



PIERBURG





















PRODUCT CATALOG
WATER PUMPS
WATER CIRCULATING PUMPS
ELECTRICAL COOLANT PUMPS
OIL PUMPS
VACUUM PUMPS

TAKING RESPONSIBILITY IN A CHANGING WORLD



RHEINMETALL

	DE	EN	FR	ES	RU	AR
	Wasserpumpen (Pkw)	Water pumps (passenger car)	Pompes à eau (voiture particulière)	Bombas de agua (turismo)	Водяные насосы (легковой автомобиль)	مضخة الماء (سيارة)
	Wasserpumpen (Lkw)	Water pumps (truck)	Pompes à eau (poids lourd)	Bombas de agua (camión)	Водяные насосы (грузовой автомобиль)	مضخة الماء (شاحنة)
	Wasserumwälzpumpen	Water circulating pumps	Pompes de recirculation d'eau	Bombas de recirculación de agua	Водяной циркуляционный насосы	مضخة تدوير الماء
	Elektrische Kühlmittelpumpen	Electrical coolant pumps	Pompes de refroidissement électriques	Bombas eléctricas de refrigerante	Электрические насосы охлаждающего средства	مضخة مادة التبريد الكهربائية
	Ölpumpen (Pkw)	Oil pumps (passenger car)	Pompes à huile (voiture particulière)	Bombas de aceite (turismo)	Масляные насосы (легковой автомобиль)	مضخة الزيت (سيارة)
	Ölpumpen (Lkw)	Oil pumps (truck)	Pompes à huile (poids lourd)	Bombas de aceite (camión)	Масляные насосы (грузовой автомобиль)	مضخة الزيت (شاحنة)
	mit Befestigungsmaterial	with fastening material	avec montage	con material de fijación	с крепежным материалом	مع مواد التثبيت
	mit Dichtung	with gasket	avec joint	con junta	с уплотнением	مع عناصر الإحكام
	mit Kühlmittelregler	with coolant regulator	avec régulateur de liquide de refroidissement	con regulador de agente refrigerante	с регулятором охлаждающей жидкости	مع منظم المبرد
	mit Saugrohr	with intake manifold	avec tubulure d'aspiration	con tubería de aspiración	с впускным коллектором	مع البيوب المسحب
	mit Thermostat	with thermostat	avec thermostat	con termostato	с термостатом	مع ترموستات
	mit Wellendichtring	with shaft sealing ring	avec joint d'étanchéité d'arbre	con retén del eje	с уплотнением вала	مزودة بمائع تسرب مركب على عمود الدوران
	Vakuumpumpen	Vacuum pumps	Pompes à vide	Bombas de vacío	Вакуумные насосы	مضخات الخواء
AT	Automatikgetriebe	Automatic transmission unit	Boîte de vitesses automatique	Transmisión automática	Автоматическая коробка передач	ناقل الحركة الأوتوماتيكي
EL	Elektrisch	Electric	Electrique	Eléctrico	Электрический	كهربائي
	Mit Dichtung	With gasket	Avec joint	Con junta	С уплотнением	مع جوان
	Ohne Dichtung	Without gasket	Sans joint	Sin junta	Без уплотнения	بدون جوان
	Ab / bis Motornummer	From / to engine number	A partir du / jusqu'au numéro de moteur	Desde / hasta número del motor	Начиная с / до номера двигателя	بدها من/حتى رقم المحرك
	Ab / bis Fahrgestellnummer	From / to chassis number	A partir du / jusqu'au numéro de châssis	Desde / hasta número del chasis	Начиная с / до номера шасси	بدها من/حتى رقم الشاشيه
	Länderausführung	Country version	Version pays	Ejecución para diferentes países	Экспортное исполнение	تصميم لبلدان معينة
EFPR	Einflügelzellenpumpe für rotierenden Antrieb	Single-vane pump for rotating drive	Pompe à simple ailette pour entraînement rotatif	Bomba monopaleta para accionamiento rotativo	Однолопастный пластинчатый насос для вращающегося привода	مضخة باجنحة أحادية لوحدة الدفع الدوارة
FZPR	Flügelzellenpumpe für rotierenden Antrieb	Vane pump for rotating drive	Pompe à ailettes pour entraînement rotatif	Bomba de paletas para accionamiento rotativo	Шиберный пластинчатый насос для вращающегося привода	مضخة بخلايات منجحة لوحدة الدفع الدوارة
FZPS	Flügelzellenpumpe für Spannrollenantrieb	Vane pump for tension roll drive	Pompe à ailettes pour entraînement à rouleau tendeur	Bomba de paletas para accionamiento de rodillo tensor	Шиберный пластинчатый насос для привода натяжного ролика	مضخة بخلايا منجحة لوحدة إدارة بكرة الشد
FZZA	Flügelzellen-Pumpe mit Zahnritzelantrieb	Vane pump with gear pinion drive	Pompe à ailettes avec entraînement par pignon	Bomba de paletas con accionamiento de piñón dentado	Шиберный пластинчатый насос с приводом шестерни	مضخة بخلايا منجحة لوحدة الإدارة المسننة
KPSA	Kolbenpumpe mit Stoßelantrieb	Piston pump with pusher drive	Pompe à piston à entraînement par pousoir	Bomba de émbolo con accionamiento por taqué	Поршневой насос с приводом от толкателя	مضخة مكبسية مع وحدة إدارة للضمام الغماز
KPSN	Kolbenpumpe mit Stirndoppelnockenantrieb	Piston pump with spur double cam drive	Pompe à piston à entraînement par double came frontale	Bomba de émbolo con accionamiento de levas dobles frontales	Поршневой насос с приводом от торцевого кулачка с двумя выступами	مضخة مكبسية مع وحدة إدارة للكمامات مزدوجة المقدمة
ME	Mechanisch	Mechanical	Mécanique	Mecánico	Механический	ميكانيكي
MPKA	Membranpumpe für Keilriemenantrieb	Diaphragm pump with belt drive	Pompe à membrane pour entraînement par courroie	Bomba de membrana para accionamiento de correa trapezoidal	Диафрагменный насос для клиноремного привода	مضخة غشائية لوحدة الإدارة بالسير المخروطي
RS-M	Reparatursatz Membrane	Diaphragm repair kit	Jeu de réparation de membrane	Juego de reparación membrana	Ремонтный набор мембран	طقم إصلاح الأغشية
SFPK	Schwenkflügelpumpe für Keilriemenantrieb	Rotary wing pump for belt drive	Pompe à ailettes pivotantes pour entraînement par courroie	Bomba de alas móviles para accionamiento de correa trapezoidal	Поворотный шиберный насос для клиноремного привода	مضخة باجنحة أر جوية لوحدة الإدارة بالسير المخروطي
SFPR	Schwenkflügelpumpe für rotierenden Antrieb	Rotary wing pump for rotating drive	Pompe à ailettes pivotantes pour entraînement rotatif	Bomba de alas móviles para accionamiento rotativo	Поворотный шиберный насос для вращающегося привода	مضخة باجنحة أر جوية لوحدة الدفع الدوارة
VP	Vakuumpumpe	Vacuum pump	Pompe à vide	Bomba de vacío	Вакуумный насос	مضخة الخواء



NO FAKES!

LABEL AND SECURITY SEAL

1 SECURITY SEAL

ORIGINAL CLOSURE



DAMAGED CLOSURE



ATTENTION
Label and Security Seal must always be undamaged.

2 SECURITY CODE



TESA® HOLOSPOT SECURITYCODE (FOUR-DIGIT) WITH 2D MATRIX CODE

On the label the logo and Security-Code shine in rainbow colours when under direct light. The four digits match the last four digits of the complete 2D matrix code.

3 ONLINE CHECK



(01)04052938000016(21)2VVF2P400440D



MOTORSERVICE APP YOUR MOBILE FAKE CHECK

www.ms-motorservice.com/app



WASSERPUMPEN | WASSERUMWÄLZPUMPEN |
ELEKTRISCHE KÜHLMITTELPUMPEN | ÖLPUMPEN | VAKUUMPUMPEN

WATER PUMPS | WATER CIRCULATING PUMPS |
ELECTRICAL COOLANT PUMPS | OIL PUMPS | VACUUM PUMPS

POMPES À EAU | POMPES DE RECIRCULATION D'EAU |
POMPES DE REFRROIDISSEMENT ÉLECTRIQUES | POMPES À HUILE | POMPES À VIDE

BOMBAS DE AGUA | BOMBAS DE RECIRCULACIÓN DE AGUA |
BOMBAS ELÉCTRICAS DE REFRIGERANTE | BOMBAS DE ACEITE | BOMBAS DE VACÍO

ВОДЯНЫЕ НАСОСЫ | ВОДЯНОЙ ЦИРКУЛЯЦИОННЫЙ НАСОСЫ | ЭЛЕКТРИЧЕСКИЕ
НАСОСЫ ОХЛАЖДАЮЩЕГО СРЕДСТВА | МАСЛЯНЫЕ НАСОСЫ | ВАКУУМНЫЕ НАСОСЫ

مضخات الماء | مضخات تدوير الماء | مضخات مادة التبريد الكهربائية | مضخات الزيت | مضخات التفريغ

INDEX

Page

DE	Grundlagen	2
	Hinweise zur Benutzung des Katalogs	8
EN	Basic information	14
	Instructions for using the catalogue	20
FR	Généralités	26
	Précisions sur l'utilisation du catalogue	32
ES	Fundamentos	38
	Indicaciones para la utilización del catálogo	44
RU	Основы	50
	Примечания по пользованию каталогом	56
AR	أساسيات	71
	إرشادات لاستعمال الكatalog	65

Disclaimer

Namen, Beschreibungen, Nummern von Motoren, Fahrzeugen, Produkten, Herstellern etc. sind nur zu Vergleichszwecken aufgeführt. Die im Katalog enthaltenen Teile sind Ersatzteile für die aufgeführten Applikationen.

Names, descriptions and numbers of engines, vehicles, products, manufacturers, etc. are mentioned solely for the purpose of comparison. The parts contained in the catalogue are spare parts for the applications listed.

Les noms, les descriptions, les numéros de moteurs, les véhicules, les produits, les constructeurs, etc., ne sont donnés qu'à des fins de comparaison. Les articles mentionnés dans le catalogue sont des pièces de rechange destinées aux applications stipulées.

Los nombres, las designaciones y los números de motores, vehículos, productos o de fabricantes, etc., se indican sólo a modo de comparación. Las piezas incluidas en el catálogo son repuestos para las aplicaciones indicadas.

Названия, описания и номера двигателей, транспортных средств, продуктов, изготовителей и т. п. приводятся только для сравнения. Содержащиеся в каталоге части представляют собой запасные части для приведенных продуктов.

أسماء وشروح وأرقام المحركات والسيارات والمنتجات والشركات المنتجة وغيرها منكرة فقط بهدف المقارنة. والأجزاء المذكورة في الكatalog عبارة عن قطع غير للتطبيقات المذكورة.

WICHTIGE HINWEISE

Alle Angaben in diesem Katalog sind unverbindlich. Für deren Richtigkeit und Vollständigkeit können wir keine Haftung übernehmen. Informationen über eventuelle Fehler im Katalog sind uns stets willkommen und werden in den zukünftigen Ausgaben korrigiert.

Namen, Beschreibungen und Nummernangaben von Fahrzeugen oder Herstellern u. ä. sind ebenso wie die Original-Teilnummern der Fahrzeug- und Motorenhersteller nur zu Vergleichszwecken aufgeführt. Entsprechende Angaben sind keine Herkunftsbezeichnungen und dürfen gegenüber Dritten nicht verwendet werden. Bitte beachten Sie zudem, dass Änderungen der Ausrüstung durch die Fahrzeug- oder Motorenhersteller bzw. Änderungen der Bezeichnungen nicht ausgeschlossen werden können. Für die Anwendung der Vergleichslisten können wir daher keine Haftung übernehmen.

Wir behalten uns ausdrücklich vor, die Produktspezifikationen, die Werkstoffe, das Aussehen und den Lieferumfang unserer Produkte jederzeit zu ändern. Die Abbildungen im Katalog sind daher unverbindlich.

Vor dem Einbau ist stets zu prüfen, ob das erworbene Produkt für den beabsichtigten Verwendungszweck geeignet ist. Eine Aussage über eine bestimmte Beschaffenheit oder eine Eignung für einen bestimmten Einsatzzweck kann aus unseren Angaben nicht abgeleitet werden. Insbesondere gilt es zu beachten, dass die im Katalog angebotenen Produkte nicht für den Einsatz in Luft- und Raumfahrzeugen bestimmt sind. Bei der Verwendung in Off-Highway Motoren (z. B. Marine-, Stationär- oder Bahn-Motoren) ist darauf zu achten, dass bei gleicher Motorbezeichnung unterschiedliche Motorenteile (z. B. Kolben) zum Einsatz kommen können. Ggf. ist vor dem Einbau der Produkte daher der fachkundige Rat des Herstellers oder dessen autorisierter Vertragswerkstatt einzuholen. Wir weisen zudem darauf hin, dass der Einbau stets durch unterwiesenes Fachpersonal zu erfolgen hat. Abbildungen, Schemazeichnungen und andere Angaben dienen der Erläuterung und Darstellung und können nicht als Grundlage für den Einbau verwendet werden.

Jegliche Vervielfältigung, Nachahmung, Verbreitung oder öffentliche Wiedergabe dieses Kataloges, auch auszugsweise, ist nur mit unserer vorherigen schriftlichen Zustimmung und einer entsprechenden Quellenangabe gestattet. Mit Erscheinen dieses Kataloges verlieren alle früheren Ausgaben ihre Gültigkeit.

ZERTIFIZIERUNGEN

MS Motorservice International GmbH verfügt über ein nach ISO 9001 zertifiziertes Qualitätsmanagementsystem und ein nach ISO 14001 zertifiziertes Umweltmanagementsystem.





DIE INHALTE DES KATALOGS SIND AUCH IN UNSEREM ONLINE KATALOG, IN UNSERER APP SOWIE AUF TECALLIANCE ENTHALTEN.

Weitere Informationen:
catalog.ms-motorservice.com
motorservice.app



INHALT

SEITE

Wichtige Hinweise	2
Qualitätsmanagement	2
Know-how Transfer – Fachwissen vom Experten	4
1. Systemkomponenten und Service	6
2. HINWEISE ZUR BENUTZUNG DES KATALOGS	8
3.1 Wasserpumpen	10
3.2 Ölpumpen	11
3.3 Vakuumpumpen	12
3.4 Elektrische Kühlmittelpumpen	12
4. Hauptanwendungen / Produktabbildungen	73
5. Programmergänzung	521
6. Herstellerverzeichnis	533
7. PRODUKTPROGRAMM	537
8. Referenzliste	3539
9. Vorgehensweise bei Reklamationen / Reklamationsformular	

MOTORSERVICE GRUPPE

QUALITÄT UND SERVICE AUS EINER HAND

Die Motorservice Gruppe ist die Vertriebsorganisation für die weltweiten Aftermarket-Aktivitäten von Rheinmetall. Sie ist ein führender Anbieter von Motorkomponenten für den freien Ersatzteilmarkt. Mit den Premiummarken Kolbenschmidt, Pierburg, TRW Engine Components sowie den Marken BF und turbo by Intec bietet Motorservice seinen Kunden aus Handel und Werkstatt ein breites und tiefes Sortiment in Spitzenqualität.

RHEINMETALL

TECHNOLOGIEN FÜR DIE MOBILITÄT DER ZUKUNFT

Als weltweiter Automobilzulieferer nimmt Rheinmetall mit seiner Kompetenz in den Bereichen Luftversorgung, Schadstoffreduzierung und Pumpen sowie bei der Entwicklung, Fertigung und Ersatzteillieferung von Kolben, Motorblöcken und Gleitlagern Spitzenpositionen auf den jeweiligen Märkten ein. Die Produktentwicklung erfolgt in enger Kooperation mit renommierten Automobilherstellern.

KNOW-HOW TRANSFER FACHWISSEN VOM EXPERTEN

WELTWEITE SCHULUNGEN

Direkt vom Hersteller

Jährlich profitieren rund 4.500 Mechaniker und Techniker von unseren Schulungen und Seminaren, die wir weltweit vor Ort oder auch in unseren Schulungszentren in Neuenstadt, Dormagen und Tamm (Deutschland) durchführen.

TECHNISCHE INFORMATIONEN

Aus der Praxis für die Praxis

Mit unseren Produkt Informationen, Service Informationen, technischen Broschüren und Postern sind Sie immer auf dem neuesten Stand der Technik.

TECHNISCHE VIDEOS

Wissensvermittlung per Video

In unseren Videos finden Sie praxisbezogene Einbauhinweise und Systemerklärungen rund um unsere Produkte.



PRODUKTE IM FOKUS ONLINE

Unsere Lösungen anschaulich erklärt

Erfahren Sie durch interaktive Elemente, Animationen und Videoclips Wissenswertes über unsere Produkte im und um den Motor.

ONLINESHOP

Ihr direkter Zugang zu unseren Produkten

Bestellen rund um die Uhr. Schnelles Prüfen der Verfügbarkeit. Umfangreiche Produktsuche über Motor, Fahrzeug, Abmessungen usw..

NEWS

Regelmäßige Informationen per E-Mail

Melden Sie sich jetzt online zu unserem kostenlosen Newsletter an und Sie erhalten regelmäßige Informationen über Produktneuaufnahmen, technische Publikationen und vieles mehr.

INDIVIDUELLE INFORMATIONEN

Speziell für unsere Kunden

Von uns erhalten Sie umfangreiche Informationen und Services zu unserem breiten Leistungsspektrum: wie z. B. personalisierte Verkaufsförderungsmaterialien, Verkaufunterstützungen, technischen Support und vieles mehr.



TECHNIPEDIA

Technische Informationen rund um den Motor

In unserer Technipedia teilen wir unser Know-how mit Ihnen. Hier finden Sie Fachwissen direkt vom Experten.

MOTORSERVICE APP

Mobiler Zugang zu technischem Know-how

Hier erhalten Sie schnell und einfach die aktuellsten Informationen und Services rund um unsere Produkte.

SOCIAL MEDIA

Immer aktuell



www.ms-motorservice.com



1. SYSTEMKOMPONENTEN UND SERVICE

MECHANISCHE WASSERPUMPEN

Mechanische Wasserpumpen sind für den Kühlmitteltransport innerhalb des Motorkühlsystems zuständig. Sie sind seit jeher das Bauteil, das Motoren vor Überhitzung und damit vor Schäden bewahrt. Pierburg produziert jährlich über 7 Millionen mechanische Wasserpumpen für die Erstausrüstung. Diese Pumpen zeichnen sich durch hochwertigste Bauteile aus.



ELEKTRISCHE KÜHLMITTELPUMPEN

Die elektrischen Kühlmittelpumpen von Pierburg sorgen für eine bedarfsgerechte Kühlung des Motors, reduzieren den Leistungsbedarf und verringern Reibungsverluste, Kraftstoffverbrauch und Schadstoffemissionen.



WASSERUMWÄLZPUMPEN

Die Pierburg Wasserumwälzpumpen zeichnen sich durch ein geringes Gewicht und einer hohen Medien- und Temperaturbeständigkeit aus. Sie kommen dort zum Einsatz, wo Kühl- oder Heizungsaufgaben unabhängig von der Drehzahl des Motors realisiert werden müssen, wie z. B. Standheizungen oder zur Kühlung von Turboladern, Antrieb und Akku in Elektrofahrzeugen.

Pierburg produziert jährlich über 8 Millionen Wasserumwälzpumpen. Statistisch gesehen steckt in jedem zehnten Fahrzeug dieser Erde eine Wasserumwälzpumpe von Pierburg.



ÖLPUMPEN

Rheinmetall entwickelt und liefert Ölpumpen an alle führenden Motorenhersteller und verfügt über zahlreiche Patente. Auf diesem Know-how aufbauend bietet Motorservice Pumpen für eine Vielzahl von Pkw- und Nkw-Anwendungen. Profitieren Sie von diesen Erfahrungen zu einem fairen Preis-Leistungsverhältnis.



VAKUUMPUMPEN

Vakuumpumpen werden in Fahrzeugen eingebaut, die über keinen oder keinen ausreichenden Unterdruck verfügen. Der Unterdruck wird zur Bremskraftunterstützung und zum Betätigen von pneumatischen Einrichtungen verwendet. Pierburg Vakuumpumpen bieten eine zuverlässige Unterdruck-versorgung zur Servounterstützung.



Technische Informationen:

- Bauarten
- Einbauhinweise
- Einlaufhinweise

finden Sie unter:




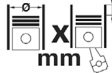

www.ms-motorservice.com/pumpen/



2. HINWEISE ZUR BENUTZUNG DES KATALOGS

MOTORENINDEX

Am Anfang des jeweiligen Herstellers befindet sich eine ausführliche Suchhilfe. Die Motorenbezeichnungen sind aufsteigend alphanumerisch sortiert.

 PIERBURG		 BF ORIGINAL		DEUTZ						
INDEX		DEUTZ								
		Cyl.	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos 01	
A 6 M 816	D (AN)	6	142 x 160	15204	2	16:1	145-172	197-234	45	
A 6 M 816 R	D (LA)	6	142 x 160	15204	2	16:1			45	
A 6 M 816 U	D (LA)	6	142 x 160	15204	2	16:1			45	
A 6 M 816 W	D (LA)	6	142 x 160	15204	2	16:1			45	
A 8 M 816	D (A)	8	142 x 160	20272	2	16:1	190-230	259-313	45	
A 8 M 816 C	D (LA)	8	142 x 160	20272	2	16:1			45	
A 8 M 816 CR	D (LA)	8	142 x 160	20272	2	16:1			45	
A 8 M 816 R	D (LA)	8	142 x 160	20272	2	16:1			45	
A 8 M 816 U	D (LA)	8	142 x 160	20272	2	16:1			45	
A 8 M 816 W	D (LA)	8	142 x 160	20272	2	16:1			45	
A 12 M 816	D (A)	12	142 x 160	30408	2	16:1	162-321	220-436	45	
A 12 M 816 C	D (LA)	12	142 x 160	30408	2	16:1			45	
A 12 M 816 CR	D (LA)	12	142 x 160	30408	2	16:1			45	
A 12 M 816 R	D (LA)	12	142 x 160	30408	2	16:1			45	
A 12 M 816 U	D (LA)	12	142 x 160	30408	2	16:1			45	
A 12 M 816 W	D (LA)	12	142 x 160	30408	2	16:1			45	
A 16 M 816	D (A)	16	142 x 160	40544	2	16:1	216-427	295-581	45	
BA 6 M 816	D (A)	6	142 x 160	15204	2	16:1	245-269	333-366	45	
BA 6 M 816 R	D (LA)	6	142 x 160	15204	2	16:1	358-433	487-589	45	
BA 6 M 816 U	D (LA)	6	142 x 160	15204	2	16:1	305-325	415-442	45	
BA 6 M 816 W	D (LA)	6	142 x 160	15204	2	16:1	330-355	449-483	45	
BA 8 M 816	D (A)	8	142 x 160	20272	2	16:1	325-359	442-488	45	
BA 8 M 816 C	D (LA)	8	142 x 160	20272	2	16:1			45	
BA 8 M 816 CR	D (LA)	8	142 x 160	20272	2	16:1	570-638	775-868	45	

02**03****01** Positionsnummer**02** Ladeart

A = Aufgeladen

AN = Sauger

K = Kompressor

LA = Aufgeladen mit Ladeluftkühlung

03 Kraftstoffart

B = Benzin | D = Diesel | G = Gas

PRODUKTDATEN

Die Katalogseiten bestehen aus den nachstehend aufgeführten Informationsblöcken:

02		03		04		05													
PIERBURG BF ORIGINAL						Hersteller													
Reference				ITEM		TYPE													
01 X3 (E83) LCI						139													
X3 2.5si 24V , X3 3.0si 24V																			
09.2006→01.2009		N52 B25 A, N52 B25 BF, N52 B30 A, N52 B30 B, N52 B30 BF		EL		7.02851.20.8													
20		<table border="1"> <tr> <td>11 51 7 521 584</td> <td>11 51 7 545 201</td> <td>11 51 7 546 994</td> <td>11 51 7 563 183</td> </tr> <tr> <td>11 51 7 586 924</td> <td>11 51 7 586 925</td> <td>7 521 584</td> <td>7 545 201</td> </tr> <tr> <td>7 546 994</td> <td>7 563 183</td> <td>7 586 924</td> <td>7 586 925</td> </tr> </table>		11 51 7 521 584	11 51 7 545 201	11 51 7 546 994	11 51 7 563 183	11 51 7 586 924	11 51 7 586 925	7 521 584	7 545 201	7 546 994	7 563 183	7 586 924	7 586 925			06	
11 51 7 521 584	11 51 7 545 201	11 51 7 546 994	11 51 7 563 183																
11 51 7 586 924	11 51 7 586 925	7 521 584	7 545 201																
7 546 994	7 563 183	7 586 924	7 586 925																
X3 (E83)						138													
X3 2.5i 24V , X3 3.0i 24V																			
01.2004→09.2006		M54 B25, M54 B30		49 mm		7.29 17 01.0													
		11 41 7 501 568 7 501 568		18		16													
19		ohne Gegengehäuse/ without backhousing/ sans demi-corps/ sin remate				07													
X5 (E53)						143													
X5 3.0d 24V, X5 4.6i 32V																			
04.2001→09.2006		M57 D30 TU, M57 D30 (135 kW), M57 306 D1, M57N 306 D4, M62 B46, M67 468 S1		EL		7.02078.37.0													
		<table border="1"> <tr> <td>6 903 350</td> <td>6 904 496</td> <td>6 904 541</td> <td>6 906 375</td> </tr> <tr> <td>6 907 811</td> <td>6 913 489</td> <td>6 917 700</td> <td>6 922 699</td> </tr> <tr> <td>6 955 122</td> <td>64 11 6 903 350</td> <td>64 11 6 904 496</td> <td>64 11 6 904 541</td> </tr> </table>		6 903 350	6 904 496	6 904 541	6 906 375	6 907 811	6 913 489	6 917 700	6 922 699	6 955 122	64 11 6 903 350	64 11 6 904 496	64 11 6 904 541			08	
6 903 350	6 904 496	6 904 541	6 906 375																
6 907 811	6 913 489	6 917 700	6 922 699																
6 955 122	64 11 6 903 350	64 11 6 904 496	64 11 6 904 541																
X5 (E53)						145													
X5 4.8is 32V																			
04.2004→09.2006		N62 B48		ME 50 mm		7.02052.03.0													
		11 51 7 524 552 11 51 7 586 781		15 14		11 12 13													
						09													

- | | |
|--------------------------------|--|
| 01 Fahrzeug | 11 mit Kühlmittelregler |
| 02 Modellreihe | 12 mit Saugrohr |
| 03 Motorbezeichnung | 13 mit Thermostat |
| 04 Referenznummer | 14 Impellerdurchmesser |
| 05 Herstellerzeile | 15 Artikel-Kürzel siehe Umschlag-Innenseiten |
| 06 Elektrische Kühlmittelpumpe | 16 mit Wellendichtring |
| 07 Ölpumpe | 17 mit Dichtung |
| 08 Wassermwälzpumpe | 18 Höhe Verdrängungszahnräder |
| 09 Wasserpumpe | 19 Bemerkungen |
| 10 mit Befestigungsmaterial | 20 Baujahr von → bis |

3.1 WASSERPUMPEN

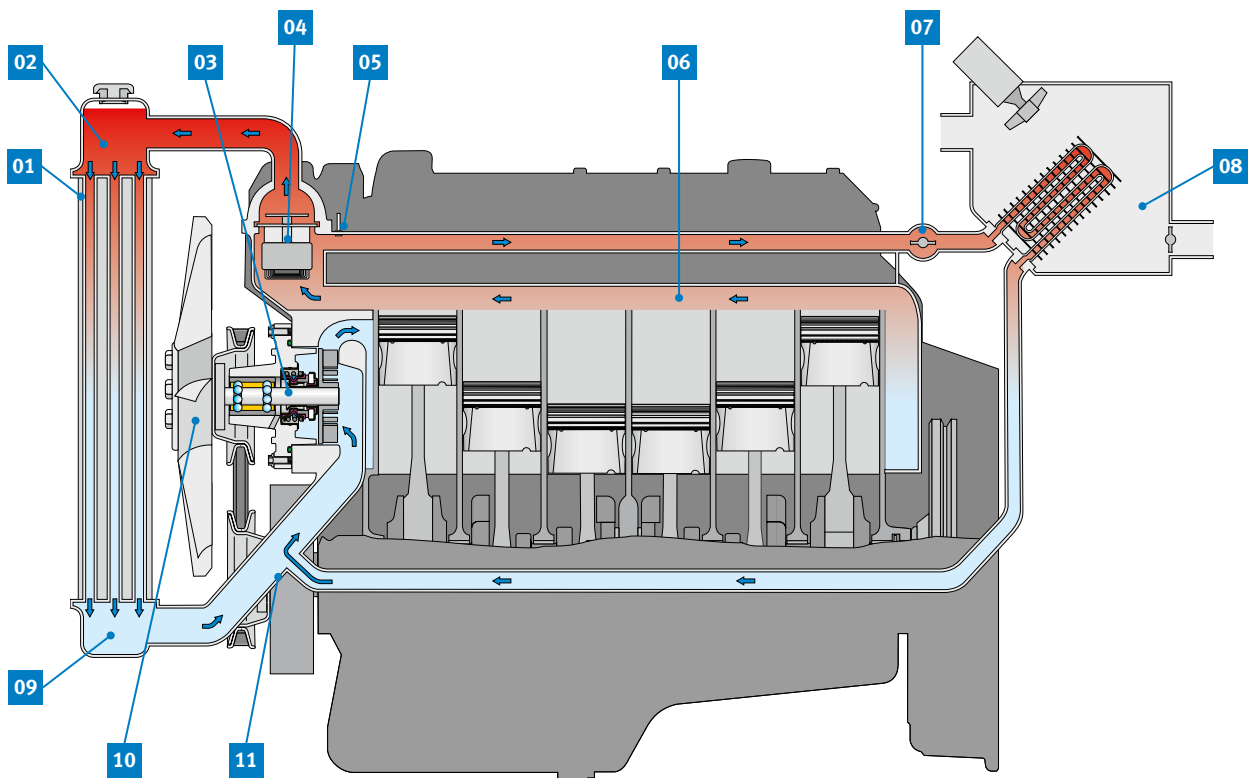
KÜHLKREISLAUF

Bei der Verbrennung in den Zylindern eines Motors entstehen hohe Temperaturen. Da diese Temperaturen den Motor beschädigen würden, muss er gekühlt werden. Dabei nimmt die Kühlflüssigkeit die Wärme vom Motorblock und Zylinderkopf auf und gibt sie über den Kühler an die Umgebungsluft ab.

Zum Transport der Kühlflüssigkeit ist eine Pumpe erforderlich. Diese Wasserpumpe – auch „Kühlmittelpumpe“ genannt – wälzt die Kühlflüssigkeit in einem geschlossenen Kreislauf um. Mechanische Wasserpumpen sitzen je nach Konstruktion außen am Motor in einem eigenen Pumpengehäuse oder sind am Motorgehäuse angeflanscht. Sie werden meist direkt vom Motor angetrieben.

Als Kühlflüssigkeit wird ein Gemisch aus Wasser, Glykol und verschiedenen Zusätzen verwendet.

Der Thermostat regelt den Kühlkreislauf abhängig von der Temperatur der Kühlflüssigkeit. Bei kaltem Motor bleibt der Thermostat geschlossen, sodass in einem kleinen Kühlkreislauf die Betriebstemperatur möglichst schnell erreicht wird. Erst ab einer bestimmten Temperatur schaltet der Thermostat den großen Kühlkreislauf über den Kühler hinzu.



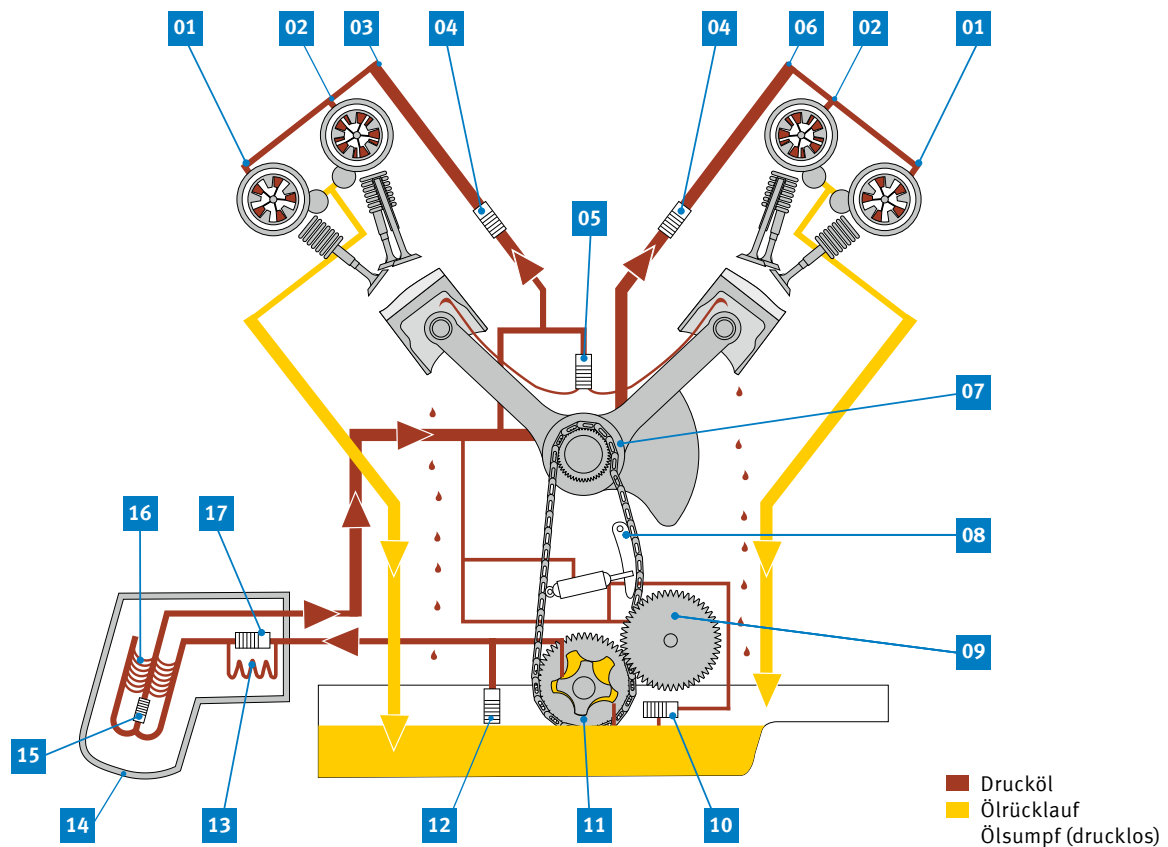
- | | | |
|----------------|------------------------|-----------------|
| 01 Kühler | 05 Temperaturfühler | 09 Wasserkasten |
| 02 Wasserpumpe | 06 Kühlwassermantel | 10 Kühlerlüfter |
| 03 Thermostat | 07 Heizungsregelventil | 11 Schlauch |
| | 08 Wärmetauscher | |

3.2 ÖLPUMPEN

MOTORSCHMIERUNG

Das Motorschmiersystem hat die Aufgabe, die Motorenbauteile mit einer ausreichenden Menge an Schmieröl zu versorgen. Es stellt ein in sich geschlossenes System dar, in dem das Öl eine Vielzahl von Aufgaben übernehmen muss.

- Schmierung aller gleitenden Teile
- Kühlung der Motorenteile – Schutz vor Überhitzung
- Abführen von Ablagerungen, Verbrennungsrückständen und Abrieb
- Korrosionsschutz
- Dämpfung von Geräuschen und Schwingungen
- Feinstabdichtung (z. B. Kolbenringe)
- Kraftübertragung



ÖLKREISLAUF

- | | | | |
|-----------------------|--------------------|-----------------------------|---------------------|
| 01 Abfluss | 06 Zylinderbank 2 | 10 Öldruckregelventil | 15 Umgehungsventil |
| 02 Zuführung | 07 Pleuellagerung | 11 Ölpumpe | 16 Filtereinsatz |
| 03 Zylinderbank 1 | 08 Kettenspanner | 12 Öldrucksicherheitsventil | 17 Rückschlagventil |
| 04 Ölrückhalteventile | 09 Ausgleichswelle | 13 Ölkühler (wassergekühlt) | |
| 05 Spritzdüsenventil | | 14 Ölfiltergehäuse | |

3.3 VAKUUMPUMPEN

Konventionelle Dieselmotoren sind serienmäßig mit einer Vakuumpumpe ausgerüstet, da sie über keine Drosselklappe und somit über keinen Unterdruck verfügen.

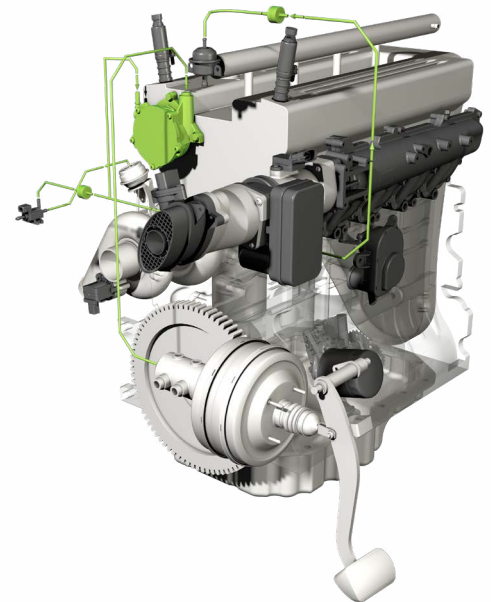
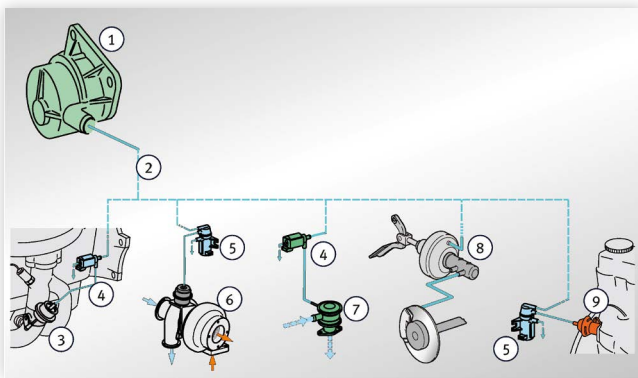
Auch bei Ottomotoren, bei denen der Unterdruck im Saugrohr hinter der Drosselklappe nicht ausreicht, nimmt die Verbreitung von Vakuumpumpen zu.

Der Unterdruck, den die Vakuumpumpe erzeugt, wird im Fahrzeug zur Kraftverstärkung eingesetzt.

Im Bremskraftverstärker und in pneumatischen Stellern, den sogenannten Unterdruckdosen, wirkt der Unterdruck auf eine Membran.

Die Unterdruckdosen werden zum Verstellen von Klappen, Ventilen oder anderen Einrichtungen eingesetzt.

Mit Hilfe des hydraulischen Prinzips lassen sich dadurch bei kleinem Bauraum große Stellkräfte realisieren.



3.4 ELEKTRISCHE KÜHLMITTELPUMPEN

Elektrische Kühlmittelpumpen arbeiten motorunabhängig und werden stufenlos zugeschaltet, wenn Kühlleistung erforderlich ist. Sie sorgen damit für die Einhaltung heutiger und zukünftiger Abgasemissionen.

Verwendung finden sie bei der bedarfsgerechten Hauptmotor- kühlung im Pkw, der Ladeluftkühlung bei Pkw und Nkw und sind wichtige Komponenten der Kühlung für Antriebe von Elektro- und Hybridfahrzeugen.



IMPORTANT INFORMATION

All information in this catalogue is non-binding. We cannot accept any liability for correctness and completeness. We always welcome feedback about any errors in the catalogue and will correct them in future editions.

Names, descriptions and numbers of vehicles or manufacturers etc. are listed for comparison purposes only, as are the original part numbers of vehicle and engine manufacturers. These are not designations of origin and may not be used for third parties. Please also note that changes may be made to the equipment or to designations by the vehicle or engine manufacturers. We therefore cannot accept any liability for the use of the comparison lists.

We expressly reserve the right to change the product specifications, materials, appearance and scope of supply of our products at any time. The images in the catalogue are therefore non-binding.

Before installation, always check whether the product purchased is suitable for the intended use. Our information cannot be used to make a claim about a specific quality or suitability for a specific intended purpose. In particular, it should be noted that the products offered in the catalogue are not intended for use in aircraft and spacecraft. When used in off-highway engines (e.g. marine, stationary or train engines), please note that the same engine designation may be used for different engine parts (e.g. pistons). Therefore, before installing the products, it may be necessary to seek expert advice from the manufacturer or an authorised repair shop. We would also like to point out that the installation must always be carried out by trained, qualified personnel. Images, schematic diagrams and other information are for explanation and illustration purposes and must not be used as a basis for installation.

Any duplication, imitation, distribution or public reproduction of this catalogue, even in part, is permitted only with our prior written consent and a corresponding reference to the source. The publication of this catalogue renders all previous editions invalid.

CERTIFICATIONS

MS Motorservice International GmbH has an ISO 9001 certified quality management system and an ISO 14001 certified environmental management system.





THE CONTENTS OF THE CATALOGUE ARE ALSO AVAILABLE IN OUR ONLINE CATALOGUE, IN OUR APP AND ON TECALLIANCE.

Further information:
catalog.ms-motorservice.com
motorservice.app



TABLE OF CONTENTS	PAGE
Important information	14
Quality management	14
Know-how transfer – professional knowledge from the expert	16
1. System components and service	18
2. INSTRUCTIONS FOR USING THE CATALOGUE	20
3.1 Water pumps	22
3.2 Oil pumps	23
3.3 Vacuum pumps	24
3.4 Electrical coolant pumps	24
4. Main applications / product images	73
5. Addition to the range	521
6. List of manufacturers	533
7. PRODUCT RANGE	537
8. Reference list	3539
9. Procedure for claims / claims form	

MOTORSERVICE GROUP

QUALITY AND SERVICE FROM A SINGLE SOURCE

The Motorservice Group is the sales organisation for the global aftermarket activities of Rheinmetall. It is a leading supplier of engine components for the independent aftermarket. With the premium brands Kolbenschmidt, Pierburg, TRW Engine Components and the brands BF and turbo by Intec, Motorservice offers its trade and repair shop customers a wide and comprehensive range of top-quality products.

RHEINMETALL

TECHNOLOGY FOR FUTURE MOBILITY

As a global supplier to the automotive industry, Rheinmetall's expertise in air supply systems, emission control and pumps and in the development, manufacture and spare parts supply of pistons, engine blocks and engine bearings puts it right at the top of the markets. Product development is carried out in close cooperation with well-known automotive manufacturers.

KNOW-HOW TRANSFER

PROFESSIONAL KNOWLEDGE FROM THE EXPERTS

WORLDWIDE TRAININGS

Direct from the manufacturer

Each year, around 4,500 mechanics and engineers benefit from our training courses and seminars, which we hold on-site in locations across the world or in our training centres in Neuenstadt, Dormagen and Tamm (Germany).

TECHNICAL INFORMATION

From practical experience for practical use

Our Product Information and Service Information publications, technical brochures and posters keep you at the forefront of the latest technological developments.

TECHNICAL VIDEOS

Knowledge transfer via video

Our videos provide you with useful information on our products, such as hands-on fitting instructions and system descriptions.



PRODUCTS IN FOCUS ONLINE

Our solutions explained clearly

Interactive elements, animations and video clips provide interesting information about our products in and around the engine.

ONLINESHOP

Your direct access to our products

Order at any time. Quick availability check. Extensive product search by engine, vehicle, dimensions etc.

NEWS

Regular information via e-mail

Subscribe online to our free newsletter now and receive regular information about additions to the product range, technical publications and much more.

INDIVIDUAL INFORMATION

Especially for our customers

We provide extensive information and services relating to our wide range of services: e.g. personalised sales-promoting materials, sales support, technical support and much more.



TECHNIPEDIA

Technical information on all aspects of the engine

We share our know-how with you in our Technipedia. You can get professional knowledge direct from experts here.

MOTORSERVICE APP

Access technical know-how on the move

Here, you will find the latest information and services relating to our products quickly and easily.

SOCIAL MEDIA

Always up to date



www.ms-motorservice.com



1. SYSTEM COMPONENTS AND SERVICE

MECHANICAL WATER PUMPS

Mechanical water pumps are responsible for transporting coolant in the engine cooling system. They have long been the component that protects engines from overheating and associated damage. Pierburg produces over 7 million mechanical water pumps as original equipment each year. The pumps are characterised by high-quality components.



ELECTRICAL COOLANT PUMPS

The electrical coolant pumps from Pierburg guarantee demand-based engine cooling, reduce the power requirements and cut frictional losses, fuel consumption and pollutant emissions.



WATER CIRCULATING PUMPS

The Pierburg water circulating pumps are characterised by a low weight and high media and temperature resistance. They are used where cooling or heating functions have to be carried out independently from the engine speed, e.g. auxiliary heating or cooling turbochargers, drive and battery in electric vehicles.

Pierburg produces over 8 million water circulating pumps per year. Statistically speaking, a water circulating pump from Pierburg can be found in one in ten vehicles in the world.



OIL PUMPS

Rheinmetall develops and supplies oil pumps to all leading engine manufacturers and owns numerous patents. Building on this know-how, Motorservice offers pumps for a multitude of passenger car and utility vehicle applications. Make the most of this experience at a fair cost-benefit ratio.



ENGLISH

VACUUMPUMPS

Vacuum pumps are installed in vehicles that do not have any vacuum or have only an insufficient vacuum. The vacuum is used to boost the brakes and for operating pneumatic equipment. Pierburg vacuum pumps provide reliable vacuum generation for servo assistance.



Technical information:

- Models
- Fitting instructions
- Running-in notes

are available at:

www.ms-motorservice.com/en/pumps



2. INSTRUCTIONS FOR USING THE CATALOGUE

ENGINE INDEX

A detailed search assistance is included at the beginning of each manufacturer section. The engine designations are listed in ascending alphanumerical order.



INDEX

DEUTZ

		Cyl.	X mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos 01
A 6 M 816	D (AN)	6	142 x 160	15204	2	16:1	145-172	197-234	45
A 6 M 816 R	D (LA)	6	142 x 160	15204	2	16:1			45
A 6 M 816 U	D (LA)	6	142 x 160	15204	2	16:1			45
A 6 M 816 W	D (LA)	6	142 x 160	15204	2	16:1			45
A 8 M 816	D (A)	8	142 x 160	20272	2	16:1	190-230	259-313	45
A 8 M 816 C	D (LA)	8	142 x 160	20272	2	16:1			45
A 8 M 816 CR	D (LA)	8	142 x 160	20272	2	16:1			45
A 8 M 816 R	D (LA)	8	142 x 160	20272	2	16:1			45
A 8 M 816 U	D (LA)	8	142 x 160	20272	2	16:1			45
A 8 M 816 W	D (LA)	8	142 x 160	20272	2	16:1			45
A 12 M 816	D (A)	12	142 x 160	30408	2	16:1	162-321	220-436	45
A 12 M 816 C	D (LA)	12	142 x 160	30408	2	16:1			45
A 12 M 816 CR	D (LA)	12	142 x 160	30408	2	16:1			45
A 12 M 816 R	D (LA)	12	142 x 160	30408	2	16:1			45
A 12 M 816 U	D (LA)	12	142 x 160	30408	2	16:1			45
A 12 M 816 W	D (LA)	12	142 x 160	30408	2	16:1			45
A 16 M 816	D (A)	16	142 x 160	40544	2	16:1	216-427	295-581	45
BA 6 M 816	D (A)	6	142 x 160	15204	2	16:1	245-269	333-366	45
BA 6 M 816 R	D (LA)	6	142 x 160	15204	2	16:1	358-433	487-589	45
BA 6 M 816 U	D (LA)	6	142 x 160	15204	2	16:1	305-325	415-442	45
BA 6 M 816 W	D (LA)	6	142 x 160	15204	2	16:1	330-355	449-483	45
BA 8 M 816	D (A)	8	142 x 160	20272	2	16:1	325-359	442-488	45
BA 8 M 816 C	D (LA)	8	142 x 160	20272	2	16:1			45
BA 8 M 816 CR	D (LA)	8	142 x 160	20272	2	16:1	570-638	775-868	45

02

03

01 Item number

02 Type of charging

- A = Supercharged
- AN = Naturally aspirated
- K = Compressor
- LA = Supercharged with charge air cooling

03 Type of fuel

P = petrol | D = diesel | G = gas

PRODUCT DATA

The catalogue pages consist of the information blocks shown:

02		03		04		05													
PIERBURG BF ORIGINAL						Manufacturer													
Reference				ITEM		TYPE													
01 X3 (E83) LCI						139													
X3 2.5si 24V , X3 3.0si 24V																			
09.2006→01.2009		N52 B25 A, N52 B25 BF, N52 B30 A, N52 B30 B, N52 B30 BF		EL		7.02851.20.8													
20		<table border="1"> <tr> <td>11 51 7 521 584</td> <td>11 51 7 545 201</td> <td>11 51 7 546 994</td> <td>11 51 7 563 183</td> </tr> <tr> <td>11 51 7 586 924</td> <td>11 51 7 586 925</td> <td>7 521 584</td> <td>7 545 201</td> </tr> <tr> <td>7 546 994</td> <td>7 563 183</td> <td>7 586 924</td> <td>7 586 925</td> </tr> </table>		11 51 7 521 584	11 51 7 545 201	11 51 7 546 994	11 51 7 563 183	11 51 7 586 924	11 51 7 586 925	7 521 584	7 545 201	7 546 994	7 563 183	7 586 924	7 586 925			06	
11 51 7 521 584	11 51 7 545 201	11 51 7 546 994	11 51 7 563 183																
11 51 7 586 924	11 51 7 586 925	7 521 584	7 545 201																
7 546 994	7 563 183	7 586 924	7 586 925																
X3 (E83)						138													
X3 2.5i 24V , X3 3.0i 24V																			
01.2004→09.2006		M54 B25, M54 B30		49 mm		7.29 17 01.0													
11 41 7 501 568 7 501 568				18		16													
19		ohne Gegengehäuse/ without backhousing/ sans demi-corps/ sin remate				07													
X5 (E53)						143													
X5 3.0d 24V, X5 4.6i 32V																			
04.2001→09.2006		M57 D30 TU, M57 D30 (135 kW), M57 306 D1, M57N 306 D4, M62 B46, M67 468 S1		EL		7.02078.37.0													
		<table border="1"> <tr> <td>6 903 350</td> <td>6 904 496</td> <td>6 904 541</td> <td>6 906 375</td> </tr> <tr> <td>6 907 811</td> <td>6 913 489</td> <td>6 917 700</td> <td>6 922 699</td> </tr> <tr> <td>6 955 122</td> <td>64 11 6 903 350</td> <td>64 11 6 904 496</td> <td>64 11 6 904 541</td> </tr> </table>		6 903 350	6 904 496	6 904 541	6 906 375	6 907 811	6 913 489	6 917 700	6 922 699	6 955 122	64 11 6 903 350	64 11 6 904 496	64 11 6 904 541			08	
6 903 350	6 904 496	6 904 541	6 906 375																
6 907 811	6 913 489	6 917 700	6 922 699																
6 955 122	64 11 6 903 350	64 11 6 904 496	64 11 6 904 541																
X5 (E53)						145													
X5 4.8is 32V																			
04.2004→09.2006		N62 B48		ME 50 mm		7.02052.03.0													
		11 51 7 524 552 11 51 7 586 781		15 14		10 11 12 13													

- 01 Vehicle
- 02 Model series
- 03 Engine designation
- 04 Reference number
- 05 Manufacturer line
- 06 Electrical coolant pump
- 07 Oil pump
- 08 Water pump
- 09 Water circulating pump
- 10 with fixing material
- 11 with coolant regulator
- 12 with intake manifold
- 13 with thermostat
- 14 Impeller diameter
- 15 See the inside of the cover for article abbreviations
- 16 with shaft sealing ring
- 17 with gasket
- 18 High displacement gear wheels
- 19 Comments
- 20 Model year from → to

3.1 WATER PUMPS

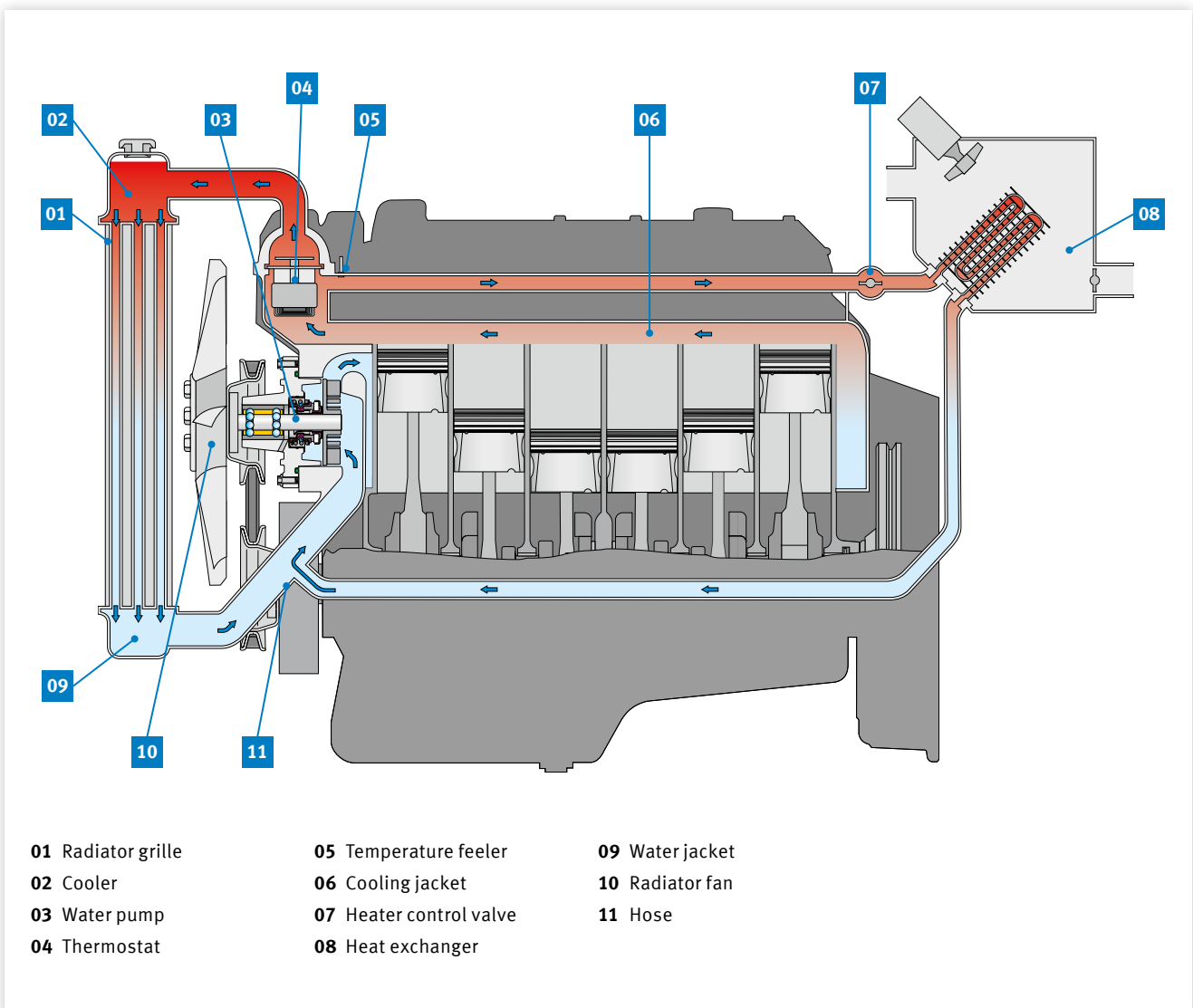
COOLANT CIRCUIT

High temperatures occur during combustion in the cylinders of an engine. Because these temperatures would damage the engine, cooling is required. The coolant absorbs the heat from the engine block and cylinder head and releases it into the ambient air through the radiator.

A pump is required for transporting the cooling liquid. This water pump – also known as „coolant pump“ – circulates the cooling liquid around a closed circuit. Mechanical water pumps are located either externally in their own pump housing or are flanged directly on the crankcase depending on the design. They are usually driven directly by the engine.

A mixture of water, glycol and different additives is used as cooling liquid.

The thermostat controls the coolant circuit depending on the temperature of the cooling liquid. When the engine is cold, the thermostat remains closed so that the operating temperature is reached as quickly as possible in a small coolant circuit. Only when a specific temperature is reached does the thermostat connect the large coolant circuit via the radiator.

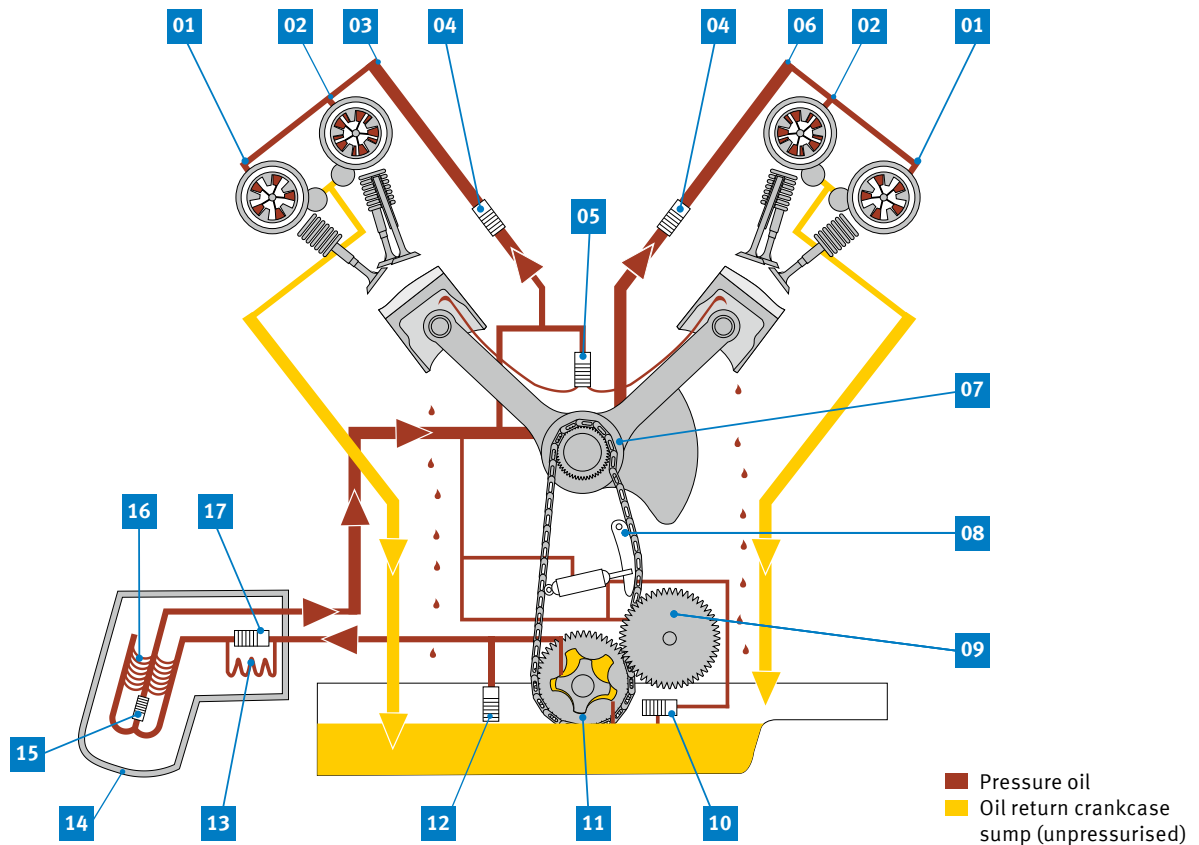


3.2 OIL PUMPS

ENGINE LUBRICATION

The engine lubricating system is tasked with supplying the engine parts with a sufficient quantity of lubricating oil. It is a self-contained system, in which the oil has to perform a great many tasks:

- Lubrication of all moving parts
- Cooling of engine components – to protect against overheating
- Discharge of deposits, carbon deposits and abrasion
- Corrosion protection
- Noise and vibration damping
- Ultrafine sealing (e.g. piston rings)
- Force transmission



OIL CIRCUIT

- | | | | |
|--------------------------------|--|------------------------------|------------------------------|
| 01 Outflow | 05 Spray nozzle valve | 08 Chain tensioner | 13 Oil cooler (water-cooled) |
| 02 Feed | 06 Cylinder bank 2 | 09 Balancer shaft | 14 Oil filter housing |
| 03 Cylinder bank 1 | 07 Crankshaft and connection rod bearing point | 10 Pressure control valve | 15 Bypass valve |
| 04 Oil pressure support valves | | 11 Oil pump | 16 Filter cartridge |
| | | 12 Oil pressure safety valve | 17 Non-return valve |

3.3 VAKUUM PUMPS

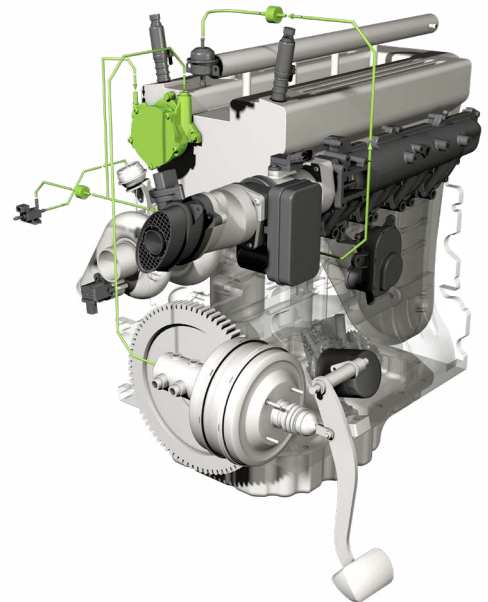
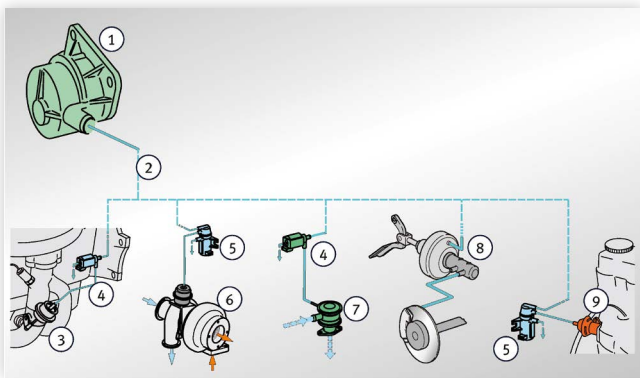
Conventional diesel engines are fitted as standard with a vacuum pump, as they have no throttle valve and, therefore, no vacuum. Vacuum pumps are also increasingly found in petrol engines if there is insufficient vacuum in the intake manifold after the throttle valve.

The vacuum generated by the vacuum pump is used to increase the force in the vehicle.

In brake boosters and pneumatic actuators, which are known

as vacuum advance units, the vacuum acts on a diaphragm. Vacuum advance units are used for positioning flaps, valves and other devices.

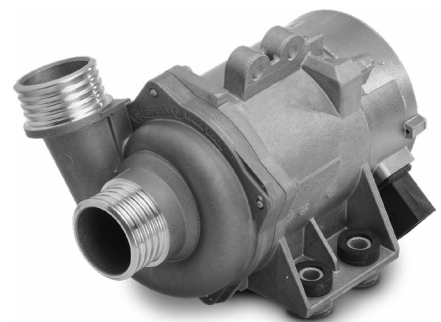
Due to the hydraulic principle, this allows for high adjusting forces in a small installation space.



3.4 ELECTRICAL COOLANT PUMPS

Electrical coolant pumps work independently from the engine and are connected continuously if cooling is required. This ensures that both current and future exhaust emissions can be complied with.

They are used for demand-based main engine cooling in passenger cars, charge air cooling in passenger cars and utility vehicles and are important components for cooling drives of electric and hybrid vehicles.



REMARQUES IMPORTANTES

Toutes les informations figurant dans ce catalogue sont fournies sans engagement de notre part. Nous déclinons toute responsabilité quant à l'exactitude et l'exhaustivité des contenus. Si vous relevez des erreurs dans ce catalogue, n'hésitez pas à nous les communiquer : nous veillerons à les corriger dans les futures éditions.

Les noms, descriptions, numéros de véhicule ou de constructeur, etc. ne sont donnés qu'à titre de comparaison, tout comme les références des pièces d'origine des constructeurs automobiles ou de moteurs. Ces informations ne doivent pas être utilisées dans le cadre de communications externes car ce ne sont pas les désignations d'origine. Il est de plus impossible d'exclure que les constructeurs automobiles ou de moteurs n'apportent des modifications aux équipements et aux désignations. Nous déclinons donc toute responsabilité pour l'utilisation des listes de correspondances.

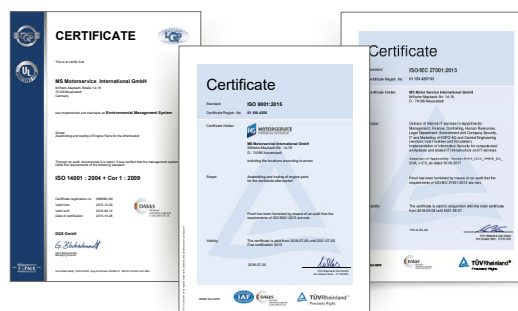
Nous nous réservons explicitement le droit d'apporter à tout moment des modifications aux spécifications de nos produits, aux matériaux utilisés, à leur aspect et à la composition des lots. Les illustrations du catalogue n'ont donc qu'une valeur indicative.

Avant le montage, vérifiez toujours que le produit acheté est adapté à l'usage prévu. Une quelconque qualité ou aptitude à un usage particulier ne peut être déduite de nos indications. Il convient notamment de noter que les produits proposés dans le catalogue ne sont pas destinés aux applications aérospatiales. Dans le cas de l'utilisation sur des moteurs off-highway (par ex. moteurs de marine, moteurs stationnaires ou moteurs de traction), tenir compte du fait que des pièces de moteur différentes (par ex. des pistons) peuvent être utilisées pour une même désignation du moteur. Le cas échéant, demandez conseil au constructeur ou à un concessionnaire agréé avant de monter les produits. Nous rappelons que le montage doit toujours être confié à des techniciens qualifiés et formés. Les illustrations, dessins schématiques et autres indications sont destinés à expliquer et à représenter nos produits ; ils ne peuvent en aucun cas servir de base au montage des pièces.

Toute duplication, imitation, diffusion ou reproduction, même partielle, du présent catalogue sans notre consentement écrit préalable et sans indication de la source est illicite. La présente édition remplace et annule toutes les éditions précédentes du catalogue.

CERTIFICATIONS

MS Motorservice International GmbH bénéficie d'un système de gestion de la qualité certifié conforme à ISO 9001 et d'un système de gestion de l'environnement certifié conforme à ISO 14001.





VOUS TROUVEREZ LES
INFORMATIONS DE CE
CATALOGUE DANS NOTRE
CATALOGUE EN LIGNE,
SUR NOTRE APPLICATION
ET SUR TECALLIANCE.

Plus d'informations :
catalog.ms-motorservice.com
motorservice.app



TABLE DES MATIÈRES	PAGE
Remarques importantes	26
Gestion de la qualité	26
Transfert de savoir-faire – compétence des experts	28
1. Composants du système et service	30
2. PRÉCISIONS SUR L'UTILISATION DU CATALOGUE	32
3.1 Pompes à eau	34
3.2 Pompes à huile	35
3.3 Pompes à vide	36
3.4 Pompes de refroidissement électriques	36
4. Principales applications / Illustrations des produits	73
5. Complément de la gamme	521
6. Tableau des constructeurs	533
7. GAMME DE PRODUITS	537
8. Liste de références	3539
9. Marche à suivre en cas de réclamation / Formulaire de réclamation	

GRUPE MOTORSERVICE

QUALITÉ ET SERVICE AUPRÈS D'UN UNIQUE FOURNISSEUR

Le groupe Motorservice est l'organisation commerciale en charge des activités internationales Aftermarket de Rheinmetall. C'est l'un des premiers fournisseurs de composants de moteurs pour le marché indépendant des pièces de rechange. Avec les marques haut de gamme Kolbenschmidt, Pierburg, TRW Engine Components ainsi que les marques BF et turbo by Intec, Motorservice propose à ses clients commerçants et garagistes une gamme étendue et variée de très grande qualité.

RHEINMETALL

DES TECHNOLOGIES AU SERVICE DE LA MOBILITÉ DE DEMAIN

Équipementier automobile présent dans le monde entier, Rheinmetall se place, grâce à son savoir-faire dans les domaines de l'alimentation en air, de la réduction des émissions nocives et des pompes ainsi que dans le développement, la fabrication et la fourniture de pistons, de blocs-moteurs et de coussinets, en tête de ces marchés respectifs. Le développement des produits se déroule en étroite coopération avec des constructeurs automobiles renommés.

TRANSFERT DE SAVOIR-FAIRE LA COMPÉTENCE D'UN EXPERT

FORMATIONS DANS LE MONDE ENTIER

En direct du fabricant

Tous les ans, environ 4 500 mécaniciens et techniciens profitent de nos formations et des séminaires que nous organisons sur place, dans le monde entier, ou dans nos centres de formation de Neuenstadt, Dormagen et Tamm (Allemagne).

INFORMATIONS TECHNIQUES

Des informations issues de la pratique pour la pratique

Avec nos Product Information, Service Information, brochures techniques et posters, vous êtes à chaque instant à la pointe de la technique.

VIDÉOS TECHNIQUES

Transmission des connaissances par vidéo

Dans nos vidéos, vous trouverez des instructions de montage pratiques et des explications système concernant nos produits.



PLEINS FEUX SUR LES PRODUITS EN LIGNE

Nos solutions clairement expliquées

Au travers d'éléments interactifs, d'animations et de clips vidéo, apprenez tout ce qu'il faut savoir sur nos produits pour le moteur.

BOUTIQUE EN LIGNE

Votre accès direct à nos produits

Commande 24 h sur 24. Contrôle rapide de la disponibilité. Recherche produits exhaustive par moteur, véhicule, dimensions, etc.

NEWS

Informations régulières par e-mail

Inscrivez-vous vite en ligne à notre newsletter gratuite pour recevoir régulièrement des informations sur les nouveaux produits, les publications techniques et de nombreux autres sujets.

INFORMATIONS PERSONNALISÉES

Spécialement pour nos clients

Par notre intermédiaire, vous profitez d'informations et de services complets sur notre large gamme de prestations tels que du matériel de promotion des ventes personnalisé, des aides à la vente, un support technique et bien d'autres choses encore.



TECHNIPEDIA

Informations techniques concernant le moteur

Avec Technipedia, nous vous offrons un accès à notre savoir-faire. Vous y trouverez les connaissances techniques de nos experts directement.

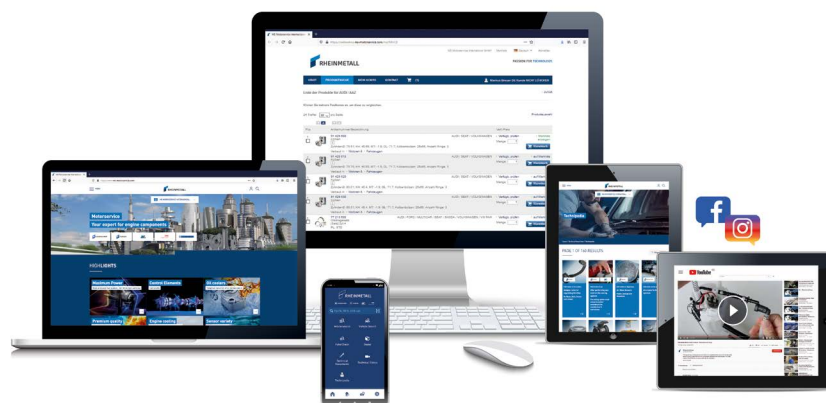
L'APPLI MOTORSERVICE

Un accès mobile à notre savoir-faire technique

Vous y trouverez rapidement et facilement les informations et les services les plus à jour relatifs à nos produits.

MÉDIAS SOCIAUX

Toujours à jour



www.ms-motorservice.com



1. COMPOSANTS DU SYSTÈME ET SERVICE

POMPES À EAU MÉCANIQUES

Les pompes à eau mécaniques assurent le transport du liquide de refroidissement à l'intérieur du circuit de refroidissement du moteur. Depuis toujours, elles sont le composant en charge de protéger les moteurs d'une surchauffe et donc de dégâts. Pierburg produit chaque année plus de 7 millions de pompes à eau mécaniques destinées à la première monte. Ces pompes se distinguent par des composants de grande qualité.



POMPES DE REFROIDISSEMENT ÉLECTRIQUES

Les pompes de refroidissement électriques de Pierburg garantissent un refroidissement adapté aux besoins du moteur, réduisent les besoins en puissance et diminuent les pertes par friction, la consommation de carburant ainsi que les émissions de polluants.



POMPES DE RECIRCULATION D'EAU

Les pompes de recirculation d'eau Pierburg se distinguent par leur faible poids et leur grande résistance aux médias et à la température. Elles sont utilisées là où les fonctions de refroidissement et de chauffage doivent être effectuées indépendamment du nombre de tours du moteur, comme par ex. les chauffages auxiliaires ou le refroidissement de turbocompresseurs, entraînements et accumulateurs dans les véhicules électriques.

Pierburg produit annuellement plus de 8 millions de pompes de recirculation d'eau; D'un point de vue purement statistique, cela veut dire qu'un véhicule sur dix dans le monde est équipé d'une pompe de recirculation d'eau Pierburg.



POMPES À HUILE

La société Rheinmetall développe des pompes à huile. Elle est le fournisseur de tous les principaux constructeurs de moteurs et dispose de nombreux brevets. Bénéficiant de ce savoir-faire, Motorservice propose des pompes destinées à de nombreuses applications pour les voitures particulières et les véhicules utilitaires. Profitez de cette expérience et d'un juste rapport qualité / prix.



LES POMPES À VIDE

Les pompes à vide sont montées dans les véhicules qui ne disposent pas d'une dépression ou dont la dépression est insuffisante. La dépression est utilisée pour l'assistance au freinage et pour l'actionnement de dispositifs pneumatiques. Les pompes à vide Pierburg assurent une alimentation en dépression fiable pour les dispositifs d'assistance.



Informations techniques :

- Types de construction
- Instructions de montage
- Consignes de rodage

sur :



www.ms-motorservice.com/fr/pompes



2. PRÉCISIONS SUR L'UTILISATION DU CATALOGUE


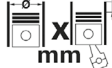

INDEX DES MOTEURS

Une aide à la recherche détaillée figure au début de chaque section consacrée à un constructeur. Les désignations des moteurs sont classées en ordre alphanumérique.

INDEX

DEUTZ

	Cyl.		cm ³		Comp. Ratio	ε	kW	PS	Pos
									01
A 6 M 816	D (AN)	6	142 x 160	15204	2	16:1	145-172	197-234	45
A 6 M 816 R	D (LA)	6	142 x 160	15204	2	16:1			45
A 6 M 816 U	D (LA)	6	142 x 160	15204	2	16:1			45
A 6 M 816 W	D (LA)	6	142 x 160	15204	2	16:1			45
A 8 M 816	D (A)	8	142 x 160	20272	2	16:1	190-230	259-313	45
A 8 M 816 C	D (LA)	8	142 x 160	20272	2	16:1			45
A 8 M 816 CR	D (LA)	8	142 x 160	20272	2	16:1			45
A 8 M 816 R	D (LA)	8	142 x 160	20272	2	16:1			45
A 8 M 816 U	D (LA)	8	142 x 160	20272	2	16:1			45
A 8 M 816 W	D (LA)	8	142 x 160	20272	2	16:1			45
A 12 M 816	D (A)	12	142 x 160	30408	2	16:1	162-321	220-436	45
A 12 M 816 C	D (LA)	12	142 x 160	30408	2	16:1			45
A 12 M 816 CR	D (LA)	12	142 x 160	30408	2	16:1			45
A 12 M 816 R	D (LA)	12	142 x 160	30408	2	16:1			45
A 12 M 816 U	D (LA)	12	142 x 160	30408	2	16:1			45
A 12 M 816 W	D (LA)	12	142 x 160	30408	2	16:1			45
A 16 M 816	D (A)	16	142 x 160	40544	2	16:1	216-427	295-581	45
BA 6 M 816	D (A)	6	142 x 160	15204	2	16:1	245-269	333-366	45
BA 6 M 816 R	D (LA)	6	142 x 160	15204	2	16:1	358-433	487-589	45
BA 6 M 816 U	D (LA)	6	142 x 160	15204	2	16:1	305-325	415-442	45
BA 6 M 816 W	D (LA)	6	142 x 160	15204	2	16:1	330-355	449-483	45
BA 8 M 816	D (A)	8	142 x 160	20272	2	16:1	325-359	442-488	45
BA 8 M 816 C	D (LA)	8	142 x 160	20272	2	16:1			45
BA 8 M 816 CR	D (LA)	8	142 x 160	20272	2	16:1	570-638	775-868	45

02

03

01 N° de position

02 Type d'alimentation du moteur

- A = suralimenté
- AN = par aspiration
- K = compresseur
- LA = suralimenté avec refroidissement d'air de suralimentation

03 Type de carburant

B = essence | D = diesel | G = gaz

DONNÉES SUR LES PRODUITS

Les pages du catalogue sont composées des blocs d'information représentés ci-après :

02		03		04		05													
						<div style="border: 1px solid black; padding: 5px; display: inline-block;">Constructeur</div>													
01		Reference		ITEM		TYPE													
<div style="border: 1px solid black; padding: 2px;">X3 (E83) LCI</div>						139													
<div style="border: 1px solid black; padding: 2px;">X3 2.5si 24V , X3 3.0si 24V</div>																			
<div style="border: 1px solid black; padding: 2px;">09.2006→01.2009</div>		<div style="border: 1px solid black; padding: 2px;">N52 B25 A, N52 B25 BF, N52 B30 A, N52 B30 B, N52 B30 BF</div>		EL		7.02851.20.8													
<div style="border: 1px solid black; padding: 2px;">20</div>		<table border="1" style="font-size: small;"> <tr> <td>11 51 7 521 584</td> <td>11 51 7 545 201</td> <td>11 51 7 546 994</td> <td>11 51 7 563 183</td> </tr> <tr> <td>11 51 7 586 924</td> <td>11 51 7 586 925</td> <td>7 521 584</td> <td>7 545 201</td> </tr> <tr> <td>7 546 994</td> <td>7 563 183</td> <td>7 586 924</td> <td>7 586 925</td> </tr> </table>		11 51 7 521 584	11 51 7 545 201	11 51 7 546 994	11 51 7 563 183	11 51 7 586 924	11 51 7 586 925	7 521 584	7 545 201	7 546 994	7 563 183	7 586 924	7 586 925			06	
11 51 7 521 584	11 51 7 545 201	11 51 7 546 994	11 51 7 563 183																
11 51 7 586 924	11 51 7 586 925	7 521 584	7 545 201																
7 546 994	7 563 183	7 586 924	7 586 925																
		<div style="border: 1px solid black; padding: 2px;">X3 (E83)</div>				138													
		<div style="border: 1px solid black; padding: 2px;">X3 2.5i 24V , X3 3.0i 24V</div>																	
<div style="border: 1px solid black; padding: 2px;">01.2004→09.2006</div>		<div style="border: 1px solid black; padding: 2px;">M54 B25, M54 B30</div>				07													
		<div style="border: 1px solid black; padding: 2px;">11 41 7 501 568 7 501 568</div>		<div style="border: 1px solid black; padding: 2px;">49 mm</div>		<div style="border: 1px solid black; padding: 2px;">7.29 17 01.0</div>													
		<div style="border: 1px solid black; padding: 2px;">ohne Gegengehäuse/ without backhousing/ sans demi-corps/ sin remate</div>		16															
		<div style="border: 1px solid black; padding: 2px;">19</div>		18															
		<div style="border: 1px solid black; padding: 2px;">X5 (E53)</div>				143													
		<div style="border: 1px solid black; padding: 2px;">X5 3.0d 24V, X5 4.6i 32V</div>																	
<div style="border: 1px solid black; padding: 2px;">04.2001→09.2006</div>		<div style="border: 1px solid black; padding: 2px;">M57 D30 TU, M57 D30 (135 kW), M57 306 D1, M57N 306 D4, M62 B46, M67 468 S1</div>		EL		7.02078.37.0													
		<table border="1" style="font-size: small;"> <tr> <td>6 903 350</td> <td>6 904 496</td> <td>6 904 541</td> <td>6 906 375</td> </tr> <tr> <td>6 907 811</td> <td>6 913 489</td> <td>6 917 700</td> <td>6 922 699</td> </tr> <tr> <td>6 955 122</td> <td>64 11 6 903 350</td> <td>64 11 6 904 496</td> <td>64 11 6 904 541</td> </tr> </table>		6 903 350	6 904 496	6 904 541	6 906 375	6 907 811	6 913 489	6 917 700	6 922 699	6 955 122	64 11 6 903 350	64 11 6 904 496	64 11 6 904 541			08	
6 903 350	6 904 496	6 904 541	6 906 375																
6 907 811	6 913 489	6 917 700	6 922 699																
6 955 122	64 11 6 903 350	64 11 6 904 496	64 11 6 904 541																
		<div style="border: 1px solid black; padding: 2px;">X5 (E53)</div>				145													
		<div style="border: 1px solid black; padding: 2px;">X5 4.8is 32V</div>																	
<div style="border: 1px solid black; padding: 2px;">04.2004→09.2006</div>		<div style="border: 1px solid black; padding: 2px;">N62 B48</div>				<div style="border: 1px solid black; padding: 2px;">7.02032.03.0</div>													
		<div style="border: 1px solid black; padding: 2px;">11 51 7 524 552 11 51 7 586 781</div>		<div style="border: 1px solid black; padding: 2px;">ME 50 mm</div>		09													
				15		14													
				10		11													
				12		13													

- | | |
|--|---|
| <p>01 Véhicule</p> <p>02 Série de modèles</p> <p>03 Désignation du moteur</p> <p>04 Numéro de référence</p> <p>05 Ligne consacrée au constructeur</p> <p>06 Pompe de refroidissement électrique</p> <p>07 Pompe à huile</p> <p>08 Pompe à eau</p> <p>09 Pompe de recirculation d'eau</p> <p>10 Avec matériel de fixation</p> | <p>11 Avec régulateur de liquide de refroidissement</p> <p>12 Avec tubulure d'aspiration</p> <p>13 Avec thermostat</p> <p>14 Diamètre de la roue à ailettes</p> <p>15 Sigle de l'article, voir intérieur de la couverture</p> <p>16 Avec joint d'étanchéité d'arbre</p> <p>17 Avec joint</p> <p>18 Grandes roues dentées de refoulement</p> <p>19 Observations</p> <p>20 Année de construction de → à</p> |
|--|---|

3.1 POMPES À EAU

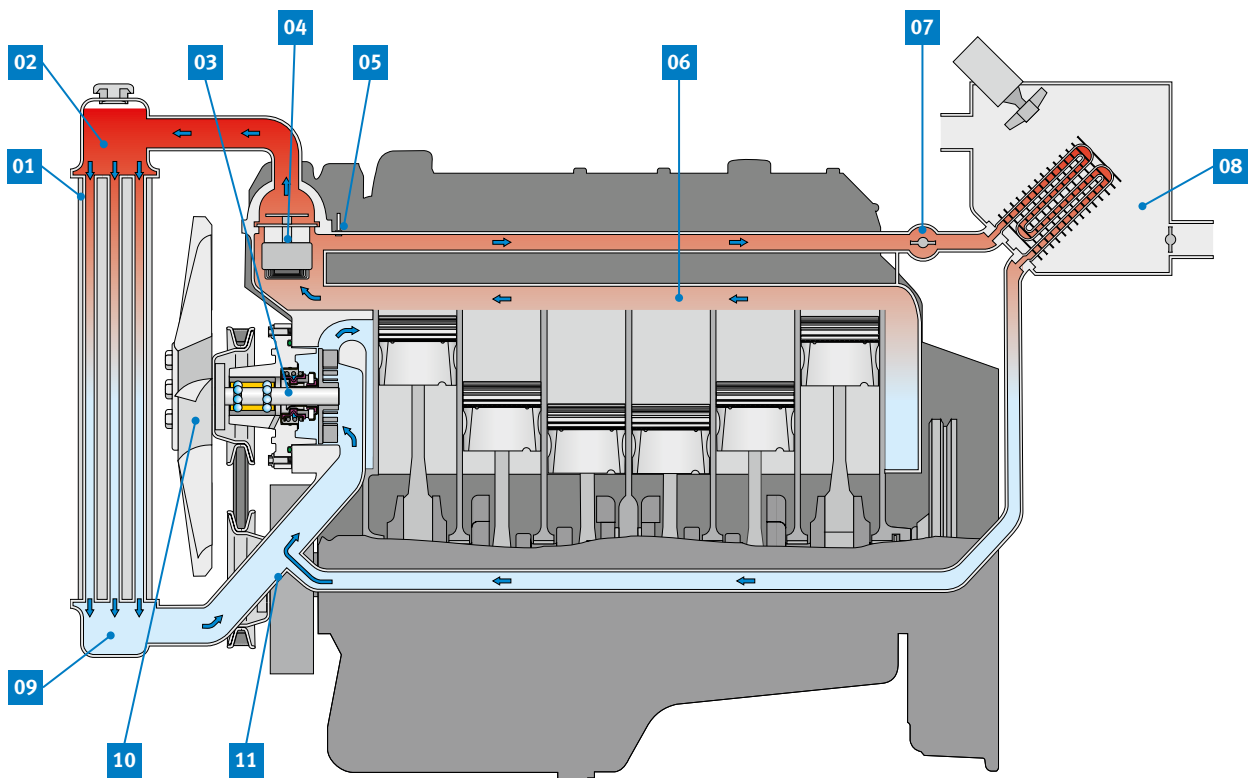
CIRCUIT DE REFROIDISSEMENT

La combustion dans les cylindres d'un moteur génère des températures élevées. Vu que ces températures endommageraient le moteur, celui-ci doit être refroidi. Pour ce faire, le liquide de refroidissement absorbe la chaleur du bloc-moteur et de la culasse et l'évacue dans l'air environnant au travers du radiateur.

Le transport du liquide de refroidissement nécessite une pompe. Cette pompe à eau ou « pompe de refroidissement » fait circuler le liquide de refroidissement dans un circuit fermé. En fonction de leur type, les pompes à eau mécaniques se trouvent soit dans leur propre boîtier de pompe à l'extérieur du moteur, soit sont bridées sur le carter du moteur. Elles sont généralement entraînées directement par le moteur.

Le liquide de refroidissement utilisé est un mélange d'eau, de glycol et de différents additifs.

Le thermostat régule le circuit de refroidissement en fonction de la température du liquide de refroidissement. Lorsque le moteur est froid, le thermostat reste fermé de sorte que, dans un petit circuit de refroidissement, la température de service puisse être atteinte le plus rapidement possible. Ce n'est qu'à partir d'une certaine température que le thermostat active également le grand circuit de refroidissement via le radiateur.



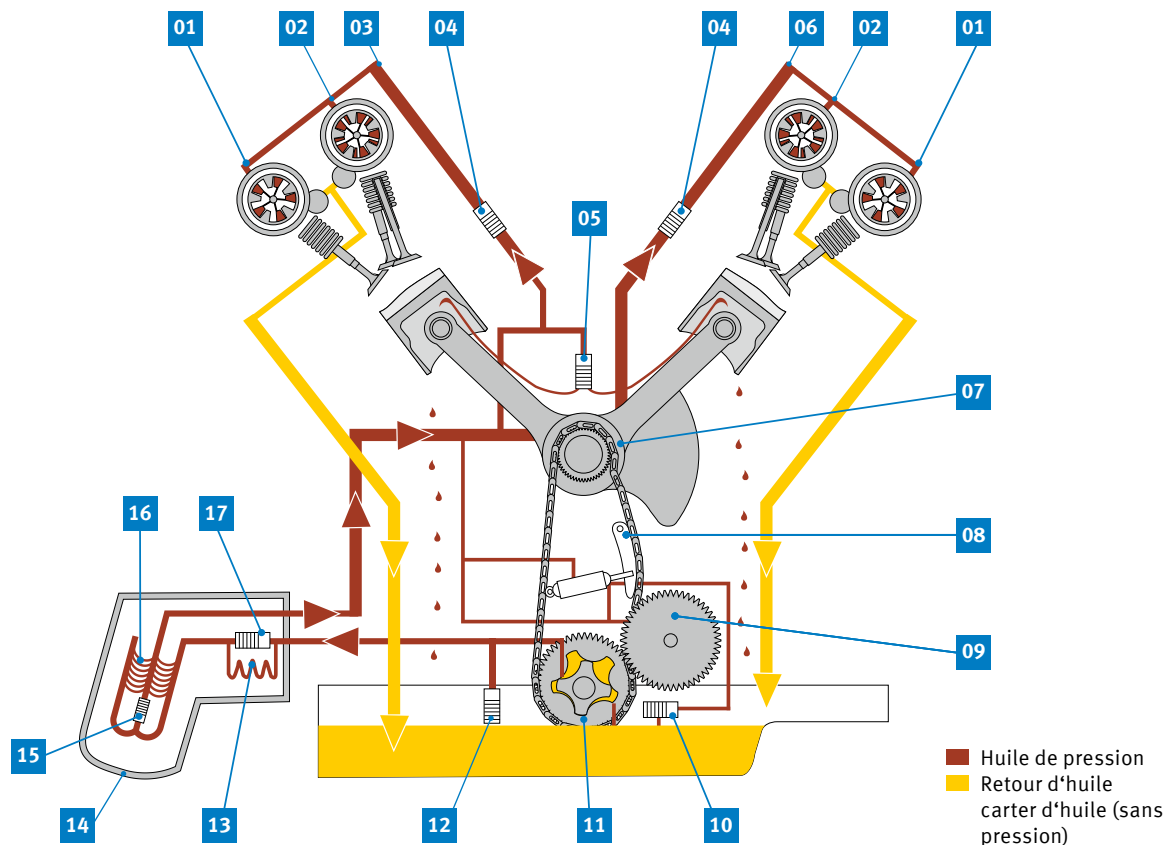
- | | | |
|---------------------------|--------------------------------------|-----------------------------|
| 01 grille du radiateur | 06 manteau d'eau de refroidissement | 09 réservoir d'eau |
| 02 radiateur | 07 clapet de régulation du chauffage | 10 ventilateur du radiateur |
| 03 pompe à eau | 08 échangeur thermique | 11 tuyau |
| 04 thermostat | | |
| 05 capteur de température | | |

3.2 POMPES À HUILE

LUBRIFICATION DU MOTEUR

Le système de lubrification du moteur a pour fonction d’apporter de l’huile de lubrification en quantité suffisante vers les organes du moteur. Il se présente sous la forme d’un circuit fermé dans lequel l’huile doit assumer un grand nombre de fonctions.

- Lubrification de tous les éléments coulissants
- Refroidissement des organes du moteur – Protection contre la surchauffe
- Evacuation des dépôts, des dépôts de combustion et résidus d’abrasion
- Protection antirouille améliorée
- Amortissement des bruits et des vibrations
- Etanchéité surfine (par exemple au niveau des segments du piston)
- Transmission de force



CIRCUIT D’HUILE

- | | | | |
|---------------------------------------|--|---|-------------------------------|
| 01 écoulement | 07 coussinets du vilebrequin et des bielles | 11 pompe à huile | 15 valve d’ambiance |
| 02 arrivée | 08 tendeur de chaîne | 12 soupape de sécurité de pression d’huile | 16 cartouche filtrante |
| 03 banc de cylindres 1 | 09 arbre compensateur | 13 radiateur d’huile (refroidi à l’eau) | 17 clapet anti-retour |
| 04 clapets de retenue d’huile | 10 soupape de réglage de pression d’huile | | |
| 05 soupape de buse d’injection | | | |
| 06 banc de cylindres 2 | | | |

3.3 POMPES À VIDE

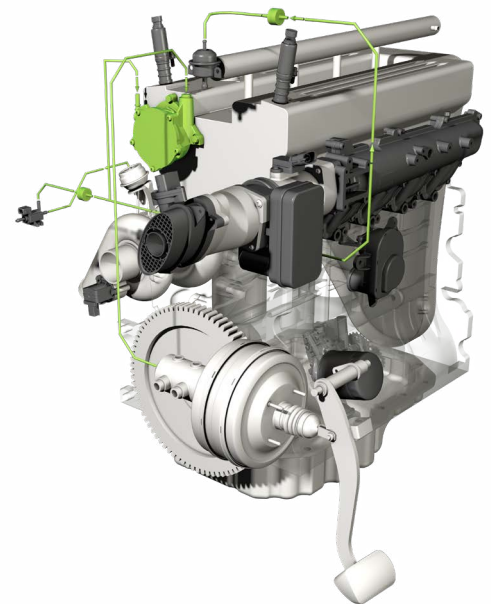
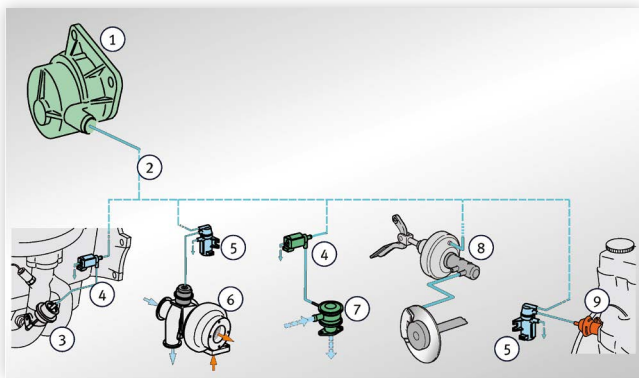
Les moteurs diesel conventionnels sont équipés en série d'une pompe à vide vu qu'ils ne possèdent pas de papillon, donc pas de dépression.

Sur les moteurs à essence, dont la dépression dans le collecteur d'admission derrière le papillon ne suffit pas, l'utilisation de pompes à vide se généralise.

La dépression produite par la pompe à vide est utilisée pour l'amplification des forces dans le véhicule.

Dans le servofrein et dans les actionneurs pneumatiques appelés boîtiers de dépression, la dépression agit sur une membrane. Les boîtiers de dépression interviennent dans le réglage de clapets, valves ou autres dispositifs.

Le principe hydraulique permet de déployer des forces de réglage élevées sous un encombrement réduit.



3.4 POMPES DE REFROIDISSEMENT ÉLECTRIQUES

Fonctionnant indépendamment du moteur, les pompes de refroidissement électriques sont activées progressivement lorsqu'un refroidissement est requis. Elles permettent ainsi de respecter les émissions de gaz d'échappement limites d'aujourd'hui mais aussi de demain.

On les utilise pour un refroidissement adapté aux besoins du moteur principal des voitures particulières, un refroidissement d'air de suralimentation dans les voitures particulières et les véhicules utilitaires. Elles sont des composants importants du refroidissement des entraînements des véhicules électriques et hybrides.



INDICACIONES IMPORTANTES

Todos los datos de este catálogo no son vinculantes. No podemos asumir ninguna responsabilidad por su exactitud e integridad. La información sobre posibles errores en el catálogo es siempre bienvenida y será corregida en futuras ediciones.

Los nombres, descripciones y números de vehículos o fabricantes, entre otros, así como los números de pieza originales de los fabricantes de vehículos y motores, solo se indican con fines comparativos. Las indicaciones correspondientes no son denominaciones de origen y no pueden utilizarse con terceros. Tenga también en cuenta que no se pueden descartar modificaciones en el equipamiento por parte de los fabricantes de vehículos o motores, ni cambios en las denominaciones. Por lo tanto, no podemos asumir ninguna responsabilidad por el uso de las listas comparativas.

Nos reservamos expresamente el derecho de modificar en cualquier momento las especificaciones del producto, los materiales, el aspecto y el volumen de suministro de nuestros productos. Por lo tanto, las ilustraciones del catálogo no son vinculantes.

Antes del montaje, se debe comprobar siempre si el producto adquirido es adecuado para el uso previsto. De nuestra información no se puede derivar una afirmación sobre una determinada naturaleza o idoneidad para un uso determinado. En particular, hay que tener en cuenta que los productos ofrecidos en el catálogo no están destinados a ser utilizados en aeronaves o naves espaciales. Cuando se utilizan en motores fuera de carretera (p. ej. motores marinos, estacionarios o subterráneos) se debe tener en cuenta que, con la misma denominación del motor, pueden utilizarse diferentes piezas del motor (p. ej. pistones). En caso necesario, se debe solicitar el asesoramiento del fabricante o del taller autorizado antes de instalar los productos. Además, le informamos de que el montaje debe ser realizado siempre por personal técnico con formación. Las ilustraciones, los esquemas y demás indicaciones se muestran con fines explicativos e ilustrativos y no pueden utilizarse como base para la instalación.

Cualquier duplicación, imitación, distribución o reproducción pública de este catálogo, incluso parcial, solo está permitida con nuestro consentimiento previo por escrito y la correspondiente referencia a la fuente. Con la publicación de este catálogo, todas las ediciones anteriores pierden su validez.

CERTIFICACIONES

MS Motorservice International GmbH cuenta con un sistema de gestión de calidad certificado según ISO 9001 y un sistema de gestión medioambiental certificado según ISO 14001.





LOS CONTENIDOS DEL CATÁLOGO TAMBIÉN SE RECOGEN EN NUESTRO CATÁLOGO ONLINE, EN NUESTRA APLICACIÓN, ASÍ COMO EN TECALLIANCE.

Más información:
catalog.ms-motorservice.com
motorservice.app



ÍNDICE

PÁGINA

Nota importante	38
Gestión de calidad	38
Transferencia de conocimientos especiales: conocimientos técnicos del experto	40
1. Componentes del sistema y servicio de postventa	42
2. INDICACIONES PARA LA UTILIZACIÓN DEL CATÁLOGO	44
3.1 Bombas de agua	46
3.2 Bombas de aceite	47
3.3 Bombas de vacío	48
3.4 Bombas de refrigerante eléctricas	48
4. Aplicaciones principales / Ilustraciones de producto	73
5. Adición al programa	521
6. Índice de fabricantes	533
7. PROGRAMA DE PRODUCTOS	537
8. Lista de referencias	3539
9. Manera de proceder en caso de reclamación / formulario de reclamación	

GRUPO MOTORSERVICE

CALIDAD Y SERVICIO EN UN SOLO PROVEEDOR

El Grupo Motorservice es la organización de ventas y distribución para las actividades de servicio posventa de Rheinmetall en todo el mundo. Se trata de uno de los principales proveedores de componentes del motor en el mercado libre de piezas de repuesto. Gracias a las marcas de primera calidad Kolbenschmidt, Pierburg y TRW Engine Components, así como a las marcas BF y turbo by Intec, Motorservice ofrece a sus clientes comerciales y de talleres un amplio y completo surtido de máxima calidad.

RHEINMETALL

TECNOLOGÍAS PARA LA MOVILIDAD DEL FUTURO

Como proveedor automotriz internacional, Rheinmetall está a la cabeza en los mercados correspondientes gracias a su gran competencia en los sectores de alimentación de aire, reducción de contaminantes y bombas, así como en el desarrollo, producción y suministro de piezas de repuesto para pistones, bloques de motor y cojinetes de fricción. El desarrollo de productos se efectúa en estrecha colaboración con fabricantes de automóviles de renombre.

TRANSFERENCIA DE EXPERIENCIAS CONOCIMIENTOS TÉCNICOS DEL EXPERTO

CURSOS FORMATIVOS EN TODO EL MUNDO

Directamente del fabricante

Aualmente, alrededor de 4.500 mecánicos y técnicos se benefician de nuestros cursos formativos y seminarios, que realizamos a escala mundial in situ o también en nuestros centros de formación en Neuenstadt y Dormagen y Tamm (Alemania).

INFORMACIONES TÉCNICAS

De la práctica para la práctica

Con las Product Information, las Service Information, los folletos técnicos y los pósters, estará usted siempre a la vanguardia de la técnica.

VÍDEOS TÉCNICOS

Difusión de conocimientos por vídeo

En nuestros vídeos encontrará indicaciones prácticas para el montaje y aclaraciones sistemáticas sobre nuestros productos.



PRODUCTOS EN EL PUNTO DE MIRA ONLINE

Nuestras soluciones explicadas de forma gráfica

Conozca, gracias a los elementos interactivos, las animaciones y los clips de vídeo, aspectos curiosos de nuestros productos para y acerca del motor.

TIENDA ONLINE

Su acceso directo a nuestros productos

Realice pedidos las 24 horas. Rápida comprobación de la disponibilidad. Amplia búsqueda de productos del motor, el vehículo, las dimensiones, etc.

NOVEDADES

Informaciones regulares por e-mail

Suscríbase de forma online a nuestro Newsletter gratuito y recibirá periódicamente informaciones sobre productos recién incluidos, publicaciones técnicas y mucho más.

INFORMACIONES INDIVIDUALES

Especialmente para nuestros clientes

Le ofrecemos numerosas informaciones y servicios sobre nuestro amplio espectro de prestaciones: como por ejemplo, materiales de promoción de ventas personalizados, asistencias de ventas, soporte técnico y mucho más.



TECNIPEDIA

Informaciones técnicas en torno al motor

En nuestra Tecnipedia compartimos con usted nuestra experiencia. Aquí podrá encontrar conocimientos técnicos directamente del experto.

APLICACIÓN DE MOTORSERVICE

Acceso móvil a la experiencia técnica

Aquí podrá obtener de forma rápida y sencilla las informaciones y los servicios más actuales acerca de nuestros productos.

MEDIOS SOCIALES

Siempre actual



www.ms-motorservice.com



1. COMPONENTES DEL SISTEMA Y SERVICIO DE POSTVENTA

BOMBAS DE AGUA MECÁNICAS

Las bombas de agua mecánicas se encargan del transporte del agente refrigerante dentro del sistema de refrigeración del motor. Siempre han sido el componente de protección del motor contra el sobrecalentamiento y de esta forma, lo han protegido contra daños. Pierburg produce anualmente más de 7 millones de bombas de agua mecánicas para los fabricantes de equipamiento original. Estas bombas se caracterizan por sus componentes de gran calidad.



BOMBAS DE REFRIGERANTE ELÉCTRICAS

Las bombas de refrigerante eléctricas de Pierburg se encargan refrigerar el motor en función de la situación, reducen la potencia requerida y reducen la pérdida por fricción, el consumo de combustible y las emisiones de sustancias contaminantes.



BOMBAS DE RECIRCULACIÓN DE AGUA

Las bombas de recirculación de agua de Pierburg se caracterizan por un peso reducido y una elevada resistencia a los medios y a la temperatura. Se usan allí donde las funciones de refrigeración o de calefacción se tienen que realizar de manera independiente al número de revoluciones por minuto del motor, como por ejemplo las calefacciones estacionarias o para la refrigeración de turbocargadores, el accionamiento y batería de vehículos eléctricos.

Pierburg produce más de 8 millones de bombas de recirculación de agua al año. Desde un punto de vista estadístico uno de cada diez vehículos del mundo cuenta con una bomba de recirculación de agua de Pierburg.



BOMBAS DE ACEITE

Rheinmetall desarrolla y suministra bombas de aceite para todos los fabricantes de motor que lideran el mercado y disponen de una gran cantidad de patentes. En base a esta experiencia, Motorservice ofrece bombas para una gran cantidad de aplicaciones de turismos y vehículos industriales. Aproveche nuestras experiencias con justa relación calidad-precio.



ESPAÑOL

LAS BOMBAS DE VACÍO

Las bombas de vacío se montan en vehículos que no cuentan con vacío o tienen un vacío suficiente. El vacío se emplea para la asistencia de la fuerza de frenado y para accionar dispositivos neumáticos. Las bombas de vacío de Pierburg ofrecen una alimentación de vacío fiable para la servoasistencia.



Podrá encontrar informaciones técnicas sobre:

- Tipos de construcción
- Indicaciones para el montaje
- Instrucciones de rodaje

en: www.ms-motorservice.com/es/bombas



2. INDICACIONES PARA LA UTILIZACIÓN DEL CATÁLOGO

ÍNDICE DE MOTORES

Al comienzo de cada sección dedicada a un fabricante encontrará una amplia ayuda para realizar búsquedas.

Las denominaciones de los motores están clasificadas en orden alfanumérico ascendente.

INDEX

DEUTZ

		Cyl.	X mm	cm ³		Comp. Ratio ε	kW	PS	Pos 01	
A 6 M 816	D	(AN)	6	142 x 160	15204	2	16:1	145-172	197-234	45
A 6 M 816 R	D	(LA)	6	142 x 160	15204	2	16:1			45
A 6 M 816 U	D	(LA)	6	142 x 160	15204	2	16:1			45
A 6 M 816 W	D	(LA)	6	142 x 160	15204	2	16:1			45
A 8 M 816	D	(A)	8	142 x 160	20272	2	16:1	190-230	259-313	45
A 8 M 816 C	D	(LA)	8	142 x 160	20272	2	16:1			45
A 8 M 816 CR	D	(LA)	8	142 x 160	20272	2	16:1			45
A 8 M 816 R	D	(LA)	8	142 x 160	20272	2	16:1			45
A 8 M 816 U	D	(LA)	8	142 x 160	20272	2	16:1			45
A 8 M 816 W	D	(LA)	8	142 x 160	20272	2	16:1			45
A 12 M 816	D	(A)	12	142 x 160	30408	2	16:1	162-321	220-436	45
A 12 M 816 C	D	(LA)	12	142 x 160	30408	2	16:1			45
A 12 M 816 CR	D	(LA)	12	142 x 160	30408	2	16:1			45
A 12 M 816 R	D	(LA)	12	142 x 160	30408	2	16:1			45
A 12 M 816 U	D	(LA)	12	142 x 160	30408	2	16:1			45
A 12 M 816 W	D	(LA)	12	142 x 160	30408	2	16:1			45
A 16 M 816	D	(A)	16	142 x 160	40544	2	16:1	216-427	295-581	45
BA 6 M 816	D	(A)	6	142 x 160	15204	2	16:1	245-269	333-366	45
BA 6 M 816 R	D	(LA)	6	142 x 160	15204	2	16:1	358-433	487-589	45
BA 6 M 816 U	D	(LA)	6	142 x 160	15204	2	16:1	305-325	415-442	45
BA 6 M 816 W	D	(LA)	6	142 x 160	15204	2	16:1	330-355	449-483	45
BA 8 M 816	D	(A)	8	142 x 160	20272	2	16:1	325-359	442-488	45
BA 8 M 816 C	D	(LA)	8	142 x 160	20272	2	16:1			45
BA 8 M 816 CR	D	(LA)	8	142 x 160	20272	2	16:1	570-638	775-868	45

02

03

01 N.º de posición

02 Tipo de alimentación

- A = Sobrealimentado
- AN = Motor aspirante
- K = Compresor
- LA = Sobrealimentado con enfriamiento del aire de admisión

03 Tipo de combustible

B = gasolina | D = diésel | G = gas

ESPAÑOL

DATOS DE LOS PRODUCTOS

Las páginas del catálogo se componen de bloques de información indicados a continuación:

02		03		04		05													
PIERBURG		BF ORIGINAL		Fabricante															
Reference		ITEM		TYPE															
01 X3 (E83) LCI						139													
X3 2.5si 24V , X3 3.0si 24V																			
09.2006→01.2009		N52 B25 A, N52 B25 BF, N52 B30 A, N52 B30 B, N52 B30 BF		EL		7.02851.20.8													
20		<table border="1"> <tr> <td>11 51 7 521 584</td> <td>11 51 7 545 201</td> <td>11 51 7 546 994</td> <td>11 51 7 563 183</td> </tr> <tr> <td>11 51 7 586 924</td> <td>11 51 7 586 925</td> <td>7 521 584</td> <td>7 545 201</td> </tr> <tr> <td>7 546 994</td> <td>7 563 183</td> <td>7 586 924</td> <td>7 586 925</td> </tr> </table>		11 51 7 521 584	11 51 7 545 201	11 51 7 546 994	11 51 7 563 183	11 51 7 586 924	11 51 7 586 925	7 521 584	7 545 201	7 546 994	7 563 183	7 586 924	7 586 925			06	
11 51 7 521 584	11 51 7 545 201	11 51 7 546 994	11 51 7 563 183																
11 51 7 586 924	11 51 7 586 925	7 521 584	7 545 201																
7 546 994	7 563 183	7 586 924	7 586 925																
X3 (E83)						138													
X3 2.5i 24V , X3 3.0i 24V																			
01.2004→09.2006		M54 B25, M54 B30		49 mm		7.29 17 01.0													
		11 41 7 501 568 7 501 568		18		16													
		19 ohne Gegengehäuse/ without backhousing/ sans demi-corps/ sin remate				07													
X5 (E53)						143													
X5 3.0d 24V, X5 4.6i 32V																			
04.2001→09.2006		M57 D30 TU, M57 D30 (135 kW), M57 306 D1, M57N 306 D4, M62 B46, M67 468 S1		EL		7.02078.37.0													
		<table border="1"> <tr> <td>6 903 350</td> <td>6 904 496</td> <td>6 904 541</td> <td>6 906 375</td> </tr> <tr> <td>6 907 811</td> <td>6 913 489</td> <td>6 917 700</td> <td>6 922 699</td> </tr> <tr> <td>6 955 122</td> <td>64 11 6 903 350</td> <td>64 11 6 904 496</td> <td>64 11 6 904 541</td> </tr> </table>		6 903 350	6 904 496	6 904 541	6 906 375	6 907 811	6 913 489	6 917 700	6 922 699	6 955 122	64 11 6 903 350	64 11 6 904 496	64 11 6 904 541			08	
6 903 350	6 904 496	6 904 541	6 906 375																
6 907 811	6 913 489	6 917 700	6 922 699																
6 955 122	64 11 6 903 350	64 11 6 904 496	64 11 6 904 541																
X5 (E53)						145													
X5 4.8is 32V																			
04.2004→09.2006		N62 B48		ME 50 mm		7.0252.03.0													
		11 51 7 524 552 11 51 7 586 781		15 14		11 12 13													
						09													

- 01 Vehículo
- 02 Serie de modelos
- 03 Denominación del motor
- 04 Número de referencia
- 05 Línea para fabricantes
- 06 Bomba de refrigerante eléctrica
- 07 Bomba de aceite
- 08 Bomba de agua
- 09 Bomba de recirculación de agua
- 10 Con material de fijación
- 11 Con regulador de agente refrigerante
- 12 Con tubería de aspiración
- 13 Con termostato
- 14 Diámetro de impulsor
- 15 Abreviaturas de artículo, véase el lado interior de la cubierta
- 16 Con retén del eje
- 17 Con junta
- 18 Altura de engranajes dentados de desplazamiento
- 19 Observaciones
- 20 Año constr. desde → hasta

3.1 BOMBAS DE RECIRCULACIÓN DE AGUA

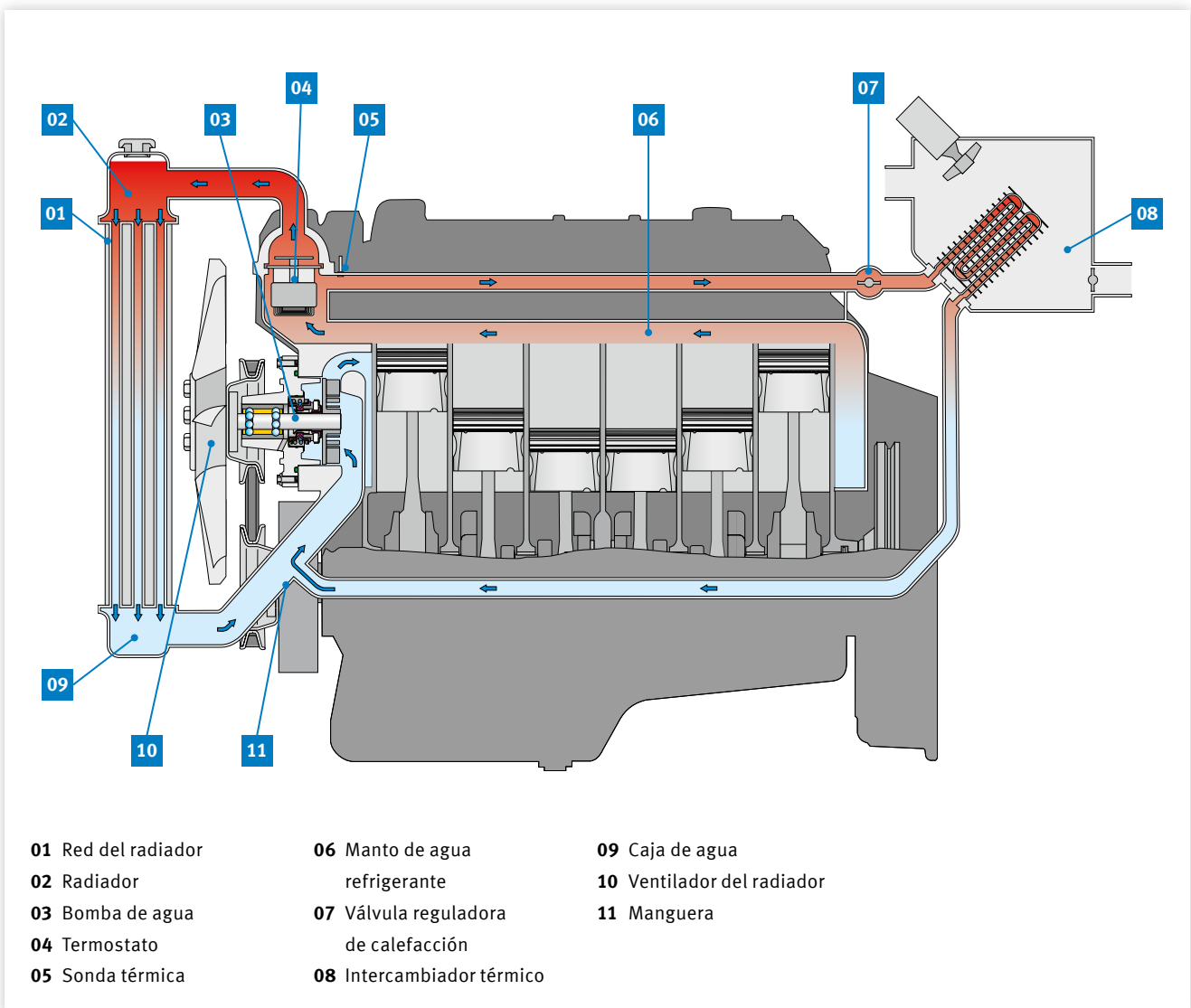
CIRCUITO DE REFRIGERACIÓN

Durante la combustión, en los cilindros de un motor se generan temperaturas elevadas. Como estas temperaturas dañarían el motor, éste debe enfriarse. El líquido refrigerante absorbe el calor del bloque de motor y de la culata del cilindro y lo emana al aire ambiental a través del radiador.

Para transportar el líquido refrigerante se requiere una bomba. Esta bomba de agua, también llamada „bomba de refrigerante“, hace circular el líquido refrigerante en un circuito cerrado. Las bombas de agua mecánicas se encuentran, en función de la construcción, fuera del motor en una caja de bomba propia o están abridadas al cárter del motor. La mayoría son accionadas directamente por el motor.

Como líquido refrigerante se usa una mezcla de agua, glicol y diferentes aditivos.

El termostato regula el circuito de refrigeración en función de la temperatura del circuito de refrigeración. Con un motor frío el termostato permanece cerrado, de forma que en un circuito de refrigeración pequeño, se alcanza rápidamente la temperatura de servicio. Es a partir de una determinada temperatura que el termostato añade al radiador un circuito de refrigeración mayor.



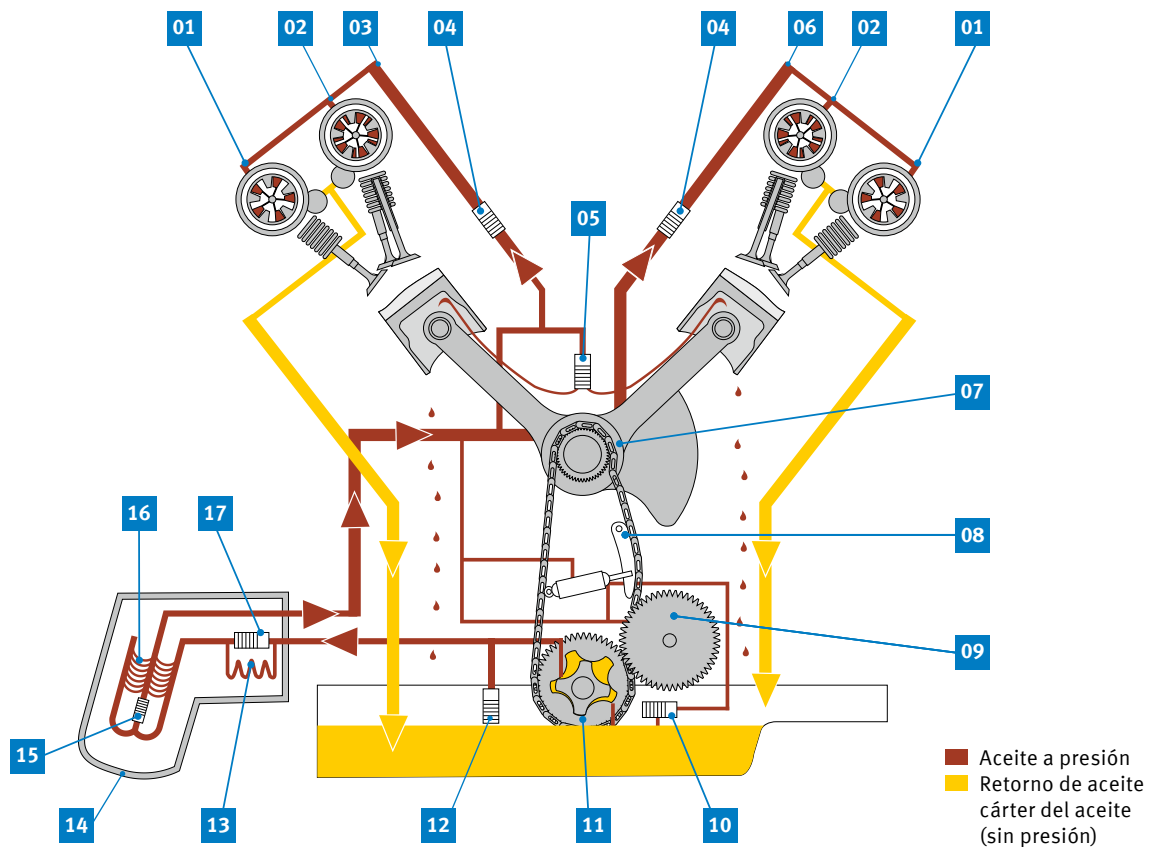
ESPAÑOL

3.2 BOMBAS DE ACEITE

LUBRICACIÓN DEL MOTOR

El sistema de lubricación del motor tiene la función de proveer a los componentes del motor con una cantidad suficiente de aceite lubricante. Es un sistema cerrado donde el aceite debe asumir diversas funciones.

- Lubricación de todas las piezas deslizantes
- Refrigeración de las piezas de motor: protección frente al sobrecalentamiento
- Evacuación de sedimentos, residuos de combustión y carbonilla
- Protección anticorrosiva
- Amortiguación de ruidos y vibraciones
- Hermetización finísima (p. ej. segmentos de pistones)
- Transmisión de fuerza



CIRCUITO DE ACEITE

- | | | | |
|---|--|---|---|
| 01 Salida | 06 Portacilindros 2 | 10 Válvula reguladora de presión de aceite | 13 Enfriador de aceite (enfriado por agua) |
| 02 Afluencia | 07 Cojinetes del cigüeñal y de la biela | 11 Bomba de aceite | 14 Caja de filtro de aceite |
| 03 Portacilindros 1 | 08 Tensor de cadena | 12 Válvula de seguridad de presión de aceite | 15 Válvula de paso |
| 04 Válvulas de retención de aceite | 09 Árbol compensador | | 16 Inserto del filtro |
| 05 Tobera de inyección | | | 17 Válvula de retención |

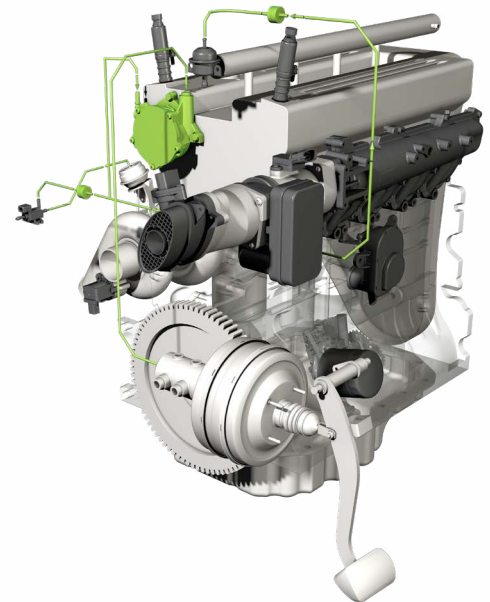
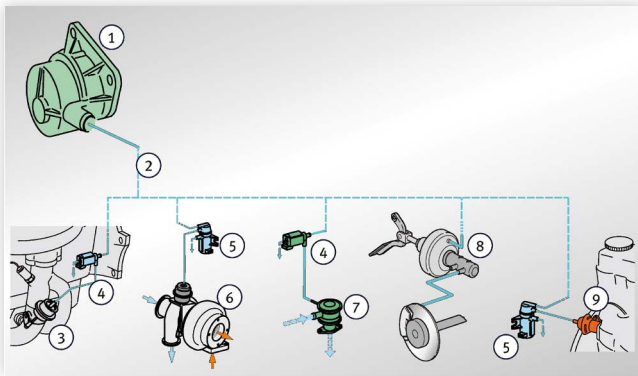
3.3 BOMBAS DE VACÍO

Los motores diésel convencionales están equipados de serie con una bomba de vacío, ya que no poseen ninguna válvula de mariposa y, por tanto, no disponen de vacío. También en los motores de gasolina, en los que el vacío en la tubería de aspiración detrás de la válvula de mariposa no es suficiente, aumenta el uso de las bombas de vacío.

El vacío que genera la bomba de vacío se utiliza para amplificar la potencia en el vehículo.

En el reforzador de frenado y los actuadores neumáticos, las llamadas cajas de depresión, el vacío actúa sobre una membrana. Las cajas de depresión se utilizan para ajustar mariposas, válvulas u otros dispositivos.

De este modo, con ayuda del principio hidráulico se pueden generar grandes fuerzas de ajuste en espacios pequeños.



3.4 BOMBAS ELÉCTRICA DE REFRIGERANTE

Las bombas de refrigerante eléctricas funcionan de forma independiente del motor y se conectan de manera continua si se requiere capacidad de refrigeración. Se encargan del cumplimiento de las emisiones de gases actuales y futuras.

Se usan en la refrigeración principal en función de la situación de los turismos, del enfriamiento del aire de admisión en turismos y vehículos utilitarios y son un componente importante de la refrigeración de accionamientos de vehículos eléctricos e híbridos.



ВАЖНЫЕ УКАЗАНИЯ

Все приведенные в этом каталоге данные не являются обязательными. Мы не можем принять на себя ответственность за их правильность и полноту. Мы всегда рады получить информацию о возможных допущенных в каталоге ошибках, которые мы исправляем в следующих изданиях.

Названия, описания и номера автомобилей, производителей и т. п., а также оригинальные артикулы производителей автомобилей и двигателей приводятся только для сравнения. Соответствующие данные не являются данными о происхождении и не могут быть использованы против третьих лиц. Просим вас также учитывать, что не исключаются изменения в оснащении, внесенные производителями автомобилей или двигателей, а также изменения обозначений. По этой причине мы не можем принять на себя ответственность за использование списков сравнения.

Мы оставляем за собой право в любое время изменять спецификации, материалы, внешний вид и комплекты поставки наших компонентов. Поэтому приведенные в каталоге рисунки не являются обязательными.

Перед установкой всегда необходимо проверять пригодность приобретенного компонента к использованию в намеченных целях. На основании предоставленных нами данных нельзя делать заключения о наличии определенных характеристик или о пригодности к использованию в какой-либо области применения. В частности, следует учесть, что предлагаемые в каталоге компоненты не предназначены для использования в воздушных и космических транспортных средствах. В случае применения в двигателях, не предназначенных для дорожного транспорта (напр., судовых и стационарных двигателях, а также тяговых двигателях рельсового транспорта) необходимо учитывать, что при одном и том же обозначении двигателей в них могут использоваться разные компоненты (например, поршни). По этой причине перед установкой компонентов может потребоваться компетентная консультация производителя или авторизованной СТО. Мы также обращаем ваше внимание на то, что установку компонентов всегда должны выполнять квалифицированные специалисты. Рисунки, схематические чертежи и прочие данные используются для пояснения и иллюстрации; они не могут служить основой для установки.

Любое копирование, повторение, распространение или публичная демонстрация настоящего каталога или его частей возможны только с нашего предварительного письменного согласия с соответствующим указанием источника. С момента выпуска данного каталога все предыдущие издания теряют свою силу.

СЕРТИФИКАТЫ

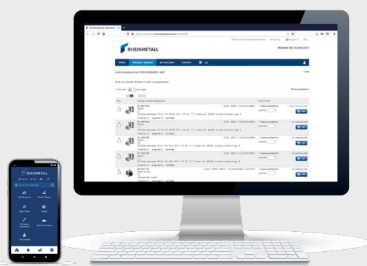
Компания MS Motorservice International GmbH успешно прошла сертификацию системы менеджмента качества по ISO 9001 и системы экологического менеджмента по ISO 14001.





ИНФОРМАЦИЯ КАТАЛОГА СОДЕРЖИТСЯ ТАКЖЕ В НАШЕМ ОНЛАЙН-КАТАЛОГЕ, В НАШЕМ ПРИЛОЖЕНИИ И НА TDCALLIANCE.

Дополнительная информация:
catalog.ms-motorservice.com
motorservice.app



ОГЛАВЛЕНИЕ

	СТР.
Важные указания	50
Менеджмент качества	50
Передача ноу-хау: специальные знания от эксперта	52
1. Системные компоненты и сервис	54
2. УКАЗАНИЯ ПО ПОЛЬЗОВАНИЮ КАТАЛОГОМ	56
3.1 Водяные насосы	58
3.2 Масляные насосы	59
3.3 Вакуумные насосы	60
3.4 Электрические насосы охлаждающей жидкости	60
4. Основные области применения / изображения продуктов	73
5. Дополнение к программе	521
6. Перечень изготовителей	533
7. ПРОИЗВОДСТВЕННЫЙ АССОРТИМЕНТ	537
8. Список сравнения	3539
9. Процедура рассмотрения рекламаций / формуляр для рекламаций	

ГРУППА MOTORSERVICE

КАЧЕСТВО И СЕРВИС ИЗ ОДНИХ РУК

Группа Motorservice — это организация по сбыту продукции концерна Rheinmetall, активно действующая на мировом рынке послепродажного обслуживания автомобилей. Она является ведущей фирмой, предлагающей компоненты двигателей для свободного рынка запасных частей. Клиенты Motorservice получают из магазинов и СТО широкий и глубокий ассортимент продукции высочайшего качества, охватывающий премиум-марки Kolbenschmidt, Pierburg, TRW Engine Components, а также марки BF и turbo by Intec.

RHEINMETALL

ТЕХНОЛОГИИ В СФЕРЕ МОБИЛЬНОСТИ БУДУЩЕГО

В качестве поставщика автомобильной промышленности в мировом масштабе Rheinmetall, благодаря своему профессионализму, занимает на соответствующих рынках ведущие в мире позиции в таких областях, как снабжение воздухом, уменьшение содержания вредных веществ и насосы, а также по разработке и производству поршней, блоков цилиндров двигателей и подшипников скольжения, включая поставку запасных частей к ним. Разработка продуктов осуществляется в тесном сотрудничестве с известными компаниями-производителями транспортных средств.

ПЕРЕДАЧА НОУ-ХАУ СПЕЦИАЛЬНЫЕ ЗНАНИЯ ОТ ЭКСПЕРТА

КУРСЫ ОБУЧЕНИЯ ПО ВСЕМУ МИРУ

Напрямую от изготовителя

Ежегодно около 4 500 механиков и техников приобретают новые знания на наших курсах обучения и семинарах, которые мы проводим как на местах, в различных странах мира, так и в наших учебных центрах, расположенных в Нойенштадте, Дормагене и Тамме (Германия).

ТЕХНИЧЕСКАЯ ИНФОРМАЦИЯ

Практические навыки для практического применения

Благодаря нашим Product Information, Service Information, техническим брошюрам и плакатам Вы всегда будете идти в ногу со временем.

ТЕХНИЧЕСКИЕ ВИДЕОФИЛЬМЫ

Передача знаний по видео

Наши видеофильмы содержат проверенные на практике инструкции по монтажу и системные пояснения к нашим продуктам.



ПРОДУКТЫ В ФОКУСЕ ВНИМАНИЯ ОНЛАЙН

Наглядное описание наших решений

Вы узнаете много интересного о наших продуктах, установленных внутри двигателя и вокруг него, благодаря интерактивным элементам, анимации и видеороликам.

ВИРТУАЛЬНЫЙ МАГАЗИН

Ваш прямой доступ к нашим продуктам

Оформление заказов круглосуточно. Быстрый контроль наличия. Обширный поиск продуктов по двигателю, транспортному средству, размерам и т. д.

НОВОСТИ

Регулярно рассылаемая по e-mail информация

Подпишитесь онлайн на наш бюллетень, и Вы будете регулярно и бесплатно получать информацию о новых продуктах в программе, технические издания и многое другое.

ИНДИВИДУАЛЬНАЯ ИНФОРМАЦИЯ

Специально для наших заказчиков

Подробная информация и сервис из нашего обширного спектра услуг, например: индивидуализированные материалы для содействия сбыту, поддержка сбыта, техническая поддержка и многое другое.



ТЕХНИПЕДИЯ

Техническая информация, связанная с двигателями

В нашей технпедии мы поделимся с Вами своими ноу-хау. Здесь Вы найдете специальные знания напрямую от эксперта.

ПРИЛОЖЕНИЕ MOTORSERVICE

Мобильный доступ к техническому ноу-хау

Здесь Вы быстро и просто получите самую актуальную информацию и услуги по нашим продуктам.

СОЦИАЛЬНЫЕ СЕТИ

Всегда в курсе



www.ms-motorservice.com



1. СИСТЕМНЫЕ КОМПОНЕНТЫ И СЕРВИС

МЕХАНИЧЕСКИЕ ВОДЯНЫЕ НАСОСЫ

Механические водяные насосы требуются для передачи охлаждающей жидкости внутри системы охлаждения двигателя. Они защищают двигатели от перегрева и тем самым от повреждений уже с давних пор. Ежегодно компания Pierburg производит свыше 7 миллионов механических водяных насосов для первичной комплектации. В состав этих превосходных насосов входят детали высшего качества.



ЭЛЕКТРИЧЕСКИЕ НАСОСЫ ОХЛАЖДАЮЩЕЙ ЖИДКОСТИ

Электрические насосы охлаждающей жидкости Pierburg обеспечивают охлаждение двигателя с учетом потребности, снижают потребляемую мощность и уменьшают потери на трение, расход топлива и выбросы вредных веществ.



ВОДЯНЫЕ ЦИРКУЛЯЦИОННЫЕ НАСОСЫ

Водяные циркуляционные насосы Pierburg отличаются малым весом и высокой стойкостью к действию сред и температур. Области применения: охлаждение или отопление вне зависимости от частоты вращения двигателя, например, в системах отопления при неработающем двигателе или для охлаждения турбонагнетателей, привода и аккумуляторных батарей в электромобилях.

Ежегодно компания Pierburg производит свыше 8 миллионов водяных циркуляционных насосов. Согласно статистике, каждый десятый автомобиль на Земле оснащен водяным циркуляционным насосом компании Pierburg.



МАСЛЯНЫЕ НАСОСЫ

Rheinmetall разрабатывает и поставляет масляные насосы всем ведущим изготовителям двигателей, а также обладает многочисленными патентами. На базе этого ноу-хау компания Motorservice предлагает насосы для различных областей применения в легковых и грузовых автомобилях. Воспользуйтесь опытом эксперта и справедливым соотношением цены и качества.



ВАКУУМНЫЕ НАСОСЫ

Вакуумные насосы устанавливаются на автомобили, в которых отсутствует разрежение или разрежение является недостаточным. Разрежение используется для работы вакуумного усилителя тормозов и для управления пневматическими устройствами. Вакуумные насосы Pierburg обеспечивают надежное создание разрежения для работы пневматических серво-приводов.



Техническую информацию:

- Типы
- Указания по монтажу
- Рекомендации по приработке

вы найдете на сайте:




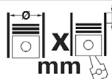

www.ms-motorservice.com/ru/nasosy



2. УКАЗАНИЯ ПО ПОЛЬЗОВАНИЮ КАТАЛОГОМ

ИНДЕКС ДВИГАТЕЛЕЙ

Каждый изготовитель имеет в начале подробное описание помощи к поиску. Обозначения двигателей отсортированы в алфавитно-цифровом порядке возрастания.

 PIERBURG		 BF ORIGINAL		DEUTZ						
		Cyl.	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos 01	
A 6 M 816	D (AN)	6	142 x 160	15204	2	16:1	145-172	197-234	45	
A 6 M 816 R	D (LA)	6	142 x 160	15204	2	16:1			45	
A 6 M 816 U	D (LA)	6	142 x 160	15204	2	16:1			45	
A 6 M 816 W	D (LA)	6	142 x 160	15204	2	16:1			45	
A 8 M 816	D (A)	8	142 x 160	20272	2	16:1	190-230	259-313	45	
A 8 M 816 C	D (LA)	8	142 x 160	20272	2	16:1			45	
A 8 M 816 CR	D (LA)	8	142 x 160	20272	2	16:1			45	
A 8 M 816 R	D (LA)	8	142 x 160	20272	2	16:1			45	
A 8 M 816 U	D (LA)	8	142 x 160	20272	2	16:1			45	
A 8 M 816 W	D (LA)	8	142 x 160	20272	2	16:1			45	
A 12 M 816	D (A)	12	142 x 160	30408	2	16:1	162-321	220-436	45	
A 12 M 816 C	D (LA)	12	142 x 160	30408	2	16:1			45	
A 12 M 816 CR	D (LA)	12	142 x 160	30408	2	16:1			45	
A 12 M 816 R	D (LA)	12	142 x 160	30408	2	16:1			45	
A 12 M 816 U	D (LA)	12	142 x 160	30408	2	16:1			45	
A 12 M 816 W	D (LA)	12	142 x 160	30408	2	16:1			45	
A 16 M 816	D (A)	16	142 x 160	40544	2	16:1	216-427	295-581	45	
BA 6 M 816	D (A)	6	142 x 160	15204	2	16:1	245-269	333-366	45	
BA 6 M 816 R	D (LA)	6	142 x 160	15204	2	16:1	358-433	487-589	45	
BA 6 M 816 U	D (LA)	6	142 x 160	15204	2	16:1	305-325	415-442	45	
BA 6 M 816 W	D (LA)	6	142 x 160	15204	2	16:1	330-355	449-483	45	
BA 8 M 816	D (A)	8	142 x 160	20272	2	16:1	325-359	442-488	45	
BA 8 M 816 C	D (LA)	8	142 x 160	20272	2	16:1			45	
BA 8 M 816 CR	D (LA)	8	142 x 160	20272	2	16:1	570-638	775-868	45	

02

03

01 Номер позиции

02 Тип наддува

A = с наддувом

AN = без наддува

K = компрессор

LA = с наддувом и охлаждением наддувочного воздуха

03 Вид топлива

B = бензин | D = дизель | G = газ

ДАННЫЕ ПРОДУКТА

Страницы каталога состоят из приведенных ниже блоков информации:

02		03		04		05													
PIERBURG		BF ORIGINAL		Изготовитель															
Reference				ITEM		TYPE													
01 X3 (E83) LCI						139													
X3 2.5si 24V , X3 3.0si 24V																			
09.2006→01.2009		N52 B25 A, N52 B25 BF, N52 B30 A, N52 B30 B, N52 B30 BF		EL		7.02851.20.8													
20		<table border="1"> <tr> <td>11 51 7 521 584</td> <td>11 51 7 545 201</td> <td>11 51 7 546 994</td> <td>11 51 7 563 183</td> </tr> <tr> <td>11 51 7 586 924</td> <td>11 51 7 586 925</td> <td>7 521 584</td> <td>7 545 201</td> </tr> <tr> <td>7 546 994</td> <td>7 563 183</td> <td>7 586 924</td> <td>7 586 925</td> </tr> </table>		11 51 7 521 584	11 51 7 545 201	11 51 7 546 994	11 51 7 563 183	11 51 7 586 924	11 51 7 586 925	7 521 584	7 545 201	7 546 994	7 563 183	7 586 924	7 586 925			06	
11 51 7 521 584	11 51 7 545 201	11 51 7 546 994	11 51 7 563 183																
11 51 7 586 924	11 51 7 586 925	7 521 584	7 545 201																
7 546 994	7 563 183	7 586 924	7 586 925																
X3 (E83)						138													
X3 2.5i 24V , X3 3.0i 24V																			
01.2004→09.2006		M54 B25, M54 B30		49 mm		7.29 17 01.0													
		11 41 7 501 568 7 501 568		18		16													
		ohne Gegengehäuse/ without backhousing/ sans demi-corps/ sin remate				07													
X5 (E53)						143													
X5 3.0d 24V, X5 4.6i 32V																			
04.2001→09.2006		M57 D30 TU, M57 D30 (135 kW), M57 306 D1, M57N 306 D4, M62 B46, M67 468 S1		EL		7.02078.37.0													
		<table border="1"> <tr> <td>6 903 350</td> <td>6 904 496</td> <td>6 904 541</td> <td>6 906 375</td> </tr> <tr> <td>6 907 811</td> <td>6 913 489</td> <td>6 917 700</td> <td>6 922 699</td> </tr> <tr> <td>6 955 122</td> <td>64 11 6 903 350</td> <td>64 11 6 904 496</td> <td>64 11 6 904 541</td> </tr> </table>		6 903 350	6 904 496	6 904 541	6 906 375	6 907 811	6 913 489	6 917 700	6 922 699	6 955 122	64 11 6 903 350	64 11 6 904 496	64 11 6 904 541			08	
6 903 350	6 904 496	6 904 541	6 906 375																
6 907 811	6 913 489	6 917 700	6 922 699																
6 955 122	64 11 6 903 350	64 11 6 904 496	64 11 6 904 541																
X5 (E53)						145													
X5 4.8is 32V																			
04.2004→09.2006		N62 B48		ME 50 mm		7.02052.03.0													
		11 51 7 524 552 11 51 7 586 781		15 14		11 12 13													
						09													

- | | |
|---|--|
| 01 Транспортное средство | 11 с регулятором охлаждающей жидкости |
| 02 Серия моделей | 12 с впускным коллектором |
| 03 Обозначение двигателя | 13 с термостатом |
| 04 Номер ссылки | 14 Диаметр рабочего колеса |
| 05 Строка изготовителя | 15 Код изделия, см. внутренние стороны обложки |
| 06 Электрический насос охлаждающей жидкости | 16 с уплотнением вала |
| 07 Масляный насос | 17 с уплотнением |
| 08 Водяной насос | 18 Высота вытесняющих шестерен |
| 09 Водяной циркуляционный насос | 19 Примечания |
| 10 с крепежным материалом | 20 Год выпуска с → по |

3.1 ВОДЯНЫЕ НАСОСЫ

КОНТУР ЦИРКУЛЯЦИИ ОХЛАЖДАЮЩЕГО ВЕЩЕСТВА

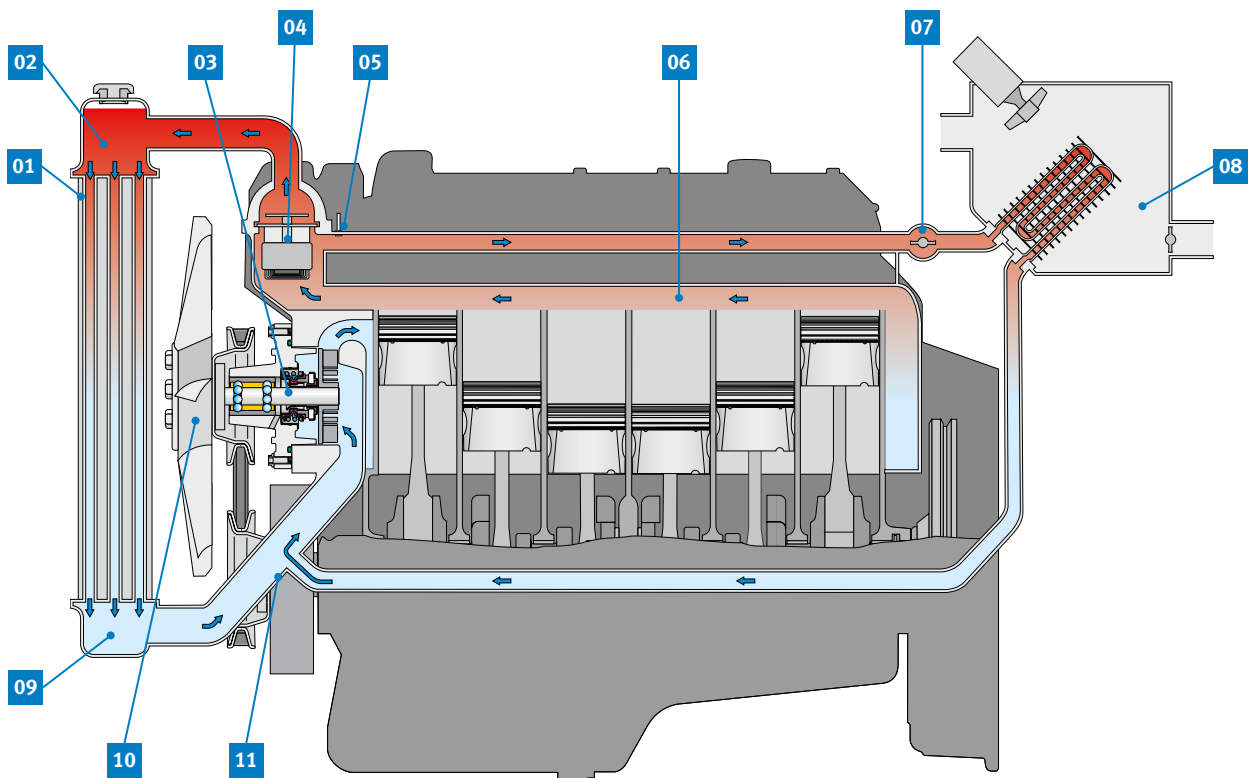
При сгорании в цилиндрах двигателя возникают высокие температуры. Так как из-за этих температур двигатель вышел бы из строя, его нужно охлаждать. При этом охлаждающая жидкость поглощает тепло от блока цилиндров двигателя и головки блока цилиндров и отдает его через радиатор в атмосферу.

Для перемещения охлаждающей жидкости требуется насос. Этот водяной насос – или «насос охлаждающей жидкости» – обеспечивает циркуляцию охлаждающей жидкости в замкнутом контуре. В зависимости от конструкции, механические водяные насосы расположены снаружи двигателя, в собственном корпусе или прифланцованы

к картеру двигателя. Обычно они приводятся в действие самим двигателем.

В качестве охлаждающей жидкости используется смесь воды, гликоля и различных присадок.

Термостат регулирует контур циркуляции охлаждающего вещества в зависимости от температуры охлаждающей жидкости. При холодном двигателе термостат остается закрытым, благодаря чему в малом контуре циркуляции охлаждающего вещества как можно быстрее достигается рабочая температура. Только по достижении определенной температуры термостат подключает через радиатор большой контур циркуляции охлаждающего вещества.



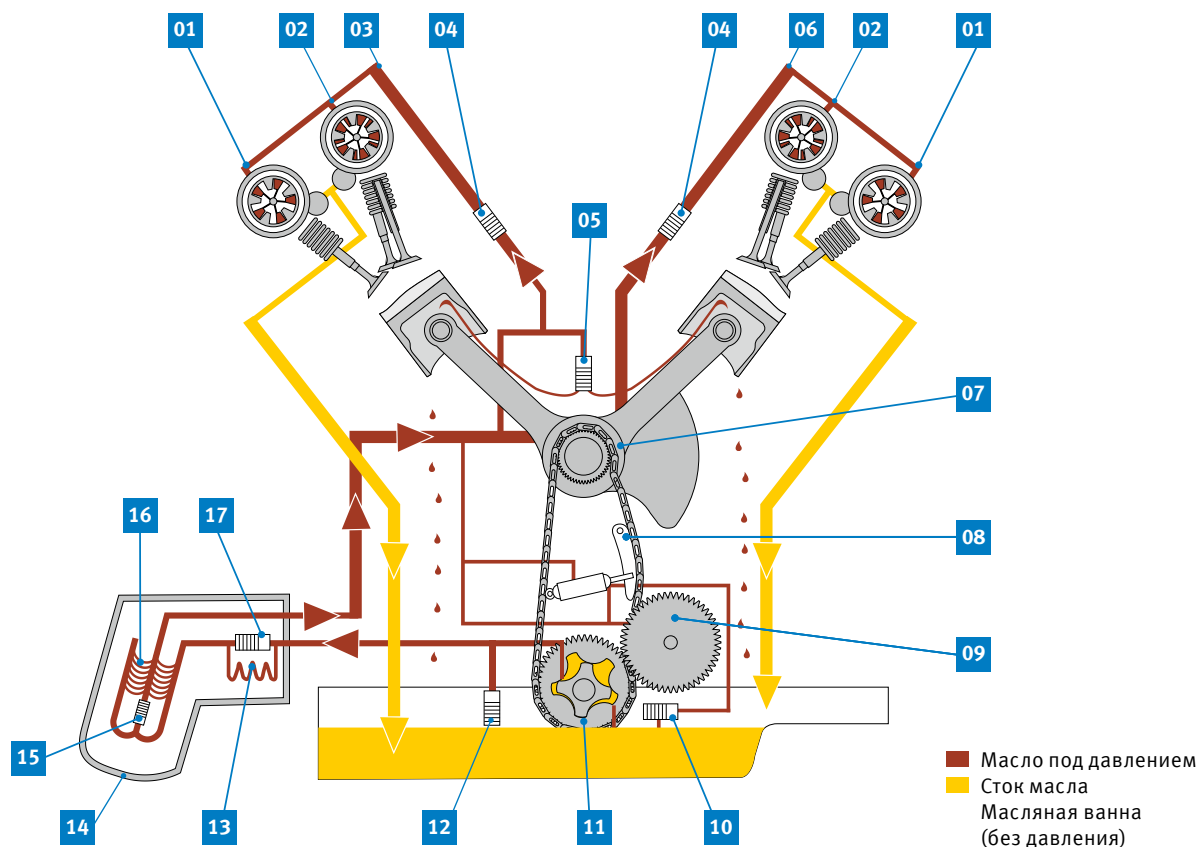
- | | | |
|-----------------------|--------------------------------------|--------------------------|
| 01 Сетка радиатора | 06 Рубашка охлаждения | 10 Вентилятор охлаждения |
| 02 Радиатор | 07 Клапан регулирования
отопления | 11 Шланг |
| 03 Водяной насос | 08 Теплообменник | |
| 04 Термостат | 09 Резервуар для воды | |
| 05 Датчик температуры | | |

3.2 МАСЛЯНЫЕ НАСОСЫ

СМАЗЫВАНИЕ ДВИГАТЕЛЯ

Смазочная система двигателя служит для снабжения конструктивных элементов двигателя смазочным маслом в достаточном количестве. Она представляет собой замкнутую систему, в которой масло выполняет целый ряд функций:

- смазывание всех скользящих частей
- охлаждение частей двигателя для защиты от перегрева
- отвод отложений, остаточных продуктов сгорания и продуктов истирания
- защиту от коррозии
- погашение шумов и колебаний
- уплотнение предельно высокого класса качества (например, поршневые кольца)
- передача энергии



МАСЛЯНЫЙ КОНТУР

- | | | | |
|-------------------------------------|---|--|------------------------------------|
| 01 Отвод | 07 Подшипник коленчатого вала и шатунный подшипник | давления масла | охлаждением) |
| 02 Подвод | 08 Натяжное устройство для цепи | 11 Масляный насос | 14 Корпус масляного фильтра |
| 03 Ряд цилиндров 1 | 09 Компенсационный вал | 12 Редукционно-предохранительный клапан | 15 Перепускной клапан |
| 04 Обратные масляные клапаны | 10 Клапан регулирования | 13 Масляный радиатор (с водяным | 16 Вставка фильтра |
| 05 Распылительный клапан | | | 17 Обратный клапан |
| 06 Ряд цилиндров 2 | | | |

3.3 ВАКУУМНЫЕ НАСОСЫ

Вакуумными насосами серийно оснащаются обычные дизельные двигатели, так как у них отсутствует дроссельная заслонка, и поэтому не создается разрежение.

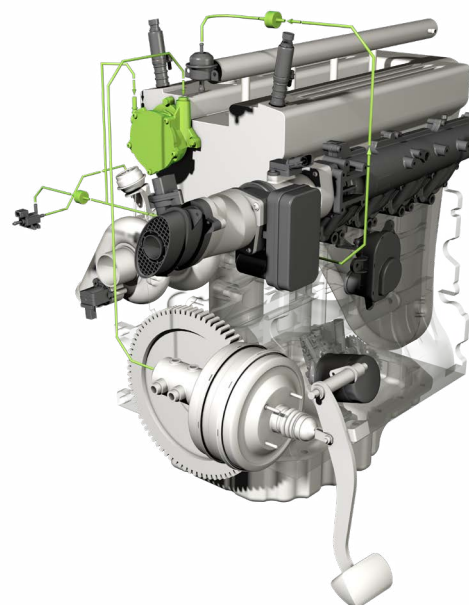
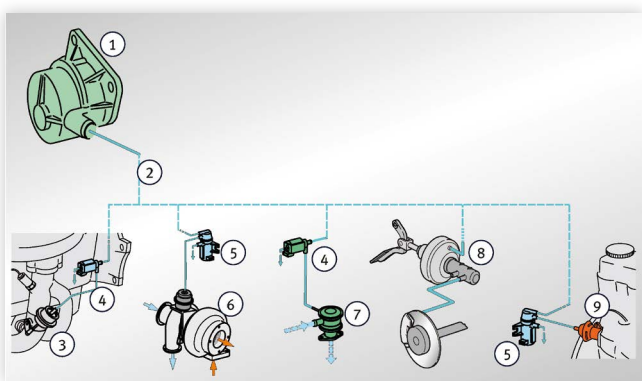
В бензиновых двигателях, у которых разрежение во впускном коллекторе за дроссельной заслонкой является недостаточным, вакуумные насосы также находят все более широкое применение.

Создаваемое вакуумным насосом разрежение используется в автомобиле для увеличения управляющих усилий.

В вакуумном усилителе тормозов и в пневматических

исполнительных приводах, разрежение воздействует на мембрану. Вакуумные исполнительные приводы используются для управления заслонками, клапанами и другими устройствами.

Пневматический принцип действия позволяет создавать значительные усилия управления при небольшом монтажном пространстве.



3.4 НАСОСЫ ОХЛАЖДАЮЩЕГО СРЕДСТВА

Электрические насосы охлаждающей жидкости работают независимо от двигателя и плавно подключаются по мере необходимости охлаждения. Этим они обеспечивают соблюдение уровня выбросов отработавших газов сегодня и завтра.

Области применения: охлаждение главного двигателя с учетом потребности в легковых автомобилях, охлаждение наддувочного воздуха в легковых и грузовых автомобилях, а также в качестве важных компонентов системы охлаждения приводов электрических и гибридных автомобилей.



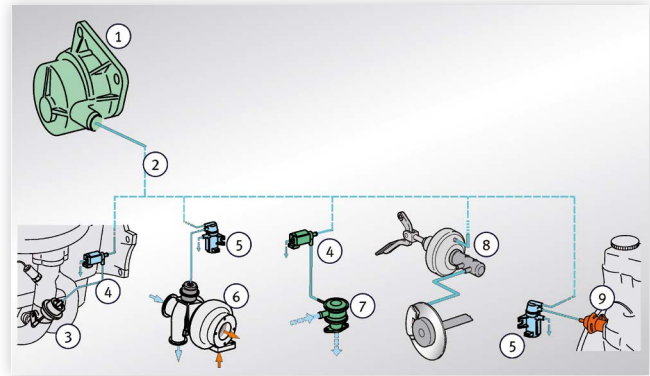
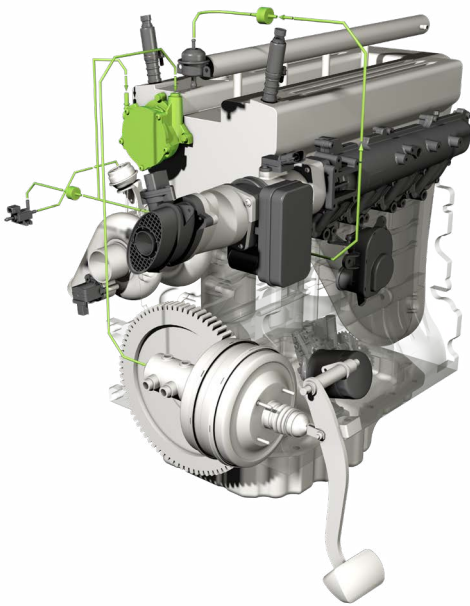
٣-٣ مضخات التفريغ

في معزز قوة الفرامل والمشغلات الهوائية، ما يسمى بعناصر التحكم في الضغط المنخفض، يعمل الضغط المنخفض على الغشاء الرقي. تُستخدم عناصر التحكم في الضغط المنخفض لضبط المحابس أو الصمامات أو الأجهزة الأخرى.

وبالاستعانة بالمبدأ الهيدروليكي فيمكن تحقيق قوى ضبط عالية في حيز تركيب صغير.

تم تجهيز محركات الديزل التقليدية بمضخة تفريغ بشكل قياسي، نظرًا لعدم احتوائها على صمام خنق وبالتالي لا يوجد ضغط منخفض. أصبحت مضخات التفريغ أكثر انتشارًا في محركات البنزين التي يكون فيها الضغط المنخفض في ماسورة الشفط خلف صمام الخنق غير كافٍ.

يُستخدم الضغط المنخفض الناتج عن مضخة التفريغ في السيارة في تعزيز القوى.



٤-٣ مضخات مادة التبريد الكهربائية

تعمل مضخات مادة التبريد الكهربائية بشكل مستقل عن المحرك ويتم تشغيلها بشكل غير تدرجي عندما تكون قدرة التبريد ضرورية. وبالتالي هي تضمن الالتزام الحالي والمستقبلي بالانبعاثات العادم.

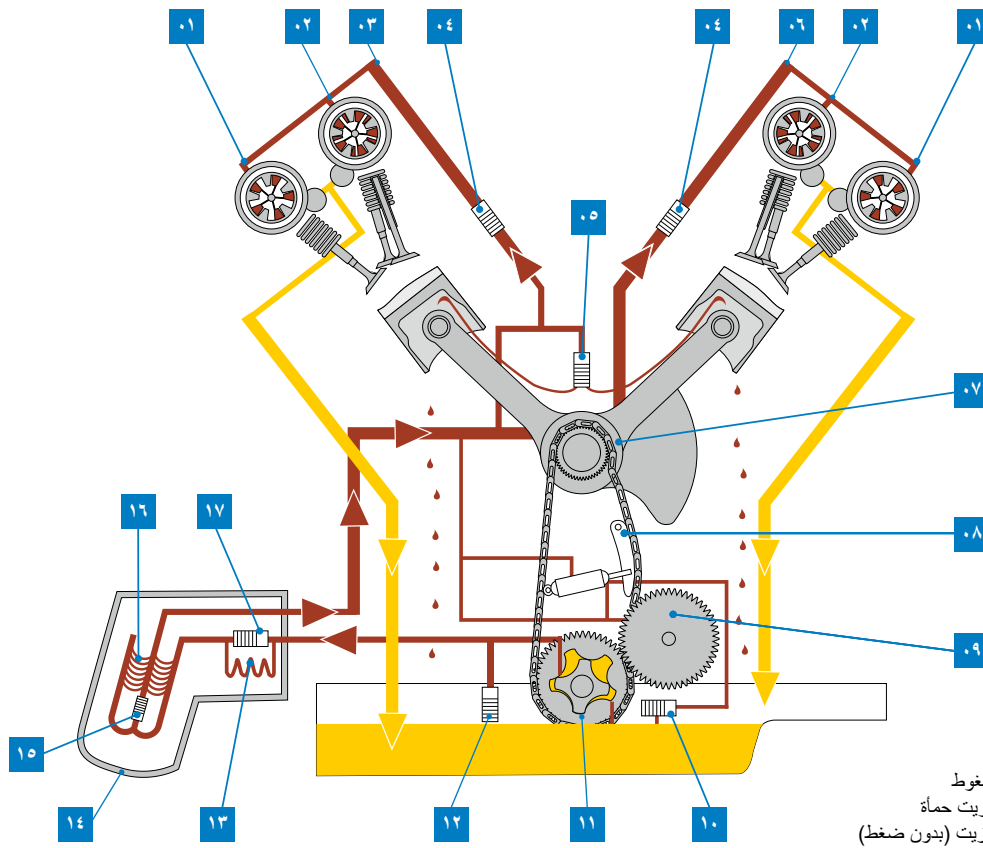
يتم استخدامها عند تبريد المحرك الرئيسي المرتبط بالضرورة في سيارات الركاب وعند تبريد هواء الشحن في سيارات الركاب والمركبات التجارية وهي تعد مكونات مهمة لتبريد سيارات محركات الدفع والسيارات الكهربائية والمركبات الهجينة.



٢-٣ مضخات الزيت

تزييق المحرك

- مهمة نظام تزييق المحرك هي تزويد مكونات المحرك بكمية كافية من زيت التزييق. وهو يمثل في نفسه نظام مغلق يجب على الزيت فيه أن يقوم بمجموعة متنوعة من المهام.
- تزييق جميع الأجزاء المتحركة
- تبريد أجزاء المحرك – الحماية من فرط السخونة
- إزالة الرواسب ومخلفات الاحتراق والتآكل
- الحماية من التآكل
- تخميد الضوضاء والاهتزازات
- إحكام فائق الدقة ضد التسريب (حلقات المكابس على سبيل المثال)
- نقل الطاقة



زيت مضغوط
رجوع الزيت حمأة
حوض الزيت (بدون ضغط)

دورة الزيت

- | | | | |
|------------------------|-------------------------|-----------------------------|------------------|
| ٠١ التدفق | ٠٦ ضفة أسطوانة ٢ | ١٠ صمام تنظيم ضغط الزيت | ١٥ صمام تحويل |
| ٠٢ التغذية | ٠٧ أعمدة مرفقية - ومحمل | ١١ مضخة الزيت | ١٦ قلب الفلتر |
| ٠٣ ضفة أسطوانة ١ | ذراع التوصيل | ١٢ صمام تأمين ضغط الزيت | ١٧ صمام الارتجاع |
| ٠٤ صمامات احتجاز الزيت | ٠٨ شداد سلسلة | ١٣ ميرد الزيت (ميرد بالماء) | |
| ٠٥ صمام حاقن | ٠٩ عمود موازنة | ١٤ مبيت فلتر الزيت | |

١-٣ مضخات الماء

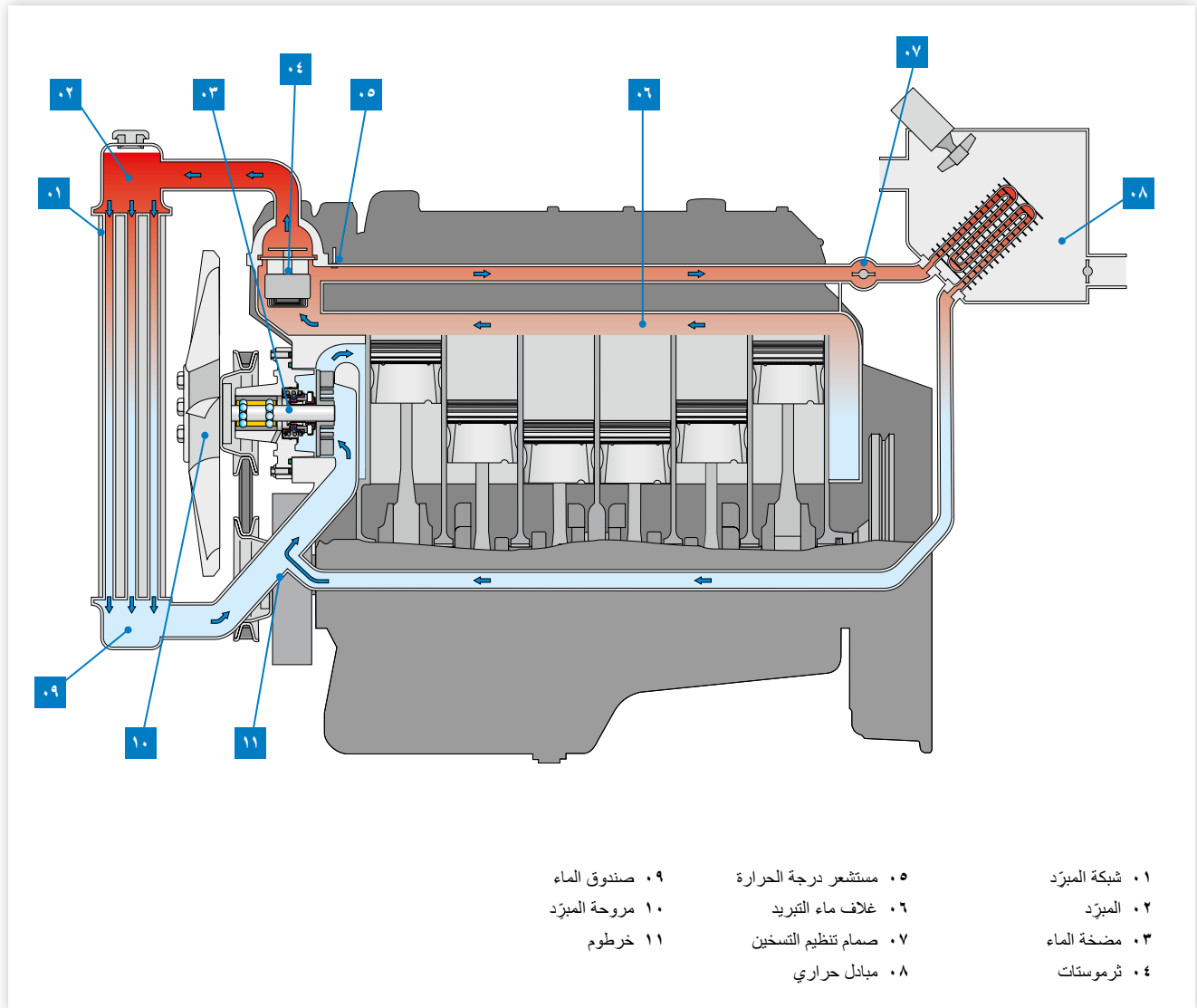
دورة التبريد

يتم استخدام خليط من الماء والغليكول وإضافات أخرى كمادة تبريد.

تقوم الترموستات بتنظيم دورة التبريد تبعاً لدرجة حرارة مادة التبريد. تظل الترموستات مغلقة مع المحرك البارد بحيث يتم الوصول في أسرع وقت ممكن إلى درجة حرارة التشغيل في دورة تبريد صغيرة. وبمجرد الوصول إلى درجة حرارة معينة تقوم الترموستات بتشغيل دورة التبريد الكبيرة عبر المبرد.

أثناء عملية الاحتراق في أسطوانات المحرك تنشأ درجات حرارة عالية. وبما أن درجات الحرارة هذه قد تضر بالمحرك، يجب تبريده. حيث يمتص سائل التبريد السخونة من كتلة المحرك ورأس الأسطوانة وينقلها عبر المبرد إلى الهواء المحيط.

من الضروري وجود مضخة لنقل سائل التبريد. تقوم مضخة الماء هذه - تسمى أيضاً "مضخة مادة التبريد" بتدوير السائل في دورة مغلقة. توجد مضخات الماء الميكانيكية - حسب تصميم كل منها بالخارج على المحرك في مبيت مضخة خاص أو على حافة مبيت المحرك، وغالبًا ما يتم دفعها بشكل مباشر من المحرك.



بيانات المنتج

تتكون صفحات الكتالوج من مجموعة المعلومات المذكورة لاحقًا:

Reference		ITEM	TYPE	الجهة المنتجة
X3 (E83) LCI X3 2.5si 24V , X3 3.0si 24V			139	
09.2006→01.2009	N52 B25 A, N52 B25 BF, N52 B30 A, N52 B30 B, N52 B30 BF 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925	EL	7.02851.20.8	
X3 (E83) X3 2.5i 24V , X3 3.0i 24V			138	
01.2004→09.2006	M54 B25, M54 B30 11 41 7 501 568 7 501 568 ohne Gegengehäuse/ without backhousing/ sans demi-corps/ sin remate	49 mm	7.29246.01.0	
X5 (E53) X5 3.0d 24V, X5 4.6i 32V			143	
04.2001→09.2006	M57 D30 TU, M57 D30 (135 kW), M57 306 D1, M57N 306 D4, M62 B46, M67 468 S1 6 903 350 6 904 496 6 904 541 6 906 375 6 907 811 6 913 489 6 917 700 6 922 699 6 955 122 64 11 6 903 350 64 11 6 904 496 64 11 6 904 541	EL	7.02078.37.0	
X5 (E53) X5 4.8is 32V			145	
04.2004→09.2006	N62 B48 11 51 7 524 552 11 51 7 586 781	ME 50 mm	7.02052.03.0	

- ١١ مع منظم المبرد
- ١٢ مع انبوب السحب
- ١٣ مع ترموستات
- ١٤ قطر الدفاعة
- ١٥ لرموز اختصار المواد انظر الصفحات الداخلية للغلاف
- ١٦ مع ختم رمح
- ١٧ مزودة بجلبة
- ١٨ تروس إزاحة مرتفعة
- ١٩ ملاحظات
- ٢٠ سنة الصنع من ← حتى

- ٠١ مركبة
- ٠٢ سلسلة الطرازات
- ٠٣ اسم المحرك
- ٠٤ رقم مرجعي
- ٠٥ صف الشركة المصنعة
- ٠٦ مضخة مادة التبريد الكهربائية
- ٠٧ مضخة الزيت
- ٠٨ مضخة تدوير الماء
- ٠٩ مضخة الماء
- ١٠ مع مادة التثبيت

٢- إرشادات لاستعمال الكتالوج


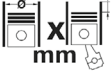
دليل المحرك

مع بداية الجهة المنتجة المعنية يوجد مؤشر بحث شامل. ويتم ترتيب أسماء المحركات أجدديًا بشكل تصاعدي.



INDEX

DEUTZ

	Cyl.		cm ³	Comp. Ratio ϵ	kW	PS	Pos	
							٠١	
A 6 M 816	D (AN) 6	142 x 160	15204	2	16:1	145-172	197-234	45
A 6 M 816 R	D (LA) 6	142 x 160	15204	2	16:1			45
A 6 M 816 U	D (LA) 6	142 x 160	15204	2	16:1			45
A 6 M 816 W	D (LA) 6	142 x 160	15204	2	16:1			45
A 8 M 816	D (A) 8	142 x 160	20272	2	16:1	190-230	259-313	45
A 8 M 816 C	D (LA) 8	142 x 160	20272	2	16:1			45
A 8 M 816 CR	D (LA) 8	142 x 160	20272	2	16:1			45
A 8 M 816 R	D (LA) 8	142 x 160	20272	2	16:1			45
A 8 M 816 U	D (LA) 8	142 x 160	20272	2	16:1			45
A 8 M 816 W	D (LA) 8	142 x 160	20272	2	16:1			45
A 12 M 816	D (A) 12	142 x 160	30408	2	16:1	162-321	220-436	45
A 12 M 816 C	D (LA) 12	142 x 160	30408	2	16:1			45
A 12 M 816 CR	D (LA) 12	142 x 160	30408	2	16:1			45
A 12 M 816 R	D (LA) 12	142 x 160	30408	2	16:1			45
A 12 M 816 U	D (LA) 12	142 x 160	30408	2	16:1			45
A 12 M 816 W	D (LA) 12	142 x 160	30408	2	16:1			45
A 16 M 816	D (A) 16	142 x 160	40544	2	16:1	216-427	295-581	45
BA 6 M 816	D (A) 6	142 x 160	15204	2	16:1	245-269	333-366	45
BA 6 M 816 R	D (LA) 6	142 x 160	15204	2	16:1	358-433	487-589	45
BA 6 M 816 U	D (LA) 6	142 x 160	15204	2	16:1	305-325	415-442	45
BA 6 M 816 W	D (LA) 6	142 x 160	15204	2	16:1	330-355	449-483	45
BA 8 M 816	D (A) 8	142 x 160	20272	2	16:1	325-359	442-488	45
BA 8 M 816 C	D (LA) 8	142 x 160	20272	2	16:1			45
BA 8 M 816 CR	D (LA) 8	142 x 160	20272	2	16:1	570-638	775-868	45

٠٢

٠٣

٠١ رقم الموقع

٠٢ نوع الشحن

A = مشحون

AN = ماصّة

K = ضغّاط

LA = مشحون مع تبريد هواء الشحن

٠٣ نوع الوقود

B = بنزين | D = ديزل | G = غاز

مضخات التفريغ



معلومات فنية:

- الأنواع
- إرشادات التركيب
- إرشادات التغذية

تجدها على الموقع التالي:

www.ms-motorservice.com/pumpen/

طغض اهيدل سي لي يتل ا تاراي سل ا يف غي رفل تال تاخض م بي كرت متي ,,
 فاك ري غ ض فخن م طغض اهيدل وأ ض فخن م
 زهجال لي غش تو ةيل م رفل ا ةوقل ا معد يف ض فخن م ل ا طغض ل ا مدخت سي
 ةيئاولا
 ءاولا غي رفل تال هب ا قوثوم ا دامم | Pierburg غي رفل تال تاخض م رفل ت
 رزاؤم ل ا مدلل



١- مكونات النظام والصيانة

مضخات ماء ميكانيكية

لعمر طويل للمحرك

مضخات الماء الميكانيكية هي المسؤولة عن نقل سائل التبريد داخل نظام تبريد المحرك. وهي تعد منذ القدم المكون الذي يحمي المحركات من السخونة المفرطة وبالتالي يحميه من الأضرار. تنتج شركة Pierburg سنويًا ما يزيد على ٧ مليون مضخة ماء ميكانيكية للتجهيز الأولي. تتميز هذه المضخات بمكوناتها فائقة الجودة.



مضخات مادة التبريد الكهربائية

التبريد المرتبط بالضرورة

تضمن مضخات التبريد الكهربائية من شركة Pierburg تبريدًا للمحرك مرتبط بالضرورة وتحد من الاحتياج الطاقة وتقلل خسائر الاحتكاك واستهلاك الوقود وانبعثات المواد الضارة.



مضخات تدوير الماء

أجهزة مساعدة مرنة ومستقلة لها قدرة عالية على مقاومة درجات الحرارة

تتميز مضخات تدوير الماء من شركة Pierburg بانخفاض وزنها ومقاومتها العالية للوسائط ودرجات الحرارة. ويتم استخدامها حيث يتعين تحقيق مستويات معينة من التبريد أو التسخين بشكل مستقل عن سرعة دوران المحرك، مثل: السخانات أو لتبريد الشواحن التوربينية أو محركات الدفع والبطاريات في السيارات الكهربائية.

تنتج شركة Pierburg سنويًا ما يزيد عن ٨ مليون مضخة تدوير ماء. ومن منظور إحصائي فإن نسبة ١٠٪ من المركبات التي تسير على هذا الكوكب مركب بها مضخة تدوير ماء من إنتاج Pierburg.

مضخات الزيت

التغذية بالزيت على أفضل ما يمكن

تقوم شركة Rheinmetall Automotive للسيارات بتطوير وتوريد مضخات الزيت إلى جميع شركات إنتاج المحركات الرائدة ولديها العديد من براءات الاختراع. بناءً على هذه الخبرة المتراكمة تقدم شركة Motorservice للمضخات العديد من تطبيقات سيارات الركوب والمركبات التجارية. استفد من هذه الخبرات بأسعار مناسبة.





نقل المعرفة الفنية المتخصصة المعرفة الفنية المتخصصة للخبير

أخبار

معلومات دورية عن طريق البريد الإلكتروني

قم الآن بتسجيل اشتراكك أونلاين في صحيفتنا المجانية وستحصل على معلومات دورية خاصة بمستجدات المنتجات والمنشورات الفنية وغيرها الكثير.

معلومات فردية

مخصصة لعملائنا

سوف نقدم لك معلومات وخدمات شاملة متعلقة بنطاق معدلات أداءنا العريض: مثلاً خدمات تعزيز البيع المتوائمة مع المتطلبات الشخصية ووسائل دعم البيع والدعم الفني وغيرها الكثير.



الموسوعة الفنية

معلومات فنية خاصة بالمحرك

في موسوعتنا الفنية سوف نتشارك معك معرفتنا الفنية المتخصصة. سوف تجد هنا المعرفة الفنية المتخصصة مباشرة من الخبراء.

تطبيق خدمة المحرك

إمكانية وصول جواله للمعرفة الفنية المتخصصة

سوف تحصل هنا بسرعة وسهولة على أحدث مستوى للمعلومات والخدمات بشأن منتجاتنا.

الوسائط الاجتماعية

دائماً محدثة



دورات تدريب في جميع أنحاء العالم

من الجهة الصانعة مباشرة

يوجد حوالي ٤٥٠٠ ميكانيكي وفني يستفيدون سنويًا من الدورات التدريبية والسينارات التي نعقدتها في موقعك في جميع أنحاء العالم أو في مراكزنا التدريبية في نويشتاد ودرماجن وتام (ألمانيا).

معلومات فنية

من رحمة التدريب العملي لواقع التدريب العملي

من خلال ما نوفره من معلومات للمنتج ومعلومات الخدمة والكتيبات والملصقات الفنية فسوف تكون دائماً مواكباً لأحدث مستوى معرفي في المجال التقني.

مقاطع فيديو فنية

نقل المعرفة عن طريق الفيديو

ستجد في مقاطع الفيديو التي نقدمها إرشادات تركيبية عملية وشروحات خاصة بنظم منتجاتنا.



البؤرة مسلطة على المنتجات أونلاين

حلولنا موضحة بشكل مرني

من خلال العناصر التفاعلية والصور المتحركة ومقاطع الفيديو يمكنك الاستعلام عن منتجاتنا سواء التي في المحرك أو في نطاقه.

متجر أونلاين

طريقك المباشر لمنتجاتنا

يمكنك الطلب على مدار الساعة. الفحص السريع للتوفرية. البحث الشامل عن المنتجات من خلال المحرك والمركبة والأبعاد وما إلى ذلك.




www.ms-motorservice.com

صفحة	فهرس المحتويات
٢	إرشادات مهمة
٢	إدارة الجودة
٦٩	نقل الخبرة الفنية – الدراية الفنية للخبراء
٦٧	١- مكونات النظام والصيانة
٦٥	٢- إرشادات لاستعمال الكتالوج
٦٣	١-٣ مضخات الماء
٦٢	٢-٣ مضخات الزيت
٦١	٣-٣ مضخات التفريغ
٦١	٤-٣ مضخات مادة التبريد الكهربائية
٧٣	٤- التطبيقات الرئيسية / صور المنتجات
٥٢١	٥- استكمال البرنامج
٥٣٣	٦- فهرس الجهة المنتجة
٥٣٧	٧- مجموعة المنتجات
٣٥٣٩	٨- قائمة المراجع
	٩- طريقة التصرف في حالة وجود شكوى/صيغة الشكوى

محتويات الكتالوج متوفرة أيضًا في الكتالوج الإلكتروني الخاص بنا أونلاين وفي تطبيقنا وأيضًا على موقع .TECALLIANCE

مزيد من المعلومات:
catalog.ms-motorservice.com
 تطبيق [motorservice.app](https://play.google.com/store/apps/details?id=com.motorservice)



مجموعة MOTORSERVICE الجودة والخدمة من مصدر واحد

تعد مجموعة Motorservice شركة مبالاء وسويتلا نشطة ما بعدة بصتمخا معوزيتلا مؤسسة Rheinmetall. شركة مكدت. معساولا يارغلا عطة قسو ومحركات فلا وفير مكونات في فدنارلا شركاتلا إحدى في هو Motorservice تميزتلا جاريتملا علماماتلا مع لفلود قجود لعاة بليصوا قة كبير لشكيت شورلاو تجارنتلا نها منعمل Kolbenschmidt و Pierburg و TRW Engine Components لاضجارية فتلا علماملا نBF و turbo by Intec.

RHEINMETALL تقنيات للتقل في المستقبل

بصفتها مورد سيارات على مستوى العالم، تتمتع شركة Rheinmetall بالكفاءة العليا في الأسواق المعنية في مجالات إمداد الهواء، وخفض الانبعاثات الضارة والمضخات وكذلك في تطوير وتصنيع وتوريد قطع غيار المكابس وكتل المحركات والمحامل الانزلاقية. يتم تطوير المنتجات بالتعاون الوثيق مع مصنعي السيارات المعروفين.

إرشادات مهمة

يتعين دائماً قبل التركيب القيام بالفحص للتحقق مما إذا كان المنتج المعني مناسباً لغرض الاستخدام المقصود. لا يمكن الاطلاع على بياناتنا ومعرفة أي معلومات عن طبيعة معينة أو التحقق من ملاءمة لغرض معين. وبصفة خاصة يرجى مراعاة أن المنتجات المطروحة في الكتالوج ليست مناسبة للاستخدام في المركبات الهوائية أو الفضائية. عند الاستخدام في محركات الطرق الوعرة (مثل المحركات البحرية أو الثابتة أو محركات القطارات) يجب مراعاة أنه حتى في حالة تشابه مسمى المحرك فهناك أجزاء أخرى مختلفة من المحرك (المكابس مثلاً). ولذلك فقد يتعين أيضاً قبل تركيب المنتجات طلب المشورة الفنية المتخصصة من الجهة الصانعة أو الورشة الفنية المعتمدة. وفي هذا الصدد فإننا نشير إلى ضرورة إجراء أعمال التركيب دائماً على يد عمالة فنية متخصصة ومدربة. الصور والرسوم التوضيحية وغيرها من البيانات الأخرى تستخدم للشرح والإيضاح ولا يمكن استخدامها كأساس للتركيب.

لا يُسمح بأي نسخ أو محاكاة أو توزيع أو استنساخ عام لهذا الكتالوج، حتى ولو بشكل جزئي دون الحصول على تصريح كتابي مسبق وأن يكون هناك بيان مصدر يحمل هذا المضمون. إصدار هذا الكتالوج يُفقد الإصدارات السابقة صلاحيتها.

كل البيانات الواردة في هذا الكتالوج غير ملزمة. ولا يمكننا تحمل أية مسؤولية عن سلامتها واكتمالها. ويسعدنا دائماً تلقي إخطاراتكم بخصوص أية أخطاء قد ترد في الكتالوج على أن نصححها في الطبعة القادمة.

السماء والتوصيفات وبيانات الأرقام الخاصة بالمركبات أو الجهات المصنعة وما شابه واردة فقط لأغراض المقارنة، تماماً مثل أرقام القطع الأصلية للجهات المصنعة للمركبات والمحركات. مثل هذه البيانات ليست رسوماً أساسية ولا يجوز استخدامها ضد أطراف أخرى. يرجى في هذا الإطار مراعاة أنه يمكن إدخال تغييرات على التجهيزات من قبل الشركات الصانعة للسيارات والمحركات أو قد تطرأ تغييرات على المسميات. ولذلك فلا يمكننا تحمل أية مسؤولية عن استخدام قوائم المقارنة.

نحن نحتفظ صراحة بحق إدخال تغييرات على مواصفات المنتجات والخامات والمظهر الخارجي ونطاق توريد منتجاتنا في أي وقت. ولذلك فإن الأشكال الواردة في الكتالوج ليست ملزمة.

















شهادات الاعتماد









شركة MS Motorservice International GmbH مزودة بنظام إدارة الجودة معتمد طبقاً للمواصفة ISO 9001 ونظام إدارة البيئة معتمد وفقاً للمواصفة ISO 14001.




AR

← أساسيات

		Page
123	ALPHANUMERICAL LIST	74
<hr/>		
	MECHANICAL WATER PUMPS	78
		
<hr/>		
	VARIABLE WATER PUMPS	133
		
<hr/>		
	WATER CIRCULATION PUMPS	138
		
<hr/>		
	ELECTRIC COOLANT PUMPS	201
		
<hr/>		
	OIL PUMPS	213
		
<hr/>		
	VACUUM PUMPS	272
		
<hr/>		
	MECHANICAL WATER PUMPS	340
		
<hr/>		
	OIL PUMPS	449
		
<hr/>		

Article no.		Article no.		Article no.	
20 1402 08260	449	20 1405 91306	510	20 1603 50200	409
20 1402 08340	451	20 1407 09000	510	20 1603 54101	411
20 1402 08360	454	20 1407 09003	511	20 1603 54102	412
20 1402 20660	454	20 1407 09004	512	20 1603 54103	415
20 1402 25300	456	20 1407 11000	512	20 1603 54104	418
20 1402 25660	462	20 1407 12000	512	20 1603 54105	420
20 1402 26760	467	20 1407 12001	513	20 1603 54200	421
20 1402 26761	468	20 1407 13000	513	20 1603 90400	423
20 1402 28000	470	20 1407 13001	514	20 1603 90401	426
20 1402 28760	471	20 1407 16000	514	20 1603 90600	426
20 1402 28761	475	20 1407 16001	515	20 1603 93600	428
20 1403 35200	477	20 1407 16002	515	20 1603 93601	430
20 1403 35201	478	20 1409 13000	515	20 1603 93602	432
20 1403 35500	479	20 1409 13001	515	20 1604 07000	433
20 1403 35501	480	20 1409 13002	515	20 1604 10010	434
20 1403 36600	480	20 1412 04500	517	20 1604 11000	434
20 1403 40000	480	20 1412 06700	517	20 1604 11001	435
20 1403 40301	482	20 1414 08001	518	20 1604 11002	435
20 1403 40302	483	20 1414 13000	518	20 1604 12000	435
20 1403 42000	483	20 1414 13002	519	20 1604 12001	435
20 1403 44300	484	20 1414 80406	519	20 1604 12002	436
20 1403 44400	484	20 1414 80602	520	20 1604 12100	436
20 1403 45700	485	20 1422 11000	520	20 1604 13000	436
20 1403 45701	485	20 1602 08260	340	20 1604 13001	437
20 1403 45702	485	20 1602 08262	342	20 1604 13002	437
20 1403 45703	486	20 1602 08263	345	20 1604 13003	437
20 1403 47100	487	20 1602 08265	347	20 1604 73000	437
20 1403 47200	490	20 1602 08340	347	20 1605 10120	438
20 1403 50100	490	20 1602 08360	349	20 1607 09000	438
20 1403 50101	492	20 1602 20660	350	20 1607 09001	438
20 1403 50200	495	20 1602 20661	352	20 1607 11000	438
20 1403 50201	496	20 1602 25660	352	20 1607 11004	439
20 1403 61100	498	20 1602 26760	353	20 1607 12000	439
20 1403 61101	499	20 1602 28660	355	20 1607 13001	441
20 1403 90600	499	20 1602 28661	357	20 1607 14004	441
20 1404 04000	502	20 1602 28662	359	20 1607 16000	441
20 1404 06000	502	20 1602 28663	364	20 1609 11602	442
20 1404 06100	503	20 1602 28664	368	20 1609 13000	442
20 1404 07000	503	20 1602 28665	372	20 1609 13001	442
20 1404 07100	503	20 1602 28760	377	20 1609 13002	442
20 1404 09000	503	20 1602 38760	379	20 1609 13003	442
20 1404 10000	504	20 1602 82400	382	20 1609 13004	442
20 1404 10100	504	20 1602 82600	383	20 1609 13005	443
20 1404 10200	504	20 1603 31400	384	20 1609 CF085	443
20 1404 11000	504	20 1603 35200	385	20 1609 XF095	444
20 1404 11001	505	20 1603 35204	385	20 1614 08000	444
20 1404 12002	506	20 1603 35500	385	20 1614 08001	445
20 1404 12200	506	20 1603 36000	386	20 1614 68100	446
20 1404 13001	506	20 1603 36001	386	20 1614 81406	447
20 1404 FH160	507	20 1603 36400	386	20 1622 62465	447
20 1405 06000	507	20 1603 36600	386	4.05292.50.0	272
20 1405 10130	507	20 1603 36601	387	7.00027.02.0	272
20 1405 10150	507	20 1603 36602	388	7.00264.02.0	272
20 1405 10151	507	20 1603 36603	388	7.00437.02.0	272
20 1405 22600	508	20 1603 40301	388	7.00673.06.0	273
20 1405 22601	508	20 1603 40302	392	7.00673.11.0	273
20 1405 41306	508	20 1603 40303	395	7.00906.21.0	275
20 1405 41313	508	20 1603 42200	395	7.00906.22.0	275
20 1405 41315	508	20 1603 45700	398	7.01139.07.0	275
20 1405 41316	508	20 1603 45702	399	7.01188.22.0	276
20 1405 51100	509	20 1603 45705	400	7.01219.17.0	276
20 1405 51300	509	20 1603 46000	401	7.01274.06.0	276
20 1405 91204	509	20 1603 47200	401	7.01341.03.0	276
20 1405 91206	509	20 1603 50100	406	7.01366.06.0	277

Article no.		Article no.		Article no.	
7.01490.09.0	277	7.02671.47.0	147	7.05833.50.0	205
7.01555.07.0	277	7.02671.48.0	147	7.05848.04.0	298
7.01606.07.0	278	7.02671.49.0	149	7.05995.02.0	206
7.01700.02.0	213	7.02671.50.0	151	7.06031.16.0	224
7.01713.27.0	138	7.02676.02.0	83	7.06033.11.0	206
7.01713.28.0	138	7.02702.58.0	201	7.06033.12.0	206
7.01713.33.0	139	7.02708.04.0	83	7.06033.15.0	207
7.01784.10.0	278	7.02801.12.0	216	7.06033.24.0	207
7.01787.10.0	278	7.02851.20.0	202	7.06033.31.0	207
7.01831.02.0	213	7.02853.20.0	202	7.06033.32.0	207
7.01832.02.0	213	7.02881.66.0	202	7.06033.39.0	208
7.01838.02.0	78	7.02940.06.0	293	7.06033.40.0	208
7.01839.04.0	79	7.02954.02.0	293	7.06033.44.0	208
7.01840.02.0	79	7.02977.14.0	216	7.06033.45.0	208
7.01890.08.0	79	7.03040.07.0	217	7.06033.46.0	208
7.01984.02.0	80	7.03058.06.0	293	7.06033.54.0	209
7.01996.03.0	213	7.03097.03.0	293	7.06033.55.0	209
7.02074.57.0	140	7.03170.04.0	83	7.06033.56.0	209
7.02074.58.0	140	7.03335.55.0	203	7.06033.63.0	209
7.02074.61.0	141	7.03346.01.0	294	7.06066.04.0	298
7.02074.62.0	141	7.03416.14.0	217	7.06245.02.0	298
7.02074.75.0	141	7.03645.01.0	84	7.06387.04.0	299
7.02074.88.0	142	7.03665.66.0	203	7.06395.06.0	88
7.02074.89.0	143	7.03721.04.0	219	7.06595.00.0	224
7.02074.90.0	143	7.03738.03.0	85	7.06595.01.0	224
7.02074.91.0	144	7.03799.05.0	294	7.06595.02.0	226
7.02074.94.0	144	7.03800.05.0	294	7.06595.03.0	226
7.02078.37.0	144	7.03903.03.0	219	7.06595.04.0	226
7.02078.38.0	144	7.03988.05.0	219	7.06595.05.0	227
7.02078.39.0	145	7.04014.02.0	295	7.06595.07.0	227
7.02080.02.0	145	7.04071.65.0	152	7.06595.08.0	228
7.02094.09.0	214	7.04071.71.0	153	7.06595.09.0	228
7.02139.07.0	278	7.04077.32.0	155	7.06595.10.0	228
7.02166.01.0	214	7.04077.34.0	156	7.06595.11.0	228
7.02266.01.0	215	7.04077.35.0	156	7.06595.12.0	229
7.02388.18.0	279	7.04166.06.0	295	7.06595.13.0	230
7.02400.05.0	82	7.04193.02.0	220	7.06595.14.0	231
7.02453.05.0	82	7.04225.05.0	295	7.06595.15.0	231
7.02478.40.0	201	7.04230.02.0	296	7.06595.16.0	231
7.02543.05.0	83	7.04263.06.0	222	7.06595.17.0	231
7.02551.05.0	279	7.04274.02.0	222	7.06595.18.0	232
7.02551.09.0	280	7.04303.05.0	296	7.06595.19.0	233
7.02551.10.0	281	7.04307.18.0	297	7.06595.20.0	233
7.02551.11.0	281	7.04342.07.0	203	7.06595.21.0	233
7.02551.12.0	281	7.04386.10.0	156	7.06595.22.0	233
7.02551.14.0	282	7.04483.16.0	297	7.06595.27.0	234
7.02551.15.0	285	7.04487.21.0	297	7.06595.28.0	234
7.02551.16.0	285	7.04559.06.0	157	7.06595.29.0	234
7.02551.18.0	286	7.04559.07.0	157	7.06595.30.0	235
7.02551.19.0	286	7.04625.03.0	297	7.06595.31.0	235
7.02551.20.0	286	7.04643.06.0	222	7.06623.47.0	235
7.02551.21.0	288	7.04749.02.0	297	7.06740.00.0	158
7.02551.22.0	289	7.04773.18.0	157	7.06740.01.0	159
7.02551.23.0	289	7.04906.04.0	157	7.06740.02.0	160
7.02551.24.0	290	7.04929.02.0	223	7.06740.03.0	162
7.02551.25.0	290	7.04933.56.0	204	7.06740.04.0	163
7.02551.29.0	290	7.04934.54.0	204	7.06740.05.0	163
7.02551.30.0	290	7.05171.65.0	204	7.06740.06.0	164
7.02551.31.0	290	7.05174.04.0	158	7.06740.07.0	164
7.02551.32.0	291	7.05384.06.0	87	7.06740.08.0	166
7.02551.33.0	291	7.05411.02.0	298	7.06740.09.0	166
7.02551.34.0	291	7.05451.07.0	298	7.06740.10.0	177
7.02551.39.0	292	7.05466.04.0	133	7.06740.11.0	178
7.02671.45.0	145	7.05810.07.0	205	7.06740.12.0	178

Article no.		Article no.		Article no.	
7.06740.13.0	180	7.07381.06.0	237	7.09578.02.0	212
7.06740.14.0	180	7.07381.07.0	238	7.10101.00.0	187
7.06740.15.0	181	7.07381.08.0	238	7.10101.01.0	190
7.06754.05.0	209	7.07381.09.0	238	7.10101.02.0	192
7.07002.50.0	210	7.07381.10.0	238	7.10101.03.0	192
7.07055.02.0	299	7.07381.11.0	238	7.10101.06.0	192
7.07103.05.0	88	7.07381.12.0	238	7.10101.07.0	193
7.07152.00.0	88	7.07381.14.0	239	7.10101.08.0	193
7.07152.01.0	89	7.07381.15.0	239	7.10101.09.0	194
7.07152.03.0	90	7.07381.16.0	239	7.10102.00.0	194
7.07152.04.0	91	7.07381.17.0	239	7.10102.01.0	194
7.07152.05.0	91	7.07381.18.0	240	7.10102.02.0	195
7.07152.06.0	94	7.07381.19.0	240	7.10102.03.0	195
7.07152.08.0	94	7.07381.20.0	240	7.10102.04.0	195
7.07152.09.0	95	7.07409.00.0	240	7.10102.05.0	195
7.07152.10.0	95	7.07410.00.0	240	7.10102.06.0	196
7.07152.11.0	97	7.07462.01.0	299	7.10102.07.0	196
7.07152.12.0	97	7.07466.06.0	300	7.10102.08.0	196
7.07152.13.0	99	7.07511.50.0	212	7.10102.09.0	196
7.07152.14.0	100	7.07755.14.0	212	7.10102.10.0	197
7.07152.15.0	100	7.07856.08.0	120	7.10102.11.0	197
7.07152.16.0	101	7.07863.05.0	300	7.10102.16.0	197
7.07152.17.0	102	7.07919.00.0	240	7.10103.00.0	197
7.07152.18.0	102	7.07919.01.0	242	7.10103.01.0	198
7.07152.20.0	103	7.07919.02.0	244	7.10103.02.0	198
7.07152.21.0	104	7.07919.05.0	244	7.10103.03.0	198
7.07152.24.0	105	7.07919.06.0	245	7.10103.04.0	199
7.07152.25.0	105	7.07919.07.0	245	7.10103.05.0	199
7.07152.26.0	106	7.07919.08.0	246	7.10103.06.0	199
7.07152.28.0	106	7.07919.09.0	246	7.10103.07.0	200
7.07152.29.0	106	7.07919.11.0	248	7.10942.00.0	134
7.07152.34.0	108	7.07919.12.0	249	7.10942.01.0	135
7.07152.35.0	109	7.07919.13.0	250	7.10942.02.0	122
7.07152.37.0	110	7.07919.14.0	251	7.10942.03.0	135
7.07152.38.0	110	7.07919.15.0	252	7.10942.04.0	136
7.07152.39.0	110	7.07919.16.0	253	7.10942.05.0	136
7.07152.40.0	111	7.07919.17.0	253	7.10942.09.0	136
7.07152.41.0	111	7.07919.18.0	254	7.10942.10.0	136
7.07152.42.0	112	7.07919.19.0	254	7.20607.74.0	300
7.07152.43.0	112	7.07919.20.0	255	7.22300.03.0	301
7.07152.44.0	112	7.07919.21.0	255	7.22300.68.0	301
7.07152.45.0	113	7.07919.22.0	258	7.22300.69.0	301
7.07152.46.0	113	7.07919.24.0	259	7.22389.16.0	302
7.07152.47.0	116	7.07919.25.0	259	7.22389.31.0	302
7.07152.48.0	116	7.07919.26.0	259	7.22454.14.0	303
7.07152.49.0	117	7.07919.27.0	259	7.22608.09.0	303
7.07152.50.0	133	7.07919.28.0	260	7.22666.03.0	303
7.07152.51.0	117	7.07919.30.0	260	7.24806.05.0	304
7.07152.52.0	118	7.07919.31.0	261	7.24807.01.0	304
7.07152.53.0	118	7.07919.33.0	261	7.24807.02.0	305
7.07152.54.0	118	7.08002.01.0	182	7.24807.03.0	305
7.07152.55.0	119	7.08002.02.0	183	7.24807.06.0	306
7.07223.00.0	210	7.08002.03.0	184	7.24807.07.0	306
7.07223.01.0	210	7.08002.06.0	185	7.24807.08.0	306
7.07223.02.0	211	7.08137.04.0	121	7.24807.09.0	307
7.07223.03.0	211	7.08149.03.0	133	7.24807.10.0	308
7.07224.00.0	182	7.08692.00.0	186	7.24807.11.0	308
7.07254.03.0	299	7.08692.01.0	186	7.24807.12.0	308
7.07381.00.0	235	7.08692.02.0	187	7.24807.13.0	309
7.07381.01.0	235	7.08702.03.0	262	7.24807.14.0	309
7.07381.02.0	236	7.08778.06.0	121	7.24807.20.0	309
7.07381.03.0	236	7.08779.03.0	122	7.24807.21.0	310
7.07381.04.0	237	7.08868.01.0	263	7.24807.22.0	310
7.07381.05.0	237	7.09578.00.0	212	7.24807.23.0	310

Article no.		Article no.		Article no.
7.24807.28.0	310	7.24808.27.0	333	
7.24807.29.0	311	7.24808.28.0	333	
7.24807.30.0	311	7.24808.29.0	333	
7.24807.31.0	311	7.24808.50.0	333	
7.24807.32.0	312	7.24808.51.0	334	
7.24807.33.0	312	7.28015.02.0	122	
7.24807.34.0	313	7.28034.03.0	263	
7.24807.35.0	313	7.28038.02.0	263	
7.24807.36.0	313	7.28048.07.0	264	
7.24807.37.0	313	7.28144.11.0	335	
7.24807.38.0	314	7.28144.12.0	335	
7.24807.39.0	315	7.28176.07.0	335	
7.24807.40.0	315	7.28237.05.0	335	
7.24807.41.0	316	7.28503.02.0	122	
7.24807.42.0	316	7.28509.02.0	123	
7.24807.43.0	317	7.28618.09.0	125	
7.24807.44.0	317	7.28621.03.0	125	
7.24807.45.0	317	7.28666.01.0	125	
7.24807.47.0	317	7.28673.01.0	126	
7.24807.48.0	317	7.28764.01.0	126	
7.24807.49.0	317	7.29013.01.0	265	
7.24807.57.0	318	7.29014.04.0	336	
7.24807.58.0	318	7.29017.01.0	265	
7.24807.59.0	318	7.29023.04.0	336	
7.24807.60.0	318	7.29024.04.0	337	
7.24807.61.0	318	7.29024.05.0	337	
7.24807.62.0	318	7.29029.01.0	266	
7.24807.63.0	319	7.29053.04.0	338	
7.24807.64.0	319	7.29068.01.0	266	
7.24807.65.0	320	7.29125.02.0	267	
7.24807.69.0	320	7.29140.02.0	267	
7.24807.73.0	321	7.29190.02.0	267	
7.24807.74.0	321	7.29222.01.0	267	
7.24807.75.0	321	7.29231.01.0	268	
7.24807.76.0	322	7.29232.01.0	268	
7.24807.77.0	322	7.29246.01.0	268	
7.24807.78.0	323	7.29262.01.0	269	
7.24807.79.0	323	7.29501.02.0	269	
7.24807.80.0	324	7.29509.10.0	127	
7.24807.81.0	324	7.29530.04.0	128	
7.24807.84.0	324	7.29557.01.0	129	
7.24807.85.0	325	7.29585.03.0	129	
7.24807.90.0	325	7.29591.04.0	129	
7.24807.91.0	326	7.29593.03.0	130	
7.24807.93.0	326	7.29594.03.0	130	
7.24807.94.0	326	7.29603.07.0	270	
7.24807.95.0	326	7.29611.06.0	130	
7.24807.97.0	326	7.29615.04.0	270	
7.24808.00.0	327	7.29621.05.0	270	
7.24808.02.0	327	7.31025.01.0	271	
7.24808.04.0	327	7.31081.02.0	132	
7.24808.05.0	328	7.31111.03.0	271	
7.24808.06.0	328	7.31229.01.0	271	
7.24808.07.0	328	7.31232.02.0	132	
7.24808.08.0	328	7.31322.01.0	271	
7.24808.11.0	329	7.31737.01.0	132	
7.24808.12.0	329	7.31741.01.0	132	
7.24808.13.0	331			
7.24808.14.0	331			
7.24808.15.0	331			
7.24808.19.0	332			
7.24808.24.0	332			
7.24808.25.0	332			
7.24808.26.0	332			

7.01838.02.0



DACIA	POS
DUSTER 2.0 16V	6
MITSUBISHI	POS
CARISMA (DA_) 1.9 DI-D	2
CARISMA (DA_) 1.9 DI-D (DA5A)	2
CARISMA Saloon (DA_) 1.9 DI-D	3
CARISMA Saloon (DA_) 1.9 DI-D (DA5A)	3
SPACE STAR MPV (DG_A) 1.9 DI-D	16
SPACE STAR MPV (DG_A) 1.9 DI-D (DG4A)	16
NISSAN	POS
INTERSTAR Bus (X70) dCi 80	82
INTERSTAR Van (X70) dCi 80	85
PRIMASTAR Bus (X83) 2.0	127
PRIMASTAR Bus (X83) dCi 100	128
PRIMASTAR Bus (X83) dCi 80	128
PRIMASTAR Platform/Chassis (X83) 1.9 dCi 100	131
PRIMASTAR Platform/Chassis (X83) 1.9 dCi 80	132
PRIMASTAR Platform/Chassis (X83) 2.0	132
PRIMASTAR Van (X83) 1.9 dCi 100	135
PRIMASTAR Van (X83) 1.9 dCi 80	135
PRIMASTAR Van (X83) 2.0	136
OPEL	POS
MOVANO Bus (X70) 1.9 DTI (JD)	381
MOVANO Bus (X70) 1.9 DTI (JD)	382
MOVANO Van (X70) 1.9 DTI (FD)	385
MOVANO Van (X70) 1.9 DTI (FD)	386
VIVARO A Bus (X83) 1.9 DI (F7, J7, A07)	388
VIVARO A Bus (X83) 1.9 DTI (F7, J7, A07)	389
VIVARO A Bus (X83) 2.0 16V (F7, J7, A07)	390
VIVARO A Bus (X83) 2.0 ECOTEC (F7, A07, J7)	390
VIVARO A Platform/Chassis (X83) 1.9 DTI	394
VIVARO A Platform/Chassis (X83) 1.9 Di	395
VIVARO A Platform/Chassis (X83) 2.0 16V	396
VIVARO A Platform/Chassis (X83) 2.0 ECOTEC	396
VIVARO A Van (X83) 1.9 DI (F7)	399
VIVARO A Van (X83) 1.9 DTI (F7)	400
VIVARO A Van (X83) 2.0 16V (F7)	401
VIVARO A Van (X83) 2.0 ECOTEC (F7)	401
RENAULT	POS
AVANTIME (DE0_) 2.0 16V Turbo (DE0U, DE0V)	11
CAPTUR I (J5_, H5_) 2.0	19
CAPTUR I (J5_, H5_) 2.0 (H5AA)	19

7.01838.02.0





CAPTUR I (J5_, H5_) 2.0 Flex (H5AA, H5A4)	19
CLIO III (BR0/1, CR0/1) 2.0 16V Sport	55
CLIO III (BR0/1, CR0/1) 2.0 16V Sport (CR0N, CR1P)	55
DUSTER (HS_) 2.0	83
DUSTER (HS_) 2.0 (HSAB)	83
DUSTER (HS_) 2.0 4x4	83
DUSTER (HS_) 2.0 Flex (HSML, HSJJ)	83
DUSTER (HS_) 2.0 Flex 4x4	83
DUSTER (HS_) 2.0 Flex 4x4 (HSAR, HSJJ)	83
DUSTER (HS_) 2.0 Hi-Flex (HSA4, HSML)	83
DUSTER (HS_) 2.0 Hi-Flex 4x4 (HSAR, HSA4)	83
ESPACE IV (JK0/1_) 1.9 dCi (JK0U)	88
ESPACE IV (JK0/1_) 1.9 dCi (JK0U, JK0G)	88
ESPACE IV (JK0/1_) 2.0 (JK09)	89
ESPACE IV (JK0/1_) 2.0 (JK0A, JK1D, JK0N)	90
ESPACE IV (JK0/1_) 2.0 (JK0K)	89
ESPACE IV (JK0/1_) 2.0 Turbo (JK0A, JK0B, JK0N)	90
FLUENCE (L3_) 2.0	101
FLUENCE (L3_) 2.0 (L309)	101
GRAND SCÉNIC II (JM0/1_) 2.0	107
KAPTUR (H5_) 2.0 4WD	146
LAGUNA Coupe (DT0/1) 2.0 16V Turbo	155
LAGUNA Coupe (DT0/1) 2.0 GT	155
LAGUNA II (BG0/1_) 1.8 16V (BG04, BG0B, BG0C, BG0V)	168
LAGUNA II (BG0/1_) 1.8 16V (BG06, BG0J, BG0M)	168
LAGUNA II (BG0/1_) 1.8 16V (BG0B, BG0C, BG0J, BG0M, BG0V)	168
LAGUNA II (BG0/1_) 1.8 16V (BG0B, BG0M)	168
LAGUNA II (BG0/1_) 1.9 dCi (BG0E)	169
LAGUNA II (BG0/1_) 1.9 dCi	169
LAGUNA II (BG0/1_) 1.9 dCi	170
LAGUNA II (BG0/1_) 1.9 dCi (BG08, BG0G)	170
LAGUNA II (BG0/1_) 1.9 dCi (BG0R)	169
LAGUNA II (BG0/1_) 1.9 dCi (BG12)	170
LAGUNA II (BG0/1_) 2.0 16V (BG00, BG0K, BG0P, BG0W)	172
LAGUNA II (BG0/1_) 2.0 16V (BG00, BG0W, BG0K, BG0P)	168
LAGUNA II (BG0/1_) 2.0 16V (BG03, BG0Z, BG0T, BG1Y)	172
LAGUNA II (BG0/1_) 2.0 16V (BG1Y)	172
LAGUNA II (BG0/1_) 2.0 16V IDE (BG0N)	168
LAGUNA II (BG0/1_) 2.0 16V Turbo (BG0S, BG1L, BG1M)	168
LAGUNA II Grandtour (KG0/1_) 1.8 16V	177
LAGUNA II Grandtour (KG0/1_) 1.8 16V (KG0B, KG0M)	177
LAGUNA II Grandtour (KG0/1_) 1.8 16V (KG0J)	177
LAGUNA II Grandtour (KG0/1_) 1.9 dCi (KG0E)	178
LAGUNA II Grandtour (KG0/1_) 1.9 dCi	178
LAGUNA II Grandtour (KG0/1_) 1.9 dCi	179
LAGUNA II Grandtour (KG0/1_) 1.9 dCi (KG0E, KG0R)	178
LAGUNA II Grandtour (KG0/1_) 1.9 dCi (KG0G)	179
LAGUNA II Grandtour (KG0/1_) 2.0 16V (KG00, KG0K, KG0W, KG0P)	177
LAGUNA II Grandtour (KG0/1_) 2.0 16V (KG03, KG0Z, KG0T, KG1Y)	181

7.01838.02.0






LAGUNA II Grandtour (KG0/1_) 2.0 16V (KG1Y)	181
LAGUNA II Grandtour (KG0/1_) 2.0 16V IDE (KG0N)	177
LAGUNA II Grandtour (KG0/1_) 2.0 16V Turbo (KG0S, KG1L, KG03)	177
LAGUNA III (BT0/1) 2.0 16V Turbo	187
LAGUNA III (BT0/1) 2.0 GT	187
LAGUNA III Grandtour (KT0/1) 2.0 16V Turbo	193
LAGUNA III Grandtour (KT0/1) 2.0 GT	193
MASTER II Bus (JD) 1.9 dCi 80	489
MASTER II Bus (JD) 1.9 dTi	490
MASTER II Van (FD) 1.9 dCi 80	493
MASTER II Van (FD) 1.9 dTi	494
MEGANE CC (EZ0/1_) 2.0 TCe (EZ1T)	226
MEGANE GRANDTOUR II 2.0i 16V	234
MEGANE II (BM0/1_, CM0/1_) 2.0	270
MEGANE II (BM0/1_, CM0/1_) 2.0 16V (BM0U, CM0U)	270
MEGANE II (BM0/1_, CM0/1_) 2.0 16V Turbo	270
MEGANE II (BM0/1_, CM0/1_) 2.0 Renault Sport	270
MEGANE II Coupé-Cabriolet (EM0/1_) 2.0	275
MEGANE II Coupé-Cabriolet (EM0/1_) 2.0 (EM0S)	275
MEGANE II Coupé-Cabriolet (EM0/1_) 2.0 16V Turbo	275
MEGANE II Estate (KM0/1_) 2.0	283
MEGANE II Estate (KM0/1_) 2.0 (KM0S, KM2N, KM23)	283
MEGANE II Saloon (LM0/1_) 2.0	292
MEGANE II Saloon (LM0/1_) 2.0 (LM0S, LM2G, LM2N, LM23)	293
MEGANE III Coupe (DZ0/1_) 2.0 R.S.	302
MEGANE III Coupe (DZ0/1_) 2.0 TCe	302
MEGANE III Coupe (DZ0/1_) 2.0 TCe (DZ0K)	302
MEGANE III Coupe (DZ0/1_) 2.0 TCe (DZ1N)	302
MEGANE III Coupe (DZ0/1_) 2.0 TCe 220	302
MEGANE III Grandtour (KZ0/1) 2.0 TCe	313
MEGANE III Grandtour (KZ0/1) 2.0 TCe (KZ0K, KZ1T)	313
MEGANE III Hatchback (BZ0/1_, B3_) 2.0 R.S.	324
MEGANE III Hatchback (BZ0/1_, B3_) 2.0 TCe	324
MEGANE III Hatchback (BZ0/1_, B3_) 2.0 TCe (BZ0K)	324
MEGANE III Hatchback (BZ0/1_, B3_) 2.0 TCe 220	324
SANDERO/STEPWAY II (B8_) 2.0 RS	372
SANDERO/STEPWAY II (B8_) 2.0 RS Flex (B8A4)	372
SCÉNIC II (JM0/1_) 2.0 (JM05, JM0U, JM1N, JM1U, JM2V)	387
SCÉNIC II (JM0/1_) 2.0 (JM0S, JM2N)	387
SCÉNIC II (JM0/1_) 2.0 16V Turbo (JM0W)	387
TRAFIC II Bus (JL) 1.9 dCi 100 (JL0C)	537
TRAFIC II Bus (JL) 1.9 dCi 80 (JL0B)	537
TRAFIC II Bus (JL) 1.9 dCi	537
TRAFIC II Bus (JL) 2.0 (JL0A)	538
TRAFIC II Bus (JL) 2.0 16V	538
TRAFIC II Platform/Chassis (EL) 1.9 dCi	542
TRAFIC II Platform/Chassis (EL) 1.9 dCi 100 (ELOC)	542
TRAFIC II Platform/Chassis (EL) 1.9 dCi 80 (ELOB)	542
TRAFIC II Platform/Chassis (EL) 2.0 (ELOA)	543

7.01838.02.0		
TRAFIC II Platform/Chassis (EL) 2.0 16V	543	
TRAFIC II Van (FL) 1.9 dCi	547	
TRAFIC II Van (FL) 1.9 dCi 100 (FLOC)	547	
TRAFIC II Van (FL) 1.9 dCi 80 (FLOB)	547	
TRAFIC II Van (FL) 2.0 (FLOA)	548	
TRAFIC II Van (FL) 2.0 16V	548	
VEL SATIS (BJ0_) 2.0 16 V Turbo (BJ0K)	441	
VEL SATIS (BJ0_) 2.0 16V Turbo	442	
VEL SATIS (BJ0_) 2.0 Turbo	441	
VAUXHALL	POS	
MOVANO Mk I (A) Combi (X70) 1.9 DTI (JD)	287	
MOVANO Mk I (A) Combi (X70) 1.9 DTI (JD)	288	
MOVANO Mk I (A) Van (X70) 1.9 DTI (FD)	290	
MOVANO Mk I (A) Van (X70) 1.9 DTI (FD)	291	
VIVARO A Bus (X83) 1.9 DI	308	
VIVARO A Bus (X83) 1.9 DTI	309	
VIVARO A Bus (X83) 2.0 16V	310	
VIVARO A Bus (X83) 2.0 ECOTEC	310	
VIVARO A Platform/Chassis (X83) 1.9 DI	313	
VIVARO A Platform/Chassis (X83) 2.0 16V	314	
VIVARO A Platform/Chassis (X83) 2.0 ECOTEC	314	
VIVARO A Van (X83) 1.9 DI	317	
VIVARO A Van (X83) 1.9 DTI	318	
VIVARO A Van (X83) 2.0 16V	319	
VIVARO A Van (X83) 2.0 ECOTEC	319	
VOLVO	POS	
S40 I (644) 1.9 DI	22	
V40 Estate (645) 1.9 DI	78	


7.01839.04.0 






RENAULT	POS
GRAND SCÉNIC III (JZ0/1_) 1.9 dCi	114
MEGANE CC (EZ0/1_) 1.9 dCi (EZ0J, EZ1S)	224
MEGANE III Coupe (DZ0/1_) 1.9 dCi (DZ0N, DZ0J, DZ1J, DZ1K)	300
MEGANE III Hatchback (BZ0/1_, B3_) 1.9 dCi (BZ0N, BZ0J)	322
SCÉNIC III (JZ0/1_) 1.9 dCi (JZ0J, JZ1J, JZ1K, JZ1S)	394

7.01840.02.0		
		
RENAULT	POS	
GRAND SCÉNIC II (JM0/1_) 1.9 dCi	105	
GRAND SCÉNIC II (JM0/1_) 1.9 dCi (JM0G, JM12, JM1G, JM2C)	105	
MEGANE GRANDTOUR 1.9 dCi	230	
MEGANE GRANDTOUR II 1.9 dCi	233	
MEGANE II (BM0/1_, CM0/1_) 1.9 dCi (BM0G, CM0G)	269	
MEGANE II Coupé-Cabriolet (EM0/1_) 1.9 dCi	274	
MEGANE II Estate (KM0/1_) 1.9 dCi (KMRG, KM1G, KM0G, KM2C)	282	
MEGANE II Saloon (LM0/1_) 1.9 dCi (LM0G, LM1G, LM2C)	291	
SCÉNIC II (JM0/1_) 1.9 D	385	
SCÉNIC II (JM0/1_) 1.9 dCi (JM0G, JM12, JM1G, JM2C)	385	
7.01890.08.0		

7.01890.08.0		
		
CITROEN	POS	
C4 GRAND PICASSO I (UA_) 2.0 HDi 150	98	
C4 GRAND PICASSO I (UA_) 2.0 HDi 165	99	
C4 GRAND PICASSO II (DA_, DE_) 2.0 BlueHDi 135	107	
C4 II (B7) 2.0 HDi / BlueHDi 150	126	
C4 PICASSO I MPV (UD_) 2.0 HDi 150	141	
C4 PICASSO I MPV (UD_) 2.0 HDi 165	142	
C4 PICASSO II 2.0 BlueHDi 135	150	
C5 III (RD_) 2.0 HDi 150 / BlueHDi 150	184	
C5 III (RD_) 2.0 HDi 165	185	
C5 III Break (RW_) 2.0 HDi 150 / BlueHDi 150	196	
C5 III Break (RW_) 2.0 HDi 165	196	
C8 (EA_, EB_) 2.0 HDi 135	202	
C8 (EA_, EB_) 2.0 HDi 165	203	
DS4 (NX_) 2.0 HDi / BlueHDi 135	235	
DS4 (NX_) 2.0 HDi 165	235	
DS5 2.0 HDi 135	243	
DS5 2.0 HDi 165	243	

7.01890.08.0		
DS5 2.0 HDi 165 Hybrid4 4x4	243	
JUMPY (VF7) 2.0 HDi 125	398	
JUMPY (VF7) 2.0 HDi 165	398	
JUMPY (VF7) 2.0 HDi 95	398	
JUMPY Platform/Chassis 2.0 HDi 125	405	
JUMPY Van 2.0 HDi 125	413	
JUMPY Van 2.0 HDi 125 4x4	413	
JUMPY Van 2.0 HDi 165	413	
JUMPY Van 2.0 HDi 95	413	
DS	POS	
DS 5 (KF_) 2.0 HDi 165	35	
DS 5 (KF_) 2.0 Hybrid4	35	
DS 5 (KF_) 2.0 Hybrid4 4x4	35	
FIAT	POS	
SCUDO Bus (270_, 272_) 2.0 D Multijet	350	
SCUDO Bus (270_, 272_) 2.0 D Multijet 4x4	350	
SCUDO Platform/Chassis (270_, 272_) 2.0 D Multijet	357	
SCUDO Van (270_, 272_) 2.0 D Multijet	366	
SCUDO Van (270_, 272_) 2.0 D Multijet 4x4	366	
FORD	POS	
C-MAX II (DXA/CB7, DXA/CEU) 2.0 TDCi	22	
C-MAX II Van 2.0 TDCi	361	
C-MAX II Van 2.0 TDCi	362	
FOCUS III 2.0 TDCi	124	
FOCUS III Hatchback Van 2.0 TDCi	414	
FOCUS III Saloon 2.0 TDCi	137	
FOCUS III Turnier 2.0 TDCi	149	
GALAXY II (WA6) 2.0 TDCi	181	
GALAXY II (WA6) 2.0 TDCi	183	
GALAXY MK II VAN (WA6) TDCi	418	
GRAND C-MAX (DXA/CB7, DXA/CEU) 2.0 TDCi	199	
GRAND C-MAX Van 2.0 TDCi	426	
GRAND C-MAX Van 2.0 TDCi	426	
KUGA I 2.0 TDCi	205	
KUGA I 2.0 TDCi	206	
KUGA I 2.0 TDCi 4x4	205	
KUGA I 2.0 TDCi 4x4	206	
KUGA I VAN TDCi	430	
KUGA I VAN TDCi 4x4	430	
MONDEO IV (BA7) 2.0 TDCi	246	
MONDEO IV (BA7) 2.0 TDCi	248	
MONDEO IV Saloon (BA7) 2.0 TDCi	259	
MONDEO IV Saloon (BA7) 2.0 TDCi	260	
MONDEO IV Turnier (BA7) 2.0 TDCi	269	
MONDEO IV Turnier (BA7) 2.0 TDCi	271	
MONDEO IV Van 2.0 TDCi	440	
S-MAX (WA6) 2.0 TDCi	319	
S-MAX (WA6) 2.0 TDCi	321	
S-MAX VAN (WA6) 2.0 TDCi	443	
FORD AUSTRALIA	POS	
FOCUS Hatchback (LW) 2.0 TDCi	19	
FOCUS Saloon (LW) 2.0 TDCi	24	
MONDEO Estate (MB, MC) 2.0 TDCi	28	
MONDEO Hatchback (MA, MB, MC) 2.0 TDCi	31	
PEUGEOT	POS	
3008 MPV (OU_) 2.0 HDi	105	
3008 MPV (OU_) 2.0 HDi 150 / BlueHDi 150	106	
3008 MPV (OU_) 2.0 HDi Hybrid4	105	
3008 MPV (OU_) 2.0 HDi Hybrid4 (OURHCA)	105	
3008 Van (OU_) HDi (OURHHT)	384	
3008 Van (OU_) HDi 150 (OURHEM)	384	

MECHANICAL WATER PUMPS

7.01890.08.0		7.01984.02.0		7.01984.02.0	
308 CC (4B_) 2.0 HDi	173	147 (937_) 1.9 JTDM 8V (937.AXD1A, 937.AXU1A, 937.BXU1A)	17	GIULIETTA Hatchback Van (940_) 2.0 JTDM (940FXV11)	100
308 I (4A_, 4C_) 2.0 HDi	186	156 (932_) 1.9 JTD (932.AXN00, 932.BXE00)	25	GT (937_) 1.9 JTD (937CXN1B)	72
308 I (4A_, 4C_) 2.0 HDi	188	156 (932_) 1.9 JTD (932AXE00)	25	GT (937_) 1.9 JTD (937CXN1B, 937CXZ1B)	72
308 SW I (4E_, 4H_) 2.0 HDi	214	156 (932_) 2.4 JTD (932AXF00)	25	MITO (955_) 1.6 JTDM (955AXC1B)	84
407 (6D_) 2.0 HDi (6DRHHA)	256	156 Sportwagon (932_) 1.9 JTD (932BXE00)	31	MITO (955_) 1.6 JTDM (955AXE1B)	85
407 Coupe (6C_) 2.0 HDi	259	156 Sportwagon (932_) 1.9 JTD (932BXE00, 932BXN00)	31	SPIDER (939_) 1.8 Tbi (939DXN1B)	89
407 SW (6E_) 2.0 HDi	264	156 Sportwagon (932_) 1.9 JTD 16V Q4 (932BXN20)	31	SPIDER (939_) 2.0 JTDM (939DXP1B, 939EXP1B)	90
407 SW Estate Van (6E_) 2.0 HDi	410	156 Sportwagon (932_) 2.4 JTD (932BXF00)	31	SPIDER (939_) 2.0 JTDM (939DXQ1B)	90
5008 (0U_, 0E_) 2.0 HDi	281	159 (939_) 1.9 JTDM 16V (939AXC1B, 939AXC12)	36	SPIDER (939_) 2.4 JTDM (939DXM1B, 939EXM1B)	92
5008 (0U_, 0E_) 2.0 HDi 136 / BlueHDi 136	282	159 (939_) 1.9 JTDM 16V (939AXF1B, 939AXC1B)	36	SPIDER (939_) 2.4 JTDM (939EXD1B, 939EXD12)	92
5008 (0U_, 0E_) 2.0 HDi 150 / BlueHDi 150	282	159 (939_) 2.0 JTDM (939AXP1B)	39	CADILLAC	POS
5008 I Van (0U_) HDi 136 (0URHEM)	413	159 (939_) 2.0 JTDM (939AXQ1B)	39	BLS 1.9 D	3
5008 I Van (0U_) HDi 150 (0URHEM)	413	159 (939_) 2.0 JTDM (939AXR1B)	39	BLS Wagon 1.9 D	7
5008 I Van (0U_) HDi 165 (0URHHT)	413	159 (939_) 2.4 JTDM (939AXD)	40	FIAT	POS
508 I (8D_) 2.0 HDi	299	159 (939_) 2.4 JTDM (939AXD12, 939AXD1B)	40	500L (351_, 352_) 1.6 D Multijet (199LYD1B)	24
508 I (8D_) 2.0 HDi Hybrid4 AWC	299	159 (939_) 2.4 JTDM Q4 (939AXMB2)	40	500L (351_, 352_) 1.6 D Multijet (199LYE1B)	25
508 SW Estate Van (8E_) 2.0 HDi	416	159 Sportwagon (939_) 1.9 JTDM 16V (939BXC1B)	43	500X (334_) 1.6 D Multijet (334AXA1B)	31
508 SW I (8E_) 2.0 HDi	314	159 Sportwagon (939_) 1.9 JTDM 16V (939BXC1B, 939BXC12)	43	500X (334_) 1.6 D Multijet (334AXA1B, 334AXA11)	31
508 SW I (8E_) 2.0 HDi RXH Hybrid4	314	159 Sportwagon (939_) 2.0 JTDM (939BXP1B)	47	500X (334_) 2.0 D Multijet 4x4 (334AX)	32
807 (EB_) 2.0 HDi	329	159 Sportwagon (939_) 2.0 JTDM (939BXQ1B)	47	500X (334_) 2.0 D Multijet 4x4 (334AXB22, 334AXD2B)	33
807 (EB_) 2.0 HDi	330	159 Sportwagon (939_) 2.0 JTDM (939BXR1B)	47	500X (334_) 2.0 D Multijet 4x4 (334AXB22, 334AXD2B)	34
807 Van (EB_) 2.0 HDi	418	159 Sportwagon (939_) 2.4 JTDM (939.BXM1B)	48	BRAVO II (198_) 1.6 D Multijet (198AXH1B)	51
EXPERT Platform/Chassis 2.0 HDi 130	467	159 Sportwagon (939_) 2.4 JTDM (939BXD1B, 939BXD12)	48	BRAVO II (198_) 1.6 D Multijet (198AXL1B)	52
EXPERT Platform/Chassis 2.0 HDi 165	467	159 Sportwagon (939_) 2.4 JTDM Q4 (939BXM2B)	48	BRAVO II (198_) 1.6 D Multijet (198AXM1B)	51
EXPERT TEPEE (VF3X_) 2.0 HDi 100	476	166 (936_) 2.4 JTD (936AXC00, 936AXD01)	52	BRAVO II (198_) 1.9 D Multijet (198AXB1A)	53
EXPERT TEPEE (VF3X_) 2.0 HDi 130	476	166 (936_) 2.4 JTD (936AXD01, 936AXC00)	52	BRAVO II (198_) 1.9 D Multijet (198AXC1B)	53
EXPERT TEPEE (VF3X_) 2.0 HDi 130 4x4	476	BRERA (939_) 1.8 Tbi (939DXN1B)	55	BRAVO II (198_) 2.0 D Multijet (198AXN1B)	54
EXPERT TEPEE (VF3X_) 2.0 HDi 165	476	BRERA (939_) 2.0 JTDM (939DXP1B)	56	BRAVO II (198_) 2.0 D Multijet (198AXPIB)	54
EXPERT Van (VF3A_, VF3U_, VF3X_) 2.0 HDi 130	486	BRERA (939_) 2.0 JTDM (939DXQ1B)	56	BRAVO Van (198_) 1.6 JTD Multijet (198AXH1B)	239
EXPERT Van (VF3A_, VF3U_, VF3X_) 2.0 HDi 130 4x4	486	BRERA (939_) 2.4 JTDM 20V (939DXD1B, 939DXD12)	58	CROMA (194_) 1.9 D Multijet (194AXB1B)	60
EXPERT Van (VF3A_, VF3U_, VF3X_) 2.0 HDi 165	486	BRERA (939_) 2.4 JTDM 20V (939DXD1B, 939DXM1B)	58	CROMA (194_) 1.9 D Multijet (194AXC1B, 194AXC12)	60
RCZ 2.0 HDi	360	GIULIETTA (940_) 1.6 JTDM (940.FYB1_)	64	CROMA (194_) 2.4 D Multijet (194AXB1B)	62
TOYOTA	POS	GIULIETTA (940_) 1.6 JTDM (940.FYE1_)	64	CROMA (194_) 1.9 D Multijet (194AXC1B, 194AXC12)	60
PROACE Van (MDX_) 2.0 D (MDX3)	335	GIULIETTA (940_) 1.6 JTDM (940FXD1A)	65	DOBLO Bus (263_) 1.6 D Multijet (263AXD1B)	250
PROACE Van (MDX_) 2.0 D (MDX6)	336	GIULIETTA (940_) 2.0 JTDM (940.FXL1A)	67	DOBLO Bus (263_) 2.0 D Multijet (263AXF1B)	254
PROACE Van (MDX_) 2.0 D 4x4 (MDX4)	335	GIULIETTA (940_) 2.0 JTDM (940.FXQ1A)	68	DOBLO Cargo (263_) 1.6 D Multijet	261
		GIULIETTA (940_) 2.0 JTDM (940.FXV11)	68	DOBLO Cargo (263_) 2.0 D Multijet	264
		GIULIETTA (940_) 2.0 JTDM (940FXE1A)	69	DOBLO Platform/Chassis (263_) 1.6 D Multijet	270
		GIULIETTA (940_) 2.0 JTDM (940FXH1A, 940FXH11, 940.FXZ11, 940.FXZ1A)	70	DOBLO Platform/Chassis (263_) 2.0 D Multijet	273
		GIULIETTA (940_) 2.0 JTDM (940FXM1A, 940FXS1A, 940FYD1A)	70	DUCATO Bus (250_) 115 Multijet 2.0 D	282
		GIULIETTA Hatchback Van (940_) 1.6 JTDM (940FXD1A)	96	DUCATO Platform/Chassis (250_) 115 Multijet 2.0 D	294
		GIULIETTA Hatchback Van (940_) 2.0 JTDM (940FXE1A)	98	DUCATO Van (250_) 115 Multijet 2.0 D	306
		GIULIETTA Hatchback Van (940_) 2.0 JTDM (940FXL1A)	99	FREEMONT (345_) 2.0 JTD	78
		GIULIETTA Hatchback Van (940_) 2.0 JTDM (940FXQ1A)	99	FREEMONT (345_) 2.0 JTD	79
				FREEMONT (345_) 2.0 JTD 4x4	78
				GRANDE PUNTO (199_) 1.6 D Multijet	89
				IDEA (350_) 1.6 D Multijet	97

MECHANICAL WATER PUMPS

7.01984.02.0






ALFA ROMEO POS

147 (937_) 1.9 JTD 16V (937.AXG1B, 937.BXG1B) 16

147 (937_) 1.9 JTD 16V (937.AXM1B, 937.AXS1B) 16

147 (937_) 1.9 JTDM 16V (937.AXN1B, 937.AXZ1B) 16

147 (937_) 1.9 JTDM 16V (937.AXN1B, 937.BXN1B) 16

7.01984.02.0		7.01984.02.0		7.01984.02.0	
LINEA (323_ , 110_) 1.6 D Multijet	104	COMBO Box Body/MPV (X12) 1.6 CDTI (B05)	344	SX4 S-CROSS (JY) 1.6 DDiS AllGrip (AKK 416D)	32
PUNTO EVO (199_) 1.6 D Multijet	177	COMBO Box Body/MPV (X12) 2.0 CDTI (B05)	346	VAUXHALL	POS
SEDICI (189_) 2.0 D Multijet	184	COMBO D 1.6 CDTi EcoFLEX	122	ASTRA Mk V (H) (A04) 1.9 CDTI (L48)	48
SEDICI (189_) 2.0 D Multijet 4x4	184	COMBO Tour (X12) 1.6 CDTI (C26, D26, E26, C05)	133	ASTRA Mk V (H) (A04) 1.9 CDTI 16V (L48)	48
STILO (192_) 1.9 D Multijet	195	COMBO Tour (X12) 1.6 CDTI (C26, D26, E26, C05)	134	ASTRA Mk V (H) Estate (A04) 1.9 CDTi (L35)	55
STILO (192_) 1.9 JTD	195	COMBO Tour (X12) 2.0 CDTI (C26, D26, E26, C05)	135	ASTRA Mk V (H) Estate (A04) 1.9 CDTi 16V (L35)	55
STILO Multi Wagon (192_) 1.9 D Multijet (192DXT1B)	200	INSIGNIA A (G09) 2.0 Biturbo CDTI (68)	176	ASTRA Mk V (H) Sport Hatch (A04) 1.9 CDTi (L08)	61
STILO Multi Wagon (192_) 1.9 JTD	200	INSIGNIA A (G09) 2.0 Biturbo CDTI 4x4 (68)	176	ASTRA Mk V (H) TwinTop (A04) 1.9 CDTi (L67)	64
STILO VAN (192_) 1.9 JTD (192DXG1B)	370	INSIGNIA A (G09) 2.0 CDTI (68)	178	ASTRA Mk VI (J) (P10) 2.0 BiTurbo CDTI	68
STILO VAN (192_) 1.9 JTD (192DXT1B)	370	INSIGNIA A (G09) 2.0 CDTI (68)	179	ASTRA Mk VI (J) (P10) 2.0 CDTi	69
TIPO Estate (356_) 1.6 D (356WXG11)	215	INSIGNIA A (G09) 2.0 CDTI (68)	180	ASTRA Mk VI (J) (P10) 2.0 CDTi	70
TIPO Estate (356_) 1.6 D (356WXG1B)	216	INSIGNIA A (G09) 2.0 CDTI 4x4 (68)	179	ASTRA Mk VI (J) Estate (P10) 2.0 BiTurbo CDTI	74
TIPO Hatchback (356_) 1.6 D (356HXG11)	220	INSIGNIA A Country Tourer (G09) 2.0 CDTi (47)	184	ASTRA Mk VI (J) Estate (P10) 2.0 CDTi	75
TIPO Hatchback (356_) 1.6 D (356HXG1B, 356HXG11)	221	INSIGNIA A Country Tourer (G09) 2.0 CDTi (47)	186	ASTRA Mk VI (J) GTC (P10) 2.0 BiTurbo CDTI	79
TIPO Saloon (356_) 1.6 D (356SXG1B)	225	INSIGNIA A Country Tourer (G09) 2.0 CDTi 4x4 (47)	184	ASTRA Mk VI (J) GTC (P10) 2.0 CDTi	80
TIPO Saloon (356_) 1.6 D (356SXG1B)	226	INSIGNIA A Country Tourer (G09) 2.0 CDTi 4x4 (47)	187	ASTRAVAN Mk V (H) Estate Van (A04) 1.9 CDTi	266
JEEP	POS	INSIGNIA A Saloon (G09) 2.0 Biturbo CDTI (69)	192	CASCADA Convertible (W13) 2.0 CDTI	92
COMPASS (MP, M6) 1.6 CRD	6	INSIGNIA A Saloon (G09) 2.0 Biturbo CDTI 4x4 (69)	192	CASCADA Convertible (W13) 2.0 CDTI	93
RENEGADE SUV (BU, B1) 1.6	12	INSIGNIA A Saloon (G09) 2.0 CDTI (69)	194	COMBO D 1.6 CDTi EcoFLEX	98
RENEGADE SUV (BU, B1) 1.6 CRD	13	INSIGNIA A Saloon (G09) 2.0 CDTI (69)	195	COMBO D 2.0 CDTi EcoFLEX	99
RENEGADE SUV (BU, B1) 2.0 CRD 4x4	15	INSIGNIA A Saloon (G09) 2.0 CDTI (69)	196	COMBO Mk III (D) Box Body/MPV (X12) 1.6 CDTI	272
LANCIA	POS	INSIGNIA A Saloon (G09) 2.0 CDTI 4x4 (69)	195	COMBO Mk III (D) Box Body/MPV (X12) 1.6 CDTi	273
DELTA III (844_) 1.6 D Multijet (844.AXC11, 844.AXC1A)	8	INSIGNIA A Saloon (G09) 2.0 CDTI 4x4 (69)	195	COMBO Mk III (D) Box Body/MPV (X12) 2.0 CDTi	274
DELTA III (844_) 1.6 D Multijet (844.AXP1A)	8	INSIGNIA A Sports Tourer (G09) 2.0 Biturbo CDTI (35)	202	INSIGNIA Mk I (A) Country Tourer (G09) 2.0 Biturbo CDTI 4x4 (47)	130
DELTA III (844_) 1.9 D Multijet (844.AXE1A)	10	INSIGNIA A Sports Tourer (G09) 2.0 Biturbo CDTI 4x4 (35)	202	INSIGNIA Mk I (A) Country Tourer (G09) 2.0 CDTI (47)	131
DELTA III (844_) 2.0 D Multijet (844.AXD1A, 844.AXM1A)	10	INSIGNIA A Sports Tourer (G09) 2.0 CDTI (35)	204	INSIGNIA Mk I (A) Country Tourer (G09) 2.0 CDTI (47)	132
MUSA (350_) 1.6 D Multijet (350.AXH1A)	27	INSIGNIA A Sports Tourer (G09) 2.0 CDTI (35)	205	INSIGNIA Mk I (A) Hatchback (G09) 2.0 Biturbo CDTI (68)	137
MUSA (350_) 1.6 D Multijet (350.AXL1A, 350.AXH1A)	27	INSIGNIA A Sports Tourer (G09) 2.0 CDTI (35)	206	INSIGNIA Mk I (A) Hatchback (G09) 2.0 Biturbo CDTI 4x4 (68)	137
THESIS (841_) 2.4 JTD (841.AXE1B0, 841.AXH110)	33	INSIGNIA A Sports Tourer (G09) 2.0 CDTI 4x4 (35)	204	INSIGNIA Mk I (A) Hatchback (G09) 2.0 CDTI (68)	137
OPEL	POS	SIGNUM Hatchback (Z03) 1.9 CDTI (F48)	245	INSIGNIA Mk I (A) Hatchback (G09) 2.0 CDTI (68)	138
ASTRA H (A04) 1.9 CDTI (L48)	62	VECTRA C (Z02) 1.9 CDTI (F69)	280	INSIGNIA Mk I (A) Hatchback (G09) 2.0 CDTI (68)	139
ASTRA H (A04) 1.9 CDTI 16V (L48)	62	VECTRA C Estate (Z02) 1.9 CDTI (F35)	289	INSIGNIA Mk I (A) Hatchback (G09) 2.0 CDTI (68)	140
ASTRA H Estate (A04) 1.9 CDTI (L35)	72	VECTRA C GTS (Z02) 1.9 CDTI (F68)	297	INSIGNIA Mk I (A) Hatchback (G09) 2.0 CDTI 4x4 (68)	138
ASTRA H Estate (A04) 1.9 CDTI 16V (L35)	72	ZAFIRA / ZAFIRA FAMILY B (A05) 1.9 CDTI (M75)	304	INSIGNIA Mk I (A) Hatchback (G09) 2.0 CDTI 4x4 (68)	145
ASTRA H Estate Van (L70) 1.9 CDTI (L70)	329	ZAFIRA B Box Body/MPV (A05) 1.9 CDTI VAN (M75)	417	INSIGNIA Mk I (A) Saloon (G09) 2.0 Biturbo CDTI (69)	145
ASTRA H Estate Van (L70) 1.9 CDTI 16V (L70)	329	ZAFIRA TOURER C (P12) 2.0 Biturbo CDTI (75)	316	INSIGNIA Mk I (A) Saloon (G09) 2.0 Biturbo CDTI 4x4 (69)	145
ASTRA H GTC (A04) 1.9 CDTi (L08)	80	ZAFIRA TOURER C (P12) 2.0 CDTi (75)	318	INSIGNIA Mk I (A) Saloon (G09) 2.0 CDTI (69)	146
ASTRA H TwinTop (A04) 1.9 CDTi (L67)	87	ZAFIRA TOURER C (P12) 2.0 CDTi (75)	319	INSIGNIA Mk I (A) Saloon (G09) 2.0 CDTI (69)	147
ASTRA J (P10) 2.0 BiTurbo CDTI (68)	92	ZAFIRA TOURER C (P12) 2.0 CDTi (75)	320	INSIGNIA Mk I (A) Saloon (G09) 2.0 CDTI (69)	147
ASTRA J (P10) 2.0 CDTI	93	SAAB	POS	INSIGNIA Mk I (A) Saloon (G09) 2.0 CDTI 4x4 (69)	145
ASTRA J (P10) 2.0 CDTI (68)	94	9-3 (YS3F, E79, D79, D75) 1.9 TiD	6	INSIGNIA Mk I (A) Saloon (G09) 2.0 CDTI 4x4 (69)	146
ASTRA J Estate Van (P10) 2.0 CDTi (35)	332	9-3 Convertible (YS3F) 1.9 TiD	14	INSIGNIA Mk I (A) Sports Tourer (G09) 2.0 Biturbo CDTI (35)	153
ASTRA J GTC 2.0 BiTurbo CDTI (08)	99	9-3 Estate (E50) 1.9 TiD	24	INSIGNIA Mk I (A) Sports Tourer (G09) 2.0 Biturbo CDTI 4x4 (35)	153
ASTRA J GTC 2.0 CDTI (08)	100	9-5 (YS3E) 1.9 TiD	30		
ASTRA J GTC 2.0 CDTI (08)	101	9-5 Estate (YS3E) 1.9 TiD	36		
ASTRA J Sports Tourer (P10) 2.0 BiTurbo CDTI (35)	110	SUZUKI	POS		
ASTRA J Sports Tourer (P10) 2.0 CDTI (35)	111	SX4 S-CROSS (JY) 1.6 DDiS (AKK 416D)	32		
CASCADA (W13) 2.0 CDTI (67)	120				
CASCADA (W13) 2.0 CDTI (67)	121				
COMBO Box Body/MPV (X12) 1.6 CDTI (B05)	343				

7.01984.02.0



INSIGNIA Mk I (A) Sports Tourer (G09) 2.0 CDTi (35)	154
INSIGNIA Mk I (A) Sports Tourer (G09) 2.0 CDTi (35)	155
INSIGNIA Mk I (A) Sports Tourer (G09) 2.0 CDTi (35)	156
INSIGNIA Mk I (A) Sports Tourer (G09) 2.0 CDTi (35)	157
INSIGNIA Mk I (A) Sports Tourer (G09) 2.0 CDTi 4x4 (35)	154
INSIGNIA Mk I (A) Sports Tourer (G09) 2.0 CDTi 4x4 (35)	155
SIGNUM (Z03) 1.9 CDTi 16V	190
VECTRA Mk II (C) (Z02) 1.9 CDTi 16V	218
VECTRA Mk II (C) Estate (Z02) 1.9 CDTi 16V	225
VECTRA Mk II (C) GTS (Z02) 1.9 CDTi 16V	232
ZAFIRA Mk II (B) (A05) 1.9 CDTi	248
ZAFIRA Mk III (P12) 2.0 BiTurbo CDTi (75)	253
ZAFIRA Mk III (P12) 2.0 CDTi (75)	254
ZAFIRA Mk III (P12) 2.0 CDTi (75)	255

7.02400.05.0



FORD	POS
B-MAX (JK) 1.4	3
B-MAX (JK) 1.6 Ti	3
B-MAX Van (JK) 1.4	351
B-MAX Van (JK) 1.6 Ti	351
C-MAX (DM2) 1.6	6
C-MAX (DM2) 1.6	7
C-MAX II (DXA/CB7, DXA/CEU) 1.6 CNG	16
C-MAX II (DXA/CB7, DXA/CEU) 1.6 EcoBoost	17
C-MAX II (DXA/CB7, DXA/CEU) 1.6 Flexifuel	16
C-MAX II (DXA/CB7, DXA/CEU) 1.6 LPG	16
C-MAX II (DXA/CB7, DXA/CEU) 1.6 Ti	16
C-MAX II Van 1.6 EcoBoost	358
FIESTA II (FBD) 1.4	41
FIESTA Saloon 1.6	49
FIESTA Saloon 1.6 Ti	49
FIESTA V (JH_, JD_) 1.25 16V	51
FIESTA V (JH_, JD_) 1.4 16V	51
FIESTA V (JH_, JD_) 1.6 16V	51
FIESTA V Van 1.4	376
FIESTA VI (CB1, CCN) 1.25	59
FIESTA VI (CB1, CCN) 1.4	59
FIESTA VI (CB1, CCN) 1.4 LPG	59
FIESTA VI (CB1, CCN) 1.6	64
FIESTA VI (CB1, CCN) 1.6 Ti	59
FIESTA VI (CB1, CCN) 1.6 Ti	64
FIESTA VI Van 1.25	383
FIESTA VI Van 1.25	384

7.02400.05.0



FIESTA VI Van 1.4	384
FIESTA VI Van 1.6 Ti-VCT	384
FOCUS C-MAX (DM2) 1.6	73
FOCUS C-MAX (DM2) 1.6 Ti	73
FOCUS II (DA_, HCP, DP) 1.4	92
FOCUS II (DA_, HCP, DP) 1.6	92
FOCUS II (DA_, HCP, DP) 1.6 LPG	93
FOCUS II (DA_, HCP, DP) 1.6 Ti	92
FOCUS II Convertible 1.6	99
FOCUS II Estate Van 1.4	397
FOCUS II Estate Van 1.6	398
FOCUS II Estate Van 1.6 Ti-VCT	397
FOCUS II Saloon (DB_, FCH, DH) 1.4	102
FOCUS II Saloon (DB_, FCH, DH) 1.6	102
FOCUS II Saloon (DB_, FCH, DH) 1.6 Ti	102
FOCUS II Turnier (DA_, FFS, DS) 1.4	107
FOCUS II Turnier (DA_, FFS, DS) 1.6	107
FOCUS II Turnier (DA_, FFS, DS) 1.6 LPG	108
FOCUS II Turnier (DA_, FFS, DS) 1.6 Ti	107
FOCUS III 1.6 EcoBoost	117
FOCUS III 1.6 Flexifuel	118
FOCUS III 1.6 LPG	118
FOCUS III 1.6 Ti	118
FOCUS III 1.6 Ti	121
FOCUS III Hatchback Van 1.6 EcoBoost	409
FOCUS III Hatchback Van 1.6 Ti	412
FOCUS III Saloon 1.6 EcoBoost	131
FOCUS III Saloon 1.6 Flexifuel	132
FOCUS III Saloon 1.6 Ti	132
FOCUS III Saloon 1.6 Ti	135
FOCUS III Turnier 1.6 EcoBoost	142
FOCUS III Turnier 1.6 Flexifuel	143
FOCUS III Turnier 1.6 LPG	143
FOCUS III Turnier 1.6 Ti	143
FOCUS III Turnier 1.6 Ti	146
FUSION (JU_) 1.25	164
FUSION (JU_) 1.4	164
FUSION (JU_) 1.6	164
GALAXY II (WA6) 1.6 EcoBoost	177
GRAND C-MAX (DXA/CB7, DXA/CEU) 1.6 EcoBoost	194
GRAND C-MAX (DXA/CB7, DXA/CEU) 1.6 Ti	196
GRAND C-MAX Van 1.6 EcoBoost	423
MONDEO IV (BA7) 1.6 EcoBoost	240
MONDEO IV (BA7) 1.6 Ti	242
MONDEO IV (BA7) 1.6 Ti	243
MONDEO IV Saloon (BA7) 1.6 EcoBoost	251
MONDEO IV Saloon (BA7) 1.6 Ti	253
MONDEO IV Saloon (BA7) 1.6 Ti	254
MONDEO IV Turnier (BA7) 1.6 EcoBoost	263
MONDEO IV Turnier (BA7) 1.6 Ti	265
MONDEO IV Turnier (BA7) 1.6 Ti	266
MONDEO IV Van 1.6 EcoBoost	437
S-MAX (WA6) 1.6 EcoBoost	315

FORD (CHANGAN)

FORD (CHANGAN)	POS
ECOSPORT 1.5	2
ESCORT 1.5	4
FIESTA Hatchback 1.5	6
FIESTA Saloon 1.5	7
FOCUS Hatchback 1.6	9
FOCUS Saloon 1.6	13
KUGA 1.6 GTDi	17
KUGA 1.6 GTDi AWD	17

7.02400.05.0
















FORD AUSTRALIA	POS
FIESTA Hatchback (WP, WQ) 1.6 i	6
MAZDA	POS
121 III (JASM, JBSM) 1.25	1
2 (DY) 1.2	5
2 (DY) 1.25	5
2 (DY) 1.4	5
2 (DY) 1.6	5
VOLVO	POS
C30 (533) 1.6	12
S40 II (544) 1.6	23
S60 II (134) T3	41
S60 II (134) T4	41
S60 II (134) T4F	41
S80 II (124) T4	66
S80 II (124) T4F	66
V40 Hatchback (525, 526) T2 GTDi	85
V40 Hatchback (525, 526) T3 GTDi	85
V40 Hatchback (525, 526) T4	85
V40 Hatchback (525, 526) T4 GTDi	85
V40 II CROSS COUNTRY T4 1.6	90
V50 (545) 1.6	91
V60 I (155, 157) T3	106
V60 I (155, 157) T4	106
V60 I (155, 157) T4F	106
V70 III (135) 1.6 T4F	128
V70 III (135) T4	128




7.02453.05.0



FORD	POS
B-MAX (JK) 1.0 EcoBoost	1
B-MAX Van (JK) 1.0 EcoBoost	348
C-MAX II (DXA/CB7, DXA/CEU) 1.0 EcoBoost	12
C-MAX II Van 1.0 EcoBoost	354
FIESTA VI (CB1, CCN) 1.0	56
FIESTA VI (CB1, CCN) 1.0 EcoBoost	57
FIESTA VI Van 1.0	379
FIESTA VI Van 1.0 EcoBoost	381
FOCUS III 1.0 EcoBoost	113
FOCUS III Estate Van 1.0 EcoBoost	402
FOCUS III Saloon 1.0 EcoBoost	127
FOCUS III Turnier 1.0 EcoBoost	138




7.02543.05.0 		7.02676.02.0 		7.02708.04.0 	
					
CITROEN	POS	FORD	POS	FORD	POS
C1 (PM_, PN_) 1.4 HDi	30	RANGER (TKE) 2.2 TDCi	304	RANGER (TKE) 3.2 TDCi	307
C2 (JM_) 1.4 HDi	35	RANGER (TKE) 2.2 TDCi	305	RANGER (TKE) 3.2 TDCi 4x4	307
C2 ENTERPRISE (JG_) 1.4 HDi	329	RANGER (TKE) 2.2 TDCi 4x4	304		
C2 ENTERPRISE (JG_) 1.4 HDi	330	RANGER (TKE) 2.2 TDCi 4x4	305		
C3 I (FC_, FN_) 1.4 16V HDi	43	TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.2 TDCi	448		
C3 I (FC_, FN_) 1.4 HDi	44	TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.2 TDCi	450		
C3 I (FC_, FN_) 1.4 HDi	45	TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.2 TDCi	451		
C3 II (SC_) 1.4 HDi 70	49	TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.2 TDCi	452		
C3 II Hatchback Van (SC_) 1.4 HDi	337	TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.2 TDCi RWD	453		
C3 Pluriel (HB_) 1.4 HDi	74	TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.2 TDCi RWD	453		
DS3 1.4 HDi 70	206	TRANSIT Platform/Chassis (FM_, FN_, FF_) 2.2 TDCi	479		
XSARA (N1) 1.4 HDi	273	TRANSIT Platform/Chassis (FM_, FN_, FF_) 2.2 TDCi	481		
XSARA Break (N2) 1.4 HDi	281	TRANSIT Platform/Chassis (FM_, FN_, FF_) 2.2 TDCi	482		
XSARA Coupe (N0) 1.4 HDi	288	TRANSIT Platform/Chassis (FM_, FN_, FF_) 2.2 TDCi	483		
FORD	POS	TRANSIT Platform/Chassis (FM_, FN_, FF_) 2.2 TDCi 4x4	483		
FIESTA Saloon 1.4 TDCi	47	TRANSIT TOURNEO Bus 2.2 TDCi	490		
FIESTA V (JH_, JD_) 1.4 TDCi	53	TRANSIT TOURNEO Bus 2.2 TDCi	491		
FIESTA V Van 1.4 TDCi	377	TRANSIT V363 Bus (FAD, FBD) 2.2 TDCi 4x4	498		
FIESTA VI (CB1, CCN) 1.4 TDCi	60	TRANSIT V363 Bus (FAD, FBD) 2.2 TDCi All-wheel Drive	499		
FIESTA VI (CB1, CCN) 1.4 TDCi	61	TRANSIT V363 Bus (FAD, FBD) 2.2 TDCi RWD	498		
FIESTA VI Van 1.4 TDCi	385	TRANSIT V363 Platform/Chassis (FED, FFD) 2.2 TDCi 4x4	505		
FIESTA VI Van 1.4 TDCi	386	TRANSIT V363 Platform/Chassis (FED, FFD) 2.2 TDCi RWD	505		
FUSION (JU_) 1.4 TDCi	166	TRANSIT V363 Van (FCD, FDD) 2.2 TDCi 4x4	511		
MAZDA	POS	TRANSIT V363 Van (FCD, FDD) 2.2 TDCi RWD	511		
2 (DE_, DH_) 1.4 MZR-CD	2	TRANSIT Van (FA_) 2.2 TDCi	515		
2 (DY) 1.4 CD	7	TRANSIT Van (FA_) 2.2 TDCi	517		
PEUGEOT	POS	TRANSIT Van (FA_) 2.2 TDCi	518		
1007 (KM_) 1.4 HDi	2	TRANSIT Van (FA_) 2.2 TDCi 4x4	519		
107 (PM_, PN_) 1.4 HDi	9	TRANSIT Van (FA_) 2.2 TDCi RWD	519		
2008 I (CU_) 1.4 HDi	13	TRANSIT Van (FA_) 2.2 TDCi RWD	520		
206 Hatchback (2A/C) 1.4 HDi	36	LAND ROVER	POS		
206 Hatchback (2A/C) 1.4 HDi eco 70	36	DEFENDER Cabrio (L316) 2.2 Td4 4x4 (L317)	1		
206 SW (2E/K) 1.4 HDi	42	DEFENDER Pick Up (L316) 2.2 Td4 4x4 (L317)	4		
206 Saloon 1.4 HDi eco 70	47	DEFENDER Platform/Chassis (L316) 2.2 Td4 4x4 (L317)	48		
206 Van 1.4 HDi	370	DEFENDER Station Wagon (L316) 2.2 Td4 4x4 (L317)	7		
206+ (2L_, 2M_) 1.4 HDi eco 70	50				
207 (WA_, WC_) 1.4 HDi	54				
207 (WA_, WC_) 1.4 HDi	55				
207 Hatchback Van (WA_, WC_) 1.4 HDi	373				
208 Hatchback Van (CR_) 1.4 HDi 68 (CR8HR0)	379				
208 I (CA_, CC_) 1.4 HDi	82				
307 (3A/C) 1.4 HDi	143				
307 Break (3E) 1.4 HDi	149				
307 SW Estate Van (3E_, 3H_) 1.4 HDi	393				
SUZUKI	POS				
LIANA (ER, RH_) 1.4 DDiS (RH 414D)	11				
LIANA Hatchback 1.4 DDiS	12				
TOYOTA	POS				
AYGO (_B1_) 1.4 HDi (WNB10_)	58				
				7.03170.04.0 	
					
				FIAT	POS
				TALENTO Bus (296_) 1.6 D	371
				TALENTO Platform/Chassis (296_) 1.6 D	372
				TALENTO Van (296_) 1.6 D	373
				MERCEDES-BENZ	POS
				C-CLASS (W205) C 180 BlueTEC / d (205.036)	76
				C-CLASS (W205) C 200 BlueTEC / d (205.037)	76
				C-CLASS T-Model (S205) C 180 BlueTEC / d (205.236)	131
				C-CLASS T-Model (S205) C 200 BlueTEC / d (205.237)	131
				MARCO POLO Camper (W447) 160 CDI (447.703)	478
				MARCO POLO Camper (W447) 180 CDI (447.703)	478
				VITO Mixto (Double Cabin) (W447) 109 CDI (447.701, 447.703, 447.705)	695
				VITO Mixto (Double Cabin) (W447) 111 CDI (447.701, 447.703, 447.705)	695
				VITO Tourer (W447) 109 CDI / 109 BlueTEC (447.701, 447.703, 447.705)	698
				VITO Tourer (W447) 111 CDI / 111 BlueTEC (447.701, 447.703, 447.705)	698
				VITO Van (W447) 109 CDI (447.601, 447.603, 447.605)	702
				VITO Van (W447) 111 CDI (447.601, 447.603, 447.605)	702
				NISSAN	POS
				NV300 Kombi (X82) 1.6 dCi 125	104

7.03170.04.0		7.03170.04.0		7.03645.01.0	
NV300 Kombi (X82) 1.6 dCi 145	104	TRAFIC III Van (FG_) 1.6 dCi 115 (FGMD)	554	DOBLO Cargo (263_) 1.4 Natural Power	259
NV300 Kombi (X82) 1.6 dci 95	104	TRAFIC III Van (FG_) 1.6 dCi 120 (FGMB)	554	DOBLO MPV (119_, 223_) 1.2 (223AXA1A)	66
NV300 Platform/Chassis (X82) 1.6 dci 125	106	TRAFIC III Van (FG_) 1.6 dCi 120 (FGMK)	554	DOBLO MPV (119_, 223_) 1.4	69
NV300 Platform/Chassis (X82) 1.6 dci 145	106	TRAFIC III Van (FG_) 1.6 dCi 125 (FGMH)	554	GRANDE PUNTO (199_) 1.2	81
NV300 Van (X82) 1.6 dci 120	107	TRAFIC III Van (FG_) 1.6 dCi 125 (FGMA)	554	GRANDE PUNTO (199_) 1.2 LPG (199BXA1A, 199AXA1A)	81
NV300 Van (X82) 1.6 dci 125	107	TRAFIC III Van (FG_) 1.6 dCi 140 (FGMG)	554	GRANDE PUNTO (199_) 1.4 (199AXB11, 199AXB1A, 199AXB1A, 199AXL1A)	81
NV300 Van (X82) 1.6 dci 145	107	TRAFIC III Van (FG_) 1.6 dCi 145 (FGME)	554	GRANDE PUNTO (199_) 1.4 16V (199BXG1B, 199AXG1B)	88
NV300 Van (X82) 1.6 dci 95	107	TRAFIC III Van (FG_) 1.6 dCi 95 (FGMJ, FGMJ)	554	GRANDE PUNTO (199_) 1.4 LPG	81
OPEL	POS	VAUXHALL	POS	GRANDE PUNTO (199_) 1.4 Natural Power	81
VIVARO B Bus (X82) 1.6 CDTI (06)	405	VIVARO B Bus (X82) 1.6 CDTi	323	GRANDE PUNTO (199_) 1.4 T-Jet (199AXM1A, 199BXM1A, 199BXN1A)	88
VIVARO B Platform/Chassis (X82) 1.6 CDTI (03)	407	VIVARO B Platform/Chassis (X82) 1.6 CDTi	324	IDEA (350_) 1.2 16V	92
VIVARO B Van (X82) 1.6 CDTI (05)	408	VIVARO B Platform/Chassis (X82) 1.6 CDTi	324	IDEA (350_) 1.4	96
VIVARO B Van (X82) 1.6 CDTI (05)	409	VIVARO B Van (X82) 1.6 CDTi	326	IDEA (350_) 1.4 16V	92
RENAULT	POS	7.03645.01.0		LINEA (323_, 110_) 1.4	102
SPACE V (JR_) 1.6 dCi 130	95			LINEA (323_, 110_) 1.4 T-Jet (323AXC1A)	103
SPACE V (JR_) 1.6 dCi 160	95			MAREA (185_) 1.2 16V	105
FLUENCE (L3_) 1.6 dCi	100			MAREA Weekend (185_) 1.2 16V	110
GRAND SCÉNIC III (JZ0/1_) 1.6 dCi (JZ00, JZ12)	113			PALIO Weekend (178_, 173_, 373_, 374_, 171_) 1.2 (178DYE1A, 178DYE1AAP, 178DYE1AAT)	125
GRAND SCÉNIC IV (R9_) 1.6 dCi 130	120			PANDA (169_) 1.1 (169.AXA1A)	132
GRAND SCÉNIC IV (R9_) 1.6 dCi 160	120			PANDA (169_) 1.2 (169.AXB11, 169.AXB1A)	133
KADJAR (HA_, HL_) 1.6 dCi 130	125			PANDA (169_) 1.2 4x4 (169.AXB2A)	133
KADJAR (HA_, HL_) 1.6 dCi 130 4x4	125			PANDA (169_) 1.2 Natural Power (169.AXB1A)	133
KOLEOS II (HC_) 1.6 dCi 130	152			PANDA (169_) 1.4 (169.AXE1B)	138
MEGANE CC (EZ0/1_) 1.6 dCi (EZ00)	223			PANDA Hatchback Van (169_) 1.1 (169CX1A)	319
MEGANE CC III 1.6 dCi	228			PANDA Hatchback Van (169_) 1.2	321
MEGANE III Coupe (DZ0/1_) 1.6 dCi (DZ00)	299			PANDA Hatchback Van (169_) 1.2 4x4	321
MEGANE III Grandtour (KZ0/1) 1.6 dCi (KZ00, KZ12, KZ13)	310			PANDA Hatchback Van (169_) 1.2 LPG	321
MEGANE III Hatchback (BZ0/1_, B3_) 1.6 dCi (BZ00, BZ12)	321			PANDA Hatchback Van (169_) 1.2 Natural Power	321
MEGANE IV Grandtour (K9A/M/N_) 1.6 dCi 130	337			PANDA Hatchback Van (169_) 1.2	321
MEGANE IV Grandtour (K9A/M/N_) 1.6 dCi 165	337			PANDA Hatchback Van (169_) 1.2	321
MEGANE IV Hatchback (B9A/M/N_) 1.6 dCi 130 (B9A4)	344			PUNTO (176_) 1.2 16V	143
MEGANE IV Hatchback (B9A/M/N_) 1.6 dCi 165	344			PUNTO (188_) 1.2 16V 80 (188.233, .235, .253, .255, .333, .353, .639,...)	147
SCÉNIC III (JZ0/1_) 1.6 dCi (JZ00, JZ12)	393			PUNTO (188_) 1.2 60 (188.030, .050, .130, .150, .230, .250)	148
SCÉNIC IV (J9_) 1.6 dCi 130	400			PUNTO (188_) 1.4	151
SCÉNIC IV (J9_) 1.6 dCi 160	400			PUNTO (199_) 1.2 (199AXZ1A, 199BXZ1A)	156
TALISMAN (LP_) 1.6 dCi 130	407			PUNTO (199_) 1.4 (199AXB1A, 199AXB1A, 199AXB11)	156
TALISMAN (LP_) 1.6 dCi 160	407			PUNTO (199_) 1.4 (199AXH1A, 199BXH1A)	156
TALISMAN Grandtour (KP_) 1.6 dCi 130	410			PUNTO (199_) 1.4 Bifuel	156
TALISMAN Grandtour (KP_) 1.6 dCi 160	410			PUNTO (199_) 1.4 Multi Air	163
TRAFIC III Bus (JG_) 1.6 dCi 115 (JGMD)	552	PUNTO (199_) 1.4 Natural Power	156		
TRAFIC III Bus (JG_) 1.6 dCi 120 (JGMB)	552	PUNTO (199_) 1.4 Turbo Multi Air	163		
TRAFIC III Bus (JG_) 1.6 dCi 120 (JGMS)	552	PUNTO Convertible (176_) 85 16V 1.2	165		
TRAFIC III Bus (JG_) 1.6 dCi 125 (JGMH)	552	PUNTO EVO (199) 1.4i 16V Turbo	166		
TRAFIC III Bus (JG_) 1.6 dCi 140 (JGMA)	552	PUNTO EVO (199_) 1.2	167		
TRAFIC III Bus (JG_) 1.6 dCi 145 (JGMG)	552	PUNTO EVO (199_) 1.2	168		
TRAFIC III Bus (JG_) 1.6 dCi 90 (JGME)	552	PUNTO EVO (199_) 1.4 (199AXB1A)	168		
TRAFIC III Bus (JG_) 1.6 dCi 95 (JGMR, JGMJ)	552	PUNTO EVO (199_) 1.4 (199AXH1A)	168		
TRAFIC III Platform/Chassis (EG_) 1.6 dCi 120 (EGMB)	553	PUNTO EVO (199_) 1.4 LPG	168		
TRAFIC III Platform/Chassis (EG_) 1.6 dCi 125 (EGMH)	553	PUNTO EVO (199_) 1.4 Natural Power	168		
TRAFIC III Platform/Chassis (EG_) 1.6 dCi 140 (EGMA)	553	PUNTO Hatchback Van (199_) 1.4 (199BXB1A, 199AXL1A, 199AXB1A)	340		
TRAFIC III Platform/Chassis (EG_) 1.6 dCi 145 (EGMG)	553	ALFA ROMEO	POS		
		GIULIETTA (940_) 1.4 BiFuel (940FXA1A, 940FXT1A)	62		
		GIULIETTA (940_) 1.4 TB (940FXA1A)	62		
		GIULIETTA (940_) 1.4 TB (940FXB1A)	62		
		MITO (955_) 1.4 Bifuel (955AXG1A)	81		
		MITO (955_) 1.4 MultiAir (955AXN1B)	81		
		MITO (955_) 1.4 TJet (955AXG1A)	81		
		FIAT	POS		
		500 (312_) 1.2 (312AXA1A)	4		
		500 (312_) 1.4 (312AXC1B, 312CXC1B)	9		
		500 C (312_) 1.2 (312CXA1A, 312AXA1A)	14		
		500 C (312_) 1.4 (312CXC1B, 312AXC1B)	18		
		500L (351_, 352_) 1.4 (199LYB1B)	23		
		BRAVA (182_) 1.2 16V 80	38		
		BRAVO I (182_) 1.2 16V 80	43		
		BRAVO II (198_) 1.4 (198AXA1B)	48		
		BRAVO II (198_) 1.4 T-Jet (198AXF1B)	48		
		BRAVO II (198_) 1.4 T-Jet (198AXG1B)	48		
		DOBLO Box Body/MPV (223_) 1.2 (223ZXA1A)	241		
		DOBLO Box Body/MPV (223_) 1.4	244		
		DOBLO Bus (263_) 1.4 (263AXG1B, 263AXG1A)	249		
		DOBLO Bus (263_) 1.4 Natural Power (263AXG1B)	249		
		DOBLO Cargo (263_) 1.4	259		

7.03645.01.0 	7.03738.03.0 	7.03738.03.0 
SIENA (178_ , 172_) 1.2 (178CXG1AAM, 178CXG1AAP, 178CXG1AAT) 188	BERLINGO Box Body/MPV (B9) 1.6 HDi 75 314	C4 AIRCROSS 1.6 HDi 115 75
SIENA (178_ , 172_) 1.2 (178CXG1AAI, 178BYA1AAT, 178CYA1AAT) 188	BERLINGO Box Body/MPV (B9) 1.6 HDi 75 4x4 311	C4 AIRCROSS 1.6 HDi 115 AWC 76
STILO (192_) 1.2 16V (192_XA1B) 191	BERLINGO Box Body/MPV (B9) 1.6 HDi 90 313	C4 CACTUS 1.6 BlueHDi 100 81
STILO (192_) 1.4 16V 192	BERLINGO Box Body/MPV (B9) 1.6 HDi 90 315	C4 CACTUS 1.6 HDi 90 82
STILO (192_) 1.4 16V (192AXH1B, 192BXH1B) 192	BERLINGO Box Body/MPV (B9) 1.6 HDi 90 16V 314	C4 CACTUS Van (0B_ , 0P_) BlueHDi 100 342
STILO Multi Wagon (192_) 1.4 16V 197	BERLINGO Box Body/MPV (B9) 1.6 HDi 90 4x4 311	C4 Coupe (LA_) 1.6 HDi 85
STRADA Pickup (178_) 1.2 202	BERLINGO Box Body/MPV (K9) 1.6 BlueHDi 100 319	C4 GRAND PICASSO I (UA_) 1.6 HDi 92
UNO MONDO 1.2i 237	BERLINGO Box Body/MPV (K9) 1.6 BlueHDi 75 319	C4 GRAND PICASSO I (UA_) 1.6 HDi 93
LANCIA POS	BERLINGO MULTISPACE (B9) 1.6 BlueHDi 100 13	C4 GRAND PICASSO II (DA_ , DE_) 1.6 BlueHDi 100 101
MUSA (350_) 1.4 (350.AXF1A) 26	BERLINGO MULTISPACE (B9) 1.6 BlueHDi 100 14	C4 GRAND PICASSO II (DA_ , DE_) 1.6 HDi / BlueHDi 115 102
MUSA (350_) 1.4 LPG (350.AXF1A) 26	BERLINGO MULTISPACE (B9) 1.6 BlueHDi 120 14	C4 GRAND PICASSO II (DA_ , DE_) 1.6 HDi 90 101
Y (840_) 1.2 (840AA, 840AF1A) 36	BERLINGO MULTISPACE (B9) 1.6 HDi 110 15	C4 I (LC_) 1.6 HDi 109
Y (840_) 1.2 16V (840AD) 37	BERLINGO MULTISPACE (B9) 1.6 HDi 110 16	C4 I Saloon 1.6 HDi 115
Y (840_) 1.2 16V (840AG1A) 37	BERLINGO MULTISPACE (B9) 1.6 HDi 115 16	C4 II (B7) 1.6 BlueHDi 100 120
YPSILON (843_) 1.2 (843.AXA1A) 41	BERLINGO MULTISPACE (B9) 1.6 HDi 115 4x4 14	C4 II (B7) 1.6 BlueHDi 115 120
YPSILON (843_) 1.4 LPG (843.AXG1A) 46	BERLINGO MULTISPACE (B9) 1.6 HDi 75 / BlueHDi 75 17	C4 II (B7) 1.6 BlueHDi 120 120
7.03738.03.0 	BERLINGO MULTISPACE (B9) 1.6 HDi 75 16V 15	C4 II (B7) 1.6 HDi 110 121
	BERLINGO MULTISPACE (B9) 1.6 HDi 90 15	C4 II (B7) 1.6 HDi 115 122
	BERLINGO MULTISPACE (B9) 1.6 HDi 90 18	C4 II (B7) 1.6 HDi 90 123
	BERLINGO MULTISPACE (B9) 1.6 HDi 90 4x4 14	C4 II Hatchback Van (NC_) 1.6 BlueHDi 344
	BERLINGO Platform/Chassis (B9) 1.6 BlueHDi 100 321	C4 II Hatchback Van (NC_) 1.6 HDi 345
	BERLINGO Platform/Chassis (B9) 1.6 HDi 90 322	C4 II Saloon (NC_) 1.6 HDi 130
	BERLINGO Platform/Chassis (B9) 1.6 HDi 90 16V 323	C4 PICASSO I MPV (UD_) 1.6 HDi 135
	BERLINGO Platform/Chassis (B9) 1.6 HDi 92 324	C4 PICASSO I MPV (UD_) 1.6 HDi 110 136
CITROEN POS	C-ELYSEE (DD_) 1.6 BlueHDi 100 27	C4 PICASSO II 1.6 BlueHDi 100 144
BERLINGO (ER_ , EC_) 1.6 BlueHDi 100 5	C-ELYSEE (DD_) 1.6 HDi 92 28	C4 PICASSO II 1.6 BlueHDi 120 145
BERLINGO / BERLINGO FIRST Box Body/MPV (M_) 1.6 HDi 75 (MB9HW) 305	C2 (JM_) 1.6 HDi 36	C4 PICASSO II 1.6 HDi / BlueHDi 115 145
BERLINGO / BERLINGO FIRST Box Body/MPV (M_) 1.6 HDi 90 (MB9HX, MC9HX) 305	C3 AIRCROSS II (2R_ , 2C_) 1.6 BlueHDi 100 (2CBHYB) 40	C4 PICASSO II 1.6 HDi 90 144
BERLINGO / BERLINGO FIRST Box Body/MPV (M_) 1.6 HDi 92 (MB9HX, MC9HX) 306	C3 AIRCROSS II (2R_ , 2C_) 1.6 BlueHDi 115 (2CBHXH) 41	C4 PICASSO II Van (DD_) HDi / e-HDi (DD9HP0, DD9HPT) 346
BERLINGO / BERLINGO FIRST MPV (MF_ , GJK_ , GFK_) 1.6 HDi 75 (MF9HW, GJ9HWC, GF9HWC, GN9HWC) 7	C3 AIRCROSS II (2R_ , 2C_) 1.6 BlueHDi 120 (2CBZH) 41	C4 PICASSO II Van (DD_) e-HDi (DD9HC8, DD9HCT) 346
BERLINGO / BERLINGO FIRST MPV (MF_ , GJK_ , GFK_) 1.6 HDi 90 (MF9HX) 7	C3 AIRCROSS II (2R_ , 2C_) 1.6 HDi 92 (2C9HPA) 40	C4 SPACETOURER (3D_) 1.6 BlueHDi 100 154
BERLINGO / BERLINGO FIRST MPV (MF_ , GJK_ , GFK_) 1.6 HDi 92 8	C3 AIRCROSS II Van (2C_ , 2R_) 1.6 BlueHDi 100 335	C4 SPACETOURER (3D_) 1.6 BlueHDi 120 156
BERLINGO Box Body/MPV (B9) 1.6 BlueHDi 100 310	C3 I (FC_ , FN_) 1.6 16V HDi 46	C4 SPACETOURER (3D_) 1.6 HDi 115 157
BERLINGO Box Body/MPV (B9) 1.6 BlueHDi 100 4x4 310	C3 II (SC_) 1.6 BlueHDi 100 53	C4 SPACETOURER Van (3D_) BlueHDi 120 348
BERLINGO Box Body/MPV (B9) 1.6 BlueHDi 120 311	C3 II (SC_) 1.6 BlueHDi 75 53	C5 Estate Van (DE_ , RE_) 1.6 HDi 350
BERLINGO Box Body/MPV (B9) 1.6 HDi / BlueHDi 75 312	C3 II (SC_) 1.6 HDi 54	C5 II (RC_) 1.6 HDi (RC8HZB) 168
BERLINGO Box Body/MPV (B9) 1.6 HDi 110 313	C3 II (SC_) 1.6 HDi 110 55	C5 II Break (RE_) 1.6 HDi (RE8HZB) 172
BERLINGO Box Body/MPV (B9) 1.6 HDi 110 314	C3 II (SC_) 1.6 HDi 90 57	C5 III (RD_) 1.6 HDi 110 177
BERLINGO Box Body/MPV (B9) 1.6 HDi 115 313	C3 II Hatchback Van (SC_) 1.6 BlueHDi 338	C5 III (RD_) 1.6 HDi 110 178
	C3 III (SX) 1.6 BlueHDi 100 61	C5 III (RD_) 1.6 HDi 115 179
	C3 III (SX) 1.6 BlueHDi 75 62	C5 III Break (RW_) 1.6 HDi 110 188
	C3 III (SX) 1.6 HDi 92 63	C5 III Break (RW_) 1.6 HDi 110 189
	C3 III Van (SX_ , SY_) BlueHDi 100 340	C5 III Break (RW_) 1.6 HDi 115 190
	C3 III Van (SX_ , SY_) BlueHDi 75 340	DS3 1.6 BlueHDi 100 209
	C3 PICASSO (SH_) 1.6 BlueHDi 100 67	DS3 1.6 BlueHDi 120 209
	C3 PICASSO (SH_) 1.6 HDi 90 68	DS3 1.6 BlueHDi 75 210
	C3 PICASSO (SH_) 1.6 HDi 69	DS3 1.6 HDi 110 211
	C3 PICASSO (SH_) 1.6 HDi 110 70	DS3 1.6 HDi 115 209
	C3 PICASSO (SH_) 1.6 HDi 115 71	DS3 1.6 HDi 90 212
		DS3 Convertible 1.6 BlueHDi 100 218
		DS3 Convertible 1.6 BlueHDi 100 219
		DS3 Convertible 1.6 BlueHDi 115 218
		DS3 Convertible 1.6 BlueHDi 120 218
		DS3 Convertible 1.6 HDi 90 220
		DS4 (NX_) 1.6 BlueHDi 115 227
		DS4 (NX_) 1.6 BlueHDi 120 228
		DS4 (NX_) 1.6 HDi 110 228
		DS4 (NX_) 1.6 HDi 115 228

MECHANICAL WATER PUMPS

7.03738.03.0		7.03738.03.0		7.03738.03.0	
DS4 (NX_) 1.6 HDi 90	229	FIESTA V Van 1.6 TDCi	378	MINI CLUBMAN (R55) Cooper D	16
DS5 1.6 BlueHDi 120	236	FIESTA VI (CB1, CCN) 1.5 TDCi	63	MITSUBISHI	POS
DS5 1.6 HDi	237	FIESTA VI (CB1, CCN) 1.6 TDCi	67	ASX (GA_W_) 1.6 DI-D	1
DS5 1.6 HDi 110	236	FIESTA VI (CB1, CCN) 1.6 TDCi	68	ASX (GA_W_) 1.6 DI-D 4WD	1
DS5 1.6 HDi 115	236	FIESTA VI Van 1.5 TDCi	387	OPEL	POS
GRAND C4 SPACETOURER (3A_, 3E_) 1.6 BlueHDi 100	248	FIESTA VI Van 1.6 TDCi	390	COMBO Box Body/MPV (X19) 1.6 D	348
GRAND C4 SPACETOURER (3A_, 3E_) 1.6 BlueHDi 120	249	FIESTA VI Van 1.6 TDCi	391	CROSSLAND X / CROSSLAND (P17, P2QO) 1.6 Turbo D (75)	164
GRAND C4 SPACETOURER (3A_, 3E_) 1.6 BlueHDi 120	250	FOCUS C-MAX (DM2) 1.6 TDCi	74	GRANDLAND X (A18, P1UO) 1.6 Turbo D (75)	169
GRAND C4 SPACETOURER (3A_, 3E_) 1.6 HDi 115	248	FOCUS II (DA_, HCP, DP) 1.6 TDCi	94	PEUGEOT	POS
JUMPY (VF7) 1.6 HDi 90 16V	395	FOCUS II Estate Van 1.6 TDCi	399	1007 (KM_) 1.6 HDi	3
JUMPY (VF7) 1.6 HDi 90 8V	396	FOCUS II Estate Van 1.6 TDCi	400	2008 I (CU_) 1.6 BlueHDi	15
JUMPY Bus (V_) 1.6 BlueHDi 115	401	FOCUS II Saloon (DB_, FCH, DH) 1.6 TDCi	103	2008 I (CU_) 1.6 BlueHDi 100	16
JUMPY Bus (V_) 1.6 BlueHDi 95	401	FOCUS II Turnier (DA_, FFS, DS) 1.6 TDCi	109	2008 I (CU_) 1.6 BlueHDi 120	15
JUMPY Platform/Chassis 1.6 HDi 90 16V	403	FOCUS III 1.5 TDCi	116	2008 I (CU_) 1.6 BlueHDi 75	16
JUMPY Platform/Chassis 1.6 HDi 90 8V	404	FOCUS III 1.6 TDCi	119	2008 I (CU_) 1.6 HDi	18
JUMPY Platform/Chassis (V_) 1.6 BlueHDi 95	408	FOCUS III 1.6 TDCi ECONetic	120	2008 I (CU_) 1.6 HDi	19
JUMPY Van 1.6 HDi 90 16V	410	FOCUS III Estate Van 1.5 TDCi	404	206 CC (2D) 1.6 HDi 110	32
JUMPY Van 1.6 HDi 90 8V	411	FOCUS III Estate Van 1.5 TDCi ECONetic	404	206 Hatchback (2A/C) 1.6 HDi 110	37
JUMPY Van (V_) 1.6 BlueHDi 115	419	FOCUS III Hatchback Van 1.5 TDCi	408	206 SW (2E/K) 1.6 HDi 110	43
JUMPY Van (V_) 1.6 BlueHDi 95	419	FOCUS III Hatchback Van 1.5 TDCi ECONetic	408	207 (WA_, WC_) 1.6 HDi	59
SPACETOURER Bus (V_) 1.6 BlueHDi 115	427	FOCUS III Hatchback Van 1.6 TDCi	411	207 (WA_, WC_) 1.6 HDi	60
SPACETOURER Bus (V_) 1.6 BlueHDi 95	427	FOCUS III Saloon 1.5 TDCi	130	207 (WA_, WC_) 1.6 HDi 110	59
XSARA PICASSO (N68) 1.6 HDi	294	FOCUS III Saloon 1.5 TDCi ECONetic	130	207 CC (WD_) 1.6 HDi	65
DS	POS	FOCUS III Saloon 1.6 TDCi	133	207 CC (WD_) 1.6 HDi	66
DS 3 (SA_) 1.6 BlueHDi 100	3	FOCUS III Saloon 1.6 TDCi	134	207 Hatchback Van (WA_, WC_) 1.6 HDi	374
DS 3 (SA_) 1.6 BlueHDi 120	5	FOCUS III Turnier 1.5 TDCi	141	207 Hatchback Van (WA_, WC_) 1.6 HDi	375
DS 3 (SA_) 1.6 BlueHDi 75	3	FOCUS III Turnier 1.5 TDCi ECONetic	141	207 SW (WK_) 1.6 HDi	72
DS 3 Convertible (SB_) 1.6 BlueHDi 100	13	FOCUS III Turnier 1.6 TDCi	144	207 SW (WK_) 1.6 HDi	73
DS 3 Convertible (SB_) 1.6 BlueHDi 120	15	FOCUS III Turnier 1.6 TDCi ECONetic	145	207 SW (WK_) 1.6 HDi	74
DS 4 / DS 4 CROSSBACK (NX_) 1.6 BlueHDi 100	19	FUSION (JU_) 1.6 TDCi	167	207 SW Estate Van (WK_) 1.6 HDi	377
DS 4 / DS 4 CROSSBACK (NX_) 1.6 BlueHDi 120	19	GALAXY II (WA6) 1.6 TDCi	178	208 Hatchback Van (CR_) 1.6 Blue HDi 100	381
DS 5 (KF_) 1.6 BlueHDi 115	29	GALAXY MK II VAN (WA6) TDCi	417	208 Hatchback Van (CR_) 1.6 BlueHDi 75	382
DS 5 (KF_) 1.6 BlueHDi 120	30	GRAND C-MAX (DXA/CB7, DXA/CEU) 1.5 TDCi	193	208 Hatchback Van (CR_) 1.6 HDi 92	383
FIAT	POS	GRAND C-MAX (DXA/CB7, DXA/CEU) 1.6 TDCi	195	208 I (CA_, CC_) 1.6 BlueHDi 100	86
SCUDO Bus (270_, 272_) 1.6 D Multijet	348	GRAND C-MAX Van 1.5 TDCi	422	208 I (CA_, CC_) 1.6 BlueHDi 120	87
SCUDO Bus (270_, 272_) 1.6 D Multijet	349	GRAND C-MAX Van 1.6 TDCi	425	208 I (CA_, CC_) 1.6 HDi	87
SCUDO Platform/Chassis (270_, 272_) 1.6 D Multijet	356	MONDEO IV (BA7) 1.6 TDCi	241	208 I (CA_, CC_) 1.6 HDi	89
SCUDO Van (270_, 272_) 1.6 D Multijet	364	MONDEO IV Saloon (BA7) 1.6 TDCi	252	208 I (CA_, CC_) 1.6 HDi	90
SCUDO Van (270_, 272_) 1.6 D Multijet	365	MONDEO IV Turnier (BA7) 1.6 TDCi	264	208 I (CA_, CC_) 1.6 HDi / BlueHDi 75	86
FORD	POS	MONDEO IV Van 1.6 TDCi	438	208 I (CA_, CC_) 1.6 e-HDi	92
(GRANT) TOURNEO CONNECT II 1.5 TDCi	346	S-MAX (WA6) 1.6 TDCi	316	208 II (UB_, UP_, UW_, UJ_) 1.6 HDI 90 (UB9HPA)	94
(GRANT) TOURNEO CONNECT II 1.6 TDCi	347	TOURNEO COURIER B460 MPV 1.5 TDCi	336	3008 MPV (0U_) 1.6 BlueHDi 120	96
B-MAX (JK) 1.5 TDCi	5	TOURNEO COURIER B460 MPV 1.6 TDCi	338	3008 MPV (0U_) 1.6 HDi	97
B-MAX (JK) 1.6 TDCi	5	TRANSIT CONNECT II 1.5 TDCi	459	3008 MPV (0U_) 1.6 HDi	98
B-MAX Van (JK) 1.5 TDCi	352	TRANSIT CONNECT II 1.6 TDCi	460	3008 MPV (0U_) 1.6 HDi	99
B-MAX Van (JK) 1.6 TDCi	352	TRANSIT COURIER B460 Box Body/MPV 1.5 TDCi	466	3008 MPV (0U_) 1.6 HDi 115 / BlueHDi 115	96
C-MAX (DM2) 1.6 TDCi	8	TRANSIT COURIER B460 Box Body/MPV 1.6 TDCi	468	3008 SUV (MC_, MR_, MJ_, M4_) 1.6 BlueHDi 100	109
C-MAX II (DXA/CB7, DXA/CEU) 1.5 TDCi	14	TRANSIT COURIER B460 MPV 1.5 TDCi	343	3008 SUV (MC_, MR_, MJ_, M4_) 1.6 BlueHDi 115	110
C-MAX II (DXA/CB7, DXA/CEU) 1.6 TDCi	18	TRANSIT COURIER B460 MPV 1.6 TDCi	345	3008 SUV (MC_, MR_, MJ_, M4_) 1.6 BlueHDi 120	110
C-MAX II Van 1.5 TDCi	356	FORD AUSTRALIA	POS	3008 Van (0U_) HDi 110 (0U9HZ8, 0U9HZT)	385
C-MAX II Van 1.6 TDCi	360	FIESTA Hatchback (WS) 1.6 TDCi	8	301 1.6 BlueHDi 100	117
FIESTA Saloon 1.6 TDCi	50	FIESTA Hatchback (WS) 1.6 TDCi	9	301 1.6 HDi 90	118
FIESTA V (JH_, JD_) 1.6 TDCi	54	MAZDA	POS	307 (3A/C) 1.6 HDi	144
		3 (BK) 1.6 DI Turbo	9	307 (3A/C) 1.6 HDi 110	144
		3 Saloon (BK) 1.6 DI Turbo (BK12Y)	14	307 Break (3E) 1.6 HDi	150
		MINI (BMW)	POS	307 Break (3E) 1.6 HDi 110	150
		MINI (R56) Cooper D	5	307 SW (3H) 1.6 HDi 110	157
		MINI (R56) One D	5	307 SW (3H) 1.6 HDi 90	157
				307 SW Estate Van (3E_, 3H_) 1.6 HDi	394
				308 CC (4B_) 1.6 HDi	166

7.03738.03.0 	7.03738.03.0 	7.03738.03.0 
308 CC (4B_) 1.6 HDi 167	EXPERT Van (VF3A_, VF3U_, VF3X_) 1.6 HDi 90 16V 482	SUZUKI POS
308 CC (4B_) 1.6 HDi 168	EXPERT Van (VF3A_, VF3U_, VF3X_) 1.6 HDi 90 8V 483	SX4 (EY, GY) 1.6 DDIS (RW 416D) 29
308 Hatchback Van (LB_) 1.6 BlueHDi 120 (LBBHZM) 398	EXPERT Van (V_) 1.6 BlueHDi 115 488	TOYOTA POS
308 Hatchback Van (LB_) 1.6 e-HDi 115 (LB9HCG) 399	EXPERT Van (V_) 1.6 BlueHDi 95 489	PROACE Bus (MDZ_) 1.6 D4d (MDZ2) 327
308 I (4A_, 4C_) 1.6 HDi 181	PARTNER Box Body/MPV 1.6 BlueHDi 100 501	PROACE Bus (MDZ_) 1.6 D4d (MDZ9) 327
308 I (4A_, 4C_) 1.6 HDi 182	PARTNER Box Body/MPV 1.6 BlueHDi 120 502	PROACE Platform/Chassis (MDZ_) 1.6 D4d (MDZ9) 329
308 I (4A_, 4C_) 1.6 HDi 183	PARTNER Box Body/MPV 1.6 HDi 502	PROACE VERSO Bus (MPY_) 1.6 D4d (MPY2) 332
308 II (LB_, LP_, LW_, LH_, L3_) 1.6 BlueHDi 120 193	PARTNER Box Body/MPV 1.6 HDi 503	PROACE VERSO Bus (MPY_) 1.6 D4d (MPY9) 332
308 II (LB_, LP_, LW_, LH_, L3_) 1.6 HDi 197	PARTNER Box Body/MPV 1.6 HDi 504	PROACE Van (MDX_) 1.6 D (MDX9) 334
308 II (LB_, LP_, LW_, LH_, L3_) 1.6 HDi / BlueHDi 115 193	PARTNER Box Body/MPV 1.6 HDi / BlueHDi 75 501	PROACE Van (MDZ_) 1.6 D4d (MDZ2) 338
308 II (LB_, LP_, LW_, LH_, L3_) 1.6 HDi 100 197	PARTNER Box Body/MPV 1.6 HDi 16V 503	PROACE Van (MDZ_) 1.6 D4d (MDZ9) 338
308 SW I (4E_, 4H_) 1.6 HDi 208	PARTNER Box Body/MPV 1.6 HDi 16V 4x4 503	VAUXHALL POS
308 SW I (4E_, 4H_) 1.6 HDi 209	PARTNER Box Body/MPV 1.6 HDi 90 504	COMBO Mk IV (E) Box Body/MPV 1.6 D 276
308 SW I (4E_, 4H_) 1.6 HDi 210	PARTNER Box Body/MPV (5_, G_) 1.6 HDi 92 506	CROSSLAND X (P17) 1.6 Turbo D (75) 123
308 SW I Estate Van (4E_) 1.6 HDi 400	PARTNER Box Body/MPV (5_, G_) 1.6 HDi 75 507	GRANDLAND X (A18) 1.6 Turbo D (75) 127
308 SW II (LC_, LJ_, LR_, LX_, L4_) 1.6 BlueHDi 100 217	PARTNER Box Body/MPV (5_, G_) 1.6 HDi 75 508	VOLVO POS
308 SW II (LC_, LJ_, LR_, LX_, L4_) 1.6 BlueHDi 120 218	PARTNER Box Body/MPV (5_, G_) 1.6 HDi 90 509	C30 (533) 1.6 D 13
308 SW II (LC_, LJ_, LR_, LX_, L4_) 1.6 HDi / BlueHDi 115 218	PARTNER Box Body/MPV (K9) 1.6 BlueHDi 100 514	C30 (533) 1.6 D2 14
308 SW II (LC_, LJ_, LR_, LX_, L4_) 1.6 HDi 92 220	PARTNER Box Body/MPV (K9) 1.6 BlueHDi 75 514	S40 II (544) 1.6 D 24
308 SW II Estate Van (LC_) 1.6 BlueHDi 403	PARTNER Box Body/MPV (K9) 1.6 HDi 92 515	S40 II (544) 1.6 D2 25
4008 1.6 HDi 230	PARTNER MPV (5_, G_) 1.6 HDi 92 338	S60 II (134) DRIVE / D2 40
4008 1.6 HDi AWC 230	PARTNER MPV (5_, G_) 1.6 HDi 75 339	S80 II (124) 1.6 D DRIVE 51
4008 1.6 HDi AWC 231	PARTNER MPV (5_, G_) 1.6 HDi 90 340	S80 II (124) 1.6 D2 52
407 (6D_) 1.6 HDi 110 (6D9HZC, 6D9HYC) 254	PARTNER ORIGIN Box Body/MPV (G_) 1.6 HDi 75 517	S80 II (124) 1.6 DRIVE 53
407 SW (6E_) 1.6 HDi 110 261	PARTNER ORIGIN Box Body/MPV (G_) 1.6 HDi 90 517	V40 Hatchback (525, 526) D2 80
407 SW Estate Van (6E_) 1.6 HDi 408	PARTNER ORIGIN MPV (G_) 1.6 HDi 75 345	V40 Hatchback Van (525, 526) 1.6 D2/DRIVE 201
408 1.6 HDi 265	PARTNER ORIGIN MPV (G_) 1.6 HDi 90 345	V40 II CROSS COUNTRY D2 1.6 88
408 1.6 HDi 266	PARTNER Platform/Chassis 1.6 BlueHDi 100 518	V50 (545) 1.6 D 92
408 1.6 HDi 267	PARTNER Platform/Chassis 1.6 HDi 519	V50 (545) 1.6 D2 93
5008 (0U_, 0E_) 1.6 BlueHDi 115 274	PARTNER Platform/Chassis 1.6 HDi 520	V60 I (155, 157) 1.6 DRIVE 97
5008 (0U_, 0E_) 1.6 BlueHDi 120 275	PARTNER Platform/Chassis 1.6 HDi 16V 519	V60 I Estate Van (155) 1.6 DRIVE 204
5008 (0U_, 0E_) 1.6 HDi 276	PARTNER TEPEE 1.6 BlueHDi 100 347	V70 III (135) 1.6 D 126
5008 (0U_, 0E_) 1.6 HDi 277	PARTNER TEPEE 1.6 BlueHDi 100 4x4 347	V70 III (135) 1.6 DRIVE / D2 127
5008 (0U_, 0E_) 1.6 HDi 278	PARTNER TEPEE 1.6 BlueHDi 120 348	
5008 I Van (0U_) HDi (0U9HR8) 411	PARTNER TEPEE 1.6 HDi 348	
5008 I Van (0U_) HDi / e-HDi (0U9HD8, 0U9HDA) 412	PARTNER TEPEE 1.6 HDi 349	
5008 II (MC_, MJ_, MR_, M4_) 1.6 BlueHDi 100 286	PARTNER TEPEE 1.6 HDi / BlueHDi 75 351	
5008 II (MC_, MJ_, MR_, M4_) 1.6 BlueHDi 115 287	PARTNER TEPEE 1.6 HDi 16V 352	
5008 II (MC_, MJ_, MR_, M4_) 1.6 BlueHDi 120 286	PARTNER TEPEE 1.6 HDi 75 (16V) 353	
508 I (8D_) 1.6 BlueHDi 120 289	PARTNER TEPEE 1.6 HDi 90 354	
508 I (8D_) 1.6 HDi 289	RIFTER 1.6 BlueHDi 100 363	
508 I (8D_) 1.6 HDi 290	RIFTER 1.6 HDi 75 / BlueHDi 75 363	
508 I (8D_) 1.6 HDi 291	RIFTER 1.6 HDi 90 364	
508 SW Estate Van (8E_) 1.6 HDi 415	RIFTER 1.6 HDi 92 363	
508 SW I (8E_) 1.6 BlueHDi 120 305	TRAVELLER Bus (V_) 1.6 BlueHDi 115 524	FORD POS
508 SW I (8E_) 1.6 HDi 305	TRAVELLER Bus (V_) 1.6 BlueHDi 95 525	FOCUS III 2.3 RS AWD 126
508 SW I (8E_) 1.6 HDi 306	SANTANA POS	MUSTANG 2.3 EcoBoost 298
508 SW I (8E_) 1.6 HDi 307	300 Open Off-Road Vehicle 1.6 HDi 4x4 1	FORD AUSTRALIA POS
EXPERT Bus (V_) 1.6 BlueHDi 115 462	300/350 1.6 D 4x4 2	FOCUS Hatchback (LZ) 2.3 RS AWD 21
EXPERT Bus (V_) 1.6 BlueHDi 95 462	300/350 1.6 HDi 4x4 2	FORD USA POS
EXPERT Platform/Chassis 1.6 HDi 90 16V 464		MUSTANG Convertible 2.3 EcoBoost 7
EXPERT Platform/Chassis 1.6 HDi 90 8V 465		MUSTANG Coupe 2.3 EcoBoost 9
EXPERT Platform/Chassis (V_) 1.6 BlueHDi 95 471		
EXPERT TEPEE (VF3X_) 1.6 HDi 90 16V 473		
EXPERT TEPEE (VF3X_) 1.6 HDi 90 8V 474		

7.05384.06.0



FORD POS	
FOCUS III 2.3 RS AWD	126
MUSTANG 2.3 EcoBoost	298
FORD AUSTRALIA POS	
FOCUS Hatchback (LZ) 2.3 RS AWD	21
FORD USA POS	
MUSTANG Convertible 2.3 EcoBoost	7
MUSTANG Coupe 2.3 EcoBoost	9

7.06395.06.0 **NEW**



© MS Motorservice International GmbH

DACIA	POS
DOKKER Express Box Body/MPV 1.3 TCe 100 (FENU)	57
DOKKER Express Box Body/MPV 1.3 TCe 130 (FENE)	57
DOKKER MPV (KE_) 1.3 TCe 100 (KENU)	2
DOKKER MPV (KE_) 1.3 TCe 130 (KENE)	2
DUSTER (HM_) 1.3 TCe 130 (HMMF)	8
DUSTER (HM_) 1.3 TCe 130 4x4 (HMMF)	8
DUSTER (HM_) 1.3 TCe 150 (HMM3)	8
DUSTER (HM_) 1.3 TCe 150 4x4 (HMM3)	8
LODGY (JS_) 1.3 TCe 100 (JSNU)	15
LODGY (JS_) 1.3 TCe 130 (JSNE)	15
MERCEDES-BENZ	POS
A-CLASS (W177) A 160 (177.082)	22
A-CLASS (W177) A 180 (177.084)	24
A-CLASS (W177) A 200 (177.087)	24
A-CLASS (W177) A 200 4-matic (177.088)	24
A-CLASS (W177) A 250 e (177.086)	24
A-CLASS Saloon (V177) A 180 (177.184)	27
A-CLASS Saloon (V177) A 200 (177.187)	27
A-CLASS Saloon (V177) A 200 4-matic (177.188)	27
A-CLASS Saloon (V177) A 250 e (177.186)	27
B-CLASS Sports Tourer (W247) B 160 (247.082)	38
B-CLASS Sports Tourer (W247) B 180 (247.084)	38
B-CLASS Sports Tourer (W247) B 200 (247.087)	38
B-CLASS Sports Tourer (W247) B 200 4-matic (247.088)	38
B-CLASS Sports Tourer (W247) B 250 e (247.086)	38
CLA (C118) CLA 180 (118.384)	137
CLA (C118) CLA 200 (118.387)	137
CLA (C118) CLA 200 4-matic (118.388)	137
CLA (C118) CLA 250 e (118.386)	137
CLA Shooting Brake (X118) CLA 180 (118.684)	149
CLA Shooting Brake (X118) CLA 200 (118.687)	149
CLA Shooting Brake (X118) CLA 250 e (118.686)	149
GLA (H247) GLA 180 (247.784)	340
GLA (H247) GLA 200 (247.787)	340
GLA (H247) GLA 200 4-matic (247.788)	340
GLA (H247) GLA 250 e (247.786)	340
GLB (X247) GLB 180 (247.684)	345
GLB (X247) GLB 200 (247.687)	345

7.06395.06.0 **NEW**



GLB (X247) GLB 200 4-matic (247.688)	345
NISSAN	POS
QASHQAI II SUV (J11, J11_) 1.3 DIG-T	57
X-TRAIL (T32_) 1.3 DIG-T	71
X-TRAIL (T32_) 1.3 DIG-T	72
RENAULT	POS
ARKANA I (LCM_) 1.3 TCe 150 (LCM3)	9
CAPTUR I (J5_, H5_) 1.3 TCe 130 (J5NJ)	15
CAPTUR I (J5_, H5_) 1.3 TCe 150 (J5NK)	15
CAPTUR II TCe 130 (HFMF)	23
CAPTUR II TCe 155 (HFMN)	23
CLIO V (B7_) 1.3 TCe 130 (B7MF)	74
GRAND SCÉNIC IV (R9_) 1.3 TCe 115 (R9N9)	118
GRAND SCÉNIC IV (R9_) 1.3 TCe 140	118
GRAND SCÉNIC IV (R9_) 1.3 TCe 160	118
GRAND SCÉNIC IV (R9_) 1.3 TCe 160 (R9NC)	118
KADJAR (HA_, HL_) 1.3 TCe 140	122
KADJAR (HA_, HL_) 1.3 TCe 160 (HLNC)	122
KOLEOS II (HC_) 1.3 TCe 160	151
MEGANE IV GRAND COUPE 1.3 TCe 115 (LVN9)	328
MEGANE IV GRAND COUPE 1.3 TCe 140 (LVNB)	328
MEGANE IV Grandtour (K9A/M/N_) 1.3 TCe 100 (K9N8)	333
MEGANE IV Grandtour (K9A/M/N_) 1.3 TCe 115 (K9N9)	333
MEGANE IV Grandtour (K9A/M/N_) 1.3 TCe 140 (K9NB)	333
MEGANE IV Grandtour (K9A/M/N_) 1.3 TCe 160 (K9NC)	333
MEGANE IV Hatchback (B9A/M/N_) 1.3 TCe 100 (B9N8)	340
MEGANE IV Hatchback (B9A/M/N_) 1.3 TCe 115 (B9N9)	340
MEGANE IV Hatchback (B9A/M/N_) 1.3 TCe 140 (B9NB)	340
MEGANE IV Hatchback (B9A/M/N_) 1.3 TCe 160 (B9NC)	340
SCÉNIC IV (J9_) 1.3 TCe 115 (J9N9)	398
SCÉNIC IV (J9_) 1.3 TCe 140	398
SCÉNIC IV (J9_) 1.3 TCe 160	398
SCÉNIC IV (J9_) 1.3 TCe 160 (J9NC)	398
TALISMAN (LP_) 1.3 TCe 160 (LPNC)	405
TALISMAN Grandtour (KP_) 1.3 TCe 160 (KPNC)	408

7.07103.05.0



ALFA ROMEO	POS
GIULIA (952_) 2.0 Q4 (952ACA45)	59

7.07103.05.0






GIULIA (952_) 2.0 Q4 (952ACA45)	60
GIULIA (952_) 2.0 Super (952ABA25B)	59
GIULIA (952_) 2.0 Veloce (952ACA25)	59
STELVIO (949_) 2.0 (949AXA2A)	93
STELVIO (949_) 2.0 Q4 (949.AXA2A)	93
STELVIO (949_) 2.0 Q4 (949.AXF2A)	93
JEEP	POS
WRANGLER IV (JL) 2.0 T-GDi (JL72, JL74)	17

7.07152.00.0



FORD	POS
SERIES A A 0407	529
TRANSIT Bus (E_) 2.5 DI (EBL, ECL, EDS, EDL)	446
TRANSIT Bus (E_) 2.5 DI (EBL, EDL, EDS, ESL, ESS)	446
TRANSIT Bus (E_) 2.5 DI (EBL, EDS, ESL, ESS, EUS)	446
TRANSIT Bus (E_) 2.5 DI (EBS, EDS, EDL, ESS, EUS)	446
TRANSIT Bus (E_) 2.5 DI (EBS, EDS, EGL, ESS, EUS)	446
TRANSIT Bus (E_) 2.5 TD (EBL, EDL, EDS, EGL, ESL, ESS, EUS)	446
TRANSIT Bus (E_) 2.5 TD (EBS, EBL, ECL, EDS, EDL, ESS, EUS)	446
TRANSIT Bus (E_) 2.5 TD (EB_, ED_, ES_)	446
TRANSIT Bus (E_) 2.5 TD (ECL, EDL, EDS, ESL, ESS, EUS)	446
TRANSIT Bus (E_) 2.5 TD (ECL, EDS, EDL, EGL, ESS, EUS)	446
TRANSIT Bus (T_) 2.5 D (TBS, TCL, TCS, TEL, TES)	456
TRANSIT Bus (T_) 2.5 D (TBS, TEL, TES)	456
TRANSIT Bus (V_) 2.4 D (VAS, VBL, VIL, VUL, VZS)	457
TRANSIT Bus (V_) 2.5 D (VAS, VBL, VIL, VUL, VZS)	457
TRANSIT Platform/Chassis (E_) 2.5 DI (EME/L/S, ENE/L/S)	475
TRANSIT Platform/Chassis (E_) 2.5 DI (EML, ENE/L)	475
TRANSIT Platform/Chassis (E_) 2.5 DI (EML/S, ENL/S)	475
TRANSIT Platform/Chassis (E_) 2.5 TD	476
TRANSIT Platform/Chassis (E_) 2.5 TD (EME/L/S, ENE/L)	475
TRANSIT Platform/Chassis (E_) 2.5 TD (EME/L/S, ENE/L/S)	475
TRANSIT Platform/Chassis (E_) 2.5 TD (EME/L/S, ENE/L/S)	476
TRANSIT Platform/Chassis (T_) 2.5 D (TTL, TTS, TUL, TUS, TTE)	486
TRANSIT Platform/Chassis (T_) 2.5 DI (TTE, TTL, TTS, TUL)	486

MECHANICAL WATER PUMPS

7.07152.00.0 	7.07152.01.0 	7.07152.01.0 
TRANSIT Platform/Chassis (V_) 2.5 D (VGL, VSL, VTL, VCS, VDS) 487	850 Estate (855) 2.3 T5-R 3	S80 II (124) 2.5 T 60
TRANSIT TOURNEO Bus 2.4 D 492	850 Estate (855) 2.4 3	S80 II (124) 2.5 T AWD 60
TRANSIT TOURNEO Bus 2.5 DI 493	850 Estate (855) 2.4 AWD 3	S80 II (124) 2.5 T FlexFuel 60
TRANSIT TOURNEO Bus 2.5 TD 492	850 Estate (855) 2.4 GLE 3	V40 Estate (645) 1.6 77
TRANSIT TOURNEO Bus 2.5 TD 493	960 II (964) 2.5 9	V40 Estate (645) 1.8 77
TRANSIT Van (E_) 2.5 DI (EAL, EAS) 513	960 II Estate (965) 2.5 10	V40 Estate (645) 1.8 Bi-Fuel 77
TRANSIT Van (E_) 2.5 DI (EAS, EAL) 513	C30 (533) 2.4 i 16	V40 Estate (645) 1.8 Blu-Fuel 77
TRANSIT Van (E_) 2.5 TD (EAL, EAS) 513	C30 (533) T5 16	V40 Estate (645) 1.8 LPG 77
TRANSIT Van (E_) 2.5 TD (EAS, EAL) 513	C70 I Convertible (873) 2.0 17	V40 Estate (645) 1.8 i 77
TRANSIT Van (E_) 2.5 TDI (EAL, EAS) 513	C70 I Convertible (873) 2.0 T 17	V40 Estate (645) 1.9 T4 77
TRANSIT Van (T_) 2.5 D (TAL, TAS, TGL, TWS) 523	C70 I Convertible (873) 2.3 T5 17	V40 Estate (645) 2.0 77
TRANSIT Van (V_) 2.5 D (VVL) 524	C70 I Convertible (873) 2.4 17	V40 Estate (645) 2.0 T 77
	C70 I Convertible (873) 2.4 T 17	V40 Estate (645) 2.0 T4 77
	C70 I Coupe (872) 2.0 18	V50 (545) 2.4 95
	C70 I Coupe (872) 2.0 T 18	V50 (545) 2.4 AWD 95
	C70 I Coupe (872) 2.3 T-5 18	V50 (545) T5 95
	C70 I Coupe (872) 2.4 18	V50 (545) T5 AWD 95
	C70 I Coupe (872) 2.4 T 18	V70 2.4F 20V (LPG) 121
	C70 II Convertible (542) 2.4 20	V70 I (875, 876) 2.0 122
	C70 II Convertible (542) 2.4 i 20	V70 I (875, 876) 2.0 Turbo 122
	C70 II Convertible (542) T5 20	V70 I (875, 876) 2.0 Turbo AWD 122
	S40 I (644) 1.6 21	V70 I (875, 876) 2.3 122
	S40 I (644) 1.8 21	V70 I (875, 876) 2.3 AWD 122
	S40 I (644) 1.8 LPG 21	V70 I (875, 876) 2.3 T AWD 122
	S40 I (644) 1.8 i 21	V70 I (875, 876) 2.3 T-5 122
	S40 I (644) 1.9 T4 21	V70 I (875, 876) 2.3 T-5 AWD 122
	S40 I (644) 2.0 21	V70 I (875, 876) 2.3 Turbo 122
	S40 I (644) 2.0 T 21	V70 I (875, 876) 2.4 122
	S40 I (644) 2.0 T4 21	V70 I (875, 876) 2.4 AWD 122
	S40 I (644) 2.5i Turbo 20V 21	V70 I (875, 876) 2.4 Bifuel 122
	S40 II (544) 2.4 27	V70 I (875, 876) 2.4 Turbo 122
	S40 II (544) T5 27	V70 I (875, 876) 2.4 Turbo AWD 122
	S40 II (544) T5 AWD 27	V70 II (285) 2.0 T 124
	S60 I (384) 2.0 T 28	V70 II (285) 2.3 124
	S60 I (384) 2.3 T5 28	V70 II (285) 2.3 T5 124
	S60 I (384) 2.4 28	V70 II (285) 2.4 124
	S60 I (384) 2.4 Bifuel (CNG) 28	V70 II (285) 2.4 AWD 124
	S60 I (384) 2.4 Bifuel (LPG) 28	V70 II (285) 2.4 Bifuel (CNG) 124
	S60 I (384) 2.4 T 28	V70 II (285) 2.4 Bifuel (LPG) 124
	S60 I (384) 2.4 T AWD 28	V70 II (285) 2.4 T 124
	S60 I (384) 2.4 T5 28	V70 II (285) 2.4 T AWD 124
	S60 I (384) 2.5 T 28	V70 II (285) 2.4 T5 124
	S60 I (384) 2.5 T AWD 28	V70 II (285) 2.5 124
	S60 I (384) R 2,5 T AWD 28	V70 II (285) 2.5 AWD 124
	S60 I (384) T5 28	V70 II (285) 2.5 T 124
	S70 (874) 2.0 46	V70 II (285) 2.5 T AWD 124
	S70 (874) 2.0 Turbo 46	V70 II (285) R 2,5 T AWD 124
	S70 (874) 2.3 46	V70 III (135) 2.5 T 134
	S70 (874) 2.3 T-5 46	V70 III (135) 2.5 T FlexiFuel 134
	S70 (874) 2.3 T5 AWD 46	XC70 2.4i Turbo 20V 173
	S70 (874) 2.3 Turbo 46	XC70 CROSS COUNTRY I (295) 2.0 T5 AWD 174
	S70 (874) 2.4 46	XC70 CROSS COUNTRY I (295) 2.4 T XC AWD 174
	S70 (874) 2.4 AWD 46	XC70 CROSS COUNTRY I (295) 2.5 T XC AWD 174
	S70 (874) 2.4 Bifuel 46	XC90 I (275) 2.5 T AWD 187
	S70 (874) 2.4 Blu-Fuel 46	VOLVO (CHANGAN) POS
	S70 (874) 2.4 T5 AWD 46	S80L 2.5 3
	S70 (874) 2.4 Turbo 46	
	S80 I (184) 2.0 48	
	S80 I (184) 2.0 T 48	
	S80 I (184) 2.3 R 48	
	S80 I (184) 2.3i Turbo 20V 48	
	S80 I (184) 2.4 48	
	S80 I (184) 2.4 Bifuel (CNG) 48	
	S80 I (184) 2.4 Bifuel (LPG) 48	
	S80 I (184) 2.4 T 48	
	S80 I (184) 2.4 T5 AWD 48	
	S80 I (184) 2.4F 20V (CNG) 48	
	S80 I (184) 2.5 T 48	
	S80 I (184) 2.5 T AWD 48	



FORD	POS
FOCUS II (DA_ HCP, DP) 2.5 RS	98
FOCUS II (DA_ HCP, DP) 2.5 RS 500	98
FOCUS II (DA_ HCP, DP) 2.5 ST	98
KUGA I 2.5	207
KUGA I 2.5 4x4	207
KUGA I VAN 2.5	429
MONDEO IV (BA7) 2.5	250
MONDEO IV Saloon (BA7) 2.5	262
MONDEO IV Turnier (BA7) 2.5	273
S-MAX (WA6) 2.5 ST	323
RENAULT	POS
19 I (B/C53_) 1.7	2
19 I Chamade (L53_) 1.7 (L53F)	4
19 II (B/C53_) 1.7	6
LAGUNA I (B56_ 556_) 2.0	161
LAGUNA I (B56_ 556_) 2.0 16V (B56D/M)	161
LAGUNA I Grandtour (K56_) 2.0 16V (K56D/M)	165
SAFRANE II (B54_) 2.0 16V (B54L)	363
SAFRANE II (B54_) 2.5 20V (B54F)	363
VOLVO	POS
850 (854) 2.0	1
850 (854) 2.0 Turbo	1
850 (854) 2.3 T5	1
850 (854) 2.3 T5-R	1
850 (854) 2.3 Turbo	1
850 (854) 2.4	1
850 (854) 2.4 GLE	1
850 Estate (855) 2.0	3
850 Estate (855) 2.0 Turbo	3
850 Estate (855) 2.3	3
850 Estate (855) 2.3 T5	3

MECHANICAL WATER PUMPS

7.07152.03.0



7.07152.03.0



7.07152.03.0








BMW	POS
1 (F20) 114 i	17
1 (F20) 116 i	17
1 (F20) 118 i	17
1 (F20) 120 i	17
1 (F21) 114 i	24
1 (F21) 116 i	24
1 (F21) 118 i	24
1 (F21) 120 i	24
3 (F30, F80) 316 i	78
3 (F30, F80) 320 i	78
3 (F31) 320i 1.6 16V	85
3 Touring (F31) 316 i	157
CITROEN	POS
BERLINGO Box Body/MPV (B9) 1.6 VTi 120	316
BERLINGO Box Body/MPV (B9) 1.6 VTi 95	317
BERLINGO II 1.6 VTi 95	12
BERLINGO MULTISPACE (B9) 1.6 VTi 120	19
BERLINGO MULTISPACE (B9) 1.6 VTi 95	20
C3 II (SC_) 1.4 VTi 95	52
C3 II (SC_) 1.6 VTi 120	52
C3 PICASSO (SH_) 1.4 VTi 95	65
C3 PICASSO (SH_) 1.6 VTi 120	65
C4 Coupe (LA_) 1.6 THP	86
C4 Coupe (LA_) 1.6 THP 150	87
C4 Coupe (LA_) 1.6 VTi 120	88
C4 GRAND PICASSO I (UA_) 1.6 16V	91
C4 GRAND PICASSO I (UA_) 1.6 THP 155	94
C4 GRAND PICASSO I (UA_) 1.6 VTi 120	95
C4 GRAND PICASSO II (DA_, DE_) 1.6 THP 150	103
C4 GRAND PICASSO II (DA_, DE_) 1.6 THP 155	104
C4 GRAND PICASSO II (DA_, DE_) 1.6 VTi 120	106
C4 I (LC_) 1.6 THP 140	110
C4 I (LC_) 1.6 THP 150	110
C4 I (LC_) 1.6 VTi 120	111
C4 II (B7) 1.4 VTi 95	119
C4 II (B7) 1.6 THP 155	124
C4 II (B7) 1.6 VTi 120	119
C4 II (B7) 1.6 VTi 120 LPG	119
C4 II Saloon (NC_) 1.6	128
C4 II Saloon (NC_) 1.6 THP	131
C4 II Saloon (NC_) 1.6 THP 165	131
C4 PICASSO 1.6i THP 16V	133
C4 PICASSO I MPV (UD_) 1.6 16V	134
C4 PICASSO I MPV (UD_) 1.6 THP 140	134
C4 PICASSO I MPV (UD_) 1.6 THP 155	137

C4 PICASSO I MPV (UD_) 1.6 VTi 120	138
C4 PICASSO II 1.6 THP 150	146
C4 PICASSO II 1.6 THP 155	147
C4 PICASSO II 1.6 VTi 120	149
C5 III (RD_) 1.6	176
C5 III (RD_) 1.6 THP 150	180
C5 III (RD_) 1.6 THP 155	181
C5 III (RD_) 1.6 VTi 120	176
C5 III Break (RW_) 1.6 THP 150	191
C5 III Break (RW_) 1.6 THP 155	192
C5 III Break (RW_) 1.6 VTi 120	193
DS3 1.4 VTi 95	207
DS3 1.4 VTi 95 LPG	207
DS3 1.4 VTi 98	207
DS3 1.6	208
DS3 1.6 Racing	213
DS3 1.6 THP 150	214
DS3 1.6 THP 155	208
DS3 1.6 VTi 120	207
DS3 Convertible 1.6 Racing	221
DS3 Convertible 1.6 THP 150	222
DS3 Convertible 1.6 THP 155	223
DS3 Convertible 1.6 THP 165	225
DS3 Convertible 1.6 VTi 120	222
DS4 (NX_) 1.6 THP 150	230
DS4 (NX_) 1.6 THP 155	231
DS4 (NX_) 1.6 THP 160	232
DS4 (NX_) 1.6 THP 165	230
DS4 (NX_) 1.6 THP 200	233
DS4 (NX_) 1.6 VTi 120	232
DS5 1.6 THP 150	238
DS5 1.6 THP 155	239
DS5 1.6 THP 165	238
DS5 1.6 THP 200	241
DS	POS
DS 3 (SA_) 1.6 THP 156	7
DS 3 (SA_) 1.6 Vti	8
DS 4 / DS 4 CROSSBACK (NX_) 1.6 THP 150	21
DS 4 / DS 4 CROSSBACK (NX_) 1.6 THP 160	22
DS 4 / DS 4 CROSSBACK (NX_) 1.6 VTi	25
DS 5 (KF_) 1.6 THP 160	31
MINI (BMW)	POS
MINI (R50, R53) Cooper S	1
MINI (R50, R53) John Cooper Works	1
MINI (R50, R53) S Works	1
MINI (R50, R53) Works	1
MINI (R56) Cooper	3
MINI (R56) Cooper S	6
MINI (R56) Cooper S	7
MINI (R56) Cooper S John Cooper Works	6
MINI (R56) Cooper S John Cooper Works	7
MINI (R56) John Cooper Works	8
MINI (R56) John Cooper Works GP	6
MINI (R56) One	9
MINI (R56) One	10
MINI (R56) One LPG	11
MINI CABRIO (R57) (LCI) JCW 1.6 16V	12
MINI CLUBMAN (R55) Cooper	13
MINI CLUBMAN (R55) Cooper	14
MINI CLUBMAN (R55) Cooper S	17
MINI CLUBMAN (R55) Cooper S	18
MINI CLUBMAN (R55) Cooper S	19
MINI CLUBMAN (R55) John Cooper Works	18
MINI CLUBMAN (R55) One	13




MINI CLUBMAN (R55) One	21
MINI CLUBVAN (R55) Cooper	44
MINI CLUBVAN (R55) One	44
MINI COUNTRYMAN (R60) Cooper	22
MINI COUNTRYMAN (R60) Cooper ALL4	22
MINI COUNTRYMAN (R60) Cooper ALL4	23
MINI COUNTRYMAN (R60) Cooper S ALL4	23
MINI COUNTRYMAN (R60) Cooper S ALL4	23
MINI COUNTRYMAN (R60) JCW 1.6i 16V	22
MINI COUNTRYMAN (R60) John Cooper Works ALL4	23
MINI COUNTRYMAN (R60) One	22
MINI Convertible (R52) Cooper S Works	25
MINI Convertible (R52) John Cooper Works	25
MINI Convertible (R57) Cooper	26
MINI Convertible (R57) Cooper	27
MINI Convertible (R57) Cooper	28
MINI Convertible (R57) Cooper S	30
MINI Convertible (R57) Cooper S	31
MINI Convertible (R57) Cooper S Works	32
MINI Convertible (R57) John Cooper Works	32
MINI Convertible (R57) One	28
MINI Coupe (R58) 1.6 Cooper	33
MINI Coupe (R58) Cooper	33
MINI Coupe (R58) Cooper S	34
MINI Coupe (R58) Cooper S	35
MINI Coupe (R58) Cooper S JCW	35
MINI Coupe (R58) John Cooper Works	34
MINI PACEMAN (R61) Cooper	37
MINI PACEMAN (R61) Cooper ALL4	37
MINI PACEMAN (R61) Cooper ALL4	38
MINI PACEMAN (R61) Cooper S	38
MINI PACEMAN (R61) Cooper S ALL4	38
MINI PACEMAN (R61) John Cooper Works ALL4	38
MINI Roadster (R59) Cooper	40
MINI Roadster (R59) Cooper S	41
MINI Roadster (R59) Cooper S JCW	41
MINI Roadster (R59) John Cooper Works	43
PEUGEOT	POS
2008 I (CU_) 1.6 VTi	20
207 (WA_, WC_) 1.4 16V	53
207 (WA_, WC_) 1.6 16V RC	56
207 (WA_, WC_) 1.6 16V Turbo	57
207 (WA_, WC_) 1.6 16V Turbo	58
207 (WA_, WC_) 1.6 16V VTi	53
207 CC (WD_) 1.6 16V	62
207 CC (WD_) 1.6 16V Turbo	63
207 CC (WD_) 1.6 16V Turbo	64
207 Hatchback Van (WA_, WC_) 1.6 VTi	376
207 SW (WK_) 1.4 16V	69
207 SW (WK_) 1.6 16V	69
207 SW (WK_) 1.6 16V RC	70
207 SW (WK_) 1.6 16V Turbo	71
207 Saloon 1.6	77
208 I (CA_, CC_) 1.4 GPL	81
208 I (CA_, CC_) 1.4 VTi	81
208 I (CA_, CC_) 1.6	81
208 I (CA_, CC_) 1.6	85
208 I (CA_, CC_) 1.6 GT Turbo Flex	81
208 I (CA_, CC_) 1.6 GTi	85
3008 MPV (OU_) 1.6 THP	100
3008 MPV (OU_) 1.6 THP	101

MECHANICAL WATER PUMPS

7.07152.03.0		7.07152.04.0		7.07152.04.0	
3008 MPV (0U_) 1.6 THP	102	A4 B8 (8K2) 1.8 TFSI	287	PASSAT B7 Estate Van (365) 1.8 TFSi	1071
3008 MPV (0U_) 1.6 VTi	104	A4 B8 (8K2) 1.8 TFSI	288	PASSAT B7 Variant (365) 1.8 TSI	596
308 CC (4B_) 1.6 16V	163	A4 B8 (8K2) 1.8 TFSI quattro	286	PASSAT B7 Variant (365) 2.0 TSI	600
308 CC (4B_) 1.6 16V	165	A4 B8 (8K2) 1.8 TFSI quattro	289	PASSAT CC B6 (357) 1.8 TSI	627
308 CC (4B_) 1.6 THP	169	A4 B8 Avant (8K5) 1.8 TFSI	309	PASSAT CC B6 (357) 1.8 TSI	628
308 CC (4B_) 1.6 THP	170	A4 B8 Avant (8K5) 1.8 TFSI	310	PASSAT CC B6 (357) 2.0 TSI	632
308 I (4A_, 4C_) 1.4 16V	175	A4 B8 Avant (8K5) 1.8 TFSI	311	SCIROCCO III (137, 138) 2.0 TSI	759
308 I (4A_, 4C_) 1.6	176	A4 B8 Avant (8K5) 1.8 TFSI quattro	309	SCIROCCO Van (137) 2.0 TFSi	1090
308 I (4A_, 4C_) 1.6 16V	177	A4 B8 Avant (8K5) 1.8 TFSI quattro	312	SHARAN (7N1, 7N2) 1.8 TSI	775
308 I (4A_, 4C_) 1.6 16V	178	A5 (8T3) 1.8 TFSI	351	TIGUAN (5N_) 2.0 FSI 16V	822
308 I (4A_, 4C_) 1.6 16V	179	A5 (8T3) 1.8 TFSI	352	TIGUAN (5N_) 2.0 TFSI 4motion	818
308 I (4A_, 4C_) 1.6 GTi	180	A5 Convertible (8F7) 1.8 TFSI	380	TIGUAN (5N_) 2.0 TSI 4motion	820
308 I (4A_, 4C_) 1.6 THP 16V	184	A5 Convertible (8F7) 1.8 TFSI	381	TIGUAN VAN (5N_) 2.0 TSI 4motion	1098
308 II (LB_, LP_, LW_, LH_, L3_) 1.6 THP	198	A5 Sportback (8TA) 1.8 TFSI	409	TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 2.0 TSI	1113
308 II (LB_, LP_, LW_, LH_, L3_) 1.6 THP 125	199	A5 Sportback (8TA) 1.8 TFSI	410	TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 2.0 TSI	1114
308 II (LB_, LP_, LW_, LH_, L3_) 1.6 THP 163	199	Q3 (8UB, 8UG) 2.0 TFSI quattro	633	TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 2.0 TSI	1114
308 SW I (4E_, 4H_) 1.4 16V	204	TT (8J3) 1.8 TFSI	710	TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 2.0 TSI 4motion	1156
308 SW I (4E_, 4H_) 1.6 16V	205	TT Roadster (8J9) 1.8 TFSI	728	TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.0 TSI	1157
308 SW I (4E_, 4H_) 1.6 16V	206	SEAT	POS	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TSI	1167
308 SW I (4E_, 4H_) 1.6 16V	207	ALTEA (5P1) 1.8 TFSI	27	TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 2.0 TSI	1177
308 SW I (4E_, 4H_) 1.6 THP 16V	211	ALTEA XL (5P5, 5P8) 1.8 TFSI	41	TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 2.0 TSI 4motion	1178
308 SW II (LC_, LJ_, LR_, LX_, L4_) 1.6 THP 125	221	ALTEA XL (5P5, 5P8) 2.0 TFSI	50	TRANSPORTER VI Platform/Chassis (SFD, SFE, SFL, SFZ, SJD, SJ) 2.0 TSI	1188
308 SW II (LC_, LJ_, LR_, LX_, L4_) 1.6 THP 155	222	ALTEA XL (5P5, 5P8) 2.0 TFSI 4x4	51	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TSI	1196
408 1.6 THP 150	268	EXEO (3R2) 1.8 TSI	99	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TSI 4motion	1197
408 1.6 Vti	268	EXEO ST (3R5) 1.8 TSI	105		
5008 (0U_, 0E_) 1.6 16V	272	LEON (1P1) 1.8 TSI	190		
5008 (0U_, 0E_) 1.6 16V	273	LEON (1P1) 2.0 TFSI	199		
5008 (0U_, 0E_) 1.6 THP 150	279	TOLEDO III (5P2) 1.8 TFSI	254		
508 I (8D_) 1.6 THP	292	SKODA	POS		
508 I (8D_) 1.6 VTi	295	OCTAVIA II (1Z3) 1.8 TSI	95		
508 SW I (8E_) 1.6 THP	308	OCTAVIA II (1Z3) 1.8 TSI	96		
508 SW I (8E_) 1.6 THP	309	OCTAVIA II Combi (1Z5) 1.8 TSI	112		
508 SW I (8E_) 1.6 VTi	310	OCTAVIA II Combi (1Z5) 1.8 TSI	113		
PARTNER Box Body/MPV 1.6	500	OCTAVIA II Combi (1Z5) 1.8 TSI 4x4	112		
PARTNER TEPEE 1.6 VTi	355	SUPERB II (3T4) 1.8 TSI	206		
RCZ 1.6 16V	356	SUPERB II (3T4) 1.8 TSI	207		
RCZ 1.6 16V	357	SUPERB II (3T4) 1.8 TSI 4x4	206		
RCZ 1.6 16V	358	SUPERB II Estate (3T5) 1.8 TSI	217		
RCZ 1.6 THP 150	356	SUPERB II Estate (3T5) 1.8 TSI 4x4	217		
RCZ 1.6 THP 270	358	YETI (5L) 1.8 TSI 4x4	247		
RCZ 1.6i THP 16V	359	SKODA SVW	POS		
		OCTAVIA Hatchback (913) 1.8 TSI	5		
		SUPERB (374) 1.8 TSI	11		
		VOLKSWAGEN	POS		
		CC B7 (358) 1.8 TSI	117		
		CC B7 (358) 2.0 TSI	122		
		EOS (1F7, 1F8) 2.0 TSI	137		
		GOLF VI (5K1) 1.8 TSI	288		
		GOLF VI (5K1) 2.0 GTi	293		
		GOLF VI Convertible (517) 2.0 GTI	306		
		GOLF VI Van (5K1_) 2.0 GTi	1006		
		JETTA III (1K2) 2.0 TFSI	396		
		MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.0 TSI	1054		
		MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.0 TSI 4motion	1054		
		MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TSI	1064		
		MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TSI	1065		
		MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TSI 4motion	1065		
		PASSAT ALLTRACK B7 (365) 1.8 TSI 4motion	462		
		PASSAT ALLTRACK B7 (365) 2.0 TSI 4motion	466		
		PASSAT B6 (3C2) 1.8 TSI	546		
		PASSAT B6 (3C2) 1.8 TSI	547		
		PASSAT B6 Variant (3C5) 1.8 TSI	564		
		PASSAT B7 (362) 1.8 TSI	579		
		PASSAT B7 (362) 2.0 TSI	583		
				7.07152.05.0	
					
AUDI	POS			AUDI	POS
A3 (8P1) 1.8 TFSI	76			A1 (8X1, 8XK) 1.6 TDI	38
A3 (8P1) 1.8 TFSI quattro	77			A1 (8X1, 8XK) 2.0 TDI	41
A3 Convertible (8P7) 1.8 TFSI	107			A1 Sportback (8XA, 8XF) 1.6 TDI	54
A3 Sportback (8PA) 1.8 TFSI	145			A1 Sportback (8XA, 8XF) 2.0 TDI	57
A3 Sportback (8PA) 1.8 TFSI quattro	146			A3 (8P1) 1.6 TDI	75
A4 B8 (8K2) 1.8 TFSI	286			A3 (8P1) 2.0 TDI	80
				A3 (8P1) 2.0 TDI 16V	80
				A3 (8P1) 2.0 TDI 16V quattro	80
				A3 (8P1) 2.0 TDI quattro	80

MECHANICAL WATER PUMPS

7.07152.05.0		7.07152.05.0		7.07152.05.0	
A3 Convertible (8P7) 1.6 TDI	106	ALTEA XL (5P5, 5P8) 2.0 TDI 16V	47	AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 TDI	2
A3 Convertible (8P7) 2.0 TDI	109	ALTEA XL (5P5, 5P8) 2.0 TDI 16V 4x4	40	AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 TDI	3
A3 Sportback (8PA) 1.6 TDI	144	ALTEA XL (5P5, 5P8) 2.0 TDI 4x4	48	AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 TDI 4motion	2
A3 Sportback (8PA) 2.0 TDI	149	EXEO (3R2) 2.0 TDI	100	AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 TDI 4motion	3
A3 Sportback (8PA) 2.0 TDI 16V	149	EXEO ST (3R5) 2.0 TDI	106	AMAROK Platform/Chassis (S1B, S6B, S7B) 2.0 BiTDI	904
A3 Sportback (8PA) 2.0 TDI 16V quattro	149	IBIZA IV (6J5, 6P1) 1.2 TDI	131	AMAROK Platform/Chassis (S1B, S6B, S7B) 2.0 TDI	904
A3 Sportback (8PA) 2.0 TDI quattro	149	IBIZA IV (6J5, 6P1) 1.6 TDI	131	AMAROK Platform/Chassis (S1B, S6B, S7B) 2.0 TDI	905
A4 Allroad B8 (8KH) 2.0 TDI quattro	174	IBIZA IV (6J5, 6P1) 1.6 TDI	141	AMAROK Platform/Chassis (S1B, S6B, S7B) 2.0 TDI 4motion	905
A4 Allroad B8 (8KH) 2.0 TDI quattro	176	IBIZA IV (6J5, 6P1) 1.6 TDI	131	AMAROK Platform/Chassis (S1B, S6B, S7B) 2.0 TDI 4motion	906
A4 Allroad B8 (8KH) 2.0 TDI quattro	177	IBIZA IV Hatchback Van (6J1) 1.6 TDI	275	AMEO (631) 1.5 TDI	7
A4 Allroad B8 (8KH) 2.0 TDI quattro	178	IBIZA IV SC (6J1, 6P5) 1.2 TDI	145	BEETLE (5C1, 5C2) 1.6 TDI	20
A4 B8 (8K2) 2.0 TDI	290	IBIZA IV SC (6J1, 6P5) 1.6 TDI	145	BEETLE (5C1, 5C2) 2.0 TDI	23
A4 B8 (8K2) 2.0 TDI	291	IBIZA IV SC (6J1, 6P5) 1.6 TDI	155	BEETLE Convertible (5C7, 5C8) 1.6 TDI	32
A4 B8 (8K2) 2.0 TDI	292	IBIZA IV SC (6J1, 6P5) 2.0 TDI	145	BEETLE Convertible (5C7, 5C8) 2.0 TDI	35
A4 B8 (8K2) 2.0 TDI	294	IBIZA IV ST (6J8, 6P8) 1.2 TDI	160	CADDY ALLTRACK Box Body/MPV (SAA) 1.6 TDI	913
A4 B8 (8K2) 2.0 TDI quattro	290	IBIZA IV ST (6J8, 6P8) 1.6 TDI	160	CADDY ALLTRACK Box Body/MPV (SAA) 2.0 TDI	915
A4 B8 (8K2) 2.0 TDI quattro	291	LEON (1P1) 1.6 TDI	189	CADDY ALLTRACK Box Body/MPV (SAA) 2.0 TDI 4motion	915
A4 B8 (8K2) 2.0 TDI quattro	294	LEON (1P1) 2.0 TDI	194	CADDY ALLTRACK MPV (SAB) 1.6 TDI	75
A4 B8 Avant (8K5) 2.0 TDI	313	LEON (1P1) 2.0 TDI 16V	197	CADDY ALLTRACK MPV (SAB) 1.6 TDI	76
A4 B8 Avant (8K5) 2.0 TDI	314	TOLEDO IV (KG3) 1.6 TDI	270	CADDY ALLTRACK MPV (SAB) 2.0 TDI	78
A4 B8 Avant (8K5) 2.0 TDI	316	SKODA		CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 1.6 TDI	927
A4 B8 Avant (8K5) 2.0 TDI	317	POS		CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 2.0 TDI	927
A4 B8 Avant (8K5) 2.0 TDI quattro	313	FABIA II (542) 1.2 TDI	16	CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 2.0 TDI	930
A4 B8 Avant (8K5) 2.0 TDI quattro	314	FABIA II (542) 1.6 TDI	16	CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 2.0 TDI 16V	927
A4 B8 Avant (8K5) 2.0 TDI quattro	317	FABIA II Combi (545) 1.2 TDI	23	CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 2.0 TDI 16V 4motion	927
A5 (8T3) 2.0 TDI	353	FABIA II Combi (545) 1.6 TDI	23	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 1.6 TDI	97
A5 (8T3) 2.0 TDI	355	FABIA SCOUT 1.2 TDI	37	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 2.0 TDI	97
A5 (8T3) 2.0 TDI quattro	353	FABIA SCOUT 1.6 TDI 16V	37	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 2.0 TDI 16V	97
A5 Convertible (8F7) 2.0 TDI	382	OCTAVIA II (1Z3) 1.6 TDI	94	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 2.0 TDI 4motion	97
A5 Convertible (8F7) 2.0 TDI	385	OCTAVIA II (1Z3) 2.0 TDI	100	CADDY III MPV (SAA, SAH) 1.6 TDI	936
A5 Convertible (8F7) 2.0 TDI	386	OCTAVIA II (1Z3) 2.0 TDI 16V	103	CADDY III Box Body/MPV (SAA, SAH) 1.6 TDI	937
A5 Convertible (8F7) 2.0 TDI quattro	382	OCTAVIA II Combi (1Z5) 1.6 TDI	111	CADDY III Box Body/MPV (SAA, SAH) 1.6 TDI	939
A5 Sportback (8TA) 2.0 TDI	411	OCTAVIA II Combi (1Z5) 1.6 TDI 4x4	111	CADDY IV Box Body/MPV (SAA, SAH) 2.0 TDI	940
A5 Sportback (8TA) 2.0 TDI	413	OCTAVIA II Combi (1Z5) 2.0 TDI	117	CADDY IV Box Body/MPV (SAA, SAH) 2.0 TDI 4motion	939
A5 Sportback (8TA) 2.0 TDI	414	OCTAVIA II Combi (1Z5) 2.0 TDI 16V	119	CADDY IV Box Body/MPV (SAA, SAH) 2.0 TDI 4motion	940
A5 Sportback (8TA) 2.0 TDI	415	OCTAVIA II Combi (1Z5) 2.0 TDI 16V 4x4	121	CADDY IV MPV (SAB, SAJ) 1.6 TDI	105
A5 Sportback (8TA) 2.0 TDI	416	OCTAVIA II Combi (1Z5) 2.0 TDI 16V 4x4	117	CADDY IV MPV (SAB, SAJ) 2.0 TDI	108
A5 Sportback (8TA) 2.0 TDI quattro	411	RAPID (NA2) 1.5 TDI	163	CADDY IV MPV (SAB, SAJ) 2.0 TDI	109
A6 C7 (4G2, 4GC) 2.0 TDI	507	RAPID (NA2) 1.6 TDI	165		
A6 C7 (4G2, 4GC) 2.0 TDI	508	RAPID (NH3, NK3, NK6) 1.6 TDI	174		
A6 C7 Avant (4G5, 4GD) 2.0 TDI	526	RAPID Spaceback (NH1) 1.6 TDI	183		
A6 C7 Avant (4G5, 4GD) 2.0 TDI	527	ROOMSTER (5J7) 1.2 TDI	184		
Q3 (8UB, 8UG) 2.0 TDI	625	ROOMSTER (5J7) 1.6 TDI	184		
Q3 (8UB, 8UG) 2.0 TDI	626	ROOMSTER Praktik (5J) 1.2 TDI	259		
Q3 (8UB, 8UG) 2.0 TDI	627	ROOMSTER Praktik (5J) 1.6 TDI	259		
Q3 (8UB, 8UG) 2.0 TDI quattro	625	SUPERB II (3T4) 1.6 TDI	205		
Q3 (8UB, 8UG) 2.0 TDI quattro	627	SUPERB II (3T4) 2.0 TDI	210		
Q5 (8RB) 2.0 TDI	647	SUPERB II (3T4) 2.0 TDI 16V	211		
Q5 (8RB) 2.0 TDI	648	SUPERB II (3T4) 2.0 TDI 16V 4x4	212		
Q5 (8RB) 2.0 TDI	649	SUPERB II (3T4) 2.0 TDI 4x4	210		
Q5 (8RB) 2.0 TDI quattro	649	SUPERB II Estate (3T5) 1.6 TDI	216		
Q5 (8RB) 2.0 TDI quattro	650	SUPERB II Estate (3T5) 2.0 TDI	219		
Q5 (8RB) 2.0 TDI quattro	651	SUPERB II Estate (3T5) 2.0 TDI 16V	221		
Q5 (8RB) 2.0 TDI quattro	652	SUPERB II Estate (3T5) 2.0 TDI 16V 4x4	222		
Q5 (8RB) 2.0 TDI quattro	653	SUPERB II Estate (3T5) 2.0 TDI 4x4	219		
TT (8J3) 2.0 TDI quattro	711	YETI (5L) 1.6 TDI	246		
TT Roadster (8J9) 2.0 TDI quattro	729	YETI (5L) 2.0 TDI	249		
SEAT	POS	YETI (5L) 2.0 TDI	250		
ALHAMBRA (710, 711) 2.0 TDI	5	YETI (5L) 2.0 TDI 4x4	250		
ALHAMBRA (710, 711) 2.0 TDI	6	YETI (5L) 2.0 TDI 4x4	251		
ALHAMBRA (710, 711) 2.0 TDI	7	VOLKSWAGEN	POS		
ALHAMBRA (710, 711) 2.0 TDI	8	AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 BiTDI	1		
ALHAMBRA (710, 711) 2.0 TDI 4Drive	5	AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 BiTDI	2		
ALTEA (5P1) 1.6 TDI	26	AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 BiTDI 4motion	1		
ALTEA (5P1) 2.0 TDI 16V	33	AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 BiTDI 4motion	2		
ALTEA (5P1) 2.0 TDI 16V 4WD	34				
ALTEA XL (5P5, 5P8) 1.6 TDI	40				

7.07152.05.0 	7.07152.05.0 	7.07152.05.0 
CADDY IV MPV (SAB, SAJ) 2.0 TDI 4motion 108	MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TDI 4motion 1060	TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 2.0 TDI 1108
CADDY IV MPV (SAB, SAJ) 2.0 TDI 4motion 109	MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TDI 4motion 1062	TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 2.0 TDI 1109
CADDY MAXI (2K) 1.6 TDI 944	PASSAT ALLTRACK B7 (365) 2.0 TDI 4motion 463	TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 2.0 TDI 4motion 1109
CADDY MAXI (2K) 2.0 TDI 947	PASSAT ALLTRACK B7 (365) 2.0 TDI 4motion 464	TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.0 BitDI 1153
CC B7 (358) 2.0 TDI 118	PASSAT ALLTRACK B7 (365) 2.0 TDI 4motion 465	TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.0 BitDI 4motion 1153
CC B7 (358) 2.0 TDI 120	PASSAT B6 (3C2) 1.6 TDI 545	TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.0 BitDI 4motion 1153
CC B7 (358) 2.0 TDI 4motion 118	PASSAT B6 (3C2) 2.0 TDI 556	TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.0 TDI 1155
CC B7 (358) 2.0 TDI 4motion 120	PASSAT B6 Variant (3C5) 1.6 TDI 563	TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.0 TDI 4motion 1153
CRAFTER 30-35 Bus (2E_) 2.0 TDI 948	PASSAT B6 Variant (3C5) 2.0 TDI 570	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 BitDI 1164
CRAFTER 30-35 Bus (2E_) 2.0 TDI 4motion 948	PASSAT B7 (362) 1.6 TDI 578	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 1164
CRAFTER 30-50 Platform/Chassis (2F_) 2.0 TDI 951	PASSAT B7 (362) 2.0 TDI 580	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
CRAFTER 30-50 Platform/Chassis (2F_) 2.0 TDI 4motion 951	PASSAT B7 (362) 2.0 TDI 581	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
CRAFTER 30-50 Van (2E_) 2.0 TDI 955	PASSAT B7 (362) 2.0 TDI 582	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
CRAFTER 30-50 Van (2E_) 2.0 TDI 4motion 955	PASSAT B7 (362) 2.0 TDI 4motion 580	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
EOS (1F7, 1F8) 2.0 TDI 133	PASSAT B7 (362) 2.0 TDI 4motion 581	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
EOS (1F7, 1F8) 2.0 TDI 16V 135	PASSAT B7 (362) 2.0 TDI 4motion 582	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
GOLF PLUS V (5M1, 521) 1.6 TDI 241	PASSAT B7 (A32, A33) 2.0 TDI 586	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
GOLF PLUS V (5M1, 521) 2.0 TDI 245	PASSAT B7 Estate Van (365) 1.6 TDi BlueMotion 1070	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
GOLF PLUS V (5M1, 521) 2.0 TDI 247	PASSAT B7 Estate Van (365) 2.0 TDi BlueMotion 1072	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
GOLF PLUS V (5M1, 521) 2.0 TDI 16V 245	PASSAT B7 Estate Van (365) 2.0 TDi BlueMotion 1073	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
GOLF PLUS Van (521) 1.6 TDi 985	PASSAT B7 Variant (365) 1.6 TDI 595	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
GOLF PLUS Van (521) 2.0 TDi 986	PASSAT B7 Variant (365) 2.0 TDI 597	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
GOLF VAN VI Variant (AJ5) 1.6 TDi 993	PASSAT B7 Variant (365) 2.0 TDI 4motion 598	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
GOLF VAN VI Variant (AJ5) 1.6 TDi BlueMotion 994	PASSAT B7 Variant (365) 2.0 TDI 4motion 598	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
GOLF VAN VI Variant (AJ5) 2.0 TDi 995	PASSAT B7 Variant (365) 2.0 TDI 4motion 599	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
GOLF VI (5K1) 1.6 TDI 287	PASSAT CC B6 (357) 2.0 TDI 4motion 631	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
GOLF VI (5K1) 2.0 TDI 295	PASSAT CC B6 (357) 2.0 TDI 4motion 631	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
GOLF VI (5K1) 2.0 TDI 296	POLO V (6R1, 6C1) 1.2 TDI 687	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
GOLF VI (5K1) 2.0 TDI 297	POLO V (6R1, 6C1) 1.5 TDI 695	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
GOLF VI (5K1) 2.0 TDI 4motion 297	POLO V (6R1, 6C1) 1.5 TDI GT 695	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
GOLF VI Convertible (517) 1.6 TDI 305	POLO V (6R1, 6C1) 1.5 TDI GT 696	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
GOLF VI Convertible (517) 2.0 TDI 309	POLO V (6R1, 6C1) 1.6 TDI 687	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
GOLF VI Van (5K1_) 1.6 TDi 1004	POLO V Saloon (602, 604, 612, 614) 1.5 TDI 704	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
GOLF VI Van (5K1_) 1.6 TDi BlueMotion 1005	POLO V Saloon (602, 604, 612, 614) 1.5 TDI 705	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
GOLF VI Van (5K1_) 2.0 TDi 1007	POLO V Saloon (602, 604, 612, 614) 1.6 TDI 707	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
GOLF VI Van (5K1_) 2.0 TDi 1008	POLO Van (6R) 1.2 TDi BlueMotion 1077	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
GOLF VI Variant (AJ5) 1.6 TDI 317	POLO Van (6R) 1.6 TDi 1077	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
GOLF VI Variant (AJ5) 1.6 TDI 4motion 317	POLO Van (6R) 1.6 TDi BlueMotion 1077	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
GOLF VI Variant (AJ5) 2.0 TDI 317	SCIROCCO III (137, 138) 2.0 TDI 753	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
GOLF VI Variant (AJ5) 2.0 TDI 319	SCIROCCO III (137, 138) 2.0 TDI 754	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
JETTA III (1K2) 1.6 TDI 387	SCIROCCO III (137, 138) 2.0 TDI 755	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
JETTA III (1K2) 2.0 TDI 16V 394	SCIROCCO III (137, 138) 2.0 TDI 756	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
JETTA IV (162, 163, AV3, AV2) 1.6 TDI 407	SCIROCCO Van (137) 2.0 TDi 1088	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
JETTA IV (162, 163, AV3, AV2) 2.0 TDI 410	SCIROCCO Van (137) 2.0 TDi 1089	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
JETTA IV (162, 163, AV3, AV2) 2.0 TDI 411	SHARAN (7N1, 7N2) 2.0 TDI 778	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.0 BitDI 1052	SHARAN (7N1, 7N2) 2.0 TDI 779	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.0 BitDI 4motion 1052	SHARAN (7N1, 7N2) 2.0 TDI 780	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.0 TDI 1052	SHARAN (7N1, 7N2) 2.0 TDI 4motion 782	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.0 TDI 1053	TIGUAN (5N_) 2.0 TDI 811	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.0 TDI 4motion 1052	TIGUAN (5N_) 2.0 TDI 812	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TDI 1059	TIGUAN (5N_) 2.0 TDI 4motion 811	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TDI 1060	TIGUAN (5N_) 2.0 TDI 4motion 815	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TDI 1062	TOURAN (1T1, 1T2) 2.0 TDI 868	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
	TOURAN (1T3) 1.6 TDI 873	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
	TOURAN (1T3) 1.6 TDI 874	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
	TOURAN (1T3) 2.0 TDI 874	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion 1164
		VENTO 1.6 TDI 889
		VENTO 2.0 TDI 16V 891

MECHANICAL WATER PUMPS

7.07152.06.0



MERCEDES-BENZ	POS
C-CLASS (W203) C 180 Kompressor (203.046)	53
C-CLASS (W203) C 200 CGI Kompressor (203.043)	53
C-CLASS (W203) C 200 Kompressor (203.042)	53
C-CLASS (W203) C 230 Kompressor (203.040)	53
C-CLASS (W204) C 180 CGI (204.049)	64
C-CLASS (W204) C 180 Kompressor (204.044, 204.045)	65
C-CLASS (W204) C 180 Kompressor (204.046)	66
C-CLASS (W204) C 200 (204.048)	66
C-CLASS (W204) C 200 CGI (204.048)	64
C-CLASS (W204) C 200 Kompressor (204.041)	66
C-CLASS (W204) C 250 CGI (204.047)	70
C-CLASS Coupe (C204) C 180 (204.349)	84
C-CLASS Coupe (C204) C 200 CGI (204.348)	84
C-CLASS Coupe (C204) C 250 (204.347)	84
C-CLASS Coupe (CL203) C 160 Kompressor (203.730)	91
C-CLASS Coupe (CL203) C 180 Kompressor (203.746)	93
C-CLASS Coupe (CL203) C 200 CGI Kompressor (203.743)	91
C-CLASS Coupe (CL203) C 200 Kompressor (203.742)	91
C-CLASS Coupe (CL203) C 220	91
C-CLASS Coupe (CL203) C 230 Kompressor (203.740)	91
C-CLASS T-Model (S203) C 180 Kompressor (203.246)	109
C-CLASS T-Model (S203) C 200 CGI Kompressor (203.243)	109
C-CLASS T-Model (S203) C 200 Kompressor (203.242)	109
C-CLASS T-Model (S203) C 230 Kompressor (203.240)	109
C-CLASS T-Model (S204) C 180 CGI (204.249)	120
C-CLASS T-Model (S204) C 180 Kompressor (204.245)	121
C-CLASS T-Model (S204) C 180 Kompressor (204.246)	122
C-CLASS T-Model (S204) C 200 CGI (204.248)	120
C-CLASS T-Model (S204) C 200 Kompressor (204.241)	122
C-CLASS T-Model (S204) C 250 CGI (204.247)	120
CLC-CLASS (CL203) CLC 160 (203.731)	151
CLC-CLASS (CL203) CLC 180 Kompressor (203.746)	152
CLC-CLASS (CL203) CLC 200 Kompressor (203.741)	154
CLK (C209) 200 CGI (209.343)	161

7.07152.06.0












CLK (C209) 200 Kompressor (209.341)	162
CLK (C209) 200 Kompressor (209.342)	161
CLK Convertible (A209) CLK 200 CGI (209.343)	174
CLK Convertible (A209) CLK 200 Kompressor (209.441)	175
CLK Convertible (A209) CLK 200 Kompressor (209.442)	174
E-CLASS (W211) E 200 Kompressor (211.041)	218
E-CLASS (W211) E 200 Kompressor (211.042)	218
E-CLASS (W211) E 200 NGT (211.042)	218
E-CLASS (W212) E 200 CGI (212.048, 212.148)	227
E-CLASS (W212) E 200 NGT (212.041)	229
E-CLASS (W212) E 250 CGI (212.047, 212.147)	227
E-CLASS Convertible (A207) E 200 CGI (207.448)	251
E-CLASS Convertible (A207) E 250 CGI (207.447)	251
E-CLASS Coupe (C207) E 200 CGI (207.348)	262
E-CLASS Coupe (C207) E 250 CGI (207.347)	262
E-CLASS T-Model (S211) E 200 Kompressor (211.241)	286
E-CLASS T-Model (S211) E 200 T Kompressor (211.242)	286
E-CLASS T-Model (S212) E 200 CGI (212.248)	294
E-CLASS T-Model (S212) E 250 CGI (212.247)	294
E-KLASSE (S211/W211) 200 CGI	308
SLK (R171) 200 Kompressor (171.442)	448
SLK (R171) 200 Kompressor (171.445)	449
SLK (R172) 200 (172.448)	453
SLK (R172) 250 (172.447)	453
MERCEDES-BENZ (BBDC)	POS
C-CLASS (W204) C 180 (204.049)	1
C-CLASS (W204) C 180 CGI (204.049)	2
C-CLASS (W204) C 180 Kompressor (204.045)	3
C-CLASS (W204) C 200 CGI (204.048)	2
C-CLASS (W204) C 200 Kompressor (204.041)	2
C-CLASS (W204) C 260 (204.047)	2
C-CLASS (W204) C 260 CGI (204.047)	1
E-CLASS (W211) 1.8 E 200 Kompressor (211.041)	6
E-CLASS (W211) 1.8 E 200 Kompressor (211.042)	6
E-CLASS (W212) E 200 L CGI (212.148)	10
E-CLASS (W212) E 260 L CGI (212.147)	10






7.07152.08.0











AUDI	POS
A3 (8P1) 2.0 TFSI	84
A3 (8P1) 2.0 TFSI quattro	85
A3 Convertible (8P7) 2.0 TFSI	110
A3 Sportback (8PA) 2.0 TFSI	152
A3 Sportback (8PA) 2.0 TFSI quattro	152
A4 Allroad B8 (8KH) 2.0 TFSI Flexfuel quattro	181
A4 Allroad B8 (8KH) 2.0 TFSI quattro	182
A4 B8 (8K2) 2.0 TFSI	296
A4 B8 (8K2) 2.0 TFSI Flexfuel quattro	300
A4 B8 (8K2) 2.0 TFSI flexible fuel	301
A4 B8 (8K2) 2.0 TFSI flexible fuel quattro	301
A4 B8 (8K2) 2.0 TFSI quattro	296
A4 B8 (8K2) 2.0 TFSI quattro	302
A4 B8 Avant (8K5) 2.0 TFSI	319
A4 B8 Avant (8K5) 2.0 TFSI flexible fuel	321
A4 B8 Avant (8K5) 2.0 TFSI flexible fuel quattro	321
A4 B8 Avant (8K5) 2.0 TFSI quattro	319
A5 (8T3) 2.0 TFSI	359
A5 (8T3) 2.0 TFSI	360
A5 (8T3) 2.0 TFSI quattro	360
A5 Convertible (8F7) 2.0 TFSI	389
A5 Convertible (8F7) 2.0 TFSI	390
A5 Convertible (8F7) 2.0 TFSI quattro	390
A5 Sportback (8TA) 2.0 TFSI	419
A5 Sportback (8TA) 2.0 TFSI quattro	419
A6 C7 (4G2, 4GC) 2.0 TFSI	510
A6 C7 (4G2, 4GC) 2.0 TFSI	511
A6 C7 (4G2, 4GC) 2.0 TFSI quattro	511
A6 C7 Avant (4G5, 4GD) 2.0 TFSI	529
Q3 (8UB, 8UG) 2.0 TFSI	630
Q3 (8UB, 8UG) 2.0 TFSI quattro	630
Q5 (8RB) 2.0 TFSI Flexfuel quattro	655
Q5 (8RB) 2.0 TFSI quattro	658
Q5 (8RB) 2.0 TFSI quattro	659
TT (8J3) 2.0 TFSI	713
TT (8J3) 2.0 TFSI quattro	715
TT Roadster (8J9) 2.0 TFSI	731
TT Roadster (8J9) 2.0 TFSI quattro	732
SEAT	POS
ALHAMBRA (710, 711) 2.0 TSI	12
SKODA	POS
OCTAVIA II (1Z3) 2.0 RS	99
OCTAVIA II Combi (1Z5) 2.0 RS	116
SUPERB II (3T4) 2.0 TSI	213
SUPERB II Estate (3T5) 2.0 TSI	223
VOLKSWAGEN	POS
AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 TSI	4
AMAROK Platform/Chassis (S1B, S6B, S7B) 2.0 TSI	907


7.07152.08.0		7.07152.09.0		7.07152.09.0	
BEETLE (5C1, 5C2) 2.0 TSI	26	CLS Shooting Brake (X218) CLS 250 CDI / BlueTEC / d (218.903, 218.904)	195	V-CLASS (W447) V 250 BlueTEC / d (447811, 447813, 447815)	650
BEETLE Convertible (5C7, 5C8) 2.0 TSI	38	E-CLASS (W212) E 200 CDI / BlueTEC (212.005, 212.006)	226	V-CLASS (W447) V 250 BlueTEC / d 4-matic	650
BORA (1J2/1J6) 2.0 TSI 16V	44	E-CLASS (W212) E 220 BlueTEC (212.001)	230	VITO Mixto (Double Cabin) (W447) 114 CDI (447.701, 447.703, 447.705)	697
CC B7 (358) 2.0 TSI	121	E-CLASS (W212) E 220 CDI	231	VITO Mixto (Double Cabin) (W447) 114 CDI 4-matic (447.701, 447.703, 447.705)	697
EOS (1F7, 1F8) 2.0 TFSI	136	E-CLASS (W212) E 220 CDI / BlueTEC (212.001, 212.002)	230	VITO Mixto (Double Cabin) (W447) 116 CDI (447.701, 447.703, 447.705)	697
GOLF V (1K1) 2.0 GTI	265	E-CLASS (W212) E 250 CDI / BlueTEC (212.003, 212.004)	230	VITO Mixto (Double Cabin) (W447) 116 CDI 4-matic (447.701, 447.703, 447.705)	697
GOLF V Variant (1K5) 2.0	276	E-CLASS (W212) E 250 CDI / BlueTEC (212.004)	230	VITO Mixto (Double Cabin) (W447) 119 BlueTEC (447.701, 447.703, 447.705)	697
GOLF VI (5K1) 2.0 GTi	291	E-CLASS (W212) E 250 CDI / BlueTEC 4-matic (212.082, 212.097)	230	VITO Mixto (Double Cabin) (W447) 119 BlueTEC 4-matic (447.701, 447.703, 447.705)	697
GOLF VI Variant (AJ5) 2.0 TSI	320	E-CLASS (W212) E 250 CDI / BlueTEC 4-matic (212.097)	230	VITO Mixto (Double Cabin) (W447) 119 BlueTEC 4-matic (447.701, 447.703, 447.705)	697
JETTA III (1K2) 2.0 TFSI	395	E-CLASS (W212) E 300 Hybrid / BlueTEC Hybrid (212.098)	230	VITO Tourer (W447) 114 CDI / 114 BlueTEC (447.701, 447.703, 447.705)	700
JETTA IV (162, 163, AV3, AV2) 2.0 TSI	413	E-CLASS Convertible (A207) E 220 BlueTEC (207.401)	252	VITO Tourer (W447) 114 CDI / 114 BlueTEC 4-matic (447.701, 447.703, 447.705)	700
PASSAT B6 (3C2) 2.0 FSI	551	E-CLASS Convertible (A207) E 220 CDI (207.402)	252	VITO Tourer (W447) 116 CDI / 116 BlueTEC (447.701, 447.703, 447.705)	700
PASSAT B6 Variant (3C5) 2.0 FSI	568	E-CLASS Convertible (A207) E 220 CDI / BlueTEC / d (207.402, 207.401)	252	VITO Tourer (W447) 116 CDI / 116 BlueTEC 4-matic (447.701, 447.703, 447.705)	700
PASSAT CC B6 (357) 2.0 TSI	633	E-CLASS Convertible (A207) E 250 CDI / BlueTEC / d (207.403, 207.404)	252	VITO Tourer (W447) 119 CDI / 119 BlueTEC (447.701, 447.703, 447.705)	700
SHARAN (7N1, 7N2) 2.0 TSI	786	E-CLASS Coupe (C207) E 220 BlueTEC (207.301)	263	VITO Tourer (W447) 119 CDI / 119 BlueTEC (447.701, 447.703, 447.705)	700
TIGUAN (5N_) 2.0 FSI 16V	822	E-CLASS Coupe (C207) E 220 CDI (207.302)	263	VITO Tourer (W447) 119 CDI / 119 BlueTEC 4-matic (447.701, 447.703, 447.705)	700
TIGUAN (5N_) 2.0 TFSI	816	E-CLASS Coupe (C207) E 220 CDI / d (207.302, 207.301)	263	VITO Van (W447) 114 CDI (447.601, 447.603, 447.605)	704
TIGUAN (5N_) 2.0 TFSI 4motion	817	E-CLASS Coupe (C207) E 250 CDI / BlueTEC / d (207.303, 207.304)	263	VITO Van (W447) 114 CDI 4x4 (447.601, 447.603, 447.605)	704
VENTO 2.0 TSI 16V	890	E-CLASS T-Model (S212) E 200 CDI / BlueTEC (212.205, 212.206)	293	VITO Van (W447) 116 CDI / 116 BlueTEC (447.601, 447.603, 447.605)	704
7.07152.09.0				7.07152.10.0	
		E-CLASS T-Model (S212) E 220 BlueTEC (212.211)			
MERCEDES-BENZ		E-CLASS T-Model (S212) E 220 CDI (212.202)		AUDI	
POS		E-CLASS T-Model (S212) E 220 CDI / BlueTEC (212.202, 212.201)		POS	
C-CLASS (W204) C 180 CDI (204.000)	62	E-CLASS T-Model (S212) E 250 CDI / BlueTEC (212.203, 212.204)		A1 (8X1, 8XK) 1.4 TFSI	34
C-CLASS (W204) C 200 CDI (204.001)	62	E-CLASS T-Model (S212) E 250 CDI / BlueTEC (212.282, 212.297)		A1 (8X1, 8XK) 1.4 TFSI	36
C-CLASS (W204) C 220 CDI (204.002)	62	E-CLASS T-Model (S212) E 300 Hybrid / BlueTEC Hybrid (212.298)		A1 (8X1, 8XK) 1.4 TSI	37
C-CLASS (W204) C 220 CDI 4-matic (204.084)	68	E-KLASSE (S211/W211) 250 CDI		A1 Sportback (8XA, 8XF) 1.4 TFSI	50
C-CLASS (W204) C 250 CDI (204.003)	62	GLK-CLASS (X204) 200 CDI (204.901)		A1 Sportback (8XA, 8XF) 1.4 TFSI	52
C-CLASS (W204) C 250 CDI 4-matic (204.082)	68	GLK-CLASS (X204) 220 CDI (204.902)			
C-CLASS Coupe (C204) C 220 CDI (204.302)	85	GLK-CLASS (X204) 220 CDI 4-matic (204.984)			
C-CLASS Coupe (C204) C 250 CDI (204.303)	85	GLK-CLASS (X204) 220 CDI 4-matic (204.984, 204.997)			
C-CLASS T-Model (S204) C 180 CDI (204.200)	119	GLK-CLASS (X204) 250 CDI 4-matic (204.982, 204.904)			
C-CLASS T-Model (S204) C 200 CDI (204.201)	119	S-CLASS (W221) S 250 CDI (221.003, 221.103)			
C-CLASS T-Model (S204) C 220 CDI (204.202)	119	SLC (R172) 250 d (172.404)			
C-CLASS T-Model (S204) C 220 CDI 4-matic (204.284)	119	SLK (R172) 250 CDI / d (172.403)			
C-CLASS T-Model (S204) C 250 CDI (204.203)	119	V-CLASS (W447) V 200 CDI / d (447811, 447813, 447815)			
C-CLASS T-Model (S204) C 250 CDI 4-matic (204.282)	119	V-CLASS (W447) V 200 CDI / d 4-matic			
CLS (C218) CLS 220 BlueTEC / d (218.301)	181	V-CLASS (W447) V 220 CDI / d (447811, 447813, 447815)			
CLS (C218) CLS 250 BlueTEC / d 4-matic (218.397)	181	V-CLASS (W447) V 220 CDI / d 4-matic			
CLS (C218) CLS 250 CDI / BlueTEC / d (218.303, 218.304)	181				
CLS Shooting Brake (X218) CLS 220 BlueTEC / d (218.901)	195				
CLS Shooting Brake (X218) CLS 250 BlueTEC / d 4-matic (218.997)	195				

7.07152.10.0		7.07152.10.0		7.07152.10.0	
A1 Sportback (8XA, 8XF) 1.4 TSI	53	OCTAVIA III (5E3, NL3, NR3) 1.2 TSI	125	GOLF VAN VII Variant (BA5) 1.2 TSI	997
A3 (8V1, 8VK) 1.2 TFSI	89	OCTAVIA III (5E3, NL3, NR3) 1.4 TSI	126	BlueMotion	
A3 (8V1, 8VK) 1.2 TFSI	90	OCTAVIA III (5E3, NL3, NR3) 1.4 TSI	127	GOLF VAN VII Variant (BA5) 1.4 TSi	998
A3 (8V1, 8VK) 1.4 TFSI	91	OCTAVIA III (5E3, NL3, NR3) 1.4 TSI	126	BlueMotion	
A3 (8V1, 8VK) 1.4 TFSI	92	G-TEC		GOLF VI Convertible (517) 1.2 TSI	301
A3 (8V1, 8VK) 1.4 TSI	92	OCTAVIA III (5E3, NL3, NR3) 1.6	124	16V	
A3 Convertible (8V7, 8VE) 1.4 TFSI	111	OCTAVIA III Combi (5E5, 5E6) 1.2 TSI	141	GOLF VI Convertible (517) 1.4 TSI	302
A3 Convertible (8V7, 8VE) 1.4 TSI	111	OCTAVIA III Combi (5E5, 5E6) 1.2 TSI	142	GOLF VII (5G1, BQ1, BE1, BE2) 1.2	324
A3 Limousine (8VS, 8VM) 1.2 TFSI	122	OCTAVIA III Combi (5E5, 5E6) 1.4 TSI	143	TSI	
A3 Limousine (8VS, 8VM) 1.4 TFSI	123	OCTAVIA III Combi (5E5, 5E6) 1.4 TSI	144	GOLF VII (5G1, BQ1, BE1, BE2) 1.2	325
A3 Limousine (8VS, 8VM) 1.4 TFSI	124	OCTAVIA III Combi (5E5, 5E6) 1.4 TSI	143	TSI	
A3 Limousine (8VS, 8VM) 1.4 TSI	123	G-TEC		GOLF VII (5G1, BQ1, BE1, BE2) 1.4	326
A3 Sportback (8VA, 8VF) 1.2 TFSI	157	OCTAVIA III Combi (5E5, 5E6) 1.6	141	GTE Hybrid	
A3 Sportback (8VA, 8VF) 1.4 TFSI	158	RAPID (NH3, NK3, NK6) 1.2 TSI	168	GOLF VII (5G1, BQ1, BE1, BE2) 1.4	327
A3 Sportback (8VA, 8VF) 1.4 TFSI	159	RAPID (NH3, NK3, NK6) 1.4 TSI	168	TGI CNG	
A3 Sportback (8VA, 8VF) 1.4 TFSI	159	RAPID (NH3, NK3, NK6) 1.6	168	GOLF VII (5G1, BQ1, BE1, BE2) 1.4	326
A3 Sportback (8VA, 8VF) 1.4 TFSI	159	RAPID (NH3, NK3, NK6) 1.6 SRE	168	TSI	
A3 Sportback (8VA, 8VF) 1.4 TFSI	159	RAPID Spaceback (NH1) 1.2 TSI	177	GOLF VII (5G1, BQ1, BE1, BE2) 1.4	327
A3 Sportback (8VA, 8VF) 1.4 TFSI	159	RAPID Spaceback (NH1) 1.4 TSI	177	TSI	
A3 Sportback (8VA, 8VF) 1.4 TSI	159	SCALA (NW1) 1.0 TSI	193	GOLF VII (5G1, BQ1, BE1, BE2) 1.4	328
A4 B9 (8W2, 8WC) 1.4 TFSI	328	SUPERB III (3V3) 1.4 TSI	225	TSI Flexfuel	
A4 B9 Avant (8W5, 8WD) 1.4 TFSI	338	SUPERB III (3V3) 1.4 TSI 4x4	225	GOLF VII (5G1, BQ1, BE1, BE2) 1.4	327
A5 (F53, F5P) 1.4 TFSI	370	SUPERB III (3V3) 1.4 TSI IV	226	TSI MultiFuel	
A5 Sportback (F5A, F5F) 1.4 TFSI	425	SUPERB III Estate (3V5) 1.4 TSI	233	GOLF VII (5G1, BQ1, BE1, BE2) 1.4	328
Q3 (8UB, 8UG) 1.4 TFSI	622	SUPERB III Estate (3V5) 1.4 TSI 4x4	233	GOLF VII (5G1, BQ1, BE1, BE2) 1.6	331
Q3 (8UB, 8UG) 1.4 TSI	622	SUPERB III Estate (3V5) 1.4 TSI IV	234	GOLF VII Van (5G1) 1.2 TSi	1011
SEAT	POS	YETI (5L) 1.2 TSI	241	BlueMotion	
ALHAMBRA (710, 711) 1.4 TSI	1	YETI (5L) 1.4 TSI	243	GOLF VII Van (5G1) 1.4 TSi	1012
ARONA (KJ7) 1.6 SRE	54	YETI (5L) 1.4 TSI 4x4	243	BlueMotion	
IBIZA IV (6J5, 6P1) 1.2 TSI	132	VOLKSWAGEN	POS	GOLF VII Van (5G1) 1.4 TSi	1013
IBIZA IV (6J5, 6P1) 1.4 TSI	132	BEETLE (5C1, 5C2) 1.2 TSI 16V	17	BlueMotion	
IBIZA IV (6J5, 6P1) 1.4 TSI	139	BEETLE (5C1, 5C2) 1.4 TSI	19	GOLF VII Variant (BA5, BV5) 1.2 TSI	347
IBIZA IV SC (6J1, 6P5) 1.2 TSI	146	BEETLE Convertible (5C7, 5C8) 1.2	29	GOLF VII Variant (BA5, BV5) 1.2 TSI	348
IBIZA IV SC (6J1, 6P5) 1.4 TSI	146	TSI 16V		GOLF VII Variant (BA5, BV5) 1.4 TGI	349
IBIZA IV SC (6J1, 6P5) 1.4 TSI	153	BEETLE Convertible (5C7, 5C8) 1.4	31	CNG	
IBIZA IV ST (6J8, 6P8) 1.2 TSI	161	TSI		GOLF VII Variant (BA5, BV5) 1.4 TSI	349
IBIZA IV ST (6J8, 6P8) 1.4 TSI	161	CADDY ALLTRACK Box Body/MPV	908	GOLF VII Variant (BA5, BV5) 1.4 TSI	350
IBIZA IV ST (6J8, 6P8) 1.4 TSI	167	(SAA) 1.0 TSI		GOLF VII Variant (BA5, BV5) 1.4 TSI	349
LEON (5F1) 1.2 TSI	201	CADDY ALLTRACK Box Body/MPV	909	MultiFuel	
LEON (5F1) 1.2 TSI	202	(SAA) 1.4 TGI CNG	910	GOLF VII Variant (BA5, BV5) 1.4 TSi	351
LEON (5F1) 1.4 TGI	203	CADDY ALLTRACK Box Body/MPV	910	MultiFuel	
LEON (5F1) 1.4 TSI	203	(SAA) 1.2 TSI		GOLF VII Variant (BA5, BV5) 1.6	353
LEON (5F1) 1.4 TSI	204	CADDY ALLTRACK Box Body/MPV	910	JETTA IV (162, 163, AV3, AV2) 1.2	399
LEON Hatchback Van (5F1) 1.2 TSI	282	(SAA) 1.4 TSI		TSI 16V	
LEON Hatchback Van (5F1) 1.2 TSI	283	CADDY ALLTRACK MPV (SAB) 1.0	70	JETTA IV (162, 163, AV3, AV2) 1.4	400
LEON Hatchback Van (5F1) 1.4 TSI	284	TSI		TSI	
LEON Hatchback Van (5F1) 1.4 TSI	285	CADDY ALLTRACK MPV (SAB) 1.0	71	JETTA IV (162, 163, AV3, AV2) 1.4	401
LEON SC (5F5) 1.2 TSI	213	TSI		TSI	
LEON SC (5F5) 1.2 TSI	214	CADDY ALLTRACK MPV (SAB) 1.0	71	JETTA IV (162, 163, AV3, AV2) 1.4	404
LEON SC (5F5) 1.4 TSI	215	TSI		TSI Hybrid	
LEON SC (5F5) 1.4 TSI	216	CADDY ALLTRACK MPV (SAB) 1.2	72	JETTA IV (162, 163, AV3, AV2) 1.6	399
LEON ST (5F8) 1.2 TSI	223	TSI		MPi	
LEON ST (5F8) 1.4 TGI	224	CADDY ALLTRACK MPV (SAB) 1.4	73	LOAD UP (121, 122, BL1, BL2) 1.0	1027
LEON ST (5F8) 1.4 TSI	224	CADDY ALLTRACK MPV (SAB) 1.4	73	PASSAT B8 (3G2, CB2) 1.4 GTE	602
LEON ST (5F8) 1.4 TSI	225	TSI		Hybrid	
LEON ST Estate Van (5F8) 1.2 TSI	289	CADDY IV Box Body/MPV (SAA,	932	PASSAT B8 (3G2, CB2) 1.4 TSI	603
LEON ST Estate Van (5F8) 1.2 TSI	290	SAH) 1.0 TSI		PASSAT B8 Variant (3G5, CB5) 1.4	615
LEON ST Estate Van (5F8) 1.4 TSI	291	CADDY IV Box Body/MPV (SAA,	933	GTE Hybrid	
TOLEDO IV (KG3) 1.4 TSI	265	SAH) 1.2 TSI		PASSAT B8 Variant (3G5, CB5) 1.4	616
SKODA	POS	CADDY IV Box Body/MPV (SAA,	934	TSI	
FABIA III (NJ3) 1.0	30	SAH) 1.4 TGI CNG		POLO V (6R1, 6C1) 1.0	685
FABIA III (NJ3) 1.2 TSI	30	CADDY IV Box Body/MPV (SAA,	934	POLO V (6R1, 6C1) 1.0 TSI	685
FABIA III (NJ3) 1.4 TSI R5	30	SAH) 1.4 TSI		POLO V (6R1, 6C1) 1.2 TSI	688
FABIA III (NJ3) 1.6	30	CADDY IV MPV (SAB, SAJ) 1.0 TSI	102	POLO V (6R1, 6C1) 1.2 TSI 16V	688
FABIA III Estate (NJ5) 1.0	33	CADDY IV MPV (SAB, SAJ) 1.2 TSI	103	POLO V (6R1, 6C1) 1.4 TSI	685
FABIA III Estate (NJ5) 1.2 TSI	33	CADDY IV MPV (SAB, SAJ) 1.4 TGI	104	POLO V (6R1, 6C1) 1.6	688
FABIA III Estate (NJ5) 1.6	33	CNG		POLO V Saloon (602, 604, 612, 614)	703
KAMIQ (NW4) 1.0 TSI	52	CADDY IV MPV (SAB, SAJ) 1.4 TSI	104	1.4 TSi	
OCTAVIA III (5E3, NL3, NR3) 1.2 TSI	124	CC B7 (358) 1.4 TSI	114	POLO VI (AW1, BZ1) 1.0	708
		GOLF SPORTSVAN VII (AM1, AN1)	250	POLO VI (AW1, BZ1) 1.0	709
		1.2 TSI		POLO VI (AW1, BZ1) 1.0 TGI	709
		GOLF SPORTSVAN VII (AM1, AN1)	251	POLO VI (AW1, BZ1) 1.0 TSI	709
		1.4 TSI		POLO VI (AW1, BZ1) 1.6 MPI	708
		GOLF SPORTSVAN VII (AM1, AN1)	251	POLO Van (6R) 1.0	1075
		1.4 TSI MultiFuel		POLO Van (6R) 1.0 TSI	1075
		GOLF VAN VII Variant (BA5) 1.2 TSi	996		
		BlueMotion			

7.07152.10.0 	7.07152.11.0 	7.07152.11.0 
POLO Van (6R) 1.2 TSI 1078	IBIZA IV (6J5, 6P1) 1.4 TDI 137	POLO IV Saloon (9A4, 9A2, 9N2, 9A6) 1.9 TDi 674
POLO Van (6R) 1.4 TSI 1075	IBIZA IV SC (6J1, 6P5) 1.9 TDI 142	POLO IV Saloon (9N4) 1.4 TDi 676
SCIROCCO III (137, 138) 1.4 TSI 746	IBIZA IV SC (6J1, 6P5) 1.4 TDI 151	POLO IV Saloon (9N4) 1.9 TDI 680
SHARAN (7N1, 7N2) 1.4 TSI 773	IBIZA IV SC (6J1, 6P5) 1.9 TDI 157	SHARAN (7M8, 7M9, 7M6) 1.9 TDI 764
T-CROSS (C11) 1.0 TSi 795	LEON (1P1) 1.9 TDI 191	SHARAN (7M8, 7M9, 7M6) 1.9 TDI 765
TIGUAN (5N_) 1.4 TSI 807	TOLEDO III (5P2) 1.9 TDI 255	TOURAN (1T1, 1T2) 1.9 TDI 864
TIGUAN (AD1, AX1) 1.4 TSI 823	SKODA POS	TOURAN VAN (1T1, 1T2) 1.9 TDI 1100
TIGUAN (AD1, AX1) 1.4 TSI 4motion 824	FABIA I (6Y2) 1.4 TDI 2	TOURAN VAN (1T1, 1T2) 1.9 TDI 1101
TIGUAN ALLSPACE (BW2) 1.4 TSI 835	FABIA I (6Y2) 1.9 TDI 4	TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 1.9 TDI 1151
TIGUAN ALLSPACE (BW2) 1.4 TSI E100 Flex 835	FABIA I (6Y2) 1.9 TDI RS 2	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 1.9 TDI 1162
TOURAN (5T1) 1.2 TSI 877	FABIA I Combi (6Y5) 1.4 TDI 7	TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 1.9 TDI 1172
TOURAN (5T1) 1.4 TSI 878	FABIA I Combi (6Y5) 1.9 TDI 9	ENGINE ENGINE 1202
UP! (121, 122, BL1, BL2, BL3, 123) 1.0 885	FABIA I Praktik (6Y5) 1.4 TDI 253	VW FAW POS
VW FAW POS	FABIA I Praktik (6Y5) 1.9 TDI 256	CADDY (9HB) 2.0 D 44
BORA (152) 1.4 230 TSI 1	FABIA I Saloon (6Y3) 1.4 TDI 12	CADDY Bus (9HB) D 46
GOLF SPORTSVAN (0S1, 0S2) 1.4 230 TSI 17	FABIA I Saloon (6Y3) 1.9 TDI 14	
GOLF SPORTSVAN (0S1, 0S2) 1.4 280 TSI 17	FABIA II (542) 1.4 TDI 19	7.07152.12.0 
GOLF VII (BN1, BN2, C91) 1.4 230 TSI 20	FABIA II (542) 1.9 TDI 22	
GOLF VII (BN1, BN2, C91) 280 TSI 20	FABIA II Combi (545) 1.4 TDI 26	
JETTA (BS2, BS4) 1.4 26	FABIA II Combi (545) 1.9 TDI 29	
MAGOTAN (B8L, 0B2) 280 TSI 1.4 35	FABIA SCOUT 1.4 TDI 39	
MAGOTAN (B8L, 0B2) GTE Hybrid 35	FABIA SCOUT 1.9 TDI 40	
SAGITAR (BK2) 180 TSI 41	OCTAVIA II (1Z3) 1.9 TDI 97	
SAGITAR (BK2) 230 TSI 41	OCTAVIA II Combi (1Z5) 1.9 TDI 114	
SAGITAR (BK2) 280 TSI 41	OCTAVIA II Combi (1Z5) 1.9 TDI 4x4 114	
	ROOMSTER (5J7) 1.4 TDI 188	
	ROOMSTER (5J7) 1.9 TDI 190	
	ROOMSTER (5J7) 1.9 TDI 191	
	ROOMSTER Praktik (5J) 1.4 TDI 262	
	SUPERB II (3T4) 1.9 TDI 208	
	SUPERB II Estate (3T5) 1.9 TDI 218	
7.07152.11.0 	VOLKSWAGEN POS	
	CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 1.9 TDI 928	
	CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 1.9 TDI 4motion 928	
	CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 2.0 SDI 928	
	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 1.9 TDI 99	
	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 1.9 TDI 4motion 99	
	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 2.0 SDI 99	
	CADDY LIFE (2K) 1.9 TDI 111	AUDI POS
	CADDY MAXI (2K) 1.9 TDI 945	80 B4 Avant (8C5) 1.9 TDI 20
	FOX Hatchback (5Z1, 5Z3, 5Z4) 1.4 TDI 143	80 B4 Saloon (8C2) 1.9 TDI 24
AUDI POS	GOLF Hatchback Van (1K1) TDI 971	A3 (8L1) 1.9 TDI 68
A2 (8Z0) 1.2 TDI 62	GOLF PLUS V (5M1, 521) 1.9 TDI 242	A3 (8L1) 1.9 TDI 69
A2 (8Z0) 1.4 TDI 62	GOLF V (1K1) 1.9 TDI 262	A3 (8L1) 1.9 TDI quattro 68
A3 (8P1) 1.9 TDI 78	GOLF V (1K1) 1.9 TDI 4motion 262	A3 (8L1) S3 quattro 70
A3 Convertible (8P7) 1.9 TDI 108	GOLF V (1K1) 2.0 SDI 262	A3 (8P1) 2.0 TDI 80
A3 Sportback (8PA) 1.9 TDI 147	GOLF V Variant (1K5) 1.9 TDI 275	A3 (8P1) 2.0 TDI 81
FORD POS	GOLF V Variant (1K5) 1.9 TDI 4motion 275	A3 (8P1) 2.0 TDI 16V 80
GALAXY I (WGR) 1.9 TDI 172	JETTA III (1K2) 1.9 TDI 388	A3 (8P1) 2.0 TDI quattro 80
GALAXY I (WGR) 1.9 TDI 173	JETTA III (1K2) 1.9 TDI 389	A3 (8P1) 2.0 TDI quattro 81
SEAT POS	LUPO I (6X1, 6E1) 1.2 TDI 3L 426	A3 Convertible (8P7) 2.0 TDI 109
ALHAMBRA (7V8, 7V9) 1.9 TDI 17	LUPO I (6X1, 6E1) 1.4 TDI 426	A3 Sportback (8PA) 2.0 TDI 149
ALHAMBRA (7V8, 7V9) 1.9 TDI 18	MAXI (BR) 1.9 TDI 433	A3 Sportback (8PA) 2.0 TDI 150
ALTEA (5P1) 1.9 TDI 28	MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 1.9 TDI 1050	A3 Sportback (8PA) 2.0 TDI 151
ALTEA XL (5P5, 5P8) 1.9 TDI 42	PASSAT B6 (3C2) 1.9 TDI 548	A3 Sportback (8PA) 2.0 TDI 16V 149
ALTEA XL (5P5, 5P8) 1.9 TDI 4x4 42	PASSAT B6 Variant (3C5) 1.9 TDI 565	A3 Sportback (8PA) 2.0 TDI 16V quattro 149
AROSA (6H1) 1.4 TDI 58	POLO (6N2) 1.4 TDI 645	A3 Sportback (8PA) 2.0 TDI quattro 150
CORDOBA (6L2) 1.4 TDI 82	POLO (6N2) 1.4 TDi 645	A4 Allroad B8 (8KH) 2.0 TDI quattro 175
CORDOBA (6L2) 1.9 TDI 85	POLO (9N_) 1.4 TDI 649	A4 Allroad B8 (8KH) 2.0 TDI quattro 176
CORDOBA (6L2) 1.9 TDI 86	POLO (9N_) 1.9 TDI 654	A4 Allroad B8 (8KH) 2.0 TDI quattro 177
IBIZA III (6L1) 1.4 TDI 122	POLO (9N_) 1.9 TDI 655	A4 B5 (8D2) 1.9 TDI 200
IBIZA III (6L1) 1.9 TDI 127	POLO IV Saloon (9A4, 9A2, 9N2, 9A6) 1.4 TDI 671	A4 B5 (8D2) 1.9 TDI 202
IBIZA III (6L1) 1.9 TDI 128		A4 B5 (8D2) 1.9 TDI quattro 202
IBIZA III (6L1) 1.9 TDI Joya Racer 122		A4 B5 Avant (8D5) 1.9 Hybrid 210

7.07152.12.0		7.07152.12.0		7.07152.12.0	
A4 B5 Avant (8D5) 1.9 TDI	210	Q5 (8RB) 2.0 TDI quattro	651	TOLEDO II (1M2) 1.9 TDI	249
A4 B5 Avant (8D5) 1.9 TDI	212	Q5 (8RB) 2.0 TDI quattro	652	TOLEDO II (1M2) 1.9 TDI 4Drive	248
A4 B5 Avant (8D5) 1.9 TDI quattro	212	Q5 Van (8RB) 2.0 TDI	745	TOLEDO III (5P2) 2.0 TDI	257
A4 B6 (8E2) 1.9 TDI	220	TT (8J3) 2.0 TDI quattro	711	TOLEDO III (5P2) 2.0 TDI	258
A4 B6 (8E2) 1.9 TDI	221	TT (8N3) 1.8 T quattro	721	TOLEDO III (5P2) 2.0 TDI	259
A4 B6 (8E2) 1.9 TDI quattro	220	TT Roadster (8J9) 2.0 TDI quattro	729	TOLEDO III (5P2) 2.0 TDI 16V	259
A4 B6 (8E2) 2.5 TDI quattro	227	TT Roadster (8N9) 1.8 T quattro	738	SKODA	POS
A4 B6 Avant (8E5) 1.9 TDI	233	CHRYSLER	POS	OCTAVIA I (1U2) 1.9 TDI	75
A4 B6 Avant (8E5) 1.9 TDI	234	SEBRING (JS) 2.0 CRD	8	OCTAVIA I (1U2) 1.9 TDI	76
A4 B6 Avant (8E5) 1.9 TDI quattro	233	SEBRING Convertible (JS) 2.0 CRD	9	OCTAVIA I Combi (1U5) 1.9 TDI	85
A4 B6 Avant (8E5) 2.5 TDI quattro	240	DODGE	POS	OCTAVIA I Combi (1U5) 1.9 TDI	86
A4 B7 (8EC) 1.9 TDI	251	CALIBER 2.0 CRD	2	OCTAVIA I Combi (1U5) 1.9 TDI 4x4	86
A4 B7 (8EC) 2.0 TDI	254	CALIBER 2.0 CRD	3	OCTAVIA II (1Z3) 2.0 TDI	101
A4 B7 (8EC) 2.0 TDI	255	JOURNEY 2.0 CRD	5	OCTAVIA II (1Z3) 2.0 TDI	102
A4 B7 (8EC) 2.0 TDI	257	FORD	POS	OCTAVIA II (1Z3) 2.0 TDI 16V	103
A4 B7 (8EC) 2.0 TDI 16V	254	GALAXY I (WGR) 1.9 TDI	169	OCTAVIA II (1Z3) 2.0 TDI RS	104
A4 B7 (8EC) 2.0 TDI quattro	254	JEEP	POS	OCTAVIA II Combi (1Z5) 2.0 TDI	118
A4 B7 (8EC) 2.0 TDI quattro	255	COMPASS (MK49) 2.0 CRD	3	OCTAVIA II Combi (1Z5) 2.0 TDI 16V	119
A4 B7 Avant (8ED) 1.9 TDI	266	COMPASS (MK49) 2.0 CRD 4x4	3	OCTAVIA II Combi (1Z5) 2.0 TDI 16V	120
A4 B7 Avant (8ED) 2.0 TDI	268	COMPASS (MK49) 2.0 CRD 4x4	4	OCTAVIA II Combi (1Z5) 2.0 TDI 16V	121
A4 B7 Avant (8ED) 2.0 TDI	269	PATRIOT (MK74) 2.0 CRD	9	OCTAVIA II Combi (1Z5) 2.0 TDI 4x4	118
A4 B7 Avant (8ED) 2.0 TDI	271	PATRIOT (MK74) 2.0 CRD	9	OCTAVIA II Combi (1Z5) 2.0 TDI RS	122
A4 B7 Avant (8ED) 2.0 TDI 16V	268	MITSUBISHI	POS	SUPERB I (3U4) 1.9 TDI	197
A4 B7 Avant (8ED) 2.0 TDI quattro	268	GRANDIS (NA_W) 2.0 DI-D (NA8W)	6	SUPERB I (3U4) 1.9 TDI	198
A4 B7 Avant (8ED) 2.0 TDI quattro	269	LANCER VIII (CY_A, CZ_A) 2.0 DI-D	11	SUPERB I (3U4) 1.9 TDI	199
A4 B7 Convertible (8HE) 2.0 TDI	279	LANCER VIII Sportback (CX_A) 2.0 DI-D	12	SUPERB I (3U4) 2.0 TDI	200
A4 B8 (8K2) 2.0 TDI	291	DI-D		SUPERB I (3U4) 2.0 TDI	201
A4 B8 (8K2) 2.0 TDI	292	OUTLANDER II (CW_W) 2.0 DI-D	13	SUPERB II (3T4) 2.0 TDI	209
A4 B8 (8K2) 2.0 TDI	293	SEAT	POS	SUPERB II (3T4) 2.0 TDI	210
A4 B8 (8K2) 2.0 TDI quattro	291	ALHAMBRA (710, 711) 2.0 TDI	5	SUPERB II (3T4) 2.0 TDI 16V	211
A4 B8 (8K2) 2.0 TDI quattro	293	ALHAMBRA (710, 711) 2.0 TDI	6	SUPERB II (3T4) 2.0 TDI 16V 4x4	212
A4 B8 Avant (8K5) 2.0 TDI	314	ALHAMBRA (710, 711) 2.0 TDI	5	SUPERB II (3T4) 2.0 TDI 4x4	210
A4 B8 Avant (8K5) 2.0 TDI	315	4Drive		SUPERB II Estate (3T5) 2.0 TDI	219
A4 B8 Avant (8K5) 2.0 TDI	316	ALHAMBRA (7V8, 7V9) 1.9 TDI	14	SUPERB II Estate (3T5) 2.0 TDI	220
A4 B8 Avant (8K5) 2.0 TDI quattro	314	ALHAMBRA (7V8, 7V9) 1.9 TDI	16	SUPERB II Estate (3T5) 2.0 TDI 16V	221
A4 B8 Avant (8K5) 2.0 TDI quattro	315	ALHAMBRA (7V8, 7V9) 1.9 TDI	17	SUPERB II Estate (3T5) 2.0 TDI 16V	222
A5 (8T3) 2.0 TDI	354	ALHAMBRA (7V8, 7V9) 1.9 TDI	16	4x4	
A5 (8T3) 2.0 TDI	355	4motion		SUPERB II Estate (3T5) 2.0 TDI 4x4	219
A5 (8T3) 2.0 TDI quattro	354	ALHAMBRA (7V8, 7V9) 2.0 TDI	19	YETI (5L) 2.0 TDI 4x4	251
A5 Convertible (8F7) 2.0 TDI	383	ALTEA (5P1) 2.0 TDI	30	VOLKSWAGEN	POS
A5 Convertible (8F7) 2.0 TDI	384	ALTEA (5P1) 2.0 TDI	31	BEETLE (5C1, 5C2) 2.0 TDI	23
A5 Convertible (8F7) 2.0 TDI	385	ALTEA (5P1) 2.0 TDI	32	BEETLE Convertible (5C7, 5C8) 2.0 TDI	35
A5 Sportback (8TA) 2.0 TDI	412	ALTEA (5P1) 2.0 TDI 16V	33	BORA (1J2/1J6) 2.0 TDI 16V	45
A5 Sportback (8TA) 2.0 TDI	413	ALTEA XL (5P5, 5P8) 2.0 TDI	44	BORA I (1J2) 1.9 TDI	55
A5 Sportback (8TA) 2.0 TDI	415	ALTEA XL (5P5, 5P8) 2.0 TDI	45	BORA I (1J2) 1.9 TDI	56
A5 Sportback (8TA) 2.0 TDI quattro	412	ALTEA XL (5P5, 5P8) 2.0 TDI	46	BORA I (1J2) 1.9 TDI 4motion	55
A6 C4 (4A2) 1.9 TDI	445	ALTEA XL (5P5, 5P8) 2.0 TDI 16V	47	BORA I (1J2) 1.9 TDI 4motion	56
A6 C4 Avant (4A5) 1.9 TDI	452	ALTEA XL (5P5, 5P8) 2.0 TDI 4x4	44	BORA Variant (1J6) 1.9 TDI	65
A6 C5 (4B2) 1.9 TDI	461	ALTEA XL (5P5, 5P8) 2.0 TDI 4x4	48	BORA Variant (1J6) 1.9 TDI	67
A6 C5 (4B2) 1.9 TDI	462	CORDOBA (6K1, 6K2) 1.9 TDI	78	BORA Variant (1J6) 1.9 TDI 4motion	65
A6 C5 (4B2) 2.5 TDI	466	CORDOBA (6L2) 1.9 TDI	85	BORA Variant (1J6) 1.9 TDI 4motion	67
A6 C5 (4B2) 2.5 TDI quattro	466	CORDOBA (6L2) 1.9 TDI	86	CADDY II Box Body/MPV (9K9A) 1.9 TDI	921
A6 C5 Avant (4B5) 1.9 TDI	473	CORDOBA Vario (6K5) 1.9 TDI	95	CADDY II MPV (9K9B) 1.9 TDI	89
A6 C5 Avant (4B5) 1.9 TDI	474	EXEO (3R2) 2.0 TDI	100	CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 2.0 TDI	931
A6 C5 Avant (4B5) 2.5 TDI	478	EXEO ST (3R5) 2.0 TDI	106	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 2.0 TDI	101
A6 C5 Avant (4B5) 2.5 TDI quattro	478	IBIZA II (6K1) 1.9 TDI	118	CADDY MAXI (2K) 2.0 TDI	947
A6 C6 (4F2) 2.0 TDI	481	IBIZA III (6L1) 1.9 TDI	127	CC B7 (358) 2.0 TDI	118
A6 C6 (4F2) 2.0 TDI	482	IBIZA III (6L1) 1.9 TDI	128	CC B7 (358) 2.0 TDI 4motion	118
A6 C6 (4F2) 2.0 TDI	483	IBIZA III (6L1) 1.9 TDI Cupra R	129	EOS (1F7, 1F8) 2.0 TDI	133
A6 C6 Avant (4F5) 2.0 TDI	494	LEON (1M1) 1.8 T Cupra R	179	EOS (1F7, 1F8) 2.0 TDI	134
A6 C6 Avant (4F5) 2.0 TDI	495	LEON (1M1) 1.9 TDI	181	EOS (1F7, 1F8) 2.0 TDI 16V	135
A6 C6 Avant (4F5) 2.0 TDI	496	LEON (1M1) 1.9 TDI Syncro	181	GOLF III (1H1) 1.9 TDI	182
ALLROAD C5 (4BH) 2.5 TDI quattro	597	LEON (1P1) 2.0 TDI	194	GOLF III (1H1) 1.9 TDI Syncro (1HX1)	182
CABRIOLET B3 (8G7) 1.9 TDI	601	LEON (1P1) 2.0 TDI	195	GOLF III Cabriolet (1E7) 1.9 TDI	188
Q3 (8UB, 8UG) 2.0 TDI	625	LEON (1P1) 2.0 TDI	196	GOLF III Van (1H1) 1.9 TDI	976
Q3 (8UB, 8UG) 2.0 TDI	626	LEON (1P1) 2.0 TDI	196	GOLF III Variant (1H5) 1.9 TDI	194
Q3 (8UB, 8UG) 2.0 TDI quattro	625	LEON (1P1) 2.0 TDI 16V	197		
Q5 (8RB) 2.0 TDI	648	TOLEDO I (1L2) 1.9 TDI	242		
Q5 (8RB) 2.0 TDI quattro	650	TOLEDO II (1M2) 1.9 TDI	248		

7.07152.12.0 	7.07152.12.0 	7.07152.12.0 
GOLF III Variant (1H5) 1.9 TDI Syncro 194	PASSAT B5.5 Variant (3B6) 2.0 TDI 536	VOYAGE (5X1) 1.9 TDI 902
GOLF IV (1J1) 1.9 TDI 207	PASSAT B5.5 Variant (3B6) 2.5 TDI 4motion 539	ENGINE ENGINE 1202
GOLF IV (1J1) 1.9 TDI 208	PASSAT B6 (3C2) 2.0 BlueTDI 549	VW FAW POS
GOLF IV (1J1) 1.9 TDI 4motion 207	PASSAT B6 (3C2) 2.0 TDI 553	BORA (1J2, 9D2) 1.9 TDI 7
GOLF IV (1J1) 1.9 TDI 4motion 208	PASSAT B6 (3C2) 2.0 TDI 554	7.07152.13.0 
GOLF IV Cabriolet (1E7) 1.9 TDI 218	PASSAT B6 (3C2) 2.0 TDI 555	
GOLF IV Van (1J1) 1.9 TDI 980	PASSAT B6 (3C2) 2.0 TDI 556	
GOLF IV Van (1J1) 1.9 TDI 4motion 981	PASSAT B6 (3C2) 2.0 TDI 557	
GOLF IV Variant (1J5) 1.9 TDI 228	PASSAT B6 (3C2) 2.0 TDI 16V 553	
GOLF IV Variant (1J5) 1.9 TDI 229	PASSAT B6 (3C2) 2.0 TDI 16V 4motion 553	
GOLF IV Variant (1J5) 1.9 TDI 4motion 229	PASSAT B6 (3C2) 2.0 TDI 4motion 549	
GOLF PLUS V (5M1, 521) 2.0 TDI 244	PASSAT B6 (3C2) 2.0 TDI 4motion 554	
GOLF PLUS V (5M1, 521) 2.0 TDI 245	PASSAT B6 Variant (3C5) 2.0 BlueTDI 566	
GOLF PLUS V (5M1, 521) 2.0 TDI 246	PASSAT B6 Variant (3C5) 2.0 TDI 569	
GOLF PLUS V (5M1, 521) 2.0 TDI 247	PASSAT B6 Variant (3C5) 2.0 TDI 570	
GOLF PLUS V (5M1, 521) 2.0 TDI 16V 245	PASSAT B6 Variant (3C5) 2.0 TDI 571	
GOLF V (1K1) 2.0 TDI 267	PASSAT B6 Variant (3C5) 2.0 TDI 572	AUDI POS
GOLF V (1K1) 2.0 TDI 268	PASSAT B6 Variant (3C5) 2.0 TDI 573	A1 (8X1, 8XK) 1.4 TFSI 34
GOLF V (1K1) 2.0 TDI 16V 267	PASSAT B6 Variant (3C5) 2.0 TDI 16V 571	A1 Sportback (8XA, 8XF) 1.4 TFSI 50
GOLF V (1K1) 2.0 TDI 16V 4motion 267	PASSAT B6 Variant (3C5) 2.0 TDI 4motion 566	A3 (8V1, 8VK) 1.2 TFSI 89
GOLF V (1K1) 2.0 TDI 4motion 268	PASSAT B6 Variant (3C5) 2.0 TDI 4motion 572	A3 (8V1, 8VK) 1.4 TFSI 91
GOLF V Variant (1K5) 2.0 TDI 277	PASSAT B7 (362) 2.0 TDI 580	A3 Sportback (8VA, 8VF) 1.4 TFSI 158
GOLF V Variant (1K5) 2.0 TDI 278	PASSAT B7 (362) 2.0 TDI 581	SEAT POS
GOLF V Variant (1K5) 2.0 TDI 279	PASSAT B7 (362) 2.0 TDI 4motion 580	LEON (5F1) 1.2 TSI 201
GOLF V Variant (1K5) 2.0 TDI 16V 280	PASSAT B7 (362) 2.0 TDI 4motion 581	LEON (5F1) 1.4 TGI 203
GOLF VAN IV Variant (1J5) 1.9 TDI 989	PASSAT B7 (362) 2.0 TDI 4motion 581	LEON (5F1) 1.4 TSI 203
GOLF VAN VI Variant (AJ5) 2.0 TDi 995	PASSAT B7 (A32, A33) 2.0 TDI 586	LEON Hatchback Van (5F1) 1.2 TSI 282
GOLF VI (5K1) 2.0 TDI 295	PASSAT B7 Estate Van (365) 2.0 TDi BlueMotion 1072	LEON Hatchback Van (5F1) 1.4 TSI 284
GOLF VI (5K1) 2.0 TDI 296	PASSAT B7 Estate Van (365) 2.0 TDi BlueMotion 1073	LEON SC (5F5) 1.2 TSI 213
GOLF VI (5K1) 2.0 TDI 297	PASSAT B7 Variant (365) 2.0 TDI 597	LEON SC (5F5) 1.4 TSI 215
GOLF VI (5K1) 2.0 TDI 4motion 297	PASSAT B7 Variant (365) 2.0 TDI 4motion 597	LEON ST (5F8) 1.4 TSI 225
GOLF VI Van (5K1_) 2.0 TDi 1007	PASSAT B7 Variant (365) 2.0 TDI 4motion 599	LEON ST Estate Van (5F8) 1.2 TSI 289
GOLF VI Van (5K1_) 2.0 TDi 1008	PASSAT CC B6 (357) 2.0 BlueTDI 629	SKODA POS
GOLF VI Variant (AJ5) 2.0 TDI 319	PASSAT CC B6 (357) 2.0 TDI 631	OCTAVIA III (5E3, NL3, NR3) 1.2 TSI 125
GOLF Van III Variant (1H5) 1.9 TDI 1021	PASSAT CC B6 (357) 2.0 TDI 4motion 631	OCTAVIA III (5E3, NL3, NR3) 1.4 TSI 127
JETTA III (1H5) 1.9 TDI 382	POLO (9N_) 1.9 TDI 655	OCTAVIA III Combi (5E5, 5E6) 1.2 TSI 142
JETTA III (1K2) 2.0 TDI 392	SCIROCCO III (137, 138) 2.0 TDI 754	OCTAVIA III Combi (5E5, 5E6) 1.4 TSI 144
JETTA III (1K2) 2.0 TDI 393	SCIROCCO III (137, 138) 2.0 TDI 755	SKODA SVW POS
JETTA III (1K2) 2.0 TDI 16V 394	SCIROCCO Van (137) 2.0 TDi 1088	RAPID Saloon (NG2, NG4, NG5) 1.4 8
JETTA IV (162, 163, AV3, AV2) 2.0 TDI 410	SCIROCCO Van (137) 2.0 TDi 1089	RAPID Saloon (NG2, NG4, NG5) 1.6 8
JETTA V (1K2) 2.0 FTDI 16V 420	SHARAN (7M8, 7M9, 7M6) 1.9 TDI 761	RAPID Spaceback (0G3, 0G4, 0G5) 1.4 9
NEW BEETLE (9C1, 1C1) 1.9 TDI 441	SHARAN (7M8, 7M9, 7M6) 1.9 TDI 4motion 763	RAPID Spaceback (0G3, 0G4, 0G5) 1.6 9
NEW BEETLE Convertible (1Y7) 1.9 TDI 450	SHARAN (7M8, 7M9, 7M6) 1.9 TDI 4motion 763	VOLKSWAGEN POS
PASSAT ALLTRACK B7 (365) 2.0 TDI 463	SHARAN (7M8, 7M9, 7M6) 2.0 TDI 769	GOLF VAN VII Variant (BA5) 1.2 TSi BlueMotion 997
PASSAT ALLTRACK B7 (365) 2.0 TDI 463	SHARAN (7M_) 2.0 TDI BlueMotion 772	GOLF VII (5G1, BQ1, BE1, BE2) 1.2 TSi 324
PASSAT ALLTRACK B7 (365) 2.0 TDI 464	SHARAN (7N1, 7N2) 2.0 TDI 779	GOLF VII (5G1, BQ1, BE1, BE2) 1.4 TSi 328
PASSAT B3/B4 (3A2, 351) 1.9 TDI 491	SHARAN (7N1, 7N2) 2.0 TDI 4motion 782	GOLF VII (5G1, BQ1, BE1, BE2) 1.4 TSi MultiFuel 328
PASSAT B3/B4 Variant (3A5, 351) 1.9 TDI 498	SHARAN VAN (7N1, 7N2) 2.0 TDI 1093	GOLF VII (5G1, BQ1, BE1, BE2) 1.6 331
PASSAT B5 (3B2) 1.9 TDI 504	TIGUAN (5N_) 2.0 TDI 811	GOLF VII Van (5G1) 1.2 TSi BlueMotion 1011
PASSAT B5 (3B2) 1.9 TDI 506	TIGUAN (5N_) 2.0 TDI 4motion 811	GOLF VII Van (5G1) 1.4 TSi BlueMotion 1012
PASSAT B5 (3B2) 1.9 TDI 4motion 506	TIGUAN (5N_) 2.0 TDI 4motion 814	GOLF VII Variant (BA5, BV5) 1.4 TSi MultiFuel 351
PASSAT B5 Variant (3B5) 1.9 TDI 514	TIGUAN VAN (5N_) 2.0 TDI (5N1, 5N2) 1097	GOLF VII Variant (BA5, BV5) 1.6 353
PASSAT B5 Variant (3B5) 1.9 TDI 516	TIGUAN VAN (5N_) 2.0 TDI 4motion (5N1, 5N2) 1097	JETTA IV (162, 163, AV3, AV2) 1.4 TSi Hybrid 404
PASSAT B5 Variant (3B5) 1.9 TDI 4motion 516	TOURAN (1T1, 1T2) 2.0 TDI 867	POLO V (6R1, 6C1) 1.4 TSI 694
PASSAT B5.5 (3B3) 1.9 TDI 523	TOURAN (1T1, 1T2) 2.0 TDI 868	
PASSAT B5.5 (3B3) 1.9 TDI 524	TOURAN (1T1, 1T2) 2.0 TDI 869	
PASSAT B5.5 (3B3) 1.9 TDI 4motion 524	TOURAN (1T1, 1T2) 2.0 TDI 16V 867	
PASSAT B5.5 (3B3) 2.0 TDI 526	VENTO 2.0 TDI 16V 891	
PASSAT B5.5 (3B3) 2.5 TDI 4motion 529	VENTO (1H2) 1.9 TDI 896	
PASSAT B5.5 Variant (3B6) 1.9 TDI 533		
PASSAT B5.5 Variant (3B6) 1.9 TDI 534		
PASSAT B5.5 Variant (3B6) 1.9 TDI 4motion 534		


7.07152.13.0 

VW SVW	POS
CROSS SANTANA (BR1) 1.6	1
GRAN SANTANA (BR1) 1.4	2
GRAN SANTANA (BR1) 1.6	2

7.07152.14.0 



CITROEN	POS
C4 Coupe (LA_) 2.0 16V	89
C4 Coupe (LA_) 2.0 VTR	89
C4 GRAND PICASSO I (UA_) 1.8 i 16V	96
C4 GRAND PICASSO I (UA_) 1.8 i 16V Flex	96
C4 GRAND PICASSO I (UA_) 2.0 i 16V	96
C4 I (LC_) 2.0 16V	112
C4 I Saloon 2.0 16V	116
C4 I Saloon 2.0 Exclusive 16V	116
C4 I Saloon 2.0 Flex	116
C4 II (B7) 2.0 Flex	125
C4 II Saloon (NC_) 2.0 16V	132
C4 II Saloon (NC_) 2.0 Flex	132
C4 PICASSO I MPV (UD_) 1.8 Bifuel	139
C4 PICASSO I MPV (UD_) 1.8 i 16V	139
C4 PICASSO I MPV (UD_) 2.0 i 16V	139
C5 Estate Van (DE_, RE_) 1.8	351
C5 Estate Van (DE_, RE_) 2.0	351
C5 I (DC_) 1.8 16V (DC6FZB, DC6FZE)	164
C5 I (DC_) 2.0 16V (DCRFNC, DCRFNF)	164
C5 I (DC_) 2.0 16V HPi (DCRLZB)	164
C5 I Break (DE_) 1.8 16V (DE6FZB, DE6FZE)	166
C5 I Break (DE_) 2.0 16V (DERFNF, DERFNC, RERFNC)	166
C5 I Break (DE_) 2.0 16V HPi (DERLZB)	166
C5 II (RC_) 1.8 16V	169
C5 II (RC_) 1.8 16V (RC6FZB)	169
C5 II (RC_) 2.0 16V	169
C5 II (RC_) 2.0 16V (RCRFJB, RCRFJC)	169
C5 II Break (RE_) 1.8 16V	173
C5 II Break (RE_) 1.8 16V (RE6FZB)	173
C5 II Break (RE_) 2.0 16V (RERFJB, RERFJC)	173
C5 III (RD_) 1.8 16V	182
C5 III (RD_) 2.0 16V	182
C5 III (RD_) 2.0 16V BioFlex	182
C5 III Break (RW_) 1.8 16V	194
C5 III Break (RW_) 2.0 16V	194
C5 III Break (RW_) 2.0 16V BioFlex	194
C8 (EA_, EB_) 2.0	199
C8 (EA_, EB_) 2.0 16V	199
C8 (EA_, EB_) 2.2	199
C8 Van (EA_, EB_) 2.0 (EBRFJC)	354

7.07152.14.0 

C8 Van (EA_, EB_) 2.0 (EBRFNC, EBRFNE)	354
C8 Van (EA_, EB_) 2.2 (EB3FZC)	354
EVASION MPV (22, U6) 2.0 16V	245
EVASION Van (U6_, AF_) 2.0 (AFRFVB)	355
JUMPY (U6U_) 2.0	393
JUMPY (U6U_) 2.0 i 16V	393
JUMPY (VF7) 2.0 i	399
JUMPY Platform/Chassis (BU_, BV_, BW_, BX_) 2.0	406
JUMPY Van (BS_, BT_, BY_, BZ_) 2.0	416
JUMPY Van (BS_, BT_, BY_, BZ_) 2.0 i 16V	416
XANTIA (X1_, X2_) 2.0 16V	264
XANTIA (X1_, X2_) 2.0 i 16V	264
XANTIA Break (X1_, X2_) 2.0 i 16V	269
XM (Y3) 2.0 i	270
XM (Y4) 2.0 i 16V	271
XM Break (Y4) 2.0 i 16V	272
XSARA (N1) 1.8 VTS	277
XSARA (N1) 2.0 16V	277
XSARA Break (N2) 2.0 16V	286
XSARA Coupe (N0) 1.8	290
XSARA Coupe (N0) 2.0	290
XSARA Coupe (N0) 2.0 16V	290
XSARA PICASSO (N68) 1.8 16V	295
XSARA PICASSO (N68) 2.0	295
XSARA PICASSO (N68) 2.0 16V	295

FIAT	POS
SCUDO Bus (220_) 2.0 16V	346
SCUDO Van (220_) 2.0	361
ULYSSE (179_) 2.0 (179BXA11, 179BXA1A)	228
ULYSSE (220_) 2.0 16V	232
ULYSSE (220_) 2.0 16V (220AQ5)	232

LANCIA	POS
PHEDRA (179_) 2.0 (179AXA11, 179AXA1A)	29
ZETA (22_) 2.0 16V (220AQ5, 220AQ4)	47

PEUGEOT	POS
206 CC (2D) 2.0 S16	33
206 Hatchback (2A/C) 2.0 RC	40
206 Hatchback (2A/C) 2.0 S16	40
206 SW (2E/K) 2.0 16V	44
206 Schrägheck (2A/C) 2.0 HPi 16V	48
306 (7B, N3, N5) 2.0	128
306 Break (7E, N3, N5) 2.0	133
306 Break (7E, N3, N5) 2.0 16V	133
306 Convertible (7D, N3, N5) 2.0 16V	135
306 Hatchback (7A, 7C, N3, N5) 2.0 16V	140
307 (3A/C) 2.0	145
307 (3A/C) 2.0 16V	145
307 Break (3E) 2.0	151
307 Break (3E) 2.0 16V	151
307 CC (3B) 2.0 16V	154
307 SW (3H) 2.0 16V	158
307 Saloon 2.0	161
307 Saloon 2.0 Flex	161
308 CC (4B_) 2.0 CVVT	171
308 I (4A_, 4C_) 2.0	185
308 I (4A_, 4C_) 2.0 Bioflex	185
308 SW I (4E_, 4H_) 2.0 Bioflex	212
406 (8B) 1.8 16V	244
406 (8B) 1.8 BiFuel	244
406 (8B) 2.0 16V	244
406 (8B) 2.0 16V HPi	244
406 (8B) 2.2	244
406 Break (8E/F) 1.8 16V	248





7.07152.14.0 





406 Break (8E/F) 1.8 BiFuel	248
406 Break (8E/F) 2.0 16V	248
406 Break (8E/F) 2.0 16V HPi	248
406 Break (8E/F) 2.2	248
406 Coupe (8C) 2.0 16V	252
406 Coupe (8C) 2.2	252
407 (6D_) 1.8 (6D6FZB)	255
407 (6D_) 1.8 16V (6D6FYC)	255
407 (6D_) 2.0 (6DRFNB, 6DRFNE)	255
407 (6D_) 2.0 16V (6DRFJC, 6DRFJE, 6DRFJF)	255
407 (6D_) 2.0 Bioflex (6DRFJB)	255
407 (6D_) 2.0 Flex (6DRFJB)	255
407 (6D_) 2.2 (6D3FZE, 6D3FZH)	255
407 SW (6E_) 1.8	262
407 SW (6E_) 1.8 16V	262
407 SW (6E_) 2.0	262
407 SW (6E_) 2.0 16V	262
407 SW (6E_) 2.0 Bioflex	262
407 SW (6E_) 2.0 Flex	262
407 SW (6E_) 2.2	262
408 2.0	270
408 2.0 Flex	270
605 (6B) 2.0 16V	321
607 (9D, 9U) 2.0	322
607 (9D, 9U) 2.2 16V	322
806 (221) 2.0 16V	326
806 Van (AF_) 2.0 (AFRFNC)	417
806 Van (AF_) 2.0 (AFRFVC)	417
807 (EB_) 2.0	328
807 (EB_) 2.0 16V	328
807 (EB_) 2.2	328
EXPERT (224_) 2.0	459
EXPERT TEPEE (VF3X_) 2.0 16V	475
EXPERT Van (222) 2.0	480
EXPERT Van (VF3A_, VF3U_, VF3X_) 2.0 16V	484

7.07152.15.0 





MERCEDES-BENZ	POS
SPRINTER 3,5-t Bus (B906) 310 CDI (906.731, 906.733, 906.735)	500
SPRINTER 3,5-t Bus (B906) 311 CDI (906.731, 906.733, 906.735)	500
SPRINTER 3,5-t Bus (B906) 313 CDI (906.731, 906.733, 906.735)	500
SPRINTER 3,5-t Bus (B906) 313 CDI 4x4 (906.731, 906.733, 906.735)	500
SPRINTER 3,5-t Bus (B906) 314 CDI (906.731, 906.733, 906.735)	500
SPRINTER 3,5-t Bus (B906) 314 CDI 4x4 (906.731, 906.733, 906.735)	500
SPRINTER 3,5-t Bus (B906) 315 CDI (906.733)	500
SPRINTER 3,5-t Bus (B906) 315 CDI 4x4 (906.735)	500







7.07152.15.0 	7.07152.15.0 	7.07152.16.0 																																																																																		
SPRINTER 3,5-t Bus (B906) 316 CDI (906.731, 906.733, 906.735) 500	SPRINTER 3-t Van (B906) 210 CDI (906.611, 906.613) 560	 <table border="1"> <thead> <tr> <th>MERCEDES-BENZ</th> <th>POS</th> </tr> </thead> <tbody> <tr><td>C-CLASS (W202) C 240 (202.026)</td><td>48</td></tr> <tr><td>C-CLASS (W202) C 280 (202.029)</td><td>48</td></tr> <tr><td>C-CLASS (W202) C 43 AMG</td><td>50</td></tr> <tr><td>C-CLASS (W202) C 43 AMG (202.033)</td><td>50</td></tr> <tr><td>C-CLASS (W203) C 240 (203.061)</td><td>59</td></tr> <tr><td>C-CLASS (W203) C 240 4-matic (203.081)</td><td>59</td></tr> <tr><td>C-CLASS (W203) C 320 (203.064)</td><td>59</td></tr> <tr><td>C-CLASS (W203) C 320 4-matic (203.084)</td><td>59</td></tr> <tr><td>C-CLASS Coupe (CL203) C 320 (203.764)</td><td>99</td></tr> <tr><td>C-CLASS T-Model (S202) C 240 T (202.086)</td><td>106</td></tr> <tr><td>C-CLASS T-Model (S202) C 240 T (202.088)</td><td>107</td></tr> <tr><td>C-CLASS T-Model (S202) C 280 T (202.089)</td><td>106</td></tr> <tr><td>C-CLASS T-Model (S202) C 43 AMG (202.093)</td><td>106</td></tr> <tr><td>C-CLASS T-Model (S203) C 240 (203.261)</td><td>115</td></tr> <tr><td>C-CLASS T-Model (S203) C 240 4-matic (203.281)</td><td>115</td></tr> <tr><td>C-CLASS T-Model (S203) C 320 (203.264)</td><td>115</td></tr> <tr><td>C-CLASS T-Model (S203) C 320 4-matic (203.284)</td><td>115</td></tr> <tr><td>CLK (C208) 320 (208.365)</td><td>159</td></tr> <tr><td>CLK (C208) 430 (208.370)</td><td>159</td></tr> <tr><td>CLK (C208) 5.4</td><td>160</td></tr> <tr><td>CLK (C208) 55 AMG</td><td>160</td></tr> <tr><td>CLK (C208) 55 AMG (208.374)</td><td>160</td></tr> <tr><td>CLK (C209) 240 (209.361)</td><td>164</td></tr> <tr><td>CLK (C209) 320 (209.365)</td><td>164</td></tr> <tr><td>CLK (C209) 500</td><td>168</td></tr> <tr><td>CLK (C209) 500 (209.375)</td><td>164</td></tr> <tr><td>CLK (C209) 55 AMG</td><td>168</td></tr> <tr><td>CLK (C209) 55 AMG (209.376)</td><td>164</td></tr> <tr><td>CLK Convertible (A208) 320 (208.465)</td><td>172</td></tr> <tr><td>CLK Convertible (A208) 430 (208.470)</td><td>173</td></tr> <tr><td>CLK Convertible (A208) 55 AMG (208.474)</td><td>173</td></tr> <tr><td>CLK Convertible (A209) CLK 240 (209.461)</td><td>176</td></tr> <tr><td>CLK Convertible (A209) CLK 320 (209.465)</td><td>176</td></tr> <tr><td>CLK Convertible (A209) CLK 500</td><td>179</td></tr> <tr><td>CLK Convertible (A209) CLK 500 (209.475)</td><td>176</td></tr> <tr><td>CLK Convertible (A209) CLK 55 AMG</td><td>179</td></tr> <tr><td>CLK Convertible (A209) CLK 55 AMG (209.476)</td><td>176</td></tr> <tr><td>CLS (C219) CLS 500</td><td>190</td></tr> <tr><td>CLS (C219) CLS 500 (219.375)</td><td>192</td></tr> <tr><td>E-CLASS (W210) E 240 (210.061)</td><td>212</td></tr> </tbody> </table>	MERCEDES-BENZ	POS	C-CLASS (W202) C 240 (202.026)	48	C-CLASS (W202) C 280 (202.029)	48	C-CLASS (W202) C 43 AMG	50	C-CLASS (W202) C 43 AMG (202.033)	50	C-CLASS (W203) C 240 (203.061)	59	C-CLASS (W203) C 240 4-matic (203.081)	59	C-CLASS (W203) C 320 (203.064)	59	C-CLASS (W203) C 320 4-matic (203.084)	59	C-CLASS Coupe (CL203) C 320 (203.764)	99	C-CLASS T-Model (S202) C 240 T (202.086)	106	C-CLASS T-Model (S202) C 240 T (202.088)	107	C-CLASS T-Model (S202) C 280 T (202.089)	106	C-CLASS T-Model (S202) C 43 AMG (202.093)	106	C-CLASS T-Model (S203) C 240 (203.261)	115	C-CLASS T-Model (S203) C 240 4-matic (203.281)	115	C-CLASS T-Model (S203) C 320 (203.264)	115	C-CLASS T-Model (S203) C 320 4-matic (203.284)	115	CLK (C208) 320 (208.365)	159	CLK (C208) 430 (208.370)	159	CLK (C208) 5.4	160	CLK (C208) 55 AMG	160	CLK (C208) 55 AMG (208.374)	160	CLK (C209) 240 (209.361)	164	CLK (C209) 320 (209.365)	164	CLK (C209) 500	168	CLK (C209) 500 (209.375)	164	CLK (C209) 55 AMG	168	CLK (C209) 55 AMG (209.376)	164	CLK Convertible (A208) 320 (208.465)	172	CLK Convertible (A208) 430 (208.470)	173	CLK Convertible (A208) 55 AMG (208.474)	173	CLK Convertible (A209) CLK 240 (209.461)	176	CLK Convertible (A209) CLK 320 (209.465)	176	CLK Convertible (A209) CLK 500	179	CLK Convertible (A209) CLK 500 (209.475)	176	CLK Convertible (A209) CLK 55 AMG	179	CLK Convertible (A209) CLK 55 AMG (209.476)	176	CLS (C219) CLS 500	190	CLS (C219) CLS 500 (219.375)	192	E-CLASS (W210) E 240 (210.061)	212
MERCEDES-BENZ	POS																																																																																			
C-CLASS (W202) C 240 (202.026)	48																																																																																			
C-CLASS (W202) C 280 (202.029)	48																																																																																			
C-CLASS (W202) C 43 AMG	50																																																																																			
C-CLASS (W202) C 43 AMG (202.033)	50																																																																																			
C-CLASS (W203) C 240 (203.061)	59																																																																																			
C-CLASS (W203) C 240 4-matic (203.081)	59																																																																																			
C-CLASS (W203) C 320 (203.064)	59																																																																																			
C-CLASS (W203) C 320 4-matic (203.084)	59																																																																																			
C-CLASS Coupe (CL203) C 320 (203.764)	99																																																																																			
C-CLASS T-Model (S202) C 240 T (202.086)	106																																																																																			
C-CLASS T-Model (S202) C 240 T (202.088)	107																																																																																			
C-CLASS T-Model (S202) C 280 T (202.089)	106																																																																																			
C-CLASS T-Model (S202) C 43 AMG (202.093)	106																																																																																			
C-CLASS T-Model (S203) C 240 (203.261)	115																																																																																			
C-CLASS T-Model (S203) C 240 4-matic (203.281)	115																																																																																			
C-CLASS T-Model (S203) C 320 (203.264)	115																																																																																			
C-CLASS T-Model (S203) C 320 4-matic (203.284)	115																																																																																			
CLK (C208) 320 (208.365)	159																																																																																			
CLK (C208) 430 (208.370)	159																																																																																			
CLK (C208) 5.4	160																																																																																			
CLK (C208) 55 AMG	160																																																																																			
CLK (C208) 55 AMG (208.374)	160																																																																																			
CLK (C209) 240 (209.361)	164																																																																																			
CLK (C209) 320 (209.365)	164																																																																																			
CLK (C209) 500	168																																																																																			
CLK (C209) 500 (209.375)	164																																																																																			
CLK (C209) 55 AMG	168																																																																																			
CLK (C209) 55 AMG (209.376)	164																																																																																			
CLK Convertible (A208) 320 (208.465)	172																																																																																			
CLK Convertible (A208) 430 (208.470)	173																																																																																			
CLK Convertible (A208) 55 AMG (208.474)	173																																																																																			
CLK Convertible (A209) CLK 240 (209.461)	176																																																																																			
CLK Convertible (A209) CLK 320 (209.465)	176																																																																																			
CLK Convertible (A209) CLK 500	179																																																																																			
CLK Convertible (A209) CLK 500 (209.475)	176																																																																																			
CLK Convertible (A209) CLK 55 AMG	179																																																																																			
CLK Convertible (A209) CLK 55 AMG (209.476)	176																																																																																			
CLS (C219) CLS 500	190																																																																																			
CLS (C219) CLS 500 (219.375)	192																																																																																			
E-CLASS (W210) E 240 (210.061)	212																																																																																			
SPRINTER 3,5-t Bus (B906) 316 CDI 4x4 (906.731, 906.733, 906.735) 500	SPRINTER 3-t Van (B906) 211 CDI (906.611, 906.613) 560																																																																																			
SPRINTER 3,5-t Platform/Chassis (B906) 310 CDI (906.131, 906.133, 906.135, 906.231, 906.233,...) 507	SPRINTER 3-t Van (B906) 213 CDI (906.611, 906.613) 560																																																																																			
SPRINTER 3,5-t Platform/Chassis (B906) 311 CDI (906.131, 906.133, 906.135, 906.231, 906.233,...) 507	SPRINTER 3-t Van (B906) 214 CDI (906.611, 906.613) 560																																																																																			
SPRINTER 3,5-t Platform/Chassis (B906) 313 CDI (906.131, 906.133, 906.135, 906.231, 906.233,...) 507	SPRINTER 3-t Van (B906) 216 CDI (906.611, 906.613) 560																																																																																			
SPRINTER 3,5-t Platform/Chassis (B906) 313 CDI 4x4 (906.131, 906.133, 906.135, 906.231, 906.233,...) 507	SPRINTER 4,6-t Bus (B906) 415 CDI (906.611, 906.613) 566																																																																																			
SPRINTER 3,5-t Platform/Chassis (B906) 314 CDI (906.131, 906.133, 906.135, 906.231, 906.233,...) 507	SPRINTER 4,6-t Platform/Chassis (B906) 411 CDI (906.153, 906.155, 906.253, 906.255) 568																																																																																			
SPRINTER 3,5-t Platform/Chassis (B906) 314 CDI 4x4 (906.131, 906.133, 906.135, 906.231, 906.233,...) 507	SPRINTER 4,6-t Platform/Chassis (B906) 413 CDI (906.611, 906.613) 568																																																																																			
SPRINTER 3,5-t Platform/Chassis (B906) 316 CDI (906.131, 906.133, 906.135, 906.231, 906.233,...) 507	SPRINTER 4,6-t Platform/Chassis (B906) 416 CDI (906.153, 906.155, 906.253, 906.255) 568																																																																																			
SPRINTER 3,5-t Van (B906) 310 CDI (906.631, 906.633, 906.635, 906.637) 519	SPRINTER 4,6-t Van (B906) 413 CDI (906.653, 906.655, 906.657) 574																																																																																			
SPRINTER 3,5-t Van (B906) 311 CDI (906.631, 906.633, 906.635, 906.637) 519	SPRINTER 4,6-t Van (B906) 414 CDI 574																																																																																			
SPRINTER 3,5-t Van (B906) 313 CDI (906.631, 906.633, 906.635, 906.637) 520	SPRINTER 4,6-t Van (B906) 414 CDI 4x4 575																																																																																			
SPRINTER 3,5-t Van (B906) 313 CDI 4x4 (906.631, 906.633, 906.635, 906.637) 519	SPRINTER 4,6-t Van (B906) 415 CDI 575																																																																																			
SPRINTER 3,5-t Van (B906) 314 CDI (906.631, 906.633, 906.635, 906.637) 519	SPRINTER 4,6-t Van (B906) 416 CDI (906.653, 906.655, 906.657) 574																																																																																			
SPRINTER 3,5-t Van (B906) 314 CDI 4x4 (906.631, 906.633, 906.635, 906.637) 519	SPRINTER 4,6-t Van (B906) 416 CDI 4x4 575																																																																																			
SPRINTER 3,5-t Van (B906) 315 CDI (906.633) 519	SPRINTER 5-t Bus (B906) 513 CDI (906.655, 906.657) 599																																																																																			
SPRINTER 3,5-t Van (B906) 316 CDI (906.631, 906.633, 906.635, 906.637) 519	SPRINTER 5-t Bus (B906) 515 CDI (906.655, 906.657) 599																																																																																			
SPRINTER 3,5-t Van (B906) 316 CDI 4x4 (906.631, 906.633, 906.635, 906.637) 519	SPRINTER 5-t Platform/Chassis (B906) 510 CDI (906.153, 906.155, 906.253, 906.255) 604																																																																																			
SPRINTER 3-t Bus (B906) 210 CDI (906.711, 906.713) 533	SPRINTER 5-t Platform/Chassis (B906) 511 CDI (906.153, 906.155, 906.253, 906.255) 604																																																																																			
SPRINTER 3-t Bus (B906) 211 CDI (906.711, 906.713) 533	SPRINTER 5-t Platform/Chassis (B906) 513 CDI (906.155, 906.253, 906.255) 604																																																																																			
SPRINTER 3-t Bus (B906) 213 CDI (906.711, 906.713) 533	SPRINTER 5-t Platform/Chassis (B906) 513 CDI 4x4 (906.155, 906.253, 906.255) 604																																																																																			
SPRINTER 3-t Bus (B906) 214 CDI (906.711, 906.713) 533	SPRINTER 5-t Platform/Chassis (B906) 514 CDI (906.153, 906.155, 906.253, 906.255) 604																																																																																			
SPRINTER 3-t Bus (B906) 216 CDI (906.711, 906.713) 533	SPRINTER 5-t Platform/Chassis (B906) 514 CDI 4x4 (906.153, 906.155, 906.253, 906.255) 604																																																																																			
SPRINTER 3-t Platform/Chassis (B906) 210 CDI (906.111, 906.113, 906.211, 906.213) 545	SPRINTER 5-t Platform/Chassis (B906) 514 CDI 4x4 (906.153, 906.155, 906.253, 906.255) 604																																																																																			
SPRINTER 3-t Platform/Chassis (B906) 211 CDI (906.111, 906.113, 906.211, 906.213) 545	SPRINTER 5-t Platform/Chassis (B906) 516 CDI (906.153, 906.155, 906.253, 906.255) 604																																																																																			
SPRINTER 3-t Platform/Chassis (B906) 213 CDI (906.111, 906.113, 906.211, 906.213) 545	SPRINTER 5-t Platform/Chassis (B906) 516 CDI 4x4 (906.153, 906.155, 906.253, 906.255) 604																																																																																			
SPRINTER 3-t Platform/Chassis (B906) 214 CDI (906.111, 906.113, 906.211, 906.213) 545	SPRINTER 5-t Van (B906) 510 CDI (906.653, 906.655, 906.657) 615																																																																																			
SPRINTER 3-t Platform/Chassis (B906) 216 CDI (906.111, 906.113, 906.211, 906.213) 545	SPRINTER 5-t Van (B906) 511 CDI (906.653, 906.655, 906.657) 615																																																																																			
	SPRINTER 5-t Van (B906) 513 CDI (906.653, 906.655, 906.657) 615																																																																																			
	SPRINTER 5-t Van (B906) 513 CDI 4x4 (906.653, 906.655, 906.657) 615																																																																																			
	SPRINTER 5-t Van (B906) 514 CDI (906.653, 906.655, 906.657) 615																																																																																			
	SPRINTER 5-t Van (B906) 514 CDI 4x4 (906.653, 906.655, 906.657) 615																																																																																			
	SPRINTER 5-t Van (B906) 515 CDI (906.655, 906.653, 906.957, 906.657) 615																																																																																			
	SPRINTER 5-t Van (B906) 516 CDI (906.653, 906.655, 906.657) 615																																																																																			
	SPRINTER 5-t Van (B906) 516 CDI 4x4 (906.653, 906.655, 906.657) 615																																																																																			

7.07152.16.0		7.07152.16.0		7.07152.17.0	
E-CLASS (W210) E 240 (210.062)	212	S-CLASS (W220) S 430 (220.070, 220.170)	397	FOCUS II (DA_, HCP, DP) 1.6 Ti	92
E-CLASS (W210) E 280 (210.063)	212	S-CLASS (W220) S 430 4-matic (220.083, 220.183)	397	FOCUS II Estate Van 1.6	398
E-CLASS (W210) E 280 4-matic (210.081)	212	S-CLASS (W220) S 500 (220.075, 220.175, 220.875)	397	FOCUS II Turnier (DA_, FFS, DS) 1.4	107
E-CLASS (W210) E 320 (210.065)	212	S-CLASS (W220) S 500 4-matic (220.084, 220.184)	397	FOCUS II Turnier (DA_, FFS, DS) 1.6	107
E-CLASS (W210) E 320 (210.065)	215	S-CLASS (W220) S 55 AMG (220.073, 220.173)	397	FOCUS II Turnier (DA_, FFS, DS) 1.6 Ti	107
E-CLASS (W210) E 320 4-matic (210.082)	212	S-CLASS Coupe (C215) CL 500 (215.375)	422	FUSION (JU_) 1.25	164
E-CLASS (W210) E 320 4-matic (210.082)	215	S-CLASS Coupe (C215) CL 55 AMG (215.373)	422	FUSION (JU_) 1.4	164
E-CLASS (W210) E 430 (210.070)	212	SL (R129) 280 (129.059)	430	FUSION (JU_) 1.6	164
E-CLASS (W210) E 430 4-matic (210.083)	212	SL (R129) 320 (129.064)	430	PUMA (EC_) 1.4 16V	302
E-CLASS (W210) E 55 AMG	215	SL (R129) 500 (129.068)	430	PUMA (EC_) 1.6 16V	302
E-CLASS (W210) E 55 AMG (210.074)	212	SL (R230) 350 (230.467)	433	PUMA (EC_) 1.7 16V	303
E-CLASS (W210) E 55 AMG (210.074)	215	SL (R230) 500	434	PUMA (EC_) Racing ST 160	303
E-CLASS (W211) E 240 (211.061)	220	SL (R230) 500 (230.475)	435	FORD AUSTRALIA	POS
E-CLASS (W211) E 320 (211.065)	220	SLK (R170) 320 (170.465)	447	FIESTA Hatchback (WP, WQ) 1.6 i	6
E-CLASS (W211) E 500 (211.070)	220	PUCH	POS	MAZDA	POS
E-CLASS Platform/Chassis (VF210) E 280 (210.663)	473	G-MODELL (W463) G 500 (463.240, 463.241)	3	121 III (JASM, JBSM) 1.25	1
E-CLASS T-Model (S210) E 240 T (210.261)	278	G-MODELL Cabrio (W463) G 500 (463.206)	5	2 (DY) 1.2	5
E-CLASS T-Model (S210) E 240 T (210.262)	278	7.07152.17.0		2 (DY) 1.25	5
E-CLASS T-Model (S210) E 280 T (210.263)	278	FORD		2 (DY) 1.3 L	6
E-CLASS T-Model (S210) E 280 T 4-matic (210.281)	278	FIESTA Box Body/MPV (J5_, J3_) 1.4 i	368	2 (DY) 1.4	5
E-CLASS T-Model (S210) E 320	283	FIESTA Box Body/MPV (JV_) 1.4	371	2 (DY) 1.5	6
E-CLASS T-Model (S210) E 320 T (210.265)	278	FIESTA IV (JA_, JB_) 1.25 i 16V	43	2 (DY) 1.6	5
E-CLASS T-Model (S210) E 320 T 4-matic (210.282)	278	FIESTA IV (JA_, JB_) 1.4 i 16V	43	2 (DY) 1.6	5
E-CLASS T-Model (S210) E 430 T (210.270)	278	FIESTA IV (JA_, JB_) 1.6 16V Sport	43	2 (DY) 1.6	5
E-CLASS T-Model (S210) E 430 T 4-matic (210.283)	278	FIESTA V (JH_, JD_) 1.25 16V	51	2 (DY) 1.6	5
E-CLASS T-Model (S210) E 55 T AMG (210.274)	278	FIESTA V (JH_, JD_) 1.4 16V	51		
E-CLASS T-Model (S211) E 240 T (211.261)	288	FIESTA V (JH_, JD_) 1.6 16V	51		
E-CLASS T-Model (S211) E 320 T (211.265)	288	FIESTA V Van 1.4	376		
E-CLASS T-Model (S211) E 500 T (211.270)	288	FOCUS C-MAX (DM2) 1.6	73		
G-CLASS (W463) G 320 (463.232, 463.233, 463.244, 463.245)	320	FOCUS C-MAX (DM2) 1.6 Ti	73		
G-CLASS (W463) G 500 (463.247, 463.248, 463.249, 463.240, 463.241,...)	320	FOCUS I (DAW, DBW) 1.4 16V	79		
G-CLASS (W463) G 500 (463.249)	320	FOCUS I (DAW, DBW) 1.4 16V	80		
G-CLASS (W463) G 55 AMG (463.243, 463.246)	320	FOCUS I (DAW, DBW) 1.6 16V	79		
G-CLASS Cabrio (W463) G 320 (463.209, 463.250)	331	FOCUS I (DAW, DBW) 1.6 16V Flexifuel	79		
G-CLASS Cabrio (W463) G 320 (463.250)	331	FOCUS I Estate Van (DNW) 1.4	395		
G-CLASS Cabrio (W463) G 500 (463)	331	FOCUS I Estate Van (DNW) 1.6	395		
M-CLASS (W163) ML 320 (163.154)	377	FOCUS I Saloon (DFW) 1.4 16V	85		
M-CLASS (W163) ML 350	377	FOCUS I Saloon (DFW) 1.6 16V	85		
M-CLASS (W163) ML 350 (163.157)	377	FOCUS I Turnier (DNW) 1.4 16V	89		
M-CLASS (W163) ML 430 (163.172)	377	FOCUS I Turnier (DNW) 1.6 16V	89		
M-CLASS (W163) ML 500 (163.175)	377	FOCUS I Turnier (DNW) 1.6 16V Flexifuel	89		
M-CLASS (W163) ML 55 AMG (163.174)	377	FOCUS I (DA_, HCP, DP) 1.4	92		
R-CLASS (W251, V251) R 500 4-matic (251.075, 251.175)	393	FOCUS I (DA_, HCP, DP) 1.6	92		
S-CLASS (W220) 370	397				
S-CLASS (W220) S 280 (220.063, 220.163)	397				
S-CLASS (W220) S 320 (220.065, 220.165)	397				
S-CLASS (W220) S 350 (220.067, 220.167)	397				
S-CLASS (W220) S 350 4-matic (220.087, 220.187)	397				
		AUDI			
		A3 (8L1) 1.8	65		
		A3 (8L1) 1.8 T	66		
		A3 (8L1) 1.8 T quattro	66		
		A3 (8L1) S3 quattro	66		
		A3 (8L1) S3 quattro	70		
		A4 B5 (8D2) 1.8 T	197		
		A4 B5 (8D2) 1.8 T quattro	197		
		A4 B5 (8D2) 1.8 T quattro	199		
		A4 B5 Avant (8D5) 1.8 T	209		
		A4 B5 Avant (8D5) 1.8 T quattro	209		
		A4 B6 (8E2) 1.8 T	217		
		A4 B6 (8E2) 1.8 T	218		
		A4 B6 (8E2) 1.8 T quattro	217		
		A4 B6 (8E2) 1.8 T quattro	218		
		A4 B6 Avant (8E5) 1.8 T	230		
		A4 B6 Avant (8E5) 1.8 T	231		
		A4 B6 Avant (8E5) 1.8 T quattro	230		
		A4 B6 Avant (8E5) 1.8 T quattro	231		
		A4 B6 Convertible (8H7) 1.8 T	242		
		A4 B6 Convertible (8H7) 1.8 T quattro	242		
		A4 B7 (8EC) 1.8 T	249		
		A4 B7 (8EC) 1.8 T quattro	249		
		A4 B7 Avant (8ED) 1.8 T	265		
		A4 B7 Avant (8ED) 1.8 T quattro	265		
		A4 B8 (8K2) 1.8 T	285		
		A6 C5 (4B2) 1.8 T	459		
		A6 C5 (4B2) 1.8 T quattro	459		



7.07152.18.0 	7.07152.18.0 	7.07152.18.0 			
A6 C5 Avant (4B5) 1.8 T	471	GOLF IV (1J1) 1.8 4motion	203	BORA GP Saloon (9D2) 1.8	9
A6 C5 Avant (4B5) 1.8 T quattro	471	GOLF IV (1J1) 1.8 T	203	BORA HS Hatchback (9D1) 1.6	10
TT (8N3) 1.8 T	719	GOLF IV (1J1) 1.8 T GTI	203	BORA HS Hatchback (9D1) 1.8	10
TT (8N3) 1.8 T quattro	719	GOLF IV (1J1) 2.0	203	CADDY (9HB) 1.6	43
TT (8N3) 1.8 T quattro	721	GOLF IV (1J1) 2.0 4motion	203	CADDY Bus (9HB) 1.6	45
TT Roadster (8N9) 1.8 T	736	GOLF IV (1J1) 2.0 BiFuel	209	GOLF IV (1J1) 1.6	14
TT Roadster (8N9) 1.8 T quattro	736	GOLF IV (9B3) 1.8 GTI	215	GOLF IV (1J1) 1.6	15
TT Roadster (8N9) 1.8 T quattro	738	GOLF IV Variant (1J5) 1.8 4motion	224	GOLF IV (1J1) 1.8	15
AUDI FAW	POS	GOLF IV Variant (1J5) 1.8 T	224	GOLF IV (1J1) 2.0	16
A4 B6 (8E2) 1.8 T	3	GOLF IV Variant (1J5) 1.8 T	225	JETTA (1G2, 1G3) 1.6	23
A4 B7 (8YC) 1.8 T	6	GOLF IV Variant (1J5) 2.0	224	JETTA (1G2, 1G3) 1.6 CNG	23
A6 C5 (4Y8) 1.8	13	GOLF IV Variant (1J5) 2.0 4motion	224	JETTA (1G2, 1G3) 1.6 LPG	23
A6 C5 (4Y8) 1.8 T	14	GOLF IV Variant (1J5) 2.0 Bi-Fuel	230	MAGOTAN (B6, 9X2) 2.0	30
SEAT	POS	GOLF V (1K1) 1.8i 20V	270	SAGITAR (9L2) 1.6	37
ALHAMBRA (7V8, 7V9) 1.8 T 20V	13	JETTA IV (1J5) 1.8i Turbo 20V	416	SAGITAR (9L2) 2.0	39
ALHAMBRA (7V8, 7V9) 2.0 i	20	JETTA IV (1J5) 2.0i	416	VW SVW	POS
CORDOBA (6K1, 6K2) 1.8 T 20V	74	MAGOTAN (3C) (VRC) 2.0i	430	PASSAT B5 (9F8) 1.8	5
Cupra		MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.0	1051	PASSAT B5 (9F8) 1.8 Turbo	5
CORDOBA (6L2) 2.0	87	NEW BEETLE (9C1, 1C1) 1.8 T	438	PASSAT B5 (9F8) 2.0	5
EXEO (3R2) 1.8 T	98	NEW BEETLE (9C1, 1C1) 1.8 T	439	PASSAT LINGYU (B5, 9F0, 9F9) 1.8 T	11
EXEO ST (3R5) 1.8 T	104	NEW BEETLE (9C1, 1C1) 2.0	442	PASSAT LINGYU (B5, 9F0, 9F9) 2.0	11
IBIZA II (6K1) 1.8 T 20V Cupra	113	NEW BEETLE Convertible (1Y7) 1.8 T	448	POLO Hatchback (9J1) 1.6	18
IBIZA III (6L1) 1.8 T Cupra R	124	NEW BEETLE Convertible (1Y7) 2.0	451	POLO Saloon (9J2) 1.6	24
IBIZA III (6L1) 1.8 T FR	125	PASSAT B5.5 (3B3) 1.8 T	522	SANTANA 2000 (332) 1.8	26
IBIZA III (6L1) 1.8 T FR	125	PASSAT B5.5 (3B3) 1.8 T 20V	522	SANTANA 3000 (345) 1.8	27
IBIZA III (6L1) 2.0	124	PASSAT B5.5 (3B3) 1.8 T 4motion	522	SANTANA 3000 (345) 1.8 LPG	27
IBIZA IV (6J5, 6P1) 2.0	143	PASSAT B5.5 (3B3) 2.0	522	SANTANA 3000 (345) 2.0	27
IBIZA IV SC (6J1, 6P5) 2.0	158	PASSAT B5.5 (3B3) 2.0	522	SANTANA VISTA (345) 1.6	30
LEON (1M1) 1.8 20V	177	PASSAT B5.5 (3B3) 2.0 4motion	522	SANTANA VISTA (345) 1.8	30
LEON (1M1) 1.8 20V T	177	PASSAT B5.5 Variant (3B6) 1.8 4motion	532	SANTANA VISTA (345) 1.8 CNG	30
LEON (1M1) 1.8 20V T 4	177	PASSAT B5.5 Variant (3B6) 1.8 T	532	SANTANA VISTA (345) 2.0	30
LEON (1M1) 1.8 T Cupra R	178	PASSAT B5.5 Variant (3B6) 1.8 T 20V	532	TOURAN (9R1, 9R3) 2.0	37
LEON (1M1) 1.8 T Cupra R	179	PASSAT B5.5 Variant (3B6) 2.0	532		
TOLEDO II (1M2) 1.8 20V	246	PASSAT B5.5 Variant (3B6) 2.0 4motion	532	7.07152.20.0	
TOLEDO II (1M2) 1.8 20VT	246	POLO (9N_) 1.8 GTI	652		
SKODA	POS	POLO (9N_) 1.8 GTI Cup Edition	652		
FABIA I (6Y2) 2.0	5	POLO (9N_) 2.0	656		
FABIA I Combi (6Y5) 2.0	10	POLO IV (9N_) 2.0i	669		
FABIA I Saloon (6Y3) 2.0	15	POLO IV Saloon (9A4, 9A2, 9N2, 9A6) 2.0	675		
OCTAVIA I (1U2) 1.8	70	POLO IV Saloon (9N4) 1.6 Classic	679		
OCTAVIA I (1U2) 1.8 T	71	POLO SEDAN (9A4) 2.0i	683		
OCTAVIA I (1U2) 2.0	71	POLO V (6R) 1.6i	684		
OCTAVIA I (1U2) RS 1.8 T	71	SAGITAR (VRC) 2.0i	727		
OCTAVIA I Combi (1U5) 1.8 20V	80	SHARAN (7M8, 7M9, 7M6) 1.8 T 20V	760		
OCTAVIA I Combi (1U5) 1.8 T	81	SHARAN (7M8, 7M9, 7M6) 2.0	767		
OCTAVIA I Combi (1U5) 2.0	81	SHARAN (7M8, 7M9, 7M6) 2.0 LPG	768		
OCTAVIA I Combi (1U5) 2.0 4x4	81	TOURAN (1T1, 1T2) 2.0 EcoFuel	865		
OCTAVIA I Combi (1U5) RS 1.8 T	81	TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.0	1152		
SUPERB I (3U4) 1.8 T	196	TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.0 CNG	1154		
SUPERB I (3U4) 2.0	196	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0	1163		
SKODA SVW	POS	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 CNG	1165		
OCTAVIA Hatchback (913) 2.0	6	TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 2.0	1173		
VOLKSWAGEN	POS	TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 2.0 BiFuel	1174		
BORA 1.8 Turbo	42	VW FAW	POS		
BORA I (1J2) 1.6	48	BORA (152) 1.6	4	AUDI	POS
BORA I (1J2) 1.8	51	BORA (152) 2.0	5	A1 (8X1, 8XK) 2.0 TFSI quattro	42
BORA I (1J2) 1.8 4motion	51	BORA (1J2, 9D2) 1.6	6	A3 (8P1) 2.0 TFSI	84
BORA I (1J2) 1.8 T	51	BORA (1J2, 9D2) 1.8	6	A3 (8P1) 2.0 TFSI quattro	85
BORA I (1J2) 2.0	51	BORA (1J2, 9D2) 1.8 T	6	A3 (8P1) S3 quattro	87
BORA I (1J2) 2.0 4motion	51	BORA (1J2, 9D2) R Turbo 1.8	6	A3 Sportback (8PA) 2.0 TFSI	152
BORA Variant (1J6) 1.8 4motion	64	BORA GP Saloon (9D2) 1.6	9	A3 Sportback (8PA) 2.0 TFSI quattro	152
BORA Variant (1J6) 1.8 T	64			A3 Sportback (8PA) S3 quattro	155
BORA Variant (1J6) 2.0	64			A4 B7 (8EC) 2.0 TFSI	258
BORA Variant (1J6) 2.0 4motion	64			A4 B7 (8EC) 2.0 TFSI quattro	258
CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 2.0 EcoFuel	929			A4 B7 Avant (8ED) 2.0 TFSI	272
CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 2.0 EcoFuel	100			A4 B7 Avant (8ED) 2.0 TFSI quattro	272
CADDY MAXI (2K) 2.0 EcoFuel	946			A4 B7 Convertible (8HE) 2.0 TFSI 16V	280
GOLF IV (1J1) 1.8	203			A6 C6 (4F2) 2.0 TFSI	484
				A6 C6 Avant (4F5) 2.0 TFSI	497
				TT (8J3) 2.0 TFSI	713
				TT (8J3) 2.0 TTS quattro	716
				TT Roadster (8J9) 2.0 TFSI	731
				TT Roadster (8J9) 2.0 TTS quattro	733



7.07152.20.0		7.07152.21.0		7.07152.21.0	
AUDI FAW	POS	CRUZE Hatchback (J305) 1.8 LPG	31	ASTRA J Saloon 1.6 Turbo (69)	104
A4 B7 (8YC) 2.0 T	7	CRUZE Station Wagon (J308) 1.6	34	ASTRA J Sports Tourer (P10) 1.6 (35)	108
A6L C6 (4Z8) 2.0 TFSI	18	CRUZE Station Wagon (J308) 1.8	34	ASTRA J Sports Tourer (P10) 1.6 Turbo (35)	108
SEAT	POS	ORLANDO (J309) 1.8	51	CORSA D (S07) 1.6 T (L08, L68)	152
ALTEA (5P1) 2.0 TFSI	35	ORLANDO (J309) 1.8 LPG	51	CORSA D (S07) 1.6 Turbo (L08, L68)	152
ALTEA XL (5P5, 5P8) 2.0 TFSI	49	SONIC 1.6i 16V	58	CORSA D Hatchback Van (S07) 1.6 (L08)	358
ALTEA XL (5P5, 5P8) 2.0 TFSI 4x4	49	TRAX 1.6	66	CORSA E (X15) 1.6 Turbo (08, 68)	157
EXEO (3R2) 2.0 TFSI	101	TRAX 1.8	66	INSIGNIA A (G09) 1.6 (68)	174
EXEO ST (3R5) 2.0 TFSI	107	TRAX 1.8 AWD	66	INSIGNIA A (G09) 1.6 Turbo (68)	174
LEON (1P1) 2.0 Cupra R	192	CHEVROLET (SGM)	POS	INSIGNIA A (G09) 1.8 (68)	174
LEON (1P1) 2.0 TFSI	192	AVEO Hatchback (SJ1) 1.6	1	INSIGNIA A Saloon (G09) 1.6 (69)	190
LEON (1P1) 2.0 TFSI	198	AVEO Saloon (SJ1) 1.6	2	INSIGNIA A Saloon (G09) 1.6 Turbo (69)	190
TOLEDO III (5P2) 2.0 TFSI	260	CRUZE Hatchback (CP1) 1.6	4	INSIGNIA A Saloon (G09) 1.8 (69)	190
SKODA	POS	CRUZE Saloon (CP1) 1.6	5	INSIGNIA A Sports Tourer (G09) 1.6 (35)	200
OCTAVIA II (1Z3) 2.0 RS	99	CRUZE Saloon (CP1) 1.8	5	INSIGNIA A Sports Tourer (G09) 1.6 Turbo (35)	200
OCTAVIA II Combi (1Z5) 2.0 RS	116	EPICA (SEV, CEV) 1.8	6	INSIGNIA A Sports Tourer (G09) 1.8 (35)	200
VOLKSWAGEN	POS	FIAT	POS	INSIGNIA A Sports Tourer (G09) 1.6 Turbo (35)	200
BORA (1J2/1J6) 2.0 TSI 16V	44	CROMA (194_) 1.8 16V	59	MERIVA A MPV (X03) 1.6 (E75)	230
EOS (1F7, 1F8) 2.0 TFSI	136	STILO (192_) 1.6 16V	193	MERIVA A MPV (X03) 1.6 Turbo (E75)	230
GOLF V (1K1) 2.0 GTI	265	STILO Multi Wagon (192_) 1.6 16V	198	MOKKA / MOKKA X (J13) 1.6 (_76)	239
GOLF V (1K1) 2.0 GTI	266	STILO VAN (192_) 1.6 (192DXR1A)	369	MOKKA / MOKKA X (J13) 1.8 (_76)	239
GOLF V Variant (1K5) 2.0	276	OPEL	POS	MOKKA / MOKKA X (J13) 1.8 4x4 (_76)	239
GOLF VI (5K1) 2.0 GTi	292	ASTRA G CLASSIC (T98) 1.6 (F08, F48)	15	SIGNUM Hatchback (Z03) 1.8 (F48)	243
GOLF VI (5K1) 2.0 R 4motion	292	ASTRA G CLASSIC Caravan (F35) 1.6 17	17	VECTRA C (Z02) 1.6 (F69)	276
GOLF VI (5K1) 2.0 R 4motion	294	ASTRA G Convertible (T98) 1.6 (F67)	21	VECTRA C (Z02) 1.8 (F69)	276
GOLF VI (5K1) 2.0 TFSI 4motion	298	ASTRA G Coupe (T98) 1.6 16V (F07)	27	VECTRA C Estate (Z02) 1.6 (F35)	285
GOLF VI Convertible (517) 2.0 R	307	ASTRA G Estate (T98) 1.6 (F35)	33	VECTRA C Estate (Z02) 1.8 (F35)	285
GOLF VI Van (5K1_) 2.0 TSi R 4motion	1009	ASTRA G Estate (T98) 1.6 LPG (F35)	34	VECTRA C GTS (Z02) 1.6 (F68)	294
JETTA III (1K2) 2.0 TFSI	395	ASTRA G Estate Van (F70) 1.6 (F70)	323	VECTRA C GTS (Z02) 1.8 (F68)	294
PASSAT B6 (3C2) 2.0 FSI	551	ASTRA G Hatchback (T98) 1.6 (F08, F48)	41	ZAFIRA / ZAFIRA FAMILY B (A05) 1.6 (M75)	301
PASSAT B6 Variant (3C5) 2.0 FSI	568	ASTRA G Hatchback (T98) 1.6 LPG (F08, F48)	42	ZAFIRA / ZAFIRA FAMILY B (A05) 1.6 (M75)	302
POLO V (6R1, 6C1) 2.0 R WRC	700	ASTRA G Saloon (T98) 1.6 (F69)	50	ZAFIRA / ZAFIRA FAMILY B (A05) 1.6 CNG Turbo (M75)	302
SCIROCCO III (137, 138) 2.0 R	749	ASTRA H (A04) 1.6 (L48)	59	ZAFIRA / ZAFIRA FAMILY B (A05) 1.8 FlexFuel (M75)	302
SCIROCCO III (137, 138) 2.0 R	750	ASTRA H (A04) 1.6 Turbo (L48)	59	ZAFIRA / ZAFIRA FAMILY B (A05) 1.8 (M75)	302
VENTO 2.0 TSI 16V	890	ASTRA H (A04) 1.8 (L48)	59	ZAFIRA / ZAFIRA FAMILY B (A05) 1.8 LPG (M75)	302
7.07152.21.0		ASTRA H CLASSIC Estate (A04) 1.6 (L35)	64	ZAFIRA A MPV (T98) 1.6 LPG (F75)	308
		ASTRA H CLASSIC Estate (A04) 1.8 (L35)	64	ZAFIRA B Box Body/MPV (A05) 1.6 CNG Turbo VAN (M75)	415
		ASTRA H CLASSIC Hatchback (A04) 1.6 (L48)	66	ZAFIRA B Box Body/MPV (A05) 1.8 VAN (M75)	415
		ASTRA H CLASSIC Hatchback (A04) 1.8 (L48)	66	ZAFIRA TOURER C (P12) 1.6 CNG (75)	315
		ASTRA H CLASSIC Saloon (A04) 1.6 (L69)	67	ZAFIRA TOURER C (P12) 1.8 (75)	315
		ASTRA H CLASSIC Saloon (A04) 1.8 (L69)	67	SAAB	POS
		ASTRA H Estate (A04) 1.6 (L35)	69	9-5 (YS3G) 1.6 Turbo	32
		ASTRA H Estate (A04) 1.6 LPG (L35)	69	VAUXHALL	POS
		ASTRA H Estate (A04) 1.6 Turbo (L35)	69	ASTRA Mk IV (G) Convertible (T98) 1.6 16V	17
		ASTRA H Estate (A04) 1.8 (L35)	69	ASTRA Mk IV (G) Coupe (T98) 1.6 16V	21
		ASTRA H Estate Van (L70) 1.6 EcoTec (L70)	327	ASTRA Mk IV (G) Estate (T98) 1.6	26
ALFA ROMEO	POS	ASTRA H GTC (A04) 1.6 (L08)	75	ASTRA Mk IV (G) Hatchback (T98) 1.6 (F08, F48)	33
159 (939_) 1.8 MPI (939AXL1A)	34	ASTRA H GTC (A04) 1.6 Turbo (L08)	75	ASTRA Mk V (H) (A04) 1.6 (L48)	45
159 Sportwagon (939_) 1.8 MPI (939BXL1A)	41	ASTRA H GTC (A04) 1.8 (L08)	75	ASTRA Mk V (H) (A04) 1.6 Turbo (L48)	45
CHEVROLET	POS	ASTRA H Saloon (A04) 1.6 (L69)	83	ASTRA Mk V (H) (A04) 1.8 (L48)	45
ASTRA Hatchback 1.8	4	ASTRA H Saloon (A04) 1.8 (L69)	83	ASTRA Mk V (H) Estate (A04) 1.6 (L35)	51
ASTRA Saloon 1.8	6	ASTRA H TwinTop (A04) 1.6 (L67)	85	ASTRA Mk V (H) Estate (A04) 1.8 (L35)	51
AVEO Hatchback (T300) 1.6	10	ASTRA H TwinTop (A04) 1.6 Turbo (L67)	85	ASTRA Mk V (H) Sport Hatch (A04) 1.6 (L08)	57
AVEO Saloon (T300) 1.6	14	ASTRA H TwinTop (A04) 1.8 (L67)	85		
CRUZE (J300) 1.6	27	ASTRA J (P10) 1.6 (68)	90		
CRUZE (J300) 1.8	27	ASTRA J (P10) 1.6 Turbo (68)	90		
CRUZE (J300) 1.8 LPG	27	ASTRA J (P10) 1.6 Turbo 4x4 (68)	90		
CRUZE Hatchback (J305) 1.6	31	ASTRA J GTC 1.6 (08)	96		
CRUZE Hatchback (J305) 1.8	31	ASTRA J GTC 1.8 (08)	96		
		ASTRA J Saloon 1.6 (69)	104		



MECHANICAL WATER PUMPS

7.07152.25.0



GOLF VI Convertible (517) 1.4 TSI	303
GOLF VI Van (5K1_) TSi	1010
GOLF VI Variant (AJ5) 1.4 TSI	313
JETTA III (1K2) 1.4 TSI	384
JETTA IV (162, 163, AV3, AV2) 1.4 TSI	403
PASSAT B6 (3C2) 1.4 TSI	541
PASSAT B6 Variant (3C5) 1.4 TSI	559
PASSAT B7 (362) 1.4 TSI	575
PASSAT B7 Estate Van (365) 1.4 TSI BlueMotion	1069
PASSAT B7 Variant (365) 1.4 TSI	592
SCIROCCO III (137, 138) 1.4 TSI	748
SCIROCCO Van (137) 1.4 TSi	1087
TIGUAN (5N_) 1.4 TSI	809
TIGUAN VAN (5N_) 1.4 TSI (5N1)	1095

7.07152.26.0



MERCEDES-BENZ	POS
SPRINTER 3,5-t Bus (B906) 316 (906.733, 906.735)	502
SPRINTER 3,5-t Bus (B906) 316 LGT	502
SPRINTER 3,5-t Platform/Chassis (B906) 316 (906.133, 906.135, 906.233, 906.235)	510
SPRINTER 3,5-t Platform/Chassis (B906) 316 LGT (906.133, 906.135, 906.233, 906.235)	510
SPRINTER 3,5-t Platform/Chassis (B906) 316 NGT (906.133, 906.135, 906.233, 906.235)	510
SPRINTER 3,5-t Van (B906) 316 (906.635, 906.633)	522
SPRINTER 3,5-t Van (B906) 316 LGT (906.633, 906.635)	522
SPRINTER 3,5-t Van (B906) 316 NGT (906.633, 906.635)	522
SPRINTER 3-t Bus (B906) 216 (906.713)	535
SPRINTER 3-t Platform/Chassis (B906) 216 (906.113, 906.213)	547
SPRINTER 3-t Van (B906) 216 (906.613)	562
SPRINTER 5-t Platform/Chassis (B906) 516 (906.153, 906.155, 906.253, 906.255)	607
SPRINTER 5-t Platform/Chassis (B906) 516 NGT (906.153, 906.155, 906.253, 906.255)	607

7.07152.28.0






CITROEN	POS
C-ELYSEE (DD_) 1.2 VTi 72	25
C-ELYSEE (DD_) 1.2 VTi 82	25
C1 II (PA_, PS_) 1.2 VTi 82	31
C3 AIRCROSS II (2R_, 2C_) 1.2 PureTech 82 (2RHMRC, 2RHMZB)	38
C3 AIRCROSS II Van (2C_, 2R_) PureTech 82	336
C3 II (SC_) 1.0 VTi 68	47
C3 II (SC_) 1.2 PureTech Flex	47
C3 II (SC_) 1.2 VTi 82	47
C3 III (SX) 1.2 VTi 68	59
C3 III (SX) 1.2 VTi 82	59
C3 III (SX) 1.2 VTi 82 LPG	59
C4 CACTUS 1.2 VTi 75 / PureTech 75	79
C4 CACTUS 1.2 VTi 82	79
DS3 1.2 VTi 82	205
DS3 Convertible 1.2 VTi 82	217
DS	POS
DS 3 (SA_) 1.2 VTi 82	2
DS 3 Convertible (SB_) 1.2 VTi 82	12
PEUGEOT	POS
108 1.2	10
2008 I (CU_) 1.2 VTi	12
208 Hatchback Van (CR_) 1.2 VTi 82 / PureTech 82 (CRHMZ6, CRHMRP)	378
208 I (CA_, CC_) 1.0	79
208 I (CA_, CC_) 1.2 Flex	79
208 I (CA_, CC_) 1.2 GPL	79
208 I (CA_, CC_) 1.2 PureTech 82	79
208 I (CA_, CC_) 1.2 VTi 82	79
301 1.2 VTi 72	115
301 1.2 VTi 82	115
308 II (LB_, LP_, LW_, LH_, L3_) 1.2 VTi 72	191

7.07152.29.0



AUDI	POS
A1 (8X1, 8XK) 1.8 TFSI	40
A1 (8X1, 8XK) S1 quattro	43
A1 Sportback (8XA, 8XF) 1.8 TFSI	56
A1 Sportback (8XA, 8XF) S1 quattro	58
A1 Sportback (GBA) 40 TFSI	61
A3 (8V1, 8VK) 1.8 TFSI	96
A3 (8V1, 8VK) 1.8 TFSI quattro	97
A3 (8V1, 8VK) 2.0 TFSI	97
A3 (8V1, 8VK) 2.0 TFSI quattro	97
A3 (8V1, 8VK) S3 quattro	97
A3 (8V1, 8VK) S3 quattro	102
A3 Convertible (8V7, 8VE) 1.8 TFSI	115
A3 Convertible (8V7, 8VE) 1.8 TFSI quattro	116
A3 Convertible (8V7, 8VE) 1.8 TFSI quattro	116
A3 Convertible (8V7, 8VE) 2.0 TFSI	116
A3 Convertible (8V7, 8VE) 2.0 TFSI quattro	116
A3 Convertible (8V7, 8VE) 2.0 TFSI quattro	118
A3 Convertible (8V7, 8VE) 2.0 TFSI quattro	119
A3 Convertible (8V7, 8VE) 40 TFSI	120
A3 Convertible (8V7, 8VE) 40 TFSI quattro	120
A3 Convertible (8V7, 8VE) S3 quattro	116
A3 Limousine (8VS, 8VM) 1.8 TFSI	128
A3 Limousine (8VS, 8VM) 1.8 TFSI quattro	129
A3 Limousine (8VS, 8VM) 1.8 TFSI quattro	129
A3 Limousine (8VS, 8VM) 2.0 TFSI	129
A3 Limousine (8VS, 8VM) 2.0 TFSI quattro	132
A3 Limousine (8VS, 8VM) 2.0 TFSI quattro	129
A3 Limousine (8VS, 8VM) 2.0 TFSI quattro	132
A3 Limousine (8VS, 8VM) 2.0 TFSI quattro	133
A3 Limousine (8VS, 8VM) 40 TFSI	136
A3 Limousine (8VS, 8VM) 40 TFSI quattro	136
A3 Limousine (8VS, 8VM) S3 quattro	129
A3 Limousine (8VS, 8VM) S3 quattro	138
A3 Limousine (8YS) S3 quattro	139
A3 Sportback (8VA, 8VF) 1.8 TFSI	164
A3 Sportback (8VA, 8VF) 1.8 TFSI quattro	165
A3 Sportback (8VA, 8VF) 2.0 TFSI	165
A3 Sportback (8VA, 8VF) 2.0 TFSI quattro	165
A3 Sportback (8VA, 8VF) 40 TFSI	170
A3 Sportback (8VA, 8VF) 40 TFSI quattro	170
A3 Sportback (8VA, 8VF) S3 quattro	165
A3 Sportback (8VA, 8VF) S3 quattro	172
A3 Sportback (8YA) S3 quattro	173
A4 Allroad B8 (8KH) 2.0 TFSI quattro	183

7.07152.29.0		7.07152.29.0		7.07152.29.0	
A4 Allroad B9 (8WH, 8WJ) 2.0 TFSI Mild Hybrid quattro	187	A5 Convertible (F57, F5E) 40 TFSI Mild Hybrid	404	Q3 (F3B) 40 TFSI quattro	640
A4 Allroad B9 (8WH, 8WJ) 2.0 TFSI quattro	188	A5 Convertible (F57, F5E) 45 TFSI Mild Hybrid	404	Q3 (F3B) 45 TFSI	639
A4 Allroad B9 (8WH, 8WJ) 45 TFSI Mild Hybrid quattro	187	A5 Convertible (F57, F5E) 45 TFSI Mild Hybrid quattro	404	Q3 (F3B) 45 TFSI quattro	640
A4 Allroad B9 (8WH, 8WJ) 45 TFSI	193	A5 Sportback (8TA) 1.8 TFSI	408	Q3 Sportback (F3N) 2.0 40 TFSI quattro	641
A4 B8 (8K2) 1.8 TFSI	286	A5 Sportback (8TA) 1.8 TFSI	409	Q3 Sportback (F3N) 40 TFSI quattro	641
A4 B8 (8K2) 1.8 TFSI quattro	286	A5 Sportback (8TA) 2.0 TFSI	418	Q3 Sportback (F3N) 45 TFSI	641
A4 B8 (8K2) 2.0 TFSI	297	A5 Sportback (8TA) 2.0 TFSI quattro	418	Q3 Sportback (F3N) 45 TFSI quattro	641
A4 B8 (8K2) 2.0 TFSI quattro	297	A5 Sportback (F5A, F5F) 2.0 TFSI	428	Q5 (8RB) 2.0 TFSI quattro	659
A4 B8 Avant (8K5) 1.8 TFSI	309	A5 Sportback (F5A, F5F) 2.0 TFSI Mild Hybrid	429	Q5 (8RB) 2.0 TFSI quattro	660
A4 B8 Avant (8K5) 1.8 TFSI quattro	309	A5 Sportback (F5A, F5F) 2.0 TFSI Mild Hybrid quattro	429	Q5 (FYB, FYG) 2.0 TFSI quattro	661
A4 B8 Avant (8K5) 2.0 TFSI	320	A5 Sportback (F5A, F5F) 2.0 TFSI g-tron	430	Q5 (FYB, FYG) 2.0 TFSI quattro	670
A4 B8 Avant (8K5) 2.0 TFSI quattro	320	A5 Sportback (F5A, F5F) 2.0 TFSI quattro	428	Q5 (FYB, FYG) 45 TFSI Mild Hybrid quattro	674
A4 B9 (8W2, 8WC) 2.0 TFSI	331	A5 Sportback (F5A, F5F) 2.0 TFSI quattro	430	Q5 (FYB, FYG) 50 TFSI e quattro	675
A4 B9 (8W2, 8WC) 2.0 TFSI Mild Hybrid	332	A5 Sportback (F5A, F5F) 35 TFSI Mild Hybrid	434	Q5 (FYB, FYG) 55 TFSI e quattro	675
A4 B9 (8W2, 8WC) 2.0 TFSI Mild Hybrid quattro	332	A5 Sportback (F5A, F5F) 40 TFSI Mild Hybrid	429	Q7 (4MB, 4MG) 2.0 TFSI e-tron quattro	687
A4 B9 (8W2, 8WC) 2.0 TFSI Mild Hybrid quattro	331	A5 Sportback (F5A, F5F) 40 TFSI g-tron	434	Q7 (4MB, 4MG) 2.0 TFSI quattro	688
A4 B9 (8W2, 8WC) 35 TFSI Mild Hybrid	332	A5 Sportback (F5A, F5F) 45 TFSI Mild Hybrid	429	Q7 (4MB, 4MG) 45 TFSI quattro	693
A4 B9 (8W2, 8WC) 40 TFSI Mild Hybrid	332	A5 Sportback (F5A, F5F) 45 TFSI Mild Hybrid quattro	429	Q8 (4MN) 45 TFSI	698
A4 B9 (8W2, 8WC) 45 TFSI Mild Hybrid	332	A6 C7 (4G2, 4GC) 1.8 TFSI	506	Q8 (4MN) 45 TFSI quattro	699
A4 B9 (8W2, 8WC) 45 TFSI Mild Hybrid quattro	332	A6 C7 (4G2, 4GC) 2.0 TFSI	513	TT (FV3, FVP) 1.8 TFSI	723
A4 B9 Avant (8W5, 8WD) 2.0 TFSI	340	A6 C7 (4G2, 4GC) 2.0 TFSI quattro	515	TT (FV3, FVP) 2.0 TFSI	723
A4 B9 Avant (8W5, 8WD) 2.0 TFSI Mild Hybrid	342	A6 C7 Avant (4G5, 4GD) 1.8 TFSI	525	TT (FV3, FVP) 2.0 TFSI quattro	723
A4 B9 Avant (8W5, 8WD) 2.0 TFSI Mild Hybrid quattro	342	A6 C7 Avant (4G5, 4GD) 2.0 TFSI	530	TT (FV3, FVP) 2.0 TFSI quattro	725
A4 B9 Avant (8W5, 8WD) 2.0 TFSI g-tron	340	A6 C7 Avant (4G5, 4GD) 2.0 TFSI quattro	531	TT (FV3, FVP) 2.0 TFSI quattro	726
A4 B9 Avant (8W5, 8WD) 2.0 TFSI quattro	340	A6 C8 (4A2) 40 TFSI Mild Hybrid	539	TT (FV3, FVP) 2.0 TFSI quattro	723
A4 B9 Avant (8W5, 8WD) 35 TFSI Mild Hybrid	342	A6 C8 (4A2) 45 TFSI Mild Hybrid	542	TT (FV3, FVP) 45 TFSI	723
A4 B9 Avant (8W5, 8WD) 40 TFSI Mild Hybrid	342	A6 C8 (4A2) 45 TFSI Mild Hybrid quattro	542	TT (FV3, FVP) 45 TFSI quattro	723
A4 B9 Avant (8W5, 8WD) 40 TFSI g-tron	342	A6 C8 (4A2) 45 TFSI quattro	539	TT Roadster (FV9, FVR) 1.8 TFSI	740
A4 B9 Avant (8W5, 8WD) 45 TFSI Mild Hybrid	342	A6 C8 (4A2) 50 TFSI e quattro	539	TT Roadster (FV9, FVR) 2.0 TFSI	740
A4 B9 Avant (8W5, 8WD) 40 TFSI g-tron	342	A6 C8 (4A2) 50 TFSI e quattro	544	TT Roadster (FV9, FVR) 2.0 TFSI quattro	740
A4 B9 Avant (8W5, 8WD) 45 TFSI Mild Hybrid	342	A6 C8 (4A2) 55 TFSI e quattro	544	TT Roadster (FV9, FVR) 2.0 TFSI quattro	742
A4 B9 Avant (8W5, 8WD) 45 TFSI Mild Hybrid quattro	342	A6 C8 Avant (4A5) 40 TFSI	547	TT Roadster (FV9, FVR) 2.0 TFSI quattro	743
A5 (8T3) 1.8 TFSI	350	A6 C8 Avant (4A5) 40 TFSI Mild Hybrid	547	TT Roadster (FV9, FVR) 2.0 TFSI quattro	740
A5 (8T3) 1.8 TFSI	351	A6 C8 Avant (4A5) 45 TFSI	547	TT Roadster (FV9, FVR) 2.0 TFSI quattro	742
A5 (8T3) 2.0 TFSI	358	A6 C8 Avant (4A5) 45 TFSI Mild Hybrid	550	TT Roadster (FV9, FVR) 2.0 TFSI quattro	740
A5 (8T3) 2.0 TFSI quattro	358	A6 C8 Avant (4A5) 45 TFSI Mild Hybrid quattro	550	TT Roadster (FV9, FVR) 2.0 TFSI quattro	742
A5 (8T3) 2.0 TFSI quattro	362	A6 C8 Avant (4A5) 55 TFSI e quattro	547	TT Roadster (FV9, FVR) 2.0 TFSI quattro	740
A5 (F53, F5P) 2.0 TFSI	372	A7 Sportback (4GA, 4GF) 1.8 TFSI	555	TT Roadster (FV9, FVR) 2.0 TFSI quattro	740
A5 (F53, F5P) 2.0 TFSI Mild Hybrid	372	A7 Sportback (4GA, 4GF) 2.0 TFSI	556	TT Roadster (FV9, FVR) 2.0 TFSI quattro	740
A5 (F53, F5P) 2.0 TFSI Mild Hybrid quattro	372	A7 Sportback (4GA, 4GF) 2.0 TFSI quattro	556	TT Roadster (FV9, FVR) 2.0 TFSI quattro	740
A5 (F53, F5P) 2.0 TFSI quattro	372	A7 Sportback (4KA) 40 TFSI	566	TT Roadster (FV9, FVR) 2.0 TFSI quattro	740
A5 (F53, F5P) 2.0 TFSI quattro	373	A7 Sportback (4KA) 45 TFSI	569	TT Roadster (FV9, FVR) 2.0 TFSI quattro	740
A5 (F53, F5P) 35 TFSI Mild Hybrid	377	A7 Sportback (4KA) 45 TFSI Mild Hybrid	570	TT Roadster (FV9, FVR) 2.0 TFSI quattro	740
A5 (F53, F5P) 40 TFSI Mild Hybrid	372	A7 Sportback (4KA) 45 TFSI Mild Hybrid quattro	570	TT Roadster (FV9, FVR) 2.0 TFSI quattro	740
A5 (F53, F5P) 45 TFSI Mild Hybrid	372	A7 Sportback (4KA) 50 TFSI e quattro	569	TT Roadster (FV9, FVR) 2.0 TFSI quattro	740
A5 (F53, F5P) 45 TFSI Mild Hybrid quattro	372	A7 Sportback (4KA) 55 TFSI e quattro	569	TT Roadster (FV9, FVR) 2.0 TFSI quattro	740
A5 Convertible (8F7) 1.8 TFSI	379	A8 D4 (4H2, 4H8, 4HC, 4HL) 2.0 TFSI quattro	582	TT Roadster (FV9, FVR) 2.0 TFSI quattro	740
A5 Convertible (8F7) 1.8 TFSI	380	Q2 (GAB, GAG) 2.0 TFSI quattro	616	TT Roadster (FV9, FVR) 2.0 TFSI quattro	740
A5 Convertible (8F7) 2.0 TFSI	388	Q2 (GAB, GAG) 40 TFSI quattro	616	TT Roadster (FV9, FVR) 2.0 TFSI quattro	740
A5 Convertible (8F7) 2.0 TFSI quattro	388	Q2 (GAB, GAG) SQ2 TFSI quattro	621	TT Roadster (FV9, FVR) 2.0 TFSI quattro	740
A5 Convertible (F57, F5E) 2.0 TFSI Mild Hybrid	404	Q3 (8UB, 8UG) 2.0 TFSI	631	TT Roadster (FV9, FVR) 2.0 TFSI quattro	740
A5 Convertible (F57, F5E) 2.0 TFSI Mild Hybrid quattro	404	Q3 (8UB, 8UG) 2.0 TFSI quattro	634	TT Roadster (FV9, FVR) 2.0 TFSI quattro	740
A5 Convertible (F57, F5E) 2.0 TFSI quattro	403	Q3 (F3B) 40 TFSI	639	TT Roadster (FV9, FVR) 2.0 TFSI quattro	740

CUPRA	POS
ATECA (KH7, KHP) 2.0 TSI 4Drive	1
FORMENTOR (KM7) 2.0 TSI	2
FORMENTOR (KM7) 2.0 TSI 4Drive	2
PORSCHE	POS
CAYENNE (9YA) 2.0 E-Hybrid AWD	53
CAYENNE (9YA) 2.0 E-Hybrid AWD (9YAAM1)	53
CAYENNE Coupe (9YB) E-Hybrid AWD	57
CAYENNE Coupe (9YB) E-Hybrid AWD (9YBAM1)	57
MACAN (95B) 2.0	62
MACAN (95B) 2.0	63
SEAT	POS
ALHAMBRA (710, 711) 2.0 TSI	11
ATECA (KH7, KHP) 2.0 TSI 4Drive	66
IBIZA IV SC (6J1, 6P5) 1.8 TSI Cupra	156
LEON (5F1) 1.8 TSI	207
LEON (5F1) 2.0 Cupra	208
LEON (5F1) 2.0 Cupra	209
LEON (5F1) 2.0 Cupra R	208
LEON (5F1) 2.0 TSI	210
LEON (KL1) 2.0 TFSI	212

MECHANICAL WATER PUMPS






7.07152.29.0		7.07152.29.0		7.07152.29.0	
LEON Hatchback Van (5F1) 1.8 TFSI	287	BEETLE Convertible (5C7, 5C8) 2.0 TSI	37	T-ROC (A11) 2.0 R 4motion	802
LEON Hatchback Van (5F1) 2.0 Cupra	287	BEETLE Convertible (5C7, 5C8) 2.0 TSI	39	T-ROC (A11) 2.0 TSI 4motion	804
LEON Hatchback Van (5F1) 2.0 Cupra	288	GOLF ALLTRACK VII Variant (BA5, BV5) 1.8 TSI 4motion	166	TIGUAN (AD1, AX1) 2.0 TSI 4motion	830
LEON SC (5F5) 1.8 TSI	219	GOLF ALLTRACK VII Variant (BA5, BV5) TSI	166	TIGUAN (AD1, AX1) 2.0 TSI 4motion	831
LEON SC (5F5) 2.0 Cupra	220	GOLF VI Convertible (517) 2.0 TSI	310	TIGUAN (AD1, AX1) 2.0 TSI 4motion	832
LEON SC (5F5) 2.0 Cupra	221	GOLF VII (5G1, BQ1, BE1, BE2) 2.0 GTI	337	TIGUAN (AD1, AX1) 2.0 TSI 4motion	833
LEON ST (5F8) 1.8 TSI	230	GOLF VII (5G1, BQ1, BE1, BE2) 2.0 GTI	338	TIGUAN (AD1, AX1) 2.0 TSI R 4motion	834
LEON ST (5F8) 1.8 TSI 4Drive	231	GOLF VII (5G1, BQ1, BE1, BE2) 2.0 GTI	339	TIGUAN ALLSPACE (BW2) 2.0 TSI 4motion	839
LEON ST (5F8) 2.0 Cupra	231	GOLF VII (5G1, BQ1, BE1, BE2) 2.0 GTI	340	TIGUAN ALLSPACE (BW2) 2.0 TSI 4motion	839
LEON ST (5F8) 2.0 Cupra	232	GOLF VII (5G1, BQ1, BE1, BE2) 2.0 GTI	341	TIGUAN ALLSPACE (BW2) 2.0 TSI 4motion	840
LEON ST (5F8) 2.0 Cupra 4Drive	231	GOLF VII (5G1, BQ1, BE1, BE2) 2.0 GTI	341	TOUAREG (CR7) 2.0 TFSi 4motion	856
LEON ST (5F8) 2.0 TSI	233	GOLF VII (5G1, BQ1, BE1, BE2) 2.0 GTI Clubsport	341	TOUAREG (CR7) 2.0 TSI 4motion	857
LEON ST (5F8) 2.0 TSI 4Drive	233	GOLF VII (5G1, BQ1, BE1, BE2) 2.0 GTI Clubsport S	341	TOUAREG (CR7) eHybrid 4motion	857
LEON ST Estate Van (5F8) 1.8 TFSI	293	GOLF VII (5G1, BQ1, BE1, BE2) 2.0 GTI TCR	342	TOURAN (5T1) 1.8 TSI	882
LEON ST Estate Van (5F8) 2.0 Cupra	293	GOLF VII (5G1, BQ1, BE1, BE2) 2.0 R 360S 4motion	341	VW FAW	POS
LEON ST Estate Van (5F8) 2.0 Cupra	294	GOLF VII (5G1, BQ1, BE1, BE2) 2.0 R 4motion	338	GOLF VII (BN1, BN2, C91) GTI	21
LEON ST Estate Van (5F8) 2.0 Cupra 4Drive	293	GOLF VII (5G1, BQ1, BE1, BE2) 2.0 R 4motion	340		
TARRACO (KN2) 2.0 TFSI 4Drive	237	GOLF VII (5G1, BQ1, BE1, BE2) 2.0 R 4motion	341		
TARRACO (KN2) 2.0 TSI 4Drive	238	GOLF VII (5G1, BQ1, BE1, BE2) 2.0 R 4motion	341		
SKODA	POS	GOLF VII (5G1, BQ1, BE1, BE2) 2.0 R 4motion	341	7.07152.34.0	
KAROQ (NU7) 2.0 TSI 4x4	59	GOLF VII (5G1, BQ1, BE1, BE2) 2.0 R 4motion	340		
KODIAQ (NS7, NV7) 2.0 TSI 4x4	65	GOLF VII (5G1, BQ1, BE1, BE2) 2.0 R 4motion	341		
KODIAQ (NS7, NV7) 2.0 TSI 4x4	66	GOLF VII (5G1, BQ1, BE1, BE2) 2.0 R 4motion	341		
OCTAVIA III (5E3, NL3, NR3) 1.8 TSI 4x4	133	GOLF VII Van (5G1) 2.0 GTi	1018		
OCTAVIA III (5E3, NL3, NR3) 1.8 TSI 4x4	133	GOLF VII Variant (BA5, BV5) 1.8 TSI 4motion	357		
OCTAVIA III (5E3, NL3, NR3) 2.0 TSI 4x4	135	GOLF VII Variant (BA5, BV5) 2.0 R 4motion	359		
OCTAVIA III (5E3, NL3, NR3) 2.0 TSI 4x4	136	GOLF VII Variant (BA5, BV5) 2.0 R 4motion	360		
OCTAVIA III (5E3, NL3, NR3) 2.0 TSI RS	137	GOLF VII Variant (BA5, BV5) 2.0 R 4motion	361		
OCTAVIA III (5E3, NL3, NR3) 2.0 TSI RS	138	GOLF VIII (CD1) 2.0 GTI	364		
OCTAVIA III (5E3, NL3, NR3) 2.0 TSI RS	139	GOLF VIII (CD1) 2.0 GTI Clubsport	364		
OCTAVIA III Combi (5E5, 5E6) 1.8 TSI 4x4	151	GOLF VIII (CD1) 2.0 TSI R 4motion	364		
OCTAVIA III Combi (5E5, 5E6) 1.8 TSI 4x4	151	GOLF VIII Variant (CG5) 2.0 GTI	367		
OCTAVIA III Combi (5E5, 5E6) 2.0 TSI 4x4	153	JETTA IV (162, 163, AV3, AV2) 1.8 TSI	408		
OCTAVIA III Combi (5E5, 5E6) 2.0 TSI 4x4	154	JETTA IV (162, 163, AV3, AV2) 2.0 TSI	408	AUDI	POS
OCTAVIA III Combi (5E5, 5E6) 2.0 TSI RS	155	PASSAT ALLTRACK B8 Variant (3G5, CB5) 2.0 TSI 4motion	471	A2 (8Z0) 1.4	63
OCTAVIA III Combi (5E5, 5E6) 2.0 TSI RS	156	PASSAT ALLTRACK B8 Variant (3G5, CB5) 2.0 TSI 4motion	472	SEAT	POS
OCTAVIA III Combi (5E5, 5E6) 2.0 TSI RS	157	PASSAT ALLTRACK B8 Variant (3G5, CB5) 2.0 TSI 4motion	473	ALTEA (5P1) 1.4 16V	23
OCTAVIA IV (NX3) 2.0 TSI	159	PASSAT B7 (A32, A33) 1.8 TSI	585	ALTEA XL (5P5, 5P8) 1.4 16V	37
OCTAVIA IV (NX3) 2.0 TSI RS	159	PASSAT B8 (3G2, CB2) 1.8 TSI	608	AROSA (6H1) 1.4 16V	57
OCTAVIA IV Combi (NX5) 2.0 TFSI	162	PASSAT B8 (3G2, CB2) 2.0 TSI	612	CORDOBA (6K1, 6K2) 1.4 16V	70
OCTAVIA IV Combi (NX5) 2.0 TSI RS	162	PASSAT B8 (3G2, CB2) 2.0 TSI	613	CORDOBA (6K1, 6K2) 1.4 i 16V	71
SUPERB III (3V3) 1.8 TSI	229	PASSAT B8 (3G2, CB2) 2.0 TSI	614	CORDOBA (6L2) 1.4 16V	80
SUPERB III (3V3) 2.0 TSI	231	PASSAT B8 (3G2, CB2) 2.0 TSI 4motion	608	CORDOBA Vario (6K5) 1.4	88
SUPERB III (3V3) 2.0 TSI	231	PASSAT B8 (3G2, CB2) 2.0 TSI 4motion	612	CORDOBA Vario (6K5) 1.4 16V	89
SUPERB III (3V3) 2.0 TSI	232	PASSAT B8 Variant (3G5, CB5) 1.8 TSI	621	IBIZA II (6K1) 1.4 16V	110
SUPERB III (3V3) 2.0 TSI 4x4	231	PASSAT B8 Variant (3G5, CB5) 2.0 TSI	624	IBIZA II (6K1) 1.4 i 16V	110
SUPERB III Estate (3V5) 1.8 TSI	237	PASSAT B8 Variant (3G5, CB5) 2.0 TSI	625	IBIZA III (6L1) 1.4 16V	120
SUPERB III Estate (3V5) 2.0 TSI	239	PASSAT B8 Variant (3G5, CB5) 2.0 TSI	621	IBIZA IV (6J5, 6P1) 1.4	135
SUPERB III Estate (3V5) 2.0 TSI	240	PASSAT B8 Variant (3G5, CB5) 2.0 TSI	621	IBIZA IV SC (6J1, 6P5) 1.4	149
SUPERB III Estate (3V5) 2.0 TSI 4x4	239	PASSAT B8 Variant (3G5, CB5) 2.0 TSI	621	IBIZA IV ST (6J8, 6P8) 1.4	164
VOLKSWAGEN	POS	POLO V (6R1, 6C1) 1.8 GTI	699	INCA (6K9) 1.4 16V	276
ARTEON (3H7, 3H8) 2.0 TSI	12	POLO V (6R1, 6C1) 1.8 GTI	699	LEON (1M1) 1.4 16V	174
ARTEON (3H7, 3H8) 2.0 TSI 4motion	13	POLO VI (AW1, BZ1) 2.0 GTI	713	LEON (1P1) 1.4 16V	186
ARTEON (3H7, 3H8) 2.0 TSI 4motion	14	SCIROCCO III (137, 138) 2.0 R	749	TOLEDO II (1M2) 1.4 16V	243
ARTEON SHOOTING BRAKE (3H9) 2.0 TSI 4motion	15	SCIROCCO III (137, 138) 2.0 TSI	757	SKODA	POS
ARTEON SHOOTING BRAKE (3H9) 2.0 TSi 4motion	15	SHARAN (7N1, 7N2) 2.0 TSI	785	FABIA I (6Y2) 1.4	1
BEETLE (5C1, 5C2) 1.8 TSI	21			FABIA I (6Y2) 1.4 16V	1
BEETLE (5C1, 5C2) 2.0 TSI	21			FABIA I Combi (6Y5) 1.4 16V	6
BEETLE (5C1, 5C2) 2.0 TSI	25			FABIA I Praktik (6Y5) 1.4	252
BEETLE Convertible (5C7, 5C8) 1.8 TSI	33			FABIA I Saloon (6Y3) 1.4 16V	11
				FABIA II (542) 1.4	18
				FABIA II (542) 1.4 LPG	18
				FABIA II Combi (545) 1.4	25
				FABIA II Combi (545) 1.4 LPG	25
				FABIA SCOUT 1.4i 16V	38



AUDI	POS
A2 (8Z0) 1.4	63
SEAT	POS
ALTEA (5P1) 1.4 16V	23
ALTEA XL (5P5, 5P8) 1.4 16V	37
AROSA (6H1) 1.4 16V	57
CORDOBA (6K1, 6K2) 1.4 16V	70
CORDOBA (6K1, 6K2) 1.4 i 16V	71
CORDOBA (6L2) 1.4 16V	80
CORDOBA Vario (6K5) 1.4	88
CORDOBA Vario (6K5) 1.4 16V	89
IBIZA II (6K1) 1.4 16V	110
IBIZA II (6K1) 1.4 i 16V	110
IBIZA III (6L1) 1.4 16V	120
IBIZA IV (6J5, 6P1) 1.4	135
IBIZA IV SC (6J1, 6P5) 1.4	149
IBIZA IV ST (6J8, 6P8) 1.4	164
INCA (6K9) 1.4 16V	276
LEON (1M1) 1.4 16V	174
LEON (1P1) 1.4 16V	186
TOLEDO II (1M2) 1.4 16V	243
SKODA	POS
FABIA I (6Y2) 1.4	1
FABIA I (6Y2) 1.4 16V	1
FABIA I Combi (6Y5) 1.4 16V	6
FABIA I Praktik (6Y5) 1.4	252
FABIA I Saloon (6Y3) 1.4 16V	11
FABIA II (542) 1.4	18
FABIA II (542) 1.4 LPG	18
FABIA II Combi (545) 1.4	25
FABIA II Combi (545) 1.4 LPG	25
FABIA SCOUT 1.4i 16V	38

7.07152.34.0 	7.07152.35.0 	7.07152.35.0 
OCTAVIA I (1U2) 1.4 16V 67	A3 (8P1) 2.0 TFSI 84	TT (8J3) 2.0 TFSI 712
OCTAVIA I Combi (1U5) 1.4 16V 77	A3 (8P1) 2.0 TFSI quattro 85	TT (8J3) 2.0 TFSI quattro 712
OCTAVIA II (1Z3) 1.4 89	A3 Convertible (8P7) 1.8 TFSI 107	TT (8J3) 2.0 TFSI quattro 715
OCTAVIA II (1Z3) 1.4 90	A3 Convertible (8P7) 2.0 TFSI 110	TT Roadster (8J9) 1.8 TFSI 728
OCTAVIA II Combi (1Z5) 1.4 106	A3 Sportback (8PA) 1.8 TFSI 145	TT Roadster (8J9) 2.0 TFSI 730
OCTAVIA II Combi (1Z5) 1.4 107	A3 Sportback (8PA) 1.8 TFSI quattro 146	TT Roadster (8J9) 2.0 TFSI quattro 730
ROOMSTER (5J7) 1.4 187	A3 Sportback (8PA) 2.0 TFSI 152	TT Roadster (8J9) 2.0 TFSI quattro 732
ROOMSTER (5J7) 1.4 LPG 187	A3 Sportback (8PA) 2.0 TFSI quattro 152	SEAT POS
ROOMSTER Praktik (5J) 1.4 261	A4 Allroad B8 (8KH) 2.0 TFSI Flexfuel quattro 180	ALHAMBRA (710, 711) 1.8 TSI 3
VOLKSWAGEN POS	A4 Allroad B8 (8KH) 2.0 TFSI Flexfuel quattro 181	ALHAMBRA (710, 711) 2.0 TSI 12
BORA I (1J2) 1.4 16V 46	A4 Allroad B8 (8KH) 2.0 TFSI quattro 180	ALTEA (5P1) 1.8 TFSI 27
BORA Variant (1J6) 1.4 16V 60	A4 Allroad B8 (8KH) 2.0 TFSI quattro 182	ALTEA XL (5P5, 5P8) 1.8 TFSI 41
CADDY II Box Body/MPV (9K9A) 1.4 918	A4 B8 (8K2) 1.8 TFSI 287	ALTEA XL (5P5, 5P8) 2.0 TFSI 4x4 51
CADDY II MPV (9K9B) 1.4 16V 85	A4 B8 (8K2) 1.8 TFSI 288	EXEO (3R2) 1.8 TSI 99
CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 1.4 925	A4 B8 (8K2) 1.8 TFSI quattro 289	EXEO (3R2) 2.0 TFSI 102
CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 1.4 95	A4 B8 (8K2) 2.0 TFSI 296	EXEO ST (3R5) 1.8 TSI 105
GOLF IV (1J1) 1.4 16V 198	A4 B8 (8K2) 2.0 TFSI 298	EXEO ST (3R5) 2.0 TFSI 108
GOLF IV Variant (1J5) 1.4 16V 220	A4 B8 (8K2) 2.0 TFSI Flexfuel quattro 299	LEON (1P1) 1.8 TSI 190
GOLF PLUS (5M1/521) 1.4 FSI 16V 233	A4 B8 (8K2) 2.0 TFSI Flexfuel quattro 300	LEON (1P1) 2.0 TFSI 199
GOLF PLUS V (5M1, 521) 1.4 16V 235	A4 B8 (8K2) 2.0 TFSI flexible fuel 301	TOLEDO III (5P2) 1.8 TFSI 254
GOLF V (1K1) 1.4 16V 257	A4 B8 (8K2) 2.0 TFSI flexible fuel quattro 301	SKODA POS
GOLF V Variant (1K5) 1.4 271	A4 B8 (8K2) 2.0 TFSI quattro 296	OCTAVIA II (1Z3) 1.8 TSI 95
GOLF VAN IV Variant (1J5) 1.4 987	A4 B8 (8K2) 2.0 TFSI quattro 299	OCTAVIA II (1Z3) 1.8 TSI 96
GOLF VI (5K1) 1.4 283	A4 B8 (8K2) 2.0 TFSI quattro 302	OCTAVIA II (1Z3) 2.0 RS 99
GOLF VI Variant (AJ5) 1.4 312	A4 B8 Avant (8K5) 1.8 TFSI 310	OCTAVIA II Combi (1Z5) 1.8 TSI 112
JETTA IV (1J5) 1.4i 16V 415	A4 B8 Avant (8K5) 1.8 TFSI 311	OCTAVIA II Combi (1Z5) 1.8 TSI 113
LUPO I (6X1, 6E1) 1.4 16V 427	A4 B8 Avant (8K5) 1.8 TFSI quattro 312	OCTAVIA II Combi (1Z5) 1.8 TSI 4x4 112
LUPO I (6X1, 6E1) 1.4 FSI 427	A4 B8 Avant (8K5) 2.0 TFSI 319	OCTAVIA II Combi (1Z5) 2.0 RS 116
NEW BEETLE (9C1, 1C1) 1.4 436	A4 B8 Avant (8K5) 2.0 TFSI flexible fuel 321	SUPERB II (3T4) 1.8 TSI 206
NEW BEETLE Convertible (1Y7) 1.4 446	A4 B8 Avant (8K5) 2.0 TFSI flexible fuel quattro 321	SUPERB II (3T4) 1.8 TSI 207
POLO (6N2) 1.4 16V 644	A4 B8 Avant (8K5) 2.0 TFSI quattro 319	SUPERB II (3T4) 1.8 TSI 4x4 206
POLO (9N_) 1.4 16V 647	A5 (8T3) 1.8 TFSI 351	SUPERB II (3T4) 2.0 TSI 213
POLO (9N_) 1.4 BiFuel 648	A5 (8T3) 1.8 TFSI 352	SUPERB II Estate (3T5) 1.8 TSI 217
POLO III CLASSIC (6V2) 75 1.4 16V 666	A5 (8T3) 2.0 TFSI 359	SUPERB II Estate (3T5) 1.8 TSI 4x4 217
POLO IV Saloon (9A4, 9A2, 9N2, 9A6) 1.4 670	A5 (8T3) 2.0 TFSI 360	SUPERB II Estate (3T5) 2.0 TSI 223
POLO V (6R1, 6C1) 1.4 (6R1) 690	A5 (8T3) 2.0 TFSI Flexfuel quattro 361	SUPERB II (3T4) 1.8 TSI 247
POLO V (6R1, 6C1) 1.4 BiFuel 691	A5 (8T3) 2.0 TFSI quattro 360	VOLKSWAGEN POS
POLO Van (6R) 1.4 1079	A5 (8T3) 2.0 TFSI quattro 361	AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 TSI 4
POLO Van Estate Van (6V5) 1.4 1082	A5 Convertible (8F7) 1.8 TFSI 381	AMAROK Platform/Chassis (S1B, S6B, S7B) 2.0 TSI 907
POLO Variant (6V5) 1.4 16V 717	A5 Convertible (8F7) 2.0 TFSI 389	BEETLE (5C1, 5C2) 2.0 TSI 26
VW SVW POS	A5 Convertible (8F7) 2.0 TFSI 390	BEETLE Convertible (5C7, 5C8) 2.0 TSI 38
POLO Hatchback (9J1) 1.4 17	A5 Convertible (8F7) 2.0 TFSI 391	BORA (1J2/1J6) 2.0 TSI 16V 44
POLO JINQING (9J3) 1.4 19	A5 Convertible (8F7) 2.0 TFSI Flexfuel quattro 392	CC B7 (358) 1.8 TSI 117
POLO JINQU (9J4) 1.4 21	A5 Convertible (8F7) 2.0 TFSI quattro 390	CC B7 (358) 2.0 TSI 121
POLO Saloon (9J2) 1.4 23	A5 Sportback (8TA) 1.8 TFSI 410	CC B7 (358) 2.0 TSI 122
7.07152.35.0 	A5 Sportback (8TA) 2.0 TFSI 419	EOS (1F7, 1F8) 2.0 TFSI 136
	A5 Sportback (8TA) 2.0 TFSI quattro 419	EOS (1F7, 1F8) 2.0 TSI 137
AUDI POS	A6 C7 (4G2, 4GC) 2.0 TFSI 510	GOLF V (1K1) 2.0 GTI 265
A3 (8P1) 1.8 TFSI 76	A6 C7 (4G2, 4GC) 2.0 TFSI 511	GOLF V Variant (1K5) 2.0 276
A3 (8P1) 1.8 TFSI quattro 77	A6 C7 (4G2, 4GC) 2.0 TFSI 512	GOLF VI (5K1) 1.8 TSI 288
	A6 C7 (4G2, 4GC) 2.0 TFSI hybrid 514	GOLF VI (5K1) 2.0 GTi 291
	A6 C7 (4G2, 4GC) 2.0 TFSI quattro 511	GOLF VI (5K1) 2.0 GTi 293
	A6 C7 (4G2, 4GC) 2.0 TFSI quattro 516	GOLF VI Convertible (517) 2.0 GTI 306
	A6 C7 Avant (4G5, 4GD) 2.0 TFSI 529	GOLF VI Variant (AJ5) 2.0 TSI 320
	A8 D4 (4H2, 4H8, 4HC, 4HL) 2.0 TFSI hybrid 581	JETTA III (1K2) 2.0 TFSI 395
	Q3 (8UB, 8UG) 2.0 TFSI quattro 632	JETTA III (1K2) 2.0 TFSI 396
	Q3 (8UB, 8UG) 2.0 TFSI quattro 633	JETTA IV (162, 163, AV3, AV2) 2.0 TSI 413
	Q5 (8RB) 2.0 TFSI Flexfuel quattro 655	MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.0 TSI 1054
	Q5 (8RB) 2.0 TFSI Flexfuel quattro 656	MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.0 TSI 4motion 1054
	Q5 (8RB) 2.0 TFSI Hybrid quattro 657	MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TSI 1064
	Q5 (8RB) 2.0 TFSI quattro 656	MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TSI 1065
	Q5 (8RB) 2.0 TFSI quattro 658	MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TSI 4motion 1065
	Q5 (8RB) 2.0 TFSI quattro 659	
	TT (8J3) 1.8 TFSI 710	

MECHANICAL WATER PUMPS

7.07152.35.0	7.07152.37.0	7.07152.39.0																																																																																																																																																																																																																						
<table border="1"> <tr><td>PASSAT ALLTRACK B7 (365) 1.8 TSI</td><td>462</td></tr> <tr><td>PASSAT ALLTRACK B7 (365) 2.0 TSI 4motion</td><td>466</td></tr> <tr><td>PASSAT B6 (3C2) 1.8 TSI</td><td>546</td></tr> <tr><td>PASSAT B6 (3C2) 1.8 TSI</td><td>547</td></tr> <tr><td>PASSAT B6 (3C2) 2.0 FSI</td><td>551</td></tr> <tr><td>PASSAT B6 Variant (3C5) 1.8 TSI</td><td>564</td></tr> <tr><td>PASSAT B6 Variant (3C5) 2.0 FSI</td><td>568</td></tr> <tr><td>PASSAT B7 (362) 1.8 TSI</td><td>579</td></tr> <tr><td>PASSAT B7 (362) 2.0 TSI</td><td>583</td></tr> <tr><td>PASSAT B7 Variant (365) 1.8 TSI</td><td>596</td></tr> <tr><td>PASSAT B7 Variant (365) 2.0 TSI</td><td>600</td></tr> <tr><td>PASSAT CC B6 (357) 1.8 TSI</td><td>627</td></tr> <tr><td>PASSAT CC B6 (357) 1.8 TSI</td><td>628</td></tr> <tr><td>PASSAT CC B6 (357) 2.0 TSI</td><td>632</td></tr> <tr><td>PASSAT CC B6 (357) 2.0 TSI</td><td>633</td></tr> <tr><td>SCIROCCO III (137, 138) 2.0 TSI</td><td>758</td></tr> <tr><td>SCIROCCO III (137, 138) 2.0 TSI</td><td>759</td></tr> <tr><td>SHARAN (7N1, 7N2) 1.8 TSI</td><td>775</td></tr> <tr><td>SHARAN (7N1, 7N2) 2.0 TSI</td><td>786</td></tr> <tr><td>TIGUAN (5N_) 2.0 FSI 16V</td><td>822</td></tr> <tr><td>TIGUAN (5N_) 2.0 TFSI</td><td>816</td></tr> <tr><td>TIGUAN (5N_) 2.0 TFSI 4motion</td><td>817</td></tr> <tr><td>TIGUAN (5N_) 2.0 TFSI 4motion</td><td>818</td></tr> <tr><td>TIGUAN (5N_) 2.0 TSI 4motion</td><td>819</td></tr> <tr><td>TIGUAN (5N_) 2.0 TSI 4motion</td><td>820</td></tr> <tr><td>TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 2.0 TSI</td><td>1113</td></tr> <tr><td>TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 2.0 TSI</td><td>1114</td></tr> <tr><td>TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 2.0 TSI 4motion</td><td>1114</td></tr> <tr><td>TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.0 TSI</td><td>1156</td></tr> <tr><td>TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.0 TSI 4motion</td><td>1157</td></tr> <tr><td>TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TSI</td><td>1167</td></tr> <tr><td>TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 2.0 TSI</td><td>1177</td></tr> <tr><td>TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 2.0 TSI 4motion</td><td>1178</td></tr> <tr><td>TRANSPORTER VI Platform/Chassis (SFD, SFE, SFL, SFZ, SJD, SJ) 2.0 TSI</td><td>1188</td></tr> <tr><td>TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TSI</td><td>1196</td></tr> <tr><td>TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TSI</td><td>1197</td></tr> <tr><td>TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TSI 4motion</td><td>1197</td></tr> <tr><td>VENTO 2.0 TSI 16V</td><td>890</td></tr> </table>	PASSAT ALLTRACK B7 (365) 1.8 TSI	462	PASSAT ALLTRACK B7 (365) 2.0 TSI 4motion	466	PASSAT B6 (3C2) 1.8 TSI	546	PASSAT B6 (3C2) 1.8 TSI	547	PASSAT B6 (3C2) 2.0 FSI	551	PASSAT B6 Variant (3C5) 1.8 TSI	564	PASSAT B6 Variant (3C5) 2.0 FSI	568	PASSAT B7 (362) 1.8 TSI	579	PASSAT B7 (362) 2.0 TSI	583	PASSAT B7 Variant (365) 1.8 TSI	596	PASSAT B7 Variant (365) 2.0 TSI	600	PASSAT CC B6 (357) 1.8 TSI	627	PASSAT CC B6 (357) 1.8 TSI	628	PASSAT CC B6 (357) 2.0 TSI	632	PASSAT CC B6 (357) 2.0 TSI	633	SCIROCCO III (137, 138) 2.0 TSI	758	SCIROCCO III (137, 138) 2.0 TSI	759	SHARAN (7N1, 7N2) 1.8 TSI	775	SHARAN (7N1, 7N2) 2.0 TSI	786	TIGUAN (5N_) 2.0 FSI 16V	822	TIGUAN (5N_) 2.0 TFSI	816	TIGUAN (5N_) 2.0 TFSI 4motion	817	TIGUAN (5N_) 2.0 TFSI 4motion	818	TIGUAN (5N_) 2.0 TSI 4motion	819	TIGUAN (5N_) 2.0 TSI 4motion	820	TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 2.0 TSI	1113	TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 2.0 TSI	1114	TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 2.0 TSI 4motion	1114	TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.0 TSI	1156	TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.0 TSI 4motion	1157	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TSI	1167	TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 2.0 TSI	1177	TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 2.0 TSI 4motion	1178	TRANSPORTER VI Platform/Chassis (SFD, SFE, SFL, SFZ, SJD, SJ) 2.0 TSI	1188	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TSI	1196	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TSI	1197	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TSI 4motion	1197	VENTO 2.0 TSI 16V	890	 <table border="1"> <tr><th colspan="2">VOLKSWAGEN</th></tr> <tr><td>BEETLE (5C1, 5C2) 1.8 TSI</td><td>21</td></tr> <tr><td>BEETLE (5C1, 5C2) 2.0 TSI</td><td>21</td></tr> <tr><td>BEETLE Convertible (5C7, 5C8) 1.8 TSI</td><td>33</td></tr> <tr><td>BEETLE Convertible (5C7, 5C8) 2.0 TSI</td><td>39</td></tr> <tr><td>JETTA IV (162, 163, AV3, AV2) 1.8 TSI</td><td>408</td></tr> <tr><td>JETTA IV (162, 163, AV3, AV2) 2.0 TSI</td><td>408</td></tr> <tr><td>PASSAT B7 (A32, A33) 1.8 TSI</td><td>585</td></tr> </table> <table border="1"> <tr><th colspan="2">7.07152.38.0</th></tr> <tr><td colspan="2"></td></tr> <tr><th colspan="2">PORSCHE</th></tr> <tr><td>911 (991) 3.8 Turbo</td><td>2</td></tr> <tr><td>911 (991) 3.8 Turbo S</td><td>2</td></tr> <tr><td>911 (997) 3.8 Turbo</td><td>11</td></tr> <tr><td>911 (997) 3.8 Turbo</td><td>12</td></tr> <tr><td>911 (997) 3.8 Turbo S</td><td>11</td></tr> <tr><td>911 (997) 3.8 Turbo S</td><td>12</td></tr> <tr><td>911 Convertible (991) 3.8 Turbo</td><td>14</td></tr> <tr><td>911 Convertible (991) 3.8 Turbo S</td><td>14</td></tr> <tr><td>911 Convertible (997) 3.8 Turbo</td><td>24</td></tr> <tr><td>911 Convertible (997) 3.8 Turbo S</td><td>24</td></tr> <tr><td>911 Convertible (997) 3.8 Turbo S</td><td>25</td></tr> </table>	VOLKSWAGEN		BEETLE (5C1, 5C2) 1.8 TSI	21	BEETLE (5C1, 5C2) 2.0 TSI	21	BEETLE Convertible (5C7, 5C8) 1.8 TSI	33	BEETLE Convertible (5C7, 5C8) 2.0 TSI	39	JETTA IV (162, 163, AV3, AV2) 1.8 TSI	408	JETTA IV (162, 163, AV3, AV2) 2.0 TSI	408	PASSAT B7 (A32, A33) 1.8 TSI	585	7.07152.38.0				PORSCHE		911 (991) 3.8 Turbo	2	911 (991) 3.8 Turbo S	2	911 (997) 3.8 Turbo	11	911 (997) 3.8 Turbo	12	911 (997) 3.8 Turbo S	11	911 (997) 3.8 Turbo S	12	911 Convertible (991) 3.8 Turbo	14	911 Convertible (991) 3.8 Turbo S	14	911 Convertible (997) 3.8 Turbo	24	911 Convertible (997) 3.8 Turbo S	24	911 Convertible (997) 3.8 Turbo S	25	 <table border="1"> <tr><th colspan="2">PORSCHE</th></tr> <tr><td>911 (991) 3.4 Carrera</td><td>1</td></tr> <tr><td>911 (991) 3.4 Carrera 4</td><td>1</td></tr> <tr><td>911 (991) 3.8 Carrera 4S</td><td>1</td></tr> <tr><td>911 (991) 3.8 Carrera 4S / 4 GTS</td><td>1</td></tr> <tr><td>911 (991) 3.8 Carrera S</td><td>1</td></tr> <tr><td>911 (991) 3.8 Carrera S / GTS</td><td>1</td></tr> <tr><td>911 (991) 3.8 GT3</td><td>1</td></tr> <tr><td>911 (991) 4.0 GT3</td><td>1</td></tr> <tr><td>911 (991) 4.0 GT3 RS / R</td><td>1</td></tr> <tr><td>911 (997) 3.6 Carrera</td><td>8</td></tr> <tr><td>911 (997) 3.6 Carrera 4</td><td>8</td></tr> <tr><td>911 (997) 3.8 Carrera 4S</td><td>8</td></tr> <tr><td>911 (997) 3.8 Carrera 4S / 4 GTS</td><td>8</td></tr> <tr><td>911 (997) 3.8 Carrera S</td><td>8</td></tr> <tr><td>911 (997) 3.8 Carrera S / GTS</td><td>8</td></tr> <tr><td>911 Convertible (991) 3.4 Carrera</td><td>13</td></tr> <tr><td>911 Convertible (991) 3.4 Carrera 4</td><td>13</td></tr> <tr><td>911 Convertible (991) 3.8 Carrera 4S</td><td>13</td></tr> <tr><td>911 Convertible (991) 3.8 Carrera 4S / 4 GTS</td><td>13</td></tr> <tr><td>911 Convertible (991) 3.8 Carrera S</td><td>13</td></tr> <tr><td>911 Convertible (991) 3.8 Carrera S / GTS</td><td>13</td></tr> <tr><td>911 Convertible (997) 3.6 Carrera</td><td>19</td></tr> <tr><td>911 Convertible (997) 3.6 Carrera 4</td><td>19</td></tr> <tr><td>911 Convertible (997) 3.8 Carrera</td><td>22</td></tr> <tr><td>911 Convertible (997) 3.8 Carrera 4S</td><td>19</td></tr> <tr><td>911 Convertible (997) 3.8 Carrera 4S / 4 GTS</td><td>19</td></tr> <tr><td>911 Convertible (997) 3.8 Carrera</td><td>22</td></tr> <tr><td>911 Convertible (997) 3.8 Carrera S</td><td>19</td></tr> <tr><td>911 Convertible (997) 3.8 Carrera S / GTS</td><td>19</td></tr> <tr><td>911 Targa (991) 3.4 Carrera 4</td><td>26</td></tr> <tr><td>911 Targa (991) 3.8 Carrera 4S</td><td>26</td></tr> <tr><td>911 Targa (991) 3.8 Carrera 4S / 4 GTS</td><td>26</td></tr> <tr><td>911 Targa (997) 3.6 Carrera 4</td><td>29</td></tr> <tr><td>911 Targa (997) 3.8 Carrera 4S</td><td>29</td></tr> <tr><td>BOXSTER (981) 2.7</td><td>32</td></tr> <tr><td>BOXSTER (981) S 3.4</td><td>32</td></tr> <tr><td>BOXSTER (987) 2.9</td><td>36</td></tr> <tr><td>BOXSTER (987) S 3.4</td><td>38</td></tr> <tr><td>BOXSTER Spyder (981) 3.8</td><td>39</td></tr> <tr><td>BOXSTER Spyder (987) 3.4</td><td>40</td></tr> <tr><td>CAYMAN (981) 2.7</td><td>58</td></tr> <tr><td>CAYMAN (981) 3.8 GT4</td><td>58</td></tr> <tr><td>CAYMAN (981) S 3.4</td><td>58</td></tr> <tr><td>CAYMAN (987) 2.9</td><td>60</td></tr> <tr><td>CAYMAN (987) R 3.4</td><td>61</td></tr> <tr><td>CAYMAN (987) S 3.4</td><td>61</td></tr> </table>	PORSCHE		911 (991) 3.4 Carrera	1	911 (991) 3.4 Carrera 4	1	911 (991) 3.8 Carrera 4S	1	911 (991) 3.8 Carrera 4S / 4 GTS	1	911 (991) 3.8 Carrera S	1	911 (991) 3.8 Carrera S / GTS	1	911 (991) 3.8 GT3	1	911 (991) 4.0 GT3	1	911 (991) 4.0 GT3 RS / R	1	911 (997) 3.6 Carrera	8	911 (997) 3.6 Carrera 4	8	911 (997) 3.8 Carrera 4S	8	911 (997) 3.8 Carrera 4S / 4 GTS	8	911 (997) 3.8 Carrera S	8	911 (997) 3.8 Carrera S / GTS	8	911 Convertible (991) 3.4 Carrera	13	911 Convertible (991) 3.4 Carrera 4	13	911 Convertible (991) 3.8 Carrera 4S	13	911 Convertible (991) 3.8 Carrera 4S / 4 GTS	13	911 Convertible (991) 3.8 Carrera S	13	911 Convertible (991) 3.8 Carrera S / GTS	13	911 Convertible (997) 3.6 Carrera	19	911 Convertible (997) 3.6 Carrera 4	19	911 Convertible (997) 3.8 Carrera	22	911 Convertible (997) 3.8 Carrera 4S	19	911 Convertible (997) 3.8 Carrera 4S / 4 GTS	19	911 Convertible (997) 3.8 Carrera	22	911 Convertible (997) 3.8 Carrera S	19	911 Convertible (997) 3.8 Carrera S / GTS	19	911 Targa (991) 3.4 Carrera 4	26	911 Targa (991) 3.8 Carrera 4S	26	911 Targa (991) 3.8 Carrera 4S / 4 GTS	26	911 Targa (997) 3.6 Carrera 4	29	911 Targa (997) 3.8 Carrera 4S	29	BOXSTER (981) 2.7	32	BOXSTER (981) S 3.4	32	BOXSTER (987) 2.9	36	BOXSTER (987) S 3.4	38	BOXSTER Spyder (981) 3.8	39	BOXSTER Spyder (987) 3.4	40	CAYMAN (981) 2.7	58	CAYMAN (981) 3.8 GT4	58	CAYMAN (981) S 3.4	58	CAYMAN (987) 2.9	60	CAYMAN (987) R 3.4	61	CAYMAN (987) S 3.4	61
PASSAT ALLTRACK B7 (365) 1.8 TSI	462																																																																																																																																																																																																																							
PASSAT ALLTRACK B7 (365) 2.0 TSI 4motion	466																																																																																																																																																																																																																							
PASSAT B6 (3C2) 1.8 TSI	546																																																																																																																																																																																																																							
PASSAT B6 (3C2) 1.8 TSI	547																																																																																																																																																																																																																							
PASSAT B6 (3C2) 2.0 FSI	551																																																																																																																																																																																																																							
PASSAT B6 Variant (3C5) 1.8 TSI	564																																																																																																																																																																																																																							
PASSAT B6 Variant (3C5) 2.0 FSI	568																																																																																																																																																																																																																							
PASSAT B7 (362) 1.8 TSI	579																																																																																																																																																																																																																							
PASSAT B7 (362) 2.0 TSI	583																																																																																																																																																																																																																							
PASSAT B7 Variant (365) 1.8 TSI	596																																																																																																																																																																																																																							
PASSAT B7 Variant (365) 2.0 TSI	600																																																																																																																																																																																																																							
PASSAT CC B6 (357) 1.8 TSI	627																																																																																																																																																																																																																							
PASSAT CC B6 (357) 1.8 TSI	628																																																																																																																																																																																																																							
PASSAT CC B6 (357) 2.0 TSI	632																																																																																																																																																																																																																							
PASSAT CC B6 (357) 2.0 TSI	633																																																																																																																																																																																																																							
SCIROCCO III (137, 138) 2.0 TSI	758																																																																																																																																																																																																																							
SCIROCCO III (137, 138) 2.0 TSI	759																																																																																																																																																																																																																							
SHARAN (7N1, 7N2) 1.8 TSI	775																																																																																																																																																																																																																							
SHARAN (7N1, 7N2) 2.0 TSI	786																																																																																																																																																																																																																							
TIGUAN (5N_) 2.0 FSI 16V	822																																																																																																																																																																																																																							
TIGUAN (5N_) 2.0 TFSI	816																																																																																																																																																																																																																							
TIGUAN (5N_) 2.0 TFSI 4motion	817																																																																																																																																																																																																																							
TIGUAN (5N_) 2.0 TFSI 4motion	818																																																																																																																																																																																																																							
TIGUAN (5N_) 2.0 TSI 4motion	819																																																																																																																																																																																																																							
TIGUAN (5N_) 2.0 TSI 4motion	820																																																																																																																																																																																																																							
TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 2.0 TSI	1113																																																																																																																																																																																																																							
TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 2.0 TSI	1114																																																																																																																																																																																																																							
TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 2.0 TSI 4motion	1114																																																																																																																																																																																																																							
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.0 TSI	1156																																																																																																																																																																																																																							
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.0 TSI 4motion	1157																																																																																																																																																																																																																							
TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TSI	1167																																																																																																																																																																																																																							
TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 2.0 TSI	1177																																																																																																																																																																																																																							
TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 2.0 TSI 4motion	1178																																																																																																																																																																																																																							
TRANSPORTER VI Platform/Chassis (SFD, SFE, SFL, SFZ, SJD, SJ) 2.0 TSI	1188																																																																																																																																																																																																																							
TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TSI	1196																																																																																																																																																																																																																							
TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TSI	1197																																																																																																																																																																																																																							
TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TSI 4motion	1197																																																																																																																																																																																																																							
VENTO 2.0 TSI 16V	890																																																																																																																																																																																																																							
VOLKSWAGEN																																																																																																																																																																																																																								
BEETLE (5C1, 5C2) 1.8 TSI	21																																																																																																																																																																																																																							
BEETLE (5C1, 5C2) 2.0 TSI	21																																																																																																																																																																																																																							
BEETLE Convertible (5C7, 5C8) 1.8 TSI	33																																																																																																																																																																																																																							
BEETLE Convertible (5C7, 5C8) 2.0 TSI	39																																																																																																																																																																																																																							
JETTA IV (162, 163, AV3, AV2) 1.8 TSI	408																																																																																																																																																																																																																							
JETTA IV (162, 163, AV3, AV2) 2.0 TSI	408																																																																																																																																																																																																																							
PASSAT B7 (A32, A33) 1.8 TSI	585																																																																																																																																																																																																																							
7.07152.38.0																																																																																																																																																																																																																								
																																																																																																																																																																																																																								
PORSCHE																																																																																																																																																																																																																								
911 (991) 3.8 Turbo	2																																																																																																																																																																																																																							
911 (991) 3.8 Turbo S	2																																																																																																																																																																																																																							
911 (997) 3.8 Turbo	11																																																																																																																																																																																																																							
911 (997) 3.8 Turbo	12																																																																																																																																																																																																																							
911 (997) 3.8 Turbo S	11																																																																																																																																																																																																																							
911 (997) 3.8 Turbo S	12																																																																																																																																																																																																																							
911 Convertible (991) 3.8 Turbo	14																																																																																																																																																																																																																							
911 Convertible (991) 3.8 Turbo S	14																																																																																																																																																																																																																							
911 Convertible (997) 3.8 Turbo	24																																																																																																																																																																																																																							
911 Convertible (997) 3.8 Turbo S	24																																																																																																																																																																																																																							
911 Convertible (997) 3.8 Turbo S	25																																																																																																																																																																																																																							
PORSCHE																																																																																																																																																																																																																								
911 (991) 3.4 Carrera	1																																																																																																																																																																																																																							
911 (991) 3.4 Carrera 4	1																																																																																																																																																																																																																							
911 (991) 3.8 Carrera 4S	1																																																																																																																																																																																																																							
911 (991) 3.8 Carrera 4S / 4 GTS	1																																																																																																																																																																																																																							
911 (991) 3.8 Carrera S	1																																																																																																																																																																																																																							
911 (991) 3.8 Carrera S / GTS	1																																																																																																																																																																																																																							
911 (991) 3.8 GT3	1																																																																																																																																																																																																																							
911 (991) 4.0 GT3	1																																																																																																																																																																																																																							
911 (991) 4.0 GT3 RS / R	1																																																																																																																																																																																																																							
911 (997) 3.6 Carrera	8																																																																																																																																																																																																																							
911 (997) 3.6 Carrera 4	8																																																																																																																																																																																																																							
911 (997) 3.8 Carrera 4S	8																																																																																																																																																																																																																							
911 (997) 3.8 Carrera 4S / 4 GTS	8																																																																																																																																																																																																																							
911 (997) 3.8 Carrera S	8																																																																																																																																																																																																																							
911 (997) 3.8 Carrera S / GTS	8																																																																																																																																																																																																																							
911 Convertible (991) 3.4 Carrera	13																																																																																																																																																																																																																							
911 Convertible (991) 3.4 Carrera 4	13																																																																																																																																																																																																																							
911 Convertible (991) 3.8 Carrera 4S	13																																																																																																																																																																																																																							
911 Convertible (991) 3.8 Carrera 4S / 4 GTS	13																																																																																																																																																																																																																							
911 Convertible (991) 3.8 Carrera S	13																																																																																																																																																																																																																							
911 Convertible (991) 3.8 Carrera S / GTS	13																																																																																																																																																																																																																							
911 Convertible (997) 3.6 Carrera	19																																																																																																																																																																																																																							
911 Convertible (997) 3.6 Carrera 4	19																																																																																																																																																																																																																							
911 Convertible (997) 3.8 Carrera	22																																																																																																																																																																																																																							
911 Convertible (997) 3.8 Carrera 4S	19																																																																																																																																																																																																																							
911 Convertible (997) 3.8 Carrera 4S / 4 GTS	19																																																																																																																																																																																																																							
911 Convertible (997) 3.8 Carrera	22																																																																																																																																																																																																																							
911 Convertible (997) 3.8 Carrera S	19																																																																																																																																																																																																																							
911 Convertible (997) 3.8 Carrera S / GTS	19																																																																																																																																																																																																																							
911 Targa (991) 3.4 Carrera 4	26																																																																																																																																																																																																																							
911 Targa (991) 3.8 Carrera 4S	26																																																																																																																																																																																																																							
911 Targa (991) 3.8 Carrera 4S / 4 GTS	26																																																																																																																																																																																																																							
911 Targa (997) 3.6 Carrera 4	29																																																																																																																																																																																																																							
911 Targa (997) 3.8 Carrera 4S	29																																																																																																																																																																																																																							
BOXSTER (981) 2.7	32																																																																																																																																																																																																																							
BOXSTER (981) S 3.4	32																																																																																																																																																																																																																							
BOXSTER (987) 2.9	36																																																																																																																																																																																																																							
BOXSTER (987) S 3.4	38																																																																																																																																																																																																																							
BOXSTER Spyder (981) 3.8	39																																																																																																																																																																																																																							
BOXSTER Spyder (987) 3.4	40																																																																																																																																																																																																																							
CAYMAN (981) 2.7	58																																																																																																																																																																																																																							
CAYMAN (981) 3.8 GT4	58																																																																																																																																																																																																																							
CAYMAN (981) S 3.4	58																																																																																																																																																																																																																							
CAYMAN (987) 2.9	60																																																																																																																																																																																																																							
CAYMAN (987) R 3.4	61																																																																																																																																																																																																																							
CAYMAN (987) S 3.4	61																																																																																																																																																																																																																							

7.07152.40.0	7.07152.40.0	7.07152.40.0
	LEON (1P1) 1.6 MultiFuel 188 LEON (1P1) 2.0 FSI 193 TOLEDO II (1M2) 1.6 244 TOLEDO III (5P2) 1.6 253 TOLEDO III (5P2) 2.0 FSI 256 SKODA POS OCTAVIA I (1U2) 1.6 69 OCTAVIA I Combi (1U5) 1.6 78 OCTAVIA II (1Z3) 1.6 92 OCTAVIA II (1Z3) 1.6 LPG 92 OCTAVIA II (1Z3) 1.6 MultiFuel 92 OCTAVIA II (1Z3) 2.0 FSI 98 OCTAVIA II Combi (1Z5) 1.6 109 OCTAVIA II Combi (1Z5) 1.6 LPG 109 OCTAVIA II Combi (1Z5) 1.6 MultiFuel 109 OCTAVIA II Combi (1Z5) 2.0 FSI 115 OCTAVIA II Combi (1Z5) 2.0 FSI 4x4 115 VOLKSWAGEN POS BORA I (1J2) 1.6 47 BORA Variant (1J6) 1.6 61 CADDY III (2C/2K) 1.6 92 CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 1.6 926 CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 1.6 BiFuel 926 CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 1.6 96 CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 1.6 BiFuel 96 CADDY MAXI (2K) 1.6 BiFuel 943 CADDY MAXI (2K) 1.6i 943 EOS (1F7, 1F8) 2.0 FSI 132 GOLF IV (1J1) 1.6 199 GOLF IV Variant (1J5) 1.6 221 GOLF PLUS V (5M1, 521) 1.6 239 GOLF PLUS V (5M1, 521) 1.6 BiFuel 240 GOLF PLUS V (5M1, 521) 1.6 MultiFuel 239 GOLF PLUS V (5M1, 521) 2.0 FSI 243 GOLF V (1K1) 1.6 261 GOLF V (1K1) 1.6 MultiFuel 261 GOLF V (1K1) 2.0 FSI 264 GOLF V (1K1) 2.0 FSI 4motion 264 GOLF V Variant (1K5) 1.6 274 GOLF V Variant (1K5) 1.6 MultiFuel 274 GOLF VI (5K1) 1.6 286 GOLF VI (5K1) 1.6 BiFuel 286 GOLF VI (5K1) 1.6 MultiFuel 286 GOLF VI Variant (AJ5) 1.6 315 GOLF VI Variant (AJ5) 1.6 BiFuel 316 GOLF VI Variant (AJ5) 1.6 MultiFuel 315 JETTA III (1K2) 1.6 385 JETTA III (1K2) 1.6 MultiFuel 385 JETTA III (1K2) 2.0 FSI 391 MAXI (BR) 1.6i 432 NEW BEETLE (9C1, 1C1) 1.6 437 NEW BEETLE Convertible (1Y7) 1.6 447 PASSAT B5 (3B2) 1.6 501 PASSAT B5 (3B2) 1.8 T 503 PASSAT B5 Variant (3B5) 1.6 511 PASSAT B5 Variant (3B5) 1.8 T 513 PASSAT B5.5 (3B3) 1.6 521 PASSAT B5.5 (3B3) 2.0 525 PASSAT B5.5 Variant (3B6) 1.6 531 PASSAT B5.5 Variant (3B6) 2.0 535 PASSAT B6 (3C2) 1.6 543 PASSAT B6 (3C2) 2.0 FSI 550 PASSAT B6 (3C2) 2.0 FSI 4motion 550 PASSAT B6 Variant (3C5) 1.6 561 PASSAT B6 Variant (3C5) 2.0 FSI 567	PASSAT B6 Variant (3C5) 2.0 FSI 4motion 567 POLO III CLASSIC (6V2) 1.6 660 POLO III CLASSIC (6V2) 100 1.6 663 POLO PLAYA 1.6 681 POLO Variant (6V5) 1.6 718 TOURAN (1T1, 1T2) 1.6 862 TOURAN (1T1, 1T2) 1.6 BiFuel 862 TOURAN (1T1, 1T2) 2.0 FSI 866 TOURAN VAN (1T1, 1T2) 2.0 FSI 1103 VW FAW POS GOLF IV (1J1) 1.6 14 7.07152.41.0
	AUDI POS A3 (8L1) 1.6 64 A3 (8P1) 1.6 73 A3 (8P1) 1.6 E-Power 73 A3 (8P1) 2.0 FSI 79 A3 Convertible (8P7) 1.6 105 A3 Sportback (8PA) 1.6 142 A3 Sportback (8PA) 1.6 E-Power 142 A3 Sportback (8PA) 2.0 FSI 148 A4 B5 (8D2) 1.6 194 A4 B5 (8D2) 1.6 195 A4 B5 (8D2) 1.8 T 197 A4 B5 (8D2) 1.8 T quattro 197 A4 B5 Avant (8D5) 1.6 206 A4 B5 Avant (8D5) 1.6 207 A4 B5 Avant (8D5) 1.8 T 209 A4 B5 Avant (8D5) 1.8 T quattro 209 A4 B6 (8E2) 1.6 216 A4 B6 (8E2) 2.0 222 A4 B6 (8E2) 2.0 FSI 223 A4 B6 Avant (8E5) 1.6 229 A4 B6 Avant (8E5) 2.0 235 A4 B6 Avant (8E5) 2.0 FSI 236 A4 B6 Convertible (8H7) 2.0 244 A4 B7 (8EC) 1.6 248 A4 B7 (8EC) 2.0 252 A4 B7 (8EC) 2.0 FSI 253 A4 B7 Avant (8ED) 1.6 264 A4 B7 Avant (8ED) 2.0 267 A6 C5 (4B2) 1.8 458 A6 C5 (4B2) 1.8 T 459 A6 C5 (4B2) 1.8 T quattro 459 A6 C5 (4B2) 2.0 463 A6 C5 Avant (4B5) 1.8 470 A6 C5 Avant (4B5) 1.8 T 471 A6 C5 Avant (4B5) 1.8 T quattro 471 A6 C5 Avant (4B5) 2.0 475 SEAT POS ALTEA (5P1) 1.6 25 ALTEA (5P1) 1.6 LPG 25 ALTEA (5P1) 1.6 Multifuel 25 ALTEA (5P1) 2.0 FSI 29 ALTEA XL (5P5, 5P8) 1.6 39 ALTEA XL (5P5, 5P8) 1.6 LPG 39 ALTEA XL (5P5, 5P8) 1.6 Multifuel 39 ALTEA XL (5P5, 5P8) 2.0 FSI 43 CORDOBA (6K1, 6K2) 1.6 i 72 CORDOBA Vario (6K5) 1.6 i 91 EXEO (3R2) 1.6 97 EXEO ST (3R5) 1.6 103 IBIZA II (6K1) 1.6 i 111 LEON (1M1) 1.6 175 LEON (1P1) 1.6 188 LEON (1P1) 1.6 LPG 188	 VOLKSWAGEN POS MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.5 TDI 1055 MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.5 TDI 4motion 1055 TOUAREG (7LA, 7L6, 7L7) 2.5 R5 TDI 842 TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.5 TDI 1158 TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.5 TDI 4motion 1158 TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.5 TDi 1158 TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD 2.5 TDI 1168 TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD 2.5 TDI 4motion 1168 TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 2.5 TDI 1179 TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 2.5 TDI 4motion 1179

MECHANICAL WATER PUMPS

7.07152.42.0



BMW

	POS
3 (E30) 318 is	49
3 (E36) 316 i	50
3 (E36) 318 i	50
3 (E36) 318 is	50
3 (E36) 318g 1.8i	50
3 (E46) 316 i	52
3 (E46) 316g 1.6i	52
3 Compact (E36) 316 g	88
3 Compact (E36) 316 i	88
3 Compact (E36) 318 ti	88
3 Convertible (E30) 318 i	93
3 Convertible (E36) 318 i	94
3 Convertible (E36) 318 is	94
3 Coupe (E36) 316 i	111
3 Coupe (E36) 318 is	111
3 Coupe (E46) 316 Ci	113
3 Touring (E36) 316 i	138
Z3 Roadster (E36) 1.9 i	413

7.07152.43.0



C-CLASS T-Model (S202) C 180 T (202.078)	100
C-CLASS T-Model (S202) C 200 T (202.080)	100
C-CLASS T-Model (S202) C 230 T (202.083)	104
C-CLASS T-Model (S203) C 180 (203.235)	108
CLK (C208) 200 (208.335)	157
CLK Convertible (A208) 200 (208.435)	170
E-CLASS (W124) E 200 (124.019)	202
E-CLASS (W124) E 220 (124.022)	202
E-CLASS (W210) E 200 (210.035)	206
E-CLASS (W210) E 230 (210.037)	206
E-CLASS Convertible (A124) E 200 (124.060)	249
E-CLASS Convertible (A124) E 220 (124.062)	249
E-CLASS Coupe (C124) E 200 (124.040)	260
E-CLASS Coupe (C124) E 220 (124.042)	260
E-CLASS T-Model (S124) E 200 T (124.079)	271
E-CLASS T-Model (S124) E 220 T (124.082)	271
E-CLASS T-Model (S210) E 200 T (210.235)	275
E-CLASS T-Model (S210) E 230 T (210.237)	275
M-CLASS (W163) ML 230 (163.136)	375
SLK (R170) 200 (170.435)	444
SSANGYONG	POS
CHAIRMAN (HT) 2.3	3
KORANDO (KJ) 2.3	4
MUSSO (FJ) 2.3	10

7.07152.44.0



LT 28-35 I Platform/Chassis (281-363) 2.4 TD Syncro	1030
LT 28-35 I Van (281-363) 2.4 D	1033
LT 28-35 I Van (281-363) 2.4 TD	1033
LT 28-35 I Van (281-363) 2.4 TD Syncro	1033
LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 SDI	1034
LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 TDI	1035
LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 TDI	1036
LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 SDI	1038
LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 TDI	1039
LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 TDI	1040
LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 SDI	1042
LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 TDI	1043
LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 TDI	1044
LT 40-55 I Platform/Chassis (293-909) 2.4 D	1046
LT 40-55 I Platform/Chassis (293-909) 2.4 TD	1046
LT 40-55 I Platform/Chassis (293-909) 2.4 TD Syncro	1046
LT 40-55 I Van (291-512) 2.4 D	1049
LT 40-55 I Van (291-512) 2.4 TD	1049
LT 40-55 I Van (291-512) 2.4 TD Syncro	1049
T3 (EA 162) 2.4	1094
TRANSPORTER IV Bus (70B, 70C, 7DB, 7DK, 70J, 70K, 7DC, 7DJ) 2.4 D	1127
TRANSPORTER IV Bus (70B, 70C, 7DB, 7DK, 70J, 70K, 7DC, 7DJ) 2.4 D Syncro	1128
TRANSPORTER IV Bus (70B, 70C, 7DB, 7DK, 70J, 70K, 7DC, 7DJ) 2.4 D Syncro	1129
TRANSPORTER IV Bus (70B, 70C, 7DB, 7DK, 70J, 70K, 7DC, 7DJ) 2.5	1129
TRANSPORTER IV Bus (70B, 70C, 7DB, 7DK, 70J, 70K, 7DC, 7DJ) 2.5 TDI	1128
TRANSPORTER IV Bus (70B, 70C, 7DB, 7DK, 70J, 70K, 7DC, 7DJ) 2.5 TDI Syncro	1128
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D) 2.4 D	1136
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D) 2.4 D Syncro	1137
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D) 2.4 D Syncro	1138
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D) 2.5	1138
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D) 2.5 Syncro	1138
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D) 2.5 TDI	1137
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D) 2.5 TDI Syncro	1137
TRANSPORTER IV Van (70A, 70H, 7DA, 7DH) 2.4 D	1144
TRANSPORTER IV Van (70A, 70H, 7DA, 7DH) 2.4 D Syncro	1145
TRANSPORTER IV Van (70A, 70H, 7DA, 7DH) 2.4 D Syncro	1144

7.07152.43.0



DAEWOO

MUSSO (FJ) 2.3	5
----------------	---

MERCEDES-BENZ

	POS
124 Coupe (C124) 200 CE (124.040)	1
124 Coupe (C124) 220 CE (124.042)	1
124 Saloon (W124) 200 E (124.019)	3
124 Saloon (W124) 220 E (124.022)	3
124 T-Model (S124) 200 TE (124.079)	8
124 T-Model (S124) 220 TE (124.082)	8
C-CLASS (W202) C 180 (202.018)	42
C-CLASS (W202) C 200 (202.020)	42
C-CLASS (W202) C 220 (202.022)	42
C-CLASS (W202) C 230 (202.023)	42
C-CLASS (W203) C 180 (203.035)	52
C-CLASS Coupe (CL203) C 180 (203.735)	92

7.07152.44.0








AUDI

	POS
100 C4 Avant (4A5) 2.4 D	6
100 C4 Saloon (4A2) 2.4 D	9
A6 C4 (4A2) 2.5 TDI	448
A6 C4 (4A2) 2.5 TDI quattro	448
A6 C4 Avant (4A5) 2.5 TDI	455
A6 C4 Avant (4A5) 2.5 TDI quattro	455




VOLKSWAGEN






	POS
CRAFTER 30-35 Bus (2E) 2.5 TDI	950
CRAFTER 30-50 Platform/Chassis (2F) 2.5 TDI	954
CRAFTER 30-50 Van (2E) 2.5 TDI	958
LT 28-35 I Bus (281-363) 2.4 D	1029
LT 28-35 I Bus (281-363) 2.4 TD	1029
LT 28-35 I Platform/Chassis (281-363) 2.4 D	1030
LT 28-35 I Platform/Chassis (281-363) 2.4 TD	1030








7.07152.44.0 	7.07152.45.0 	7.07152.45.0 
TRANSPORTER IV Van (70A, 70H, 7DA, 7DH) 2.5 1146	A4 B6 Avant (8E5) 2.4 237	VW SVW POS
TRANSPORTER IV Van (70A, 70H, 7DA, 7DH) 2.5 Syncro 1146	A4 B6 Convertible (8H7) 2.4 245	PASSAT B5 (9F8) 2.8 7
TRANSPORTER IV Van (70A, 70H, 7DA, 7DH) 2.5 TDI 1145	A6 C4 (4A2) 2.4 447	7.07152.46.0 
TRANSPORTER IV Van (70A, 70H, 7DA, 7DH) 2.5 TDI 1147	A6 C4 (4A2) 2.6 447	
TRANSPORTER IV Van (70A, 70H, 7DA, 7DH) 2.5 TDI Syncro 1145	A6 C4 (4A2) 2.6 quattro 447	
TRANSPORTER Passenger VAN 2.4 TDI 1150	A6 C4 (4A2) 2.8 447	
VOLVO POS	A6 C4 (4A2) 2.8 450	
850 (854) 2.5 TDI 2	A6 C4 (4A2) 2.8 quattro 447	
850 Estate (855) 2.5 TDI 4	A6 C4 (4A2) 2.8 quattro 450	
940 (944) 2.4 TD Intercooler 5	A6 C4 Avant (4A5) 2.4 454	
940 II (944) 2.4 TD Interc. 6	A6 C4 Avant (4A5) 2.6 454	
940 II Estate (945) 2.4 TD Interc. 7	A6 C4 Avant (4A5) 2.6 quattro 454	
940 Kombi (945) 2.4 TD Intercooler 8	A6 C4 Avant (4A5) 2.8 457	
960 Kombi (965) 2.4 Tdi 11	A6 C4 Avant (4A5) 2.8 quattro 454	
S70 (874) 2.5 TDI 47	A6 C4 Avant (4A5) 2.8 quattro 457	
S70 (874) 2.5 TDi AWD 47	A6 C5 (4B2) 2.4 464	
V70 I (875, 876) 2.5 TDI 123	A6 C5 (4B2) 2.4 465	
V70 I (875, 876) 2.5 TDi AWD 123	A6 C5 (4B2) 2.4 quattro 464	
	A6 C5 (4B2) 2.4 quattro 465	
	A6 C5 (4B2) 2.7 T 468	
	A6 C5 (4B2) 2.7 T quattro 468	
	A6 C5 (4B2) 2.7 T quattro 469	
	A6 C5 (4B2) 2.8 464	
	A6 C5 (4B2) 2.8 quattro 464	
	A6 C5 Avant (4B5) 2.4 476	
	A6 C5 Avant (4B5) 2.4 477	
	A6 C5 Avant (4B5) 2.4 quattro 476	
	A6 C5 Avant (4B5) 2.4 quattro 477	
	A6 C5 Avant (4B5) 2.7 T 477	
	A6 C5 Avant (4B5) 2.7 T quattro 477	
	A6 C5 Avant (4B5) 2.7 T quattro 480	
	A6 C5 Avant (4B5) 2.8 476	
	A6 C5 Avant (4B5) 2.8 quattro 476	
	A6 C6 (4F2) 2.8 V6 490	
	A8 D2 (4D2, 4D8) 2.8 577	
	A8 D2 (4D2, 4D8) 2.8 quattro 577	
	ALLROAD C5 (4BH) 2.7 T quattro 599	
	CABRIOLET B3 (8G7) 2.6 603	
	CABRIOLET B3 (8G7) 2.8 603	
	COUPE B3 (89, 8B3) 2.6 606	
	COUPE B3 (89, 8B3) 2.6 quattro 606	
	COUPE B3 (89, 8B3) 2.8 606	
	COUPE B3 (89, 8B3) 2.8 quattro 606	
	COUPE B3 (89, 8B3) S2 quattro 606	
	AUDI FAW POS	
	A4 B6 (8E2) 2.4 4	
	A6 C5 (4Y8) 2.4 15	
	A6 C5 (4Y8) 2.8 17	
	SKODA POS	
	SUPERB I (3U4) 2.8 V6 203	
	VOLKSWAGEN POS	
	PASSAT B5 (3B2) 2.8 V6 509	
	PASSAT B5 (3B2) 2.8 V6 510	
	PASSAT B5 (3B2) 2.8 V6 4motion 510	
	PASSAT B5 (3B2) 2.8 V6 Syncro/4motion 509	
	PASSAT B5 Variant (3B5) 2.8 Syncro 519	
	PASSAT B5 Variant (3B5) 2.8 V6 519	
	PASSAT B5 Variant (3B5) 2.8 V6 520	
	PASSAT B5 Variant (3B5) 2.8 V6 4motion 519	
	PASSAT B5 Variant (3B5) 2.8 V6 Syncro/4motion 520	
	PASSAT B5.5 (3B3) 2.8 530	
	PASSAT B5.5 (3B3) 2.8 4motion 530	
	PASSAT B5.5 Variant (3B6) 2.8 540	
	PASSAT B5.5 Variant (3B6) 2.8 4motion 540	
AUDI POS		100 C2 Avant (435, 436) 1.6 1
80 B4 Avant (8C5) 2.6 21		100 C2 Saloon (431, 433, 434) 1.6 2
80 B4 Avant (8C5) 2.6 quattro 21		100 C3 Avant (445, 446) 1.8 3
80 B4 Avant (8C5) 2.8 21		100 C3 Avant (445, 446) 1.8 Cat 3
80 B4 Avant (8C5) 2.8 quattro 21		100 C3 Avant (445, 446) 1.8 Cat quattro 3
80 B4 Saloon (8C2) 2.6 25		100 C3 Avant (445, 446) 1.8 quattro 3
80 B4 Saloon (8C2) 2.6 quattro 25		100 C3 Saloon (443, 444) 1.8 4
80 B4 Saloon (8C2) 2.8 25		100 C3 Saloon (443, 444) 1.8 Cat 4
80 B4 Saloon (8C2) 2.8 quattro 25		100 C3 Saloon (443, 444) 1.8 Cat quattro 4
A4 B5 (8D2) 2.4 203		100 C3 Saloon (443, 444) 1.8 quattro 4
A4 B5 (8D2) 2.4 204		100 C4 Avant (4A5) 2.0 E 5
A4 B5 (8D2) 2.4 quattro 203		100 C4 Avant (4A5) 2.0 E 16V 5
A4 B5 (8D2) 2.6 204		100 C4 Avant (4A5) 2.0 E 16V quattro 5
A4 B5 (8D2) 2.6 quattro 204		100 C4 Avant (4A5) 2.0 E quattro 5
A4 B5 (8D2) 2.7 Turbo quattro 204		100 C4 Saloon (4A2) 2.0 8
A4 B5 (8D2) 2.8 203		100 C4 Saloon (4A2) 2.0 E 8
A4 B5 (8D2) 2.8 quattro 203		100 C4 Saloon (4A2) 2.0 E 16V 8
A4 B5 (8D2) S4 quattro 205		100 C4 Saloon (4A2) 2.0 E 16V quattro 8
A4 B5 Avant (8D5) 2.4 213		100 C4 Saloon (4A2) 2.0 E quattro 8
A4 B5 Avant (8D5) 2.4 214		4000 (USA) 1.6 D 11
A4 B5 Avant (8D5) 2.4 quattro 213		4000 (USA) 1.8 11
A4 B5 Avant (8D5) 2.6 214		80 B1 Saloon (80, 82) 1.6 12
A4 B5 Avant (8D5) 2.6 quattro 214		80 B2 Saloon (811, 813, 814, 819, 853) 1.3 13
A4 B5 Avant (8D5) 2.8 213		80 B2 Saloon (811, 813, 814, 819, 853) 1.6 13
A4 B5 Avant (8D5) 2.8 quattro 213		80 B2 Saloon (811, 813, 814, 819, 853) 1.6 D 14
A4 B5 Avant (8D5) 2.8 quattro 213		80 B2 Saloon (811, 813, 814, 819, 853) 1.6 GLE 13
A4 B5 Avant (8D5) RS4 quattro 215		80 B2 Saloon (811, 813, 814, 819, 853) 1.6 TD 14
A4 B6 (8E2) 2.4 224		80 B2 Saloon (811, 813, 814, 819, 853) 1.7 13
		80 B2 Saloon (811, 813, 814, 819, 853) 1.8 13
		80 B2 Saloon (811, 813, 814, 819, 853) 1.8 CC quattro (85Q) 13
		80 B2 Saloon (811, 813, 814, 819, 853) 1.8 GTE 13
		80 B2 Saloon (811, 813, 814, 819, 853) 1.8 GTE quattro (85Q) 13
		80 B3 Saloon (893, 894, 8A2) 1.6 15
		80 B3 Saloon (893, 894, 8A2) 1.6 D 16
		80 B3 Saloon (893, 894, 8A2) 1.6 TD 16
		80 B3 Saloon (893, 894, 8A2) 1.8 15
		80 B3 Saloon (893, 894, 8A2) 1.8 E 15
		80 B3 Saloon (893, 894, 8A2) 1.8 E quattro 15







7.07152.46.0		7.07152.46.0		7.07152.46.0	
80 B3 Saloon (893, 894, 8A2) 1.8 S	15	SEAT	POS	CADDY II MPV (9K9B) 1.9 SDI	88
80 B3 Saloon (893, 894, 8A2) 1.8 S quattro	15	ALHAMBRA (7V8, 7V9) 1.9 TDI	14	CADDY II MPV (9K9B) 1.9 TDI	89
80 B3 Saloon (893, 894, 8A2) 1.8 quattro	15	ALHAMBRA (7V8, 7V9) 1.9 TDI	15	CADDY III (2C/2K) 1.8i	93
80 B3 Saloon (893, 894, 8A2) 1.9	15	ALHAMBRA (7V8, 7V9) 2.0 i	20	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 1.9 D	98
80 B3 Saloon (893, 894, 8A2) 1.9 D	17	CITY GOLF 1.6i (CN)	67	CADDY MPV (6K9, 9E7, 9E9) 1.8	112
80 B3 Saloon (893, 894, 8A2) 1.9 quattro	15	CORDOBA (6K1, 6K2) 1.6 i	72	CADDY MPV (6K9, 9E7, 9E9) 1.9 D	112
80 B3 Saloon (893, 894, 8A2) 2.0	15	CORDOBA (6K1, 6K2) 1.6 i	73	CITI GOLF 1.3	125
80 B3 Saloon (893, 894, 8A2) 2.0 E	15	CORDOBA (6K1, 6K2) 1.8 i	73	CITI GOLF 1.6	125
80 B3 Saloon (893, 894, 8A2) 2.0 E 16V	15	CORDOBA (6K1, 6K2) 1.8 i 16V	75	CORRADO (53I) 1.8 16V	126
80 B3 Saloon (893, 894, 8A2) 2.0 E 16V quattro	15	CORDOBA (6K1, 6K2) 1.9 D	76	CORRADO (53I) 1.8 G60	126
80 B3 Saloon (893, 894, 8A2) 2.0 E quattro	15	CORDOBA (6K1, 6K2) 1.9 SDI	76	CORRADO (53I) 2.0 i	126
80 B3 Saloon (893, 894, 8A2) 2.0 quattro	15	CORDOBA (6K1, 6K2) 1.9 TD	76	CORRADO (53I) 2.0 i 16V	126
80 B3 Saloon (893, 894, 8A2) 2.0 quattro	15	CORDOBA (6K1, 6K2) 1.9 TDI	78	DERBY II (87) 1.8i	128
80 B4 Avant (8C5) 1.6 E	18	CORDOBA (6K1, 6K2) 1.9 TDI	79	FOX (USA) 1.8 (USA)	141
80 B4 Avant (8C5) 1.9 TD	19	CORDOBA (6K1, 6K2) 2.0 i	75	FOX Saloon 1.6	146
80 B4 Avant (8C5) 1.9 TDI	20	CORDOBA (6K1, 6K2) 2.0 i 16V	75	FOX Saloon 1.8	146
80 B4 Avant (8C5) 2.0	18	CORDOBA Vario (6K5) 1.6 i	91	FOX Variant 1.8	147
80 B4 Avant (8C5) 2.0 E	18	CORDOBA Vario (6K5) 1.6 i	92	GOL (BR) 1.6	149
80 B4 Avant (8C5) 2.0 E 16V	18	CORDOBA Vario (6K5) 1.8 i	92	GOL (BR) 1.6 D	149
80 B4 Avant (8C5) 2.0 E 16V quattro	18	CORDOBA Vario (6K5) 1.9 SDI	93	GOL (BR) 1.6 TD	149
80 B4 Avant (8C5) 2.0 quattro	18	CORDOBA Vario (6K5) 1.9 TDI	95	GOL (BR) 1.8	149
80 B4 Saloon (8C2) 1.6	22	CORDOBA Vario (6K5) 1.9 TDI	96	GOL (BR) 1.8i	149
80 B4 Saloon (8C2) 1.6 E	22	IBIZA II (6K1) 1.6 i	111	GOL (BR) 1.9 D	151
80 B4 Saloon (8C2) 1.9 TD	23	IBIZA II (6K1) 1.6 i	112	GOL (BR) 1.9 SDI	149
80 B4 Saloon (8C2) 1.9 TDI	24	IBIZA II (6K1) 1.8 i	112	GOL (BR) 1.9 TD	149
80 B4 Saloon (8C2) 2.0	22	IBIZA II (6K1) 1.8 i 16V	115	GOL (BR) 1.9 TDI	152
80 B4 Saloon (8C2) 2.0 E	22	IBIZA II (6K1) 1.9 D	116	GOL (BR) 2.0i 16V	149
80 B4 Saloon (8C2) 2.0 E 16V	22	IBIZA II (6K1) 1.9 SDI	116	GOL I 1.8	153
80 B4 Saloon (8C2) 2.0 E 16V quattro	22	IBIZA II (6K1) 1.9 TD	116	GOL I 2.0 GTI	153
80 B4 Saloon (8C2) 2.0 E quattro	22	IBIZA II (6K1) 1.9 TDI	118	GOL II 1.6	155
80 B4 Saloon (8C2) 2.0 quattro	22	IBIZA II (6K1) 1.9 TDI	119	GOL II 1.6 (BW1, BX1)	155
90 1.8	26	IBIZA II (6K1) 2.0 i	115	GOL II 1.6 Álcool	155
90 1.8i	26	IBIZA II (6K1) 2.0 i 16V	115	GOL II 1.8	155
90 B2 (813, 814, 853) 1.6 TD	27	INCA (6K9) 1.6 i	278	GOL II 2.0 GTI	155
90 B3 (893, 894, 8A2) 1.6 TD	28	INCA (6K9) 1.7 D	279	GOL II 2.0 Gti	155
90 B3 (893, 894, 8A2) 1.8 E	29	INCA (6K9) 1.9 D	279	GOL III 1.6	157
90 B3 (893, 894, 8A2) 2.0	29	INCA (6K9) 1.9 SDI	280	GOL III 1.6 Álcool	157
90 B3 (893, 894, 8A2) 2.0 E	29	TOLEDO I (1L2) 1.6 i	239	GOL III 1.8	157
90 B3 (893, 894, 8A2) 2.0 E quattro	29	TOLEDO I (1L2) 1.8 16V	240	GOL III 1.8 Flex	157
A4 B5 (8D2) 1.9 TDI	200	TOLEDO I (1L2) 1.8 GT	240	GOL III 1.9 D	158
A4 B5 Avant (8D5) 1.9 Hybrid	210	TOLEDO I (1L2) 1.8 i	239	GOL IV 1.6	160
A4 B5 Avant (8D5) 1.9 TDI	210	TOLEDO I (1L2) 1.9 D	241	GOL IV 1.6 TotalFlex	160
A6 C4 (4A2) 1.9 TDI	445	TOLEDO I (1L2) 1.9 TD	241	GOL IV 1.8 Power Total Flex	160
A6 C4 (4A2) 2.0	446	TOLEDO I (1L2) 1.9 TDI	241	GOLF I (17) 1.5	168
A6 C4 (4A2) 2.0 16V	446	TOLEDO I (1L2) 1.9 TDI	242	GOLF I (17) 1.6	168
A6 C4 (4A2) 2.0 16V quattro	446	TOLEDO I (1L2) 2.0 i	240	GOLF I (17) 1.6 D	171
A6 C4 Avant (4A5) 1.9 TDI	452	TOLEDO I (1L2) 2.0 i 16V	240	GOLF I (17) 1.6 GTI	168
A6 C4 Avant (4A5) 2.0	453	VOLKSWAGEN	POS	GOLF I (17) 1.8	168
A6 C4 Avant (4A5) 2.0 16V	453	CADDY Box Body/MPV (6K9, 9E7, 9E9) 1.8	917	GOLF I (17) 1.8 GTI	168
A6 C4 Avant (4A5) 2.0 16V quattro	453	CADDY Box Body/MPV (6K9, 9E7, 9E9) 1.9 D	917	GOLF I Cabriolet (155) 1.5	172
CABRIOLET B3 (8G7) 1.9 TDI	601	CADDY I (14) 1.5	80	GOLF I Cabriolet (155) 1.6	172
CABRIOLET B3 (8G7) 2.0 16V	602	CADDY I (14) 1.6	80	GOLF I Cabriolet (155) 1.8	172
CABRIOLET B3 (8G7) 2.0 E	602	CADDY I (14) 1.6	81	GOLF II (19E, 1G1) 1.6	174
COUPE B2 (81, 855, 856) 1.6	604	CADDY I (14) 1.6 D	82	GOLF II (19E, 1G1) 1.6 D	175
COUPE B2 (81, 855, 856) 1.8	604	CADDY I (14) 1.8	80	GOLF II (19E, 1G1) 1.6 TD	175
COUPE B2 (81, 855, 856) 1.8 GT	604	CADDY II (9K/9U) 1.8i	83	GOLF II (19E, 1G1) 1.6 TD	176
COUPE B2 (81, 855, 856) 1.8 GT quattro	604	CADDY II Box Body/MPV (9K9A) 1.7 SDI	919	GOLF II (19E, 1G1) 1.8	174
COUPE B3 (89, 8B3) 1.8	605	CADDY II Box Body/MPV (9K9A) 1.9 D	919	GOLF II (19E, 1G1) 1.8 GTI	174
COUPE B3 (89, 8B3) 2.0	605	CADDY II Box Body/MPV (9K9A) 1.9 SDI	920	GOLF II (19E, 1G1) 1.8 GTI 16V	177
COUPE B3 (89, 8B3) 2.0 16 V	605	CADDY II Box Body/MPV (9K9A) 1.9 TDI	921	GOLF II (19E, 1G1) 1.8 GTI Cat	174
FOX 1.6	609	CADDY II Box Body/MPV (9K9A) 1.6	923	GOLF II (19E, 1G1) 1.8 GTI G60	177
FORD	POS	CADDY II Box Body/MPV (9K9A) 1.7 SDI	919	GOLF II (19E, 1G1) 1.8 GTI G60 Syncro	177
GALAXY I (WGR) 1.9 TDI	169	CADDY II MPV (9K9B) 1.6	86	GOLF II (19E, 1G1) 1.8 Syncro	174
GALAXY I (WGR) 1.9 TDI	170	CADDY II MPV (9K9B) 1.7 SDI	87	GOLF II (19E, 1G1) 1.8 i Cat	174
		CADDY II MPV (9K9B) 1.9 D	87	GOLF II (19E, 1G1) 1.8 i Cat Syncro	174
				GOLF II (19E, 1G1) 2.0 GTI	177
				GOLF II (19E/1G1) 2.0i 16V	178
				GOLF II Van (19E, 1G1) 1.6 D	972

7.07152.46.0		7.07152.46.0		7.07152.46.0	
GOLF II Van (19E, 1G1) 1.8 i	973	PARATI (BR) 2.0i	454	PASSAT B3/B4 Variant (3A5, 35l) 1.9 TDI	498
GOLF III (1H1) 1.6	180	PARATI I Variant 1.8	456	PASSAT B3/B4 Variant (3A5, 35l) 2.0	495
GOLF III (1H1) 1.8	180	PARATI II Variant 1.6	458	PASSAT B3/B4 Variant (3A5, 35l) 2.0 16V	495
GOLF III (1H1) 1.8 Syncro (1HX1)	180	PARATI II Variant 1.6 Mi	458	PASSAT B3/B4 Variant (3A5, 35l) 2.0 Syncro	495
GOLF III (1H1) 1.9 D	181	PARATI II Variant 1.6 Álcool	458	PASSAT B5 (3B2) 1.9 TDI	504
GOLF III (1H1) 1.9 SDI	181	PARATI II Variant 1.8	458	PASSAT B5 Variant (3B5) 1.9 TDI	514
GOLF III (1H1) 1.9 TD,GTD	181	PARATI II Variant 2.0	458	POINTER 1.8	640
GOLF III (1H1) 1.9 TDI	182	PARATI II Variant 2.0 GLSI	458	POINTER Pickup 1.8	641
GOLF III (1H1) 1.9 TDI Syncro (1HX1)	182	PARATI III Variant (5X5) 1.6	460	POINTER Variant 1.8	642
GOLF III (1H1) 2.0	180	PARATI III Variant (5X5) 1.6 Álcool	460	POLO III (6N_/6KV_) 1.8i	659
GOLF III (1H1) 2.0 GL	184	PARATI III Variant (5X5) 1.8	460	POLO III CLASSIC (6V2) 1.9 SDI	662
GOLF III (1H1) 2.0 GTI 16V	184	PARATI III Variant (5X5) 1.8 Total Flex	460	POLO III CLASSIC (6V2) 1.9 TDI	662
GOLF III (1H1) 2.0 Syncro (1HX1)	180	PARATI III Variant (5X5) 1.9 D	461	POLO III CLASSIC (6V2) 100 1.6	663
GOLF III Cabriolet (1E7) 1.6	187	PARATI III Variant (5X5) 2.0	460	POLO III CLASSIC (6V2) 57 1.7 SDI	662
GOLF III Cabriolet (1E7) 1.8	187	PASSAT B1 (32) 1.6	474	POLO III CLASSIC (6V2) 64 1,9 D	662
GOLF III Cabriolet (1E7) 1.9 TDI	188	PASSAT B1 Variant (33) 1.6	476	POLO III CLASSIC (6V2) 64 1.9 SDI	662
GOLF III Cabriolet (1E7) 2.0	187	PASSAT B1 Variant (33) 1.6 D	477	POLO III CLASSIC (6V2) 75 1.6	667
GOLF III Van (1H1) 1.8	974	PASSAT B2 (32B) 1.3	478	POLO III CLASSIC (6V2) 90 1.8	667
GOLF III Van (1H1) 1.9 SDI	975	PASSAT B2 (32B) 1.6	478	POLO III CLASSIC (6V2) 90 1.9 TDI	668
GOLF III Van (1H1) 1.9 TDI	976	PASSAT B2 (32B) 1.6 D	479	POLO PLAYA 1.8	682
GOLF III Van (1H1) 2.0	974	PASSAT B2 (32B) 1.6 TD	478	POLO Van Estate Van (6V5) 1.9 SDI	1084
GOLF III Van (1H1) 2.0 GTI	977	PASSAT B2 (32B) 1.6 TD	479	POLO Variant (6V5) 1.6	718
GOLF III Variant (1H5) 1.6	191	PASSAT B2 (32B) 1.6 TD	479	POLO Variant (6V5) 1.7 SDI	719
GOLF III Variant (1H5) 1.8	191	PASSAT B2 (32B) 1.8	478	POLO Variant (6V5) 1.8	720
GOLF III Variant (1H5) 1.8 Syncro	191	PASSAT B2 Saloon (32B) 1.6	480	POLO Variant (6V5) 1.9 SDI	719
GOLF III Variant (1H5) 1.9 D	192	PASSAT B2 Saloon (32B) 1.6 D	481	POLO Variant (6V5) 1.9 TDI	722
GOLF III Variant (1H5) 1.9 SDI	193	PASSAT B2 Saloon (32B) 1.6 TD	481	QUANTUM (USA) 1.6 D	723
GOLF III Variant (1H5) 1.9 TD	192	PASSAT B2 Saloon (32B) 1.8	480	QUANTUM (USA) 1.8	723
GOLF III Variant (1H5) 1.9 TDI	194	PASSAT B2 Variant (33B) 1.3	482	QUANTUM (USA) 2.0i	723
GOLF III Variant (1H5) 1.9 TDI Syncro	194	PASSAT B2 Variant (33B) 1.6	482	QUANTUM Variant 1.8	724
GOLF III Variant (1H5) 2.0	191	PASSAT B2 Variant (33B) 1.6 D	483	RABBIT (USA) 1.6 D	726
GOLF III Variant (1H5) 2.0	196	PASSAT B2 Variant (33B) 1.6 TD	483	RABBIT (USA) 1.8i	726
GOLF III Variant (1H5) 2.0 Syncro	191	PASSAT B2 Variant (33B) 1.8	482	SANTANA 1.8	728
GOLF IV (1J1) 1.9 TD	205	PASSAT B2 Variant (33B) 1.8 Syncro	482	SANTANA 1.8 GL	728
GOLF IV Cabriolet (1E7) 1.6	217	PASSAT B3 (35l) 1.6	484	SANTANA (32B) 1.6	729
GOLF IV Cabriolet (1E7) 1.8	217	PASSAT B3 (35l) 1.9 TD	485	SANTANA (32B) 1.6 D	729
GOLF IV Cabriolet (1E7) 1.9 TDI	218	PASSAT B3 (35l) 2.0i	485	SANTANA (32B) 1.6 TD	729
GOLF IV Cabriolet (1E7) 2.0	217	PASSAT B3/B4 (315, 3A5) 1.8	1066	SANTANA (32B) 1.8	729
GOLF Van III Variant (1H5) 1.8	1019	PASSAT B3/B4 (315, 3A5) 1.9 TD	1067	SAVEIRO (BR) 1.6 D	731
GOLF Van III Variant (1H5) 1.9	1020	PASSAT B3/B4 (315, 3A5) 2.0	1068	SAVEIRO (BR) 1.8i	731
GOLF Van III Variant (1H5) 1.9 SDI	1020	PASSAT B3/B4 (315, 3A5) 2.0 Syncro	1068	SAVEIRO (BR) 1.9 D	731
GOLF Van III Variant (1H5) 1.9 TDI	1021	PASSAT B3/B4 (3A2, 35l) 1.6	486	SAVEIRO (BR) 2.0i	731
ILTIS (183) 1.6 TD	368	PASSAT B3/B4 (3A2, 35l) 1.6 TD	487	SAVEIRO I (147) 1.6	732
ILTIS (183) 1.7	369	PASSAT B3/B4 (3A2, 35l) 1.8	486	SAVEIRO I (147) 1.6 D	732
JETTA I (16) 1.5	372	PASSAT B3/B4 (3A2, 35l) 1.8 16V	488	SAVEIRO II (9U7) 1.6	733
JETTA I (16) 1.6	372	PASSAT B3/B4 (3A2, 35l) 1.8 G60	488	SAVEIRO II (9U7) 1.6 Álcool	733
JETTA I (16) 1.6 D	375	PASSAT B3/B4 (3A2, 35l) 1.8 G60 Syncro	488	SAVEIRO II (9U7) 1.8	733
JETTA I (16) 1.6 GLI	372	PASSAT B3/B4 (3A2, 35l) 1.8 GL	488	SAVEIRO II (9U7) 1.9 D	734
JETTA I (16) 1.7	372	PASSAT B3/B4 (3A2, 35l) 1.9 D	489	SAVEIRO II (9U7) 2.0	733
JETTA I (16) 1.8	372	PASSAT B3/B4 (3A2, 35l) 1.9 TD	490	SAVEIRO III 1.6 Flex	735
JETTA II (19E, 1G2, 165) 1.6	376	PASSAT B3/B4 (3A2, 35l) 1.9 TDI	489	SAVEIRO III 1.8	735
JETTA II (19E, 1G2, 165) 1.6 D	377	PASSAT B3/B4 (3A2, 35l) 1.9 TDI	491	SAVEIRO III 1.8 City Total Flex	735
JETTA II (19E, 1G2, 165) 1.6 TD	377	PASSAT B3/B4 (3A2, 35l) 2.0	488	SAVEIRO III 1.8 Fun	735
JETTA II (19E, 1G2, 165) 1.6 TD	378	PASSAT B3/B4 (3A2, 35l) 2.0 16V	488	SAVEIRO III 2.0 TSI	735
JETTA II (19E, 1G2, 165) 1.8	376	PASSAT B3/B4 (3A2, 35l) 2.0 Syncro	488	SAVEIRO IV 1.6 Flex	736
JETTA II (19E, 1G2, 165) 1.8 16V	379	PASSAT B3/B4 Variant (3A5, 35l) 1.6	493	SAVEIRO IV 1.8	736
JETTA II (19E, 1G2, 165) 1.8 Cat	376	PASSAT B3/B4 Variant (3A5, 35l) 1.6 TD	494	SAVEIRO IV 1.8 Flex	736
JETTA II (19E, 1G2, 165) 1.8 Syncro	376	PASSAT B3/B4 Variant (3A5, 35l) 1.8	493	SCIROCCO (53) 1.5	741
JETTA II (19E, 1G2, 165) 2.0	379	PASSAT B3/B4 Variant (3A5, 35l) 1.8 16V	495	SCIROCCO (53) 1.6	741
JETTA III (1H5) 1.8i	380	PASSAT B3/B4 Variant (3A5, 35l) 1.8 16V Syncro	495	SCIROCCO (53B) 1.5	742
JETTA III (1H5) 1.9 TD	381	PASSAT B3/B4 Variant (3A5, 35l) 1.9 D	496	SCIROCCO (53B) 1.6	743
JETTA III (1H5) 1.9 TDI	382	PASSAT B3/B4 Variant (3A5, 35l) 1.9 TD	496	SCIROCCO (53B) 1.8	743
KOMBI Bus (T2) 1.6	1024	PASSAT B3/B4 Variant (3A5, 35l) 1.9 TD	497	SCIROCCO (53B) 1.8 16V	742
KOMBI Van (T2) 1.6	1026	PASSAT B3/B4 Variant (3A5, 35l) 1.9 TDI	497	SCIROCCO II (53B) 1.7i	745
KOMBI Van (T2) 1.6 Álcool	1026	PASSAT B3/B4 Variant (3A5, 35l) 1.9 TDI	496	SHARAN (7M8, 7M9, 7M6) 1.9 TDI	761
LOGUS (5X1) 1.8	424	PASSAT B3/B4 Variant (3A5, 35l) 1.9 TDI	496	SHARAN (7M8, 7M9, 7M6) 1.9 TDI	762
LOGUS (5X1) 1.8 Álcool	424	PASSAT B3/B4 Variant (3A5, 35l) 1.9 TDI	496	SHARAN (7M8, 7M9, 7M6) 2.0	767
PARATI (BR) 1.8i	454				
PARATI (BR) 1.9 D	455				

7.07152.46.0		7.07152.47.0 NEW		7.07152.48.0 NEW	
TRANSPORTER III Bus 1.6	1115	 <p>MERCEDES-BENZ POS</p> <p>VIANO (W639) CDI 2.2 (639.811, 639.813, 639.815, 639.711, 639.713) 676</p> <p>VIANO (W639) CDI 2.2 4-matic (639.811, 639.813, 639.815, 639.711,...) 676</p> <p>VITO / MIXTO Van (W639) 110 CDI (639.601, 639.603, 639.605) 680</p> <p>VITO / MIXTO Van (W639) 111 CDI (639.601, 639.603, 639.605) 680</p> <p>VITO / MIXTO Van (W639) 113 CDI (639.601, 639.603, 639.605) 680</p> <p>VITO / MIXTO Van (W639) 113 CDI 4x4 (639.601, 639.603, 639.605) 680</p> <p>VITO / MIXTO Van (W639) 115 CDI (639.605, 639.601, 639.603) 680</p> <p>VITO / MIXTO Van (W639) 116 CDI (639.601, 639.603, 639.605) 680</p> <p>VITO / MIXTO Van (W639) 116 CDI 4x4 (639.601, 639.603, 639.605) 680</p> <p>VITO Bus (W639) 110 CDI (639.701, 639.703, 639.705) 690</p> <p>VITO Bus (W639) 113 CDI (639.701, 639.703, 639.705) 690</p> <p>VITO Bus (W639) 113 CDI 4x4 (639.701, 639.703, 639.705) 690</p> <p>VITO Bus (W639) 115 CDI (639.701, 639.703, 639.705) 690</p> <p>VITO Bus (W639) 116 CDI (639.701, 639.703, 639.705) 690</p> <p>VITO Bus (W639) 116 CDI 4x4 (639.701, 639.703, 639.705) 690</p> <p>MERCEDES-BENZ (FJDA) POS</p> <p>VITO (V639) 2.1 6</p>	<p>SPRINTER 2500 Standard Cargo Van 2.1 CDI 5</p> <p>SPRINTER 2500 Standard Cargo Van 2.1 CDI 4WD 5</p> <p>SPRINTER 2500 Standard Passenger Van 2.1 CDI 8</p> <p>SPRINTER 2500 Standard Passenger Van 2.1 CDI 4WD 8</p> <p>SPRINTER 3500 Cab & Chassis 2.1 CDI 11</p> <p>SPRINTER 3500 Cab & Chassis 2.1 CDI 4WD 11</p> <p>SPRINTER 3500 Extended Cargo Van 2.1 CDI 14</p> <p>SPRINTER 3500 Extended Cargo Van 2.1 CDI 4WD 14</p> <p>SPRINTER 3500 Standard Cargo Van 2.1 CDI 16</p> <p>SPRINTER 3500 Standard Cargo Van 2.1 CDI 4WD 16</p> <p>SPRINTER 3500 Standard Passenger Van 2.1 CDI 19</p> <p>MERCEDES-BENZ POS</p> <p>SPRINTER 3,5-t Bus (B906) 310 CDI (906.731, 906.733, 906.735) 500</p> <p>SPRINTER 3,5-t Bus (B906) 311 CDI (906.731, 906.733, 906.735) 500</p> <p>SPRINTER 3,5-t Bus (B906) 313 CDI (906.731, 906.733, 906.735) 500</p> <p>SPRINTER 3,5-t Bus (B906) 313 CDI 4x4 (906.731, 906.733, 906.735) 500</p> <p>SPRINTER 3,5-t Bus (B906) 314 CDI (906.731, 906.733, 906.735) 500</p> <p>SPRINTER 3,5-t Bus (B906) 314 CDI 4x4 (906.731, 906.733, 906.735) 500</p> <p>SPRINTER 3,5-t Bus (B906) 315 CDI (906.733) 500</p> <p>SPRINTER 3,5-t Bus (B906) 315 CDI 4x4 (906.735) 500</p> <p>SPRINTER 3,5-t Bus (B906) 316 CDI (906.731, 906.733, 906.735) 500</p> <p>SPRINTER 3,5-t Bus (B906) 316 CDI 4x4 (906.731, 906.733, 906.735) 500</p> <p>SPRINTER 3,5-t Platform/Chassis (B906) 310 CDI (906.131, 906.133, 906.135, 906.231, 906.233,...) 507</p> <p>SPRINTER 3,5-t Platform/Chassis (B906) 311 CDI (906.131, 906.133, 906.135, 906.231, 906.233,...) 507</p> <p>SPRINTER 3,5-t Platform/Chassis (B906) 313 CDI (906.131, 906.133, 906.135, 906.231, 906.233,...) 507</p> <p>SPRINTER 3,5-t Platform/Chassis (B906) 313 CDI 4x4 (906.131, 906.133, 906.135, 906.231, 906.233,...) 507</p> <p>SPRINTER 3,5-t Platform/Chassis (B906) 314 CDI (906.131, 906.133, 906.135, 906.231, 906.233,...) 507</p> <p>SPRINTER 3,5-t Platform/Chassis (B906) 314 CDI 4x4 (906.131, 906.133, 906.135, 906.231, 906.233,...) 507</p> <p>SPRINTER 3,5-t Platform/Chassis (B906) 316 CDI (906.131, 906.133, 906.135, 906.231, 906.233,...) 507</p> <p>SPRINTER 3,5-t Platform/Chassis (B906) 316 CDI 4x4 (906.131, 906.133, 906.135, 906.231, 906.233,...) 507</p> <p>SPRINTER 3,5-t Van (B906) 310 CDI (906.631, 906.633, 906.635, 906.637) 519</p> <p>SPRINTER 3,5-t Van (B906) 311 CDI (906.631, 906.633, 906.635, 906.637) 519</p> <p>SPRINTER 3,5-t Van (B906) 313 CDI (906.631, 906.633, 906.635, 906.637) 520</p> <p>SPRINTER 3,5-t Van (B906) 313 CDI 4x4 (906.631, 906.633, 906.635, 906.637) 519</p>		
TRANSPORTER III Bus 1.6 D	1115				
TRANSPORTER III Bus 1.6 D	1116				
TRANSPORTER III Bus 1.6 TD	1116				
TRANSPORTER III Bus 1.6 TD Syncro	1116				
TRANSPORTER III Platform/Chassis 1.6 D	1118				
TRANSPORTER III Platform/Chassis 1.6 TD	1118				
TRANSPORTER III Platform/Chassis 1.6 TD Syncro	1118				
TRANSPORTER III Van 1.6	1120				
TRANSPORTER III Van 1.6 D	1121				
TRANSPORTER III Van 1.6 TD	1121				
TRANSPORTER III Van 1.6 TD Syncro	1121				
TRANSPORTER IV Bus (70B, 70C, 7DB, 7DK, 70J, 70K, 7DC, 7DJ) 1.8	1123				
TRANSPORTER IV Bus (70B, 70C, 7DB, 7DK, 70J, 70K, 7DC, 7DJ) 1.9 D	1124				
TRANSPORTER IV Bus (70B, 70C, 7DB, 7DK, 70J, 70K, 7DC, 7DJ) 1.9 TD	1125				
TRANSPORTER IV Bus (70B, 70C, 7DB, 7DK, 70J, 70K, 7DC, 7DJ) 2.0	1126				
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 1.8	1132				
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 1.9 D	1133				
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 1.9 TD	1134				
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 2.0	1135				
TRANSPORTER IV Van (70A, 70H, 7DA, 7DH) 1.8	1140				
TRANSPORTER IV Van (70A, 70H, 7DA, 7DH) 1.9 D	1141				
TRANSPORTER IV Van (70A, 70H, 7DA, 7DH) 1.9 TD	1142				
TRANSPORTER IV Van (70A, 70H, 7DA, 7DH) 2.0	1143				
VENTO (1H2) 1.6	893				
VENTO (1H2) 1.8	893				
VENTO (1H2) 1.9 D	894				
VENTO (1H2) 1.9 SDI	895				
VENTO (1H2) 1.9 TD	894				
VENTO (1H2) 1.9 TDI	895				
VENTO (1H2) 1.9 TDI	896				
VENTO (1H2) 2.0	897				
VENTO (1H2) 2.0 GL	897				
VOYAGE 1.8	899				
VOYAGE (5X1) 1.9 D	901				
VOYAGE (5X1) 1.9 TDI	902				
VW SVW POS		<p>7.07152.48.0 NEW</p>  <p>FREIGHTLINER POS</p> <p>SPRINTER 2500 Extended Cargo Van 2.1 CDI 3</p> <p>SPRINTER 2500 Extended Cargo Van 2.1 CDI 4WD 3</p>			
SANTANA 2000 (332) 1.8	25				
SANTANA Estate (331, 334) 1.8	28				
SANTANA Saloon (330, 333) 1.8	29				

7.07152.48.0 NEW 	7.07152.48.0 NEW 	7.07152.49.0 NEW 
SPRINTER 3,5-t Van (B906) 314 CDI (906.631, 906.633, 906.635, 906.637) 519	SPRINTER 5-t Platform/Chassis (B906) 511 CDI (906.153, 906.155, 906.253, 906.255) 604	VITO / MIXTO Van (W639) 115 CDI (639.605, 639.601, 639.603) 680
SPRINTER 3,5-t Van (B906) 314 CDI 4x4 (906.631, 906.633, 906.635, 906.637) 519	SPRINTER 5-t Platform/Chassis (B906) 513 CDI (906.155, 906.253, 906.255) 604	VITO / MIXTO Van (W639) 116 CDI (639.601, 639.603, 639.605) 680
SPRINTER 3,5-t Van (B906) 315 CDI (906.633) 519	SPRINTER 5-t Platform/Chassis (B906) 513 CDI 4x4 (906.155, 906.253, 906.255) 604	VITO / MIXTO Van (W639) 116 CDI 4x4 (639.601, 639.603, 639.605) 680
SPRINTER 3,5-t Van (B906) 316 CDI (906.631, 906.633, 906.635, 906.637) 519	SPRINTER 5-t Platform/Chassis (B906) 514 CDI (906.153, 906.155, 906.253, 906.255) 604	VITO Bus (W639) 110 CDI (639.701, 639.703, 639.705) 690
SPRINTER 3,5-t Van (B906) 316 CDI 4x4 (906.631, 906.633, 906.635, 906.637) 519	SPRINTER 5-t Platform/Chassis (B906) 514 CDI 4x4 (906.153, 906.155, 906.253, 906.255) 604	VITO Bus (W639) 113 CDI (639.701, 639.703, 639.705) 690
SPRINTER 3-t Bus (B906) 210 CDI (906.711, 906.713) 533	SPRINTER 5-t Platform/Chassis (B906) 514 CDI 4x4 (906.153, 906.155, 906.253, 906.255) 604	VITO Bus (W639) 113 CDI 4x4 (639.701, 639.703, 639.705) 690
SPRINTER 3-t Bus (B906) 211 CDI (906.711, 906.713) 533	SPRINTER 5-t Platform/Chassis (B906) 516 CDI (906.153, 906.155, 906.253, 906.255) 604	VITO Bus (W639) 115 CDI (639.701, 639.703, 639.705) 690
SPRINTER 3-t Bus (B906) 213 CDI (906.711, 906.713) 533	SPRINTER 5-t Platform/Chassis (B906) 516 CDI 4x4 (906.153, 906.155, 906.255) 604	VITO Bus (W639) 116 CDI (639.701, 639.703, 639.705) 690
SPRINTER 3-t Bus (B906) 214 CDI (906.711, 906.713) 533	SPRINTER 5-t Van (B906) 510 CDI (906.653, 906.655, 906.657) 615	MERCEDES-BENZ (FJDA) POS
SPRINTER 3-t Bus (B906) 216 CDI (906.711, 906.713) 533	SPRINTER 5-t Van (B906) 511 CDI (906.653, 906.655, 906.657) 615	VITO (V639) 2.1 6
SPRINTER 3-t Platform/Chassis (B906) 210 CDI (906.111, 906.113, 906.211, 906.213) 545	SPRINTER 5-t Van (B906) 513 CDI (906.653, 906.655, 906.657) 615	7.07152.51.0 NEW 
SPRINTER 3-t Platform/Chassis (B906) 211 CDI (906.111, 906.113, 906.211, 906.213) 545	SPRINTER 5-t Van (B906) 514 CDI (906.653, 906.655, 906.657) 615	
SPRINTER 3-t Platform/Chassis (B906) 213 CDI (906.111, 906.113, 906.211, 906.213) 545	SPRINTER 5-t Van (B906) 514 CDI 4x4 (906.653, 906.655, 906.657) 615	
SPRINTER 3-t Platform/Chassis (B906) 214 CDI (906.111, 906.113, 906.211, 906.213) 545	SPRINTER 5-t Van (B906) 516 CDI (906.653, 906.655, 906.657) 615	
SPRINTER 3-t Platform/Chassis (B906) 216 CDI (906.111, 906.113, 906.211, 906.213) 545	SPRINTER 5-t Van (B906) 516 CDI 4x4 (906.653, 906.655, 906.657) 615	
SPRINTER 3-t Van (B906) 210 CDI (906.611, 906.613) 560	MERCEDES-BENZ (FJDA) POS	
SPRINTER 3-t Van (B906) 211 CDI (906.611, 906.613) 560	SPRINTER (B906) 2.1 311 CDI 2	
SPRINTER 3-t Van (B906) 213 CDI (906.611, 906.613) 560	7.07152.49.0 NEW 	
SPRINTER 3-t Van (B906) 214 CDI (906.611, 906.613) 560		
SPRINTER 3-t Van (B906) 216 CDI (906.611, 906.613) 560		
SPRINTER 4,6-t Bus (B906) 415 CDI 566		
SPRINTER 4,6-t Platform/Chassis (B906) 411 CDI (906.153, 906.155, 906.253, 906.255) 568		
SPRINTER 4,6-t Platform/Chassis (B906) 413 CDI 568		
SPRINTER 4,6-t Platform/Chassis (B906) 414 CDI 569		
SPRINTER 4,6-t Platform/Chassis (B906) 416 CDI (906.153, 906.155, 906.253, 906.255) 568		
SPRINTER 4,6-t Van (B906) 413 CDI (906.653, 906.655, 906.657) 574		
SPRINTER 4,6-t Van (B906) 414 CDI 574		
SPRINTER 4,6-t Van (B906) 414 CDI 4x4 575		
SPRINTER 4,6-t Van (B906) 415 CDI 575	MERCEDES-BENZ POS	
SPRINTER 4,6-t Van (B906) 416 CDI (906.653, 906.655, 906.657) 574	VIANO (W639) CDI 2.2 (639.811, 639.813, 639.815, 639.711, 639.713) 676	
SPRINTER 4,6-t Van (B906) 416 CDI 4x4 575	VIANO (W639) CDI 2.2 4-matic (639.811, 639.813, 639.815, 639.711,...) 676	
SPRINTER 5-t Bus (B906) 513 CDI (906.655, 906.657) 599	VITO / MIXTO Van (W639) 110 CDI (639.601, 639.603, 639.605) 680	
SPRINTER 5-t Bus (B906) 515 CDI (906.655, 906.657) 599	VITO / MIXTO Van (W639) 111 CDI (639.601, 639.603, 639.605) 680	
SPRINTER 5-t Bus (B906) 516 CDI (906.655, 906.657) 600	VITO / MIXTO Van (W639) 113 CDI (639.601, 639.603, 639.605) 680	
SPRINTER 5-t Platform/Chassis (B906) 510 CDI (906.153, 906.155, 906.253, 906.255) 604	VITO / MIXTO Van (W639) 113 CDI 4x4 (639.601, 639.603, 639.605) 680	
		ASTRA G CLASSIC (T98) 1.7 CDTi (F08, F48) 16
		ASTRA G CLASSIC Caravan (F35) 1.7 CDTi 19
		ASTRA G Estate (T98) 1.7 CDTi (F35) 35
		ASTRA G Estate (T98) 1.7 DTi 16V (F35) 35
		ASTRA G Estate Van (F70) 1.7 CDTi (F70) 324
		ASTRA G Estate Van (F70) 1.7 DTi 16V (F70) 324
		ASTRA G Hatchback (T98) 1.7 CDTi (F08, F48) 43
		ASTRA G Hatchback (T98) 1.7 DTi 16V (F08, F48) 43
		ASTRA G Saloon (T98) 1.7 CDTi (F69) 51
		ASTRA G Saloon (T98) 1.7 DTi 16V (F69) 51
		ASTRA H (A04) 1.7 CDTi (L48) 60
		ASTRA H Estate (A04) 1.7 CDTi (L35) 70
		ASTRA H Estate Van (L70) 1.7 CDTi (L70) 328
		ASTRA H GTC (A04) 1.7 CDTi (L08) 76
		ASTRA H GTC (A04) 1.7 CDTi (L08) 76
		ASTRA H Saloon (A04) 1.7 CDTi (L69) 84
		COMBO Box Body/MPV 1.7 CDTi 16V 338
		COMBO Box Body/MPV 1.7 DI 16V 338
		COMBO Box Body/MPV 1.7 DTi 16V 338
		COMBO Tour 1.7 CDTi 16V 127
		COMBO Tour 1.7 DI 16V 127
		COMBO Tour 1.7 DTi 16V 127
		CORSA C (X01) 1.7 CDTi (F08, F68) 143
		CORSA C (X01) 1.7 DI (F08, F68) 143

7.07152.51.0 NEW	7.07152.52.0 NEW	7.07152.53.0
CORSA C (X01) 1.7 DTI (F08, F68) 143		
CORSA C Hatchback Van (X01) 1.7 CDTi (F08, W5L) 353		
CORSA C Hatchback Van (X01) 1.7 DI 16V (F08, W5L) 353		
CORSA C Hatchback Van (X01) 1.7 DTI 16V (F08, W5L) 353		
CORSA C Saloon (X01) 1.7 CDTi 147		
CORSA Utility Pickup 1.7 DTi 160		
CORSA Utility Pickup 1.7 Di 160		
MERIVA A MPV (X03) 1.7 CDTi (E75) 231		
MERIVA A MPV (X03) 1.7 DTI (E75) 231		
VAUXHALL POS		
ASTRA Mk IV (G) Estate (T98) 1.7 CDTi 16V 27		
ASTRA Mk IV (G) Estate (T98) 1.7 DTI 16V 27		
ASTRA Mk IV (G) Hatchback (T98) 1.7 CDTi 16V (F08, F48) 34		
ASTRA Mk IV (G) Hatchback (T98) 1.7 DTI 16V (F08, F48) 34		
ASTRA Mk IV (G) Saloon (T98) 1.7 CDTi 16V 40		
ASTRA Mk IV (G) Saloon (T98) 1.7 DTI 16V 40		
ASTRA Mk V (H) (A04) 1.7 CDTi (L48) 46		
ASTRA Mk V (H) Estate (A04) 1.7 CDTi (L35) 52		
ASTRA Mk V (H) Estate (A04) 1.7 CDTi (L35) 52		
ASTRA Mk V (H) Sport Hatch (A04) 1.7 CDTi (L08) 58		
ASTRAVAN Mk IV (G) Estate Van (T98) 1.7 CDTi 260		
ASTRAVAN Mk IV (G) Estate Van (T98) 1.7 DTI 16V 260		
ASTRAVAN Mk V (H) Estate Van (A04) 1.7 CDTi 264		
ASTRAVAN Mk V (H) Estate Van (A04) 1.7 CDTi 264		
COMBO Mk II (C) Box Body/MPV (F25) 1.7 CDTi 16V 269		
COMBO Mk II (C) Box Body/MPV (F25) 1.7 DI 16V 269		
COMBO Mk II (C) Box Body/MPV (F25) 1.7 DTI 16V 269		
COMBO TOUR Mk II (C) (F25) 1.7 CDTi 16V 102		
COMBO TOUR Mk II (C) (F25) 1.7 DI 16V 102		
COMBO TOUR Mk II (C) (F25) 1.7 DTI 16V 102		
CORSA Mk II (C) (X01) 1.7 CDTi 16V (F08, F68) 107		
CORSA Mk II (C) (X01) 1.7 DI 16V (F08, F68) 107		
CORSA Mk II (C) (X01) 1.7 DTI 16V (F08, F68) 107		
CORSAVAN Mk II (C) Hatchback Van (X01) 1.7 DI 16V (F08) 279		
CORSAVAN Mk II (C) Hatchback Van (X01) 1.7 DTI 16V (F08) 279		
MERIVA A 1.7 DI 16V 169		
MERIVA A (X03) 1.7 CDTi 174		
MERIVA A (X03) 1.7 DTI 174		
	SMART POS	CITROEN POS
	CABRIO (450) 0.6 (450.432) 1	C1 (PM_, PN_) 1.0 29
	CABRIO (450) 0.6 (S1OLA1, 450.441, 450.442, 450.443) 1	DAIHATSU POS
	CABRIO (450) 0.6 (S1OLD2, 450.452) 1	CUORE VII (L275_, L285_, L276_) 1.0 2
	CABRIO (450) 0.7 (450.433) 1	SIRION (M3_) 1.0 4
	CABRIO (450) 0.7 (450.452, 450.432) 1	SIRION (M3_) 1.0 DVVT 4WD 4
	CABRIO (450) 0.8 CDI (S1OLC1, 450.401, 450.402, 450.403, 450.400) 1	SIRION (M3_) 1.0 LPG 4
	CITY-COUCPE (450) 0.6 (450.330, 450.332) 2	PEUGEOT POS
	CITY-COUCPE (450) 0.6 (450.352, 450.353) 2	107 (PM_, PN_) 1.0 8
	CITY-COUCPE (450) 0.6 (S1CLA1, 450.341) 2	TOYOTA POS
	CITY-COUCPE (450) 0.6 (S1CLB1, 450.331, 450.336) 2	AYGO (_B1_) 1.0 (KGB10_) 56
	CITY-COUCPE (450) 0.7 (450.330) 2	AYGO (_B1_) 1.0 GPL (KGB10_) 57
	CITY-COUCPE (450) 0.7 (450.333) 2	AYGO Hatchback Van (_B1_) 1.0 VVTi (KGB10) 305
	CITY-COUCPE (450) 0.7 (450.352, 450.353) 2	PASSO (_NC1_, _XC1_) 1.0 (KCG10) 217
	CITY-COUCPE (450) 0.8 CDI (S1CLC1, 450.300, 450.301, 450.302, 450.303,...) 2	PASSO (_NC1_, _XC1_) 1.0 4WD (KGC15) 218
	CROSSBLADE (450) 0.6 (450.418) 3	PASSO (_NGC3_, _KGC3_) 1.0 (KGC30) 219
	FORTWO Cabrio (450) 0.6 (450.433) 7	PASSO (_NGC3_, _KGC3_) 1.0 4WD (KGC35) 219
	FORTWO Cabrio (450) 0.6 Brabus (450.433) 7	VITZ 1.0i 12V 278
	FORTWO Cabrio (450) 0.7 (450.433) 7	YARIS (_P13_) 1.0 (KSP130_) 287
	FORTWO Cabrio (450) 0.7 (450.452) 7	YARIS (_P9_) 1.0 GPL (KSP90_) 294
	FORTWO Cabrio (450) 0.8 CDI (450.401, 450.402, 450.403, 450.400) 8	YARIS (_P9_) 1.0 VVT-i (KSP90) 294
	FORTWO Cabrio (451) 0.8 CDi (451.400) 9	YARIS (_P9_) 1.0 VVT-i (KSP90_) 295
	FORTWO Cabrio (451) 0.8 CDi (451.401) 9	YARIS / VIOS Saloon (_P9_) 1.0 (KSP92_) 299
	FORTWO Coupe (450) 0.6 (450.332) 12	YARIS I 1.0i 12V 301
	FORTWO Coupe (450) 0.7 (450.330) 12	
	FORTWO Coupe (450) 0.7 (450.333) 12	7.07152.54.0 NEW
	FORTWO Coupe (450) 0.7 (450.335) 12	
	FORTWO Coupe (450) 0.7 (450.352, 450.332) 12	
	FORTWO Coupe (450) 0.8 CDI (450.300, 450.301, 450.302, 450.303, 450.306) 13	
	FORTWO Coupe (451) 0.8 CDi (451.300) 14	
	FORTWO Coupe (451) 0.8 CDi (451.301) 15	
	ROADSTER (452) 0.7 Brabus (452.437) 18	
	ROADSTER Coupe (452) 0.7 Brabus (452.337) 19	
	BMW POS	
	1 (E87) 120 d 11	
	1 (E87) 120 d 12	
	3 (E90) 320 d 62	
	3 (E90) 320 d 63	
	3 (E90) 325 d 63	
	3 (E90) 330 d 63	

7.07152.54.0 NEW 	7.07152.55.0 NEW 	7.07152.55.0 NEW 
3 (E90) 330 d 71	MITO (955_) 1.3 MultiJet (955AXT1A, 955AYA1A) 79	IDEA (350_) 1.3 D Multijet 94
3 (E90) 330 xd 63	CHEVROLET POS	IDEA (350_) 1.3 D Multijet 95
3 (E90) 335 d 63	AVEO Hatchback (T300) 1.3 D 7	LINEA (323_, 110_) 1.3 D Multijet 99
3 Convertible (E93) 325 d 106	AVEO Hatchback (T300) 1.3 D 8	LINEA (323_, 110_) 1.3 D Multijet (323AXB11, 323AXB1A) 100
3 Convertible (E93) 330 d 106	AVEO Saloon (T300) 1.3 D 11	LINEA (323_, 110_) 1.3 D Multijet (323AXB1A) 100
3 Coupe (E92) 325 d 124	AVEO Saloon (T300) 1.3 D 12	LINEA (323_, 110_) 1.3 JTD Multijet (323AXB1A) 100
3 Coupe (E92) 330 d 124	CHRYSLER POS	PALIO (178 BX7DX) 1.3 JTD 117
3 Coupe (E92) 335 d 124	YPSILON 1.3 Multijet 11	PALIO (178_) 1.3 D Multijet 120
3 Touring (E91) 320 d 146	CITROEN POS	PALIO (178_) 1.3 JTD Multijet (178BYE1AAT) 121
3 Touring (E91) 325 d 148	NEMO Box Body/MPV (AA_) 1.3 BlueHDi 80 421	PALIO Weekend (178_, 173_, 373_, 374_, 171_) 1.3 Multijet (178DXA1A) 127
3 Touring (E91) 330 d 153	NEMO Box Body/MPV (AA_) 1.3 HDi 75 422	PANDA (169_) 1.3 D Multijet (169.AXC1A) 136
3 Touring (E91) 330 xd 148	NEMO MPV 1.3 HDi 75 254	PANDA (169_) 1.3 D Multijet (169AXG1A, 169AXD1A) 137
3 Touring (E91) 335 d 148	NEMO MPV 1.3 HDi 80 255	PANDA (169_) 1.3 D Multijet 4x4 (169.AXC2A) 136
5 (E60) 520 d 185	FIAT POS	PANDA (169_) 1.3 JTD Multijet 4x4 (169AXG1A, 169AXG2A) 137
5 (E60) 525 d 185	500 (312_) 1.3 D Multijet (312AXB1A) 5	PANDA (312_, 319_) 1.3 D Multijet (312PXL1A) 141
5 (E60) 525 d xDrive 195	500 (312_) 1.3 D Multijet (312AXE1A) 6	PANDA (312_, 319_) 1.3 D Multijet (312PXU1A, 312PXW1A) 142
5 (E60) 525 xd 185	500 (312_) 1.3 D Multijet (312AYA1A) 7	PANDA (312_, 319_) 1.3 D Multijet 4x4 (312PXL1A) 141
5 (E60) 530 d 185	500 C (312_) 1.3 D Multijet (312CXB1A) 15	PANDA (312_, 319_) 1.3 D Multijet 4x4 (312PXS2A) 142
5 (E60) 530 d 199	500 C (312_) 1.3 D Multijet (312CXE1A, 312AXE1A) 16	PANDA (312_, 319_) 1.3 D Multijet 4x4 (312PXU1A) 142
5 (E60) 530 d xDrive 195	500L (351_, 352_) 1.3 D Multijet (199.LYM11, 199.LYM1A) 20	PANDA Hatchback Van (169_) 1.3 D Multijet 323
5 (E60) 530 xd 185	500L (351_, 352_) 1.3 D Multijet (199LXY1A, 199LXY11) 21	PANDA Hatchback Van (169_) 1.3 D Multijet 324
5 (E60) 535 d 185	500X (334_) 1.3 D Multijet (334AXH1A) 28	PANDA Hatchback Van (169_) 1.3 D Multijet 4x4 (312PXS2A) 324
5 Touring (E61) 520 d 242	DOBLO Box Body/MPV (223_) 1.3 JTD 16V 243	PANDA VAN (312_, 519_) 1.3 D Multijet (312CXL1A, 312DXL1A) 327
5 Touring (E61) 525 d 242	DOBLO Box Body/MPV (223_) 1.3 JTD 16V Multijet 243	PANDA VAN (312_, 519_) 1.3 D Multijet (312PXS2A) 327
5 Touring (E61) 525 xd 242	DOBLO Bus (263_) 1.3 D Multijet (263AXC1A) 246	PANDA VAN (312_, 519_) 1.3 D Multijet 4x4 (312PXS2A) 328
5 Touring (E61) 530 d 242	DOBLO Bus (263_) 1.3 D Multijet (263AXU1A) 247	PUNTO (188_) 1.3 JTD 16V 150
5 Touring (E61) 530 xd 255	DOBLO Cargo (263_) 1.3 D Multijet 255	PUNTO (199_) 1.3 D Multijet 158
5 Touring (E61) 535 d 242	DOBLO Cargo (263_) 1.3 D Multijet 256	PUNTO (199_) 1.3 D Multijet 159
6 (E63) 635 d 281	DOBLO Cargo (263_) 1.3 D Multijet 257	PUNTO (199_) 1.3 D Multijet 160
6 Convertible (E64) 635 d 288	DOBLO Cargo (263_) 1.3 D Multijet (263WXU1A) 258	PUNTO EVO (199_) 1.3 D Multijet 169
X3 (E83) 3.0 d 347	DOBLO MPV (119_, 223_) 1.3 D Multijet 67	PUNTO EVO (199_) 1.3 D Multijet 171
X3 (E83) 3.0 sd 348	DOBLO MPV (119_, 223_) 1.3 JTD 16V 67	PUNTO EVO (199_) 1.3 D Multijet 172
X5 (E70) 3.0 3.0d 369	DOBLO Platform/Chassis (263_) 1.3 D Multijet 265	PUNTO EVO (199_) 1.3 D Multijet (199AXC1A, 199BXC1A, 199AXT1A, 199BXT1A) 173
X5 (E70) 3.0 d 370	DOBLO Platform/Chassis (263_) 1.3 D Multijet (263.HXT1A, 263.YXT1A) 266	PUNTO EVO (199_) 1.3 D Multijet (199AXD1B, 199AXD1A, 199BXD1B, 199BXD1A,...) 174
X5 (E70) 3.0 sd 369	DOBLO Platform/Chassis (263_) 1.3 D Multijet (263.HXU1A, 263.YXU1A) 268	PUNTO EVO (199_) 1.3 D Multijet (199BXC1A) 173
X6 (E71, E72) xDrive 30 d 399	FIORINO Box Body/MPV (225_) 1.3 D Multijet (225BXD1A, 225BXB1A, 225BXB11) 312	PUNTO EVO Hatchback Van (199_) 1.3 D Multijet (199.AXT1A, 199.AXC1A) 329
X6 (E71, E72) xDrive 35 d 399	FIORINO Box Body/MPV (225_) 1.3 D Multijet (225BXE1A) 313	PUNTO EVO Hatchback Van (199_) 1.3 D Multijet (199.AXU1A) 330
	FIORINO Box Body/MPV (225_) 1.3 D Multijet (225CXG1A, 225AXL1A, 225AXG11, 225BXL1A,...) 314	PUNTO EVO Hatchback Van (199_) 1.3 D Multijet (199CXD1B, 199CXD1A) 331
	GRANDE PUNTO (199_) 1.3 D Multijet 83	PUNTO Hatchback Van (188_) 1.3 JTD 334
	GRANDE PUNTO (199_) 1.3 D Multijet (199.AXD11, 199.AXD1A, 199.AXD1B,...) 84	PUNTO Hatchback Van (199_) 1.3 D Multijet 337
	GRANDE PUNTO Van (199_) 1.3 JTD Multijet (199CXC1A) 315	PUNTO Hatchback Van (199_) 1.3 D Multijet 338
	GRANDE PUNTO Van (199_) 1.3 JTD Multijet (199CXD1B) 316	
	IDEA (350_) 1.3 D Multijet 93	

MECHANICAL WATER PUMPS

7.07152.55.0 **NEW** 



ALFA ROMEO **POS**

MITO (955_) 1.3 MultiJet (955AXH1B, 955AXT1A) 77

MITO (955_) 1.3 MultiJet (955AXP1A, 955AYC1A) 78

MITO (955_) 1.3 MultiJet (955AXT1A) 77

7.07152.55.0 **NEW**



PUNTO Hatchback Van (199_) 1.3 D Multijet	339
QUBO (225_) 1.3 D Multijet (225AXE1A, 225CXE1A, 225AXH1A, 225AXL1A,...)	178
QUBO (225_) 1.3 D Multijet (225AXG1A, 225CXG1A, 225AXG11, 225CXG11)	179
QUBO (225_) 1.3 D Multijet (225CXB1A, 225AXB1A, 225CXB11, 225AXB11,...)	180
SIENA (178_, 172_) 1.3 JTD	189
SIENA (178_, 172_) 1.3 JTD 16V	189
STRADA Pickup (178_) 1.3 D Multijet (278AYR1A)	204
STRADA Pickup (178_) 1.3 D Multijet (278AYR1A)	204
TIPO Estate (356_) 1.3 D (356WXH1A)	213
TIPO Hatchback (356_) 1.3 D (356HXH1A)	218
TIPO Saloon (356_) 1.3 D (356SXB1A, 356SXH1A, 356SXD1A)	223
FORD	POS
KA (RU8) 1.3 TDCi	201
LANCIA	POS
MUSA (350_) 1.3 D Multijet (350.AXB11, 350.AXB1A)	23
MUSA (350_) 1.3 D Multijet (350.AXG11, 350.AXG1A)	24
MUSA (350_) 1.3 D Multijet (350.AXM11, 350.AXM1A, 350.AX1A)	23
YPSILON (312_) 1.3 D Multijet (312.YXE1A, 312.YXU1A)	40
YPSILON (843_) 1.3 D Multijet (843.AXE11, 843.AXE1A)	43
YPSILON (843_) 1.3 D Multijet (843.AXF11, 843.AXF1A, 843.AXM11,...)	44
YPSILON (843_) 1.3 D Multijet (843.AXH1A, 843.AXE1A)	43
YPSILON (843_) 1.3 JTD (843.AXD11, 843.AXD1A)	45
OPEL	POS
AGILA (A) (H00) 1.3 CDTI (F68)	3
AGILA (B) (H08) 1.3 CDTI (F68)	4
ASTRA H (A04) 1.3 CDTI (L48)	58
ASTRA H CLASSIC Hatchback (A04) 1.3 CDTI (L48)	65
ASTRA H Estate (A04) 1.3 CDTI (L35)	68
ASTRA H Estate Van (L70) 1.3 CDTI (L70)	326
ASTRA H GTC (A04) 1.3 CDTI (L08)	74
ASTRA H Saloon (A04) 1.3 CDTi (L69)	82
ASTRA J (P10) 1.3 CDTI (68)	88
ASTRA J Estate Van (P10) 1.3 CDTi (35)	331
ASTRA J Hatchback Van (P10) 1.3 CDTi (68)	333
ASTRA J Saloon 1.3 CDTI (69)	102
ASTRA J Sports Tourer (P10) 1.3 CDTI (35)	106
COMBO Box Body/MPV (X12) 1.3 CDTI (B05)	339
COMBO Box Body/MPV (X12) 1.3 CDTI (B05)	340
COMBO Tour (X12) 1.3 CDTI (C26, D26, E26, C05)	128
COMBO Tour (X12) 1.3 CDTI (C26, D26, E26, C05)	129
COMBO Tour (X12) 1.3 CDTI (C26, D26, E26, C05)	130
CORSA C (X01) 1.3 CDTI (F08, F68)	141
CORSA C Hatchback Van (X01) 1.3 CDTI 16V (F08, W5L)	351

7.07152.55.0 **NEW**







CORSA C Hatchback Van (X01) 1.3 CDTI 16V (F08, W5L)	352
CORSA D (S07) 1.3 CDTI (L08, L68)	149
CORSA D (S07) 1.3 CDTI (L08, L68)	150
CORSA D (S07) 1.3 CDTI (L08, L68)	151
CORSA D Hatchback Van (S07) 1.3 CDTI (L08)	355
CORSA D Hatchback Van (S07) 1.3 CDTI (L08)	356
CORSA D Hatchback Van (S07) 1.3 CDTI (L08)	357
CORSA E (X15) 1.3 CDTI (08, 68)	155
CORSA E Hatchback Van (X15) 1.3 CDTI (08)	360
MERIVA A MPV (X03) 1.3 CDTI (E75)	227
MERIVA A MPV (X03) 1.3 CDTI (E75)	228
MERIVA B MPV (S10) 1.3 CDTI (75)	233
TIGRA TwinTop (X04) 1.3 CDTI (R97)	254
PEUGEOT	POS
BIPPER (AA_) 1.3 HDi 75	419
BIPPER (AA_) 1.3 HDi 80 / BlueHDi 80	420
BIPPER TEPEE 1.3 HDi 75	333
BIPPER TEPEE 1.3 HDi 80	334
SUBARU	POS
JUSTY III (G3X) 1.3 CDTi	1
SUZUKI	POS
IGNIS II (MH) 1.3 DDiS (RM413D)	8
SPLASH (EX) 1.3 CDTI (A5B 413D)	26
SWIFT III (MZ, EZ) 1.3 DDiS (RS 413D)	27
SWIFT IV (FZ, NZ) 1.3 DDiS (AZG 413D)	28
WAGON R+ Hatchback (MM) 1.3 DDiS (RB 413D)	40
VAUXHALL	POS
AGILA Mk I (A) (H00) 1.3 CDTI 16V	3
AGILA Mk II (B) (H08) 1.3 CDTI	4
ASTRA Mk V (H) (A04) 1.3 CDTI (L48)	44
ASTRA Mk V (H) Estate (A04) 1.3 CDTi (L35)	50
ASTRA Mk V (H) Sport Hatch (A04) 1.3 CDTi (L08)	56
ASTRA Mk VI (J) (P10) 1.3 CDTI	65
ASTRA Mk VI (J) Estate (P10) 1.3 CDTi	71
ASTRA Mk VI (J) Saloon (P10) 1.3 CDTI	82
ASTRAVAN Mk V (H) Estate Van (A04) 1.3 CDTi	262
COMBO Mk III (D) Box Body/MPV (X12) 1.3 CDTi	270
CORSA Mk II (C) (X01) 1.3 CDTI 16V (F08, F68)	105
CORSA Mk III (D) (S07) 1.3 CDTI (L08)	110
CORSA Mk III (D) (S07) 1.3 CDTI (L08)	111
CORSA Mk III (D) (S07) 1.3 CDTI (L08)	112
CORSA Mk IV (E) (X15) 1.3 CDTi	116
CORSAVAN Mk II (C) Hatchback Van (X01) 1.3 CDTI 16V (F08)	278
CORSAVAN Mk III (D) Hatchback Van (S07) 1.3 CDTI	281
CORSAVAN Mk III (D) Hatchback Van (S07) 1.3 CDTI	282
CORSAVAN Mk III (D) Hatchback Van (S07) 1.3 CDTI	283
CORSAVAN Mk IV (E) Hatchback Van (X15) 1.3 CDTi	285
MERIVA A (X03) 1.3 CDTI	170
MERIVA A (X03) 1.3 CDTI	171
MERIVA Mk II (B) (S10) 1.3 CDTI	176
MERIVA Mk II (B) (S10) 1.3 CDTi	176
TIGRA TwinTop (X04) 1.3 CDTI	197

7.07856.08.0



AUDI	POS
A3 (8P1) 1.8 TFSI	76
A3 (8P1) 1.8 TFSI quattro	77
A3 (8P1) 2.0 TFSI	84
A3 (8P1) 2.0 TFSI quattro	85
A3 Convertible (8P7) 1.8 TFSI	107
A3 Convertible (8P7) 2.0 TFSI	110
A3 Sportback (8PA) 1.8 TFSI	145
A3 Sportback (8PA) 1.8 TFSI quattro	146
A3 Sportback (8PA) 2.0 TFSI	152
A3 Sportback (8PA) 2.0 TFSI quattro	152
A4 Allroad B8 (8KH) 2.0 TFSI Flexfuel quattro	180
A4 Allroad B8 (8KH) 2.0 TFSI Flexfuel quattro	181
A4 Allroad B8 (8KH) 2.0 TFSI quattro	180
A4 Allroad B8 (8KH) 2.0 TFSI quattro	182
A4 B8 (8K2) 1.8 TFSI	287
A4 B8 (8K2) 1.8 TFSI	288
A4 B8 (8K2) 1.8 TFSI quattro	289
A4 B8 (8K2) 2.0 TFSI	296
A4 B8 (8K2) 2.0 TFSI	298
A4 B8 (8K2) 2.0 TFSI Flexfuel quattro	299
A4 B8 (8K2) 2.0 TFSI Flexfuel quattro	300
A4 B8 (8K2) 2.0 TFSI flexible fuel	301
A4 B8 (8K2) 2.0 TFSI flexible fuel quattro	301
A4 B8 (8K2) 2.0 TFSI quattro	296
A4 B8 (8K2) 2.0 TFSI quattro	299
A4 B8 (8K2) 2.0 TFSI quattro	302
A4 B8 Avant (8K5) 1.8 TFSI	310
A4 B8 Avant (8K5) 1.8 TFSI	311
A4 B8 Avant (8K5) 1.8 TFSI quattro	312
A4 B8 Avant (8K5) 2.0 TFSI	319
A4 B8 Avant (8K5) 2.0 TFSI flexible fuel	321
A4 B8 Avant (8K5) 2.0 TFSI flexible fuel quattro	321
A4 B8 Avant (8K5) 2.0 TFSI quattro	319
A5 (8T3) 1.8 TFSI	351
A5 (8T3) 1.8 TFSI	352
A5 (8T3) 2.0 TFSI	359
A5 (8T3) 2.0 TFSI	360
A5 (8T3) 2.0 TFSI Flexfuel quattro	361
A5 (8T3) 2.0 TFSI quattro	360
A5 (8T3) 2.0 TFSI quattro	361
A5 Convertible (8F7) 1.8 TFSI	381
A5 Convertible (8F7) 2.0 TFSI	389
A5 Convertible (8F7) 2.0 TFSI	390
A5 Convertible (8F7) 2.0 TFSI	391
A5 Convertible (8F7) 2.0 TFSI Flexfuel quattro	392
A5 Convertible (8F7) 2.0 TFSI quattro	390
A5 Convertible (8F7) 2.0 TFSI quattro	391
A5 Sportback (8TA) 1.8 TFSI	410
A5 Sportback (8TA) 2.0 TFSI	419

MECHANICAL WATER PUMPS

7.07856.08.0 	7.07856.08.0 	7.07856.08.0 
A5 Sportback (8TA) 2.0 TFSI quattro 419	CC B7 (358) 2.0 TSI 122	SAGITAR (BK2) 1.8 TSI 40
A6 C7 (4G2, 4GC) 2.0 TFSI 510	EOS (1F7, 1F8) 2.0 TFSI 136	VW SVW POS
A6 C7 (4G2, 4GC) 2.0 TFSI 511	EOS (1F7, 1F8) 2.0 TSI 137	PASSAT B7 (A42, A43) 1.8 TSI 9
A6 C7 (4G2, 4GC) 2.0 TFSI 512	GOLF V (1K1) 2.0 GTI 265	TIGUAN (591, 592) 300 TSI 33
A6 C7 (4G2, 4GC) 2.0 TFSI hybrid 514	GOLF V Variant (1K5) 2.0 276	TIGUAN (591, 592) 300 TSI 4motion 34
A6 C7 (4G2, 4GC) 2.0 TFSI quattro 511	GOLF VI (5K1) 1.8 TSI 288	
A6 C7 (4G2, 4GC) 2.0 TFSI quattro 516	GOLF VI (5K1) 2.0 GTi 291	7.08137.04.0 NEW 
A6 C7 Avant (4G5, 4GD) 2.0 TFSI 529	GOLF VI (5K1) 2.0 GTi 293	
A8 D4 (4H2, 4H8, 4HC, 4HL) 2.0 TFSI hybrid 581	GOLF VI Convertible (517) 2.0 GTI 306	
Q3 (8UB, 8UG) 2.0 TFSI quattro 632	GOLF VI Variant (AJ5) 2.0 TSI 320	
Q3 (8UB, 8UG) 2.0 TFSI quattro 633	JETTA III (1K2) 2.0 TFSI 395	
Q5 (8RB) 2.0 TFSI Flexfuel quattro 655	JETTA III (1K2) 2.0 TFSI 396	
Q5 (8RB) 2.0 TFSI Flexfuel quattro 656	JETTA IV (162, 163, AV3, AV2) 2.0 TSI 413	
Q5 (8RB) 2.0 TFSI Hybrid quattro 657	MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.0 TSI 1054	
Q5 (8RB) 2.0 TFSI quattro 656	MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.0 TSI 4motion 1054	
Q5 (8RB) 2.0 TFSI quattro 658	MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TSI 1064	
Q5 (8RB) 2.0 TFSI quattro 659	PASSAT ALLTRACK B7 (365) 1.8 TSI 462	
TT (8J3) 1.8 TFSI 710	PASSAT ALLTRACK B7 (365) 2.0 TSI 4motion 466	
TT (8J3) 2.0 TFSI 712	PASSAT B6 (3C2) 1.8 TSI 546	
TT (8J3) 2.0 TFSI quattro 712	PASSAT B6 (3C2) 1.8 TSI 547	
TT (8J3) 2.0 TFSI quattro 715	PASSAT B6 (3C2) 2.0 FSI 551	
TT Roadster (8J9) 1.8 TFSI 728	PASSAT B6 Variant (3C5) 1.8 TSI 564	
TT Roadster (8J9) 2.0 TFSI 730	PASSAT B6 Variant (3C5) 2.0 FSI 568	
TT Roadster (8J9) 2.0 TFSI quattro 730	PASSAT B7 (362) 1.8 TSI 579	
TT Roadster (8J9) 2.0 TFSI quattro 732	PASSAT B7 (362) 2.0 TSI 583	
SEAT POS	PASSAT B7 Variant (365) 1.8 TSI 596	
ALHAMBRA (710, 711) 1.8 TSI 3	PASSAT B7 Variant (365) 2.0 TSI 600	
ALHAMBRA (710, 711) 2.0 TSI 12	PASSAT CC B6 (357) 1.8 TSI 627	
ALTEA (5P1) 1.8 TFSI 27	PASSAT CC B6 (357) 1.8 TSI 628	
ALTEA XL (5P5, 5P8) 1.8 TFSI 41	PASSAT CC B6 (357) 2.0 TSI 632	
ALTEA XL (5P5, 5P8) 2.0 TFSI 4x4 51	PASSAT CC B6 (357) 2.0 TSI 633	
EXEO (3R2) 1.8 TSI 99	SCIROCCO III (137, 138) 2.0 TSI 758	
EXEO (3R2) 2.0 TFSI 102	SCIROCCO III (137, 138) 2.0 TSI 759	
EXEO ST (3R5) 1.8 TSI 105	SHARAN (7N1, 7N2) 1.8 TSI 775	
EXEO ST (3R5) 2.0 TFSI 108	SHARAN (7N1, 7N2) 2.0 TSI 786	
LEON (1P1) 1.8 TSI 190	TIGUAN (5N_) 2.0 FSI 16V 822	
LEON (1P1) 2.0 TFSI 199	TIGUAN (5N_) 2.0 TFSI 816	
TOLEDO III (5P2) 1.8 TFSI 254	TIGUAN (5N_) 2.0 TFSI 4motion 817	
SKODA POS	TIGUAN (5N_) 2.0 TFSI 4motion 818	
OCTAVIA II (1Z3) 1.8 TSI 95	TIGUAN (5N_) 2.0 TSI 4motion 819	
OCTAVIA II (1Z3) 1.8 TSI 96	TIGUAN (5N_) 2.0 TSI 4motion 820	
OCTAVIA II (1Z3) 2.0 RS 99	TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 2.0 TSI 1113	
OCTAVIA II Combi (1Z5) 1.8 TSI 112	TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.0 TSI 1156	
OCTAVIA II Combi (1Z5) 1.8 TSI 113	TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.0 TSI 4motion 1157	
OCTAVIA II Combi (1Z5) 1.8 TSI 4x4 112	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TSI 1167	
OCTAVIA II Combi (1Z5) 2.0 RS 116	TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 2.0 TSI 1177	
SUPERB II (3T4) 1.8 TSI 206	TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 2.0 TSI 4motion 1178	
SUPERB II (3T4) 1.8 TSI 207	TRANSPORTER VI Platform/Chassis (SFD, SFE, SFL, SFZ, SJD, SJ) 2.0 TSI 1188	
SUPERB II (3T4) 1.8 TSI 4x4 206	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TSI 1196	
SUPERB II (3T4) 2.0 TSI 213	VENTO 2.0 TSI 16V 890	
SUPERB II Estate (3T5) 1.8 TSI 217	VW FAW POS	
SUPERB II Estate (3T5) 1.8 TSI 4x4 217	CC Saloon (990, 991) 1.8 12	
SUPERB II Estate (3T5) 2.0 TSI 223	MAGOTAN (B6, 9X2) 1.8 TSI 29	
YETI (5L) 1.8 TSI 4x4 247	MAGOTAN (B7L, 942) 1.8 TSI 33	
SKODA SVW POS	SAGITAR (9L2) 1.8 TSI 38	
OCTAVIA Hatchback (913) 1.8 TSI 5		
VOLKSWAGEN POS		
AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 TSI 4		
AMAROK Platform/Chassis (S1B, S6B, S7B) 2.0 TSI 907		
BEETLE (5C1, 5C2) 2.0 TSI 26		
BEETLE Convertible (5C7, 5C8) 2.0 TSI 38		
BORA (1J2/1J6) 2.0 TSI 16V 44		
CC 1.8 TSI 113		
CC B7 (358) 1.8 TSI 117		
CC B7 (358) 2.0 TSI 121		



FIAT	POS
500X (334_) 1.0 (334.AXN1B)	26
500X (334_) 1.3 (334.AXR11)	27
500X (334_) 1.3 (334AX)	26
TIPO Estate (356_) 1.0 (357HXN1A, 357WXN1A)	212
TIPO Hatchback (356_) 1.0 (356SXN1A)	217
TIPO Saloon (356_) 1.0 (356SXN1A)	222
JEEP POS	
RENEGADE SUV (BU, B1) 1.0 T-GDi	10
RENEGADE SUV (BU, B1) 1.3 T-GDi	10
RENEGADE SUV (BU, B1) 1.3 T-GDi 4x4	10

7.08778.06.0 **NEW** 



JEEP	POS
CHEROKEE (KL) 2.0 T-GDi	2
CHEROKEE (KL) 2.0 T-GDi 4x4	2

7.08779.03.0 NEW



JEEP	POS
CHEROKEE (KL) 2.0 T-GDi	2
CHEROKEE (KL) 2.0 T-GDi 4x4	2
WRANGLER IV (JL) 2.0 T-GDi (JL72, JL74)	17

7.10942.02.0 NEW



MAN	POS
TGE Bus 2.0 TDI	1
TGE Bus 2.0 TDI AWD	1
TGE Platform/Chassis (UZ_) 2.0 TDI	2
TGE Platform/Chassis (UZ_) 2.0 TDI AWD	2
TGE Platform/Chassis (UZ_) 2.0 TDI RWD	2
TGE Van 2.0 TDI (01V, 03V, 36V, UYB, UYC, UYD)	3
TGE Van 2.0 TDI AWD (02V, 04V, 37V, UYB, UYC, UYD)	3
TGE Van 2.0 TDI RWD (11V, 12V, 33V, 34V, UYB, UYC, UYD)	3
TGE Van 2.0 TDI RWD (11V, UYB, UYC)	3
VOLKSWAGEN	POS
CRAFTER Bus (SYI, SYJ) 2.0 TDI	959
CRAFTER Bus (SYI, SYJ) 2.0 TDI	960
CRAFTER Bus (SYI, SYJ) 2.0 TDI	961
CRAFTER Platform/Chassis (SZ_) 2.0 TDI	964
CRAFTER Platform/Chassis (SZ_) 2.0 TDI	965
CRAFTER Platform/Chassis (SZ_) 2.0 TDI	966
CRAFTER Platform/Chassis (SZ_) 2.0 TDI 4motion	965
CRAFTER Platform/Chassis (SZ_) 2.0 TDI 4motion	966
CRAFTER Platform/Chassis (SZ_) 2.0 TDI RWD	965
CRAFTER Platform/Chassis (SZ_) 2.0 TDI RWD	966
CRAFTER Van (SY_, SX_) 2.0 TDI	967

7.10942.02.0 NEW



CRAFTER Van (SY_, SX_) 2.0 TDI	968
CRAFTER Van (SY_, SX_) 2.0 TDI	969
CRAFTER Van (SY_, SX_) 2.0 TDI 4motion	967
CRAFTER Van (SY_, SX_) 2.0 TDI 4motion	969
CRAFTER Van (SY_, SX_) 2.0 TDI RWD	967
MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TDI	1058
MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TDI	1059
MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TDI	1061
MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TDI	1063
MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TDI 4motion	1061
MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TDI 4motion	1063
TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 2.0 TDI	1108
TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 2.0 TDI	1110
TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 2.0 TDI 4motion	1110
TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 2.0 TDI 4motion	1111
TRANSPORTER VI Platform/Chassis (SFD, SFE, SFL, SFZ, SJD, SJ) 2.0 TDI	1182
TRANSPORTER VI Platform/Chassis (SFD, SFE, SFL, SFZ, SJD, SJ) 2.0 TDI	1184
TRANSPORTER VI Platform/Chassis (SFD, SFE, SFL, SFZ, SJD, SJ) 2.0 TDI	1185
TRANSPORTER VI Platform/Chassis (SFD, SFE, SFL, SFZ, SJD, SJ) 2.0 TDI	1186
TRANSPORTER VI Platform/Chassis (SFD, SFE, SFL, SFZ, SJD, SJ) 2.0 TDI 4motion	1184
TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI	1189
TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI	1191
TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI	1192
TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion	1193
TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion	1191

7.28015.02.0



PORSCHE	POS
911 (997) 3.6 Carrera	7
911 (997) 3.6 Carrera 4	7
911 (997) 3.8 Carrera 4S	7
911 (997) 3.8 Carrera S	7
911 Convertible (997) 3.6 Carrera	18
911 Convertible (997) 3.6 Carrera 4	18
911 Convertible (997) 3.8 Carrera 4S	18
911 Convertible (997) 3.8 Carrera S	18
911 Targa (997) 3.6 Carrera 4	30
911 Targa (997) 3.8 Carrera 4S	30
BOXSTER (987) 2.7	35
BOXSTER (987) S 3.2	35
BOXSTER (987) S 3.4	35
CAYMAN (987) 2.7	59
CAYMAN (987) S 3.4 Sport	59
CAYMAN (987) S 3.4	59

7.28503.02.0











ALFA ROMEO	POS
145 (930_) 1.9 JTD (930.A4B)	5
146 (930_) 1.9 JTD (930.B4B)	10
147 (937_) 1.9 JTD (937.AXD1A, 937.BXD1A)	15
147 (937_) 1.9 JTD (937.AXF1A, 937.BXF1A)	15
147 (937_) 1.9 JTDM (937.AXD1A, 937.AXV1A, 937.BXB1A)	15
147 (937_) 1.9 JTDM 8V (937.AXD1A, 937.AXU1A, 937.BXU1A)	17
156 (932_) 1.9 JTD (932.A2B00)	24
156 (932_) 1.9 JTD (932.A2B00, 932.A2C00)	24
156 (932_) 1.9 JTD (932B2)	24
156 (932_) 2.4 JTD (932A1B_)	24
156 (932_) 2.4 JTD (932AXC)	24
156 (932_) 2.4 JTD (932B1)	24
156 Sportwagon (932_) 1.9 JTD (932.B2B00)	30


7.28503.02.0 	7.28503.02.0 	7.28503.02.0 
156 Sportwagon (932_) 1.9 JTD (932B2) 30	PALIO Weekend (178_, 173_, 373_, 374_, 171_) 1.9 JTD 130	VAUXHALL POS
156 Sportwagon (932_) 1.9 JTD (932B2B, 932B2C) 30	PUNTO (188_) 1.9 DS 60 (188.031, .051, .231, .251) 153	ASTRA Mk V (H) (A04) 1.9 CDTI (L48) 49
156 Sportwagon (932_) 2.4 JTD (932.B1B00) 30	PUNTO (188_) 1.9 JTD 153	ASTRA Mk V (H) Sport Hatch (A04) 1.9 CDTi (L08) 62
156 Sportwagon (932_) 2.4 JTD (932.BXC00) 30	PUNTO (188_) 1.9 JTD 80 (188.237, .257, .337, .357) 153	ASTRAVAN Mk V (H) Estate Van (A04) 1.9 CDTi 265
156 Sportwagon (932_) 2.4 JTD (932B1) 30	PUNTO Hatchback Van (188_) 1.9 D 60 335	SIGNUM (Z03) 1.9 CDTI 189
159 (939_) 1.9 JTDM 8V (939AXE1B) 37	PUNTO Hatchback Van (188_) 1.9 JTD 335	VECTRA Mk II (C) (Z02) 1.9 CDTI 217
159 (939_) 1.9 JTDM 8V (939AXE1B, 939BXE1B, 939BXH1B) 37	STILO (192_) 1.9 D Multijet 183	VECTRA Mk II (C) Estate (Z02) 1.9 CDTI 224
159 Sportwagon (939_) 1.9 JTDM 8V (939BXE1B) 45	STILO (192_) 1.9 JTD (192_XE1A) 194	VECTRA Mk II (C) GTS (Z02) 1.9 CDTI 231
166 (936_) 2.4 JTD (936A2A_) 50	STILO Multi Wagon (192_) 1.9 D Multijet 199	ZAFIRA Mk II (B) (A05) 1.9 CDTI 247
166 (936_) 2.4 JTD (936A2B_) 50	STILO Multi Wagon (192_) 1.9 JTD 199	7.28509.02.0 
FIAT POS	STRADA Pickup (178_) 1.9 D 206	
BRAVA (182_) 1.9 D 41	STRADA Pickup (178_) 1.9 JTD 206	
BRAVA (182_) 1.9 JTD 42	TEMPRA (159_) 1.9 D (159.AG) 207	
BRAVA (182_) 1.9 JTD 105 42	TEMPRA S.W. (159_) 1.9 D (159.AG) 209	
BRAVA (182_) 1.9 TD 100 S (182.BF) 42	TIPO (160_) 1.9 D 211	
BRAVA (182_) 1.9 TD 75 S (182.BF) 42	LANCIA POS	
BRAVO I (182_) 1.9 D 45	KAPPA (838_) 2.4 JTD (838AL1AA) 13	
BRAVO I (182_) 1.9 JTD 46	KAPPA (838_) 2.4 T.DS (838AE1AA, 838AH1AA) 13	
BRAVO I (182_) 1.9 JTD 105 46	KAPPA SW (838_) 2.4 JTD (838BL1AA) 16	
BRAVO I (182_) 1.9 TD 100 S (182.AF) 46	KAPPA SW (838_) 2.4 T.DS (838BH1AA) 16	
BRAVO I (182_) 1.9 TD 75 S (182.AF) 46	LYBRA (839_) 1.9 JTD (839.AX11A, 839.AXN1A, 839.CXL1A) 18	
CROMA (194_) 1.9 D Multijet 61	LYBRA (839_) 1.9 JTD (839.AXD1A) 18	
CROMA (194_) 1.9 D Multijet (194AXB1B) 62	LYBRA (839_) 1.9 JTD (839.AXI1A) 18	
DOBLO Box Body/MPV (223_) 1.9 D (223ZXB1A) 245	LYBRA (839_) 2.4 JTD (839.AXE1A) 18	
DOBLO Box Body/MPV (223_) 1.9 JTD (223ZXE1A) 245	LYBRA (839_) 2.4 JTD (839.AXL1A) 18	
DOBLO Box Body/MPV (223_) 1.9 JTD Multijet 245	LYBRA SW (839_) 1.9 JTD (839.BX11A, 839.BXN1A, 839.CXL1A) 21	
DOBLO MPV (119_, 223_) 1.9 D (223AXB1A) 70	LYBRA SW (839_) 1.9 JTD (839.BXD1A) 21	
DOBLO MPV (119_, 223_) 1.9 JTD 70	LYBRA SW (839_) 1.9 JTD (839.BX11A) 21	
DOBLO MPV (119_, 223_) 1.9 JTD (223AXE1A) 70	LYBRA SW (839_) 2.4 JTD (839.BXE1A) 21	
GRANDE PUNTO (199_) 1.9 D Multijet 91	LYBRA SW (839_) 2.4 JTD (839.BXL1A) 21	
IDEA (350_) 1.9 JTD 98	MUSA (350_) 1.9 D Multijet (350.AXC1A) 28	
MAREA (185_) 1.9 JTD 108	THESIS (841_) 2.4 JTD (841.AXD1B02) 34	
MAREA (185_) 1.9 JTD 105 (185AXN1A) 108	OPEL POS	
MAREA (185_) 1.9 JTD 110 (185AXT1A) 108	ASTRA H (A04) 1.9 CDTI (L48) 63	
MAREA (185_) 1.9 TD 100 (185AX_) 108	ASTRA H Estate (A04) 1.9 CDTI (L35) 73	
MAREA (185_) 1.9 TD 75 108	ASTRA H Estate Van (L70) 1.9 CDTI (L70) 330	
MAREA (185_) 2.4 JTD 130 108	ASTRA H GTC (A04) 1.9 CDTI (L08) 78	
MAREA (185_) 2.4 TD 125 108	SIGNUM Hatchback (Z03) 1.9 CDTI (F48) 244	
MAREA Weekend (185_) 1.9 JTD 105 (185BXN1A) 113	VECTRA C (Z02) 1.9 CDTI (F69) 279	
MAREA Weekend (185_) 1.9 JTD 110 (185BXT1A) 113	VECTRA C Estate (Z02) 1.9 CDTI (F35) 288	
MAREA Weekend (185_) 1.9 TD 100 (185BX_) 113	VECTRA C GTS (Z02) 1.9 CDTI (F68) 296	
MAREA Weekend (185_) 1.9 TD 75 113	ZAFIRA / ZAFIRA FAMILY B (A05) 1.9 CDTI (M75) 305	
MAREA Weekend (185_) 2.4 JTD 130 113	SAAB POS	
MAREA Weekend (185_) 2.4 TD 125 113	9-3 (YS3F, E79, D79, D75) 1.9 TiD 5	
MARENGO 1.9 D 115	9-3 Convertible (YS3F) 1.9 TiD 15	
MARENGO 1.9 JTD 115	9-3 Estate (E50) 1.9 TiD 23	
MARENGO 1.9 TD 115	SUZUKI POS	
MULTIPLA (186_) 1.9 JTD 105 (186AXB1A) 116	SX4 (EY, GY) 1.9 DDiS (RW 419D) 30	
MULTIPLA (186_) 1.9 JTD 110 116	SX4 (EY, GY) 1.9 DDiS 4x4 (RW 419D) 30	
MULTIPLA (186_) 1.9 JTD 115 116		
MULTIPLA (186_) 2.4 JTD 130 113		
MULTIPLA (186_) 2.4 TD 125 113		
MARENGO 1.9 D 115		
MARENGO 1.9 JTD 115		
MARENGO 1.9 TD 115		
MULTIPLA (186_) 1.9 JTD 105 (186AXB1A) 116		
MULTIPLA (186_) 1.9 JTD 110 116		
MULTIPLA (186_) 1.9 JTD 115 116		
PALIO Weekend (178_, 173_, 373_, 374_, 171_) 1.9 D 130		
		ALFA ROMEO POS
		159 (939_) 1.9 JTS (939AXA1B) 38
		159 (939_) 2.2 JTS (939AXB1B, 939AXB11) 38
		159 (939_) 2.2 Q4 (939AXB1B, 939BXX1B) 38
		159 Sportwagon (939_) 1.9 JTS (939BXA1B) 46
		159 Sportwagon (939_) 2.2 JTS (939BXX1B, 939BXX11) 46
		BRERA (939_) 2.2 JTS (939.DXB11) 57
		SPIDER (939_) 2.2 JTS (939EXB1B, 939EXB11) 91
		BUICK SGM POS
		GL8 I (CU2) 2.4 4
		GL8 S II (CU3) 2.4 SIDI 5
		LACROSSE (CW2, CW3) 2.4 7
		LACROSSE (CW2, CW3) 2.4 Hybrid 7
		LACROSSE (EG2) 2.0 Turbo 8
		LACROSSE (EG2) 2.4 9
		LACROSSE (EG2) 2.4 Hybrid 9
		REGAL II (EG1) 2.0 13
		REGAL II (EG1) 2.0 14
		REGAL II (EG1) 2.4 13
		REGAL II (EG1) GS 2.0 14
		CADILLAC POS
		BLS 2.0 T 5
		BLS 2.0 T AWD 5
		BLS Wagon 2.0 T 9
		BLS Wagon 2.0 T AWD 9
		CHEVROLET POS
		ALERO 2.2 1
		ASTRA Estate 2.2 2
		ASTRA G G 2.2i 16V 3
		ASTRA Hatchback 2.2 5
		CAPTIVA (C100, C140) 2.4 17
		CAPTIVA (C100, C140) 2.4 4WD 17
		CAPTIVA (C100, C140) 2.4 Flexfuel 17
		CAPTIVA (C100, C140) 2.4 Flexfuel 4WD 17

MECHANICAL WATER PUMPS






7.28509.02.0		7.28509.02.0		7.28509.02.0	
CAPTIVA SPORT 2.4	18	ASTRA G Hatchback (T98) 2.2 16V (F08, F48)	48	9-3 (YS3F, E79, D79, D75) 2.0 t	1
CAPTIVA SPORT 2.4 FLEX	18	ASTRA G Saloon (T98) 2.2 16V (F69)	56	9-3 (YS3F, E79, D79, D75) 2.0 t	7
CAPTIVA SPORT 2.4 VVT	18	ASTRA H 2.2i 16V	57	9-3 (YS3F, E79, D79, D75) 2.0 t	8
CAPTIVA SPORT 2.4i 16V	18	ASTRA J GTC 2.0 (08)	98	9-3 (YS3F, E79, D79, D75) 2.0 t Bio Power	7
CAVALIER Coupe 2.2	19	GT Convertible (M07) 2.0 (G67)	172	9-3 (YS3F, E79, D79, D75) 2.0 t Bio Power	8
CAVALIER Coupe 2.2 Bifuel	19	INSIGNIA A (G09) 2.0 E85 Turbo (68)	181	9-3 (YS3F, E79, D79, D75) 2.0 t BioPower	1
CAVALIER Saloon 2.2	20	INSIGNIA A (G09) 2.0 Turbo (68)	182	9-3 (YS3F, E79, D79, D75) 2.0 t BioPower	7
CAVALIER Saloon 2.2 LPG	20	INSIGNIA A (G09) 2.0 Turbo 4x4 (68)	182	9-3 (YS3F, E79, D79, D75) 2.0 t BioPower XWD	1
CLASSIC 2.2	21	INSIGNIA A Country Tourer (G09) 2.0 Turbo 4x4 (47)	188	9-3 (YS3F, E79, D79, D75) 2.0 t BioPower XWD	7
COBALT 2.0 SS	22	INSIGNIA A Saloon (G09) 2.0 Turbo (69)	197	9-3 (YS3F, E79, D79, D75) 2.0 t BioPower XWD	1
COBALT 2.0i Turbo 16V	22	INSIGNIA A Saloon (G09) 2.0 Turbo 4x4 (69)	197	9-3 (YS3F, E79, D79, D75) 2.0 t BioPower XWD	7
COBALT 2.2	22	INSIGNIA A Saloon (G09) 2.0 Turbo E85 (69)	198	9-3 (YS3F, E79, D79, D75) 2.0 t BioPower XWD	8
COBALT 2.4	22	INSIGNIA A Sports Tourer (G09) 2.0 E85 Turbo (35)	207	9-3 (YS3F, E79, D79, D75) 2.0 t XWD 1	1
COBALT 2.4i 16V	22	INSIGNIA A Sports Tourer (G09) 2.0 Turbo (35)	208	9-3 (YS3F, E79, D79, D75) 2.0 t XWD 7	7
COBALT Coupe 2.0 SS	23	INSIGNIA A Sports Tourer (G09) 2.0 Turbo 4x4 (35)	208	9-3 (YS3F, E79, D79, D75) 2.0 t XWD 8	8
COBALT Coupe 2.2	23	SIGNUM Hatchback (Z03) 2.0 Turbo (F48)	248	9-3 Convertible (YS3F) 1,8t	10
COBALT Coupe 2.4	23	SIGNUM Hatchback (Z03) 2.2 direct (F48)	249	9-3 Convertible (YS3F) 1,8t BioPower	10
EQUINOX 2.4	37	SPEEDSTER (E01) 2.2 (R97)	252	9-3 Convertible (YS3F) 2.0	10
EQUINOX 2.4 AWD	37	VECTRA C (Z02) 2.0 16V Turbo (F69)	282	9-3 Convertible (YS3F) 2.0 T BioPower	16
EQUINOX 2.4 FLEX	37	VECTRA C (Z02) 2.2 16V (F69)	284	9-3 Convertible (YS3F) 2.0 Turbo Performance	16
EQUINOX 2.4 FLEX AWD	37	VECTRA C (Z02) 2.2 DGi (F69)	284	9-3 Convertible (YS3F) 2.0 t	10
HHR 2.0 Turbo	39	VECTRA C Estate (Z02) 2.0 Turbo (F35)	291	9-3 Convertible (YS3F) 2.0 t BioPower	16
HHR 2.0i Turbo16V	39	VECTRA C Estate (Z02) 2.2 direct (F35)	292	9-3 Convertible (YS3F) 2.0 t BioPower	17
HHR 2.2	39	VECTRA C GTS (Z02) 2.0 16V Turbo (F68)	298	9-3 Estate (E50) 1.8 t	19
HHR 2.4	39	VECTRA C GTS (Z02) 2.2 16V (F68)	300	9-3 Estate (E50) 1.8t 2.0	20
HHR 2.4 Flexfuel	39	VECTRA C GTS (Z02) 2.2 DGi (F68)	300	9-3 Estate (E50) 2.0 T16	20
IMPALA 2.4i 16V	40	ZAFIRA / ZAFIRA FAMILY B (A05) 2.2 (M75)	306	9-3 Estate (E50) 2.0 t	19
IMPALA Saloon 2.4 Hybrid	41	ZAFIRA A MPV (T98) 2.2 16V (F75)	312	9-3 Estate (E50) 2.0 t	20
MALIBU 2.2	44	ZAFIRA B Box Body/MPV (A05) 2.2 DGi VAN (M75)	418	9-3 Estate (E50) 2.0 t Bio Power	19
MALIBU 2.2i 16V	44	PONTIAC	POS	9-3 Estate (E50) 2.0 t Bio Power XWD	20
MALIBU 2.4	44	G4 2.2	1	9-3 Estate (E50) 2.0 t BioPower	19
MALIBU 2.4 Flexfuel	44	G4 2.4	1	9-3 Estate (E50) 2.0 t BioPower	20
MALIBU 2.4 Hybrid	44	G5 Coupe 2.2	2	9-3 Estate (E50) 2.0 t BioPower	25
MALIBU 2.4i 16V	44	G5 Coupe 2.4	2	9-3 Estate (E50) 2.0 t BioPower XWD	19
MALIBU (V300) 2.0	46	G5 Saloon 2.2	3	9-3 Estate (E50) 2.0 t BioPower XWD	25
MALIBU (V300) 2.0 LPG	46	G5 Saloon 2.4	3	9-3 Estate (E50) 2.0 t XWD	19
MALIBU (V300) 2.4	46	G6 2.4	4	9-3 Estate (E50) 2.0 t XWD	20
MALIBU (V300) 2.4 Hybrid	46	G6 2.4 Flexfuel	4	9-3 Estate (E50) 2.0 t XWD	25
MALIBU Hatchback 2.2	48	G6 2.4i 16V	4	9-3X (YS3) 2.0 AWD	27
ORLANDO 2.4i 16V	49	GRAND AM Coupe 2.2	5	9-3X (YS3) 2.0 T16 XWD	28
ORLANDO (J309) 2.0 LPG	52	GRAND AM Saloon 2.2	6	9-3X (YS3) 2.0 t BioPower XWD	27
ORLANDO (J309) 2.4	52	PURSUIT Saloon 2.2	7	9-3X (YS3) 2.0 t BioPower XWD	29
ORLANDO (J309) 2.4 FLEX	52	PURSUIT Saloon 2.4	7	9-3X (YS3) 2.0 t XWD	27
VECTRA 2.2	67	SOLSTICE Convertible 2.0	8	9-5 (YS3G) 2.0	33
ZAFIRA 2.2	68	SOLSTICE Convertible 2.4 VVTi	8	9-5 (YS3G) 2.0 Turbo	35
ZAFIRA (F75) 2.2	69	SOLSTICE Coupe 2.0	9	9-5 (YS3G) 2.0 Turbo XWD	35
CHEVROLET (SGM)	POS	SOLSTICE Coupe 2.4 VVTi	9	9-5 (YS3G) 2.0 t BioPower	33
CAPTIVA (S7L) 2.4	3	SUNFIRE 2.2	10	9-5 (YS3G) 2.0 t BioPower XWD	35
CAPTIVA (S7L) 2.4 4x4	3	SUNFIRE Coupe 2.2	11	SUBARU	POS
MALIBU (EG3) 2.4	10	SAAB	POS	TRAVIQ 2.2 (XM220)	4
FIAT	POS	9-3 (YS3F, E79, D79, D75) 1,8t BioPower	1	VAUXHALL	POS
CROMA (194_) 2.2 16V	63	9-3 (YS3F, E79, D79, D75) 2.0	1	ANTARA A (L07) 2.4	5
GMC	POS	9-3 (YS3F, E79, D79, D75) 2.0 T16	7	ANTARA A (L07) 2.4 4x4	5
TERRAIN 2.4	6	9-3 (YS3F, E79, D79, D75) 2.0 Turbo Performance	7	ASTRA MK VI 2.0i Turbo 16V	7
TERRAIN 2.4 AWD	6	9-3 (YS3F, E79, D79, D75) 2.0 Turbo XWD	7	ASTRA Mk IV (G) Convertible (T98) 2.2 16V	20
TERRAIN 2.4 Flexfuel	6	9-3 (YS3F, E79, D79, D75) 2.0 Turbo XWD	7	ASTRA Mk IV (G) Coupe (T98) 2.2 16V	24
TERRAIN 2.4 Flexfuel AWD	6	9-3 (YS3F, E79, D79, D75) 2.0 Turbo XWD	1	ASTRA Mk IV (G) Estate (T98) 2.2 16V	31
OLDSMOBILE	POS				
ALERO Coupe 2.2	1				
ALERO Saloon 2.2	2				
OPEL	POS				
ANTARA A (L07) 2.4	6				
ANTARA A (L07) 2.4 4x4	6				
ASTRA G Convertible (T98) 2.2 16V (F67)	24				
ASTRA G Coupe (T98) 2.2 16V (F07)	30				
ASTRA G Estate (T98) 2.2 16V (F35)	39				

7.28509.02.0		7.28618.09.0		7.28621.03.0	
ASTRA Mk IV (G) Hatchback (T98) 2.2 16V (F08, F48) 38		MONDEO III (B5Y) 1.8 SCi 227		FOCUS I Turnier (DNW) 1.8 Turbo DI / TDDi 91	
ASTRA Mk VI (J) GTC (P10) 2.0 VXR 81		MONDEO III (B5Y) 2.0 16V 227		FOCUS II (DA_, HCP, DP) 1.8 TDCi 96	
INSIGNIA Mk I (A) Hatchback (G09) 2.0 Turbo (68) 142		MONDEO III Saloon (B4Y) 1.8 16V 231		FOCUS II Saloon (DB_, FCH, DH) 1.8 TDCi 105	
INSIGNIA Mk I (A) Hatchback (G09) 2.0 Turbo 4x4 (68) 142		MONDEO III Saloon (B4Y) 1.8 SCi 231		FOCUS II Turnier (DA_, FFS, DS) 1.8 TDCi 111	
INSIGNIA Mk I (A) Saloon (G09) 2.0 Turbo (69) 149		MONDEO III Saloon (B4Y) 2.0 232		GALAXY II (WA6) 1.8 TDCi 179	
INSIGNIA Mk I (A) Saloon (G09) 2.0 Turbo 4x4 (69) 149		MONDEO III Saloon (B4Y) 2.0 16V 231		MONDEO IV (BA7) 1.8 TDCi 244	
INSIGNIA Mk I (A) Sports Tourer (G09) 2.0 Turbo (35) 159		MONDEO III Turnier (BWY) 1.8 16V 236		MONDEO IV Saloon (BA7) 1.8 TDCi 255	
INSIGNIA Mk I (A) Sports Tourer (G09) 2.0 Turbo 4x4 (35) 159		MONDEO III Turnier (BWY) 1.8 SCi 236		MONDEO IV Saloon (BA7) 1.8 TDCi 256	
SIGNUM (Z03) 2.0 i Turbo 192		MONDEO III Turnier (BWY) 1.8 SCi 236		MONDEO IV Turnier (BA7) 1.8 TDCi 267	
SIGNUM (Z03) 2.2 i 193		MONDEO III Turnier (BWY) 2.0 16V 236		S-MAX (WA6) 1.8 TDCi 317	
VECTRA Mk II (C) (Z02) 2.0 16V Turbo 219		FORD (CHANGAN) POS		TOURNEO CONNECT 1.8 TDCi 328	
VECTRA Mk II (C) (Z02) 2.2 16V Turbo 221		FOCUS Hatchback 1.8 10		TOURNEO CONNECT 1.8 TDCi/TDDi /DI 329	
VECTRA Mk II (C) (Z02) 2.2 direct 221		FOCUS Hatchback (CD5) 1.8 11		TRANSIT CONNECT (P65_, P70_, P80_) 1.8 Di 458	
VECTRA Mk II (C) Estate (Z02) 2.0 16V Turbo 226		FOCUS Hatchback (CD5) 2.0 11		TRANSIT CONNECT (P65_, P70_, P80_) 1.8 TDCi 458	
VECTRA Mk II (C) Estate (Z02) 2.2 direct 229		FOCUS Saloon 1.8 14			
VECTRA Mk II (C) GTS (Z02) 2.0 16V Turbo 233		FOCUS Saloon (CD4) 1.8 15			
VECTRA Mk II (C) GTS (Z02) 2.2 16V 235		FOCUS Saloon (CD4) 2.0 15			
VECTRA Mk II (C) GTS (Z02) 2.2 direct 235		KUGA 2.0 GTDi AWD 18			
VX220 Convertible (E01) 2.2 i 238		MONDEO 2.0 20			
ZAFIRA A (T98) 2.2 16V 244		MONDEO T 20			
ZAFIRA Mk II (B) (A05) 2.2 249		FORD AUSTRALIA POS			
		FIESTA Hatchback (WP, WQ) 2.0 i XR4 7			
		FOCUS Convertible (LT) 2.0 i 14			
		FOCUS Hatchback (LT) 2.0 i 16			
		FOCUS Hatchback (LV) 2.0 i 17			
		FOCUS Saloon (LS, LT) 2.0 i 22			
		FOCUS Saloon (LV) 2.0 i 23			
		MAZDA POS			
		6 Hatchback (GG) 2.3 19			
		6 Saloon (GG) 2.3 20			
		6 Station Wagon (GY) 2.3 21			
		6 Station Wagon (GY) 2.3 AWD 21			
7.28618.09.0		7.28621.03.0			
					
FORD POS		FORD POS		ALFA ROMEO POS	
C-MAX (DM2) 1.8 9		C-MAX (DM2) 1.8 TDCi 10		GIULIETTA (940_) 1.4 BiFuel (940FXA1A, 940FXT1A) 62	
C-MAX (DM2) 2.0 9		FIESTA Box Body/MPV (J5_, J3_) 1.8 DI 370		GIULIETTA (940_) 1.4 TB (940FXA1A) 62	
FIESTA V (JH_, JD_) ST150 55		FIESTA Box Body/MPV (JV_) TD 1.8 373		GIULIETTA (940_) 1.4 TB (940FXB1A) 62	
FOCUS C-MAX (DM2) 1.8 76		FIESTA IV (JA_, JB_) 1.8 DI 45		MITO (955_) 1.4 Bifuel (955AXG1A) 81	
FOCUS C-MAX (DM2) 2.0 76		FOCUS C-MAX (DM2) 1.8 TDCi 77		MITO (955_) 1.4 MultiAir (955AXN1B) 81	
FOCUS I (DAW, DBW) 2.0 83		FOCUS I (DAW, DBW) 1.8 DI / TDDi 82		MITO (955_) 1.4 TJet (955AXG1A) 81	
FOCUS I Saloon (DFW) 2.0 88		FOCUS I (DAW, DBW) 1.8 TDCi 82		FIAT POS	
FOCUS II (DA_, HCP, DP) 1.8 Flexifuel 95		FOCUS I (DAW, DBW) 1.8 Turbo DI / TDDi 82		500 (312_) 1.2 (312AXA1A) 4	
FOCUS II (DA_, HCP, DP) 2.0 95		FOCUS I Estate Van (DNW) 1.8 TDCi 396		500 (312_) 1.4 (312AXC1B, 312CXC1B) 9	
FOCUS II Convertible 2.0 100		FOCUS I Estate Van (DNW) 1.8 TDDi 396		500 C (312_) 1.2 (312CXA1A, 312AXA1A) 14	
FOCUS II Estate Van 1.8 Flexifuel 401		FOCUS I Saloon (DFW) 1.8 TDCi 87		500 C (312_) 1.4 (312CXC1B, 312AXC1B) 18	
FOCUS II Saloon (DB_, FCH, DH) 1.8 Flexifuel 104		FOCUS I Saloon (DFW) 1.8 Turbo DI / TDDi 87		500L (351_, 352_) 1.4 (199LYB1B) 23	
FOCUS II Saloon (DB_, FCH, DH) 2.0 Flexifuel 104		FOCUS I Turnier (DNW) 1.8 DI / TDDi 91		BRAVA (182_) 1.2 16V 80 38	
FOCUS II Turnier (DA_, FFS, DS) 1.8 Flexifuel 110		FOCUS I Turnier (DNW) 1.8 TDCi 91		BRAVO I (182_) 1.2 16V 80 43	
FOCUS II Turnier (DA_, FFS, DS) 2.0 Flexifuel 110				BRAVO II (198_) 1.4 (198AXA1B) 48	
MONDEO III (B5Y) 1.8 16V 227				BRAVO II (198_) 1.4 T-Jet (198AXF1B) 48	
				BRAVO II (198_) 1.4 T-Jet (198AXG1B) 48	
				DOBLO Box Body/MPV (223_) 1.2 (223ZX1A) 241	
				DOBLO Box Body/MPV (223_) 1.4 244	
				DOBLO Bus (263_) 1.4 (263AXG1B, 263AXG1A) 249	
				DOBLO Bus (263_) 1.4 Natural Power (263AXG1B) 249	
				DOBLO Cargo (263_) 1.4 259	
				DOBLO Cargo (263_) 1.4 Natural Power 259	









MECHANICAL WATER PUMPS

7.28764.01.0		7.29509.10.0		7.29509.10.0			
LANCIA	POS	MOVANO B Bus (X62) 2.3 CDTI FWD (JV)	369	LAGUNA III Grandtour (KT0/1) 2.0 dCi GT (KT11, KT1E, KT1N)	195		
DEDRA (835_) 1.8 16V LE (835FG)	1	MOVANO B Platform/Chassis (X62) 2.3 CDTI FWD (EV, HV, UV)	372	LAGUNA III Grandtour (KT0/1) 3.0 dCi (KT03, KT13)	196		
DEDRA (835_) 1.8 GT 16V (835EH)	1	MOVANO B Platform/Chassis (X62) 2.3 CDTI RWD (EV, HV, UV)	372	LATITUDE (L70_) 3.0 dCi 240 (L70G)	199		
DEDRA SW (835_) 1.8 16V LE (835FG)	3	MOVANO B Platform/Chassis (X62) 2.3 CDTI RWD (EV, HV, UV)	374	MASTER III Bus (JV) 2.3 dCi 100 FWD (JV0A, JV0B, JV0G, JV0H)	496		
DEDRA SW (835_) 1.8 GT 16V (835EH)	3	MOVANO B Van (X62) 2.3 CDTI FWD (FV)	376	MASTER III Bus (JV) 2.3 dCi 125 FWD (JV0C, JV0D, JV0H, JV0G, JV0J)	496		
DELTA II (836_) 1.8 i.e. 16V (836AQ)	5	MOVANO B Van (X62) 2.3 CDTI FWD (FV)	377	MASTER III Bus (JV) 2.3 dCi 145 FWD (JV0F, JV0S, JV0T)	499		
DELTA II (836_) 1.8 i.e. 16V GT (836AR)	5	MOVANO B Van (X62) 2.3 CDTI RWD (FV)	376	MASTER III Platform/Chassis (EV, HV, UV) 2.3 dCi 100 FWD (EV0A, EV0B, HV0A, HV0B, UV0A, UV0B, ...)	501		
LYBRA (839_) 1.8 16V (839AXB1A, 839AXG1A)	17	MOVANO B Van (X62) 2.3 CDTI RWD (FV)	379	MASTER III Platform/Chassis (EV, HV, UV) 2.3 dCi 100 RWD (HV0B, UV0B)	502		
LYBRA SW (839_) 1.8 16V (839BXB1A, 839BXG1A)	20	MOVANO B Van (X62) 2.3 CDTI RWD (FV)	380	MASTER III Platform/Chassis (EV, HV, UV) 2.3 dCi 125 FWD (EV0C, EV0D, EV0J, HV0C, HV0D, HV0H, ...)	501		
7.29509.10.0		VIVARO A Bus (X83) 2.0 CDTI (F7, J7, A07)	391	MASTER III Platform/Chassis (EV, HV, UV) 2.3 dCi 125 RWD (HV0C, HV0D, UV0C, UV0D, UV0H, UV0J, ...)	504		
		VIVARO A Bus (X83) 2.0 CDTI (F7, J7, A07)	392	MASTER III Platform/Chassis (EV, HV, UV) 2.3 dCi 145 FWD (EV0E, EV0F, HV0E, HV0F, UV0E, UV0F, ...)	501		
		VIVARO A Platform/Chassis (X83) 2.0 CDTI	397	MASTER III Platform/Chassis (EV, HV, UV) 2.3 dCi 145 RWD (UV0F, UV0E, HV0E, HV0F, UV0T, HV10, ...)	504		
		VIVARO A Van (X83) 2.0 CDTI (F7)	402	MASTER III Van (FV) 2.3 dCi 100 FWD (FV0A, FV0B, FV0G, FV0K, FV0H)	507		
		VIVARO A Van (X83) 2.0 CDTI (F7)	403	MASTER III Van (FV) 2.3 dCi 125 RWD (FV0C, FV0D, FV0G, FV0H, FV0J, FV0K)	507		
		RENAULT		POS		MASTER III Van (FV) 2.3 dCi 125 RWD (FV0C, FV0D, FV0H, FV0J, FV0A, FV0K)	508
		SPACE IV (JK0/1_) 2.0 dCi (JK01, JK02, JK1J, JK1K, JK1H)	91	ESPACE IV (JK0/1_) 2.0 dCi (JK02, JK03)	92	MASTER III Van (FV) 2.3 dCi 145 FWD (FV0E, FV0F, FV0H, FV02, FV0M, FV0S, ...)	507
		SPACE IV (JK0/1_) 2.0 dCi (JK02, JK03)	92	ESPACE IV (JK0/1_) 2.0 dCi (JK03, JK04, JK1C, JK1G, JK1J, JK1K)	93	MASTER III Van (FV) 2.3 dCi 145 RWD (FV0E, FV0F, FV0T, FV10, FV12)	508
		SPACE IV (JK0/1_) 2.0 dCi (JK03, JK04, JK1C, JK1G, JK1J, JK1K)	93	GRAND SCÉNIC II (JM0/1_) 2.0 dCi (JM1K)	108	MEGANE CC (EZ0/1_) 2.0 CVT (EZ0G, EZ1E, EZ1P)	225
		GRAND SCÉNIC II (JM0/1_) 2.0 dCi (JM1K)	108	GRAND SCÉNIC III (JZ0/1_) 2.0 16V (JZ0G)	115	MEGANE CC (EZ0/1_) 2.0 dCi (EZ0L)	227
		GRAND SCÉNIC III (JZ0/1_) 2.0 16V (JZ0G)	115	GRAND SCÉNIC III (JZ0/1_) 2.0 dCi (JZ0L)	116	MEGANE II (BM0/1_, CM0/1_) 2.0 dCi (BM1K, CM1K)	271
GRAND SCÉNIC III (JZ0/1_) 2.0 dCi (JZ0Y)	116	KOLEOS I (HY_) 2.0 dCi 4x4	148	MEGANE II (BM0/1_, CM0/1_) 2.0 dCi (BM1K, CM1K)	271		
KOLEOS I (HY_) 2.0 dCi 4x4	148	KOLEOS I (HY_) 2.0 dCi 4x4 (HY0B)	149	MEGANE II Coupé-Cabriolet (EM0/1_) 2.0 dCi	276		
LAGUNA Coupe (DT0/1) 2.0 dCi (DT01, DT08, DT09, DT0K, DT12, DT1C, DT1D, DT1M, ...)	156	LAGUNA Coupe (DT0/1) 2.0 dCi (DT0M, DT0N, DT0S, DT19, DT1F)	156	MEGANE II Estate (KM0/1_) 2.0 dCi	284		
LAGUNA Coupe (DT0/1) 2.0 dCi (DT0M, DT0N, DT0S, DT19, DT1F)	156	LAGUNA Coupe (DT0/1) 2.0 dCi GT (DT11, DT1E, DT1N)	156	MEGANE II Saloon (LM0/1_) 2.0 dCi	294		
LAGUNA Coupe (DT0/1) 2.0 dCi GT (DT11, DT1E, DT1N)	156	LAGUNA Coupe (DT0/1) 3.0 dCi	157	MEGANE III Coupe (DZ0/1_) 2.0 CVT (DZ0G, DZ1E)	301		
LAGUNA Coupe (DT0/1) 3.0 dCi	157	LAGUNA Coupe (DT0/1) 3.0 dCi (DT03)	157	MEGANE III Coupe (DZ0/1_) 2.0 dCi (DZ0L)	303		
LAGUNA Coupe (DT0/1) 3.0 dCi (DT03)	157	LAGUNA II (BG0/1_) 2.0 dCi (BG14, BG1S)	173	MEGANE III Coupe (DZ0/1_) 2.0 dCi (DZ0Y)	304		
LAGUNA II (BG0/1_) 2.0 dCi (BG14, BG1S)	173	LAGUNA II (BG0/1_) 2.0 dCi (BG1T)	174	MEGANE III Coupe (DZ0/1_) 2.0 dCi (DZ0Y)	304		
LAGUNA II (BG0/1_) 2.0 dCi (BG1T)	174	LAGUNA II Grandtour (KG0/1_) 2.0 dCi (KG1S)	182	MEGANE III Grandtour (KZ0/1) 2.0 CVT (KZ0G, KZ1P)	312		
LAGUNA II Grandtour (KG0/1_) 2.0 dCi (KG1S)	182	LAGUNA II Grandtour (KG0/1_) 2.0 dCi (KG1T)	183	MEGANE III Grandtour (KZ0/1) 2.0 dCi	314		
LAGUNA II Grandtour (KG0/1_) 2.0 dCi (KG1T)	183	LAGUNA III (BT0/1) 2.0 dCi (BT01, BT08, BT09, BT0E, BT0K, BT12, BT1C, BT1D, ...)	188	MEGANE III Grandtour (KZ0/1) 2.0 dCi (KZ0L)	315		
LAGUNA III (BT0/1) 2.0 dCi (BT01, BT08, BT09, BT0E, BT0K, BT12, BT1C, BT1D, ...)	188	LAGUNA III (BT0/1) 2.0 dCi (BT07, BT0J, BT14, BT1A, BT1S)	189	MEGANE III Grandtour (KZ0/1) 2.0 dCi (KZ0Y)	314		
LAGUNA III (BT0/1) 2.0 dCi (BT07, BT0J, BT14, BT1A, BT1S)	189	LAGUNA III (BT0/1) 2.0 dCi (BT0M, BT0N, BT0S, BT19, BT1F)	188	MEGANE III Hatchback (BZ0/1_, B3_) 2.0 CVT (BZ0G, BZ1P)	323		
LAGUNA III (BT0/1) 2.0 dCi (BT0M, BT0N, BT0S, BT19, BT1F)	188	LAGUNA III (BT0/1) 2.0 dCi GT (BT11, BT1E, BT1N)	189	MEGANE III Hatchback (BZ0/1_, B3_) 2.0 dCi	325		
LAGUNA III (BT0/1) 2.0 dCi GT (BT11, BT1E, BT1N)	189	LAGUNA III (BT0/1) 3.0 dCi (BT03, BT13)	190	MEGANE III Hatchback (BZ0/1_, B3_) 2.0 dCi (BZ0L)	326		
LAGUNA III (BT0/1) 3.0 dCi (BT03, BT13)	190	LAGUNA III Grandtour (KT0/1) 2.0 dCi (KT01, KT08, KT09, KT0K, KT12, KT1D, KT1W)	194	MEGANE III Hatchback (BZ0/1_, B3_) 2.0 dCi (BZ0L)	326		
LAGUNA III Grandtour (KT0/1) 2.0 dCi (KT01, KT08, KT09, KT0K, KT12, KT1D, KT1W)	194	LAGUNA III Grandtour (KT0/1) 2.0 dCi (KT07, KT0J, KT14, KT1A, KT1S)	195	MEGANE III Hatchback (BZ0/1_, B3_) 2.0 dCi (BZ0Y)	325		
LAGUNA III Grandtour (KT0/1) 2.0 dCi (KT07, KT0J, KT14, KT1A, KT1S)	195	LAGUNA III Grandtour (KT0/1) 2.0 dCi (KT0M, KT0N, KT0S, KT19, KT1F)	194				
LAGUNA III Grandtour (KT0/1) 2.0 dCi (KT0M, KT0N, KT0S, KT19, KT1F)	194						
NISSAN		POS					
DUALIS 2.0 dCi 16V	10						
NV400 Bus (X62, X62B) dCi 100	108						
NV400 Bus (X62, X62B) dCi 125	108						
NV400 Bus (X62, X62B) dCi 145	111						
NV400 Platform/Chassis (X62, X62B) dCi 100	112						
NV400 Platform/Chassis (X62, X62B) dCi 125	112						
NV400 Platform/Chassis (X62, X62B) dCi 125 RWD	114						
NV400 Platform/Chassis (X62, X62B) dCi 145	118						
NV400 Platform/Chassis (X62, X62B) dCi 145 RWD	119						
NV400 Van (X62, X62B) dCi 100	120						
NV400 Van (X62, X62B) dCi 125	120						
NV400 Van (X62, X62B) dCi 125 RWD	122						
NV400 Van (X62, X62B) dCi 145	125						
NV400 Van (X62, X62B) dCi 145 RWD	120						
PRIMASTAR Bus (X83) dCi 120	130						
PRIMASTAR Bus (X83) dCi 90	130						
PRIMASTAR Van (X83) 2.0 dCi 115	137						
PRIMASTAR Van (X83) 2.0 dCi 90	137						
QASHQAI / QASHQAI + 2 I (J10, NJ10, JJ10E) 2.0 dCi	55						
QASHQAI / QASHQAI + 2 I (J10, NJ10, JJ10E) 2.0 dCi All-wheel Drive	55						
QASHQAI / QASHQAI + 2 I VAN (J10, JJ10E) 2.0 dCi All-wheel Drive	140						
X-TRAIL (T31) 2.0 dCi	70						
X-TRAIL (T31) 2.0 dCi 4x4	70						
X-TRAIL (T32_) 2.0 dCi (T32)	74						
X-TRAIL (T32_) 2.0 dCi ALL MODE 4x4-i (NT32)	74						
X-TRAIL VAN (T31) dCi	147						
X-TRAIL VAN (T31) dCi 4x4	147						
OPEL		POS					
MOVANO B Bus (X62) 2.3 CDTI FWD (JV)	368						

MECHANICAL WATER PUMPS

7.29509.10.0		7.29530.04.0		7.29530.04.0	
SCÉNIC II (JM0/1_) 2.0 dCi (JM1K)	388	LOGAN EXPRESS (FS_) 1.5 dCi (FSOK)	64	CLIO IV (BH_) 1.5 dCi (BHM6)	68
SCÉNIC III (JZ0/1_) 2.0 16V	395	LOGAN EXPRESS (FS_) 1.5 dCi (FSOW)	64	CLIO IV (BH_) 1.5 dCi (BHMW)	68
SCÉNIC III (JZ0/1_) 2.0 16V (JZ0G, JZ0P, JZ1E, JZ1P)	395	LOGAN II 1.5 dCi	28	DUSTER (HS_) 1.5 dCi	79
SCÉNIC III (JZ0/1_) 2.0 dCi (JZ0L)	396	LOGAN MCV (KS_) 1.5 dCi	31	FLUENCE (L3_) 1.5 dCi (L30A)	98
SCÉNIC III (JZ0/1_) 2.0 dCi (JZ0Y, JZ26)	396	LOGAN MCV (KS_) 1.5 dCi (KS0K)	34	FLUENCE (L3_) 1.5 dCi (L30B)	98
TRAFIC 2.0 dCi 16V	535	LOGAN MCV (KS_) 1.5 dCi (KS0W)	34	GRAND SCÉNIC II (JM0/1_) 1.5 dCi	102
TRAFIC II Bus (JL) 2.0 dCi 115	539	LOGAN MCV II 1.5 dCi	39	GRAND SCÉNIC II (JM0/1_) 1.5 dCi (JM02, JM13)	103
TRAFIC II Bus (JL) 2.0 dCi 90	540	LOGAN Pickup (US_) 1.5 dCi (US00, US0J, US0Y)	42	GRAND SCÉNIC II (JM0/1_) 1.5 dCi (JM1E)	102
TRAFIC II Platform/Chassis (EL) 2.0 dCi 115 (ELOH)	544	LOGAN Pickup (US_) 1.5 dCi (US0K)	43	GRAND SCÉNIC III (JZ0/1_) 1.5 dCi	111
TRAFIC II Platform/Chassis (EL) 2.0 dCi 90 (ELOH)	545	LOGAN Pickup (US_) 1.5 dCi (US0W)	43	KANGOO (KC0/1_) 1.5 dCi	130
TRAFIC II Van (FL) 2.0 dCi 115 (FL01, FL0U)	549	SANDERO 1.5 dCi	47	KANGOO (KC0/1_) 1.5 dCi	131
TRAFIC II Van (FL) 2.0 dCi 90 (FL0H)	550	SANDERO 1.5 dCi	48	KANGOO (KC0/1_) 1.5 dCi (KC07)	130
VEL SATIS (BJ0_) 2.0 dCi (BJ03, BJ0B)	443	SANDERO II 1.5 dCi	54	KANGOO (KC0/1_) 1.5 dCi (KC08, KC09)	130
VAUXHALL	POS	MAHINDRA	POS	KANGOO / GRAND KANGOO (KW0/1_) 1.5 dCi	137
MOVANO Mk II (B) Chassis/Cab (X62) 2.3 CDTI FWD (UV, HV)	294	VERITO 1.5 dCi	1	KANGOO / GRAND KANGOO (KW0/1_) 1.5 dCi 105 (KW0F)	137
MOVANO Mk II (B) Chassis/Cab (X62) 2.3 CDTI FWD (UV, HV, EV)	296	VERITO VIBE 1.5 dCi	2	KANGOO / GRAND KANGOO (KW0/1_) 1.5 dCi 110 (KW0C, KW0H)	139
MOVANO Mk II (B) Chassis/Cab (X62) 2.3 CDTI RWD (UV, HV)	294	MAHINDRA RENAULT	POS	KANGOO / GRAND KANGOO (KW0/1_) 1.5 dCi 70 (KW0V, KW0A)	137
MOVANO Mk II (B) Chassis/Cab (X62) 2.3 CDTI RWD (UV, HV, EV)	294	LOGAN 1.5 D	1	KANGOO / GRAND KANGOO (KW0/1_) 1.5 dCi 85 (KW0K, KW0L, KW0B)	139
MOVANO Mk II (B) Chassis/Cab (X62) 2.3 CDTI RWD (UV, HV, EV)	297	NISSAN	POS	KANGOO BE BOP (KW0/1_) 1.5 dCi	143
MOVANO Mk II (B) Combi (X62) 2.3 CDTI FWD (JV)	298	ALMERA II (N16) 1.5 dCi	3	KANGOO BE BOP (KW0/1_) 1.5 dCi (KW0F)	143
MOVANO Mk II (B) VAN (X62) 2.3 CDTI FWD (FV)	301	ALMERA II Hatchback (N16) 1.5 dCi	5	KANGOO BE BOP (KW0/1_) 1.5 dCi (KW0F)	143
MOVANO Mk II (B) VAN (X62) 2.3 CDTI FWD (FV)	302	KUBISTAR Van (X76) 1.5 dCi	89	KANGOO Express (FC0/1_) 1.5 dCi (FC07, FC1R)	474
MOVANO Mk II (B) VAN (X62) 2.3 CDTI RWD (FV)	302	KUBISTAR Van (X76) 1.5 dCi	90	KANGOO Express (FC0/1_) 1.5 dCi (FC08, FC09)	475
MOVANO Mk II (B) VAN (X62) 2.3 CDTI RWD (FV)	305	KUBISTAR Van (X76) 1.5 dCi 70	91	KANGOO Express (FC0/1_) 1.5 dCi (FC1E)	476
MOVANO Mk II (B) VAN (X62) 2.3 CDTI RWD (FV)	306	KUBISTAR Van (X76) dCi 85	93	KANGOO Express (FC0/1_) 1.5 dCi (FC1G)	476
VIVARO A Bus (X83) 2.0 CDTI	311	MARCH 1.5 dCi	17	KANGOO Express (FC0/1_) 1.5 dCi (FC1R)	475
VIVARO A Platform/Chassis (X83) 2.0 CDTI	315	MICRA III (K12) 1.5 dCi	19	KANGOO Express (FW0/1_) 1.5 dCi	482
VIVARO A Van (X83) 2.0 CDTI	320	MICRA IV (K13K) 1.5 D	22	KANGOO Express (FW0/1_) 1.5 dCi 105 (FW0F)	483
		NOTE (E11, NE11) 1.5 dCi	30	KANGOO Express (FW0/1_) 1.5 dCi 110 (FW0C, FW0H)	485
		RENAULT	POS	KANGOO Express (FW0/1_) 1.5 dCi 85 (FW0K, FW0L, FW0B)	483
		CAPTUR I (J5_, H5_) 1.5 dCi (J5MW)	16	LAGUNA III (BT0/1) 1.5 dCi (BT00, BT0A, BT0T, BT1J)	185
		CAPTUR I (J5_, H5_) 1.5 dCi 90	18	LAGUNA III Grandtour (KT0/1) 1.5 dCi (KT0A)	191
		CLIO II (BB_, CB_) 1.5 dCi	35	LOGDY (JS_) 1.5 dCi	200
		CLIO II (BB_, CB_) 1.5 dCi	36	LOGAN EXPRESS (US_) 1.5 dCi	488
		CLIO II (BB_, CB_) 1.5 dCi (B/C2J)	37	LOGAN I (LS_) 1.5 dCi	203
		CLIO II (BB_, CB_) 1.5 dCi (B/CB07)	35	LOGAN I (LS_) 1.5 dCi	204
		CLIO II (BB_, CB_) 1.5 dCi (B/CB08)	39	LOGAN I Estate (KS_) 1.5 dCi	207
		CLIO II (BB_, CB_) 1.5 dCi (B/CB3M)	40	LOGAN II Estate (K8_) 1.5 dCi	211
		CLIO II (BB_, CB_) 1.5 dCi (BB3N, CB3N)	40	LOGAN/STEPWAY II (L8_) 1.5 dCi	215
		CLIO II Hatchback Van (SB0/1/2_) 1.5 dCi	453	MEGANE CC (EZ0/1_) 1.5 dCi (EZ0B, EZ07)	221
		CLIO II Hatchback Van (SB0/1/2_) 1.5 dCi	454	MEGANE GRANDTOUR II 1.5 dCi	232
		CLIO II Hatchback Van (SB0/1/2_) 1.5 dCi	455	MEGANE II (BM0/1_, CM0/1_) 1.5 dCi (BM02, BM13, BM2A, CM02, CM13)	264
		CLIO II Hatchback Van (SB0/1/2_) 1.5 dCi (SB07)	454	MEGANE II (BM0/1_, CM0/1_) 1.5 dCi (BM0F, BM0T, BM2B, CM0F, CM0T)	265
		CLIO III (BR0/1, CR0/1) 1.5 dCi	51	MEGANE II (BM0/1_, CM0/1_) 1.5 dCi (BM16, CM16)	266
		CLIO III (BR0/1, CR0/1) 1.5 dCi	53	MEGANE II (BM0/1_, CM0/1_) 1.5 dCi (BM1E, CM1E)	266
		CLIO III (BR0/1, CR0/1) 1.5 dCi (BR0H, CR0H, CR1S, BR1S)	53	MEGANE II (BM0/1_, CM0/1_) 1.5 dCi (BM1F, CM1F)	267
		CLIO III (BR0/1, CR0/1) 1.5 dCi (BR17, CR17)	54		
		CLIO III (BR0/1, CR0/1) 1.5 dCi (BR1C, CR1C)	54		
		CLIO III (BR0/1, CR0/1) 1.5 dCi (C/BR0G, C/BR1G)	54		
		CLIO III Grandtour (KR0/1_) 1.5 dCi	62		
		CLIO III Grandtour (KR0/1_) 1.5 dCi	63		
		CLIO III Grandtour (KR0/1_) 1.5 dCi (KR0F)	64		
		CLIO III Grandtour (KR0/1_) 1.5 dCi (KR0G)	64		
		CLIO III Grandtour (KR0/1_) 1.5 dCi (KR0H, KR1S)	62		
		CLIO III Grandtour (KR0/1_) 1.5 dCi (KR1C, KR1N)	64		
		CLIO III Hatchback Van (SB_, SR_) 1.5 dCi	462		
7.29530.04.0					
					
DACIA	POS				
DOKKER Express Box Body/MPV 1.5 dCi (FEMW)	59				
DOKKER MPV (KE_) 1.5 dCi (KEMW)	5				
DUSTER (HS_) 1.5 dCi	12				
LOGDY (JS_) 1.5 dCi (JSMW)	17				
LOGAN (LS_) 1.5 dCi (LS0J, LS0Y)	21				
LOGAN (LS_) 1.5 dCi (LS0K)	22				
LOGAN (LS_) 1.5 dCi (LS0W)	22				

MECHANICAL WATER PUMPS

7.29530.04.0 	7.29530.04.0 	7.29591.04.0 
MEGANE II Coupé-Cabriolet (EM0/1_) 1.5 dCi (EM16) 272	THALIA I (LB_) 1.5 dCi 416	
MEGANE II Coupé-Cabriolet (EM0/1_) 1.5 dCi (EM1E) 272	THALIA II (LU_) 1.5 dCi 418	
MEGANE II Estate (KM0/1_) 1.5 dCi (KM02, KM13) 278	THALIA II (LU_) 1.5 dCi 419	
MEGANE II Estate (KM0/1_) 1.5 dCi (KM0F, KM0T, KM2B) 279	TWINGO II (CN0_) 1.5 dCi (CN0E) 437	
MEGANE II Estate (KM0/1_) 1.5 dCi (KM16) 280	TWINGO II (CN0_) 1.5 dCi (CN0U) 437	
MEGANE II Estate (KM0/1_) 1.5 dCi (KM16, KM1E) 280	SUZUKI POS	
MEGANE II Estate (KM0/1_) 1.5 dCi (KM1F) 281	JIMNY Closed Off-Road Vehicle (SN) 1.5 DDiS 4WD (SN415D) 10	
MEGANE II Estate Van (KM_) 1.5 dCi (KM02) 515	7.29557.01.0 	
MEGANE II Estate Van (KM_) 1.5 dCi (KM0F) 516		
MEGANE II Estate Van (KM_) 1.5 dCi (KM1E) 517		
MEGANE II Estate Van (KM_) 1.5 dCi (KM1F) 518		CLIO I (B/C57_ 5/357_) 1.2 (5/357Y, 5/357K) 24
MEGANE II Hatchback Van (KM0/2_) 1.5 dCi 519		CLIO II (BB_, CB_) 1.2 (BB0A, BB0F, BB10, BB1K, BB28, BB2D, BB2H, CB0A,...) 31
MEGANE II Hatchback Van (KM0/2_) 1.5 dCi 520		CLIO II (BB_, CB_) 1.2 LPG (BB0A, CB0A) 31
MEGANE II Hatchback Van (KM0/2_) 1.5 dCi 521		CLIO II (BB_, CB_) 1.6 (B/CB0D, BB00) 41
MEGANE II Hatchback Van (KM0/2_) 1.5 dCi 522		CLIO II Hatchback Van (SB0/1/2_) 1.2 (SB0A, SB0F, SB10) 452
MEGANE II Saloon (LM0/1_) 1.5 dCi (LM02, LM13, LM2A) 286		CLIO II Hatchback Van (SB0/1/2_) 1.2 (SB0A, SB0F, SB1K, SB2D) 452
MEGANE II Saloon (LM0/1_) 1.5 dCi (LM0F, LM0T, LM2B) 287		CLIO III (BR0/1, CR0/1) 1.2 16V (BR02, BR0J, BR11, CR02, CR0J, CR11) 47
MEGANE II Saloon (LM0/1_) 1.5 dCi (LM16) 288		CLIO III (BR0/1, CR0/1) 1.2 16V (BR0R, BR1D, BR1L, CR0R) 48
MEGANE II Saloon (LM0/1_) 1.5 dCi (LM1E) 288	CLIO III (BR0/1, CR0/1) 1.2 16V Hi-Flex (BR1U, CR1U) 48	
MEGANE II Saloon (LM0/1_) 1.5 dCi (LM1F) 289	CLIO III Grandtour (KR0/1_) 1.2 16V (KR02, KR0J) 57	
MEGANE III Combi Van (KZ0/1) 1.5 dCi 524	CLIO III Grandtour (KR0/1_) 1.2 16V Hi-Flex (KR0S) 57	
MEGANE III Coupe (DZ0/1_) 1.5 dCi (DZ0A) 297	CLIO III Hatchback Van (SB_, SR_) 1.2 (SR0J) 459	
MEGANE III Coupe (DZ0/1_) 1.5 dCi (DZ0B) 297	CLIO IV (BH_) 1.2 16V 66	
MEGANE III Grandtour (KZ0/1) 1.5 dCi 306	CLIO IV (BH_) 1.2 16V (BHA1, BHAK, BHMJ, BHMK) 66	
MEGANE III Grandtour (KZ0/1) 1.5 dCi (KZ1M, KZ1W) 308	CLIO IV (BH_) 1.2 LPG 16V 66	
MEGANE III Hatchback (BZ0/1_ B3_) 1.5 dCi 318	CLIO IV Grandtour (KH_) 1.2 16V 71	
MODUS / GRAND MODUS (F/JP0_) 1.5 dCi (FP0D, JP0D) 356	CLIO IV Hatchback Van (BH_) 1.2 16V (BHMK) 467	
MODUS / GRAND MODUS (F/JP0_) 1.5 dCi (FP0E, JP0E) 357	KANGOO (KC0/1_) 1.2 (KC0A, KC0K, KC0F, KC01) 127	
MODUS / GRAND MODUS (F/JP0_) 1.5 dCi (FP0F, JP0F) 358	KANGOO Express (FC0/1_) 1.2 (FC01, FC0A, FC0F) 471	
MODUS / GRAND MODUS (F/JP0_) 1.5 dCi (FP0G, JP0G) 358	KANGOO Express (FC0/1_) 1.2 (FC1A) 471	
MODUS / GRAND MODUS (F/JP0_) 1.5 dCi (JP02) 358	KANGOO Express (FC0/1_) 1.2 BiFuel 471	
MODUS / GRAND MODUS (F/JP0_) 1.5 dCi (JP0G, JP0H) 358	MODUS / GRAND MODUS (F/JP0_) 1.2 (FP0C, FP0K, FP0P) 352	
MODUS / GRAND MODUS (F/JP0_) 1.5 dCi 90 360	MODUS / GRAND MODUS (F/JP0_) 1.2 (JP0C, JP0K, FP0C, FP0K, FP0P, JP0P, JP0T) 352	
PULSE (BDM_) 1.5 DCI 361	MODUS / GRAND MODUS (F/JP0_) 1.2 16V Hi-Flex 352	
SANDERO/STEPWAY I (BS_) 1.5 dCi 365	TWINGO I (C06_) 1.1 (C066) 429	
SANDERO/STEPWAY II (B8_) 1.5 dCi 369	TWINGO I (C06_) 1.2 430	
SCALA (LJM_) 1.5 dCi 374	TWINGO I (C06_) 1.2 (C066, C068) 430	
SCÉNIC II (JM0/1_) 1.5 dCi (JM02, JM13) 381	TWINGO I (C06_) 1.2 (C067) 430	
SCÉNIC II (JM0/1_) 1.5 dCi (JM0F) 382	TWINGO I (C06_) 1.2 LPG 430	
SCÉNIC II (JM0/1_) 1.5 dCi (JM16) 383	TWINGO I Hatchback Van (S06_) 1.2 556	
SCÉNIC II (JM0/1_) 1.5 dCi (JM1E, JM16) 383	TWINGO I Hatchback Van (S06_) 1.2 (S066, S068) 556	
SCÉNIC II (JM0/1_) 1.5 dCi (JM1F) 384		
SCÉNIC III (JZ0/1_) 1.5 dCi 390		
SYMBOL 1.5 dCi 404		
THALIA I (LB_) 1.5 dCi 414		
	7.29585.03.0 	
		
		PORSCHE POS
		911 (997) 3.6 GT 2 9
		911 (997) 3.6 GT2 RS 9
		911 (997) 3.6 GT3 9
		911 (997) 3.6 Turbo 9
		911 (997) 3.8 GT3 9
		911 (997) 3.8 GT3 RS 9
		911 (997) 4.0 GT3 RS 9
		911 Convertible (997) 3.6 Turbo 21
	RENAULT POS	
	TWINGO II (CN0_) 1.2 (CN0D) 432	

7.29593.03.0



	POS
DACIA	
LOGAN (LS_) 1.2 16V	18
LOGAN II 1.2	24
SANDERO 1.2 16V	45
SANDERO 1.2 16V LPG	45
SANDERO II 1.2	51
NISSAN	POS
KUBISTAR Van (X76) 1.2 16V	88
RENAULT	POS
CLIO II (BB_, CB_) 1.2 16V (BB05, BB0W, BB11, BB27, BB2T, BB2U, BB2V, CB05,...)	32
CLIO III (BR0/1, CR0/1) 1.2 16V	46
CLIO III (BR0/1, CR0/1) 1.2 16V (BR02, BR0J, BR11, CR02, CR0J, CR11)	47
CLIO III (BR0/1, CR0/1) 1.2 16V (BR0P, CR0P)	46
CLIO III (BR0/1, CR0/1) 1.2 16V (BR0R, BR1D, BR1L, CR0R)	48
CLIO III (BR0/1, CR0/1) 1.2 16V Hi-Flex (BR1U, CR1U)	48
CLIO III Grandtour (KR0/1_) 1.2 16V (KR02, KR0J)	57
CLIO III Grandtour (KR0/1_) 1.2 16V (KR0E)	58
CLIO III Grandtour (KR0/1_) 1.2 16V (KR0P)	58
CLIO III Grandtour (KR0/1_) 1.2 16V Hi-Flex (KR0S)	57
KANGOO (KC0/1_) 1.2 16V (KC05, KC06, KC03, KC0T, KC0W, KC1D)	128
KANGOO Express (FC0/1_) 1.2 16V (FC05, FC0W, FC1D, FC1P, FC1K, FC0T)	472
MODUS / GRAND MODUS (F/JP0_) 1.2 (FP0C, FP0K, FP0P)	352
MODUS / GRAND MODUS (F/JP0_) 1.2 (JP0C, JP0K, FP0C, FP0K, FP0P, JP0P, JP0T)	352
MODUS / GRAND MODUS (F/JP0_) 1.2 (JP0S)	353
MODUS / GRAND MODUS (F/JP0_) 1.2 16V (JP0W)	353
MODUS / GRAND MODUS (F/JP0_) 1.2 16V Hi-Flex	352
SYMBOL 1.2i 16V	401
TWINGO I (C06_) 1.0i 16V	431
TWINGO I (C06_) 1.2 16V (C060)	431
TWINGO I (C06_) 1.2 16V (C06C, C06D, C06K)	431
TWINGO II (CN0_) 1.2 16V (CN04, CN0A, CN0B)	434
TWINGO II (CN0_) 1.2 16V (CN0K, CN0V)	435
TWINGO II (CN0_) 1.2 TCe 100 (CN0P)	436
WIND (E4M_) 1.2 (E4MF)	445

7.29594.03.0



	POS
DACIA	
LOGAN (LS_) 1.2 16V	18
LOGAN II 1.2	24
SANDERO 1.2 16V	45
SANDERO 1.2 16V LPG	45
SANDERO II 1.2	51
NISSAN	POS
KUBISTAR Van (X76) 1.2 16V	88
RENAULT	POS
CLIO II (BB_, CB_) 1.2 16V (BB05, BB0W, BB11, BB27, BB2T, BB2U, BB2V, CB05,...)	32
CLIO III (BR0/1, CR0/1) 1.2 16V	46
CLIO III (BR0/1, CR0/1) 1.2 16V (BR02, BR0J, BR11, CR02, CR0J, CR11)	47
CLIO III (BR0/1, CR0/1) 1.2 16V (BR0P, CR0P)	46
CLIO III (BR0/1, CR0/1) 1.2 16V (BR0R, BR1D, BR1L, CR0R)	48
CLIO III (BR0/1, CR0/1) 1.2 16V Hi-Flex (BR1U, CR1U)	48
CLIO III Grandtour (KR0/1_) 1.2 16V (KR02, KR0J)	57
CLIO III Grandtour (KR0/1_) 1.2 16V (KR0E)	58
CLIO III Grandtour (KR0/1_) 1.2 16V (KR0P)	58
CLIO III Grandtour (KR0/1_) 1.2 16V Hi-Flex (KR0S)	57
KANGOO (KC0/1_) 1.2 16V (KC05, KC06, KC03, KC0T, KC0W, KC1D)	128
KANGOO Express (FC0/1_) 1.2 16V (FC05, FC0W, FC1D, FC1P, FC1K, FC0T)	472
MODUS / GRAND MODUS (F/JP0_) 1.2 (FP0C, FP0K, FP0P)	352
MODUS / GRAND MODUS (F/JP0_) 1.2 (JP0C, JP0K, FP0C, FP0K, FP0P, JP0P, JP0T)	352
MODUS / GRAND MODUS (F/JP0_) 1.2 (JP0S)	353
MODUS / GRAND MODUS (F/JP0_) 1.2 16V (JP0W)	353
MODUS / GRAND MODUS (F/JP0_) 1.2 16V Hi-Flex	352
SYMBOL 1.2i 16V	401
TWINGO I (C06_) 1.0i 16V	431
TWINGO I (C06_) 1.2 16V (C060)	431
TWINGO I (C06_) 1.2 16V (C06C, C06D, C06K)	431
TWINGO II (CN0_) 1.2 16V (CN04, CN0A, CN0B)	434
TWINGO II (CN0_) 1.2 16V (CN0K, CN0V)	435
TWINGO II (CN0_) 1.2 TCe 100 (CN0P)	436
WIND (E4M_) 1.2 (E4MF)	445

7.29611.06.0



	POS
DACIA	
DOKKER Express Box Body/MPV 1.5 dCi (FEAJ)	58
DOKKER Express Box Body/MPV 1.5 dCi (FEMW)	59
DOKKER Express Box Body/MPV 1.5 dCi 75 / Blue dCi 75 (FEJW, FEAH)	58
DOKKER MPV (KE_) 1.5 dCi (KEAJ, KEAH)	4
DOKKER MPV (KE_) 1.5 dCi (KEMW)	5
DOKKER MPV (KE_) 1.5 dCi / Blue dCi 75 (KEAJ, KEJW)	4
DUSTER (HM_) 1.5 dCi 110 (HMAB)	9
DUSTER (HM_) 1.5 dCi 110 4x4 (HMAB)	9
DUSTER (HM_) 1.5 dCi 90 (HMAA)	9
DUSTER (HS_) 1.5 dCi	11
DUSTER (HS_) 1.5 dCi 4x4	11
DUSTER SUV Van 1.5 dCi	61
DUSTER SUV Van 1.5 dCi 4x4	61
LODGY (JS_) 1.5 dCi	16
LODGY (JS_) 1.5 dCi (JSMW)	17
LOGAN EXPRESS (FS_) 1.5 dCi	63
LOGAN II 1.5 dCi	27
LOGAN II 1.5 dCi / Blue dCi 75	27
LOGAN MCV (KS_) 1.5 dCi (KS04)	33
LOGAN MCV II 1.5 dCi	38
LOGAN Pickup (US_) 1.5 dCi	41
SANDERO 1.5 dCi	46
SANDERO II 1.5 dCi	53
SANDERO II 1.5 dCi 75 / Blue dCi 75 (B8JW, B8M4, B8AH, B8M7, B8M6)	53
MERCEDES-BENZ	POS
A-CLASS (W176) A 160 CDI / d (176.011)	17
A-CLASS (W176) A 180 CDI / d (176.012)	17
A-CLASS (W177) A 160 d (177.002)	23
A-CLASS (W177) A 180 d (177.003)	23
A-CLASS Saloon (V177) A 160 d (177.102)	26
A-CLASS Saloon (V177) A 180 d (177.103)	28
B-CLASS Sports Tourer (W246, W242) B 160 CDI / d (246.211)	35
B-CLASS Sports Tourer (W246, W242) B 180 CDI / d (246.212)	35
B-CLASS Sports Tourer (W247) B 160 d (247.002)	39
B-CLASS Sports Tourer (W247) B 180 d (247.003)	40
CITAN Box Body/MPV (W415) 108 CDI (415.601, 415.603)	467
CITAN Box Body/MPV (W415) 108 CDI (415.603)	468
CITAN Box Body/MPV (W415) 109 CDI (415.601, 415.603, 415.605)	467
CITAN Box Body/MPV (W415) 109 CDI (415.603, 415.605)	468

7.29611.06.0		7.29611.06.0		7.29611.06.0	
CITAN Box Body/MPV (W415) 111 CDI (415.603, 415.605)	467	CLIO IV Grandtour (KH_) 1.5 dCi 110	72	LATITUDE (L70_) 1.5 dCi (L70R, L731)	197
CITAN Box Body/MPV (W415) 111 CDI (415.603, 415.605)	468	CLIO IV Grandtour (KH_) 1.5 dCi 75	72	LODGY (JS_) 1.5 dCi	201
CITAN MPV (415) 108 CDI (415.703)	134	CLIO IV Grandtour (KH_) 1.5 dCi 90 (KHN3, KHN4)	72	LOGAN I Estate (KS_) 1.5 dCi	208
CITAN MPV (415) 108 CDI (415.703)	135	CLIO IV Hatchback Van (BH_) 1.5 dCi 75	468	LOGAN II Estate (K8_) 1.5 dCi	212
CITAN MPV (415) 109 CDI (415.703)	134	CLIO IV Hatchback Van (BH_) 1.5 dCi 90 (BHAJ)	468	LOGAN/STEPWAY II (L8_) 1.5 dCi	216
CITAN MPV (415) 109 CDI (415.703)	135	CLIO V (B7_) 1.5 Blue dCi 115 (B7AD)	75	MEGANE CC (EZ0/1_) 1.5 dCi (EZ09, EZ1G, EZ0D)	220
CITAN MPV (415) 111 CDI (415.703)	135	CLIO V (B7_) 1.5 Blue dCi 85 (B7AG)	75	MEGANE III Combi Van (KZ0/1) 1.5 dCi	523
CITAN MPV (415) 111 CDI (415.703, 415.705)	134	DOKKER 1.5 dCi	469	MEGANE III Combi Van (KZ0/1) 1.5 dCi (KZ1A)	523
CITAN Mixto (Double Cabin) (W415) 109 CDI	470	DUSTER (HM_) 1.5 dCi 110 (HMAB)	76	MEGANE III Coupe (DZ0/1_) 1.5 dCi	296
CITAN Mixto (Double Cabin) (W415) 111 CDI (415.601, 415.603, 415.605)	470	DUSTER (HM_) 1.5 dCi 90 (HMAA)	78	MEGANE III Coupe (DZ0/1_) 1.5 dCi (DZ09, DZ0D, DZ1F, DZ1G)	296
CLA (C118) CLA 180 d (118.303)	138	DUSTER (HS_) 1.5 dCi (HSAE, HSAF, HSAJ, HSMC, HSMD)	80	MEGANE III Coupe (DZ0/1_) 1.5 dCi (DZ0C, DZ1A)	296
CLA Coupe (C117) CLA 180 CDI / d (117.312)	142	DUSTER (HS_) 1.5 dCi 4x4	80	MEGANE III Grandtour (KZ0/1) 1.5 dCi	307
CLA Shooting Brake (X117) CLA 180 d (117.912)	147	DUSTER (HS_) 1.5 dCi 4x4 (HSMC)	80	MEGANE III Grandtour (KZ0/1) 1.5 dCi (KZ09, KZ0D, KZ1G, KZ29)	307
CLA Shooting Brake (X118) CLA 180 d (118.603)	150	DUSTER (HS_) 1.5 dCi 4x4 (HSMD)	81	MEGANE III Grandtour (KZ0/1) 1.5 dCi (KZ0C, KZ1A)	307
GLA-CLASS (X156) GLA 180 CDI / d (156.912)	343	FLUENCE (L3_) 1.5 dCi	97	MEGANE III Grandtour (KZ0/1) 1.5 dCi (KZ1M, KZ1W)	308
		FLUENCE (L3_) 1.5 dCi (L30D, L30L, L30E, L33F, L33L, L33M, L33V, L33W)	97	MEGANE III Hatchback (BZ0/1_, B3_) 1.5 DCI (BZ29)	317
NISSAN	POS	FLUENCE (L3_) 1.5 dCi (L30S)	97	MEGANE III Hatchback (BZ0/1_, B3_) 1.5 dCi (BZ09, BZ0D, BZ1W, BZ29)	319
CUBE (Z12) 1.5 dCi	8	GRAND SCÉNIC III (JZ0/1_) 1.5 dCi	110	MEGANE III Hatchback (BZ0/1_, B3_) 1.5 dCi (BZ0C, KZ1A)	319
JUKE (F15) 1.5 dCi	14	GRAND SCÉNIC IV (R9_) 1.5 dCi 110	119	MEGANE III Hatchback Van (BZ_) 1.5 dCi (BZ0C, BZ1A)	525
JUKE Van (F15) dCi	86	GRAND SCÉNIC IV (R9_) 1.5 dCi 110 Hybrid Assist (R9AE)	119	MEGANE III Hatchback Van (BZ_) 1.5 dCi (BZ0C, BZ1A)	525
MICRA V (K14) 1.5 DCI	25	KADJAR (HA_, HL_) 1.5 BLUE dCi 115	123	MEGANE IV GRAND COUPE 1.5 Blue dCi 115 (LVA6)	329
NOTE (E11, NE11) 1.5 dCi	29	KADJAR (HA_, HL_) 1.5 dCi 110 (HLA3)	124	MEGANE IV GRAND COUPE 1.5 Blue dCi 95 (LVA2)	330
NOTE (E12) 1.5 dCi	34	KANGOO / GRAND KANGOO (KW0/1_) 1.5 dCi 110 (KW06, KW12)	138	MEGANE IV GRAND COUPE 1.5 dCi 110	331
NV200 / EVALIA Bus 1.5 dCi 110 (M20, M20M)	100	KANGOO / GRAND KANGOO (KW0/1_) 1.5 dCi 110 (KW0C, KW0H)	139	MEGANE IV GRAND COUPE 1.5 dCi 90 (LVA1)	331
NV200 / EVALIA Bus 1.5 dCi 85 (M20, M20M, M20K, M20KK)	100	KANGOO / GRAND KANGOO (KW0/1_) 1.5 dCi 115 (KW17)	140	MEGANE IV Grandtour (K9A/M/N_) 1.5 Blue dCi 115 (K9A6)	334
NV200 / EVALIA Bus 1.5 dCi 90 (M20, M20M)	100	KANGOO / GRAND KANGOO (KW0/1_) 1.5 dCi 75 (KW07, KW10, KW04)	138	MEGANE IV Grandtour (K9A/M/N_) 1.5 Blue dCi 95 (K9A2)	335
NV200 Van 1.5 dCi 110 (M20, M20M)	101	KANGOO / GRAND KANGOO (KW0/1_) 1.5 dCi 80 (KW15)	141	MEGANE IV Grandtour (K9A/M/N_) 1.5 dCi 110	336
NV200 Van 1.5 dCi 85 (M20, M20M)	101	KANGOO / GRAND KANGOO (KW0/1_) 1.5 dCi 85 (KW0K, KW0L, KW0B)	139	MEGANE IV Grandtour (K9A/M/N_) 1.5 dCi 90	336
NV200 Van 1.5 dCi 90 (M20, M20M)	101	KANGOO / GRAND KANGOO (KW0/1_) 1.5 dCi 90 (KW05, KW08, KW0G, KW11)	138	MEGANE IV Hatchback (B9A/M/N_) 1.5 Blue dCi 115 (B9A6)	341
NV250 Bus (X61) dCi 115	102	KANGOO / GRAND KANGOO (KW0/1_) 1.5 dCi 90 (KW18)	141	MEGANE IV Hatchback (B9A/M/N_) 1.5 Blue dCi 95 (B9A2)	342
NV250 Bus (X61) dCi 80	102	KANGOO / GRAND KANGOO (KW0/1_) 1.5 dCi 95 (KW16)	141	MEGANE IV Hatchback (B9A/M/N_) 1.5 dCi 110 (B9A3)	343
NV250 Bus (X61) dCi 95	102	KANGOO BE BOP (KW0/1_) 1.5 dCi (KW0G)	144	MEGANE IV Hatchback (B9A/M/N_) 1.5 dCi 90 (B9A1)	343
NV250 Van (X61) dCi 115	103	KANGOO Express (FW0/1_) 1.5 dCi 110 (FW06, FW12)	484	MODUS / GRAND MODUS (F/JP0_) 1.5 dCi 75	359
NV250 Van (X61) dCi 80	103	KANGOO Express (FW0/1_) 1.5 dCi 110 (FW0C, FW0H)	485	MODUS / GRAND MODUS (F/JP0_) 1.5 dCi 90	360
NV250 Van (X61) dCi 95	103	KANGOO Express (FW0/1_) 1.5 dCi 115 (FW17)	486	SCÉNIC III (JZ0/1_) 1.5 dCi	391
QASHQAI / QASHQAI +2 I (J10, NJ10, JJ10E) 1.5 dCi	52	KANGOO Express (FW0/1_) 1.5 dCi 75 (FW07, FW10, FW04)	484	SCÉNIC III (JZ0/1_) 1.5 dCi (JZ02, JZ0R)	391
QASHQAI / QASHQAI +2 I (J10, NJ10, JJ10E) 1.5 dCi	53	KANGOO Express (FW0/1_) 1.5 dCi 80 (FW15)	486	SCÉNIC III VAN (JZ0/1_) 1.5 dCi (JZ02)	533
QASHQAI II SUV (J11, J11_) 1.5 dCi	58	KANGOO Express (FW0/1_) 1.5 dCi 85 (FW0K, FW0L, FW0B)	485	SCÉNIC III VAN (JZ0/1_) 1.5 dCi (JZ0D, JZ1M, JZ09, JZ14, JZ1G, JZ1W, JZ10)	533
QASHQAI II SUV (J11, J11_) 1.5 dCi	59	KANGOO Express (FW0/1_) 1.5 dCi 90 (FW0G, FW05, FW08, FW11)	484	SCÉNIC IV (J9_) 1.5 dCi 110	399
QASHQAI II VAN (J11_) 1.5 dCi	142	KANGOO Express (FW0/1_) 1.5 dCi 90 (FW18)	484	SCÉNIC IV (J9_) 1.5 dCi 110 Hybrid Assist (J9AE)	399
RENAULT	POS	KANGOO Express (FW0/1_) 1.5 dCi 95 (FW16)	486	SCÉNIC IV (J9_) 1.5 dCi 95	399
CAPTUR I (J5_, H5_) 1.5 dCi 110	17	LAGUNA Coupe (DT0/1) 1.5 dCi	154	TALISMAN (LP_) 1.5 dCi 110	406
CAPTUR I (J5_, H5_) 1.5 dCi 90	18	LAGUNA III (BT0/1) 1.5 dCi (BT00, BT0A, BT0T, BT1J)	185		
CAPTUR II Blue dCi 115 (HFAD)	20	LAGUNA III Grandtour (KT0/1) 1.5 dCi (KT0A)	191		
CAPTUR II Blue dCi 95 (HFAF)	20				
CLIO III (BR0/1, CR0/1) 1.5 dCi	52				
CLIO III (BR0/1, CR0/1) 1.5 dCi	53				
CLIO III (BR0/1, CR0/1) 1.5 dCi (BR0H, CR0H, CR1S, BR1S)	53				
CLIO III Grandtour (KR0/1_) 1.5 dCi	61				
CLIO III Grandtour (KR0/1_) 1.5 dCi	62				
CLIO III Grandtour (KR0/1_) 1.5 dCi (KR0H, KR1S)	62				
CLIO III Hatchback Van (SB_, SR_) 1.5 dCi	463				
CLIO III Hatchback Van (SB_, SR_) 1.5 dCi (SR1H)	464				
CLIO IV (BH_) 1.5 dCi 110	69				
CLIO IV (BH_) 1.5 dCi 75	69				
CLIO IV (BH_) 1.5 dCi 90	69				

7.29611.06.0



TALISMAN Grandtour (KP_) 1.5 dCi 110	409
THALIA II (LU_) 1.5 dCi	420
THALIA III (L8_) 1.5 dCi	424
THALIA III (L8_) 1.5 dCi	425
THALIA III (L8_) 1.5 dCi	426
THALIA III (L8_) 1.5 dCi (L8AJ)	424
TWINGO II (CNO_) 1.5 dCi 75	438
TWINGO II (CNO_) 1.5 dCi 90	438
TWINGO II Hatchback Van (CNO_) 1.5 dCi (CNO3)	558

7.31081.02.0



PORSCHE	POS
911 (996) 3.4 Carrera	4
911 (996) 3.4 Carrera 4	4
911 (996) 3.6 Carrera	4
911 (996) 3.6 Carrera 4	4
911 (996) 3.6 Carrera 4S	4
911 (996) 3.6 Carrera S	4
911 Convertible (996) 3.4 Carrera	16
911 Convertible (996) 3.4 Carrera 4	16
911 Convertible (996) 3.6 Carrera	16
911 Convertible (996) 3.6 Carrera 4	16
911 Convertible (996) 3.6 Carrera 4S	16
911 Convertible (996) 3.6 Carrera S	16
911 Targa (996) 3.6	28
BOXSTER (986) 2.5	33
BOXSTER (986) 2.7	33
BOXSTER (986) 2.7	34
BOXSTER (986) S 3.2	33

7.31232.02.0



PORSCHE	POS
911 (996) 3.6 GT2	5
911 (996) 3.6 GT3	5
911 (996) 3.6 S	5

7.31232.02.0



911 (996) 3.6 Turbo 4	5
911 (996) 3.6 Turbo 4S	5
911 Convertible (996) 3.6 S	17
911 Convertible (996) 3.6 Turbo 4	17
911 Convertible (996) 3.6 Turbo 4S	17

7.31737.01.0






RENAULT	POS
19 I (B/C53_) 1.4	1
19 I Chamade (L53_) 1.4	3
19 I Hatchback Van (S53_) 1.4	448
19 II (B/C53_) 1.4	5
19 II (B/C53_) 1.4 (B/C535)	5
19 II Chamade (L53_) 1.4	7
19 II Chamade (L53_) 1.4 (L535)	7
19 II Hatchback Van (S53_) 1.4	449
CLIO I (B/C57_, 5/357_) 1.2 (B/C/S572)	25
CLIO I (B/C57_, 5/357_) 1.2 (B/C/S57A, B/C57S, 5/357F, 5/357J, 5/357L, 5/357R)	25
CLIO I (B/C57_, 5/357_) 1.4 (B/C57T, B/C57Y)	26
CLIO I (B/C57_, 5/357_) 1.4 (B57J, C57J, B57P)	27
CLIO I Hatchback Van (S57_) 1.2	450
EXPRESS 1.4i	96
RAPID Box Body/MPV (F40_, G40_) 1.4	530
RAPID Box Body/MPV (F40_, G40_) 1.4 (F40D)	530
RAPID Box Body/MPV (F40_, G40_) 1.4 (F40U, F40V)	530
RAPID Box Body/MPV (F40_, G40_) 1.4 (F40Y, F40A, F40V)	530

7.31741.01.0



RENAULT	POS
CLIO I (B/C57_, 5/357_) 1.4 (B/C57T, B/C57Y)	26
CLIO I (B/C57_, 5/357_) 1.4 (B57J, C57J, B57P)	27
CLIO II (BB_, CB_) 1.4 (B/CB0C, B/CB0S)	33
EXPRESS 1.4i	96
KANGOO (KC0/1_) 1.4 (KC0C, KC0H, KC0B, KC0M)	129
KANGOO Express (FC0/1_) 1.4 (FC0C, FC0B, FC0H, FC0M)	473
MEGANE I (BA0/1_) 1.4 Eco (BA0T)	236
MEGANE I (BA0/1_) 1.4 e (BA0E, BA0V)	237
MEGANE I Classic (LA0/1_) 1.4 (LA0E, LA0V)	246
MEGANE I Grandtour (KA0/1_) 1.4 e (KA0V)	258
MEGANE Scenic (JA0/1_) 1.4 i (JA0E)	345

7.05466.04.0	7.05466.04.0	7.07152.50.0
	INSIGNIA Mk II (B) Sports Tourer (Z18) 2.0 D 4x4 (35) 168 ZAFIRA Mk III (P12) 2.0 CDTi (75) 256	JETTA IV (162, 163, AV3, AV2) 1.2 TSI 398 POLO V (6R1, 6C1) 1.2 686 POLO V (6R1, 6C1) 1.2 TSi 689 POLO V Saloon (602, 604, 612, 614) 1.2 TSi 701 POLO Van (6R) 1.2 BlueMotion 1076 POLO Van (6R) 1.2 TSi 1076 POLO Van (6R) 1.2 TSi BlueMotion 1076 TOURAN (1T3) 1.2 TSi 870 VENTO 1.2 887
	7.07152.50.0	7.08149.03.0
		
OPEL	AUDI	OPEL
POS	POS	POS
ANTARA A (L07) 2.0 CDTi 5 ANTARA A (L07) 2.0 CDTi 4x4 5 CASCADA (W13) 2.0 CDTi (67) 119 INSIGNIA A (G09) 2.0 CDTi (68) 177 INSIGNIA A (G09) 2.0 CDTi 4x4 (68) 177 INSIGNIA A Country Tourer (G09) 2.0 CDTi (47) 185 INSIGNIA A Country Tourer (G09) 2.0 CDTi 4x4 (47) 185 INSIGNIA A Saloon (G09) 2.0 CDTi (69) 193 INSIGNIA A Saloon (G09) 2.0 CDTi 4x4 (69) 193 INSIGNIA A Sports Tourer (G09) 2.0 CDTi (35) 203 INSIGNIA A Sports Tourer (G09) 2.0 CDTi 4x4 (35) 203 INSIGNIA B Country Tourer (Z18) 2.0 CDTi (47) 212 INSIGNIA B Country Tourer (Z18) 2.0 CDTi 4x4 (47) 212 INSIGNIA B Grand Sport (Z18) 2.0 CDTi (68) 216 INSIGNIA B Grand Sport (Z18) 2.0 CDTi 4x4 (68) 217 INSIGNIA B Sports Tourer (Z18) 2.0 CDTi (35) 221 INSIGNIA B Sports Tourer (Z18) 2.0 CDTi 4x4 (35) 221 ZAFIRA TOURER C (P12) 2.0 CDTi (75) 317 ZAFIRA TOURER C (P12) 2.0 CDTi (75) 319	A1 (8X1, 8XK) 1.2 TFSI 31 A1 Sportback (8XA, 8XF) 1.2 TFSI 47 A3 (8P1) 1.2 TSi 71 A3 Convertible (8P7) 1.2 TFSI 103 A3 Sportback (8PA) 1.2 TSi 140	ANTARA A (L07) 2.0 CDTi 5 ANTARA A (L07) 2.0 CDTi 4x4 5 CASCADA (W13) 2.0 CDTi (67) 119 INSIGNIA A (G09) 2.0 CDTi (68) 177 INSIGNIA A (G09) 2.0 CDTi 4x4 (68) 177 INSIGNIA A Country Tourer (G09) 2.0 CDTi (47) 185 INSIGNIA A Country Tourer (G09) 2.0 CDTi 4x4 (47) 185 INSIGNIA A Saloon (G09) 2.0 CDTi (69) 193 INSIGNIA A Saloon (G09) 2.0 CDTi 4x4 (69) 193 INSIGNIA A Sports Tourer (G09) 2.0 CDTi (35) 203 INSIGNIA A Sports Tourer (G09) 2.0 CDTi 4x4 (35) 203 INSIGNIA B Grand Sport (Z18) 2.0 CDTi (68) 216 ZAFIRA TOURER C (P12) 2.0 CDTi (75) 317
VAUXHALL	SEAT	VAUXHALL
POS	POS	POS
CASCADA Convertible (W13) 2.0 CDTi 94 INSIGNIA Mk I (A) Country Tourer (G09) 2.0 CDTi (47) 133 INSIGNIA Mk I (A) Country Tourer (G09) 2.0 CDTi 4x4 (47) 133 INSIGNIA Mk I (A) Hatchback (G09) 2.0 CDTi (68) 141 INSIGNIA Mk I (A) Hatchback (G09) 2.0 CDTi 4x4 (68) 141 INSIGNIA Mk I (A) Saloon (G09) 2.0 CDTi (69) 148 INSIGNIA Mk I (A) Saloon (G09) 2.0 CDTi 4x4 (69) 148 INSIGNIA Mk I (A) Sports Tourer (G09) 2.0 CDTi (35) 158 INSIGNIA Mk I (A) Sports Tourer (G09) 2.0 CDTi 4x4 (35) 158 INSIGNIA Mk II (B) Country Tourer (Z18) 2.0 D (47) 160 INSIGNIA Mk II (B) Country Tourer (Z18) 2.0 D 4x4 (47) 160 INSIGNIA Mk II (B) Hatchback (Z18) 2.0 D (68) 164 INSIGNIA Mk II (B) Hatchback (Z18) 2.0 D 4x4 (68) 164 INSIGNIA Mk II (B) Sports Tourer (Z18) 2.0 D (35) 168	ALTEA (5P1) 1.2 TSi 22 ALTEA XL (5P5, 5P8) 1.2 TSi 36 IBIZA IV (6J5, 6P1) 1.2 TSi 133 IBIZA IV (6J5, 6P1) 1.2 TSi 134 IBIZA IV SC (6J1, 6P5) 1.2 TSi 147 IBIZA IV SC (6J1, 6P5) 1.2 TSi 148 IBIZA IV ST (6J8, 6P8) 1.2 TSi 162 IBIZA IV ST (6J8, 6P8) 1.2 TSi 163 LEON (1P1) 1.2 TSi 185 TOLEDO IV (KG3) 1.2 TSi 263	CASCADA Convertible (W13) 2.0 CDTi 94 INSIGNIA Mk I (A) Country Tourer (G09) 2.0 CDTi (47) 133 INSIGNIA Mk I (A) Country Tourer (G09) 2.0 CDTi 4x4 (47) 133 INSIGNIA Mk I (A) Hatchback (G09) 2.0 CDTi (68) 141 INSIGNIA Mk I (A) Hatchback (G09) 2.0 CDTi 4x4 (68) 141 INSIGNIA Mk I (A) Saloon (G09) 2.0 CDTi (69) 148 INSIGNIA Mk I (A) Saloon (G09) 2.0 CDTi 4x4 (69) 148 INSIGNIA Mk I (A) Sports Tourer (G09) 2.0 CDTi (35) 158 INSIGNIA Mk I (A) Sports Tourer (G09) 2.0 CDTi 4x4 (35) 158 ZAFIRA Mk III (P12) 2.0 CDTi (75) 256
	SKODA	
	POS	
	FABIA II (542) 1.2 TSi 17 FABIA II Combi (545) 1.2 TSi 24 FABIA SCOUT 1.2i 36 OCTAVIA II (1Z3) 1.2 TSi 88 OCTAVIA II Combi (1Z5) 1.2 TSi 105 RAPID (NH3, NK3, NK6) 1.2 LPG 167 RAPID (NH3, NK3, NK6) 1.2 TSi 169 RAPID Spaceback (NH1) 1.2 LPG 176 RAPID Spaceback (NH1) 1.2 TSi 178 ROOMSTER (5J7) 1.2 TSi 185 ROOMSTER (5J7) 1.2 TSi 186 ROOMSTER Praktik (5J) 1.2 TSi 260 YETI (5L) 1.2 TSi 242	
	VOLKSWAGEN	
	POS	
	BEETLE (5C1, 5C2) 1.2 TSi 16 BEETLE Convertible (5C7, 5C8) 1.2 TSi 28 CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 1.2 TSi 924 CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 1.2 TSi 94 CADDY MAXI (2K) 1.2 TSi 942 GOLF PLUS V (5M1, 521) 1.2 TSi 234 GOLF PLUS Van (521) 1.2 TSi 982 GOLF VAN VI Variant (AJ5) 1.2 TSi 990 GOLF VI (5K1) 1.2 TSi 282 GOLF VI Convertible (517) 1.2 TSi 300 GOLF VI Van (5K1_) 1.2 TSi 1002 GOLF VI Van (5K1_) 1.2 TSi BlueMotion 1002 GOLF VI Variant (AJ5) 1.2 TSi 311	

7.10942.00.0 **NEW**



AUDI	POS
A1 (8X1, 8XK) 1.6 TDI	39
A1 Sportback (8XA, 8XF) 1.6 TDI	55
A3 (8V1, 8VK) 1.6 TDI	94
A3 (8V1, 8VK) 1.6 TDI	95
A3 (8V1, 8VK) 2.0 TDI	98
A3 (8V1, 8VK) 2.0 TDI	99
A3 (8V1, 8VK) 2.0 TDI quattro	99
A3 (8V1, 8VK) 2.0 TDI quattro	101
A3 Convertible (8V7, 8VE) 1.6 TDI	113
A3 Convertible (8V7, 8VE) 1.6 TDI	114
A3 Convertible (8V7, 8VE) 2.0 TDI	117
A3 Convertible (8V7, 8VE) 2.0 TDI quattro	117
A3 Limousine (8VS, 8VM) 1.6 TDI	126
A3 Limousine (8VS, 8VM) 1.6 TDI	127
A3 Limousine (8VS, 8VM) 1.6 TDI quattro	126
A3 Limousine (8VS, 8VM) 2.0 TDI	127
A3 Limousine (8VS, 8VM) 2.0 TDI	130
A3 Limousine (8VS, 8VM) 2.0 TDI quattro	127
A3 Limousine (8VS, 8VM) 2.0 TDI quattro	130
A3 Limousine (8VS, 8VM) 30 TDI	127
A3 Limousine (8VS, 8VM) 35 TDI	135
A3 Limousine (8VS, 8VM) 40 TDI quattro	135
A3 Sportback (8VA, 8VF) 1.6 TDI	162
A3 Sportback (8VA, 8VF) 1.6 TDI quattro	163
A3 Sportback (8VA, 8VF) 1.6 TDI quattro	162
A3 Sportback (8VA, 8VF) 2.0 TDI	163
A3 Sportback (8VA, 8VF) 2.0 TDI	167
A3 Sportback (8VA, 8VF) 2.0 TDI quattro	163
A3 Sportback (8VA, 8VF) 2.0 TDI quattro	167
A3 Sportback (8VA, 8VF) 30 TDI	163
A3 Sportback (8VA, 8VF) 35 TDI	169
A3 Sportback (8VA, 8VF) 40 TDI quattro	169
A4 Allroad B9 (8WH, 8WJ) 2.0 TDI quattro	186
A4 B9 (8W2, 8WC) 2.0 TDI	329
A4 B9 (8W2, 8WC) 2.0 TDI	330
A4 B9 (8W2, 8WC) 2.0 TDI quattro	329
A4 B9 (8W2, 8WC) 30 TDI	330
A4 B9 (8W2, 8WC) 35 TDI	329
A4 B9 (8W2, 8WC) 40 TDI	329
A4 B9 (8W2, 8WC) 40 TDI quattro	329
A4 B9 Avant (8W5, 8WD) 2.0 TDI quattro	339
A4 B9 Avant (8W5, 8WD) 2.0 TDI quattro	339
A4 B9 Avant (8W5, 8WD) 30 TDI	344
A4 B9 Avant (8W5, 8WD) 35 TDI	339
A4 B9 Avant (8W5, 8WD) 40 TDI	339
A4 B9 Avant (8W5, 8WD) 40 TDI quattro	339

7.10942.00.0 **NEW**



A5 (F53, F5P) 2.0 TDI	371
A5 (F53, F5P) 2.0 TDI quattro	371
A5 (F53, F5P) 35 TDI	371
A5 (F53, F5P) 40 TDI	371
A5 (F53, F5P) 40 TDI quattro	371
A5 Convertible (F57, F5E) 2.0 TDI	400
A5 Convertible (F57, F5E) 2.0 TDI	401
A5 Convertible (F57, F5E) 2.0 TDI quattro	402
A5 Convertible (F57, F5E) 40 TDI	401
A5 Convertible (F57, F5E) 40 TDI quattro	401
A5 Sportback (F5A, F5F) 2.0 TDI	426
A5 Sportback (F5A, F5F) 2.0 TDI	427
A5 Sportback (F5A, F5F) 2.0 TDI quattro	426
A5 Sportback (F5A, F5F) 35 TDI	432
A5 Sportback (F5A, F5F) 40 TDI	426
A5 Sportback (F5A, F5F) 40 TDI quattro	426
A6 C7 (4G2, 4GC) 2.0 TDI	508
A6 C7 (4G2, 4GC) 2.0 TDI	509
A6 C7 (4G2, 4GC) 2.0 TDI quattro	509
A6 C7 Avant (4G5, 4GD) 2.0 TDI	527
A6 C7 Avant (4G5, 4GD) 2.0 TDI	528
A6 C7 Avant (4G5, 4GD) 2.0 TDI quattro	528
Q2 (GAB, GAG) 1.6 TDI	612
Q2 (GAB, GAG) 2.0 TDI	613
Q2 (GAB, GAG) 2.0 TDI	614
Q2 (GAB, GAG) 2.0 TDI quattro	615
Q2 (GAB, GAG) 30 TDI	614
Q2 (GAB, GAG) 35 TDI	618
Q2 (GAB, GAG) 35 TDI quattro	619
Q3 (8UB, 8UG) 2.0 TDI	624
Q3 (8UB, 8UG) 2.0 TDI	626
Q3 (8UB, 8UG) 2.0 TDI	628
Q3 (8UB, 8UG) 2.0 TDI quattro	624
Q3 (8UB, 8UG) 2.0 TDI quattro	629
Q3 (F3B) 35 TDI	636
Q3 (F3B) 35 TDI quattro	636
Q3 (F3B) 40 TDI quattro	636
Q5 (FYB, FYG) 2.0 TDI	669
Q5 (FYB, FYG) 2.0 TDI quattro	669
Q5 (FYB, FYG) 35 TDI quattro	669
Q5 (FYB, FYG) 40 TDI quattro	669
TT (FV3, FVP) 2.0 TDI	724
TT (FV3, FVP) 2.0 TDI quattro	724
TT Roadster (FV9, FVR) 2.0 TDI	741
TT Roadster (FV9, FVR) 2.0 TDI quattro	741

SEAT POS

ALHAMBRA (710, 711) 2.0 TDI	4
ALHAMBRA (710, 711) 2.0 TDI	7
ALHAMBRA (710, 711) 2.0 TDI	8
ALHAMBRA (710, 711) 2.0 TDI 4Drive	4
ALHAMBRA (710, 711) 2.0 TDI 4Drive	9
ALHAMBRA (710, 711) 2.0 TDi 4Drive	10
ARONA (KJ7) 1.6 TDI	55
ATECA (KH7, KHP) 1.6 TDI	63
ATECA (KH7, KHP) 2.0 TDI	64
ATECA (KH7, KHP) 2.0 TDI	65
ATECA (KH7, KHP) 2.0 TDI 4Drive	63
IBIZA V (KJ1) 1.6 TDI	173
LEON (5F1) 1.6 TDI	206
LEON (5F1) 2.0 TDI	206
LEON Hatchback Van (5F1) 1.6 TDI	286
LEON Hatchback Van (5F1) 2.0 TDI	286
LEON SC (5F5) 1.6 TDI	217

7.10942.00.0 **NEW**



LEON SC (5F5) 1.6 TDI	218
LEON SC (5F5) 2.0 TDI	217
LEON ST (5F8) 1.6 TDI	228
LEON ST (5F8) 1.6 TDI 4Drive	228
LEON ST (5F8) 1.6 TDI 4Drive	229
LEON ST (5F8) 2.0 TDI	228
LEON ST (5F8) 2.0 TDI 4Drive	228
LEON ST Estate Van (5F8) 1.6 TDI	292
LEON ST Estate Van (5F8) 2.0 TDI	292
LEON ST Estate Van (5F8) 2.0 TDI 4Drive	292
TARRACO (KN2) 2.0 TDI	236
TARRACO (KN2) 2.0 TDI 4Drive	236
TOLEDO IV (KG3) 1.6 TDI	269

SKODA POS

KAROQ (NU7) 1.6 TDI	57
KAROQ (NU7) 2.0 TDI	58
KAROQ (NU7) 2.0 TDI 4x4	57
KODIAQ (NS7, NV7) 2.0 TDI	63
KODIAQ (NS7, NV7) 2.0 TDI	64
KODIAQ (NS7, NV7) 2.0 TDI 4x4	63
OCTAVIA III (5E3, NL3, NR3) 1.6 TDI	129
OCTAVIA III (5E3, NL3, NR3) 1.6 TDI	130
OCTAVIA III (5E3, NL3, NR3) 1.6 TDI 4x4	129
OCTAVIA III (5E3, NL3, NR3) 1.6 TDI 4x4	131
OCTAVIA III (5E3, NL3, NR3) 1.6 TDI 4x4	132
OCTAVIA III (5E3, NL3, NR3) 2.0 TDI	134
OCTAVIA III (5E3, NL3, NR3) 2.0 TDI / TDI RS 4x4	134
OCTAVIA III (5E3, NL3, NR3) 2.0 TDI 4x4	134
OCTAVIA III (5E3, NL3, NR3) 2.0 TDI RS	134
OCTAVIA III Combi (5E5, 5E6) 1.6 TDI	147
OCTAVIA III Combi (5E5, 5E6) 1.6 TDI	148
OCTAVIA III Combi (5E5, 5E6) 1.6 TDI 4x4	147
OCTAVIA III Combi (5E5, 5E6) 1.6 TDI 4x4	149
OCTAVIA III Combi (5E5, 5E6) 1.6 TDI 4x4	150
OCTAVIA III Combi (5E5, 5E6) 2.0 TDI	152
OCTAVIA III Combi (5E5, 5E6) 2.0 TDI / TDI RS 4x4	152
OCTAVIA III Combi (5E5, 5E6) 2.0 TDI 4x4	152
OCTAVIA III Combi (5E5, 5E6) 2.0 TDI RS	152
RAPID (NH3, NK3, NK6) 1.6 TDI	173
RAPID Spaceback (NH1) 1.6 TDI	182
SCALA (NW1) 1.6 TDI	195
SUPERB III (3V3) 1.6 TDI	228
SUPERB III (3V3) 2.0 TDI	228
SUPERB III (3V3) 2.0 TDI	230
SUPERB III (3V3) 2.0 TDI 4x4	230
SUPERB III Estate (3V5) 1.6 TDI	236
SUPERB III Estate (3V5) 2.0 TDI	238
SUPERB III Estate (3V5) 2.0 TDI 4x4	238
YETI (5L) 2.0 TDI	248
YETI (5L) 2.0 TDI	250
YETI (5L) 2.0 TDI 4x4	248
YETI (5L) 2.0 TDI 4x4	250

VOLKSWAGEN POS

ARTEON (3H7, 3H8) 2.0 TDI	9
ARTEON (3H7, 3H8) 2.0 TDI	10
ARTEON (3H7, 3H8) 2.0 TDI 4motion	10
BEETLE (5C1, 5C2) 2.0 TDI	24
BEETLE Convertible (5C7, 5C8) 2.0 TDI	36
CADDY ALLTRACK Box Body/MPV (SAA) 2.0 TDI	914

VARIABLE WATER PUMPS

7.10942.00.0 NEW		7.10942.00.0 NEW		7.10942.01.0 NEW																																										
CADDY ALLTRACK Box Body/MPV (SAA) 2.0 TDI 4motion	914	MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TDI	1059	 AUDI <table border="1"> <thead> <tr> <th>MODEL</th> <th>POS</th> </tr> </thead> <tbody> <tr><td>A4 B8 (8K2) 3.0 TFSI quattro</td><td>305</td></tr> <tr><td>A4 B8 (8K2) S4 quattro</td><td>308</td></tr> <tr><td>A4 B8 Avant (8K5) 3.0 TFSI quattro</td><td>324</td></tr> <tr><td>A4 B8 Avant (8K5) S4 quattro</td><td>327</td></tr> <tr><td>A5 (8T3) 3.0 TFSI quattro</td><td>365</td></tr> <tr><td>A5 (8T3) S5 quattro</td><td>365</td></tr> <tr><td>A5 Convertible (8F7) 3.0 TFSI quattro</td><td>396</td></tr> <tr><td>A5 Convertible (8F7) S5 quattro</td><td>399</td></tr> <tr><td>A5 Sportback (8TA) 3.0 TFSI quattro</td><td>422</td></tr> <tr><td>A5 Sportback (8TA) S5 quattro</td><td>424</td></tr> <tr><td>A6 Allroad C7 (4GH, 4GJ) 3.0 TFSI quattro</td><td>441</td></tr> <tr><td>A6 Allroad C7 (4GH, 4GJ) 3.0 TFSI quattro</td><td>442</td></tr> <tr><td>A6 C7 (4G2, 4GC) 3.0 TFSI quattro</td><td>521</td></tr> <tr><td>A6 C7 (4G2, 4GC) 3.0 TFSI quattro</td><td>523</td></tr> <tr><td>A6 C7 Avant (4G5, 4GD) 3.0 TFSI quattro</td><td>535</td></tr> <tr><td>A7 Sportback (4GA, 4GF) 3.0 TFSI QUATTRO</td><td>559</td></tr> <tr><td>A7 Sportback (4GA, 4GF) 3.0 TFSI quattro</td><td>562</td></tr> <tr><td>A8 D4 (4H2, 4H8, 4HC, 4HL) 3.0 TFSI quattro</td><td>585</td></tr> <tr><td>A8 D4 (4H2, 4H8, 4HC, 4HL) 3.0 TFSI quattro</td><td>586</td></tr> <tr><td>Q7 (4MB, 4MG) 3.0 TFSI quattro</td><td>692</td></tr> </tbody> </table>	MODEL	POS	A4 B8 (8K2) 3.0 TFSI quattro	305	A4 B8 (8K2) S4 quattro	308	A4 B8 Avant (8K5) 3.0 TFSI quattro	324	A4 B8 Avant (8K5) S4 quattro	327	A5 (8T3) 3.0 TFSI quattro	365	A5 (8T3) S5 quattro	365	A5 Convertible (8F7) 3.0 TFSI quattro	396	A5 Convertible (8F7) S5 quattro	399	A5 Sportback (8TA) 3.0 TFSI quattro	422	A5 Sportback (8TA) S5 quattro	424	A6 Allroad C7 (4GH, 4GJ) 3.0 TFSI quattro	441	A6 Allroad C7 (4GH, 4GJ) 3.0 TFSI quattro	442	A6 C7 (4G2, 4GC) 3.0 TFSI quattro	521	A6 C7 (4G2, 4GC) 3.0 TFSI quattro	523	A6 C7 Avant (4G5, 4GD) 3.0 TFSI quattro	535	A7 Sportback (4GA, 4GF) 3.0 TFSI QUATTRO	559	A7 Sportback (4GA, 4GF) 3.0 TFSI quattro	562	A8 D4 (4H2, 4H8, 4HC, 4HL) 3.0 TFSI quattro	585	A8 D4 (4H2, 4H8, 4HC, 4HL) 3.0 TFSI quattro	586	Q7 (4MB, 4MG) 3.0 TFSI quattro	692
MODEL	POS																																													
A4 B8 (8K2) 3.0 TFSI quattro	305																																													
A4 B8 (8K2) S4 quattro	308																																													
A4 B8 Avant (8K5) 3.0 TFSI quattro	324																																													
A4 B8 Avant (8K5) S4 quattro	327																																													
A5 (8T3) 3.0 TFSI quattro	365																																													
A5 (8T3) S5 quattro	365																																													
A5 Convertible (8F7) 3.0 TFSI quattro	396																																													
A5 Convertible (8F7) S5 quattro	399																																													
A5 Sportback (8TA) 3.0 TFSI quattro	422																																													
A5 Sportback (8TA) S5 quattro	424																																													
A6 Allroad C7 (4GH, 4GJ) 3.0 TFSI quattro	441																																													
A6 Allroad C7 (4GH, 4GJ) 3.0 TFSI quattro	442																																													
A6 C7 (4G2, 4GC) 3.0 TFSI quattro	521																																													
A6 C7 (4G2, 4GC) 3.0 TFSI quattro	523																																													
A6 C7 Avant (4G5, 4GD) 3.0 TFSI quattro	535																																													
A7 Sportback (4GA, 4GF) 3.0 TFSI QUATTRO	559																																													
A7 Sportback (4GA, 4GF) 3.0 TFSI quattro	562																																													
A8 D4 (4H2, 4H8, 4HC, 4HL) 3.0 TFSI quattro	585																																													
A8 D4 (4H2, 4H8, 4HC, 4HL) 3.0 TFSI quattro	586																																													
Q7 (4MB, 4MG) 3.0 TFSI quattro	692																																													
CADDY ALLTRACK Box Body/MPV (SAA) 2.0 TDI 4motion	916	MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TDI	1061																																											
CADDY ALLTRACK MPV (SAB) 2.0 TDI	77	MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TDI 4motion	1061																																											
CADDY ALLTRACK MPV (SAB) 2.0 TDI 4motion	77	PASSAT ALLTRACK B8 Variant (3G5, CB5) 2.0 TDI 4motion	468																																											
CADDY ALLTRACK MPV (SAB) 2.0 TDI 4motion	79	PASSAT B7 (A32, A33) 2.0 TDI	587																																											
CADDY IV Box Body/MPV (SAA, SAH) 2.0 TDI	938	PASSAT B8 (3G2, CB2) 1.6 TDI	607																																											
CADDY IV Box Body/MPV (SAA, SAH) 2.0 TDI 4motion	938	PASSAT B8 (3G2, CB2) 2.0 TDI	607																																											
CADDY IV Box Body/MPV (SAA, SAH) 2.0 TDI 4motion	941	PASSAT B8 (3G2, CB2) 2.0 TDI 4motion	607																																											
CADDY IV MPV (SAB, SAJ) 2.0 TDI	106	PASSAT B8 Variant (3G5, CB5) 1.6 TDI	620																																											
CADDY IV MPV (SAB, SAJ) 2.0 TDI	107	PASSAT B8 Variant (3G5, CB5) 2.0 TDI	620																																											
CADDY IV MPV (SAB, SAJ) 2.0 TDI 4motion	106	PASSAT B8 Variant (3G5, CB5) 2.0 TDI 4motion	620																																											
CADDY IV MPV (SAB, SAJ) 2.0 TDI 4motion	110	POLO VI (AW1, BZ1) 1.6 TDI	712																																											
GOLF ALLTRACK VII Variant (BA5, BV5) 1.6 TDI 4motion	165	SHARAN (7N1, 7N2) 2.0 TDI	776																																											
GOLF ALLTRACK VII Variant (BA5, BV5) 2.0 TDI 4motion	165	SHARAN (7N1, 7N2) 2.0 TDI	777																																											
GOLF ALLTRACK VII Variant (BA5, BV5) 2.0 TDI 4motion	167	SHARAN (7N1, 7N2) 2.0 TDI	778																																											
GOLF SPORTSVAN VII (AM1, AN1) 1.6 TDI	254	SHARAN (7N1, 7N2) 2.0 TDI	780																																											
GOLF SPORTSVAN VII (AM1, AN1) 1.6 TDI	255	SHARAN (7N1, 7N2) 2.0 TDI 4motion	781																																											
GOLF SPORTSVAN VII (AM1, AN1) 2.0 TDI	256	SHARAN (7N1, 7N2) 2.0 TDI 4motion	783																																											
GOLF VAN VII Variant (BA5) 1.6 TDI BlueMotion	999	SHARAN (7N1, 7N2) 2.0 TDI 4motion	784																																											
GOLF VAN VII Variant (BA5) 1.6 TDI BlueMotion	1000	T-CROSS (C11) 1.6 TDI	797																																											
GOLF VAN VII Variant (BA5) 1.6 TDI BlueMotion	1001	T-ROC (A11) 1.6 TDI	801																																											
GOLF VAN VII Variant (BA5) 1.6 TDI BlueMotion 4motion	1000	T-ROC (A11) 2.0 TDI	801																																											
GOLF VAN VII Variant (BA5) 2.0 TDI BlueMotion	1000	T-ROC (A11) 2.0 TDI 4motion	801																																											
GOLF VAN VII Variant (BA5) 2.0 TDI BlueMotion 4motion	1000	TIGUAN (AD1, AX1) 1.6 TDI	827																																											
GOLF VII (5G1, BQ1, BE1, BE2) 1.6 TDI	332	TIGUAN (AD1, AX1) 2.0 TDI	827																																											
GOLF VII (5G1, BQ1, BE1, BE2) 1.6 TDI	333	TIGUAN (AD1, AX1) 2.0 TDI	828																																											
GOLF VII (5G1, BQ1, BE1, BE2) 1.6 TDI 4motion	332	TIGUAN (AD1, AX1) 2.0 TDI 4motion	827																																											
GOLF VII (5G1, BQ1, BE1, BE2) 2.0 GTD	335	TIGUAN (AD1, AX1) 2.0 TDI 4motion	828																																											
GOLF VII (5G1, BQ1, BE1, BE2) 2.0 GTD	336	TIGUAN (AD1, AX1) 2.0 TDI 4motion	829																																											
GOLF VII (5G1, BQ1, BE1, BE2) 2.0 TDI	343	TIGUAN ALLSPACE (BW2) 2.0 TDI	837																																											
GOLF VII (5G1, BQ1, BE1, BE2) 2.0 TDI	344	TIGUAN ALLSPACE (BW2) 2.0 TDI 4motion	837																																											
GOLF VII (5G1, BQ1, BE1, BE2) 2.0 TDI 4motion	343	TOURAN (5T1) 1.6 TDI	880																																											
GOLF VII Van (5G1) 1.6 TDI BlueMotion	1015	TOURAN (5T1) 1.6 TDI	881																																											
GOLF VII Van (5G1) 1.6 TDI BlueMotion	1016	TOURAN (5T1) 2.0 TDI	883																																											
GOLF VII Van (5G1) 2.0 TDI BlueMotion 4motion	1015	TOURAN (5T1) 2.0 TDI	884																																											
GOLF VII Variant (BA5, BV5) 1.6 TDI	354	TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 2.0 TDI	1108																																											
GOLF VII Variant (BA5, BV5) 1.6 TDI 4motion	354	TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 2.0 TDI	1110																																											
GOLF VII Variant (BA5, BV5) 2.0 GTD	358	TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 2.0 TDI 4motion	1110																																											
GOLF VII Variant (BA5, BV5) 2.0 TDI	362	TRANSPORTER VI Platform/Chassis (SFD, SFE, SFL, SFZ, SJD, SJ 2.0) TDI	1182																																											
GOLF VII Variant (BA5, BV5) 2.0 TDI 4motion	362	TRANSPORTER VI Platform/Chassis (SFD, SFE, SFL, SFZ, SJD, SJ 2.0) TDI	1184																																											
JETTA IV (162, 163, AV3, AV2) 2.0 TDI	411	TRANSPORTER VI Platform/Chassis (SFD, SFE, SFL, SFZ, SJD, SJ 2.0) TDI 4motion	1184																																											
JETTA IV (162, 163, AV3, AV2) 2.0 TDI	412	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI	1189																																											
MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TDI	1058	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI	1191																																											
		TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion	1191																																											

7.10942.03.0 **NEW**



MODEL	POS
AUDI A1 (8X1, 8XK) 1.4 TDI	32
AUDI A1 Sportback (8XA, 8XF) 1.4 TDI	48
SEAT IBIZA IV (6J5, 6P1) 1.4 TDI	136
SEAT IBIZA IV SC (6J1, 6P5) 1.4 TDI	150
SEAT IBIZA IV ST (6J8, 6P8) 1.4 TDI	165
SEAT TOLEDO IV (KG3) 1.4 TDI	264
SKODA FABIA III (NJ3) 1.4 TDI	32

VARIABLE WATER PUMPS

7.10942.03.0 NEW



FABIA III Estate (NJ5) 1.4 TDI	35
RAPID (NH3, NK3, NK6) 1.4 TDI	170
RAPID Spaceback (NH1) 1.4 TDI	179
VOLKSWAGEN	POS
POLO V (6R1, 6C1) 1.4 TDI	693
POLO Van (6R) 1.4 TDI	1081

7.10942.04.0 NEW



AUDI	POS
A6 C7 (4G2, 4GC) 2.8 FSI	518
A6 C7 (4G2, 4GC) 2.8 FSI quattro	518
A6 C7 Avant (4G5, 4GD) 2.8 FSI	532
A6 C7 Avant (4G5, 4GD) 2.8 FSI quattro	532
A7 Sportback (4GA, 4GF) 2.5 FSI	557
A7 Sportback (4GA, 4GF) 2.8 FSI	557
A7 Sportback (4GA, 4GF) 2.8 FSI quattro	558
A8 D4 (4H2, 4H8, 4HC, 4HL) 2.5 TFSI	583

7.10942.05.0 NEW



AUDI	POS
A4 B8 (8K2) 3.0 TFSI quattro	305
A4 B8 (8K2) S4 quattro	308
A4 B8 Avant (8K5) 3.0 TFSI quattro	324
A4 B8 Avant (8K5) S4 quattro	327
A5 (8T3) 3.0 TFSI quattro	365
A5 (8T3) S5 quattro	365
A5 Convertible (8F7) 3.0 TFSI quattro	396
A5 Convertible (8F7) S5 quattro	399
A5 Sportback (8TA) 3.0 TFSI quattro	422
A5 Sportback (8TA) S5 quattro	424
A6 Allroad C7 (4GH, 4GJ) 3.0 TFSI quattro	441
A6 C7 (4G2, 4GC) 3.0 TFSI quattro	519
A6 C7 (4G2, 4GC) 3.0 TFSI quattro	520
A6 C7 (4G2, 4GC) 3.0 TFSI quattro	521
A6 C7 (4G2, 4GC) 3.0 TFSI quattro	523

7.10942.05.0 NEW



A6 C7 Avant (4G5, 4GD) 3.0 TFSI quattro	533
A6 C7 Avant (4G5, 4GD) 3.0 TFSI quattro	534
A6 C7 Avant (4G5, 4GD) 3.0 TFSI quattro	535
A7 Sportback (4GA, 4GF) 3.0 TFSI QUATTRO	559
A7 Sportback (4GA, 4GF) 3.0 TFSI quattro	560
A7 Sportback (4GA, 4GF) 3.0 TFSI quattro	561
A7 Sportback (4GA, 4GF) 3.0 TFSI quattro	562
A8 D4 (4H2, 4H8, 4HC, 4HL) 3.0 TFSI quattro	585
A8 D4 (4H2, 4H8, 4HC, 4HL) 3.0 TFSI quattro	586
Q5 (8RB) 3.0 TFSI quattro	665
Q5 (8RB) SQ5 TFSI quattro	668
Q7 (4MB, 4MG) 3.0 TFSI quattro	692
PORSCHE	POS
CAYENNE (92A) 3.0 S E-Hybrid	46
CAYENNE (958) S E-Hybrid	49
PANAMERA (970) 3.0 S E-Hybrid	67
VOLKSWAGEN	POS
TOUAREG (7P5, 7P6) 3.0 V6 TSI	853
TOUAREG (7P5, 7P6) 3.0 V6 TSI Hybrid	853

7.10942.09.0 NEW



MERCEDES-BENZ	POS
A-CLASS (W176) A 180 CDI (176.000)	18
A-CLASS (W176) A 180 CDI (176.007)	19
A-CLASS (W176) A 200 CDI (176.001)	18
A-CLASS (W176) A 200 CDI / d (176.008)	19
A-CLASS (W176) A 200 CDI / d 4-matic (176.002)	19
A-CLASS (W176) A 220 CDI (176.003)	19
A-CLASS (W176) A 220 CDI 4-matic (176.005)	19
A-CLASS (W176) A 220 d (176.003)	19
A-CLASS (W176) A 220 d 4-matic (176.005)	19
B-CLASS Sports Tourer (W246, W242) B 180 CDI (246.200)	36
B-CLASS Sports Tourer (W246, W242) B 180 CDI (246.207)	37
B-CLASS Sports Tourer (W246, W242) B 200 CDI (246.201)	36
B-CLASS Sports Tourer (W246, W242) B 200 CDI / d (246.208)	37
B-CLASS Sports Tourer (W246, W242) B 200 CDI / d 4-matic (246.202)	37

7.10942.09.0 NEW



B-CLASS Sports Tourer (W246, W242) B 220 CDI / d (246.203)	37
B-CLASS Sports Tourer (W246, W242) B 220 CDI / d 4-matic (246.205)	37
B-CLASS Sports Tourer (W246, W242) B 220 d 4-matic (246.205)	37
CLA Coupe (C117) CLA 200 CDI (117.301)	143
CLA Coupe (C117) CLA 200 CDI / d (117.308)	144
CLA Coupe (C117) CLA 200 CDI / d 4-matic (117.302)	144
CLA Coupe (C117) CLA 220 CDI / d (117.303)	144
CLA Coupe (C117) CLA 220 CDI / d 4-matic (117.305)	144
CLA Coupe (C117) CLA 220 CDI 4-matic (117.305)	144
CLA Shooting Brake (X117) CLA 200 CDI / d (117.908)	148
CLA Shooting Brake (X117) CLA 200 CDI / d 4-matic (117.902)	148
CLA Shooting Brake (X117) CLA 220 CDI / d (117.903)	148
CLA Shooting Brake (X117) CLA 220 CDI / d 4-matic (117.905)	148
CLA Shooting Brake (X117) CLA 220 d (117.903)	148
CLA Shooting Brake (X117) CLA 220 d 4-matic (117.905)	148
GLA-CLASS (X156) GLA 200 CDI / d (156.908)	344
GLA-CLASS (X156) GLA 200 CDI 4-matic (156.902)	344
GLA-CLASS (X156) GLA 220 CDI (156.903)	344
GLA-CLASS (X156) GLA 220 CDI / d (156.903)	344
GLA-CLASS (X156) GLA 220 CDI / d 4-matic (156.905)	344
GLA-CLASS (X156) GLA 220 CDI 4-matic (156.905)	344
GLA-CLASS (X156) GLA 220 d (156.903)	344
GLA-CLASS (X156) GLA 220 d 4-matic (156.905)	344

7.10942.10.0 NEW



AUDI	POS
A1 (8X1, 8XK) 1.4 TFSI	33
A1 Sportback (8XA, 8XF) 1.4 TFSI	51
SEAT	POS
ALHAMBRA (710, 711) 1.4 TSI	2
IBIZA IV (6J5, 6P1) 1.4 TSI	138
IBIZA IV SC (6J1, 6P5) 1.4 TSI	152
IBIZA IV SC (6J1, 6P5) 1.4 TSI Cupra	152
IBIZA IV ST (6J8, 6P8) 1.4 TSI	166
IBIZA V (6J_) 1.4 FSI 16V	169

VARIABLE WATER PUMPS

7.10942.10.0 <small>NEW</small>		
SKODA		POS
FABIA II (542) 1.4 TSI RS		20
FABIA II Combi (545) 1.4 TSI RS		27
VOLKSWAGEN		POS
BEETLE (5C1, 5C2) 1.4 TSI		18
BEETLE Convertible (5C7, 5C8) 1.4 TSI		30
CC B7 (358) 1.4 TSI		115
EOS (1F7, 1F8) 1.4 TSI		130
GOLF PLUS V (5M1, 521) 1.4 TSI		237
GOLF PLUS Van (521) 1.4 TSi		983
GOLF V (1K1) 1.4 TSI		259
GOLF V Variant (1K5) 1.4 TSI		272
GOLF VAN VI Variant (AJ5) 1.4 TSi		991
GOLF VI (5K1) 1.4 TSI		285
GOLF VI Convertible (517) 1.4 TSI		304
GOLF VI Van (5K1_) 1.4 TSi		1003
GOLF VI Variant (AJ5) 1.4 TSI		314
JETTA III (1K2) 1.4 TSI		383
JETTA IV (162, 163, AV3, AV2) 1.4 TSI		402
PASSAT B7 (362) 1.4 TSI		576
PASSAT B7 Variant (365) 1.4 TSI		593
POLO V (6R1, 6C1) 1.4 GTI		692
POLO Van (6R) 1.4 GTi		1080
SCIROCCO III (137, 138) 1.4 TSI		747
SCIROCCO Van (137) 1.4 TSi		1086
SHARAN (7N1, 7N2) 1.4 TSI		774
SHARAN VAN (7N1, 7N2) 1.4 TSI		1092
TIGUAN (5N_) 1.4 TSI		808
TIGUAN (5N_) 1.4 TSI 4motion		808
TIGUAN VAN (5N_) 1.4 TSI (5N1)		1096
TIGUAN VAN (5N_) 1.4 TSI (5N2)		1096
TIGUAN VAN (5N_) 1.4 TSI 4motion (5N2)		1096
TOURAN (1T1, 1T2) 1.4 TSI		860
TOURAN (1T3) 1.4 TSI		871
TOURAN VAN (1T3) 1.4 TSI		1106

7.01713.27.0



AUDI	POS
A4 Allroad B8 (8KH) 3.0 TDI quattro	185
A4 B8 (8K2) 2.7 TDI	303
A4 B8 (8K2) 3.0 TDI quattro	303
A4 B8 Avant (8K5) 2.7 TDI	322
A4 B8 Avant (8K5) 3.0 TDI quattro	322
A5 (8T3) 2.7 TDI	363
A5 (8T3) 3.0 TDI quattro	363
A5 Convertible (8F7) 2.7 TDI	394
A5 Convertible (8F7) 3.0 TDI quattro	394
A5 Sportback (8TA) 2.7 TDI	420
A5 Sportback (8TA) 3.0 TDI quattro	420
A6 Allroad C6 (4FH) 2.7 TDI quattro	438
A6 Allroad C6 (4FH) 3.0 TDI quattro	438
A6 C6 (4F2) 2.7 TDI	487
A6 C6 (4F2) 2.7 TDI quattro	487
A6 C6 (4F2) 3.0 TDI quattro	487
A6 C6 Avant (4F5) 2.7 TDI	499
A6 C6 Avant (4F5) 2.7 TDI quattro	499
A6 C6 Avant (4F5) 3.0 TDI quattro	499
A6 C7 (4G2, 4GC) 2.0 TFSI hybrid	514
A8 D4 (4H2, 4H8, 4HC, 4HL) 2.0 TFSI hybrid	581
A8 D4 (4H2, 4H8, 4HC, 4HL) 2.5 TFSI	583
A8 D4 (4H2, 4H8, 4HC, 4HL) 4.0 TFSI quattro	587
A8 D4 (4H2, 4H8, 4HC, 4HL) 4.2 FSI quattro	589
A8 D4 (4H2, 4H8, 4HC, 4HL) 4.2 TDI quattro	590
A8 D4 (4H2, 4H8, 4HC, 4HL) 6.3 W12 quattro	592
A8 D4 (4H2, 4H8, 4HC, 4HL) S8	587
Q5 (8RB) 2.0 TFSI Hybrid quattro	657
Q5 (8RB) 3.0 TDI quattro	662
Q5 (8RB) 3.0 TDI quattro	663
Q7 (4LB) 3.0 TDI quattro	677
Q7 (4LB) 3.0 TDI quattro	678
Q7 (4LB) 3.0 TDI quattro	680
Q7 (4LB) 3.0 TDI quattro	681
Q7 (4LB) 4.2 TDI quattro	684
Q7 (4LB) 6.0 TDI quattro	685
AUDI FAW	POS
A6L C6 (4Z8) 2.7 TDI	19
PORSCHE	POS
CAYENNE (92A) 3.0 Diesel	42
CAYENNE (92A) 3.0 Diesel	43
CAYENNE (9PA) 3.0 TDI	50
VOLKSWAGEN	POS
AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 BiTDI	1
AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 BiTDI 4motion	1
AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 TDI	3

7.01713.27.0



AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 TDI 4motion	3
AMAROK Platform/Chassis (S1B, S6B, S7B) 2.0 TDI	905
AMAROK Platform/Chassis (S1B, S6B, S7B) 2.0 TDI 4motion	905
CRAFTER 30-35 Bus (2E_) 2.0 TDI	948
CRAFTER 30-35 Bus (2E_) 2.0 TDI 4motion	948
CRAFTER 30-50 Platform/Chassis (2F_) 2.0 TDI	951
CRAFTER 30-50 Platform/Chassis (2F_) 2.0 TDI 4motion	951
CRAFTER 30-50 Van (2E_) 2.0 TDI	955
CRAFTER 30-50 Van (2E_) 2.0 TDI 4motion	955
PHAETON (3D1, 3D2, 3D3, 3D4, 3D6, 3D7, 3D8, 3D9) 3.0 V6 TDI 4motion	635
TOUAREG (7LA, 7L6, 7L7) 3.0 TDI	843
TOUAREG (7LA, 7L6, 7L7) 3.0 V6 TDI	843
TOUAREG (7LA, 7L6, 7L7) 3.0 V6 TDI	844
TOUAREG (7P5, 7P6) 3.0 V6 TDI	850
TOUAREG (7P5, 7P6) 3.0 V6 TDI	851
TOUAREG (7P5, 7P6) 4.2 V8 TDI	855

7.01713.28.0



AUDI	POS
A1 (8X1, 8XK) 1.6 TDI	38
A1 Sportback (8XA, 8XF) 1.6 TDI	54
A3 (8P1) 1.6 TDI	75
A3 (8P1) 2.0 TDI	80
A3 (8P1) 2.0 TDI 16V	80
A3 (8P1) 2.0 TDI 16V quattro	80
A3 (8P1) 2.0 TDI quattro	80
A3 Convertible (8P7) 1.6 TDI	106
A3 Convertible (8P7) 2.0 TDI	109
A3 Sportback (8PA) 1.6 TDI	144
A3 Sportback (8PA) 2.0 TDI	149
A3 Sportback (8PA) 2.0 TDI 16V	149
A3 Sportback (8PA) 2.0 TDI 16V quattro	149
A3 Sportback (8PA) 2.0 TDI quattro	149
Q3 (8UB, 8UG) 2.0 TDI	624
Q3 (8UB, 8UG) 2.0 TDI	625
Q3 (8UB, 8UG) 2.0 TDI	626
Q3 (8UB, 8UG) 2.0 TDI	627
Q3 (8UB, 8UG) 2.0 TDI quattro	624
Q3 (8UB, 8UG) 2.0 TDI quattro	625
Q3 (8UB, 8UG) 2.0 TDI quattro	627
Q3 (8UB, 8UG) 2.0 TDI quattro	629
TT (8J3) 2.0 TDI quattro	711
TT Roadster (8J9) 2.0 TDI quattro	729
SEAT	POS
ALHAMBRA (710, 711) 2.0 TDI	5
ALHAMBRA (710, 711) 2.0 TDI	6

7.01713.28.0



ALHAMBRA (710, 711) 2.0 TDI	7
ALHAMBRA (710, 711) 2.0 TDI 4Drive	5
ALTEA (5P1) 1.6 TDI	26
ALTEA (5P1) 2.0 TDI	31
ALTEA (5P1) 2.0 TDI 16V	33
ALTEA XL (5P5, 5P8) 1.6 TDI	40
ALTEA XL (5P5, 5P8) 2.0 TDI	45
ALTEA XL (5P5, 5P8) 2.0 TDI 16V 4x4	40
ALTEA XL (5P5, 5P8) 2.0 TDI 4x4	48
LEON (1P1) 1.6 TDI	189
LEON (1P1) 2.0 TDI	194
LEON (1P1) 2.0 TDI 16V	197
SKODA	POS
OCTAVIA II (1Z3) 1.6 TDI	94
OCTAVIA II (1Z3) 2.0 TDI	100
OCTAVIA II (1Z3) 2.0 TDI 16V	103
OCTAVIA II (1Z3) 2.0 TDI RS	104
OCTAVIA II Combi (1Z5) 1.6 TDI	111
OCTAVIA II Combi (1Z5) 1.6 TDI 4x4	111
OCTAVIA II Combi (1Z5) 2.0 TDI	117
OCTAVIA II Combi (1Z5) 2.0 TDI 16V	119
OCTAVIA II Combi (1Z5) 2.0 TDI 16V 4x4	121
OCTAVIA II Combi (1Z5) 2.0 TDI 4x4	117
OCTAVIA II Combi (1Z5) 2.0 TDI RS	122
SUPERB II (3T4) 1.6 TDI	205
SUPERB II (3T4) 2.0 TDI	210
SUPERB II (3T4) 2.0 TDI 16V	211
SUPERB II (3T4) 2.0 TDI 16V 4x4	212
SUPERB II (3T4) 2.0 TDI 4x4	210
SUPERB II Estate (3T5) 1.6 TDI	216
SUPERB II Estate (3T5) 2.0 TDI	219
SUPERB II Estate (3T5) 2.0 TDI 16V	221
SUPERB II Estate (3T5) 2.0 TDI 16V 4x4	222
SUPERB II Estate (3T5) 2.0 TDI 4x4	219
YETI (5L) 1.6 TDI	246
YETI (5L) 2.0 TDI	249
YETI (5L) 2.0 TDI	250
YETI (5L) 2.0 TDI 4x4	250
YETI (5L) 2.0 TDI 4x4	251
VOLKSWAGEN	POS
BEETLE (5C1, 5C2) 1.6 TDI	20
BEETLE (5C1, 5C2) 2.0 TDI	23
BEETLE Convertible (5C7, 5C8) 1.6 TDI	32
BEETLE Convertible (5C7, 5C8) 2.0 TDI	35
CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 1.6 TDI	927
CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 2.0 TDI	927
CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 2.0 TDI 16V	927
CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 2.0 TDI 16V 4motion	927
CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 2.0 TDI 4motion	927
CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 1.6 TDI	97
CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 2.0 TDI	97
CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 2.0 TDI 16V	97
CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 2.0 TDI 16V 4motion	97
CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 2.0 TDI 4motion	97
CADDY IV Box Body/MPV (SAA, SAH) 1.6 TDI	936
CADDY IV Box Body/MPV (SAA, SAH) 2.0 TDI	939

WATER CIRCULATION PUMPS

7.01713.28.0 	7.01713.28.0 	7.01713.28.0 
CADDY IV Box Body/MPV (SAA, SAH) 2.0 TDI 4motion 939	PASSAT B6 Variant (3C5) 2.0 TDI 573	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD 2.0 TDI 1166
CADDY IV MPV (SAB, SAJ) 1.6 TDI 105	PASSAT B6 Variant (3C5) 2.0 TDI 16V 571	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD 2.0 TDI 4motion 1164
CADDY IV MPV (SAB, SAJ) 2.0 TDI 106	PASSAT B6 Variant (3C5) 2.0 TDI 16V 4motion 571	TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 2.0 BitDI 1175
CADDY IV MPV (SAB, SAJ) 2.0 TDI 108	PASSAT B6 Variant (3C5) 2.0 TDI 4motion 566	TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 2.0 BitDI 4motion 1175
CADDY IV MPV (SAB, SAJ) 2.0 TDI 4motion 106	PASSAT B7 (362) 1.6 TDI 578	TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 2.0 TDI 1175
CADDY IV MPV (SAB, SAJ) 2.0 TDI 4motion 108	PASSAT B7 (362) 2.0 TDI 580	TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 2.0 TDI 4motion 1175
CADDY IV MPV (SAB, SAJ) 2.0 TDI 4motion 110	PASSAT B7 (362) 2.0 TDI 581	TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 2.0 TDI 1175
CC B7 (358) 2.0 TDI 118	PASSAT B7 (362) 2.0 TDI 582	TRANSPORTER VI Platform/Chassis (SFD, SFE, SFL, SFZ, SJD, SJ 2.0 TDI 1182
CC B7 (358) 2.0 TDI 4motion 118	PASSAT B7 (362) 2.0 TDI 4motion 580	TRANSPORTER VI Platform/Chassis (SFD, SFE, SFL, SFZ, SJD, SJ 2.0 TDI 1183
EOS (1F7, 1F8) 2.0 TDI 133	PASSAT B7 (362) 2.0 TDI 4motion 581	TRANSPORTER VI Platform/Chassis (SFD, SFE, SFL, SFZ, SJD, SJ 2.0 TDI 4motion 1183
EOS (1F7, 1F8) 2.0 TDI 16V 135	PASSAT B7 (362) 2.0 TDI 4motion 582	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 1189
GOLF PLUS V (5M1, 521) 1.6 TDI 241	PASSAT B7 Variant (365) 1.6 TDI 595	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 1190
GOLF PLUS V (5M1, 521) 2.0 TDI 245	PASSAT B7 Variant (365) 2.0 TDI 597	
GOLF PLUS V (5M1, 521) 2.0 TDI 247	PASSAT B7 Variant (365) 2.0 TDI 4motion 597	
GOLF PLUS V (5M1, 521) 2.0 TDI 16V 245	PASSAT B7 Variant (365) 2.0 TDI 4motion 598	
GOLF V Variant (1K5) 2.0 TDI 16V 280	PASSAT B7 Variant (365) 2.0 TDI 4motion 599	
GOLF VI (5K1) 1.6 TDI 287	PASSAT CC B6 (357) 2.0 BlueTDI 629	
GOLF VI (5K1) 2.0 TDI 295	PASSAT CC B6 (357) 2.0 TDI 631	
GOLF VI (5K1) 2.0 TDI 296	PASSAT CC B6 (357) 2.0 TDI 4motion 631	
GOLF VI (5K1) 2.0 TDI 297	SCIROCCO III (137, 138) 2.0 TDI 753	
GOLF VI (5K1) 2.0 TDI 4motion 297	SCIROCCO III (137, 138) 2.0 TDI 754	
GOLF VI Convertible (517) 1.6 TDI 305	SCIROCCO III (137, 138) 2.0 TDI 755	
GOLF VI Convertible (517) 2.0 TDI 309	SCIROCCO III (137, 138) 2.0 TDI 756	
GOLF VI Variant (AJ5) 1.6 TDI 317	SHARAN (7N1, 7N2) 2.0 TDI 778	
GOLF VI Variant (AJ5) 1.6 TDI 4motion 317	SHARAN (7N1, 7N2) 2.0 TDI 779	
GOLF VI Variant (AJ5) 2.0 TDI 319	SHARAN (7N1, 7N2) 2.0 TDI 780	
JETTA III (1K2) 1.6 TDI 387	SHARAN (7N1, 7N2) 2.0 TDI 4motion 782	
JETTA III (1K2) 2.0 TDI 392	TIGUAN (5N_) 2.0 TDI 811	
JETTA III (1K2) 2.0 TDI 16V 394	TIGUAN (5N_) 2.0 TDI 812	
JETTA IV (162, 163, AV3, AV2) 1.6 TDI 407	TIGUAN (5N_) 2.0 TDI 4motion 811	
JETTA IV (162, 163, AV3, AV2) 2.0 TDI 410	TIGUAN (5N_) 2.0 TDI 4motion 814	
JETTA IV (162, 163, AV3, AV2) 2.0 TDI 411	TIGUAN (5N_) 2.0 TDI 4motion 815	
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.0 BitDI 1052	TOURAN (1T3) 1.6 TDI 874	
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.0 BitDI 4motion 1052	TOURAN (1T3) 2.0 TDI 874	
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.0 TDI 1052	TOURAN (1T3) 2.0 TDI 875	
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.0 TDI 1053	TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ 2.0 TDI 1108	
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.0 TDI 1052	TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ 2.0 TDI 1109	
MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TDI 1059	TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ 2.0 TDI 4motion 1109	
MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TDI 1062	TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.0 BitDI 1153	
MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TDI 4motion 1062	TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.0 BitDI 4motion 1153	
PASSAT ALLTRACK B7 (365) 2.0 TDI 463	TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.0 TDI 1153	
PASSAT ALLTRACK B7 (365) 2.0 TDI 4motion 463	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD 2.0 BitDI 1164	
PASSAT ALLTRACK B7 (365) 2.0 TDI 4motion 464	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD 2.0 BitDI 4motion 1164	
PASSAT B6 (3C2) 1.6 TDI 545	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD 2.0 TDI 1164	
PASSAT B6 (3C2) 2.0 BlueTDI 549	TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.0 TDI 1153	
PASSAT B6 (3C2) 2.0 TDI 553	TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.0 TDI 4motion 1153	
PASSAT B6 (3C2) 2.0 TDI 556	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD 2.0 TDI 1164	
PASSAT B6 (3C2) 2.0 TDI 557	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD 2.0 TDI 1164	
PASSAT B6 (3C2) 2.0 TDI 16V 553		
PASSAT B6 (3C2) 2.0 TDI 16V 4motion 553		
PASSAT B6 (3C2) 2.0 TDI 4motion 549		
PASSAT B6 Variant (3C5) 1.6 TDI 563		
PASSAT B6 Variant (3C5) 2.0 BlueTDI 566		
PASSAT B6 Variant (3C5) 2.0 TDI 570		
PASSAT B6 Variant (3C5) 2.0 TDI 571		

7.01713.33.0



AUDI	POS
A4 Allroad B8 (8KH) 2.0 TDI quattro	175
A4 Allroad B8 (8KH) 2.0 TDI quattro	176
A4 Allroad B8 (8KH) 2.0 TDI quattro	177
A4 B8 (8K2) 2.0 TDI	291
A4 B8 (8K2) 2.0 TDI	292
A4 B8 (8K2) 2.0 TDI	293
A4 B8 (8K2) 2.0 TDI quattro	291
A4 B8 (8K2) 2.0 TDI quattro	293
A4 B8 Avant (8K5) 2.0 TDI	314
A4 B8 Avant (8K5) 2.0 TDI	315
A4 B8 Avant (8K5) 2.0 TDI	316
A4 B8 Avant (8K5) 2.0 TDI quattro	314
A4 B8 Avant (8K5) 2.0 TDI quattro	315
A5 (8T3) 2.0 TDI	354
A5 (8T3) 2.0 TDI	355
A5 (8T3) 2.0 TDI quattro	354
A5 Convertible (8F7) 2.0 TDI	384
A5 Convertible (8F7) 2.0 TDI	385
A5 Sportback (8TA) 2.0 TDI	412
A5 Sportback (8TA) 2.0 TDI	413
A5 Sportback (8TA) 2.0 TDI	414
A5 Sportback (8TA) 2.0 TDI	415
A5 Sportback (8TA) 2.0 TDI quattro	412

7.01713.33.0



A6 C6 (4F2) 2.0 TDI	482
A6 C6 (4F2) 2.0 TDI	483
A6 C6 Avant (4F5) 2.0 TDI	495
A6 C6 Avant (4F5) 2.0 TDI	496
Q5 (8RB) 2.0 TDI quattro	650
Q5 (8RB) 2.0 TDI quattro	651
Q5 (8RB) 2.0 TDI quattro	652
SEAT	POS
EXEO (3R2) 2.0 TDI	100
EXEO ST (3R5) 2.0 TDI	106

7.02074.57.0



VOLKSWAGEN

POS

AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 BiTDI	1
AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 BiTDI	2
AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 BiTDI 4motion	1
AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 BiTDI 4motion	2
AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 TDI	2
AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 TDI	3
AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 TDI 4motion	2
AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 TDI 4motion	3
AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 TSI	4
AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 TSI 4motion	5
AMAROK Platform/Chassis (S1B, S6B, S7B) 2.0 BiTDI	904
AMAROK Platform/Chassis (S1B, S6B, S7B) 2.0 BiTDI 4motion	904
AMAROK Platform/Chassis (S1B, S6B, S7B) 2.0 TDI	904
AMAROK Platform/Chassis (S1B, S6B, S7B) 2.0 TDI	905
AMAROK Platform/Chassis (S1B, S6B, S7B) 2.0 TDI 4motion	905
AMAROK Platform/Chassis (S1B, S6B, S7B) 2.0 TDI 4motion	906
AMAROK Platform/Chassis (S1B, S6B, S7B) 2.0 TSI	907
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 1.9 TDI	1050
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.0	1051
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.5 TDI	1055
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.5 TDI 4motion	1055
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 3.2 V6	1056
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 3.2 V6	1057

7.02074.57.0



MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 3.2 V6 4motion	1057
SHARAN (7M8, 7M9, 7M6) 1.8 T 20V	760
SHARAN (7M8, 7M9, 7M6) 1.9 TDI	761
SHARAN (7M8, 7M9, 7M6) 1.9 TDI	763
SHARAN (7M8, 7M9, 7M6) 1.9 TDI	764
SHARAN (7M8, 7M9, 7M6) 1.9 TDI	765
SHARAN (7M8, 7M9, 7M6) 1.9 TDI 4motion	763
SHARAN (7M8, 7M9, 7M6) 2.0	767
SHARAN (7M8, 7M9, 7M6) 2.8 V6 24V	770
SHARAN (7M8, 7M9, 7M6) 2.8 V6 24V 4motion	770
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 1.9 TDI	1151
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.0	1152
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.5 TDI	1158
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.5 TDI 4motion	1158
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.5 TDi	1158
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 3.2 V6	1159
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 3.2 V6	1160
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 3.2 V6 4motion	1160
TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 1.9 TDI	1162
TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0	1163
TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.5 TDI	1168
TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.5 TDI 4motion	1168
TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 3.2 V6	1170
TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 3.2 V6	1171
TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 1.9 TDI	1172
TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 2.0	1173
TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 2.5 TDI	1179
TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 2.5 TDI 4motion	1179
TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 3.2 4motion	1180
TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 3.2 V6	1180
TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 3.2 V6	1181

7.02074.58.0















VOLKSWAGEN

POS







MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 1.9 TDI	1050
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.0	1051
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.5 TDI	1055
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.5 TDI 4motion	1055
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 3.2 V6	1056
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 3.2 V6	1057
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 3.2 V6 4motion	1057
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 1.9 TDI	1151
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.0	1152
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.0 CNG	1154
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.5 TDI	1158
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.5 TDI 4motion	1158
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.5 TDi	1158
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 3.2 V6	1159
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 3.2 V6	1160
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 3.2 V6 4motion	1160
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 3.2 V6 4motion	1161
TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 1.9 TDI	1162
TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0	1163
TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 CNG	1165
TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.5 TDI	1168
TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.5 TDI 4motion	1168
TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 3.2 4motion	1169

WATER CIRCULATION PUMPS


7.02074.58.0		7.02074.61.0		7.02074.62.0	
TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD 3.2 V6	1170	PASSAT CC B6 (357) 3.6 FSI	634	TT (8J3) 2.0 TFSI	713
TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD 3.2 V6	1171	PASSAT CC B6 (357) 3.6 FSI 4motion	634	TT (8J3) 2.0 TTS quattro	716
TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 1.9 TDI	1172	TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 2.0 TSI	1113	TT Roadster (8J9) 2.0 TFSI	731
TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 2.0	1173	TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 2.0 TSI	1114	TT Roadster (8J9) 2.0 TTS quattro	733
TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 2.0 BiFuel	1174	TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 2.0 TSI 4motion	1114	SEAT	POS
TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 2.5 TDI	1179	TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.0 TSI	1156	ALTEA (5P1) 2.0 FSI	29
TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 2.5 TDI 4motion	1179	TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.0 TSI 4motion	1157	ALTEA (5P1) 2.0 TFSI	35
TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 3.2 4motion	1180	TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD 2.0 TSI	1167	ALTEA XL (5P5, 5P8) 2.0 FSI	43
TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 3.2 V6	1180	TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 2.0 TSI	1177	ALTEA XL (5P5, 5P8) 2.0 TFSI	49
TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 3.2 V6	1181	TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 2.0 TSI 4motion	1178	ALTEA XL (5P5, 5P8) 2.0 TFSI 4x4	49
7.02074.61.0		TRANSPORTER VI Platform/Chassis (SFD, SFE, SFL, SFZ, SJD, SJ 2.0 TSI	1188	LEON (1P1) 2.0 Cupra R	192
		TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TSI	1196	LEON (1P1) 2.0 FSI	193
		TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TSI	1197	LEON (1P1) 2.0 TFSI	192
		TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TSI 4motion	1197	TOLEDO III (5P2) 2.0 FSI	256
		7.02074.62.0		TOLEDO III (5P2) 2.0 TFSI	260
				SKODA	POS
SKODA	POS			OCTAVIA II (1Z3) 2.0 FSI	98
SUPERB II (3T4) 3.6 FSI 4x4	214			OCTAVIA II (1Z3) 2.0 RS	99
SUPERB II Estate (3T5) 3.6 V6 4x4	224			OCTAVIA II Combi (1Z5) 2.0 FSI	115
VOLKSWAGEN	POS			OCTAVIA II Combi (1Z5) 2.0 FSI 4x4	115
CC B7 (358) 3.6 FSI	123			OCTAVIA II Combi (1Z5) 2.0 RS	116
CC B7 (358) 3.6 FSI 4motion	124			VOLKSWAGEN	POS
EOS (1F7, 1F8) 3.6 V6	139			EOS (1F7, 1F8) 2.0 TFSI	136
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.0 TSI	1054			GOLF V (1K1) 2.0 FSI	264
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.0 TSI 4motion	1054			GOLF V (1K1) 2.0 FSI 4motion	264
MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TSI	1064			GOLF V (1K1) 2.0 GTI	265
MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TSI	1065			GOLF V (1K1) 2.0 GTI	266
MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TSI 4motion	1065			GOLF VI (5K1) 2.0 GTI	292
PASSAT B6 (3C2) 3.2 FSI 4motion	558			GOLF VI (5K1) 2.0 R 4motion	292
PASSAT B6 (3C2) 3.6 FSI	558			GOLF VI (5K1) 2.0 TFSI 4motion	298
PASSAT B6 (3C2) 3.6 FSI 4motion	558			GOLF VI Convertible (517) 2.0 R	307
PASSAT B6 Variant (3C5) 3.2 FSI 4motion	574			GOLF VI Van (5K1_) 2.0 TSi R 4motion	1009
PASSAT B6 Variant (3C5) 3.6 FSI	574			JETTA III (1K2) 2.0 FSI	391
PASSAT B6 Variant (3C5) 3.6 FSI 4motion	574			JETTA III (1K2) 2.0 TFSI	395
PASSAT B6 Variant (3C5) 3.6 R36 4motion	574			PASSAT B6 (3C2) 2.0 FSI	551
PASSAT B7 (362) 3.6 FSI 4motion	584			PASSAT B6 Variant (3C5) 2.0 FSI	568
PASSAT B7 (A32, A33) 3.6 FSI	590			POLO V (6R1, 6C1) 2.0 R WRC	700
PASSAT B7 (A32, A33) 3.6 FSI	591			SCIROCCO III (137, 138) 2.0 R	749
PASSAT B7 Estate Van (365) 3.6 FSI 4motion	1074			SCIROCCO III (137, 138) 2.0 R	750
PASSAT B7 Variant (365) 3.6 FSI 4motion	601			7.02074.75.0	
		AUDI	POS		
		A1 (8X1, 8XK) 2.0 TFSI quattro	42		
		A3 (8P1) 2.0 FSI	79		
		A3 (8P1) 2.0 TFSI	84		
		A3 (8P1) 2.0 TFSI quattro	85		
		A3 (8P1) S3 quattro	87		
		A3 Sportback (8PA) 2.0 FSI	148		
		A3 Sportback (8PA) 2.0 TFSI	152		
		A3 Sportback (8PA) 2.0 TFSI quattro	152		
		A3 Sportback (8PA) S3 quattro	155		
		A4 B8 (8K2) 3.2 FSI quattro	307		
		A4 B8 (8K2) S4 quattro	308		
		A4 B8 Avant (8K5) 3.2 FSI	325		
		A4 B8 Avant (8K5) 3.2 FSI quattro	325		
		A4 B8 Avant (8K5) S4 quattro	327		
		A5 (8T3) 3.2 FSI	366		
		A5 Convertible (8F7) 3.2 FSI	397		
		A5 Convertible (8F7) 3.2 FSI quattro	397		
		A5 Convertible (8F7) S5 quattro	399		
		A5 Sportback (8TA) 3.2 FSI quattro	423		
		A5 Sportback (8TA) S5 quattro	424		
		Q5 (8RB) 3.2 FSI quattro	666		
				AUDI	POS
				A4 B5 (8D2) 1.9 TDI	200
				A4 B5 (8D2) 1.9 TDI	201
				A4 B5 (8D2) 1.9 TDI	202
				A4 B5 (8D2) 1.9 TDI quattro	201
				A4 B5 (8D2) 1.9 TDI quattro	202
				A4 B5 (8D2) 2.4	203
				A4 B5 (8D2) 2.4 quattro	203
				A4 B5 (8D2) 2.8	203
				A4 B5 (8D2) 2.8 quattro	203

7.02074.75.0		7.02074.75.0		7.02074.88.0	
A4 B5 Avant (8D5) 1.9 Hybrid	210	GOLF IV Variant (1J5) 1.9 TDI	229	SKODA SVW	POS
A4 B5 Avant (8D5) 1.9 TDI	210	GOLF IV Variant (1J5) 1.9 TDI	227	OCTAVIA Hatchback (913) 1.4 TSi	3
A4 B5 Avant (8D5) 1.9 TDI	211	4motion		SUPERB (374) 1.4 TSi	10
A4 B5 Avant (8D5) 1.9 TDI	212	GOLF IV Variant (1J5) 1.9 TDI	228	VOLKSWAGEN	POS
A4 B5 Avant (8D5) 1.9 TDI quattro	211	4motion		BEETLE (5C1, 5C2) 1.4 TSi	18
A4 B5 Avant (8D5) 1.9 TDI quattro	212	GOLF IV Variant (1J5) 1.9 TDI	229	BEETLE Convertible (5C7, 5C8) 1.4 TSi	30
A4 B5 Avant (8D5) 2.4	213	4motion		CC B7 (358) 1.4 TSi	115
A4 B5 Avant (8D5) 2.4 quattro	213	PASSAT B5 (3B2) 2.8 V6	509	CC B7 (358) 1.4 TSi MultiFuel	116
A4 B5 Avant (8D5) 2.8	213	PASSAT B5 (3B2) 2.8 V6 Syncro/	509	EOS (1F7, 1F8) 1.4 TSi	129
A4 B5 Avant (8D5) 2.8 quattro	213	4motion		EOS (1F7, 1F8) 1.4 TSi	130
A4 B6 (8E2) 1.9 TDI	220	PASSAT B5 Variant (3B5) 2.8 V6	520	GOLF PLUS V (5M1, 521) 1.4 TSi	237
A4 B6 (8E2) 1.9 TDI	221	PASSAT B5 Variant (3B5) 2.8 V6	520	GOLF PLUS V (5M1, 521) 1.4 TSi	238
A4 B6 (8E2) 1.9 TDI quattro	220	Syncro/4motion		GOLF PLUS Van (521) 1.4 TSi	983
A4 B6 Avant (8E5) 1.9 TDI	233	PASSAT B5.5 (3B3) 1.9 TDI	523	GOLF PLUS Van (521) 1.4 TSi	984
A4 B6 Avant (8E5) 1.9 TDI	234	PASSAT B5.5 (3B3) 1.9 TDI	524	GOLF V (1K1) 1.4 TSi	259
A4 B6 Avant (8E5) 1.9 TDI quattro	233	PASSAT B5.5 (3B3) 1.9 TDI 4motion	524	GOLF V (1K1) 1.4 TSi	260
A4 B7 (8EC) 1.9 TDI	251	PASSAT B5.5 Variant (3B6) 1.9 TDI	533	GOLF V Variant (1K5) 1.4 TSi	272
A4 B7 Avant (8ED) 1.9 TDI	266	PASSAT B5.5 Variant (3B6) 1.9 TDI	534	GOLF V Variant (1K5) 1.4 TSi	273
A6 C4 (4A2) 1.9 TDI	445	PASSAT B5.5 Variant (3B6) 1.9 TDI	534	GOLF VAN VI Variant (AJ5) 1.4 TSi	991
A6 C4 (4A2) 2.8	450	PASSAT B5.5 Variant (3B6) 1.9 TDI	534	GOLF VAN VI Variant (AJ5) 1.4 TSi	992
A6 C4 (4A2) 2.8 quattro	450	4motion		GOLF VI (5K1) 1.4 TSi	284
A6 C4 Avant (4A5) 1.9 TDI	452	VW SVW	POS	GOLF VI (5K1) 1.4 TSi	285
A6 C4 Avant (4A5) 2.8	452	PASSAT B5 (9F8) 2.8	7	GOLF VI Convertible (517) 1.4 TSi	303
A6 C4 Avant (4A5) 2.8 quattro	457	PASSAT LINGYU (B5, 9F0, 9F9) 2.8	12	GOLF VI Convertible (517) 1.4 TSi	304
A6 C5 (4B2) 1.9 TDI	460			GOLF VI Van (5K1_) 1.4 TSi	1003
A6 C5 (4B2) 1.9 TDI	461	7.02074.88.0		GOLF VI Van (5K1_) TSi	1010
A6 C5 (4B2) 1.9 TDI	462			GOLF VI Variant (AJ5) 1.4 TSi	313
A6 C5 (4B2) 2.4	464			GOLF VI Variant (AJ5) 1.4 TSi	314
A6 C5 (4B2) 2.4 quattro	464			JETTA III (1K2) 1.4 TSi	383
A6 C5 (4B2) 2.8	464			JETTA III (1K2) 1.4 TSi	384
A6 C5 (4B2) 2.8 quattro	464			JETTA IV (162, 163, AV3, AV2) 1.4 TSi	402
A6 C5 Avant (4B5) 1.9 TDI	472			JETTA IV (162, 163, AV3, AV2) 1.4 TSi	403
A6 C5 Avant (4B5) 1.9 TDI	473			PASSAT B6 (3C2) 1.4 TSi	541
A6 C5 Avant (4B5) 1.9 TDI	474			PASSAT B6 (3C2) 1.4 TSi EcoFuel	542
A6 C5 Avant (4B5) 2.4	476			PASSAT B6 Variant (3C5) 1.4 TSi	559
A6 C5 Avant (4B5) 2.4 quattro	476			PASSAT B6 Variant (3C5) 1.4 TSi	560
A6 C5 Avant (4B5) 2.8	476			EcoFuel	
A6 C5 Avant (4B5) 2.8 quattro	476			PASSAT B7 (362) 1.4 TSi	575
A8 D2 (4D2, 4D8) 2.8	577			PASSAT B7 (362) 1.4 TSi	576
A8 D2 (4D2, 4D8) 2.8 quattro	577			PASSAT B7 (362) 1.4 TSi EcoFuel	577
AUDI FAW	POS	AUDI	POS	PASSAT B7 (362) 1.4 TSi MultiFuel	577
A6 C5 (4Y8) 2.8	17	A1 (8X1, 8XK) 1.4 TFSI	33	PASSAT B7 Estate Van (365) 1.4 TSi	1069
SKODA	POS	A1 Sportback (8XA, 8XF) 1.4 TFSI	49	BlueMotion	
SUPERB I (3U4) 1.9 TDI	197	A1 Sportback (8XA, 8XF) 1.4 TFSI	51	PASSAT B7 Variant (365) 1.4 TSi	592
SUPERB I (3U4) 1.9 TDI	198	A3 (8P1) 1.4 TFSI	72	PASSAT B7 Variant (365) 1.4 TSi	593
VOLKSWAGEN	POS	A3 Convertible (8P7) 1.4 TFSI	104	PASSAT B7 Variant (365) 1.4 TSi	594
BORA I (1J2) 1.9 TDI	54	A3 Sportback (8PA) 1.4 TFSI	141	EcoFuel	
BORA I (1J2) 1.9 TDI	55	SEAT	POS	PASSAT B7 Variant (365) 1.4 TSi	594
BORA I (1J2) 1.9 TDI	56	ALHAMBRA (710, 711) 1.4 TSi	2	MultiFuel	
BORA I (1J2) 1.9 TDI 4motion	54	ALTEA (5P1) 1.4 TSi	24	PASSAT CC B6 (357) 1.4 TSi	626
BORA I (1J2) 1.9 TDI 4motion	55	ALTEA XL (5P5, 5P8) 1.4 TSi	38	MultiFuel	
BORA I (1J2) 1.9 TDI 4motion	56	IBIZA IV (6J5, 6P1) 1.4 TSi	138	POLO V (6R1, 6C1) 1.4 GTI	692
BORA Variant (1J6) 1.9 TDI	65	IBIZA IV SC (6J1, 6P5) 1.4 TSi	152	POLO Van (6R) 1.4 GTi	1080
BORA Variant (1J6) 1.9 TDI	66	IBIZA IV SC (6J1, 6P5) 1.4 TSi Cupra	152	SCIROCCO III (137, 138) 1.4 TSi	747
BORA Variant (1J6) 1.9 TDI	67	IBIZA IV ST (6J8, 6P8) 1.4 TSi	166	SCIROCCO III (137, 138) 1.4 TSi	748
BORA Variant (1J6) 1.9 TDI 4motion	65	LEON (1P1) 1.4 TSi	187	SCIROCCO Van (137) 1.4 TSi	1086
BORA Variant (1J6) 1.9 TDI 4motion	67	TOLEDO III (5P2) 1.4 TSi	252	SCIROCCO Van (137) 1.4 TSi	1087
GOLF IV (1J1) 1.9 TD	205	TOLEDO IV (KG3) 1.4 TSi	266	SHARAN (7N1, 7N2) 1.4 TSi	774
GOLF IV (1J1) 1.9 TDI	206	SKODA	POS	TIGUAN (5N_) 1.4 TSi	808
GOLF IV (1J1) 1.9 TDI	207	FABIA II (542) 1.4 TSi RS	20	TIGUAN (5N_) 1.4 TSi	809
GOLF IV (1J1) 1.9 TDI	208	FABIA II Combi (545) 1.4 TSi RS	27	TIGUAN (5N_) 1.4 TSi 4motion	808
GOLF IV (1J1) 1.9 TDI 4motion	206	OCTAVIA II (1Z3) 1.4 TSi	91	TOURAN (1T1, 1T2) 1.4 TSi	860
GOLF IV (1J1) 1.9 TDI 4motion	207	OCTAVIA II Combi (1Z5) 1.4 TSi	108	TOURAN (1T1, 1T2) 1.4 TSi EcoFuel	861
GOLF IV (1J1) 1.9 TDI 4motion	208	RAPID (NH3, NK3, NK6) 1.4 TSi	171	TOURAN (1T3) 1.4 TSi	871
GOLF IV Cabriolet (1E7) 1.9 TDI	218	RAPID Spaceback (NH1) 1.4 TSi	180	TOURAN (1T3) 1.4 TSi EcoFuel	872
GOLF IV Cabriolet (1E7) 1.9 TDI	219	SUPERB II (3T4) 1.4 TSi	204	VW FAW	POS
GOLF IV Variant (1J5) 1.9 TDI	227	SUPERB II Estate (3T5) 1.4 TSi	215	BORA (152) 1.4 TSi	2
GOLF IV Variant (1J5) 1.9 TDI	228	YETI (5L) 1.4 TSi	244	MAGOTAN (B6, 9X2) 1.4 TSi	28



7.02074.88.0		7.02074.89.0		7.02074.90.0			
MAGOTAN (B7L, 942) 1.4 TSI	32	OCTAVIA II Combi (1Z5) 1.8 TSI 4x4	112				
SAGITAR (9L2) 1.4 TSI	36	OCTAVIA II Combi (1Z5) 2.0 RS	116				
SAGITAR (BK2) 230 TSI	42	SUPERB II (3T4) 1.8 TSI	206				
VW SVW	POS	SUPERB II (3T4) 1.8 TSI	207				
LAVIDA (181) 1.4 TSI	3	SUPERB II (3T4) 1.8 TSI 4x4	206				
LAVIDA (182, 184) 1.4 TSI	4	SUPERB II (3T4) 2.0 TSI	213				
PASSAT B7 (A42, A43) 1.4 TSI	8	SUPERB II Estate (3T5) 1.8 TSI	217				
POLO Hatchback (621) 1.4 GTI	16	SUPERB II Estate (3T5) 1.8 TSI 4x4	217				
TIGUAN (591, 592) 1.4 TSI	32	SUPERB II Estate (3T5) 2.0 TSI	223				
TOURAN (9R1, 9R3) 1.4 TSI	36	YETI (5L) 1.8 TSI 4x4	247				
7.02074.89.0		VOLKSWAGEN	POS			AUDI	POS
		BEETLE (5C1, 5C2) 2.0 TSI	26			A4 Allroad B8 (8KH) 2.0 TFSI Flexfuel quattro	180
		BEETLE Convertible (5C7, 5C8) 2.0 TSI	38			A4 Allroad B8 (8KH) 2.0 TFSI Flexfuel quattro	181
		CC B7 (358) 1.8 TSI	117			A4 Allroad B8 (8KH) 2.0 TFSI quattro	180
		CC B7 (358) 2.0 TSI	121			A4 Allroad B8 (8KH) 2.0 TFSI quattro	182
		CC B7 (358) 2.0 TSI	122			A4 B8 (8K2) 1.8 TFSI	287
		EOS (1F7, 1F8) 2.0 TFSI	136			A4 B8 (8K2) 1.8 TFSI	288
		EOS (1F7, 1F8) 2.0 TSI	137			A4 B8 (8K2) 1.8 TFSI quattro	289
		GOLF V (1K1) 2.0 GTI	265			A4 B8 (8K2) 2.0 TFSI	296
		GOLF V Variant (1K5) 2.0	276			A4 B8 (8K2) 2.0 TFSI flexible fuel	301
		GOLF VI (5K1) 1.8 TSI	288			A4 B8 (8K2) 2.0 TFSI flexible fuel quattro	301
		GOLF VI (5K1) 2.0 GTi	291			A4 B8 (8K2) 2.0 TFSI quattro	296
		GOLF VI (5K1) 2.0 GTi	293			A4 B8 (8K2) 2.0 TFSI quattro	302
		GOLF VI Convertible (517) 2.0 GTI	306			A4 B8 Avant (8K5) 1.8 TFSI	310
		GOLF VI Van (5K1_) 2.0 GTi	1006	A4 B8 Avant (8K5) 1.8 TFSI	311		
		GOLF VI Variant (AJ5) 2.0 TSI	320	A4 B8 Avant (8K5) 1.8 TFSI quattro	312		
		JETTA III (1K2) 2.0 TFSI	395	A4 B8 Avant (8K5) 2.0 TFSI	319		
		JETTA III (1K2) 2.0 TFSI	396	A4 B8 Avant (8K5) 2.0 TFSI flexible fuel	321		
		JETTA IV (162, 163, AV3, AV2) 2.0 TSI	413	A4 B8 Avant (8K5) 2.0 TFSI flexible fuel quattro	321		
		PASSAT ALLTRACK B7 (365) 1.8 TSI	462	A4 B8 Avant (8K5) 2.0 TFSI quattro	319		
		PASSAT ALLTRACK B7 (365) 2.0 TSI 4motion	466	A5 (8T3) 1.8 TFSI	351		
		PASSAT B6 (3C2) 1.8 TSI	546	A5 (8T3) 1.8 TFSI	352		
		PASSAT B6 (3C2) 1.8 TSI	547	A5 (8T3) 2.0 TFSI	359		
		PASSAT B6 (3C2) 2.0 FSI	551	A5 (8T3) 2.0 TFSI	360		
		PASSAT B6 (3C2) 2.0 FSI	552	A5 (8T3) 2.0 TFSI quattro	360		
PASSAT B6 Variant (3C5) 1.8 TSI	564	A5 Convertible (8F7) 1.8 TFSI	381				
PASSAT B6 Variant (3C5) 2.0 FSI	568	A5 Convertible (8F7) 2.0 TFSI	389				
PASSAT B7 (362) 1.8 TSI	579	A5 Convertible (8F7) 2.0 TFSI	390				
PASSAT B7 (362) 2.0 TSI	583	A5 Convertible (8F7) 2.0 TFSI quattro	390				
PASSAT B7 Estate Van (365) 1.8 TFSI	1071	A5 Sportback (8TA) 1.8 TFSI	410				
PASSAT B7 Variant (365) 1.8 TSI	596	A5 Sportback (8TA) 2.0 TFSI	419				
PASSAT B7 Variant (365) 2.0 TSI	600	A5 Sportback (8TA) 2.0 TFSI quattro	419				
PASSAT CC B6 (357) 1.8 TSI	627	Q5 (8RB) 2.0 TFSI quattro	658				
PASSAT CC B6 (357) 1.8 TSI	628	Q5 (8RB) 2.0 TFSI quattro	659				
PASSAT CC B6 (357) 2.0 TSI	632	AUDI FAW	POS				
PASSAT CC B6 (357) 2.0 TSI	633	A4L B8 (828) 1.8 30 TFSI	9				
SCIROCCO III (137, 138) 2.0 TSI	758	A4L B8 (828) 2.0 35 TFSI	10				
SCIROCCO III (137, 138) 2.0 TSI	759	A4L B8 (828) 2.0 TFSI	10				
SCIROCCO Van (137) 2.0 TFSi	1090	A6L C7 (4X8, 4XL) 2.0 TFSI	23				
SHARAN (7N1, 7N2) 1.8 TSI	775	Q5 B8 (83B) 2.0 TFSI quattro	26				
SHARAN (7N1, 7N2) 2.0 TSI	786	Q5 B8 (83B) 35 TFSI quattro	26				
TIGUAN (5N_) 2.0 TFSI	816	SEAT	POS				
TIGUAN (5N_) 2.0 TFSI 4motion	817	EXEO (3R2) 1.8 TSI	99				
TIGUAN (5N_) 2.0 TFSI 4motion	818	EXEO (3R2) 2.0 TFSI	102				
TIGUAN (5N_) 2.0 TSI 4motion	819	EXEO ST (3R5) 1.8 TSI	105				
TIGUAN (5N_) 2.0 TSI 4motion	820	EXEO ST (3R5) 2.0 TFSI	108				
VW FAW	POS	VOLKSWAGEN	POS				
SAGITAR (BK2) 1.8 TSI	40	AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 TSI	4				

WATER CIRCULATION PUMPS

7.02074.90.0	
AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 TSI 4motion	5
AMAROK Platform/Chassis (S1B, S6B, S7B) 2.0 TSI	907
VW SVW	POS
TIGUAN (591, 592) 300 TSI 4motion	34

7.02074.91.0	
---------------------	---



AUDI	POS
A1 (8X1, 8XK) 1.2 TFSI	31
A1 Sportback (8XA, 8XF) 1.2 TFSI	47
A3 (8P1) 1.2 TSI	71
A3 Convertible (8P7) 1.2 TFSI	103
A3 Sportback (8PA) 1.2 TSI	140
SEAT	POS
ALTEA (5P1) 1.2 TSI	22
ALTEA XL (5P5, 5P8) 1.2 TSI	36
IBIZA IV (6J5, 6P1) 1.2 TSI	133
IBIZA IV SC (6J1, 6P5) 1.2 TSI	147
IBIZA IV ST (6J8, 6P8) 1.2 TSI	162
LEON (1P1) 1.2 TSI	185
TOLEDO IV (KG3) 1.2 TSI	263
SKODA	POS
OCTAVIA II (1Z3) 1.2 TSI	88
OCTAVIA II Combi (1Z5) 1.2 TSI	105
RAPID (NH3, NK3, NK6) 1.2 TSI	169
RAPID Spaceback (NH1) 1.2 TSI	178
ROOMSTER (5J7) 1.2 TSI	185
YETI (5L) 1.2 TSI	242
VOLKSWAGEN	POS
BEETLE (5C1, 5C2) 1.2 TSI	16
BEETLE Convertible (5C7, 5C8) 1.2 TSI	28
CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 1.2 TSI	924
CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 1.2 TSI	94
GOLF PLUS V (5M1, 521) 1.2 TSI	234
GOLF VI (5K1) 1.2 TSI	282
GOLF VI Convertible (517) 1.2 TSI	300
GOLF VI Variant (AJ5) 1.2 TSI	311
JETTA IV (162, 163, AV3, AV2) 1.2 TSI	398
POLO V (6R1, 6C1) 1.2 TSI	689
TOURAN (1T3) 1.2 TSI	870

7.02074.94.0	
---------------------	---



AUDI	POS
A6 C6 (4F2) 3.0	491
A6 C6 (4F2) 3.0 quattro	491
A6 C6 Avant (4F5) 3.0	503
A6 C6 Avant (4F5) 3.0 quattro	503
AUDI FAW	POS
A6L C6 (4Z8) 3.0	21
A6L C6 (4Z8) 3.0 quattro	21

7.02078.37.0	
---------------------	---



BMW	POS
5 (E39) 520 i	184
5 (E39) 523 i	184
5 (E39) 525 i	184
5 (E39) 528 i	184
5 (E39) 530 i	184
5 (E60) 520 d	185
5 (E60) 520 d	186
5 (E60) 525 d	185
5 (E60) 525 d xDrive	195
5 (E60) 525 xd	185
5 (E60) 530 d	185
5 (E60) 530 d	198
5 (E60) 530 d	199
5 (E60) 530 d xDrive	195
5 (E60) 530 xd	185
5 (E60) 535 d	185
5 Touring (E39) 520 i	240
5 Touring (E39) 523 i	240
5 Touring (E39) 525 i	240
5 Touring (E39) 528 i	240
5 Touring (E39) 530 i	240
5 Touring (E61) 520 d	242
5 Touring (E61) 520 d	243
5 Touring (E61) 525 d	242
5 Touring (E61) 525 d	248
5 Touring (E61) 525 d xDrive	249


7.02078.37.0	
---------------------	---

5 Touring (E61) 525 xd	242
5 Touring (E61) 530 d	242
5 Touring (E61) 530 d	253
5 Touring (E61) 530 d xDrive	249
5 Touring (E61) 530 xd	242
5 Touring (E61) 535 d	242
6 (E63) 635 d	281
6 Convertible (E64) 635 d	288
7 (E38) 728 i, iL	306
7 (E38) 728i X	307
7 (E65, E66, E67) 730 Ld	308
7 (E65, E66, E67) 730 d	309
7 (E65, E66, E67) 730 d	310
7 (E65, E66, E67) 735 i	313
7 (E65, E66, E67) 735 i, Li	314
7 (E65, E66, E67) 740 d	315
7 (E65, E66, E67) 740 i, Li	313
7 (E65, E66, E67) 745 d	315
7 (E65, E66, E67) 745 i	314
7 (E65, E66, E67) 745 i, Li	314
7 (E65, E66, E67) 750 i, Li	316
7 (E65, E66, E67) 760 i	317
7 (E65, E66, E67) 760 i, Li	317
X5 (E53) 3.0 d	365
X5 (E53) 3.0 d	366
X5 (E53) 3.0 i	367
X5 (E53) 4.4 i	365
X5 (E53) 4.4 i	368
X5 (E53) 4.6 is	365
X5 (E53) 4.8 is	368
LAND ROVER	POS
RANGE ROVER III (L322) 3.0 D 4x4	34
RANGE ROVER III (L322) 3.6 D 4x4	34
RANGE ROVER III (L322) 4.2 4x4	34
RANGE ROVER III (L322) 4.2 Supercharged 4x4	34
RANGE ROVER III (L322) 4.4 4x4	34
RANGE ROVER III (L322) 4.4 D 4x4	35
RANGE ROVER III (L322) 5.0 4x4	36

7.02078.38.0	
---------------------	---



BMW	POS
5 (E60) 520 i	188
5 (E60) 520 i	189
5 (E60) 520 i	190
5 (E60) 525 i	188
5 (E60) 530 i	188
5 (E60) 540 i	202
5 (E60) 545 i	203
5 (E60) 550 i	202
5 Touring (E61) 525 i	250
5 Touring (E61) 545 i	257
6 (E63) 645 Ci	282

7.02078.38.0		7.02080.02.0		7.02671.45.0	
6 (E63) 650 i	283				
6 (E64) 650i 4.8 32V	285				
6 Convertible (E64) 645 Ci	289				
6 Convertible (E64) 650 i	290				
BMW (BRILLIANCE)	POS				
5 SERIES (E60) 520 Li	7				
5 SERIES (E60) 520 i	8				
5 SERIES (E60) 525 i	8				
5 SERIES (E60) 530 i	8				
7.02078.39.0					
					
MAN	POS	MAN	POS	BMW	POS
TGS 18.320	509	TGS 18.320	509	3 (G20, G80) 316 d	87
TGS 18.360	509	TGS 18.360	509	3 (G20, G80) 316 d Mild-Hybrid	87
TGS 18.400	509	TGS 18.400	509	3 (G20, G80) 318 d	87
TGS 18.440	532	TGS 18.440	532	3 (G20, G80) 318 d Mild-Hybrid	87
TGS 18.480	512	TGS 18.480	512	3 (G20, G80) 318 i	87
TGS 18.540	512	TGS 18.540	512	3 (G20, G80) 320 d	87
TGS 26.320	509	TGS 26.320	509	3 (G20, G80) 320 d Mild-Hybrid	87
TGS 26.360	509	TGS 26.360	509	3 (G20, G80) 320 d Mild-Hybrid	87
TGS 26.400	509	TGS 26.400	509	xDrive	
TGS 26.440	509	TGS 26.440	509	3 (G20, G80) 320 d xDrive	87
TGS 26.480	512	TGS 26.480	512	3 (G20, G80) 320 i	87
TGS 26.540	512	TGS 26.540	512	3 (G20, G80) 320 i 1.6	87
TGX 18.360	515	TGX 18.360	515	3 (G20, G80) 320 i xDrive	87
TGX 18.440	533	TGX 18.440	533	3 (G20, G80) 330 d	87
TGX 18.480	519	TGX 18.480	519	3 (G20, G80) 330 d Mild-Hybrid	87
TGX 18.540	519	TGX 18.540	519	3 (G20, G80) 330 d Mild-Hybrid	87
TGX 24.360	515	TGX 24.360	515	xDrive	
TGX 24.400	515	TGX 24.400	515	3 (G20, G80) 330 d xDrive	87
TGX 24.440	519	TGX 24.440	519	3 (G20, G80) 330 i	87
TGX 24.480	519	TGX 24.480	519	3 (G20, G80) 330 i xDrive	87
TGX 24.540	519	TGX 24.540	519	3 (G20, G80) M 340 i	87
TGX 26.360	515	TGX 26.360	515	3 (G20, G80) M 340 i Mild-Hybrid	87
TGX 26.400	515	TGX 26.400	515	xDrive	
TGX 26.440	515	TGX 26.440	515	3 (G20, G80) M 340 i xDrive	87
TGX 26.480	519	TGX 26.480	519	3 (G20, G80) M340 d Mild-Hybrid	87
TGX 26.540	519	TGX 26.540	519	xDrive	
TGX 26.580	522	TGX 26.580	522	3 Touring (G21, G81) 316 d	164
TGX 26.640	522	TGX 26.640	522	3 Touring (G21, G81) 316 d	164
TGX 35.360	515	TGX 35.360	515	Mild-Hybrid	
TGX 35.400	515	TGX 35.400	515	3 Touring (G21, G81) 318 d	164
TGX 35.440	519	TGX 35.440	519	3 Touring (G21, G81) 318 d	164
TGX 35.480	519	TGX 35.480	519	Mild-Hybrid	
TGX 35.540	519	TGX 35.540	519	3 Touring (G21, G81) 318 i	164
TGX 35.640	522	TGX 35.640	522	3 Touring (G21, G81) 320 d	164
TGX 41.540	519	TGX 41.540	519	3 Touring (G21, G81) 320 d	164
				Mild-Hybrid	
				3 Touring (G21, G81) 320 d	164
				Mild-Hybrid xDrive	
				3 Touring (G21, G81) 320 d xDrive	164
				3 Touring (G21, G81) 320 i	164
				3 Touring (G21, G81) 330 d	164
				3 Touring (G21, G81) 330 d	164
				Mild-Hybrid	
				3 Touring (G21, G81) 330 d	164
				Mild-Hybrid xDrive	
				3 Touring (G21, G81) 330 d xDrive	164
				3 Touring (G21, G81) 330 i	164
				3 Touring (G21, G81) 330 i xDrive	164
				3 Touring (G21, G81) M 340 d	164
				Mild-Hybrid xDrive	
				3 Touring (G21, G81) M 340 i	164
				Mild-Hybrid xDrive	
				3 Touring (G21, G81) M 340 i xDrive	164
				4 Convertible (G23, G83) 420 d	170
				Mild-Hybrid	
				4 Convertible (G23, G83) 420 i	170
				4 Convertible (G23, G83) 430 d	170
				Mild-Hybrid	

WATER CIRCULATION PUMPS




7.02671.45.0		7.02671.45.0		7.02671.45.0	
4 Convertible (G23, G83) 430 i	170	5 Gran Turismo (F07) 530 d xDrive	234	7 (F01, F02, F03, F04) 740 i, Li	325
4 Convertible (G23, G83) M 440 i	170	5 Gran Turismo (F07) 530 d xDrive	235	7 (F01, F02, F03, F04) 740 i, Li	326
Mild-Hybrid		5 Gran Turismo (F07) 535 d	234	7 (F01, F02, F03, F04) 740 i, Li xDrive	326
4 Convertible (G23, G83) M 440 i	170	5 Gran Turismo (F07) 535 d	236	7 (F01, F02, F03, F04) 750 Li	327
Mild-Hybrid xDrive		5 Gran Turismo (F07) 535 d xDrive	234	7 (F01, F02, F03, F04) 750 Li xDrive	328
4 Convertible (G23, G83) M440 d	170	5 Gran Turismo (F07) 535 d xDrive	236	7 (F01, F02, F03, F04) 750 d xDrive	329
Mild-Hybrid xDrive		5 Gran Turismo (F07) 535 d	237	7 (F01, F02, F03, F04) 750 i	327
4 Coupe (G22, G82) 420 d	176	5 Gran Turismo (F07) 535 i xDrive	237	7 (F01, F02, F03, F04) 750 i, Li	327
Mild-Hybrid		5 Gran Turismo (F07) 550 i	238	7 (F01, F02, F03, F04) 750 i, Li	330
4 Coupe (G22, G82) 420 d	176	5 Gran Turismo (F07) 550 i	239	7 (F01, F02, F03, F04) 750 i, Li xDrive	327
Mild-Hybrid xDrive		5 Gran Turismo (F07) 550 i xDrive	238	7 (F01, F02, F03, F04) 750 i, Li xDrive	330
4 Coupe (G22, G82) 420 i	176	5 Gran Turismo (F07) 550 i xDrive	239	7 (F01, F02, F03, F04) 760 i, Li	331
4 Coupe (G22, G82) 420 i 1.6	176	5 Touring (F11) 518 d	259	7 (F01, F02, F03, F04) ActiveHybrid 7	326
4 Coupe (G22, G82) 420 i xDrive	176	5 Touring (F11) 518 d	260	7 (F01, F02, F03, F04) ActiveHybrid 7	332
4 Coupe (G22, G82) 430 d	176	5 Touring (F11) 518 d	259	X3 (F25) sDrive 18 d	350
Mild-Hybrid xDrive		5 Touring (F11) 520 d	260	X3 (F25) sDrive 20 i	351
4 Coupe (G22, G82) 430 i	176	5 Touring (F11) 520 d	261	X3 (F25) xDrive 20 d	350
4 Coupe (G22, G82) 430 i xDrive	176	5 Touring (F11) 520 d xDrive	259	X3 (F25) xDrive 20 i	351
4 Coupe (G22, G82) M 440 i	176	5 Touring (F11) 520 d xDrive	260	X3 (F25) xDrive 28 i	355
Mild-Hybrid		5 Touring (F11) 520 i	262	X3 (F25) xDrive 30 d	356
4 Coupe (G22, G82) M440 d	176	5 Touring (F11) 523 i	264	X3 (F25) xDrive 30 d	357
Mild-Hybrid xDrive		5 Touring (F11) 523 i	265	X3 (F25) xDrive 35 d	357
4 Gran Coupe (G26) 420 d	183	5 Touring (F11) 525 d	266	X3 (F25) xDrive 35 i	358
Mild-Hybrid		5 Touring (F11) 525 d	267	X4 (F26) M 40 i	359
4 Gran Coupe (G26) 420 d	183	5 Touring (F11) 525 d xDrive	266	X4 (F26) xDrive 20 d	360
Mild-Hybrid xDrive		5 Touring (F11) 528 i	268	X4 (F26) xDrive 20 i	361
4 Gran Coupe (G26) 420 i	183	5 Touring (F11) 528 i	269	X4 (F26) xDrive 28 i	362
4 Gran Coupe (G26) 430 i	183	5 Touring (F11) 528 i xDrive	268	X4 (F26) xDrive 30 d	363
4 Gran Coupe (G26) M440 i	183	5 Touring (F11) 530 d	267	X4 (F26) xDrive 35 d	363
Mild-Hybrid xDrive		5 Touring (F11) 530 d	270	X4 (F26) xDrive 35 i	359
5 (F10) 518 d	207	5 Touring (F11) 530 d xDrive	270	X4 (F26) xDrive 35 i	360
5 (F10) 518 d	208	5 Touring (F11) 530 i	264	X5 (E70) 3.0 3.0d	369
5 (F10) 520 d	207	5 Touring (F11) 530 i	271	X5 (E70) 3.0 d	370
5 (F10) 520 d	208	5 Touring (F11) 535 d	270	X5 (E70) 3.0 sd	369
5 (F10) 520 d	209	5 Touring (F11) 535 d	272	X5 (E70) 3.0 si	371
5 (F10) 520 d xDrive	207	5 Touring (F11) 535 d xDrive	273	X5 (E70) M	373
5 (F10) 520 d xDrive	208	5 Touring (F11) 535 i	274	X5 (E70) M 50 d	374
5 (F10) 520 i	210	5 Touring (F11) 535 i	275	X5 (E70) xDrive 30 d	375
5 (F10) 523 i	211	5 Touring (F11) 535 i xDrive	274	X5 (E70) xDrive 35 i	379
5 (F10) 523 i	212	5 Touring (F11) 535 i xDrive	275	X5 (E70) xDrive 35 i	380
5 (F10) 523 i	213	5 Touring (F11) 550 i	276	X5 (E70) xDrive 40 d	375
5 (F10) 525 d	214	5 Touring (F11) M 550 d xDrive	277	X5 (E70) xDrive 40 i	380
5 (F10) 525 d	215	6 Convertible (F12) 640 d	292	X5 (E70) xDrive 48 i	381
5 (F10) 525 d xDrive	214	6 Convertible (F12) 640 d xDrive	292	X5 (E70) xDrive 50 i	382
5 (F10) 528 i	212	6 Convertible (F12) 640 i	293	X5 (F15, F85) M	383
5 (F10) 528 i	216	6 Convertible (F12) 640 i xDrive	294	X5 (F15, F85) M 50 d	384
5 (F10) 528 i	217	6 Convertible (F12) 650 i	295	X5 (F15, F85) sDrive 25 d	385
5 (F10) 528 i xDrive	217	6 Convertible (F12) 650 i xDrive	295	X5 (F15, F85) sDrive 25 d	386
5 (F10) 530 d	215	6 Coupe (F13) 640 d	297	X5 (F15, F85) xDrive 25 d	385
5 (F10) 530 d	218	6 Coupe (F13) 640 d xDrive	297	X5 (F15, F85) xDrive 25 d	386
5 (F10) 530 d	219	6 Coupe (F13) 640 i	298	X5 (F15, F85) xDrive 25 d	388
5 (F10) 530 d xDrive	219	6 Coupe (F13) 640 i xDrive	299	X5 (F15, F85) xDrive 30 d	390
5 (F10) 530 i	212	6 Coupe (F13) 650 i	300	X5 (F15, F85) xDrive 30 d	391
5 (F10) 530 i	220	6 Coupe (F13) 650 i xDrive	300	X5 (F15, F85) xDrive 35 i	392
5 (F10) 535 d	218	6 Gran Coupe (F06) 640 d	302	X5 (F15, F85) xDrive 40 d	390
5 (F10) 535 d	219	6 Gran Coupe (F06) 640 d xDrive	302	X5 (F15, F85) xDrive 50 i	393
5 (F10) 535 d xDrive	221	6 Gran Coupe (F06) 640 i	303	X6 (E71, E72) ActiveHybrid	395
5 (F10) 535 i	222	6 Gran Coupe (F06) 640 i xDrive	303	X6 (E71, E72) ActiveHybrid xDrive	395
5 (F10) 535 i	223	6 Gran Coupe (F06) 650 i	304	X6 (E71, E72) M	396
5 (F10) 535 i xDrive	222	6 Gran Coupe (F06) 650 i xDrive	304	X6 (E71, E72) M 50 d	397
5 (F10) 535 i xDrive	223	7 (F01, F02, F03, F04) 730 d	318	X6 (E71, E72) xDrive 30 d	398
5 (F10) 550 i	224	7 (F01, F02, F03, F04) 730 d	319	X6 (E71, E72) xDrive 30 d	399
5 (F10) 550 i	225	7 (F01, F02, F03, F04) 730 d	320	X6 (E71, E72) xDrive 35 d	399
5 (F10) 550 i xDrive	224	7 (F01, F02, F03, F04) 730 d xDrive	320	X6 (E71, E72) xDrive 35 i	400
5 (F10) 550 i xDrive	225	7 (F01, F02, F03, F04) 730 i, Li	321	X6 (E71, E72) xDrive 35 i	401
5 (F10) ActiveHybrid	223	7 (F01, F02, F03, F04) 740 d	322	X6 (E71, E72) xDrive 40 d	398
5 (F10) M 550 d xDrive	226	7 (F01, F02, F03, F04) 740 d	323	X6 (E71, E72) xDrive 50 i	403
5 Gran Turismo (F07) 520 d	232	7 (F01, F02, F03, F04) 740 d xDrive	323	X6 (F16, F86) M	404
5 Gran Turismo (F07) 528 i	233	7 (F01, F02, F03, F04) 740 d xDrive	323	X6 (F16, F86) M 50 d	405
5 Gran Turismo (F07) 530 d	234	7 (F01, F02, F03, F04) 740 d xDrive	324		
5 Gran Turismo (F07) 530 d	235				

7.02671.45.0		7.02671.48.0		7.02671.48.0	
X6 (F16, F86) sDrive 35 i	406	A3 (8P1) 3.2 V6 quattro	86	OCTAVIA I Combi (1U5) 1.9 TDI	86
X6 (F16, F86) xDrive 30 d	408	A3 (8P1) S3 quattro	87	OCTAVIA I Combi (1U5) 1.9 TDI 4x4	84
X6 (F16, F86) xDrive 35 i	406	A3 Convertible (8P7) 1.2 TFSI	103	OCTAVIA I Combi (1U5) 1.9 TDI 4x4	86
X6 (F16, F86) xDrive 40 d	408	A3 Convertible (8P7) 1.4 TFSI	104	OCTAVIA I Combi (1U5) 2.0	81
X6 (F16, F86) xDrive 50 i	409	A3 Convertible (8P7) 1.6	105	OCTAVIA I Combi (1U5) 2.0 4x4	81
		A3 Convertible (8P7) 1.6 TDI	106	OCTAVIA I Combi (1U5) 2.0 4x4	87
		A3 Convertible (8P7) 1.8 TFSI	107	OCTAVIA I Combi (1U5) RS 1.8 T	81
		A3 Convertible (8P7) 1.9 TDI	108	OCTAVIA II (1Z3) 1.2 TSI	88
		A3 Convertible (8P7) 2.0 TDI	109	OCTAVIA II (1Z3) 1.4	89
		A3 Convertible (8P7) 2.0 TFSI	110	OCTAVIA II (1Z3) 1.4	90
		A3 Sportback (8PA) 1.2 TSI	140	OCTAVIA II (1Z3) 1.4 TSI	91
		A3 Sportback (8PA) 1.4 TFSI	141	OCTAVIA II (1Z3) 1.6	92
		A3 Sportback (8PA) 1.6	142	OCTAVIA II (1Z3) 1.6 FSI	93
		A3 Sportback (8PA) 1.6 E-Power	142	OCTAVIA II (1Z3) 1.6 LPG	92
		A3 Sportback (8PA) 1.6 FSI	143	OCTAVIA II (1Z3) 1.6 MultiFuel	92
		A3 Sportback (8PA) 1.6 TDI	144	OCTAVIA II (1Z3) 1.6 TDI	94
		A3 Sportback (8PA) 1.8 TFSI	145	OCTAVIA II (1Z3) 1.8 TSI	95
		A3 Sportback (8PA) 1.8 TFSI quattro	146	OCTAVIA II (1Z3) 1.8 TSI	96
		A3 Sportback (8PA) 1.9 TDI	147	OCTAVIA II (1Z3) 1.9 TDI	97
		A3 Sportback (8PA) 2.0 FSI	148	OCTAVIA II (1Z3) 2.0 FSI	98
		A3 Sportback (8PA) 2.0 TDI	149	OCTAVIA II (1Z3) 2.0 RS	99
		A3 Sportback (8PA) 2.0 TDI	150	OCTAVIA II (1Z3) 2.0 TDI	100
		A3 Sportback (8PA) 2.0 TDI	151	OCTAVIA II (1Z3) 2.0 TDI	101
		A3 Sportback (8PA) 2.0 TDI 16V	149	OCTAVIA II (1Z3) 2.0 TDI	102
		A3 Sportback (8PA) 2.0 TDI 16V quattro	149	OCTAVIA II (1Z3) 2.0 TDI 16V	103
		A3 Sportback (8PA) 2.0 TDI quattro	149	OCTAVIA II (1Z3) 2.0 TDI RS	104
		A3 Sportback (8PA) 2.0 TDI quattro	150	OCTAVIA II Combi (125) 1.2 TSI	105
		A3 Sportback (8PA) 2.0 TFSI	152	OCTAVIA II Combi (125) 1.4	106
		A3 Sportback (8PA) 2.0 TFSI quattro	152	OCTAVIA II Combi (125) 1.4	107
		A3 Sportback (8PA) 3.2 V6 quattro	153	OCTAVIA II Combi (125) 1.4 TSI	108
		A3 Sportback (8PA) S3 quattro	155	OCTAVIA II Combi (125) 1.6	109
		SEAT	POS	OCTAVIA II Combi (125) 1.6 FSI	110
		ALHAMBRA (710, 711) 1.4 TSI	1	OCTAVIA II Combi (125) 1.6 LPG	109
		ALHAMBRA (710, 711) 1.4 TSI	2	OCTAVIA II Combi (125) 1.6	109
		ALHAMBRA (710, 711) 1.8 TSI	3	OCTAVIA II Combi (125) 1.6 TDI	111
		ALHAMBRA (710, 711) 2.0 TDI	4	OCTAVIA II Combi (125) 1.6 TDI 4x4	111
		ALHAMBRA (710, 711) 2.0 TDI	5	OCTAVIA II Combi (125) 1.8 TSI	112
		ALHAMBRA (710, 711) 2.0 TDI	6	OCTAVIA II Combi (125) 1.8 TSI	113
		ALHAMBRA (710, 711) 2.0 TDI	7	OCTAVIA II Combi (125) 1.8 TSI 4x4	112
		ALHAMBRA (710, 711) 2.0 TDI	8	OCTAVIA II Combi (125) 1.9 TDI	114
		ALHAMBRA (710, 711) 2.0 TDI	4	OCTAVIA II Combi (125) 1.9 TDI 4x4	114
		ALHAMBRA (710, 711) 2.0 TDI 4Drive	4	OCTAVIA II Combi (125) 2.0 FSI	115
		ALHAMBRA (710, 711) 2.0 TDI 4Drive	5	OCTAVIA II Combi (125) 2.0 FSI 4x4	115
		ALHAMBRA (710, 711) 2.0 TDI 4Drive	9	OCTAVIA II Combi (125) 2.0 RS	116
		ALHAMBRA (710, 711) 2.0 TDi 4Drive	10	OCTAVIA II Combi (125) 2.0 TDI	117
		ALHAMBRA (710, 711) 2.0 TSI	11	OCTAVIA II Combi (125) 2.0 TDI	118
		ALHAMBRA (710, 711) 2.0 TSI	12	OCTAVIA II Combi (125) 2.0 TDI 16V	119
		ALHAMBRA VAN (711) TDI	271	OCTAVIA II Combi (125) 2.0 TDI 16V 4x4	121
		ALHAMBRA VAN (711) TDI 4Drive	271	OCTAVIA II Combi (125) 2.0 TDI 4x4	117
		ALHAMBRA VAN (711) TSi	271	OCTAVIA II Combi (125) 2.0 TDI 4x4	118
		SKODA	POS	OCTAVIA II Combi (125) 2.0 TDI RS	122
		OCTAVIA I (1U2) 1.4 16V	67	OCTAVIA III (5E3, NL3, NR3) 1.2 TSI	125
		OCTAVIA I (1U2) 1.6	69	OCTAVIA III (5E3, NL3, NR3) 1.4 TSI	127
		OCTAVIA I (1U2) 1.8 T	71	OCTAVIA III (5E3, NL3, NR3) 1.6 TDI	129
		OCTAVIA I (1U2) 1.8 T 4x4	72	OCTAVIA III (5E3, NL3, NR3) 1.6 TDI 4x4	129
		OCTAVIA I (1U2) 1.9 TDI	74	OCTAVIA III (5E3, NL3, NR3) 1.8 TSI	133
		OCTAVIA I (1U2) 1.9 TDI	75	OCTAVIA III (5E3, NL3, NR3) 1.8 TSI 4x4	133
		OCTAVIA I (1U2) 1.9 TDI	76	OCTAVIA III (5E3, NL3, NR3) 2.0 TDI	134
		OCTAVIA I (1U2) 2.0	71	OCTAVIA III (5E3, NL3, NR3) 2.0 TDI / TDI RS 4x4	134
		OCTAVIA I (1U2) RS 1.8 T	71	OCTAVIA III (5E3, NL3, NR3) 2.0 TDI 4x4	134
		OCTAVIA I Combi (1U5) 1.4 16V	77	OCTAVIA III (5E3, NL3, NR3) 2.0 TDI RS	134
		OCTAVIA I Combi (1U5) 1.6	78	OCTAVIA III (5E3, NL3, NR3) 2.0 TSI	138
		OCTAVIA I Combi (1U5) 1.8 T	81	OCTAVIA III Combi (5E5, 5E6) 1.2 TSI	142
		OCTAVIA I Combi (1U5) 1.8 T 4x4	82		
		OCTAVIA I Combi (1U5) 1.9 TDI	84		
		OCTAVIA I Combi (1U5) 1.9 TDI	85		

WATER CIRCULATION PUMPS

7.02671.48.0		7.02671.48.0		7.02671.48.0	
OCTAVIA III Combi (5E5, 5E6) 1.4 TSI	144	CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 2.0 TDI	927	GOLF PLUS V (5M1, 521) 1.6 FSI	236
OCTAVIA III Combi (5E5, 5E6) 1.6 TDI	147	CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 2.0 TDI	930	GOLF PLUS V (5M1, 521) 1.6 MultiFuel	239
OCTAVIA III Combi (5E5, 5E6) 1.6 TDI 4x4	147	CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 2.0 TDI	931	GOLF PLUS V (5M1, 521) 1.6 TDI	241
OCTAVIA III Combi (5E5, 5E6) 1.8 TSI	151	CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 2.0 TDI 16V	927	GOLF PLUS V (5M1, 521) 1.9 TDI	242
OCTAVIA III Combi (5E5, 5E6) 1.8 TSI 4x4	151	CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 2.0 TDI 4motion	927	GOLF PLUS V (5M1, 521) 2.0 FSI	243
OCTAVIA III Combi (5E5, 5E6) 2.0 TDI	152	CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 2.0 TDI 4motion	927	GOLF PLUS V (5M1, 521) 2.0 TDI	245
OCTAVIA III Combi (5E5, 5E6) 2.0 TDI / TDI RS 4x4	152	CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 2.0 TDI 4motion	930	GOLF PLUS V (5M1, 521) 2.0 TDI 16V	245
OCTAVIA III Combi (5E5, 5E6) 2.0 TDI 4x4	152	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 1.2 TSI	94	GOLF PLUS Van (521) 1.2 TSi	982
OCTAVIA III Combi (5E5, 5E6) 2.0 TDI RS	152	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 1.4	95	GOLF PLUS Van (521) 1.4 TSi	984
OCTAVIA III Combi (5E5, 5E6) 2.0 TSI RS	156	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 1.6	96	GOLF PLUS Van (521) 1.6 TDi	985
SUPERB II (3T4) 1.4 TSI	204	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 1.6 BiFuel	96	GOLF PLUS Van (521) 2.0 TDi	986
SUPERB II (3T4) 1.6 TDI	205	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 1.6 TDI	97	GOLF SPORTSVAN VII (AM1, AN1) 1.6 TDI	254
SUPERB II (3T4) 1.8 TSI	206	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 1.9 TDI	99	GOLF V (1K1) 1.4 16V	257
SUPERB II (3T4) 1.8 TSI 4x4	206	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 1.9 TDI 4motion	99	GOLF V (1K1) 1.4 FSI	258
SUPERB II (3T4) 1.9 TDI	208	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 2.0 EcoFuel	100	GOLF V (1K1) 1.4 TSI	259
SUPERB II (3T4) 2.0 TDI	210	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 2.0 SDI	99	GOLF V (1K1) 1.4 TSI 4motion	260
SUPERB II (3T4) 2.0 TDI 16V	211	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 2.0 TDI	97	GOLF V (1K1) 1.6	261
SUPERB II (3T4) 2.0 TDI 16V 4x4	212	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 2.0 TDI 16V	97	GOLF V (1K1) 1.6 FSI	258
SUPERB II (3T4) 2.0 TDI 4x4	210	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 2.0 TDI 16V 4motion	97	GOLF V (1K1) 1.6 MultiFuel	261
SUPERB II (3T4) 2.0 TSI	213	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 2.0 TDI 4motion	97	GOLF V (1K1) 1.9 TDI	262
SUPERB II (3T4) 3.6 FSI 4x4	214	CADDY IV Box Body/MPV (SAA, SAH) 2.0 TDI	939	GOLF V (1K1) 1.9 TDI 4motion	262
SUPERB II Estate (3T5) 1.4 TSI	215	CADDY IV Box Body/MPV (SAA, SAH) 2.0 TDI 4motion	940	GOLF V (1K1) 2.0	263
SUPERB II Estate (3T5) 1.6 TDI	216	CADDY IV Box Body/MPV (SAA, SAH) 2.0 TDI 4motion	939	GOLF V (1K1) 2.0 FSI	264
SUPERB II Estate (3T5) 1.8 TSI	217	CADDY IV MPV (SAB, SAJ) 2.0 TDI	108	GOLF V (1K1) 2.0 FSI 4motion	264
SUPERB II Estate (3T5) 1.8 TSI 4x4	217	CADDY IV MPV (SAB, SAJ) 2.0 TDI 4motion	108	GOLF V (1K1) 2.0 GTI	265
SUPERB II Estate (3T5) 1.9 TDI	218	CADDY IV MPV (SAB, SAJ) 2.0 TDI 4motion	108	GOLF V (1K1) 2.0 GTI	266
SUPERB II Estate (3T5) 2.0 TDI	219	CADDY IV MPV (SAB, SAJ) 2.0 TDI 4motion	109	GOLF V (1K1) 2.0 SDI	262
SUPERB II Estate (3T5) 2.0 TDI 16V	221	CADDY IV MPV (SAB, SAJ) 2.0 TDI 4motion	108	GOLF V (1K1) 2.0 TDI	267
SUPERB II Estate (3T5) 2.0 TDI 16V 4x4	222	CADDY IV MPV (SAB, SAJ) 2.0 TDI 4motion	109	GOLF V (1K1) 2.0 TDI 16V	267
SUPERB II Estate (3T5) 2.0 TDI 4x4	219	EOS (1F7, 1F8) 1.4 TSI	129	GOLF V (1K1) 2.0 TDI 16V 4motion	267
SUPERB II Estate (3T5) 2.0 TSI	223	EOS (1F7, 1F8) 1.4 TSI	130	GOLF V (1K1) 2.0 TDI 4motion	268
SUPERB II Estate (3T5) 3.6 V6 4x4	224	EOS (1F7, 1F8) 1.6 FSI	131	GOLF V (1K1) 3.2 R32 4motion	269
YETI (5L) 1.2 TSI	242	EOS (1F7, 1F8) 2.0 FSI	132	GOLF V Variant (1K5) 1.4	271
YETI (5L) 1.4 TSI	244	EOS (1F7, 1F8) 2.0 TDI	133	GOLF V Variant (1K5) 1.4 TSI	272
YETI (5L) 1.6 TDI	246	EOS (1F7, 1F8) 2.0 TDI	134	GOLF V Variant (1K5) 1.4 TSI 4motion	273
YETI (5L) 1.8 TSI 4x4	247	EOS (1F7, 1F8) 2.0 TDI 16V	135	GOLF V Variant (1K5) 1.6	274
YETI (5L) 2.0 TDI	249	EOS (1F7, 1F8) 2.0 TFSI	136	GOLF V Variant (1K5) 1.6 MultiFuel	274
YETI (5L) 2.0 TDI	250	EOS (1F7, 1F8) 2.0 TSI	137	GOLF V Variant (1K5) 1.9 TDI	275
YETI (5L) 2.0 TDI 4x4	250	EOS (1F7, 1F8) 3.2 V6	138	GOLF V Variant (1K5) 1.9 TDI 4motion	275
YETI (5L) 2.0 TDI 4x4	251	EOS (1F7, 1F8) 3.6 V6	139	GOLF V Variant (1K5) 2.0	276
VOLKSWAGEN	POS	GOLF ALLTRACK VII Variant (BA5, BV5) 1.6 TDI 4motion	165	GOLF V Variant (1K5) 2.0 TDI	277
CADDY ALLTRACK Box Body/MPV (SAA) 2.0 TDI	915	GOLF ALLTRACK VII Variant (BA5, BV5) 2.0 TDI 4motion	165	GOLF V Variant (1K5) 2.0 TDI 16V	278
CADDY ALLTRACK Box Body/MPV (SAA) 2.0 TDI 4motion	915	GOLF Hatchback Van (1K1) TDI	971	GOLF V Variant (1K5) 2.0 TDI 16V	280
CADDY ALLTRACK MPV (SAB) 2.0 TDI	78	GOLF PLUS V (5M1, 521) 1.2 TSI	234	GOLF VAN IV Variant (1J5) 1.4	987
CADDY ALLTRACK MPV (SAB) 2.0 TDI 4motion	78	GOLF PLUS V (5M1, 521) 1.4 16V	235	GOLF VAN VI Variant (AJ5) 1.2 TSi	990
CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 1.2 TSI	924	GOLF PLUS V (5M1, 521) 1.4 FSI	236	GOLF VAN VI Variant (AJ5) 1.6 TDi	993
CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 1.4	925	GOLF PLUS V (5M1, 521) 1.4 TSI	237	GOLF VAN VI Variant (AJ5) 1.6 TDi BlueMotion	994
CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 1.6	926	GOLF PLUS V (5M1, 521) 1.4 TSI 4motion	238	GOLF VAN VI Variant (AJ5) 2.0 TDi	995
CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 1.6 BiFuel	926	GOLF PLUS V (5M1, 521) 1.6	239	GOLF VAN VII Variant (BA5) 1.6 TDi BlueMotion	999
CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 1.6 TDI	927			GOLF VI (5K1) 1.2 TSI	282
CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 1.9 TDI	928			GOLF VI (5K1) 1.4	283
CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 1.9 TDI 4motion	928			GOLF VI (5K1) 1.4 TSI	284
CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 2.0 EcoFuel	929			GOLF VI (5K1) 1.4 TSI BlueMotion	285
CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 2.0 SDI	928			GOLF VI (5K1) 1.6	286
				GOLF VI (5K1) 1.6 BiFuel	286
				GOLF VI (5K1) 1.6 MultiFuel	286
				GOLF VI (5K1) 1.6 TDI	287
				GOLF VI (5K1) 1.8 TSI	288
				GOLF VI (5K1) 2.0 GTI	290
				GOLF VI (5K1) 2.0 GTi	291
				GOLF VI (5K1) 2.0 GTi	292
				GOLF VI (5K1) 2.0 GTi	293
				GOLF VI (5K1) 2.0 R 4motion	292




WATER CIRCULATION PUMPS

7.02671.48.0		7.02671.48.0		7.02671.48.0	
GOLF VI (5K1) 2.0 R 4motion	294	JETTA III (1K2) 1.6	385	TIGUAN VAN (5N_) 2.0 TDI 4motion (5N1, 5N2)	1097
GOLF VI (5K1) 2.0 TDI	295	JETTA III (1K2) 1.6 FSI	386	TIGUAN VAN (5N_) 2.0 TSI 4motion (5N2)	1099
GOLF VI (5K1) 2.0 TDI	296	JETTA III (1K2) 1.6 MultiFuel	385	TOURAN (1T1, 1T2) 1.4 TSI	860
GOLF VI (5K1) 2.0 TDI	297	JETTA III (1K2) 1.6 TDI	387	TOURAN (1T1, 1T2) 1.4 TSI EcoFuel	861
GOLF VI (5K1) 2.0 TDI 4motion	297	JETTA III (1K2) 1.9 TDI	389	TOURAN (1T1, 1T2) 1.6	862
GOLF VI Convertible (517) 1.2 TSI	300	JETTA III (1K2) 2.0 FSI	391	TOURAN (1T1, 1T2) 1.6 BiFuel	862
GOLF VI Convertible (517) 1.2 TSI 16V	301	JETTA III (1K2) 2.0 TDI	392	TOURAN (1T1, 1T2) 1.6 FSI	863
GOLF VI Convertible (517) 1.4 TSI	303	JETTA III (1K2) 2.0 TDI	393	TOURAN (1T1, 1T2) 1.9 TDI	864
GOLF VI Convertible (517) 1.4 TSI	304	JETTA III (1K2) 2.0 TDI 16V	394	TOURAN (1T1, 1T2) 2.0 FSI	866
GOLF VI Convertible (517) 1.6 TDI	305	JETTA III (1K2) 2.0 TFSI	396	TOURAN (1T1, 1T2) 2.0 EcoFuel	865
GOLF VI Convertible (517) 2.0 GTI	306	JETTA III (1K2) 2.0 TFSI	397	TOURAN (1T1, 1T2) 2.0 FSI	866
GOLF VI Convertible (517) 2.0 TDI	309	JETTA III (1K2) 2.5	397	TOURAN (1T1, 1T2) 2.0 TDI	867
GOLF VI Van (5K1_) 1.2 TSi	1002	JETTA IV (162, 163, AV3, AV2) 1.2 TSi	398	TOURAN (1T1, 1T2) 2.0 TDI	868
GOLF VI Van (5K1_) 1.2 TSi BlueMotion	1002	JETTA IV (162, 163, AV3, AV2) 1.4 TSi	402	TOURAN (1T1, 1T2) 2.0 TDI	869
GOLF VI Van (5K1_) 1.6 TDi	1004	JETTA IV (162, 163, AV3, AV2) 1.4 TSi	403	TOURAN (1T1, 1T2) 2.0 TDI 16V	867
GOLF VI Van (5K1_) 1.6 TDi BlueMotion	1005	JETTA IV (162, 163, AV3, AV2) 1.4 TSi Hybrid	404	TOURAN (1T3) 1.2 TSI	870
GOLF VI Van (5K1_) 2.0 GTi	1006	JETTA IV (162, 163, AV3, AV2) 1.6	405	TOURAN (1T3) 1.4 TSI	871
GOLF VI Van (5K1_) 2.0 TDi	1007	JETTA IV (162, 163, AV3, AV2) 1.6 TDi	407	TOURAN (1T3) 1.4 TSI EcoFuel	872
GOLF VI Van (5K1_) TSi	1010	JETTA IV (162, 163, AV3, AV2) 1.8 TSi	408	TOURAN (1T3) 1.6 TDI	873
GOLF VI Variant (AJ5) 1.2 TSi	311	JETTA IV (162, 163, AV3, AV2) 2.0	409	TOURAN (1T3) 1.6 TDI	874
GOLF VI Variant (AJ5) 1.4	312	JETTA IV (162, 163, AV3, AV2) 2.0 Flex	409	TOURAN (1T3) 2.0 TDI	874
GOLF VI Variant (AJ5) 1.4 TSi	314	JETTA IV (162, 163, AV3, AV2) 2.0 TDi	410	TOURAN (1T3) 2.0 TDI	875
GOLF VI Variant (AJ5) 1.6	315	JETTA IV (162, 163, AV3, AV2) 2.0 TDi	411	TOURAN VAN (1T1, 1T2) 1.9 TDI	1101
GOLF VI Variant (AJ5) 1.6 MultiFuel	315	JETTA IV (162, 163, AV3, AV2) 2.0 TSi	408	TOURAN VAN (1T1, 1T2) 2.0 EcoFuel	1102
GOLF VI Variant (AJ5) 1.6 TDI	317	JETTA IV (162, 163, AV3, AV2) 2.0 TSi	413	TOURAN VAN (1T1, 1T2) 2.0 FSI	1103
GOLF VI Variant (AJ5) 1.6 TDI 4motion	317	JETTA IV (162, 163, AV3, AV2) 2.5	414	TOURAN VAN (1T1, 1T2) 2.0 TDI	1104
GOLF VI Variant (AJ5) 2.0 TDI	317	JETTA V (1K2) 2.0 FTDI 16V	420	TOURAN VAN (1T1, 1T2) 2.0 TDi	1104
GOLF VI Variant (AJ5) 2.0 TDI	319	JETTA V (1K2) 2.0i	419	TOURAN VAN (1T1, 1T2) FSI	1104
GOLF VI Variant (AJ5) 2.0 TSi	320	JETTA V (1K2) 2.5 SRE 20V	421	TOURAN VAN (1T3) 1.2 TSI	1105
GOLF VII (5G1, BQ1, BE1, BE2) 1.2 TSi	324	JETTA VI (162) 2.5 SRE 20V	422	TOURAN VAN (1T3) 1.4 TSI	1106
GOLF VII (5G1, BQ1, BE1, BE2) 1.2 TSi	325	SHARAN (7N1, 7N2) 1.4 TSi	774	TOURAN VAN (1T3) 1.4 TSi EcoFuel	1107
GOLF VII (5G1, BQ1, BE1, BE2) 1.4 GTE Hybrid	326	SHARAN (7N1, 7N2) 1.8 TSi	775	TOURAN VAN (1T3) 1.6 TDI	1105
GOLF VII (5G1, BQ1, BE1, BE2) 1.4 TSi	326	SHARAN (7N1, 7N2) 2.0 TDI	776	TOURAN VAN (1T3) 2.0 TDI	1105
GOLF VII (5G1, BQ1, BE1, BE2) 1.4 TSi	328	SHARAN (7N1, 7N2) 2.0 TDI	778	TOURAN VAN (1T3) 2.0 TDi	1104
GOLF VII (5G1, BQ1, BE1, BE2) 1.4 TSi MultiFuel	328	SHARAN (7N1, 7N2) 2.0 TDI	779	TOURAN VAN (1T3) 1.2 TSI	1105
GOLF VII (5G1, BQ1, BE1, BE2) 1.6 TDi	332	SHARAN (7N1, 7N2) 2.0 TDI	780	TOURAN VAN (1T3) 1.4 TSI	1106
GOLF VII (5G1, BQ1, BE1, BE2) 1.6 TDi 4motion	332	SHARAN (7N1, 7N2) 2.0 TDI 4motion	781	TOURAN VAN (1T3) 1.4 TSi EcoFuel	1107
GOLF VII (5G1, BQ1, BE1, BE2) 2.0 GTD	335	SHARAN (7N1, 7N2) 2.0 TDI 4motion	782	TOURAN VAN (1T3) 1.6 TDI	1105
GOLF VII (5G1, BQ1, BE1, BE2) 2.0 GTI	337	SHARAN (7N1, 7N2) 2.0 TSi	785	TOURAN VAN (1T3) 2.0 TDI	1105
GOLF VII (5G1, BQ1, BE1, BE2) 2.0 GTI	338	SHARAN (7N1, 7N2) 2.0 TSi	786	TOURAN VAN (1T3) 2.0 TDi	1105
GOLF VII (5G1, BQ1, BE1, BE2) 2.0 R 4motion	338	SHARAN VAN (7N1, 7N2) 2.0 TDI	1093	TIGUAN (5N_) 1.4 TSi	808
GOLF VII (5G1, BQ1, BE1, BE2) 2.0 TDi	343	TIGUAN (5N_) 1.4 TSi	808	TIGUAN (5N_) 1.4 TSi	809
GOLF VII (5G1, BQ1, BE1, BE2) 2.0 TDi	344	TIGUAN (5N_) 1.4 TSi 4motion	808	TIGUAN (5N_) 1.4 TSi 4motion	808
GOLF VII (5G1, BQ1, BE1, BE2) 2.0 TDi 4motion	343	TIGUAN (5N_) 1.8 T 16V	821	TIGUAN (5N_) 1.8 T 16V	821
GOLF VII Van (5G1) 1.6 TDi BlueMotion	1016	TIGUAN (5N_) 2.0 FSI 16V	822	TIGUAN (5N_) 2.0 FSI 16V	822
GOLF VII Variant (BA5, BV5) 1.2 TSi	348	TIGUAN (5N_) 2.0 TDI	810	TIGUAN (5N_) 2.0 TDI	810
GOLF VII Variant (BA5, BV5) 1.4 TSi	350	TIGUAN (5N_) 2.0 TDI	811	TIGUAN (5N_) 2.0 TDI	811
GOLF VII Variant (BA5, BV5) 1.6 TDi	354	TIGUAN (5N_) 2.0 TDI	812	TIGUAN (5N_) 2.0 TDI	812
GOLF VII Variant (BA5, BV5) 1.6 TDi 4motion	354	TIGUAN (5N_) 2.0 TDI 4motion	810	TIGUAN (5N_) 2.0 TDI 4motion	810
GOLF VII Variant (BA5, BV5) 2.0 TDi	362	TIGUAN (5N_) 2.0 TDI 4motion	811	TIGUAN (5N_) 2.0 TDI 4motion	811
GOLF VII Variant (BA5, BV5) 2.0 TDi 4motion	362	TIGUAN (5N_) 2.0 TFSI	816	TIGUAN (5N_) 2.0 TFSI	816
JETTA III (1K2) 1.4 TSi	383	TIGUAN (5N_) 2.0 TFSI 4motion	817	TIGUAN (5N_) 2.0 TFSI 4motion	817
JETTA III (1K2) 1.4 TSi	384	TIGUAN (5N_) 2.0 TFSI 4motion	818	TIGUAN (5N_) 2.0 TFSI 4motion	818
		TIGUAN (5N_) 2.0 TSi 4motion	819	TIGUAN (5N_) 2.0 TSi 4motion	819
		TIGUAN (5N_) 2.0 TSi 4motion	820	TIGUAN (5N_) 2.0 TSi 4motion	820
		TIGUAN VAN (5N_) 1.4 TSi (5N1, 5N2)	1095	TIGUAN VAN (5N_) 1.4 TSi (5N1, 5N2)	1095
		TIGUAN VAN (5N_) 2.0 TDI (5N1, 5N2)	1097	TIGUAN VAN (5N_) 2.0 TDI (5N1, 5N2)	1097

7.02671.49.0



AUDI	POS
A3 (8P1) 1.2 TSi	71
A3 (8P1) 1.4 TFSI	72
A3 (8P1) 1.8 TFSI	76
A3 (8P1) 1.8 TFSI quattro	77
A3 (8P1) 2.0 TFSI	84
A3 (8P1) 2.0 TFSI quattro	85
A3 Convertible (8P7) 1.2 TFSI	103
A3 Convertible (8P7) 1.4 TFSI	104
A3 Convertible (8P7) 1.8 TFSI	107
A3 Convertible (8P7) 2.0 TFSI	110
A3 Sportback (8PA) 1.2 TSi	140
A3 Sportback (8PA) 1.4 TFSI	141
A3 Sportback (8PA) 1.8 TFSI	145
A3 Sportback (8PA) 1.8 TFSI quattro	146
A3 Sportback (8PA) 2.0 TFSI	152
A3 Sportback (8PA) 2.0 TFSI quattro	152

7.02671.49.0		7.02671.49.0		7.02671.49.0	
SKODA	POS	JETTA IV (162, 163, AV3, AV2) 1.4 TSI	403	PASSAT B7 (362) 1.4 TSI	575
OCTAVIA II (1Z3) 1.2 TSI	88	PASSAT ALLTRACK B7 (365) 1.8 TSI	462	PASSAT B7 (362) 1.4 TSI EcoFuel	577
OCTAVIA II (1Z3) 1.4	90	PASSAT ALLTRACK B7 (365) 2.0 TDI	463	PASSAT B7 (362) 1.4 TSI MultiFuel	577
OCTAVIA II (1Z3) 1.4 TSI	91	PASSAT ALLTRACK B7 (365) 2.0 TDI 4motion	463	PASSAT B7 (362) 1.6 TDI	578
OCTAVIA II (1Z3) 1.6	92	PASSAT ALLTRACK B7 (365) 2.0 TDI 4motion	464	PASSAT B7 (362) 1.8 TSI	579
OCTAVIA II (1Z3) 1.6 LPG	92	PASSAT ALLTRACK B7 (365) 2.0 TDI 4motion	465	PASSAT B7 (362) 2.0 TDI	580
OCTAVIA II (1Z3) 1.6 MultiFuel	92	PASSAT ALLTRACK B7 (365) 2.0 TDI 4motion	466	PASSAT B7 (362) 2.0 TDI	581
OCTAVIA II (1Z3) 1.6 TDI	94	PASSAT ALLTRACK B7 (365) 2.0 TSI 4motion	466	PASSAT B7 (362) 2.0 TDI	582
OCTAVIA II (1Z3) 1.8 TSI	95	PASSAT ALLTRACK B8 Variant (3G5, CB5) 1.4 TSI 4motion	467	PASSAT B7 (362) 2.0 TDI 4motion	580
OCTAVIA II (1Z3) 1.8 TSI	96	PASSAT B6 (3C2) 1.4 TSI	541	PASSAT B7 (362) 2.0 TDI 4motion	581
OCTAVIA II (1Z3) 1.9 TDI	97	PASSAT B6 (3C2) 1.4 TSI EcoFuel	542	PASSAT B7 (362) 2.0 TDI 4motion	582
OCTAVIA II (1Z3) 2.0 TDI	100	PASSAT B6 (3C2) 1.6	543	PASSAT B7 (362) 2.0 TSI	583
OCTAVIA II (1Z3) 2.0 TDI	101	PASSAT B6 (3C2) 1.6 FSI	544	PASSAT B7 (362) 3.6 FSI 4motion	584
OCTAVIA II (1Z3) 2.0 TDI	102	PASSAT B6 (3C2) 1.6 TDI	545	PASSAT B7 Estate Van (365) 1.4 TSI BlueMotion	1069
OCTAVIA II (1Z3) 2.0 TDI 16V	103	PASSAT B6 (3C2) 1.8 TSI	546	PASSAT B7 Estate Van (365) 1.6 TDI BlueMotion	1070
OCTAVIA II (1Z3) 2.0 TDI RS	104	PASSAT B6 (3C2) 1.8 TSI	547	PASSAT B7 Estate Van (365) 1.8 TFSi	1071
OCTAVIA II Combi (1Z5) 1.2 TSI	105	PASSAT B6 (3C2) 1.9 TDI	548	PASSAT B7 Estate Van (365) 2.0 TDI BlueMotion	1072
OCTAVIA II Combi (1Z5) 1.4	107	PASSAT B6 (3C2) 2.0 BlueTDI	549	PASSAT B7 Estate Van (365) 2.0 TDI BlueMotion	1073
OCTAVIA II Combi (1Z5) 1.4 TSI	108	PASSAT B6 (3C2) 2.0 FSI	550	PASSAT B7 Estate Van (365) 3.6 FSI 4motion	1074
OCTAVIA II Combi (1Z5) 1.6	109	PASSAT B6 (3C2) 2.0 FSI	551	PASSAT B7 Variant (365) 1.4 TSI	592
OCTAVIA II Combi (1Z5) 1.6 LPG	109	PASSAT B6 (3C2) 2.0 FSI 4motion	550	PASSAT B7 Variant (365) 1.4 TSI	593
OCTAVIA II Combi (1Z5) 1.6 MultiFuel	109	PASSAT B6 (3C2) 2.0 TDI	553	PASSAT B7 Variant (365) 1.4 TSI EcoFuel	594
OCTAVIA II Combi (1Z5) 1.6 TDI	111	PASSAT B6 (3C2) 2.0 TDI	554	PASSAT B7 Variant (365) 1.4 TSI MultiFuel	594
OCTAVIA II Combi (1Z5) 1.6 TDI 4x4	111	PASSAT B6 (3C2) 2.0 TDI	555	PASSAT B7 Variant (365) 1.6 TDI	595
OCTAVIA II Combi (1Z5) 1.8 TSI	112	PASSAT B6 (3C2) 2.0 TDI	556	PASSAT B7 Variant (365) 1.8 TSI	596
OCTAVIA II Combi (1Z5) 1.8 TSI	113	PASSAT B6 (3C2) 2.0 TDI	557	PASSAT B7 Variant (365) 2.0 TDI	597
OCTAVIA II Combi (1Z5) 1.8 TSI 4x4	112	PASSAT B6 (3C2) 2.0 TDI 16V	553	PASSAT B7 Variant (365) 2.0 TDI 4motion	598
OCTAVIA II Combi (1Z5) 1.9 TDI	114	PASSAT B6 (3C2) 2.0 TDI 16V 4motion	553	PASSAT B7 Variant (365) 2.0 TDI 4motion	597
OCTAVIA II Combi (1Z5) 1.9 TDI 4x4	114	PASSAT B6 (3C2) 2.0 TDI 4motion	549	PASSAT B7 Variant (365) 2.0 TDI 4motion	598
OCTAVIA II Combi (1Z5) 2.0 TDI	117	PASSAT B6 (3C2) 2.0 TDI 4motion	554	PASSAT B7 Variant (365) 2.0 TDI 4motion	598
OCTAVIA II Combi (1Z5) 2.0 TDI	118	PASSAT B6 (3C2) 2.0 TDI 4motion	554	PASSAT B7 Variant (365) 2.0 TDI 4motion	599
OCTAVIA II Combi (1Z5) 2.0 TDI 16V	119	PASSAT B6 (3C2) 3.2 FSI 4motion	558	PASSAT B7 Variant (365) 2.0 TSI	600
OCTAVIA II Combi (1Z5) 2.0 TDI 16V	120	PASSAT B6 (3C2) 3.6 FSI	558	PASSAT B7 Variant (365) 3.6 FSI 4motion	601
OCTAVIA II Combi (1Z5) 2.0 TDI 16V 4x4	121	PASSAT B6 (3C2) 3.6 FSI 4motion	558	PASSAT B8 (3G2, CB2) 1.4 TSI	603
OCTAVIA II Combi (1Z5) 2.0 TDI 4x4	117	PASSAT B6 (3C2) 3.6 R36 4motion	558	PASSAT B8 (3G2, CB2) 1.4 TSI	604
OCTAVIA II Combi (1Z5) 2.0 TDI 4x4	118	PASSAT B6 Variant (3C5) 1.4 TSI	559	PASSAT B8 Variant (3G5, CB5) 1.4 TSI	616
OCTAVIA II Combi (1Z5) 2.0 TDI RS	122	PASSAT B6 Variant (3C5) 1.4 TSI EcoFuel	560	PASSAT B8 Variant (3G5, CB5) 1.4 TSI	617
YETI (5L) 1.2 TSI	241	PASSAT B6 Variant (3C5) 1.6	561	PASSAT CC B6 (357) 1.4 TSI MultiFuel	626
YETI (5L) 1.2 TSI	242	PASSAT B6 Variant (3C5) 1.6 FSI	562	PASSAT CC B6 (357) 1.8 TSI	627
YETI (5L) 1.4 TSI	243	PASSAT B6 Variant (3C5) 1.6 TDI	563	PASSAT CC B6 (357) 1.8 TSI	628
YETI (5L) 1.4 TSI	244	PASSAT B6 Variant (3C5) 1.8 TSI	564	PASSAT CC B6 (357) 2.0 BlueTDI	629
YETI (5L) 1.4 TSI 4x4	243	PASSAT B6 Variant (3C5) 1.9 TDI	565	PASSAT CC B6 (357) 2.0 TDI	630
YETI (5L) 1.6	245	PASSAT B6 Variant (3C5) 2.0	566	PASSAT CC B6 (357) 2.0 TDI 4motion	631
YETI (5L) 1.6 TDI	246	PASSAT B6 Variant (3C5) 2.0 FSI	567	PASSAT CC B6 (357) 2.0 TSI	632
YETI (5L) 1.8 TSI 4x4	247	PASSAT B6 Variant (3C5) 2.0 FSI	568	PASSAT CC B6 (357) 2.0 TSI	633
YETI (5L) 2.0 TDI	248	PASSAT B6 Variant (3C5) 2.0 FSI 4motion	567	PASSAT CC B6 (357) 3.6 FSI	634
YETI (5L) 2.0 TDI	249	PASSAT B6 Variant (3C5) 2.0 TDI 4motion	569	PASSAT CC B6 (357) 3.6 FSI 4motion	634
YETI (5L) 2.0 TDI	250	PASSAT B6 Variant (3C5) 2.0 TDI	570	TIGUAN (5N_) 1.4 TSI	807
YETI (5L) 2.0 TDI 4x4	248	PASSAT B6 Variant (3C5) 2.0 TDI	571	TIGUAN (5N_) 1.4 TSI	808
YETI (5L) 2.0 TDI 4x4	250	PASSAT B6 Variant (3C5) 2.0 TDI	572	TIGUAN (5N_) 1.4 TSI	809
YETI (5L) 2.0 TDI 4x4	251	PASSAT B6 Variant (3C5) 2.0 TDI	573	TIGUAN (5N_) 1.4 TSI 4motion	808
VOLKSWAGEN	POS	PASSAT B6 Variant (3C5) 2.0 TDI 16V 4motion	571	TIGUAN (5N_) 1.8 T 16V	821
CC 1.8 TSI	113	PASSAT B6 Variant (3C5) 2.0 TDI 16V 4motion	571	TIGUAN (5N_) 2.0 TDI	810
CC B7 (358) 1.4 TSI	114	PASSAT B6 Variant (3C5) 2.0 TDI 16V 4motion	571	TIGUAN (5N_) 2.0 TDI	811
CC B7 (358) 1.4 TSI	115	PASSAT B6 Variant (3C5) 2.0 TDI 16V 4motion	571	TIGUAN (5N_) 2.0 TDI 4motion	810
CC B7 (358) 1.4 TSI MultiFuel	116	PASSAT B6 Variant (3C5) 2.0 TDI 16V 4motion	571	TIGUAN (5N_) 2.0 TDI 4motion	811
CC B7 (358) 1.8 TSI	117	PASSAT B6 Variant (3C5) 2.0 TDI 16V 4motion	571	TIGUAN (5N_) 2.0 TDI 4motion	811
CC B7 (358) 2.0 TDI	118	PASSAT B6 Variant (3C5) 2.0 TDI 16V 4motion	571	TIGUAN (5N_) 2.0 TDI 4motion	813
CC B7 (358) 2.0 TDI	119	PASSAT B6 Variant (3C5) 2.0 TDI 16V 4motion	571		
CC B7 (358) 2.0 TDI	120	PASSAT B6 Variant (3C5) 2.0 TDI 16V 4motion	571		
CC B7 (358) 2.0 TDI 4motion	118	PASSAT B6 Variant (3C5) 2.0 TDI 16V 4motion	571		
CC B7 (358) 2.0 TDI 4motion	120	PASSAT B6 Variant (3C5) 2.0 TDI 16V 4motion	571		
CC B7 (358) 2.0 TSI	121	PASSAT B6 Variant (3C5) 2.0 TDI 16V 4motion	571		
CC B7 (358) 2.0 TSI	122	PASSAT B6 Variant (3C5) 2.0 TDI 16V 4motion	571		
CC B7 (358) 3.6 FSI 4motion	124	PASSAT B6 Variant (3C5) 2.0 TDI 16V 4motion	571		
JETTA IV (162, 163, AV3, AV2) 1.4 TSI	402	PASSAT B6 Variant (3C5) 2.0 TDI 16V 4motion	571		

7.02671.49.0 		7.02671.50.0 		7.02671.50.0 	
TIGUAN (5N_) 2.0 TDI 4motion	815	5 Touring (E61) 525 i	247	FOCUS C-MAX (DM2) 1.6	73
TIGUAN (5N_) 2.0 TFSI	816	5 Touring (E61) 525 i	250	FOCUS C-MAX (DM2) 1.6 TDCi	74
TIGUAN (5N_) 2.0 TFSI 4motion	817	5 Touring (E61) 525 i	251	FOCUS C-MAX (DM2) 1.6 Ti	73
TIGUAN (5N_) 2.0 TFSI 4motion	818	5 Touring (E61) 525 xd	242	FOCUS C-MAX (DM2) 1.8	75
TIGUAN (5N_) 2.0 TSI 4motion	819	5 Touring (E61) 525 xi	247	FOCUS C-MAX (DM2) 1.8	76
TIGUAN (5N_) 2.0 TSI 4motion	820	5 Touring (E61) 525 xi	251	FOCUS C-MAX (DM2) 1.8 Flexifuel	75
TIGUAN (AD1, AX1) 1.4 TSI 4motion	824	5 Touring (E61) 530 d	242	FOCUS C-MAX (DM2) 1.8 TDCi	77
TOURAN (1T1, 1T2) 1.4 TSI	860	5 Touring (E61) 530 d	253	FOCUS C-MAX (DM2) 2.0	76
		5 Touring (E61) 530 i	247	FOCUS C-MAX (DM2) 2.0 TDCi	75
		5 Touring (E61) 530 i	251	FOCUS C-MAX (DM2) 2.0 TDCi	78
		5 Touring (E61) 530 i	254	FOCUS I (DAW, DBW) 1.4 16V	79
		5 Touring (E61) 530 xd	242	FOCUS I (DAW, DBW) 1.6 16V	79
		5 Touring (E61) 530 xd	255	FOCUS I (DAW, DBW) 1.6 16V	79
		5 Touring (E61) 530 xi	246	Flexifuel	79
		5 Touring (E61) 530 xi	247	FOCUS I (DAW, DBW) 1.8 16V	81
		5 Touring (E61) 530 xi	254	FOCUS I (DAW, DBW) 1.8 DI / TDDi	82
		5 Touring (E61) 535 d	242	FOCUS I (DAW, DBW) 1.8 TDCi	82
		5 Touring (E61) 545 i	257	FOCUS I (DAW, DBW) 1.8 Turbo DI / TDDi	82
		5 Touring (E61) 550 i	258	FOCUS I (DAW/DBW) 2.0i 16V Turbo	84
		5 Touring (E61) M5	244	FOCUS I Saloon (DFW) 1.4 16V	85
		6 (E63) 630 i	278	FOCUS I Saloon (DFW) 1.6 16V	85
		6 (E63) 630 i	279	FOCUS I Saloon (DFW) 1.8 16V	86
		6 (E63) 630 i	280	FOCUS I Saloon (DFW) 1.8 TDCi	87
		6 (E63) 635 d	281	FOCUS I Saloon (DFW) 1.8 Turbo DI / TDDi	87
		6 (E63) 645 Ci	282	FOCUS I Turnier (DNW) 1.4 16V	89
		6 (E63) 650 i	283	FOCUS I Turnier (DNW) 1.6 16V	89
		6 (E63) M	284	FOCUS I Turnier (DNW) 1.6 16V	89
		6 Convertible (E64) 630 i	286	Flexifuel	89
6 Convertible (E64) 630 i	287	FOCUS I Turnier (DNW) 1.8 16V	90		
6 Convertible (E64) 635 d	288	FOCUS I Turnier (DNW) 1.8 DI / TDDi	91		
6 Convertible (E64) 645 Ci	289	FOCUS I Turnier (DNW) 1.8 TDCi	91		
6 Convertible (E64) 650 i	290	FOCUS I Turnier (DNW) 1.8 Turbo DI / TDDi	91		
6 Convertible (E64) M6	291	FUSION (JU_) 1.25	164		
BMW (BRILLIANCE) POS		5 SERIES (E60) 520 Li	7	FUSION (JU_) 1.3	165
BMW		5 SERIES (E60) 523 Li	9	FUSION (JU_) 1.4	164
POS		5 SERIES (E60) 525 Li	11	FUSION (JU_) 1.4 LPG	165
5 (E60) 520 d	185	5 SERIES (E60) 530 Li	9	FUSION (JU_) 1.4 TDCi	166
5 (E60) 520 d	186	CITROEN POS		FUSION (JU_) 1.6	164
5 (E60) 520 d	187	BERLINGO Box Body/MPV (B9) 1.6 HDi 90	315	FUSION (JU_) 1.6 TDCi	167
5 (E60) 520 i	188	BERLINGO MULTISPACE (B9) 1.6 HDi 90	18	FUSION Saloon 2.3	168
5 (E60) 520 i	189	C-ELYSEE (DD_) 1.6 HDi 92	28	FUSION Saloon 2.5	168
5 (E60) 520 i	190	C3 II (SC_) 1.6 HDi	54	GALAXY I (WGR) 1.9 TDI	169
5 (E60) 520 i	191	C3 PICASSO (SH_) 1.6 HDi 90	68	GALAXY I (WGR) 1.9 TDI	170
5 (E60) 523 i	192	C4 CACTUS 1.6 HDi 90	82	GALAXY I (WGR) 1.9 TDI	172
5 (E60) 523 i	193	C4 GRAND PICASSO II (DA_, DE_) 1.6 THP 155	104	GALAXY I (WGR) 1.9 TDI	173
5 (E60) 525 d	185	C4 II (B7) 1.6 HDi 90	123	GALAXY I (WGR) 2.0 i	174
5 (E60) 525 d	194	C4 II (B7) 1.6 THP 155	124	GALAXY I (WGR) 2.3 16V	174
5 (E60) 525 i	187	C4 PICASSO II 2.0 BlueHDi 150	151	GALAXY I (WGR) 2.3 16V	175
5 (E60) 525 i	188	C5 III (RD_) 1.6 THP 155	181	GALAXY I (WGR) 2.3 4x4	176
5 (E60) 525 i	192	C5 III Break (RW_) 1.6 THP 155	192	GALAXY I (WGR) 2.8 V6	176
5 (E60) 525 i	193	DS3 1.6 HDi 90	212	GALAXY I (WGR) 2.8 i V6	174
5 (E60) 525 xd	185	DS3 Convertible 1.6 HDi 90	220	GALAXY I (WGR) 2.8 i V6 4x4	175
5 (E60) 525 xi	191	DS3 Convertible 1.6 THP 155	223	GALAXY II (WA6) 1.6 EcoBoost	177
5 (E60) 525 xi	193	DS4 (NX_) 1.6 HDi 90	229	KA (RB_) 1.0 i	200
5 (E60) 530 d	185	DS5 1.6 THP 155	239	KA (RB_) 1.0 i Image	200
5 (E60) 530 d	198	FORD POS		KA (RB_) 1.3 i	200
5 (E60) 530 d	199	FIESTA V (JH_, JD_) 1.25 16V	51	KA (RB_) 1.6 i	200
5 (E60) 530 i	188	FIESTA V (JH_, JD_) 1.3	52	KA Van (RB) 1.3 i	428
5 (E60) 530 i	191	FIESTA V (JH_, JD_) 1.4 16V	51	MONDEO III (B5Y) 1.8 16V	227
5 (E60) 530 i	192	FIESTA V (JH_, JD_) 1.4 TDCi	53	MONDEO III (B5Y) 1.8 SCi	227
5 (E60) 530 i	193	FIESTA V (JH_, JD_) 1.4 TDCi	53	MONDEO III (B5Y) 2.0 16V	227
5 (E60) 530 xi	192	FIESTA V (JH_, JD_) 1.6 16V	51	MONDEO III (B5Y) 2.0 16V DI / TDDi / TDCi	228
5 (E60) 530 xi	193	FIESTA V (JH_, JD_) 1.6 TDCi	54	MONDEO III (B5Y) 2.0 16V TDDi / TDCi	228
5 (E60) 535 d	185	FIESTA V Van 1.3	375	MONDEO III (B5Y) 2.0 TDCi	228
5 (E60) 540 i	202	FIESTA V Van 1.4 TDCi	377	MONDEO III (B5Y) 2.2 TDCi	228
5 (E60) 545 i	203	FIESTA V Van 1.6 TDCi	378	MONDEO III (B5Y) 2.5 V6 24V	230
5 (E60) 550 i	202				
5 (E60) 550 i	204				
5 (E60) M5	187				
5 Touring (E61) 520 d	242				
5 Touring (E61) 520 d	243				
5 Touring (E61) 520 i	244				
5 Touring (E61) 523 i	246				
5 Touring (E61) 523 i	247				
5 Touring (E61) 525 d	242				
5 Touring (E61) 525 d	248				




WATER CIRCULATION PUMPS

7.02671.50.0		7.02671.50.0		7.04071.65.0	
MONDEO III Saloon (B4Y) 1.8 16V	231	S60 II (134) T6	42	A4 B8 (8K2) 2.0 TFSI	298
MONDEO III Saloon (B4Y) 1.8 SCi	231	S60 II (134) T6 AWD	42	A4 B8 (8K2) 2.0 TFSI Flexfuel quattro	299
MONDEO III Saloon (B4Y) 2.0 16V	231	S80 II (124) 1.6 DRIVe	53	A4 B8 (8K2) 2.0 TFSI Flexfuel quattro	300
MONDEO III Saloon (B4Y) 2.0 16V DI / TDDi / TDCi	233	S80 II (124) 2.0 Drive- E	55	A4 B8 (8K2) 2.0 TFSI flexible fuel	301
MONDEO III Saloon (B4Y) 2.0 16V TDDi / TDCi	233	S80 II (124) 2.0 T	56	A4 B8 (8K2) 2.0 TFSI flexible fuel quattro	301
MONDEO III Saloon (B4Y) 2.0 TDCi	233	S80 II (124) T5	55	A4 B8 (8K2) 2.0 TFSI quattro	296
MONDEO III Saloon (B4Y) 2.2 TDCi	233	S80 II (124) T5	67	A4 B8 (8K2) 2.0 TFSI quattro	297
MONDEO III Saloon (B4Y) 2.5 V6 24V	235	V60 I (155, 157) 1.6 DRIVe	97	A4 B8 (8K2) 2.0 TFSI quattro	299
MONDEO III Turnier (BWY) 1.8 16V	236	V60 I (155, 157) T5	107	A4 B8 (8K2) 2.0 TFSI quattro	299
MONDEO III Turnier (BWY) 1.8 SCi	236	V60 I (155, 157) T5	108	A4 B8 Avant (8K5) 1.8 TFSI	309
MONDEO III Turnier (BWY) 2.0 16V	236	V60 I (155, 157) T6	110	A4 B8 Avant (8K5) 1.8 TFSI	311
MONDEO III Turnier (BWY) 2.0 16V DI / TDDi / TDCi	237	V60 I Estate Van (155) 1.6 DRIVe	204	A4 B8 Avant (8K5) 1.8 TFSI quattro	309
MONDEO III Turnier (BWY) 2.0 16V TDDi / TDCi	237	V70 III (135) 1.6 DRIVe / D2	127	A4 B8 Avant (8K5) 2.0 TFSI	319
MONDEO III Turnier (BWY) 2.0 TDCi	237	V70 III (135) 2.0 T	132	A4 B8 Avant (8K5) 2.0 TFSI flexible fuel	321
MONDEO III Turnier (BWY) 2.2 TDCi	237	V70 III (135) T4	141	A4 B8 Avant (8K5) 2.0 TFSI flexible fuel quattro	321
MONDEO III Turnier (BWY) 2.5 V6 24V	239	V70 III (135) T5	141	A4 B8 Avant (8K5) 2.0 TFSI quattro	319
MONDEO IV (BA7) 1.6 EcoBoost	240	V70 III (135) T5	142	A4 B8 Avant (8K5) 2.0 TFSI quattro	320
MONDEO IV Saloon (BA7) 1.6 EcoBoost	251	XC60 I SUV (156) T5	163	A4 B8 Avant (8K5) 2.0 TFSI quattro	320
MONDEO IV Turnier (BA7) 1.6 EcoBoost	263	XC60 I SUV (156) T5	164	A4 B9 (8W2, 8WC) 3.0 TDI	333
MONDEO IV Van 1.6 EcoBoost	437	XC60 I SUV (156) T6	166	A4 B9 (8W2, 8WC) 3.0 TDI quattro	333
PUMA (EC_) 1.4 16V	302	XC60 I SUV (156) T6 AWD	166	A4 B9 (8W2, 8WC) 50 TDI quattro	336
PUMA (EC_) 1.6 16V	302	VOLVO (CHANGAN)	POS	A4 B9 (8W2, 8WC) S4 quattro	337
PUMA (EC_) 1.7 16V	303	S80L 2.0 T	1	A4 B9 Avant (8W5, 8WD) 3.0 TDI	343
PUMA (EC_) Racing ST 160	303	S80L 2.0 T	2	A4 B9 Avant (8W5, 8WD) 3.0 TDI quattro	343
S-MAX (WA6) 1.6 EcoBoost	315	7.04071.65.0		A4 B9 Avant (8W5, 8WD) 50 TDI quattro	347
STREET KA (RL2) 1.6	327			A4 B9 Avant (8W5, 8WD) RS4 quattro	348
LAND ROVER	POS			A4 B9 Avant (8W5, 8WD) S4 quattro	349
DISCOVERY SPORT (L550) 2.0 4x4	17	AUDI	POS	A5 (8T3) 1.8 TFSI	350
DISCOVERY SPORT (L550) 2.0 D 4x4	20	A4 Allroad B8 (8KH) 2.0 TDI quattro	174	A5 (8T3) 1.8 TFSI	351
DISCOVERY SPORT (L550) 2.2 D 4x4	21	A4 Allroad B8 (8KH) 2.0 TDI quattro	176	A5 (8T3) 2.0 TDI	353
FREELANDER 2 (L359) 2.0 Si4 4x4	24	A4 Allroad B8 (8KH) 2.0 TDI quattro	177	A5 (8T3) 2.0 TDI	355
FREELANDER 2 (L359) 2.2 SD4 4x4	25	A4 Allroad B8 (8KH) 2.0 TDI quattro	178	A5 (8T3) 2.0 TDI quattro	353
FREELANDER 2 (L359) 2.2 TD4 4x4	25	A4 Allroad B8 (8KH) 2.0 TFSI Flexfuel quattro	180	A5 (8T3) 2.0 TDI quattro	357
FREELANDER 2 (L359) 2.2 eD4	25	A4 Allroad B8 (8KH) 2.0 TFSI Flexfuel quattro	181	A5 (8T3) 2.0 TFSI	358
FREELANDER 2 (L359) 3.2 4x4	26	A4 Allroad B8 (8KH) 2.0 TFSI Flexfuel quattro	180	A5 (8T3) 2.0 TFSI	359
RANGE ROVER EVOQUE (L538) 2.0 4x4	27	A4 Allroad B8 (8KH) 2.0 TFSI Flexfuel quattro	181	A5 (8T3) 2.0 TFSI	360
RANGE ROVER EVOQUE (L538) 2.0 4x4	28	A4 Allroad B8 (8KH) 2.0 TFSI Flexfuel quattro	180	A5 (8T3) 2.0 TFSI Flexfuel quattro	361
RANGE ROVER EVOQUE (L538) 2.0 D	29	A4 Allroad B8 (8KH) 2.0 TFSI Flexfuel quattro	182	A5 (8T3) 2.0 TFSI quattro	358
RANGE ROVER EVOQUE (L538) 2.0 D 4x4	29	A4 Allroad B8 (8KH) 2.0 TFSI Flexfuel quattro	183	A5 (8T3) 2.0 TFSI quattro	360
RANGE ROVER EVOQUE (L538) 2.2 D	30	A4 Allroad B9 (8WH, 8WJ) 3.0 TDI quattro	189	A5 (8T3) 2.0 TFSI quattro	361
RANGE ROVER EVOQUE (L538) 2.2 D 4x4	30	A4 Allroad B9 (8WH, 8WJ) 3.0 TDI quattro	190	A5 (8T3) 2.0 TFSI quattro	362
PEUGEOT	POS	A4 B8 (8K2) 1.8 TFSI	286	A5 (F53, F5P) 3.0 TDI	374
2008 I (CU_) 1.6 HDi	18	A4 B8 (8K2) 1.8 TFSI	288	A5 (F53, F5P) 3.0 TDI quattro	374
207 CC (WD_) 1.6 16V Turbo	64	A4 B8 (8K2) 1.8 TFSI quattro	286	A5 (F53, F5P) 3.0 TDI quattro	375
208 I (CA_, CC_) 1.6 HDi	90	A4 B8 (8K2) 2.0 TDI	290	A5 (F53, F5P) 45 TDI quattro	375
308 II (LB_, LP_, LW_, LH_, L3_) 2.0 BlueHDi 150	201	A4 B8 (8K2) 2.0 TDI	291	A5 (F53, F5P) 50 TDI quattro	375
508 I (8D_) 2.0 BlueHDi 150	297	A4 B8 (8K2) 2.0 TDI	292	A5 (F53, F5P) RS5 quattro	378
508 SW I (8E_) 2.0 BlueHDi 150	312	A4 B8 (8K2) 2.0 TDI	294	A5 (F53, F5P) S5 TDI Mild Hybrid quattro	378
VOLVO	POS	A4 B8 (8K2) 2.0 TDI quattro	290	A5 (F53, F5P) S5 quattro	378
S60 II (134) 2.0 Polestar AWD	32	A4 B8 (8K2) 2.0 TDI quattro	291	A5 Convertible (8F7) 1.8 TFSI	379
S60 II (134) 2.0 T	34	A4 B8 (8K2) 2.0 TDI quattro	291	A5 Convertible (8F7) 1.8 TFSI	380
S60 II (134) 2.0 T3	32	A4 B8 (8K2) 2.0 TDI quattro	294	A5 Convertible (8F7) 2.0 TDI	382
S60 II (134) 2.0 T4	32	A4 B8 (8K2) 2.0 TDI quattro	291	A5 Convertible (8F7) 2.0 TDI	383
S60 II (134) 2.0 T5 DRIVe	35	A4 B8 (8K2) 2.0 TDI quattro	291	A5 Convertible (8F7) 2.0 TDI	385
S60 II (134) 2.0 T5 Flexfuel	32	A4 B8 (8K2) 2.0 TDI quattro	291	A5 Convertible (8F7) 2.0 TDI	386
S60 II (134) DRIVe / D2	40	A4 B8 (8K2) 2.0 TDI quattro	294	A5 Convertible (8F7) 2.0 TDI quattro	382
S60 II (134) T5	32	A4 B8 (8K2) 2.0 TDI quattro	291	A5 Convertible (8F7) 2.0 TFSI	388
S60 II (134) T5	35	A4 B8 (8K2) 2.0 TDI quattro	294	A5 Convertible (8F7) 2.0 TFSI	389
S60 II (134) T5 AWD	32	A4 B8 (8K2) 2.0 TFSI	296	A5 Convertible (8F7) 2.0 TFSI	390
		A4 B8 (8K2) 2.0 TFSI	297	A5 Convertible (8F7) 2.0 TFSI	391
				A5 Convertible (8F7) 2.0 TFSI Flexfuel quattro	392
				A5 Convertible (8F7) 2.0 TFSI quattro	388
				A5 Convertible (8F7) 2.0 TFSI quattro	390
				A5 Convertible (8F7) 2.0 TFSI quattro	391
				A5 Convertible (F57, F5E) 3.0 TDI	405



7.04071.65.0 	7.04071.65.0 	7.04071.71.0 
A5 Convertible (F57, F5E) 3.0 TDI quattro 405	Q5 (8RB) 2.0 TFSI quattro 660	A3 (8V1, 8VK) 1.8 TFSI 96
A5 Convertible (F57, F5E) 50 TDI quattro 405	Q5 (8RB) 2.0 TFSI quattro 661	A3 (8V1, 8VK) 2.0 TDI 99
A5 Convertible (F57, F5E) S5 quattro 407	Q5 (8RB) 3.0 TDI quattro 662	A3 (8V1, 8VK) 2.0 TDI 100
A5 Sportback (8TA) 1.8 TFSI 408	Q5 (8RB) 3.0 TDI quattro 664	A3 (8V1, 8VK) 2.0 TDI quattro 99
A5 Sportback (8TA) 1.8 TFSI 409	Q5 (8RB) 3.0 TFSI quattro 665	A3 Convertible (8V7, 8VE) 1.6 TDI 113
A5 Sportback (8TA) 2.0 TDI 411	Q5 (8RB) SQ5 TDI quattro 667	A3 Convertible (8V7, 8VE) 1.6 TDI 114
A5 Sportback (8TA) 2.0 TDI 413	Q5 (8RB) SQ5 TFSI quattro 668	A3 Convertible (8V7, 8VE) 1.8 TFSI 115
A5 Sportback (8TA) 2.0 TDI 414	Q5 (FYB, FYG) SQ5 TFSI quattro 676	A3 Convertible (8V7, 8VE) 2.0 TFSI quattro 118
A5 Sportback (8TA) 2.0 TDI 415	Q7 (4MB, 4MG) 2.0 TFSI e-tron quattro 687	A3 Limousine (8VS, 8VM) 1.6 TDI 125
A5 Sportback (8TA) 2.0 TDI 416	Q7 (4MB, 4MG) 2.0 TFSI quattro 688	A3 Limousine (8VS, 8VM) 1.6 TDI 126
A5 Sportback (8TA) 2.0 TDI quattro 411	Q7 (4MB, 4MG) 3.0 TDI e-tron quattro 689	A3 Limousine (8VS, 8VM) 1.6 TDI quattro 126
A5 Sportback (8TA) 2.0 TFSI 418	Q7 (4MB, 4MG) 3.0 TDI quattro 690	A3 Limousine (8VS, 8VM) 1.8 TFSI 128
A5 Sportback (8TA) 2.0 TFSI 419	Q7 (4MB, 4MG) SQ7 TDI quattro 695	A3 Limousine (8VS, 8VM) 2.0 TDI 130
A5 Sportback (8TA) 2.0 TFSI quattro 418	Q8 (4MN) 45 TDI quattro 697	A3 Limousine (8VS, 8VM) 2.0 TDI 131
A5 Sportback (8TA) 2.0 TFSI quattro 419	Q8 (4MN) 55 TFSI Mild Hybrid quattro 700	A3 Limousine (8VS, 8VM) 2.0 TDI quattro 130
A5 Sportback (F5A, F5F) 3.0 TDI 431	Q8 (4MN) SQ8 TDI Mild Hybrid quattro 697	A3 Limousine (8VS, 8VM) 2.0 TFSI 132
A5 Sportback (F5A, F5F) 3.0 TDI quattro 431	AUDI FAW POS	A3 Limousine (8VS, 8VM) 2.0 TFSI quattro 132
A5 Sportback (F5A, F5F) 45 TDI quattro 431	Q5 B8 (83B) 40 TFSI quattro 27	A3 Sportback (8VA, 8VF) 1.6 TDI 161
A5 Sportback (F5A, F5F) 50 TDI quattro 431	PORSCHE POS	A3 Sportback (8VA, 8VF) 1.6 TDI 162
A5 Sportback (F5A, F5F) RS5 quattro 436	CAYENNE (9YA) 3.0 AWD (9YAAA1) 54	A3 Sportback (8VA, 8VF) 1.6 TDI quattro 162
A5 Sportback (F5A, F5F) S5 TDI Mild Hybrid quattro 431	CAYENNE (9YA) 3.0 E-Hybrid AWD (9YAAE1) 54	A3 Sportback (8VA, 8VF) 1.8 TFSI 164
A5 Sportback (F5A, F5F) S5 quattro 436	MACAN (95B) 3.0 S Diesel 65	A3 Sportback (8VA, 8VF) 2.0 45 TFSI 166
A6 Allroad C8 (4AH) 45 TDI Mild Hybrid quattro 443	PANAMERA (971) 4.0 Turbo (97AFF1, 97BFF1) 73	A3 Sportback (8VA, 8VF) 2.0 TDI 167
A6 Allroad C8 (4AH) 50 TDI Mild Hybrid quattro 443	PANAMERA (971) 4.0 Turbo S E-Hybrid (97AFH1, 97BFH1) 74	A3 Sportback (8VA, 8VF) 2.0 TDI quattro 167
A6 Allroad C8 (4AH) 55 TDI Mild Hybrid quattro 443	PANAMERA Sport Turismo (971) 4.0 Turbo (97CFE1) 79	A4 Allroad B8 (8KH) 2.0 TDI quattro 177
A6 C8 (4A2) 45 TDI Mild Hybrid quattro 540	PANAMERA Sport Turismo (971) 4.0 Turbo S E-Hybrid (97CFH1) 80	A4 Allroad B8 (8KH) 2.0 TDI quattro 178
A6 C8 (4A2) 45 TDI Mild Hybrid quattro 541	VOLKSWAGEN POS	A4 Allroad B8 (8KH) 2.0 TDI quattro 179
A6 C8 (4A2) 50 TDI Mild Hybrid quattro 540	BEETLE Convertible (5C7, 5C8) 2.0 TSI 39	A4 B8 (8K2) 2.0 TDI 292
A6 C8 (4A2) S6 TDI Mild Hybrid quattro 540	GOLF VI Convertible (517) 2.0 TSI 310	A4 B8 (8K2) 2.0 TDI 294
A6 C8 Avant (4A5) 45 TDI Mild Hybrid quattro 548	JETTA IV (162, 163, AV3, AV2) 1.8 TSI 408	A4 B8 (8K2) 2.0 TDI quattro 294
A6 C8 Avant (4A5) 45 TDI Mild Hybrid quattro 549	JETTA IV (162, 163, AV3, AV2) 2.0 TSI 408	A4 B8 (8K2) 2.0 TDI quattro 295
A6 C8 Avant (4A5) 50 TDI Mild Hybrid quattro 552	PASSAT B7 (A32, A33) 1.8 TSI 585	A4 B8 Avant (8K5) 2.0 TDI 316
A6 C8 Avant (4A5) S6 TDI Mild Hybrid quattro 554	SCIROCCO III (137, 138) 2.0 TSI 757	A4 B8 Avant (8K5) 2.0 TDI 317
A7 Sportback (4KA) 45 TDI Mild Hybrid quattro 567	TOUAREG (CR7) 2.0 TFSi 4motion 856	A4 B8 Avant (8K5) 2.0 TDI 318
A7 Sportback (4KA) 45 TDI Mild Hybrid quattro 568	TOUAREG (CR7) 3.0 TSI 4motion 859	A4 B8 Avant (8K5) 2.0 TDI quattro 317
A7 Sportback (4KA) 50 TDI Mild Hybrid quattro 571	7.04071.71.0 	A4 B8 Avant (8K5) 2.0 TDI quattro 318
A7 Sportback (4KA) S7 TDI Mild Hybrid quattro 574		A5 (8T3) 2.0 TDI 355
A8 D5 (4N2, 4N8) 45 TDI quattro (4N2, 4N8) 593	AUDI POS	A5 (8T3) 2.0 TDI 356
A8 D5 (4N2, 4N8) 50 TDI Mild Hybrid quattro 593	A1 (8X1, 8XK) 1.6 TDI 39	A5 (F53, F5P) 2.0 TDI 371
A8 D5 (4N2, 4N8) 60 TFSI Mild Hybrid quattro 595	A1 (8X1, 8XK) 1.8 TFSI 40	A5 (F53, F5P) 2.0 TDI quattro 371
Q3 (8UB, 8UG) 2.0 TFSI 631	A1 Sportback (8XA, 8XF) 1.6 TDI 55	A5 (F53, F5P) 35 TDI 371
Q3 (8UB, 8UG) 2.0 TFSI quattro 634	A1 Sportback (8XA, 8XF) 1.8 TFSI 56	A5 (F53, F5P) 40 TDI 371
Q5 (8RB) 2.0 TDI 647	A3 (8V1, 8VK) 1.6 TDI 93	A5 (F53, F5P) 40 TDI quattro 371
Q5 (8RB) 2.0 TDI 649	A3 (8V1, 8VK) 1.6 TDI 94	A5 Convertible (8F7) 2.0 TDI 386
Q5 (8RB) 2.0 TDI quattro 649		A5 Convertible (8F7) 2.0 TDI 387
Q5 (8RB) 2.0 TDI quattro 652		A5 Convertible (8F7) 2.0 TDI quattro 387
Q5 (8RB) 2.0 TDI quattro 653		A5 Convertible (F57, F5E) 2.0 TDI 401
Q5 (8RB) 2.0 TDI quattro 654		A5 Convertible (F57, F5E) 2.0 TDI quattro 402
Q5 (8RB) 2.0 TFSI Flexfuel quattro 655		A5 Convertible (F57, F5E) 40 TDI 401
Q5 (8RB) 2.0 TFSI Flexfuel quattro 656		A5 Convertible (F57, F5E) 40 TDI quattro 401
Q5 (8RB) 2.0 TFSI Hybrid quattro 657		A5 Sportback (8TA) 2.0 TDI 413
Q5 (8RB) 2.0 TFSI quattro 656		A5 Sportback (8TA) 2.0 TDI 414
Q5 (8RB) 2.0 TFSI quattro 659		A5 Sportback (8TA) 2.0 TDI 416
		A5 Sportback (8TA) 2.0 TDI 417
		A5 Sportback (8TA) 2.0 TDI quattro 417
		A5 Sportback (F5A, F5F) 2.0 TDI 426
		A5 Sportback (F5A, F5F) 2.0 TDI quattro 426
		A5 Sportback (F5A, F5F) 35 TDI 432
		A5 Sportback (F5A, F5F) 40 TDI 426
		A5 Sportback (F5A, F5F) 40 TDI quattro 426
		A6 C7 (4G2, 4GC) 2.0 TDI 509

WATER CIRCULATION PUMPS

7.04071.71.0		7.04071.71.0		7.04071.71.0	
A6 C7 (4G2, 4GC) 2.0 TDI quattro	509	LEON ST (5F8) 1.8 TSI	230	SUPERB III (3V3) 2.0 TSI 4x4	231
A6 C7 Avant (4G5, 4GD) 2.0 TDI	528	TOLEDO IV (KG3) 1.6 TDI	269	SUPERB III Estate (3V5) 1.6 TDI	236
A6 C7 Avant (4G5, 4GD) 2.0 TDI quattro	528	SKODA	POS	SUPERB III Estate (3V5) 2.0 TDI	238
Q2 (GAB, GAG) 1.6 TDI	612	KAMIQ (NW4) 1.0 TGI CNG	51	SUPERB III Estate (3V5) 2.0 TDI 4x4	238
Q2 (GAB, GAG) 2.0 TDI	613	KAMIQ (NW4) 1.0 TSI	52	SUPERB III Estate (3V5) 2.0 TSI	239
Q2 (GAB, GAG) 2.0 TDI	614	KAMIQ (NW4) 1.6 TDI	54	SUPERB III Estate (3V5) 2.0 TSI	240
Q2 (GAB, GAG) 30 TDI	614	KAROQ (NU7) 1.6 TDI	57	SUPERB III Estate (3V5) 2.0 TSI 4x4	239
Q2 (GAB, GAG) 35 TDI	618	KAROQ (NU7) 2.0 TDI	58	YETI (5L) 2.0 TDI	248
Q3 (8UB, 8UG) 2.0 TDI	624	KAROQ (NU7) 2.0 TDI	58	YETI (5L) 2.0 TDI	250
Q3 (8UB, 8UG) 2.0 TDI	626	KAROQ (NU7) 2.0 TDI 4x4	57	YETI (5L) 2.0 TDI 4x4	248
Q3 (8UB, 8UG) 2.0 TDI quattro	624	KAROQ (NU7) 2.0 TSI 4x4	59	YETI (5L) 2.0 TDI 4x4	250
Q3 Sportback (F3N) 35 TDI	642	KODIAQ (NS7, NV7) 2.0 TDI	63	VOLKSWAGEN	POS
Q3 Sportback (F3N) 35 TDI quattro	642	KODIAQ (NS7, NV7) 2.0 TDI	64	ARTEON (3H7, 3H8) 2.0 TDI	9
Q5 (8RB) 2.0 TDI	646	KODIAQ (NS7, NV7) 2.0 TDI 4x4	63	ARTEON (3H7, 3H8) 2.0 TSI 4motion	14
Q5 (8RB) 2.0 TDI	647	KODIAQ (NS7, NV7) 2.0 TSI 4x4	65	BEETLE (5C1, 5C2) 2.0 TDI	22
Q5 (8RB) 2.0 TDI	649	KODIAQ (NS7, NV7) 2.0 TSI 4x4	66	BEETLE (5C1, 5C2) 2.0 TDI	24
Q5 (8RB) 2.0 TDI quattro	649	OCTAVIA III (5E3, NL3, NR3) 1.6 TDI	129	BEETLE Convertible (5C7, 5C8) 2.0 TDI	34
Q5 (8RB) 2.0 TDI quattro	651	OCTAVIA III (5E3, NL3, NR3) 1.6 TDI 4x4	129	BEETLE Convertible (5C7, 5C8) 2.0 TDI	36
Q5 (8RB) 2.0 TDI quattro	652	OCTAVIA III (5E3, NL3, NR3) 1.6 TDI 4x4	131	CADDY ALLTRACK Box Body/MPV (SAA) 2.0 TDI	914
Q5 (8RB) 2.0 TDI quattro	654	OCTAVIA III (5E3, NL3, NR3) 1.6 TDI 4x4	132	CADDY ALLTRACK Box Body/MPV (SAA) 2.0 TDI 4motion	914
Q5 (FYB, FYG) 2.0 TDI	669	OCTAVIA III (5E3, NL3, NR3) 1.8 TSI	133	CADDY ALLTRACK MPV (SAB) 2.0 TDI	77
Q5 (FYB, FYG) 2.0 TDI quattro	669	OCTAVIA III (5E3, NL3, NR3) 1.8 TSI 4x4	133	CADDY ALLTRACK MPV (SAB) 2.0 TDI 4motion	77
Q5 (FYB, FYG) 35 TDI quattro	669	OCTAVIA III (5E3, NL3, NR3) 2.0 TDI	134	CADDY IV Box Body/MPV (SAA, SAH) 2.0 TDI	938
Q5 (FYB, FYG) 40 TDI quattro	669	OCTAVIA III (5E3, NL3, NR3) 2.0 TDI / TDI RS 4x4	134	CADDY IV Box Body/MPV (SAA, SAH) 2.0 TDI 4motion	938
TT (FV3, FVP) 2.0 TDI	724	OCTAVIA III (5E3, NL3, NR3) 2.0 TDI 4x4	134	CADDY IV MPV (SAB, SAJ) 2.0 TDI	106
TT (FV3, FVP) 2.0 TDI quattro	724	OCTAVIA III (5E3, NL3, NR3) 2.0 TDI RS	134	CADDY IV MPV (SAB, SAJ) 2.0 TDI 4motion	107
TT Roadster (FV9, FVR) 2.0 TDI	741	OCTAVIA III (5E3, NL3, NR3) 2.0 TSI 4x4	135	CADDY IV MPV (SAB, SAJ) 2.0 TDI 4motion	106
TT Roadster (FV9, FVR) 2.0 TDI quattro	741	OCTAVIA III (5E3, NL3, NR3) 2.0 TSI 4x4	136	CRAFTER Bus (SYI, SYJ) 2.0 TDI	960
MAN	POS	OCTAVIA III (5E3, NL3, NR3) 2.0 TSI RS	137	CRAFTER Bus (SYI, SYJ) 2.0 TDI 4motion	961
TGE Bus 2.0 TDI	1	OCTAVIA III (5E3, NL3, NR3) 2.0 TSI RS	138	CRAFTER Bus (SYI, SYJ) 2.0 TDI 4motion	962
TGE Bus 2.0 TDI AWD	1	OCTAVIA III Combi (5E5, 5E6) 1.6 TDI	147	CRAFTER Bus (SYI, SYJ) 2.0 TDI 4motion	963
TGE Platform/Chassis (UZ_) 2.0 TDI	2	OCTAVIA III Combi (5E5, 5E6) 1.6 TDI 4x4	148	CRAFTER Platform/Chassis (SZ_) 2.0 TDI	965
TGE Platform/Chassis (UZ_) 2.0 TDI AWD	2	OCTAVIA III Combi (5E5, 5E6) 1.6 TDI 4x4	147	CRAFTER Platform/Chassis (SZ_) 2.0 TDI 4motion	966
TGE Platform/Chassis (UZ_) 2.0 TDI RWD	2	OCTAVIA III Combi (5E5, 5E6) 1.6 TDI 4x4	149	CRAFTER Platform/Chassis (SZ_) 2.0 TDI 4motion	966
TGE Van 2.0 TDI (01V, 03V, 36V, UYB, UYC, UYD)	3	OCTAVIA III Combi (5E5, 5E6) 1.8 TSI	151	CRAFTER Platform/Chassis (SZ_) 2.0 TDI 4motion	966
TGE Van 2.0 TDI AWD (02V, 04V, 37V, UYB, UYC, UYD)	3	OCTAVIA III Combi (5E5, 5E6) 1.8 TSI 4x4	151	CRAFTER Platform/Chassis (SZ_) 2.0 TDI 4motion	965
TGE Van 2.0 TDI RWD (11V, 12V, 33V, 34V, UYB, UYC, UYD)	3	OCTAVIA III Combi (5E5, 5E6) 2.0 TDI / TDI RS 4x4	152	CRAFTER Platform/Chassis (SZ_) 2.0 TDI RWD	965
TGE Van 2.0 TDI RWD (11V, UYB, UYC)	3	OCTAVIA III Combi (5E5, 5E6) 2.0 TDI 4x4	152	CRAFTER Platform/Chassis (SZ_) 2.0 TDI RWD	966
SEAT	POS	OCTAVIA III Combi (5E5, 5E6) 2.0 TSI 4x4	152	CRAFTER Van (SY_, SX_) 2.0 TDI	967
ALHAMBRA (710, 711) 2.0 TDI	4	OCTAVIA III Combi (5E5, 5E6) 2.0 TSI RS	152	CRAFTER Van (SY_, SX_) 2.0 TDI 4motion	969
ALHAMBRA (710, 711) 2.0 TDI	7	OCTAVIA III Combi (5E5, 5E6) 2.0 TSI RS	153	CRAFTER Van (SY_, SX_) 2.0 TDI 4motion	967
ALHAMBRA (710, 711) 2.0 TDI 4Drive	4	OCTAVIA III Combi (5E5, 5E6) 2.0 TSI 4x4	154	CRAFTER Van (SY_, SX_) 2.0 TDI RWD	967
ARONA (KJ7) 1.0 TGI	52	OCTAVIA III Combi (5E5, 5E6) 2.0 TSI RS	155	CRAFTER Van (SY_, SX_) 2.0 TDI RWD	970
ARONA (KJ7) 1.0 TSI	52	OCTAVIA III Combi (5E5, 5E6) 2.0 TSI RS	156	GOLF ALLTRACK VII Variant (BA5, BV5) 1.6 TDI 4motion	165
ARONA (KJ7) 1.5 TSI	53	RAPID (NA2) 1.6 TDI	165	GOLF ALLTRACK VII Variant (BA5, BV5) 2.0 TDI 4motion	165
ATECA (KH7, KHP) 1.5 TSI	62	RAPID (NH3, NK3, NK6) 1.6 TDI	174	GOLF ALLTRACK VII Variant (BA5, BV5) 2.0 TDI 4motion	167
ATECA (KH7, KHP) 1.5 TSI 4Drive	62	RAPID Spaceback (NH1) 1.6 TDI	183	GOLF SPORTSVAN VII (AM1, AN1) 1.6 TDI	254
ATECA (KH7, KHP) 1.6 TDI	63	SCALA (NW1) 1.0 TGI CNG	192	GOLF SPORTSVAN VII (AM1, AN1) 2.0 TDI	256
ATECA (KH7, KHP) 2.0 TDI 4Drive	63	SCALA (NW1) 1.0 TSI	193	GOLF VAN VII Variant (BA5) 1.6 TDI	999
ATECA (KH7, KHP) 2.0 TSI 4Drive	66	SCALA (NW1) 1.6 TDI	195	BlueMotion	
IBIZA IV (6J5, 6P1) 1.0	130	SUPERB III (3V3) 1.6 TDI	228	GOLF VAN VII Variant (BA5) 1.6 TDI BlueMotion	1000
IBIZA IV SC (6J1, 6P5) 1.0	144	SUPERB III (3V3) 2.0 TDI	228		
IBIZA IV ST (6J8, 6P8) 1.0	159	SUPERB III (3V3) 2.0 TDI	230		
IBIZA V (KJ1) 1.0	170	SUPERB III (3V3) 2.0 TDI 4x4	230		
IBIZA V (KJ1) 1.0	171	SUPERB III (3V3) 2.0 TSI	231		
IBIZA V (KJ1) 1.0 MPi	171	SUPERB III (3V3) 2.0 TSI	232		
IBIZA V (KJ1) 1.0 TGI	171				
IBIZA V (KJ1) 1.0 TSI	171				
IBIZA V (KJ1) 1.5 TSI	172				
IBIZA V (KJ1) 1.6 TDI	173				
LEON (5F1) 1.8 TSI	207				
LEON SC (5F5) 1.8 TSI	219				

WATER CIRCULATION PUMPS

7.04071.71.0 	7.04071.71.0 	7.04077.32.0 
GOLF VAN VII Variant (BA5) 1.6 TDi BlueMotion 4motion 1000	TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 2.0 TDI 1108	5 (F10) 525 d 214
GOLF VAN VII Variant (BA5) 2.0 TDi BlueMotion 1000	TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 2.0 TDI 1110	5 (F10) 525 d 215
GOLF VAN VII Variant (BA5) 2.0 TDi BlueMotion 4motion 1000	TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 2.0 TDI 1111	5 (F10) 525 d xDrive 214
GOLF VI Convertible (517) 2.0 TDI 308	TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 2.0 TDI 1110	5 (F10) 530 d 215
GOLF VII (5G1, BQ1, BE1, BE2) 1.6 TDI 332	TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 2.0 TDI 4motion 1110	5 (F10) 530 d 218
GOLF VII (5G1, BQ1, BE1, BE2) 1.6 TDI 4motion 332	TRANSPORTER VI Platform/Chassis (SFD, SFE, SFL, SFZ, SJD, SJ) 2.0 TDI 1182	5 (F10) 530 d 219
GOLF VII (5G1, BQ1, BE1, BE2) 1.8 TSI 334	TRANSPORTER VI Platform/Chassis (SFD, SFE, SFL, SFZ, SJD, SJ) 2.0 TDI 4motion 1185	5 (F10) 530 d xDrive 219
GOLF VII (5G1, BQ1, BE1, BE2) 2.0 GTD 335	TRANSPORTER VI Platform/Chassis (SFD, SFE, SFL, SFZ, SJD, SJ) 2.0 TDI 1187	5 (F10) 535 d 218
GOLF VII (5G1, BQ1, BE1, BE2) 2.0 GTI 337	TRANSPORTER VI Platform/Chassis (SFD, SFE, SFL, SFZ, SJD, SJ) 2.0 TDI 4motion 1187	5 (F10) 535 d xDrive 221
GOLF VII (5G1, BQ1, BE1, BE2) 2.0 TDI 343	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 1189	5 (F10) 550 i 224
GOLF VII (5G1, BQ1, BE1, BE2) 2.0 TDI 4motion 343	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 1191	5 (F10) 550 i 225
GOLF VII Van (5G1) 1.6 TDi BlueMotion 1015	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion 1194	5 (F10) 550 i xDrive 224
GOLF VII Van (5G1) 2.0 GTD 1017	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion 1194	5 (F10) M 550 d xDrive 226
GOLF VII Van (5G1) 2.0 TDi BlueMotion 4motion 1015	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion 1194	5 Gran Turismo (F07) 520 d 232
GOLF VII Variant (BA5, BV5) 1.6 TDI 4motion 354	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion 1194	5 Gran Turismo (F07) 530 d 234
GOLF VII Variant (BA5, BV5) 1.6 TDI 4motion 354	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion 1194	5 Gran Turismo (F07) 530 d 235
GOLF VII Variant (BA5, BV5) 1.8 TSI 4motion 356	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion 1194	5 Gran Turismo (F07) 530 d xDrive 234
GOLF VII Variant (BA5, BV5) 1.8 TSI 4motion 356	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion 1194	5 Gran Turismo (F07) 530 d xDrive 235
GOLF VII Variant (BA5, BV5) 2.0 GTD 358	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion 1194	5 Gran Turismo (F07) 535 d 234
GOLF VII Variant (BA5, BV5) 2.0 TDI 4motion 362	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion 1194	5 Gran Turismo (F07) 535 d xDrive 236
GOLF VII Variant (BA5, BV5) 2.0 TDI 4motion 362	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion 1194	5 Gran Turismo (F07) 550 i 238
GOLF VIII (CD1) 2.0 TDI 365	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion 1194	5 Gran Turismo (F07) 550 i 239
JETTA IV (162, 163, AV3, AV2) 2.0 TDI 411	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion 1194	5 Gran Turismo (F07) 550 i xDrive 238
JETTA IV (162, 163, AV3, AV2) 2.0 TDI 412	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion 1194	5 Gran Turismo (F07) 550 i xDrive 239
MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TDI 1059	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion 1194	5 Touring (F11) 518 d 259
MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TDI 1061	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion 1194	5 Touring (F11) 518 d 260
MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TDI 1063	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion 1194	5 Touring (F11) 520 d 259
MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TDI 4motion 1061	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion 1194	5 Touring (F11) 520 d 260
MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TDI 4motion 1063	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion 1194	5 Touring (F11) 520 d xDrive 259
PASSAT B7 (A32, A33) 2.0 TDI 587	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion 1194	5 Touring (F11) 520 d xDrive 260
POLO V (6R1, 6C1) 1.8 GTI 699	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion 1194	5 Touring (F11) 525 d 266
POLO V (6R1, 6C1) 1.8 GTI 230 699	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion 1194	5 Touring (F11) 525 d 267
SCIROCCO III (137, 138) 2.0 TDI 751	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion 1194	5 Touring (F11) 525 d xDrive 266
SHARAN (7N1, 7N2) 2.0 TDI 776	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion 1194	5 Touring (F11) 525 d xDrive 266
SHARAN (7N1, 7N2) 2.0 TDI 777	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion 1194	5 Touring (F11) 530 d 267
SHARAN (7N1, 7N2) 2.0 TDI 778	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion 1194	5 Touring (F11) 530 d 270
SHARAN (7N1, 7N2) 2.0 TDI 4motion 781	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion 1194	5 Touring (F11) 530 d xDrive 270
T-CROSS (C11) 1.6 TDi 797	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion 1194	5 Touring (F11) 535 d 270
T-ROC (A11) 1.6 TDI 801	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion 1194	5 Touring (F11) 535 d 272
T-ROC (A11) 2.0 TDI 801	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion 1194	5 Touring (F11) 535 d 273
T-ROC (A11) 2.0 TDI 4motion 801	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion 1194	5 Touring (F11) 550 i 276
T-ROC (A11) 2.0 TDI 4motion 803	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion 1194	5 Touring (F11) M 550 d xDrive 277
T-ROC (A11) 2.0 TSI 4motion 804	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion 1194	6 Convertible (F12) 640 d 292
TIGUAN (5N_) 2.0 TDI 810	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion 1194	6 Convertible (F12) 650 i 295
TIGUAN (5N_) 2.0 TDI 812	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion 1194	6 Convertible (F12) 650 i xDrive 295
TIGUAN (5N_) 2.0 TDI 4motion 810	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion 1194	6 Convertible (F12) M6 296
TIGUAN (5N_) 2.0 TDI 4motion 813	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion 1194	6 Convertible (F12) M6 Competition 296
TIGUAN ALLSPACE (BW2) 2.0 TDI 837	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion 1194	6 Coupe (F13) 640 d 297
TIGUAN ALLSPACE (BW2) 2.0 TDI 4motion 837	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion 1194	6 Coupe (F13) 640 d xDrive 297
TIGUAN ALLSPACE (BW2) 2.0 TSI 4motion 840	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion 1194	6 Coupe (F13) 650 i 300
TOURAN (5T1) 2.0 TDI 883	TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion 1194	6 Coupe (F13) 650 i xDrive 300
		6 Coupe (F13) M6 301
		6 Coupe (F13) M6 Competition 301
		6 Gran Coupe (F06) 640 d 302
		6 Gran Coupe (F06) 640 d xDrive 302
		6 Gran Coupe (F06) 650 i 304
		6 Gran Coupe (F06) 650 i xDrive 304
		7 (F01, F02, F03, F04) 730 d 318
		7 (F01, F02, F03, F04) 730 d 319
		7 (F01, F02, F03, F04) 730 d 320
		7 (F01, F02, F03, F04) 730 d xDrive 320
		7 (F01, F02, F03, F04) 740 d 322
		7 (F01, F02, F03, F04) 740 d 323
		7 (F01, F02, F03, F04) 740 d xDrive 323



ALPINA	POS
B7 (F01, F02) 4.4 Allrad	11
B7 (F01, F02) BITURBO	11
BMW	POS
5 (F10) 518 d	207
5 (F10) 518 d	208
5 (F10) 520 d	207
5 (F10) 520 d	208
5 (F10) 520 d	209
5 (F10) 520 d xDrive	207
5 (F10) 520 d xDrive	208

WATER CIRCULATION PUMPS

7.04077.32.0



7 (F01, F02, F03, F04) 740 d xDrive	324
7 (F01, F02, F03, F04) 750 Li	327
7 (F01, F02, F03, F04) 750 Li xDrive	328
7 (F01, F02, F03, F04) 750 d xDrive	329
7 (F01, F02, F03, F04) 750 i	327
7 (F01, F02, F03, F04) 750 i, Li	327
7 (F01, F02, F03, F04) 750 i, Li	330
7 (F01, F02, F03, F04) 750 i, Li xDrive	327
7 (F01, F02, F03, F04) 750 i, Li xDrive	330
7 (F01, F02, F03, F04) 760 i, Li	331
7 (F01, F02, F03, F04) ActiveHybrid 7	332

7.04077.34.0



BMW	POS
5 (F10) 550 i	224
5 (F10) 550 i	225
5 (F10) 550 i xDrive	224
5 (F10) 550 i xDrive	225
5 (F10) M5	227
5 (F10) M5 30th Anniversary	227
5 (F10) M5 Competition	227
5 Gran Turismo (F07) 550 i	238
5 Gran Turismo (F07) 550 i	239
5 Gran Turismo (F07) 550 i xDrive	238
5 Gran Turismo (F07) 550 i xDrive	239
5 Touring (F11) 550 i	276
6 Convertible (F12) 650 i	295
6 Convertible (F12) 650 i xDrive	295
6 Convertible (F12) M6	296
6 Convertible (F12) M6 Competition	296
6 Coupe (F13) 650 i	300
6 Coupe (F13) 650 i xDrive	300
6 Coupe (F13) M6	301
6 Coupe (F13) M6 Competition	301
6 Gran Coupe (F06) 650 i	304
6 Gran Coupe (F06) 650 i xDrive	304
6 Gran Coupe (F06) M6	305
6 Gran Coupe (F06) M6 Competition	305
7 (F01, F02, F03, F04) 750 Li	327
7 (F01, F02, F03, F04) 750 i	327
7 (F01, F02, F03, F04) 750 i, Li	327
7 (F01, F02, F03, F04) 750 i, Li	330
7 (F01, F02, F03, F04) 750 i, Li xDrive	327
7 (F01, F02, F03, F04) 750 i, Li xDrive	330
X5 (E70) M	373
X5 (E70) xDrive 50 i	382
X5 (F15, F85) M	383
X5 (F15, F85) xDrive 50 i	393
X6 (E71, E72) M	396
X6 (E71, E72) xDrive 50 i	403
X6 (F16, F86) M	404
X6 (F16, F86) xDrive 50 i	409

7.04077.35.0



BMW	POS
X5 (E70) M	373
X5 (F15, F85) M	383
X5 (F15, F85) xDrive 50 i	393
X6 (E71, E72) ActiveHybrid	395
X6 (E71, E72) ActiveHybrid xDrive	395
X6 (E71, E72) M	396
X6 (E71, E72) xDrive 50 i	403
X6 (F16, F86) M	404
X6 (F16, F86) xDrive 50 i	409

7.04386.10.0




CITROEN	POS
C4 Coupe (LA_) 1.6 THP	86
C4 Coupe (LA_) 1.6 THP 150	87
C4 GRAND PICASSO I (UA_) 1.6 16V	91
C4 GRAND PICASSO I (UA_) 1.6 THP 155	94
C4 GRAND PICASSO II (DA_, DE_) 1.6 THP 150	103
C4 GRAND PICASSO II (DA_, DE_) 1.6 THP 155	104
C4 I (LC_) 1.6 THP 140	110
C4 I (LC_) 1.6 THP 150	110
C4 II (B7) 1.6 THP 155	124
C4 PICASSO 1.6i THP 16V	133
C4 PICASSO I MPV (UD_) 1.6 16V	134
C4 PICASSO I MPV (UD_) 1.6 THP 140	134
C4 PICASSO I MPV (UD_) 1.6 THP 155	137
C4 PICASSO II 1.6 THP 150	146
C4 PICASSO II 1.6 THP 155	147
C5 III (RD_) 1.6 THP 150	180
C5 III (RD_) 1.6 THP 155	181
C5 III Break (RW_) 1.6 THP 150	191
C5 III Break (RW_) 1.6 THP 155	192
DS3 1.6	208
DS3 1.6 Racing	213

7.04386.10.0





DS3 1.6 THP 150	214
DS3 1.6 THP 155	208
DS3 1.6 THP 165	215
DS3 Convertible 1.6 Racing	221
DS3 Convertible 1.6 THP 155	223
DS3 Convertible 1.6 THP 165	224
DS3 Convertible 1.6 THP 165	225
DS4 (NX_) 1.6 THP 155	231
DS4 (NX_) 1.6 THP 200	233
DS5 1.6 THP 200	241
DS	POS
DS 3 (SA_) 1.6 THP	6
DS 3 (SA_) 1.6 THP 165	6
DS 3 (SA_) 1.6 THP 208	6
DS 3 Convertible (SB_) 1.6 THP	16
DS 3 Convertible (SB_) 1.6 THP 165	16
DS 3 Convertible (SB_) 1.6 THP 208	16
DS 4 / DS 4 CROSSBACK (NX_) 1.6 THP 160	22
DS 4 / DS 4 CROSSBACK (NX_) 1.6 THP 208	24
DS 4 / DS 4 CROSSBACK (NX_) 1.6 THP 210	24
DS 5 (KF_) 1.6 THP 210	33
MINI (BMW)	POS
MINI (R56) Cooper S	6
MINI (R56) Cooper S	7
MINI (R56) Cooper S John Cooper Works	6
MINI (R56) Cooper S John Cooper Works	7
MINI (R56) John Cooper Works	8
MINI (R56) John Cooper Works GP	6
MINI CLUBMAN (R55) Cooper S	17
MINI CLUBMAN (R55) Cooper S	18
MINI CLUBMAN (R55) Cooper S	19
MINI CLUBMAN (R55) Cooper S	20
John Cooper Works	
MINI CLUBMAN (R55) John Cooper Works	18
MINI COUNTRYMAN (R60) Cooper ALL4	23
MINI COUNTRYMAN (R60) Cooper S ALL4	23
MINI COUNTRYMAN (R60) Cooper S ALL4	23
MINI COUNTRYMAN (R60) John Cooper Works ALL4	23
MINI Convertible (R57) Cooper S	30
MINI Convertible (R57) Cooper S	31
MINI Convertible (R57) Cooper S	32
MINI Convertible (R57) John Cooper Works	32
MINI Coupe (R58) Cooper S	34
MINI Coupe (R58) Cooper S	35
MINI Coupe (R58) Cooper S JCW	35
MINI Coupe (R58) John Cooper Works	34
MINI PACEMAN (R61) Cooper ALL4	38
MINI PACEMAN (R61) Cooper S	38
MINI PACEMAN (R61) Cooper S ALL4	38
MINI PACEMAN (R61) John Cooper Works ALL4	38
MINI Roadster (R59) Cooper S	41
MINI Roadster (R59) Cooper S JCW	41
MINI Roadster (R59) John Cooper Works	43
PEUGEOT	POS
207 (WA_, WC_) 1.6 16V RC	56
207 (WA_, WC_) 1.6 16V Turbo	57
207 (WA_, WC_) 1.6 16V Turbo	58
207 CC (WD_) 1.6 16V Turbo	63
207 CC (WD_) 1.6 16V Turbo	64


7.04386.10.0	
207 SW (WK_) 1.6 16V RC	70
207 SW (WK_) 1.6 16V Turbo	71
208 I (CA_, CC_) 1.6	85
208 I (CA_, CC_) 1.6 GTi	85
208 I (CA_, CC_) 1.6 GTi	88
3008 MPV (0U_) 1.6 THP	101
3008 MPV (0U_) 1.6 THP	102
308 CC (4B_) 1.6 16V	163
308 CC (4B_) 1.6 16V	165
308 CC (4B_) 1.6 THP	169
308 I (4A_, 4C_) 1.6 16V	178
308 I (4A_, 4C_) 1.6 16V	179
308 I (4A_, 4C_) 1.6 GTi	180
308 I (4A_, 4C_) 1.6 THP 16V	184
308 II (LB_, LP_, LW_, LH_, L3_) 1.6 GTi (L35GNH)	196
308 II (LB_, LP_, LW_, LH_, L3_) 1.6 THP	198
308 SW I (4E_, 4H_) 1.6 16V	206
308 SW I (4E_, 4H_) 1.6 16V	207
308 SW I (4E_, 4H_) 1.6 THP 16V	211
308 SW II (LC_, LJ_, LR_, LX_, L4_) 1.6 THP 155	222
5008 (0U_, 0E_) 1.6 16V	273
508 I (8D_) 1.6 THP	292
508 I (8D_) 1.6 THP	293
508 SW I (8E_) 1.6 THP	308
RCZ 1.6 16V	357
RCZ 1.6 16V	358
RCZ 1.6 THP 270	358

7.04559.06.0	
	



FORD	POS
B-MAX (JK) 1.0 EcoBoost	1
B-MAX (JK) 1.0 EcoBoost	2
B-MAX Van (JK) 1.0 EcoBoost	348
B-MAX Van (JK) 1.0 EcoBoost	349
B-MAX Van (JK) 1.0 EcoBoost	350
ECOSPORT 1.0 EcoBoost	23
FIESTA Saloon 1.0 EcoBoost	46
FIESTA VI (CB1, CCN) 1.0 EcoBoost	57
FIESTA VI (CB1, CCN) 1.0 Sport	58
FIESTA VI Van 1.0 EcoBoost	381
FIESTA VI Van 1.0 EcoBoost	382
TOURNEO COURIER B460 MPV 1.0 EcoBoost	334
TRANSIT COURIER B460 Box Body/MPV 1.0 EcoBoost	464
TRANSIT COURIER B460 MPV 1.0 EcoBoost	341
FORD AUSTRALIA	POS
ECOSPORT (BK, BL) 1.0 EcoBoost	1
FIESTA Hatchback (WZ) 1.0 EcoBoost	11




7.04559.07.0	
	
FORD	POS
C-MAX II (DXA/CB7, DXA/CEU) 1.0 EcoBoost	12
C-MAX II Van 1.0 EcoBoost	354
FOCUS III 1.0 EcoBoost	113
FOCUS III 1.0 EcoBoost	114
FOCUS III Estate Van 1.0 EcoBoost	402
FOCUS III Hatchback Van 1.0 EcoBoost	406
FOCUS III Saloon 1.0 EcoBoost	127
FOCUS III Saloon 1.0 EcoBoost	128
FOCUS III Turnier 1.0 EcoBoost	138
FOCUS III Turnier 1.0 EcoBoost	139
GRAND C-MAX (DXA/CB7, DXA/CEU) 1.0 EcoBoost	191
GRAND C-MAX Van 1.0 EcoBoost	420
MONDEO V Hatchback (CE) 1.0 EcoBoost	275
MONDEO V Saloon (CD) 1.0 EcoBoost	282
MONDEO V Turnier (CF) 1.0 EcoBoost	290
TOURNEO CONNECT / GRAND TOURNEO CONNECT V408 MPV 1.0 EcoBoost	330
TRANSIT CONNECT V408 Box Body/MPV 1.0 EcoBoost	461

7.04773.18.0	
	
VOLVO	POS
S60 II (134) 2.0 D2	31
S60 II (134) 2.0 D3	31
S60 II (134) 2.0 D4	31
S60 II (134) 2.0 D5	31
S60 II (134) D4	31
S60 II (134) D4 Drive-E Polestar	31
S60 II (134) D5 Drive-E Polestar	31
S80 II (124) D4	65
S90 II (234) D4	71
S90 II (234) D4	72

7.04773.18.0	
S90 II (234) D4 AWD	71
S90 II (234) D4 Drive-E Polestar	72
S90 II (234) D4 Drive-E Polestar AWD	72
S90 II (234) D5 AWD	71
S90 II (234) D5 Polestar AWD	73
V40 Hatchback (525, 526) D2	79
V40 Hatchback (525, 526) D3	79
V40 Hatchback (525, 526) D4	79
V40 Hatchback (525, 526) D4 Polestar	79
V60 I (155, 157) 2.0 D2	99
V60 I (155, 157) 2.0 D3	99
V60 I (155, 157) 2.0 D4	99
V60 I (155, 157) 2.0 D4 Drive-E Polestar	99
V60 I (155, 157) D5	99
V60 II (225, 227) D4	114
V60 II (225, 227) D4 AWD	114
V60 II (225, 227) D4 Polestar	114
V60 II (225, 227) D4 Polestar AWD	115
V70 III (135) D2	136
V70 III (135) D3	136
V70 III (135) D4	136
V90 II Estate (235, 236) D3 AWD	145
V90 II Estate (235, 236) D4	145
V90 II Estate (235, 236) D4 AWD	145
V90 II Estate (235, 236) D4 Polestar	146
V90 II Estate (235, 236) D5 AWD	145
V90 II Estate (235, 236) Polestar AWD	145
XC60 I SUV (156) D3	161
XC60 I SUV (156) D4	161
XC60 II (246) D3	167
XC60 II (246) D4	167
XC60 II (246) D4 AWD	167
XC70 II (136) D4	180
XC90 II (256) 2.0 D5 Polestar AWD	192
XC90 II (256) D4	196
XC90 II (256) D4 AWD	196
XC90 II (256) D5 AWD	196
XC90 II (256) D5 DRIVe Polestar AWD	192

7.04906.04.0	
	
CITROEN	POS
C4 GRAND PICASSO II (DA_, DE_) 1.6 THP 165	105
C4 II Saloon (NC_) 1.6 Flex	129
C4 II Saloon (NC_) 1.6 THP	131
C4 II Saloon (NC_) 1.6 THP 165	131
C4 PICASSO II 1.6 THP 165	148
C4 SPACETOURER (3D_) 1.6 THP 165	158
C5 AIRCROSS 1.6 Hybrid	162
C5 AIRCROSS 1.6 PureTech 180	162
C5 AIRCROSS 1.6 THP 150	162

7.04906.04.0		7.04906.04.0		7.06740.00.0		
C5 AIRCROSS 1.6 THP 165	162	508 I (8D_) 1.6 THP	294	R8 Spyder (427, 429) 4.2 FSI quattro	706	
C5 III (RD_) 1.6 THP 150	180	508 II (FB_, FH_, F3_) 1.6 PureTech 180 (F35GFR)	302	R8 Spyder (427, 429) 5.2 FSI quattro	708	
C5 III (RD_) 1.6 THP 155	181	508 II (FB_, FH_, F3_) 1.6 PureTech 225 (F35GGR)	302	TT (8J3) 3.2 V6 quattro	718	
C5 III Break (RW_) 1.6 THP 150	191	508 II (FB_, FH_, F3_) 1.6 THP 150 (F35GXV)	302	TT (8N3) 3.2 VR6 quattro	722	
C5 III Break (RW_) 1.6 THP 155	192	508 II (FB_, FH_, F3_) 1.6 THP 165 (F35GYV)	302	TT Roadster (8J9) 3.2 V6 quattro	735	
DS4 (NX_) 1.6 THP 150	230	508 SW I (8E_) 1.6	304	TT Roadster (8N9) 3.2 VR6 quattro	739	
DS4 (NX_) 1.6 THP 165	230	508 SW I (8E_) 1.6 THP	308	FORD	POS	
DS5 1.6 THP 150	238	508 SW I (8E_) 1.6 THP	309	GALAXY I (WGR) 1.9 TDI	169	
DS5 1.6 THP 155	239	508 SW II (FC_, FJ_, F4_) 1.6 PureTech 180	317	GALAXY I (WGR) 1.9 TDI	170	
DS5 1.6 THP 165	238	508 SW II (FC_, FJ_, F4_) 1.6 PureTech 225 (F45GGR)	317	GALAXY I (WGR) 1.9 TDI	171	
DS5 1.6 THP 165 Hybrid	240	RCZ 1.6 16V	356	GALAXY I (WGR) 2.0 i	172	
GRAND C4 SPACETOURER (3A_, 3E_) 1.6 THP 165	252	RCZ 1.6 16V	357	GALAXY I (WGR) 2.0 i	174	
DS	POS	RCZ 1.6 THP 150	356	GALAXY I (WGR) 2.3 16V	174	
DS 4 / DS 4 CROSSBACK (NX_) 1.6 THP 150	21	7.05174.04.0		GALAXY I (WGR) 2.3 16V	175	
DS 4 / DS 4 CROSSBACK (NX_) 1.6 THP 160	22	<div style="text-align: center;">  MS Motorservice International GmbH </div>		GALAXY I (WGR) 2.8 i V6	174	
DS 4 / DS 4 CROSSBACK (NX_) 1.6 THP 165	23				GALAXY I (WGR) 2.8 i V6 4x4	175
DS 5 (KF_) 1.6 THP 160	31		MAZDA	POS	PORSCHE	POS
DS 5 (KF_) 1.6 THP 165 (KF5GZT)	32		2 (DL, DJ) 1.5 D	4	CAYENNE (9PA) 3.2	51
OPEL	POS		2 Saloon (DL) 1.5 SkyActive-D	8	SEAT	POS
GRANDLAND X (A18, P1UO) 1.6 Turbo	168	3 (BM, BN) 1.5 D (BMLFS, BM4, BN4)	13	ALHAMBRA (7V8, 7V9) 1.8 T 20V	13	
GRANDLAND X (A18, P1UO) 1.6 Turbo (75)	168	3 Saloon (BM_, BN_) 1.5 D	17	ALHAMBRA (7V8, 7V9) 1.9 TDI	14	
GRANDLAND X (A18, P1UO) 1.6 Turbo Hybrid	170	CX-3 (DK) 1.5 SKYACTIV-D	23	ALHAMBRA (7V8, 7V9) 1.9 TDI 4motion	16	
GRANDLAND X (A18, P1UO) 1.6 Turbo Hybrid4	170	CX-3 (DK) 1.5 SKYACTIV-D AWD	23	ALHAMBRA (7V8, 7V9) 2.0 i	20	
PEUGEOT	POS	7.06740.00.0		ALHAMBRA (7V8, 7V9) 2.8 V6	21	
2008 I (CU_) 1.6 Griffe Flex	17	<div style="text-align: center;">  MS Motorservice International GmbH </div>		ALHAMBRA (7V8, 7V9) 2.8 V6 4motion	21	
2008 I (CU_) 1.6 THP 165	17		AUDI	POS	IBIZA III (6L1) 1.8 T FR	125
3008 MPV (0U_) 1.6 THP	100		A3 (8P1) 3.2 V6 quattro	86	VOLKSWAGEN	POS
3008 MPV (0U_) 1.6 THP	101		A3 Sportback (8PA) 3.2 V6 quattro	153	BORA I (1J2) 2.3 V5	57
3008 MPV (0U_) 1.6 Turbo	103		A6 C5 (4B2) 2.7 T quattro	469	BORA I (1J2) 2.3 V5	58
3008 SUV (MC_, MR_, MJ_, M4_) 1.6 PureTech 180	111	A6 C5 Avant (4B5) 2.7 T quattro	480	BORA I (1J2) 2.3 V5 4motion	57	
3008 SUV (MC_, MR_, MJ_, M4_) 1.6 THP 150	111	Q7 (4LB) 3.6 FSI quattro	683	BORA I (1J2) 2.3 V5 4motion	58	
3008 SUV (MC_, MR_, MJ_, M4_) Hybrid	114	R8 (422, 423) 4.2 FSI quattro	702	BORA Variant (1J6) 2.3 V5	68	
3008 SUV (MC_, MR_, MJ_, M4_) Hybrid4 (M45GBU)	114	R8 (422, 423) 5.2 FSI quattro	704	BORA Variant (1J6) 2.3 V5 4motion	68	
308 CC (4B_) 1.6 16V	165			EOS (1F7, 1F8) 3.2 V6	138	
308 CC (4B_) 1.6 THP	170			GOLF IV (1J1) 2.3 V5	210	
308 I (4A_, 4C_) 1.6	176			GOLF IV (1J1) 2.3 V5	211	
308 I (4A_, 4C_) 1.6 THP 16V	184			GOLF IV (1J1) 2.3 V5 4motion	210	
308 II (LB_, LP_, LW_, LH_, L3_) 1.6 Flex	194			GOLF IV (1J1) 2.3 V5 4motion	211	
308 II (LB_, LP_, LW_, LH_, L3_) 1.6 THP	198			GOLF IV (1J1) 2.3 V6 4motion	212	
308 II (LB_, LP_, LW_, LH_, L3_) 1.6 THP 125	199			GOLF IV (1J1) 3.2 R32 4motion	213	
308 II (LB_, LP_, LW_, LH_, L3_) 1.6 THP 150	200			GOLF IV Variant (1J5) 2.3 V5	231	
308 II (LB_, LP_, LW_, LH_, L3_) 1.6 THP 163	199			GOLF IV Variant (1J5) 2.3 V5 4motion	231	
308 SW I (4E_, 4H_) 1.6 THP 16V	211			GOLF IV Variant (1J5) 2.8 V6 4motion	232	
308 SW II (LC_, LJ_, LR_, LX_, L4_) 1.6 THP 125	221			GOLF V (1K1) 3.2 R32 4motion	269	
308 SW II (LC_, LJ_, LR_, LX_, L4_) 1.6 THP 155	222			LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 SDI	1034	
5008 (0U_, 0E_) 1.6 16V	273			LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 TDI	1036	
5008 (0U_, 0E_) 1.6 THP 163	280			LT 28-35 II Bus (2DB, 2DE, 2DK) 2.8 TDI	1037	
5008 (0U_, 0E_) 1.6 THP 165	280			LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 SDI	1038	
5008 II (MC_, MJ_, MR_, M4_) 1.6 PureTech 180	285			LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 TDI	1040	
5008 II (MC_, MJ_, MR_, M4_) 1.6 THP 165	285			LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 SDI	1042	
508 I (8D_) 1.6 THP	292			LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 TDI	1044	
508 I (8D_) 1.6 THP	293			PASSAT B5 (3B2) 2.3 VR5	508	
				PASSAT B5 (3B2) 2.3 VR5 Syncro/4motion	508	
				PASSAT B5 Variant (3B5) 2.3 VR5	518	
				PASSAT B5 Variant (3B5) 2.3 VR5 Syncro/4motion	518	
				PASSAT B5.5 (3B3) 2.3 V5	527	
				PASSAT B5.5 (3B3) 2.3 V5 4motion	527	
				PASSAT B5.5 (3B3) 4.0 W8 4motion	527	
				PASSAT B5.5 Variant (3B6) 2.3 VR5	537	

7.06740.00.0 	7.06740.00.0 	7.06740.01.0 
PASSAT B5.5 Variant (3B6) 2.3 VR5 4motion 537	TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 2.8 1139	A4 B7 (8EC) 3.0 TDI quattro 260
PASSAT B5.5 Variant (3B6) 4.0 W8 4motion 537	TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 2.8 1139	A4 B7 (8EC) 3.0 quattro 261
PHAETON (3D1, 3D2, 3D3, 3D4, 3D6, 3D7, 3D8, 3D9) 3.2 V6 637	TRANSPORTER IV Van (70A, 70H, 7DA, 7DH) 1.9 TD 1142	A4 B7 (8EC) 3.2 FSI 263
PHAETON (3D1, 3D2, 3D3, 3D4, 3D6, 3D7, 3D8, 3D9) 3.2 V6 4motion 637	TRANSPORTER IV Van (70A, 70H, 7DA, 7DH) 2.0 1143	A4 B7 (8EC) 3.2 FSI quattro 263
PHAETON (3D1, 3D2, 3D3, 3D4, 3D6, 3D7, 3D8, 3D9) 4.2 V8 4motion 638	TRANSPORTER IV Van (70A, 70H, 7DA, 7DH) 2.4 D 1145	A4 B7 Avant (8ED) 1.6 264
PHAETON (3D1, 3D2, 3D3, 3D4, 3D6, 3D7, 3D8, 3D9) 6.0 W12 4motion 638	TRANSPORTER IV Van (70A, 70H, 7DA, 7DH) 2.5 1146	A4 B7 Avant (8ED) 1.8 T 265
POLO (9N_) 1.8 GTI 652	TRANSPORTER IV Van (70A, 70H, 7DA, 7DH) 2.5 Syncro 1146	A4 B7 Avant (8ED) 1.8 T quattro 265
POLO (9N_) 1.8 GTi Cup Edition 652	TRANSPORTER IV Van (70A, 70H, 7DA, 7DH) 2.5 TDI 1145	A4 B7 Avant (8ED) 2.0 267
SHARAN (7M8, 7M9, 7M6) 1.8 T 20V 760	TRANSPORTER IV Van (70A, 70H, 7DA, 7DH) 2.5 TDI 1147	A4 B7 Avant (8ED) 2.0 TFSI 272
SHARAN (7M8, 7M9, 7M6) 1.9 TDI 761	TRANSPORTER IV Van (70A, 70H, 7DA, 7DH) 2.5 TDI Syncro 1145	A4 B7 Avant (8ED) 2.0 TFSI quattro 272
SHARAN (7M8, 7M9, 7M6) 1.9 TDI 762	TRANSPORTER IV Van (70A, 70H, 7DA, 7DH) 2.8 VR6 1148	A4 B7 Avant (8ED) 2.7 TDI 274
SHARAN (7M8, 7M9, 7M6) 1.9 TDI 763	TRANSPORTER IV Van (70A, 70H, 7DA, 7DH) 2.8 VR6 1149	A4 B7 Avant (8ED) 2.7 TDi 274
SHARAN (7M8, 7M9, 7M6) 1.9 TDI 764		A4 B7 Avant (8ED) 3.0 275
SHARAN (7M8, 7M9, 7M6) 1.9 TDI 765		A4 B7 Avant (8ED) 3.0 TDI quattro 274
SHARAN (7M8, 7M9, 7M6) 1.9 TDI 4motion 763		A4 B7 Avant (8ED) 3.0 quattro 275
SHARAN (7M8, 7M9, 7M6) 2.0 767		A4 B7 Avant (8ED) 3.2 FSI 277
SHARAN (7M8, 7M9, 7M6) 2.0 LPG 768		A4 B7 Avant (8ED) 3.2 FSI quattro 277
SHARAN (7M8, 7M9, 7M6) 2.0 TDI 769		A4 B7 Convertible (8HE) 2.0 TFSI 16V 280
SHARAN (7M8, 7M9, 7M6) 2.8 V6 24V 770		A4 B7 Convertible (8HE) 2.7 TDI 282
SHARAN (7M8, 7M9, 7M6) 2.8 V6 24V 4motion 770		A4 B7 Convertible (8HE) 3.0 TDI quattro 282
SHARAN (7M8, 7M9, 7M6) 2.8 VR6 771		A4 B7 Convertible (8HE) 3.2 FSI 284
SHARAN (7M8, 7M9, 7M6) 2.8 VR6 Syncro 771		A4 B7 Convertible (8HE) 3.2 FSI quattro 284
SHARAN (7M_) 2.0 TDI BlueMotion 772		A6 C5 (4B2) 2.0 463
TOUAREG (7LA, 7L6, 7L7) 3.2 V6 845		A6 C5 Avant (4B5) 2.0 475
TOUAREG (7LA, 7L6, 7L7) 3.6 V6 FSI 846		AUDI FAW POS
TRANSPORTER IV Bus (70B, 70C, 7DB, 7DK, 70J, 70K, 7DC, 7DJ) 1.9 TD 1125		A4 B6 (8E2) 1.8 T 3
TRANSPORTER IV Bus (70B, 70C, 7DB, 7DK, 70J, 70K, 7DC, 7DJ) 2.0 1126		A4 B6 (8E2) 2.4 4
TRANSPORTER IV Bus (70B, 70C, 7DB, 7DK, 70J, 70K, 7DC, 7DJ) 2.4 D 1128		A4 B6 (8E2) 3.0 quattro 5
TRANSPORTER IV Bus (70B, 70C, 7DB, 7DK, 70J, 70K, 7DC, 7DJ) 2.5 1129		A4 B7 (8YC) 1.8 T 6
TRANSPORTER IV Bus (70B, 70C, 7DB, 7DK, 70J, 70K, 7DC, 7DJ) 2.5 Syncro 1128		A4 B7 (8YC) 2.0 T 7
TRANSPORTER IV Bus (70B, 70C, 7DB, 7DK, 70J, 70K, 7DC, 7DJ) 2.5 TDI 1128		A4 B7 (8YC) 3.0 quattro 8
TRANSPORTER IV Bus (70B, 70C, 7DB, 7DK, 70J, 70K, 7DC, 7DJ) 2.5 TDI Syncro 1130		OPEL POS
TRANSPORTER IV Bus (70B, 70C, 7DB, 7DK, 70J, 70K, 7DC, 7DJ) 2.8 VR 6 1131		OMEGA B (V94) 2.2 DTI 16V (F69, M69, P69) 240
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 1.9 TD 1134	AUDI POS	OMEGA B (V94) 2.5 DTI (F69, M69, P69) 240
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 2.0 1135	A4 B5 (8D2) 1.6 195	OMEGA B (V94) 2.5 TD (F69, M69, P69) 240
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 2.4 D 1137	A4 B5 Avant (8D5) 1.6 207	OMEGA B (V94) 2.5 V6 (F69, M69, P69) 240
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 2.5 1138	A4 B6 (8E2) 1.6 216	OMEGA B (V94) 2.6 V6 (F69, M69, P69) 240
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 2.5 Syncro 1138	A4 B6 (8E2) 1.8 T 218	OMEGA B (V94) 3.0 V6 (F69, M69, P69) 240
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 2.5 1138	A4 B6 (8E2) 1.8 T quattro 218	OMEGA B (V94) 3.2 V6 (F69, M69, P69) 240
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 2.5 Syncro 1137	A4 B6 (8E2) 2.0 222	OMEGA B Estate (V94) 2.2 DTI 16V (F35, M35, P35) 241
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 2.5 TDI 1137	A4 B6 (8E2) 2.5 TDI 226	OMEGA B Estate (V94) 2.5 DTI (F35, M35, P35) 241
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 2.5 Syncro 1137	A4 B6 (8E2) 3.0 228	OMEGA B Estate (V94) 2.5 TD (F35, M35, P35) 241
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 2.5 TDI Syncro 1137	A4 B6 (8E2) 3.0 quattro 228	OMEGA B Estate (V94) 2.5 V6 (F35, M35, P35) 241
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 2.5 TDI Syncro 1137	A4 B6 Avant (8E5) 1.6 229	OMEGA B Estate (V94) 2.6 V6 (F35, M35, P35) 241
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 2.5 TDI Syncro 1137	A4 B6 Avant (8E5) 1.8 T 231	OMEGA B Estate (V94) 2.6 V6 (F35, M35, P35) 241
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 2.5 TDI Syncro 1137	A4 B6 Avant (8E5) 1.8 T quattro 231	OMEGA B Estate (V94) 3.0 V6 (F35, M35, P35) 241
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 2.5 TDI Syncro 1137	A4 B6 Avant (8E5) 2.0 235	OMEGA B Estate (V94) 3.2 V6 (F35, M35, P35) 241
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 2.5 TDI Syncro 1137	A4 B6 Avant (8E5) 2.5 TDI 239	SINTRA (APV) 3.0 i 24V (OUN16, Y94) 251
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 2.5 TDI Syncro 1137	A4 B6 Avant (8E5) 3.0 241	VECTRA B (J96) 1.7 TD (F19) 259
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 2.5 TDI Syncro 1137	A4 B6 Avant (8E5) 3.0 quattro 241	VECTRA B Estate (J96) 1.7 TD (F35) 265
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 2.5 TDI Syncro 1137	A4 B6 Convertible (8H7) 1.8 T 242	VECTRA B Hatchback (J96) 1.7 TD (F68) 271
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 2.5 TDI Syncro 1137	A4 B6 Convertible (8H7) 1.8 T quattro 242	SEAT POS
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 2.5 TDI Syncro 1137	A4 B6 Convertible (8H7) 2.0 244	EXEO (3R2) 2.0 TFSI 101
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 2.5 TDI Syncro 1137	A4 B6 Convertible (8H7) 2.5 TDI 246	EXEO ST (3R5) 2.0 TFSI 107
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 2.5 TDI Syncro 1137	A4 B6 Convertible (8H7) 3.0 247	VAUXHALL POS
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 2.5 TDI Syncro 1137	A4 B7 (8EC) 1.6 248	OMEGA (B) Estate (V94) 2.0 DTI 16V 186
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 2.5 TDI Syncro 1137	A4 B7 (8EC) 1.8 T 249	OMEGA (B) Estate (V94) 2.5 TD 186
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 2.5 TDI Syncro 1137	A4 B7 (8EC) 1.8 T quattro 249	
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 2.5 TDI Syncro 1137	A4 B7 (8EC) 2.0 252	
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 2.5 TDI Syncro 1137	A4 B7 (8EC) 2.0 TFSI 258	
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 2.5 TDI Syncro 1137	A4 B7 (8EC) 2.0 TFSI quattro 258	
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 2.5 TDI Syncro 1137	A4 B7 (8EC) 2.7 TDI 260	
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 2.5 TDI Syncro 1137	A4 B7 (8EC) 3.0 261	



WATER CIRCULATION PUMPS




7.06740.01.0		7.06740.02.0		7.06740.02.0	
OMEGA (B) Estate (V94) 2.5 V6	186	C-CLASS (W202) C 220 (202.022)	42	E-CLASS (W210) E 320 (210.055)	210
OMEGA (B) Estate (V94) 2.6 V6	186	C-CLASS (W202) C 220 CDI (202.133)	43	E-CLASS (W210) E 320 (210.065)	212
OMEGA (B) Estate (V94) 3.0 V6	186	C-CLASS (W202) C 220 D (202.021)	47	E-CLASS (W210) E 320 4-matic (210.082)	212
OMEGA (B) Estate (V94) 3.2 V6	186	C-CLASS (W202) C 220 D (202.121)	47	E-CLASS (W210) E 320 CDI (210.026)	207
OMEGA (B) Saloon (V94) 2.0 DTI 16V	187	C-CLASS (W202) C 230 (202.023)	42	E-CLASS (W210) E 420 (210.072)	210
OMEGA (B) Saloon (V94) 2.2 DTI 16V	187	C-CLASS (W202) C 240 (202.026)	48	E-CLASS (W210) E 430 (210.070)	212
OMEGA (B) Saloon (V94) 2.5 TD	187	C-CLASS (W202) C 250 D (202.125)	44	E-CLASS (W210) E 430 4-matic (210.083)	212
OMEGA (B) Saloon (V94) 2.5 V6	187	C-CLASS (W202) C 250 Turbo-D (202.128)	47	E-CLASS (W210) E 50 AMG (210.072)	210
OMEGA (B) Saloon (V94) 2.6 V6	187	C-CLASS (W202) C 280 (202.028)	49	E-CLASS (W210) E 55 AMG (210.074)	212
OMEGA (B) Saloon (V94) 3.0 V6	187	C-CLASS (W202) C 280 (202.029)	48	E-CLASS T-Model (S124) E 300 T 4-matic (124.290)	273
OMEGA (B) Saloon (V94) 3.2 V6	187	C-CLASS (W202) C 36 AMG (202.028)	49	E-CLASS T-Model (S124) E 300 T Turbo-D (124.193)	274
SINTRA (APV) 3.0 i 24V	195	C-CLASS T-Model (S202) C 180 T (202.078)	100	E-CLASS T-Model (S124) E 300 T Turbo-D 4-matic (124.393)	274
VECTRA (B) Hatchback (J96) 1.7 TD (F68)	204	C-CLASS T-Model (S202) C 200 T (202.080)	100	E-CLASS T-Model (S210) E 200 T (210.235)	275
VECTRA (B) Saloon (J96) 1.7 TD (F19)	210	C-CLASS T-Model (S202) C 200 T D (202.180)	102	E-CLASS T-Model (S210) E 200 T Kompressor (210.245)	276
		C-CLASS T-Model (S202) C 220 T D (202.182)	103	E-CLASS T-Model (S210) E 200 T Kompressor (210.248)	276
		C-CLASS T-Model (S202) C 230 T (202.083)	104	E-CLASS T-Model (S210) E 220 T CDI (210.206)	277
		C-CLASS T-Model (S202) C 230 T Kompressor (202.085)	105	E-CLASS T-Model (S210) E 230 T (210.237)	275
		C-CLASS T-Model (S202) C 240 T (202.086)	106	E-CLASS T-Model (S210) E 240 T (210.261)	278
		C-CLASS T-Model (S202) C 250 T Turbo-D (202.188)	103	E-CLASS T-Model (S210) E 240 T (210.262)	278
		C-CLASS T-Model (S202) C 280 T (202.089)	106	E-CLASS T-Model (S210) E 250 T D (210.210)	279
		C-CLASS T-Model (S202) C 43 AMG (202.093)	106	E-CLASS T-Model (S210) E 250 T Turbo-D (210.215)	280
		CLK (C208) 200 (208.335)	157	E-CLASS T-Model (S210) E 270 T CDI (210.216)	277
		CLK (C208) 200 Kompressor (208.345)	158	E-CLASS T-Model (S210) E 280 T (210.263)	278
		CLK (C208) 230 Kompressor (208.347)	158	E-CLASS T-Model (S210) E 280 T 4-matic (210.281)	278
		CLK (C208) 320 (208.365)	159	E-CLASS T-Model (S210) E 290 T Turbo-D (210.217)	281
		CLK (C208) 430 (208.370)	159	E-CLASS T-Model (S210) E 300 T (210.225)	282
		CLK Convertible (A208) 200 (208.435)	170	E-CLASS T-Model (S210) E 320 T (210.265)	278
		CLK Convertible (A208) 230 Kompressor (208.447)	171	E-CLASS T-Model (S210) E 320 T 4-matic (210.282)	278
		CLK Convertible (A208) 320 (208.465)	172	E-CLASS T-Model (S210) E 320 T CDI (210.226)	277
		E-CLASS (W124) E 200 D (124.120)	203	E-CLASS T-Model (S210) E 420 T (210.272)	276
		E-CLASS (W124) E 300 4-matic (124.230)	205	E-CLASS T-Model (S210) E 430 T (210.270)	278
		E-CLASS (W124) E 500 (124.036)	205	E-CLASS T-Model (S210) E 430 T 4-matic (210.283)	278
		E-CLASS (W124) E 60 AMG (124.036)	205	E-CLASS T-Model (S210) E 55 T AMG (210.274)	278
		E-CLASS (W210) E 200 (210.035)	206	G-CLASS (W463) G 300 TD (463.330, 463.331)	319
		E-CLASS (W210) E 200 CDI (210.007)	207	G-CLASS (W463) G 500 (463.222, 463.236, 463.237, 463.242)	325
		E-CLASS (W210) E 200 D (210.003)	209	G-CLASS Cabrio (W463) G 300 TD (463.308)	330
		E-CLASS (W210) E 200 Kompressor (210.045)	210	SL (R230) 500 (230.475)	435
		E-CLASS (W210) E 200 Kompressor (210.048)	210	SL (R230) 55 AMG (230.474)	436
		E-CLASS (W210) E 220 CDI (210.006)	207	SLK (R170) 200 (170.435)	444
		E-CLASS (W210) E 220 D (210.004)	211	SLK (R170) 200 Kompressor (170.444)	445
		E-CLASS (W210) E 230 (210.037)	206	SLK (R170) 200 Kompressor (170.445)	445
		E-CLASS (W210) E 240 (210.061)	212	SLK (R170) 230 Kompressor (170.447)	445
		E-CLASS (W210) E 240 (210.062)	212	SLK (R170) 230 Kompressor (170.449)	445
		E-CLASS (W210) E 250 D (210.010)	211	SLK (R170) 32 AMG Kompressor (170.466)	446
		E-CLASS (W210) E 250 Turbo-D (210.015)	209	SLK (R170) 320 (170.465)	447
		E-CLASS (W210) E 270 CDI (210.016)	207		
		E-CLASS (W210) E 280 (210.053)	210		
		E-CLASS (W210) E 280 (210.063)	212		
		E-CLASS (W210) E 280 4-matic (210.081)	212		
		E-CLASS (W210) E 290 Turbo-D (210.017)	213		
		E-CLASS (W210) E 300 D (210.020)	211		
		E-CLASS (W210) E 300 Turbo-D (210.025)	214		

7.06740.02.0



CHRYSLER	POS
CROSSFIRE 3.2	1
CROSSFIRE SRT-6	1
CROSSFIRE Roadster 3.2	2
CROSSFIRE Roadster SRT-6	2
DODGE	POS
SPRINTER 2500 Cab & Chassis 2.7 D	9
SPRINTER 2500 Standard Cargo Van (VA) 2.7 D	14
SPRINTER 2500 Standard Passenger Van 2.7 D	15
SPRINTER 3500 Cab & Chassis 2.7 D	18
SPRINTER 3500 Standard Cargo Van 2.7 D	21
MERCEDES-BENZ	POS
124 Saloon (W124) 250 D (124.125)	4
124 Saloon (W124) 250 Turbo-D (124.128)	4
124 Saloon (W124) 300 D (124.130)	4
124 Saloon (W124) 300 D 4-matic (124.330)	4
124 Saloon (W124) 300 E (124.030)	5
124 Saloon (W124) 300 E 4-matic (124.230)	5
124 Saloon (W124) 300 E-24 (124.031)	5
124 T-Model (S124) 200 T (124.080)	6
124 T-Model (S124) 250 T D (124.185)	9
124 T-Model (S124) 250 TD Turbo (124.188)	9
124 T-Model (S124) 300 T D (124.190)	9
C-CLASS (W202) C 180 (202.018)	42
C-CLASS (W202) C 200 (202.020)	42
C-CLASS (W202) C 200 CDI (202.134)	43
C-CLASS (W202) C 200 D (202.120)	44
C-CLASS (W202) C 200 D (202.122)	45

WATER CIRCULATION PUMPS

7.06740.02.0		7.06740.02.0		7.06740.02.0	
SPRINTER 2-t Bus (B901, B902) 208 CDI	485	SPRINTER 3-t Platform/Chassis (B903) 310 D 2.9	539	SPRINTER 4-t Van (B904) 411 CDI	590
SPRINTER 2-t Bus (B901, B902) 208 D	486	SPRINTER 3-t Platform/Chassis (B903) 311 CDI	537	SPRINTER 4-t Van (B904) 411 CDI 4x4	590
SPRINTER 2-t Bus (B901, B902) 210 D	487	SPRINTER 3-t Platform/Chassis (B903) 312 D 2.9	539	SPRINTER 4-t Van (B904) 412 D	592
SPRINTER 2-t Bus (B901, B902) 211 CDI	485	SPRINTER 3-t Platform/Chassis (B903) 312 D 2.9 (903.411, 903.412, 903.413, 903.421, 903.422,...)	539	SPRINTER 4-t Van (B904) 412 D 4x4	592
SPRINTER 2-t Bus (B901, B902) 212 D	487	SPRINTER 3-t Platform/Chassis (B903) 313 CDI	537	SPRINTER 4-t Van (B904) 413 CDI	590
SPRINTER 2-t Bus (B901, B902) 213 CDI	485	SPRINTER 3-t Platform/Chassis (B903) 313 CDI 4x4	537	SPRINTER 4-t Van (B904) 413 CDI 4x4	590
SPRINTER 2-t Bus (B901, B902) 214 (902.071, 902.072, 902.671, 902.672)	488	SPRINTER 3-t Platform/Chassis (B903) 314 (903.011, 903.012, 903.013, 903.022, 903.611,...)	542	SPRINTER 4-t Van (B904) 414 (904.062, 904.063, 904.662, 904.663)	593
SPRINTER 2-t Bus (B901, B902) 214 NGT	488	SPRINTER 3-t Platform/Chassis (B903) 314 NGT (903.611, 903.612)	542	SPRINTER 4-t Van (B904) 414 4x4	593
SPRINTER 2-t Bus (B901, B902) 216 CDI	489	SPRINTER 3-t Platform/Chassis (B903) 316 CDI	543	SPRINTER 4-t Van (B904) 416 CDI	595
SPRINTER 2-t Platform/Chassis (B901, B902) 208 CDI	490	SPRINTER 3-t Platform/Chassis (B903) 316 CDI 4x4	543	SPRINTER 4-t Van (B904) 416 CDI 4x4	595
SPRINTER 2-t Platform/Chassis (B901, B902) 208 D	491	SPRINTER 3-t Van (B903) 308 CDI	553	UNIMOG U 1000	1142
SPRINTER 2-t Platform/Chassis (B901, B902) 210 D	492	SPRINTER 3-t Van (B903) 308 D 2.3	554	UNIMOG U 1150,U 1150L	1145
SPRINTER 2-t Platform/Chassis (B901, B902) 211 CDI	490	SPRINTER 3-t Van (B903) 310 D 2.9	555	UNIMOG U 1200	1142
SPRINTER 2-t Platform/Chassis (B901, B902) 212 D	492	SPRINTER 3-t Van (B903) 311 CDI	553	UNIMOG U 1250,U 1250L	1142
SPRINTER 2-t Platform/Chassis (B901, B902) 213 CDI	490	SPRINTER 3-t Van (B903) 311 CDI 4x4	553	UNIMOG U 1350L	1151
SPRINTER 2-t Platform/Chassis (B901, B902) 214 (902.011, 902.012, 902.611, 902.612)	493	SPRINTER 3-t Van (B903) 312 D 2.9	555	UNIMOG U 1400	1151
SPRINTER 2-t Platform/Chassis (B901, B902) 214 NGT	493	SPRINTER 3-t Van (B903) 312 D 2.9 4x4	555	UNIMOG U 1450,U 1450L	1151
SPRINTER 2-t Platform/Chassis (B901, B902) 216 CDI	494	SPRINTER 3-t Van (B903) 313 CDI	553	UNIMOG U 1550L	1153
SPRINTER 2-t Van (B901, B902) 208 CDI	495	SPRINTER 3-t Van (B903) 313 CDI 4x4	553	UNIMOG U 1700T	1142
SPRINTER 2-t Van (B901, B902) 208 D	496	SPRINTER 3-t Van (B903) 314	557	UNIMOG U 1750,U 1750L	1153
SPRINTER 2-t Van (B901, B902) 210 D	497	SPRINTER 3-t Van (B903) 314 4x4	557	UNIMOG U 2100T	1153
SPRINTER 2-t Van (B901, B902) 211 CDI	495	SPRINTER 3-t Van (B903) 316 CDI	558	UNIMOG U 300	1157
SPRINTER 2-t Van (B901, B902) 212 D	497	SPRINTER 3-t Van (B903) 316 CDI 4x4	558	UNIMOG U 400	1161
SPRINTER 2-t Van (B901, B902) 213 CDI	495	SPRINTER 4-t Bus (B904) 408 CDI	578	UNIMOG U 600	1163
SPRINTER 2-t Van (B901, B902) 214	498	SPRINTER 4-t Bus (B904) 411 CDI	578	UNIMOG U 650,U 650L	1163
SPRINTER 2-t Van (B901, B902) 214 NGT	498	SPRINTER 4-t Bus (B904) 413 CDI	578	UNIMOG U 900	1145
SPRINTER 2-t Van (B901, B902) 216 CDI	499	SPRINTER 4-t Bus (B904) 414	579	V-CLASS (638/2) V 200 (638.214, 638.294)	646
SPRINTER 3-t Bus (B903) 308 CDI	527	SPRINTER 4-t Bus (B904) 416 CDI	580	V-CLASS (638/2) V 230 (638.234, 638.294)	646
SPRINTER 3-t Bus (B903) 308 D	528	SPRINTER 4-t Platform/Chassis (B904) 408 CDI	581	V-CLASS (638/2) V 230 TD (638.274)	648
SPRINTER 3-t Bus (B903) 308 D (903.371, 903.372, 903.373)	528	SPRINTER 4-t Platform/Chassis (B904) 408 D	582	V-CLASS (638/2) V 280 (638.244, 638.294)	649
SPRINTER 3-t Bus (B903) 310 D 4x4	530	SPRINTER 4-t Platform/Chassis (B904) 410 D	583	VARIO Bus (B670) O 810 (670.373, 670.374)	654
SPRINTER 3-t Bus (B903) 311 CDI	527	SPRINTER 4-t Platform/Chassis (B904) 412 D	583	VARIO Bus (B670) O 812 (670.373, 670.674)	655
SPRINTER 3-t Bus (B903) 311 CDI 4x4	527	SPRINTER 4-t Platform/Chassis (B904) 412 D 4x4	583	VARIO Bus (B670) O 813 (670.373, 670.374)	656
SPRINTER 3-t Bus (B903) 312 D 2.9	530	SPRINTER 4-t Platform/Chassis (B904) 413 CDI	581	VARIO Bus (B670) O 814 (670.373, 670.374)	654
SPRINTER 3-t Bus (B903) 312 D 2.9 4x4	530	SPRINTER 4-t Platform/Chassis (B904) 413 CDI 4x4	581	VARIO Bus (B670) O 815 (670.373, 670.374)	654
SPRINTER 3-t Bus (B903) 313 CDI	527	SPRINTER 4-t Platform/Chassis (B904) 414 (904.012, 904.013, 904.612, 904.613)	584	VARIO Bus (B670) O 816 D (670.373, 670.374)	656
SPRINTER 3-t Bus (B903) 313 CDI 4x4	527	SPRINTER 4-t Platform/Chassis (B904) 414 4x4 (904.012, 904.013, 904.612, 904.613)	584	VARIO Bus (B670) O 818 D (670.373, 670.374)	656
SPRINTER 3-t Bus (B903) 314 (903.071, 903.072, 903.073, 903.671, 903.672,...)	531	SPRINTER 4-t Platform/Chassis (B904) 416 CDI	585	VARIO Cab with engine 613 D, 614 D (669.599, 669.899)	1165
SPRINTER 3-t Bus (B903) 314 4x4	531	SPRINTER 4-t Platform/Chassis (B904) 416 CDI 4x4	585	VARIO Cab with engine 615 D, 616 D (669.599, 669.899)	1165
SPRINTER 3-t Bus (B903) 316 CDI	532	SPRINTER 4-t Platform/Chassis (B904) 416 CDI 4x4	585	VARIO Cab with engine 618 D (669.599, 669.899)	1165
SPRINTER 3-t Bus (B903) 316 CDI 4x4	532	SPRINTER 4-t Van (B904) 408 CDI	590	VARIO Cab with engine 810 DT (670.398)	1166
SPRINTER 3-t Platform/Chassis (B903) 308 CDI	537	SPRINTER 4-t Van (B904) 408 D	591	VARIO Cab with engine 814 DT (670.398)	1166
SPRINTER 3-t Platform/Chassis (B903) 308 D 2.3	538	SPRINTER 4-t Van (B904) 410 D	592	VARIO Cab with engine 816 DT (670.398)	1166
		SPRINTER 4-t Van (B904) 410 D 4x4	592	VARIO Dump Truck 612 D (668.331, 668.332)	658

WATER CIRCULATION PUMPS

7.06740.02.0		7.06740.02.0		7.06740.03.0	
VARIO Dump Truck 812 D (670.331, 670.332)	658	VARIO Van (B667, B670, B668) 618 D 667	666	TT (8N3) 1.8 T quattro	719
VARIO Dump Truck 813 D, 814 D (670.331, 670.332)	659	VARIO Van (B667, B670, B668) 812 D (670.351, 670.352, 670.353)	666	TT (8N3) 1.8 T quattro	721
VARIO Dump Truck 813 D, 814 D (670.331, 670.332)	660	VARIO Van (B667, B670, B668) 813 D, 814 D (670.351, 670.352, 670.353)	667	TT Roadster (8N9) 1.8 T	736
VARIO Dump Truck 813 DA, 814 DA 4x4 (670.431, 670.432)	660	VARIO Van (B667, B670, B668) 813 D, 814 D (670.351, 670.352, 670.353)	668	TT Roadster (8N9) 1.8 T quattro	736
VARIO Dump Truck 815 D, 816 D (670.331, 670.332)	659	VARIO Van (B667, B670, B668) 813 DA, 814 DA 4x4 (669.599, 670.451, 670.452, 670.453)	668	TT Roadster (8N9) 1.8 T quattro	738
VARIO Dump Truck 815 D, 816 D (670.331, 670.332)	660	VARIO Van (B667, B670, B668) 815 D, 816 D (670.351, 670.352, 670.353)	667	SEAT	POS
VARIO Dump Truck 815 DA, 816 DA 4x4 (670.431, 670.432)	660	VARIO Van (B667, B670, B668) 815 D, 816 D (670.351, 670.352, 670.353)	668	LEON (1M1) 1.8 T Cupra R	178
VARIO Dump Truck 818 D (670.321, 670.322)	659	VARIO Van (B667, B670, B668) 815 D, 816 D (670.351, 670.352, 670.353)	668	LEON (1M1) 1.8 T Cupra R	179
VARIO Dump Truck 818 DA 4x4	660	VARIO Van (B667, B670, B668) 815 DA, 816 DA 4x4 (669.599, 670.451, 670.452, 670.453)	668	VOLKSWAGEN	POS
VARIO Platform/Chassis (B670, B668, B667) 512 D (667.321, 667.322, 667.323)	661	VARIO Van (B667, B670, B668) 815 DA, 816 DA 4x4 (669.599, 670.451, 670.452, 670.453)	668	BORA I (1J2) 1.4 16V	46
VARIO Platform/Chassis (B670, B668, B667) 612 D (668.321, 668.322, 668.323)	661	VARIO Van (B667, B670, B668) 815 D, 816 D (670.351, 670.352, 670.353)	667	BORA I (1J2) 1.6	47
VARIO Platform/Chassis (B670, B668, B667) 613 D, 614 D (668.321, 668.322, 668.323)	662	VITO Bus (W638) 108 D 2.3 (638.164)	685	BORA I (1J2) 1.6 16V	49
VARIO Platform/Chassis (B670, B668, B667) 613 D, 614 D (668.321, 668.322, 668.323)	663	VITO Bus (W638) 110 TD 2.3 (638.174)	685	BORA I (1J2) 1.6 FSI	50
VARIO Platform/Chassis (B670, B668, B667) 615 D, 616 D (668.321, 668.322, 668.323)	663	VITO Bus (W638) 113 2.0 (638.114, 638.194)	687	BORA I (1J2) 1.6 FSI	50
VARIO Platform/Chassis (B670, B668, B667) 615 D, 616 D (668.321, 668.322, 668.323)	663	VITO Bus (W638) 114 2.3 (638.134, 638.194)	687	BORA I (1J2) 1.8	51
VARIO Platform/Chassis (B670, B668, B667) 615 D, 616 D (668.321, 668.322, 668.323)	664	VITO Van (W638) 108 D 2.3 (638.064, 638.068)	706	BORA I (1J2) 1.8 4motion	51
VARIO Platform/Chassis (B670, B668, B667) 615 D, 616 D (668.321, 668.322, 668.323)	664	VITO Van (W638) 110 D 2.3 (638.074, 638.078)	706	BORA I (1J2) 1.8 T	51
VARIO Platform/Chassis (B670, B668, B667) 618 D (668.321, 668.322, 668.323)	664	VITO Van (W638) 113 2.0 (638.014, 638.094)	708	BORA I (1J2) 1.9 SDI	53
VARIO Platform/Chassis (B670, B668, B667) 812 D (670.321, 670.322, 670.323, 670.324)	661	VITO Van (W638) 114 2.3 (638.034, 638.094)	708	BORA I (1J2) 1.9 TDI	54
VARIO Platform/Chassis (B670, B668, B667) 813 D, 814 D (670.321, 670.322, 670.323, 670.324)	663	PUCH	POS	BORA I (1J2) 1.9 TDI	55
VARIO Platform/Chassis (B670, B668, B667) 813 D, 814 D (670.321, 670.322, 670.323, 670.324)	664	G-MODELL (W463) G 300	2	BORA I (1J2) 1.9 TDI 4motion	56
VARIO Platform/Chassis (B670, B668, B667) 813 DA, 814 DA 4x4 (670.421, 670.422, 670.423)	663	Turbodiesel (463.330, 463.331)	3	BORA I (1J2) 1.9 TDI 4motion	56
VARIO Platform/Chassis (B670, B668, B667) 815 D, 816 D (670.321, 670.322, 670.323, 670.324)	663	G-MODELL (W463) G 500 (463.240, 463.241)	3	BORA I (1J2) 2.0	51
VARIO Platform/Chassis (B670, B668, B667) 815 D, 816 D (670.321, 670.322, 670.323, 670.324)	664	7.06740.03.0		BORA I (1J2) 2.0 4motion	51
VARIO Platform/Chassis (B670, B668, B667) 815 DA, 816 DA 4x4 (670.421, 670.422, 670.423)	663			BORA I (1J2) 2.0 4motion	51
VARIO Platform/Chassis (B670, B668, B667) 815 DA, 816 DA 4x4 (670.421, 670.422, 670.423)	663	AUDI	POS	BORA Variant (1J6) 1.4 16V	60
VARIO Platform/Chassis (B670, B668, B667) 818 D (670.321, 670.322, 670.323, 670.324)	664	A3 (8L1) 1.8 T	66	BORA Variant (1J6) 1.6	61
VARIO Platform/Chassis (B670, B668, B667) 818 DA 4x4	663	A3 (8L1) 1.8 T quattro	66	BORA Variant (1J6) 1.6 16V	62
VARIO Van (B667, B670, B668) 512 D (667.351, 667.352, 667.353)	666	A3 (8L1) S3 quattro	66	BORA Variant (1J6) 1.6 FSI	63
VARIO Van (B667, B670, B668) 612 D (668.351, 668.352, 668.353)	666	A3 (8L1) S3 quattro	70	BORA Variant (1J6) 1.6 FSI	63
VARIO Van (B667, B670, B668) 613 D, 614 D (668.351, 668.352, 668.353)	667	A4 B5 (8D2) S4 quattro	205	BORA Variant (1J6) 1.8 4motion	64
VARIO Van (B667, B670, B668) 613 D, 614 D (668.351, 668.352, 668.353)	668	A4 B5 Avant (8D5) RS4 quattro	215	BORA Variant (1J6) 1.8 T	64
VARIO Van (B667, B670, B668) 615 D, 616 D (668.351, 668.352, 668.353)	667	A4 B5 Avant (8D5) S4 quattro	215	BORA Variant (1J6) 1.8 T	64
VARIO Van (B667, B670, B668) 615 D, 616 D (668.351, 668.352, 668.353)	667	A6 C5 (4B2) 2.7 T	468	BORA Variant (1J6) 1.9 SDI	65
VARIO Van (B667, B670, B668) 615 D, 616 D (668.351, 668.352, 668.353)	668	A6 C5 (4B2) 2.7 T quattro	468	BORA Variant (1J6) 1.9 TDI	66
		A6 C5 (4B2) 2.7 T quattro	469	BORA Variant (1J6) 1.9 TDI	67
		ALLROAD C5 (4BH) 2.7 T quattro	599	BORA Variant (1J6) 1.9 TDI 4motion	67
		TT (8N3) 1.8 T	719	BORA Variant (1J6) 2.0	64
				BORA Variant (1J6) 2.0 4motion	64
				GOLF IV (1J1) 1.4 16V	198
				GOLF IV (1J1) 1.6	199
				GOLF IV (1J1) 1.6 16V	201
				GOLF IV (1J1) 1.6 FSI	202
				GOLF IV (1J1) 1.8	203
				GOLF IV (1J1) 1.8 4motion	203
				GOLF IV (1J1) 1.8 T	203
				GOLF IV (1J1) 1.8 T GTI	203
				GOLF IV (1J1) 1.9 SDI	204
				GOLF IV (1J1) 1.9 TDI	206
				GOLF IV (1J1) 1.9 TDI	207
				GOLF IV (1J1) 1.9 TDI	208
				GOLF IV (1J1) 1.9 TDI 4motion	206
				GOLF IV (1J1) 1.9 TDI 4motion	207
				GOLF IV (1J1) 1.9 TDI 4motion	208
				GOLF IV (1J1) 2.0	203
				GOLF IV (1J1) 2.0 4motion	203
				GOLF IV Variant (1J5) 1.4 16V	220
				GOLF IV Variant (1J5) 1.6	221
				GOLF IV Variant (1J5) 1.6 16V	222
				GOLF IV Variant (1J5) 1.6 FSI	223
				GOLF IV Variant (1J5) 1.8 4motion	224
				GOLF IV Variant (1J5) 1.8 T	224
				GOLF IV Variant (1J5) 1.9 SDI	226
				GOLF IV Variant (1J5) 1.9 TDI	227
				GOLF IV Variant (1J5) 1.9 TDI	228
				GOLF IV Variant (1J5) 1.9 TDI 4motion	227
				GOLF IV Variant (1J5) 1.9 TDI 4motion	228

7.06740.05.0 	7.06740.05.0 	7.06740.06.0 		
C-CLASS (W202) C 200 (202.020) 42	E-CLASS T-Model (S210) E 230 T (210.237) 275	S-CLASS (W221) S 450 4-matic (221.084, 221.184) 409		
C-CLASS (W202) C 200 CDI (202.134) 43	E-CLASS T-Model (S210) E 240 T (210.261) 278	S-CLASS (W221) S 500 412		
C-CLASS (W202) C 200 D (202.120) 44	E-CLASS T-Model (S210) E 240 T (210.262) 278	S-CLASS (W221) S 500 4-matic (221.086, 221.186) 409		
C-CLASS (W202) C 200 D (202.122) 45	E-CLASS T-Model (S210) E 250 T D (210.210) 279	S-CLASS (W221) S 500 CGI (221.073, 221.173) 410		
C-CLASS (W202) C 200 Kompressor (202.025) 46	E-CLASS T-Model (S210) E 250 T Turbo-D (210.215) 280	S-CLASS (W221) S 500 CGI 4-matic (221.094, 221.194) 410		
C-CLASS (W202) C 220 (202.022) 42	E-CLASS T-Model (S210) E 280 T (210.263) 278	S-CLASS (W221) S 600 (221.176) 410		
C-CLASS (W202) C 220 CDI (202.133) 43	E-CLASS T-Model (S210) E 280 T 4-matic (210.281) 278	S-CLASS (W221) S 63 AMG (221.074, 221.174) 410		
C-CLASS (W202) C 220 D (202.021) 47	E-CLASS T-Model (S210) E 290 T Turbo-D (210.217) 281	S-CLASS (W221) S 63 AMG (221.077, 221.177) 409		
C-CLASS (W202) C 220 D (202.121) 47	E-CLASS T-Model (S210) E 320 T (210.265) 278	S-CLASS (W221) S 65 AMG (221.179) 409		
C-CLASS (W202) C 230 (202.023) 42	E-CLASS T-Model (S210) E 320 T 4-matic (210.282) 278	S-CLASS Coupe (C216) CL 500 (216.371) 424		
C-CLASS (W202) C 230 Kompressor (202.024) 46	E-CLASS T-Model (S210) E 420 T (210.272) 276	S-CLASS Coupe (C216) CL 500 4-matic (216.386) 425		
C-CLASS (W202) C 240 (202.026) 48	E-CLASS T-Model (S210) E 430 T (210.270) 278	S-CLASS Coupe (C216) CL 500 4-matic (216.394) 425		
C-CLASS (W202) C 240 (202.029) 48	E-CLASS T-Model (S210) E 430 T 4-matic (210.283) 278	S-CLASS Coupe (C216) CL 600 (216.376) 425		
C-CLASS (W202) C 36 AMG (202.028) 49	E-CLASS T-Model (S210) E 55 T AMG (210.274) 278	S-CLASS Coupe (C216) CL 63 AMG (216.374) 425		
C-CLASS T-Model (S202) C 180 T (202.078) 100	SL (R230) 500 (230.475) 435	S-CLASS Coupe (C216) CL 63 AMG (216.377) 425		
C-CLASS T-Model (S202) C 200 T (202.080) 100	SL (R230) 55 AMG (230.474) 436	S-CLASS Coupe (C216) CL 65 AMG (216.379) 425		
CLK (C208) 200 (208.335) 157				
CLK (C208) 200 Kompressor (208.345) 158	7.06740.06.0 	7.06740.07.0 		
CLK (C208) 230 Kompressor (208.347) 158	 <p>MERCEDES-BENZ POS</p> <p>S-CLASS (W221) S 250 CDI (221.003, 221.103) 402</p> <p>S-CLASS (W221) S 280 (221.054) 403</p> <p>S-CLASS (W221) S 300 (221.054, 221.154) 403</p> <p>S-CLASS (W221) S 320 CDI 405</p> <p>S-CLASS (W221) S 320 CDI 4-matic (221.080, 221.180) 407</p> <p>S-CLASS (W221) S 350 4-matic (221.087, 221.187) 403</p> <p>S-CLASS (W221) S 350 BlueTEC 4-matic (221.083, 221.183) 408</p> <p>S-CLASS (W221) S 350 BlueTec (221.026, 221.126) 408</p> <p>S-CLASS (W221) S 350 CDI 405</p> <p>S-CLASS (W221) S 350 CDI 4-matic (221.080, 221.081) 405</p> <p>S-CLASS (W221) S 350 CGI (221.057, 221.157) 409</p> <p>S-CLASS (W221) S 350 CGI 4-matic (221.082, 221.182) 409</p> <p>S-CLASS (W221) S 400 Hybrid (221.095, 221.195) 403</p> <p>S-CLASS (W221) S 420 CDI (221.028, 221.128) 410</p> <p>S-CLASS (W221) S 450 (221.070, 221.170) 409</p>	<p>MERCEDES-BENZ POS</p> <p>C-CLASS (W203) 3.5 (203.056) 51</p> <p>C-CLASS (W203) C 230 (203.052) 58</p> <p>C-CLASS (W203) C 280 (203.054) 58</p> <p>C-CLASS (W203) C 280 4-matic (203.092) 60</p> <p>C-CLASS (W203) C 32 AMG Kompressor (203.065) 51</p> <p>C-CLASS (W203) C 350 (203.056) 58</p> <p>C-CLASS (W203) C 350 4-matic (203.087) 58</p> <p>C-CLASS T-Model (S203) C 230 (203.252) 114</p> <p>C-CLASS T-Model (S203) C 280 (203.254) 114</p> <p>C-CLASS T-Model (S203) C 280 4-matic (203.292) 114</p> <p>C-CLASS T-Model (S203) C 32 AMG Kompressor (203.265) 116</p> <p>C-CLASS T-Model (S203) C 350 (203.256) 114</p> <p>C-CLASS T-Model (S203) C 350 4-matic (203.287) 114</p> <p>CLS (C218) CLS 320 (218.362) 184</p> <p>CLS (C218) CLS 400 (218.361) 184</p> <p>CLS (C218) CLS 400 (218.365) 184</p>		
CLK (C208) 320 (208.365) 159				
CLK (C208) 430 (208.370) 159				
CLK Convertible (A208) 200 (208.435) 170				
CLK Convertible (A208) 230 Kompressor (208.447) 171				
CLK Convertible (A208) 320 (208.465) 172				
E-CLASS (W210) E 200 (210.035) 206				
E-CLASS (W210) E 200 D (210.003) 209				
E-CLASS (W210) E 200 Kompressor (210.045) 210				
E-CLASS (W210) E 200 Kompressor (210.048) 210				
E-CLASS (W210) E 220 D 211				
E-CLASS (W210) E 220 D (210.004) 211				
E-CLASS (W210) E 230 (210.037) 206				
E-CLASS (W210) E 240 (210.061) 212				
E-CLASS (W210) E 240 (210.062) 212				
E-CLASS (W210) E 250 D (210.010) 211				
E-CLASS (W210) E 250 Turbo-D (210.015) 209				
E-CLASS (W210) E 280 (210.053) 210				
E-CLASS (W210) E 280 (210.063) 212				
E-CLASS (W210) E 280 4-matic (210.081) 212				
E-CLASS (W210) E 290 Turbo-D (210.017) 213				
E-CLASS (W210) E 300 D (210.020) 211				
E-CLASS (W210) E 320 (210.055) 210				
E-CLASS (W210) E 320 (210.065) 212				
E-CLASS (W210) E 320 4-matic (210.082) 212				
E-CLASS (W210) E 420 (210.072) 210				
E-CLASS (W210) E 430 (210.070) 212				
E-CLASS (W210) E 430 4-matic (210.083) 212				
E-CLASS (W210) E 50 AMG (210.072) 210				
E-CLASS (W210) E 55 AMG (210.074) 212				
E-CLASS T-Model (S210) E 200 T (210.235) 275				
E-CLASS T-Model (S210) E 200 T Kompressor (210.245) 276				
E-CLASS T-Model (S210) E 200 T Kompressor (210.248) 276				

7.06740.07.0		7.06740.07.0		7.06740.07.0	
CLS (C218) CLS 400 4-matic (218.367)	184	E-CLASS T-Model (S212) E 63 AMG 4-matic (212.292)	302	S-CLASS (W221) S 63 AMG (221.074, 221.174)	411
CLS (C218) CLS 400 4-matic (218.368)	184	G-CLASS (W463) G 270 CDI (463.322, 463.323)	318	S-CLASS Coupe (C215) CL 600 (215.376)	423
CLS (C218) CLS 500 (218.373)	184	G-CLASS (W463) G 400 CDI (463.332, 463.333)	324	S-CLASS Coupe (C215) CL 65 AMG (215.379)	423
CLS (C218) CLS 500 4-matic (218.391)	184	G-CLASS (W463) G 55 AMG (463.270, 463.271)	324	S-CLASS Coupe (C216) CL 500 (216.373)	425
CLS (C218) CLS 63 AMG (218.374)	186	G-CLASS (W463) G 55 AMG (463.270, 463.271)	326	S-CLASS Coupe (C216) CL 500 4-matic (216.394)	425
CLS (C218) CLS 63 AMG 4-matic (218.392)	186	G-CLASS Cabrio (W463) G 400 CDI (463.309)	334	S-CLASS Coupe (C216) CL 600 (216.376)	425
CLS (C219) CLS 55 AMG (219.376)	193	GL-CLASS (X166) GL 400 4-matic (166.856)	339	S-CLASS Coupe (C216) CL 63 AMG (216.374)	425
CLS Shooting Brake (X218) CLS 400 (218.961)	199	GL-CLASS (X166) GL 450 4-matic (166.872)	339	S-CLASS Coupe (C216) CL 63 AMG (216.377)	425
CLS Shooting Brake (X218) CLS 400 4-matic (218.967)	199	GL-CLASS (X166) GL 500 4-matic (166.871)	339	S-CLASS Coupe (C216) CL 63 AMG (216.377)	426
CLS Shooting Brake (X218) CLS 400 4-matic (218.968)	199	GL-CLASS (X166) GL 500 4-matic (166.873)	339	S-CLASS Coupe (C216) CL 65 AMG (216.379)	425
CLS Shooting Brake (X218) CLS 500 (218.973)	199	GL-CLASS (X166) GL 63 AMG 4-matic (166.874)	339	S-CLASS Coupe (C216) CL 65 AMG (216.379)	426
CLS Shooting Brake (X218) CLS 500 4-matic (218.991)	199	GLE (W166) 320 4-matic (166.062)	359	SL (R230) 280 (230.454)	431
CLS Shooting Brake (X218) CLS 63 AMG (218.974)	200	GLE (W166) 400 4-matic (166.056)	359	SL (R230) 300 (230.454)	431
CLS Shooting Brake (X218) CLS 63 AMG 4-matic (218.992)	200	GLE (W166) 450 AMG 4-matic (166.064)	359	SL (R230) 350 (230.456)	432
E-CLASS (W211) E 400 CDI (211.028)	223	GLE (W166) 500 4-matic (166.073)	359	SL (R230) 350 (230.458)	432
E-CLASS (W211) E 420 CDI (211.029)	224	GLE (W166) AMG 63 4-matic (166.074)	359	SL (R230) 350 (230.467)	433
E-CLASS (W211) E 55 AMG Kompressor (211.076)	224	GLE Coupe (C292) 320 4-matic (292.362)	363	SL (R230) 500 (230.471)	432
E-CLASS (W212) E 200 NGT (212.035)	228	GLE Coupe (C292) 400 4-matic (292.356)	363	SL (R230) 500 (230.475)	435
E-CLASS (W212) E 400 (212.061)	239	GLE Coupe (C292) 500 4-matic (292.373)	363	SL (R230) 55 AMG (230.472)	432
E-CLASS (W212) E 400 (212.065)	239	GLE Coupe (C292) AMG 43 4-matic (292.364)	363	SL (R230) 55 AMG (230.474)	432
E-CLASS (W212) E 400 4-matic (212.067)	239	GLE Coupe (C292) AMG 63 4-matic (292.374)	363	SL (R230) 55 AMG (230.474)	436
E-CLASS (W212) E 400 4-matic (212.099)	239	GLE Coupe (C292) AMG 63 S 4-matic (292.375)	363	SL (R230) 55 AMG Kompressor (230.474)	432
E-CLASS (W212) E 500 (212.073)	239	GLS (X166) 320 4-matic (166.862)	373	SL (R230) 600 (230.476)	432
E-CLASS (W212) E 500 4-matic (212.091)	239	GLS (X166) 400 4-matic (166.856)	373	SL (R230) 600 (230.477)	432
E-CLASS (W212) E 63 AMG (212.074)	240	GLS (X166) 450 4-matic (166.864)	373	SL (R230) 63 AMG (230.470)	432
E-CLASS (W212) E 63 AMG 4-matic (212.092)	240	GLS (X166) 500 4-matic (166.871)	373	SL (R230) 65 AMG (230.479)	432
E-CLASS Convertible (A207) E 320 (207.462)	254	GLS (X166) 500 4-matic (166.873)	373	SL (R231) 400 (231.465)	438
E-CLASS Convertible (A207) E 400 (207.461)	254	GLS (X166) AMG 63 4-matic (166.875)	373	SL (R231) 400 (231.466)	438
E-CLASS Convertible (A207) E 400 (207.465)	254	M-CLASS (W164) ML 450 Hybrid 4-matic (164.195)	382	SL (R231) 500 (231.473)	438
E-CLASS Convertible (A207) E 500 (207.473)	254	M-CLASS (W164) ML 63 AMG 4-matic (164.177)	383	SLK (R170) 32 AMG Kompressor (170.466)	446
E-CLASS Coupe (C207) E 320 (207.362)	265	M-CLASS (W166) ML 320 4-matic (166.062)	386	SLR (R199) 5.4 (199.376)	456
E-CLASS Coupe (C207) E 400 (207.361)	265	M-CLASS (W166) ML 400 4-matic (166.056)	386	SLR (R199) 5.4 722 Edition	456
E-CLASS Coupe (C207) E 400 (207.365)	265	M-CLASS (W166) ML 500 4-matic (166.073)	386	SLR (R199) 5.5 (199.376)	456
E-CLASS Coupe (C207) E 400 4-matic (207.367)	265	M-CLASS (W166) ML 63 AMG 4-matic (166.074)	386	SLR Roadster (R199) 5.4	457
E-CLASS Coupe (C207) E 500 (207.373)	265	R-CLASS (W251, V251) R 63 AMG 4-matic (251.077, 251.177)	394	VITO / MIXTO Van (W639) E-CELL (639.601, 639.603, 639.605)	684
E-CLASS T-Model (S211) E 55 T AMG Kompressor (211.276)	291	S-CLASS (W220) S 400 CDI (220.028, 220.128)	400	VITO Bus (W639) E-CELL (639.703)	694
E-CLASS T-Model (S212) E 400 (212.261)	301	S-CLASS (W220) S 400 CDI (220.028, 220.128)	401	MERCEDES-BENZ (BBDC)	POS
E-CLASS T-Model (S212) E 400 (212.265)	301	S-CLASS (W220) S 600 (220.176)	401	E-CLASS (W212) E 320 L (212.162)	12
E-CLASS T-Model (S212) E 400 4-matic (212.267)	301	S-CLASS (W220) S 65 AMG (220.179)	401	E-CLASS (W212) E 320 L 4-matic (212.168)	13
E-CLASS T-Model (S212) E 400 4-matic (212.299)	301	S-CLASS (W221) S 420 CDI (221.028, 221.128)	410	E-CLASS (W212) E 400 L (212.165)	13
E-CLASS T-Model (S212) E 500 (212.273)	301	S-CLASS (W221) S 450 CDI (221.028, 221.128)	411	E-CLASS (W212) E 400 L 4-matic (212.167)	13
E-CLASS T-Model (S212) E 500 4-matic (212.291)	301	S-CLASS (W221) S 500 CGI (221.073, 221.173)	410	SMART	POS
E-CLASS T-Model (S212) E 63 AMG (212.274)	302	S-CLASS (W221) S 500 CGI 4-matic (221.094, 221.194)	410	ROADSTER (452) 0.7 Brabus (452.437)	18
		S-CLASS (W221) S 600 (221.176)	410	ROADSTER Coupe (452) 0.7 Brabus (452.337)	19
		S-CLASS (W221) S 63 AMG (221.074, 221.174)	410		

WATER CIRCULATION PUMPS

7.06740.08.0



MERCEDES-BENZ POS

S-CLASS (W221) S 250 CDI (221.003, 221.103)	402
S-CLASS (W221) S 280 (221.054)	403
S-CLASS (W221) S 300 (221.054, 221.154)	403
S-CLASS (W221) S 300 (221.154)	404
S-CLASS (W221) S 320 CDI (221.022, 221.122)	406
S-CLASS (W221) S 320 CDI 4-matic (221.080, 221.180)	406
S-CLASS (W221) S 320 CDI 4-matic (221.080, 221.180)	407
S-CLASS (W221) S 350 (221.056, 221.156)	404
S-CLASS (W221) S 350 4-matic (221.087, 221.187)	403
S-CLASS (W221) S 350 BlueTEC 4-matic (221.083, 221.183)	408
S-CLASS (W221) S 350 BlueTec (221.026, 221.126)	408
S-CLASS (W221) S 350 CDI 4-matic (221.080, 221.180)	406
S-CLASS (W221) S 350 CGI (221.057, 221.157)	409
S-CLASS (W221) S 350 CGI 4-matic (221.082, 221.182)	409
S-CLASS (W221) S 400 Hybrid (221.095, 221.195)	403
S-CLASS (W221) S 420 CDI (221.028, 221.128)	410
S-CLASS (W221) S 450 (221.070, 221.170)	409
S-CLASS (W221) S 450 4-matic (221.084, 221.184)	409
S-CLASS (W221) S 450 CDI (221.028, 221.128)	411
S-CLASS (W221) S 500 (221.071, 221.171)	413
S-CLASS (W221) S 500 4-matic (221.086, 221.186)	409
S-CLASS (W221) S 500 CGI (221.073, 221.173)	410
S-CLASS (W221) S 500 CGI 4-matic (221.094, 221.194)	410
S-CLASS (W221) S 600 (221.176)	410
S-CLASS (W221) S 63 AMG (221.074, 221.174)	410
S-CLASS (W221) S 63 AMG (221.074, 221.174)	411
S-CLASS (W221) S 63 AMG (221.077, 221.177)	409
S-CLASS (W221) S 65 AMG (221.179)	409
S-CLASS Coupe (C216) CL 500 (216.371)	424
S-CLASS Coupe (C216) CL 500 (216.373)	425
S-CLASS Coupe (C216) CL 500 4-matic (216.386)	424
S-CLASS Coupe (C216) CL 500 4-matic (216.394)	425

7.06740.08.0



S-CLASS Coupe (C216) CL 600 (216.376)	425
S-CLASS Coupe (C216) CL 63 AMG (216.374)	425
S-CLASS Coupe (C216) CL 63 AMG (216.377)	425
S-CLASS Coupe (C216) CL 63 AMG (216.377)	426
S-CLASS Coupe (C216) CL 65 AMG (216.379)	425
S-CLASS Coupe (C216) CL 65 AMG (216.379)	426

7.06740.09.0






MERCEDES-BENZ POS

A-CLASS (W169) A 150 (169.031, 169.331)	13
A-CLASS (W169) A 160 (169.031, 169.331)	13
A-CLASS (W169) A 160 CDI (169.006, 169.306)	14
A-CLASS (W169) A 170 (169.032, 169.332)	13
A-CLASS (W169) A 180 (169.032, 169.332)	13
A-CLASS (W169) A 180 CDI (169.007, 169.307)	14
A-CLASS (W169) A 200 (169.033, 169.333)	13
A-CLASS (W169) A 200 CDI (169.008, 169.308)	14
A-CLASS (W169) A 200 CDI (169.308, 169.008)	14
A-CLASS (W169) A 200 TURBO (169.034, 169.334)	13
A-CLASS (W176) A 160 (176.041)	16
A-CLASS (W176) A 160 CDI / d (176.011)	17
A-CLASS (W176) A 180 (176.042)	16
A-CLASS (W176) A 180 CDI (176.000)	18
A-CLASS (W176) A 180 CDI (176.007)	19
A-CLASS (W176) A 180 CDI / d (176.012)	17
A-CLASS (W176) A 200 (176.043)	16
A-CLASS (W176) A 200 CDI (176.001)	18
A-CLASS (W176) A 200 CDI / d (176.008)	19
A-CLASS (W176) A 200 CDI / d 4-matic (176.002)	19
A-CLASS (W176) A 200 Flex (176.043)	16
A-CLASS (W176) A 220 4-matic (176.047)	16
A-CLASS (W176) A 220 CDI (176.003)	19
A-CLASS (W176) A 220 CDI 4-matic (176.005)	19
A-CLASS (W176) A 220 d (176.003)	19

7.06740.09.0






A-CLASS (W176) A 220 d 4-matic (176.005)	19
A-CLASS (W176) A 250 (176.044)	16
A-CLASS (W176) A 250 (176.050)	16
A-CLASS (W176) A 250 4-matic (176.046)	16
A-CLASS (W176) A 250 4-matic (176.051)	16
A-CLASS (W176) A 45 AMG 4-matic (176.052)	20
A-CLASS (W176) AMG A 45 4-matic (176.052)	20
A-CLASS (W177) A 160 (177.082)	22
A-CLASS (W177) A 160 d (177.002)	23
A-CLASS (W177) A 180 d (177.003)	23
A-CLASS (W177) A 180 d (177.010)	25
A-CLASS (W177) A 200 d (177.012)	25
A-CLASS (W177) A 200 d 4-matic (177.013)	25
A-CLASS (W177) A 220 (177.044)	25
A-CLASS (W177) A 220 4-matic (177.045)	25
A-CLASS (W177) A 220 d (177.014)	25
A-CLASS (W177) A 220 d 4-matic (177.015)	25
A-CLASS (W177) A 250 (177.046)	25
A-CLASS (W177) A 250 4-matic (177.047)	25
A-CLASS (W177) AMG A 35 4-matic (177.051)	25
AMG GT (C190) GT (190.377)	29
AMG GT (C190) GT (190.382)	29
AMG GT (C190) GT C (190.380)	29
AMG GT (C190) GT R (190.379)	29
AMG GT (C190) GT S (190.378)	29
AMG GT (X290) 43 EQ Boost (290.658)	30
AMG GT (X290) 43 EQ Boost 4-matic+ (290.659)	30
AMG GT (X290) 53 EQ Boost 4-matic+ (290.661)	30
AMG GT (X290) 63 4-matic+ (290.688)	30
AMG GT (X290) 63 S 4-matic+ (290.689)	30
AMG GT Roadster (R190) GT (190.477)	31
AMG GT Roadster (R190) GT (190.482)	31
AMG GT Roadster (R190) GT C (190.480)	31
AMG GT Roadster (R190) GT R (190.479)	31
AMG GT Roadster (R190) GT S (190.478)	31
B-CLASS Sports Tourer (W245) B 150 (245.231)	32
B-CLASS Sports Tourer (W245) B 160 (245.231)	32
B-CLASS Sports Tourer (W245) B 170 (245.232)	32
B-CLASS Sports Tourer (W245) B 170 NGT (245.233)	32
B-CLASS Sports Tourer (W245) B 180 (245.232)	32
B-CLASS Sports Tourer (W245) B 180 CDI (245.207)	33
B-CLASS Sports Tourer (W245) B 180 NGT (245.233)	32
B-CLASS Sports Tourer (W245) B 200 (245.233)	32
B-CLASS Sports Tourer (W245) B 200 CDI (245.208)	33
B-CLASS Sports Tourer (W245) B 200 TURBO (245.234)	32
B-CLASS Sports Tourer (W246, W242) B 160 (246.241)	34
B-CLASS Sports Tourer (W246, W242) B 160 CDI / d (246.211)	35




7.06740.09.0		7.06740.09.0		7.06740.09.0	
B-CLASS Sports Tourer (W246, W242) B 180 (246.242)	34	C-CLASS (W204) C 220 CDI 4-matic (204.084)	68	C-CLASS Convertible (A205) C 200 d (205.401)	80
B-CLASS Sports Tourer (W246, W242) B 180 CDI (246.200)	36	C-CLASS (W204) C 230 (204.052)	69	C-CLASS Convertible (A205) C 220 d (205.404)	81
B-CLASS Sports Tourer (W246, W242) B 180 CDI (246.207)	37	C-CLASS (W204) C 230 4-matic (204.085)	69	C-CLASS Convertible (A205) C 220 d (205.414)	80
B-CLASS Sports Tourer (W246, W242) B 180 CDI / d (246.212)	35	C-CLASS (W204) C 250 CDI 4-matic (204.082)	68	C-CLASS Convertible (A205) C 220 d 4-matic (205.405)	81
B-CLASS Sports Tourer (W246, W242) B 200 (246.243)	34	C-CLASS (W204) C 280 (204.054)	69	C-CLASS Convertible (A205) C 220 d 4-matic (205.415)	80
B-CLASS Sports Tourer (W246, W242) B 200 CDI (246.201)	36	C-CLASS (W204) C 280 4-matic (204.081)	69	C-CLASS Convertible (A205) C 250 (205.445)	79
B-CLASS Sports Tourer (W246, W242) B 200 CDI / d (246.208)	37	C-CLASS (W204) C 300 (204.054)	69	C-CLASS Convertible (A205) C 250 d (205.408)	81
B-CLASS Sports Tourer (W246, W242) B 200 CDI / d 4-matic (246.202)	37	C-CLASS (W204) C 300 (204.055)	71	C-CLASS Convertible (A205) C 300 (205.448)	79
B-CLASS Sports Tourer (W246, W242) B 200 Flexfuel (246.243)	34	C-CLASS (W204) C 300 4-matic (204.080)	71	C-CLASS Convertible (A205) C 300 d (205.418)	80
B-CLASS Sports Tourer (W246, W242) B 200 Natural Gas Drive / B 200 c (242.848)	34	C-CLASS (W204) C 300 CDI 4-matic (204.092)	72	C-CLASS Coupe (C204) C 180 (204.331)	83
B-CLASS Sports Tourer (W246, W242) B 220 (246.245)	34	C-CLASS (W204) C 320 CDI (204.022)	72	C-CLASS Coupe (C204) C 180 (204.349)	84
B-CLASS Sports Tourer (W246, W242) B 220 4-matic (246.247)	34	C-CLASS (W204) C 320 CDI 4-matic (204.089)	72	C-CLASS Coupe (C204) C 200 CGI (204.348)	84
B-CLASS Sports Tourer (W246, W242) B 220 CDI / d (246.203)	37	C-CLASS (W204) C 350 (204.056)	69	C-CLASS Coupe (C204) C 220 CDI (204.302)	85
B-CLASS Sports Tourer (W246, W242) B 220 CDI / d 4-matic (246.205)	37	C-CLASS (W204) C 350 (204.057)	71	C-CLASS Coupe (C204) C 250 (204.347)	84
B-CLASS Sports Tourer (W246, W242) B 220 d 4-matic (246.205)	37	C-CLASS (W204) C 350 4-matic (204.087)	69	C-CLASS Coupe (C204) C 250 CDI (204.303)	85
B-CLASS Sports Tourer (W246, W242) B 250 (246.244)	34	C-CLASS (W204) C 350 4-matic (204.088)	71	C-CLASS Coupe (C204) C 350 (204.357)	86
B-CLASS Sports Tourer (W246, W242) B 250 4-matic (246.246)	34	C-CLASS (W204) C 350 CDI (204.022)	72	C-CLASS Coupe (C204) C 63 AMG (204.377)	86
B-CLASS Sports Tourer (W247) B 160 (247.082)	38	C-CLASS (W204) C 350 CDI (204.023)	72	C-CLASS Coupe (C205) AMG C 43 4-matic (205.364)	87
B-CLASS Sports Tourer (W247) B 180 (247.084)	38	C-CLASS (W204) C 350 CDI (204.025)	72	C-CLASS Coupe (C205) AMG C 63 (205.386)	87
B-CLASS Sports Tourer (W247) B 180 d (247.003)	40	C-CLASS (W204) C 350 CDI 4-matic (204.089)	72	C-CLASS Coupe (C205) AMG C 63 S (205.387)	87
B-CLASS Sports Tourer (W247) B 180 d (247.010)	41	C-CLASS (W204) C 350 CDI 4-matic (204.092)	72	C-CLASS Coupe (C205) C 180 (205.340)	88
B-CLASS Sports Tourer (W247) B 200 (247.087)	38	C-CLASS (W204) C 350 CGI (204.065)	69	C-CLASS Coupe (C205) C 180 (205.340)	89
B-CLASS Sports Tourer (W247) B 200 4-matic (247.088)	38	C-CLASS (W204) C 63 AMG (204.077)	71	C-CLASS Coupe (C205) C 180 (205.376)	87
B-CLASS Sports Tourer (W247) B 200 d (247.012)	41	C-CLASS (W205) AMG C 63 (205.086)	73	C-CLASS Coupe (C205) C 200 (205.342)	88
B-CLASS Sports Tourer (W247) B 200 d 4-matic (247.013)	41	C-CLASS (W205) AMG C 63 S (205.087)	73	C-CLASS Coupe (C205) C 200 (205.380)	87
B-CLASS Sports Tourer (W247) B 220 (247.044)	41	C-CLASS (W205) C 160 (205.044)	74	C-CLASS Coupe (C205) C 200 4-matic (205.343)	88
B-CLASS Sports Tourer (W247) B 220 4-matic (247.045)	41	C-CLASS (W205) C 180 (205.040, 205.140)	74	C-CLASS Coupe (C205) C 200 EQ Boost (205.377)	87
B-CLASS Sports Tourer (W247) B 220 d (247.014)	41	C-CLASS (W205) C 180 BlueTEC / d (205.036)	76	C-CLASS Coupe (C205) C 200 EQ Boost 4-matic (205.378)	87
B-CLASS Sports Tourer (W247) B 220 d 4-matic (247.015)	41	C-CLASS (W205) C 180 d (205.000)	73	C-CLASS Coupe (C205) C 220 d (205.301)	90
B-CLASS Sports Tourer (W247) B 250 (247.046)	41	C-CLASS (W205) C 200 (205.042)	74	C-CLASS Coupe (C205) C 220 d (205.314)	87
B-CLASS Sports Tourer (W247) B 250 4-matic (247.047)	41	C-CLASS (W205) C 200 4-matic (205.043)	74	C-CLASS Coupe (C205) C 220 d 4-matic (205.305)	90
B-CLASS Sports Tourer (W247) B 250 e (247.086)	38	C-CLASS (W205) C 200 BlueTEC / d (205.037)	76	C-CLASS Coupe (C205) C 220 d 4-matic (205.309)	87
C-CLASS (W204) C 180 CGI (204.031)	63	C-CLASS (W205) C 200 d (205.001)	73	C-CLASS Coupe (C205) C 300 (205.348)	88
C-CLASS (W204) C 180 CGI (204.049)	64	C-CLASS (W205) C 200 d (205.007)	78	C-CLASS Coupe (C205) C 300 (205.383)	87
C-CLASS (W204) C 180 Kompressor (204.044, 204.045)	65	C-CLASS (W205) C 220 BlueTEC / d (205.002, 205.004)	78	C-CLASS Coupe (C205) C 300 4-matic (205.349)	88
C-CLASS (W204) C 180 Kompressor (204.046)	66	C-CLASS (W205) C 220 BlueTEC / d (205.003)	78	C-CLASS Coupe (C205) C 300 4-matic (205.384)	87
C-CLASS (W204) C 200 (204.048)	66	C-CLASS (W205) C 220 d 4-matic (205.005)	78	C-CLASS Coupe (C205) C 300 EQ Boost (205.383)	87
C-CLASS (W204) C 200 CDI (204.007, 204.006)	67	C-CLASS (W205) C 250 (205.045)	74	C-CLASS Coupe (C205) C 300 4-matic (205.349)	88
C-CLASS (W204) C 200 CGI (204.048)	64	C-CLASS (W205) C 250 BlueTEC / d (205.008, 205.006)	78	C-CLASS Coupe (C205) C 300 4-matic (205.384)	87
C-CLASS (W204) C 200 Kompressor (204.041)	66	C-CLASS (W205) C 250 BlueTEC / d 4-matic (205.009)	78	C-CLASS Coupe (C205) C 300 EQ Boost (205.383)	87
C-CLASS (W204) C 220 CDI (204.008)	67	C-CLASS (W205) C 300 (205.048)	74		
		C-CLASS (W205) C 300 BlueTEC Hybrid / h (205.012)	78		
		C-CLASS (W205) C 350 e (205.047)	74		
		C-CLASS (W205) C 400 4-matic (205.066)	73		
		C-CLASS (W205) C 450 AMG 4-matic (205.064)	73		
		C-CLASS Convertible (A205) C 180 (205.440)	79		
		C-CLASS Convertible (A205) C 200 (205.442)	79		
		C-CLASS Convertible (A205) C 200 4-matic (205.443)	79		




WATER CIRCULATION PUMPS

7.06740.09.0		7.06740.09.0		7.06740.09.0	
C-CLASS Coupe (C205) C 300 EQ Boost 4-matic (205.384)	87	C-CLASS T-Model (S205) C 200 (205.242)	130	CLA Coupe (C117) CLA 200 CDI / d (117.308)	144
C-CLASS Coupe (C205) C 300 d (205.318)	87	C-CLASS T-Model (S205) C 200 (205.280)	129	CLA Coupe (C117) CLA 200 CDI / d 4-matic (117.302)	144
C-CLASS Coupe (C205) C 300 d 4-matic (205.319)	87	C-CLASS T-Model (S205) C 200 4-matic (205.243)	130	CLA Coupe (C117) CLA 220 (117.345)	141
C-CLASS Coupe (C205) C 400 4-matic (205.366)	87	C-CLASS T-Model (S205) C 200 BlueTEC / d (205.237)	131	CLA Coupe (C117) CLA 220 4-matic (117.347)	141
C-CLASS T-Model (S204) C 180 (204.231)	118	C-CLASS T-Model (S205) C 200 EQ Boost (205.277)	129	CLA Coupe (C117) CLA 220 CDI / d (117.303)	144
C-CLASS T-Model (S204) C 180 CDI (204.200)	119	C-CLASS T-Model (S205) C 200 EQ Boost 4-matic (205.278)	129	CLA Coupe (C117) CLA 220 CDI 4-matic (117.305)	144
C-CLASS T-Model (S204) C 180 CGI (204.249)	120	C-CLASS T-Model (S205) C 200 d (205.207)	132	CLA Coupe (C117) CLA 220 CDI (117.305)	144
C-CLASS T-Model (S204) C 180 Kompressor (204.245)	121	C-CLASS T-Model (S205) C 200 d (205.211)	129	CLA Coupe (C117) CLA 250 (117.344)	141
C-CLASS T-Model (S204) C 180 Kompressor (204.246)	122	C-CLASS T-Model (S205) C 220 BlueTEC / d (205.204)	132	CLA Coupe (C117) CLA 250 (117.350)	141
C-CLASS T-Model (S204) C 200 CDI (204.201)	119	C-CLASS T-Model (S205) C 220 d (205.214)	129	CLA Coupe (C117) CLA 250 4-matic (117.346)	141
C-CLASS T-Model (S204) C 200 CDI (204.207)	123	C-CLASS T-Model (S205) C 220 d 4-matic (205.205)	132	CLA Coupe (C117) CLA 250 4-matic (117.351)	141
C-CLASS T-Model (S204) C 200 CGI (204.248)	120	C-CLASS T-Model (S205) C 220 d 4-matic (205.215)	129	CLA Coupe (C117) CLA 45 AMG 4-matic (117.352)	140
C-CLASS T-Model (S204) C 200 Kompressor (204.241)	122	C-CLASS T-Model (S205) C 250 (205.245)	130	CLA Shooting Brake (X117) AMG CLA 45 4-matic (117.952)	145
C-CLASS T-Model (S204) C 220 CDI (204.202)	119	C-CLASS T-Model (S205) C 250 BlueTEC / d (205.208)	132	CLA Shooting Brake (X117) CLA 180 (117.942)	146
C-CLASS T-Model (S204) C 220 CDI (204.208)	123	C-CLASS T-Model (S205) C 250 BlueTEC / d 4-matic (205.209)	132	CLA Shooting Brake (X117) CLA 180 d (117.912)	147
C-CLASS T-Model (S204) C 220 CDI 4-matic (204.284)	119	C-CLASS T-Model (S205) C 300 (205.248)	130	CLA Shooting Brake (X117) CLA 200 CDI / d (117.908)	148
C-CLASS T-Model (S204) C 230 (204.252)	124	C-CLASS T-Model (S205) C 300 (205.283)	129	CLA Shooting Brake (X117) CLA 200 CDI / d 4-matic (117.902)	148
C-CLASS T-Model (S204) C 250 (204.252)	124	C-CLASS T-Model (S205) C 300 4-matic (205.249)	133	CLA Shooting Brake (X117) CLA 220 4-matic (117.947)	146
C-CLASS T-Model (S204) C 250 CDI (204.203)	119	C-CLASS T-Model (S205) C 300 4-matic (205.284)	129	CLA Shooting Brake (X117) CLA 220 CDI / d (117.903)	148
C-CLASS T-Model (S204) C 250 CDI 4-matic (204.282)	119	C-CLASS T-Model (S205) C 300 BlueTEC Hybrid / h (205.212)	132	CLA Shooting Brake (X117) CLA 220 CDI / d 4-matic (117.905)	148
C-CLASS T-Model (S204) C 250 CGI (204.247)	120	C-CLASS T-Model (S205) C 300 EQ Boost (205.283)	129	CLA Shooting Brake (X117) CLA 220 d (117.903)	148
C-CLASS T-Model (S204) C 280 (204.254)	124	C-CLASS T-Model (S205) C 300 EQ Boost 4-matic (205.284)	129	CLA Shooting Brake (X117) CLA 220 d 4-matic (117.905)	148
C-CLASS T-Model (S204) C 300 (204.254)	124	C-CLASS T-Model (S205) C 300 d (205.218)	129	CLA Shooting Brake (X117) CLA 250 (117.944)	146
C-CLASS T-Model (S204) C 320 CDI (204.222)	127	C-CLASS T-Model (S205) C 300 d 4-matic (205.219)	129	CLA Shooting Brake (X117) CLA 250 4-matic (117.946)	146
C-CLASS T-Model (S204) C 320 CDI 4-matic (204.289)	127	C-CLASS T-Model (S205) C 300 de (205.213)	129	CLA Shooting Brake (X117) CLA 250 4-matic (117.951)	146
C-CLASS T-Model (S204) C 350 (204.256)	124	C-CLASS T-Model (S205) C 300 e (205.253)	133	CLA Shooting Brake (X117) CLA 45 AMG 4-matic (117.952)	145
C-CLASS T-Model (S204) C 350 CDI (204.223)	127	C-CLASS T-Model (S205) C 350 e (205.247)	130	CLS (C218) CLS 220 BlueTEC / d (218.301)	181
C-CLASS T-Model (S204) C 350 CDI (204.225)	127	C-CLASS T-Model (S205) C 400 4-matic (205.266)	129	CLS (C218) CLS 250 BlueTEC / d 4-matic (218.397)	181
C-CLASS T-Model (S204) C 350 CDI 4-matic (204.292)	127	C-CLASS T-Model (S205) C 450 AMG 4-matic (205.264)	129	CLS (C218) CLS 250 CDI / BlueTEC / d (218.303, 218.304)	181
C-CLASS T-Model (S204) C 350 CGI (204.257)	128	CLA (C118) CLA 180 d (118.303)	138	CLS (C218) CLS 260 (218.336)	182
C-CLASS T-Model (S204) C 63 AMG (204.277)	128	CLA (C118) CLA 180 d (118.310)	139	CLS (C218) CLS 300 (218.355)	183
C-CLASS T-Model (S205) AMG C 43 4-matic (205.264)	129	CLA (C118) CLA 200 d (118.312)	139	CLS (C218) CLS 320 (218.362)	184
C-CLASS T-Model (S205) AMG C 63 (205.286)	129	CLA (C118) CLA 200 d 4-matic (118.313)	139	CLS (C218) CLS 350 (218.359)	183
C-CLASS T-Model (S205) AMG C 63 S (205.287)	129	CLA (C118) CLA 220 (118.344)	139	CLS (C218) CLS 350 BlueTEC / d (218.326)	185
C-CLASS T-Model (S205) C 160 (205.244)	130	CLA (C118) CLA 220 4-matic (118.345)	139	CLS (C218) CLS 350 BlueTEC / d 4-matic (218.394)	185
C-CLASS T-Model (S205) C 160 (205.275)	129	CLA (C118) CLA 220 d (118.314)	139	CLS (C218) CLS 350 CDI / d (218.323)	185
C-CLASS T-Model (S205) C 180 (205.240)	130	CLA (C118) CLA 220 d 4-matic (118.315)	139	CLS (C218) CLS 350 CDI / d 4-matic (218.393)	185
C-CLASS T-Model (S205) C 180 (205.276)	129	CLA (C118) CLA 250 (118.346)	139	CLS (C218) CLS 350 d 4-matic (218.394)	185
C-CLASS T-Model (S205) C 180 BlueTEC / d (205.236)	131	CLA (C118) CLA 250 4-matic (118.347)	139	CLS (C218) CLS 400 (218.361)	184
C-CLASS T-Model (S205) C 180 Flex (205.240)	130	CLA Coupe (C117) AMG CLA 45 4-matic (117.352)	140	CLS (C218) CLS 400 (218.365)	184
		CLA Coupe (C117) CLA 180 (117.342)	141	CLS (C218) CLS 400 4-matic (218.367)	184
		CLA Coupe (C117) CLA 180 CDI / d (117.312)	142	CLS (C218) CLS 400 4-matic (218.368)	184
		CLA Coupe (C117) CLA 200 (117.343)	141	CLS (C218) CLS 500 (218.373)	184
		CLA Coupe (C117) CLA 200 CDI (117.301)	143	CLS (C218) CLS 500 4-matic (218.391)	184
				CLS (C218) CLS 63 AMG (218.374)	186

7.06740.09.0 	7.06740.09.0 	7.06740.09.0 
CLS (C218) CLS 63 AMG (218.375) 187	CLS Shooting Brake (X218) CLS 63 AMG 4-matic (218.992) 200	E-CLASS (W212) E 250 CDI/BlueTEC 4-matic (212.097) 230
CLS (C218) CLS 63 AMG 4-matic (218.376) 187	E-CLASS (W211) E 200 CDI (211.004) 216	E-CLASS (W212) E 250 CGI (212.047, 212.147) 227
CLS (C218) CLS 63 AMG 4-matic (218.392) 186	E-CLASS (W211) E 200 CDI (211.007) 217	E-CLASS (W212) E 300 (212.054) 233
CLS (C219) CLS 280 (219.354) 188	E-CLASS (W211) E 200 Kompressor (211.041) 218	E-CLASS (W212) E 300 (212.055) 234
CLS (C219) CLS 300 (219.354) 188	E-CLASS (W211) E 200 Kompressor (211.042) 218	E-CLASS (W212) E 300 4-matic (212.080) 234
CLS (C219) CLS 320 CDI 189	E-CLASS (W211) E 200 NGT (211.042) 218	E-CLASS (W212) E 300 CDI (212.020) 235
CLS (C219) CLS 320 CDI (219.322) 189	E-CLASS (W211) E 220 CDI 217	E-CLASS (W212) E 300 CDI / BlueTEC (212.020, 212.021, 212.027) 236
CLS (C219) CLS 350 (219.356) 188	E-CLASS (W211) E 220 CDI (211.006) 216	E-CLASS (W212) E 300 Hybrid / BlueTEC Hybrid (212.098) 230
CLS (C219) CLS 350 CDI 188	E-CLASS (W211) E 220 CDI (211.008) 217	E-CLASS (W212) E 350 (212.056) 233
CLS (C219) CLS 350 CDI (219.322) 189	E-CLASS (W211) E 230 (211.052) 219	E-CLASS (W212) E 350 (212.059) 234
CLS (C219) CLS 500 (219.372) 191	E-CLASS (W211) E 240 (211.061) 220	E-CLASS (W212) E 350 4-matic (212.087) 234
CLS (C219) CLS 500 (219.375) 192	E-CLASS (W211) E 240 4-matic (211.080) 221	E-CLASS (W212) E 350 4-matic (212.088) 234
CLS (C219) CLS 55 AMG (219.376) 193	E-CLASS (W211) E 270 CDI (211.016) 221	E-CLASS (W212) E 350 BlueTEC 237
CLS (C219) CLS 63 AMG (219.377) 191	E-CLASS (W211) E 280 (211.054) 219	E-CLASS (W212) E 350 BlueTEC (212.024) 235
CLS (C257) AMG CLS 53 EQ Boost 4-matic+ (257.361) 194	E-CLASS (W211) E 280 4-matic (211.092) 219	E-CLASS (W212) E 350 BlueTEC (212.026) 236
CLS (C257) CLS 220 d (257.314) 194	E-CLASS (W211) E 280 CDI (211.020) 222	E-CLASS (W212) E 350 BlueTEC 4-matic (212.094) 236
CLS (C257) CLS 260 EQ Boost (257.344) 194	E-CLASS (W211) E 280 CDI (211.023) 221	E-CLASS (W212) E 350 BlueTEC (212.023) 236
CLS (C257) CLS 300 (257.348) 194	E-CLASS (W211) E 280 CDI 4-matic (211.084) 222	E-CLASS (W212) E 350 CDI (212.025) 235
CLS (C257) CLS 300 d (257.318) 194	E-CLASS (W211) E 300 BlueTEC (211.024) 222	E-CLASS (W212) E 350 CDI 4-matic (212.089) 235
CLS (C257) CLS 300 d 4-matic (257.319) 194	E-CLASS (W211) E 320 (211.065) 220	E-CLASS (W212) E 350 CDI 4-matic (212.093) 236
CLS (C257) CLS 350 EQ Boost (257.350) 194	E-CLASS (W211) E 320 4-matic (211.082) 221	E-CLASS (W212) E 350 CGI (212.057) 233
CLS (C257) CLS 350 EQ Boost 4-matic (257.351) 194	E-CLASS (W211) E 320 BlueTEC (211.022) 222	E-CLASS (W212) E 350 Flexfuel (212.059) 234
CLS (C257) CLS 350 d (257.320) 194	E-CLASS (W211) E 320 CDI (211.022) 222	E-CLASS (W212) E 350 Flexfuel 4-matic (212.088) 234
CLS (C257) CLS 350 d 4-matic (257.321) 194	E-CLASS (W211) E 320 CDI (211.026) 221	E-CLASS (W212) E 400 (212.061) 239
CLS (C257) CLS 400 d 4-matic (257.323) 194	E-CLASS (W211) E 320 CDI 4-matic (211.089) 222	E-CLASS (W212) E 400 (212.065) 239
CLS (C257) CLS 450 EQ Boost (257.358) 194	E-CLASS (W211) E 320 CDI 4-matic (211.087) 219	E-CLASS (W212) E 400 4-matic (212.067) 239
CLS (C257) CLS 450 EQ Boost 4-matic (257.359) 194	E-CLASS (W211) E 350 CGI (211.057) 219	E-CLASS (W212) E 400 4-matic (212.099) 239
CLS Shooting Brake (X218) CLS 220 BlueTEC / d (218.901) 195	E-CLASS (W211) E 400 CDI (211.028) 223	E-CLASS (W212) E 400 Hybrid (212.095) 234
CLS Shooting Brake (X218) CLS 250 BlueTEC / d 4-matic (218.997) 195	E-CLASS (W211) E 420 CDI (211.029) 224	E-CLASS (W212) E 500 (212.072) 234
CLS Shooting Brake (X218) CLS 250 CDI / BlueTEC / d (218.903, 218.904) 195	E-CLASS (W211) E 500 (211.070) 220	E-CLASS (W212) E 500 (212.073) 239
CLS Shooting Brake (X218) CLS 250 CDI / BlueTEC / d (218.903, 218.904) 195	E-CLASS (W211) E 500 (211.072) 221	E-CLASS (W212) E 500 4-matic (212.090) 234
CLS Shooting Brake (X218) CLS 250 CDI / d 4-matic (218.993) 198	E-CLASS (W211) E 500 4-matic (211.083) 221	E-CLASS (W212) E 500 4-matic (212.091) 239
CLS Shooting Brake (X218) CLS 250 CDI / d 4-matic (218.993) 198	E-CLASS (W211) E 500 4-matic (211.090) 221	E-CLASS (W212) E 550 4-matic (212.091) 232
CLS Shooting Brake (X218) CLS 250 d 4-matic (218.994) 197	E-CLASS (W211) E 55 AMG Kompressor (211.076) 224	E-CLASS (W212) E 63 AMG (212.074) 240
CLS Shooting Brake (X218) CLS 250 CDI / d (218.923) 197	E-CLASS (W211) E 63 AMG (211.077) 221	E-CLASS (W212) E 63 AMG (212.075) 241
CLS Shooting Brake (X218) CLS 250 CDI / d 4-matic (218.993) 198	E-CLASS (W211) E320 CDI (211.022) 222	E-CLASS (W212) E 63 AMG (212.077) 234
CLS Shooting Brake (X218) CLS 250 CDI / d 4-matic (218.993) 198	E-CLASS (W212) E 180 (212.040) 225	E-CLASS (W212) E 63 AMG 4-matic (212.076) 241
CLS Shooting Brake (X218) CLS 250 d 4-matic (218.994) 197	E-CLASS (W212) E 200 (212.034) 225	E-CLASS (W212) E 63 AMG 4-matic (212.092) 240
CLS Shooting Brake (X218) CLS 400 (218.961) 199	E-CLASS (W212) E 200 CDI / BlueTEC (212.005, 212.006) 226	E-CLASS (W213) AMG E 43 4-matic (213.064) 242
CLS Shooting Brake (X218) CLS 400 (218.965) 199	E-CLASS (W212) E 200 CGI (212.048, 212.148) 227	E-CLASS (W213) AMG E 53 EQ Boost 4-matic+ (213.061) 242
CLS Shooting Brake (X218) CLS 400 4-matic (218.967) 199	E-CLASS (W212) E 200 NGT (212.035) 228	E-CLASS (W213) AMG E 63 4-matic+ (213.088) 242
CLS Shooting Brake (X218) CLS 400 4-matic (218.968) 199	E-CLASS (W212) E 200 NGT (212.041) 229	E-CLASS (W213) AMG E 63 S 4-matic+ (213.089) 242
CLS Shooting Brake (X218) CLS 400 4-matic (218.968) 199	E-CLASS (W212) E 220 BlueTEC (212.001) 230	E-CLASS (W213) E 180 (213.040) 243
CLS Shooting Brake (X218) CLS 500 (218.973) 199	E-CLASS (W212) E 220 BlueTEC 4-matic (212.011) 230	E-CLASS (W213) E 200 (213.042) 243
CLS Shooting Brake (X218) CLS 500 4-matic (218.991) 199	E-CLASS (W212) E 220 CDI 231	E-CLASS (W213) E 200 (213.080) 242
CLS Shooting Brake (X218) CLS 63 AMG (218.974) 200	E-CLASS (W212) E 220 CDI / BlueTEC (212.001, 212.002) 230	E-CLASS (W213) E 200 4-matic (213.043) 243
CLS Shooting Brake (X218) CLS 63 AMG (218.975) 201	E-CLASS (W212) E 250 (212.036) 225	E-CLASS (W213) E 200 EQ Boost (213.080) 242
CLS Shooting Brake (X218) CLS 63 AMG 4-matic (218.976) 201	E-CLASS (W212) E 250 (212.052) 232	E-CLASS (W213) E 200 EQ Boost 4-matic (213.087) 242
	E-CLASS (W212) E 250 CDI / BlueTEC (212.003, 212.004) 230	E-CLASS (W213) E 200 d (213.012) 242
	E-CLASS (W212) E 250 CDI / BlueTEC 4-matic (212.082, 212.097) 230	




WATER CIRCULATION PUMPS



7.06740.09.0		7.06740.09.0		7.06740.09.0	
E-CLASS (W213) E 200 d (213.013)	242	E-CLASS Convertible (A207) E 350 (207.456)	253	E-CLASS Coupe (C207) E 250 (207.336)	261
E-CLASS (W213) E 220 d (213.004)	242	E-CLASS Convertible (A207) E 350 (207.459)	253	E-CLASS Coupe (C207) E 250 CDI / BlueTEC / d (207.303, 207.304)	263
E-CLASS (W213) E 220 d 4-matic (213.005)	242	E-CLASS Convertible (A207) E 350 BlueTEC (207.426)	255	E-CLASS Coupe (C207) E 250 CGI (207.347)	262
E-CLASS (W213) E 250 (213.045)	243	E-CLASS Convertible (A207) E 350 BlueTEC/ d (207.426)	255	E-CLASS Coupe (C207) E 300 (207.355)	264
E-CLASS (W213) E 260 EQ Boost (213.077)	242	E-CLASS Convertible (A207) E 350 CDI (207.422)	255	E-CLASS Coupe (C207) E 320 (207.362)	265
E-CLASS (W213) E 260 EQ Boost 4-matic (213.078)	242	E-CLASS Convertible (A207) E 350 CDI (207.423)	255	E-CLASS Coupe (C207) E 350 (207.356)	264
E-CLASS (W213) E 300 (213.048)	243	E-CLASS Convertible (A207) E 350 CGI (207.457)	256	E-CLASS Coupe (C207) E 350 (207.359)	264
E-CLASS (W213) E 300 (213.048)	244	E-CLASS Convertible (A207) E 350 Flexfuel (207.459)	253	E-CLASS Coupe (C207) E 350 4-matic (207.388)	264
E-CLASS (W213) E 300 (213.083)	242	E-CLASS Convertible (A207) E 400 (207.461)	254	E-CLASS Coupe (C207) E 350 BlueTEC (207.326)	266
E-CLASS (W213) E 300 4-matic (213.049)	243	E-CLASS Convertible (A207) E 400 (207.465)	254	E-CLASS Coupe (C207) E 350 BlueTEC / d (207.326)	266
E-CLASS (W213) E 300 EQ Boost (213.083)	242	E-CLASS Convertible (A207) E 500 (207.472)	253	E-CLASS Coupe (C207) E 350 CDI (207.322)	266
E-CLASS (W213) E 300 d (213.008)	242	E-CLASS Convertible (A207) E 500 (207.473)	254	E-CLASS Coupe (C207) E 350 CDI (207.323)	266
E-CLASS (W213) E 300 d 4-matic (213.019)	242	E-CLASS Convertible (A238) AMG E53 EQ Boost 4-matic+ (238.461)	257	E-CLASS Coupe (C207) E 350 CGI (207.357)	267
E-CLASS (W213) E 300 de (213.016)	242	E-CLASS Convertible (A238) E 200 (238.442)	258	E-CLASS Coupe (C207) E 350 Flexfuel (207.359)	264
E-CLASS (W213) E 300 de 4-matic (213.011)	242	E-CLASS Convertible (A238) E 200 4-matic (238.443)	258	E-CLASS Coupe (C207) E 350 Flexfuel 4-matic (207.388)	264
E-CLASS (W213) E 300 e (213.053)	244	E-CLASS Convertible (A238) E 200 EQ Boost (238.480)	257	E-CLASS Coupe (C207) E 400 (207.361)	265
E-CLASS (W213) E 300 e 4-matic (213.054)	244	E-CLASS Convertible (A238) E 200 EQ Boost 4-matic (238.487)	257	E-CLASS Coupe (C207) E 400 (207.365)	265
E-CLASS (W213) E 350 4-matic (213.086)	242	E-CLASS Convertible (A238) E 220 d (238.414)	257	E-CLASS Coupe (C207) E 400 4-matic (207.367)	265
E-CLASS (W213) E 350 EQ Boost (213.085)	242	E-CLASS Convertible (A238) E 220 d 4-matic (238.415)	257	E-CLASS Coupe (C207) E 500 (207.372)	264
E-CLASS (W213) E 350 d (213.022)	242	E-CLASS Convertible (A238) E 260 EQ Boost (238.477)	257	E-CLASS Coupe (C207) E 500 (207.373)	265
E-CLASS (W213) E 350 d (213.033)	246	E-CLASS Convertible (A238) E 260 EQ Boost 4-matic (238.478)	257	E-CLASS Coupe (C238) AMG E 53 EQ Boost 4-matic+ (238.361)	268
E-CLASS (W213) E 350 d 4-matic (213.034)	246	E-CLASS Convertible (A238) E 300 (238.448)	258	E-CLASS Coupe (C238) E 200 (238.342)	269
E-CLASS (W213) E 350 e (213.050)	243	E-CLASS Convertible (A238) E 300 (238.483)	257	E-CLASS Coupe (C238) E 200 4-matic (238.343)	269
E-CLASS (W213) E 350 e (213.050)	244	E-CLASS Convertible (A238) E 300 EQ Boost (238.483)	257	E-CLASS Coupe (C238) E 200 EQ Boost (238.380)	268
E-CLASS (W213) E 400 4-matic (213.066)	242	E-CLASS Convertible (A238) E 300 d (238.418)	257	E-CLASS Coupe (C238) E 200 EQ Boost 4-matic (238.387)	268
E-CLASS (W213) E 400 4-matic (213.071)	242	E-CLASS Convertible (A238) E 300 d 4-matic (238.419)	257	E-CLASS Coupe (C238) E 220 d (238.314)	268
E-CLASS (W213) E 400 d (213.020)	242	E-CLASS Convertible (A238) E 350 EQ Boost (238.485)	257	E-CLASS Coupe (C238) E 220 d 4-matic (238.315)	268
E-CLASS (W213) E 400 d 4-matic (213.023)	242	E-CLASS Convertible (A238) E 350 d (238.420)	257	E-CLASS Coupe (C238) E 260 EQ Boost (238.377)	268
E-CLASS (W213) E 450 4-matic (213.068)	242	E-CLASS Convertible (A238) E 350 d 4-matic (238.434)	259	E-CLASS Coupe (C238) E 260 EQ Boost 4-matic (238.378)	268
E-CLASS (W213) E 450 EQ Boost 4-matic (213.059)	242	E-CLASS Convertible (A238) E 400 (238.465)	257	E-CLASS Coupe (C238) E 300 (238.348)	269
E-CLASS All-Terrain (S213) E 200 EQ Boost (213.279)	247	E-CLASS Convertible (A238) E 400 4-matic (238.466)	257	E-CLASS Coupe (C238) E 300 (238.383)	268
E-CLASS All-Terrain (S213) E 220 d 4-matic (213.217)	247	E-CLASS Convertible (A238) E 400 d 4-matic (238.423)	257	E-CLASS Coupe (C238) E 300 EQ Boost (238.383)	268
E-CLASS All-Terrain (S213) E 350 d 4-matic (213.237)	248	E-CLASS Convertible (A238) E 450 (238.458)	257	E-CLASS Coupe (C238) E 300 d (238.318)	268
E-CLASS All-Terrain (S213) E 400 d 4-matic (213.227)	247	E-CLASS Convertible (A238) E 450 (238.467)	257	E-CLASS Coupe (C238) E 300 d 4-matic (238.319)	268
E-CLASS All-Terrain (S213) E 450 EQ Boost (213.260)	247	E-CLASS Convertible (A238) E 450 4-matic (238.468)	257	E-CLASS Coupe (C238) E 350 D EQ BOOST 4-MATIC (238.319)	268
E-CLASS Convertible (A207) E 200 (207.434)	250	E-CLASS Convertible (A238) E 450 EQ Boost 4-matic (238.459)	257	E-CLASS Coupe (C238) E 350 EQ Boost (238.385)	268
E-CLASS Convertible (A207) E 200 CGI (207.448)	251	E-CLASS Coupe (C207) E 200 (207.334)	261	E-CLASS Coupe (C238) E 350 EQ Boost 4-matic (238.386)	268
E-CLASS Convertible (A207) E 220 BlueTEC (207.401)	252	E-CLASS Coupe (C207) E 200 CGI (207.348)	262	E-CLASS Coupe (C238) E 350 d (238.320)	268
E-CLASS Convertible (A207) E 220 CDI (207.402)	252	E-CLASS Coupe (C207) E 220 BlueTEC (207.301)	263	E-CLASS Coupe (C238) E 350 d 4-matic (238.334)	270
E-CLASS Convertible (A207) E 220 CDI / BlueTEC / d (207.402, 207.401)	252	E-CLASS Coupe (C207) E 220 CDI (207.302)	263	E-CLASS Coupe (C238) E 400 (238.365)	268
E-CLASS Convertible (A207) E 250 (207.436)	250	E-CLASS Coupe (C207) E 220 CDI / d (207.302, 207.301)	263	E-CLASS Coupe (C238) E 400 4-matic (238.366)	268
E-CLASS Convertible (A207) E 250 CDI / BlueTEC / d (207.403, 207.404)	252				
E-CLASS Convertible (A207) E 250 CGI (207.447)	251				
E-CLASS Convertible (A207) E 300 (207.455)	253				
E-CLASS Convertible (A207) E 320 (207.462)	254				



7.06740.09.0		7.06740.09.0		7.06740.09.0	
E-CLASS Coupe (C238) E 400 d 4-matic (238.323)	268	E-CLASS T-Model (S212) E 220 BlueTEC	295	E-CLASS T-Model (S213) AMG E 43 4-matic (213.264)	304
E-CLASS Coupe (C238) E 450 (238.358)	268	E-CLASS T-Model (S212) E 220 BlueTEC 4-matic (212.211)	293	E-CLASS T-Model (S213) AMG E 53 EQ Boost 4-matic+ (213.261)	304
E-CLASS Coupe (C238) E 450 (238.367)	268	E-CLASS T-Model (S212) E 220 CDI (212.202)	293	E-CLASS T-Model (S213) AMG E 63 4-matic+ (213.288)	304
E-CLASS Coupe (C238) E 450 4-matic (238.368)	268	E-CLASS T-Model (S212) E 220 CDI / BlueTEC (212.202, 212.201)	293	E-CLASS T-Model (S213) AMG E 63 S 4-matic+ (213.289)	304
E-CLASS Coupe (C238) E 450 EQ Boost 4-matic (238.359)	268	E-CLASS T-Model (S212) E 250 (212.236)	292	E-CLASS T-Model (S213) E 200 (213.242)	305
E-CLASS Platform/Chassis (VF211) E 220 CDI (211.606)	475	E-CLASS T-Model (S212) E 250 CDI / BlueTEC (212.203, 212.204)	293	E-CLASS T-Model (S213) E 200 4-matic (213.243)	305
E-CLASS Platform/Chassis (VF211) E 220 CDI (211.608)	476	E-CLASS T-Model (S212) E 250 CDI / BlueTEC 4-matic (212.282, 212.297)	293	E-CLASS T-Model (S213) E 200 EQ Boost (213.280)	304
E-CLASS Platform/Chassis (VF211) E 280 CDI (211.620)	477	E-CLASS T-Model (S212) E 250 CGI (212.247)	294	E-CLASS T-Model (S213) E 200 EQ Boost 4-matic (213.287)	304
E-CLASS T-Model (S211) 350 CGI (211.257)	284	E-CLASS T-Model (S212) E 300 (212.254)	296	E-CLASS T-Model (S213) E 200 d (213.212)	304
E-CLASS T-Model (S211) E 200 CDI (211.207)	285	E-CLASS T-Model (S212) E 300 (212.255)	297	E-CLASS T-Model (S213) E 200 d (213.213)	304
E-CLASS T-Model (S211) E 200 Kompressor (211.241)	286	E-CLASS T-Model (S212) E 300 4-matic (212.280)	297	E-CLASS T-Model (S213) E 220 d (213.204)	304
E-CLASS T-Model (S211) E 200 T Kompressor (211.242)	286	E-CLASS T-Model (S212) E 300 CDI (212.220)	298	E-CLASS T-Model (S213) E 220 d 4-matic (213.206)	304
E-CLASS T-Model (S211) E 220 CDI (211.206)	287	E-CLASS T-Model (S212) E 300 CDI / BlueTEC (212.227, 212.221)	299	E-CLASS T-Model (S213) E 220 d 4-matic (213.205)	304
E-CLASS T-Model (S211) E 220 T CDI (211.206)	285	E-CLASS T-Model (S212) E 300 E-CLASS T-Model (S212) E 300 Hybrid / BlueTEC Hybrid (212.298)	293	E-CLASS T-Model (S213) E 250 (213.245)	305
E-CLASS T-Model (S211) E 220 T CDI (211.208)	285	E-CLASS T-Model (S212) E 350 (212.256)	296	E-CLASS T-Model (S213) E 300 EQ Boost (213.283)	304
E-CLASS T-Model (S211) E 230 T (211.252)	284	E-CLASS T-Model (S212) E 350 (212.259)	297	E-CLASS T-Model (S213) E 300 d (213.208)	304
E-CLASS T-Model (S211) E 240 T (211.261)	288	E-CLASS T-Model (S212) E 350 4-matic (212.287)	296	E-CLASS T-Model (S213) E 300 d 4-matic (213.219)	304
E-CLASS T-Model (S211) E 240 T 4-matic (211.280)	289	E-CLASS T-Model (S212) E 350 E-CLASS T-Model (S212) E 350 4-matic (212.288)	297	E-CLASS T-Model (S213) E 300 de (213.216)	304
E-CLASS T-Model (S211) E 270 T CDI (211.216)	289	E-CLASS T-Model (S212) E 350 BlueTEC (212.224)	300	E-CLASS T-Model (S213) E 300 de 4-matic (213.211)	304
E-CLASS T-Model (S211) E 280 T (211.254)	284	E-CLASS T-Model (S212) E 350 BlueTEC (212.226)	298	E-CLASS T-Model (S213) E 300 e (213.253)	306
E-CLASS T-Model (S211) E 280 T 4-matic (211.292)	284	E-CLASS T-Model (S212) E 350 E-CLASS T-Model (S212) E 350 BlueTEC 4-matic (212.294)	299	E-CLASS T-Model (S213) E 350 d (213.222)	304
E-CLASS T-Model (S211) E 280 T CDI (211.220)	290	E-CLASS T-Model (S212) E 350 CDI (212.223)	299	E-CLASS T-Model (S213) E 350 d 4-matic (213.233)	307
E-CLASS T-Model (S211) E 280 T CDI (211.223)	289	E-CLASS T-Model (S212) E 350 CDI (212.225)	299	E-CLASS T-Model (S213) E 350 d 4-matic (213.234)	307
E-CLASS T-Model (S211) E 280 T CDI 4-matic (211.284)	290	E-CLASS T-Model (S212) E 350 CDI (212.225)	298	E-CLASS T-Model (S213) E 400 4-matic (213.266)	304
E-CLASS T-Model (S211) E 320 T (211.265)	288	E-CLASS T-Model (S212) E 350 CDI 4-matic (212.289)	298	E-CLASS T-Model (S213) E 400 4-matic (213.271)	304
E-CLASS T-Model (S211) E 320 T 4-matic (211.282)	289	E-CLASS T-Model (S212) E 350 CDI 4-matic (212.293)	299	E-CLASS T-Model (S213) E 400 d (213.220)	304
E-CLASS T-Model (S211) E 320 T CDI (211.222)	290	E-CLASS T-Model (S212) E 350 CGI (212.257)	296	E-CLASS T-Model (S213) E 400 d 4-matic (213.223)	304
E-CLASS T-Model (S211) E 320 T CDI (211.226)	289	E-CLASS T-Model (S212) E 350 Flexfuel 4-matic (212.288)	297	E-CLASS T-Model (S213) E 450 4-matic (213.268)	304
E-CLASS T-Model (S211) E 320 T CDI 4-matic (211.289)	290	E-CLASS T-Model (S212) E 400 (212.261)	301	E-CLASS T-Model (S213) E 450 EQ Boost (213.259)	304
E-CLASS T-Model (S211) E 350 T (211.256)	284	E-CLASS T-Model (S212) E 400 (212.265)	301	G-CLASS (W461) G 280 CDI (461.304, 461.346, 461.370, 461.334, 461.339,...)	313
E-CLASS T-Model (S211) E 350 T 4-matic (211.287)	284	E-CLASS T-Model (S212) E 400 4-matic (212.267)	301	G-CLASS (W461) G 300 CDI (461.333)	313
E-CLASS T-Model (S211) E 500 T (211.270)	288	E-CLASS T-Model (S212) E 400 4-matic (212.299)	301	G-CLASS (W463) AMG G 63 (463.272)	316
E-CLASS T-Model (S211) E 500 T (211.272)	289	E-CLASS T-Model (S212) E 500 (212.272)	297	G-CLASS (W463) AMG G 63 (463.276, 463.277)	317
E-CLASS T-Model (S211) E 500 T 4-matic (211.283)	289	E-CLASS T-Model (S212) E 500 (212.273)	301	G-CLASS (W463) AMG G 65 (463.274, 463.275)	316
E-CLASS T-Model (S211) E 500 T 4-matic (211.290)	289	E-CLASS T-Model (S212) E 500 E-CLASS T-Model (S212) E 500 4-matic (212.291)	301	G-CLASS (W463) G 350 d (463.348)	323
E-CLASS T-Model (S211) E 55 T AMG Kompressor (211.276)	291	E-CLASS T-Model (S212) E 63 AMG (212.274)	302	G-CLASS (W463) G 350 d 4-matic (463.349)	317
E-CLASS T-Model (S211) E 63 AMG (211.277)	289	E-CLASS T-Model (S212) E 63 AMG (212.275)	303	G-CLASS (W463) G 400 d 4-matic (463.350)	317
E-CLASS T-Model (S212) E 200 (212.234)	292	E-CLASS T-Model (S212) E 63 AMG (212.277)	297	G-CLASS (W463) G 500 (463.222, 463.236, 463.237, 463.242)	325
E-CLASS T-Model (S212) E 200 CDI / BlueTEC (212.205, 212.206)	293	E-CLASS T-Model (S212) E 63 AMG 4-matic (212.276)	303	G-CLASS (W463) G 500 (463.234, 463.239)	317
E-CLASS T-Model (S212) E 200 CGI (212.248)	294	E-CLASS T-Model (S212) E 63 AMG 4-matic (212.292)	302	G-CLASS (W463) G 55 AMG (463.270, 463.271)	326
				G-CLASS (W463) G 63 AMG (463.273)	316

WATER CIRCULATION PUMPS




7.06740.09.0		7.06740.09.0		7.06740.09.0	
GL-CLASS (X164) GL 320 CDI / 350 BlueTEC 4-matic (164.824, 164.825)	335	GLC (X253) 220 d (253.914)	348	GLE (W166) 400 4-matic (166.056)	359
GL-CLASS (X164) GL 320 CDI 4-matic (164.822)	335	GLC (X253) 220 d 4-matic (253.905, 253.903)	349	GLE (W166) 450 AMG 4-matic (166.064)	359
GL-CLASS (X164) GL 350 CDI 4-matic (164.822)	335	GLC (X253) 220 d 4-matic (253.915)	348	GLE (W166) 500 4-matic (166.073)	359
GL-CLASS (X164) GL 350 CDI 4-matic (164.823)	335	GLC (X253) 250 4-matic (253.946)	347	GLE (W166) 500 e 4-matic (166.063)	360
GL-CLASS (X164) GL 420 CDI 4-matic (164.828)	337	GLC (X253) 250 CNG 4-matic (253.946)	347	GLE (W166) AMG 43 4-matic (166.064)	360
GL-CLASS (X164) GL 450 4-matic (164.871)	337	GLC (X253) 250 Flexfuel 4-matic (253.946)	347	GLE (W166) AMG 63 4-matic (166.074)	359
GL-CLASS (X164) GL 450 CDI 4-matic (164.828)	337	GLC (X253) 250 d 4-matic (253.909)	349	GLE (W166) AMG 63 S 4-matic (166.075)	360
GL-CLASS (X164) GL 500 4-matic (164.886)	337	GLC (X253) 300 (253.948)	347	GLE Coupe (C292) 320 4-matic (292.362)	363
GL-CLASS (X166) GL 350 CDI / BlueTEC 4-matic (166.824)	338	GLC (X253) 300 4-matic (253.949)	347	GLE Coupe (C292) 350 d 4-matic (292.323, 292.324)	364
GL-CLASS (X166) GL 350 CDI / BlueTEC 4-matic (166.823, 166.824)	338	GLC (X253) 300 EQ Boost (253.983)	348	GLE Coupe (C292) 350 d 4-matic (292.324)	365
GL-CLASS (X166) GL 400 4-matic (166.856)	339	GLC (X253) 300 EQ Boost 4-matic (253.984)	348	GLE Coupe (C292) 400 4-matic (292.356)	363
GL-CLASS (X166) GL 450 4-matic (166.872)	339	GLC (X253) 300 d 4-matic (253.919)	348	GLE Coupe (C292) 450 AMG 4-matic (292.364)	366
GL-CLASS (X166) GL 500 4-matic (166.871)	339	GLC (X253) 300 e 4-matic (253.953)	350	GLE Coupe (C292) 500 4-matic (292.371)	366
GL-CLASS (X166) GL 500 4-matic (166.873)	339	GLC (X253) 350 d 4-matic (253.925)	351	GLE Coupe (C292) 500 4-matic (292.373)	363
GL-CLASS (X166) GL 63 AMG 4-matic (166.874)	339	GLC (X253) 350 e 4-matic (253.954)	347	GLE Coupe (C292) AMG 43 4-matic (292.364)	363
GLA-CLASS (X156) AMG GLA 45 4-matic (156.952)	341	GLC (X253) 400 d 4-matic (253.923)	348	GLE Coupe (C292) AMG 63 4-matic (292.374)	363
GLA-CLASS (X156) GLA 180 (156.942)	342	GLC (X253) AMG 43 4-matic (253.964)	348	GLE Coupe (C292) AMG 63 S 4-matic (292.375)	363
GLA-CLASS (X156) GLA 180 CDI / d (156.912)	343	GLC (X253) AMG 63 4-matic+ (253.988)	348	GLK-CLASS (X204) 200 (204.934)	367
GLA-CLASS (X156) GLA 200 (156.943)	342	GLC (X253) AMG 63 S 4-matic+ (253.989)	348	GLK-CLASS (X204) 200 CDI (204.901)	368
GLA-CLASS (X156) GLA 200 (156.945)	342	GLC Coupe (C253) 200 (253.342)	352	GLK-CLASS (X204) 220 CDI (204.902)	368
GLA-CLASS (X156) GLA 200 CDI / d (156.908)	344	GLC Coupe (C253) 200 4-matic (253.343)	352	GLK-CLASS (X204) 220 CDI 4-matic (204.984)	368
GLA-CLASS (X156) GLA 200 CDI 4-matic (156.902)	344	GLC Coupe (C253) 200 EQ Boost (253.380)	353	GLK-CLASS (X204) 220 CDI 4-matic (204.984, 204.997)	368
GLA-CLASS (X156) GLA 220 (156.945)	342	GLC Coupe (C253) 200 EQ Boost 4-matic (253.381)	353	GLK-CLASS (X204) 250 (204.936)	367
GLA-CLASS (X156) GLA 220 4-matic (156.947)	342	GLC Coupe (C253) 200 d (253.313)	353	GLK-CLASS (X204) 250 4-matic (204.937)	367
GLA-CLASS (X156) GLA 220 CDI (156.903)	344	GLC Coupe (C253) 200 d 4-matic (253.316)	353	GLK-CLASS (X204) 250 CDI 4-matic (204.982, 204.904)	368
GLA-CLASS (X156) GLA 220 CDI / d (156.903)	344	GLC Coupe (C253) 220 d 4-matic (253.303, 253.305)	354	GLK-CLASS (X204) 280 4-matic (204.981)	370
GLA-CLASS (X156) GLA 220 CDI 4-matic (156.905)	344	GLC Coupe (C253) 220 d 4-matic (253.315)	353	GLK-CLASS (X204) 300 4-matic (204.981)	370
GLA-CLASS (X156) GLA 220 d (156.903)	344	GLC Coupe (C253) 250 4-matic (253.346)	352	GLK-CLASS (X204) 300 4-matic (204.990)	371
GLA-CLASS (X156) GLA 220 d 4-matic (156.905)	344	GLC Coupe (C253) 250 d 4-matic (253.309)	354	GLK-CLASS (X204) 320 CDI 4-matic (204.983)	372
GLA-CLASS (X156) GLA 250 (156.944)	342	GLC Coupe (C253) 260 4-matic (253.381)	353	GLK-CLASS (X204) 350 (204.956)	370
GLA-CLASS (X156) GLA 250 4-matic (156.946)	342	GLC Coupe (C253) 300 4-matic (253.349)	352	GLK-CLASS (X204) 350 4-matic (204.987)	371
GLA-CLASS (X156) GLA 250 Flex (156.944)	342	GLC Coupe (C253) 300 4-matic (253.384)	353	GLK-CLASS (X204) 350 4-matic (204.988)	371
GLA-CLASS (X156) GLA 45 AMG 4-matic (156.952)	341	GLC Coupe (C253) 300 EQ Boost 4-matic (253.384)	353	GLK-CLASS (X204) 350 CDI 4-matic (204.992)	372
GLB (X247) GLB 180 d (247.610)	346	GLC Coupe (C253) 300 d 4-matic (253.319)	353	GLK-CLASS (X204) 350 CDI 4-matic (204.993)	372
GLB (X247) GLB 200 d (247.612)	346	GLC Coupe (C253) 300 de 4-matic (253.311)	353	GLS (X166) 320 4-matic (166.862)	373
GLB (X247) GLB 200 d 4-matic (247.613)	346	GLC Coupe (C253) 300 e 4-matic (253.353)	355	GLS (X166) 350 d 4-matic (166.824)	374
GLB (X247) GLB 220 d (247.614)	346	GLC Coupe (C253) 350 d 4-matic (253.325)	356	GLS (X166) 400 4-matic (166.856)	373
GLC (X253) 200 (253.942)	347	GLC Coupe (C253) 350 e 4-matic (253.354)	352	GLS (X166) 450 4-matic (166.864)	373
GLC (X253) 200 4-matic (253.943)	347	GLC Coupe (C253) 400 d 4-matic (253.323)	353	GLS (X166) 500 4-matic (166.871)	373
GLC (X253) 200 EQ Boost (253.980)	348	GLC Coupe (C253) AMG 43 4-matic (253.364)	353	GLS (X166) 500 4-matic (166.873)	373
GLC (X253) 200 EQ Boost 4-matic (253.981)	348	GLC Coupe (C253) AMG 63 4-matic+ (253.388)	353	GLS (X166) AMG 63 4-matic (166.875)	373
GLC (X253) 200 d 4-matic (253.916)	348	GLC Coupe (C253) AMG 63 S 4-matic+ (253.389)	353	M-CLASS (W164) ML 280 CDI 4-matic (164.120)	378
		GLE (W166) 250 d (166.006)	358	M-CLASS (W164) ML 300 4-matic (164.182)	379
		GLE (W166) 250 d 4-matic (166.004)	358	M-CLASS (W164) ML 300 CDI 4-matic (164.120)	378
		GLE (W166) 320 4-matic (166.062)	359	M-CLASS (W164) ML 300 CDI 4-matic (164.121)	378
		GLE (W166) 350 (166.058)	360	M-CLASS (W164) ML 320 CDI 4-matic (164.122)	378
		GLE (W166) 350 4-matic (166.057)	360		
		GLE (W166) 350 Flexfuel 4-matic (166.057)	360		
		GLE (W166) 350 d 4-matic (166.024)	361		





7.06740.09.0		7.06740.09.0		7.06740.09.0	
M-CLASS (W164) ML 320 CDI	378	R-CLASS (W251, V251) R 280 CDI	390	S-CLASS (W222, V222, X222) S 500	416
4-matic (164.124, 164.125, 164.122)		4-matic (251.020)		(222.182)	
M-CLASS (W164) ML 350 (164.156)	381	R-CLASS (W251, V251) R 300	389	S-CLASS (W222, V222, X222) S 500	416
M-CLASS (W164) ML 350 4-matic	381	(251.054, 251.154)		4-matic (222.085, 222.185)	
(164.186)		R-CLASS (W251, V251) R 300	389	S-CLASS (W222, V222, X222) S 500	416
M-CLASS (W164) ML 350 CDI	378	(251.154)		Hybrid / e (222.163)	
4-matic (164.122)		R-CLASS (W251, V251) R 300	391	S-CLASS (W222, V222, X222) S 500	416
M-CLASS (W164) ML 350 CDI	378	4-matic (251.062)		Maybach (222.982)	
4-matic (164.125, 164.124)		R-CLASS (W251, V251) R 300 CDI	390	S-CLASS (W222, V222, X222) S 500	418
M-CLASS (W164) ML 420 CDI	381	(251.021, 251.121, 251.026,		Maybach (222.982)	
4-matic (164.128)		251.126)		S-CLASS (W222, V222, X222) S 500	416
M-CLASS (W164) ML 450 CDI	381	R-CLASS (W251, V251) R 300 CDI	390	Maybach 4-matic (222.984)	
4-matic (164.128)		4-matic (251.020)		S-CLASS (W222, V222, X222) S 500	416
M-CLASS (W164) ML 450 Hybrid	382	R-CLASS (W251, V251) R 320	391	Maybach 4-matic (222.985)	
4-matic (164.195)		4-matic (251.163)		S-CLASS (W222, V222, X222) S 560	418
M-CLASS (W164) ML 500 4-matic	381	R-CLASS (W251, V251) R 320 CDI	390	(222.083, 222.183)	
(164.172)		4-matic (251.022, 251.122)		S-CLASS (W222, V222, X222) S 560	418
M-CLASS (W164) ML 500 4-matic	381	R-CLASS (W251, V251) R 320 CDI	390	4-matic (222.086, 222.186)	
(164.175)		4-matic (251.125)		S-CLASS (W222, V222, X222) S 560	418
M-CLASS (W164) ML 63 AMG	383	R-CLASS (W251, V251) R 350	391	Maybach (222.983)	
4-matic (164.177)		(251.056, 251.156)		S-CLASS (W222, V222, X222) S 560	418
M-CLASS (W166) ML 250 CDI /		R-CLASS (W251, V251) R 350	391	Maybach 4-matic (222.986)	
BlueTEC 4-matic (166.004,	384	4-matic (251.065, 251.165)		S-CLASS (W222, V222, X222) S 560	418
166.003)		R-CLASS (W251, V251) R 350 CDI	390	e (222.173)	
M-CLASS (W166) ML 300 4-matic	385	4-matic (251.022, 251.122)		S-CLASS (W222, V222, X222) S 600	416
(166.055)		R-CLASS (W251, V251) R 350 CDI	390	(222.176)	
M-CLASS (W166) ML 320 4-matic	386	4-matic (251.023, 251.123)		S-CLASS (W222, V222, X222) S 600	416
(166.062)		R-CLASS (W251, V251) R 350 CDI	390	Maybach (222.976)	
M-CLASS (W166) ML 350 (166.058)	385	4-matic (251.124, 251.125)		S-CLASS (W222, V222, X222) S 63	418
M-CLASS (W166) ML 350 4-matic	385	R-CLASS (W251, V251) R 350 CGI	391	AMG (222.077)	
(166.057)		4-matic (251.057, 251.157)		S-CLASS (W222, V222, X222) S 63	416
M-CLASS (W166) ML 350 BlueTEC	387	R-CLASS (W251, V251) R 400	391	AMG (222.077, 222.177)	
4-matic (166.024)		4-matic (251.166)		S-CLASS (W222, V222, X222) S 63	416
M-CLASS (W166) ML 350 CDI	388	R-CLASS (W251, V251) R 500	391	AMG 4-matic (222.178)	
4-matic (166.023)		4-matic (251.072, 251.172)		S-CLASS (W222, V222, X222) S 65	416
M-CLASS (W166) ML 400 4-matic	386	R-CLASS (W251, V251) R 500	393	AMG (222.179)	
(166.056)		4-matic (251.075, 251.175)		S-CLASS (W222, V222, X222) S 650	418
M-CLASS (W166) ML 500 4-matic	386	R-CLASS (W251, V251) R 63 AMG	391	Maybach (222.980)	
(166.073)		4-matic (251.077, 251.177)		S-CLASS Convertible (A217) AMG S	419
M-CLASS (W166) ML 63 AMG	386	R-CLASS (W251, V251) R 63 AMG	394	63 (217.477)	
4-matic (166.074)		4-matic (251.077, 251.177)		S-CLASS Convertible (A217) AMG S	419
MARCO POLO Camper (W447) 160	478	S-CLASS (W222, V222, X222) S 300		63 4-matic (217.478)	
CDI (447.703)		BlueTEC Hybrid / h (222.004,	415	S-CLASS Convertible (A217) AMG S	419
MARCO POLO Camper (W447) 180	478	222.104)		65 (217.479)	
CDI (447.703)		S-CLASS (W222, V222, X222) S 300	415	S-CLASS Convertible (A217) S 500	419
MARCO POLO Camper (W447) 200	479	BlueTEC Hybrid / h (222.104)		(217.482)	
CDI (447.703, 447.813)		S-CLASS (W222, V222, X222) S 320	416	S-CLASS Convertible (A217) S 560	421
MARCO POLO Camper (W447) 200	480	(222.162)		(217.483)	
CDI (447.703, 447.813)		S-CLASS (W222, V222, X222) S 350		S-CLASS Convertible (A217) S 650	421
MARCO POLO Camper (W447) 200	479	BlueTEC / d (222.132, 222.032,	417	Maybach (217.479)	
CDI 4-matic (447.703, 447.813)		222.123)		S-CLASS Coupe (C217) S 400	427
MARCO POLO Camper (W447) 200	480	S-CLASS (W222, V222, X222) S 350		4-matic (217.364)	
CDI 4-matic (447.703, 447.813)		BlueTEC / d 4-matic (222.033,	417	S-CLASS Coupe (C217) S 450	428
MARCO POLO Camper (W447) 220	479	222.133)		4-matic (217.364)	
CDI (447.703, 447.813)		S-CLASS (W222, V222, X222) S 350	417	S-CLASS Coupe (C217) S 500	427
MARCO POLO Camper (W447) 220	480	BlueTEC 4-matic (222.133)		(217.382)	
CDI (447.703, 447.813)		S-CLASS (W222, V222, X222) S 350	418	S-CLASS Coupe (C217) S 500	427
MARCO POLO Camper (W447) 220	479	L (222.155)		4-matic (217.384)	
CDI 4-matic (447.703, 447.813)		S-CLASS (W222, V222, X222) S 350	418	S-CLASS Coupe (C217) S 500	427
MARCO POLO Camper (W447) 220	480	d (222.020, 222.120)		4-matic (217.385)	
CDI 4-matic (447.703, 447.813)		S-CLASS (W222, V222, X222) S 350	418	S-CLASS Coupe (C217) S 560	428
MARCO POLO Camper (W447) 250	479	d 4-matic (222.021, 222.121)		(217.383)	
CDI (447.703, 447.813)		S-CLASS (W222, V222, X222) S 350	418	S-CLASS Coupe (C217) S 560	428
MARCO POLO Camper (W447) 250	480	d 4-matic (222.121)		4-matic (217.386)	
CDI (447.703, 447.813)		S-CLASS (W222, V222, X222) S 400	416	S-CLASS Coupe (C217) S 63 AMG	427
MARCO POLO Camper (W447) 250	479	(222.165)		(217.377)	
CDI 4-matic (447.703, 447.813)		S-CLASS (W222, V222, X222) S 400	416	S-CLASS Coupe (C217) S 63 AMG	428
MARCO POLO Camper (W447) 300	479	4-matic (222.067, 222.167)		(217.387)	
CDI (447.813, 447.703)		S-CLASS (W222, V222, X222) S 400	416	S-CLASS Coupe (C217) S 63 AMG	427
MARCO POLO Camper (W447) 300	479	Hybrid / h (222.057, 222.157)		4-matic (217.378)	
CDI (447.813, 447.703)		S-CLASS (W222, V222, X222) S 400	416	S-CLASS Coupe (C217) S 65 AMG	427
MARCO POLO Camper (W447) 300	479	Maybach 4-matic (222.967)		(217.379)	
CDI 4-matic (447.813, 447.703)		S-CLASS (W222, V222, X222) S 400	418	SL (R231) 350 (231.457)	437
MARCO POLO Camper (W447) 300	479	d (222.034, 222.134)		SL (R231) 400 (231.465)	438
CDI 4-matic (447.813, 447.703)		S-CLASS (W222, V222, X222) S 400	418	SL (R231) 400 (231.466)	438
R-CLASS (W251, V251) R 280	389	d 4-matic (222.035, 222.135)		SL (R231) 500 (231.473)	438
(251.054, 251.154)		S-CLASS (W222, V222, X222) S 450	418	SL (R231) 63 AMG (231.474)	439
R-CLASS (W251, V251) R 280	389	4-matic (222.064, 222.164, 222.964)		SL (R231) 65 AMG (231.479)	439
4-matic (251.062)		S-CLASS (W222, V222, X222) S 450	418	SLC (R172) 180 (172.431)	440
R-CLASS (W251, V251) R 280 CDI	390	Maybach 4-matic (222.964)		SLC (R172) 200 (172.434)	440
(251.121, 251.026, 251.126)		S-CLASS (W222, V222, X222) S 500	416		
		(222.082, 222.182)			

7.06740.09.0		7.06740.09.0		7.06740.09.0	
SLC (R172) 250 d (172.404)	441	SPRINTER 3,5-t Platform/Chassis (B906) 310 CDI (906.131, 906.133, 906.135, 906.231, 906.233,...)	507	SPRINTER 3,5-t Platform/Chassis (B907, B910) 314 CDI Allrad	513
SLC (R172) 260 (172.435)	442	SPRINTER 3,5-t Platform/Chassis (B906) 311 CDI (906.131, 906.133, 906.135, 906.231, 906.233,...)	506	SPRINTER 3,5-t Platform/Chassis (B907, B910) 314 CDI RWD	513
SLC (R172) 300 (172.438)	440	SPRINTER 3,5-t Platform/Chassis (B906) 311 CDI (906.131, 906.133, 906.135, 906.231, 906.233,...)	507	SPRINTER 3,5-t Platform/Chassis (B907, B910) 315 CDI RWD	514
SLC (R172) AMG SLC 43 (172.466)	443	SPRINTER 3,5-t Platform/Chassis (B906) 311 CDI 4x4 (906.131, 906.133, 906.135, 906.231, 906.233,...)	506	SPRINTER 3,5-t Platform/Chassis (B907, B910) 316 CDI Allrad	513
SLK (R171) 200 Kompressor (171.442)	448	SPRINTER 3,5-t Platform/Chassis (B906) 313 CDI (906.131, 906.133, 906.135, 906.231, 906.233,...)	507	SPRINTER 3,5-t Platform/Chassis (B907, B910) 316 CDI RWD	513
SLK (R171) 200 Kompressor (171.445)	449	SPRINTER 3,5-t Platform/Chassis (B906) 313 CDI 4x4 (906.131, 906.133, 906.135, 906.231, 906.233,...)	507	SPRINTER 3,5-t Platform/Chassis (B907, B910) 317 CDI RWD	514
SLK (R171) 280 (171.454)	450	SPRINTER 3,5-t Platform/Chassis (B906) 314 CDI (906.131, 906.133, 906.135, 906.231, 906.233,...)	507	SPRINTER 3,5-t Platform/Chassis (B907, B910) 319 CDI Allrad	515
SLK (R171) 300 (171.454)	450	SPRINTER 3,5-t Platform/Chassis (B906) 314 CDI 4x4 (906.131, 906.133, 906.135, 906.231, 906.233,...)	507	SPRINTER 3,5-t Platform/Chassis (B907, B910) 319 CDI RWD	515
SLK (R171) 350 (171.456)	450	SPRINTER 3,5-t Platform/Chassis (B906) 315 CDI (906.131, 906.133, 906.135, 906.231, 906.233,...)	509	SPRINTER 3,5-t Van (B906) 310 CDI (906.631, 906.633, 906.635, 906.637)	519
SLK (R171) 350 (171.458)	450	SPRINTER 3,5-t Platform/Chassis (B906) 315 CDI 4x4 (906.131, 906.133, 906.135, 906.231, 906.233,...)	507	SPRINTER 3,5-t Van (B906) 311 CDI (906.631, 906.633, 906.635, 906.637)	518
SLK (R171) 55 AMG (171.473)	451	SPRINTER 3,5-t Platform/Chassis (B906) 316 CDI (906.131, 906.133, 906.135, 906.231, 906.233,...)	507	SPRINTER 3,5-t Van (B906) 311 CDI 4x4 (906.631, 906.633, 906.635, 906.637)	519
SLK (R172) 200 (172.434)	452	SPRINTER 3,5-t Platform/Chassis (B906) 316 CDI 4x4 (906.131, 906.133, 906.135, 906.231, 906.233,...)	507	SPRINTER 3,5-t Van (B906) 314 CDI (906.631, 906.633, 906.635, 906.637)	519
SLK (R172) 200 (172.448)	453	SPRINTER 3,5-t Platform/Chassis (B906) 316 CDI 4x4 (906.131, 906.133, 906.135, 906.231, 906.233,...)	507	SPRINTER 3,5-t Van (B906) 314 CDI 4x4 (906.631, 906.633, 906.635, 906.637)	519
SLK (R172) 250 (172.447)	453	SPRINTER 3,5-t Platform/Chassis (B906) 316 LGT (906.133, 906.135, 906.233, 906.235)	510	SPRINTER 3,5-t Van (B906) 314 CDI (906.631, 906.633, 906.635, 906.637)	519
SLK (R172) 250 CDI / d (172.403)	454	SPRINTER 3,5-t Platform/Chassis (B906) 316 NGT (906.133, 906.135, 906.233, 906.235)	510	SPRINTER 3,5-t Van (B906) 314 CDI 4x4 (906.631, 906.633, 906.635, 906.637)	519
SLK (R172) 300 (172.438)	452	SPRINTER 3,5-t Platform/Chassis (B906) 318 CDI (906.131, 906.133, 906.135, 906.231, 906.233,...)	511	SPRINTER 3,5-t Van (B906) 315 CDI (906.631, 906.633, 906.635, 906.637)	518
SLK (R172) 350 (172.457)	455	SPRINTER 3,5-t Platform/Chassis (B906) 318 CDI 4x4 (906.131, 906.133, 906.135, 906.231, 906.233,...)	511	SPRINTER 3,5-t Van (B906) 315 CDI 4x4 (906.631, 906.633, 906.635, 906.637)	518
SLK (R172) 55 AMG (172.475)	455	SPRINTER 3,5-t Platform/Chassis (B906) 319 CDI (906.131, 906.133, 906.135, 906.231, 906.233,...)	511	SPRINTER 3,5-t Van (B906) 315 CDI (906.631, 906.633, 906.635, 906.637)	518
SLS AMG (C197) 6.2	459	SPRINTER 3,5-t Platform/Chassis (B906) 319 CDI / BlueTEC 4x4 (906.131, 906.133, 906.135, 906.231, 906.233,...)	511	SPRINTER 3,5-t Van (B906) 316 CDI (906.631, 906.633, 906.635, 906.637)	519
SLS AMG (C197) 6.2 (197.377)	459	SPRINTER 3,5-t Platform/Chassis (B906) 324 (906.133, 906.135, 906.233, 906.235, 906.132,...)	512	SPRINTER 3,5-t Van (B906) 316 CDI 4x4 (906.631, 906.633, 906.635, 906.637)	519
SLS AMG (C197) 6.3 (197.377)	459	SPRINTER 3,5-t Platform/Chassis (B907, B910) 311 CDI (910.131, 910.133)	513	SPRINTER 3,5-t Van (B906) 316 LGT (906.633, 906.635)	522
SLS AMG Roadster (R197) 6.2 (197.477)	461	SPRINTER 3,5-t Platform/Chassis (B907, B910) 311 CDI RWD (907.131, 907.133, 907.135, 907.231, 907.233,...)	513	SPRINTER 3,5-t Van (B906) 316 NGT (906.633, 906.635)	522
SLS AMG Roadster (R197) 6.2 AMG (197.477)	461	SPRINTER 3,5-t Platform/Chassis (B907, B910) 311 CDI RWD (907.131, 907.133, 907.135, 907.231, 907.233,...)	514		
SLS AMG Roadster (R197) 6.2 GT (197.478)	461	SPRINTER 3,5-t Platform/Chassis (B907, B910) 314 CDI (910.131, 910.133)	513		
SPRINTER 3,5-t Bus (B906) 310 CDI (906.731, 906.733, 906.735)	500				
SPRINTER 3,5-t Bus (B906) 311 CDI (906.731, 906.733, 906.735)	500				
SPRINTER 3,5-t Bus (B906) 311 CDI (906.731, 906.733, 906.735)	501				
SPRINTER 3,5-t Bus (B906) 311 CDI 4x4 (906.731, 906.733, 906.735)	501				
SPRINTER 3,5-t Bus (B906) 313 CDI (906.731, 906.733, 906.735)	500				
SPRINTER 3,5-t Bus (B906) 313 CDI 4x4 (906.731, 906.733, 906.735)	500				
SPRINTER 3,5-t Bus (B906) 314 CDI (906.731, 906.733, 906.735)	500				
SPRINTER 3,5-t Bus (B906) 314 CDI 4x4 (906.731, 906.733, 906.735)	500				
SPRINTER 3,5-t Bus (B906) 315 CDI (906.731, 906.733, 906.735)	501				
SPRINTER 3,5-t Bus (B906) 315 CDI (906.733)	500				
SPRINTER 3,5-t Bus (B906) 315 CDI 4x4 (906.731, 906.733, 906.735)	501				
SPRINTER 3,5-t Bus (B906) 315 CDI 4x4 (906.735)	500				
SPRINTER 3,5-t Bus (B906) 316 (906.733, 906.735)	502				
SPRINTER 3,5-t Bus (B906) 316 CDI (906.731, 906.733, 906.735)	500				
SPRINTER 3,5-t Bus (B906) 316 CDI 4x4 (906.731, 906.733, 906.735)	500				
SPRINTER 3,5-t Bus (B906) 316 LGT	502				
SPRINTER 3,5-t Bus (B906) 316 NGT (906.733)	503				
SPRINTER 3,5-t Bus (B906) 318 CDI (906.731, 906.733, 906.735)	504				
SPRINTER 3,5-t Bus (B906) 318 CDI 4x4 (906.731, 906.733, 906.735)	504				
SPRINTER 3,5-t Bus (B906) 319 CDI / BlueTEC (906.731, 906.733, 906.735)	504				
SPRINTER 3,5-t Bus (B906) 319 CDI / BlueTEC 4x4 (906.731, 906.733, 906.735)	504				
SPRINTER 3,5-t Bus (B906) 324 (906.733, 906.735)	505				
SPRINTER 3,5-t Platform/Chassis (B906) 309 CDI (906.131, 906.133, 906.135, 906.231, 906.233,...)	506				

7.06740.09.0		7.06740.09.0		7.06740.09.0	
SPRINTER 3,5-t Van (B906) 318 CDI (906.631, 906.633, 906.635, 906.637)	523	SPRINTER 3-t Platform/Chassis (B906) 215 CDI (906.111, 906.113, 906.211, 906.213)	544	SPRINTER 4,6-t Platform/Chassis (B906) 418 CDI (906.153, 906.155, 906.253, 906.255)	571
SPRINTER 3,5-t Van (B906) 318 CDI 4x4 (906.631, 906.633, 906.635, 906.637)	523	SPRINTER 3-t Platform/Chassis (B906) 216 CDI (906.111, 906.113, 906.211, 906.213)	545	SPRINTER 4,6-t Platform/Chassis (B906) 419 CDI (906.153, 906.155, 906.253, 906.255)	571
SPRINTER 3,5-t Van (B906) 319 CDI / BlueTEC (906.631, 906.633, 906.635, 906.637)	523	SPRINTER 3-t Platform/Chassis (B906) 218 CDI (906.111, 906.113, 906.211, 906.213)	548	SPRINTER 4,6-t Platform/Chassis (B906) 424 (906.153, 906.155, 906.253, 906.255)	572
SPRINTER 3,5-t Van (B906) 319 CDI / BlueTEC 4x4 (906.631, 906.633, 906.635, ...)	523	SPRINTER 3-t Platform/Chassis (B906) 219 CDI / BlueTEC (906.111, 906.113, 906.211, 906.213)	548	SPRINTER 4,6-t Van (B906) 411 CDI (906.653, 906.655, 906.657)	573
SPRINTER 3,5-t Van (B906) 324 (906.633, 906.635, 906.637)	524	SPRINTER 3-t Platform/Chassis (B906) 224 (906.113, 906.213)	549	SPRINTER 4,6-t Van (B906) 413 CDI (906.653, 906.655, 906.657)	574
SPRINTER 3,5-t Van (B907, B910) 311 CDI (910.631, 910.633)	525	SPRINTER 3-t Platform/Chassis (B910, B907) 211 CDI (910.121, 910.123)	550	SPRINTER 4,6-t Van (B906) 414 CDI (906.653, 906.655, 906.657)	574
SPRINTER 3,5-t Van (B907, B910) 311 CDI RWD (907.633, 907.635, 907.631, 907.637)	525	SPRINTER 3-t Platform/Chassis (B910, B907) 211 CDI RWD (907.123, 907.221, 907.223)	551	SPRINTER 4,6-t Van (B906) 416 CDI (906.653, 906.655, 906.657)	574
SPRINTER 3,5-t Van (B907, B910) 314 CDI (910.631, 910.633)	525	SPRINTER 3-t Platform/Chassis (B910, B907) 214 CDI RWD (907.221, 907.223)	551	SPRINTER 4,6-t Van (B906) 418 CDI (906.653, 906.655, 906.657)	576
SPRINTER 3,5-t Van (B907, B910) 314 CDI Allrad (907.633, 907.635, 907.637)	525	SPRINTER 3-t Platform/Chassis (B910, B907) 216 CDI RWD (907.221, 907.223)	551	SPRINTER 4,6-t Van (B906) 419 CDI (906.653, 906.655, 906.657)	576
SPRINTER 3,5-t Van (B907, B910) 314 CDI RWD (907.631, 907.633, 907.635, 907.637)	525	SPRINTER 3-t Van (B906) 209 CDI (906.611, 906.613)	559	SPRINTER 4,6-t Van (B906) 424 (906.655, 906.657, 906.653)	577
SPRINTER 3,5-t Van (B907, B910) 316 CDI Allrad (907.633, 907.635, 907.637)	525	SPRINTER 3-t Van (B906) 210 CDI (906.611, 906.613)	560	SPRINTER 4-t Platform/Chassis (B907, B910) 411 CDI (910.143)	586
SPRINTER 3,5-t Van (B907, B910) 316 CDI RWD (907.631, 907.633, 907.635, 907.637)	525	SPRINTER 3-t Van (B906) 211 CDI (906.611, 906.613)	559	SPRINTER 4-t Platform/Chassis (B907, B910) 411 CDI RWD (907.141, 907.143, 907.145, 907.241, 907.243, ...)	586
SPRINTER 3,5-t Van (B907, B910) 319 CDI Allrad (907.633, 907.635, 907.637)	526	SPRINTER 3-t Van (B906) 211 CDI (906.611, 906.613)	560	SPRINTER 4-t Platform/Chassis (B907, B910) 414 CDI Allrad (907.143, 907.145, 907.243, 907.245)	586
SPRINTER 3,5-t Van (B907, B910) 319 CDI RWD (907.633, 907.635, 907.637)	526	SPRINTER 3-t Van (B906) 213 CDI (906.611, 906.613)	560	SPRINTER 4-t Platform/Chassis (B907, B910) 414 CDI RWD (907.143, 907.145, 907.243, 907.245, 907.141, ...)	586
SPRINTER 3-t Bus (B906) 210 CDI (906.711, 906.713)	533	SPRINTER 3-t Van (B906) 213 CDI (906.611, 906.613)	561	SPRINTER 4-t Platform/Chassis (B907, B910) 416 CDI Allrad (907.143, 907.145, 907.243, 907.245)	586
SPRINTER 3-t Bus (B906) 211 CDI (906.711, 906.713)	533	SPRINTER 3-t Van (B906) 214 CDI (906.611, 906.613)	560	SPRINTER 4-t Platform/Chassis (B907, B910) 416 CDI RWD (907.143, 907.145, 907.243, 907.141, 907.241, ...)	586
SPRINTER 3-t Bus (B906) 213 CDI (906.711, 906.713)	533	SPRINTER 3-t Van (B906) 215 CDI (906.611, 906.613)	559	SPRINTER 4-t Platform/Chassis (B907, B910) 419 CDI Allrad (907.143, 907.145, 907.243, 907.245)	587
SPRINTER 3-t Bus (B906) 214 CDI (906.711, 906.713)	533	SPRINTER 3-t Van (B906) 216 (906.613)	562	SPRINTER 4-t Platform/Chassis (B907, B910) 419 CDI Allrad (907.143, 907.145, 907.243, 907.245)	587
SPRINTER 3-t Bus (B906) 215 CDI (906.711, 906.713)	534	SPRINTER 3-t Van (B906) 218 CDI (906.611, 906.613)	563	SPRINTER 4-t Platform/Chassis (B907, B910) 419 CDI RWD (907.143, 907.145, 907.243, 907.245)	587
SPRINTER 3-t Bus (B906) 216 (906.713)	535	SPRINTER 3-t Van (B906) 219 CDI / BlueTEC (906.611, 906.613)	563	SPRINTER 4-t Platform/Chassis (B907, B910) 411 CDI (910.641, 910.643)	596
SPRINTER 3-t Bus (B906) 216 CDI (906.711, 906.713)	533	SPRINTER 3-t Van (B906) 224 (906.613)	564	SPRINTER 4-t Van (B907, B910) 414 CDI (910.643, 910.641)	596
SPRINTER 3-t Bus (B906) 224 (906.713)	536	SPRINTER 3-t Van (B910) 211 CDI (910.621, 910.623)	565	SPRINTER 5-t Bus (B906) 513 CDI (906.655, 906.657)	599
SPRINTER 3-t Platform/Chassis (B906) 209 CDI (906.111, 906.113, 906.211, 906.213)	544	SPRINTER 3-t Van (B910) 214 CDI (910.621, 910.623)	565	SPRINTER 5-t Bus (B906) 515 CDI (906.655, 906.657)	599
SPRINTER 3-t Platform/Chassis (B906) 210 CDI (906.111, 906.113, 906.211, 906.213)	545	SPRINTER 4,6-t Bus (B906) 415 CDI	566	SPRINTER 5-t Bus (B906) 516 CDI (906.655, 906.657)	600
SPRINTER 3-t Platform/Chassis (B906) 211 CDI (906.111, 906.113, 906.211, 906.213)	544	SPRINTER 4,6-t Platform/Chassis (B906) 411 CDI (906.153, 906.155, 906.253, 906.255)	567	SPRINTER 5-t Bus (B906) 519 CDI (906.655, 906.657)	601
SPRINTER 3-t Platform/Chassis (B906) 211 CDI (906.111, 906.113, 906.211, 906.213)	545	SPRINTER 4,6-t Platform/Chassis (B906) 411 CDI (906.153, 906.155, 906.253, 906.255)	568	SPRINTER 5-t Platform/Chassis (B906) 509 CDI (906.153, 906.155, 906.253, 906.255)	603
SPRINTER 3-t Platform/Chassis (B906) 213 CDI (906.111, 906.113, 906.211, 906.213)	545	SPRINTER 4,6-t Platform/Chassis (B906) 414 CDI	569	SPRINTER 5-t Platform/Chassis (B906) 510 CDI (906.153, 906.155, 906.253, 906.255)	604
SPRINTER 3-t Platform/Chassis (B906) 213 CDI (906.111, 906.113, 906.211, 906.213)	546	SPRINTER 4,6-t Platform/Chassis (B906) 415 CDI (906.153, 906.155, 906.253, 906.255)	567	SPRINTER 5-t Platform/Chassis (B906) 511 CDI (906.153, 906.155, 906.253, 906.255)	603
SPRINTER 3-t Platform/Chassis (B906) 214 CDI (906.111, 906.113, 906.211, 906.213)	545	SPRINTER 4,6-t Platform/Chassis (B906) 416 CDI (906.153, 906.155, 906.253, 906.255)	568	SPRINTER 5-t Platform/Chassis (B906) 511 CDI 4x4 (906.155, 906.253, 906.255)	603

WATER CIRCULATION PUMPS

7.06740.09.0		7.06740.09.0		7.06740.09.0	
SPRINTER 5-t Platform/Chassis (B906) 513 CDI (906.155, 906.253, 906.255)	604	SPRINTER 5-t Van (B906) 513 CDI (906.653, 906.655, 906.657)	616	VIANO (W639) CDI 2.2 (639.811, 639.813, 639.815, 639.711, 639.713)	676
SPRINTER 5-t Platform/Chassis (B906) 513 CDI (906.155, 906.253, 906.255)	605	SPRINTER 5-t Van (B906) 513 CDI 4x4 (906.653, 906.655, 906.657)	615	VIANO (W639) CDI 2.2 4-matic (639.711, 639.713, 639.811, 639.813, ...)	673
SPRINTER 5-t Platform/Chassis (B906) 513 CDI 4x4 (906.155, 906.253, 906.255)	604	SPRINTER 5-t Van (B906) 514 CDI 4x4 (906.653, 906.655, 906.657)	615	VIANO (W639) CDI 2.2 4-matic (639.811, 639.813, 639.815, 639.711, ...)	676
SPRINTER 5-t Platform/Chassis (B906) 514 CDI (906.153, 906.155, 906.253, 906.255)	604	SPRINTER 5-t Van (B906) 515 CDI (906.653, 906.655, 906.657)	614	VITO / MIXTO Van (W639) 109 CDI (639.601, 639.603, 639.605)	679
SPRINTER 5-t Platform/Chassis (B906) 514 CDI 4x4 (906.153, 906.155, 906.253, 906.255)	604	SPRINTER 5-t Van (B906) 515 CDI (906.655, 906.653, 906.957, 906.657)	615	VITO / MIXTO Van (W639) 110 CDI (639.601, 639.603, 639.605)	680
SPRINTER 5-t Platform/Chassis (B906) 515 CDI (906.153, 906.155, 906.253, 906.255)	603	SPRINTER 5-t Van (B906) 516 CDI (906.653, 906.655, 906.657)	615	VITO / MIXTO Van (W639) 111 CDI (639.601, 639.603)	679
SPRINTER 5-t Platform/Chassis (B906) 515 CDI 4x4 (906.153, 906.155, 906.253, 906.255)	603	SPRINTER 5-t Van (B906) 518 CDI (906.653, 906.655, 906.657)	618	VITO / MIXTO Van (W639) 111 CDI 4x4 (639.601, 639.603, 639.605)	680
SPRINTER 5-t Platform/Chassis (B906) 516 (906.153, 906.155, 906.253, 906.255)	607	SPRINTER 5-t Van (B906) 518 CDI 4x4 (906.653, 906.655, 906.657)	618	VITO / MIXTO Van (W639) 113 CDI (639.601, 639.603, 639.605)	680
SPRINTER 5-t Platform/Chassis (B906) 516 CDI (906.153, 906.155, 906.253, 906.255)	604	SPRINTER 5-t Van (B906) 519 CDI / BlueTEC (906.653, 906.655, 906.657)	618	VITO / MIXTO Van (W639) 115 CDI (639.601, 639.603, 639.605)	679
SPRINTER 5-t Platform/Chassis (B906) 516 CDI 4x4 (906.153, 906.155, 906.253, 906.255)	604	SPRINTER 5-t Van (B906) 519 CDI / BlueTEC 4x4 (906.653, 906.655, 906.657)	618	VITO / MIXTO Van (W639) 115 CDI 4x4 (639.601, 639.603, 639.605)	679
SPRINTER 5-t Platform/Chassis (B906) 516 NGT (906.153, 906.155, 906.253, 906.255)	607	SPRINTER 5-t Van (B906) 524 (906.653, 906.655, 906.657)	619	VITO / MIXTO Van (W639) 116 CDI (639.601, 639.603, 639.605)	680
SPRINTER 5-t Platform/Chassis (B906) 518 CDI (906.153, 906.155, 906.253, 906.255)	608	SPRINTER CLASSIC 3,5-t Van (B909) 311 CDI (909.632, 909.633)	622	VITO / MIXTO Van (W639) 116 CDI 4x4 (639.601, 639.603, 639.605)	680
SPRINTER 5-t Platform/Chassis (B906) 518 CDI 4x4 (906.153, 906.155, 906.253, 906.255)	608	SPRINTER CLASSIC 4,6-t Bus (B909) 411 CDI (909.843)	624	VITO / MIXTO Van (W639) 119 (639.601, 639.603, 639.605)	681
SPRINTER 5-t Platform/Chassis (B906) 519 CDI / BlueTEC (906.153, 906.155, 906.253, 906.255)	608	SPRINTER CLASSIC 4,6-t Van (B909) 413 CDI (909.643)	625	VITO / MIXTO Van (W639) 120 CDI (639.601, 639.603, 639.605)	682
SPRINTER 5-t Platform/Chassis (B906) 519 CDI / BlueTEC 4x4 (906.153, 906.155, 906.253, ...)	608	V-CLASS (W447) V 200 CDI / d (447811, 447813, 447815)	650	VITO / MIXTO Van (W639) 122 (639.601, 639.603, 639.605)	681
SPRINTER 5-t Platform/Chassis (B906) 524 (906.153, 906.155, 906.253, 906.255)	609	V-CLASS (W447) V 200 CDI / d 4-matic	650	VITO / MIXTO Van (W639) 122 CDI (639.601, 639.603, 639.605)	682
SPRINTER 5-t Platform/Chassis (B907) 511 CDI (907.153, 907.155, 907.253, 907.255)	610	V-CLASS (W447) V 220 CDI / d (447811, 447813, 447815)	650	VITO / MIXTO Van (W639) 126 (639.601, 639.603, 639.605)	681
SPRINTER 5-t Platform/Chassis (B907) 514 CDI (907.153, 907.155, 907.253, 907.255)	610	V-CLASS (W447) V 220 CDI / d 4-matic	651	VITO Bus (W639) 109 CDI (639.701, 639.703)	689
SPRINTER 5-t Platform/Chassis (B907) 516 CDI Allrad (907.153, 907.155, 907.253, 907.255)	610	V-CLASS (W447) V 220 CDI / d 4-matic (447811, 447813)	650	VITO Bus (W639) 109 CDI 4x4 (639.701)	689
SPRINTER 5-t Platform/Chassis (B907) 519 CDI (907.153, 907.155, 907.253, 907.255)	611	V-CLASS (W447) V 250 (447813, 447815)	652	VITO Bus (W639) 110 CDI (639.701, 639.703, 639.705)	690
SPRINTER 5-t Platform/Chassis (B907) 519 CDI Allrad (907.153, 907.155, 907.253, 907.255)	612	V-CLASS (W447) V 250 BlueTEC / d (447811, 447813, 447815)	650	VITO Bus (W639) 111 CDI (639.701, 639.703, 639.705)	689
SPRINTER 5-t Van (B906) 509 CDI (906.653, 906.655, 906.657)	614	V-CLASS (W447) V 250 BlueTEC / d 4-matic	650	VITO Bus (W639) 111 CDI 4x4 (639.701, 639.703, 639.705)	689
SPRINTER 5-t Van (B906) 510 CDI (906.653, 906.655, 906.657)	615	V-CLASS (W447) V 300 CDI / d (447.811, 447.813, 447.815)	651	VITO Bus (W639) 113 CDI (639.701, 639.703, 639.705)	690
SPRINTER 5-t Van (B906) 511 CDI (906.653, 906.655, 906.657)	614	V-CLASS (W447) V 300 CDI / d 4-matic (447811, 447813)	651	VITO Bus (W639) 115 CDI (639.701, 639.703, 639.705)	689
SPRINTER 5-t Van (B906) 511 CDI (906.653, 906.655, 906.657)	615	V-CLASS (W447) V 300 CDI / d 4-matic (447811, 447813)	651	VITO Bus (W639) 115 CDI 4x4 (639.701, 639.705)	689
SPRINTER 5-t Van (B906) 511 CDI 4x4 (906.653, 906.655, 906.657)	614	V-CLASS (W447) V 300 CDI / d 4-matic (447811, 447813)	651	VITO Bus (W639) 116 CDI (639.701, 639.703, 639.705)	690
SPRINTER 5-t Van (B906) 513 CDI (906.653, 906.655, 906.657)	615	VIANO (W639) 3.5 (639.811, 639.813, 639.815)	671	VITO Bus (W639) 116 CDI 4x4 (639.701, 639.703, 639.705)	690
		VIANO (W639) CDI 2.0 (639.711, 639.713, 639.811, 639.813, 639.815)	673	VITO Bus (W639) 119 (639.701, 639.703, 639.705)	691
		VIANO (W639) CDI 2.0 4-matic (639.711, 639.713, 639.811, 639.813, ...)	673	VITO Bus (W639) 120 CDI (639.701, 639.703, 639.705)	692
		VIANO (W639) CDI 2.0 4-matic (639.713)	673	VITO Bus (W639) 122 (639.701, 639.703, 639.705)	691
		VIANO (W639) CDI 2.2 (639.811, 639.813, 639.815)	675	VITO Bus (W639) 122 CDI (639.701, 639.703, 639.705)	692
				VITO Bus (W639) 126 (639.701, 639.703, 639.705)	691
				VITO Mixto (Double Cabin) (W447) 109 CDI (447.701, 447.703, 447.705)	695

7.06740.09.0 	7.06740.09.0 	7.06740.09.0 
VITO Mixto (Double Cabin) (W447) 110 CDI (447.701, 447.703, 447.705) 696	VITO Van (W447) 109 CDI (447.601, 447.603, 447.605) 702	VOLKSWAGEN POS
VITO Mixto (Double Cabin) (W447) 111 CDI (447.701, 447.703, 447.705) 695	VITO Van (W447) 110 CDI (447.601, 447.603, 447.605) 703	CRAFTER 30-35 Bus (2E_) 2.0 TDI 948
VITO Mixto (Double Cabin) (W447) 114 CDI (447.701, 447.703, 447.705) 696	VITO Van (W447) 111 CDI (447.601, 447.603, 447.605) 702	CRAFTER 30-35 Bus (2E_) 2.0 TDI 4motion 948
VITO Mixto (Double Cabin) (W447) 114 CDI (447.701, 447.703, 447.705) 697	VITO Van (W447) 114 CDI (447.601, 447.603, 447.605) 703	CRAFTER 30-35 Bus (2E_) 2.5 TDI 949
VITO Mixto (Double Cabin) (W447) 114 CDI (447.701, 447.703, 447.705) 697	VITO Van (W447) 114 CDI (447.601, 447.603, 447.605) 704	CRAFTER 30-35 Bus (2E_) 2.5 TDI 950
VITO Mixto (Double Cabin) (W447) 116 CDI (447.701, 447.703, 447.705) 696	VITO Van (W447) 114 CDI 4x4 (447.601, 447.603, 447.605) 704	CRAFTER 30-50 Platform/Chassis (2F_) 2.0 TDI 951
VITO Mixto (Double Cabin) (W447) 116 CDI (447.701, 447.703, 447.705) 697	VITO Van (W447) 114 CDI 4x4 (447.701, 447.703, 447.705) 703	CRAFTER 30-50 Platform/Chassis (2F_) 2.0 TDI 4motion 952
VITO Mixto (Double Cabin) (W447) 116 CDI (447.701, 447.703, 447.705) 696	VITO Van (W447) 116 CDI (447.601, 447.603, 447.605) 703	CRAFTER 30-50 Platform/Chassis (2F_) 2.5 TDI 953
VITO Mixto (Double Cabin) (W447) 116 CDI (447.701, 447.703, 447.705) 697	VITO Van (W447) 116 CDI 4x4 (447.601, 447.603, 447.605) 704	CRAFTER 30-50 Platform/Chassis (2F_) 2.5 TDI 954
VITO Mixto (Double Cabin) (W447) 119 BlueTEC (447.701, 447.703, 447.705) 697	VITO Van (W447) 119 CDI / BlueTEC (447.601, 447.603, 447.605) 704	CRAFTER 30-50 Van (2E_) 2.0 TDI 955
VITO Mixto (Double Cabin) (W447) 119 BlueTEC (447.701, 447.703, 447.705) 697	VITO Van (W447) 119 CDI / BlueTEC 4x4 (447.601, 447.603, 447.605) 704	CRAFTER 30-50 Van (2E_) 2.0 TDI 956
VITO Mixto (Double Cabin) (W447) 119 BlueTEC (447.701, 447.703, 447.705) 697	VITO Van (W447) 119 CDI 4x4 (447.601, 447.603, 447.605) 703	CRAFTER 30-50 Van (2E_) 2.0 TDI 4motion 955
VITO Mixto (Double Cabin) (W447) 119 BlueTEC (447.701, 447.703, 447.705) 697	MERCEDES-BENZ (BBDC) POS	CRAFTER 30-50 Van (2E_) 2.5 TDI 957
VITO Mixto (Double Cabin) (W447) 119 BlueTEC (447.701, 447.703, 447.705) 696	C-CLASS (W204) C 180 (204.049) 1	CRAFTER 30-50 Van (2E_) 2.5 TDI 958
VITO Mixto (Double Cabin) (W447) 119 BlueTEC (447.701, 447.703, 447.705) 696	C-CLASS (W204) C 180 CGI (204.049) 2	
VITO Mixto (Double Cabin) (W447) 119 BlueTEC (447.701, 447.703, 447.705) 696	C-CLASS (W204) C 180 Kompressor (204.045) 3	
VITO Mixto (Double Cabin) (W447) 119 BlueTEC (447.701, 447.703, 447.705) 696	C-CLASS (W204) C 200 CGI (204.048) 2	
VITO Mixto (Double Cabin) (W447) 119 BlueTEC (447.701, 447.703, 447.705) 696	C-CLASS (W204) C 200 Kompressor (204.041) 2	
VITO Mixto (Double Cabin) (W447) 119 BlueTEC (447.701, 447.703, 447.705) 696	C-CLASS (W204) C 230 (204.052) 4	
VITO Mixto (Double Cabin) (W447) 119 BlueTEC (447.701, 447.703, 447.705) 696	C-CLASS (W204) C 260 (204.047) 2	
VITO Mixto (Double Cabin) (W447) 119 BlueTEC (447.701, 447.703, 447.705) 696	C-CLASS (W204) C 260 (204.052) 4	
VITO Tourer (W447) 109 CDI / 109 BlueTEC (447.701, 447.703, 447.705) 698	C-CLASS (W204) C 260 CGI (204.047) 1	
VITO Tourer (W447) 110 CDI (447.701, 447.703, 447.705) 699	C-CLASS (W204) C 280 (204.054) 4	
VITO Tourer (W447) 111 CDI / 111 BlueTEC (447.701, 447.703, 447.705) 698	C-CLASS (W204) C 300 (204.054) 4	
VITO Tourer (W447) 114 CDI (447.701, 447.703, 447.705) 699	E-CLASS (W212) E 180 L (212.133) 8	
VITO Tourer (W447) 114 CDI / 114 BlueTEC (447.701, 447.703, 447.705) 700	E-CLASS (W212) E 320 L 4-matic (212.168) 13	
VITO Tourer (W447) 114 CDI 4-matic (447.701, 447.703, 447.705) 699	E-CLASS (W212) E 400 L (212.165) 13	
VITO Tourer (W447) 116 CDI (447.701, 447.703, 447.705) 699	E-CLASS (W212) E 400 L 4-matic (212.167) 13	
VITO Tourer (W447) 116 CDI / 116 BlueTEC (447.701, 447.703, 447.705) 700	E-CLASS (W212) E 400 L HYBRID (212.195) 14	
VITO Tourer (W447) 116 CDI 4-matic (447.701, 447.703, 447.705) 699	E-CLASS (W213) E 200 (213.042) 15	
VITO Tourer (W447) 119 CDI / 119 BlueTEC (447.701, 447.703, 447.705) 700	E-CLASS (W213) E 200 4-matic (213.043) 15	
VITO Tourer (W447) 119 CDI / 119 BlueTEC (447.701, 447.703, 447.705) 700	E-CLASS (W213) E 200 L (213.142) 15	
VITO Tourer (W447) 119 CDI / 119 BlueTEC (447.701, 447.703, 447.705) 700	E-CLASS (W213) E 200 L 4-matic (213.143) 15	
VITO Tourer (W447) 119 Flex (447.703) 701	E-CLASS (W213) E 260 L (213.180) 16	
VITO Tourer (W447) 2.0 (447.703, 447.705) 701	E-CLASS (W213) E 260 L EQ Boost (213.177) 16	
	E-CLASS (W213) E 260 L EQ Boost 4-matic (213.178) 16	
	E-CLASS (W213) E 300 (213.048) 15	
	E-CLASS (W213) E 300 L (213.148) 15	
	E-CLASS (W213) E 300 L (213.183) 16	
	E-CLASS (W213) E 300 e L (213.153) 15	
	E-CLASS (W213) E 320 L 4-matic (213.163) 16	
	E-CLASS (W213) E 350 L EQ Boost 4-matic (213.186) 16	
	GLC (X253) 200 4-matic (253.943) 18	
	GLC (X253) 200 L 4-matic (253.143) 18	
	GLC (X253) 260 4-matic (253.946) 18	
	GLC (X253) 260 L 4-matic (253.146) 18	
	GLC (X253) 260 L 4-matic (253.181) 19	
	GLC (X253) 300 4-matic (253.949) 18	
	GLC (X253) 300 L 4-matic (253.149) 18	
	GLC (X253) 300 L 4-matic (253.184) 19	
		7.06740.10.0 
		
		AUDI POS
		A1 (8X1, 8XK) 1.6 TDI 38
		A1 (8X1, 8XK) 2.0 TDI 41
		A1 Sportback (8XA, 8XF) 1.6 TDI 54
		A1 Sportback (8XA, 8XF) 2.0 TDI 57
		A4 B8 Avant (8K5) RS4 quattro 326
		A5 (8T3) RS5 quattro 368
		A5 Convertible (8F7) RS5 quattro 398
		A6 C7 Avant (4G5, 4GD) RS6 performance quattro 536
		A6 C7 Avant (4G5, 4GD) RS6 quattro 536
		A7 Sportback (4GA, 4GF) RS7 performance quattro 563
		A7 Sportback (4GA, 4GF) RS7 quattro 563
		SEAT POS
		IBIZA IV (6J5, 6P1) 1.2 TDI 131
		IBIZA IV (6J5, 6P1) 1.6 TDI 131
		IBIZA IV (6J5, 6P1) 2.0 TDI 131
		IBIZA IV Hatchback Van (6J1) 1.2 TDI 274
		IBIZA IV Hatchback Van (6J1) 1.6 TDI 275
		IBIZA IV SC (6J1, 6P5) 1.2 TDI 145
		IBIZA IV SC (6J1, 6P5) 1.6 TDI 145
		IBIZA IV SC (6J1, 6P5) 2.0 TDI 145
		IBIZA IV ST (6J8, 6P8) 1.2 TDI 160
		IBIZA IV ST (6J8, 6P8) 1.6 TDI 160
		TOLEDO IV (KG3) 1.6 TDI 270
		SKODA POS
		FABIA II (542) 1.2 TDI 16
		FABIA II (542) 1.6 TDI 16
		FABIA II Combi (545) 1.2 TDI 23




WATER CIRCULATION PUMPS

WATER CIRCULATION PUMPS




7.06740.10.0		7.06740.11.0		7.06740.11.0	
FABIA II Combi (545) 1.6 TDI	23	A4 B8 Avant (8K5) 2.7 TDI	322	PANAMERA (971) 2.9 (97AAV1,	
FABIA SCOUT 1.2 TDI	37	A4 B8 Avant (8K5) 3.0 TDI quattro	322	97BAY1, 97AGY1)	68
FABIA SCOUT 1.6 TDI 16V	37	A5 (8T3) 2.0 TFSI	358	PANAMERA (971) 2.9 4 (97ABY1,	69
RAPID (NA2) 1.6 TDI	165	A5 (8T3) 2.0 TFSI	359	97BBY1)	
RAPID (NH3, NK3, NK6) 1.6 TDI	174	A5 (8T3) 2.0 TFSI	360	PANAMERA (971) 2.9 4S (97ADB1,	68
RAPID Spaceback (NH1) 1.6 TDI	183	A5 (8T3) 2.0 TFSI Flexfuel quattro	361	97BDB1)	
ROOMSTER (5J7) 1.2 TDI	184	A5 (8T3) 2.0 TFSI quattro	358	PANAMERA (971) 3.0 (97AAA1,	72
ROOMSTER (5J7) 1.6 TDI	184	A5 (8T3) 2.0 TFSI quattro	360	97BAA1)	
ROOMSTER Praktik (5J) 1.2 TDI	259	A5 (8T3) 2.0 TFSI quattro	361	PANAMERA (971) 3.0 4 (97ABA1,	69
ROOMSTER Praktik (5J) 1.6 TDI	259	A5 (8T3) 2.0 TFSI quattro	362	97BBA1)	
VOLKSWAGEN	POS	A5 (8T3) 2.7 TDI	363	PANAMERA (971) 4.0 GTS (97ADG1)	68
JETTA IV (162, 163, AV3, AV2) 1.4	404	A5 (8T3) 3.0 TDI quattro	363	PANAMERA (971) 4.0 Turbo	73
TSI Hybrid		A5 Convertible (8F7) 2.0 TFSI	388	(97AFF1, 97BFF1)	
PASSAT B7 (A32, A33) 2.0 TDI	586	A5 Convertible (8F7) 2.0 TFSI	390	PANAMERA Sport Turismo (971) 2.9	75
POLO V (6R1, 6C1) 1.2 TDI	687	A5 Convertible (8F7) 2.0 TFSI	391	4S (97CDB1)	75
POLO V (6R1, 6C1) 1.6 TDI	687	A5 Convertible (8F7) 2.0 TFSI	392	PANAMERA Sport Turismo (971) 3.0	78
POLO V Saloon (602, 604, 612, 614)	707	Flexfuel quattro		4 (97CBA1)	
POLO Van (6R) 1.2 TDi BlueMotion	1077	A5 Convertible (8F7) 2.0 TFSI quattro	388	PANAMERA Sport Turismo (971) 4.0	75
POLO Van (6R) 1.6 TDi	1077	A5 Convertible (8F7) 2.0 TFSI quattro	390	GTS (97CDG1)	
POLO Van (6R) 1.6 TDi BlueMotion	1077	A5 Convertible (8F7) 2.0 TFSI quattro	391	PANAMERA Sport Turismo (971) 4.0	79
		A5 Convertible (8F7) 2.0 TFSI quattro	393	Turbo (97CFF1)	
		A5 Convertible (8F7) 2.7 TDI	394	VOLKSWAGEN	POS
		A5 Convertible (8F7) 3.0 TDI quattro	394	AMAROK (2HA, 2HB, S1B, S6B, S7A,	1
		A5 Sportback (8TA) 2.0 TFSI	418	S7B) 2.0 BiTDI	
		A5 Sportback (8TA) 2.0 TFSI	419	AMAROK (2HA, 2HB, S1B, S6B, S7A,	1
		A5 Sportback (8TA) 2.0 TFSI quattro	418	S7B) 2.0 BiTDI 4motion	
		A5 Sportback (8TA) 2.0 TFSI quattro	419	AMAROK (2HA, 2HB, S1B, S6B, S7A,	3
		A5 Sportback (8TA) 2.7 TDI	420	S7B) 2.0 TDI	
		A5 Sportback (8TA) 3.0 TDI quattro	420	AMAROK (2HA, 2HB, S1B, S6B, S7A,	3
		A6 Allroad C6 (4FH) 2.7 TDI quattro	438	S7B) 2.0 TDI 4motion	
		A6 Allroad C6 (4FH) 3.0 TDI quattro	438	AMAROK Platform/Chassis (S1B,	905
		A6 C6 (4F2) 2.7 TDI	487	S6B, S7B) 2.0 TDI	
		A6 C6 (4F2) 2.7 TDI quattro	487	AMAROK Platform/Chassis (S1B,	905
		A6 C6 (4F2) 3.0 TDI quattro	487	S6B, S7B) 2.0 TDI 4motion	
		A6 C6 Avant (4F5) 2.7 TDI	499	TOUAREG (7P5, 7P6) 3.0 V6 TDI	850
		A6 C6 Avant (4F5) 2.7 TDI quattro	499	TOUAREG (7P5, 7P6) 3.0 V6 TDI	851
		A6 C6 Avant (4F5) 3.0 TDI quattro	499	TOUAREG (7P5, 7P6) 3.6 V6 FSI	854
		A6 C7 (4G2, 4GC) 2.0 TFSI	510		
		A6 C7 (4G2, 4GC) 2.0 TFSI	511		
		A6 C7 (4G2, 4GC) 2.0 TFSI	512		
		A6 C7 (4G2, 4GC) 2.0 TFSI	513		
		A6 C7 (4G2, 4GC) 2.0 TFSI hybrid	514		
		A6 C7 (4G2, 4GC) 2.0 TFSI quattro	511		
		A6 C7 (4G2, 4GC) 2.0 TFSI quattro	516		
		A6 C7 Avant (4G5, 4GD) 2.0 TFSI	529		
		A6 C7 Avant (4G5, 4GD) 2.0 TFSI	530		
		Q5 (8RB) 2.0 TFSI Flexfuel quattro	655		
		Q5 (8RB) 2.0 TFSI Flexfuel quattro	656		
		Q5 (8RB) 2.0 TFSI quattro	656		
		Q5 (8RB) 3.0 TDI quattro	662		
		Q5 (8RB) 3.0 TDI quattro	663		
		Q5 Van (8RB) 3.0 TDI quattro	746		
		Q7 (4LB) 3.0 TDI quattro	677		
		Q7 (4LB) 3.0 TDI quattro	678		
		Q7 (4LB) 3.0 TDI quattro	680		
		Q7 (4LB) 3.0 TDI quattro	681		
		Q7 Van (4LB) 3.0 TDI quattro	749		
AUDI	POS	AUDI FAW	POS	7.06740.12.0	
A4 Allroad B8 (8KH) 2.0 TFSI Flexfuel	180	A6L C6 (4Z8) 2.7 TDI	19		
A4 Allroad B8 (8KH) 2.0 TFSI Flexfuel	181	PORSCHE	POS		
A4 Allroad B8 (8KH) 2.0 TFSI quattro	180	CAYENNE (92A) 3.0 Diesel	42		
A4 Allroad B8 (8KH) 2.0 TFSI quattro	182	CAYENNE (92A) 3.0 Diesel	44		
A4 Allroad B8 (8KH) 2.0 TFSI quattro	183	CAYENNE (92A) 3.6	44		
A4 Allroad B8 (8KH) 3.0 TDI quattro	185	MACAN (95B) 2.0	62		
A4 B8 (8K2) 1.8 TFSI	288	MACAN (95B) 2.0	63		
A4 B8 (8K2) 2.0 TFSI	296	MACAN (95B) 2.9 Turbo AWD	64		
A4 B8 (8K2) 2.0 TFSI	297	MACAN (95B) 3.0 GTS	64		
A4 B8 (8K2) 2.0 TFSI	298	MACAN (95B) 3.0 S	64		
A4 B8 (8K2) 2.0 TFSI Flexfuel quattro	299	MACAN (95B) 3.6 Turbo	64		
A4 B8 (8K2) 2.0 TFSI Flexfuel quattro	300				
A4 B8 (8K2) 2.0 TFSI flexible fuel	301				
A4 B8 (8K2) 2.0 TFSI flexible fuel	301				
A4 B8 (8K2) 2.0 TFSI quattro	296				
A4 B8 (8K2) 2.0 TFSI quattro	297				
A4 B8 (8K2) 2.0 TFSI quattro	299				
A4 B8 (8K2) 2.0 TFSI quattro	302				
A4 B8 (8K2) 2.7 TDI	303				
A4 B8 (8K2) 3.0 TDI quattro	303				
A4 B8 Avant (8K5) 2.0 TFSI	319				
A4 B8 Avant (8K5) 2.0 TFSI	320				
A4 B8 Avant (8K5) 2.0 TFSI flexible	321				
A4 B8 Avant (8K5) 2.0 TFSI flexible	321				
A4 B8 Avant (8K5) 2.0 TFSI quattro	319				
A4 B8 Avant (8K5) 2.0 TFSI quattro	320				



WATER CIRCULATION PUMPS

7.06740.12.0		7.06740.12.0		7.06740.12.0	
A4 Allroad B8 (8KH) 2.0 TDI quattro	177	LEON (1P1) 1.6 TDI	189	CADDY IV Box Body/MPV (SAA, SAH) 1.6 TDI	936
A4 Allroad B8 (8KH) 2.0 TDI quattro	178	LEON (1P1) 2.0 TDI	194	CADDY IV Box Body/MPV (SAA, SAH) 1.6 TDI	937
A4 B8 (8K2) 2.0 TDI	290	LEON (1P1) 2.0 TDI 16V	197	CADDY IV Box Body/MPV (SAA, SAH) 2.0 TDI	939
A4 B8 (8K2) 2.0 TDI	291	SKODA	POS	CADDY IV Box Body/MPV (SAA, SAH) 2.0 TDI	940
A4 B8 (8K2) 2.0 TDI	292	OCTAVIA II (1Z3) 1.6 TDI	94	CADDY IV Box Body/MPV (SAA, SAH) 2.0 TDI 4motion	939
A4 B8 (8K2) 2.0 TDI	293	OCTAVIA II (1Z3) 2.0 TDI	100	CADDY IV MPV (SAB, SAJ) 1.6 TDI	105
A4 B8 (8K2) 2.0 TDI	294	OCTAVIA II (1Z3) 2.0 TDI 16V	103	CADDY IV MPV (SAB, SAJ) 2.0 TDI	108
A4 B8 (8K2) 2.0 TDI quattro	290	OCTAVIA II (1Z3) 2.0 TDI RS	104	CADDY IV MPV (SAB, SAJ) 2.0 TDI 4motion	108
A4 B8 (8K2) 2.0 TDI quattro	291	OCTAVIA II Combi (1Z5) 1.6 TDI	111	CADDY IV MPV (SAB, SAJ) 2.0 TDI 4motion	109
A4 B8 (8K2) 2.0 TDI quattro	293	OCTAVIA II Combi (1Z5) 1.6 TDI 4x4	111	CADDY MAXI (2K) 1.6 TDI	944
A4 B8 (8K2) 2.0 TDI quattro	294	OCTAVIA II Combi (1Z5) 2.0 TDI	117	CC B7 (358) 2.0 TDI	118
A4 B8 Avant (8K5) 2.0 TDI	313	OCTAVIA II Combi (1Z5) 2.0 TDI 16V	119	CC B7 (358) 2.0 TDI	120
A4 B8 Avant (8K5) 2.0 TDI	314	OCTAVIA II Combi (1Z5) 2.0 TDI 16V 4x4	121	CC B7 (358) 2.0 TDI 4motion	118
A4 B8 Avant (8K5) 2.0 TDI	315	OCTAVIA II Combi (1Z5) 2.0 TDI RS	122	CC B7 (358) 2.0 TDI 4motion	120
A4 B8 Avant (8K5) 2.0 TDI	316	SUPERB II (3T4) 1.6 TDI	205	EOS (1F7, 1F8) 2.0 TDI	133
A4 B8 Avant (8K5) 2.0 TDI	317	SUPERB II (3T4) 2.0 TDI	210	EOS (1F7, 1F8) 2.0 TDI 16V	135
A4 B8 Avant (8K5) 2.0 TDI quattro	313	SUPERB II (3T4) 2.0 TDI 16V	211	GOLF PLUS V (5M1, 521) 1.6 TDI	241
A4 B8 Avant (8K5) 2.0 TDI quattro	314	SUPERB II (3T4) 2.0 TDI 16V 4x4	212	GOLF PLUS V (5M1, 521) 2.0 TDI	245
A4 B8 Avant (8K5) 2.0 TDI quattro	315	SUPERB II (3T4) 2.0 TDI 4x4	210	GOLF PLUS V (5M1, 521) 2.0 TDI 16V	247
A4 B8 Avant (8K5) 2.0 TDI quattro	317	SUPERB II Estate (3T5) 1.6 TDI	216	GOLF PLUS V (5M1, 521) 2.0 TDI 16V	245
A5 (8T3) 2.0 TDI	353	SUPERB II Estate (3T5) 2.0 TDI	219	GOLF PLUS Van (521) 1.6 TDi	985
A5 (8T3) 2.0 TDI	354	SUPERB II Estate (3T5) 2.0 TDI 16V	221	GOLF V Variant (1K5) 2.0 TDI 16V	280
A5 (8T3) 2.0 TDI	355	SUPERB II Estate (3T5) 2.0 TDI 16V 4x4	222	GOLF VAN VI Variant (AJ5) 1.6 TDi	993
A5 (8T3) 2.0 TDI quattro	353	SUPERB II Estate (3T5) 2.0 TDI 16V 4x4	219	GOLF VAN VI Variant (AJ5) 1.6 TDi BlueMotion	994
A5 (8T3) 2.0 TDI quattro	354	YETI (5L) 1.6 TDI	246	GOLF VAN VI Variant (AJ5) 2.0 TDi	995
A5 Convertible (8F7) 2.0 TDI	382	YETI (5L) 2.0 TDI	249	GOLF VI (5K1) 1.6 TDI	287
A5 Convertible (8F7) 2.0 TDI	383	YETI (5L) 2.0 TDI	250	GOLF VI (5K1) 2.0 TDI	295
A5 Convertible (8F7) 2.0 TDI	384	YETI (5L) 2.0 TDI 4x4	250	GOLF VI (5K1) 2.0 TDI	296
A5 Convertible (8F7) 2.0 TDI	385	YETI (5L) 2.0 TDI 4x4	251	GOLF VI (5K1) 2.0 TDI 4motion	297
A5 Convertible (8F7) 2.0 TDI	386	VOLKSWAGEN	POS	GOLF VI Convertible (517) 1.6 TDI	305
A5 Convertible (8F7) 2.0 TDI quattro	382	BEETLE (5C1, 5C2) 1.6 TDI	20	GOLF VI Convertible (517) 2.0 TDI	309
A5 Sportback (8TA) 2.0 TDI	411	BEETLE (5C1, 5C2) 2.0 TDI	23	GOLF VI Van (5K1_) 1.6 TDi	1004
A5 Sportback (8TA) 2.0 TDI	412	BEETLE Convertible (5C7, 5C8) 1.6 TDI	32	GOLF VI Van (5K1_) 1.6 TDi BlueMotion	1005
A5 Sportback (8TA) 2.0 TDI	413	BEETLE Convertible (5C7, 5C8) 2.0 TDI	35	GOLF VI Van (5K1_) 2.0 TDi	1007
A5 Sportback (8TA) 2.0 TDI	414	CADDY ALLTRACK Box Body/MPV (SAA) 1.6 TDI	912	GOLF VI Van (5K1_) 2.0 TDi	1008
A5 Sportback (8TA) 2.0 TDI	415	CADDY ALLTRACK Box Body/MPV (SAA) 2.0 TDI	915	GOLF VI Variant (AJ5) 1.6 TDI	317
A5 Sportback (8TA) 2.0 TDI	416	CADDY ALLTRACK Box Body/MPV (SAA) 2.0 TDI 4motion	915	GOLF VI Variant (AJ5) 1.6 TDI 4motion	317
A5 Sportback (8TA) 2.0 TDI quattro	411	CADDY ALLTRACK MPV (SAB) 1.6 TDI	75	GOLF VI Variant (AJ5) 2.0 TDI	319
A5 Sportback (8TA) 2.0 TDI quattro	412	CADDY ALLTRACK MPV (SAB) 2.0 TDI	78	JETTA III (1K2) 1.6 TDI	387
A6 C7 (4G2, 4GC) 2.0 TDI	507	CADDY ALLTRACK MPV (SAB) 2.0 TDI 4motion	78	JETTA IV (162, 163, AV3, AV2) 1.6 TDI	407
A6 C7 (4G2, 4GC) 2.0 TDI	508	CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 1.6 TDI	927	JETTA IV (162, 163, AV3, AV2) 2.0 TDI	410
A6 C7 Avant (4G5, 4GD) 2.0 TDI	526	CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 2.0 TDI	927	JETTA IV (162, 163, AV3, AV2) 2.0 TDI 16V	411
A6 C7 Avant (4G5, 4GD) 2.0 TDI	527	CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 2.0 TDI 16V	927	PASSAT ALLTRACK B7 (365) 2.0 TDI	463
Q5 (8RB) 2.0 TDI	647	CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 2.0 TDI 16V 4motion	927	PASSAT ALLTRACK B7 (365) 2.0 TDI 4motion	463
Q5 (8RB) 2.0 TDI	648	CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 2.0 TDI 4motion	927	PASSAT ALLTRACK B7 (365) 2.0 TDI 4motion	464
Q5 (8RB) 2.0 TDI	649	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 1.6 TDI	97	PASSAT ALLTRACK B7 (365) 2.0 TDI 4motion	465
Q5 (8RB) 2.0 TDI quattro	649	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 2.0 TDI	97	PASSAT ALLTRACK B7 (365) 2.0 TSI 4motion	466
Q5 (8RB) 2.0 TDI quattro	650	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 2.0 TDI 16V	97	PASSAT B6 (3C2) 1.6 TDI	545
Q5 (8RB) 2.0 TDI quattro	651	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 2.0 TDI 16V 4motion	97	PASSAT B6 (3C2) 2.0 BlueTDI	549
Q5 (8RB) 2.0 TDI quattro	652	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 2.0 TDI 16V 4motion	97	PASSAT B6 (3C2) 2.0 TDI	553
Q5 (8RB) 2.0 TDI quattro	653	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 2.0 TDI 4motion	97	PASSAT B6 (3C2) 2.0 TDI	556
SEAT	POS			PASSAT B6 (3C2) 2.0 TDI	557
ALHAMBRA (710, 711) 2.0 TDI	5			PASSAT B6 (3C2) 2.0 TDI 16V	553
ALHAMBRA (710, 711) 2.0 TDI	6				
ALHAMBRA (710, 711) 2.0 TDI	7				
ALHAMBRA (710, 711) 2.0 TDI	8				
ALHAMBRA (710, 711) 2.0 TDI 4Drive	5				
ALTEA (5P1) 1.6 TDI	26				
ALTEA (5P1) 2.0 TDI	31				
ALTEA (5P1) 2.0 TDI 16V	33				
ALTEA (5P1) 2.0 TDI 16V 4WD	34				
ALTEA XL (5P5, 5P8) 1.6 TDI	40				
ALTEA XL (5P5, 5P8) 2.0 TDI	45				
ALTEA XL (5P5, 5P8) 2.0 TDI 16V	47				
ALTEA XL (5P5, 5P8) 2.0 TDI 16V 4x4	40				
ALTEA XL (5P5, 5P8) 2.0 TDI 4x4	48				
EXEO (3R2) 2.0 TDI	100				
EXEO ST (3R5) 2.0 TDI	106				




7.06740.12.0	7.06740.13.0 <small>NEW</small>	7.06740.14.0 <small>NEW</small>																																																																																																																																																																																																																																						
<table border="1"> <tr><td>PASSAT B6 (3C2) 2.0 TDI 16V 4motion</td><td>553</td></tr> <tr><td>PASSAT B6 (3C2) 2.0 TDI 4motion</td><td>549</td></tr> <tr><td>PASSAT B6 Variant (3C5) 1.6 TDI</td><td>563</td></tr> <tr><td>PASSAT B6 Variant (3C5) 2.0 BlueTDI</td><td>566</td></tr> <tr><td>PASSAT B6 Variant (3C5) 2.0 TDI</td><td>570</td></tr> <tr><td>PASSAT B6 Variant (3C5) 2.0 TDI</td><td>571</td></tr> <tr><td>PASSAT B6 Variant (3C5) 2.0 TDI</td><td>573</td></tr> <tr><td>PASSAT B6 Variant (3C5) 2.0 TDI 16V</td><td>571</td></tr> <tr><td>PASSAT B6 Variant (3C5) 2.0 TDI 16V 4motion</td><td>571</td></tr> <tr><td>PASSAT B6 Variant (3C5) 2.0 TDI 4motion</td><td>566</td></tr> <tr><td>PASSAT B7 (362) 1.6 TDI</td><td>578</td></tr> <tr><td>PASSAT B7 (362) 2.0 TDI</td><td>580</td></tr> <tr><td>PASSAT B7 (362) 2.0 TDI</td><td>581</td></tr> <tr><td>PASSAT B7 (362) 2.0 TDI</td><td>582</td></tr> <tr><td>PASSAT B7 (362) 2.0 TDI 4motion</td><td>580</td></tr> <tr><td>PASSAT B7 (362) 2.0 TDI 4motion</td><td>581</td></tr> <tr><td>PASSAT B7 (362) 2.0 TDI 4motion</td><td>582</td></tr> <tr><td>PASSAT B7 (A32, A33) 2.0 TDI</td><td>586</td></tr> <tr><td>PASSAT B7 Estate Van (365) 1.6 TDi BlueMotion</td><td>1070</td></tr> <tr><td>PASSAT B7 Estate Van (365) 2.0 TDi BlueMotion</td><td>1072</td></tr> <tr><td>PASSAT B7 Estate Van (365) 2.0 TDi BlueMotion</td><td>1073</td></tr> <tr><td>PASSAT B7 Variant (365) 1.6 TDI</td><td>595</td></tr> <tr><td>PASSAT B7 Variant (365) 2.0 TDI</td><td>597</td></tr> <tr><td>PASSAT B7 Variant (365) 2.0 TDI</td><td>598</td></tr> <tr><td>PASSAT B7 Variant (365) 2.0 TDI 4motion</td><td>597</td></tr> <tr><td>PASSAT B7 Variant (365) 2.0 TDI 4motion</td><td>598</td></tr> <tr><td>PASSAT B7 Variant (365) 2.0 TDI 4motion</td><td>599</td></tr> <tr><td>PASSAT CC B6 (357) 2.0 BlueTDI</td><td>629</td></tr> <tr><td>PASSAT CC B6 (357) 2.0 TDI</td><td>631</td></tr> <tr><td>PASSAT CC B6 (357) 2.0 TDI 4motion</td><td>631</td></tr> <tr><td>SCIROCCO III (137, 138) 2.0 TDI</td><td>753</td></tr> <tr><td>SCIROCCO III (137, 138) 2.0 TDI</td><td>754</td></tr> <tr><td>SCIROCCO III (137, 138) 2.0 TDI</td><td>755</td></tr> <tr><td>SCIROCCO III (137, 138) 2.0 TDI</td><td>756</td></tr> <tr><td>SCIROCCO Van (137) 2.0 TDi</td><td>1088</td></tr> <tr><td>SHARAN (7N1, 7N2) 2.0 TDI</td><td>778</td></tr> <tr><td>SHARAN (7N1, 7N2) 2.0 TDI</td><td>779</td></tr> <tr><td>SHARAN (7N1, 7N2) 2.0 TDI</td><td>780</td></tr> <tr><td>SHARAN (7N1, 7N2) 2.0 TDI 4motion</td><td>782</td></tr> <tr><td>TIGUAN (5N_) 2.0 TDI</td><td>811</td></tr> <tr><td>TIGUAN (5N_) 2.0 TDI</td><td>812</td></tr> <tr><td>TIGUAN (5N_) 2.0 TDI 4motion</td><td>811</td></tr> <tr><td>TIGUAN (5N_) 2.0 TDI 4motion</td><td>815</td></tr> <tr><td>TOURAN (1T3) 1.6 TDI</td><td>873</td></tr> <tr><td>TOURAN (1T3) 1.6 TDI</td><td>874</td></tr> <tr><td>TOURAN (1T3) 2.0 TDI</td><td>874</td></tr> <tr><td>TOURAN (1T3) 2.0 TDI</td><td>875</td></tr> <tr><td>XL1 (6Z!) 0.8 TDI E-Hybrid</td><td>903</td></tr> </table>	PASSAT B6 (3C2) 2.0 TDI 16V 4motion	553	PASSAT B6 (3C2) 2.0 TDI 4motion	549	PASSAT B6 Variant (3C5) 1.6 TDI	563	PASSAT B6 Variant (3C5) 2.0 BlueTDI	566	PASSAT B6 Variant (3C5) 2.0 TDI	570	PASSAT B6 Variant (3C5) 2.0 TDI	571	PASSAT B6 Variant (3C5) 2.0 TDI	573	PASSAT B6 Variant (3C5) 2.0 TDI 16V	571	PASSAT B6 Variant (3C5) 2.0 TDI 16V 4motion	571	PASSAT B6 Variant (3C5) 2.0 TDI 4motion	566	PASSAT B7 (362) 1.6 TDI	578	PASSAT B7 (362) 2.0 TDI	580	PASSAT B7 (362) 2.0 TDI	581	PASSAT B7 (362) 2.0 TDI	582	PASSAT B7 (362) 2.0 TDI 4motion	580	PASSAT B7 (362) 2.0 TDI 4motion	581	PASSAT B7 (362) 2.0 TDI 4motion	582	PASSAT B7 (A32, A33) 2.0 TDI	586	PASSAT B7 Estate Van (365) 1.6 TDi BlueMotion	1070	PASSAT B7 Estate Van (365) 2.0 TDi BlueMotion	1072	PASSAT B7 Estate Van (365) 2.0 TDi BlueMotion	1073	PASSAT B7 Variant (365) 1.6 TDI	595	PASSAT B7 Variant (365) 2.0 TDI	597	PASSAT B7 Variant (365) 2.0 TDI	598	PASSAT B7 Variant (365) 2.0 TDI 4motion	597	PASSAT B7 Variant (365) 2.0 TDI 4motion	598	PASSAT B7 Variant (365) 2.0 TDI 4motion	599	PASSAT CC B6 (357) 2.0 BlueTDI	629	PASSAT CC B6 (357) 2.0 TDI	631	PASSAT CC B6 (357) 2.0 TDI 4motion	631	SCIROCCO III (137, 138) 2.0 TDI	753	SCIROCCO III (137, 138) 2.0 TDI	754	SCIROCCO III (137, 138) 2.0 TDI	755	SCIROCCO III (137, 138) 2.0 TDI	756	SCIROCCO Van (137) 2.0 TDi	1088	SHARAN (7N1, 7N2) 2.0 TDI	778	SHARAN (7N1, 7N2) 2.0 TDI	779	SHARAN (7N1, 7N2) 2.0 TDI	780	SHARAN (7N1, 7N2) 2.0 TDI 4motion	782	TIGUAN (5N_) 2.0 TDI	811	TIGUAN (5N_) 2.0 TDI	812	TIGUAN (5N_) 2.0 TDI 4motion	811	TIGUAN (5N_) 2.0 TDI 4motion	815	TOURAN (1T3) 1.6 TDI	873	TOURAN (1T3) 1.6 TDI	874	TOURAN (1T3) 2.0 TDI	874	TOURAN (1T3) 2.0 TDI	875	XL1 (6Z!) 0.8 TDI E-Hybrid	903	 <p>VOLKSWAGEN</p> <table border="1"> <tr><td>AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 BitDI</td><td>2</td></tr> <tr><td>AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 BitDI 4motion</td><td>2</td></tr> <tr><td>AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 TDI</td><td>2</td></tr> <tr><td>AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 TDI</td><td>3</td></tr> <tr><td>AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 TDI 4motion</td><td>2</td></tr> <tr><td>AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 TDI 4motion</td><td>3</td></tr> <tr><td>AMAROK Platform/Chassis (S1B, S6B, S7B) 2.0 TDI 4motion</td><td>906</td></tr> </table> <p>7.06740.14.0 <small>NEW</small></p>  <p>MERCEDES-BENZ</p> <table border="1"> <tr><td>C-CLASS (W203) 3.5 (203.056)</td><td>51</td></tr> <tr><td>C-CLASS (W203) C 180 (203.035)</td><td>52</td></tr> <tr><td>C-CLASS (W203) C 180 Kompressor (203.046)</td><td>53</td></tr> <tr><td>C-CLASS (W203) C 200 CDI (203.004)</td><td>54</td></tr> <tr><td>C-CLASS (W203) C 200 CDI (203.007)</td><td>55</td></tr> <tr><td>C-CLASS (W203) C 200 CGI</td><td>53</td></tr> <tr><td>Kompressor (203.043)</td><td>53</td></tr> <tr><td>C-CLASS (W203) C 200 Kompressor (203.042)</td><td>53</td></tr> <tr><td>C-CLASS (W203) C 200 Kompressor (203.045)</td><td>56</td></tr> <tr><td>C-CLASS (W203) C 220 CDI (203.006)</td><td>54</td></tr> <tr><td>C-CLASS (W203) C 220 CDI (203.006)</td><td>57</td></tr> <tr><td>C-CLASS (W203) C 220 CDI (203.008)</td><td>55</td></tr> <tr><td>C-CLASS (W203) C 230 (203.052)</td><td>58</td></tr> <tr><td>C-CLASS (W203) C 230 Kompressor (203.040)</td><td>53</td></tr> <tr><td>C-CLASS (W203) C 240 (203.061)</td><td>59</td></tr> <tr><td>C-CLASS (W203) C 240 4-matic (203.081)</td><td>59</td></tr> <tr><td>C-CLASS (W203) C 270 CDI (203.016)</td><td>54</td></tr> <tr><td>C-CLASS (W203) C 280 (203.054)</td><td>58</td></tr> </table>	AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 BitDI	2	AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 BitDI 4motion	2	AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 TDI	2	AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 TDI	3	AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 TDI 4motion	2	AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 TDI 4motion	3	AMAROK Platform/Chassis (S1B, S6B, S7B) 2.0 TDI 4motion	906	C-CLASS (W203) 3.5 (203.056)	51	C-CLASS (W203) C 180 (203.035)	52	C-CLASS (W203) C 180 Kompressor (203.046)	53	C-CLASS (W203) C 200 CDI (203.004)	54	C-CLASS (W203) C 200 CDI (203.007)	55	C-CLASS (W203) C 200 CGI	53	Kompressor (203.043)	53	C-CLASS (W203) C 200 Kompressor (203.042)	53	C-CLASS (W203) C 200 Kompressor (203.045)	56	C-CLASS (W203) C 220 CDI (203.006)	54	C-CLASS (W203) C 220 CDI (203.006)	57	C-CLASS (W203) C 220 CDI (203.008)	55	C-CLASS (W203) C 230 (203.052)	58	C-CLASS (W203) C 230 Kompressor (203.040)	53	C-CLASS (W203) C 240 (203.061)	59	C-CLASS (W203) C 240 4-matic (203.081)	59	C-CLASS (W203) C 270 CDI (203.016)	54	C-CLASS (W203) C 280 (203.054)	58	<table border="1"> <tr><td>C-CLASS (W203) C 30 CDI AMG (203.018)</td><td>54</td></tr> <tr><td>C-CLASS (W203) C 32 AMG Kompressor (203.065)</td><td>51</td></tr> <tr><td>C-CLASS (W203) C 320 (203.064)</td><td>59</td></tr> <tr><td>C-CLASS (W203) C 320 4-matic (203.084)</td><td>59</td></tr> <tr><td>C-CLASS (W203) C 320 CDI (203.020)</td><td>61</td></tr> <tr><td>C-CLASS (W203) C 350 (203.056)</td><td>58</td></tr> <tr><td>C-CLASS (W203) C 350 4-matic (203.087)</td><td>58</td></tr> <tr><td>C-CLASS (W203) C 55 AMG (203.076)</td><td>56</td></tr> <tr><td>C-CLASS Coupe (CL203) C 180 Kompressor (203.746)</td><td>93</td></tr> <tr><td>C-CLASS Coupe (CL203) C 200 Kompressor (203.745)</td><td>95</td></tr> <tr><td>C-CLASS Coupe (CL203) C 220 CDI (203.706)</td><td>97</td></tr> <tr><td>C-CLASS Coupe (CL203) C 230 (203.752)</td><td>98</td></tr> <tr><td>C-CLASS Coupe (CL203) C 230 Kompressor (203.747)</td><td>95</td></tr> <tr><td>C-CLASS Coupe (CL203) C 320 (203.764)</td><td>99</td></tr> <tr><td>C-CLASS Coupe (CL203) C 350 (203.756)</td><td>98</td></tr> <tr><td>C-CLASS T-Model (S203) C 180 (203.235)</td><td>108</td></tr> <tr><td>C-CLASS T-Model (S203) C 180 Kompressor (203.246)</td><td>109</td></tr> <tr><td>C-CLASS T-Model (S203) C 200 CDI (203.204)</td><td>110</td></tr> <tr><td>C-CLASS T-Model (S203) C 200 CDI (203.204, 203.207)</td><td>111</td></tr> <tr><td>C-CLASS T-Model (S203) C 200 CDI (203.207)</td><td>112</td></tr> <tr><td>C-CLASS T-Model (S203) C 200 CGI Kompressor (203.243)</td><td>109</td></tr> <tr><td>C-CLASS T-Model (S203) C 200 Kompressor (203.242)</td><td>109</td></tr> <tr><td>C-CLASS T-Model (S203) C 200 Kompressor (203.245)</td><td>113</td></tr> <tr><td>C-CLASS T-Model (S203) C 220 CDI (203.206)</td><td>110</td></tr> <tr><td>C-CLASS T-Model (S203) C 220 CDI (203.208)</td><td>112</td></tr> <tr><td>C-CLASS T-Model (S203) C 230 (203.252)</td><td>114</td></tr> <tr><td>C-CLASS T-Model (S203) C 230 Kompressor (203.240)</td><td>109</td></tr> <tr><td>C-CLASS T-Model (S203) C 240 (203.261)</td><td>115</td></tr> <tr><td>C-CLASS T-Model (S203) C 240 4-matic (203.281)</td><td>115</td></tr> <tr><td>C-CLASS T-Model (S203) C 270 CDI (203.216)</td><td>110</td></tr> <tr><td>C-CLASS T-Model (S203) C 280 (203.254)</td><td>114</td></tr> <tr><td>C-CLASS T-Model (S203) C 280 4-matic (203.292)</td><td>114</td></tr> <tr><td>C-CLASS T-Model (S203) C 30 CDI AMG (203.218)</td><td>110</td></tr> <tr><td>C-CLASS T-Model (S203) C 32 AMG Kompressor (203.265)</td><td>116</td></tr> <tr><td>C-CLASS T-Model (S203) C 320 (203.264)</td><td>115</td></tr> <tr><td>C-CLASS T-Model (S203) C 320 4-matic (203.284)</td><td>115</td></tr> <tr><td>C-CLASS T-Model (S203) C 320 CDI (203.220)</td><td>117</td></tr> <tr><td>C-CLASS T-Model (S203) C 350 (203.256)</td><td>114</td></tr> <tr><td>C-CLASS T-Model (S203) C 350 4-matic (203.287)</td><td>114</td></tr> <tr><td>C-CLASS T-Model (S203) C 55 AMG (203.276)</td><td>113</td></tr> <tr><td>CLC-CLASS (CL203) CLC 180 Kompressor (203.746)</td><td>152</td></tr> <tr><td>CLC-CLASS (CL203) CLC 230 (203.752)</td><td>155</td></tr> </table>	C-CLASS (W203) C 30 CDI AMG (203.018)	54	C-CLASS (W203) C 32 AMG Kompressor (203.065)	51	C-CLASS (W203) C 320 (203.064)	59	C-CLASS (W203) C 320 4-matic (203.084)	59	C-CLASS (W203) C 320 CDI (203.020)	61	C-CLASS (W203) C 350 (203.056)	58	C-CLASS (W203) C 350 4-matic (203.087)	58	C-CLASS (W203) C 55 AMG (203.076)	56	C-CLASS Coupe (CL203) C 180 Kompressor (203.746)	93	C-CLASS Coupe (CL203) C 200 Kompressor (203.745)	95	C-CLASS Coupe (CL203) C 220 CDI (203.706)	97	C-CLASS Coupe (CL203) C 230 (203.752)	98	C-CLASS Coupe (CL203) C 230 Kompressor (203.747)	95	C-CLASS Coupe (CL203) C 320 (203.764)	99	C-CLASS Coupe (CL203) C 350 (203.756)	98	C-CLASS T-Model (S203) C 180 (203.235)	108	C-CLASS T-Model (S203) C 180 Kompressor (203.246)	109	C-CLASS T-Model (S203) C 200 CDI (203.204)	110	C-CLASS T-Model (S203) C 200 CDI (203.204, 203.207)	111	C-CLASS T-Model (S203) C 200 CDI (203.207)	112	C-CLASS T-Model (S203) C 200 CGI Kompressor (203.243)	109	C-CLASS T-Model (S203) C 200 Kompressor (203.242)	109	C-CLASS T-Model (S203) C 200 Kompressor (203.245)	113	C-CLASS T-Model (S203) C 220 CDI (203.206)	110	C-CLASS T-Model (S203) C 220 CDI (203.208)	112	C-CLASS T-Model (S203) C 230 (203.252)	114	C-CLASS T-Model (S203) C 230 Kompressor (203.240)	109	C-CLASS T-Model (S203) C 240 (203.261)	115	C-CLASS T-Model (S203) C 240 4-matic (203.281)	115	C-CLASS T-Model (S203) C 270 CDI (203.216)	110	C-CLASS T-Model (S203) C 280 (203.254)	114	C-CLASS T-Model (S203) C 280 4-matic (203.292)	114	C-CLASS T-Model (S203) C 30 CDI AMG (203.218)	110	C-CLASS T-Model (S203) C 32 AMG Kompressor (203.265)	116	C-CLASS T-Model (S203) C 320 (203.264)	115	C-CLASS T-Model (S203) C 320 4-matic (203.284)	115	C-CLASS T-Model (S203) C 320 CDI (203.220)	117	C-CLASS T-Model (S203) C 350 (203.256)	114	C-CLASS T-Model (S203) C 350 4-matic (203.287)	114	C-CLASS T-Model (S203) C 55 AMG (203.276)	113	CLC-CLASS (CL203) CLC 180 Kompressor (203.746)	152	CLC-CLASS (CL203) CLC 230 (203.752)	155
PASSAT B6 (3C2) 2.0 TDI 16V 4motion	553																																																																																																																																																																																																																																							
PASSAT B6 (3C2) 2.0 TDI 4motion	549																																																																																																																																																																																																																																							
PASSAT B6 Variant (3C5) 1.6 TDI	563																																																																																																																																																																																																																																							
PASSAT B6 Variant (3C5) 2.0 BlueTDI	566																																																																																																																																																																																																																																							
PASSAT B6 Variant (3C5) 2.0 TDI	570																																																																																																																																																																																																																																							
PASSAT B6 Variant (3C5) 2.0 TDI	571																																																																																																																																																																																																																																							
PASSAT B6 Variant (3C5) 2.0 TDI	573																																																																																																																																																																																																																																							
PASSAT B6 Variant (3C5) 2.0 TDI 16V	571																																																																																																																																																																																																																																							
PASSAT B6 Variant (3C5) 2.0 TDI 16V 4motion	571																																																																																																																																																																																																																																							
PASSAT B6 Variant (3C5) 2.0 TDI 4motion	566																																																																																																																																																																																																																																							
PASSAT B7 (362) 1.6 TDI	578																																																																																																																																																																																																																																							
PASSAT B7 (362) 2.0 TDI	580																																																																																																																																																																																																																																							
PASSAT B7 (362) 2.0 TDI	581																																																																																																																																																																																																																																							
PASSAT B7 (362) 2.0 TDI	582																																																																																																																																																																																																																																							
PASSAT B7 (362) 2.0 TDI 4motion	580																																																																																																																																																																																																																																							
PASSAT B7 (362) 2.0 TDI 4motion	581																																																																																																																																																																																																																																							
PASSAT B7 (362) 2.0 TDI 4motion	582																																																																																																																																																																																																																																							
PASSAT B7 (A32, A33) 2.0 TDI	586																																																																																																																																																																																																																																							
PASSAT B7 Estate Van (365) 1.6 TDi BlueMotion	1070																																																																																																																																																																																																																																							
PASSAT B7 Estate Van (365) 2.0 TDi BlueMotion	1072																																																																																																																																																																																																																																							
PASSAT B7 Estate Van (365) 2.0 TDi BlueMotion	1073																																																																																																																																																																																																																																							
PASSAT B7 Variant (365) 1.6 TDI	595																																																																																																																																																																																																																																							
PASSAT B7 Variant (365) 2.0 TDI	597																																																																																																																																																																																																																																							
PASSAT B7 Variant (365) 2.0 TDI	598																																																																																																																																																																																																																																							
PASSAT B7 Variant (365) 2.0 TDI 4motion	597																																																																																																																																																																																																																																							
PASSAT B7 Variant (365) 2.0 TDI 4motion	598																																																																																																																																																																																																																																							
PASSAT B7 Variant (365) 2.0 TDI 4motion	599																																																																																																																																																																																																																																							
PASSAT CC B6 (357) 2.0 BlueTDI	629																																																																																																																																																																																																																																							
PASSAT CC B6 (357) 2.0 TDI	631																																																																																																																																																																																																																																							
PASSAT CC B6 (357) 2.0 TDI 4motion	631																																																																																																																																																																																																																																							
SCIROCCO III (137, 138) 2.0 TDI	753																																																																																																																																																																																																																																							
SCIROCCO III (137, 138) 2.0 TDI	754																																																																																																																																																																																																																																							
SCIROCCO III (137, 138) 2.0 TDI	755																																																																																																																																																																																																																																							
SCIROCCO III (137, 138) 2.0 TDI	756																																																																																																																																																																																																																																							
SCIROCCO Van (137) 2.0 TDi	1088																																																																																																																																																																																																																																							
SHARAN (7N1, 7N2) 2.0 TDI	778																																																																																																																																																																																																																																							
SHARAN (7N1, 7N2) 2.0 TDI	779																																																																																																																																																																																																																																							
SHARAN (7N1, 7N2) 2.0 TDI	780																																																																																																																																																																																																																																							
SHARAN (7N1, 7N2) 2.0 TDI 4motion	782																																																																																																																																																																																																																																							
TIGUAN (5N_) 2.0 TDI	811																																																																																																																																																																																																																																							
TIGUAN (5N_) 2.0 TDI	812																																																																																																																																																																																																																																							
TIGUAN (5N_) 2.0 TDI 4motion	811																																																																																																																																																																																																																																							
TIGUAN (5N_) 2.0 TDI 4motion	815																																																																																																																																																																																																																																							
TOURAN (1T3) 1.6 TDI	873																																																																																																																																																																																																																																							
TOURAN (1T3) 1.6 TDI	874																																																																																																																																																																																																																																							
TOURAN (1T3) 2.0 TDI	874																																																																																																																																																																																																																																							
TOURAN (1T3) 2.0 TDI	875																																																																																																																																																																																																																																							
XL1 (6Z!) 0.8 TDI E-Hybrid	903																																																																																																																																																																																																																																							
AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 BitDI	2																																																																																																																																																																																																																																							
AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 BitDI 4motion	2																																																																																																																																																																																																																																							
AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 TDI	2																																																																																																																																																																																																																																							
AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 TDI	3																																																																																																																																																																																																																																							
AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 TDI 4motion	2																																																																																																																																																																																																																																							
AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 TDI 4motion	3																																																																																																																																																																																																																																							
AMAROK Platform/Chassis (S1B, S6B, S7B) 2.0 TDI 4motion	906																																																																																																																																																																																																																																							
C-CLASS (W203) 3.5 (203.056)	51																																																																																																																																																																																																																																							
C-CLASS (W203) C 180 (203.035)	52																																																																																																																																																																																																																																							
C-CLASS (W203) C 180 Kompressor (203.046)	53																																																																																																																																																																																																																																							
C-CLASS (W203) C 200 CDI (203.004)	54																																																																																																																																																																																																																																							
C-CLASS (W203) C 200 CDI (203.007)	55																																																																																																																																																																																																																																							
C-CLASS (W203) C 200 CGI	53																																																																																																																																																																																																																																							
Kompressor (203.043)	53																																																																																																																																																																																																																																							
C-CLASS (W203) C 200 Kompressor (203.042)	53																																																																																																																																																																																																																																							
C-CLASS (W203) C 200 Kompressor (203.045)	56																																																																																																																																																																																																																																							
C-CLASS (W203) C 220 CDI (203.006)	54																																																																																																																																																																																																																																							
C-CLASS (W203) C 220 CDI (203.006)	57																																																																																																																																																																																																																																							
C-CLASS (W203) C 220 CDI (203.008)	55																																																																																																																																																																																																																																							
C-CLASS (W203) C 230 (203.052)	58																																																																																																																																																																																																																																							
C-CLASS (W203) C 230 Kompressor (203.040)	53																																																																																																																																																																																																																																							
C-CLASS (W203) C 240 (203.061)	59																																																																																																																																																																																																																																							
C-CLASS (W203) C 240 4-matic (203.081)	59																																																																																																																																																																																																																																							
C-CLASS (W203) C 270 CDI (203.016)	54																																																																																																																																																																																																																																							
C-CLASS (W203) C 280 (203.054)	58																																																																																																																																																																																																																																							
C-CLASS (W203) C 30 CDI AMG (203.018)	54																																																																																																																																																																																																																																							
C-CLASS (W203) C 32 AMG Kompressor (203.065)	51																																																																																																																																																																																																																																							
C-CLASS (W203) C 320 (203.064)	59																																																																																																																																																																																																																																							
C-CLASS (W203) C 320 4-matic (203.084)	59																																																																																																																																																																																																																																							
C-CLASS (W203) C 320 CDI (203.020)	61																																																																																																																																																																																																																																							
C-CLASS (W203) C 350 (203.056)	58																																																																																																																																																																																																																																							
C-CLASS (W203) C 350 4-matic (203.087)	58																																																																																																																																																																																																																																							
C-CLASS (W203) C 55 AMG (203.076)	56																																																																																																																																																																																																																																							
C-CLASS Coupe (CL203) C 180 Kompressor (203.746)	93																																																																																																																																																																																																																																							
C-CLASS Coupe (CL203) C 200 Kompressor (203.745)	95																																																																																																																																																																																																																																							
C-CLASS Coupe (CL203) C 220 CDI (203.706)	97																																																																																																																																																																																																																																							
C-CLASS Coupe (CL203) C 230 (203.752)	98																																																																																																																																																																																																																																							
C-CLASS Coupe (CL203) C 230 Kompressor (203.747)	95																																																																																																																																																																																																																																							
C-CLASS Coupe (CL203) C 320 (203.764)	99																																																																																																																																																																																																																																							
C-CLASS Coupe (CL203) C 350 (203.756)	98																																																																																																																																																																																																																																							
C-CLASS T-Model (S203) C 180 (203.235)	108																																																																																																																																																																																																																																							
C-CLASS T-Model (S203) C 180 Kompressor (203.246)	109																																																																																																																																																																																																																																							
C-CLASS T-Model (S203) C 200 CDI (203.204)	110																																																																																																																																																																																																																																							
C-CLASS T-Model (S203) C 200 CDI (203.204, 203.207)	111																																																																																																																																																																																																																																							
C-CLASS T-Model (S203) C 200 CDI (203.207)	112																																																																																																																																																																																																																																							
C-CLASS T-Model (S203) C 200 CGI Kompressor (203.243)	109																																																																																																																																																																																																																																							
C-CLASS T-Model (S203) C 200 Kompressor (203.242)	109																																																																																																																																																																																																																																							
C-CLASS T-Model (S203) C 200 Kompressor (203.245)	113																																																																																																																																																																																																																																							
C-CLASS T-Model (S203) C 220 CDI (203.206)	110																																																																																																																																																																																																																																							
C-CLASS T-Model (S203) C 220 CDI (203.208)	112																																																																																																																																																																																																																																							
C-CLASS T-Model (S203) C 230 (203.252)	114																																																																																																																																																																																																																																							
C-CLASS T-Model (S203) C 230 Kompressor (203.240)	109																																																																																																																																																																																																																																							
C-CLASS T-Model (S203) C 240 (203.261)	115																																																																																																																																																																																																																																							
C-CLASS T-Model (S203) C 240 4-matic (203.281)	115																																																																																																																																																																																																																																							
C-CLASS T-Model (S203) C 270 CDI (203.216)	110																																																																																																																																																																																																																																							
C-CLASS T-Model (S203) C 280 (203.254)	114																																																																																																																																																																																																																																							
C-CLASS T-Model (S203) C 280 4-matic (203.292)	114																																																																																																																																																																																																																																							
C-CLASS T-Model (S203) C 30 CDI AMG (203.218)	110																																																																																																																																																																																																																																							
C-CLASS T-Model (S203) C 32 AMG Kompressor (203.265)	116																																																																																																																																																																																																																																							
C-CLASS T-Model (S203) C 320 (203.264)	115																																																																																																																																																																																																																																							
C-CLASS T-Model (S203) C 320 4-matic (203.284)	115																																																																																																																																																																																																																																							
C-CLASS T-Model (S203) C 320 CDI (203.220)	117																																																																																																																																																																																																																																							
C-CLASS T-Model (S203) C 350 (203.256)	114																																																																																																																																																																																																																																							
C-CLASS T-Model (S203) C 350 4-matic (203.287)	114																																																																																																																																																																																																																																							
C-CLASS T-Model (S203) C 55 AMG (203.276)	113																																																																																																																																																																																																																																							
CLC-CLASS (CL203) CLC 180 Kompressor (203.746)	152																																																																																																																																																																																																																																							
CLC-CLASS (CL203) CLC 230 (203.752)	155																																																																																																																																																																																																																																							

7.06740.14.0 NEW 	7.06740.15.0 NEW 	7.06740.15.0 NEW 
CLC-CLASS (CL203) CLC 350 (203.756) 155	CLS (C218) CLS 350 CDI / d (218.323) 185	E-CLASS (W212) E 250 CGI (212.047, 212.147) 227
CLK (C209) 200 CGI (209.343) 161	CLS (C218) CLS 350 CDI / d 4-matic (218.393) 185	E-CLASS (W212) E 300 (212.054) 233
CLK (C209) 200 Kompressor (209.341) 162	CLS (C218) CLS 350 d 4-matic (218.394) 185	E-CLASS (W212) E 300 (212.055) 234
CLK (C209) 200 Kompressor (209.342) 161	CLS (C218) CLS 400 (218.361) 184	E-CLASS (W212) E 300 4-matic (212.080) 234
CLK (C209) 220 CDI (209.308) 163	CLS (C218) CLS 400 (218.365) 184	E-CLASS (W212) E 300 CDI (212.020) 235
CLK (C209) 240 (209.361) 164	CLS (C218) CLS 400 4-matic (218.367) 184	E-CLASS (W212) E 300 CDI / BlueTEC (212.020, 212.021, 212.027) 236
CLK (C209) 270 CDI (209.316) 165	CLS (C218) CLS 400 4-matic (218.368) 184	E-CLASS (W212) E 300 Hybrid / BlueTEC Hybrid (212.098) 230
CLK (C209) 280 (209.354) 166	CLS (C218) CLS 500 (218.373) 184	E-CLASS (W212) E 350 (212.056) 233
CLK (C209) 320 (209.365) 164	CLS (C218) CLS 500 4-matic (218.391) 184	E-CLASS (W212) E 350 (212.059) 234
CLK (C209) 320 CDI (209.320) 167	CLS (C218) CLS 63 AMG (218.374) 186	E-CLASS (W212) E 350 4-matic (212.087) 234
CLK (C209) 350 (209.356) 166	CLS (C218) CLS 63 AMG 4-matic (218.392) 186	E-CLASS (W212) E 350 4-matic (212.088) 234
CLK (C209) 500 (209.372) 169	CLS Shooting Brake (X218) CLS 220 BlueTEC / d (218.901) 195	E-CLASS (W212) E 350 BlueTEC (212.024) 235
CLK (C209) 500 (209.375) 164	CLS Shooting Brake (X218) CLS 250 BlueTEC / d 4-matic (218.997) 195	E-CLASS (W212) E 350 BlueTEC (212.026) 236
CLK (C209) 55 AMG (209.376) 164	CLS Shooting Brake (X218) CLS 250 CDI / BlueTEC / d (218.903, 218.904) 195	E-CLASS (W212) E 350 BlueTEC 4-matic (212.094) 236
CLK (C209) 63 AMG (209.377) 169	CLS Shooting Brake (X218) CLS 350 (218.959) 196	E-CLASS (W212) E 350 CDI (212.025) 235
CLK Convertible (A209) CLK 200 CGI (209.343) 174	CLS Shooting Brake (X218) CLS 350 BlueTEC / d (218.926) 197	E-CLASS (W212) E 350 CDI 4-matic (212.089) 235
CLK Convertible (A209) CLK 200 Kompressor (209.441) 175	CLS Shooting Brake (X218) CLS 350 BlueTEC / d (218.926) 198	E-CLASS (W212) E 350 CDI 4-matic (212.093) 236
CLK Convertible (A209) CLK 200 Kompressor (209.442) 174	CLS Shooting Brake (X218) CLS 350 BlueTEC / d 4-matic (218.994) 197	E-CLASS (W212) E 350 CGI (212.057) 233
CLK Convertible (A209) CLK 240 (209.461) 176	CLS Shooting Brake (X218) CLS 350 CDI / d (218.923) 197	E-CLASS (W212) E 350 Flexfuel (212.059) 234
CLK Convertible (A209) CLK 280 (209.454) 177	CLS Shooting Brake (X218) CLS 350 CDI / d 4-matic (218.993) 198	E-CLASS (W212) E 350 Flexfuel 4-matic (212.088) 234
CLK Convertible (A209) CLK 320 (209.465) 176	CLS Shooting Brake (X218) CLS 350 d 4-matic (218.994) 197	E-CLASS (W212) E 400 (212.061) 239
CLK Convertible (A209) CLK 320 CDI (209.420) 178	CLS Shooting Brake (X218) CLS 350 d 4-matic (218.961) 199	E-CLASS (W212) E 400 (212.065) 239
CLK Convertible (A209) CLK 350 (209.456) 177	CLS Shooting Brake (X218) CLS 400 (218.965) 199	E-CLASS (W212) E 400 4-matic (212.067) 239
CLK Convertible (A209) CLK 500 (209.472) 180	CLS Shooting Brake (X218) CLS 400 4-matic (218.967) 199	E-CLASS (W212) E 400 4-matic (212.099) 239
CLK Convertible (A209) CLK 500 (209.475) 176	CLS Shooting Brake (X218) CLS 400 4-matic (218.968) 199	E-CLASS (W212) E 400 Hybrid (212.095) 234
CLK Convertible (A209) CLK 55 AMG (209.476) 176	CLS Shooting Brake (X218) CLS 400 4-matic (218.968) 199	E-CLASS (W212) E 500 (212.072) 234
CLK Convertible (A209) CLK 63 AMG (209.477) 180	CLS Shooting Brake (X218) CLS 400 4-matic (218.967) 199	E-CLASS (W212) E 500 (212.073) 239
	CLS Shooting Brake (X218) CLS 400 4-matic (218.968) 199	E-CLASS (W212) E 500 4-matic (212.090) 234
	CLS Shooting Brake (X218) CLS 500 (218.973) 199	E-CLASS (W212) E 500 4-matic (212.091) 239
	CLS Shooting Brake (X218) CLS 500 4-matic (218.991) 199	E-CLASS (W212) E 63 AMG (212.074) 240
	CLS Shooting Brake (X218) CLS 63 AMG (218.974) 200	E-CLASS (W212) E 63 AMG (212.077) 234
	CLS Shooting Brake (X218) CLS 63 AMG 4-matic (218.992) 200	E-CLASS (W212) E 63 AMG 4-matic (212.092) 240
	E-CLASS (W212) E 180 (212.040) 225	E-CLASS T-Model (S212) E 200 (212.234) 292
	E-CLASS (W212) E 200 (212.034) 225	E-CLASS T-Model (S212) E 200 CDI / BlueTEC (212.205, 212.206) 293
	E-CLASS (W212) E 200 CDI / BlueTEC (212.005, 212.006) 226	E-CLASS T-Model (S212) E 200 CGI (212.248) 294
	E-CLASS (W212) E 200 CGI (212.048, 212.148) 227	E-CLASS T-Model (S212) E 220 BlueTEC 4-matic (212.211) 293
	E-CLASS (W212) E 200 NGT (212.035) 228	E-CLASS T-Model (S212) E 220 CDI (212.202) 293
	E-CLASS (W212) E 200 NGT (212.041) 229	E-CLASS T-Model (S212) E 220 CDI / BlueTEC (212.202, 212.201) 293
	E-CLASS (W212) E 220 BlueTEC (212.001) 230	E-CLASS T-Model (S212) E 250 (212.236) 292
	E-CLASS (W212) E 220 BlueTEC 4-matic (212.011) 230	E-CLASS T-Model (S212) E 250 CDI / BlueTEC (212.203, 212.204) 293
	E-CLASS (W212) E 220 CDI / BlueTEC (212.001, 212.002) 230	E-CLASS T-Model (S212) E 250 CDI / BlueTEC 4-matic (212.282, 212.297) 293
	E-CLASS (W212) E 250 (212.036) 225	E-CLASS T-Model (S212) E 250 CGI (212.247) 294
	E-CLASS (W212) E 250 CDI / BlueTEC (212.003, 212.004) 230	E-CLASS T-Model (S212) E 300 (212.254) 296
	E-CLASS (W212) E 250 CDI / BlueTEC 4-matic (212.082, 212.097) 230	E-CLASS T-Model (S212) E 300 (212.255) 297
	E-CLASS (W212) E 250 CDI / BlueTEC 4-matic (212.097) 230	E-CLASS T-Model (S212) E 300 4-matic (212.280) 297







© MS Motorservice International GmbH

MERCEDES-BENZ	POS
CLS (C218) CLS 220 BlueTEC / d (218.301) 181	
CLS (C218) CLS 250 BlueTEC / d 4-matic (218.397) 181	
CLS (C218) CLS 250 CDI / BlueTEC / d (218.303, 218.304) 181	
CLS (C218) CLS 260 (218.336) 182	
CLS (C218) CLS 300 (218.355) 183	
CLS (C218) CLS 320 (218.362) 184	
CLS (C218) CLS 350 (218.359) 183	
CLS (C218) CLS 350 BlueTEC / d (218.326) 185	
CLS (C218) CLS 350 BlueTEC / d 4-matic (218.394) 185	

7.06740.15.0 NEW		7.06740.15.0 NEW		7.06740.15.0 NEW	
E-CLASS T-Model (S212) E 300 CDI (212.220)	298	S-CLASS (W222, V222, X222) S 400 4-matic (222.067, 222.167)	416	S-CLASS Coupe (C217) S 500 4-matic (217.384)	427
E-CLASS T-Model (S212) E 300 CDI / BlueTEC (212.227, 212.221)	299	S-CLASS (W222, V222, X222) S 400 Hybrid / h (222.057, 222.157)	416	S-CLASS Coupe (C217) S 500 4-matic (217.385)	427
E-CLASS T-Model (S212) E 300 Hybrid / BlueTEC Hybrid (212.298)	293	S-CLASS (W222, V222, X222) S 400 Maybach 4-matic (222.967)	416	S-CLASS Coupe (C217) S 560 (217.383)	428
E-CLASS T-Model (S212) E 350 (212.256)	296	S-CLASS (W222, V222, X222) S 400 d (222.034, 222.134)	418	S-CLASS Coupe (C217) S 560 4-matic (217.386)	428
E-CLASS T-Model (S212) E 350 (212.259)	297	S-CLASS (W222, V222, X222) S 400 d 4-matic (222.035, 222.135)	418	S-CLASS Coupe (C217) S 63 AMG (217.377)	427
E-CLASS T-Model (S212) E 350 4-matic (212.287)	296	S-CLASS (W222, V222, X222) S 450 (222.066, 222.166)	414	S-CLASS Coupe (C217) S 63 AMG (217.387)	428
E-CLASS T-Model (S212) E 350 4-matic (212.288)	297	S-CLASS (W222, V222, X222) S 450 4-matic (222.064, 222.164, 222.964)	418	S-CLASS Coupe (C217) S 63 AMG 4-matic (217.378)	427
E-CLASS T-Model (S212) E 350 BlueTEC (212.224)	298	S-CLASS (W222, V222, X222) S 450 Maybach 4-matic (222.964)	418	S-CLASS Coupe (C217) S 63 AMG 4-matic+ (217.388)	429
E-CLASS T-Model (S212) E 350 BlueTEC (212.226)	299	S-CLASS (W222, V222, X222) S 500 (222.082, 222.182)	416	S-CLASS Coupe (C217) S 65 AMG (217.379)	427
E-CLASS T-Model (S212) E 350 BlueTEC 4-matic (212.294)	299	S-CLASS (W222, V222, X222) S 500 (222.182)	416		
E-CLASS T-Model (S212) E 350 CDI (212.223)	299	S-CLASS (W222, V222, X222) S 500 4-matic (222.085, 222.185)	416	7.07224.00.0	
E-CLASS T-Model (S212) E 350 CDI (212.225)	298	S-CLASS (W222, V222, X222) S 500 4-matic (222.185)	414	 <p>LEXUS POS CT (ZWA10_) 200h (ZWA10_) 2</p> <p>TOYOTA POS AURIS 1.8 Hybrid 5 AURIS (_E18_) 1.8 Hybrid (ZWE186_) 16 AURIS Estate (_E18_) 1.8 Hybrid (ZWE186_) 21 PRIUS (_W3_) 1.8 Hybrid (ZVW3_) 227 YARIS (_P13_) 1.5 Hybrid (NHP130_) 290</p> <p>VOLVO POS V60 I (155, 157) 2.4 D5 101 V60 I (155, 157) 2.4 D5 AWD 101 V60 I (155, 157) D5 AWD 101</p>	
E-CLASS T-Model (S212) E 350 CDI 4-matic (212.289)	298	S-CLASS (W222, V222, X222) S 500 Hybrid / e (222.163)	416		
E-CLASS T-Model (S212) E 350 CDI 4-matic (212.293)	299	S-CLASS (W222, V222, X222) S 500 L 4-matic (222.184)	414		
E-CLASS T-Model (S212) E 350 CGI (212.257)	296	S-CLASS (W222, V222, X222) S 500 Maybach (222.982)	416		
E-CLASS T-Model (S212) E 350 Flexfuel 4-matic (212.288)	297	S-CLASS (W222, V222, X222) S 500 Maybach (222.982)	418		
E-CLASS T-Model (S212) E 400 (212.261)	301	S-CLASS (W222, V222, X222) S 500 Maybach 4-matic (222.984)	416		
E-CLASS T-Model (S212) E 400 (212.265)	301	S-CLASS (W222, V222, X222) S 500 Maybach 4-matic (222.985)	416		
E-CLASS T-Model (S212) E 400 4-matic (212.267)	301	S-CLASS (W222, V222, X222) S 560 (222.083, 222.183)	418		
E-CLASS T-Model (S212) E 400 4-matic (212.299)	301	S-CLASS (W222, V222, X222) S 560 4-matic (222.086, 222.186)	418		
E-CLASS T-Model (S212) E 500 (212.272)	297	S-CLASS (W222, V222, X222) S 560 Maybach (222.983)	418		
E-CLASS T-Model (S212) E 500 (212.273)	301	S-CLASS (W222, V222, X222) S 560 Maybach 4-matic (222.986)	418		
E-CLASS T-Model (S212) E 500 4-matic (212.291)	301	S-CLASS (W222, V222, X222) S 560 e (222.173)	418		
E-CLASS T-Model (S212) E 63 AMG (212.274)	302	S-CLASS (W222, V222, X222) S 600 (222.176)	416		
E-CLASS T-Model (S212) E 63 AMG (212.277)	297	S-CLASS (W222, V222, X222) S 600 Maybach (222.976)	416		
E-CLASS T-Model (S212) E 63 AMG 4-matic (212.292)	302	S-CLASS (W222, V222, X222) S 63 AMG (222.077)	418		
S-CLASS (W222, V222, X222) AMG S 63 (222.187)	414	S-CLASS (W222, V222, X222) S 63 AMG (222.077, 222.177)	416		
S-CLASS (W222, V222, X222) AMG S 63 4-matic+ (222.188)	414	S-CLASS (W222, V222, X222) S 63 AMG 4-matic (222.178)	416		
S-CLASS (W222, V222, X222) S 300 BlueTEC Hybrid / h (222.004, 222.104)	415	S-CLASS (W222, V222, X222) S 65 AMG (222.179)	416		
S-CLASS (W222, V222, X222) S 300 BlueTEC Hybrid / h (222.104)	415	S-CLASS (W222, V222, X222) S 650 (222.179)	418		
S-CLASS (W222, V222, X222) S 320 (222.162)	416	S-CLASS (W222, V222, X222) S 650 Maybach (222.980)	418		
S-CLASS (W222, V222, X222) S 350 BlueTEC / d (222.132, 222.032, 222.123)	417	S-CLASS Convertible (A217) AMG S 63 (217.477)	419		
S-CLASS (W222, V222, X222) S 350 BlueTEC / d 4-matic (222.033, 222.133)	417	S-CLASS Convertible (A217) AMG S 63 (217.487)	420		
S-CLASS (W222, V222, X222) S 350 BlueTEC 4-matic (222.133)	417	S-CLASS Convertible (A217) AMG S 63 4-matic (217.478)	419		
S-CLASS (W222, V222, X222) S 350 L (222.155)	418	S-CLASS Convertible (A217) AMG S 63 4-matic+ (217.488)	419		
S-CLASS (W222, V222, X222) S 350 d (222.020, 222.120)	418	S-CLASS Convertible (A217) AMG S 65 (217.479)	420		
S-CLASS (W222, V222, X222) S 350 d 4-matic (222.021, 222.121)	418	S-CLASS Convertible (A217) S 500 (217.482)	419		
S-CLASS (W222, V222, X222) S 350 d 4-matic (222.121)	418	S-CLASS Convertible (A217) S 560 (217.483)	421		
S-CLASS (W222, V222, X222) S 400 (222.165)	416	S-CLASS Convertible (A217) S 650 (217.479)	421		
		S-CLASS Coupe (C217) S 400 4-matic (217.364)	427		
		S-CLASS Coupe (C217) S 450 4-matic (217.364)	428		
		S-CLASS Coupe (C217) S 500 (217.382)	427		

7.08002.01.0	
	
AUDI	POS
A3 (8V1, 8VK) 2.0 TDI	98
A3 (8V1, 8VK) 2.0 TDI	99
A3 (8V1, 8VK) 2.0 TDI	100

7.08002.01.0 	7.08002.01.0 	7.08002.02.0 
A3 (8V1, 8VK) 2.0 TDI quattro 99	CADDY IV Box Body/MPV (SAA, SAH) 2.0 TDI 4motion 939	
A3 (8V1, 8VK) 2.0 TDI quattro 101	CADDY IV Box Body/MPV (SAA, SAH) 2.0 TDI 4motion 940	
Q2 (GAB, GAG) 2.0 TDI 613	CADDY IV Box Body/MPV (SAA, SAH) 2.0 TDI 4motion 941	
Q2 (GAB, GAG) 2.0 TDI quattro 615	CADDY IV MPV (SAB, SAJ) 2.0 TDI 108	
Q3 (8UB, 8UG) 2.0 TDI 624	CADDY IV MPV (SAB, SAJ) 2.0 TDI 109	
Q3 (8UB, 8UG) 2.0 TDI 625	CADDY IV MPV (SAB, SAJ) 2.0 TDI 108	
Q3 (8UB, 8UG) 2.0 TDI 626	CADDY IV MPV (SAB, SAJ) 2.0 TDI 109	
Q3 (8UB, 8UG) 2.0 TDI 627	CADDY IV MPV (SAB, SAJ) 2.0 TDI 110	
Q3 (8UB, 8UG) 2.0 TDI 628	CC B7 (358) 2.0 TDI 118	
Q3 (8UB, 8UG) 2.0 TDI quattro 624	CC B7 (358) 2.0 TDI 119	
Q3 (8UB, 8UG) 2.0 TDI quattro 625	CC B7 (358) 2.0 TDI 4motion 118	
Q3 (8UB, 8UG) 2.0 TDI quattro 627	CC B7 (358) 2.0 TDI 4motion 120	
Q3 (8UB, 8UG) 2.0 TDI quattro 629	GOLF SPORTSVAN VII (AM1, AN1) 1.6 TDI 254	
SEAT POS	GOLF SPORTSVAN VII (AM1, AN1) 2.0 TDI 256	
ALHAMBRA (710, 711) 2.0 TDI 4	GOLF VI Convertible (517) 2.0 TDI 308	
ALHAMBRA (710, 711) 2.0 TDI 5	GOLF VI Convertible (517) 2.0 TDI 309	
ALHAMBRA (710, 711) 2.0 TDI 7	GOLF VII (5G1, BQ1, BE1, BE2) 2.0 TDI 343	
ALHAMBRA (710, 711) 2.0 TDI 8	GOLF VII (5G1, BQ1, BE1, BE2) 2.0 TDI 344	
ALHAMBRA (710, 711) 2.0 TDI 4Drive 4	GOLF VII (5G1, BQ1, BE1, BE2) 2.0 TDI 4motion 343	
ALHAMBRA (710, 711) 2.0 TDI 4Drive 5	GOLF VII Variant (BA5, BV5) 2.0 TDI 362	
ALHAMBRA (710, 711) 2.0 TDI 4Drive 9	GOLF VII Variant (BA5, BV5) 2.0 TDI 4motion 362	
ATECA (KH7, KHP) 1.6 TDI 63	PASSAT B7 Variant (365) 2.0 TDI 597	
ATECA (KH7, KHP) 2.0 TDI 64	PASSAT B7 Variant (365) 2.0 TDI 598	
ATECA (KH7, KHP) 2.0 TDI 4Drive 63	PASSAT B7 Variant (365) 2.0 TDI 4motion 597	
SKODA POS	PASSAT B7 Variant (365) 2.0 TDI 4motion 598	
OCTAVIA III (5E3, NL3, NR3) 1.6 TDI 129	PASSAT B8 Variant (3G5, CB5) 1.6 TDI 620	
OCTAVIA III (5E3, NL3, NR3) 1.6 TDI 4x4 129	PASSAT B8 Variant (3G5, CB5) 2.0 TDI 620	
OCTAVIA III (5E3, NL3, NR3) 1.6 TDI 4x4 131	PASSAT B8 Variant (3G5, CB5) 2.0 TDI 622	
OCTAVIA III (5E3, NL3, NR3) 2.0 TDI 134	PASSAT B8 Variant (3G5, CB5) 2.0 TDI 4motion 620	
OCTAVIA III (5E3, NL3, NR3) 2.0 TDI / TDI RS 4x4 134	PASSAT B8 Variant (3G5, CB5) 2.0 TDI 4motion 623	
OCTAVIA III (5E3, NL3, NR3) 2.0 TDI 4x4 134	SCIROCCO III (137, 138) 2.0 TDI 751	
OCTAVIA III (5E3, NL3, NR3) 2.0 TDI RS 134	SCIROCCO III (137, 138) 2.0 TDI 752	
SUPERB III (3V3) 2.0 TDI 230	SCIROCCO III (137, 138) 2.0 TDI 753	
SUPERB III (3V3) 2.0 TDI 4x4 230	SCIROCCO III (137, 138) 2.0 TDI 754	
SUPERB III Estate (3V5) 2.0 TDI 238	SCIROCCO III (137, 138) 2.0 TDI 755	
SUPERB III Estate (3V5) 2.0 TDI 4x4 238	SCIROCCO III (137, 138) 2.0 TDI 756	
YETI (5L) 2.0 TDI 248	SHARAN (7N1, 7N2) 2.0 TDI 777	
YETI (5L) 2.0 TDI 249	SHARAN (7N1, 7N2) 2.0 TDI 778	
YETI (5L) 2.0 TDI 250	SHARAN (7N1, 7N2) 2.0 TDI 779	
YETI (5L) 2.0 TDI 4x4 248	SHARAN (7N1, 7N2) 2.0 TDI 4motion 781	
YETI (5L) 2.0 TDI 4x4 250	SHARAN (7N1, 7N2) 2.0 TDI 4motion 783	
YETI (5L) 2.0 TDI 4x4 251	TIGUAN (5N_) 2.0 TDI 810	
VOLKSWAGEN POS	TIGUAN (5N_) 2.0 TDI 811	
BEETLE (5C1, 5C2) 2.0 TDI 22	TIGUAN (5N_) 2.0 TDI 812	
BEETLE (5C1, 5C2) 2.0 TDI 24	TIGUAN (5N_) 2.0 TDI 4motion 810	
BEETLE Convertible (5C7, 5C8) 2.0 TDI 34	TIGUAN (5N_) 2.0 TDI 4motion 811	
BEETLE Convertible (5C7, 5C8) 2.0 TDI 36	TIGUAN (5N_) 2.0 TDI 4motion 813	
CADDY ALLTRACK Box Body/MPV (SAA) 2.0 TDI 914	TIGUAN (5N_) 2.0 TDI 4motion 815	
CADDY ALLTRACK Box Body/MPV (SAA) 2.0 TDI 4motion 914	TIGUAN (AD1, AX1) 1.6 TDI 827	
CADDY ALLTRACK Box Body/MPV (SAA) 2.0 TDI 4motion 916	TIGUAN (AD1, AX1) 2.0 TDI 827	
CADDY ALLTRACK MPV (SAB) 2.0 TDI 77	TIGUAN (AD1, AX1) 2.0 TDI 4motion 827	
CADDY ALLTRACK MPV (SAB) 2.0 TDI 4motion 77	TIGUAN (AD1, AX1) 2.0 TDI 4motion 829	
CADDY ALLTRACK MPV (SAB) 2.0 TDI 4motion 79		
CADDY IV Box Body/MPV (SAA, SAH) 2.0 TDI 939		
CADDY IV Box Body/MPV (SAA, SAH) 2.0 TDI 940		
		AUDI POS A3 (8V1, 8VK) 1.6 TDI 93 A3 (8V1, 8VK) 1.6 TDI 94 A3 Convertible (8V7, 8VE) 1.6 TDI 113 A3 Limousine (8VS, 8VM) 1.6 TDI 125 A3 Limousine (8VS, 8VM) 1.6 TDI 126 A3 Limousine (8VS, 8VM) 1.6 TDI quattro 126 A3 Sportback (8VA, 8VF) 1.6 TDI 161 A3 Sportback (8VA, 8VF) 1.6 TDI 162 A3 Sportback (8VA, 8VF) 1.6 TDI quattro 162 Q2 (GAB, GAG) 1.6 TDI 612 Q3 (8UB, 8UG) 2.0 TDI 624 Q3 (8UB, 8UG) 2.0 TDI 625 Q3 (8UB, 8UG) 2.0 TDI 626 Q3 (8UB, 8UG) 2.0 TDI 627 Q3 (8UB, 8UG) 2.0 TDI 628 Q3 (8UB, 8UG) 2.0 TDI quattro 624 Q3 (8UB, 8UG) 2.0 TDI quattro 625 Q3 (8UB, 8UG) 2.0 TDI quattro 627 Q3 (8UB, 8UG) 2.0 TDI quattro 629 SEAT POS ALHAMBRA (710, 711) 2.0 TDI 4 ALHAMBRA (710, 711) 2.0 TDI 5 ALHAMBRA (710, 711) 2.0 TDI 7 ALHAMBRA (710, 711) 2.0 TDI 8 ALHAMBRA (710, 711) 2.0 TDI 4Drive 4 ALHAMBRA (710, 711) 2.0 TDI 4Drive 5 ALHAMBRA (710, 711) 2.0 TDI 4Drive 9 ATECA (KH7, KHP) 1.6 TDI 63 ATECA (KH7, KHP) 2.0 TDI 64 ATECA (KH7, KHP) 2.0 TDI 65 ATECA (KH7, KHP) 2.0 TDI 4Drive 63 LEON SC (5F5) 1.6 TDI 217 LEON SC (5F5) 2.0 TDI 217 LEON ST (5F8) 1.6 TDI 228 LEON ST (5F8) 1.6 TDI 4Drive 228 LEON ST (5F8) 2.0 TDI 228 LEON ST (5F8) 2.0 TDI 4Drive 228 SKODA POS OCTAVIA III (5E3, NL3, NR3) 1.6 TDI 129 OCTAVIA III (5E3, NL3, NR3) 1.6 TDI 4x4 129 OCTAVIA III (5E3, NL3, NR3) 1.6 TDI 4x4 131 OCTAVIA III Combi (5E5, 5E6) 1.6 TDI 147 OCTAVIA III Combi (5E5, 5E6) 1.6 TDI 4x4 147 OCTAVIA III Combi (5E5, 5E6) 1.6 TDI 4x4 149 YETI (5L) 1.6 TDI 246 YETI (5L) 2.0 TDI 248

WATER CIRCULATION PUMPS

7.08002.02.0		7.08002.03.0		7.08002.03.0	
YETI (5L) 2.0 TDI	249			A4 B9 Avant (8W5, 8WD) S4 quattro	349
YETI (5L) 2.0 TDI	250			A5 (8T3) 3.0 TDI	364
YETI (5L) 2.0 TDI 4x4	248			A5 (8T3) 3.0 TDI quattro	364
YETI (5L) 2.0 TDI 4x4	250			A5 (8T3) 3.0 TFSI quattro	365
YETI (5L) 2.0 TDI 4x4	251			A5 (8T3) S5 quattro	365
VOLKSWAGEN	POS			A5 (8T3) S5 quattro	369
CADDY IV Box Body/MPV (SAA, SAH) 2.0 TDI	939			A5 (F53, F5P) 2.0 TFSI	372
CADDY IV Box Body/MPV (SAA, SAH) 2.0 TDI	940			A5 (F53, F5P) 2.0 TFSI Mild Hybrid	372
CADDY IV Box Body/MPV (SAA, SAH) 2.0 TDI 4motion	939			A5 (F53, F5P) 2.0 TFSI Mild Hybrid quattro	372
CADDY IV Box Body/MPV (SAA, SAH) 2.0 TDI 4motion	940			A5 (F53, F5P) 2.0 TFSI quattro	372
CADDY IV Box Body/MPV (SAA, SAH) 2.0 TDI 4motion	940	A5 (F53, F5P) 2.0 TFSI quattro	373		
CADDY IV Box Body/MPV (SAA, SAH) 2.0 TDI 4motion	941	A5 (F53, F5P) 3.0 TDI	374		
GOLF SPORTSVAN VII (AM1, AN1) 1.6 TDI	254	A5 (F53, F5P) 3.0 TDI quattro	374		
GOLF SPORTSVAN VII (AM1, AN1) 1.6 TDI	255	A5 (F53, F5P) 40 TFSI Mild Hybrid	372		
GOLF VI Convertible (517) 1.6 TDI	305	A5 (F53, F5P) 45 TFSI Mild Hybrid quattro	372		
GOLF VII (5G1, BQ1, BE1, BE2) 1.6 TDI	332	A5 Convertible (8F7) 3.0 TDI	395		
GOLF VII (5G1, BQ1, BE1, BE2) 1.6 TDI	333	A5 Convertible (8F7) 3.0 TDI quattro	395		
GOLF VII (5G1, BQ1, BE1, BE2) 1.6 TDI 4motion	332	A5 Convertible (8F7) 3.0 TFSI quattro	396		
PASSAT ALLTRACK B7 (365) 2.0 TDI 4motion	463	A5 Convertible (8F7) S5 quattro	399		
PASSAT ALLTRACK B7 (365) 2.0 TDI 4motion	463	A5 Convertible (F57, F5E) 2.0 TFSI	403		
PASSAT ALLTRACK B7 (365) 2.0 TDI 4motion	464	A5 Convertible (F57, F5E) 2.0 TFSI Mild Hybrid	404		
PASSAT ALLTRACK B7 (365) 2.0 TDI 4motion	465	A5 Convertible (F57, F5E) 2.0 TFSI Mild Hybrid	404		
PASSAT ALLTRACK B8 Variant (3G5, CB5) 2.0 TDI 4motion	468	A5 Convertible (F57, F5E) 2.0 TFSI Mild Hybrid quattro	403		
PASSAT ALLTRACK B8 Variant (3G5, CB5) 2.0 TDI 4motion	469	A5 Convertible (F57, F5E) 2.0 TFSI quattro	403		
PASSAT ALLTRACK B8 Variant (3G5, CB5) 2.0 TDI 4motion	470	A5 Convertible (F57, F5E) 40 TFSI Mild Hybrid	404		
PASSAT B7 (362) 2.0 TDI	580	A5 Convertible (F57, F5E) 45 TFSI Mild Hybrid	404		
PASSAT B7 (362) 2.0 TDI	581	A5 Convertible (F57, F5E) 45 TFSI Mild Hybrid quattro	404		
PASSAT B7 (362) 2.0 TDI	582	A5 Sportback (8TA) 3.0 TDI	421		
PASSAT B7 (362) 2.0 TDI 4motion	580	A5 Sportback (8TA) 3.0 TDI quattro	421		
PASSAT B7 (362) 2.0 TDI 4motion	581	A5 Sportback (8TA) 3.0 TFSI quattro	422		
PASSAT B7 (362) 2.0 TDI 4motion	582	A5 Sportback (8TA) S5 quattro	424		
PASSAT B7 Variant (365) 2.0 TDI	597	A5 Sportback (F5A, F5F) 2.0 TFSI	428		
PASSAT B7 Variant (365) 2.0 TDI	598	A5 Sportback (F5A, F5F) 2.0 TFSI Mild Hybrid	429		
PASSAT B7 Variant (365) 2.0 TDI 4motion	597	A5 Sportback (F5A, F5F) 2.0 TFSI Mild Hybrid	429		
PASSAT B7 Variant (365) 2.0 TDI 4motion	598	A5 Sportback (F5A, F5F) 2.0 TFSI Mild Hybrid quattro	429		
PASSAT B8 (3G2, CB2) 1.6 TDI	607	A6 Allroad C7 (4GH, 4GJ) 3.0 TFSI quattro	441		
PASSAT B8 (3G2, CB2) 2.0 TDI	607	A6 Allroad C7 (4GH, 4GJ) 3.0 TFSI quattro	442		
PASSAT B8 (3G2, CB2) 2.0 TDI	609	A6 C7 (4G2, 4GC) 1.8 TFSI	506		
PASSAT B8 (3G2, CB2) 2.0 TDI 4motion	607	A6 C7 (4G2, 4GC) 2.0 TFSI	510		
PASSAT B8 (3G2, CB2) 2.0 TDI 4motion	611	A6 C7 (4G2, 4GC) 2.0 TFSI	512		
SCIROCCO III (137, 138) 2.0 TDI	751	A6 C7 (4G2, 4GC) 2.0 TFSI	513		
SCIROCCO III (137, 138) 2.0 TDI	753	A6 C7 (4G2, 4GC) 2.0 TFSI quattro	515		
SCIROCCO III (137, 138) 2.0 TDI	754	A6 C7 (4G2, 4GC) 2.0 TFSI quattro	516		
SHARAN (7N1, 7N2) 2.0 TDI	777	A6 C7 (4G2, 4GC) 2.8 FSI	518		
SHARAN (7N1, 7N2) 2.0 TDI	778	A6 C7 (4G2, 4GC) 2.8 FSI quattro	518		
SHARAN (7N1, 7N2) 2.0 TDI	779	A6 C7 (4G2, 4GC) 3.0 TFSI quattro	520		
SHARAN (7N1, 7N2) 2.0 TDI 4motion	781	A6 C7 (4G2, 4GC) 3.0 TFSI quattro	521		
SHARAN (7N1, 7N2) 2.0 TDI 4motion	783	A6 C7 Avant (4G5, 4GD) 1.8 TFSI	525		
TIGUAN (AD1, AX1) 1.6 TDI	827	A6 C7 Avant (4G5, 4GD) 2.0 TFSI	529		
TIGUAN (AD1, AX1) 2.0 TDI	827	A6 C7 Avant (4G5, 4GD) 2.0 TFSI	530		
TIGUAN (AD1, AX1) 2.0 TDI	828	A6 C7 Avant (4G5, 4GD) 2.0 TFSI quattro	531		
TIGUAN (AD1, AX1) 2.0 TDI 4motion	827	A6 C7 Avant (4G5, 4GD) 2.8 FSI	532		
TIGUAN (AD1, AX1) 2.0 TDI 4motion	828	A6 C7 Avant (4G5, 4GD) 2.8 FSI quattro	532		
TIGUAN (AD1, AX1) 2.0 TDI 4motion	829				
TOURAN (5T1) 1.6 TDI	880				
TOURAN (5T1) 1.6 TDI	881				
		AUDI	POS		
		A4 Allroad B8 (8KH) 3.0 TDI quattro	184		
		A4 Allroad B8 (8KH) 3.0 TDI quattro	185		
		A4 Allroad B9 (8WH, 8WJ) 2.0 TFSI Mild Hybrid quattro	187		
		A4 Allroad B9 (8WH, 8WJ) 2.0 TFSI quattro	188		
		A4 Allroad B9 (8WH, 8WJ) 3.0 TDI quattro	189		
		A4 Allroad B9 (8WH, 8WJ) 45 TFSI Mild Hybrid quattro	187		
		A4 B8 (8K2) 3.0 TDI	304		
		A4 B8 (8K2) 3.0 TDI quattro	304		
		A4 B8 (8K2) 3.0 TFSI quattro	305		
		A4 B8 (8K2) S4 quattro	308		
		A4 B8 Avant (8K5) 3.0 TDI	323		
		A4 B8 Avant (8K5) 3.0 TDI quattro	323		
		A4 B8 Avant (8K5) 3.0 TFSI quattro	324		
		A4 B8 Avant (8K5) S4 quattro	327		
		A4 B9 (8W2, 8WC) 1.4 TFSI	328		
		A4 B9 (8W2, 8WC) 2.0 TFSI	331		
		A4 B9 (8W2, 8WC) 2.0 TFSI Mild Hybrid	332		
		A4 B9 (8W2, 8WC) 2.0 TFSI Mild Hybrid quattro	332		
		A4 B9 (8W2, 8WC) 2.0 TFSI quattro	331		
		A4 B9 (8W2, 8WC) 3.0 TDI	333		
		A4 B9 (8W2, 8WC) 3.0 TDI quattro	333		
		A4 B9 (8W2, 8WC) 35 TFSI Mild Hybrid	332		
		A4 B9 (8W2, 8WC) 40 TFSI Mild Hybrid	332		
		A4 B9 (8W2, 8WC) 45 TFSI Mild Hybrid	332		
		A4 B9 (8W2, 8WC) 45 TFSI Mild Hybrid quattro	332		
		A4 B9 (8W2, 8WC) S4 quattro	337		
		A4 B9 Avant (8W5, 8WD) 1.4 TFSI	338		
		A4 B9 Avant (8W5, 8WD) 2.0 TFSI	340		
		A4 B9 Avant (8W5, 8WD) 2.0 TFSI Mild Hybrid	342		
		A4 B9 Avant (8W5, 8WD) 2.0 TFSI Mild Hybrid quattro	342		
		A4 B9 Avant (8W5, 8WD) 2.0 TFSI g-tron	340		
		A4 B9 Avant (8W5, 8WD) 2.0 TFSI quattro	340		
		A4 B9 Avant (8W5, 8WD) 3.0 TDI	343		
		A4 B9 Avant (8W5, 8WD) 3.0 TDI quattro	343		
		A4 B9 Avant (8W5, 8WD) 35 TFSI Mild Hybrid	342		
		A4 B9 Avant (8W5, 8WD) 40 TFSI Mild Hybrid	342		
		A4 B9 Avant (8W5, 8WD) 40 TFSI g-tron	342		
		A4 B9 Avant (8W5, 8WD) 45 TFSI Mild Hybrid	342		
		A4 B9 Avant (8W5, 8WD) 45 TFSI Mild Hybrid quattro	342		



7.08002.03.0 	7.08002.03.0 	7.08002.06.0 
A6 C7 Avant (4G5, 4GD) 3.0 TFSI quattro 534	Q5 Van (FYB, FYG) 3.0 SQ5 TDI Mild Hybrid quattro 748	A4 B9 Avant (8W5, 8WD) 3.0 TDI 343
A6 C7 Avant (4G5, 4GD) 3.0 TFSI quattro 535	Q5 Van (FYB, FYG) 3.0 TDI quattro 748	A4 B9 Avant (8W5, 8WD) 3.0 TDI quattro 343
A6 C8 (4A2) 40 TFSI Mild Hybrid 539	Q7 (4MB, 4MG) 2.0 Hybrid 686	A4 B9 Avant (8W5, 8WD) 45 TDI quattro 346
A6 C8 (4A2) 45 TFSI Mild Hybrid 542	Q7 (4MB, 4MG) 2.0 TFSI e-tron quattro 687	A4 B9 Avant (8W5, 8WD) 50 TDI quattro 347
A6 C8 (4A2) 45 TFSI Mild Hybrid 543	Q7 (4MB, 4MG) 2.0 TFSI quattro 688	A4 B9 Avant (8W5, 8WD) S4 TDI Mild Hybrid quattro 346
A6 C8 (4A2) 45 TFSI Mild Hybrid quattro 542	Q7 (4MB, 4MG) 3.0 TDI e-tron quattro 689	A5 (F53, F5P) 2.0 TFSI quattro 373
A6 C8 (4A2) 45 TFSI Mild Hybrid quattro 543	Q7 (4MB, 4MG) 3.0 TDI quattro 690	A5 (F53, F5P) 3.0 TDI 374
A6 C8 (4A2) 45 TFSI quattro 539	Q7 (4MB, 4MG) 3.0 TDI quattro 691	A5 (F53, F5P) 3.0 TDI quattro 374
A6 C8 (4A2) 50 TFSI e quattro 539	Q7 (4MB, 4MG) 45 TFSI quattro 693	A5 (F53, F5P) 3.0 TDI quattro 375
A6 C8 (4A2) 50 TFSI e quattro 544	Q7 (4MB, 4MG) SQ7 TDI quattro 695	A5 (F53, F5P) 45 TDI quattro 375
A6 C8 (4A2) 55 TFSI e quattro 544	Q7 Van (4MB, 4MG) 3.0 TDI quattro 751	A5 (F53, F5P) 50 TDI quattro 375
A6 C8 (4A2) 55 TFSI Mild Hybrid quattro 545	Q8 (4MN) 45 TDI Mild Hybrid quattro 696	A5 (F53, F5P) S5 TDI Mild Hybrid quattro 375
A6 C8 (4A2) S6 TFSI Mild Hybrid quattro 543	Q8 (4MN) 45 TDI quattro 697	A5 Convertible (F57, F5E) 2.0 TFSI quattro 403
A6 C8 Avant (4A5) 40 TFSI 547	Q8 (4MN) 50 TDI Mild Hybrid quattro 696	A5 Convertible (F57, F5E) 2.0 TFSI quattro 403
A6 C8 Avant (4A5) 40 TFSI Mild Hybrid 547	Q8 (4MN) SQ8 TDI Mild Hybrid quattro 697	A5 Convertible (F57, F5E) 3.0 TDI 405
A6 C8 Avant (4A5) 45 TFSI 547	R8 (422, 423) 5.2 FSI quattro 703	A5 Convertible (F57, F5E) 3.0 TDI quattro 405
A6 C8 Avant (4A5) 45 TFSI Mild Hybrid 550	R8 (4S3, 4SP) 5.2 FSI RWS 705	A5 Convertible (F57, F5E) 50 TDI quattro 405
A6 C8 Avant (4A5) 45 TFSI Mild Hybrid 551	R8 (4S3, 4SP) 5.2 FSI quattro 705	A5 Sportback (F5A, F5F) 2.0 TFSI 428
A6 C8 Avant (4A5) 45 TFSI Mild Hybrid quattro 550	R8 Spyder (427, 429) 5.2 FSI quattro 707	A5 Sportback (F5A, F5F) 2.0 TFSI g-tron 430
A6 C8 Avant (4A5) 45 TFSI Mild Hybrid quattro 551	R8 Spyder (427, 429) 5.2 FSI quattro 708	A5 Sportback (F5A, F5F) 2.0 TFSI quattro 428
A6 C8 Avant (4A5) 50 TDI Mild Hybrid quattro 552	R8 Spyder (4S9, 4SR) 5.2 FSI RWS 709	A5 Sportback (F5A, F5F) 2.0 TFSI quattro 430
A6 C8 Avant (4A5) 55 TFSI Mild Hybrid quattro 553	R8 Spyder (4S9, 4SR) 5.2 FSI quattro 709	A5 Sportback (F5A, F5F) 2.0 TFSI quattro 431
A6 C8 Avant (4A5) 55 TFSI e quattro 547	VW SVW POS	A5 Sportback (F5A, F5F) 3.0 TDI quattro 431
A7 Sportback (4GA, 4GF) 1.8 TFSI 555	PHIDEON (3E9) 2.0 13	A5 Sportback (F5A, F5F) 3.0 TDI quattro 431
A7 Sportback (4GA, 4GF) 2.0 TFSI 556	PHIDEON (3E9) 3.0 Allrad 14	A5 Sportback (F5A, F5F) 45 TDI quattro 431
A7 Sportback (4GA, 4GF) 2.0 TFSI quattro 556	7.08002.06.0 	A5 Sportback (F5A, F5F) 50 TDI Mild Hybrid quattro 435
A7 Sportback (4GA, 4GF) 2.8 FSI quattro 558		A5 Sportback (F5A, F5F) 50 TDI quattro 431
A7 Sportback (4GA, 4GF) 3.0 TFSI quattro 560	AUDI POS	A5 Sportback (F5A, F5F) S5 TDI Mild Hybrid quattro 431
A7 Sportback (4GA, 4GF) 3.0 TFSI quattro 562	A4 Allroad B9 (8WH, 8WJ) 2.0 TFSI quattro 188	A6 C7 (4G2, 4GC) 1.8 TFSI 506
A7 Sportback (4KA) 40 TFSI 566	A4 Allroad B9 (8WH, 8WJ) 3.0 TDI quattro 189	A6 C7 (4G2, 4GC) 2.0 TFSI 510
A7 Sportback (4KA) 45 TFSI 569	A4 Allroad B9 (8WH, 8WJ) 3.0 TDI quattro 190	A6 C7 (4G2, 4GC) 2.0 TFSI 511
A7 Sportback (4KA) 45 TFSI Mild Hybrid 570	A4 Allroad B9 (8WH, 8WJ) 45 TDI quattro 192	A6 C7 (4G2, 4GC) 2.0 TFSI 512
A7 Sportback (4KA) 45 TFSI Mild Hybrid quattro 570	A4 Allroad B9 (8WH, 8WJ) 50 TDI quattro 192	A6 C7 (4G2, 4GC) 2.0 TFSI 513
A7 Sportback (4KA) 50 TFSI e quattro 569	A4 B9 (8W2, 8WC) 2.0 TFSI 331	A6 C7 (4G2, 4GC) 2.0 TFSI hybrid 514
A7 Sportback (4KA) 55 TFSI Mild Hybrid quattro 572	A4 B9 (8W2, 8WC) 2.0 TFSI quattro 331	A6 C7 (4G2, 4GC) 2.0 TFSI quattro 511
A7 Sportback (4KA) 55 TFSI e quattro 569	A4 B9 (8W2, 8WC) 3.0 TDI 333	A6 C7 (4G2, 4GC) 2.0 TFSI quattro 515
A7 Sportback (4KA) S7 TDI Mild Hybrid quattro 574	A4 B9 (8W2, 8WC) 3.0 TDI quattro 333	A6 C7 (4G2, 4GC) 2.0 TFSI quattro 516
A7 Sportback (4KA) S7 TFSI Mild Hybrid quattro 575	A4 B9 (8W2, 8WC) 45 TDI quattro 335	A6 C7 (4G2, 4GC) 2.0 TFSI quattro 517
A8 D5 (4N2, 4N8) 50 TFSI Mild Hybrid quattro (4N8) 594	A4 B9 (8W2, 8WC) 50 TDI quattro 336	A6 C7 Avant (4G5, 4GD) 1.8 TFSI 525
A8 D5 (4N2, 4N8) 55 TFSI Mild Hybrid quattro 594	A4 B9 (8W2, 8WC) S4 TDI Mild Hybrid quattro 335	A6 C7 Avant (4G5, 4GD) 2.0 TFSI 529
A8 D5 (4N2, 4N8) 60 TFSI e quattro 596	A4 B9 Avant (8W5, 8WD) 2.0 TFSI 340	A6 C7 Avant (4G5, 4GD) 2.0 TFSI quattro 531
Q5 (8RB) 3.0 TFSI quattro 665	A4 B9 Avant (8W5, 8WD) 2.0 TFSI g-tron 340	A6 C7 Avant (4G5, 4GD) RS6 performance quattro 536
Q5 (FYB, FYG) 2.0 TFSI quattro 670	A4 B9 Avant (8W5, 8WD) 2.0 TFSI quattro 340	A6 C7 Avant (4G5, 4GD) RS6 quattro 536
Q5 (FYB, FYG) 45 TDI quattro 673	A4 B9 Avant (8W5, 8WD) 2.0 TFSI quattro 340	A6 C8 (4A2) 45 TDI Mild Hybrid quattro 540
Q5 (FYB, FYG) 45 TFSI Mild Hybrid quattro 674	A4 B9 Avant (8W5, 8WD) 2.0 TFSI quattro 340	A6 C8 (4A2) 45 TDI Mild Hybrid quattro 541
Q5 (FYB, FYG) 50 TDI quattro 673	A4 B9 Avant (8W5, 8WD) 2.0 TFSI quattro 340	A6 C8 (4A2) 50 TDI Mild Hybrid quattro 540
Q5 (FYB, FYG) 50 TFSI e quattro 675	A4 B9 Avant (8W5, 8WD) 2.0 TFSI quattro 340	A6 C8 (4A2) 50 TFSI e quattro 544
Q5 (FYB, FYG) 55 TFSI e quattro 675	A4 B9 Avant (8W5, 8WD) 2.0 TFSI quattro 340	A6 C8 (4A2) 55 TFSI e quattro 544
Q5 (FYB, FYG) SQ5 TDI Mild Hybrid quattro 673	A4 B9 Avant (8W5, 8WD) 2.0 TFSI quattro 340	A6 C8 (4A2) S6 TDI Mild Hybrid quattro 540
		A6 C8 Avant (4A5) 40 TFSI 547
		A6 C8 Avant (4A5) 40 TFSI Mild Hybrid 547
		A6 C8 Avant (4A5) 45 TDI Mild Hybrid quattro 548




WATER CIRCULATION PUMPS




7.08002.06.0		7.08002.06.0		7.08692.00.0	
A6 C8 Avant (4A5) 45 TDI Mild Hybrid quattro	549	PORSCHE	POS	 <p>© MS Motorservice International GmbH</p>	
A6 C8 Avant (4A5) 45 TFSI	547	911 (992) 3.0 Carrera (992110)	3		
A6 C8 Avant (4A5) 45 TFSI Mild Hybrid	550	911 (992) 3.0 Carrera 4 (992410)	3		
A6 C8 Avant (4A5) 45 TFSI Mild Hybrid	551	911 (992) 3.0 Carrera 4 S (992420)	3		
A6 C8 Avant (4A5) 45 TFSI Mild Hybrid quattro	550	911 Convertible (992) 3.0 Carrera (992310)	15		
A6 C8 Avant (4A5) 45 TFSI Mild Hybrid quattro	551	911 Convertible (992) 3.0 Carrera 4 (992610)	15		
A6 C8 Avant (4A5) 55 TFSI e quattro	547	911 Convertible (992) 3.0 Carrera 4 S (992620)	15		
A7 Sportback (4GA, 4GF) 1.8 TFSI	555	911 Convertible (992) 3.0 Carrera S (992320)	15		
A7 Sportback (4GA, 4GF) 2.0 TFSI	556	911 Targa (992) 3.0 4 (992510)	27		
A7 Sportback (4GA, 4GF) 2.0 TFSI quattro	556	911 Targa (992) 3.0 4S (992520)	27		
A7 Sportback (4GA, 4GF) RS7 performance quattro	563	CAYENNE (9YA) 3.0 AWD (9YAAA1)	54	BMW	POS
A7 Sportback (4GA, 4GF) RS7 quattro	563	CAYENNE (9YA) 3.0 E-Hybrid AWD (9YAAE1)	54	1 (F20) 114 i	17
A7 Sportback (4KA) 45 TDI Mild Hybrid quattro	567	CAYENNE Coupe (9YB) 3.0 AWD (9YBAA1)	56	1 (F20) 116 i	17
A7 Sportback (4KA) 45 TDI Mild Hybrid quattro	568	CAYENNE Coupe (9YB) 3.0 E-Hybrid AWD (9YBAE1)	56	1 (F20) 118 i	17
A7 Sportback (4KA) 45 TFSI	569	PANAMERA (971) 2.9 (97AAY1, 97BAY1, 97AGY1)	68	1 (F20) 120 i	17
A7 Sportback (4KA) 45 TFSI Mild Hybrid	570	PANAMERA (971) 2.9 4 (97ABY1, 97BBY1)	69	1 (F21) 114 i	24
A7 Sportback (4KA) 45 TFSI Mild hybrid quattro	570	PANAMERA (971) 2.9 4 E-Hybrid (97ABE1, 97BBE1)	70	1 (F21) 116 i	24
A7 Sportback (4KA) 50 TFSI e quattro	569	PANAMERA (971) 2.9 4S (97ADB1, 97BDB1)	68	1 (F21) 118 i	24
A7 Sportback (4KA) 55 TFSI e quattro	569	PANAMERA (971) 2.9 4S E-Hybrid (97ABD1, 97BDD1)	71	1 (F21) 120 i	24
A7 Sportback (4KA) RS7 Mild Hybrid quattro	573	PANAMERA (971) 3.0 4 (97ABA1, 97BBA1)	69	3 (F30, F80) 316 i	78
A7 Sportback (4KA) S7 TDI Mild Hybrid quattro	574	PANAMERA (971) 4.0 GTS (97ADG1)	68	3 (F30, F80) 320 i	78
A8 D4 (4H2, 4H8, 4HC, 4HL) 2.0 TFSI hybrid	581	PANAMERA (971) 4.0 S 4 Diesel (97ADD1)	70	3 Touring (F31) 316 i	157
A8 D4 (4H2, 4H8, 4HC, 4HL) 2.0 TFSI quattro	582	PANAMERA (971) 4.0 Turbo (97AFF1, 97BFF1)	73	BMW (BRILLIANCE)	POS
A8 D5 (4N2, 4N8) 45 TDI quattro (4N2, 4N8)	593	PANAMERA (971) 4.0 Turbo S E-Hybrid (97AFH1, 97BFH1)	74	3 SERIES (F30, F35) 316 Li	4
A8 D5 (4N2, 4N8) 50 TDI Mild Hybrid quattro	593	PANAMERA Sport Turismo (971) 2.9 4 (97CBY1)	75	3 SERIES (F30, F35) 316 i	4
Q3 (8UB, 8UG) 2.0 TFSI	630	PANAMERA Sport Turismo (971) 2.9 4 E-Hybrid (97CBE1)	76	 <p>© MS Motorservice International GmbH</p>	
Q3 (8UB, 8UG) 2.0 TFSI	631	PANAMERA Sport Turismo (971) 2.9 4S (97CDB1)	75		
Q3 (8UB, 8UG) 2.0 TFSI quattro	630	PANAMERA Sport Turismo (971) 2.9 4S E-Hybrid (97ADZ1)	77		
Q5 (8RB) 3.0 TDI quattro	664	PANAMERA Sport Turismo (971) 3.0 4 (97CBA1)	78		
Q5 (FYB, FYG) 2.0 TFSI quattro	670	PANAMERA Sport Turismo (971) 4.0 GTS (97CDG1)	75		
Q5 (FYB, FYG) 3.0 TDI quattro	671	PANAMERA Sport Turismo (971) 4.0 S 4 Diesel (97CDD1)	76		
Q5 (FYB, FYG) 45 TDI quattro	673	PANAMERA Sport Turismo (971) 4.0 Turbo (97CFF1)	79		
Q5 (FYB, FYG) 50 TDI quattro	673	PANAMERA Sport Turismo (971) 4.0 Turbo S E-Hybrid (97CFH1)	80		
Q5 (FYB, FYG) SQ5 TDI Mild Hybrid quattro	673	VOLKSWAGEN	POS		
Q5 Van (FYB, FYG) 3.0 SQ5 TDI Mild Hybrid quattro	748	TOUAREG (CR7) 2.0 TFSi 4motion	856		
Q5 Van (FYB, FYG) 3.0 TDI quattro	748	TOUAREG (CR7) 2.0 TSI 4motion	857	C-MAX II (DXA/CB7, DXA/CEU) 1.5 EcoBoost	13
Q7 (4MB, 4MG) 2.0 Hybrid	686	TOUAREG (CR7) 3.0 TDI	858	C-MAX II Van 1.5 EcoBoost	355
Q7 (4MB, 4MG) 2.0 TFSI e-tron quattro	687	TOUAREG (CR7) 3.0 TDI 4motion	858	FOCUS III 1.5 EcoBoost	115
Q7 (4MB, 4MG) 2.0 TFSI quattro	688	TOUAREG (CR7) 4.0 V8 TDI 4motion	858	FOCUS III Estate Van 1.5 EcoBoost	403
Q7 (4MB, 4MG) 3.0 TDI e-tron quattro	689	TOUAREG (CR7) eHybrid 4motion	857	FOCUS III Hatchback Van 1.5 EcoBoost	407
Q7 (4MB, 4MG) 3.0 TDI quattro	690	XL1 (6Z!) 0.8 TDI E-Hybrid	903	EcoBoost	
Q7 (4MB, 4MG) 3.0 TDI quattro	691			FOCUS III Saloon 1.5 EcoBoost	129
Q7 (4MB, 4MG) 3.0 TFSI quattro	692			FOCUS III Turnier 1.5 EcoBoost	140
Q7 (4MB, 4MG) 45 TFSI quattro	693			GALAXY III (CK) 1.5 EcoBoost	185
Q7 (4MB, 4MG) 55 TFSI Mild Hybrid quattro	694			GALAXY III (CK) 1.5 EcoBoost	186
Q7 (4MB, 4MG) 55 TFSI quattro	694			GRAND C-MAX (DXA/CB7, DXA/CEU) 1.5 EcoBoost	192
Q7 (4MB, 4MG) 60 TFSI e quattro	694			GRAND C-MAX Van 1.5 EcoBoost	421
Q7 Van (4MB, 4MG) 3.0 TDI quattro	751			KUGA II (DM2) 1.5 EcoBoost	208
Q8 (4MN) 45 TFSI quattro	699			KUGA II (DM2) 1.5 EcoBoost	209
Q8 (4MN) RS Mild Hybrid quattro	701			KUGA II (DM2) 1.5 EcoBoost 4x4	208
LAMBORGHINI	POS			KUGA II (DM2) 1.5 EcoBoost 4x4	209
URUS 4.0 Allrad	1			KUGA II (DM2) 1.5 EcoBoost 4x4	210
				KUGA II VAN 1.5 EcoBoost	431
					

7.08692.01.0 		7.08692.02.0 		7.10101.00.0 	
KUGA II VAN 1.5 EcoBoost	432	5 Touring (F11) 535 d xDrive	273	A3 Sportback (8PA) 1.2 TSI	140
KUGA II VAN 1.5 EcoBoost 4x4	431	7 (F01, F02, F03, F04) 730 d	318	A3 Sportback (8PA) 1.4 TFSI	141
KUGA II VAN 1.5 EcoBoost 4x4	433	7 (F01, F02, F03, F04) 730 d	319	A3 Sportback (8PA) 1.6	142
MONDEO V Hatchback (CE) 1.5 EcoBoost	276	7 (F01, F02, F03, F04) 730 d	320	A3 Sportback (8PA) 1.6 E-Power	142
MONDEO V Saloon (CD) 1.5 EcoBoost	283	7 (F01, F02, F03, F04) 730 d xDrive	320	A3 Sportback (8PA) 1.6 FSI	143
MONDEO V Saloon (CD) 1.5 EcoBoost	284	X3 (F25) xDrive 20 d	353	A3 Sportback (8PA) 1.6 TDI	144
MONDEO V Turnier (CF) 1.5 EcoBoost	291	X3 (F25) xDrive 30 d	356	A3 Sportback (8PA) 1.8 TFSI	145
MONDEO V Turnier (CF) 1.5 EcoBoost	291	X3 (F25) xDrive 30 d	357	A3 Sportback (8PA) 1.8 TFSI quattro	146
S-MAX (CJ, WA6) 1.5 EcoBoost	310	X3 (F25) xDrive 35 d	357	A3 Sportback (8PA) 1.9 TDI	147
S-MAX (CJ, WA6) 1.5 EcoBoost	311	X4 (F26) xDrive 30 d	363	A3 Sportback (8PA) 2.0 FSI	148
S-MAX (CJ, WA6) 1.5 EcoBoost	311	X4 (F26) xDrive 30 d	364	A3 Sportback (8PA) 2.0 TDI	149
FORD AUSTRALIA	POS	X4 (F26) xDrive 35 d	363	A3 Sportback (8PA) 2.0 TDI	150
ESCAPE (ZG) 1.5 EcoBoost	5	X5 (F15, F85) sDrive 25 d	386	A3 Sportback (8PA) 2.0 TDI	151
ESCAPE (ZG) 1.5 EcoBoost AWD	5	X5 (F15, F85) xDrive 25 d	386	A3 Sportback (8PA) 2.0 TDI 16V	149
KUGA (TF) 1.5 EcoBoost	26	X5 (F15, F85) xDrive 25 d	388	A3 Sportback (8PA) 2.0 TDI 16V quattro	149
KUGA (TF) 1.5 EcoBoost AWD	26	X5 (F15, F85) xDrive 30 d	390	A3 Sportback (8PA) 2.0 TDI quattro	149
		X5 (F15, F85) xDrive 30 d	391	A3 Sportback (8PA) 2.0 TDI quattro	150
		X5 (F15, F85) xDrive 40 d	390	A3 Sportback (8PA) 2.0 TFSI	152
		X6 (F16, F86) xDrive 30 d	408	A3 Sportback (8PA) 2.0 TFSI quattro	152
		X6 (F16, F86) xDrive 40 d	408	A3 Sportback (8PA) 3.2 V6 quattro	153
				A3 Sportback (8PA) S3 quattro	155
7.08692.02.0 		7.10101.00.0 		SEAT	POS
				ALHAMBRA (710, 711) 1.4 TSI	1
				ALHAMBRA (710, 711) 1.4 TSI	2
				ALHAMBRA (710, 711) 1.8 TSI	3
				ALHAMBRA (710, 711) 2.0 TDI	4
				ALHAMBRA (710, 711) 2.0 TDI	5
				ALHAMBRA (710, 711) 2.0 TDI	6
				ALHAMBRA (710, 711) 2.0 TDI	7
				ALHAMBRA (710, 711) 2.0 TDI	8
				ALHAMBRA (710, 711) 2.0 TDI	4
				4Drive ALHAMBRA (710, 711) 2.0 TDI	5
				4Drive ALHAMBRA (710, 711) 2.0 TDI	9
				4Drive ALHAMBRA (710, 711) 2.0 TDi	10
				ALHAMBRA (710, 711) 2.0 TSI	11
				ALHAMBRA (710, 711) 2.0 TSI	12
				ALHAMBRA VAN (711) TDI	271
				ALHAMBRA VAN (711) TDI 4Drive	271
				ALHAMBRA VAN (711) TSi	271
BMW	POS	AUDI	POS	SKODA	POS
5 (F10) 518 d	207	A3 (8P1) 1.2 TSI	71	OCTAVIA I (1U2) 1.4 16V	67
5 (F10) 520 d	207	A3 (8P1) 1.4 TFSI	72	OCTAVIA I (1U2) 1.6	69
5 (F10) 520 d	209	A3 (8P1) 1.6	73	OCTAVIA I (1U2) 1.8 T	71
5 (F10) 520 d xDrive	207	A3 (8P1) 1.6 E-Power	73	OCTAVIA I (1U2) 1.8 T 4x4	72
5 (F10) 525 d	214	A3 (8P1) 1.6 FSI	74	OCTAVIA I (1U2) 1.9 TDI	74
5 (F10) 525 d	215	A3 (8P1) 1.6 TDI	75	OCTAVIA I (1U2) 1.9 TDI	75
5 (F10) 525 d xDrive	214	A3 (8P1) 1.8 TFSI	76	OCTAVIA I (1U2) 1.9 TDI	76
5 (F10) 530 d	215	A3 (8P1) 1.8 TFSI quattro	77	OCTAVIA I (1U2) 2.0	71
5 (F10) 530 d	218	A3 (8P1) 1.9 TDI	78	OCTAVIA I (1U2) RS 1.8 T	71
5 (F10) 530 d	219	A3 (8P1) 2.0 FSI	79	OCTAVIA I (1U2) RS 1.8 T	71
5 (F10) 530 d xDrive	219	A3 (8P1) 2.0 TDI	80	OCTAVIA I (1U2) RS 1.8 T	71
5 (F10) 535 d	218	A3 (8P1) 2.0 TDI	81	OCTAVIA I (1U2) RS 1.8 T	71
5 (F10) 535 d	219	A3 (8P1) 2.0 TDI	82	OCTAVIA I (1U5) 1.4 16V	77
5 (F10) 535 d xDrive	221	A3 (8P1) 2.0 TDI 16V	80	OCTAVIA I (1U5) 1.6	78
5 Gran Turismo (F07) 530 d	234	A3 (8P1) 2.0 TDI 16V quattro	80	OCTAVIA I (1U5) 1.8 T	81
5 Gran Turismo (F07) 530 d	235	A3 (8P1) 2.0 TDI quattro	80	OCTAVIA I (1U5) 1.8 T 4x4	82
5 Gran Turismo (F07) 530 d xDrive	234	A3 (8P1) 2.0 TDI quattro	81	OCTAVIA I (1U5) 1.9 TDI	84
5 Gran Turismo (F07) 530 d xDrive	235	A3 (8P1) 2.0 TDI quattro	81	OCTAVIA I (1U5) 1.9 TDI	85
5 Gran Turismo (F07) 535 d	234	A3 (8P1) 2.0 TDI quattro	83	OCTAVIA I (1U5) 1.9 TDI	86
5 Gran Turismo (F07) 535 d	236	A3 (8P1) 2.0 TFSI	84	OCTAVIA I (1U5) 1.9 TDI 4x4	84
5 Gran Turismo (F07) 535 d xDrive	234	A3 (8P1) 2.0 TFSI quattro	85	OCTAVIA I (1U5) 1.9 TDI 4x4	86
5 Gran Turismo (F07) 535 d xDrive	236	A3 (8P1) 3.2 V6 quattro	86	OCTAVIA I (1U5) 1.9 TDI 4x4	86
5 Touring (F11) 518 d	259	A3 (8P1) S3 quattro	87	OCTAVIA I (1U5) 2.0	81
5 Touring (F11) 520 d	259	A3 Convertible (8P7) 1.2 TFSI	103	OCTAVIA I (1U5) 2.0 4x4	81
5 Touring (F11) 520 d	261	A3 Convertible (8P7) 1.4 TFSI	104	OCTAVIA I (1U5) 2.0 4x4	81
5 Touring (F11) 520 d xDrive	259	A3 Convertible (8P7) 1.6	105	OCTAVIA I (1U5) 2.0 4x4	81
5 Touring (F11) 525 d	266	A3 Convertible (8P7) 1.6 TDI	106	OCTAVIA I (1U5) 2.0 4x4	87
5 Touring (F11) 525 d	267	A3 Convertible (8P7) 1.8 TFSI	107	OCTAVIA I (1U5) RS 1.8 T	81
5 Touring (F11) 525 d xDrive	266	A3 Convertible (8P7) 1.9 TDI	108	OCTAVIA II (1Z3) 1.2 TSI	88
5 Touring (F11) 530 d	267	A3 Convertible (8P7) 2.0 TDI	109	OCTAVIA II (1Z3) 1.4	89
5 Touring (F11) 530 d	270	A3 Convertible (8P7) 2.0 TFSI	110	OCTAVIA II (1Z3) 1.4	90
5 Touring (F11) 530 d xDrive	270				
5 Touring (F11) 535 d	270				
5 Touring (F11) 535 d	272				

WATER CIRCULATION PUMPS

7.10101.00.0		7.10101.00.0		7.10101.00.0	
OCTAVIA II (1Z3) 1.4 TSI	91	OCTAVIA III Combi (5E5, 5E6) 2.0 TDI 4x4	152	CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 2.0 TDI 4motion	927
OCTAVIA II (1Z3) 1.6	92	OCTAVIA III Combi (5E5, 5E6) 2.0 TDI RS	152	CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 2.0 TDI 4motion	930
OCTAVIA II (1Z3) 1.6 FSI	93	OCTAVIA III Combi (5E5, 5E6) 2.0 TSI RS	156	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 1.2 TSI	94
OCTAVIA II (1Z3) 1.6 LPG	92	SUPERB II (3T4) 1.4 TSI	204	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 1.4	95
OCTAVIA II (1Z3) 1.6 MultiFuel	92	SUPERB II (3T4) 1.6 TDI	205	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 1.6	96
OCTAVIA II (1Z3) 1.6 TDI	94	SUPERB II (3T4) 1.8 TSI	206	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 1.6 BiFuel	96
OCTAVIA II (1Z3) 1.8 TSI	95	SUPERB II (3T4) 1.8 TSI 4x4	206	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 1.6 TDI	97
OCTAVIA II (1Z3) 1.8 TSI	96	SUPERB II (3T4) 1.9 TDI	208	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 1.9 TDI	99
OCTAVIA II (1Z3) 1.9 TDI	97	SUPERB II (3T4) 2.0 TDI	210	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 1.9 TDI 4motion	99
OCTAVIA II (1Z3) 2.0 FSI	98	SUPERB II (3T4) 2.0 TDI 16V	211	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 1.9 TDI 4motion	100
OCTAVIA II (1Z3) 2.0 RS	99	SUPERB II (3T4) 2.0 TDI 16V 4x4	212	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 2.0 EcoFuel	99
OCTAVIA II (1Z3) 2.0 TDI	100	SUPERB II (3T4) 2.0 TDI 4x4	210	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 2.0 SDI	97
OCTAVIA II (1Z3) 2.0 TDI	101	SUPERB II (3T4) 2.0 TSI	213	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 2.0 TDI	101
OCTAVIA II (1Z3) 2.0 TDI	102	SUPERB II (3T4) 3.6 FSI 4x4	214	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 2.0 TDI	97
OCTAVIA II (1Z3) 2.0 TDI 16V	103	SUPERB II Estate (3T5) 1.4 TSI	215	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 2.0 TDI 16V	97
OCTAVIA II (1Z3) 2.0 TDI RS	104	SUPERB II Estate (3T5) 1.6 TDI	216	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 2.0 TDI 16V 4motion	97
OCTAVIA II Combi (1Z5) 1.2 TSI	105	SUPERB II Estate (3T5) 1.8 TSI	217	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 2.0 TDI 4motion	97
OCTAVIA II Combi (1Z5) 1.4	106	SUPERB II Estate (3T5) 1.8 TSI 4x4	217	CADDY IV Box Body/MPV (SAA, SAH) 2.0 TDI	939
OCTAVIA II Combi (1Z5) 1.4	107	SUPERB II Estate (3T5) 1.9 TDI	218	CADDY IV Box Body/MPV (SAA, SAH) 2.0 TDI 4motion	939
OCTAVIA II Combi (1Z5) 1.4 TSI	108	SUPERB II Estate (3T5) 2.0 TDI	219	CADDY IV Box Body/MPV (SAA, SAH) 2.0 TDI 4motion	940
OCTAVIA II Combi (1Z5) 1.6	109	SUPERB II Estate (3T5) 2.0 TDI 16V	221	CADDY IV MPV (SAB, SAJ) 2.0 TDI	108
OCTAVIA II Combi (1Z5) 1.6 FSI	110	SUPERB II Estate (3T5) 2.0 TDI 16V 4x4	222	CADDY IV MPV (SAB, SAJ) 2.0 TDI 4motion	109
OCTAVIA II Combi (1Z5) 1.6 LPG	109	SUPERB II Estate (3T5) 2.0 TDI 4x4	219	CADDY IV MPV (SAB, SAJ) 2.0 TDI 4motion	109
OCTAVIA II Combi (1Z5) 1.6 MultiFuel	109	SUPERB II Estate (3T5) 2.0 TSI	223	CADDY IV MPV (SAB, SAJ) 2.0 TDI 4motion	108
OCTAVIA II Combi (1Z5) 1.6 TDI	111	SUPERB II Estate (3T5) 3.6 V6 4x4	224	CADDY IV MPV (SAB, SAJ) 2.0 TDI 4motion	108
OCTAVIA II Combi (1Z5) 1.6 TDI 4x4	111	YETI (5L) 1.2 TSI	242	CADDY IV MPV (SAB, SAJ) 2.0 TDI 4motion	109
OCTAVIA II Combi (1Z5) 1.8 TSI	112	YETI (5L) 1.4 TSI	244	EOS (1F7, 1F8) 1.4 TSI	129
OCTAVIA II Combi (1Z5) 1.8 TSI	113	YETI (5L) 1.6 TDI	246	EOS (1F7, 1F8) 1.4 TSI	130
OCTAVIA II Combi (1Z5) 1.8 TSI 4x4	112	YETI (5L) 1.8 TSI 4x4	247	EOS (1F7, 1F8) 1.6 FSI	131
OCTAVIA II Combi (1Z5) 1.9 TDI	114	YETI (5L) 2.0 TDI	249	EOS (1F7, 1F8) 2.0 FSI	132
OCTAVIA II Combi (1Z5) 1.9 TDI 4x4	114	YETI (5L) 2.0 TDI	250	EOS (1F7, 1F8) 2.0 TDI	133
OCTAVIA II Combi (1Z5) 2.0 FSI	115	YETI (5L) 2.0 TDI 4x4	250	EOS (1F7, 1F8) 2.0 TDI	134
OCTAVIA II Combi (1Z5) 2.0 FSI 4x4	115	YETI (5L) 2.0 TDI 4x4	251	EOS (1F7, 1F8) 2.0 TDI 16V	135
OCTAVIA II Combi (1Z5) 2.0 RS	116	VOLKSWAGEN	POS	EOS (1F7, 1F8) 2.0 TFSI	136
OCTAVIA II Combi (1Z5) 2.0 TDI	117	CADDY ALLTRACK Box Body/MPV (SAA) 2.0 TDI	915	EOS (1F7, 1F8) 2.0 TSI	137
OCTAVIA II Combi (1Z5) 2.0 TDI	118	CADDY ALLTRACK Box Body/MPV (SAA) 2.0 TDI 4motion	915	EOS (1F7, 1F8) 3.2 V6	138
OCTAVIA II Combi (1Z5) 2.0 TDI 16V	119	CADDY ALLTRACK MPV (SAB) 2.0 TDI	78	EOS (1F7, 1F8) 3.6 V6	139
OCTAVIA II Combi (1Z5) 2.0 TDI 16V	120	CADDY ALLTRACK MPV (SAB) 2.0 TDI 4motion	78	GOLF ALLTRACK VII Variant (BA5, BV5) 1.6 TDI 4motion	165
OCTAVIA II Combi (1Z5) 2.0 TDI 16V 4x4	121	CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 1.2 TSI	924	GOLF ALLTRACK VII Variant (BA5, BV5) 2.0 TDI 4motion	165
OCTAVIA II Combi (1Z5) 2.0 TDI 4x4	117	CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 1.4	925	GOLF Hatchback Van (1K1) TDI	971
OCTAVIA II Combi (1Z5) 2.0 TDI 4x4	118	CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 1.6	926	GOLF PLUS V (5M1, 521) 1.2 TSI	234
OCTAVIA II Combi (1Z5) 2.0 TDI RS	122	CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 1.6 BiFuel	926	GOLF PLUS V (5M1, 521) 1.4 16V	235
OCTAVIA III (5E3, NL3, NR3) 1.2 TSI	125	CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 1.6 TDI	927	GOLF PLUS V (5M1, 521) 1.4 FSI	236
OCTAVIA III (5E3, NL3, NR3) 1.4 TSI	127	CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 1.9 TDI	928	GOLF PLUS V (5M1, 521) 1.4 TSI	237
OCTAVIA III (5E3, NL3, NR3) 1.6 TDI	129	CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 1.9 TDI 4motion	928	GOLF PLUS V (5M1, 521) 1.4 TSI	238
OCTAVIA III (5E3, NL3, NR3) 1.6 TDI 4x4	129	CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 2.0 EcoFuel	929	GOLF PLUS V (5M1, 521) 1.6	239
OCTAVIA III (5E3, NL3, NR3) 1.8 TSI	133	CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 2.0 SDI	928	GOLF PLUS V (5M1, 521) 1.6 FSI	236
OCTAVIA III (5E3, NL3, NR3) 1.8 TSI 4x4	133	CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 2.0 TDI	927	GOLF PLUS V (5M1, 521) 1.6	239
OCTAVIA III (5E3, NL3, NR3) 2.0 TDI	134	CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 2.0 TDI	930	GOLF PLUS V (5M1, 521) 1.6 TDI	241
OCTAVIA III (5E3, NL3, NR3) 2.0 TDI / TDI RS 4x4	134	CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 2.0 TDI 16V	931	GOLF PLUS V (5M1, 521) 1.9 TDI	242
OCTAVIA III (5E3, NL3, NR3) 2.0 TDI 4x4	134	CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 2.0 TDI 16V 4motion	927	GOLF PLUS V (5M1, 521) 2.0 FSI	243
OCTAVIA III (5E3, NL3, NR3) 2.0 TDI RS	134			GOLF PLUS V (5M1, 521) 2.0 TDI	245
OCTAVIA III (5E3, NL3, NR3) 2.0 TSI RS	138			GOLF PLUS V (5M1, 521) 2.0 TDI	246
OCTAVIA III Combi (5E5, 5E6) 1.2 TSI	142			GOLF PLUS V (5M1, 521) 2.0 TDI	247
OCTAVIA III Combi (5E5, 5E6) 1.4 TSI	144				
OCTAVIA III Combi (5E5, 5E6) 1.6 TDI	147				
OCTAVIA III Combi (5E5, 5E6) 1.6 TDI 4x4	147				
OCTAVIA III Combi (5E5, 5E6) 1.8 TSI	151				
OCTAVIA III Combi (5E5, 5E6) 1.8 TSI 4x4	151				
OCTAVIA III Combi (5E5, 5E6) 2.0 TDI	152				
OCTAVIA III Combi (5E5, 5E6) 2.0 TDI / TDI RS 4x4	152				

7.10101.00.0		7.10101.00.0		7.10101.00.0	
GOLF PLUS V (5M1, 521) 2.0 TDI 16V	245	GOLF VI Convertible (517) 1.4 TSI	304	JETTA III (1K2) 2.0 TFSI	395
GOLF PLUS Van (521) 1.2 TSi	982	GOLF VI Convertible (517) 1.6 TDI	305	JETTA III (1K2) 2.0 TFSI	396
GOLF PLUS Van (521) 1.4 TSi	984	GOLF VI Convertible (517) 2.0 GTI	306	JETTA III (1K2) 2.5	397
GOLF PLUS Van (521) 1.6 TDi	985	GOLF VI Convertible (517) 2.0 TDI	309	JETTA IV (162, 163, AV3, AV2) 1.2 TSi	398
GOLF PLUS Van (521) 2.0 TDi	986	GOLF VI Van (5K1_) 1.2 TSi	1002	JETTA IV (162, 163, AV3, AV2) 1.4 TSi	402
GOLF SPORTSVAN VII (AM1, AN1) 1.6 TDI	254	GOLF VI Van (5K1_) 1.2 TSi BlueMotion	1002	JETTA IV (162, 163, AV3, AV2) 1.4 TSi	403
GOLF V (1K1) 1.4 16V	257	GOLF VI Van (5K1_) 1.6 TDi	1004	JETTA IV (162, 163, AV3, AV2) 1.4 TSi Hybrid	404
GOLF V (1K1) 1.4 FSI	258	GOLF VI Van (5K1_) 1.6 TDi BlueMotion	1005	JETTA IV (162, 163, AV3, AV2) 1.6 TSi	405
GOLF V (1K1) 1.4 TSi	259	GOLF VI Van (5K1_) 2.0 GTi	1006	JETTA IV (162, 163, AV3, AV2) 1.6 TDi	407
GOLF V (1K1) 1.4 TSi	260	GOLF VI Van (5K1_) 2.0 TDi	1007	JETTA IV (162, 163, AV3, AV2) 1.8 TSi	408
GOLF V (1K1) 1.6	261	GOLF VI Van (5K1_) TSi	1010	JETTA IV (162, 163, AV3, AV2) 2.0 TSi	409
GOLF V (1K1) 1.6 FSI	258	GOLF VI Variant (AJ5) 1.2 TSi	311	JETTA IV (162, 163, AV3, AV2) 2.0 TSi Flex	409
GOLF V (1K1) 1.6 MultiFuel	261	GOLF VI Variant (AJ5) 1.4	312	JETTA IV (162, 163, AV3, AV2) 2.0 TDi	410
GOLF V (1K1) 1.9 TDi	262	GOLF VI Variant (AJ5) 1.4 TSi	313	JETTA IV (162, 163, AV3, AV2) 2.0 TDi	411
GOLF V (1K1) 1.9 TDi 4motion	262	GOLF VI Variant (AJ5) 1.4 TSi	314	JETTA IV (162, 163, AV3, AV2) 2.0 TDi	411
GOLF V (1K1) 2.0	263	GOLF VI Variant (AJ5) 1.6	315	JETTA IV (162, 163, AV3, AV2) 2.0 TDi	411
GOLF V (1K1) 2.0 FSI	264	GOLF VI Variant (AJ5) 1.6 MultiFuel	315	JETTA IV (162, 163, AV3, AV2) 2.0 TDi	411
GOLF V (1K1) 2.0 FSI 4motion	264	GOLF VI Variant (AJ5) 1.6 TDi	317	JETTA IV (162, 163, AV3, AV2) 2.0 TDi	411
GOLF V (1K1) 2.0 GTI	265	GOLF VI Variant (AJ5) 1.6 TDi 4motion	317	JETTA IV (162, 163, AV3, AV2) 2.0 TSi	408
GOLF V (1K1) 2.0 GTI	266	GOLF VI Variant (AJ5) 2.0 TDi	317	JETTA IV (162, 163, AV3, AV2) 2.0 TSi	413
GOLF V (1K1) 2.0 SDI	262	GOLF VI Variant (AJ5) 2.0 TDi	319	JETTA IV (162, 163, AV3, AV2) 2.5	414
GOLF V (1K1) 2.0 TDi	267	GOLF VI Variant (AJ5) 2.0 TSi	320	JETTA V (1K2) 2.0 FTDI 16V	420
GOLF V (1K1) 2.0 TDi 16V	267	GOLF VII (5G1, BQ1, BE1, BE2) 1.2 TSi	324	JETTA V (1K2) 2.0i	419
GOLF V (1K1) 2.0 TDi 16V 4motion	267	GOLF VII (5G1, BQ1, BE1, BE2) 1.2 TSi	325	JETTA V (1K2) 2.5 SRE 20V	421
GOLF V (1K1) 2.0 TDi 4motion	268	GOLF VII (5G1, BQ1, BE1, BE2) 1.4 GTE Hybrid	326	JETTA VI (162) 2.5 SRE 20V	422
GOLF V (1K1) 3.2 R32 4motion	269	GOLF VII (5G1, BQ1, BE1, BE2) 1.4 TSi	326	SHARAN (7N1, 7N2) 1.4 TSi	774
GOLF V Variant (1K5) 1.4	271	GOLF VII (5G1, BQ1, BE1, BE2) 1.4 TSi	328	SHARAN (7N1, 7N2) 1.8 TSi	775
GOLF V Variant (1K5) 1.4 TSi	272	GOLF VII (5G1, BQ1, BE1, BE2) 1.4 TSi	328	SHARAN (7N1, 7N2) 2.0 TDi	776
GOLF V Variant (1K5) 1.4 TSi	273	GOLF VII (5G1, BQ1, BE1, BE2) 1.4 TSi MultiFuel	328	SHARAN (7N1, 7N2) 2.0 TDi	778
GOLF V Variant (1K5) 1.6	274	GOLF VII (5G1, BQ1, BE1, BE2) 1.6 TDi	332	SHARAN (7N1, 7N2) 2.0 TDi	779
GOLF V Variant (1K5) 1.6 MultiFuel	274	GOLF VII (5G1, BQ1, BE1, BE2) 1.6 TDi 4motion	332	SHARAN (7N1, 7N2) 2.0 TDi	780
GOLF V Variant (1K5) 1.9 TDi	275	GOLF VII (5G1, BQ1, BE1, BE2) 1.6 TDi 4motion	332	SHARAN (7N1, 7N2) 2.0 TDi 4motion	781
GOLF V Variant (1K5) 1.9 TDi 4motion	275	GOLF VII (5G1, BQ1, BE1, BE2) 2.0 GTD	335	SHARAN (7N1, 7N2) 2.0 TDi 4motion	782
GOLF V Variant (1K5) 2.0	276	GOLF VII (5G1, BQ1, BE1, BE2) 2.0 GTI	337	SHARAN (7N1, 7N2) 2.0 TSi	785
GOLF V Variant (1K5) 2.0 TDi	277	GOLF VII (5G1, BQ1, BE1, BE2) 2.0 GTI	338	SHARAN (7N1, 7N2) 2.0 TSi	786
GOLF V Variant (1K5) 2.0 TDi	278	GOLF VII (5G1, BQ1, BE1, BE2) 2.0 R 4motion	338	SHARAN VAN (7N1, 7N2) 2.0 TDi	1093
GOLF V Variant (1K5) 2.0 TDi 16V	280	GOLF VII (5G1, BQ1, BE1, BE2) 2.0 TDi	343	TIGUAN (5N_) 1.4 TSi	808
GOLF VAN IV Variant (1J5) 1.4	987	GOLF VII (5G1, BQ1, BE1, BE2) 2.0 TDi	344	TIGUAN (5N_) 1.4 TSi	809
GOLF VAN VI Variant (AJ5) 1.2 TSi	990	GOLF VII (5G1, BQ1, BE1, BE2) 2.0 TDi 4motion	343	TIGUAN (5N_) 1.4 TSi 4motion	808
GOLF VAN VI Variant (AJ5) 1.6 TDi	993	GOLF VII (5G1, BQ1, BE1, BE2) 2.0 TDi 4motion	343	TIGUAN (5N_) 1.8 T 16V	821
GOLF VAN VI Variant (AJ5) 1.6 TDi BlueMotion	994	GOLF VII Van (5G1) 1.6 TDi	1016	TIGUAN (5N_) 2.0 FSI 16V	822
GOLF VAN VI Variant (AJ5) 2.0 TDi	995	GOLF VII Variant (BA5, BV5) 1.2 TSi	348	TIGUAN (5N_) 2.0 TDi	810
GOLF VAN VII Variant (BA5) 1.6 TDi BlueMotion	999	GOLF VII Variant (BA5, BV5) 1.4 TSi	350	TIGUAN (5N_) 2.0 TDi	811
GOLF VI (5K1) 1.2 TSi	282	GOLF VII Variant (BA5, BV5) 1.6 TDi	354	TIGUAN (5N_) 2.0 TDi	812
GOLF VI (5K1) 1.4	283	GOLF VII Variant (BA5, BV5) 1.6 TDi 4motion	354	TIGUAN (5N_) 2.0 TDi 4motion	810
GOLF VI (5K1) 1.4 TSi	284	GOLF VII Variant (BA5, BV5) 2.0 TDi	362	TIGUAN (5N_) 2.0 TDi 4motion	811
GOLF VI (5K1) 1.4 TSi	285	GOLF VII Variant (BA5, BV5) 2.0 TDi 4motion	362	TIGUAN (5N_) 2.0 TDi 4motion	814
GOLF VI (5K1) 1.6	286	JETTA III (1K2) 1.4 TSi	383	TIGUAN (5N_) 2.0 TDi 4motion	815
GOLF VI (5K1) 1.6 BiFuel	286	JETTA III (1K2) 1.4 TSi	384	TIGUAN (5N_) 2.0 TFSI	816
GOLF VI (5K1) 1.6 MultiFuel	286	JETTA III (1K2) 1.6	385	TIGUAN (5N_) 2.0 TFSI 4motion	817
GOLF VI (5K1) 1.6 TDi	287	JETTA III (1K2) 1.6 FSI	386	TIGUAN (5N_) 2.0 TFSI 4motion	818
GOLF VI (5K1) 1.6 TDi	287	JETTA III (1K2) 1.6 MultiFuel	385	TIGUAN (5N_) 2.0 TSi 4motion	819
GOLF VI (5K1) 1.8 TSi	288	JETTA III (1K2) 1.6 TDi	387	TIGUAN (5N_) 2.0 TSi 4motion	820
GOLF VI (5K1) 1.8 TSi	288	JETTA III (1K2) 1.9 TDi	389	TIGUAN VAN (5N_) 1.4 TSi (5N1, 5N2)	1095
GOLF VI (5K1) 2.0 GTI	290	JETTA III (1K2) 2.0 FSI	391	TIGUAN VAN (5N_) 2.0 TDi (5N1, 5N2)	1097
GOLF VI (5K1) 2.0 GTi	291	JETTA III (1K2) 2.0 FSI	391	TIGUAN VAN (5N_) 2.0 TDi 4motion (5N1, 5N2)	1097
GOLF VI (5K1) 2.0 GTi	292	JETTA III (1K2) 2.0 TDi	392	TIGUAN VAN (5N_) 2.0 TSi 4motion (5N2)	1099
GOLF VI (5K1) 2.0 GTi	293	JETTA III (1K2) 2.0 TDi	393	TOURAN (1T1, 1T2) 1.4 TSi	860
GOLF VI (5K1) 2.0 R 4motion	292	JETTA III (1K2) 2.0 TDi 16V	394	TOURAN (1T1, 1T2) 1.4 TSi EcoFuel	861
GOLF VI (5K1) 2.0 R 4motion	294			TOURAN (1T1, 1T2) 1.6	862
GOLF VI (5K1) 2.0 TDi	295			TOURAN (1T1, 1T2) 1.6 BiFuel	862
GOLF VI (5K1) 2.0 TDi	296			TOURAN (1T1, 1T2) 1.6 FSI	863
GOLF VI (5K1) 2.0 TDi	297			TOURAN (1T1, 1T2) 1.9 TDi	864
GOLF VI (5K1) 2.0 TDi	297			TOURAN (1T1, 1T2) 2.0 EcoFuel	865
GOLF VI (5K1) 2.0 TDi 4motion	297				
GOLF VI Convertible (517) 1.2 TSi	300				
GOLF VI Convertible (517) 1.2 TSi 16V	301				
GOLF VI Convertible (517) 1.4 TSi	303				




7.10101.00.0		7.10101.01.0		7.10101.01.0	
TOURAN (1T1, 1T2) 2.0 FSI	866	A3 Convertible (8V7, 8VE) 1.8 TFSI	116	A3 Sportback (8VA, 8VF) 2.0 TFSI quattro	165
TOURAN (1T1, 1T2) 2.0 TDI	867	A3 Convertible (8V7, 8VE) 1.8 TFSI quattro	116	A3 Sportback (8VA, 8VF) 30 TDI	163
TOURAN (1T1, 1T2) 2.0 TDI	868	A3 Convertible (8V7, 8VE) 2.0 TDI	112	A3 Sportback (8VA, 8VF) 30 TFSI	156
TOURAN (1T1, 1T2) 2.0 TDI	869	A3 Convertible (8V7, 8VE) 2.0 TDI	117	A3 Sportback (8VA, 8VF) 35 TFSI	160
TOURAN (1T1, 1T2) 2.0 TDI 16V	867	A3 Convertible (8V7, 8VE) 2.0 TDI	117	A3 Sportback (8VA, 8VF) S3 quattro	165
TOURAN (1T3) 1.2 TSI	870	A3 Convertible (8V7, 8VE) 2.0 TDI quattro	117	A3 Sportback (8VA, 8VF) S3 quattro	172
TOURAN (1T3) 1.4 TSI	871	A3 Convertible (8V7, 8VE) 2.0 TFSI	116	Q2 (GAB, GAG) 1.0 TFSI	610
TOURAN (1T3) 1.4 TSI EcoFuel	872	A3 Convertible (8V7, 8VE) 2.0 TFSI quattro	116	Q2 (GAB, GAG) 1.4 TFSI	611
TOURAN (1T3) 1.6 TDI	873	A3 Convertible (8V7, 8VE) 2.0 TFSI quattro	116	Q2 (GAB, GAG) 1.6 TDI	612
TOURAN (1T3) 1.6 TDI	874	A3 Convertible (8V7, 8VE) 2.0 TFSI quattro	118	Q2 (GAB, GAG) 2.0 TDI	613
TOURAN (1T3) 2.0 TDI	874	A3 Convertible (8V7, 8VE) 2.0 TFSI quattro	112	Q2 (GAB, GAG) 2.0 TDI	614
TOURAN (1T3) 2.0 TDI	875	A3 Convertible (8V7, 8VE) 35 TFSI	112	Q2 (GAB, GAG) 2.0 TDI quattro	615
TOURAN VAN (1T1, 1T2) 1.9 TDI	1101	A3 Convertible (8V7, 8VE) S3 quattro	116	Q2 (GAB, GAG) 2.0 TFSI quattro	616
TOURAN VAN (1T1, 1T2) 2.0 EcoFuel	1102	A3 Limousine (8VS, 8VM) 1.0 TFSI	121	Q2 (GAB, GAG) 30 TDI	614
TOURAN VAN (1T1, 1T2) 2.0 FSI	1103	A3 Limousine (8VS, 8VM) 1.2 TFSI	122	Q2 (GAB, GAG) 30 TFSI	617
TOURAN VAN (1T1, 1T2) 2.0 TDI	1104	A3 Limousine (8VS, 8VM) 1.4 TFSI	123	Q2 (GAB, GAG) 35 TFSI	620
TOURAN VAN (1T1, 1T2) 2.0 TDi	1104	A3 Limousine (8VS, 8VM) 1.4 TFSI Flex	124	Q2 (GAB, GAG) 40 TFSI quattro	616
TOURAN VAN (1T1, 1T2) FSI	1104	A3 Limousine (8VS, 8VM) 1.4 TSI	123	Q2 (GAB, GAG) SQ2 TFSI quattro	621
TOURAN VAN (1T3) 1.2 TSI	1105	A3 Limousine (8VS, 8VM) 1.5 TFSI	121	Q3 (F3B) 35 TDI	636
TOURAN VAN (1T3) 1.4 TSI	1106	A3 Limousine (8VS, 8VM) 1.6 TDI	125	Q3 (F3B) 35 TDI quattro	636
TOURAN VAN (1T3) 1.4 TSi EcoFuel	1107	A3 Limousine (8VS, 8VM) 1.6 TDI	126	Q3 (F3B) 35 TFSI	637
TOURAN VAN (1T3) 1.6 TDI	1105	A3 Limousine (8VS, 8VM) 1.6 TDI	127	Q3 (F3B) 40 TDI quattro	636
TOURAN VAN (1T3) 2.0 TDI	1105	A3 Limousine (8VS, 8VM) 1.6 TDI quattro	126	Q3 (F3B) 40 TFSI quattro	640
TOURAN VAN (1T3) 2.0 TDi	1105	A3 Limousine (8VS, 8VM) 1.8 TFSI	128	Q3 (F3B) 45 TFSI quattro	640
		A3 Limousine (8VS, 8VM) 1.8 TFSI	129		
		A3 Limousine (8VS, 8VM) 1.8 TFSI quattro	129	SEAT	POS
		A3 Limousine (8VS, 8VM) 2.0 TDI	127	ATECA (KH7, KHP) 1.0 TSI	60
		A3 Limousine (8VS, 8VM) 2.0 TDI	130	ATECA (KH7, KHP) 1.4 TSI	61
		A3 Limousine (8VS, 8VM) 2.0 TDI	131	ATECA (KH7, KHP) 1.4 TSI 4Drive	61
		A3 Limousine (8VS, 8VM) 2.0 TDI quattro	127	ATECA (KH7, KHP) 1.6 TDI	63
		A3 Limousine (8VS, 8VM) 2.0 TDI quattro	130	ATECA (KH7, KHP) 2.0 TDI	64
		A3 Limousine (8VS, 8VM) 2.0 TFSI	129	ATECA (KH7, KHP) 2.0 TDI	65
		A3 Limousine (8VS, 8VM) 2.0 TFSI	132	ATECA (KH7, KHP) 2.0 TDI 4Drive	63
		A3 Limousine (8VS, 8VM) 2.0 TFSI quattro	129	TARRACO (KN2) 1.5 TSI ACT	235
		A3 Limousine (8VS, 8VM) 2.0 TFSI quattro	132	TARRACO (KN2) 2.0 TDI	236
		A3 Limousine (8VS, 8VM) 30 TDI	127	TARRACO (KN2) 2.0 TDI 4Drive	236
		A3 Limousine (8VS, 8VM) 30 TFSI	134	TARRACO (KN2) 2.0 TSI 4Drive	238
		A3 Limousine (8VS, 8VM) 35 TFSI	121		
		A3 Limousine (8VS, 8VM) S3 quattro	129	SKODA	POS
		A3 Limousine (8VS, 8VM) S3 quattro	138	KAROQ (NU7) 1.0 TSI	55
		A3 Sportback (8VA, 8VF) 1.0 TFSI	156	KAROQ (NU7) 1.5 TSI	56
		A3 Sportback (8VA, 8VF) 1.2 TFSI	157	KAROQ (NU7) 1.5 TSI 4x4	56
		A3 Sportback (8VA, 8VF) 1.4 TFSI	158	KAROQ (NU7) 1.6 TDI	57
		A3 Sportback (8VA, 8VF) 1.4 TFSI e-tron	159	KAROQ (NU7) 2.0 TDI 4x4	57
		A3 Sportback (8VA, 8VF) 1.4 TFSI g-tron	159	KODIAQ (NS7, NV7) 1.4 TSI	60
		A3 Sportback (8VA, 8VF) 1.4 TSI	159	KODIAQ (NS7, NV7) 1.4 TSI 4x4	60
		A3 Sportback (8VA, 8VF) 1.5 TFSI	160	KODIAQ (NS7, NV7) 1.5 TSI	61
		A3 Sportback (8VA, 8VF) 1.6 TDI	161	KODIAQ (NS7, NV7) 1.5 TSI 4x4	61
		A3 Sportback (8VA, 8VF) 1.6 TDI	162	KODIAQ (NS7, NV7) 2.0 RS Bi-TDI 4x4	62
		A3 Sportback (8VA, 8VF) 1.6 TDI quattro	162	KODIAQ (NS7, NV7) 2.0 TDI	63
		A3 Sportback (8VA, 8VF) 1.8 TFSI	164	KODIAQ (NS7, NV7) 2.0 TDI 4x4	63
		A3 Sportback (8VA, 8VF) 1.8 TFSI quattro	165	KODIAQ (NS7, NV7) 2.0 TSI 4x4	65
		A3 Sportback (8VA, 8VF) 2.0 45 TFSI	166	OCTAVIA III (5E3, NL3, NR3) 1.0 TSI	123
		A3 Sportback (8VA, 8VF) 2.0 TDI	163	OCTAVIA III (5E3, NL3, NR3) 1.2 TSI	124
		A3 Sportback (8VA, 8VF) 2.0 TDI	167	OCTAVIA III (5E3, NL3, NR3) 1.2 TSI	125
		A3 Sportback (8VA, 8VF) 2.0 TDI	168	OCTAVIA III (5E3, NL3, NR3) 1.4 TSI	126
		A3 Sportback (8VA, 8VF) 2.0 TDI quattro	163	OCTAVIA III (5E3, NL3, NR3) 1.4 TSI	127
		A3 Sportback (8VA, 8VF) 2.0 TDI quattro	167	OCTAVIA III (5E3, NL3, NR3) 1.4 TSI G-TEC	126
		A3 Sportback (8VA, 8VF) 2.0 TDI quattro	167	OCTAVIA III (5E3, NL3, NR3) 1.5 TSI	128
		A3 Sportback (8VA, 8VF) 2.0 TFSI	165	OCTAVIA III (5E3, NL3, NR3) 1.6	124
				OCTAVIA III (5E3, NL3, NR3) 1.6 TDI	129
				OCTAVIA III (5E3, NL3, NR3) 1.6 TDI 4x4	131
				OCTAVIA III (5E3, NL3, NR3) 1.8 TSI	133
				OCTAVIA III (5E3, NL3, NR3) 1.8 TSI 4x4	133
				OCTAVIA III (5E3, NL3, NR3) 2.0 TDI	134

7.10101.01.0



AUDI	POS
A3 (8V1, 8VK) 1.0 TFSI	88
A3 (8V1, 8VK) 1.2 TFSI	89
A3 (8V1, 8VK) 1.2 TFSI	90
A3 (8V1, 8VK) 1.4 TFSI	91
A3 (8V1, 8VK) 1.4 TFSI	92
A3 (8V1, 8VK) 1.4 TSI	92
A3 (8V1, 8VK) 1.5 TFSI	88
A3 (8V1, 8VK) 1.6 TDI	93
A3 (8V1, 8VK) 1.6 TDI	94
A3 (8V1, 8VK) 1.6 TDI	95
A3 (8V1, 8VK) 1.8 TFSI	96
A3 (8V1, 8VK) 1.8 TFSI quattro	97
A3 (8V1, 8VK) 2.0 TDI	98
A3 (8V1, 8VK) 2.0 TDI	99
A3 (8V1, 8VK) 2.0 TDI	100
A3 (8V1, 8VK) 2.0 TDI quattro	99
A3 (8V1, 8VK) 2.0 TFSI	97
A3 (8V1, 8VK) 2.0 TFSI quattro	97
A3 (8V1, 8VK) S3 quattro	97
A3 (8V1, 8VK) S3 quattro	102
A3 Convertible (8V7, 8VE) 1.4 TFSI	111
A3 Convertible (8V7, 8VE) 1.4 TSI	111
A3 Convertible (8V7, 8VE) 1.5 TFSI	112
A3 Convertible (8V7, 8VE) 1.6 TDI	113
A3 Convertible (8V7, 8VE) 1.6 TDI	114
A3 Convertible (8V7, 8VE) 1.8 TFSI	115




WATER CIRCULATION PUMPS










7.10101.01.0		7.10101.01.0		7.10101.01.0	
OCTAVIA III (5E3, NL3, NR3) 2.0 TDI / TDI RS 4x4	134	GOLF SPORTSVAN VII (AM1, AN1) 1.5 TSI	252	GOLF VII (5G1, BQ1, BE1, BE2) 2.0 R 360S 4motion	341
OCTAVIA III (5E3, NL3, NR3) 2.0 TDI 4x4	134	GOLF SPORTSVAN VII (AM1, AN1) 1.6	253	GOLF VII (5G1, BQ1, BE1, BE2) 2.0 R 4motion	338
OCTAVIA III (5E3, NL3, NR3) 2.0 TDI RS	134	GOLF SPORTSVAN VII (AM1, AN1) 1.6 TDI	254	GOLF VII (5G1, BQ1, BE1, BE2) 2.0 R 4motion	340
OCTAVIA III (5E3, NL3, NR3) 2.0 TSI	135	GOLF SPORTSVAN VII (AM1, AN1) 1.6 TDI	255	GOLF VII (5G1, BQ1, BE1, BE2) 2.0 R 4motion	341
OCTAVIA III (5E3, NL3, NR3) 2.0 TSI RS	137	GOLF SPORTSVAN VII (AM1, AN1) 2.0 TDI	256	GOLF VII (5G1, BQ1, BE1, BE2) 2.0 TDI	343
OCTAVIA III (5E3, NL3, NR3) 2.0 TSI RS	138	GOLF VAN VII Variant (BA5) 1.2 TSi BlueMotion	996	GOLF VII (5G1, BQ1, BE1, BE2) 2.0 TDI	344
OCTAVIA III (5E3, NL3, NR3) 2.0 TSI RS	139	GOLF VAN VII Variant (BA5) 1.2 TSi BlueMotion	997	GOLF VII (5G1, BQ1, BE1, BE2) 2.0 TDI 4motion	343
OCTAVIA III Combi (5E5, 5E6) 1.0 TSI	140	GOLF VAN VII Variant (BA5) 1.4 TSi BlueMotion	998	GOLF VII Van (5G1) 1.2 TSi BlueMotion	1011
OCTAVIA III Combi (5E5, 5E6) 1.2 TSI	141	GOLF VAN VII Variant (BA5) 1.6 TDi BlueMotion	999	GOLF VII Van (5G1) 1.4 TSi BlueMotion	1012
OCTAVIA III Combi (5E5, 5E6) 1.2 TSI	142	GOLF VAN VII Variant (BA5) 1.6 TDi BlueMotion	1000	GOLF VII Van (5G1) 1.4 TSi BlueMotion	1013
OCTAVIA III Combi (5E5, 5E6) 1.4 TSI	143	GOLF VAN VII Variant (BA5) 1.6 TDi BlueMotion	1001	GOLF VII Van (5G1) 1.6 TDi BlueMotion	1014
OCTAVIA III Combi (5E5, 5E6) 1.4 TSI G-TEC	143	GOLF VAN VII Variant (BA5) 1.6 TDi BlueMotion 4motion	1000	GOLF VII Van (5G1) 1.6 TDi BlueMotion	1015
OCTAVIA III Combi (5E5, 5E6) 1.5 TSI	145	GOLF VAN VII Variant (BA5) 2.0 TDi BlueMotion	1000	GOLF VII Van (5G1) 2.0 GTD	1017
OCTAVIA III Combi (5E5, 5E6) 1.6	141	GOLF VII (5G1, BQ1, BE1, BE2) 1.0 TSI	322	GOLF VII Van (5G1) 2.0 GTi	1018
OCTAVIA III Combi (5E5, 5E6) 1.6 TDI	147	GOLF VII (5G1, BQ1, BE1, BE2) 1.0 TSI	323	GOLF VII Van (5G1) 2.0 TDi BlueMotion	1014
OCTAVIA III Combi (5E5, 5E6) 1.6 TDI 4x4	147	GOLF VII (5G1, BQ1, BE1, BE2) 1.0 TSI	323	GOLF VII Variant (BA5, BV5) 1.0 TSI	345
OCTAVIA III Combi (5E5, 5E6) 1.6 TDI 4x4	149	Total Flex	323	GOLF VII Variant (BA5, BV5) 1.0 TSI	346
OCTAVIA III Combi (5E5, 5E6) 1.8 TSI	151	GOLF VII (5G1, BQ1, BE1, BE2) 1.2 TSI	324	GOLF VII Variant (BA5, BV5) 1.2 TSI	347
OCTAVIA III Combi (5E5, 5E6) 1.8 TSI 4x4	151	GOLF VII (5G1, BQ1, BE1, BE2) 1.2 TSI	325	GOLF VII Variant (BA5, BV5) 1.2 TSI	348
OCTAVIA III Combi (5E5, 5E6) 2.0 TDI / TDI RS 4x4	152	GOLF VII (5G1, BQ1, BE1, BE2) 1.4	326	GOLF VII Variant (BA5, BV5) 1.4 Flex	346
OCTAVIA III Combi (5E5, 5E6) 2.0 TDI 4x4	152	GTE Hybrid	326	GOLF VII Variant (BA5, BV5) 1.4 TGI CNG	349
OCTAVIA III Combi (5E5, 5E6) 2.0 TDI RS	152	GOLF VII (5G1, BQ1, BE1, BE2) 1.4 TGI CNG	327	GOLF VII Variant (BA5, BV5) 1.4 TSI	349
OCTAVIA III Combi (5E5, 5E6) 2.0 TSI	153	GOLF VII (5G1, BQ1, BE1, BE2) 1.4 TSI	326	GOLF VII Variant (BA5, BV5) 1.4 TSI	350
OCTAVIA III Combi (5E5, 5E6) 2.0 TSI RS	155	GOLF VII (5G1, BQ1, BE1, BE2) 1.4 TSI	327	GOLF VII Variant (BA5, BV5) 1.4 TSI MultiFuel	349
OCTAVIA III Combi (5E5, 5E6) 2.0 TSI RS	156	GOLF VII (5G1, BQ1, BE1, BE2) 1.4 TSI	327	GOLF VII Variant (BA5, BV5) 1.4 TSI MultiFuel	351
OCTAVIA III Combi (5E5, 5E6) 2.0 TSI RS	157	GOLF VII (5G1, BQ1, BE1, BE2) 1.4 TSI	328	GOLF VII Variant (BA5, BV5) 1.5 TSI	352
SUPERB III (3V3) 1.4 TSI	225	GOLF VII (5G1, BQ1, BE1, BE2) 1.4 TSI	329	GOLF VII Variant (BA5, BV5) 1.6	353
SUPERB III (3V3) 1.4 TSI 4x4	225	TSI Flexfuel	327	GOLF VII Variant (BA5, BV5) 1.6 TDI	354
SUPERB III (3V3) 1.5 TSI	227	GOLF VII (5G1, BQ1, BE1, BE2) 1.4 TSI MultiFuel	328	GOLF VII Variant (BA5, BV5) 1.6 TDI 4motion	355
SUPERB III (3V3) 1.6 TDI	228	GOLF VII (5G1, BQ1, BE1, BE2) 1.5 TGI	323	GOLF VII Variant (BA5, BV5) 1.6 TDI 4motion	354
SUPERB III (3V3) 1.8 TSI	229	GOLF VII (5G1, BQ1, BE1, BE2) 1.5 TSI	330	GOLF VII Variant (BA5, BV5) 2.0 GTD	358
SUPERB III (3V3) 2.0 TDI	228	GOLF VII (5G1, BQ1, BE1, BE2) 1.6	331	GOLF VII Variant (BA5, BV5) 2.0 R 360S 4motion	359
SUPERB III (3V3) 2.0 TDI	230	GOLF VII (5G1, BQ1, BE1, BE2) 1.6 TDI	332	GOLF VII Variant (BA5, BV5) 2.0 R 4motion	360
SUPERB III (3V3) 2.0 TDI 4x4	230	GOLF VII (5G1, BQ1, BE1, BE2) 1.6 TDI 4motion	332	GOLF VII Variant (BA5, BV5) 2.0 TDI 4motion	362
SUPERB III (3V3) 2.0 TSI	231	GOLF VII (5G1, BQ1, BE1, BE2) 1.6 TDI 4motion	333	GOLF VII Variant (BA5, BV5) 2.0 TDI 4motion	362
SUPERB III (3V3) 2.0 TSI 4x4	231	GOLF VII (5G1, BQ1, BE1, BE2) 1.6 TDI 4motion	332	PASSAT ALLTRACK B8 Variant (3G5, CB5) 1.4 TSI 4motion	467
SUPERB III Estate (3V5) 1.4 TSI	233	GOLF VII (5G1, BQ1, BE1, BE2) 2.0 GTD	335	PASSAT ALLTRACK B8 Variant (3G5, CB5) 2.0 TDI 4motion	468
SUPERB III Estate (3V5) 1.4 TSI 4x4	233	GOLF VII (5G1, BQ1, BE1, BE2) 2.0 GTD	336	PASSAT ALLTRACK B8 Variant (3G5, CB5) 2.0 TDI 4motion	469
SUPERB III Estate (3V5) 1.5 TSi	235	GOLF VII (5G1, BQ1, BE1, BE2) 2.0 GTI	337	PASSAT ALLTRACK B8 Variant (3G5, CB5) 2.0 TDI 4motion	470
SUPERB III Estate (3V5) 1.6 TDI	236	GOLF VII (5G1, BQ1, BE1, BE2) 2.0 GTI	338	PASSAT ALLTRACK B8 Variant (3G5, CB5) 2.0 TSI 4motion	471
SUPERB III Estate (3V5) 1.8 TSI	237	GOLF VII (5G1, BQ1, BE1, BE2) 2.0 GTI	339	PASSAT ALLTRACK B8 Variant (3G5, CB5) 2.0 TSI 4motion	472
SUPERB III Estate (3V5) 2.0 TDI	238	GOLF VII (5G1, BQ1, BE1, BE2) 2.0 GTI Clubsport	340	PASSAT B7 (A32, A33) 1.8 TSI	585
SUPERB III Estate (3V5) 2.0 TDI 4x4	238	GOLF VII (5G1, BQ1, BE1, BE2) 2.0 GTI Clubsport	341	PASSAT B7 (A32, A33) 2.0 TDI	587
SUPERB III Estate (3V5) 2.0 TSI	239	GOLF VII (5G1, BQ1, BE1, BE2) 2.0 GTI Clubsport S	341	PASSAT B7 (A32, A33) 2.0 TSI	588
SUPERB III Estate (3V5) 2.0 TSI 4x4	239			PASSAT B7 (A32, A33) 2.5	589
				PASSAT B7 (A32, A33) 3.6 FSI	591
VOLKSWAGEN	POS				
GOLF SPORTSVAN VII (AM1, AN1) 1.0 TSI	248				
GOLF SPORTSVAN VII (AM1, AN1) 1.0 TSI	249				
GOLF SPORTSVAN VII (AM1, AN1) 1.2 TSI	250				
GOLF SPORTSVAN VII (AM1, AN1) 1.4 TSI	251				
GOLF SPORTSVAN VII (AM1, AN1) 1.4 TSI MultiFuel	251				

7.10101.01.0		7.10101.01.0		7.10101.03.0 NEW	
PASSAT B8 (3G2, CB2) 1.4 GTE Hybrid	602	TIGUAN ALLSPACE (BW2) 2.0 TSI 4motion	839		
PASSAT B8 (3G2, CB2) 1.4 TSI	603	TIGUAN ALLSPACE (BW2) 2.0 TSI 4motion	840		
PASSAT B8 (3G2, CB2) 1.4 TSI	604	TIGUAN ALLSPACE (BW2) 2.0 TSI 4motion	841		
PASSAT B8 (3G2, CB2) 1.4 TSI 4motion	605	TOURAN (5T1) 1.2 TSI	877		
PASSAT B8 (3G2, CB2) 1.5 TSI	606	TOURAN (5T1) 1.4 TSI	878		
PASSAT B8 (3G2, CB2) 1.6 TDI	607	TOURAN (5T1) 1.5 TSI	879		
PASSAT B8 (3G2, CB2) 1.8 TSI	608	TOURAN (5T1) 1.6 TDI	881		
PASSAT B8 (3G2, CB2) 2.0 TDI	607	TOURAN (5T1) 1.8 TSI	882		
PASSAT B8 (3G2, CB2) 2.0 TDI 4motion	607	TOURAN (5T1) 2.0 TDI	883		
PASSAT B8 (3G2, CB2) 2.0 TDI 4motion	611	TOURAN (5T1) 2.0 TDI	884		
PASSAT B8 (3G2, CB2) 2.0 TSI	612	VW SVW	POS		
PASSAT B8 (3G2, CB2) 2.0 TSI 4motion	608	TERAMONT (0A1) 330 TSI	31		
PASSAT B8 (3G2, CB2) 2.0 TSI 4motion	612	TERAMONT (0A1) 380 TSI 4motion	31		
PASSAT B8 (3G2, CB2) 2.0 TSI 4motion	608	TERAMONT (0A1) 530 V6 4motion	31		
PASSAT B8 (3G2, CB2) 2.0 TSI 4motion	612	7.10101.02.0 NEW			
PASSAT B8 Variant (3G5, CB5) 1.4 GTE Hybrid	615				
PASSAT B8 Variant (3G5, CB5) 1.4 TSI	616				
PASSAT B8 Variant (3G5, CB5) 1.4 TSI	617				
PASSAT B8 Variant (3G5, CB5) 1.4 TSI 4motion	618				
PASSAT B8 Variant (3G5, CB5) 1.5 TSI	619				
PASSAT B8 Variant (3G5, CB5) 1.6 TDI	620				
PASSAT B8 Variant (3G5, CB5) 1.8 TSI	621				
PASSAT B8 Variant (3G5, CB5) 2.0 TDI	620				
PASSAT B8 Variant (3G5, CB5) 2.0 TDI	622				
PASSAT B8 Variant (3G5, CB5) 2.0 TDI 4motion	620			VOLKSWAGEN	POS
PASSAT B8 Variant (3G5, CB5) 2.0 TDI 4motion	623	AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 BitDI	1		
PASSAT B8 Variant (3G5, CB5) 2.0 TSI	624	AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 BitDI	2		
PASSAT B8 Variant (3G5, CB5) 2.0 TSI 4motion	621	AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 BitDI 4motion	1		
PASSAT B8 Variant (3G5, CB5) 2.0 TSI 4motion	624	AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 BitDI 4motion	2		
T-ROC (A11) 1.0 TSI	798	AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 TDI	2		
T-ROC (A11) 1.5 TSI	800	AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 TDI	3		
T-ROC (A11) 1.6 TDI	801	AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 TDI 4motion	2		
T-ROC (A11) 2.0 TDI	801	AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 TSI	5		
T-ROC (A11) 2.0 TDI 4motion	801	AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 TSI 4motion	6		
T-ROC (A11) 2.0 TSI 4motion	804	AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 3.0 TDI	6		
TIGUAN (AD1, AX1) 1.4 TSI	823	AMAROK (2HA, 2HB, S1B, S6B, S7A, S6B, S7B) 2.0 BitDI	904		
TIGUAN (AD1, AX1) 1.4 TSI 4motion	824	AMAROK Platform/Chassis (S1B, S6B, S7B) 2.0 BitDI 4motion	904		
TIGUAN (AD1, AX1) 1.5 TSI	826	AMAROK Platform/Chassis (S1B, S6B, S7B) 2.0 TDI	904		
TIGUAN (AD1, AX1) 1.6 TDI	827	AMAROK Platform/Chassis (S1B, S6B, S7B) 2.0 TDI 4motion	905		
TIGUAN (AD1, AX1) 2.0 TDI	827	AMAROK Platform/Chassis (S1B, S6B, S7B) 2.0 TDI	905		
TIGUAN (AD1, AX1) 2.0 TDI 4motion	828	AMAROK Platform/Chassis (S1B, S6B, S7B) 2.0 TDI 4motion	906		
TIGUAN (AD1, AX1) 2.0 TDI 4motion	827	AMAROK Platform/Chassis (S1B, S6B, S7B) 2.0 TSI	907		
TIGUAN (AD1, AX1) 2.0 TDI 4motion	828				
TIGUAN (AD1, AX1) 2.0 TDI 4motion	829				
TIGUAN (AD1, AX1) 2.0 TSI 4motion	830				
TIGUAN (AD1, AX1) 2.0 TSI 4motion	831				
TIGUAN (AD1, AX1) 2.0 TSI 4motion	832				
TIGUAN ALLSPACE (BW2) 1.4 TSI E100 Flex	835				
TIGUAN ALLSPACE (BW2) 1.4 TSI	835				
TIGUAN ALLSPACE (BW2) 2.0 TDI	837				
TIGUAN ALLSPACE (BW2) 2.0 TDI 4motion	837				
TIGUAN ALLSPACE (BW2) 2.0 TDI 4motion	838				
TIGUAN ALLSPACE (BW2) 2.0 TSI	839				
				7.10101.06.0 NEW 	
				VOLKSWAGEN POS TOUAREG (7LA, 7L6, 7L7) 2.5 R5 TDI 842 TOUAREG (7LA, 7L6, 7L7) 3.0 V6 TDI 844 TOUAREG (7LA, 7L6, 7L7) 3.2 V6 845 TOUAREG (7LA, 7L6, 7L7) 4.2 V8 847 TOUAREG (7LA, 7L6, 7L7) 5.0 V10 TDI 849 TOUAREG (7LA, 7L6, 7L7) 6.0 W12 847	
				OPEL POS CORSA E (X15) 1.0 (08, 68) 153 CORSA E (X15) 1.2 (08, 68) 154 CORSA E (X15) 1.3 CDTI (08, 68) 155 CORSA E (X15) 1.4 (08, 68) 156 CORSA E (X15) 1.4 LPG (08, 68) 156 CORSA E (X15) 1.4 Turbo (08, 68) 156 CORSA E (X15) 1.6 Turbo (08, 68) 157 CORSA E Hatchback Van (X15) 1.2 (08) 359 CORSA E Hatchback Van (X15) 1.3 CDTI (08) 360 CORSA E Hatchback Van (X15) 1.4 (08) 361 MERIVA B MPV (S10) 1.3 CDTI (75) 233 MERIVA B MPV (S10) 1.4 (75) 234 MERIVA B MPV (S10) 1.4 LPG (75) 234 MERIVA B MPV (S10) 1.6 CDTI (75) 235 MERIVA B MPV (S10) 1.6 CDTi (75) 235 MERIVA B MPV (S10) 1.7 CDTI (75) 235 MOKKA / MOKKA X (J13) 1.4 (_76) 236 MOKKA / MOKKA X (J13) 1.4 (_76) 237 MOKKA / MOKKA X (J13) 1.4 4x4 (_76) 236 MOKKA / MOKKA X (J13) 1.4 4x4 (_76) 238 MOKKA / MOKKA X (J13) 1.4 LPG (_76) 236 MOKKA / MOKKA X (J13) 1.6 (_76) 239	

7.10101.06.0 NEW 	7.10101.07.0 NEW 	7.10101.08.0 NEW 
MOKKA / MOKKA X (J13) 1.6 CDTi (_76) 237	ACTROS MP4 / MP5 1848 LS 864	S80 II (124) 2.0 TDi 58
MOKKA / MOKKA X (J13) 1.6 CDTi 4x4 (_76) 237	ACTROS MP4 / MP5 1851 LS 864	S80 II (124) 2.4 D 59
MOKKA / MOKKA X (J13) 1.7 CDTi (_76) 237	ACTROS MP4 / MP5 2546 LS 865	S80 II (124) 2.5 T 60
MOKKA / MOKKA X (J13) 1.7 CDTi 4x4 (_76) 237	ACTROS MP4 / MP5 2646 LS 866	S80 II (124) 2.5 T 61
MOKKA / MOKKA X (J13) 1.8 (_76) 239	ACTROS MP4 / MP5 2651 LS 866	S80 II (124) 2.5 T AWD 60
MOKKA / MOKKA X (J13) 1.8 4x4 (_76) 239		S80 II (124) 2.5 T FlexFuel 60
VAUXHALL POS	7.10101.08.0 NEW 	S80 II (124) D3 63
CORSA Mk IV (E) (X15) 1.0 114		S80 II (124) D3 / D4 64
CORSA Mk IV (E) (X15) 1.2 115		S80 II (124) D4 65
CORSA Mk IV (E) (X15) 1.3 CDTi 116		S80 II (124) D5 59
CORSA Mk IV (E) (X15) 1.4 117		S80 II (124) D5 63
CORSA Mk IV (E) (X15) 1.6 VXR 118		S80 II (124) D5 AWD 59
MERIVA Mk II (B) (S10) 1.3 CDTi 176		S80 II (124) D5 AWD 63
MERIVA Mk II (B) (S10) 1.3 CDTi 176		S80 II (124) T4 66
MERIVA Mk II (B) (S10) 1.4 177		S80 II (124) T4F 66
MERIVA Mk II (B) (S10) 1.4 LPG 178		S80 II (124) T5 55
MERIVA Mk II (B) (S10) 1.6 CDTi 178		S80 II (124) T5 67
MERIVA Mk II (B) (S10) 1.6 CDTi 178		V60 I (155, 157) 1.5 T2 96
MERIVA Mk II (B) (S10) 1.6 CDTi 178		V60 I (155, 157) 1.6 DRIVe 97
MERIVA Mk II (B) (S10) 1.7 CDTi 178		V60 I (155, 157) 2.0 BiFuel 98
MERIVA Mk II (B) (S10) 1.7 CDTi 178		V60 I (155, 157) 2.0 D2 99
MERIVA Mk II (B) (S10) 1.7 CDTi 178		V60 I (155, 157) 2.0 D3 99
MOKKA 1.8i 16V 179		V60 I (155, 157) 2.0 D4 99
MOKKA / MOKKA X (J13) 1.4 180		V60 I (155, 157) 2.0 D4 Drive-E 99
MOKKA / MOKKA X (J13) 1.4 4x4 180		Polestar 96
MOKKA / MOKKA X (J13) 1.4 4x4 181		V60 I (155, 157) 2.0 Polestar AWD 96
MOKKA / MOKKA X (J13) 1.6 182		V60 I (155, 157) 2.0 T 98
MOKKA / MOKKA X (J13) 1.6 CDTi 183	V60 I (155, 157) 2.0 T 100	
MOKKA / MOKKA X (J13) 1.6 CDTi 183	V60 I (155, 157) 2.0 T4 96	
MOKKA / MOKKA X (J13) 1.6 CDTi 4x4 183	V60 I (155, 157) 2.0 T5 96	
MOKKA / MOKKA X (J13) 1.7 CDTi 183	V60 I (155, 157) 2.4 D5 101	
MOKKA / MOKKA X (J13) 1.7 CDTi 4x4 183	V60 I (155, 157) 2.4 D5 AWD 101	
	V60 I (155, 157) 2.4 D5 Hybrid AWD 102	
	V60 I (155, 157) 2.4 Hybrid D6 AWD 102	
	V60 I (155, 157) 2.5 T5 100	
	V60 I (155, 157) D3 102	
	V60 I (155, 157) D3 / D4 104	
	V60 I (155, 157) D4 98	
	V60 I (155, 157) D4 AWD 102	
	V60 I (155, 157) D4 Polestar AWD 102	
	V60 I (155, 157) D5 99	
	V60 I (155, 157) D5 102	
	V60 I (155, 157) D5 105	
	V60 I (155, 157) D5 AWD 101	
	V60 I (155, 157) D5 AWD 105	
	V60 I (155, 157) D6 Hybrid AWD 102	
	V60 I (155, 157) T3 96	
	V60 I (155, 157) T3 106	
	V60 I (155, 157) T4 106	
	V60 I (155, 157) T4F 106	
	V60 I (155, 157) T5 98	
	V60 I (155, 157) T5 107	
	V60 I (155, 157) T5 108	
	V60 I (155, 157) T5 AWD 96	
	V60 I (155, 157) T5 AWD 100	
	V60 I (155, 157) T5 Drive-E Polestar AWD 96	
	V60 I Estate Van (155) 1.6 DRIVe 204	
	V60 I Estate Van (155) 2.0 D3 205	
	V60 I Estate Van (155) 2.0 D4 205	
	V60 I Estate Van (155) 2.4 D5 205	
	V70 III (135) 1.6 D 126	
	V70 III (135) 1.6 DRIVe / D2 127	
	V70 III (135) 1.6 T4F 128	
	V70 III (135) 2.0 129	
	V70 III (135) 2.0 BiFuel 130	
	V70 III (135) 2.0 D 131	
	V70 III (135) 2.0 FlexiFuel 129	
	V70 III (135) 2.0 GDI 130	
	V70 III (135) 2.0 T 132	
7.10101.07.0 NEW 	VOLVO POS	
	S60 II (134) 1.5 T2 30	
	S60 II (134) 1.5 T3 30	
	S60 II (134) 2.0 D2 31	
	S60 II (134) 2.0 D3 31	
	S60 II (134) 2.0 D4 31	
	S60 II (134) 2.0 D5 31	
	S60 II (134) 2.0 Polestar AWD 32	
	S60 II (134) 2.0 T 33	
	S60 II (134) 2.0 T 34	
	S60 II (134) 2.0 T3 32	
	S60 II (134) 2.0 T4 32	
	S60 II (134) 2.0 T5 DRIVe 35	
	S60 II (134) 2.0 T5 Flexfuel 32	
	S60 II (134) 2.4 D4 AWD 36	
	S60 II (134) 2.5 T5 37	
	S60 II (134) 2.5 T5 AWD 33	
	S60 II (134) 2.5 T5 AWD 37	
	S60 II (134) D3 36	
	S60 II (134) D3 39	
	S60 II (134) D4 31	
	S60 II (134) D4 36	
	S60 II (134) D4 Drive-E Polestar 31	
	S60 II (134) D4 Polestar AWD 37	
	S60 II (134) D5 36	
	S60 II (134) D5 39	
	S60 II (134) D5 AWD 36	
	S60 II (134) D5 AWD 39	
	S60 II (134) D5 Drive-E Polestar 31	
	S60 II (134) DRIVe / D2 40	
	S60 II (134) T3 41	
	S60 II (134) T4 41	
	S60 II (134) T4F 41	
	S60 II (134) T5 32	
	S60 II (134) T5 33	
	S60 II (134) T5 35	
	S60 II (134) T5 AWD 32	
	S60 II (134) T5 AWD 33	
	S60 II (134) T5 Drive-E Polestar AWD 30	
	S80 II (124) 1.6 D DRIVe 51	
	S80 II (124) 1.6 DRIVe 53	
	S80 II (124) 2.0 54	
	S80 II (124) 2.0 Drive- E 55	
	S80 II (124) 2.0 FlexFuel 54	
	S80 II (124) 2.0 T 56	
	S80 II (124) 2.0 T5 57	
MERCEDES-BENZ POS		
ACTROS MP4 / MP5 1824 LS 857		
ACTROS MP4 / MP5 1827 LS 857		
ACTROS MP4 / MP5 1830 LS 857		
ACTROS MP4 / MP5 1832 LS 860		
ACTROS MP4 / MP5 1833 L 861		
ACTROS MP4 / MP5 1835 L 860		
ACTROS MP4 / MP5 1836 L 861		
ACTROS MP4 / MP5 1836 LS 861		
ACTROS MP4 / MP5 1840 L 861		
ACTROS MP4 / MP5 1840 LS 861		
ACTROS MP4 / MP5 1842 LS 864		
ACTROS MP4 / MP5 1843 L 861		
ACTROS MP4 / MP5 1843 LS 861		
ACTROS MP4 / MP5 1845 L 864		
ACTROS MP4 / MP5 1845 LS 864		

WATER CIRCULATION PUMPS

7.10101.08.0 NEW	7.10102.00.0	7.10102.00.0																																																																																																																																																																																																																														
<table border="1"> <tr><td>V70 III (135) 2.4 D</td><td>133</td></tr> <tr><td>V70 III (135) 2.5 T</td><td>134</td></tr> <tr><td>V70 III (135) 2.5 T FlexiFuel</td><td>134</td></tr> <tr><td>V70 III (135) D2</td><td>136</td></tr> <tr><td>V70 III (135) D3</td><td>136</td></tr> <tr><td>V70 III (135) D3</td><td>137</td></tr> <tr><td>V70 III (135) D3 / D4</td><td>138</td></tr> <tr><td>V70 III (135) D4</td><td>136</td></tr> <tr><td>V70 III (135) D4 AWD</td><td>137</td></tr> <tr><td>V70 III (135) D5</td><td>133</td></tr> <tr><td>V70 III (135) D5</td><td>137</td></tr> <tr><td>V70 III (135) T4</td><td>128</td></tr> <tr><td>V70 III (135) T4</td><td>141</td></tr> <tr><td>V70 III (135) T5</td><td>141</td></tr> <tr><td>V70 III (135) T5</td><td>142</td></tr> <tr><td>V70 III Estate Van (135) 2.0 D3 DRIVE</td><td>206</td></tr> <tr><td>V70 III Estate Van (135) 2.4 D5</td><td>206</td></tr> <tr><td>XC60 I SUV (156) 2.0 T</td><td>156</td></tr> <tr><td>XC60 I SUV (156) 2.0 T5 Flexfuel</td><td>157</td></tr> <tr><td>XC60 I SUV (156) 2.4 D</td><td>158</td></tr> <tr><td>XC60 I SUV (156) 2.4 D / D3 / D4 AWD</td><td>159</td></tr> <tr><td>XC60 I SUV (156) 2.4 D3</td><td>156</td></tr> <tr><td>XC60 I SUV (156) D3</td><td>161</td></tr> <tr><td>XC60 I SUV (156) D3</td><td>162</td></tr> <tr><td>XC60 I SUV (156) D3 / D4</td><td>159</td></tr> <tr><td>XC60 I SUV (156) D4</td><td>161</td></tr> <tr><td>XC60 I SUV (156) D4 AWD</td><td>156</td></tr> <tr><td>XC60 I SUV (156) D4 AWD</td><td>162</td></tr> <tr><td>XC60 I SUV (156) D5</td><td>162</td></tr> <tr><td>XC60 I SUV (156) D5 AWD</td><td>156</td></tr> <tr><td>XC60 I SUV (156) D5 AWD</td><td>158</td></tr> <tr><td>XC60 I SUV (156) D5 AWD</td><td>162</td></tr> <tr><td>XC60 I SUV (156) T5</td><td>163</td></tr> <tr><td>XC60 I SUV (156) T5</td><td>164</td></tr> <tr><td>XC60 I SUV (156) T5 AWD</td><td>157</td></tr> <tr><td>XC60 I SUV (156) T5 AWD</td><td>165</td></tr> <tr><td>XC70 II 2.4 D3</td><td>176</td></tr> <tr><td>XC70 II (136) 2.4 D</td><td>177</td></tr> <tr><td>XC70 II (136) 2.4 D / D4 AWD</td><td>177</td></tr> <tr><td>XC70 II (136) D3</td><td>179</td></tr> <tr><td>XC70 II (136) D4</td><td>180</td></tr> <tr><td>XC70 II (136) D4 AWD</td><td>181</td></tr> <tr><td>XC70 II (136) D5 AWD</td><td>177</td></tr> <tr><td>XC70 II (136) D5 AWD</td><td>181</td></tr> <tr><td>XC70 II (136) T5</td><td>184</td></tr> <tr><td>XC70 II (136) T5 AWD</td><td>185</td></tr> </table>	V70 III (135) 2.4 D	133	V70 III (135) 2.5 T	134	V70 III (135) 2.5 T FlexiFuel	134	V70 III (135) D2	136	V70 III (135) D3	136	V70 III (135) D3	137	V70 III (135) D3 / D4	138	V70 III (135) D4	136	V70 III (135) D4 AWD	137	V70 III (135) D5	133	V70 III (135) D5	137	V70 III (135) T4	128	V70 III (135) T4	141	V70 III (135) T5	141	V70 III (135) T5	142	V70 III Estate Van (135) 2.0 D3 DRIVE	206	V70 III Estate Van (135) 2.4 D5	206	XC60 I SUV (156) 2.0 T	156	XC60 I SUV (156) 2.0 T5 Flexfuel	157	XC60 I SUV (156) 2.4 D	158	XC60 I SUV (156) 2.4 D / D3 / D4 AWD	159	XC60 I SUV (156) 2.4 D3	156	XC60 I SUV (156) D3	161	XC60 I SUV (156) D3	162	XC60 I SUV (156) D3 / D4	159	XC60 I SUV (156) D4	161	XC60 I SUV (156) D4 AWD	156	XC60 I SUV (156) D4 AWD	162	XC60 I SUV (156) D5	162	XC60 I SUV (156) D5 AWD	156	XC60 I SUV (156) D5 AWD	158	XC60 I SUV (156) D5 AWD	162	XC60 I SUV (156) T5	163	XC60 I SUV (156) T5	164	XC60 I SUV (156) T5 AWD	157	XC60 I SUV (156) T5 AWD	165	XC70 II 2.4 D3	176	XC70 II (136) 2.4 D	177	XC70 II (136) 2.4 D / D4 AWD	177	XC70 II (136) D3	179	XC70 II (136) D4	180	XC70 II (136) D4 AWD	181	XC70 II (136) D5 AWD	177	XC70 II (136) D5 AWD	181	XC70 II (136) T5	184	XC70 II (136) T5 AWD	185	 <p>CITROEN POS</p> <table border="1"> <tr><td>C3 AIRCROSS II (2R_, 2C_) 1.2 PureTech 110 (2RHNZB, 2RHNZW, 2RHNPX, 2RHNPJ)</td><td>37</td></tr> <tr><td>C3 AIRCROSS II (2R_, 2C_) 1.2 PureTech 130 (2RHNYH)</td><td>37</td></tr> <tr><td>C3 II (SC_) 1.2 THP 110</td><td>48</td></tr> <tr><td>C3 III (SX) 1.2 THP 110</td><td>58</td></tr> <tr><td>C3 PICASSO (SH_) 1.2 THP 110</td><td>64</td></tr> <tr><td>C4 CACTUS 1.2 PureTech 130</td><td>77</td></tr> <tr><td>C4 CACTUS 1.2 THP 110</td><td>78</td></tr> <tr><td>C4 GRAND PICASSO II (DA_, DE_) 1.2 THP 130</td><td>100</td></tr> <tr><td>C4 II (B7) 1.2 THP 110</td><td>118</td></tr> <tr><td>C4 II (B7) 1.2 THP 130</td><td>118</td></tr> <tr><td>C4 PICASSO II 1.2 THP 110</td><td>143</td></tr> <tr><td>C4 PICASSO II 1.2 THP 130</td><td>143</td></tr> <tr><td>C4 SPACETOURER (3D_) 1.2 PureTech 110</td><td>152</td></tr> <tr><td>C4 SPACETOURER (3D_) 1.2 PureTech 130</td><td>152</td></tr> <tr><td>DS3 1.2 THP 110</td><td>204</td></tr> <tr><td>DS3 Convertible 1.2 THP 110</td><td>216</td></tr> <tr><td>DS4 (NX_) 1.2 THP 130</td><td>226</td></tr> </table> <p>DS POS</p> <table border="1"> <tr><td>DS 3 (SA_) 1.2 THP 110 / PureTech 110 (SAHNPS)</td><td>1</td></tr> <tr><td>DS 3 (SA_) 1.2 THP 130</td><td>1</td></tr> <tr><td>DS 3 Convertible (SB_) 1.2 THP 110</td><td>11</td></tr> <tr><td>DS 3 Convertible (SB_) 1.2 THP 130</td><td>11</td></tr> <tr><td>DS 4 / DS 4 CROSSBACK (NX_) 1.2 THP 130 (NXHNYM)</td><td>18</td></tr> </table> <p>OPEL POS</p> <table border="1"> <tr><td>CROSSLAND X / CROSSLAND (P17, P2QO) 1.2 (75)</td><td>161</td></tr> <tr><td>CROSSLAND X / CROSSLAND (P17, P2QO) 1.2 (75)</td><td>162</td></tr> <tr><td>GRANDLAND X (A18, P1UO) 1.2 (75)</td><td>166</td></tr> </table> <p>PEUGEOT POS</p> <table border="1"> <tr><td>2008 I (CU_) 1.2 THP 110 / PureTech 110</td><td>11</td></tr> <tr><td>2008 I (CU_) 1.2 THP 130 / PureTech 130</td><td>11</td></tr> <tr><td>208 I (CA_, CC_) 1.2 THP 110</td><td>80</td></tr> <tr><td>3008 MPV (OU_) 1.2</td><td>95</td></tr> <tr><td>3008 SUV (MC_, MR_, MJ_, M4_) 1.2 THP / PureTech 130</td><td>107</td></tr> <tr><td>308 II (LB_, LP_, LW_, LH_, L3_) 1.2 THP 110</td><td>189</td></tr> <tr><td>308 II (LB_, LP_, LW_, LH_, L3_) 1.2 THP 130</td><td>190</td></tr> <tr><td>308 SW II (LC_, LJ_, LR_, LX_, L4_) 1.2 THP 110</td><td>215</td></tr> <tr><td>308 SW II (LC_, LJ_, LR_, LX_, L4_) 1.2 THP 130</td><td>215</td></tr> <tr><td>5008 (OU_, OE_) 1.2</td><td>271</td></tr> <tr><td>5008 II (MC_, MJ_, MR_, M4_) 1.2 (MRHNYH, MRHNYW, MRHNSJ)</td><td>283</td></tr> </table>	C3 AIRCROSS II (2R_, 2C_) 1.2 PureTech 110 (2RHNZB, 2RHNZW, 2RHNPX, 2RHNPJ)	37	C3 AIRCROSS II (2R_, 2C_) 1.2 PureTech 130 (2RHNYH)	37	C3 II (SC_) 1.2 THP 110	48	C3 III (SX) 1.2 THP 110	58	C3 PICASSO (SH_) 1.2 THP 110	64	C4 CACTUS 1.2 PureTech 130	77	C4 CACTUS 1.2 THP 110	78	C4 GRAND PICASSO II (DA_, DE_) 1.2 THP 130	100	C4 II (B7) 1.2 THP 110	118	C4 II (B7) 1.2 THP 130	118	C4 PICASSO II 1.2 THP 110	143	C4 PICASSO II 1.2 THP 130	143	C4 SPACETOURER (3D_) 1.2 PureTech 110	152	C4 SPACETOURER (3D_) 1.2 PureTech 130	152	DS3 1.2 THP 110	204	DS3 Convertible 1.2 THP 110	216	DS4 (NX_) 1.2 THP 130	226	DS 3 (SA_) 1.2 THP 110 / PureTech 110 (SAHNPS)	1	DS 3 (SA_) 1.2 THP 130	1	DS 3 Convertible (SB_) 1.2 THP 110	11	DS 3 Convertible (SB_) 1.2 THP 130	11	DS 4 / DS 4 CROSSBACK (NX_) 1.2 THP 130 (NXHNYM)	18	CROSSLAND X / CROSSLAND (P17, P2QO) 1.2 (75)	161	CROSSLAND X / CROSSLAND (P17, P2QO) 1.2 (75)	162	GRANDLAND X (A18, P1UO) 1.2 (75)	166	2008 I (CU_) 1.2 THP 110 / PureTech 110	11	2008 I (CU_) 1.2 THP 130 / PureTech 130	11	208 I (CA_, CC_) 1.2 THP 110	80	3008 MPV (OU_) 1.2	95	3008 SUV (MC_, MR_, MJ_, M4_) 1.2 THP / PureTech 130	107	308 II (LB_, LP_, LW_, LH_, L3_) 1.2 THP 110	189	308 II (LB_, LP_, LW_, LH_, L3_) 1.2 THP 130	190	308 SW II (LC_, LJ_, LR_, LX_, L4_) 1.2 THP 110	215	308 SW II (LC_, LJ_, LR_, LX_, L4_) 1.2 THP 130	215	5008 (OU_, OE_) 1.2	271	5008 II (MC_, MJ_, MR_, M4_) 1.2 (MRHNYH, MRHNYW, MRHNSJ)	283	 <p>VAUXHALL POS</p> <table border="1"> <tr><td>PARTNER TEPEE 1.2 THP</td><td>346</td></tr> <tr><td>CROSSLAND X (P17) 1.2 (75)</td><td>120</td></tr> <tr><td>CROSSLAND X (P17) 1.2 (75)</td><td>121</td></tr> <tr><td>GRANDLAND X (A18) 1.2 Turbo (75)</td><td>125</td></tr> </table> <p>BMW POS</p> <table border="1"> <tr><td>5 (F10) 520 d</td><td>209</td></tr> <tr><td>5 (F10) 525 d</td><td>215</td></tr> <tr><td>5 (F10) 530 d</td><td>215</td></tr> <tr><td>5 (F10) 530 d</td><td>218</td></tr> <tr><td>5 (F10) 535 d</td><td>218</td></tr> <tr><td>5 (F10) 550 i</td><td>224</td></tr> <tr><td>5 (F10) 550 i xDrive</td><td>224</td></tr> <tr><td>5 Gran Turismo (F07) 530 d</td><td>235</td></tr> <tr><td>5 Gran Turismo (F07) 530 d xDrive</td><td>235</td></tr> <tr><td>5 Gran Turismo (F07) 535 d</td><td>236</td></tr> <tr><td>5 Gran Turismo (F07) 535 d xDrive</td><td>236</td></tr> <tr><td>5 Gran Turismo (F07) 550 i</td><td>238</td></tr> <tr><td>5 Gran Turismo (F07) 550 i xDrive</td><td>238</td></tr> <tr><td>5 Touring (F11) 520 d</td><td>261</td></tr> <tr><td>5 Touring (F11) 525 d</td><td>267</td></tr> <tr><td>5 Touring (F11) 530 d</td><td>267</td></tr> <tr><td>5 Touring (F11) 535 d</td><td>272</td></tr> <tr><td>7 (F01, F02, F03, F04) 730 d</td><td>318</td></tr> <tr><td>7 (F01, F02, F03, F04) 730 d</td><td>319</td></tr> <tr><td>7 (F01, F02, F03, F04) 740 d</td><td>322</td></tr> <tr><td>7 (F01, F02, F03, F04) 740 d xDrive</td><td>324</td></tr> <tr><td>7 (F01, F02, F03, F04) 750 i, Li</td><td>330</td></tr> <tr><td>7 (F01, F02, F03, F04) 750 i, Li xDrive</td><td>330</td></tr> <tr><td>7 (F01, F02, F03, F04) 760 i, Li</td><td>331</td></tr> <tr><td>7 (F01, F02, F03, F04) ActiveHybrid 7</td><td>332</td></tr> </table>	PARTNER TEPEE 1.2 THP	346	CROSSLAND X (P17) 1.2 (75)	120	CROSSLAND X (P17) 1.2 (75)	121	GRANDLAND X (A18) 1.2 Turbo (75)	125	5 (F10) 520 d	209	5 (F10) 525 d	215	5 (F10) 530 d	215	5 (F10) 530 d	218	5 (F10) 535 d	218	5 (F10) 550 i	224	5 (F10) 550 i xDrive	224	5 Gran Turismo (F07) 530 d	235	5 Gran Turismo (F07) 530 d xDrive	235	5 Gran Turismo (F07) 535 d	236	5 Gran Turismo (F07) 535 d xDrive	236	5 Gran Turismo (F07) 550 i	238	5 Gran Turismo (F07) 550 i xDrive	238	5 Touring (F11) 520 d	261	5 Touring (F11) 525 d	267	5 Touring (F11) 530 d	267	5 Touring (F11) 535 d	272	7 (F01, F02, F03, F04) 730 d	318	7 (F01, F02, F03, F04) 730 d	319	7 (F01, F02, F03, F04) 740 d	322	7 (F01, F02, F03, F04) 740 d xDrive	324	7 (F01, F02, F03, F04) 750 i, Li	330	7 (F01, F02, F03, F04) 750 i, Li xDrive	330	7 (F01, F02, F03, F04) 760 i, Li	331	7 (F01, F02, F03, F04) ActiveHybrid 7	332
V70 III (135) 2.4 D	133																																																																																																																																																																																																																															
V70 III (135) 2.5 T	134																																																																																																																																																																																																																															
V70 III (135) 2.5 T FlexiFuel	134																																																																																																																																																																																																																															
V70 III (135) D2	136																																																																																																																																																																																																																															
V70 III (135) D3	136																																																																																																																																																																																																																															
V70 III (135) D3	137																																																																																																																																																																																																																															
V70 III (135) D3 / D4	138																																																																																																																																																																																																																															
V70 III (135) D4	136																																																																																																																																																																																																																															
V70 III (135) D4 AWD	137																																																																																																																																																																																																																															
V70 III (135) D5	133																																																																																																																																																																																																																															
V70 III (135) D5	137																																																																																																																																																																																																																															
V70 III (135) T4	128																																																																																																																																																																																																																															
V70 III (135) T4	141																																																																																																																																																																																																																															
V70 III (135) T5	141																																																																																																																																																																																																																															
V70 III (135) T5	142																																																																																																																																																																																																																															
V70 III Estate Van (135) 2.0 D3 DRIVE	206																																																																																																																																																																																																																															
V70 III Estate Van (135) 2.4 D5	206																																																																																																																																																																																																																															
XC60 I SUV (156) 2.0 T	156																																																																																																																																																																																																																															
XC60 I SUV (156) 2.0 T5 Flexfuel	157																																																																																																																																																																																																																															
XC60 I SUV (156) 2.4 D	158																																																																																																																																																																																																																															
XC60 I SUV (156) 2.4 D / D3 / D4 AWD	159																																																																																																																																																																																																																															
XC60 I SUV (156) 2.4 D3	156																																																																																																																																																																																																																															
XC60 I SUV (156) D3	161																																																																																																																																																																																																																															
XC60 I SUV (156) D3	162																																																																																																																																																																																																																															
XC60 I SUV (156) D3 / D4	159																																																																																																																																																																																																																															
XC60 I SUV (156) D4	161																																																																																																																																																																																																																															
XC60 I SUV (156) D4 AWD	156																																																																																																																																																																																																																															
XC60 I SUV (156) D4 AWD	162																																																																																																																																																																																																																															
XC60 I SUV (156) D5	162																																																																																																																																																																																																																															
XC60 I SUV (156) D5 AWD	156																																																																																																																																																																																																																															
XC60 I SUV (156) D5 AWD	158																																																																																																																																																																																																																															
XC60 I SUV (156) D5 AWD	162																																																																																																																																																																																																																															
XC60 I SUV (156) T5	163																																																																																																																																																																																																																															
XC60 I SUV (156) T5	164																																																																																																																																																																																																																															
XC60 I SUV (156) T5 AWD	157																																																																																																																																																																																																																															
XC60 I SUV (156) T5 AWD	165																																																																																																																																																																																																																															
XC70 II 2.4 D3	176																																																																																																																																																																																																																															
XC70 II (136) 2.4 D	177																																																																																																																																																																																																																															
XC70 II (136) 2.4 D / D4 AWD	177																																																																																																																																																																																																																															
XC70 II (136) D3	179																																																																																																																																																																																																																															
XC70 II (136) D4	180																																																																																																																																																																																																																															
XC70 II (136) D4 AWD	181																																																																																																																																																																																																																															
XC70 II (136) D5 AWD	177																																																																																																																																																																																																																															
XC70 II (136) D5 AWD	181																																																																																																																																																																																																																															
XC70 II (136) T5	184																																																																																																																																																																																																																															
XC70 II (136) T5 AWD	185																																																																																																																																																																																																																															
C3 AIRCROSS II (2R_, 2C_) 1.2 PureTech 110 (2RHNZB, 2RHNZW, 2RHNPX, 2RHNPJ)	37																																																																																																																																																																																																																															
C3 AIRCROSS II (2R_, 2C_) 1.2 PureTech 130 (2RHNYH)	37																																																																																																																																																																																																																															
C3 II (SC_) 1.2 THP 110	48																																																																																																																																																																																																																															
C3 III (SX) 1.2 THP 110	58																																																																																																																																																																																																																															
C3 PICASSO (SH_) 1.2 THP 110	64																																																																																																																																																																																																																															
C4 CACTUS 1.2 PureTech 130	77																																																																																																																																																																																																																															
C4 CACTUS 1.2 THP 110	78																																																																																																																																																																																																																															
C4 GRAND PICASSO II (DA_, DE_) 1.2 THP 130	100																																																																																																																																																																																																																															
C4 II (B7) 1.2 THP 110	118																																																																																																																																																																																																																															
C4 II (B7) 1.2 THP 130	118																																																																																																																																																																																																																															
C4 PICASSO II 1.2 THP 110	143																																																																																																																																																																																																																															
C4 PICASSO II 1.2 THP 130	143																																																																																																																																																																																																																															
C4 SPACETOURER (3D_) 1.2 PureTech 110	152																																																																																																																																																																																																																															
C4 SPACETOURER (3D_) 1.2 PureTech 130	152																																																																																																																																																																																																																															
DS3 1.2 THP 110	204																																																																																																																																																																																																																															
DS3 Convertible 1.2 THP 110	216																																																																																																																																																																																																																															
DS4 (NX_) 1.2 THP 130	226																																																																																																																																																																																																																															
DS 3 (SA_) 1.2 THP 110 / PureTech 110 (SAHNPS)	1																																																																																																																																																																																																																															
DS 3 (SA_) 1.2 THP 130	1																																																																																																																																																																																																																															
DS 3 Convertible (SB_) 1.2 THP 110	11																																																																																																																																																																																																																															
DS 3 Convertible (SB_) 1.2 THP 130	11																																																																																																																																																																																																																															
DS 4 / DS 4 CROSSBACK (NX_) 1.2 THP 130 (NXHNYM)	18																																																																																																																																																																																																																															
CROSSLAND X / CROSSLAND (P17, P2QO) 1.2 (75)	161																																																																																																																																																																																																																															
CROSSLAND X / CROSSLAND (P17, P2QO) 1.2 (75)	162																																																																																																																																																																																																																															
GRANDLAND X (A18, P1UO) 1.2 (75)	166																																																																																																																																																																																																																															
2008 I (CU_) 1.2 THP 110 / PureTech 110	11																																																																																																																																																																																																																															
2008 I (CU_) 1.2 THP 130 / PureTech 130	11																																																																																																																																																																																																																															
208 I (CA_, CC_) 1.2 THP 110	80																																																																																																																																																																																																																															
3008 MPV (OU_) 1.2	95																																																																																																																																																																																																																															
3008 SUV (MC_, MR_, MJ_, M4_) 1.2 THP / PureTech 130	107																																																																																																																																																																																																																															
308 II (LB_, LP_, LW_, LH_, L3_) 1.2 THP 110	189																																																																																																																																																																																																																															
308 II (LB_, LP_, LW_, LH_, L3_) 1.2 THP 130	190																																																																																																																																																																																																																															
308 SW II (LC_, LJ_, LR_, LX_, L4_) 1.2 THP 110	215																																																																																																																																																																																																																															
308 SW II (LC_, LJ_, LR_, LX_, L4_) 1.2 THP 130	215																																																																																																																																																																																																																															
5008 (OU_, OE_) 1.2	271																																																																																																																																																																																																																															
5008 II (MC_, MJ_, MR_, M4_) 1.2 (MRHNYH, MRHNYW, MRHNSJ)	283																																																																																																																																																																																																																															
PARTNER TEPEE 1.2 THP	346																																																																																																																																																																																																																															
CROSSLAND X (P17) 1.2 (75)	120																																																																																																																																																																																																																															
CROSSLAND X (P17) 1.2 (75)	121																																																																																																																																																																																																																															
GRANDLAND X (A18) 1.2 Turbo (75)	125																																																																																																																																																																																																																															
5 (F10) 520 d	209																																																																																																																																																																																																																															
5 (F10) 525 d	215																																																																																																																																																																																																																															
5 (F10) 530 d	215																																																																																																																																																																																																																															
5 (F10) 530 d	218																																																																																																																																																																																																																															
5 (F10) 535 d	218																																																																																																																																																																																																																															
5 (F10) 550 i	224																																																																																																																																																																																																																															
5 (F10) 550 i xDrive	224																																																																																																																																																																																																																															
5 Gran Turismo (F07) 530 d	235																																																																																																																																																																																																																															
5 Gran Turismo (F07) 530 d xDrive	235																																																																																																																																																																																																																															
5 Gran Turismo (F07) 535 d	236																																																																																																																																																																																																																															
5 Gran Turismo (F07) 535 d xDrive	236																																																																																																																																																																																																																															
5 Gran Turismo (F07) 550 i	238																																																																																																																																																																																																																															
5 Gran Turismo (F07) 550 i xDrive	238																																																																																																																																																																																																																															
5 Touring (F11) 520 d	261																																																																																																																																																																																																																															
5 Touring (F11) 525 d	267																																																																																																																																																																																																																															
5 Touring (F11) 530 d	267																																																																																																																																																																																																																															
5 Touring (F11) 535 d	272																																																																																																																																																																																																																															
7 (F01, F02, F03, F04) 730 d	318																																																																																																																																																																																																																															
7 (F01, F02, F03, F04) 730 d	319																																																																																																																																																																																																																															
7 (F01, F02, F03, F04) 740 d	322																																																																																																																																																																																																																															
7 (F01, F02, F03, F04) 740 d xDrive	324																																																																																																																																																																																																																															
7 (F01, F02, F03, F04) 750 i, Li	330																																																																																																																																																																																																																															
7 (F01, F02, F03, F04) 750 i, Li xDrive	330																																																																																																																																																																																																																															
7 (F01, F02, F03, F04) 760 i, Li	331																																																																																																																																																																																																																															
7 (F01, F02, F03, F04) ActiveHybrid 7	332																																																																																																																																																																																																																															
7.10101.09.0 NEW																																																																																																																																																																																																																																
 <p>VOLVO POS</p> <table border="1"> <tr><td>V40 Hatchback (525, 526) D3</td><td>81</td></tr> <tr><td>V40 Hatchback (525, 526) T2</td><td>83</td></tr> <tr><td>V40 Hatchback Van (525, 526) 2.0 D3 202</td><td></td></tr> </table>	V40 Hatchback (525, 526) D3	81	V40 Hatchback (525, 526) T2	83	V40 Hatchback Van (525, 526) 2.0 D3 202																																																																																																																																																																																																																											
V40 Hatchback (525, 526) D3	81																																																																																																																																																																																																																															
V40 Hatchback (525, 526) T2	83																																																																																																																																																																																																																															
V40 Hatchback Van (525, 526) 2.0 D3 202																																																																																																																																																																																																																																

7.10102.02.0 NEW 	7.10102.03.0 NEW 	7.10102.05.0 																																																																																																																																																																										
 <p>BMW POS</p> <table border="1"> <tr><td>X5 (E70) M</td><td>373</td></tr> <tr><td>X6 (E71, E72) M</td><td>396</td></tr> </table>	X5 (E70) M	373	X6 (E71, E72) M	396	<table border="1"> <tr><td>A4 B8 Avant (8K5) 2.0 TFSI quattro</td><td>319</td></tr> <tr><td>A5 (8T3) 1.8 TFSI</td><td>351</td></tr> <tr><td>A5 (8T3) 1.8 TFSI</td><td>352</td></tr> <tr><td>A5 (8T3) 2.0 TDI</td><td>354</td></tr> <tr><td>A5 (8T3) 2.0 TDI</td><td>355</td></tr> <tr><td>A5 (8T3) 2.0 TDI quattro</td><td>354</td></tr> <tr><td>A5 (8T3) 2.0 TFSI</td><td>359</td></tr> <tr><td>A5 (8T3) 2.0 TFSI</td><td>360</td></tr> <tr><td>A5 (8T3) 2.0 TFSI quattro</td><td>360</td></tr> <tr><td>A5 Convertible (8F7) 1.8 TFSI</td><td>381</td></tr> <tr><td>A5 Convertible (8F7) 2.0 TDI</td><td>384</td></tr> <tr><td>A5 Convertible (8F7) 2.0 TDI</td><td>385</td></tr> <tr><td>A5 Convertible (8F7) 2.0 TFSI</td><td>389</td></tr> <tr><td>A5 Convertible (8F7) 2.0 TFSI</td><td>390</td></tr> <tr><td>A5 Convertible (8F7) 2.0 TFSI quattro</td><td>390</td></tr> <tr><td>A5 Sportback (8TA) 1.8 TFSI</td><td>410</td></tr> <tr><td>A5 Sportback (8TA) 2.0 TDI</td><td>412</td></tr> <tr><td>A5 Sportback (8TA) 2.0 TDI</td><td>413</td></tr> <tr><td>A5 Sportback (8TA) 2.0 TDI</td><td>414</td></tr> <tr><td>A5 Sportback (8TA) 2.0 TDI</td><td>415</td></tr> <tr><td>A5 Sportback (8TA) 2.0 TDI quattro</td><td>412</td></tr> <tr><td>A5 Sportback (8TA) 2.0 TFSI</td><td>419</td></tr> <tr><td>A5 Sportback (8TA) 2.0 TFSI quattro</td><td>419</td></tr> <tr><td>Q5 (8RB) 2.0 TDI</td><td>647</td></tr> <tr><td>Q5 (8RB) 2.0 TDI</td><td>648</td></tr> <tr><td>Q5 (8RB) 2.0 TDI quattro</td><td>650</td></tr> <tr><td>Q5 (8RB) 2.0 TDI quattro</td><td>651</td></tr> <tr><td>Q5 (8RB) 2.0 TDI quattro</td><td>652</td></tr> <tr><td>Q5 (8RB) 2.0 TFSI Hybrid quattro</td><td>657</td></tr> <tr><td>Q5 (8RB) 2.0 TFSI quattro</td><td>658</td></tr> <tr><td>Q5 (8RB) 2.0 TFSI quattro</td><td>659</td></tr> <tr><td>Q5 (8RB) 2.0 TFSI quattro</td><td>660</td></tr> </table>	A4 B8 Avant (8K5) 2.0 TFSI quattro	319	A5 (8T3) 1.8 TFSI	351	A5 (8T3) 1.8 TFSI	352	A5 (8T3) 2.0 TDI	354	A5 (8T3) 2.0 TDI	355	A5 (8T3) 2.0 TDI quattro	354	A5 (8T3) 2.0 TFSI	359	A5 (8T3) 2.0 TFSI	360	A5 (8T3) 2.0 TFSI quattro	360	A5 Convertible (8F7) 1.8 TFSI	381	A5 Convertible (8F7) 2.0 TDI	384	A5 Convertible (8F7) 2.0 TDI	385	A5 Convertible (8F7) 2.0 TFSI	389	A5 Convertible (8F7) 2.0 TFSI	390	A5 Convertible (8F7) 2.0 TFSI quattro	390	A5 Sportback (8TA) 1.8 TFSI	410	A5 Sportback (8TA) 2.0 TDI	412	A5 Sportback (8TA) 2.0 TDI	413	A5 Sportback (8TA) 2.0 TDI	414	A5 Sportback (8TA) 2.0 TDI	415	A5 Sportback (8TA) 2.0 TDI quattro	412	A5 Sportback (8TA) 2.0 TFSI	419	A5 Sportback (8TA) 2.0 TFSI quattro	419	Q5 (8RB) 2.0 TDI	647	Q5 (8RB) 2.0 TDI	648	Q5 (8RB) 2.0 TDI quattro	650	Q5 (8RB) 2.0 TDI quattro	651	Q5 (8RB) 2.0 TDI quattro	652	Q5 (8RB) 2.0 TFSI Hybrid quattro	657	Q5 (8RB) 2.0 TFSI quattro	658	Q5 (8RB) 2.0 TFSI quattro	659	Q5 (8RB) 2.0 TFSI quattro	660	 <p>AUDI POS</p> <table border="1"> <tr><td>A4 Allroad B8 (8KH) 2.0 TFSI Flexfuel quattro</td><td>180</td></tr> <tr><td>A4 Allroad B8 (8KH) 2.0 TFSI Flexfuel quattro</td><td>181</td></tr> <tr><td>A4 Allroad B8 (8KH) 2.0 TFSI quattro</td><td>180</td></tr> <tr><td>A4 Allroad B8 (8KH) 2.0 TFSI quattro</td><td>182</td></tr> <tr><td>A4 Allroad B8 (8KH) 2.0 TFSI quattro</td><td>183</td></tr> <tr><td>A4 B8 (8K2) 1.8 TFSI</td><td>288</td></tr> <tr><td>A4 B8 (8K2) 2.0 TFSI</td><td>296</td></tr> <tr><td>A4 B8 (8K2) 2.0 TFSI</td><td>297</td></tr> <tr><td>A4 B8 (8K2) 2.0 TFSI</td><td>298</td></tr> <tr><td>A4 B8 (8K2) 2.0 TFSI Flexfuel quattro</td><td>299</td></tr> <tr><td>A4 B8 (8K2) 2.0 TFSI Flexfuel quattro</td><td>300</td></tr> <tr><td>A4 B8 (8K2) 2.0 TFSI flexible fuel</td><td>301</td></tr> <tr><td>A4 B8 (8K2) 2.0 TFSI flexible fuel</td><td>301</td></tr> <tr><td>A4 B8 (8K2) 2.0 TFSI flexible fuel quattro</td><td>301</td></tr> <tr><td>A4 B8 (8K2) 2.0 TFSI quattro</td><td>296</td></tr> <tr><td>A4 B8 (8K2) 2.0 TFSI quattro</td><td>297</td></tr> <tr><td>A4 B8 (8K2) 2.0 TFSI quattro</td><td>299</td></tr> <tr><td>A4 B8 (8K2) 2.0 TFSI quattro</td><td>302</td></tr> <tr><td>A4 B8 Avant (8K5) 1.8 TFSI</td><td>311</td></tr> <tr><td>A4 B8 Avant (8K5) 2.0 TFSI</td><td>319</td></tr> <tr><td>A4 B8 Avant (8K5) 2.0 TFSI</td><td>320</td></tr> <tr><td>A4 B8 Avant (8K5) 2.0 TFSI flexible fuel</td><td>321</td></tr> <tr><td>A4 B8 Avant (8K5) 2.0 TFSI flexible fuel quattro</td><td>321</td></tr> <tr><td>A4 B8 Avant (8K5) 2.0 TFSI quattro</td><td>319</td></tr> <tr><td>A4 B8 Avant (8K5) 2.0 TFSI quattro</td><td>320</td></tr> <tr><td>A5 (8T3) 2.0 TFSI</td><td>358</td></tr> <tr><td>A5 (8T3) 2.0 TFSI</td><td>360</td></tr> <tr><td>A5 (8T3) 2.0 TFSI Flexfuel quattro</td><td>361</td></tr> <tr><td>A5 (8T3) 2.0 TFSI quattro</td><td>358</td></tr> <tr><td>A5 (8T3) 2.0 TFSI quattro</td><td>360</td></tr> <tr><td>A5 (8T3) 2.0 TFSI quattro</td><td>361</td></tr> <tr><td>A5 (8T3) 2.0 TFSI quattro</td><td>361</td></tr> <tr><td>A5 (8T3) 2.0 TFSI quattro</td><td>362</td></tr> <tr><td>A5 Convertible (8F7) 2.0 TFSI</td><td>388</td></tr> <tr><td>A5 Convertible (8F7) 2.0 TFSI</td><td>390</td></tr> <tr><td>A5 Convertible (8F7) 2.0 TFSI</td><td>391</td></tr> <tr><td>A5 Convertible (8F7) 2.0 TFSI Flexfuel quattro</td><td>392</td></tr> <tr><td>A5 Convertible (8F7) 2.0 TFSI quattro</td><td>388</td></tr> <tr><td>A5 Convertible (8F7) 2.0 TFSI quattro</td><td>390</td></tr> <tr><td>A5 Convertible (8F7) 2.0 TFSI quattro</td><td>391</td></tr> <tr><td>A5 Convertible (8F7) 2.0 TFSI quattro</td><td>393</td></tr> <tr><td>A5 Sportback (8TA) 2.0 TFSI</td><td>418</td></tr> <tr><td>A5 Sportback (8TA) 2.0 TFSI</td><td>419</td></tr> <tr><td>A5 Sportback (8TA) 2.0 TFSI quattro</td><td>418</td></tr> <tr><td>A5 Sportback (8TA) 2.0 TFSI quattro</td><td>419</td></tr> <tr><td>A6 C7 (4G2, 4GC) 2.0 TFSI</td><td>510</td></tr> <tr><td>A6 C7 (4G2, 4GC) 2.0 TFSI</td><td>511</td></tr> <tr><td>A6 C7 (4G2, 4GC) 2.0 TFSI</td><td>512</td></tr> <tr><td>A6 C7 (4G2, 4GC) 2.0 TFSI hybrid</td><td>514</td></tr> <tr><td>A6 C7 (4G2, 4GC) 2.0 TFSI quattro</td><td>511</td></tr> <tr><td>A6 C7 (4G2, 4GC) 2.0 TFSI quattro</td><td>516</td></tr> </table>	A4 Allroad B8 (8KH) 2.0 TFSI Flexfuel quattro	180	A4 Allroad B8 (8KH) 2.0 TFSI Flexfuel quattro	181	A4 Allroad B8 (8KH) 2.0 TFSI quattro	180	A4 Allroad B8 (8KH) 2.0 TFSI quattro	182	A4 Allroad B8 (8KH) 2.0 TFSI quattro	183	A4 B8 (8K2) 1.8 TFSI	288	A4 B8 (8K2) 2.0 TFSI	296	A4 B8 (8K2) 2.0 TFSI	297	A4 B8 (8K2) 2.0 TFSI	298	A4 B8 (8K2) 2.0 TFSI Flexfuel quattro	299	A4 B8 (8K2) 2.0 TFSI Flexfuel quattro	300	A4 B8 (8K2) 2.0 TFSI flexible fuel	301	A4 B8 (8K2) 2.0 TFSI flexible fuel	301	A4 B8 (8K2) 2.0 TFSI flexible fuel quattro	301	A4 B8 (8K2) 2.0 TFSI quattro	296	A4 B8 (8K2) 2.0 TFSI quattro	297	A4 B8 (8K2) 2.0 TFSI quattro	299	A4 B8 (8K2) 2.0 TFSI quattro	302	A4 B8 Avant (8K5) 1.8 TFSI	311	A4 B8 Avant (8K5) 2.0 TFSI	319	A4 B8 Avant (8K5) 2.0 TFSI	320	A4 B8 Avant (8K5) 2.0 TFSI flexible fuel	321	A4 B8 Avant (8K5) 2.0 TFSI flexible fuel quattro	321	A4 B8 Avant (8K5) 2.0 TFSI quattro	319	A4 B8 Avant (8K5) 2.0 TFSI quattro	320	A5 (8T3) 2.0 TFSI	358	A5 (8T3) 2.0 TFSI	360	A5 (8T3) 2.0 TFSI Flexfuel quattro	361	A5 (8T3) 2.0 TFSI quattro	358	A5 (8T3) 2.0 TFSI quattro	360	A5 (8T3) 2.0 TFSI quattro	361	A5 (8T3) 2.0 TFSI quattro	361	A5 (8T3) 2.0 TFSI quattro	362	A5 Convertible (8F7) 2.0 TFSI	388	A5 Convertible (8F7) 2.0 TFSI	390	A5 Convertible (8F7) 2.0 TFSI	391	A5 Convertible (8F7) 2.0 TFSI Flexfuel quattro	392	A5 Convertible (8F7) 2.0 TFSI quattro	388	A5 Convertible (8F7) 2.0 TFSI quattro	390	A5 Convertible (8F7) 2.0 TFSI quattro	391	A5 Convertible (8F7) 2.0 TFSI quattro	393	A5 Sportback (8TA) 2.0 TFSI	418	A5 Sportback (8TA) 2.0 TFSI	419	A5 Sportback (8TA) 2.0 TFSI quattro	418	A5 Sportback (8TA) 2.0 TFSI quattro	419	A6 C7 (4G2, 4GC) 2.0 TFSI	510	A6 C7 (4G2, 4GC) 2.0 TFSI	511	A6 C7 (4G2, 4GC) 2.0 TFSI	512	A6 C7 (4G2, 4GC) 2.0 TFSI hybrid	514	A6 C7 (4G2, 4GC) 2.0 TFSI quattro	511	A6 C7 (4G2, 4GC) 2.0 TFSI quattro	516
X5 (E70) M	373																																																																																																																																																																											
X6 (E71, E72) M	396																																																																																																																																																																											
A4 B8 Avant (8K5) 2.0 TFSI quattro	319																																																																																																																																																																											
A5 (8T3) 1.8 TFSI	351																																																																																																																																																																											
A5 (8T3) 1.8 TFSI	352																																																																																																																																																																											
A5 (8T3) 2.0 TDI	354																																																																																																																																																																											
A5 (8T3) 2.0 TDI	355																																																																																																																																																																											
A5 (8T3) 2.0 TDI quattro	354																																																																																																																																																																											
A5 (8T3) 2.0 TFSI	359																																																																																																																																																																											
A5 (8T3) 2.0 TFSI	360																																																																																																																																																																											
A5 (8T3) 2.0 TFSI quattro	360																																																																																																																																																																											
A5 Convertible (8F7) 1.8 TFSI	381																																																																																																																																																																											
A5 Convertible (8F7) 2.0 TDI	384																																																																																																																																																																											
A5 Convertible (8F7) 2.0 TDI	385																																																																																																																																																																											
A5 Convertible (8F7) 2.0 TFSI	389																																																																																																																																																																											
A5 Convertible (8F7) 2.0 TFSI	390																																																																																																																																																																											
A5 Convertible (8F7) 2.0 TFSI quattro	390																																																																																																																																																																											
A5 Sportback (8TA) 1.8 TFSI	410																																																																																																																																																																											
A5 Sportback (8TA) 2.0 TDI	412																																																																																																																																																																											
A5 Sportback (8TA) 2.0 TDI	413																																																																																																																																																																											
A5 Sportback (8TA) 2.0 TDI	414																																																																																																																																																																											
A5 Sportback (8TA) 2.0 TDI	415																																																																																																																																																																											
A5 Sportback (8TA) 2.0 TDI quattro	412																																																																																																																																																																											
A5 Sportback (8TA) 2.0 TFSI	419																																																																																																																																																																											
A5 Sportback (8TA) 2.0 TFSI quattro	419																																																																																																																																																																											
Q5 (8RB) 2.0 TDI	647																																																																																																																																																																											
Q5 (8RB) 2.0 TDI	648																																																																																																																																																																											
Q5 (8RB) 2.0 TDI quattro	650																																																																																																																																																																											
Q5 (8RB) 2.0 TDI quattro	651																																																																																																																																																																											
Q5 (8RB) 2.0 TDI quattro	652																																																																																																																																																																											
Q5 (8RB) 2.0 TFSI Hybrid quattro	657																																																																																																																																																																											
Q5 (8RB) 2.0 TFSI quattro	658																																																																																																																																																																											
Q5 (8RB) 2.0 TFSI quattro	659																																																																																																																																																																											
Q5 (8RB) 2.0 TFSI quattro	660																																																																																																																																																																											
A4 Allroad B8 (8KH) 2.0 TFSI Flexfuel quattro	180																																																																																																																																																																											
A4 Allroad B8 (8KH) 2.0 TFSI Flexfuel quattro	181																																																																																																																																																																											
A4 Allroad B8 (8KH) 2.0 TFSI quattro	180																																																																																																																																																																											
A4 Allroad B8 (8KH) 2.0 TFSI quattro	182																																																																																																																																																																											
A4 Allroad B8 (8KH) 2.0 TFSI quattro	183																																																																																																																																																																											
A4 B8 (8K2) 1.8 TFSI	288																																																																																																																																																																											
A4 B8 (8K2) 2.0 TFSI	296																																																																																																																																																																											
A4 B8 (8K2) 2.0 TFSI	297																																																																																																																																																																											
A4 B8 (8K2) 2.0 TFSI	298																																																																																																																																																																											
A4 B8 (8K2) 2.0 TFSI Flexfuel quattro	299																																																																																																																																																																											
A4 B8 (8K2) 2.0 TFSI Flexfuel quattro	300																																																																																																																																																																											
A4 B8 (8K2) 2.0 TFSI flexible fuel	301																																																																																																																																																																											
A4 B8 (8K2) 2.0 TFSI flexible fuel	301																																																																																																																																																																											
A4 B8 (8K2) 2.0 TFSI flexible fuel quattro	301																																																																																																																																																																											
A4 B8 (8K2) 2.0 TFSI quattro	296																																																																																																																																																																											
A4 B8 (8K2) 2.0 TFSI quattro	297																																																																																																																																																																											
A4 B8 (8K2) 2.0 TFSI quattro	299																																																																																																																																																																											
A4 B8 (8K2) 2.0 TFSI quattro	302																																																																																																																																																																											
A4 B8 Avant (8K5) 1.8 TFSI	311																																																																																																																																																																											
A4 B8 Avant (8K5) 2.0 TFSI	319																																																																																																																																																																											
A4 B8 Avant (8K5) 2.0 TFSI	320																																																																																																																																																																											
A4 B8 Avant (8K5) 2.0 TFSI flexible fuel	321																																																																																																																																																																											
A4 B8 Avant (8K5) 2.0 TFSI flexible fuel quattro	321																																																																																																																																																																											
A4 B8 Avant (8K5) 2.0 TFSI quattro	319																																																																																																																																																																											
A4 B8 Avant (8K5) 2.0 TFSI quattro	320																																																																																																																																																																											
A5 (8T3) 2.0 TFSI	358																																																																																																																																																																											
A5 (8T3) 2.0 TFSI	360																																																																																																																																																																											
A5 (8T3) 2.0 TFSI Flexfuel quattro	361																																																																																																																																																																											
A5 (8T3) 2.0 TFSI quattro	358																																																																																																																																																																											
A5 (8T3) 2.0 TFSI quattro	360																																																																																																																																																																											
A5 (8T3) 2.0 TFSI quattro	361																																																																																																																																																																											
A5 (8T3) 2.0 TFSI quattro	361																																																																																																																																																																											
A5 (8T3) 2.0 TFSI quattro	362																																																																																																																																																																											
A5 Convertible (8F7) 2.0 TFSI	388																																																																																																																																																																											
A5 Convertible (8F7) 2.0 TFSI	390																																																																																																																																																																											
A5 Convertible (8F7) 2.0 TFSI	391																																																																																																																																																																											
A5 Convertible (8F7) 2.0 TFSI Flexfuel quattro	392																																																																																																																																																																											
A5 Convertible (8F7) 2.0 TFSI quattro	388																																																																																																																																																																											
A5 Convertible (8F7) 2.0 TFSI quattro	390																																																																																																																																																																											
A5 Convertible (8F7) 2.0 TFSI quattro	391																																																																																																																																																																											
A5 Convertible (8F7) 2.0 TFSI quattro	393																																																																																																																																																																											
A5 Sportback (8TA) 2.0 TFSI	418																																																																																																																																																																											
A5 Sportback (8TA) 2.0 TFSI	419																																																																																																																																																																											
A5 Sportback (8TA) 2.0 TFSI quattro	418																																																																																																																																																																											
A5 Sportback (8TA) 2.0 TFSI quattro	419																																																																																																																																																																											
A6 C7 (4G2, 4GC) 2.0 TFSI	510																																																																																																																																																																											
A6 C7 (4G2, 4GC) 2.0 TFSI	511																																																																																																																																																																											
A6 C7 (4G2, 4GC) 2.0 TFSI	512																																																																																																																																																																											
A6 C7 (4G2, 4GC) 2.0 TFSI hybrid	514																																																																																																																																																																											
A6 C7 (4G2, 4GC) 2.0 TFSI quattro	511																																																																																																																																																																											
A6 C7 (4G2, 4GC) 2.0 TFSI quattro	516																																																																																																																																																																											
<p>7.10102.03.0 NEW </p>  <p>AUDI POS</p> <table border="1"> <tr><td>A4 Allroad B8 (8KH) 2.0 TDI quattro</td><td>174</td></tr> <tr><td>A4 Allroad B8 (8KH) 2.0 TDI quattro</td><td>175</td></tr> <tr><td>A4 Allroad B8 (8KH) 2.0 TDI quattro</td><td>176</td></tr> <tr><td>A4 Allroad B8 (8KH) 2.0 TDI quattro</td><td>177</td></tr> <tr><td>A4 Allroad B8 (8KH) 2.0 TFSI quattro</td><td>182</td></tr> <tr><td>A4 B8 (8K2) 1.8 T</td><td>285</td></tr> <tr><td>A4 B8 (8K2) 1.8 TFSI</td><td>287</td></tr> <tr><td>A4 B8 (8K2) 1.8 TFSI</td><td>288</td></tr> <tr><td>A4 B8 (8K2) 1.8 TFSI quattro</td><td>289</td></tr> <tr><td>A4 B8 (8K2) 2.0 TDI</td><td>291</td></tr> <tr><td>A4 B8 (8K2) 2.0 TDI</td><td>292</td></tr> <tr><td>A4 B8 (8K2) 2.0 TDI</td><td>293</td></tr> <tr><td>A4 B8 (8K2) 2.0 TDI quattro</td><td>291</td></tr> <tr><td>A4 B8 (8K2) 2.0 TDI quattro</td><td>293</td></tr> <tr><td>A4 B8 (8K2) 2.0 TFSI</td><td>296</td></tr> <tr><td>A4 B8 (8K2) 2.0 TFSI flexible fuel</td><td>301</td></tr> <tr><td>A4 B8 (8K2) 2.0 TFSI flexible fuel quattro</td><td>301</td></tr> <tr><td>A4 B8 (8K2) 2.0 TFSI quattro</td><td>296</td></tr> <tr><td>A4 B8 (8K2) 2.0 TFSI quattro</td><td>302</td></tr> <tr><td>A4 B8 Avant (8K5) 1.8 TFSI</td><td>310</td></tr> <tr><td>A4 B8 Avant (8K5) 1.8 TFSI</td><td>311</td></tr> <tr><td>A4 B8 Avant (8K5) 1.8 TFSI quattro</td><td>312</td></tr> <tr><td>A4 B8 Avant (8K5) 2.0 TDI</td><td>314</td></tr> <tr><td>A4 B8 Avant (8K5) 2.0 TDI</td><td>315</td></tr> <tr><td>A4 B8 Avant (8K5) 2.0 TDI</td><td>316</td></tr> <tr><td>A4 B8 Avant (8K5) 2.0 TDI quattro</td><td>314</td></tr> <tr><td>A4 B8 Avant (8K5) 2.0 TDI quattro</td><td>315</td></tr> <tr><td>A4 B8 Avant (8K5) 2.0 TFSI</td><td>319</td></tr> <tr><td>A4 B8 Avant (8K5) 2.0 TFSI flexible fuel</td><td>321</td></tr> <tr><td>A4 B8 Avant (8K5) 2.0 TFSI flexible fuel quattro</td><td>321</td></tr> </table>	A4 Allroad B8 (8KH) 2.0 TDI quattro	174	A4 Allroad B8 (8KH) 2.0 TDI quattro	175	A4 Allroad B8 (8KH) 2.0 TDI quattro	176	A4 Allroad B8 (8KH) 2.0 TDI quattro	177	A4 Allroad B8 (8KH) 2.0 TFSI quattro	182	A4 B8 (8K2) 1.8 T	285	A4 B8 (8K2) 1.8 TFSI	287	A4 B8 (8K2) 1.8 TFSI	288	A4 B8 (8K2) 1.8 TFSI quattro	289	A4 B8 (8K2) 2.0 TDI	291	A4 B8 (8K2) 2.0 TDI	292	A4 B8 (8K2) 2.0 TDI	293	A4 B8 (8K2) 2.0 TDI quattro	291	A4 B8 (8K2) 2.0 TDI quattro	293	A4 B8 (8K2) 2.0 TFSI	296	A4 B8 (8K2) 2.0 TFSI flexible fuel	301	A4 B8 (8K2) 2.0 TFSI flexible fuel quattro	301	A4 B8 (8K2) 2.0 TFSI quattro	296	A4 B8 (8K2) 2.0 TFSI quattro	302	A4 B8 Avant (8K5) 1.8 TFSI	310	A4 B8 Avant (8K5) 1.8 TFSI	311	A4 B8 Avant (8K5) 1.8 TFSI quattro	312	A4 B8 Avant (8K5) 2.0 TDI	314	A4 B8 Avant (8K5) 2.0 TDI	315	A4 B8 Avant (8K5) 2.0 TDI	316	A4 B8 Avant (8K5) 2.0 TDI quattro	314	A4 B8 Avant (8K5) 2.0 TDI quattro	315	A4 B8 Avant (8K5) 2.0 TFSI	319	A4 B8 Avant (8K5) 2.0 TFSI flexible fuel	321	A4 B8 Avant (8K5) 2.0 TFSI flexible fuel quattro	321	<p>7.10102.04.0 NEW </p>  <p>AUDI POS</p> <table border="1"> <tr><td>A6 C7 (4G2, 4GC) S6 quattro</td><td>524</td></tr> <tr><td>A6 C7 Avant (4G5, 4GD) RS6 performance quattro</td><td>536</td></tr> <tr><td>A6 C7 Avant (4G5, 4GD) RS6 quattro</td><td>536</td></tr> <tr><td>A6 C7 Avant (4G5, 4GD) S6 quattro</td><td>537</td></tr> <tr><td>A7 Sportback (4GA, 4GF) RS7 performance quattro</td><td>563</td></tr> <tr><td>A7 Sportback (4GA, 4GF) RS7 quattro</td><td>563</td></tr> <tr><td>A7 Sportback (4GA, 4GF) S7 quattro</td><td>564</td></tr> <tr><td>A8 D4 (4H2, 4H8, 4HC, 4HL) 4.0 TFSI quattro</td><td>587</td></tr> <tr><td>A8 D4 (4H2, 4H8, 4HC, 4HL) 4.0 TFSI quattro</td><td>588</td></tr> <tr><td>A8 D4 (4H2, 4H8, 4HC, 4HL) S8 plus quattro</td><td>588</td></tr> <tr><td>A8 D4 (4H2, 4H8, 4HC, 4HL) S8 quattro</td><td>587</td></tr> </table>	A6 C7 (4G2, 4GC) S6 quattro	524	A6 C7 Avant (4G5, 4GD) RS6 performance quattro	536	A6 C7 Avant (4G5, 4GD) RS6 quattro	536	A6 C7 Avant (4G5, 4GD) S6 quattro	537	A7 Sportback (4GA, 4GF) RS7 performance quattro	563	A7 Sportback (4GA, 4GF) RS7 quattro	563	A7 Sportback (4GA, 4GF) S7 quattro	564	A8 D4 (4H2, 4H8, 4HC, 4HL) 4.0 TFSI quattro	587	A8 D4 (4H2, 4H8, 4HC, 4HL) 4.0 TFSI quattro	588	A8 D4 (4H2, 4H8, 4HC, 4HL) S8 plus quattro	588	A8 D4 (4H2, 4H8, 4HC, 4HL) S8 quattro	587																																																																																									
A4 Allroad B8 (8KH) 2.0 TDI quattro	174																																																																																																																																																																											
A4 Allroad B8 (8KH) 2.0 TDI quattro	175																																																																																																																																																																											
A4 Allroad B8 (8KH) 2.0 TDI quattro	176																																																																																																																																																																											
A4 Allroad B8 (8KH) 2.0 TDI quattro	177																																																																																																																																																																											
A4 Allroad B8 (8KH) 2.0 TFSI quattro	182																																																																																																																																																																											
A4 B8 (8K2) 1.8 T	285																																																																																																																																																																											
A4 B8 (8K2) 1.8 TFSI	287																																																																																																																																																																											
A4 B8 (8K2) 1.8 TFSI	288																																																																																																																																																																											
A4 B8 (8K2) 1.8 TFSI quattro	289																																																																																																																																																																											
A4 B8 (8K2) 2.0 TDI	291																																																																																																																																																																											
A4 B8 (8K2) 2.0 TDI	292																																																																																																																																																																											
A4 B8 (8K2) 2.0 TDI	293																																																																																																																																																																											
A4 B8 (8K2) 2.0 TDI quattro	291																																																																																																																																																																											
A4 B8 (8K2) 2.0 TDI quattro	293																																																																																																																																																																											
A4 B8 (8K2) 2.0 TFSI	296																																																																																																																																																																											
A4 B8 (8K2) 2.0 TFSI flexible fuel	301																																																																																																																																																																											
A4 B8 (8K2) 2.0 TFSI flexible fuel quattro	301																																																																																																																																																																											
A4 B8 (8K2) 2.0 TFSI quattro	296																																																																																																																																																																											
A4 B8 (8K2) 2.0 TFSI quattro	302																																																																																																																																																																											
A4 B8 Avant (8K5) 1.8 TFSI	310																																																																																																																																																																											
A4 B8 Avant (8K5) 1.8 TFSI	311																																																																																																																																																																											
A4 B8 Avant (8K5) 1.8 TFSI quattro	312																																																																																																																																																																											
A4 B8 Avant (8K5) 2.0 TDI	314																																																																																																																																																																											
A4 B8 Avant (8K5) 2.0 TDI	315																																																																																																																																																																											
A4 B8 Avant (8K5) 2.0 TDI	316																																																																																																																																																																											
A4 B8 Avant (8K5) 2.0 TDI quattro	314																																																																																																																																																																											
A4 B8 Avant (8K5) 2.0 TDI quattro	315																																																																																																																																																																											
A4 B8 Avant (8K5) 2.0 TFSI	319																																																																																																																																																																											
A4 B8 Avant (8K5) 2.0 TFSI flexible fuel	321																																																																																																																																																																											
A4 B8 Avant (8K5) 2.0 TFSI flexible fuel quattro	321																																																																																																																																																																											
A6 C7 (4G2, 4GC) S6 quattro	524																																																																																																																																																																											
A6 C7 Avant (4G5, 4GD) RS6 performance quattro	536																																																																																																																																																																											
A6 C7 Avant (4G5, 4GD) RS6 quattro	536																																																																																																																																																																											
A6 C7 Avant (4G5, 4GD) S6 quattro	537																																																																																																																																																																											
A7 Sportback (4GA, 4GF) RS7 performance quattro	563																																																																																																																																																																											
A7 Sportback (4GA, 4GF) RS7 quattro	563																																																																																																																																																																											
A7 Sportback (4GA, 4GF) S7 quattro	564																																																																																																																																																																											
A8 D4 (4H2, 4H8, 4HC, 4HL) 4.0 TFSI quattro	587																																																																																																																																																																											
A8 D4 (4H2, 4H8, 4HC, 4HL) 4.0 TFSI quattro	588																																																																																																																																																																											
A8 D4 (4H2, 4H8, 4HC, 4HL) S8 plus quattro	588																																																																																																																																																																											
A8 D4 (4H2, 4H8, 4HC, 4HL) S8 quattro	587																																																																																																																																																																											

7.10102.05.0



A6 C7 (4G2, 4GC) 2.0 TFSI quattro	517
A6 C7 Avant (4G5, 4GD) 2.0 TFSI	529
A6 C7 Avant (4G5, 4GD) 2.0 TFSI	530
A6 C7 Avant (4G5, 4GD) RS6 performance quattro	536
A6 C7 Avant (4G5, 4GD) RS6 quattro	536
A7 Sportback (4GA, 4GF) RS7 performance quattro	563
A7 Sportback (4GA, 4GF) RS7 quattro	563
A8 D4 (4H2, 4H8, 4HC, 4HL) 2.0 TFSI hybrid	581
A8 D4 (4H2, 4H8, 4HC, 4HL) 3.0 TDI quattro	584
A8 D4 (4H2, 4H8, 4HC, 4HL) 3.0 TFSI quattro	585
A8 D4 (4H2, 4H8, 4HC, 4HL) 4.0 TFSI quattro	587
A8 D4 (4H2, 4H8, 4HC, 4HL) 4.0 TFSI quattro	588
A8 D4 (4H2, 4H8, 4HC, 4HL) 4.2 TDI quattro	590
A8 D4 (4H2, 4H8, 4HC, 4HL) 4.2 TDI quattro	591
A8 D4 (4H2, 4H8, 4HC, 4HL) 6.3 W12 quattro	592
A8 D4 (4H2, 4H8, 4HC, 4HL) S8 plus quattro	588
A8 D4 (4H2, 4H8, 4HC, 4HL) S8 quattro	587
Q5 (8RB) 2.0 TFSI Flexfuel quattro	655
Q5 (8RB) 2.0 TFSI Flexfuel quattro	656
Q5 (8RB) 2.0 TFSI Hybrid quattro	657
Q5 (8RB) 2.0 TFSI quattro	656

7.10102.06.0



VOLVO	POS
S90 II (234) T8 Hybrid AWD	75
S90 II (234) T8 Hybrid Polestar AWD	75
S90 II (234) T8 Plug-in Hybrid AWD	75
V60 II (225, 227) T8 Plug-in Hybrid AWD	120
V90 II 2.0 Turbo	143
V90 II Estate (235, 236) T8 Hybrid AWD	149
V90 II Estate (235, 236) T8	149
Plug-in-Hybrid AWD	
XC90 II (256) 2.0 T8 Hybrid AWD	194
XC90 II (256) T8 Hybrid AWD	199

7.10102.07.0



VOLVO	POS
S90 II (234) 2.0	68
S90 II (234) D3	70
S90 II (234) D4	71
S90 II (234) D4 AWD	71
S90 II (234) D5 AWD	71
S90 II (234) T4	68
S90 II (234) T5	68
S90 II (234) T5 AWD	68
S90 II (234) T6 AWD	68
V60 II (225, 227) D3 AWD	113
V60 II (225, 227) D4	114
V60 II (225, 227) D4 AWD	114
V60 II (225, 227) D4 Polestar	114
V60 II (225, 227) T5	117
V60 II (225, 227) T6 AWD	119
V90 II 2.0 Turbo	143
V90 II Estate (235, 236) D3	144
V90 II Estate (235, 236) D3 AWD	145
V90 II Estate (235, 236) D4	145
V90 II Estate (235, 236) D4 AWD	145
V90 II Estate (235, 236) D5 AWD	145
V90 II Estate (235, 236) Polestar AWD	145
V90 II Estate (235, 236) T4	147
V90 II Estate (235, 236) T5	147
V90 II Estate (235, 236) T5 AWD	147
V90 II Estate (235, 236) T6 AWD	147
V90 II Estate (235, 236) T6 Polestar AWD	147
XC60 II (246) D3	167
XC60 II (246) D4	167
XC60 II (246) D4	168
XC60 II (246) D4 AWD	167
XC60 II (246) D4 Polestar AWD	168
XC60 II (246) D5 AWD	168
XC90 II (256) 2.0 T5 AWD	193
XC90 II (256) 2.0 T6 AWD	193
XC90 II (256) D4	196
XC90 II (256) D4 AWD	196
XC90 II (256) D5 AWD	196
XC90 II (256) T5	193
XC90 II (256) T5 AWD	193
XC90 II (256) T6 AWD	193

VOLVO ASIA	POS
S90 2.0 T4	3

7.10102.08.0













CITROEN	POS
BERLINGO (ER_, EC_) 1.2 PureTech 110	3
BERLINGO Box Body/MPV (K9) PureTech 110	320
C3 III (SX) 1.2 THP 110	58
C4 CACTUS 1.2 THP 110	78
C5 AIRCROSS 1.2 PureTech 130	160
DS	POS
DS 3 CROSSBACK (UR_, UC_, UJ_) 1.2 PureTech 100	9
DS 3 CROSSBACK (UR_, UC_, UJ_) 1.2 PureTech 130	9
DS 3 CROSSBACK (UR_, UC_, UJ_) 1.2 PureTech 155	9
DS 7 Crossback (J_) PureTech 130	39
OPEL	POS
CROSSLAND X / CROSSLAND (P17, P2QO) 1.2 (75)	162
GRANDLAND X (A18, P1UO) 1.2 (75)	166
PEUGEOT	POS
308 II (LB_, LP_, LW_, LH_, L3_) 1.2 THP 110	189
RIFTER 1.2 PureTech 110	361
VAUXHALL	POS
CROSSLAND X (P17) 1.2 (75)	120
GRANDLAND X (A18) 1.2 Turbo (75)	125

7.10102.09.0



FORD	POS
ECOSPORT 1.0 EcoBoost	23
ECOSPORT 1.0 EcoBoost	24
FIESTA VII (HJ, HF) 1.0 EcoBoost	69
FIESTA VII (HJ, HF) 1.0 EcoBoost	70
FIESTA VII Van 1.0 EcoBoost	392
TRANSIT CONNECT V408 Box Body/MPV 1.0 EcoBoost	461

7.10102.09.0		7.10102.11.0 NEW		7.10102.11.0 NEW	
TRANSIT COURIER B460 Box Body/MPV 1.0 EcoBoost	464			TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI	1189
TRANSIT COURIER B460 MPV 1.0 EcoBoost	341			TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI	1190
				TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion	1190
				TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion	1195
7.10102.10.0 NEW				7.10102.16.0 NEW	
					
LAND ROVER	POS	SKODA	POS	VOLVO	POS
DISCOVERY SPORT (L550) 2.0 4x4	17	OCTAVIA II (1Z3) 2.0 TDI	100	XC40 (536) 2.0 D3	153
DISCOVERY SPORT (L550) 2.0 4x4	18	OCTAVIA II (1Z3) 2.0 TDI 16V	103	XC40 (536) 2.0 D3 AWD	153
DISCOVERY SPORT (L550) 2.0 4x4	19	OCTAVIA II (1Z3) 2.0 TDI RS	104	XC40 (536) 2.0 D4 AWD	153
DISCOVERY SPORT (L550) 2.0 P200 MHEV 4x4	19	OCTAVIA II Combi (1Z5) 2.0 TDI	117	XC40 (536) 2.0 T4	154
DISCOVERY SPORT (L550) 2.0 P250 4x4	19	OCTAVIA II Combi (1Z5) 2.0 TDI 16V	119	XC40 (536) 2.0 T4 AWD	154
DISCOVERY SPORT (L550) 2.0 P250 MHEV 4x4	19	OCTAVIA II Combi (1Z5) 2.0 TDI 16V 4x4	121	XC40 (536) D4 Polestar AWD	153
DISCOVERY SPORT (L550) 2.0 Si4 FLEX 4x4	19	OCTAVIA II Combi (1Z5) 2.0 TDI 4x4	117	XC40 (536) T5 AWD	154
RANGE ROVER EVOQUE (L538) 2.0 4x4	27	OCTAVIA II Combi (1Z5) 2.0 TDI RS	122	XC40 (536) T5 Polestar AWD	154
RANGE ROVER EVOQUE (L538) 2.0 4x4	28	SUPERB II (3T4) 1.6 TDI	205	VOLVO ASIA	POS
RANGE ROVER EVOQUE (L551) 2.0 P200 4x4	31	SUPERB II (3T4) 2.0 TDI	210	XC40 T4 AWD	6
RANGE ROVER EVOQUE (L551) 2.0 P200 MHEV 4x4	31	SUPERB II (3T4) 2.0 TDI 16V	211	XC40 T5 AWD	7
RANGE ROVER EVOQUE (L551) 2.0 P250 4x4	31	SUPERB II (3T4) 2.0 TDI 16V 4x4	212		
RANGE ROVER EVOQUE (L551) 2.0 P250 MHEV 4x4	31	SUPERB II (3T4) 2.0 TDI 4x4	210		
RANGE ROVER EVOQUE (L551) 2.0 P300 MHEV 4x4	31	SUPERB II Estate (3T5) 1.6 TDI	216		
RANGE ROVER EVOQUE Convertible (L538) 2.0 4x4	32	SUPERB II Estate (3T5) 2.0 TDI	219		
RANGE ROVER EVOQUE Convertible (L538) 2.0 4x4	33	SUPERB II Estate (3T5) 2.0 TDI 16V	221		
LAND ROVER (CHERY)	POS	SUPERB II Estate (3T5) 2.0 TDI 16V 4x4	222		
DISCOVERY SPORT (L550) 2.0 4x4	1	SUPERB II Estate (3T5) 2.0 TDI 4x4	219		
DISCOVERY SPORT (L550) 2.0 Allrad	2	VOLKSWAGEN	POS		
DISCOVERY SPORT (L550) Mild Hybrid Allrad	2	MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TDI	1059		
DISCOVERY SPORT (L550) P250 S Mild Hybrid Allrad	2	MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TDI	1060		
RANGE ROVER EVOQUE (L538) 2.0 Allrad	3	MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TDI	1062		
RANGE ROVER EVOQUE (L538) 2.0 T 4x4	4	MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TDI 4motion	1060		
RANGE ROVER EVOQUE (L551) Mild Hybrid Allrad	5	MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TDI 4motion	1062		
		PASSAT ALLTRACK B7 (365) 2.0 TDI	463		
		PASSAT ALLTRACK B7 (365) 2.0 TDI 4motion	463		
		PASSAT B7 (362) 2.0 TDI	580		
		PASSAT B7 (362) 2.0 TDI 4motion	580		
		PASSAT B7 (A32, A33) 2.0 TDI	586		
		PASSAT B7 Estate Van (365) 2.0 TDI BlueMotion	1072		
		TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 2.0 TDI	1108		
		TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 2.0 TDI	1109		
		TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 2.0 TDI 4motion	1109		
		TRANSPORTER VI Platform/Chassis (SFD, SFE, SFL, SFZ, SJD, SJ) 2.0 TDI	1182		
		TRANSPORTER VI Platform/Chassis (SFD, SFE, SFL, SFZ, SJD, SJ) 2.0 TDI	1183		
		TRANSPORTER VI Platform/Chassis (SFD, SFE, SFL, SFZ, SJD, SJ) 2.0 TDI 4motion	1183		
				7.10103.00.0 NEW	
					
				AUDI	POS
				A4 Allroad B9 (8WH, 8WJ) 2.0 TDI quattro	186
				A4 B9 (8W2, 8WC) 2.0 TDI	329
				A4 B9 (8W2, 8WC) 2.0 TDI quattro	329
				A4 B9 (8W2, 8WC) 35 TDI	329
				A4 B9 (8W2, 8WC) 40 TDI	329
				A4 B9 (8W2, 8WC) 40 TDI quattro	329
				A4 B9 Avant (8W5, 8WD) 2.0 TDI	339
				A4 B9 Avant (8W5, 8WD) 2.0 TDI quattro	339
				A4 B9 Avant (8W5, 8WD) 35 TDI	339
				A4 B9 Avant (8W5, 8WD) 40 TDI	339

7.10103.00.0 NEW



A4 B9 Avant (8W5, 8WD) 40 TDI quattro	339
A5 (F53, F5P) 2.0 TDI	371
A5 (F53, F5P) 2.0 TDI quattro	371
A5 (F53, F5P) 35 TDI	371
A5 (F53, F5P) 40 TDI	371
A5 (F53, F5P) 40 TDI quattro	371
A5 Convertible (F57, F5E) 2.0 TDI	401
A5 Convertible (F57, F5E) 40 TDI	401
A5 Convertible (F57, F5E) 40 TDI quattro	401
A5 Sportback (F5A, F5F) 2.0 TDI	426
A5 Sportback (F5A, F5F) 2.0 TDI quattro	427
A5 Sportback (F5A, F5F) 2.0 TDI quattro	426
A5 Sportback (F5A, F5F) 35 TDI	432
A5 Sportback (F5A, F5F) 40 TDI	426
A5 Sportback (F5A, F5F) 40 TDI quattro	426
Q5 (FYB, FYG) 2.0 TDI	669
Q5 (FYB, FYG) 2.0 TDI quattro	669
Q5 (FYB, FYG) 35 TDI quattro	669
Q5 (FYB, FYG) 40 TDI quattro	669

7.10103.01.0



FORD	POS
TRANSIT CUSTOM V362 Bus (F3) 2.0 EcoBlue	469
TRANSIT CUSTOM V362 Van (FY, FZ) 2.0 EcoBlue	473
TRANSIT V363 Bus (FAD, FBD) 2.0 EcoBlue	495
TRANSIT V363 Platform/Chassis (FED, FFD) 2.0 EcoBlue	501
TRANSIT V363 Van (FCD, FDD) 2.0 EcoBlue	507

7.10103.02.0



FORD	POS
TRANSIT CUSTOM V362 Bus (F3) 2.0 EcoBlue	469
TRANSIT CUSTOM V362 Van (FY, FZ) 2.0 EcoBlue	473
TRANSIT V363 Bus (FAD, FBD) 2.0 EcoBlue	495
TRANSIT V363 Platform/Chassis (FED, FFD) 2.0 EcoBlue	501
TRANSIT V363 Platform/Chassis (FED, FFD) 2.0 EcoBlue RWD	503
TRANSIT V363 Van (FCD, FDD) 2.0 EcoBlue	507
TRANSIT V363 Van (FCD, FDD) 2.0 EcoBlue RWD	509

7.10103.03.0 NEW



AUDI	POS
A1 (8X1, 8XK) 1.8 TFSI	40
A1 Sportback (8XA, 8XF) 1.8 TFSI	56
A1 Sportback (GBA) 40 TFSI	61
A3 (8V1, 8VK) 1.8 TFSI	96
A3 (8V1, 8VK) 1.8 TFSI quattro	97
A3 (8V1, 8VK) 2.0 TFSI	97
A3 (8V1, 8VK) 2.0 TFSI quattro	97
A3 (8V1, 8VK) S3 quattro	97
A3 (8V1, 8VK) S3 quattro	102
A3 Convertible (8V7, 8VE) 1.8 TFSI	115
A3 Convertible (8V7, 8VE) 1.8 TFSI quattro	116
A3 Convertible (8V7, 8VE) 1.8 TFSI quattro	116
A3 Convertible (8V7, 8VE) 2.0 TFSI	116
A3 Convertible (8V7, 8VE) 2.0 TFSI quattro	116
A3 Convertible (8V7, 8VE) 2.0 TFSI quattro	118
A3 Convertible (8V7, 8VE) 40 TFSI	120
A3 Convertible (8V7, 8VE) 40 TFSI quattro	120
A3 Convertible (8V7, 8VE) S3 quattro	116
A3 Limousine (8VS, 8VM) 1.8 TFSI	128

7.10103.03.0 NEW





A3 Limousine (8VS, 8VM) 1.8 TFSI	129
A3 Limousine (8VS, 8VM) 1.8 TFSI quattro	129
A3 Limousine (8VS, 8VM) 2.0 TFSI	129
A3 Limousine (8VS, 8VM) 2.0 TFSI quattro	132
A3 Limousine (8VS, 8VM) 2.0 TFSI quattro	129
A3 Limousine (8VS, 8VM) 2.0 TFSI quattro	132
A3 Limousine (8VS, 8VM) 40 TFSI	136
A3 Limousine (8VS, 8VM) 40 TFSI quattro	136
A3 Limousine (8VS, 8VM) S3 quattro	129
A3 Limousine (8VS, 8VM) S3 quattro	138
A3 Sportback (8VA, 8VF) 1.8 TFSI	164
A3 Sportback (8VA, 8VF) 1.8 TFSI quattro	165
A3 Sportback (8VA, 8VF) 2.0 45 TFSI	166
A3 Sportback (8VA, 8VF) 2.0 TFSI	165
A3 Sportback (8VA, 8VF) 2.0 TFSI quattro	165
A3 Sportback (8VA, 8VF) 40 TFSI	170
A3 Sportback (8VA, 8VF) 40 TFSI quattro	170
A3 Sportback (8VA, 8VF) S3 quattro	165
A3 Sportback (8VA, 8VF) S3 quattro	172
Q2 (GAB, GAG) 2.0 TFSI quattro	616
Q2 (GAB, GAG) 40 TFSI quattro	616
Q3 (F3B) 40 TFSI quattro	640
Q3 (F3B) 45 TFSI quattro	640
TT (FV3, FVP) 1.8 TFSI	723
TT (FV3, FVP) 2.0 TFSI	723
TT (FV3, FVP) 2.0 TFSI quattro	723
TT (FV3, FVP) 2.0 TFSI quattro	725
TT (FV3, FVP) 2.0 TFSI quattro	723
TT (FV3, FVP) 2.0 TFSI quattro	725
TT (FV3, FVP) 40 TFSI	723
TT (FV3, FVP) 45 TFSI	723
TT (FV3, FVP) 45 TFSI quattro	723
TT Roadster (FV9, FVR) 1.8 TFSI	740
TT Roadster (FV9, FVR) 2.0 TFSI	740
TT Roadster (FV9, FVR) 2.0 TFSI quattro	740
TT Roadster (FV9, FVR) 2.0 TFSI quattro	742
TT Roadster (FV9, FVR) 2.0 TFSI quattro	740
TT Roadster (FV9, FVR) 2.0 TFSI quattro	742
TT Roadster (FV9, FVR) 40 TFSI	740
TT Roadster (FV9, FVR) 45 TFSI	740
TT Roadster (FV9, FVR) 45 TFSI quattro	740

SEAT POS

ALHAMBRA (710, 711) 2.0 TSI	11
ATECA (KH7, KHP) 2.0 TSI 4Drive	66
IBIZA IV SC (6J1, 6P5) 1.8 TSI Cupra	156
LEON (5F1) 1.8 TSI	207
LEON (5F1) 2.0 Cupra	208
LEON (5F1) 2.0 Cupra	209
LEON (5F1) 2.0 Cupra R	208
LEON Hatchback Van (5F1) 1.8 TFSI	287
LEON Hatchback Van (5F1) 2.0 Cupra	287
LEON Hatchback Van (5F1) 2.0 Cupra	288
LEON SC (5F5) 1.8 TSI	219
LEON SC (5F5) 2.0 Cupra	220
LEON SC (5F5) 2.0 Cupra	221
LEON ST (5F8) 1.8 TSI	230
LEON ST (5F8) 1.8 TSI 4Drive	231
LEON ST (5F8) 2.0 Cupra	231
LEON ST (5F8) 2.0 Cupra	232
LEON ST (5F8) 2.0 Cupra 4Drive	231
LEON ST Estate Van (5F8) 1.8 TFSI	293

WATER CIRCULATION PUMPS

7.10103.03.0 NEW	
LEON ST Estate Van (5F8) 2.0 Cupra	293
LEON ST Estate Van (5F8) 2.0 Cupra	294
LEON ST Estate Van (5F8) 2.0 Cupra 4Drive	293
TARRACO (KN2) 2.0 TSI 4Drive	238
SKODA	POS
KAROQ (NU7) 2.0 TSI 4x4	59
KODIAQ (NS7, NV7) 2.0 TSI 4x4	65
KODIAQ (NS7, NV7) 2.0 TSI 4x4	66
OCTAVIA III (5E3, NL3, NR3) 1.8 TSI	133
OCTAVIA III (5E3, NL3, NR3) 1.8 TSI 4x4	133
OCTAVIA III (5E3, NL3, NR3) 2.0 TSI	135
OCTAVIA III (5E3, NL3, NR3) 2.0 TSI 4x4	136
OCTAVIA III (5E3, NL3, NR3) 2.0 TSI RS	137
OCTAVIA III (5E3, NL3, NR3) 2.0 TSI RS	138
OCTAVIA III (5E3, NL3, NR3) 2.0 TSI RS	139
OCTAVIA III Combi (5E5, 5E6) 1.8 TSI	151
OCTAVIA III Combi (5E5, 5E6) 1.8 TSI 4x4	151
OCTAVIA III Combi (5E5, 5E6) 2.0 TSI	153
OCTAVIA III Combi (5E5, 5E6) 2.0 TSI 4x4	154
OCTAVIA III Combi (5E5, 5E6) 2.0 TSI RS	155
OCTAVIA III Combi (5E5, 5E6) 2.0 TSI RS	156
OCTAVIA III Combi (5E5, 5E6) 2.0 TSI RS	157
SUPERB III (3V3) 1.8 TSI	229
SUPERB III (3V3) 2.0 TSI	231
SUPERB III (3V3) 2.0 TSI 4x4	231
SUPERB III Estate (3V5) 1.8 TSI	237
SUPERB III Estate (3V5) 2.0 TSI	239
SUPERB III Estate (3V5) 2.0 TSI 4x4	239
VOLKSWAGEN	POS
ARTEON (3H7, 3H8) 2.0 TSI	12
ARTEON (3H7, 3H8) 2.0 TSI 4motion	13
ARTEON (3H7, 3H8) 2.0 TSI 4motion	14
GOLF VII (5G1, BQ1, BE1, BE2) 1.8 TSI	334
GOLF VII (5G1, BQ1, BE1, BE2) 2.0 GTI	337
GOLF VII (5G1, BQ1, BE1, BE2) 2.0 GTI	338
GOLF VII (5G1, BQ1, BE1, BE2) 2.0 GTI	339
GOLF VII (5G1, BQ1, BE1, BE2) 2.0 GTI	340
GOLF VII (5G1, BQ1, BE1, BE2) 2.0 GTI	341
GOLF VII (5G1, BQ1, BE1, BE2) 2.0 GTI Clubsport	341
GOLF VII (5G1, BQ1, BE1, BE2) 2.0 GTI Clubsport S	341
GOLF VII (5G1, BQ1, BE1, BE2) 2.0 GTI TCR	342
GOLF VII (5G1, BQ1, BE1, BE2) 2.0 R 360S 4motion	341
GOLF VII (5G1, BQ1, BE1, BE2) 2.0 R 4motion	338
GOLF VII (5G1, BQ1, BE1, BE2) 2.0 R 4motion	340
GOLF VII (5G1, BQ1, BE1, BE2) 2.0 R 4motion	341
GOLF VII Van (5G1) 2.0 GTI	1018
GOLF VII Variant (BA5, BV5) 1.8 TSI	356
GOLF VII Variant (BA5, BV5) 1.8 TSI 4motion	356
GOLF VII Variant (BA5, BV5) 1.8 TSI 4motion	357
GOLF VII Variant (BA5, BV5) 2.0 R 4motion	360
GOLF VII Variant (BA5, BV5) 2.0 R 4motion	361

7.10103.03.0 NEW	
PASSAT B8 (3G2, CB2) 1.8 TSI	608
PASSAT B8 (3G2, CB2) 2.0 TSI	612
PASSAT B8 (3G2, CB2) 2.0 TSI	613
PASSAT B8 (3G2, CB2) 2.0 TSI 4motion	608
PASSAT B8 (3G2, CB2) 2.0 TSI 4motion	612
PASSAT B8 Variant (3G5, CB5) 1.8 TSI	621
PASSAT B8 Variant (3G5, CB5) 2.0 TSI	624
PASSAT B8 Variant (3G5, CB5) 2.0 TSI 4motion	625
PASSAT B8 Variant (3G5, CB5) 2.0 TSI 4motion	621
PASSAT B8 Variant (3G5, CB5) 2.0 TSI 4motion	624
POLO V (6R1, 6C1) 1.8 GTI	699
POLO V (6R1, 6C1) 1.8 GTI 230	699
SHARAN (7N1, 7N2) 2.0 TSI	785
SHARAN (7N1, 7N2) 2.0 TSI	786
T-ROC (A11) 2.0 TSI 4motion	804
TIGUAN (AD1, AX1) 2.0 TSI 4motion	831
TIGUAN (AD1, AX1) 2.0 TSI 4motion	832
TIGUAN (AD1, AX1) 2.0 TSI 4motion	833
TIGUAN ALLSPACE (BW2) 2.0 TSI 4motion	840
TOURAN (5T1) 1.8 TSI	882

7.10103.04.0 **NEW** 



VOLKSWAGEN	POS
BEETLE (5C1, 5C2) 1.8 TSI	21
BEETLE (5C1, 5C2) 2.0 TSI	21
BEETLE Convertible (5C7, 5C8) 1.8 TSI	33
BEETLE Convertible (5C7, 5C8) 2.0 TSI	39
JETTA IV (162, 163, AV3, AV2) 1.8 TSI	408
JETTA IV (162, 163, AV3, AV2) 2.0 TSI	408

7.10103.05.0 **NEW** 



FIAT	POS
500X (334_) 1.3 (334.AXR11)	27
500X (334_) 1.6 D Multijet (334AXA1B)	31
500X (334_) 1.6 D Multijet (334AXA1B, 334AXA11)	31
500X (334_) 2.0 D Multijet 4x4 (334AX)	32
500X (334_) 2.0 D Multijet 4x4 (334AXB22, 334AXD2B)	33
500X (334_) 2.0 D Multijet 4x4 (334AXB22, 334AXD2B)	34
JEEP	POS
COMPASS (MP, M6) 1.6 CRD	6
COMPASS (MP, M6) 2.0 CRD 4x4	7
COMPASS (MP, M6) 2.0 CRD 4x4	8
COMPASS (MP, M6) 2.0 Multijet II	8
COMPASS (MP, M6) 2.0 Multijet II 4x4	8
RENEGADE SUV (BU, B1) 1.6 CRD	13
RENEGADE SUV (BU, B1) 1.6 CRD	14
RENEGADE SUV (BU, B1) 2.0 CRD 4x4	15

7.10103.06.0 **NEW** 



AUDI FAW	POS
A3 Limousine (85S, 85M) 40 TFSI	1
A3 Sportback (85A, 85F) 40 TFSI	2
SEAT	POS
ALHAMBRA (710, 711) 2.0 TSI	11
SKODA SVW	POS
KODIAQ (0Z7) TSI 330	2
SUPERB III (NT3) 330 TSI 1.8	13
VOLKSWAGEN	POS
GOLF VII (5G1, BQ1, BE1, BE2) 1.8 TSI	334
GOLF VII (5G1, BQ1, BE1, BE2) 2.0 GTI	337

WATER CIRCULATION PUMPS

7.10103.06.0 NEW








GOLF VII (5G1, BQ1, BE1, BE2) 2.0 GTI	339
GOLF VII Variant (BA5, BV5) 1.8 TSI	356
GOLF VII Variant (BA5, BV5) 1.8 TSI 4motion	356
SHARAN (7N1, 7N2) 2.0 TSI	785

7.10103.07.0 NEW



© MS Motorservice International GmbH

VOLKSWAGEN	POS
CRAFTER Bus (SYI, SYJ) 2.0 TDI	959
CRAFTER Bus (SYI, SYJ) 2.0 TDI	960
CRAFTER Bus (SYI, SYJ) 2.0 TDI 4motion	963
CRAFTER Platform/Chassis (SZ_) 2.0 TDI	964
CRAFTER Platform/Chassis (SZ_) 2.0 TDI	965
CRAFTER Platform/Chassis (SZ_) 2.0 TDI 4motion	965
CRAFTER Platform/Chassis (SZ_) 2.0 TDI RWD	965
CRAFTER Van (SY_, SX_) 2.0 TDI	967
CRAFTER Van (SY_, SX_) 2.0 TDI	968
CRAFTER Van (SY_, SX_) 2.0 TDI 4motion	967
CRAFTER Van (SY_, SX_) 2.0 TDI RWD	967

7.02478.40.0	7.02702.58.0	7.02702.58.0																																																																																																																																																																																																																																																																				
																																																																																																																																																																																																																																																																						
<p>BMW</p> <table border="1"> <thead> <tr> <th>Model</th> <th>POS</th> </tr> </thead> <tbody> <tr><td>5 (F10) 523 i</td><td>211</td></tr> <tr><td>5 (F10) 523 i</td><td>212</td></tr> <tr><td>5 (F10) 528 i</td><td>212</td></tr> <tr><td>5 (F10) 530 i</td><td>212</td></tr> <tr><td>5 (F10) 530 i</td><td>220</td></tr> <tr><td>5 Touring (F11) 523 i</td><td>264</td></tr> <tr><td>5 Touring (F11) 523 i</td><td>265</td></tr> <tr><td>5 Touring (F11) 528 i</td><td>269</td></tr> <tr><td>5 Touring (F11) 530 i</td><td>264</td></tr> <tr><td>5 Touring (F11) 530 i</td><td>271</td></tr> <tr><td>7 (F01, F02, F03, F04) 730 i, Li</td><td>321</td></tr> <tr><td>X3 (F25) xDrive 28 i</td><td>354</td></tr> </tbody> </table> <p>BMW (BRILLIANCE)</p> <table border="1"> <thead> <tr> <th>Model</th> <th>POS</th> </tr> </thead> <tbody> <tr><td>5 SERIES (F10, F18) 520 Li</td><td>13</td></tr> <tr><td>5 SERIES (F10, F18) 523 Li</td><td>13</td></tr> <tr><td>5 SERIES (F10, F18) 528 Li</td><td>13</td></tr> <tr><td>5 SERIES (F10, F18) 530 Li</td><td>13</td></tr> </tbody> </table>	Model	POS	5 (F10) 523 i	211	5 (F10) 523 i	212	5 (F10) 528 i	212	5 (F10) 530 i	212	5 (F10) 530 i	220	5 Touring (F11) 523 i	264	5 Touring (F11) 523 i	265	5 Touring (F11) 528 i	269	5 Touring (F11) 530 i	264	5 Touring (F11) 530 i	271	7 (F01, F02, F03, F04) 730 i, Li	321	X3 (F25) xDrive 28 i	354	Model	POS	5 SERIES (F10, F18) 520 Li	13	5 SERIES (F10, F18) 523 Li	13	5 SERIES (F10, F18) 528 Li	13	5 SERIES (F10, F18) 530 Li	13	<table border="1"> <tbody> <tr><td>S60 III (224) T6 AWD</td><td>44</td></tr> <tr><td>S60 III (224) T6 Drive-E Polestar AWD</td><td>44</td></tr> <tr><td>S60 III (224) T6 Hybrid Polestar AWD</td><td>44</td></tr> <tr><td>S60 III (224) T8 Plug-in Hybrid AWD</td><td>43</td></tr> <tr><td>S60 III (224) T8 Plug-in Hybrid AWD</td><td>44</td></tr> <tr><td>S60 III (224) T8 R-Design Hybrid AWD</td><td>44</td></tr> <tr><td>S60 III (224) T8 Twin Engine AWD</td><td>44</td></tr> <tr><td>S60 III (224) T8 Twin Engine Polestar AWD</td><td>44</td></tr> <tr><td>S80 II (124) 2.0 Drive- E</td><td>55</td></tr> <tr><td>S80 II (124) 2.0 T5</td><td>57</td></tr> <tr><td>S80 II (124) T5</td><td>55</td></tr> <tr><td>S90 II (234) 2.0</td><td>68</td></tr> <tr><td>S90 II (234) B5 Mild-Hybrid</td><td>69</td></tr> <tr><td>S90 II (234) T4</td><td>68</td></tr> <tr><td>S90 II (234) T4 Polestar</td><td>74</td></tr> <tr><td>S90 II (234) T5</td><td>68</td></tr> <tr><td>S90 II (234) T5 AWD</td><td>68</td></tr> <tr><td>S90 II (234) T5 Drive-E Polestar</td><td>74</td></tr> <tr><td>S90 II (234) T6 AWD</td><td>68</td></tr> <tr><td>S90 II (234) T6 Drive-E Polestar AWD</td><td>74</td></tr> <tr><td>S90 II (234) T8 Hybrid AWD</td><td>75</td></tr> <tr><td>S90 II (234) T8 Hybrid Polestar AWD</td><td>75</td></tr> <tr><td>S90 II (234) T8 Plug-in Hybrid AWD</td><td>69</td></tr> <tr><td>S90 II (234) T8 Plug-in Hybrid AWD</td><td>75</td></tr> <tr><td>S90 II (234) T8 Plug-in Hybrid Polestar AWD</td><td>76</td></tr> <tr><td>V40 Hatchback (525, 526) T2</td><td>83</td></tr> <tr><td>V40 Hatchback (525, 526) T2</td><td>84</td></tr> <tr><td>V40 Hatchback (525, 526) T3</td><td>84</td></tr> <tr><td>V40 Hatchback (525, 526) T4</td><td>84</td></tr> <tr><td>V40 Hatchback (525, 526) T5</td><td>84</td></tr> <tr><td>V40 Hatchback (525, 526) T5 AWD</td><td>84</td></tr> <tr><td>V40 Hatchback (525, 526) T5 Drive-E Polestar</td><td>84</td></tr> <tr><td>V40 Hatchback (525, 526) T5 Polestar AWD</td><td>84</td></tr> <tr><td>V40 II CROSS COUNTRY T3 1.5</td><td>89</td></tr> <tr><td>V60 I (155, 157) 1.5 T2</td><td>96</td></tr> <tr><td>V60 I (155, 157) 2.0 Polestar AWD</td><td>96</td></tr> <tr><td>V60 I (155, 157) 2.0 T4</td><td>96</td></tr> <tr><td>V60 I (155, 157) 2.0 T5</td><td>96</td></tr> <tr><td>V60 I (155, 157) T3</td><td>96</td></tr> <tr><td>V60 I (155, 157) T5</td><td>108</td></tr> <tr><td>V60 I (155, 157) T5 AWD</td><td>96</td></tr> <tr><td>V60 I (155, 157) T5 Drive-E Polestar</td><td>109</td></tr> <tr><td>V60 I (155, 157) T5 Drive-E Polestar AWD</td><td>96</td></tr> <tr><td>V60 I (155, 157) T6</td><td>110</td></tr> <tr><td>V60 I (155, 157) T6 AWD</td><td>111</td></tr> <tr><td>V60 II (225, 227) 2.0 T4</td><td>112</td></tr> <tr><td>V60 II (225, 227) 2.0 T6 Drive-E Polestar AWD</td><td>112</td></tr> <tr><td>V60 II (225, 227) T5</td><td>117</td></tr> <tr><td>V60 II (225, 227) T5</td><td>118</td></tr> <tr><td>V60 II (225, 227) T5 AWD</td><td>112</td></tr> <tr><td>V60 II (225, 227) T5 Polestar</td><td>112</td></tr> <tr><td>V60 II (225, 227) T5 Polestar AWD</td><td>112</td></tr> <tr><td>V60 II (225, 227) T6 AWD</td><td>119</td></tr> <tr><td>V60 II (225, 227) T8 Plug-in Hybrid AWD</td><td>120</td></tr> <tr><td>V60 II (225, 227) T8 Plug-in Hybrid Polestar AWD</td><td>118</td></tr> <tr><td>V70 III (135) T4</td><td>141</td></tr> <tr><td>V70 III (135) T5</td><td>141</td></tr> <tr><td>V90 II 2.0 Turbo</td><td>143</td></tr> <tr><td>V90 II Estate (235, 236) T4</td><td>147</td></tr> <tr><td>V90 II Estate (235, 236) T4 Polestar</td><td>148</td></tr> <tr><td>V90 II Estate (235, 236) T5</td><td>147</td></tr> <tr><td>V90 II Estate (235, 236) T5 AWD</td><td>147</td></tr> <tr><td>V90 II Estate (235, 236) T5 Drive-E Polestar AWD</td><td>148</td></tr> </tbody> </table>	S60 III (224) T6 AWD	44	S60 III (224) T6 Drive-E Polestar AWD	44	S60 III (224) T6 Hybrid Polestar AWD	44	S60 III (224) T8 Plug-in Hybrid AWD	43	S60 III (224) T8 Plug-in Hybrid AWD	44	S60 III (224) T8 R-Design Hybrid AWD	44	S60 III (224) T8 Twin Engine AWD	44	S60 III (224) T8 Twin Engine Polestar AWD	44	S80 II (124) 2.0 Drive- E	55	S80 II (124) 2.0 T5	57	S80 II (124) T5	55	S90 II (234) 2.0	68	S90 II (234) B5 Mild-Hybrid	69	S90 II (234) T4	68	S90 II (234) T4 Polestar	74	S90 II (234) T5	68	S90 II (234) T5 AWD	68	S90 II (234) T5 Drive-E Polestar	74	S90 II (234) T6 AWD	68	S90 II (234) T6 Drive-E Polestar AWD	74	S90 II (234) T8 Hybrid AWD	75	S90 II (234) T8 Hybrid Polestar AWD	75	S90 II (234) T8 Plug-in Hybrid AWD	69	S90 II (234) T8 Plug-in Hybrid AWD	75	S90 II (234) T8 Plug-in Hybrid Polestar AWD	76	V40 Hatchback (525, 526) T2	83	V40 Hatchback (525, 526) T2	84	V40 Hatchback (525, 526) T3	84	V40 Hatchback (525, 526) T4	84	V40 Hatchback (525, 526) T5	84	V40 Hatchback (525, 526) T5 AWD	84	V40 Hatchback (525, 526) T5 Drive-E Polestar	84	V40 Hatchback (525, 526) T5 Polestar AWD	84	V40 II CROSS COUNTRY T3 1.5	89	V60 I (155, 157) 1.5 T2	96	V60 I (155, 157) 2.0 Polestar AWD	96	V60 I (155, 157) 2.0 T4	96	V60 I (155, 157) 2.0 T5	96	V60 I (155, 157) T3	96	V60 I (155, 157) T5	108	V60 I (155, 157) T5 AWD	96	V60 I (155, 157) T5 Drive-E Polestar	109	V60 I (155, 157) T5 Drive-E Polestar AWD	96	V60 I (155, 157) T6	110	V60 I (155, 157) T6 AWD	111	V60 II (225, 227) 2.0 T4	112	V60 II (225, 227) 2.0 T6 Drive-E Polestar AWD	112	V60 II (225, 227) T5	117	V60 II (225, 227) T5	118	V60 II (225, 227) T5 AWD	112	V60 II (225, 227) T5 Polestar	112	V60 II (225, 227) T5 Polestar AWD	112	V60 II (225, 227) T6 AWD	119	V60 II (225, 227) T8 Plug-in Hybrid AWD	120	V60 II (225, 227) T8 Plug-in Hybrid Polestar AWD	118	V70 III (135) T4	141	V70 III (135) T5	141	V90 II 2.0 Turbo	143	V90 II Estate (235, 236) T4	147	V90 II Estate (235, 236) T4 Polestar	148	V90 II Estate (235, 236) T5	147	V90 II Estate (235, 236) T5 AWD	147	V90 II Estate (235, 236) T5 Drive-E Polestar AWD	148	<table border="1"> <tbody> <tr><td>V90 II Estate (235, 236) T5 Polestar</td><td>148</td></tr> <tr><td>V90 II Estate (235, 236) T5 Polestar AWD</td><td>148</td></tr> <tr><td>V90 II Estate (235, 236) T6 AWD</td><td>147</td></tr> <tr><td>V90 II Estate (235, 236) T6 Polestar AWD</td><td>147</td></tr> <tr><td>V90 II Estate (235, 236) T6 Polestar AWD</td><td>148</td></tr> <tr><td>V90 II Estate (235, 236) T8 Hybrid AWD</td><td>149</td></tr> <tr><td>V90 II Estate (235, 236) T8 Hybrid AWD</td><td>150</td></tr> <tr><td>V90 II Estate (235, 236) T8 Plug-in Hybrid Polestar AWD</td><td>151</td></tr> <tr><td>V90 II Estate (235, 236) T8 Plug-in Hybrid Polestar AWD</td><td>149</td></tr> <tr><td>V90 II Estate (235, 236) T8 Plug-in Hybrid Polestar AWD</td><td>150</td></tr> <tr><td>XC40 (536) 2.0 T4</td><td>154</td></tr> <tr><td>XC40 (536) 2.0 T4 AWD</td><td>154</td></tr> <tr><td>XC40 (536) T5 AWD</td><td>154</td></tr> <tr><td>XC40 (536) T5 Polestar AWD</td><td>154</td></tr> <tr><td>XC60 I SUV (156) 2.0 T5 Flexfuel</td><td>157</td></tr> <tr><td>XC60 I SUV (156) T5</td><td>164</td></tr> <tr><td>XC60 I SUV (156) T5 AWD</td><td>157</td></tr> <tr><td>XC60 I SUV (156) T6</td><td>166</td></tr> <tr><td>XC60 I SUV (156) T6 AWD</td><td>166</td></tr> <tr><td>XC60 II (246) T4</td><td>170</td></tr> <tr><td>XC60 II (246) T5</td><td>170</td></tr> <tr><td>XC60 II (246) T5 AWD</td><td>170</td></tr> <tr><td>XC60 II (246) T5 Polestar AWD</td><td>170</td></tr> <tr><td>XC60 II (246) T6 AWD</td><td>170</td></tr> <tr><td>XC60 II (246) T6 Polestar AWD</td><td>170</td></tr> <tr><td>XC60 II (246) T8 Hybrid AWD</td><td>172</td></tr> <tr><td>XC60 II (246) T8 Hybrid Polestar AWD</td><td>172</td></tr> <tr><td>XC70 II (136) T5</td><td>184</td></tr> <tr><td>XC90 II 2.0 Hybrid</td><td>190</td></tr> <tr><td>XC90 II (256) 2.0 B5 Mild-Hybrid AWD</td><td>191</td></tr> <tr><td>XC90 II (256) 2.0 T5 AWD</td><td>193</td></tr> <tr><td>XC90 II (256) 2.0 T6 AWD</td><td>193</td></tr> <tr><td>XC90 II (256) 2.0 T8 Hybrid AWD</td><td>194</td></tr> <tr><td>XC90 II (256) 2.0 T8 Hybrid Polestar AWD</td><td>195</td></tr> <tr><td>XC90 II (256) T5</td><td>193</td></tr> <tr><td>XC90 II (256) T5 AWD</td><td>193</td></tr> <tr><td>XC90 II (256) T5 Drive-E Polestar AWD</td><td>197</td></tr> <tr><td>XC90 II (256) T6 AWD</td><td>193</td></tr> <tr><td>XC90 II (256) T6 Polestar AWD</td><td>197</td></tr> <tr><td>XC90 II (256) T8 Hybrid AWD</td><td>199</td></tr> <tr><td>XC90 II (256) T8 Plug-in Hybrid Polestar AWD</td><td>195</td></tr> <tr><td>XC90 II (256) T8 Twin Engine AWD</td><td>200</td></tr> </tbody> </table> <p>VOLVO ASIA</p> <table border="1"> <thead> <tr> <th>Model</th> <th>POS</th> </tr> </thead> <tbody> <tr><td>S60L 1.5 T3</td><td>1</td></tr> <tr><td>S60L 2.0 T4</td><td>1</td></tr> <tr><td>S60L 2.0 T5</td><td>1</td></tr> <tr><td>XC40 T4 AWD</td><td>6</td></tr> <tr><td>XC60 2.0 T5</td><td>8</td></tr> <tr><td>XC60 2.0 T5 AWD</td><td>8</td></tr> </tbody> </table>	V90 II Estate (235, 236) T5 Polestar	148	V90 II Estate (235, 236) T5 Polestar AWD	148	V90 II Estate (235, 236) T6 AWD	147	V90 II Estate (235, 236) T6 Polestar AWD	147	V90 II Estate (235, 236) T6 Polestar AWD	148	V90 II Estate (235, 236) T8 Hybrid AWD	149	V90 II Estate (235, 236) T8 Hybrid AWD	150	V90 II Estate (235, 236) T8 Plug-in Hybrid Polestar AWD	151	V90 II Estate (235, 236) T8 Plug-in Hybrid Polestar AWD	149	V90 II Estate (235, 236) T8 Plug-in Hybrid Polestar AWD	150	XC40 (536) 2.0 T4	154	XC40 (536) 2.0 T4 AWD	154	XC40 (536) T5 AWD	154	XC40 (536) T5 Polestar AWD	154	XC60 I SUV (156) 2.0 T5 Flexfuel	157	XC60 I SUV (156) T5	164	XC60 I SUV (156) T5 AWD	157	XC60 I SUV (156) T6	166	XC60 I SUV (156) T6 AWD	166	XC60 II (246) T4	170	XC60 II (246) T5	170	XC60 II (246) T5 AWD	170	XC60 II (246) T5 Polestar AWD	170	XC60 II (246) T6 AWD	170	XC60 II (246) T6 Polestar AWD	170	XC60 II (246) T8 Hybrid AWD	172	XC60 II (246) T8 Hybrid Polestar AWD	172	XC70 II (136) T5	184	XC90 II 2.0 Hybrid	190	XC90 II (256) 2.0 B5 Mild-Hybrid AWD	191	XC90 II (256) 2.0 T5 AWD	193	XC90 II (256) 2.0 T6 AWD	193	XC90 II (256) 2.0 T8 Hybrid AWD	194	XC90 II (256) 2.0 T8 Hybrid Polestar AWD	195	XC90 II (256) T5	193	XC90 II (256) T5 AWD	193	XC90 II (256) T5 Drive-E Polestar AWD	197	XC90 II (256) T6 AWD	193	XC90 II (256) T6 Polestar AWD	197	XC90 II (256) T8 Hybrid AWD	199	XC90 II (256) T8 Plug-in Hybrid Polestar AWD	195	XC90 II (256) T8 Twin Engine AWD	200	Model	POS	S60L 1.5 T3	1	S60L 2.0 T4	1	S60L 2.0 T5	1	XC40 T4 AWD	6	XC60 2.0 T5	8	XC60 2.0 T5 AWD	8
Model	POS																																																																																																																																																																																																																																																																					
5 (F10) 523 i	211																																																																																																																																																																																																																																																																					
5 (F10) 523 i	212																																																																																																																																																																																																																																																																					
5 (F10) 528 i	212																																																																																																																																																																																																																																																																					
5 (F10) 530 i	212																																																																																																																																																																																																																																																																					
5 (F10) 530 i	220																																																																																																																																																																																																																																																																					
5 Touring (F11) 523 i	264																																																																																																																																																																																																																																																																					
5 Touring (F11) 523 i	265																																																																																																																																																																																																																																																																					
5 Touring (F11) 528 i	269																																																																																																																																																																																																																																																																					
5 Touring (F11) 530 i	264																																																																																																																																																																																																																																																																					
5 Touring (F11) 530 i	271																																																																																																																																																																																																																																																																					
7 (F01, F02, F03, F04) 730 i, Li	321																																																																																																																																																																																																																																																																					
X3 (F25) xDrive 28 i	354																																																																																																																																																																																																																																																																					
Model	POS																																																																																																																																																																																																																																																																					
5 SERIES (F10, F18) 520 Li	13																																																																																																																																																																																																																																																																					
5 SERIES (F10, F18) 523 Li	13																																																																																																																																																																																																																																																																					
5 SERIES (F10, F18) 528 Li	13																																																																																																																																																																																																																																																																					
5 SERIES (F10, F18) 530 Li	13																																																																																																																																																																																																																																																																					
S60 III (224) T6 AWD	44																																																																																																																																																																																																																																																																					
S60 III (224) T6 Drive-E Polestar AWD	44																																																																																																																																																																																																																																																																					
S60 III (224) T6 Hybrid Polestar AWD	44																																																																																																																																																																																																																																																																					
S60 III (224) T8 Plug-in Hybrid AWD	43																																																																																																																																																																																																																																																																					
S60 III (224) T8 Plug-in Hybrid AWD	44																																																																																																																																																																																																																																																																					
S60 III (224) T8 R-Design Hybrid AWD	44																																																																																																																																																																																																																																																																					
S60 III (224) T8 Twin Engine AWD	44																																																																																																																																																																																																																																																																					
S60 III (224) T8 Twin Engine Polestar AWD	44																																																																																																																																																																																																																																																																					
S80 II (124) 2.0 Drive- E	55																																																																																																																																																																																																																																																																					
S80 II (124) 2.0 T5	57																																																																																																																																																																																																																																																																					
S80 II (124) T5	55																																																																																																																																																																																																																																																																					
S90 II (234) 2.0	68																																																																																																																																																																																																																																																																					
S90 II (234) B5 Mild-Hybrid	69																																																																																																																																																																																																																																																																					
S90 II (234) T4	68																																																																																																																																																																																																																																																																					
S90 II (234) T4 Polestar	74																																																																																																																																																																																																																																																																					
S90 II (234) T5	68																																																																																																																																																																																																																																																																					
S90 II (234) T5 AWD	68																																																																																																																																																																																																																																																																					
S90 II (234) T5 Drive-E Polestar	74																																																																																																																																																																																																																																																																					
S90 II (234) T6 AWD	68																																																																																																																																																																																																																																																																					
S90 II (234) T6 Drive-E Polestar AWD	74																																																																																																																																																																																																																																																																					
S90 II (234) T8 Hybrid AWD	75																																																																																																																																																																																																																																																																					
S90 II (234) T8 Hybrid Polestar AWD	75																																																																																																																																																																																																																																																																					
S90 II (234) T8 Plug-in Hybrid AWD	69																																																																																																																																																																																																																																																																					
S90 II (234) T8 Plug-in Hybrid AWD	75																																																																																																																																																																																																																																																																					
S90 II (234) T8 Plug-in Hybrid Polestar AWD	76																																																																																																																																																																																																																																																																					
V40 Hatchback (525, 526) T2	83																																																																																																																																																																																																																																																																					
V40 Hatchback (525, 526) T2	84																																																																																																																																																																																																																																																																					
V40 Hatchback (525, 526) T3	84																																																																																																																																																																																																																																																																					
V40 Hatchback (525, 526) T4	84																																																																																																																																																																																																																																																																					
V40 Hatchback (525, 526) T5	84																																																																																																																																																																																																																																																																					
V40 Hatchback (525, 526) T5 AWD	84																																																																																																																																																																																																																																																																					
V40 Hatchback (525, 526) T5 Drive-E Polestar	84																																																																																																																																																																																																																																																																					
V40 Hatchback (525, 526) T5 Polestar AWD	84																																																																																																																																																																																																																																																																					
V40 II CROSS COUNTRY T3 1.5	89																																																																																																																																																																																																																																																																					
V60 I (155, 157) 1.5 T2	96																																																																																																																																																																																																																																																																					
V60 I (155, 157) 2.0 Polestar AWD	96																																																																																																																																																																																																																																																																					
V60 I (155, 157) 2.0 T4	96																																																																																																																																																																																																																																																																					
V60 I (155, 157) 2.0 T5	96																																																																																																																																																																																																																																																																					
V60 I (155, 157) T3	96																																																																																																																																																																																																																																																																					
V60 I (155, 157) T5	108																																																																																																																																																																																																																																																																					
V60 I (155, 157) T5 AWD	96																																																																																																																																																																																																																																																																					
V60 I (155, 157) T5 Drive-E Polestar	109																																																																																																																																																																																																																																																																					
V60 I (155, 157) T5 Drive-E Polestar AWD	96																																																																																																																																																																																																																																																																					
V60 I (155, 157) T6	110																																																																																																																																																																																																																																																																					
V60 I (155, 157) T6 AWD	111																																																																																																																																																																																																																																																																					
V60 II (225, 227) 2.0 T4	112																																																																																																																																																																																																																																																																					
V60 II (225, 227) 2.0 T6 Drive-E Polestar AWD	112																																																																																																																																																																																																																																																																					
V60 II (225, 227) T5	117																																																																																																																																																																																																																																																																					
V60 II (225, 227) T5	118																																																																																																																																																																																																																																																																					
V60 II (225, 227) T5 AWD	112																																																																																																																																																																																																																																																																					
V60 II (225, 227) T5 Polestar	112																																																																																																																																																																																																																																																																					
V60 II (225, 227) T5 Polestar AWD	112																																																																																																																																																																																																																																																																					
V60 II (225, 227) T6 AWD	119																																																																																																																																																																																																																																																																					
V60 II (225, 227) T8 Plug-in Hybrid AWD	120																																																																																																																																																																																																																																																																					
V60 II (225, 227) T8 Plug-in Hybrid Polestar AWD	118																																																																																																																																																																																																																																																																					
V70 III (135) T4	141																																																																																																																																																																																																																																																																					
V70 III (135) T5	141																																																																																																																																																																																																																																																																					
V90 II 2.0 Turbo	143																																																																																																																																																																																																																																																																					
V90 II Estate (235, 236) T4	147																																																																																																																																																																																																																																																																					
V90 II Estate (235, 236) T4 Polestar	148																																																																																																																																																																																																																																																																					
V90 II Estate (235, 236) T5	147																																																																																																																																																																																																																																																																					
V90 II Estate (235, 236) T5 AWD	147																																																																																																																																																																																																																																																																					
V90 II Estate (235, 236) T5 Drive-E Polestar AWD	148																																																																																																																																																																																																																																																																					
V90 II Estate (235, 236) T5 Polestar	148																																																																																																																																																																																																																																																																					
V90 II Estate (235, 236) T5 Polestar AWD	148																																																																																																																																																																																																																																																																					
V90 II Estate (235, 236) T6 AWD	147																																																																																																																																																																																																																																																																					
V90 II Estate (235, 236) T6 Polestar AWD	147																																																																																																																																																																																																																																																																					
V90 II Estate (235, 236) T6 Polestar AWD	148																																																																																																																																																																																																																																																																					
V90 II Estate (235, 236) T8 Hybrid AWD	149																																																																																																																																																																																																																																																																					
V90 II Estate (235, 236) T8 Hybrid AWD	150																																																																																																																																																																																																																																																																					
V90 II Estate (235, 236) T8 Plug-in Hybrid Polestar AWD	151																																																																																																																																																																																																																																																																					
V90 II Estate (235, 236) T8 Plug-in Hybrid Polestar AWD	149																																																																																																																																																																																																																																																																					
V90 II Estate (235, 236) T8 Plug-in Hybrid Polestar AWD	150																																																																																																																																																																																																																																																																					
XC40 (536) 2.0 T4	154																																																																																																																																																																																																																																																																					
XC40 (536) 2.0 T4 AWD	154																																																																																																																																																																																																																																																																					
XC40 (536) T5 AWD	154																																																																																																																																																																																																																																																																					
XC40 (536) T5 Polestar AWD	154																																																																																																																																																																																																																																																																					
XC60 I SUV (156) 2.0 T5 Flexfuel	157																																																																																																																																																																																																																																																																					
XC60 I SUV (156) T5	164																																																																																																																																																																																																																																																																					
XC60 I SUV (156) T5 AWD	157																																																																																																																																																																																																																																																																					
XC60 I SUV (156) T6	166																																																																																																																																																																																																																																																																					
XC60 I SUV (156) T6 AWD	166																																																																																																																																																																																																																																																																					
XC60 II (246) T4	170																																																																																																																																																																																																																																																																					
XC60 II (246) T5	170																																																																																																																																																																																																																																																																					
XC60 II (246) T5 AWD	170																																																																																																																																																																																																																																																																					
XC60 II (246) T5 Polestar AWD	170																																																																																																																																																																																																																																																																					
XC60 II (246) T6 AWD	170																																																																																																																																																																																																																																																																					
XC60 II (246) T6 Polestar AWD	170																																																																																																																																																																																																																																																																					
XC60 II (246) T8 Hybrid AWD	172																																																																																																																																																																																																																																																																					
XC60 II (246) T8 Hybrid Polestar AWD	172																																																																																																																																																																																																																																																																					
XC70 II (136) T5	184																																																																																																																																																																																																																																																																					
XC90 II 2.0 Hybrid	190																																																																																																																																																																																																																																																																					
XC90 II (256) 2.0 B5 Mild-Hybrid AWD	191																																																																																																																																																																																																																																																																					
XC90 II (256) 2.0 T5 AWD	193																																																																																																																																																																																																																																																																					
XC90 II (256) 2.0 T6 AWD	193																																																																																																																																																																																																																																																																					
XC90 II (256) 2.0 T8 Hybrid AWD	194																																																																																																																																																																																																																																																																					
XC90 II (256) 2.0 T8 Hybrid Polestar AWD	195																																																																																																																																																																																																																																																																					
XC90 II (256) T5	193																																																																																																																																																																																																																																																																					
XC90 II (256) T5 AWD	193																																																																																																																																																																																																																																																																					
XC90 II (256) T5 Drive-E Polestar AWD	197																																																																																																																																																																																																																																																																					
XC90 II (256) T6 AWD	193																																																																																																																																																																																																																																																																					
XC90 II (256) T6 Polestar AWD	197																																																																																																																																																																																																																																																																					
XC90 II (256) T8 Hybrid AWD	199																																																																																																																																																																																																																																																																					
XC90 II (256) T8 Plug-in Hybrid Polestar AWD	195																																																																																																																																																																																																																																																																					
XC90 II (256) T8 Twin Engine AWD	200																																																																																																																																																																																																																																																																					
Model	POS																																																																																																																																																																																																																																																																					
S60L 1.5 T3	1																																																																																																																																																																																																																																																																					
S60L 2.0 T4	1																																																																																																																																																																																																																																																																					
S60L 2.0 T5	1																																																																																																																																																																																																																																																																					
XC40 T4 AWD	6																																																																																																																																																																																																																																																																					
XC60 2.0 T5	8																																																																																																																																																																																																																																																																					
XC60 2.0 T5 AWD	8																																																																																																																																																																																																																																																																					
																																																																																																																																																																																																																																																																						
<p>VOLVO</p> <table border="1"> <thead> <tr> <th>Model</th> <th>POS</th> </tr> </thead> <tbody> <tr><td>S60 II (134) 1.5 T2</td><td>30</td></tr> <tr><td>S60 II (134) 1.5 T3</td><td>30</td></tr> <tr><td>S60 II (134) 2.0 Polestar AWD</td><td>32</td></tr> <tr><td>S60 II (134) 2.0 T3</td><td>32</td></tr> <tr><td>S60 II (134) 2.0 T4</td><td>32</td></tr> <tr><td>S60 II (134) 2.0 T5 Flexfuel</td><td>32</td></tr> <tr><td>S60 II (134) T5</td><td>32</td></tr> <tr><td>S60 II (134) T5 AWD</td><td>32</td></tr> <tr><td>S60 II (134) T5 Drive-E Polestar AWD</td><td>30</td></tr> <tr><td>S60 II (134) T6</td><td>42</td></tr> <tr><td>S60 II (134) T6 AWD</td><td>42</td></tr> <tr><td>S60 III (224) T4</td><td>43</td></tr> <tr><td>S60 III (224) T5</td><td>44</td></tr> <tr><td>S60 III (224) T5 AWD</td><td>43</td></tr> <tr><td>S60 III (224) T5 AWD</td><td>44</td></tr> <tr><td>S60 III (224) T6 AWD</td><td>43</td></tr> </tbody> </table>	Model	POS	S60 II (134) 1.5 T2	30	S60 II (134) 1.5 T3	30	S60 II (134) 2.0 Polestar AWD	32	S60 II (134) 2.0 T3	32	S60 II (134) 2.0 T4	32	S60 II (134) 2.0 T5 Flexfuel	32	S60 II (134) T5	32	S60 II (134) T5 AWD	32	S60 II (134) T5 Drive-E Polestar AWD	30	S60 II (134) T6	42	S60 II (134) T6 AWD	42	S60 III (224) T4	43	S60 III (224) T5	44	S60 III (224) T5 AWD	43	S60 III (224) T5 AWD	44	S60 III (224) T6 AWD	43																																																																																																																																																																																																																																				
Model	POS																																																																																																																																																																																																																																																																					
S60 II (134) 1.5 T2	30																																																																																																																																																																																																																																																																					
S60 II (134) 1.5 T3	30																																																																																																																																																																																																																																																																					
S60 II (134) 2.0 Polestar AWD	32																																																																																																																																																																																																																																																																					
S60 II (134) 2.0 T3	32																																																																																																																																																																																																																																																																					
S60 II (134) 2.0 T4	32																																																																																																																																																																																																																																																																					
S60 II (134) 2.0 T5 Flexfuel	32																																																																																																																																																																																																																																																																					
S60 II (134) T5	32																																																																																																																																																																																																																																																																					
S60 II (134) T5 AWD	32																																																																																																																																																																																																																																																																					
S60 II (134) T5 Drive-E Polestar AWD	30																																																																																																																																																																																																																																																																					
S60 II (134) T6	42																																																																																																																																																																																																																																																																					
S60 II (134) T6 AWD	42																																																																																																																																																																																																																																																																					
S60 III (224) T4	43																																																																																																																																																																																																																																																																					
S60 III (224) T5	44																																																																																																																																																																																																																																																																					
S60 III (224) T5 AWD	43																																																																																																																																																																																																																																																																					
S60 III (224) T5 AWD	44																																																																																																																																																																																																																																																																					
S60 III (224) T6 AWD	43																																																																																																																																																																																																																																																																					

7.02851.20.0



BMW	POS
1 (E81) 130 i	4
1 (E82) 128i 3.0 24V	6
1 (E82) 128i 3.0 24V (USA)	6
1 (E87) 130 i	13
1 (E87) 130 i	14
1 (E88) 128i 3.0 24V	15
1 Convertible (E88) 125 i	31
1 Coupe (E82) 125 i	37
1 Coupe (E82) 128 i	37
3 (E90) 323 i	64
3 (E90) 325 i	64
3 (E90) 325 i	66
3 (E90) 325 i	67
3 (E90) 325 i xDrive	67
3 (E90) 325 xi	64
3 (E90) 325 xi	67
3 (E90) 328 i xDrive	70
3 (E90) 328 xi	70
3 (E90) 330 i	64
3 (E90) 330 i	67
3 (E90) 330 i xDrive	67
3 (E90) 330 xi	67
3 (E90) 330 xi	72
3 (E91) 328i 3.0 24V (USA)	75
3 (E93) 323i 2.5 24V	76
3 (E93) 328i 3.0 24V	76
3 Convertible (E93) 323 i	103
3 Convertible (E93) 325 i	103
3 Convertible (E93) 325 i	107
3 Convertible (E93) 330 i	103
3 Convertible (E93) 330 i	107
3 Coupe (E92) 323 i	122
3 Coupe (E92) 323 i	123
3 Coupe (E92) 325 i	122
3 Coupe (E92) 325 i	126
3 Coupe (E92) 325 i xDrive	122
3 Coupe (E92) 325 i xDrive	126
3 Coupe (E92) 325 xi	122
3 Coupe (E92) 325 xi	126
3 Coupe (E92) 330 i	122
3 Coupe (E92) 330 i	126
3 Coupe (E92) 330 i xDrive	126
3 Coupe (E92) 330 xi	122
3 Coupe (E92) 330 xi	126
3 Touring (E91) 323 i	147
3 Touring (E91) 325 i	147
3 Touring (E91) 325 i	150
3 Touring (E91) 325 i xDrive	150
3 Touring (E91) 325 xi	147
3 Touring (E91) 325 xi	150
3 Touring (E91) 328 i	152
3 Touring (E91) 330 i	147
3 Touring (E91) 330 i	150

7.02851.20.0



3 Touring (E91) 330 i xDrive	150
3 Touring (E91) 330 xi	147
3 Touring (E91) 330 xi	150
5 (E60) 523 i	191
5 (E60) 523 i	192
5 (E60) 523 i	193
5 (E60) 525 i	192
5 (E60) 525 i	193
5 (E60) 525 i	196
5 (E60) 525 i xDrive	196
5 (E60) 525 xi	191
5 (E60) 525 xi	193
5 (E60) 528 i	197
5 (E60) 528 i xDrive	197
5 (E60) 530 i	191
5 (E60) 530 i	192
5 (E60) 530 i	193
5 (E60) 530 i	200
5 (E60) 530 i xDrive	196
5 (E60) 530 xi	191
5 (E60) 530 xi	192
5 (E60) 530 xi	193
5 (F10) 523 i	211
5 Touring (E61) 523 i	245
5 Touring (E61) 523 i	246
5 Touring (E61) 523 i	247
5 Touring (E61) 525 i	247
5 Touring (E61) 525 i	251
5 Touring (E61) 525 i xDrive	252
5 Touring (E61) 525 xi	247
5 Touring (E61) 525 xi	251
5 Touring (E61) 530 i	247
5 Touring (E61) 530 i	251
5 Touring (E61) 530 i	254
5 Touring (E61) 530 i xDrive	252
5 Touring (E61) 530 xi	246
5 Touring (E61) 530 xi	247
5 Touring (E61) 530 xi	254
5 Touring (F11) 523 i	265
5 Touring (F11) 528 i	269
6 (E63) 630 i	278
6 (E63) 630 i	279
6 (E63) 630 i	280
6 Convertible (E64) 630 i	286
6 Convertible (E64) 630 i	287
7 (E65, E66, E67) 730 i, Li	312
X1 (E84) xDrive 25 i	341
X1 (E84) xDrive 28 i	341
X3 (E83) 2.5 si	346
X3 (E83) 2.5 si xDrive	346
X3 (E83) 3.0 si	346
X3 (E83) xDrive 25 i	346
X3 (E83) xDrive 30 i	346
X5 (E70) 3.0 si	371
Z4 Coupe (E86) 3.0 si	416
Z4 Roadster (E85) 2.5 i	420
Z4 Roadster (E85) 2.5 si	420
Z4 Roadster (E85) 3.0 si	420
Z4 Roadster (E89) sDrive 23 i	423
BMW (BRILLIANCE)	POS
5 SERIES (E60) 523 Li	9
5 SERIES (E60) 523 i	10
5 SERIES (E60) 530 Li	9

7.02853.20.0



BMW	POS
1 (E81) 116 i	2
1 (E81) 118 i	2
1 (E81) 120 i	2
1 (E82) 118i 2.0 16V	5
1 (E87) 116 i	8
1 (E87) 118 i	8
1 (E87) 120 i	8
1 Convertible (E88) 118 i	29
1 Convertible (E88) 120 i	29
1 Coupe (E82) 120 i	35
3 (E90) 316 i	59
3 (E90) 318 i	59
3 (E90) 320 i	59
3 Convertible (E93) 318 i	100
3 Convertible (E93) 320 i	100
3 Coupe (E92) 316 i	119
3 Coupe (E92) 318 i	119
3 Coupe (E92) 320 i	119
3 Touring (E91) 316 i	143
3 Touring (E91) 318 i	143
3 Touring (E91) 320 i	143


7.02881.66.0



ALPINA	POS
B3 (F30) BITURBO	2
B3 (F30) BITURBO All-wheel Drive	2
B3 (F30) S BITURBO	2
B3 (F30) S BITURBO All-wheel Drive	2
B3 Touring (F31) BITURBO	6
B3 Touring (F31) BITURBO All-wheel Drive	6
B3 Touring (F31) S BITURBO	6
B3 Touring (F31) S BITURBO All-wheel Drive	6
B4 Convertible (F33) BITURBO	7
B4 Convertible (F33) S BITURBO	7
B4 Coupe (F32) 3.0 B4 BiTurbo	8

7.02881.66.0	
B4 Coupe (F32) 3.0 B4 BiTurbo All-wheel Drive	8
B4 Coupe (F32) S BITURBO	8
B4 Coupe (F32) S BITURBO All-wheel Drive	8
BMW	POS
1 (F20) M 135 i	22
1 (F20) M 135 i xDrive	22
1 (F21) M 135 i	28
1 (F21) M 135 i xDrive	28
2 Convertible (F23) M 235 i	44
2 Convertible (F23) M 235 i xDrive	44
2 Coupe (F22, F87) M 235 i	48
2 Coupe (F22, F87) M 235 i xDrive	48
2 Coupe (F22, F87) M2	48
3 (F30, F80) 335 i	83
3 (F30, F80) 335 i xDrive	83
3 (F30, F80) 335 i xDrive	84
3 (F30, F80) ActiveHybrid	83
3 Gran Turismo (F34) 335 i	136
3 Gran Turismo (F34) 335 i xDrive	137
3 Touring (F31) 335 i	163
3 Touring (F31) 335 i xDrive	163
4 Convertible (F33, F83) 435 i	169
4 Convertible (F33, F83) 435 i xDrive	169
4 Coupe (F32, F82) 435 i	175
4 Coupe (F32, F82) 435 i xDrive	175
4 Gran Coupe (F36) 435 i	181
4 Gran Coupe (F36) 435 i xDrive	182
5 (F10) 535 i	222
5 (F10) 535 i	223
5 (F10) 535 i xDrive	222
5 (F10) 535 i xDrive	223
5 (F10) ActiveHybrid	223
5 Gran Turismo (F07) 535 i	237
5 Gran Turismo (F07) 535 i xDrive	237
5 Touring (F11) 535 i	274
5 Touring (F11) 535 i	275
5 Touring (F11) 535 i xDrive	274
5 Touring (F11) 535 i xDrive	275
6 Convertible (F12) 640 i	293
6 Convertible (F12) 640 i xDrive	294
6 Coupe (F13) 640 i	298
6 Coupe (F13) 640 i xDrive	299
6 Gran Coupe (F06) 640 i	303
6 Gran Coupe (F06) 640 i xDrive	303
X5 (F15, F85) sDrive 35 i	387
X5 (F15, F85) xDrive 35 i	392
X6 (F16, F86) sDrive 35 i	406
X6 (F16, F86) xDrive 35 i	406
BMW (BRILLIANCE)	POS
3 SERIES (F30, F35) 335 Li	6
5 SERIES (F10, F18) 535 Li	14






7.03335.55.0	
	
FORD	POS
C-MAX II (DXA/CB7, DXA/CEU) 2.0 Energi	19
C-MAX II (DXA/CB7, DXA/CEU) 2.0 Hybrid 16V	19
FUSION (USA) 2.0 Hybrid 16V (USA)	163
MONDEO V 2.0 Hybrid 16V	274
MONDEO V Saloon (CD) 2.0 Hybrid	288
MONDEO V Turnier (CF) 2.0 Hybrid	296
LINCOLN	POS
MKZ 2.0 Hybrid 16V	5







7.03665.66.0	
	
BMW	POS
1 (F20) 125 i	20
1 (F20) 125 i Active Flex	21
1 (F21) 125 i	26
1 (F21) 125 i Active Flex	27
2 (F22) 228iX 2.0 16V	40
2 (F23) 228iX 2.0 16V	41
2 Convertible (F23) 228 i	43
2 Convertible (F23) 228 i xDrive	43
2 Coupe (F22, F87) 228 i	47
2 Coupe (F22, F87) 228 i xDrive	47
3 (F30, F80) 328 i	80
3 (F30, F80) 328 i ActiveFlex	80
3 (F30, F80) 328 i xDrive	80
3 (F30, F80) 328i	80
3 (F35) 328Li 2.0 16V	86
3 Gran Turismo (F34) 328 i	134
3 Gran Turismo (F34) 328 i xDrive	134
3 Touring (F31) 328 i	159
3 Touring (F31) 328 i xDrive	159
4 Convertible (F33, F83) 428 i	167
4 Convertible (F33, F83) 428 i xDrive	167
4 Coupe (F32, F82) 428 i	173
4 Coupe (F32, F82) 428 i xDrive	173
4 Gran Coupe (F36) 428 i	179












7.03665.66.0	
4 Gran Coupe (F36) 428 i xDrive	179
5 (F10) 528 i	217
5 (F10) 528 i xDrive	217
5 Gran Turismo (F07) 528 i	233
5 Touring (F11) 520 i	262
5 Touring (F11) 520 i	263
5 Touring (F11) 528 i	268
5 Touring (F11) 528 i xDrive	268
X1 (E84) 28i 2.0 16V	339
X1 (E84) sDrive 20 i	338
X1 (E84) sDrive 28 i	338
X1 (E84) xDrive 20 i	339
X1 (E84) xDrive 28 i	342
X1 (E84) xDrive 28 i Flex	338
X3 (F25) sDrive 28 i	352
X3 (F25) xDrive 28 i	355
X4 (F26) xDrive 28 i	362
X5 (F15, F85) xDrive 28 i	389
X5 (F15, F85) xDrive 40e	389
X6 (F16, F86) xDrive 28 i	407
Z4 Roadster (E89) sDrive 28 i	424

7.04342.07.0 <small>NEW</small>	
	

	
SKODA	POS
KODIAQ (NS7, NV7) 2.0 RS Bi-TDI 4x4	62
VOLKSWAGEN	POS
ARTEON (3H7, 3H8) 2.0 TDI 4motion 11	
PASSAT ALLTRACK B8 Variant (3G5, CB5) 2.0 TDI 4motion	469
PASSAT B8 (3G2, CB2) 2.0 TDI 4motion	611
PASSAT B8 Variant (3G5, CB5) 2.0 TDI 4motion	623
TIGUAN (AD1, AX1) 2.0 TDI 4motion	829
TIGUAN ALLSPACE (BW2) 2.0 TDI 4motion	838

7.04933.56.0	7.04933.56.0	7.05171.65.0																																																																																																							
																																																																																																									
<p>MERCEDES-BENZ</p> <table border="0"> <tr><td>A-CLASS (W176) A 45 AMG 4-matic (176.052)</td><td>20</td></tr> <tr><td>A-CLASS (W176) AMG A 45 4-matic (176.052)</td><td>20</td></tr> <tr><td>CLA Coupe (C117) AMG CLA 45 4-matic (117.352)</td><td>140</td></tr> <tr><td>CLA Coupe (C117) CLA 45 AMG 4-matic (117.352)</td><td>140</td></tr> <tr><td>CLA Shooting Brake (X117) AMG CLA 45 4-matic (117.952)</td><td>145</td></tr> <tr><td>CLA Shooting Brake (X117) CLA 45 AMG 4-matic (117.952)</td><td>145</td></tr> <tr><td>G-CLASS (W463) G 350 CDI</td><td>322</td></tr> <tr><td>G-CLASS (W463) G 350 d (463.348)</td><td>323</td></tr> <tr><td>G-CLASS Cabrio (W463) G 350 CDI</td><td>333</td></tr> <tr><td>GLA-CLASS (X156) AMG GLA 45 4-matic (156.952)</td><td>341</td></tr> <tr><td>GLA-CLASS (X156) GLA 45 AMG 4-matic (156.952)</td><td>341</td></tr> <tr><td>S-CLASS (W222, V222, X222) S 300 BlueTEC Hybrid / h (222.004, 222.104)</td><td>415</td></tr> <tr><td>S-CLASS (W222, V222, X222) S 300 BlueTEC Hybrid / h (222.104)</td><td>415</td></tr> <tr><td>S-CLASS (W222, V222, X222) S 320 (222.162)</td><td>416</td></tr> <tr><td>S-CLASS (W222, V222, X222) S 350 BlueTEC / d (222.132, 222.032, 222.123)</td><td>417</td></tr> <tr><td>S-CLASS (W222, V222, X222) S 350 BlueTEC / d 4-matic (222.033, 222.133)</td><td>417</td></tr> <tr><td>S-CLASS (W222, V222, X222) S 350 BlueTEC 4-matic (222.133)</td><td>417</td></tr> <tr><td>S-CLASS (W222, V222, X222) S 400 (222.165)</td><td>416</td></tr> <tr><td>S-CLASS (W222, V222, X222) S 400 4-matic (222.067, 222.167)</td><td>416</td></tr> <tr><td>S-CLASS (W222, V222, X222) S 400 Hybrid / h (222.057, 222.157)</td><td>416</td></tr> <tr><td>S-CLASS (W222, V222, X222) S 400</td><td>416</td></tr> <tr><td>Maybach 4-matic (222.967)</td><td>416</td></tr> <tr><td>S-CLASS (W222, V222, X222) S 500 (222.082, 222.182)</td><td>416</td></tr> <tr><td>S-CLASS (W222, V222, X222) S 500 (222.182)</td><td>416</td></tr> <tr><td>S-CLASS (W222, V222, X222) S 500 4-matic (222.085, 222.185)</td><td>416</td></tr> <tr><td>S-CLASS (W222, V222, X222) S 500 Hybrid / e (222.163)</td><td>416</td></tr> <tr><td>S-CLASS (W222, V222, X222) S 500 Maybach (222.982)</td><td>416</td></tr> <tr><td>S-CLASS (W222, V222, X222) S 500 Maybach 4-matic (222.984)</td><td>416</td></tr> <tr><td>S-CLASS (W222, V222, X222) S 500 Maybach 4-matic (222.985)</td><td>416</td></tr> <tr><td>S-CLASS (W222, V222, X222) S 600 (222.176)</td><td>416</td></tr> <tr><td>S-CLASS (W222, V222, X222) S 600 Maybach (222.976)</td><td>416</td></tr> <tr><td>S-CLASS (W222, V222, X222) S 63 AMG (222.077, 222.177)</td><td>416</td></tr> </table>	A-CLASS (W176) A 45 AMG 4-matic (176.052)	20	A-CLASS (W176) AMG A 45 4-matic (176.052)	20	CLA Coupe (C117) AMG CLA 45 4-matic (117.352)	140	CLA Coupe (C117) CLA 45 AMG 4-matic (117.352)	140	CLA Shooting Brake (X117) AMG CLA 45 4-matic (117.952)	145	CLA Shooting Brake (X117) CLA 45 AMG 4-matic (117.952)	145	G-CLASS (W463) G 350 CDI	322	G-CLASS (W463) G 350 d (463.348)	323	G-CLASS Cabrio (W463) G 350 CDI	333	GLA-CLASS (X156) AMG GLA 45 4-matic (156.952)	341	GLA-CLASS (X156) GLA 45 AMG 4-matic (156.952)	341	S-CLASS (W222, V222, X222) S 300 BlueTEC Hybrid / h (222.004, 222.104)	415	S-CLASS (W222, V222, X222) S 300 BlueTEC Hybrid / h (222.104)	415	S-CLASS (W222, V222, X222) S 320 (222.162)	416	S-CLASS (W222, V222, X222) S 350 BlueTEC / d (222.132, 222.032, 222.123)	417	S-CLASS (W222, V222, X222) S 350 BlueTEC / d 4-matic (222.033, 222.133)	417	S-CLASS (W222, V222, X222) S 350 BlueTEC 4-matic (222.133)	417	S-CLASS (W222, V222, X222) S 400 (222.165)	416	S-CLASS (W222, V222, X222) S 400 4-matic (222.067, 222.167)	416	S-CLASS (W222, V222, X222) S 400 Hybrid / h (222.057, 222.157)	416	S-CLASS (W222, V222, X222) S 400	416	Maybach 4-matic (222.967)	416	S-CLASS (W222, V222, X222) S 500 (222.082, 222.182)	416	S-CLASS (W222, V222, X222) S 500 (222.182)	416	S-CLASS (W222, V222, X222) S 500 4-matic (222.085, 222.185)	416	S-CLASS (W222, V222, X222) S 500 Hybrid / e (222.163)	416	S-CLASS (W222, V222, X222) S 500 Maybach (222.982)	416	S-CLASS (W222, V222, X222) S 500 Maybach 4-matic (222.984)	416	S-CLASS (W222, V222, X222) S 500 Maybach 4-matic (222.985)	416	S-CLASS (W222, V222, X222) S 600 (222.176)	416	S-CLASS (W222, V222, X222) S 600 Maybach (222.976)	416	S-CLASS (W222, V222, X222) S 63 AMG (222.077, 222.177)	416	<table border="0"> <tr><td>S-CLASS (W222, V222, X222) S 63 AMG 4-matic (222.178)</td><td>416</td></tr> <tr><td>S-CLASS (W222, V222, X222) S 65 AMG (222.179)</td><td>416</td></tr> <tr><td>S-CLASS Convertible (A217) AMG S 63 (217.477)</td><td>419</td></tr> <tr><td>S-CLASS Convertible (A217) AMG S 63 4-matic (217.478)</td><td>419</td></tr> <tr><td>S-CLASS Convertible (A217) AMG S 65 (217.479)</td><td>419</td></tr> <tr><td>S-CLASS Convertible (A217) S 500 (217.482)</td><td>419</td></tr> <tr><td>S-CLASS Coupe (C217) S 400 4-matic (217.364)</td><td>427</td></tr> <tr><td>S-CLASS Coupe (C217) S 500 (217.382)</td><td>427</td></tr> <tr><td>S-CLASS Coupe (C217) S 500 4-matic (217.384)</td><td>427</td></tr> <tr><td>S-CLASS Coupe (C217) S 500 4-matic (217.385)</td><td>427</td></tr> <tr><td>S-CLASS Coupe (C217) S 63 AMG (217.377)</td><td>427</td></tr> <tr><td>S-CLASS Coupe (C217) S 63 AMG 4-matic (217.378)</td><td>427</td></tr> <tr><td>S-CLASS Coupe (C217) S 65 AMG (217.379)</td><td>427</td></tr> </table> <p>7.04934.54.0</p> <td style="text-align: center;">  </td> <td> <p>AUDI</p> <table border="0"> <tr><td>A7 Sportback (4KA) 45 TFSI Mild Hybrid</td><td>570</td></tr> <tr><td>A7 Sportback (4KA) 45 TFSI Mild hybrid quattro</td><td>570</td></tr> <tr><td>Q5 (FYB, FYG) 2.0 TFSI quattro</td><td>670</td></tr> <tr><td>Q5 (FYB, FYG) 45 TFSI Mild Hybrid quattro</td><td>674</td></tr> <tr><td>Q7 (4MB, 4MG) 2.0 TFSI e-tron quattro</td><td>687</td></tr> <tr><td>Q7 (4MB, 4MG) 3.0 TDI e-tron quattro</td><td>689</td></tr> </table> </td>	S-CLASS (W222, V222, X222) S 63 AMG 4-matic (222.178)	416	S-CLASS (W222, V222, X222) S 65 AMG (222.179)	416	S-CLASS Convertible (A217) AMG S 63 (217.477)	419	S-CLASS Convertible (A217) AMG S 63 4-matic (217.478)	419	S-CLASS Convertible (A217) AMG S 65 (217.479)	419	S-CLASS Convertible (A217) S 500 (217.482)	419	S-CLASS Coupe (C217) S 400 4-matic (217.364)	427	S-CLASS Coupe (C217) S 500 (217.382)	427	S-CLASS Coupe (C217) S 500 4-matic (217.384)	427	S-CLASS Coupe (C217) S 500 4-matic (217.385)	427	S-CLASS Coupe (C217) S 63 AMG (217.377)	427	S-CLASS Coupe (C217) S 63 AMG 4-matic (217.378)	427	S-CLASS Coupe (C217) S 65 AMG (217.379)	427		<p>AUDI</p> <table border="0"> <tr><td>A7 Sportback (4KA) 45 TFSI Mild Hybrid</td><td>570</td></tr> <tr><td>A7 Sportback (4KA) 45 TFSI Mild hybrid quattro</td><td>570</td></tr> <tr><td>Q5 (FYB, FYG) 2.0 TFSI quattro</td><td>670</td></tr> <tr><td>Q5 (FYB, FYG) 45 TFSI Mild Hybrid quattro</td><td>674</td></tr> <tr><td>Q7 (4MB, 4MG) 2.0 TFSI e-tron quattro</td><td>687</td></tr> <tr><td>Q7 (4MB, 4MG) 3.0 TDI e-tron quattro</td><td>689</td></tr> </table>	A7 Sportback (4KA) 45 TFSI Mild Hybrid	570	A7 Sportback (4KA) 45 TFSI Mild hybrid quattro	570	Q5 (FYB, FYG) 2.0 TFSI quattro	670	Q5 (FYB, FYG) 45 TFSI Mild Hybrid quattro	674	Q7 (4MB, 4MG) 2.0 TFSI e-tron quattro	687	Q7 (4MB, 4MG) 3.0 TDI e-tron quattro	689
A-CLASS (W176) A 45 AMG 4-matic (176.052)	20																																																																																																								
A-CLASS (W176) AMG A 45 4-matic (176.052)	20																																																																																																								
CLA Coupe (C117) AMG CLA 45 4-matic (117.352)	140																																																																																																								
CLA Coupe (C117) CLA 45 AMG 4-matic (117.352)	140																																																																																																								
CLA Shooting Brake (X117) AMG CLA 45 4-matic (117.952)	145																																																																																																								
CLA Shooting Brake (X117) CLA 45 AMG 4-matic (117.952)	145																																																																																																								
G-CLASS (W463) G 350 CDI	322																																																																																																								
G-CLASS (W463) G 350 d (463.348)	323																																																																																																								
G-CLASS Cabrio (W463) G 350 CDI	333																																																																																																								
GLA-CLASS (X156) AMG GLA 45 4-matic (156.952)	341																																																																																																								
GLA-CLASS (X156) GLA 45 AMG 4-matic (156.952)	341																																																																																																								
S-CLASS (W222, V222, X222) S 300 BlueTEC Hybrid / h (222.004, 222.104)	415																																																																																																								
S-CLASS (W222, V222, X222) S 300 BlueTEC Hybrid / h (222.104)	415																																																																																																								
S-CLASS (W222, V222, X222) S 320 (222.162)	416																																																																																																								
S-CLASS (W222, V222, X222) S 350 BlueTEC / d (222.132, 222.032, 222.123)	417																																																																																																								
S-CLASS (W222, V222, X222) S 350 BlueTEC / d 4-matic (222.033, 222.133)	417																																																																																																								
S-CLASS (W222, V222, X222) S 350 BlueTEC 4-matic (222.133)	417																																																																																																								
S-CLASS (W222, V222, X222) S 400 (222.165)	416																																																																																																								
S-CLASS (W222, V222, X222) S 400 4-matic (222.067, 222.167)	416																																																																																																								
S-CLASS (W222, V222, X222) S 400 Hybrid / h (222.057, 222.157)	416																																																																																																								
S-CLASS (W222, V222, X222) S 400	416																																																																																																								
Maybach 4-matic (222.967)	416																																																																																																								
S-CLASS (W222, V222, X222) S 500 (222.082, 222.182)	416																																																																																																								
S-CLASS (W222, V222, X222) S 500 (222.182)	416																																																																																																								
S-CLASS (W222, V222, X222) S 500 4-matic (222.085, 222.185)	416																																																																																																								
S-CLASS (W222, V222, X222) S 500 Hybrid / e (222.163)	416																																																																																																								
S-CLASS (W222, V222, X222) S 500 Maybach (222.982)	416																																																																																																								
S-CLASS (W222, V222, X222) S 500 Maybach 4-matic (222.984)	416																																																																																																								
S-CLASS (W222, V222, X222) S 500 Maybach 4-matic (222.985)	416																																																																																																								
S-CLASS (W222, V222, X222) S 600 (222.176)	416																																																																																																								
S-CLASS (W222, V222, X222) S 600 Maybach (222.976)	416																																																																																																								
S-CLASS (W222, V222, X222) S 63 AMG (222.077, 222.177)	416																																																																																																								
S-CLASS (W222, V222, X222) S 63 AMG 4-matic (222.178)	416																																																																																																								
S-CLASS (W222, V222, X222) S 65 AMG (222.179)	416																																																																																																								
S-CLASS Convertible (A217) AMG S 63 (217.477)	419																																																																																																								
S-CLASS Convertible (A217) AMG S 63 4-matic (217.478)	419																																																																																																								
S-CLASS Convertible (A217) AMG S 65 (217.479)	419																																																																																																								
S-CLASS Convertible (A217) S 500 (217.482)	419																																																																																																								
S-CLASS Coupe (C217) S 400 4-matic (217.364)	427																																																																																																								
S-CLASS Coupe (C217) S 500 (217.382)	427																																																																																																								
S-CLASS Coupe (C217) S 500 4-matic (217.384)	427																																																																																																								
S-CLASS Coupe (C217) S 500 4-matic (217.385)	427																																																																																																								
S-CLASS Coupe (C217) S 63 AMG (217.377)	427																																																																																																								
S-CLASS Coupe (C217) S 63 AMG 4-matic (217.378)	427																																																																																																								
S-CLASS Coupe (C217) S 65 AMG (217.379)	427																																																																																																								
A7 Sportback (4KA) 45 TFSI Mild Hybrid	570																																																																																																								
A7 Sportback (4KA) 45 TFSI Mild hybrid quattro	570																																																																																																								
Q5 (FYB, FYG) 2.0 TFSI quattro	670																																																																																																								
Q5 (FYB, FYG) 45 TFSI Mild Hybrid quattro	674																																																																																																								
Q7 (4MB, 4MG) 2.0 TFSI e-tron quattro	687																																																																																																								
Q7 (4MB, 4MG) 3.0 TDI e-tron quattro	689																																																																																																								
		<table border="0"> <tr><td>C-CLASS (W204) C 180 CGI (204.031)</td><td>63</td></tr> <tr><td>C-CLASS (W205) C 160 (205.044)</td><td>74</td></tr> <tr><td>C-CLASS (W205) C 180 (205.040, 205.140)</td><td>74</td></tr> <tr><td>C-CLASS (W205) C 180 Flex (205.040)</td><td>77</td></tr> <tr><td>C-CLASS (W205) C 200 (205.042)</td><td>74</td></tr> <tr><td>C-CLASS (W205) C 200 4-matic (205.043)</td><td>74</td></tr> <tr><td>C-CLASS (W205) C 250 (205.045)</td><td>74</td></tr> <tr><td>C-CLASS (W205) C 300 (205.048)</td><td>74</td></tr> <tr><td>C-CLASS (W205) C 300 4-matic (205.049)</td><td>77</td></tr> <tr><td>C-CLASS (W205) C 350 e (205.047)</td><td>74</td></tr> <tr><td>C-CLASS Convertible (A205) C 180 (205.440)</td><td>79</td></tr> <tr><td>C-CLASS Convertible (A205) C 200 (205.442)</td><td>79</td></tr> <tr><td>C-CLASS Convertible (A205) C 200 4-matic (205.443)</td><td>79</td></tr> <tr><td>C-CLASS Convertible (A205) C 250 (205.445)</td><td>79</td></tr> <tr><td>C-CLASS Convertible (A205) C 300 (205.448)</td><td>79</td></tr> <tr><td>C-CLASS Convertible (A205) C 300 4-matic (205.449)</td><td>82</td></tr> <tr><td>C-CLASS Coupe (C204) C 180 (204.331)</td><td>83</td></tr> <tr><td>C-CLASS Coupe (C205) C 180 (205.340)</td><td>88</td></tr> <tr><td>C-CLASS Coupe (C205) C 200 (205.342)</td><td>88</td></tr> <tr><td>C-CLASS Coupe (C205) C 200 4-matic (205.343)</td><td>88</td></tr> <tr><td>C-CLASS Coupe (C205) C 250 (205.345)</td><td>88</td></tr> <tr><td>C-CLASS Coupe (C205) C 300 (205.348)</td><td>88</td></tr> <tr><td>C-CLASS Coupe (C205) C 300 4-matic (205.349)</td><td>88</td></tr> <tr><td>C-CLASS T-Model (S204) C 180 (204.231)</td><td>118</td></tr> <tr><td>C-CLASS T-Model (S204) C 250</td><td>125</td></tr> <tr><td>C-CLASS T-Model (S205) C 160 (205.244)</td><td>130</td></tr> <tr><td>C-CLASS T-Model (S205) C 180 (205.240)</td><td>130</td></tr> <tr><td>C-CLASS T-Model (S205) C 180 Flex (205.240)</td><td>130</td></tr> <tr><td>C-CLASS T-Model (S205) C 200 (205.242)</td><td>130</td></tr> <tr><td>C-CLASS T-Model (S205) C 200 4-matic (205.243)</td><td>130</td></tr> <tr><td>C-CLASS T-Model (S205) C 250 (205.245)</td><td>130</td></tr> <tr><td>C-CLASS T-Model (S205) C 300 (205.248)</td><td>130</td></tr> <tr><td>C-CLASS T-Model (S205) C 350 e (205.247)</td><td>130</td></tr> <tr><td>CLS (C218) CLS 260 (218.336)</td><td>182</td></tr> <tr><td>E-CLASS (W212) E 180 (212.040)</td><td>225</td></tr> </table>	C-CLASS (W204) C 180 CGI (204.031)	63	C-CLASS (W205) C 160 (205.044)	74	C-CLASS (W205) C 180 (205.040, 205.140)	74	C-CLASS (W205) C 180 Flex (205.040)	77	C-CLASS (W205) C 200 (205.042)	74	C-CLASS (W205) C 200 4-matic (205.043)	74	C-CLASS (W205) C 250 (205.045)	74	C-CLASS (W205) C 300 (205.048)	74	C-CLASS (W205) C 300 4-matic (205.049)	77	C-CLASS (W205) C 350 e (205.047)	74	C-CLASS Convertible (A205) C 180 (205.440)	79	C-CLASS Convertible (A205) C 200 (205.442)	79	C-CLASS Convertible (A205) C 200 4-matic (205.443)	79	C-CLASS Convertible (A205) C 250 (205.445)	79	C-CLASS Convertible (A205) C 300 (205.448)	79	C-CLASS Convertible (A205) C 300 4-matic (205.449)	82	C-CLASS Coupe (C204) C 180 (204.331)	83	C-CLASS Coupe (C205) C 180 (205.340)	88	C-CLASS Coupe (C205) C 200 (205.342)	88	C-CLASS Coupe (C205) C 200 4-matic (205.343)	88	C-CLASS Coupe (C205) C 250 (205.345)	88	C-CLASS Coupe (C205) C 300 (205.348)	88	C-CLASS Coupe (C205) C 300 4-matic (205.349)	88	C-CLASS T-Model (S204) C 180 (204.231)	118	C-CLASS T-Model (S204) C 250	125	C-CLASS T-Model (S205) C 160 (205.244)	130	C-CLASS T-Model (S205) C 180 (205.240)	130	C-CLASS T-Model (S205) C 180 Flex (205.240)	130	C-CLASS T-Model (S205) C 200 (205.242)	130	C-CLASS T-Model (S205) C 200 4-matic (205.243)	130	C-CLASS T-Model (S205) C 250 (205.245)	130	C-CLASS T-Model (S205) C 300 (205.248)	130	C-CLASS T-Model (S205) C 350 e (205.247)	130	CLS (C218) CLS 260 (218.336)	182	E-CLASS (W212) E 180 (212.040)	225																																	
C-CLASS (W204) C 180 CGI (204.031)	63																																																																																																								
C-CLASS (W205) C 160 (205.044)	74																																																																																																								
C-CLASS (W205) C 180 (205.040, 205.140)	74																																																																																																								
C-CLASS (W205) C 180 Flex (205.040)	77																																																																																																								
C-CLASS (W205) C 200 (205.042)	74																																																																																																								
C-CLASS (W205) C 200 4-matic (205.043)	74																																																																																																								
C-CLASS (W205) C 250 (205.045)	74																																																																																																								
C-CLASS (W205) C 300 (205.048)	74																																																																																																								
C-CLASS (W205) C 300 4-matic (205.049)	77																																																																																																								
C-CLASS (W205) C 350 e (205.047)	74																																																																																																								
C-CLASS Convertible (A205) C 180 (205.440)	79																																																																																																								
C-CLASS Convertible (A205) C 200 (205.442)	79																																																																																																								
C-CLASS Convertible (A205) C 200 4-matic (205.443)	79																																																																																																								
C-CLASS Convertible (A205) C 250 (205.445)	79																																																																																																								
C-CLASS Convertible (A205) C 300 (205.448)	79																																																																																																								
C-CLASS Convertible (A205) C 300 4-matic (205.449)	82																																																																																																								
C-CLASS Coupe (C204) C 180 (204.331)	83																																																																																																								
C-CLASS Coupe (C205) C 180 (205.340)	88																																																																																																								
C-CLASS Coupe (C205) C 200 (205.342)	88																																																																																																								
C-CLASS Coupe (C205) C 200 4-matic (205.343)	88																																																																																																								
C-CLASS Coupe (C205) C 250 (205.345)	88																																																																																																								
C-CLASS Coupe (C205) C 300 (205.348)	88																																																																																																								
C-CLASS Coupe (C205) C 300 4-matic (205.349)	88																																																																																																								
C-CLASS T-Model (S204) C 180 (204.231)	118																																																																																																								
C-CLASS T-Model (S204) C 250	125																																																																																																								
C-CLASS T-Model (S205) C 160 (205.244)	130																																																																																																								
C-CLASS T-Model (S205) C 180 (205.240)	130																																																																																																								
C-CLASS T-Model (S205) C 180 Flex (205.240)	130																																																																																																								
C-CLASS T-Model (S205) C 200 (205.242)	130																																																																																																								
C-CLASS T-Model (S205) C 200 4-matic (205.243)	130																																																																																																								
C-CLASS T-Model (S205) C 250 (205.245)	130																																																																																																								
C-CLASS T-Model (S205) C 300 (205.248)	130																																																																																																								
C-CLASS T-Model (S205) C 350 e (205.247)	130																																																																																																								
CLS (C218) CLS 260 (218.336)	182																																																																																																								
E-CLASS (W212) E 180 (212.040)	225																																																																																																								

7.05171.65.0 	7.05171.65.0 	7.05833.50.0 NEW 																																																																												
E-CLASS (W212) E 200 (212.034) 225	VITO Van (W447) 2.0 (447.603, 447.605) 705	 <table border="0"> <tr> <td>INFINITI</td> <td>POS</td> </tr> <tr> <td>Q50 2.0 T</td> <td>4</td> </tr> <tr> <td>Q50 2.0 T AWD</td> <td>4</td> </tr> <tr> <td>Q60 Coupe 2.0 T</td> <td>5</td> </tr> <tr> <td>Q60 Coupe 2.0 T AWD</td> <td>5</td> </tr> <tr> <td>INFINITI (Dongfeng)</td> <td>POS</td> </tr> <tr> <td>Q50L 2.0 T</td> <td>1</td> </tr> <tr> <td>MERCEDES-BENZ</td> <td>POS</td> </tr> <tr> <td>C-CLASS (W205) C 160 (205.044)</td> <td>74</td> </tr> <tr> <td>C-CLASS (W205) C 180 (205.040)</td> <td>75</td> </tr> <tr> <td>C-CLASS (W205) C 180 (205.040, 205.140)</td> <td>74</td> </tr> <tr> <td>C-CLASS (W205) C 180 Flex (205.040)</td> <td>77</td> </tr> <tr> <td>C-CLASS (W205) C 200 (205.042)</td> <td>74</td> </tr> <tr> <td>C-CLASS (W205) C 200 4-matic (205.043)</td> <td>74</td> </tr> <tr> <td>C-CLASS (W205) C 250 (205.045)</td> <td>74</td> </tr> <tr> <td>C-CLASS (W205) C 300 (205.048)</td> <td>74</td> </tr> <tr> <td>C-CLASS (W205) C 300 4-matic (205.049)</td> <td>77</td> </tr> <tr> <td>C-CLASS (W205) C 300 e (205.053)</td> <td>75</td> </tr> <tr> <td>C-CLASS (W205) C 300 e 4-matic (205.054)</td> <td>75</td> </tr> <tr> <td>C-CLASS (W205) C 350 e (205.047)</td> <td>74</td> </tr> <tr> <td>C-CLASS Convertible (A205) C 180 (205.440)</td> <td>79</td> </tr> <tr> <td>C-CLASS Convertible (A205) C 200 (205.442)</td> <td>79</td> </tr> <tr> <td>C-CLASS Convertible (A205) C 200 4-matic (205.443)</td> <td>79</td> </tr> <tr> <td>C-CLASS Convertible (A205) C 250 (205.445)</td> <td>79</td> </tr> <tr> <td>C-CLASS Convertible (A205) C 300 (205.448)</td> <td>79</td> </tr> <tr> <td>C-CLASS Convertible (A205) C 300 4-matic (205.449)</td> <td>82</td> </tr> <tr> <td>C-CLASS Coupe (C204) C 180 (204.331)</td> <td>83</td> </tr> <tr> <td>C-CLASS Coupe (C205) C 180 (205.340)</td> <td>88</td> </tr> <tr> <td>C-CLASS Coupe (C205) C 180 (205.340)</td> <td>89</td> </tr> <tr> <td>C-CLASS Coupe (C205) C 200 (205.342)</td> <td>88</td> </tr> <tr> <td>C-CLASS Coupe (C205) C 200 4-matic (205.343)</td> <td>88</td> </tr> <tr> <td>C-CLASS Coupe (C205) C 250 (205.345)</td> <td>88</td> </tr> <tr> <td>C-CLASS Coupe (C205) C 300 (205.348)</td> <td>88</td> </tr> <tr> <td>C-CLASS Coupe (C205) C 300 4-matic (205.349)</td> <td>88</td> </tr> <tr> <td>C-CLASS T-Model (S204) C 180 (204.231)</td> <td>118</td> </tr> <tr> <td>C-CLASS T-Model (S204) C 250 (205.244)</td> <td>125</td> </tr> <tr> <td>C-CLASS T-Model (S205) C 160 (205.244)</td> <td>130</td> </tr> <tr> <td>C-CLASS T-Model (S205) C 180 (205.240)</td> <td>130</td> </tr> </table>	INFINITI	POS	Q50 2.0 T	4	Q50 2.0 T AWD	4	Q60 Coupe 2.0 T	5	Q60 Coupe 2.0 T AWD	5	INFINITI (Dongfeng)	POS	Q50L 2.0 T	1	MERCEDES-BENZ	POS	C-CLASS (W205) C 160 (205.044)	74	C-CLASS (W205) C 180 (205.040)	75	C-CLASS (W205) C 180 (205.040, 205.140)	74	C-CLASS (W205) C 180 Flex (205.040)	77	C-CLASS (W205) C 200 (205.042)	74	C-CLASS (W205) C 200 4-matic (205.043)	74	C-CLASS (W205) C 250 (205.045)	74	C-CLASS (W205) C 300 (205.048)	74	C-CLASS (W205) C 300 4-matic (205.049)	77	C-CLASS (W205) C 300 e (205.053)	75	C-CLASS (W205) C 300 e 4-matic (205.054)	75	C-CLASS (W205) C 350 e (205.047)	74	C-CLASS Convertible (A205) C 180 (205.440)	79	C-CLASS Convertible (A205) C 200 (205.442)	79	C-CLASS Convertible (A205) C 200 4-matic (205.443)	79	C-CLASS Convertible (A205) C 250 (205.445)	79	C-CLASS Convertible (A205) C 300 (205.448)	79	C-CLASS Convertible (A205) C 300 4-matic (205.449)	82	C-CLASS Coupe (C204) C 180 (204.331)	83	C-CLASS Coupe (C205) C 180 (205.340)	88	C-CLASS Coupe (C205) C 180 (205.340)	89	C-CLASS Coupe (C205) C 200 (205.342)	88	C-CLASS Coupe (C205) C 200 4-matic (205.343)	88	C-CLASS Coupe (C205) C 250 (205.345)	88	C-CLASS Coupe (C205) C 300 (205.348)	88	C-CLASS Coupe (C205) C 300 4-matic (205.349)	88	C-CLASS T-Model (S204) C 180 (204.231)	118	C-CLASS T-Model (S204) C 250 (205.244)	125	C-CLASS T-Model (S205) C 160 (205.244)	130	C-CLASS T-Model (S205) C 180 (205.240)	130
INFINITI	POS																																																																													
Q50 2.0 T	4																																																																													
Q50 2.0 T AWD	4																																																																													
Q60 Coupe 2.0 T	5																																																																													
Q60 Coupe 2.0 T AWD	5																																																																													
INFINITI (Dongfeng)	POS																																																																													
Q50L 2.0 T	1																																																																													
MERCEDES-BENZ	POS																																																																													
C-CLASS (W205) C 160 (205.044)	74																																																																													
C-CLASS (W205) C 180 (205.040)	75																																																																													
C-CLASS (W205) C 180 (205.040, 205.140)	74																																																																													
C-CLASS (W205) C 180 Flex (205.040)	77																																																																													
C-CLASS (W205) C 200 (205.042)	74																																																																													
C-CLASS (W205) C 200 4-matic (205.043)	74																																																																													
C-CLASS (W205) C 250 (205.045)	74																																																																													
C-CLASS (W205) C 300 (205.048)	74																																																																													
C-CLASS (W205) C 300 4-matic (205.049)	77																																																																													
C-CLASS (W205) C 300 e (205.053)	75																																																																													
C-CLASS (W205) C 300 e 4-matic (205.054)	75																																																																													
C-CLASS (W205) C 350 e (205.047)	74																																																																													
C-CLASS Convertible (A205) C 180 (205.440)	79																																																																													
C-CLASS Convertible (A205) C 200 (205.442)	79																																																																													
C-CLASS Convertible (A205) C 200 4-matic (205.443)	79																																																																													
C-CLASS Convertible (A205) C 250 (205.445)	79																																																																													
C-CLASS Convertible (A205) C 300 (205.448)	79																																																																													
C-CLASS Convertible (A205) C 300 4-matic (205.449)	82																																																																													
C-CLASS Coupe (C204) C 180 (204.331)	83																																																																													
C-CLASS Coupe (C205) C 180 (205.340)	88																																																																													
C-CLASS Coupe (C205) C 180 (205.340)	89																																																																													
C-CLASS Coupe (C205) C 200 (205.342)	88																																																																													
C-CLASS Coupe (C205) C 200 4-matic (205.343)	88																																																																													
C-CLASS Coupe (C205) C 250 (205.345)	88																																																																													
C-CLASS Coupe (C205) C 300 (205.348)	88																																																																													
C-CLASS Coupe (C205) C 300 4-matic (205.349)	88																																																																													
C-CLASS T-Model (S204) C 180 (204.231)	118																																																																													
C-CLASS T-Model (S204) C 250 (205.244)	125																																																																													
C-CLASS T-Model (S205) C 160 (205.244)	130																																																																													
C-CLASS T-Model (S205) C 180 (205.240)	130																																																																													
E-CLASS (W212) E 200 NGT (212.035) 228	MERCEDES-BENZ (BBDC) POS																																																																													
E-CLASS (W212) E 250 (212.036) 225	C-CLASS (W205) C 180 L (205.140) 5																																																																													
E-CLASS (W213) E 180 (213.040) 243	C-CLASS (W205) C 200 (205.042) 5																																																																													
E-CLASS (W213) E 200 (213.042) 243	C-CLASS (W205) C 200 4-matic (205.043) 5																																																																													
E-CLASS (W213) E 200 4-matic (213.043) 243	C-CLASS (W205) C 200 L (205.142) 5																																																																													
E-CLASS (W213) E 250 (213.045) 243	C-CLASS (W205) C 200 L 4-matic (205.143) 5																																																																													
E-CLASS (W213) E 300 (213.048) 243	C-CLASS (W205) C 260 L (205.145) 5																																																																													
E-CLASS (W213) E 300 4-matic (213.049) 243	C-CLASS (W205) C 300 (205.048) 5																																																																													
E-CLASS (W213) E 350 e (213.050) 243	C-CLASS (W205) C 300 L (205.148) 5																																																																													
E-CLASS Convertible (A207) E 200 (207.434) 250	C-CLASS (W205) C 350 eL (205.147) 5																																																																													
E-CLASS Convertible (A207) E 250 (207.436) 250	E-CLASS (W212) E 180 L (212.133) 8																																																																													
E-CLASS Convertible (A238) E 200 (238.442) 258	E-CLASS (W212) E 200 L (212.134) 9																																																																													
E-CLASS Convertible (A238) E 200 4-matic (238.443) 258	E-CLASS (W212) E 260 L (212.136) 9																																																																													
E-CLASS Convertible (A238) E 300 (238.448) 258	E-CLASS (W213) E 200 (213.042) 15																																																																													
E-CLASS Coupe (C207) E 200 (207.334) 261	E-CLASS (W213) E 200 4-matic (213.043) 15																																																																													
E-CLASS Coupe (C207) E 250 (207.336) 261	E-CLASS (W213) E 200 L (213.142) 15																																																																													
E-CLASS Coupe (C238) E 200 (238.342) 269	E-CLASS (W213) E 200 L 4-matic (213.143) 15																																																																													
E-CLASS Coupe (C238) E 200 4-matic (238.343) 269	E-CLASS (W213) E 300 (213.048) 15																																																																													
E-CLASS Coupe (C238) E 300 (238.348) 269	E-CLASS (W213) E 300 L (213.148) 15																																																																													
E-CLASS T-Model (S212) E 200 (212.234) 292	E-CLASS (W213) E 300 e L (213.153) 15																																																																													
E-CLASS T-Model (S212) E 250 (212.236) 292	E-CLASS (W213) E 350 e L (213.155) 17																																																																													
E-CLASS T-Model (S213) E 200 (213.242) 305	GLC (X253) 200 4-matic (253.943) 18																																																																													
E-CLASS T-Model (S213) E 200 4-matic (213.243) 305	GLC (X253) 200 L 4-matic (253.143) 18																																																																													
E-CLASS T-Model (S213) E 250 (213.245) 305	GLC (X253) 260 4-matic (253.946) 18																																																																													
GLC (X253) 200 (253.942) 347	GLC (X253) 260 L 4-matic (253.146) 18																																																																													
GLC (X253) 200 4-matic (253.943) 347	GLC (X253) 300 4-matic (253.949) 18																																																																													
GLC (X253) 250 4-matic (253.946) 347	GLC (X253) 300 L 4-matic (253.149) 18																																																																													
GLC (X253) 250 CNG 4-matic (253.946) 347	GLK-CLASS (X204) 200 (204.934) 20																																																																													
GLC (X253) 250 Flexfuel 4-matic (253.946) 347	GLK-CLASS (X204) 260 4-matic (204.937) 20																																																																													
GLC (X253) 300 (253.948) 347																																																																														
GLC (X253) 300 4-matic (253.949) 347	7.05810.07.0 NEW 																																																																													
GLC (X253) 350 e 4-matic (253.954) 347																																																																														
GLC Coupe (C253) 200 (253.342) (253.343) 352		CHRYSLER POS																																																																												
GLC Coupe (C253) 250 4-matic (253.346) 352		GRAND VOYAGER V (RT) 3.6 6																																																																												
GLC Coupe (C253) 300 4-matic (253.349) 352		GRAND VOYAGER V (RT) 3.6 Flexfuel 6																																																																												
GLC Coupe (C253) 350 e 4-matic (253.354) 352		PACIFICA 3.6 7																																																																												
GLK-CLASS (X204) 200 (204.934) 367		PACIFICA 3.6 Flexfuel 7																																																																												
GLK-CLASS (X204) 250 (204.936) 367		PACIFICA 3.6 Hybrid 7																																																																												
GLK-CLASS (X204) 250 4-matic (204.937) 367																																																																														
SLC (R172) 180 (172.431) 440																																																																														
SLC (R172) 200 (172.434) 440																																																																														
SLC (R172) 300 (172.438) 440																																																																														
SLK (R172) 200 (172.434) 452																																																																														
SLK (R172) 300 (172.438) 452																																																																														
V-CLASS (W447) V 250 (447813, 447815) 652																																																																														
VITO Tourer (W447) 119 Flex (447.703) 701																																																																														
VITO Tourer (W447) 2.0 (447.703, 447.705) 701																																																																														

7.06033.12.0 	7.06033.15.0 	7.06033.31.0 
SLR Roadster (R199) 5.4 457	AUDI FAW POS	PANAMERA (970) 3.0 S E-Hybrid 67
SLR Roadster (R199) 5.5 SLR McLaren 458	A6L C7 (4X8, 4XL) 50 TFSI quattro 25	SKODA POS
SMART POS	PORSCHE POS	KODIAQ (NS7, NV7) 2.0 RS Bi-TDI 4x4 62
FORTWO Cabrio (451) Electric 10	PANAMERA (971) 2.9 (97AAY1, 97BAY1, 97AGY1) 68	VOLKSWAGEN POS
FORTWO Cabrio (451) electric drive (451.490) 10	PANAMERA (971) 2.9 4S (97ADB1, 97BDB1) 68	ARTEON (3H7, 3H8) 2.0 TDI 4motion 11
FORTWO Cabrio (451) electric drive (451.490, 451.491) 10	PANAMERA (971) 2.9 4S E-Hybrid 71	JETTA IV (162, 163, AV3, AV2) 1.4 TSI Hybrid 404
FORTWO Cabrio (451) electric drive (451.491) 10	PANAMERA (971) 4.0 GTS (97ADG1) 68	PASSAT ALLTRACK B8 Variant (3G5, CB5) 2.0 TDI 4motion 469
FORTWO Cabrio (451) electric drive Brabus (451.492) 10	PANAMERA Sport Turismo (971) 2.9 4 (97CBY1) 75	PASSAT B8 (3G2, CB2) 2.0 TDI 4motion 611
FORTWO Coupe (451) electric drive 16	PANAMERA Sport Turismo (971) 2.9 4S (97CDB1) 75	PASSAT B8 Variant (3G5, CB5) 2.0 TDI 4motion 623
FORTWO Coupe (451) electric drive (451.390) 16	PANAMERA Sport Turismo (971) 2.9 4S E-Hybrid (97ADZ1) 77	TIGUAN (AD1, AX1) 2.0 TDI 4motion 829
FORTWO Coupe (451) electric drive (451.390, 451.391) 16	PANAMERA Sport Turismo (971) 4.0 GTS (97CDG1) 75	TIGUAN ALLSPACE (BW2) 2.0 TDI 4motion 838
FORTWO Coupe (451) electric drive (451.391) 16		TOUAREG (7P5, 7P6) 3.0 V6 TSI 852
FORTWO Coupe (451) electric drive (451.391, 451.390) 16	7.06033.24.0 	TOUAREG (7P5, 7P6) 3.0 V6 TSI Hybrid 853
FORTWO Coupe (451) electric drive Brabus (451.392) 16		XL1 (6Z!) 0.8 TDI E-Hybrid 903
7.06033.15.0 		7.06033.32.0 
		
AUDI POS	AUDI POS	AUDI POS
A4 B8 (8K2) 3.0 TFSI quattro 305	A6 C7 Avant (4G5, 4GD) RS6 performance quattro 536	A6 C7 (4G2, 4GC) 2.0 TFSI hybrid 514
A4 B8 (8K2) S4 quattro 308	A6 C7 Avant (4G5, 4GD) RS6 quattro 536	A6 C7 (4G2, 4GC) S6 quattro 524
A4 B8 Avant (8K5) 3.0 TFSI quattro 324	A7 Sportback (4GA, 4GF) RS7 performance quattro 563	A6 C7 Avant (4G5, 4GD) S6 quattro 537
A4 B8 Avant (8K5) S4 quattro 327	A7 Sportback (4GA, 4GF) RS7 quattro 563	A6 C8 (4A2) 45 TFSI Mild Hybrid 542
A5 (8T3) 3.0 TFSI quattro 365	Q5 (8RB) 3.0 TFSI quattro 665	A6 C8 (4A2) 45 TFSI Mild Hybrid quattro 542
A5 (8T3) S5 quattro 365	Q5 (8RB) SQ5 TFSI quattro 668	A6 C8 Avant (4A5) 45 TFSI Mild Hybrid 550
A5 Convertible (8F7) 3.0 TFSI quattro 396	PORSCHE POS	A6 C8 Avant (4A5) 45 TFSI Mild Hybrid quattro 550
A5 Convertible (8F7) S5 quattro 399	CAYENNE (92A) 3.0 S E-Hybrid 46	A7 Sportback (4GA, 4GF) S7 quattro 564
A5 Sportback (8TA) 3.0 TFSI quattro 422	CAYENNE (958) S E-Hybrid 49	A7 Sportback (4KA) 45 TFSI Mild Hybrid 570
A5 Sportback (8TA) S5 quattro 424		A7 Sportback (4KA) 45 TFSI Mild Hybrid quattro 570
A6 Allroad C7 (4GH, 4GJ) 3.0 TFSI quattro 441	7.06033.31.0 	A8 D4 (4H2, 4H8, 4HC, 4HL) 2.0 TFSI hybrid 581
A6 Allroad C7 (4GH, 4GJ) 3.0 TFSI quattro 442		A8 D4 (4H2, 4H8, 4HC, 4HL) 4.0 TFSI quattro 587
A6 C7 (4G2, 4GC) 3.0 TFSI quattro 519		A8 D4 (4H2, 4H8, 4HC, 4HL) 4.0 TFSI quattro 588
A6 C7 (4G2, 4GC) 3.0 TFSI quattro 520	PORSCHE POS	A8 D4 (4H2, 4H8, 4HC, 4HL) S8 plus quattro 588
A6 C7 Avant (4G5, 4GD) 3.0 TFSI quattro 533	CAYENNE (92A) 3.0 S 45	A8 D4 (4H2, 4H8, 4HC, 4HL) S8 quattro 587
A6 C7 Avant (4G5, 4GD) 3.0 TFSI quattro 534	CAYENNE (92A) 3.0 S E-Hybrid 46	A8 D5 (4N2, 4N8) 50 TFSI Mild Hybrid quattro (4N8) 594
A7 Sportback (4GA, 4GF) 3.0 TFSI quattro 560	CAYENNE (958) S E-Hybrid 49	A8 D5 (4N2, 4N8) 55 TFSI Mild Hybrid quattro 594
A7 Sportback (4GA, 4GF) 3.0 TFSI quattro 561		
A8 D4 (4H2, 4H8, 4HC, 4HL) 3.0 TFSI quattro 585		
A8 D4 (4H2, 4H8, 4HC, 4HL) 3.0 TFSI quattro 586		
Q7 (4LB) 3.0 TFSI quattro 682		
Q7 Van (4LB) 3.0 TFSI quattro 750		

ELECTRIC COOLANT PUMPS

7.06033.39.0 **NEW**



AUDI	POS
A6 C8 (4A2) 55 TFSi Mild Hybrid quattro	545
A6 C8 Avant (4A5) 55 TFSi Mild Hybrid quattro	553
A7 Sportback (4KA) 55 TFSi Mild Hybrid quattro	572
Q5 (8RB) 2.0 TFSi Hybrid quattro	657
Q7 (4MB, 4MG) 2.0 Hybrid	686
Q7 (4MB, 4MG) 3.0 TDI e-tron quattro	689

7.06033.40.0



BMW	POS
5 (F10) M5	227
5 (F10) M5 30th Anniversary	227
5 (F10) M5 Competition	227
6 Convertible (F12) M6	296
6 Convertible (F12) M6 Competition	296
6 Coupe (F13) M6	301
6 Coupe (F13) M6 Competition	301
6 Gran Coupe (F06) M6	305
6 Gran Coupe (F06) M6 Competition	305

7.06033.44.0



BMW	POS
5 (E60) 550i 4.4 32V	205
5 (E61) 550i 4.4 32V	206
5 (F10) 550 i	224
5 (F10) 550 i	225
5 (F10) 550 i xDrive	224
5 (F10) 550 i xDrive	225
5 (F10) M 550 d xDrive	226
5 (F10,F18) 550d 3.0 24V	229
5 (F11) 550d 3.0 24V	230
5 Gran Turismo (F07) 550 i	238
5 Gran Turismo (F07) 550 i	239
5 Gran Turismo (F07) 550 i xDrive	238
5 Gran Turismo (F07) 550 i xDrive	239
5 Touring (F11) 550 i	276
5 Touring (F11) M 550 d xDrive	277
6 Convertible (F12) 650 i	295
6 Convertible (F12) 650 i xDrive	295
6 Coupe (F13) 650 i	300
6 Coupe (F13) 650 i xDrive	300
6 Gran Coupe (F06) 650 i	304
6 Gran Coupe (F06) 650 i xDrive	304
7 (F01, F02, F03, F04) 750 Li	327
7 (F01, F02, F03, F04) 750 Li xDrive	328
7 (F01, F02, F03, F04) 750 d xDrive	329
7 (F01, F02, F03, F04) 750 i	327
7 (F01, F02, F03, F04) 750 i, Li	327
7 (F01, F02, F03, F04) 750 i, Li	330
7 (F01, F02, F03, F04) 750 i, Li xDrive	327
7 (F01, F02, F03, F04) 750 i, Li xDrive	330
7 (F01, F02, F03, F04) 760 i, Li	331
7 (F01, F02, F03, F04) ActiveHybrid 7	332
X5 (E70) M	373
X5 (E70) M 50 d	374
X5 (E70) xDrive 50 i	382
X5 (F15, F85) M 50 d	384
X5 (F15, F85) xDrive 50 i	393
X6 (E71, E72) ActiveHybrid	395
X6 (E71, E72) ActiveHybrid xDrive	395
X6 (E71, E72) M	396
X6 (E71, E72) M 50 d	397
X6 (E71, E72) xDrive 50 i	403
X6 (F16, F86) M 50 d	405
X6 (F16, F86) xDrive 50 i	409
WIESMANN	POS
GT MF5 Coupe 4.4	2
MF5 Roadster 4.4	5

7.06033.45.0





















BMW	POS
2 Coupe (F22, F87) M 235 i	48
2 Coupe (F22, F87) M 235 i xDrive	48
2 Coupe (F22, F87) M2	48
3 (F30, F80) 335 i	83
3 (F30, F80) 335 i xDrive	83
3 (F30, F80) ActiveHybrid	83
3 Gran Turismo (F34) 335 i xDrive	137
4 Coupe (F32, F82) 435 i	175
4 Coupe (F32, F82) 435 i xDrive	175
4 Gran Coupe (F36) 435 i	181




7.06033.46.0 **NEW**



BMW	POS
X5 (E70) M	373
X6 (E71, E72) ActiveHybrid	395
X6 (E71, E72) ActiveHybrid xDrive	395
X6 (E71, E72) M	396
WIESMANN	POS
GT MF5 Coupe 4.4	2
MF5 Roadster 4.4	5

7.06033.54.0 		7.06033.56.0 		7.06754.05.0 	
					
BMW	POS	VOLVO	POS	MERCEDES-BENZ	POS
X5 (F15, F85) M	383	S90 II (234) T8 Hybrid AWD	75	A-CLASS (W169) E-CELL (169.090)	15
X6 (F16, F86) M	404	S90 II (234) T8 Hybrid Polestar AWD	75	A-CLASS (W176) E-CELL	21
7.06033.55.0 		S90 II (234) T8 Plug-in Hybrid AWD	75	CLS (C218) CLS 63 AMG (218.374)	186
		S90 II (234) T8 Plug-in Hybrid Polestar AWD	76	CLS (C218) CLS 63 AMG (218.375)	187
VOLVO		V60 II (225, 227) T8 Plug-in Hybrid AWD	120	CLS (C218) CLS 63 AMG 4-matic (218.376)	187
S90 II (234) T8 Hybrid AWD	75	V90 II 2.0 Turbo	143	CLS (C218) CLS 63 AMG 4-matic (218.392)	186
S90 II (234) T8 Hybrid Polestar AWD	75	V90 II Estate (235, 236) T8 Hybrid AWD	149	CLS Shooting Brake (X218) CLS 63 AMG (218.974)	200
S90 II (234) T8 Plug-in Hybrid AWD	75	V90 II Estate (235, 236) T8 Plug-in Hybrid Polestar AWD	150	CLS Shooting Brake (X218) CLS 63 AMG (218.975)	201
S90 II (234) T8 Plug-in Hybrid Polestar AWD	76	V90 II Estate (235, 236) T8 Plug-in Hybrid Polestar AWD	151	CLS Shooting Brake (X218) CLS 63 AMG 4-matic (218.976)	201
V60 II (225, 227) T8 Plug-in Hybrid AWD	120	V90 II Estate (235, 236) T8 Plug-in-Hybrid AWD	149	CLS Shooting Brake (X218) CLS 63 AMG 4-matic (218.992)	200
V90 II 2.0 Turbo	143	V90 II Estate (235, 236) T8 Plug-in-Hybrid AWD	150	E-CLASS (W212) E 63 AMG (212.074)	240
V90 II Estate (235, 236) T8 Hybrid AWD	149	XC60 II (246) T8 Hybrid AWD	172	E-CLASS (W212) E 63 AMG (212.075)	241
V90 II Estate (235, 236) T8 Plug-in Hybrid Polestar AWD	150	XC60 II (246) T8 Hybrid Polestar AWD	172	E-CLASS (W212) E 63 AMG 4-matic (212.076)	241
V90 II Estate (235, 236) T8 Plug-in Hybrid Polestar AWD	151	XC90 II (256) 2.0 T8 Hybrid AWD	194	E-CLASS (W212) E 63 AMG 4-matic (212.092)	240
V90 II Estate (235, 236) T8 Plug-in-Hybrid AWD	149	XC90 II (256) 2.0 T8 Hybrid Polestar AWD	195	E-CLASS T-Model (S212) E 63 AMG (212.274)	302
V90 II Estate (235, 236) T8 Plug-in-Hybrid AWD	150	XC90 II (256) T8 Hybrid AWD	199	E-CLASS T-Model (S212) E 63 AMG (212.275)	303
XC60 II (246) T8 Hybrid AWD	172	XC90 II (256) T8 Plug-in Hybrid Polestar AWD	195	E-CLASS T-Model (S212) E 63 AMG 4-matic (212.276)	303
XC60 II (246) T8 Hybrid Polestar AWD	172	XC90 II (256) T8 Twin Engine AWD	200	E-CLASS T-Model (S212) E 63 AMG 4-matic (212.292)	302
XC90 II (256) 2.0 T8 Hybrid AWD	194	7.06033.63.0  NEW		G-CLASS (W463) AMG G 63 (463.272)	316
XC90 II (256) 2.0 T8 Hybrid Polestar AWD	195			G-CLASS (W463) AMG G 65 (463.274, 463.275)	316
XC90 II (256) T8 Hybrid AWD	199	VOLVO		G-CLASS (W463) G 63 AMG (463.273)	316
XC90 II (256) T8 Plug-in Hybrid Polestar AWD	195	XC40 (536) T4 Plug-in Hybrid	155	G-CLASS (W463) G 63 AMG 6x6	327
XC90 II (256) T8 Twin Engine AWD	200	XC40 (536) T5 Plug-in Hybrid	155	G-CLASS (W463) G 65 AMG	327
				SL (R231) 63 AMG (231.474)	439
				SL (R231) 65 AMG (231.479)	439
				SLS AMG (C197) 6.2	459
				SLS AMG (C197) 6.2 (197.377)	459
				SLS AMG (C197) 6.2 GT	460
				SLS AMG (C197) 6.3 (197.377)	459
				SLS AMG Roadster (R197) 6.2 (197.477)	461
				SLS AMG Roadster (R197) 6.2 AMG (197.477)	461
				SLS AMG Roadster (R197) 6.2 GT (197.478)	461
				SPRINTER 3,5-t Van (B906) 313 CDI (906.631, 906.633, 906.635, 906.637)	520
				VIANO (V639/W639) 3.0	669
				VIANO (W639) 3.0 (639.711, 639.811)	670
				VIANO (W639) 3.2 (639.713, 639.813, 639.815)	670
				VIANO (W639) 3.5 (639.811, 639.813, 639.815)	671

7.06754.05.0		7.06754.05.0		7.07223.00.0	
VIANO (W639) 3.7 (639.811, 639.813, 639.815)	670	VITO Bus (W639) 110 CDI (639.701, 639.703, 639.705)	690	AURIS 1.8 Hybrid	5
VIANO (W639) 3.7 (639.815)	670	VITO Bus (W639) 111 CDI (639.701, 639.703, 639.705)	688	AURIS (_E15_) 1.8 Hybrid (ZWE150_)	10
VIANO (W639) CDI 2.0 (639.711, 639.713, 639.811, 639.813, 639.815)	672	VITO Bus (W639) 111 CDI (639.701, 639.703, 639.705)	689	AURIS (_E18_) 1.8 Hybrid (ZWE186_)	16
VIANO (W639) CDI 2.0 (639.711, 639.713, 639.811, 639.813, 639.815)	673	VITO Bus (W639) 111 CDI 4x4 (639.701, 639.703, 639.705)	689	AURIS Estate (_E18_) 1.8 Hybrid (ZWE186_)	21
VIANO (W639) CDI 2.0 4-matic (639.711, 639.713, 639.811, 639.813, ...)	673	VITO Bus (W639) 113 CDI (639.701, 639.703, 639.705)	690	C-HR (_XT_) 1.8 Hybrid (ZYX10_ , ZYX11_)	62
VIANO (W639) CDI 2.0 4-matic (639.711, 639.713, 639.811, 639.813, ...)	673	VITO Bus (W639) 113 CDI 4x4 (639.701, 639.703, 639.705)	690	COROLLA Estate (_E16_) 1.5 Hybrid (NKE165G)	124
VIANO (W639) CDI 2.2 (639.711, 639.713)	674	VITO Bus (W639) 115 CDI (639.701, 639.703, 639.705)	689	COROLLA Estate (_E21_) 1.8 Hybrid (ZWE211)	126
VIANO (W639) CDI 2.2 (639.711, 639.713, 639.811, 639.813, 639.815)	672	VITO Bus (W639) 115 CDI 4x4 (639.701, 639.703, 639.705)	689	COROLLA Hatchback (_E21_) 1.8 Hybrid (ZWE211)	128
VIANO (W639) CDI 2.2 (639.811, 639.813, 639.815)	675	VITO Bus (W639) 116 CDI (639.701, 639.703, 639.705)	690	COROLLA Saloon (_E16_) 1.5 Hybrid (NKE165)	148
VIANO (W639) CDI 2.2 (639.811, 639.813, 639.815, 639.711, 639.713)	676	VITO Bus (W639) 116 CDI 4x4 (639.701, 639.703, 639.705)	690	COROLLA Saloon (_E21_) 1.8 VVTi Hybrid (ZWE211, MZEA12)	155
VIANO (W639) CDI 2.2 4-matic (639.711, 639.713, 639.811, 639.813, ...)	673	VITO Bus (W639) 119 (639.701, 639.703, 639.705)	691	ESQUIRE (_R8_) 1.8 Hybrid (ZWR80_)	183
VIANO (W639) CDI 2.2 4-matic (639.811, 639.813, 639.815, 639.711, ...)	676	VITO Bus (W639) 120 CDI (639.701, 639.703, 639.705)	692	NOAH/VOXY (_R8_) 1.8 Hybrid (ZWR80_)	213
VIANO (W639) CDI 3.0 (639.811, 639.813, 639.815)	677	VITO Bus (W639) 122 CDI (639.701, 639.703, 639.705)	691	PRIUS (_W3_) 1.8 Hybrid (ZVW3_)	226
VITO / MIXTO Van (W639) 109 CDI (639.601, 639.603, 639.605)	678	VITO Bus (W639) 122 CDI (639.701, 639.703, 639.705)	692	PRIUS (_W3_) 1.8 Hybrid (ZVW3_)	227
VITO / MIXTO Van (W639) 109 CDI (639.601, 639.603, 639.605)	679	VITO Bus (W639) 123 (639.701)	693	PRIUS (_W3_) 1.8 Plug-in Hybrid (ZVW30)	226
VITO / MIXTO Van (W639) 110 CDI (639.601, 639.603, 639.605)	680	VITO Bus (W639) 123 (639.701, 639.703, 639.705)	693	PRIUS (_W5_) 1.8 Hybrid (ZVW50)	228
VITO / MIXTO Van (W639) 111 CDI (639.601, 639.603)	679	VITO Bus (W639) 126 (639.701, 639.703, 639.705)	691	PRIUS (_W5_) 1.8 Hybrid (ZVW50_ , ZVW51_)	228
VITO / MIXTO Van (W639) 111 CDI (639.601, 639.603, 639.605)	678	VITO Bus (W639) E-CELL (639.703)	694	PRIUS (_W5_) 1.8 Hybrid E-Four 4WD (ZVW55_ , ZVW51_)	228
VITO / MIXTO Van (W639) 111 CDI (639.601, 639.603, 639.605)	680	<div style="text-align: center;">  <p>7.07002.50.0 <small>NEW</small></p> <p>FORD POS</p> <p>KUGA III (DFK) 2.5 Duratec Plug-in-Hybrid 219</p> <p>7.07223.00.0</p> </div>		PRIUS C (NHP10_) 1.5 Hybrid (NHP10)	230
VITO / MIXTO Van (W639) 111 CDI 4x4 (639.601, 639.603, 639.605)	679			PRIUS Liftback (_W2_) 1.5 Hybrid (NHW20_)	231
VITO / MIXTO Van (W639) 113 CDI (639.601, 639.603, 639.605)	680			PRIUS Liftback (_W2_) 1.5 Hybrid (NHW2_)	231
VITO / MIXTO Van (W639) 113 CDI 4x4 (639.601, 639.603, 639.605)	680			PRIUS PHV (_W52_) 1.8 Plug-in Hybrid (ZVW52)	232
VITO / MIXTO Van (W639) 115 CDI (639.601, 639.603, 639.605)	679			PRIUS PLUS (_W4_) 1.8 Hybrid (ZVW40W, ZVW41W)	233
VITO / MIXTO Van (W639) 115 CDI (639.605, 639.601, 639.603)	680			PRIUS Saloon (_W1_) 1.5 Hybrid (NHW10)	234
VITO / MIXTO Van (W639) 115 CDI 4x4 (639.601, 639.603, 639.605)	679			PRIUS Saloon (_W1_) 1.5 Hybrid (NHW1_)	234
VITO / MIXTO Van (W639) 116 CDI (639.601, 639.603, 639.605)	680			PROBOX / SUCCEED (_P5_) 1.5 VVTi Hybrid (NCP5_)	236
VITO / MIXTO Van (W639) 116 CDI 4x4 (639.601, 639.603, 639.605)	680			SIENTA (_P17_) 1.5 Hybrid (NHP170G)	250
VITO / MIXTO Van (W639) 119 (639.601, 639.603, 639.605)	681			YARIS (_P13_) 1.5 Hybrid (NHP130_)	289
VITO / MIXTO Van (W639) 120 CDI (639.601, 639.603, 639.605)	682	YARIS (_P13_) 1.5 Hybrid (NHP130_)	290		
VITO / MIXTO Van (W639) 122 (639.601, 639.603, 639.605)	681	YARIS Hatchback Van (_P13_) 1.5 Hybrid (NHP130)	355		
VITO / MIXTO Van (W639) 122 CDI (639.601, 639.603, 639.605)	682	<div style="text-align: center;">  <p>7.07223.01.0</p> </div>			
VITO / MIXTO Van (W639) 123 (639.601)	683				
VITO / MIXTO Van (W639) 123 (639.601, 639.603, 639.605)	683			LEXUS POS	BMW POS
VITO / MIXTO Van (W639) 126 (639.601, 639.603, 639.605)	681			CT (ZWA10_) 200h (ZWA10_)	1 (F20) 125 i
VITO / MIXTO Van (W639) E-CELL (639.601, 639.603, 639.605)	684			CT (ZWA10_) 200h (ZWA10_)	2 (F21) 125 i
VITO Bus (W639) 109 CDI (639.701)	688			TOYOTA POS	2 Convertible (F23) 220 i
VITO Bus (W639) 109 CDI (639.701, 639.703)	689			AQUA (_NHP1_) 1.5 Hybrid (NHP10)	4
VITO Bus (W639) 109 CDI 4x4 (639.701)	689				2 Convertible (F23) 228 i

7.07223.01.0 		7.07223.02.0 NEW 		7.07223.03.0 NEW 	
2 Convertible (F23) 228 i xDrive	43	5 (F10) 535 i	222	A4 B8 Avant (8K5) S4 quattro	327
2 Coupe (F22, F87) 220 i	46	5 (F10) 535 i	223	A4 B9 (8W2, 8WC) 2.0 TDI	329
2 Coupe (F22, F87) 228 i	47	5 (F10) 535 i xDrive	222	A4 B9 (8W2, 8WC) 2.0 TDI	330
2 Coupe (F22, F87) 228 i xDrive	47	5 (F10) 535 i xDrive	223	A4 B9 (8W2, 8WC) 2.0 TDI quattro	329
3 (F30, F80) 320 i	79	5 (F10) ActiveHybrid	223	A4 B9 (8W2, 8WC) 30 TDI	330
3 (F30, F80) 320 i ActiveFlex	79	5 Gran Turismo (F07) 535 i	237	A4 B9 (8W2, 8WC) 35 TDI	329
3 (F30, F80) 320 i xDrive	79	5 Gran Turismo (F07) 535 i xDrive	237	A4 B9 (8W2, 8WC) 40 TDI	329
3 Gran Turismo (F34) 320 i	133	5 Touring (F11) 535 i	274	A4 B9 (8W2, 8WC) 40 TDI quattro	329
3 Gran Turismo (F34) 320 i xDrive	133	5 Touring (F11) 535 i	275	A4 B9 Avant (8W5, 8WD) 2.0 TDI	339
3 Touring (F31) 320 i	158	5 Touring (F11) 535 i xDrive	274	A4 B9 Avant (8W5, 8WD) 2.0 TDI	339
3 Touring (F31) 320 i xDrive	158	5 Touring (F11) 535 i xDrive	275	quattro	
4 Convertible (F33, F83) 420 i	166	6 Convertible (F12) 640 i	293	A4 B9 Avant (8W5, 8WD) 30 TDI	344
4 Coupe (F32, F82) 420 i	172	6 Convertible (F12) 640 i xDrive	294	A4 B9 Avant (8W5, 8WD) 35 TDI	339
4 Coupe (F32, F82) 420 i xDrive	172	6 Coupe (F13) 640 i	298	A4 B9 Avant (8W5, 8WD) 40 TDI	339
4 Gran Coupe (F36) 420 i	178	6 Coupe (F13) 640 i xDrive	299	A4 B9 Avant (8W5, 8WD) 40 TDI	339
4 Gran Coupe (F36) 420 i xDrive	178	6 Gran Coupe (F06) 640 i	303	quattro	
5 (F10) 520 i	210	6 Gran Coupe (F06) 640 i xDrive	303	A5 (8T3) 2.0 TDI	355
5 Touring (F11) 520 i	262	7 (F01, F02, F03, F04) 740 i, Li	325	A5 (8T3) 2.0 TDI	356
5 Touring (F11) 520 i	263	7 (F01, F02, F03, F04) 740 i, Li	326	A5 (8T3) 2.0 TDI quattro	357
X1 (E84) sDrive 16 i	335	7 (F01, F02, F03, F04) 740 i, Li xDrive	326	A5 (8T3) 3.0 TFSI quattro	365
X1 (E84) sDrive 20 i	338	7 (F01, F02, F03, F04) ActiveHybrid 7	326	A5 (8T3) S5 quattro	365
X1 (E84) sDrive 20 i Flex	335	X3 (F25) xDrive 35 i	358	A5 (F53, F5P) 2.0 TDI	371
X1 (E84) sDrive 28 i	338	X4 (F26) M 40 i	359	A5 (F53, F5P) 2.0 TDI quattro	371
X1 (E84) xDrive 28 i	342	X4 (F26) xDrive 35 i	359	A5 (F53, F5P) 35 TDI	371
X1 (E84) xDrive 28 i Flex	338	X5 (E70) xDrive 35 i	379	A5 (F53, F5P) 40 TDI	371
X3 (F25) sDrive 20 i	351	X5 (E70) xDrive 35 i	380	A5 (F53, F5P) 40 TDI quattro	371
X3 (F25) xDrive 20 i	351	X5 (E70) xDrive 40 i	380	A5 Convertible (8F7) 2.0 TDI	386
X4 (F26) xDrive 20 i	361	X6 (E71, E72) xDrive 35 i	400	A5 Convertible (8F7) 2.0 TDI	387
Z4 Roadster (E89) sDrive 18 i	422	X6 (E71, E72) xDrive 35 i	401	A5 Convertible (8F7) 2.0 TDI quattro	387
Z4 Roadster (E89) sDrive 20 i	422	Z4 Roadster (E89) sDrive 35 i	426	A5 Convertible (8F7) 3.0 TFSI quattro	396
		Z4 Roadster (E89) sDrive 35 is	426	A5 Convertible (8F7) S5 quattro	399
				A5 Convertible (F57, F5E) 2.0 TDI	400
				A5 Convertible (F57, F5E) 2.0 TDI	401
				A5 Convertible (F57, F5E) 2.0 TDI	402
				quattro	
				A5 Convertible (F57, F5E) 40 TDI	401
				A5 Convertible (F57, F5E) 40 TDI	401
				quattro	
				A5 Sportback (8TA) 2.0 TDI	413
				A5 Sportback (8TA) 2.0 TDI	414
				A5 Sportback (8TA) 2.0 TDI	416
				A5 Sportback (8TA) 2.0 TDI	417
				A5 Sportback (8TA) 2.0 TDI quattro	417
				A5 Sportback (8TA) 3.0 TFSI quattro	422
				A5 Sportback (8TA) S5 quattro	424
				A5 Sportback (F5A, F5F) 2.0 TDI	426
				A5 Sportback (F5A, F5F) 2.0 TDI	427
				A5 Sportback (F5A, F5F) 2.0 TDI	426
				quattro	
				A5 Sportback (F5A, F5F) 40 TDI	426
				A5 Sportback (F5A, F5F) 40 TDI	426
				quattro	
				A6 Allroad C7 (4GH, 4GJ) 3.0 TFSI	442
				quattro	
				A6 C7 (4G2, 4GC) 2.0 TDI	508
				A6 C7 (4G2, 4GC) 2.0 TDI	509
				A6 C7 (4G2, 4GC) 2.0 TDI quattro	509
				A6 C7 (4G2, 4GC) 3.0 TFSI quattro	521
				A6 C7 (4G2, 4GC) 3.0 TFSI quattro	523
				A6 C7 Avant (4G5, 4GD) 2.0 TDI	527
				A6 C7 Avant (4G5, 4GD) 2.0 TDI	528
				A6 C7 Avant (4G5, 4GD) 2.0 TDI	528
				quattro	
				A6 C7 Avant (4G5, 4GD) 3.0 TFSI	535
				quattro	
				A7 Sportback (4GA, 4GF) 3.0 TFSI	559
				QUATTRO	
				A7 Sportback (4GA, 4GF) 3.0 TFSI	562
				quattro	
				A8 D4 (4H2, 4H8, 4HC, 4HL) 3.0 TFSI	585
				quattro	
				Q5 (8RB) 2.0 TDI	646
				Q5 (8RB) 2.0 TDI	647

7.07223.02.0 **NEW** 



BMW	POS
1 Convertible (E88) 135 i	33
1 Convertible (E88) 135 i	34
1 Coupe (E82) 135 i	38
1 Coupe (E82) M	39
3 (E90) 335 i	73
3 (E90) 335 i	74
3 (E90) 335 i xDrive	73
3 (E90) 335 i xDrive	74
3 (E90) 335 xi	74
3 Convertible (E93) 335 i	109
3 Convertible (E93) 335 i	110
3 Coupe (E92) 335 i	129
3 Coupe (E92) 335 i	130
3 Coupe (E92) 335 i xDrive	129
3 Coupe (E92) 335 i xDrive	130
3 Coupe (E92) 335 i xDrive	131
3 Coupe (E92) 335 xi	130
3 Touring (E91) 335 i	154
3 Touring (E91) 335 i xDrive	154
3 Touring (E91) 335 xi	155

7.07223.03.0 **NEW** 



AUDI	POS
A4 Allroad B8 (8KH) 2.0 TDI quattro	177
A4 Allroad B8 (8KH) 2.0 TDI quattro	178
A4 Allroad B8 (8KH) 2.0 TDI quattro	179
A4 Allroad B9 (8WH, 8WJ) 2.0 TDI	186
quattro	
A4 Allroad B9 (8WH, 8WJ) 40 TDI	191
quattro	
A4 B8 (8K2) 2.0 TDI	292
A4 B8 (8K2) 2.0 TDI	294
A4 B8 (8K2) 2.0 TDI	295
A4 B8 (8K2) 2.0 TDI quattro	294
A4 B8 (8K2) 2.0 TDI quattro	295
A4 B8 (8K2) 3.0 TFSI quattro	305
A4 B8 (8K2) S4 quattro	308
A4 B8 Avant (8K5) 2.0 TDI	316
A4 B8 Avant (8K5) 2.0 TDI	317
A4 B8 Avant (8K5) 2.0 TDI	318
A4 B8 Avant (8K5) 2.0 TDI quattro	317
A4 B8 Avant (8K5) 2.0 TDI quattro	318
A4 B8 Avant (8K5) 3.0 TFSI quattro	324

ELECTRIC COOLANT PUMPS

7.07223.03.0 NEW



Q5 (8RB) 2.0 TDI	649
Q5 (8RB) 2.0 TDI quattro	649
Q5 (8RB) 2.0 TDI quattro	651
Q5 (8RB) 2.0 TDI quattro	652
Q5 (8RB) 2.0 TDI quattro	654
Q5 (FYB, FYG) 2.0 TDI	669
Q5 (FYB, FYG) 2.0 TDI quattro	669
Q5 (FYB, FYG) 35 TDI quattro	669
Q5 (FYB, FYG) 40 TDI quattro	669
Q7 (4MB, 4MG) 3.0 TFSI quattro	692
VW SVW	POS
PHIDEON (3E9) 3.0 All-wheel Drive	14

7.07511.50.0 NEW



AUDI	POS
A4 B9 (8W2, 8WC) 35 TDI Mild Hybrid	334
A4 B9 Avant (8W5, 8WD) 35 TDI Mild Hybrid	345
A5 (F53, F5P) 35 TDI Mild Hybrid	376
A5 Convertible (F57, F5E) 35 TDI Mild Hybrid	406
A5 Sportback (F5A, F5F) 35 TDI Mild Hybrid	433
A6 C8 (4A2) 30 TDI Mild Hybrid	538
A6 C8 (4A2) 35 TDI Mild Hybrid	538
A6 C8 (4A2) 40 TDI Mild Hybrid	538
A6 C8 (4A2) 40 TDI Mild Hybrid quattro	538
A6 C8 (4A2) 45 TDI Mild Hybrid quattro	541
A6 C8 Avant (4A5) 30 TDI Mild Hybrid	546
A6 C8 Avant (4A5) 35 TDI Mild Hybrid	546
A6 C8 Avant (4A5) 40 TDI Mild Hybrid	546
A6 C8 Avant (4A5) 40 TDI Mild Hybrid quattro	546
A6 C8 Avant (4A5) 45 TDI Mild Hybrid quattro	549
A7 Sportback (4KA) 40 TDI Mild Hybrid	565
A7 Sportback (4KA) 40 TDI Mild Hybrid quattro	565
A7 Sportback (4KA) 45 TDI Mild Hybrid quattro	568
Q5 (FYB, FYG) 35 TDI Mild Hybrid	672
Q5 (FYB, FYG) 40 TDI Mild Hybrid quattro	672

7.07755.14.0 NEW



CADILLAC	POS
CT6 4.2 AWD	12
CT6 4.2 V AWD	12
CHEVROLET	POS
SILVERADO 1500 Crew Cab Pickup (GMT1CC) 3.0 D	55
SILVERADO 1500 Crew Cab Pickup (GMT1CC) 3.0 D 4WD	55
SILVERADO 1500 Extended Cab Pickup (GMT1EC) 3.0 D	56
SILVERADO 1500 Extended Cab Pickup (GMT1EC) 3.0 D 4WD	56

7.09578.00.0 NEW













AUDI	POS
E-TRON (GEN) 50 quattro	607
E-TRON (GEN) 55 quattro	607
E-TRON Sportback (GEA) 50 quattro	608
E-TRON Sportback (GEA) 55 quattro	608








7.09578.02.0 NEW








AUDI	POS
E-TRON (GEN) 50 quattro	607
E-TRON (GEN) 55 quattro	607
E-TRON Sportback (GEA) 50 quattro	608
E-TRON Sportback (GEA) 55 quattro	608

7.01700.02.0 	7.01700.02.0 	7.01832.02.0 	
	SUZUKI POS SX4 (EY, GY) 2.0 DDiS (RW 420D) 31 SX4 (EY, GY) 2.0 DDiS 4x4 (RW 420D) 31 VAUXHALL POS COMBO D 1.6 CDTi EcoFLEX 98 COMBO D 2.0 CDTi EcoFLEX 99 COMBO Mk III (D) Box Body/MPV (X12) 1.6 CDTi 272 COMBO Mk III (D) Box Body/MPV (X12) 1.6 CDTi 273 COMBO Mk III (D) Box Body/MPV (X12) 2.0 CDTi 274	MONDEO III Saloon (B4Y) 2.0 16V DI / TDDi / TDCi 233 MONDEO III Saloon (B4Y) 2.0 16V TDDi / TDCi 233 MONDEO III Saloon (B4Y) 2.0 TDCi 233 MONDEO III Saloon (B4Y) 2.2 TDCi 233 MONDEO III Saloon (B4Y) 2.2 TDCi 234 MONDEO III Turnier (BWY) 2.0 16V DI / TDDi / TDCi 237 MONDEO III Turnier (BWY) 2.0 16V TDDi / TDCi 237 MONDEO III Turnier (BWY) 2.0 TDCi 237 MONDEO III Turnier (BWY) 2.2 TDCi 237 MONDEO III Turnier (BWY) 2.2 TDCi 238	
	ALFA ROMEO POS GIULIETTA (940_) 1.6 JTDM (940FXD1A) 65 GIULIETTA Hatchback Van (940_) 1.6 JTDM (940FXD1A) 96 MITO (955_) 1.6 JTDM (955AXC1B) 84 CHRYSLER POS DELTA 1.6 D Multijet 4 FIAT POS BRAVO II (198_) 1.6 D Multijet (198AXL1B) 52 DOBLO Bus (263_) 1.6 D Multijet (263AXD1B) 250 DOBLO Bus (263_) 1.6 D Multijet (263AXH1A, 263AXL11, 263AXH1B) 252 DOBLO Bus (263_) 2.0 D Multijet (263AXF1B) 254 DOBLO Cargo (263_) 1.6 D Multijet 261 DOBLO Cargo (263_) 1.6 D Multijet 262 DOBLO Cargo (263_) 2.0 D Multijet 264 DOBLO Platform/Chassis (263_) 1.6 D Multijet 270 DOBLO Platform/Chassis (263_) 1.6 D Multijet 271 DOBLO Platform/Chassis (263_) 2.0 D Multijet 273 GRANDE PUNTO (199_) 1.6 D Multijet 89 IDEA (350_) 1.6 D Multijet 97 LINEA (323_, 110_) 1.6 D Multijet 104 PUNTO EVO (199_) 1.6 D Multijet 177 SEDICI (189_) 2.0 D Multijet 184 SEDICI (189_) 2.0 D Multijet 4x4 184 LANCIA POS DELTA III (844_) 1.6 D Multijet (844.AXC11, 844.AXC1A) 8 DELTA III (844_) 1.6 D Multijet (844.AXP1A) 8 MUSA (350_) 1.6 D Multijet (350.AXH1A) 27 MUSA (350_) 1.6 D Multijet (350.AXL1A, 350.AXH1A) 27 OPEL POS COMBO Box Body/MPV (X12) 1.6 CDTi (B05) 343 COMBO Box Body/MPV (X12) 1.6 CDTi (B05) 344 COMBO Box Body/MPV (X12) 1.6 CDTi (B05) 345 COMBO Box Body/MPV (X12) 2.0 CDTi (B05) 346 COMBO D 1.6 CDTi EcoFLEX 122 COMBO Tour (X12) 1.6 CDTi (C26, D26, E26, C05) 133 COMBO Tour (X12) 1.6 CDTi (C26, D26, E26, C05) 134 COMBO Tour (X12) 2.0 CDTi (C26, D26, E26, C05) 135	7.01831.02.0   FORD POS TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.0 DI (F_E_, F_F_, F_G_) 447 TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.0 TDCi (F_F_, F_E_, F_G_) 447 TRANSIT Platform/Chassis (FM_, FN_) 2.0 DI (F_E_, F_F_) 477 TRANSIT Platform/Chassis (FM_, FN_) 2.0 TDCi (F_E_, F_F_) 477 TRANSIT Van (FA_) 2.0 DI (FAE_, FAF_, FAG_) 514 TRANSIT Van (FA_) 2.0 TDCi 514	
	7.01996.03.0  	7.01832.02.0   FORD POS MONDEO III (B5Y) 2.0 16V DI / TDDi / TDCi 228 MONDEO III (B5Y) 2.0 16V TDDi / TDCi 228 MONDEO III (B5Y) 2.0 TDCi 228 MONDEO III (B5Y) 2.2 TDCi 228 MONDEO III (B5Y) 2.2 TDCi 229	ABARTH POS 500 / 595 / 695 1.4 (312.AXD1A) 2 500 / 595 / 695 1.4 (312.AXF11, 312.AXF1A) 2 500 / 595 / 695 1.4 (312.AXF11, 312.AXF1A, 312.AXD1A) 2 500 / 595 / 695 1.4 (312.AXF1A, 312.AXD1A) 2 500 / 595 / 695 1.4 (312.AXT1A) 2 500 / 595 / 695 1.4 (312.AXY11, 312.AXY1A) 2 500 / 595 / 695 1.4 (312.AXZ11) 2 500 / 595 / 695 1.4 (312.AYB11, 312.AYB1A) 2 500C / 595C / 695C 1.4 (312.AXD1A) 3 500C / 595C / 695C 1.4 (312.AXF11, 312.AXF1A) 3 500C / 595C / 695C 1.4 (312.AXF1A, 312.AXD1A) 3 500C / 595C / 695C 1.4 (312.AXF1A, 312.AXD1A) 3 500C / 595C / 695C 1.4 (312.AXY1A, 312.AXY11) 3 500C / 595C / 695C 1.4 (312.AXZ1A) 3 GRANDE PUNTO 1.4 (199.AXN1B) 4 GRANDE PUNTO 1.4 ESSEESSE / SUPERSPORT (199.AXX1B) 4 PUNTO 1.4 (199.AXX1B) 5 PUNTO 1.4 (199.BX) 5 PUNTO 1.4 SUPERSPORT (199.AXX1B) 5 PUNTO EVO 1.4 (199.AXX1B) 6 ALFA ROMEO POS GIULIETTA (940_) 1.4 BiFuel (940FXA1A, 940FXT1A) 62 GIULIETTA (940_) 1.4 TB (940.FYA1A) 63 GIULIETTA (940_) 1.4 TB (940FXA1A) 62 GIULIETTA (940_) 1.4 TB (940FXB1A) 62 GIULIETTA (940_) 1.4 TB (940FXF1A) 63

OIL PUMPS

7.01996.03.0		7.01996.03.0		7.01996.03.0	
GIULIETTA (940_) 1.4 TB (940FXG1A)	63	LINEA (323_, 110_) 1.4 T-Jet	101	COMBO Box Body/MPV (X12) 1.4 CNG (B05)	341
GIULIETTA (940_) 1.4 TB (940FXN1A, 940FXU1A)	63	LINEA (323_, 110_) 1.4 T-Jet (110612)	101	COMBO Tour (X12) 1.4 (C26, D26, E26, C06)	131
GIULIETTA Hatchback Van (940_) 1.4 (940FXA1A)	95	LINEA (323_, 110_) 1.4 T-Jet (323AXC1A)	103	COMBO Tour (X12) 1.4 CNG (C26, D26, E26, C05)	131
GIULIETTA Hatchback Van (940_) 1.4 (940FXB1A)	95	PANDA (169_) 1.4 (169AXE1B)	138	VAUXHALL	POS
MITO (955_) 1.4 (955AXB1B)	80	PUNTO (199_) 1.2 (199AXZ1A, 199BXZ1A)	156	COMBO Mk III (D) Box Body/MPV (X12) 1.4	271
MITO (955_) 1.4 Bifuel (955.AXG1A)	80	PUNTO (199_) 1.4	162	7.02094.09.0	
MITO (955_) 1.4 Bifuel (955AXG1A)	81	PUNTO (199_) 1.4 (199AXB1A, 199BxB1A, 199BxB11, 199AXB11)	156		
MITO (955_) 1.4 MultiAir (955AXL1B)	82	PUNTO (199_) 1.4 (199AXH1A, 199BXH1A)	156		
MITO (955_) 1.4 MultiAir (955AXN1B)	81	PUNTO (199_) 1.4 Bifuel	156		
MITO (955_) 1.4 TB (955.AYB11, 955.AXB1B)	80	PUNTO (199_) 1.4 Multi Air	163		
MITO (955_) 1.4 TJet (955AXA1B)	82	PUNTO (199_) 1.4 Natural Power	156		
MITO (955_) 1.4 TJet (955AXD1B)	80	PUNTO (199_) 1.4 T-Jet	162		
MITO (955_) 1.4 TJet (955AXG1A)	81	PUNTO (199_) 1.4 Turbo Multi Air	163		
MITO (955_) 1.4 Turbo MultiAir (955AXM1A, 955AXR11)	82	PUNTO EVO (199_) 1.4i 16V Turbo	166		
CHRYSLER	POS	PUNTO EVO (199_) 1.2	167		
DELTA 1.4	3	PUNTO EVO (199_) 1.2	168		
DELTA 1.4 16V	3	PUNTO EVO (199_) 1.4 (199AXB1A)	168		
FIAT	POS	PUNTO EVO (199_) 1.4 (199AXH1A)	168		
500 (312_) 1.4 (301J410)	8	PUNTO EVO (199_) 1.4 16V	176		
500 (312_) 1.4 (312AXC1B, 312CXC1B)	9	PUNTO EVO (199_) 1.4 16V (199AXW1A)	176		
500 (312_) 1.4 (554Y092)	8	PUNTO EVO (199_) 1.4 LPG	168		
500 (312_) 1.4 Flex (3019530)	8	PUNTO EVO (199_) 1.4 Natural Power	168		
500 (312_) 1.4 Turbo (312AXD1A)	10	PUNTO EVO Hatchback Van (199_) 1.4 (199.AXB1A)	332	INFINITI	POS
500 ABARTH 695 Tributo Ferrari	11	PUNTO Hatchback Van (199_) 1.4 (199BxB1A, 199AXL1A, 199AXB1A)	340	EX 30d	1
500 C (312_) 1.4 (301J410)	17	PUNTO Hatchback Van (199_) 1.4 LPG (199AXB1A, 199BxB1A, 199AXL1A)	341	FX 30d AWD	2
500 C (312_) 1.4 (312CXC1B, 312AXC1B)	18	PUNTO Hatchback Van (199_) 1.4 Natural Power (199AXB1A, 199AXL1A)	341	M (Y51) 30d	3
500 C (312_) 1.4 Flex (301OB6)	17	STILO (192_) 1.4 16V	192	Q70 (Y51) 3.0	6
500L (351_, 352_) 1.4	22	STILO (192_) 1.4 16V (192AXH1B, 192BXH1B)	192	QX50 I 30d AWD	7
500L (351_, 352_) 1.4 (199LYB1B)	23	STILO Multi Wagon (192_) 1.4 16V	197	QX70 30d AWD	8
500L (351_, 352_) 1.4 (199LYF1B)	22	TIPO Estate (356_) 1.4 (356WXA1B)	214	NISSAN	POS
500L (351_, 352_) 1.4 LPG (199LYF1B)	22	TIPO Estate (356_) 1.4 LPG (356WXF1B)	214	NP300 NAVARA (D40) 3.0 dCi 4WD	37
500X (334_) 1.4 (334AXC1B)	29	TIPO Estate (356_) 1.4 LPG (356HXA1B)	219	NP300 NAVARA Platform/Chassis (D40) 3.0 dCi	99
500X (334_) 1.4 (334AXC1B, 334AXC11)	29	TIPO Hatchback (356_) 1.4 (356HXF1B)	219	PATHFINDER III (R51) 3.0 dCi	42
500X (334_) 1.4 4x4 (334AXF22)	29	TIPO Hatchback (356_) 1.4 LPG (356HXF1B)	219	PATHFINDER III VAN (R51_) 3.0 dCi 4x4 (R51M)	126
500X (334_) 1.4 LPG (334AXL1B)	29	TIPO Saloon (356_) 1.4 (356SXA1B)	224	RENAULT	POS
BRAVO II (198_) 1.4 (198AXA1B)	48	TIPO Saloon (356_) 1.4 LPG (356SXF1B)	224	LAGUNA Coupe (DT0/1) 3.0 dCi (DT03)	157
BRAVO II (198_) 1.4 16V (198AXS1B)	49	JEEP	POS	LAGUNA Coupe (DT0/1) 3.0 dCi (BT03)	157
BRAVO II (198_) 1.4 LPG (198AXA1B)	50	RENEGADE SUV (BU, B1) 1.4	11	LAGUNA III (BT0/1) 3.0 dCi (BT03, BT13)	190
BRAVO II (198_) 1.4 T-Jet (198257)	50	RENEGADE SUV (BU, B1) 1.4 4x4	11	LAGUNA III Grandtour (KT0/1) 3.0 dCi (KT03, KT13)	196
BRAVO II (198_) 1.4 T-Jet (198AXF1B)	48	LANCIA	POS	LATITUDE (L70_) 3.0 dCi 240 (L70G)	199
BRAVO II (198_) 1.4 T-Jet (198AXG1B)	48	DELTA III (844_) 1.4 (844.AXA1A)	7	7.02166.01.0	
DOBLO Bus (263_) 1.4 (263AXA1A)	248	DELTA III (844_) 1.4 (844.AXB1A)	7		
DOBLO Bus (263_) 1.4 (263AXG1B, 263AXG1A)	249	DELTA III (844_) 1.4 16V (844.AXL1A)	7		
DOBLO Bus (263_) 1.4 Natural Power (263AXG1B)	249	DELTA III (844_) 1.4 Bifuel (844.AXA1A)	7		
DOBLO Cargo (263_) 1.4	259	MUSA (350_) 1.4 (350.AXA11, 350.AXA1A)	25		
DOBLO Cargo (263_) 1.4 Natural Power	259	MUSA (350_) 1.4 (350.AXE1A)	25		
DOBLO Platform/Chassis (263_) 1.4	269	YPSILON (843_) 1.2 (843.AXB1A)	42		
DOBLO Platform/Chassis (263_) 1.4 Natural Power	269	YPSILON (843_) 1.4 16V (843.AXC11, 843.AXC1B, 843.AXC1A)	42		
GRANDE PUNTO (199_) 1.4 16V	87	OPEL	POS	ALFA ROMEO	POS
GRANDE PUNTO (199_) 1.4 16V (199BxB1B, 199AXG1B)	88	COMBO Box Body/MPV (X12) 1.4 (B05)	341	159 (939_) 1.9 JTDM 16V (939AXC1B, 939AXC12)	36
GRANDE PUNTO (199_) 1.4 T-Jet (199AXM1A, 199BXM1A, 199BXN1A)	88				
IDEA (350_) 1.2 16V	92				
IDEA (350_) 1.4 16V	92				
LINEA (323_, 110_) 1.4	101				

7.02166.01.0 	7.02166.01.0 	7.02266.01.0 
159 (939_) 1.9 JTDM 16V (939AXF1B, 939AXC1B) 36	SUZUKI POS	INSIGNIA A (G09) 2.0 CDTi (68) 180
159 (939_) 1.9 JTDM 8V (939AXE1B) 37	SX4 (EY, GY) 1.9 DDiS (RW 419D) 30	INSIGNIA A (G09) 2.0 CDTi 4x4 (68) 179
159 (939_) 1.9 JTDM 8V (939AXE1B, 939BXE1B, 939BXH1B) 37	SX4 (EY, GY) 1.9 DDiS 4x4 (RW 419D) 30	INSIGNIA A Saloon (G09) 2.0 Biturbo CDTi (69) 192
159 Sportwagon (939_) 1.9 JTDM 16V (939BXC1B) 43	VAUXHALL POS	INSIGNIA A Saloon (G09) 2.0 Biturbo CDTi 4x4 (69) 192
159 Sportwagon (939_) 1.9 JTDM 16V (939BXC1B, 939BXC12) 43	ASTRA Mk V (H) (A04) 1.9 CDTi (L48) 48	INSIGNIA A Saloon (G09) 2.0 CDTi (69) 195
159 Sportwagon (939_) 1.9 JTDM 8V (939AXH1B, 939BXH1B) 44	ASTRA Mk V (H) (A04) 1.9 CDTi (L48) 48	INSIGNIA A Saloon (G09) 2.0 CDTi (69) 196
159 Sportwagon (939_) 1.9 JTDM 8V (939BXE1B) 45	ASTRA Mk V (H) Estate (A04) 1.9 CDTi (L35) 54	INSIGNIA A Saloon (G09) 2.0 CDTi 4x4 (69) 195
FIAT POS	ASTRA Mk V (H) Estate (A04) 1.9 CDTi (L35) 55	INSIGNIA A Sports Tourer (G09) 2.0 Biturbo CDTi (35) 202
CROMA (194_) 1.9 D Multijet 60	ASTRA Mk V (H) Estate (A04) 1.9 CDTi 16V (L35) 55	INSIGNIA A Sports Tourer (G09) 2.0 Biturbo CDTi 4x4 (35) 202
CROMA (194_) 1.9 D Multijet (194AXB1B) 62	ASTRA Mk V (H) Sport Hatch (A04) 1.9 CDTi (L08) 60	INSIGNIA A Sports Tourer (G09) 2.0 CDTi (35) 204
CROMA (194_) 1.9 D Multijet (194AXC1B, 194AXC12) 60	ASTRA Mk V (H) Sport Hatch (A04) 1.9 CDTi (L08) 61	INSIGNIA A Sports Tourer (G09) 2.0 CDTi (35) 206
GRANDE PUNTO (199_) 1.9 D Multijet 90	ASTRA Mk V (H) Sport Hatch (A04) 1.9 CDTi (L08) 62	INSIGNIA A Sports Tourer (G09) 2.0 CDTi 4x4 (35) 204
GRANDE PUNTO (199_) 1.9 D Multijet 91	ASTRA Mk V (H) TwinTop (A04) 1.9 CDTi (L67) 64	ZAFIRA TOURER C (P12) 2.0 BiTurbo CDTi (75) 316
SEDICI (189_) 1.9 D Multijet 183	ASTRAVAN Mk V (H) Estate Van (A04) 1.9 CDTi 265	ZAFIRA TOURER C (P12) 2.0 CDTi (75) 318
SEDICI (189_) 1.9 D Multijet 4x4 183	ASTRAVAN Mk V (H) Estate Van (A04) 1.9 CDTi 266	ZAFIRA TOURER C (P12) 2.0 CDTi (75) 319
OPEL POS	SIGNUM (Z03) 1.9 CDTi 189	ZAFIRA TOURER C (P12) 2.0 CDTi (75) 320
ASTRA H (A04) 1.9 CDTi (L48) 62	SIGNUM (Z03) 1.9 CDTi 16V 190	VAUXHALL POS
ASTRA H (A04) 1.9 CDTi (L48) 63	VECTRA Mk II (C) (Z02) 1.9 CDTi 217	ASTRA Mk VI (J) (P10) 2.0 BiTurbo CDTi 68
ASTRA H (A04) 1.9 CDTi 16V (L48) 62	VECTRA Mk II (C) (Z02) 1.9 CDTi 16V 218	ASTRA Mk VI (J) (P10) 2.0 CDTi 70
ASTRA H Estate (A04) 1.9 CDTi (L35) 72	VECTRA Mk II (C) Estate (Z02) 1.9 CDTi 224	ASTRA Mk VI (J) Estate (P10) 2.0 BiTurbo CDTi 74
ASTRA H Estate (A04) 1.9 CDTi (L35) 73	VECTRA Mk II (C) Estate (Z02) 1.9 CDTi 16V 225	ASTRA Mk VI (J) GTC (P10) 2.0 BiTurbo CDTi 79
ASTRA H Estate (A04) 1.9 CDTi 16V (L35) 72	VECTRA Mk II (C) GTS (Z02) 1.9 CDTi 231	CASCADA Convertible (W13) 2.0 CDTi 92
ASTRA H Estate Van (L70) 1.9 CDTi (L70) 329	VECTRA Mk II (C) GTS (Z02) 1.9 CDTi 16V 232	CASCADA Convertible (W13) 2.0 CDTi 93
ASTRA H Estate Van (L70) 1.9 CDTi (L70) 330	ZAFIRA Mk II (B) (A05) 1.9 CDTi 247	INSIGNIA Mk I (A) Country Tourer (G09) 2.0 Biturbo CDTi 4x4 (47) 130
ASTRA H Estate Van (L70) 1.9 CDTi 16V (L70) 329	ZAFIRA Mk II (B) (A05) 1.9 CDTi 248	INSIGNIA Mk I (A) Hatchback (G09) 2.0 Biturbo CDTi (68) 137
ASTRA H GTC (A04) 1.9 CDTi (L08) 78	7.02266.01.0 	INSIGNIA Mk I (A) Hatchback (G09) 2.0 Biturbo CDTi 4x4 (68) 137
ASTRA H GTC (A04) 1.9 CDTi (L08) 79		INSIGNIA Mk I (A) Hatchback (G09) 2.0 CDTi (68) 137
ASTRA H GTC (A04) 1.9 CDTi (L08) 80		INSIGNIA Mk I (A) Hatchback (G09) 2.0 CDTi (68) 139
ASTRA H GTC (A04) 1.9 CDTi 16V (L08) 81		INSIGNIA Mk I (A) Hatchback (G09) 2.0 CDTi (68) 140
ASTRA H TwinTop (A04) 1.9 CDTi (L67) 87		INSIGNIA Mk I (A) Hatchback (G09) 2.0 CDTi 4x4 (68) 137
SIGNUM Hatchback (Z03) 1.9 CDTi (F48) 244		INSIGNIA Mk I (A) Saloon (G09) 2.0 Biturbo CDTi (69) 145
SIGNUM Hatchback (Z03) 1.9 CDTi (F48) 245		INSIGNIA Mk I (A) Saloon (G09) 2.0 Biturbo CDTi 4x4 (69) 145
SIGNUM Hatchback (Z03) 1.9 CDTi (F48) 246		INSIGNIA Mk I (A) Saloon (G09) 2.0 CDTi (69) 147
VECTRA C (Z02) 1.9 CDTi (F69) 279		INSIGNIA Mk I (A) Saloon (G09) 2.0 CDTi 4x4 (69) 145
VECTRA C (Z02) 1.9 CDTi (F69) 280		INSIGNIA Mk I (A) Sports Tourer (G09) 2.0 Biturbo CDTi (35) 153
VECTRA C (Z02) 1.9 CDTi (F69) 281		INSIGNIA Mk I (A) Sports Tourer (G09) 2.0 Biturbo CDTi 4x4 (35) 153
VECTRA C Estate (Z02) 1.9 CDTi (F35) 288		INSIGNIA Mk I (A) Sports Tourer (G09) 2.0 CDTi (35) 156
VECTRA C Estate (Z02) 1.9 CDTi (F35) 289		INSIGNIA Mk I (A) Sports Tourer (G09) 2.0 CDTi (35) 157
VECTRA C GTS (Z02) 1.9 CDTi (F68) 296		ZAFIRA Mk III (P12) 2.0 BiTurbo CDTi (75) 253
VECTRA C GTS (Z02) 1.9 CDTi (F68) 297		ZAFIRA Mk III (P12) 2.0 CDTi (75) 254
ZAFIRA / ZAFIRA FAMILY B (A05) 1.9 CDTi (M75) 304		ZAFIRA Mk III (P12) 2.0 CDTi (75) 255
ZAFIRA / ZAFIRA FAMILY B (A05) 1.9 CDTi (M75) 305		
SAAB POS	OPEL POS	
9-3 (YS3F, E79, D79, D75) 1.9 TiD 5	ASTRA J (P10) 2.0 BiTurbo CDTi (68) 92	
9-3 (YS3F, E79, D79, D75) 1.9 TiD 6	ASTRA J (P10) 2.0 CDTi (68) 94	
9-3 Convertible (YS3F) 1.9 TiD 14	ASTRA J GTC 2.0 BiTurbo CDTi (08) 99	
9-3 Convertible (YS3F) 1.9 TiD 15	ASTRA J GTC 2.0 CDTi (08) 100	
9-3 Estate (E50) 1.9 TiD 23	ASTRA J Sports Tourer (P10) 2.0 BiTurbo CDTi (35) 110	
9-3 Estate (E50) 1.9 TiD 24	ASTRA J Sports Tourer (P10) 2.0 CDTi (35) 111	
9-3 Estate (E50) 1.9 TiD 24	CASCADA (W13) 2.0 CDTi (67) 120	
9-5 (YS3E) 1.9 TiD 30	CASCADA (W13) 2.0 CDTi (67) 121	
9-5 Estate (YS3E) 1.9 TiD 36	INSIGNIA A (G09) 2.0 Biturbo CDTi (68) 176	
	INSIGNIA A (G09) 2.0 Biturbo CDTi 4x4 (68) 176	
	INSIGNIA A (G09) 2.0 CDTi (68) 179	

7.02801.12.0



FORD	POS
C-MAX II (DXA/CB7, DXA/CEU) 1.5 EcoBoost	13
C-MAX II (DXA/CB7, DXA/CEU) 1.6 EcoBoost	17
C-MAX II Van 1.5 EcoBoost	355
C-MAX II Van 1.6 EcoBoost	358
C-MAX II Van 1.6 EcoBoost	359
ESCAPE III 1.6 EcoBoost	29
FIESTA VI (CB1, CCN) 1.6 ST	65
FIESTA VI (CB1, CCN) 1.6 ST200	66
FIESTA VI Van 1.6 ST	389
FOCUS III 1.5 EcoBoost	115
FOCUS III 1.6 EcoBoost	117
FOCUS III Estate Van 1.5 EcoBoost	403
FOCUS III Hatchback Van 1.5 EcoBoost	407
FOCUS III Hatchback Van 1.6 EcoBoost	409
FOCUS III Saloon 1.5 EcoBoost	129
FOCUS III Saloon 1.6 EcoBoost	131
FOCUS III Turnier 1.5 EcoBoost	140
FOCUS III Turnier 1.6 EcoBoost	142
FUSION (USA) 1.6 EcoBoost (USA)	162
GALAXY II (WA6) 1.6 EcoBoost	177
GALAXY III (CK) 1.5 EcoBoost	185
GALAXY MK II VAN (WA6) EcoBoost	416
GRAND C-MAX (DXA/CB7, DXA/CEU) 1.5 EcoBoost	192
GRAND C-MAX (DXA/CB7, DXA/CEU) 1.6 EcoBoost	194
GRAND C-MAX Van 1.5 EcoBoost	421
GRAND C-MAX Van 1.6 EcoBoost	423
GRAND C-MAX Van 1.6 EcoBoost	424
KUGA II (DM2) 1.5 EcoBoost	208
KUGA II (DM2) 1.5 EcoBoost	209
KUGA II (DM2) 1.5 EcoBoost 4x4	208
KUGA II (DM2) 1.5 EcoBoost 4x4	209
KUGA II (DM2) 1.6 EcoBoost	212
KUGA II (DM2) 1.6 EcoBoost	213
KUGA II (DM2) 1.6 EcoBoost 4x4	212
KUGA II (DM2) 1.6 EcoBoost 4x4	213
KUGA II VAN 1.5 EcoBoost	431
KUGA II VAN 1.5 EcoBoost	432
KUGA II VAN 1.5 EcoBoost 4x4	431
MONDEO IV (BA7) 1.6 EcoBoost	240
MONDEO IV Saloon (BA7) 1.6 EcoBoost	251
MONDEO IV Turnier (BA7) 1.6 EcoBoost	263
MONDEO IV Van 1.6 EcoBoost	437
MONDEO V Hatchback (CE) 1.5 EcoBoost	276
MONDEO V Saloon (CD) 1.5 EcoBoost	284
MONDEO V Turnier (CF) 1.5 EcoBoost	291
S-MAX (CJ, WA6) 1.5 EcoBoost	310

7.02801.12.0



S-MAX (WA6) 1.6 EcoBoost	315
S-MAX VAN (WA6) 1.6 EcoBoost	442
FORD (CHANGAN)	POS
KUGA 1.5 GTDi	16
KUGA 1.5 GTDi AWD	16
KUGA 1.6 GTDi	17
KUGA 1.6 GTDi AWD	17
MONDEO 1.5	19
FORD AUSTRALIA	POS
ESCAPE (ZG) 1.5 EcoBoost	4
ESCAPE (ZG) 1.5 EcoBoost	5
ESCAPE (ZG) 1.5 EcoBoost AWD	5
FIESTA Hatchback (WZ) 1.6 ST	12
KUGA (TF) 1.5 EcoBoost	25
KUGA (TF) 1.5 EcoBoost	26
KUGA (TF) 1.5 EcoBoost AWD	26
KUGA (TF) 1.6 EcoBoost	25
KUGA (TF) 1.6 EcoBoost AWD	25
VOLVO	POS
S60 II (134) T3	41
S60 II (134) T4	41
S60 II (134) T4F	41
S80 II (124) T4	66
S80 II (124) T4F	66
V40 Hatchback (525, 526) T2 GTDi	85
V40 Hatchback (525, 526) T3 GTDi	85
V40 Hatchback (525, 526) T4	85
V40 Hatchback (525, 526) T4 GTDi	85
V40 II CROSS COUNTRY T4 1.6	90
V60 I (155, 157) T3	106
V60 I (155, 157) T4	106
V60 I (155, 157) T4F	106
V70 III (135) 1.6 T4F	128
V70 III (135) T4	128

7.02977.14.0









NISSAN	POS
PRIMASTAR Bus (X83) dCi 120	130
PRIMASTAR Bus (X83) dCi 90	130
PRIMASTAR Van (X83) 2.0 dCi 115	137
PRIMASTAR Van (X83) 2.0 dCi 90	137
OPEL	POS
VIVARO A Bus (X83) 2.0 CDTI (F7, J7, A07)	392
VIVARO A Van (X83) 2.0 CDTI (F7)	403
RENAULT	POS
ESPACE IV (JK0/1_) 2.0 dCi (JK01, JK02, JK1J, JK1K, JK1H)	91
ESPACE IV (JK0/1_) 2.0 dCi (JK03, JK04, JK1C, JK1G, JK1J, JK1K)	93
GRAND SCÉNIC III (JZ0/1_) 2.0 dCi (JZ0L)	116




7.02977.14.0



GRAND SCÉNIC III (JZ0/1_) 2.0 dCi (JZ0Y)	116
KOLEOS I (HY_) 2.0 dCi	147
KOLEOS I (HY_) 2.0 dCi (HY0K)	147
KOLEOS I (HY_) 2.0 dCi 4x4 (HY0K)	150
KOLEOS II (HC_) 2.0 dCi 175 (HCAK)	153
KOLEOS II (HC_) 2.0 dCi 175 4WD	153
LAGUNA Coupe (DT0/1) 2.0 dCi (DT01, DT08, DT09, DT0K, DT12, DT1C, DT1D, DT1M,...)	156
LAGUNA Coupe (DT0/1) 2.0 dCi (DT0M, DT0N, DT0S, DT19, DT1F)	156
LAGUNA Coupe (DT0/1) 2.0 dCi GT (DT11, DT1E, DT1N)	156
LAGUNA III (BT0/1) 2.0 dCi (BT01, BT08, BT09, BT0E, BT0K, BT12, BT1C, BT1D,...)	188
LAGUNA III (BT0/1) 2.0 dCi (BT07, BT0J, BT14, BT1A, BT1S)	189
LAGUNA III (BT0/1) 2.0 dCi (BT0M, BT0N, BT0S, BT19, BT1F)	188
LAGUNA III (BT0/1) 2.0 dCi GT (BT11, BT1E, BT1N)	189
LAGUNA III Grandtour (KT0/1) 2.0 dCi (KT01, KT08, KT09, KT0K, KT12, KT1D, KT1W)	194
LAGUNA III Grandtour (KT0/1) 2.0 dCi (KT07, KT0J, KT14, KT1A, KT1S)	195
LAGUNA III Grandtour (KT0/1) 2.0 dCi (KT0M, KT0N, KT0S, KT19, KT1F)	194
LAGUNA III Grandtour (KT0/1) 2.0 dCi GT (KT11, KT1E, KT1N)	195
LATITUDE (L70_) 2.0 dCi 150 (L70H)	198
LATITUDE (L70_) 2.0 dCi 175 (L70Y)	198
MEGANE CC (EZ0/1_) 2.0 dCi (EZ0L)	227
MEGANE III Coupe (DZ0/1_) 2.0 dCi (DZ0L)	303
MEGANE III Coupe (DZ0/1_) 2.0 dCi (DZ0Y)	304
MEGANE III Coupe (DZ0/1_) 2.0 dCi (DZ0Y)	304
MEGANE III Grandtour (KZ0/1) 2.0 dCi	314
MEGANE III Grandtour (KZ0/1) 2.0 dCi (KZ0L)	315
MEGANE III Grandtour (KZ0/1) 2.0 dCi (KZ0Y)	314
MEGANE III Hatchback (BZ0/1_, B3_) 2.0 dCi	325
MEGANE III Hatchback (BZ0/1_, B3_) 2.0 dCi (BZ0L)	326
MEGANE III Hatchback (BZ0/1_, B3_) 2.0 dCi (BZ0Y)	325
SCÉNIC III (JZ0/1_) 2.0 dCi (JZ0L)	396
SCÉNIC III (JZ0/1_) 2.0 dCi (JZ0Y, JZ26)	396
TRAFIC II Bus (JL) 2.0 dCi 115	539
TRAFIC II Platform/Chassis (EL) 2.0 dCi 115 (ELOH)	544
TRAFIC II Van (FL) 2.0 dCi 115 (FL01, FLOU)	549
VAUXHALL	POS
VIVARO A Van (X83) 2.0 CDTI	320

7.03040.07.0	7.03040.07.0	7.03416.14.0
		
<p>CITROEN POS</p> <p>JUMPER Bus 2.2 HDi 110 360</p> <p>JUMPER Bus 2.2 HDi 130 361</p> <p>JUMPER Bus 2.2 HDi 150 360</p> <p>JUMPER Platform/Chassis 2.2 HDi 110 371</p> <p>JUMPER Platform/Chassis 2.2 HDi 130 372</p> <p>JUMPER Platform/Chassis 2.2 HDi 150 371</p> <p>JUMPER Van 2.2 HDi 110 381</p> <p>JUMPER Van 2.2 HDi 130 382</p> <p>JUMPER Van 2.2 HDi 150 381</p> <p>FORD POS</p> <p>RANGER (TKE) 2.2 TDCi 305</p> <p>RANGER (TKE) 2.2 TDCi 4x4 305</p> <p>RANGER (TKE) 3.2 TDCi 307</p> <p>RANGER (TKE) 3.2 TDCi 4x4 307</p> <p>RANGER (TKE) 3.2 TDCi 4x4 308</p> <p>TOURNEO CUSTOM V362 Bus (F3) 2.2 TDCi 445</p> <p>TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.2 TDCi 448</p> <p>TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.2 TDCi 451</p> <p>TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.2 TDCi RWD 452</p> <p>TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.2 TDCi RWD 453</p> <p>TRANSIT CUSTOM V362 Bus (F3) 2.2 TDCi 471</p> <p>TRANSIT CUSTOM V362 Van (FY, FZ) 2.2 TDCi 474</p> <p>TRANSIT Platform/Chassis (FM_, FN_, FF_) 2.2 TDCi 479</p> <p>TRANSIT Platform/Chassis (FM_, FN_, FF_) 2.2 TDCi 482</p> <p>TRANSIT Platform/Chassis (FM_, FN_, FF_) 2.2 TDCi 4x4 483</p> <p>TRANSIT Platform/Chassis (FM_, FN_, FF_) 2.2 TDCi RWD 483</p> <p>TRANSIT TOURNEO Bus 2.2 488</p> <p>TRANSIT TOURNEO Bus 2.2 TDCi 491</p> <p>TRANSIT V363 Bus (FAD, FBD) 2.2 TDCi 497</p> <p>TRANSIT V363 Bus (FAD, FBD) 2.2 TDCi 4x4 498</p> <p>TRANSIT V363 Bus (FAD, FBD) 2.2 TDCi All-wheel Drive 499</p> <p>TRANSIT V363 Bus (FAD, FBD) 2.2 TDCi RWD 498</p> <p>TRANSIT V363 Platform/Chassis (FED, FFD) 2.2 TDCi 504</p> <p>TRANSIT V363 Platform/Chassis (FED, FFD) 2.2 TDCi 4x4 505</p> <p>TRANSIT V363 Platform/Chassis (FED, FFD) 2.2 TDCi RWD 505</p> <p>TRANSIT V363 Van (FCD, FDD) 2.2 TDCi 510</p> <p>TRANSIT V363 Van (FCD, FDD) 2.2 TDCi 4x4 511</p>	<p>TRANSIT V363 Van (FCD, FDD) 2.2 TDCi RWD 511</p> <p>TRANSIT Van (FA_) 2.2 TDCi 515</p> <p>TRANSIT Van (FA_) 2.2 TDCi 518</p> <p>TRANSIT Van (FA_) 2.2 TDCi 4x4 519</p> <p>TRANSIT Van (FA_) 2.2 TDCi RWD 519</p> <p>TRANSIT Van (FA_) 2.2 TDCi RWD 520</p> <p>FORD AUSTRALIA POS</p> <p>RANGER Pickup (PX) 2.2 TDDi 35</p> <p>RANGER Pickup (PX) 2.2 TDDi 4x4 35</p> <p>RANGER Pickup (PX) 3.2 TDDi 36</p> <p>RANGER Pickup (PX) 3.2 TDDi 4x4 36</p> <p>RANGER Platform/Chassis (PX) 2.2 TDDi 37</p> <p>RANGER Platform/Chassis (PX) 2.2 TDDi 4x4 37</p> <p>RANGER Platform/Chassis (PX) 3.2 TDDi 4x4 37</p> <p>LAND ROVER POS</p> <p>DEFENDER Cabrio (L316) 2.4 Td4 4x4 (L317) 2</p> <p>DEFENDER Pick Up (L316) 2.4 Td4 4x4 5</p> <p>DEFENDER Pick Up (L316) 2.4 Td4 4x4 (L317) 6</p> <p>DEFENDER Platform/Chassis (L316) 2.4 TD4 4x4 49</p> <p>DEFENDER Station Wagon (L316) 2.4 Td4 4x4 8</p> <p>DEFENDER Station Wagon (L316) 2.4 Td4 4x4 (L316) 9</p> <p>MAZDA POS</p> <p>BT-50 II Pickup (B22, B32, UP, UR) 2.2 MZ-CD 22</p> <p>BT-50 II Pickup (B22, B32, UP, UR) 2.2 MZ-CD 4WD 22</p> <p>BT-50 II Pickup (B22, B32, UP, UR) 3.2 MZ-CD 22</p> <p>BT-50 II Pickup (B22, B32, UP, UR) 3.2 MZ-CD 4WD 22</p> <p>BT-50 Platform/Chassis (B22, B32, UP, UR) 2.2 MZ-CD 24</p> <p>BT-50 Platform/Chassis (B22, B32, UP, UR) 3.2 MZ-CD 24</p> <p>BT-50 Platform/Chassis (B22, B32, UP, UR) 3.2 MZ-CD 4WD 24</p> <p>PEUGEOT POS</p> <p>BOXER Bus 2.2 HDi 110 425</p> <p>BOXER Bus 2.2 HDi 130 426</p> <p>BOXER Bus 2.2 HDi 150 425</p> <p>BOXER Platform/Chassis 2.2 HDi 110 436</p> <p>BOXER Platform/Chassis 2.2 HDi 130 437</p> <p>BOXER Platform/Chassis 2.2 HDi 150 436</p> <p>BOXER Van 2.2 HDi 110 446</p> <p>BOXER Van 2.2 HDi 130 447</p> <p>BOXER Van 2.2 HDi 150 446</p>	<p>DACIA POS</p> <p>DOKKER Express Box Body/MPV 1.5 dCi (FEAJ) 58</p> <p>DOKKER Express Box Body/MPV 1.5 dCi (FEMW) 59</p> <p>DOKKER Express Box Body/MPV 1.5 dCi 75 / Blue dCi 75 (FEJW, FEAH) 58</p> <p>DOKKER MPV (KE_) 1.5 dCi (KEAJ, KEAH) 4</p> <p>DOKKER MPV (KE_) 1.5 dCi (KEMW) 5</p> <p>DOKKER MPV (KE_) 1.5 dCi / Blue dCi 75 (KEAJ, KEAH, KEJW) 4</p> <p>DUSTER (HM_) 1.5 dCi 110 (HMAB) 9</p> <p>DUSTER (HM_) 1.5 dCi 110 4x4 (HMAB) 9</p> <p>DUSTER (HM_) 1.5 dCi 90 (HMAA) 9</p> <p>DUSTER (HS_) 1.5 dCi 11</p> <p>DUSTER (HS_) 1.5 dCi 12</p> <p>DUSTER (HS_) 1.5 dCi 4x4 11</p> <p>DUSTER SUV Van 1.5 dCi 61</p> <p>DUSTER SUV Van 1.5 dCi 4x4 61</p> <p>LODGY (JS_) 1.5 dCi 16</p> <p>LODGY (JS_) 1.5 dCi (JSMW) 17</p> <p>LOGAN (LS_) 1.5 dCi (LS04) 20</p> <p>LOGAN (LS_) 1.5 dCi (LS0J, LS0Y) 21</p> <p>LOGAN (LS_) 1.5 dCi (LS0K) 22</p> <p>LOGAN (LS_) 1.5 dCi (LS0W) 22</p> <p>LOGAN EXPRESS (FS_) 1.5 dCi (FS0K) 63</p> <p>LOGAN EXPRESS (FS_) 1.5 dCi (FS0K) 64</p> <p>LOGAN EXPRESS (FS_) 1.5 dCi (FS0W) 64</p> <p>LOGAN II 1.5 dCi 27</p> <p>LOGAN II 1.5 dCi 28</p> <p>LOGAN II 1.5 dCi / Blue dCi 75 27</p> <p>LOGAN MCV (KS_) 1.5 dCi 31</p> <p>LOGAN MCV (KS_) 1.5 dCi (KS04) 32</p> <p>LOGAN MCV (KS_) 1.5 dCi (KS04) 33</p> <p>LOGAN MCV (KS_) 1.5 dCi (KS0K) 34</p> <p>LOGAN MCV (KS_) 1.5 dCi (KS0W) 34</p> <p>LOGAN MCV II 1.5 dCi 38</p> <p>LOGAN MCV II 1.5 dCi 39</p> <p>LOGAN Pickup (US_) 1.5 dCi 41</p> <p>LOGAN Pickup (US_) 1.5 dCi (US00, US0J, US0Y) 42</p> <p>LOGAN Pickup (US_) 1.5 dCi (US0K) 43</p> <p>LOGAN Pickup (US_) 1.5 dCi (US0W) 43</p> <p>SANDERO 1.5 dCi 46</p> <p>SANDERO 1.5 dCi 47</p> <p>SANDERO 1.5 dCi 48</p> <p>SANDERO II 1.5 dCi 53</p> <p>SANDERO II 1.5 dCi 54</p> <p>SANDERO II 1.5 dCi 75 / Blue dCi 75 (B8JW, B8M4, B8AH, B8M7, B8M6) 53</p> <p>RENAULT POS</p> <p>CAPTUR I (J5_, H5_) 1.5 dCi (J5MW) 16</p> <p>CAPTUR I (J5_, H5_) 1.5 dCi 110 17</p>

7.03416.14.0		7.03416.14.0		7.03416.14.0	
CAPTUR I (J5_ , H5_) 1.5 dCi 90	18	GRAND SCÉNIC III (JZ0/1_) 1.5 dCi	111	LOGAN II Estate (K8_) 1.5 dCi	211
CLIO II (BB_ , CB_) 1.5 dCi	35	GRAND SCÉNIC IV (R9_) 1.5 dCi	119	LOGAN/STEPWAY II (L8_) 1.5 dCi	215
CLIO II (BB_ , CB_) 1.5 dCi (B/C2J)	37	GRAND SCÉNIC IV (R9_) 1.5 dCi 110	119	MEGANE CC (EZ0/1_) 1.5 dCi (EZ09, EZ1G, EZ0D)	220
CLIO II (BB_ , CB_) 1.5 dCi (B/CB07)	35	Hybrid Assist (R9AE)		MEGANE CC (EZ0/1_) 1.5 dCi (EZ0B, EZ07)	221
CLIO II (BB_ , CB_) 1.5 dCi (B/CB3M)	40	KADJAR (HA_ , HL_) 1.5 dCi 110	124	MEGANE GRANDTOUR II 1.5 dCi	232
CLIO II (BB_ , CB_) 1.5 dCi (BB3N, CB3N)	40	(HLA3)		MEGANE II (BM0/1_ , CM0/1_) 1.5 dCi (BM02, BM13, BM2A, CM02, CM13)	264
CLIO II Hatchback Van (SB0/1/2_) 1.5 dCi	453	KANGOO (KC0/1_) 1.5 dCi	130	MEGANE II (BM0/1_ , CM0/1_) 1.5 dCi (BM0F, BM0T, BM2B, CM0F, CM0T)	265
CLIO II Hatchback Van (SB0/1/2_) 1.5 dCi	454	KANGOO (KC0/1_) 1.5 dCi	131	MEGANE II (BM0/1_ , CM0/1_) 1.5 dCi (BM16, CM16)	266
CLIO II Hatchback Van (SB0/1/2_) 1.5 dCi (SB07)	454	KANGOO (KC0/1_) 1.5 dCi (KC07, KC09)	130	MEGANE II (BM0/1_ , CM0/1_) 1.5 dCi (BM1E, CM1E)	266
CLIO III (BR0/1, CR0/1) 1.5 dCi	51	KANGOO / GRAND KANGOO (KW0/1_) 1.5 dCi	137	MEGANE II (BM0/1_ , CM0/1_) 1.5 dCi (BM1F, CM1F)	267
CLIO III (BR0/1, CR0/1) 1.5 dCi	52	KANGOO / GRAND KANGOO (KW0/1_) 1.5 dCi 105 (KW0F)	137	MEGANE II Coupé-Cabriolet (EM0/1_) 1.5 dCi (EM16)	272
CLIO III (BR0/1, CR0/1) 1.5 dCi	53	KANGOO / GRAND KANGOO (KW0/1_) 1.5 dCi 110 (KW06, KW12)	138	MEGANE II Coupé-Cabriolet (EM0/1_) 1.5 dCi (EM1E)	272
CLIO III (BR0/1, CR0/1) 1.5 dCi (BR0H, CR0H, CR1S, BR1S)	53	KANGOO / GRAND KANGOO (KW0/1_) 1.5 dCi 70 (KW0V, KW0A)	138	MEGANE II Estate (KM0/1_) 1.5 dCi (KM16)	280
CLIO III (BR0/1, CR0/1) 1.5 dCi (BR17, CR17)	54	KANGOO / GRAND KANGOO (KW0/1_) 1.5 dCi 75 (KW07, KW10, KW04)	138	MEGANE II Estate (KM0/1_) 1.5 dCi (KM16, KM1E)	280
CLIO III (BR0/1, CR0/1) 1.5 dCi (BR1C, CR1C)	54	KANGOO / GRAND KANGOO (KW0/1_) 1.5 dCi 85 (KW0K, KW0L, KW0B)	139	MEGANE II Estate (KM0/1_) 1.5 dCi (KM1F)	281
CLIO III (BR0/1, CR0/1) 1.5 dCi (C/ BROG, C/BR1G)	54	KANGOO / GRAND KANGOO (KW0/1_) 1.5 dCi 90 (KW05, KW08, KW0G, KW11)	138	MEGANE II Estate Van (KM_) 1.5 dCi (KM02)	515
CLIO III Grandtour (KR0/1_) 1.5 dCi	61	KANGOO BE BOP (KW0/1_) 1.5 dCi	143	MEGANE II Estate Van (KM_) 1.5 dCi (KM0F)	516
CLIO III Grandtour (KR0/1_) 1.5 dCi	62	KANGOO BE BOP (KW0/1_) 1.5 dCi (KW0F)	143	MEGANE II Estate Van (KM_) 1.5 dCi (KM1E)	517
CLIO III Grandtour (KR0/1_) 1.5 dCi	63	KANGOO BE BOP (KW0/1_) 1.5 dCi (KW0G)	144	MEGANE II Estate Van (KM_) 1.5 dCi (KM1F)	518
CLIO III Grandtour (KR0/1_) 1.5 dCi (KR0F)	64	KANGOO Express (FC0/1_) 1.5 dCi	474	MEGANE II Hatchback Van (KM0/2_) 1.5 dCi	519
CLIO III Grandtour (KR0/1_) 1.5 dCi (KR0G)	64	KANGOO Express (FC0/1_) 1.5 dCi (FC07, FC1R)	475	MEGANE II Hatchback Van (KM0/2_) 1.5 dCi	520
CLIO III Grandtour (KR0/1_) 1.5 dCi (KR0H, KR1S)	62	KANGOO Express (FC0/1_) 1.5 dCi (FC08, FC09)	475	MEGANE II Hatchback Van (KM0/2_) 1.5 dCi	521
CLIO III Grandtour (KR0/1_) 1.5 dCi (KR1C, KR1N)	64	KANGOO Express (FC0/1_) 1.5 dCi (FC1E)	476	MEGANE II Saloon (LM0/1_) 1.5 dCi (LM02, LM13, LM2A)	286
CLIO III Hatchback Van (SB_ , SR_) 1.5 dCi	462	KANGOO Express (FC0/1_) 1.5 dCi (FC1G)	476	MEGANE II Saloon (LM0/1_) 1.5 dCi (LM0F, LM0T, LM2B)	287
CLIO III Hatchback Van (SB_ , SR_) 1.5 dCi (SR1H)	464	KANGOO Express (FW0/1_) 1.5 dCi	482	MEGANE II Saloon (LM0/1_) 1.5 dCi (LM16)	288
CLIO IV (BH_) 1.5 dCi (BHM6)	68	KANGOO Express (FW0/1_) 1.5 dCi 105 (FW0F)	483	MEGANE II Saloon (LM0/1_) 1.5 dCi (LM1E)	288
CLIO IV (BH_) 1.5 dCi (BHMW)	68	KANGOO Express (FW0/1_) 1.5 dCi 110 (FW06, FW12)	484	MEGANE II Saloon (LM0/1_) 1.5 dCi (LM1F)	289
CLIO IV (BH_) 1.5 dCi 110	69	KANGOO Express (FW0/1_) 1.5 dCi 110 (FW0C, FW0H)	485	MEGANE III Combi Van (KZ0/1) 1.5 dCi	523
CLIO IV (BH_) 1.5 dCi 75	69	KANGOO Express (FW0/1_) 1.5 dCi 70 (FW0A, KW0V)	483	MEGANE III Combi Van (KZ0/1) 1.5 dCi (KZ1A)	524
CLIO IV (BH_) 1.5 dCi 90	69	KANGOO Express (FW0/1_) 1.5 dCi 75 (FW07, FW10, FW04)	484	MEGANE III Coupe (DZ0/1_) 1.5 dCi	296
CLIO IV Grandtour (KH_) 1.5 dCi 110	72	KANGOO Express (FW0/1_) 1.5 dCi 85 (FW0K, FW0L, FW0B)	485	MEGANE III Coupe (DZ0/1_) 1.5 dCi (DZ09, DZ0D, DZ1F, DZ1G)	296
CLIO IV Grandtour (KH_) 1.5 dCi 75	72	KANGOO Express (FW0/1_) 1.5 dCi 90 (FW0G, FW05, FW08, FW11)	484	MEGANE III Coupe (DZ0/1_) 1.5 dCi (DZ0A)	297
CLIO IV Grandtour (KH_) 1.5 dCi 90	72	KANGOO Express (FW0/1_) 1.5 dCi 90 (FW18)	484	MEGANE III Coupe (DZ0/1_) 1.5 dCi (DZ0B)	297
CLIO IV Grandtour (KH_) 1.5 dCi 90 (KHN3, KHN4)	72	LAGUNA Coupe (DT0/1) 1.5 dCi	154	MEGANE III Coupe (DZ0/1_) 1.5 dCi (DZ0C, DZ1A)	296
CLIO IV Hatchback Van (BH_) 1.5 dCi 75	468	LAGUNA III (BT0/1) 1.5 dCi (BT00, BT0A, BT0T, BT1J)	185	MEGANE III Grandtour (KZ0/1) 1.5 dCi	306
CLIO IV Hatchback Van (BH_) 1.5 dCi 90 (BHAJ)	468	LAGUNA III Grandtour (KT0/1) 1.5 dCi (KT0A)	191	MEGANE III Grandtour (KZ0/1) 1.5 dCi	307
DOKKER 1.5 dCi	469	LATITUDE (L70_) 1.5 dCi (L70R, L731)	197	MEGANE III Grandtour (KZ0/1) 1.5 dCi (KZ09, KZ0D, KZ1G, KZ29)	307
DUSTER (HM_) 1.5 dCi 110 (HMAB)	76	LODGY (JS_) 1.5 dCi	200	MEGANE III Grandtour (KZ0/1) 1.5 dCi (KZ0C, KZ1A)	307
DUSTER (HM_) 1.5 dCi 110 4x4 (HMAB)	77	LODGY (JS_) 1.5 dCi	201	MEGANE III Grandtour (KZ0/1) 1.5 dCi (KZ1M, KZ1W)	308
DUSTER (HS_) 1.5 dCi	79	LOGAN EXPRESS (US_) 1.5 dCi	488		
DUSTER (HS_) 1.5 dCi	80	LOGAN I (LS_) 1.5 dCi	203		
DUSTER (HS_) 1.5 dCi (HSAE, HSAD, HSAF, HSJ7, HSMC, HSMD)	80	LOGAN I (LS_) 1.5 dCi	204		
DUSTER (HS_) 1.5 dCi 4x4	80	LOGAN I Estate (KS_) 1.5 dCi	207		
DUSTER (HS_) 1.5 dCi 4x4 (HSMC)	80				
FLUENCE (L3_) 1.5 dCi	97				
FLUENCE (L3_) 1.5 dCi (L30A)	98				
FLUENCE (L3_) 1.5 dCi (L30B)	98				
FLUENCE (L3_) 1.5 dCi (L30D, L30L, L306, L33F, L33L, L33M, L33V, L33W)	97				
FLUENCE (L3_) 1.5 dCi (L30S)	97				
GRAND SCÉNIC II (JM0/1_) 1.5 dCi	102				
GRAND SCÉNIC II (JM0/1_) 1.5 dCi (JM02, JM13)	103				
GRAND SCÉNIC II (JM0/1_) 1.5 dCi (JM1E)	102				
GRAND SCÉNIC III (JZ0/1_) 1.5 dCi	110				

7.03416.14.0 	7.03721.04.0 	7.03903.03.0 
<p>MEGANE III Hatchback (BZ0/1_, B3_) 1.5 dCi 318</p> <p>MEGANE III Hatchback (BZ0/1_, B3_) 1.5 dCi (BZ09, BZ0D, BZ1W, BZ29) MEGANE III Hatchback (BZ0/1_, B3_) 1.5 dCi (BZ0C) 319</p> <p>MEGANE III Hatchback (BZ0/1_, B3_) 1.5 dCi (BZ1G, BZ1W, BZ0R) MEGANE III Hatchback Van (BZ_) 1.5 dCi (BZ0C, BZ1A) 525</p> <p>MEGANE III Hatchback Van (BZ_) 1.5 dCi (BZ0D, BZ1G, BZ1F, BZ1M, BZ1W, BZ0R, BZ10) 525</p> <p>MEGANE IV GRAND COUPE 1.5 dCi 110 331</p> <p>MEGANE IV GRAND COUPE 1.5 dCi 90 (LVA1) 331</p> <p>MEGANE IV Grandtour (K9A/M/N_) 1.5 dCi 110 336</p> <p>MEGANE IV Grandtour (K9A/M/N_) 1.5 dCi 90 336</p> <p>MEGANE IV Hatchback (B9A/M/N_) 1.5 dCi 110 (B9A3) 343</p> <p>MEGANE IV Hatchback (B9A/M/N_) 1.5 dCi 90 (B9A1) 343</p> <p>MODUS / GRAND MODUS (F/JP0_) 1.5 dCi (FPOD, JP0D) 356</p> <p>MODUS / GRAND MODUS (F/JP0_) 1.5 dCi (FPOE, JP0E) 357</p> <p>MODUS / GRAND MODUS (F/JP0_) 1.5 dCi (FPOF, JP0F) 358</p> <p>MODUS / GRAND MODUS (F/JP0_) 1.5 dCi (FPOG, JP0G) 358</p> <p>MODUS / GRAND MODUS (F/JP0_) 1.5 dCi (JP02) 358</p> <p>MODUS / GRAND MODUS (F/JP0_) 1.5 dCi (JP0G, JP0H) 359</p> <p>MODUS / GRAND MODUS (F/JP0_) 1.5 dCi 75 360</p> <p>PULSE (BDM_) 1.5 DCI 361</p> <p>SANDERO/STEPWAY I (BS_) 1.5 dCi 365</p> <p>SANDERO/STEPWAY II (B8_) 1.5 dCi 369</p> <p>SCALA (LJM_) 1.5 dCi 374</p> <p>SCÉNIC II (JM0/1_) 1.5 dCi (JM16) 383</p> <p>SCÉNIC II (JM0/1_) 1.5 dCi (JM1E, JM16) 383</p> <p>SCÉNIC II (JM0/1_) 1.5 dCi (JM1F) 384</p> <p>SCÉNIC III (JZ0/1_) 1.5 dCi 390</p> <p>SCÉNIC III (JZ0/1_) 1.5 dCi 391</p> <p>SCÉNIC III (JZ0/1_) 1.5 dCi (JZ02, JZ0R) 391</p> <p>SCÉNIC IV (J9_) 1.5 dCi 110 399</p> <p>SCÉNIC IV (J9_) 1.5 dCi 110 Hybrid Assist (J9AE) 399</p> <p>SCÉNIC IV (J9_) 1.5 dCi 95 399</p> <p>SYMBOL 1.5 dCi 404</p> <p>TALISMAN (LP_) 1.5 dCi 110 406</p> <p>TALISMAN Grandtour (KP_) 1.5 dCi 110 409</p> <p>THALIA I (LB_) 1.5 dCi 414</p> <p>THALIA I (LB_) 1.5 dCi 415</p> <p>THALIA I (LB_) 1.5 dCi 416</p> <p>THALIA II (LU_) 1.5 dCi 418</p> <p>THALIA II (LU_) 1.5 dCi 419</p> <p>THALIA II (LU_) 1.5 dCi 420</p> <p>THALIA III (L8_) 1.5 dCi 424</p> <p>THALIA III (L8_) 1.5 dCi 425</p> <p>THALIA III (L8_) 1.5 dCi (L8AJ) 424</p> <p>TWINGO II (CN0_) 1.5 dCi (CN0E) 437</p> <p>TWINGO II (CN0_) 1.5 dCi (CN0U) 437</p> <p>TWINGO II (CN0_) 1.5 dCi 75 438</p> <p>TWINGO II (CN0_) 1.5 dCi 90 438</p> <p>TWINGO II Hatchback Van (CNO_) 1.5 dCi (CN03) 558</p>	<p></p> <p>© MS Motorservice International GmbH</p> <p>OPEL POS</p> <p>ASTRA J (P10) 1.3 CDTi (68) 88</p> <p>ASTRA J Estate Van (P10) 1.3 CDTi (35) 331</p> <p>ASTRA J Hatchback Van (P10) 1.3 CDTi (68) 333</p> <p>ASTRA J Saloon 1.3 CDTi (69) 102</p> <p>ASTRA J Sports Tourer (P10) 1.3 CDTi (35) 106</p> <p>CORSA D (S07) 1.3 CDTi (L08, L68) 149</p> <p>CORSA D (S07) 1.3 CDTi (L08, L68) 151</p> <p>CORSA D Hatchback Van (S07) 1.3 CDTi (L08) 355</p> <p>CORSA D Hatchback Van (S07) 1.3 CDTi (L08) 357</p> <p>MERIVA B MPV (S10) 1.3 CDTi (75) 233</p> <p>VAUXHALL POS</p> <p>ASTRA Mk VI (J) (P10) 1.3 CDTi 65</p> <p>ASTRA Mk VI (J) Estate (P10) 1.3 CDTi 71</p> <p>ASTRA Mk VI (J) Saloon (P10) 1.3 CDTi 82</p> <p>CORSA Mk III (D) (S07) 1.3 CDTi (L08) 110</p> <p>CORSA Mk III (D) (S07) 1.3 CDTi (L08) 112</p> <p>CORSAVAN Mk III (D) Hatchback Van (S07) 1.3 CDTi 281</p> <p>CORSAVAN Mk III (D) Hatchback Van (S07) 1.3 CDTi 282</p> <p>MERIVA Mk II (B) (S10) 1.3 CDTi 176</p> <p>MERIVA Mk II (B) (S10) 1.3 CDTi 176</p>	<p>NEMO MPV 1.3 HDi 75 254</p> <p>FIAT POS</p> <p>500 (312_) 1.3 D Multijet (312AXE1A) 6 16</p> <p>500 C (312_) 1.3 D Multijet (312CXE1A, 312AXE1A) 16</p> <p>500L (351_, 352_) 1.3 D Multijet (199LXY1A, 199LXY11) 21</p> <p>FIORINO Box Body/MPV (225_) 1.3 D Multijet (225BXD1A, 225BXB1A, 225BXB11) 312</p> <p>FIORINO Box Body/MPV (225_) 1.3 D Multijet (225BXE1A) 313</p> <p>PUNTO (199_) 1.3 D Multijet 159</p> <p>PUNTO (199_) 1.3 D Multijet 160</p> <p>PUNTO EVO (199_) 1.3 D Multijet 169</p> <p>PUNTO Hatchback Van (199_) 1.3 D Multijet 338</p> <p>PUNTO Hatchback Van (199_) 1.3 D Multijet 339</p> <p>QUBO (225_) 1.3 D Multijet (225AXE1A, 225CXE1A, 225AXH1A, 225AXL1A,... QUBO (225_) 1.3 D Multijet (225CXB1A, 225AXB1A, 225CXB11, 225AXB11,...) 180</p> <p>LANCIA POS</p> <p>YPSILON (312_) 1.3 D Multijet (312.YXE1A, 312.YXU1A) 40</p> <p>PEUGEOT POS</p> <p>BIPPER (AA_) 1.3 HDi 75 419</p> <p>BIPPER TEPEE 1.3 HDi 75 333</p>
	<p>7.03903.03.0 </p> <p></p> <p>© MS Motorservice International GmbH</p> <p>ALFA ROMEO POS</p> <p>MITO (955_) 1.3 MultiJet (955AXP1A, 955AYC1A) 78</p> <p>CHRYSLER POS</p> <p>YPSILON 1.3 Multijet 11</p> <p>CITROEN POS</p> <p>NEMO Box Body/MPV (AA_) 1.3 HDi 75 422</p>	<p>7.03988.05.0 </p> <p></p> <p>© MS Motorservice International GmbH</p> <p>NISSAN POS</p> <p>NV400 Bus (X62, X62B) dCi 110 109</p> <p>NV400 Bus (X62, X62B) dCi 135 110</p> <p>NV400 Bus (X62, X62B) dCi 145 111</p> <p>NV400 Bus (X62, X62B) dCi 150 109</p> <p>NV400 Bus (X62, X62B) dCi 160 110</p> <p>NV400 Bus (X62, X62B) dCi 170 110</p> <p>NV400 Platform/Chassis (X62, X62B) dCi 110 113</p> <p>NV400 Platform/Chassis (X62, X62B) dCi 125 RWD 114</p> <p>NV400 Platform/Chassis (X62, X62B) dCi 130 113</p> <p>NV400 Platform/Chassis (X62, X62B) dCi 130 RWD 115</p> <p>NV400 Platform/Chassis (X62, X62B) dCi 135 116</p> <p>NV400 Platform/Chassis (X62, X62B) dCi 135 RWD 117</p> <p>NV400 Platform/Chassis (X62, X62B) dCi 145 118</p> <p>NV400 Platform/Chassis (X62, X62B) dCi 145 RWD 119</p> <p>NV400 Platform/Chassis (X62, X62B) dCi 150 113</p>

OIL PUMPS

7.04193.02.0 	7.04193.02.0 	7.04193.02.0 
DOBLO Cargo (263_) 1.3 D Multijet (263WXU1A) 258	PANDA VAN (312_ 519_) 1.3 D Multijet (312CXL1A, 312DXL1A) 327	ASTRA J (P10) 1.3 CDTI (68) 88
DOBLO MPV (119_ 223_) 1.3 D Multijet 67	PANDA VAN (312_ 519_) 1.3 D Multijet 4x4 (312CXL2A) 327	ASTRA J Saloon 1.3 CDTI (69) 102
DOBLO MPV (119_ 223_) 1.3 JTD 68	PUNTO (188_) 1.3 JTD 16V 150	ASTRA J Sports Tourer (P10) 1.3 CDTI (35) 106
DOBLO MPV (119_ 223_) 1.3 JTD 16V 67	PUNTO (199_) 1.3 D Multijet 158	COMBO Box Body/MPV (X12) 1.3 CDTI (B05) 339
DOBLO Platform/Chassis (263_) 1.3 D Multijet 265	PUNTO (199_) 1.3 D Multijet 159	COMBO Tour (X12) 1.3 CDTI (C26, D26, E26, C05) 128
DOBLO Platform/Chassis (263_) 1.3 D Multijet (263.HXU1A, 263.YXU1A) 268	PUNTO (199_) 1.3 D Multijet 160	CORSA C (X01) 1.3 CDTI (F08, F68) 141
FIORINO Box Body/MPV (225_) 1.3 D Multijet (225BXD1A, 225BXB1A, 225BXB11) 312	PUNTO EVO (199_) 1.3 D Multijet 169	CORSA C Hatchback Van (X01) 1.3 CDTI 16V (F08, W5L) 351
FIORINO Box Body/MPV (225_) 1.3 D Multijet (225BXE1A) 313	PUNTO EVO (199_) 1.3 D Multijet 170	CORSA D (S07) 1.3 CDTI (L08, L68) 149
FIORINO Box Body/MPV (225_) 1.3 D Multijet (225CXG1A, 225AXL1A, 225AXG11, 225BXL1A, ... FIORINO MPV (225_) JTD Multijet (225BXB1A, 225BXB11) 75	PUNTO EVO (199_) 1.3 D Multijet (199AXD1B, 199AXD1A, 199BXD1B, 199BXD1A, ... PUNTO EVO (199_) 1.3 D Multijet (199BXC1A) 173	CORSA D (S07) 1.3 CDTI (L08, L68) 150
FIORINO MPV (225_) JTD Multijet (225BXE1A) 76	PUNTO EVO Hatchback Van (199_) 1.3 D Multijet (199.AXT1A, 199.AXC1A) 329	CORSA D (S07) 1.3 CDTI (L08, L68) 151
GRANDE PUNTO (199_) 1.3 D Multijet 82	PUNTO EVO Hatchback Van (199_) 1.3 D Multijet (199.AXU1A) 330	CORSA D Hatchback Van (S07) 1.3 CDTI (L08) 355
GRANDE PUNTO (199_) 1.3 D Multijet 83	PUNTO EVO Hatchback Van (199_) 1.3 D Multijet (199.CXD1B, 199.CXD1A) 331	CORSA D Hatchback Van (S07) 1.3 CDTI (L08) 356
GRANDE PUNTO (199_) 1.3 D Multijet 84	PUNTO Hatchback Van (188_) 1.3 JTD 334	CORSA D Hatchback Van (S07) 1.3 CDTI (L08) 357
GRANDE PUNTO (199_) 1.3 D Multijet 85	PUNTO Hatchback Van (199_) 1.3 D Multijet 337	MERIVA A MPV (X03) 1.3 CDTI (E75) 227
GRANDE PUNTO (199_) 1.3 D Multijet (199.AXD11, 199.AXD1A, 199.AXD1B, ... GRANDE PUNTO Van (199_) 1.3 JTD Multijet (199.CXC1A) 315	PUNTO Hatchback Van (199_) 1.3 D Multijet 338	MERIVA A MPV (X03) 1.3 CDTI (E75) 228
GRANDE PUNTO Van (199_) 1.3 JTD Multijet (199.CXD1B) 316	PUNTO Hatchback Van (199_) 1.3 D Multijet 339	MERIVA B MPV (S10) 1.3 CDTI (75) 233
IDEA (350_) 1.3 D Multijet 93	QUBO (225_) 1.3 D Multijet (225AXE1A, 225CXE1A, 225AXH1A, 225AXL1A, ... QUBO (225_) 1.3 D Multijet (225CXB1A, 225AXB1A, 225CXB11, 225AXB11, ... SIENA (178_ 172_) 1.3 JTD 189	TIGRA TwinTop (X04) 1.3 CDTI (R97) 254
IDEA (350_) 1.3 D Multijet 94	SIENA (178_ 172_) 1.3 JTD 16V 189	PEUGEOT POS
IDEA (350_) 1.3 D Multijet 95	STRADA Pickup (178_) 1.3 D Multijet (178.AYR1A) 204	BIPPER (AA_) 1.3 HDi 75 419
IDEA Van (350_) JTD Multijet (350BXG1A) 317	STRADA Pickup (178_) 1.3 D Multijet (178.AYR1A) 204	BIPPER TEPEE 1.3 HDi 75 333
LINEA (323_ 110_) 1.3 D Multijet 99	TIPO Estate (356_) 1.3 D (356WXH1A) 213	SUZUKI POS
LINEA (323_ 110_) 1.3 D Multijet (323AXB11, 323AXB1A) 100	TIPO Hatchback (356_) 1.3 D (356HXH1A) 218	IGNIS II (MH) 1.3 DDiS (RM413D) 8
LINEA (323_ 110_) 1.3 D Multijet (323AXB1A) 100	TIPO Saloon (356_) 1.3 D (356SXB1A, 356SXH1A, 356SXD1A) 223	SWIFT IV (FZ, NZ) 1.3 DDiS (AZG 413D) 28
LINEA (323_ 110_) 1.3 JTD Multijet (323AXB1A) 100	FORD POS	WAGON R+ Hatchback (MM) 1.3 DDiS (RB 413D) 40
PALIO (178 BX7DX) 1.3 JTD 117	KA (RU8) 1.3 TDCi 201	VAUXHALL POS
PALIO (178_) 1.3 JTD Multijet (178BYE1AAT) 121	LANCIA POS	AGILA Mk I (A) (H00) 1.3 CDTI 16V 3
PANDA (169_) 1.3 D Multijet (169.AXC1A) 136	MUSA (350_) 1.3 D Multijet (350.AXG11, 350.AXG1A) 24	AGILA Mk II (B) (H08) 1.3 CDTI 4
PANDA (169_) 1.3 D Multijet (169.AXC2A) 136	YPSILON (843_) 1.3 D Multijet (843.AXE11, 843.AXE1A) 43	ASTRA Mk V (H) (A04) 1.3 CDTI (L48) 44
PANDA (169_) 1.3 JTD Multijet 4x4 (169.AXG1A, 169.AXG2A) 137	YPSILON (843_) 1.3 D Multijet (843.AXF11, 843.AXF1A, 843.AXM11, ... YPSILON (843_) 1.3 D Multijet (843.AXH1A, 843.AXE1A) 43	ASTRA Mk V (H) Estate (A04) 1.3 CDTi (L35) 50
PANDA (312_ 319_) 1.3 D Multijet (312PXL1A) 141	OPEL POS	ASTRA Mk V (H) Sport Hatch (A04) 1.3 CDTi (L08) 56
PANDA (312_ 319_) 1.3 D Multijet (312PXU1A, 312PXW1A) 142	AGILA (A) (H00) 1.3 CDTI (F68) 3	ASTRA Mk VI (J) (P10) 1.3 CDTI 65
PANDA (312_ 319_) 1.3 D Multijet 4x4 (312PXL1A) 141	AGILA (B) (H08) 1.3 CDTI (F68) 4	ASTRA Mk VI (J) Estate (P10) 1.3 CDTi 71
PANDA (312_ 319_) 1.3 D Multijet 4x4 (312PXS2A) 142	ASTRA H (A04) 1.3 CDTI (L48) 58	ASTRA Mk VI (J) Saloon (P10) 1.3 CDTI 82
PANDA (312_ 319_) 1.3 D Multijet 4x4 (312PXU1A) 142	ASTRA H Estate (A04) 1.3 CDTI (L35) 68	ASTRAVAN Mk V (H) Estate Van (A04) 1.3 CDTi 262
PANDA Hatchback Van (169_) 1.3 D Multijet 323	ASTRA H Estate Van (L70) 1.3 CDTI (L70) 326	COMBO Mk III (D) Box Body/MPV (X12) 1.3 CDTi 270
PANDA Hatchback Van (169_) 1.3 D Multijet 4x4 323	ASTRA H GTC (A04) 1.3 CDTI (L08) 74	CORSA Mk II (C) (X01) 1.3 CDTI 16V (F08, F68) 105
PANDA Hatchback Van (169_) 1.3 D Multijet 4x4 324	ASTRA H Saloon (A04) 1.3 CDTI (L69) 82	CORSA Mk III (D) (S07) 1.3 CDTI (L08) 110

OIL PUMPS

7.04263.06.0



FORD	POS
ECOSPORT 1.5 Ti	28
KA+ III (UK, FK) 1.2	202
FORD AUSTRALIA	POS
ECOSPORT (BK, BL) 1.5	2

7.04274.02.0



FORD	POS
C-MAX (DM2) 1.6	6
FIESTA Box Body/MPV (J5_, J3_) 1.4 i	368
FIESTA IV (JA_, JB_) 1.25 i 16V	43
FIESTA IV (JA_, JB_) 1.4 i 16V	43
FIESTA IV (JA_, JB_) 1.6 16V Sport	43
FIESTA V (JH_, JD_) 1.25 16V	51
FIESTA V (JH_, JD_) 1.4 16V	51
FIESTA V (JH_, JD_) 1.6 16V	51
FIESTA VI (CB1, CCN) 1.25	59
FIESTA VI (CB1, CCN) 1.4	59
FIESTA VI (CB1, CCN) 1.4 LPG	59
FIESTA VI (CB1, CCN) 1.6 Ti	59
FIESTA VI Van 1.25	383
FOCUS C-MAX (DM2) 1.6	73
FOCUS C-MAX (DM2) 1.6 Ti	73
FOCUS I (DAW, DBW) 1.4 16V	79
FOCUS I (DAW, DBW) 1.6 16V	79
FOCUS I (DAW, DBW) 1.6 16V Flexifuel	79
FOCUS I Saloon (DFW) 1.4 16V	85
FOCUS I Saloon (DFW) 1.6 16V	85
FOCUS I Turnier (DNW) 1.4 16V	89
FOCUS I Turnier (DNW) 1.6 16V	89
FOCUS I Turnier (DNW) 1.6 16V Flexifuel	89
FOCUS II (DA_, HCP, DP) 1.4	92
FOCUS II (DA_, HCP, DP) 1.6	92
FOCUS II (DA_, HCP, DP) 1.6 Ti	92
FOCUS II Convertible 1.6	99

7.04274.02.0



FOCUS II Saloon (DB_, FCH, DH) 1.4	102
FOCUS II Saloon (DB_, FCH, DH) 1.6	102
FOCUS II Saloon (DB_, FCH, DH) 1.6 Ti	102
FOCUS II Turnier (DA_, FFS, DS) 1.4	107
FOCUS II Turnier (DA_, FFS, DS) 1.6	107
FOCUS II Turnier (DA_, FFS, DS) 1.6 Ti	107
FOCUS III 1.6 Ti	121
FOCUS III Saloon 1.6 Ti	135
FOCUS III Turnier 1.6 Ti	146
FUSION (JU_) 1.25	164
FUSION (JU_) 1.4	164
FUSION (JU_) 1.6	164
MONDEO IV (BA7) 1.6 Ti	243
MONDEO IV Saloon (BA7) 1.6 Ti	253
MONDEO IV Turnier (BA7) 1.6 Ti	266
PUMA (EC_) 1.4 16V	302
PUMA (EC_) 1.6 16V	302

7.04643.06.0












MERCEDES-BENZ	POS
MARCO POLO Camper (W447) 160	478
CDI (447.703)	
MARCO POLO Camper (W447) 180	478
CDI (447.703)	
VITO Mixto (Double Cabin) (W447)	
109 CDI (447.701, 447.703, 447.705)	695
VITO Mixto (Double Cabin) (W447)	
111 CDI (447.701, 447.703, 447.705)	695
VITO Tourer (W447) 109 CDI / 109 BlueTEC (447.701, 447.703, 447.705)	698
VITO Tourer (W447) 111 CDI / 111 BlueTEC (447.701, 447.703, 447.705)	698
VITO Van (W447) 109 CDI (447.601, 447.603, 447.605)	702
VITO Van (W447) 111 CDI (447.601, 447.603, 447.605)	702
NISSAN	POS
NV300 Kombi (X82) 1.6 dCi 125	104
NV300 Kombi (X82) 1.6 dCi 145	104
NV300 Kombi (X82) 1.6 dci 120	105
NV300 Kombi (X82) 1.6 dci 95	104
NV300 Platform/Chassis (X82) 1.6 dci 125	106
NV300 Platform/Chassis (X82) 1.6 dci 145	106
NV300 Van (X82) 1.6 dci 120	107
NV300 Van (X82) 1.6 dci 125	107
NV300 Van (X82) 1.6 dci 145	107
NV300 Van (X82) 1.6 dci 95	107
QASHQAI / QASHQAI +2 I (J10, NJ10, JJ10E) 1.6 dCi	54


7.04643.06.0










QASHQAI / QASHQAI +2 I (J10, NJ10, JJ10E) 1.6 dCi All-wheel Drive	54
QASHQAI II SUV (J11, J11_) 1.6 dCi	60
QASHQAI II SUV (J11, J11_) 1.6 dCi ALL MODE 4x4-i	60
X-TRAIL (T32_) 1.6 dCi (T32)	73
X-TRAIL (T32_) 1.6 dCi ALL MODE 4x4-i (NT32)	73
X-TRAIL VAN (T32) dCi	148
X-TRAIL VAN (T32) dCi 4x4	148
OPEL	POS
VIVARO B Bus (X82) 1.6 CDTI (06)	405
VIVARO B Bus (X82) 1.6 CDTI (06) CDTI (03)	406
VIVARO B Platform/Chassis (X82) 1.6 CDTI (03)	407
VIVARO B Van (X82) 1.6 CDTI (05)	408
VIVARO B Van (X82) 1.6 CDTI (05)	409
RENAULT	POS
ESPACE V (JR_) 1.6 dCi 130	95
ESPACE V (JR_) 1.6 dCi 160	95
FLUENCE (L3_) 1.6 dCi	100
GRAND SCÉNIC III (JZ0/1_) 1.6 dCi (JZ00, JZ12)	113
GRAND SCÉNIC IV (R9_) 1.6 dCi 130	120
GRAND SCÉNIC IV (R9_) 1.6 dCi 160	120
KADJAR (HA_, HL_) 1.6 dCi 130	125
KADJAR (HA_, HL_) 1.6 dCi 130 4x4	125
KOLEOS II (HC_) 1.6 dCi 130	152
MEGANE CC (EZ0/1_) 1.6 dCi (EZ00)	223
MEGANE CC III 1.6 dCi	228
MEGANE III Coupe (DZ0/1_) 1.6 dCi (DZ00)	299
MEGANE III Grandtour (KZ0/1) 1.6 dCi (KZ00, KZ12, KZ13)	310
MEGANE III Hatchback (BZ0/1_, B3_) 1.6 dCi (BZ00, BZ12)	321
MEGANE IV Grandtour (K9A/M/N_) 1.6 dCi 130	337
MEGANE IV Grandtour (K9A/M/N_) 1.6 dCi 165	337
MEGANE IV Hatchback (B9A/M/N_) 1.6 dCi 130 (B9A4)	344
MEGANE IV Hatchback (B9A/M/N_) 1.6 dCi 165	344
SCÉNIC III (JZ0/1_) 1.6 dCi (JZ00, JZ12)	393
SCÉNIC IV (J9_) 1.6 dCi 130	400
SCÉNIC IV (J9_) 1.6 dCi 160	400
TALISMAN (LP_) 1.6 dCi 130	407
TALISMAN (LP_) 1.6 dCi 160	407
TALISMAN Grandtour (KP_) 1.6 dCi 130	410
TALISMAN Grandtour (KP_) 1.6 dCi 160	410
TRAFIC III Bus (JG_) 1.6 dCi 115 (JGMD)	552
TRAFIC III Bus (JG_) 1.6 dCi 120 (JGMB)	552
TRAFIC III Bus (JG_) 1.6 dCi 120 (JGMS)	552
TRAFIC III Bus (JG_) 1.6 dCi 125 (JGMH)	552
TRAFIC III Bus (JG_) 1.6 dCi 140 (JGMA)	552
TRAFIC III Bus (JG_) 1.6 dCi 145 (JGMG)	552
TRAFIC III Bus (JG_) 1.6 dCi 90 (JGME)	552
TRAFIC III Bus (JG_) 1.6 dCi 95 (JGMR, JGMJ)	552
TRAFIC III Platform/Chassis (EG_) 1.6 dCi 120 (EGMB)	553
TRAFIC III Platform/Chassis (EG_) 1.6 dCi 125 (EGMH)	553
TRAFIC III Platform/Chassis (EG_) 1.6 dCi 140 (EGMA)	553

7.04929.02.0		7.06031.16.0 <small>NEW</small>		7.06595.01.0																																									
MEGANE IV Grandtour (K9A/M/N_) 1.3 TCe 100 (K9N8)	333																																												
MEGANE IV Grandtour (K9A/M/N_) 1.3 TCe 115 (K9N9)	333																																												
MEGANE IV Grandtour (K9A/M/N_) 1.3 TCe 140 (K9NB)	333																																												
MEGANE IV Grandtour (K9A/M/N_) 1.3 TCe 160 (K9NC)	333																																												
MEGANE IV Hatchback (B9A/M/N_) 1.2 TCe 100 (B9MS)	339																																												
MEGANE IV Hatchback (B9A/M/N_) 1.2 TCe 130 (B9MR)	339																																												
MEGANE IV Hatchback (B9A/M/N_) 1.3 TCe 100 (B9N8)	340																																												
MEGANE IV Hatchback (B9A/M/N_) 1.3 TCe 115 (B9N9)	340																																												
MEGANE IV Hatchback (B9A/M/N_) 1.3 TCe 140 (B9NB)	340																																												
MEGANE IV Hatchback (B9A/M/N_) 1.3 TCe 160 (B9NC)	340																																												
SANDERO/STEPWAY II (B8_) TCe 90	373	VOLVO POS		DACIA POS																																									
SCÉNIC III (JZ0/1_) 1.2 TCe	389	<table border="1"> <tr> <td>XC40 (536) 1.5 T3</td> <td>152</td> </tr> <tr> <td>XC40 (536) T2</td> <td>152</td> </tr> <tr> <td>XC40 (536) T4 Plug-in Hybrid</td> <td>155</td> </tr> <tr> <td>XC40 (536) T5 Plug-in Hybrid</td> <td>155</td> </tr> </table>		XC40 (536) 1.5 T3	152	XC40 (536) T2	152	XC40 (536) T4 Plug-in Hybrid	155	XC40 (536) T5 Plug-in Hybrid	155	<table border="1"> <tr> <td>DUSTER (HS_) 1.6 16V</td> <td>13</td> </tr> <tr> <td>DUSTER (HS_) 1.6 16V 4x4</td> <td>13</td> </tr> <tr> <td>DUSTER (HS_) 1.6 16V Hi-Flex</td> <td>13</td> </tr> <tr> <td>DUSTER (HS_) 1.6 16V LPG</td> <td>13</td> </tr> <tr> <td>DUSTER SUV Van 1.6 16V</td> <td>62</td> </tr> <tr> <td>DUSTER SUV Van 1.6 16V 4x4</td> <td>62</td> </tr> <tr> <td>DUSTER SUV Van 1.6 16V Hi-Flex</td> <td>62</td> </tr> <tr> <td>LOGAN (LS_) 1.5 dCi (LS0J, LS0Y)</td> <td>21</td> </tr> <tr> <td>LOGAN (LS_) 1.6 16V (LS09, LS0L, LS0M, LS0P, LS0V, LS18, LS1S, LS1V, ...)</td> <td>23</td> </tr> <tr> <td>LOGAN (LS_) 1.6 16V Flexifuel</td> <td>23</td> </tr> <tr> <td>LOGAN II 1.6 16V</td> <td>29</td> </tr> <tr> <td>LOGAN MCV (KS_) 1.6 16V (KS0L, KS0M, KS0P, KS1S)</td> <td>35</td> </tr> <tr> <td>LOGAN MCV (KS_) 1.6 16V Hi-Flex</td> <td>35</td> </tr> <tr> <td>LOGAN Pickup (US_) 1.6 16V (US1Y)</td> <td>44</td> </tr> <tr> <td>SANDERO 1.6 16V</td> <td>49</td> </tr> <tr> <td>SANDERO 1.6 16V Bifuel</td> <td>49</td> </tr> </table>		DUSTER (HS_) 1.6 16V	13	DUSTER (HS_) 1.6 16V 4x4	13	DUSTER (HS_) 1.6 16V Hi-Flex	13	DUSTER (HS_) 1.6 16V LPG	13	DUSTER SUV Van 1.6 16V	62	DUSTER SUV Van 1.6 16V 4x4	62	DUSTER SUV Van 1.6 16V Hi-Flex	62	LOGAN (LS_) 1.5 dCi (LS0J, LS0Y)	21	LOGAN (LS_) 1.6 16V (LS09, LS0L, LS0M, LS0P, LS0V, LS18, LS1S, LS1V, ...)	23	LOGAN (LS_) 1.6 16V Flexifuel	23	LOGAN II 1.6 16V	29	LOGAN MCV (KS_) 1.6 16V (KS0L, KS0M, KS0P, KS1S)	35	LOGAN MCV (KS_) 1.6 16V Hi-Flex	35	LOGAN Pickup (US_) 1.6 16V (US1Y)	44	SANDERO 1.6 16V	49	SANDERO 1.6 16V Bifuel	49
XC40 (536) 1.5 T3	152																																												
XC40 (536) T2	152																																												
XC40 (536) T4 Plug-in Hybrid	155																																												
XC40 (536) T5 Plug-in Hybrid	155																																												
DUSTER (HS_) 1.6 16V	13																																												
DUSTER (HS_) 1.6 16V 4x4	13																																												
DUSTER (HS_) 1.6 16V Hi-Flex	13																																												
DUSTER (HS_) 1.6 16V LPG	13																																												
DUSTER SUV Van 1.6 16V	62																																												
DUSTER SUV Van 1.6 16V 4x4	62																																												
DUSTER SUV Van 1.6 16V Hi-Flex	62																																												
LOGAN (LS_) 1.5 dCi (LS0J, LS0Y)	21																																												
LOGAN (LS_) 1.6 16V (LS09, LS0L, LS0M, LS0P, LS0V, LS18, LS1S, LS1V, ...)	23																																												
LOGAN (LS_) 1.6 16V Flexifuel	23																																												
LOGAN II 1.6 16V	29																																												
LOGAN MCV (KS_) 1.6 16V (KS0L, KS0M, KS0P, KS1S)	35																																												
LOGAN MCV (KS_) 1.6 16V Hi-Flex	35																																												
LOGAN Pickup (US_) 1.6 16V (US1Y)	44																																												
SANDERO 1.6 16V	49																																												
SANDERO 1.6 16V Bifuel	49																																												
SCÉNIC III (JZ0/1_) 1.2 TCe (JZ16)	389	VOLVO ASIA POS		<table border="1"> <tr> <td>CLIO II (BB_, CB_) 1.4 16V (B/CB0L, B/CB0P, BB13)</td> <td>34</td> </tr> <tr> <td>CLIO II (BB_, CB_) 1.4 16V (B/CB0P, BB13)</td> <td>34</td> </tr> <tr> <td>CLIO II (BB_, CB_) 1.5 dCi</td> <td>35</td> </tr> <tr> <td>CLIO II (BB_, CB_) 1.5 dCi</td> <td>36</td> </tr> <tr> <td>CLIO II (BB_, CB_) 1.5 dCi (B/C2J)</td> <td>37</td> </tr> <tr> <td>CLIO II (BB_, CB_) 1.5 dCi (B/CB03)</td> <td>38</td> </tr> <tr> <td>CLIO II (BB_, CB_) 1.5 dCi (B/CB07)</td> <td>35</td> </tr> <tr> <td>CLIO II (BB_, CB_) 1.5 dCi (B/CB08)</td> <td>39</td> </tr> <tr> <td>CLIO II (BB_, CB_) 1.6 16V</td> <td>34</td> </tr> <tr> <td>CLIO II (BB_, CB_) 1.6 16V (BB01, BB0H, BB0T, BB14, BB1D, BB1R, BB2KL, BB3G...)</td> <td>34</td> </tr> <tr> <td>CLIO II (BB_, CB_) 1.6 Flex</td> <td>34</td> </tr> <tr> <td>CLIO II (BB_, CB_) 1.6 Hi-Flex (CB0H)</td> <td>34</td> </tr> <tr> <td>CLIO II Hatchback Van (SB0/1/2_) 1.5 dCi</td> <td>454</td> </tr> <tr> <td>CLIO II Hatchback Van (SB0/1/2_) 1.5 dCi</td> <td>455</td> </tr> <tr> <td>CLIO II Hatchback Van (SB0/1/2_) 1.5 dCi (SB07)</td> <td>454</td> </tr> <tr> <td>CLIO II Hatchback Van (SB0/1/2_) 1.6 (SB0H)</td> <td>456</td> </tr> <tr> <td>CLIO III (BR0/1, CR0/1) 1.4 16V</td> <td>50</td> </tr> <tr> <td>CLIO III (BR0/1, CR0/1) 1.5 dCi</td> <td>51</td> </tr> </table>		CLIO II (BB_, CB_) 1.4 16V (B/CB0L, B/CB0P, BB13)	34	CLIO II (BB_, CB_) 1.4 16V (B/CB0P, BB13)	34	CLIO II (BB_, CB_) 1.5 dCi	35	CLIO II (BB_, CB_) 1.5 dCi	36	CLIO II (BB_, CB_) 1.5 dCi (B/C2J)	37	CLIO II (BB_, CB_) 1.5 dCi (B/CB03)	38	CLIO II (BB_, CB_) 1.5 dCi (B/CB07)	35	CLIO II (BB_, CB_) 1.5 dCi (B/CB08)	39	CLIO II (BB_, CB_) 1.6 16V	34	CLIO II (BB_, CB_) 1.6 16V (BB01, BB0H, BB0T, BB14, BB1D, BB1R, BB2KL, BB3G...)	34	CLIO II (BB_, CB_) 1.6 Flex	34	CLIO II (BB_, CB_) 1.6 Hi-Flex (CB0H)	34	CLIO II Hatchback Van (SB0/1/2_) 1.5 dCi	454	CLIO II Hatchback Van (SB0/1/2_) 1.5 dCi	455	CLIO II Hatchback Van (SB0/1/2_) 1.5 dCi (SB07)	454	CLIO II Hatchback Van (SB0/1/2_) 1.6 (SB0H)	456	CLIO III (BR0/1, CR0/1) 1.4 16V	50	CLIO III (BR0/1, CR0/1) 1.5 dCi	51				
CLIO II (BB_, CB_) 1.4 16V (B/CB0L, B/CB0P, BB13)	34																																												
CLIO II (BB_, CB_) 1.4 16V (B/CB0P, BB13)	34																																												
CLIO II (BB_, CB_) 1.5 dCi	35																																												
CLIO II (BB_, CB_) 1.5 dCi	36																																												
CLIO II (BB_, CB_) 1.5 dCi (B/C2J)	37																																												
CLIO II (BB_, CB_) 1.5 dCi (B/CB03)	38																																												
CLIO II (BB_, CB_) 1.5 dCi (B/CB07)	35																																												
CLIO II (BB_, CB_) 1.5 dCi (B/CB08)	39																																												
CLIO II (BB_, CB_) 1.6 16V	34																																												
CLIO II (BB_, CB_) 1.6 16V (BB01, BB0H, BB0T, BB14, BB1D, BB1R, BB2KL, BB3G...)	34																																												
CLIO II (BB_, CB_) 1.6 Flex	34																																												
CLIO II (BB_, CB_) 1.6 Hi-Flex (CB0H)	34																																												
CLIO II Hatchback Van (SB0/1/2_) 1.5 dCi	454																																												
CLIO II Hatchback Van (SB0/1/2_) 1.5 dCi	455																																												
CLIO II Hatchback Van (SB0/1/2_) 1.5 dCi (SB07)	454																																												
CLIO II Hatchback Van (SB0/1/2_) 1.6 (SB0H)	456																																												
CLIO III (BR0/1, CR0/1) 1.4 16V	50																																												
CLIO III (BR0/1, CR0/1) 1.5 dCi	51																																												
SCÉNIC IV (J9_) 1.2 TCe 115	397	7.06595.00.0																																											
SCÉNIC IV (J9_) 1.2 TCe 130	397	RENAULT POS																																											
SCÉNIC IV (J9_) 1.3 TCe 115 (J9N9)	398	<table border="1"> <tr> <td>CLIO I (B/C57_, 5/357_) 1.4 (B57J, C57J, B57P)</td> <td>27</td> </tr> <tr> <td>CLIO II (BB_, CB_) 1.4 (B/CB0C, B/CB0S)</td> <td>33</td> </tr> <tr> <td>EXPRESS 1.4i</td> <td>96</td> </tr> <tr> <td>KANGOO (KC0/1_) 1.4 (KC0C, KC0H, KC0B, KC0M)</td> <td>129</td> </tr> <tr> <td>KANGOO Express (FC0/1_) 1.4 (FC0C, FC0B, FC0H, FC0M)</td> <td>473</td> </tr> <tr> <td>LOGAN I (LS_) 1.6 Flex (LS16, LS1U, LS1A, LS0T)</td> <td>206</td> </tr> <tr> <td>LOGAN/STEPWAY II (L8_) 1.6 Flex (L8A6)</td> <td>218</td> </tr> <tr> <td>MEGANE I (BA0/1_) 1.4 e (BA0E, BA0V)</td> <td>237</td> </tr> <tr> <td>MEGANE I (BA0/1_) 1.6 e (BA0F, BA0S)</td> <td>238</td> </tr> <tr> <td>MEGANE I Cabriolet (EA0/1_) 1.6 e (EA0F)</td> <td>244</td> </tr> <tr> <td>MEGANE I Classic (LA0/1_) 1.6 e (LA0F, LA0S)</td> <td>248</td> </tr> <tr> <td>MEGANE I Coach (DA0/1_) 1.6 e (DA0F)</td> <td>253</td> </tr> <tr> <td>MEGANE Scenic (JA0/1_) 1.4 i (JA0E)</td> <td>345</td> </tr> <tr> <td>MEGANE Scenic (JA0/1_) 1.6 e (JA0F)</td> <td>347</td> </tr> <tr> <td>SANDERO/STEPWAY I (BS_) 1.6 Expression Flex (BS0T, BS1A, BS1U, BS16)</td> <td>367</td> </tr> <tr> <td>SANDERO/STEPWAY I (BS_) 1.6 Flex</td> <td>367</td> </tr> <tr> <td>SANDERO/STEPWAY II (B8_) 1.6 Flex (B8A6)</td> <td>371</td> </tr> <tr> <td>SYMBOL 1.4i</td> <td>402</td> </tr> <tr> <td>THALIA I (LB_) 1.4</td> <td>412</td> </tr> <tr> <td>THALIA II (LU_) 1.6 Flex (LU02)</td> <td>421</td> </tr> </table>		CLIO I (B/C57_, 5/357_) 1.4 (B57J, C57J, B57P)	27	CLIO II (BB_, CB_) 1.4 (B/CB0C, B/CB0S)	33	EXPRESS 1.4i	96	KANGOO (KC0/1_) 1.4 (KC0C, KC0H, KC0B, KC0M)	129	KANGOO Express (FC0/1_) 1.4 (FC0C, FC0B, FC0H, FC0M)	473	LOGAN I (LS_) 1.6 Flex (LS16, LS1U, LS1A, LS0T)	206	LOGAN/STEPWAY II (L8_) 1.6 Flex (L8A6)	218	MEGANE I (BA0/1_) 1.4 e (BA0E, BA0V)	237	MEGANE I (BA0/1_) 1.6 e (BA0F, BA0S)	238	MEGANE I Cabriolet (EA0/1_) 1.6 e (EA0F)	244	MEGANE I Classic (LA0/1_) 1.6 e (LA0F, LA0S)	248	MEGANE I Coach (DA0/1_) 1.6 e (DA0F)	253	MEGANE Scenic (JA0/1_) 1.4 i (JA0E)	345	MEGANE Scenic (JA0/1_) 1.6 e (JA0F)	347	SANDERO/STEPWAY I (BS_) 1.6 Expression Flex (BS0T, BS1A, BS1U, BS16)	367	SANDERO/STEPWAY I (BS_) 1.6 Flex	367	SANDERO/STEPWAY II (B8_) 1.6 Flex (B8A6)	371	SYMBOL 1.4i	402	THALIA I (LB_) 1.4	412	THALIA II (LU_) 1.6 Flex (LU02)	421		
CLIO I (B/C57_, 5/357_) 1.4 (B57J, C57J, B57P)	27																																												
CLIO II (BB_, CB_) 1.4 (B/CB0C, B/CB0S)	33																																												
EXPRESS 1.4i	96																																												
KANGOO (KC0/1_) 1.4 (KC0C, KC0H, KC0B, KC0M)	129																																												
KANGOO Express (FC0/1_) 1.4 (FC0C, FC0B, FC0H, FC0M)	473																																												
LOGAN I (LS_) 1.6 Flex (LS16, LS1U, LS1A, LS0T)	206																																												
LOGAN/STEPWAY II (L8_) 1.6 Flex (L8A6)	218																																												
MEGANE I (BA0/1_) 1.4 e (BA0E, BA0V)	237																																												
MEGANE I (BA0/1_) 1.6 e (BA0F, BA0S)	238																																												
MEGANE I Cabriolet (EA0/1_) 1.6 e (EA0F)	244																																												
MEGANE I Classic (LA0/1_) 1.6 e (LA0F, LA0S)	248																																												
MEGANE I Coach (DA0/1_) 1.6 e (DA0F)	253																																												
MEGANE Scenic (JA0/1_) 1.4 i (JA0E)	345																																												
MEGANE Scenic (JA0/1_) 1.6 e (JA0F)	347																																												
SANDERO/STEPWAY I (BS_) 1.6 Expression Flex (BS0T, BS1A, BS1U, BS16)	367																																												
SANDERO/STEPWAY I (BS_) 1.6 Flex	367																																												
SANDERO/STEPWAY II (B8_) 1.6 Flex (B8A6)	371																																												
SYMBOL 1.4i	402																																												
THALIA I (LB_) 1.4	412																																												
THALIA II (LU_) 1.6 Flex (LU02)	421																																												
SCÉNIC IV (J9_) 1.3 TCe 140	398																																												
SCÉNIC IV (J9_) 1.3 TCe 160	398																																												
SCÉNIC IV (J9_) 1.3 TCe 160 (J9NC)	398																																												
TALISMAN (LP_) 1.3 TCe 160 (LPNC)	405																																												
TALISMAN Grandtour (KP_) 1.3 TCe 160 (KPNC)	408																																												
THALIA III (L8_) 0.9 TCe	422																																												
TWINGO III (BCM_) 0.9 TCe 110	440																																												
TWINGO III (BCM_) 0.9 TCe 90	440																																												
TWINGO III (BCM_) 0.9 TCe 90 LPG (BCMD)	440																																												
TWINGO III (BCM_) 0.9 TCe 95	440																																												
RENAULT (DONGFENG) POS																																													
KADJAR 1.2 T	1																																												
SMART POS																																													
FORFOUR Hatchback (453) 0.9 (453.044, 453.053)	5																																												
FORFOUR Hatchback (453) 0.9 Brabus (453.062)	5																																												
FORFOUR Hatchback (453) 1.0 (453.041)	5																																												
FORFOUR Hatchback (453) 1.0 (453.042, 453.043)	5																																												
FORTWO (A451/C451) 1.2 TCe (453.444)	6																																												
FORTWO Convertible (453) 0.9 (453.444)	11																																												
FORTWO Convertible (453) 0.9 (453.444, 453.453)	11																																												
FORTWO Convertible (453) 0.9 Brabus (453.462)	11																																												
FORTWO Convertible (453) 1.0 (453.442, 453.443)	11																																												
FORTWO Coupe (453) 0.9 (453.344, 453.353)	17																																												
FORTWO Coupe (453) 0.9 Brabus (453.362)	17																																												
FORTWO Coupe (453) 1.0 (453.341)	17																																												
FORTWO Coupe (453) 1.0 (453.342, 453.343)	17																																												

7.06595.01.0		7.06595.01.0		7.06595.01.0	
CLIO III (BR0/1, CR0/1) 1.6 16V (BR05, BR0B, BR0Y, BR15, BR1J, BR1M, BR1Y, CR0B,...	50	KANGOO Express (FW0/1_) 1.6 S Ce (FW17)	487	MEGANE II (BM0/1_, CM0/1_) 1.6 16V (BM0C, CM0C)	263
CLIO III (BR0/1, CR0/1) 1.6 16V (BR09, BR0T, CR09, CR0T)	50	LAGUNA II (BG0/1_) 1.6	167	MEGANE II (BM0/1_, CM0/1_) 1.6 Bifuel	263
CLIO III (BR0/1, CR0/1) 1.6 16V GT (BR10, CR10)	50	LAGUNA II (BG0/1_) 1.6 16V (BG0A, BG0L)	167	MEGANE II (BM0/1_, CM0/1_) 1.6 Flex-Fuel	263
CLIO III Grandtour (KR0/1_) 1.4 16V	60	LAGUNA II (BG0/1_) 1.6 16V (BG1G, BG1H)	167	MEGANE II Coupé-Cabriolet (EM0/1_) 1.6	273
CLIO III Grandtour (KR0/1_) 1.6 16V	60	LAGUNA II (BG0/1_) 1.6 LPG	167	MEGANE II Coupé-Cabriolet (EM0/1_) 1.6 16V	273
CLIO III Grandtour (KR0/1_) 1.6 16V (KR0B)	60	LAGUNA II Grandtour (KG0/1_) 1.6 16V	176	MEGANE II Estate (KM0/1_) 1.4	277
CLIO III Grandtour (KR0/1_) 1.6 16V (KR10)	60	LAGUNA II Grandtour (KG0/1_) 1.6 16V (KG0A, KG0L)	176	MEGANE II Estate (KM0/1_) 1.5 dCi (KM02, KM13)	278
DUSTER (HS_) 1.6 16V	82	LAGUNA II Grandtour (KG0/1_) 1.6 Bifuel	176	MEGANE II Estate (KM0/1_) 1.5 dCi (KM0F, KM0T, KM2B)	279
DUSTER (HS_) 1.6 16V (HSAT)	82	LAGUNA III (BT0/1) 1.6 16V (BT04, BT0D, BT0U)	186	MEGANE II Estate (KM0/1_) 1.5 dCi (KM1F)	281
DUSTER (HS_) 1.6 16V 4x4 (HSA5, HSA9, HSMR, HSA8)	82	LAGUNA III Grandtour (KT0/1) 1.6 16V (KT0D)	192	MEGANE II Estate (KM0/1_) 1.6	277
DUSTER (HS_) 1.6 Hi-Flex (HSAP, HSMF)	82	LOGGY (JS_) 1.6	202	MEGANE II Estate (KM0/1_) 1.6 16V	277
FLUENCE (L3_) 1.6 16V	99	LOGAN I (LS_) 1.6	205	MEGANE II Estate (KM0/1_) 1.6 16V	277
FLUENCE (L3_) 1.6 16V (L301, L30F, L30P, L30R)	99	LOGAN I (LS_) 1.6 (LS0L, LS09, LS0V, LS0P, LS18, LS1S, LS1V, LS1Y,...	205	MEGANE II Estate (KM0/1_) 1.6 LPG	277
FLUENCE (L3_) 1.6 16V (L304, L305, L30H)	99	LOGAN I (LS_) 1.6 Flex (LS1V, LS09, LS0V)	205	MEGANE II Estate Van (KM_) 1.5 dCi (KM02)	515
FLUENCE (L3_) 1.6 Flex (L300)	99	LOGAN I Estate (KS_) 1.6 (KS0L, KS0M, KS0P, KS1S)	209	MEGANE II Estate Van (KM_) 1.5 dCi (KM0F)	516
FLUENCE (L3_) 1.6 LPG 16V	99	LOGAN Pickup (US_) 1.6 16V (US1Y)	213	MEGANE II Estate Van (KM_) 1.5 dCi (KM1F)	518
GRAND SCÉNIC II (JM0/1_) 1.5 dCi (JM02, JM13)	103	LOGAN/STEPWAY II (L8_) 1.6	217	MEGANE II Hatchback Van (KM0/2_) 1.5 dCi	519
GRAND SCÉNIC II (JM0/1_) 1.6	104	LOGAN/STEPWAY II (L8_) 1.6 (L8A9, L8J0)	217	MEGANE II Hatchback Van (KM0/2_) 1.5 dCi	520
GRAND SCÉNIC II (JM0/1_) 1.6 Flex	104	MEGANE CC (EZ0/1_) 1.6 16V (EZ0U, EZ1U)	222	MEGANE II Hatchback Van (KM0/2_) 1.5 dCi	522
GRAND SCÉNIC III (JZ0/1_) 1.6 16V (JZ0U)	112	MEGANE CC (EZ0/1_) 1.6 16V Hi-Flex	222	MEGANE II Saloon (LM0/1_) 1.4	285
GRAND SCÉNIC III (JZ0/1_) 1.6 16V Bifuel	112	MEGANE GRANDTOUR II 1.4i 16V	231	MEGANE II Saloon (LM0/1_) 1.5 dCi (LM02, LM13, LM2A)	286
GRAND SCÉNIC III (JZ0/1_) 1.6 E85	112	MEGANE GRANDTOUR II 1.5 dCi	232	MEGANE II Saloon (LM0/1_) 1.5 dCi (LM0F, LM0T, LM2B)	287
KANGOO (KC0/1_) 1.5 dCi	130	MEGANE I (BA0/1_) 1.4 16V (BA0D, BA1H, BA0W, BA10)	235	MEGANE II Saloon (LM0/1_) 1.5 dCi (LM1F)	289
KANGOO (KC0/1_) 1.5 dCi (KC07)	130	MEGANE I (BA0/1_) 1.6 16V	235	MEGANE II Saloon (LM0/1_) 1.6	285
KANGOO (KC0/1_) 1.5 dCi (KC08, KC09)	130	MEGANE I (BA0/1_) 1.6 16V (BA04, BA0B, BA11, BA1J, BA16, BA19, BA1K, BA1V,...	235	MEGANE II Saloon (LM0/1_) 1.6 16V (LM1R, LM0C)	285
KANGOO (KC0/1_) 1.6 (KC0R)	132	MEGANE I (BA0/1_) 1.6 LPG	235	MEGANE II Saloon (LM0/1_) 1.6 Hi-Flex (LM2E, LM2M, LM24)	285
KANGOO (KC0/1_) 1.6 16V	132	MEGANE I Cabriolet (EA0/1_) 1.4 16V (EA0D, EA1H, EA0W, EA10)	243	MEGANE III Coupe (DZ0/1_) 1.6 16V (DZ0H)	298
KANGOO (KC0/1_) 1.6 16V 4x4 (KC0P, KC0S, KC0L)	132	MEGANE I Cabriolet (EA0/1_) 1.6 16V (EA04, EA0B, EA11, EA1J)	243	MEGANE III Coupe (DZ0/1_) 1.6 16V Bifuel (DZ03, DZ1Y)	298
KANGOO (KC0/1_) 1.6 16V bivalent	132	MEGANE I Classic (LA0/1_) 1.4 16V (LA0D, LA1H, IA0W, LA10)	247	MEGANE III Grandtour (KZ0/1) 1.6 16V (KZ0H)	309
KANGOO / GRAND KANGOO (KW0/1_) 1.6 16V (KW03, KW09, KW0D, KW0U, KW0W, KW13)	142	MEGANE I Classic (LA0/1_) 1.6 16V (LA00, LA04, LA0B, LA11, LA16, LA19, LA1J, LA1K,...	247	MEGANE III Grandtour (KZ0/1) 1.6 16V (KZ0U, KZ1B, KZ1U)	309
KANGOO / GRAND KANGOO (KW0/1_) 1.6 16V FLEX (KW01)	142	MEGANE I Coach (DA0/1_) 1.4 16V (DA0D, DA1H, DA0W, DA10)	252	MEGANE III Grandtour (KZ0/1) 1.6 Bifuel (KZ03)	309
KANGOO / GRAND KANGOO (KW0/1_) 1.6 16V LPG (KW0U)	142	MEGANE I Coach (DA0/1_) 1.6 16V (DA0B, DA04, DA11)	252	MEGANE III Hatchback (BZ0/1_, B3_) 1.6 16V	320
KANGOO / GRAND KANGOO (KW0/1_) 1.6 S Ce (FW17)	142	MEGANE I Grandtour (KA0/1_) 1.4 16V (KA0D, KA1H, KA0W, KA10)	257	MEGANE III Hatchback (BZ0/1_, B3_) 1.6 16V (BZ0H)	320
KANGOO BÉ BOP (KW0/1_) 1.6 (KW0D)	145	MEGANE I Grandtour (KA0/1_) 1.6 16V (KA0B, KA04, KA11)	257	MEGANE III Hatchback (BZ0/1_, B3_) 1.6 16V (BZ1R)	320
KANGOO Express (FC0/1_) 1.5 dCi (FC07, FC1R)	475	MEGANE II (BM0/1_, CM0/1_) 1.4 16V (BM0B, CM0B)	263	MEGANE III Hatchback (BZ0/1_, B3_) 1.6 16V (BZ1B, BZ1H)	320
KANGOO Express (FC0/1_) 1.5 dCi (FC08, FC09)	475	MEGANE II (BM0/1_, CM0/1_) 1.5 dCi (BM02, BM13, BM2A, CM02, CM13)	264	MEGANE III Hatchback (BZ0/1_, B3_) 1.6 16V BiFuel (BZ1U, BZ0U)	320
KANGOO Express (FC0/1_) 1.5 dCi (FC1R)	475	MEGANE II (BM0/1_, CM0/1_) 1.5 dCi (BM0F, BM0T, BM2B, CM0F, CM0T)	265	MEGANE III Hatchback (BZ0/1_, B3_) 1.6 16V Hi-Flex (BZ03)	320
KANGOO Express (FC0/1_) 1.6 (FC0R)	477	MEGANE II (BM0/1_, CM0/1_) 1.5 dCi (BM0F, BM0T, BM2B, CM0F, CM0T)	265	MEGANE Scenic (JA0/1_) 1.6 16V (JA0B, JA04, JA11)	346
KANGOO Express (FC0/1_) 1.6 16V	477	MEGANE II (BM0/1_, CM0/1_) 1.5 dCi (BM1F, CM1F)	267	MODUS / GRAND MODUS (F/JP0_) 1.4 (JP01, JP0J)	355
KANGOO Express (FC0/1_) 1.6 16V 4x4 (FC0L, FC0P, FC0S)	477	MEGANE II (BM0/1_, CM0/1_) 1.6	263	MODUS / GRAND MODUS (F/JP0_) 1.5 dCi (FP0D, JP0D)	356
KANGOO Express (FC0/1_) 1.6 16V bivalent	477	MEGANE II (BM0/1_, CM0/1_) 1.6 16V	263	MODUS / GRAND MODUS (F/JP0_) 1.5 dCi (FP0E, JP0E)	357
KANGOO Express (FC0/1_) 1.6 Flex (FC1U, FC1Y, FC14, FC16, FC17)	477	MEGANE II (BM0/1_, CM0/1_) 1.6 16V	263	MODUS / GRAND MODUS (F/JP0_) 1.6 (JP03, JP0B, JP0U, JP0Y, JP1G)	355
KANGOO Express (FW0/1_) 1.6 16V (FW03, FW09, FW0D, FW0U, FW0W, FW13)	487				
KANGOO Express (FW0/1_) 1.6 16V FLEX (FW01)	487				
KANGOO Express (FW0/1_) 1.6 16V LPG (FW03, FW09, FW0W)	487				

7.06595.01.0	
MODUS / GRAND MODUS (F/JPO_) 1.6 (JP0L, JP0V)	355
Megane I Kombi van (KA_) 1.4 (KA0D)	527
Megane I Kombi van (KA_) 1.6 (KA0B, KA04)	527
Megane I Kombi van (KA_) 1.6 BiFuel (KA0B)	527
SANDERO/STEPWAY I (BS_) 1.6	366
SANDERO/STEPWAY I (BS_) 1.6 Flex	366
SANDERO/STEPWAY II (B8_) 1.6	370
SANDERO/STEPWAY II (B8_) 1.6 16V	370
SCÉNIC I MPV (JA0/1_, FA0_) 1.4 16V (JA0D, JA1H, Ja0W, JA10)	376
SCÉNIC I MPV (JA0/1_, FA0_) 1.6	376
SCÉNIC I MPV (JA0/1_, FA0_) 1.6 (JA00)	376
SCÉNIC I MPV (JA0/1_, FA0_) 1.6 (JA00, JA16, JA15, JA19, JA1V, JA2B, JA2C, JA0B)	376
SCÉNIC I MPV (JA0/1_, FA0_) 1.6 BiFuel	376
SCÉNIC I MPV (JA0/1_, FA0_) 1.6 BiFuel (JA04)	376
SCÉNIC I MPV (JA0/1_, FA0_) 1.6 Hi-Flex (JA15, JA2B, JA2C)	376
SCÉNIC II (JM0/1_) 1.4 (JM0B, JM0H, JM1A)	380
SCÉNIC II (JM0/1_) 1.5 dCi (JM02, JM13)	381
SCÉNIC II (JM0/1_) 1.5 dCi (JM0F)	382
SCÉNIC II (JM0/1_) 1.5 dCi (JM1F)	384
SCÉNIC II (JM0/1_) 1.6	380
SCÉNIC II (JM0/1_) 1.6 (JM0C, JM0J, JM1B)	380
SCÉNIC II (JM0/1_) 1.6 16V (JM1R)	380
SCÉNIC II (JM0/1_) 1.6 BiFuel	380
SCÉNIC II (JM0/1_) 1.6 Hi-Flex	380
SCÉNIC III (JZ0/1_) 1.6 16V (JZ0U, JZ1B)	392
SCÉNIC III (JZ0/1_) 1.6 16V Bifuel	392
SCÉNIC III (JZ0/1_) 1.6 E85 (JZ03, JZ1Y)	392
SCÉNIC III VAN (JZ0/1_) 1.6 VVT (JZ0U, JZ1B, JZ1H, JZ1U, JZ24)	534
SYMBOL 1.4i 16V	403
SYMBOL 1.5 dCi	404
SYMBOL 1.6i	403
SYMBOL 1.6i 16V	403
THALIA I (LB_) 1.4 16V	413
THALIA I (LB_) 1.5 dCi	414
THALIA I (LB_) 1.6	413
THALIA I (LB_) 1.6 (LB01, LB1J)	413
THALIA I (LB_) 1.6 16V	413
THALIA I (LB_) 1.6 Authentique Hi-Flex (LB26, LB3E)	413
THALIA III (L8_) 1.6 16V	427
TWINGO II (CN0_) 1.6 RS (CN0N, CN0R, CN0S)	439
WIND (E4M_) 1.6 (E4MB, E4MC)	447

7.06595.02.0	
	
DAIHATSU	POS
ATRAI 1.3i 16V	1
EXTOL Bus (S22_, S23_) 1.3	11
EXTOL Bus (S22_, S23_) 1.3 4x4	11
EXTOL Bus (S22_, S23_) 1.3 L	11
EXTOL Van 1.3	12
TERIOS (J1_) 1.3	7
TERIOS (J1_) 1.3 4WD (J102)	7
TERIOS (J2_) 1.3 VVT-i 4x4	8
YRV (M2) 1.3 (M201)	10
YRV (M2) 1.3 4WD	10
FAW TIANJIN	POS
VIZI 1.0	1
LIFAN	POS
520 1.3	1
TOYOTA	POS
PLATZ (NCP1_, SCP1_) 1.0 (SCP11_)	221
RACTIS 1.3i 16V	237
RACTIS (_P10_) 1.3 (SCP100_)	238
VITZ 1.0i 16V	279
VITZ 1.3i 16V	279
YARIS (_P1_) 1.0 (SCP10_)	291
YARIS (_P1_) 1.3 (SCP12_, SCP13_)	291
YARIS (_P9_) 1.3 4WD (NCP92_)	296
YARIS (_P9_) 1.3 VVT-i (NCP90_)	296
YARIS (_P9_) 1.3 VVT-i (SCP90_)	296
YARIS / VIOS Saloon (_P9_) 1.3 (NCP92_, SCP92_)	300
7.06595.03.0	
	
TOYOTA	POS
AURIS (_E15_) 1.4 D-4D (NDE150_)	7
AURIS (_E18_) 1.4 D-4D (NDE180_)	13
AURIS Estate (_E18_) 1.4 D-4D (NDE180_)	18
AURIS Hatchback Van (_E15_) 1.4 D-4D (NDE150)	303

7.06595.03.0	
AURIS VAN Hatchback Van (_E18_) 1.4 D-4D (NDE180_)	304
COROLLA (_E12_) 1.4 D (NDE120_)	102
COROLLA Estate (_E12_) 1.4 D4-D (NDE120_)	121
COROLLA Saloon (_E12_) 1.4 D-4D (NDE120_)	140
COROLLA Saloon (_E15_) 1.4 D-4D (NDE150)	142
COROLLA Saloon (_E18_, ZRE1_) 1.4 D-4D (NDE180)	149
COROLLA Saloon (_E18_, ZRE1_) 1.4 D-4D (NDE180_, NDE170_)	150
COROLLA Verso (ZER_, ZZE12_, R1_) 1.4 D-4D (NDE120)	157
ETIOS (_K1_) 1.4 D-4D (NUK10_)	186
ETIOS Saloon (_K1_) 1.4 D-4D (NUK15_)	187
IQ (_J1_) 1.4 D-4D (NUJ10_)	203
IST 1.4 D-4D	206
PROBOX / SUCCEED (_P5_) 1.4 D-4D (NCP5_)	235
URBAN CRUISER (_P1_) 1.4 D-4D (NLP110_)	267
URBAN CRUISER (_P1_) 1.4 D-4D 4WD (NLP115_)	267
VERSO S (_P12_) 1.4 D4-D (NLP121_)	272
VITZ 1.4 D-4D	280
YARIS (_P13_) 1.4 D (NLP130_)	288
YARIS (_P1_) 1.4 D-4D (NLP10_)	292
YARIS (_P9_) 1.4 D-4D (NLP90_)	297
YARIS Hatchback Van (_P13_) 1.4 D4d (NLP130)	354
YARIS VERSO (_P2_) 1.4 D-4D (NLP20_, NLP22_)	302
YARIS VERSO VAN (_P2_) 1.4 D4d (NLP22_)	356
7.06595.04.0	
	
DAIHATSU	POS
CUORE VII (L275_, L285_, L276_) 1.0 2 LPG	3
SIRION (M3_) 1.0	4
SIRION (M3_) 1.0 DVVT 4WD	4
SIRION (M3_) 1.0 LPG	4
SIRION (M6_) 1.0	5
SIRION (M6_) 1.0 All-wheel Drive	5
SIRION (M7_) 1.0	6
SIRION (M7_) 1.0 4WD	6
THOR (M900S, M910S) 1.0 (M900S)	9
THOR (M900S, M910S) 1.0 4WD (M910S)	9
TOYOTA	POS
AYGO (_B1_) 1.0 (KGB10_)	56
AYGO (_B1_) 1.0 GPL (KGB10_)	57
AYGO (_B4_) 1.0 (KGB40)	59
AYGO (_B4_) 1.0 VVTi (KGB40)	60

7.06595.08.0



TOYOTA	POS
AURIS (_E15_) 2.0 D-4D (ADE150_)	11
AURIS (_E18_) 2.0 D-4D (ADE186_)	17
AURIS Estate (_E18_) 2.0 D-4D (ADE186_)	22
AVENSIS (_T25_) 2.0 D-4D (ADT250_)	28
AVENSIS Estate (_T25_) 2.0 D-4D (ADT250_)	36
AVENSIS Estate (_T27_) 2.0 D-4D (ADT270_)	41
AVENSIS Saloon (_T25_) 2.0 D-4D (ADT250_)	48
AVENSIS Saloon (_T27_) 2.0 D-4D (ADT270_)	53
COROLLA Saloon (_E15_) 2.0 D-4D (ADE150_)	146
COROLLA X 2.0 TCI 16V	164
RAV 4 IV (_A4_) 2.0 D (ALA40_)	244
RAV 4 IV (_A4_) 2.0 D 4WD (ALA41_)	244
RAV 4 IV VAN (_A4_) 2.0 D4d (ALA40_)	340
RAV 4 IV VAN (_A4_) D4d 4WD (ALA41_)	340
VERSO (_R2_) 2.0 D-4D (AUR20_)	270
VERSO VAN (_R2_) D4d (AUR20_)	350

7.06595.09.0



TOYOTA	POS
FORTUNER (_N5_ , _N6_) 2.5 D-4D 4WD (KUN50)	190
FORTUNER (_N5_ , _N6_) 2.5 D-4D 4WD (RZN215, KUN50)	190
HIACE / COMMUTER V Bus (TRH2_ , KDH2_ , LH2_) 2.5 D-4D (KDH202)	310
HIACE / COMMUTER V Bus (TRH2_ , KDH2_ , LH2_) 2.5 D-4D (KDH222, KDH202, KDH212)	310
HIACE / COMMUTER V Bus (TRH2_ , KDH2_ , LH2_) 2.5 D-4D 4WD (KDH205, KDH227, KDH225)	310
HIACE IV Bus (_H1_ , _H2_) 2.5 D-4D (KLH12)	312

7.06595.09.0



HIACE IV Bus (_H1_ , _H2_) 2.5 D-4D (KLH12, KLH22)	312
HIACE IV Bus (_H1_ , _H2_) 2.5 D-4D 4WD (KLH18)	312
HIACE IV Van (_H1_ , _H2_) 2.5 D-4D (KLH12, KLH22)	313
HIACE IV Van (_H1_ , _H2_) 2.5 D-4D 4WD (KLH18, KLH28)	313
HIACE IV Van (_H1_ , _H2_) 2.5 D-4D 4WD (KLH28, KLH18)	313
HIACE V Van (TRH2_ , KDH2_ , LH2_) 2.5 D-4D	314
HIACE V Van (TRH2_ , KDH2_ , LH2_) 2.5 D-4D (KDH200, KDH202, KDH212, KDH222)	314
HIACE V Van (TRH2_ , KDH2_ , LH2_) 2.5 D-4D (KDH200, KDH220)	314
HIACE V Van (TRH2_ , KDH2_ , LH2_) 2.5 D-4D (KDH20_ , KDH21_ , KDH22_ , KDH200)	314
HILUX VII Pickup (_N1_ , _N2_ , _N3_) 2.5 D 4WD (KUN25)	197
HILUX VII Pickup (_N1_ , _N2_ , _N3_) 2.5 D-4D (KUN15, KUN35)	197
HILUX VII Pickup (_N1_ , _N2_ , _N3_) 2.5 D-4D (KUN15_)	197
HILUX VII Pickup (_N1_ , _N2_ , _N3_) 2.5 D-4D (KUN15_ , KUN10)	197
HILUX VII Pickup (_N1_ , _N2_ , _N3_) 2.5 D-4D 4WD (KUN25)	197
HILUX VII Pickup (_N1_ , _N2_ , _N3_) 2.5 D-4D 4WD (KUN25_)	197
HILUX VIII Pickup (_N1_) 2.5 D (KUN112_ , KUN122_ , KUN135_)	200
HILUX VIII Pickup (_N1_) 2.5 D 4WD (KUN125_)	200

7.06595.10.0



TOYOTA	POS
FORTUNER 3.0 D-4D 16V	188
FORTUNER (_N5_ , _N6_) 3.0 D (KUN51_)	191
FORTUNER (_N5_ , _N6_) 3.0 D (KUN61)	191
FORTUNER (_N5_ , _N6_) 3.0 D 4WD (KUN51_)	192
HIACE / COMMUTER V Bus (TRH2_ , KDH2_ , LH2_) 3.0 D (KDH203_ , KDH221, KDH223)	311
HIACE / COMMUTER V Bus (TRH2_ , KDH2_ , LH2_) 3.0 D (KDH223)	311
HIACE V Van (TRH2_ , KDH2_ , LH2_) 3.0 D (KDH200, KDH223)	315
HIACE V Van (TRH2_ , KDH2_ , LH2_) 3.0 D (KDH201, KDH203, KDH221)	315
HIACE V Van (TRH2_ , KDH2_ , LH2_) 3.0 D (KDH201, KDH221)	315
HIACE V Van (TRH2_ , KDH2_ , LH2_) 3.0 D (KDH223, KDH221)	315

7.06595.10.0







HILUX Platform/Chassis (_N1_ , _N2_) 3.0 D (KUN16_)	316
HILUX Platform/Chassis (_N1_ , _N2_) 3.0 D 4WD (KUN26)	316
HILUX VII Pickup (_N1_ , _N2_ , _N3_) 3.0 D (KUN16)	199
HILUX VII Pickup (_N1_ , _N2_ , _N3_) 3.0 D (KUN16_ , KUN36_ , KUN16)	199
HILUX VII Pickup (_N1_ , _N2_ , _N3_) 3.0 D 4WD (KUN26)	199
HILUX VII Pickup (_N1_ , _N2_ , _N3_) 3.0 D 4WD (KUN26)	199
HILUX VII Pickup (_N1_ , _N2_ , _N3_) 3.0 Tdi (KUN16)	199
HILUX VII Pickup (_N1_ , _N2_ , _N3_) 3.0 Tdi 4x4 (KUN26)	199






7.06595.11.0




LEXUS	POS
NX (_Z1_) 200 (ZGZ10_ , AYZ10_ , AGZ10)	6
NX (_Z1_) 200 AWD (ZGZ15_ , AYZ15_ , AGZ15_)	6


TOYOTA	POS
ALLION II (_T26_) 1.8 (ZRT260)	3
ALLION II (_T26_) 1.8 4WD (ZRT265)	3
ALLION II (_T26_) 2.0 (ZRT261)	3
AURIS (_E15_) 1.6 (ZRE151_)	8
AURIS (_E15_) 1.8 (ZRE152_)	8
AURIS (_E15_) 1.8 (ZRE152_ , ZZE122)	9
AURIS (_E15_) 1.8 4WD (ZRE152)	9
AURIS (_E18_) 1.6 (ZRE181_ , ZRE185_)	14
AURIS (_E18_) 1.8 (ZRE186)	14
AURIS (_E18_) 1.8 (ZRE186_)	14
AURIS Estate (_E18_) 1.6 (ZRE185_)	19
AVENSIS Estate (_T27_) 1.6 (ZRT270_)	39
AVENSIS Estate (_T27_) 1.8 (ZRT271_)	39
AVENSIS Estate (_T27_) 2.0 (ZRT272_)	39
AVENSIS Saloon (_T27_) 1.6 (ZRT270_)	51
AVENSIS Saloon (_T27_) 1.8 (ZRT271_)	51
AVENSIS Saloon (_T27_) 2.0 (ZRT272_)	51
C-HR (_X1_) 2.0 (ZGX10)	63
C-HR (_X1_) 2.0 (ZGX10_)	63
COROLLA Estate (_E14_) 1.8 (ZRE142G)	123
COROLLA Estate (_E14_) 1.8 4WD (ZRE144G)	123
COROLLA Estate (_E16_) 1.8 (ZRE162G)	125

7.06595.11.0 	7.06595.12.0 	7.06595.12.0 
COROLLA RUMION (_E15_) 1.8 (ZRE152) 139		OCTAVIA I (1U2) 1.4 16V 67
COROLLA RUMION (_E15_) 1.8 4WD (ZRE154) 139		OCTAVIA I (1U2) 1.6 68
COROLLA Saloon (_E15_) 1.6 (ZRE151) 144		OCTAVIA I Combi (1U5) 1.4 16V 77
COROLLA Saloon (_E15_) 1.8 (ZRE142) 145		OCTAVIA I Combi (1U5) 1.6 79
COROLLA Saloon (_E15_) 1.8 4WD (ZRE144) 145		OCTAVIA II (1Z3) 1.4 89
COROLLA Saloon (_E15_) 2.0 VVTi Flex (ZRE153) 145		OCTAVIA II (1Z3) 1.4 90
COROLLA Saloon (_E18_, ZRE1_) 1.6 (ZRE181_) 151		OCTAVIA II Combi (1Z5) 1.4 106
COROLLA Saloon (_E18_, ZRE1_) 1.8 VVTi (ZRE170) 152		OCTAVIA II Combi (1Z5) 1.4 107
COROLLA Saloon (_E21_) 1.6 VVTi (ZRE210) 153		ROOMSTER (5J7) 1.4 187
COROLLA Saloon (_E21_) 1.8 VVTi (ZRE212, ZRE211) 153		ROOMSTER (5J7) 1.4 LPG 187
ESQUIRE (_R8_) 2.0 (ZRR80_) 184		ROOMSTER Praktik (5J) 1.4 261
ESQUIRE (_R8_) 2.0 4WD (ZRR85_) 184		VOLKSWAGEN
HARRIER (_U6_) 2.0 (ZSU60W) 194		POS
HARRIER (_U6_) 2.0 4WD (ZSU65W) 194		BORA I (1J2) 1.4 16V 46
ISIS (_M1_) 1.8 VVTi (ZGM10W, ZGE25) 204		BORA I (1J2) 1.6 16V 49
ISIS (_M1_) 1.8 VVTi 4WD (ZGM15) 204		BORA Variant (1J6) 1.4 16V 60
ISIS (_M1_) 1.8 VVTi 4WD (ZGM15G) 204		BORA Variant (1J6) 1.6 16V 62
ISIS (_M1_) 2.0 VVTi (ZGM11W) 204		CADDY II Box Body/MPV (9K9A) 1.4 918
ISIS (_M1_) 2.0 VVTi (ZGM11W, ZGM11G) 204		CADDY II Box Body/MPV (9K9A) 60 922
NOAH/VOXY (_R7_) 2.0 (ZRR70) 212		CADDY II MPV (9K9B) 1.4 84
NOAH/VOXY (_R7_) 2.0 4WD (ZRR75) 212		CADDY II MPV (9K9B) 1.4 16V 85
NOAH/VOXY (_R8_) 2.0 214		CADDY II MPV (9K9B) 1.6 84
NOAH/VOXY (_R8_) 2.0 (ZRR80_) 214		CADDY II Pickup (9U7) 1.6 90
NOAH/VOXY (_R8_) 2.0 4WD (ZRR85) 214		CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 1.4 925
PREMIO (_T26_) 1.8 (ZRT260) 223		CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 1.4 95
PREMIO (_T26_) 1.8 4WD (ZRT265) 223	FOX Hatchback (5Z1, 5Z3, 5Z4) 1.0 142	
PREMIO (_T26_) 2.0 (ZRT261) 223	FOX Hatchback (5Z1, 5Z3, 5Z4) 1.0 City Total Flex 142	
PREMIO (_T26_) 2.0 4WD (ZRT261) 223	FOX Hatchback (5Z1, 5Z3, 5Z4) 1.0 Total Flex 142	
RAV 4 III (_A3_) 2.0 (ZSA35) 241	FOX Hatchback (5Z1, 5Z3, 5Z4) 1.6 142	
RAV 4 III (_A3_) 2.0 (ZSA35_) 241	FOX Hatchback (5Z1, 5Z3, 5Z4) 1.6 Plus Total Flex 142	
RAV 4 III (_A3_) 2.0 4WD (ZSA30) 241	FOX Hatchback (5Z1, 5Z3, 5Z4) 1.6 FOX Hatchback (5Z1, 5Z3, 5Z4) 1.6 142	
RAV 4 III (_A3_) 2.0 4WD (ZSA30_) 241	FOX Hatchback (5Z1, 5Z3, 5Z4) 1.6 Plus Total Flex 142	
RAV 4 IV (_A4_) 2.0 4WD (ZSA44_) 243	FOX Hatchback (5Z1, 5Z3, 5Z4) 1.6 Rock in Rio Plus Total Flex 142	
RAV 4 IV VAN (_A4_) 2.0 VVTi 4WD (ZSA44) 341	FOX Hatchback (5Z1, 5Z3, 5Z4) 1.6 Total Flex 142	
SIENTA (_P17_) 1.8 (ZSP170_) 251	FOX Hatchback (5Z5) 1.0 Track 145	
VERSO (_R2_) 1.6 (ZGR20) 268	Trendline Flex 145	
VERSO (_R2_) 1.6 (ZGR20_) 268	FOX Hatchback (5Z5) 1.6 145	
VERSO (_R2_) 1.8 (ZGR21_) 268	FOX Hatchback (5Z5) 1.6 Trendline Flex 145	
VERSO VAN (_R2_) VVTi (ZGR20) 352	GOL (BR) 1.0 148	
VERSO VAN (_R2_) VVTi (ZGR21) 352	GOL (BR) 1.0i Turbo 16V 148	
WISH MPV (_E2_) 1.8 (ZGE20_) 285	GOL (BR) 1.6i 16V 148	
WISH MPV (_E2_) 1.8 4WD (ZGE25) 285	GOL II 1.0 154	
WISH MPV (_E2_) 1.8 4WD (ZGE25_) 285	GOL III 1.0 156	
WISH MPV (_E2_) 2.0 (ZGE21_, ZGE22_) 285	GOL III 1.0 BiFuel 156	
WISH MPV (_E2_) 2.0 (ZGE22W) 285	GOL III 1.0 Special 156	
	GOL III 1.0 Turbo 156	
	GOL IV 1.0 159	
	GOL IV 1.0 City Total Flex 159	
	GOL IV 1.0 Flex 159	
	GOL V 1.0 Flex 161	
	GOL V 1.0 Álcool 161	
	GOL V 1.6 161	
	GOL V 1.6 16V Total Flex 161	
	GOL V 1.6 Flex 161	
	GOL V 1.6 Total Flex 161	
	GOL VI 1.0 Flex 162	
	GOL VI 1.6 162	
	GOL VI 1.6 Flex 162	
	GOL VII 1.6 Flex 163	
	GOL VIII 1.6 Total Flex 164	
	GOLF III (1H1) 1.4 179	
	GOLF III (1H1) 1.6 179	
	GOLF III Variant (1H5) 1.4 190	
	GOLF IV (1J1) 1.4 16V 198	
	GOLF IV (1J1) 1.6 200	
	GOLF IV (1J1) 1.6 16V 201	
AUDI	POS	
A2 (8Z0) 1.4 63		
SEAT	POS	
ALTEA (5P1) 1.4 16V 23		
ALTEA XL (5P5, 5P8) 1.4 16V 37		
AROSA (6H1) 1.0 56		
AROSA (6H1) 1.4 56		
AROSA (6H1) 1.4 16V 57		
CORDOBA (6K GP01) 1.0i 16V 68		
CORDOBA (6K1, 6K2) 1.0 69		
CORDOBA (6K1, 6K2) 1.0 i 69		
CORDOBA (6K1, 6K2) 1.4 69		
CORDOBA (6K1, 6K2) 1.4 16V 70		
CORDOBA (6K1, 6K2) 1.4 i 69		
CORDOBA (6K1, 6K2) 1.6 i 69		
CORDOBA (6L2) 1.4 16V 80		
CORDOBA (6L2) 1.4 16V 81		
CORDOBA Vario (6K5) 1.4 16V 89		
CORDOBA Vario (6K5) 1.4 i 90		
CORDOBA Vario (6K5) 1.6 i 90		
IBIZA II (6K1) 1.0 16V 109		
IBIZA II (6K1) 1.4 109		
IBIZA II (6K1) 1.4 16V 110		
IBIZA II (6K1) 1.4 i 109		
IBIZA II (6K1) 1.4 i 16V 110		
IBIZA II (6K1) 1.6 i 109		
IBIZA III (6L1) 1.4 16V 120		
IBIZA III (6L1) 1.4 16V 121		
IBIZA IV (6J5, 6P1) 1.4 135		
IBIZA IV SC (6J1, 6P5) 1.4 149		
IBIZA IV ST (6J8, 6P8) 1.4 164		
INCA (6K9) 1.4 16V 276		
INCA (6K9) 1.4 i 277		
INCA (6K9) 1.6 i 277		
LEON (1M1) 1.4 16V 174		
LEON (1M1) 1.6 16 V 176		
LEON (1P1) 1.4 16V 186		
TOLEDO II (1M2) 1.4 16V 243		
TOLEDO II (1M2) 1.6 16V 245		
TOLEDO III (5P2) 1.4 16V 251		
SKODA	POS	
FABIA I (6Y2) 1.4 1		
FABIA I (6Y2) 1.4 16V 1		
FABIA I Combi (6Y5) 1.4 16V 6		
FABIA I Saloon (6Y3) 1.4 16V 11		
FABIA II (542) 1.4 18		
FABIA II (542) 1.4 LPG 18		
FABIA II Combi (545) 1.4 25		
FABIA II Combi (545) 1.4 LPG 25		
FELICIA I (6U1) 1.6 LX 41		
FELICIA I Estate (6U5) 1.6 GLX 43		
FELICIA I Pickup (6UF, 6U7) 1.6 45		
FELICIA II (6U1) 1.6 47		
FELICIA II Estate (6U5) 1.6 49		


7.06595.12.0		7.06595.12.0		7.06595.13.0		
GOLF IV (1J1) 1.6 Total Flex	200	SPACEFOX / SPACE CROSS Variant 1.6 MSI	790	C3 I (FC_, FN_) 1.4 i Bivalent	42	
GOLF IV (9B3) 1.6	214	SPORTVAN (5Z) 1.6i	791	C3 Pluriel (HB_) 1.4	73	
GOLF IV (9B3) 1.6 Flex	214	SURAN (5Z) 1.6i	793	C4 Coupe (LA_) 1.4 16V	84	
GOLF IV (9B3) 1.6 Total Flex	214	VENTO (1H2) 1.4	892	C4 I (LC_) 1.4 16V	108	
GOLF IV Variant (1J5) 1.4 16V	220	VENTO (1H2) 1.6	892	NEMO Box Body/MPV (AA_) 1.4	423	
GOLF IV Variant (1J5) 1.6 16V	222	VOYAGE (5U4, 5U2, 5U6, 5UG) 1.0 Flex	900	NEMO MPV 1.4	256	
GOLF PLUS (5M1/521) 1.4 FSI 16V	233	VOYAGE (5U4, 5U2, 5U6, 5UG) 1.6	900	SAXO (S0, S1) 1.0 X	258	
GOLF PLUS V (5M1, 521) 1.4 16V	235	VOYAGE (5U4, 5U2, 5U6, 5UG) 1.6 Flex	900	SAXO (S0, S1) 1.1 BiFuel	258	
GOLF V (1K1) 1.4 16V	257	7.06595.13.0		SAXO (S0, S1) 1.1 X,SX	258	
GOLF V Variant (1K5) 1.4	271			SAXO (S0, S1) 1.4 VTS	258	
GOLF VAN IV Variant (1J5) 1.4	987			SAXO (S0, S1) 1.5 D	259	
GOLF VI (5K1) 1.4	283		CITROEN	POS	SAXO Hatchback van (S3_) 1.0	425
GOLF VI Variant (AJ5) 1.4	312		AX (ZA-) 1.4 D 4x4	1	SAXO Hatchback van (S3_) 1.5 D	425
KOMBI Bus (T2) 1.4	1023		AX (ZA-) 10	2	XSARA (N1) 1.4 i	274
KOMBI Bus (T2) 1.4 Alcool	1023		AX (ZA-) 11	2	XSARA (N1) 1.5 D	275
KOMBI Van (T2) 1.4 Flex	1025		AX (ZA-) 11 4x4	2	XSARA Break (N2) 1.4 LPG	282
LUPO I (6X1, 6E1) 1.0	425		AX (ZA-) 14 (ZA)	2	XSARA Break (N2) 1.4 i	282
LUPO I (6X1, 6E1) 1.4 16V	427		AX (ZA-) 14 4x4	2	XSARA Break (N2) 1.5 D	283
LUPO I (6X1, 6E1) 1.4 FSI	427		AX (ZA-) 14 D	1	XSARA Coupe (N0) 1.4 i	289
LUPO I (6X1, 6E1) 1.6 GTI	425		AX (ZA-) 14 GT	2	XSARA Estate Van 1.4	430
LUPO II (5Z1) 1.6	429		AX (ZA-) 15 D	2	XSARA Estate Van 1.5 D	430
NEW BEETLE (9C1, 1C1) 1.4	436		BERLINGO / BERLINGO FIRST Box Body/MPV (M_) 1.1 i (MAHDZ, MBHDZ, MBHFX)	304	XSARA Hatchback Van (N3_) 1.4	433
NEW BEETLE Convertible (1Y7) 1.4	446		BERLINGO / BERLINGO FIRST Box Body/MPV (M_) 1.4 i	304	XSARA Hatchback Van (N3_) 1.4 LPG	433
PARATI (BR) 1.0i 16V	453		BERLINGO / BERLINGO FIRST Box Body/MPV (M_) 1.4 i (MBKFX, MBKFW)	304	XSARA Hatchback Van (N3_) 1.5 D	433
PARATI (BR) 1.0i Turbo 16V	453		BERLINGO / BERLINGO FIRST MPV (MF_, GJK_, GFK_) 1.1 i (MFHDZ, MFHFX)	6	ZX (N2) 1,1	297
PARATI II Variant 1.0	457		BERLINGO / BERLINGO FIRST MPV (MF_, GJK_, GFK_) 1.4 i (MFKFX, MFKFW, GJKFWB, GJKFWC, GFKFWC)	6	ZX (N2) 1.1	297
PARATI III Variant (5X5) 1.0	459		BX (XB-) 11	22	ZX (N2) 1.4	297
POLO (6N2) 1.4	643		BX (XB-) 14	22	ZX (N2) 1.4 D	298
POLO (6N2) 1.4 16V	644		BX Break (XB-) 14	24	ZX (N2) 1.4 i	297
POLO (6N2) 1.6 16V GTI	643		C15 Box Body/MPV (VD_) 1.1	325	ZX Break (N2) 1.4 i	301
POLO (9N_) 1.4 16V	647		C15 Box Body/MPV (VD_) 1.1 i	325	ZX Break (N2) 1.5 D	302
POLO (9N_) 1.6	650		C15 Box Body/MPV (VD_) 1.4 i	325	PEUGEOT	POS
POLO (9N_) 1.6 Flex	650		C15 Estate 1.1	32	1007 (KM_) 1.4	1
POLO III (6N1) 100 1.4 16V	658	C15 Estate 1.4	32	1007 (KM_) 1.4 16V	1	
POLO III (6N1) 120 1.6 16V GTI	658	C2 (JM_) 1.1	34	106 I (1A, 1C) 1.0	4	
POLO III (6N1) 50 1.0	658	C2 (JM_) 1.4	34	106 I (1A, 1C) 1.1	4	
POLO III (6N1) 55 1.4	658	C2 (JM_) 1.4 16V	34	106 I (1A, 1C) 1.4	4	
POLO III (6N1) 60 1.4	658	C2 ENTERPRISE (JG_) 1.1	328	106 I (1A, 1C) 1.4 D	4	
POLO III (6N1) 75 1.6	658	C3 I (FC_, FN_) 1.1 i	42	106 I (1A, 1C) 1.4 D	4	
POLO III CLASSIC (6V2) 1.6	661	C3 I (FC_, FN_) 1.4	42	106 II (1A_, 1C_) 1.0 i	6	
POLO III CLASSIC (6V2) 60 1.4	661	C3 I (FC_, FN_) 1.4 16V	42	106 II (1A_, 1C_) 1.1	6	
POLO III CLASSIC (6V2) 75 1.4 16V	666	C3 I (FC_, FN_) 1.4 BiFuel	42	106 II (1A_, 1C_) 1.1 BiFuel	6	
POLO IV Saloon (9A4, 9A2, 9N2, 9A6) 1.4	670	C3 I (FC_, FN_) 1.4 Flex	42	106 II (1A_, 1C_) 1.1 i	6	
POLO IV Saloon (9A4, 9A2, 9N2, 9A6) 1.6	672	C3 I (FC_, FN_) 1.4 Flex	42	106 II (1A_, 1C_) 1.4 i	6	
POLO IV Saloon (9A4, 9A2, 9N2, 9A6) 1.6 Flex	672	C3 I (FC_, FN_) 1.4 i	42	106 Van I Hatchback Van (1S_) 1.0	365	
POLO IV Saloon (9A4, 9A2, 9N2, 9A6) 1.6 Total Flex	672	C3 I (FC_, FN_) 1.4 16V	42	106 Van I Hatchback Van (1S_) 1.4 D	365	
POLO IV Saloon (9N4) 1.6	678	C3 I (FC_, FN_) 1.4 BiFuel	42	106 Van II Hatchback Van (1S_) 1.0	366	
POLO V (6R) 1.6i	684	C3 I (FC_, FN_) 1.4 Flex	42	205 Hatchback Van 1.1	367	
POLO V (6R1, 6C1) 1.4 (6R1)	690	C3 I (FC_, FN_) 1.4 i	42	205 I Convertible (741B, 20D) 1.1	26	
POLO V (6R1, 6C1) 1.4 BiFuel	691	C3 I (FC_, FN_) 1.4 i	42	205 I Convertible (741B, 20D) 1.1 CJ	26	
POLO Van (6R) 1.4	1079	C3 I (FC_, FN_) 1.4 Flex	42	205 I Convertible (741B, 20D) 1.4	26	
POLO Variant (6V5) 1.4	716	C3 I (FC_, FN_) 1.4 Flex	42	205 I Convertible (741B, 20D) 1.4 CJ	26	
POLO Variant (6V5) 1.4 16V	717	C3 I (FC_, FN_) 1.4 i	42	205 II (20A/C) 1.0	28	
POLO Variant (6V5) 1.6	716	C3 I (FC_, FN_) 1.4 16V	42	205 II (20A/C) 1.1	28	
SAVEIRO (BR) 1.0i Turbo 16V	730	C3 I (FC_, FN_) 1.4 BiFuel	42	205 II (20A/C) 1.4	28	
SAVEIRO V (5U8, 5U9) 1.6	737	C3 I (FC_, FN_) 1.4 Flex	42	206 Hatchback (2A/C) 1.1	35	
SAVEIRO V (5U8, 5U9) 1.6 Cross Flex	737	C3 I (FC_, FN_) 1.4 Flex	42	206 Hatchback (2A/C) 1.1 i	35	
SAVEIRO V (5U8, 5U9) 1.6 Total Flex	737	C3 I (FC_, FN_) 1.4 16V	42	206 Hatchback (2A/C) 1.4 16V	35	
SAVEIRO VI (5UA, 5UB, 5UC) 1.6 Total Flex	738	C3 I (FC_, FN_) 1.4 16V	42	206 Hatchback (2A/C) 1.4 CNG	35	
SAVEIRO VII (5UD, 5UE, 5UF) 1.6	739	C3 I (FC_, FN_) 1.4 BiFuel	42	206 Hatchback (2A/C) 1.4 Flex	35	
SAVEIRO VII (5UD, 5UE, 5UF) 1.6 Total Flex	739	C3 I (FC_, FN_) 1.4 Flex	42	206 Hatchback (2A/C) 1.4 LPG	35	
SPACEFOX / SPACE CROSS (5Z6, 5Z7, 5Z9) 1.6	788	C3 I (FC_, FN_) 1.4 i	42	206 Hatchback (2A/C) 1.4 i	35	
SPACEFOX / SPACE CROSS (5Z6, 5Z7, 5Z9) 1.6 Total Flex	788	C3 I (FC_, FN_) 1.4 i	42	206 SW (2E/K) 1.1	41	

7.06595.13.0	
206+ (2L_ 2M_) 1.1 LPG	49
206+ (2L_ 2M_) 1.4 i	49
207 (WA_ WC_) 1.4	51
207 (WA_ WC_) 1.4 16V	51
207 (WA_ WC_) 1.4 BiFuel	51
207 (WA_ WC_) 1.4 Bioflex	51
207 Hatchback Van (WA_ WC_) 1.4	372
207 SW (WK_) 1.4	67
207 SW (WK_) 1.4 Flex	67
207 SW (WK_) 1.4 LPG	67
207 Saloon 1.4	76
207 Saloon 1.4 Flex	76
208 I (CA_ CC_) 1.5 Flex	84
306 1.1	123
306 (7B, N3, N5) 1.1	124
306 (7B, N3, N5) 1.4 SL	124
306 Break (7E, N3, N5) 1.4	130
306 Estate Van (N_ 7_) 1.4	387
306 Hatchback (7A, 7C, N3, N5) 1.1	136
306 Hatchback (7A, 7C, N3, N5) 1.4	136
306 Hatchback Van 1.1	391
306 Hatchback Van 1.4	391
307 (3A/C) 1.4	142
307 (3A/C) 1.4 16V	142
307 Break (3E) 1.4	148
307 Break (3E) 1.4 16V	148
307 SW (3H) 1.4	156
307 SW (3H) 1.4 16V	156
309 Hatchback Van (10S, 3S) 1.1	404
309 Hatchback Van (10S, 3S) 1.4	404
309 I (10C, 10A) 1.4	224
309 II (3C, 3A) 1.1	227
309 II (3C, 3A) 1.4	227
405 I (15B) 1.4	232
405 I Break (15E) 1.4	235
BIPPER (AA_) 1.4	421
BIPPER TEPEE 1.4	335
PARTNER Box Body/MPV (5_ G_) 1.1	505
PARTNER Box Body/MPV (5_ G_) 1.4	505
PARTNER Box Body/MPV (5_ G_) 1.4 BiFuel	505
PARTNER MPV (5_ G_) 1.1	337
PARTNER MPV (5_ G_) 1.4	337
PARTNER ORIGIN Box Body/MPV (G_) 1.4	516
PARTNER ORIGIN MPV (G_) 1.4	344
RANCH 1.4i	522

7.06595.14.0	
	
LEXUS	POS
CT (ZWA10_) 200h (ZWA10_)	1
CT (ZWA10_) 200h (ZWA10_)	2






7.06595.14.0	
TOYOTA	POS
AURIS 1.8 Hybrid	5
AURIS (_E15_) 1.8 Hybrid (ZWE150_)	10
AURIS (_E18_) 1.8 Hybrid (ZWE186_)	16
AURIS Estate (_E18_) 1.8 Hybrid (ZWE186_)	21
C-HR (_X1_) 1.8 Hybrid (ZYX10_ ZYX11_)	62
C-HR VAN (_X1_) 1.8 Hybrid (ZYX10_ ZYX11_)	306
COROLLA Cross (_G10_) 1.8 Hybrid (ZVG10)	115
COROLLA Estate (_E21_) 1.8 Hybrid (ZWE211)	126
COROLLA Estate (_E21_) 1.8 Hybrid (ZWE211)	127
COROLLA Hatchback (_E21_) 1.8 Hybrid (ZWE211)	128
COROLLA Hatchback (_E21_) 1.8 Hybrid (ZWE211)	129
COROLLA Saloon (_E21_) 1.8 VVTi Hybrid (MZEA12)	154
COROLLA Saloon (_E21_) 1.8 VVTi Hybrid (ZWE211, MZEA12)	155
ESQUIRE (_R8_) 1.8 Hybrid (ZWR80_)	183
NOAH/VOXY (_R8_) 1.8 Hybrid (ZWR80_)	213
PRIUS (_W3_) 1.8 Hybrid (ZVW3_)	226
PRIUS (_W3_) 1.8 Hybrid (ZVW3_)	227
PRIUS (_W3_) 1.8 Plug-in Hybrid (ZVW30)	226
PRIUS (_W5_) 1.8 Hybrid (ZVW50)	228
PRIUS (_W5_) 1.8 Hybrid (ZVW50_ ZVW51_)	228
PRIUS (_W5_) 1.8 Hybrid AWD-e 4WD (ZVW51)	229
PRIUS (_W5_) 1.8 Hybrid E-Four 4WD (ZVW55_ ZVW51_)	228
PRIUS PHV (_W52_) 1.8 Plug-in Hybrid (ZVW52)	232
PRIUS PLUS (_W4_) 1.8 Hybrid (ZVW40W_ ZVW41W)	233
PRIUS PLUS VAN (_W4_) 1.8 Hybrid (ZVW40)	325

7.06595.15.0	
	
TOYOTA	POS
CONQUEST (E90) 1.3 (EE90)	92
COROLLA (_E10_) 1.3 12V (EE100_)	95
COROLLA (_E8_) 1.3 (EE80)	104
COROLLA (_E9_) 1.3 i (EE90)	105
COROLLA Compact (_E10_) 1.3 12V (EE100_)	107
COROLLA Estate (_E10_) 1.3 12V (EE100_)	116
COROLLA Liftback (_E10_) 1.3 12V (EE100_)	131
COROLLA Liftback (_E8_) 1.3 (EE80)	136


7.06595.15.0	
COROLLA Liftback (_E9_) 1.3 i (EE90)	137
SPRINTER Saloon (_E9_) 1.3 (EE96_)	260
STARLET 1.3i Turbo 12V	262
STARLET (_P7_) 1.0 (EP70L)	263
STARLET (_P8_) 1.0 (EP80_)	264
STARLET (_P8_) 1.3 12V (EP81_)	264
STARLET (_P8_) 1.3 12V Cat (EP81)	264
STARLET (_P8_) 1.3 XL (EP81)	264


7.06595.16.0	
	
TOYOTA	POS
CONQUEST (E90) 1.3 (EE90)	92
COROLLA (_E10_) 1.3 12V (EE100_)	95
COROLLA (_E8_) 1.3 (EE80)	104
COROLLA (_E9_) 1.3 i (EE90)	105
COROLLA Compact (_E10_) 1.3 12V (EE100_)	107
COROLLA Estate (_E10_) 1.3 12V (EE100_)	116
COROLLA Liftback (_E10_) 1.3 12V (EE100_)	131
COROLLA Liftback (_E8_) 1.3 (EE80)	136
COROLLA Liftback (_E9_) 1.3 i (EE90)	137
SPRINTER Saloon (_E9_) 1.3 (EE96_)	260
STARLET 1.3i Turbo 12V	262
STARLET (_P7_) 1.0 (EP70L)	263
STARLET (_P8_) 1.0 (EP80_)	264
STARLET (_P8_) 1.3 12V (EP81_)	264
STARLET (_P8_) 1.3 12V Cat (EP81)	264
STARLET (_P8_) 1.3 XL (EP81)	264


7.06595.17.0	
	
TOYOTA	POS
AVENSIS (_T22_) 1.6 (AT220_)	23
AVENSIS Estate (_T22_) 1.6 (AT220_)	31
AVENSIS Estate (_T22_) 1.6 (AT220_ ZZT220_)	31

7.06595.17.0		7.06595.17.0		7.06595.18.0	
AVENSIS Liftback (_T22_) 1.6 (AT220_)	43	CORONA Hatchback (_T17_) 1.6 (AT175)	170	CALDINA Estate (_T21_) 2.2 TD 4WD (CT216_)	66
CALDINA Estate (_T19_) 1.6 (AT191)	64	CORONA Hatchback (_T19_) 1.6 (AT190)	172	CAMRY 2.0 D	68
CARIBE Estate 1.6	73	CORONA Saloon (_T17_) 1.6 (AT175)	175	CAMRY 2.2 TD	68
CARINA E VI (_T19_) 1.6 (AT190)	74	CORONA Saloon (_T19_) 1.6 (AT190)	177	CAMRY (_V2_) 2.0 TD	69
CARINA E VI (_T19_) 1.6 16V (AT190_)	74	CORONA Saloon (_T21_) 1.6 (AT210)	179	CAMRY (_V2_) 2.0 Turbo-D (CV20_)	69
CARINA E VI (_T19_) 1.6 GLI (AT190)	74	CORONA Saloon (_T21_) 1.6 (AT210_ , AT220_)	179	CAMRY Estate (_V2_) 2.0 Turbo-D (CV20_)	70
CARINA E VI Saloon (_T19_) 1.6 (AT190_)	76	CORONA Saloon (_T21_) 1.6 (AT2_)	179	CAMRY Liftback (_V1_) 1.8 Turbo-D (CV10_)	71
CARINA E VI Saloon (_T19_) 1.6 16V (AT190_)	76	SPACIO 1.6i 16V	252	CAMRY Saloon (_V1_) 1.8 Turbo-D (CV10_)	72
CARINA E VI Sportswagon (_T19_) 1.6 (AT190)	78	SPRINTER CARIB Estate (AE11_) 1.6 (AE111, AE114)	254	CAMRY Saloon (_V1_) 2.0 TD (CV11_)	72
CARINA E VI Sportswagon (_T19_) 1.6 GLI (AT190_)	78	SPRINTER CARIB Estate (AE11_) 1.6 4WD (AE109V_)	254	CARINA E VI (_T19_) 2.0 D (CT190)	75
CARINA E VI Sportswagon (_T19_) 1.6 i (AT190_)	78	SPRINTER CARIB Estate (_E9_) 1.6 4WD (AE95G_)	255	CARINA E VI (_T19_) 2.0 TD (CT190)	75
CARINA V (_T17_) 1.6 (AT171_)	83	SPRINTER CIELO Hatchback (_E1_) 1.6 (AE101)	256	CARINA E VI Saloon (_T19_) 2.0 D (CT190)	77
CARINA V (_T17_) 1.6 4WD (AT175)	83	SPRINTER CIELO Hatchback (_E1_) 1.6 (AE109)	256	CARINA E VI Saloon (_T19_) 2.0 TD (CT190_)	77
CARINA V Estate (_T17_) 1.6 (AT171_)	85	SPRINTER Saloon (_E1_) 1.6 (AE101_)	258	CARINA E VI Sportswagon (_T19_) 2.0 D (CT190_)	79
CARINA V Estate (_T17_) 1.6 GX 4WD (AT171)	85	SPRINTER Saloon (_E1_) 1.6 (AE111, AE114)	258	CARINA E VI Sportswagon (_T19_) 2.0 TD (CT190_)	79
CARINA V Saloon (_T17_) 1.6 (AT171_)	87	SPRINTER Saloon (_E1_) 1.6 (AE111_)	258	CARINA II 2.0 TD	80
CARINA V Saloon (_T17_) 1.6 4WD (AT171)	87	SPRINTER Saloon (_E1_) 1.6 (AE114_)	258	CARINA IV (_T15_) 2.0 D (CT150)	81
CELICA Coupe (_T18_) 1.6 (AT180)	90	SPRINTER Saloon (_E1_) 1.6 4WD (AE104_)	258	CARINA IV (_T15_) 2.0 D (CT150_)	81
CONQUEST (E90) 1.6 (AE90)	93	SPRINTER Saloon (_E9_) 1.6 (AE95)	261	CARINA IV Saloon (_T15_) 2.0 D (CT150_)	82
COROLLA (_E10_) 1.6 (AE101)	96	SPRINTER Saloon (_E9_) 1.6 4WD (AE95)	261	CARINA V (_T17_) 2.0 D (CT170_)	84
COROLLA (_E10_) 1.6 (AE101_)	96	SPRINTER Saloon (_E9_) 1.6 4WD (AE95)	261	CARINA V Estate (_T17_) 2.0 D (CT170_)	86
COROLLA (_E10_) 1.6 Si (AE101_)	96	SPRINTER Saloon (_E9_) 1.6 4WD (CE90_)	261	CARINA V Saloon (_T17_) 2.0 D (CT170_)	88
COROLLA (_E11_) 1.6 (AE111)	100	TAZZ (E9_) 1.6 (AE91)	266	CARINA VII Saloon (_T21_) 2.0 TD (CT210, CT215)	89
COROLLA (_E11_) 1.6 (AE114)	100			CARINA VII Saloon (_T21_) 2.0 TD 4WD (CT210, CT215)	89
COROLLA (_E11_) 1.6 Aut. (AE111_)	100			COROLLA (_E10_) 2.0 4WD (CE104)	98
COROLLA (_E9_) 1.6 i (AE92)	106			COROLLA (_E10_) 2.0 D (CE100_)	98
COROLLA (_E9_) 1.6 i 4WD (AE92_)	106			COROLLA (_E11_) 2.2 TD (CDE112)	101
COROLLA Compact (_E10_) 1.6 Si (AE101_)	108			COROLLA Compact (_E10_) 2.0 D (CE100_)	109
COROLLA Compact (_E10_) 1.6 i (AE101)	108			COROLLA Compact (_E11_) 2.2 TD (CE110)	112
COROLLA Compact (_E11_) 1.6 (AE111_)	111			COROLLA Estate (_E10_) 2.0 D (CE100_)	118
COROLLA Compact (_E11_) 1.6 Aut. (AE111_)	111			COROLLA Estate (_E10_) 2.0 D (CE109)	118
COROLLA Compact (_E9_) 1.6 i (AE92)	113			COROLLA Liftback (_E10_) 2.0 D (CE100_)	133
COROLLA Compact (_E9_) 1.6 i (AE94)	113			CORONA 2.0 D	165
COROLLA Coupe (_E9_) 1.6	114			CORONA Estate (_T14_) 2.0 D (ST141)	166
COROLLA Estate (_E10_) 1.6	117			CORONA Estate (_T17_) 2.0 D (CT176V_)	167
COROLLA Estate (_E10_) 1.6 (AE101)	117			CORONA Estate (_T19_) 2.0 TD (CT190)	169
COROLLA Estate (_E10_) 1.6 Si (AE101_)	117			CORONA Hatchback (_T17_) 2.0 D (CT170)	171
COROLLA Estate (_E11_) 1.6 (AE111_)	120			CORONA Hatchback (_T19_) 2.0 TD (CT190)	173
COROLLA Estate (_E11_) 1.6 Aut. (AE111_)	120			CORONA Saloon (_T14_ , _T15_ , _T16_) 2.0 D (ST141_)	174
COROLLA LEVIN Coupe (_E10_) 1.6 GT (AE101)	130			CORONA Saloon (_T17_) 2.0 D (CT170)	176
COROLLA Liftback (_E10_) 1.6 GLI (AE101_)	132			CORONA Saloon (_T19_) 2.0 D (CT190)	178
COROLLA Liftback (_E11_) 1.6 (AE111_)	135			CORONA Saloon (_T19_) 2.0 D 4WD (CT195)	178
COROLLA Liftback (_E11_) 1.6 Aut. (AE111_)	135			CORONA Saloon (_T19_) 2.0 TD (CT190)	178
COROLLA Liftback (_E9_) 1.6 (AE92)	138			CORONA Saloon (_T21_) 2.0 D (CT210)	180
COROLLA Liftback (_E9_) 1.6 4WD (AE94)	138			CORONA Saloon (_T21_) 2.0 TD (CT210)	180
COROLLA Station Wagon (_E9_) 1.6 4WD (AE95)	156			CORONA Saloon (_T21_) 2.2 TD (CT211)	180
COROLLA Station Wagon (_E9_) 1.6 XLI (AE92_)	156			CORONA Saloon (_T21_) 2.2 TD 4WD (CT216_)	180
COROLLA Station Wagon (_E9_) 1.6 XLI 4WD	156				
COROLLA Verso (_E11_) 1.6 (AE111)	161				
CORONA Estate (_T19_) 1.6 (AT190)	168				
		7.06595.18.0			
					
		TOYOTA	POS		
		AVENSIS (_T22_) 2.0 D (CT220_)	25		
		AVENSIS (_T22_) 2.0 TD (CT220_)	25		
		AVENSIS Estate (_T22_) 2.0 D (CT220_)	34		
		AVENSIS Estate (_T22_) 2.0 TD (CT220_)	34		
		AVENSIS Liftback (_T22_) 2.0 D (CT220_)	46		
		AVENSIS Liftback (_T22_) 2.0 TD (CT220_)	46		
		CALDINA Estate (_T19_) 2.0 TD (CT190)	65		
		CALDINA Estate (_T19_) 2.0 TD (CT190G)	65		
		CALDINA Estate (_T19_) 2.0 TD (CT190_)	65		
		CALDINA Estate (_T19_) 2.0 TD 4WD (CT198V_)	65		
		CALDINA Estate (_T21_) 2.2 TD (CT216_)	66		

7.06595.18.0	
CRESTA Estate (_X10_) 2.2 TD	181
CRESTA Saloon (_X10_) 2.2 TD	182
DELIBOY Bus (KXC1_, CXC1_) 2.0 D (CXC10)	308
DELIBOY Bus (KXC1_, CXC1_) 2.2 D (CXC10)	308
ESTIMA EMINA / LUCIDA (_R1_, R2_) 2.2 TD (CXR10, CXR11)	185
ESTIMA EMINA / LUCIDA (_R1_, R2_) 2.2 TD (CXR1_)	185
ESTIMA EMINA / LUCIDA (_R1_, R2_) 2.2 TD 4x4 (CXR2_)	185
GAIA (_M1_) 2.2 TD (CXM10)	193
IPSUM 2.2 TD	201
LITEACE Bus (_M3_) 2.0 D (CM30G_)	319
LITEACE Bus (_M3_) 2.0 D (CM30LG)	319
LITEACE Bus (_R2_) 2.0 D (CR21LG)	320
LITEACE Bus (_R2_) 2.0 D (CR28, CR21)	320
LITEACE Bus (_R2_) 2.0 D (CR30, CR37)	320
LITEACE Bus (_R2_) 2.0 D (CR36)	320
LITEACE Bus (_R2_) 2.2 D (CR22)	320
LITEACE Bus (_R2_) 2.2 D (CR31)	320
LITEACE Bus (_R2_) 2.2 D (YR29_)	320
LITEACE Van (_M3_) 2.0 D (CM36)	321
LITEACE Van (_R2_V_) 2.0 D (CR27_V)	322
MASTER ACE SURF Bus (_R2_) 2.0 D (CR27)	323
MASTER ACE SURF Bus (_R2_) 2.0 TD (CR21G_, CR28G_, CR30G_, CR37G_)	323
MASTER ACE SURF Bus (_R2_) 2.0 TD 4WD (CR28)	323
MODEL F (CR2_, YR2_) 2.0 D (CR21)	324
PICNIC (_XM1_) 2.2 D (CMX10_)	220
PREVIA I (_R1_, _R2_) 2.2 TD (CXR10, CXR11)	224
SCEPTER Estate 2.0 TD	248
SCEPTER Saloon 2.0 TD	249
SPRINTER CIELO Hatchback (_E1_) 2.0 D (CE106)	257
SPRINTER Saloon (_E1_) 2.0 4WD (CE104)	259
SPRINTER Saloon (_E1_) 2.0 D (CE10_)	259
SPRINTER Saloon (_E1_) 2.2 TD	259
TOWN ACE Bus 2.0 D (CR27)	345
TOWN ACE Bus (_R2_, _R3_) 2.0 TD (CR28, CR30, CR37)	346
TOWN ACE Bus (_R4_, _R5_) 2.0 D (CR41)	347
TOWN ACE Bus (_R4_, _R5_) 2.0 D 4WD (CR51)	347
TOWN ACE Bus (_R4_, _R5_) 2.2 TD (CR40)	347
TOWN ACE Bus (_R4_, _R5_) 2.2 TD 4WD (CR50G_)	347
TOWN ACE Van 2.0 D (CR36)	348
TOWN ACE Van 2.0 D 4WD (CR51V_)	348
TOWN ACE Van (YR3_, YR2_) 2.0 TD (CR21_, CR28_)	349
TOWN ACE Van (YR3_, YR2_) 2.0 TD 4WD (CR30_, CR37_)	349
VISTA 1.8 TD	273
VISTA 2.2 TD	273
VISTA / CAMRY Saloon (_V3_, _V4_) 2.0 D (CV30_)	274
VISTA / CAMRY Saloon (_V3_, _V4_) 2.0 TD (CV30_)	274
VISTA Saloon (_V2_) 2.0 TD (CV20)	276
WINDOM 2.0 TD	283

7.06595.19.0	
	
HYUNDAI	POS
ACCENT II (LC) 1.3	1
ACCENT II (LC) 1.5	3
ACCENT II Saloon (LC) 1.3	4
ACCENT II Saloon (LC) 1.5	5
CLICK 1.3i 12V	13
GETZ (TB) 1.3	23
GETZ (TB) 1.3 i	23
KIA DYK	POS
QIANLIMA 1.3	1
QIANLIMA 1.3 CNG	1

7.06595.20.0	
	
HYUNDAI	POS
ACCENT II (LC) 1.5	2
ACCENT II (LC) 1.5	3
ACCENT II (LC) 1.6	2
ACCENT II Saloon (LC) 1.5	5
ACCENT II Saloon (LC) 1.5	6
ACCENT II Saloon (LC) 1.5 LPG	6
ACCENT II Saloon (LC) 1.6	6
COUPE (GK) 1.6 16V	15
COUPE (RD) 1.6 16V	16
COUPE (RD) 1.6 i 16V	16
COUPE (RD) 1.6 i 16V	17
ELANTRA III (XD) 1.6	18
ELANTRA III Saloon (XD) 1.6	19
GETZ (TB) 1.6	26
LANTRA II (J-2) 1.6 16V	29
LANTRA II (J-2) 1.6 i	29
LANTRA II Estate (J-2) 1.6 16V	30
LANTRA II Estate (J-2) 1.6 i	30
MATRIX (FC) 1.6	32
VERNA 1.5i 12V	37
VERNA 1.6i 16V	38

7.06595.21.0	
	
HYUNDAI	POS
ACCENT III (MC) 1.4 GL	7
ACCENT III Saloon (MC) 1.4 GL	9
CLICK 1.6i 16V	14
COUPE (RD) 1.6 i 16V	17
GETZ (TB) 1.4 i	24
VERNA 1.6i 16V	38
HYUNDAI (BEIJING)	POS
ACCENT (MC) 1.4	1
ACCENT (MC) 1.6	1
ELANTRA / YUEDONG (HD) 1.6	2
ELANTRA Saloon (XD) 1.6	3
KIA	POS
CERATO I Hatchback (LD) 1.6	7
CERATO I Saloon (LD) 1.6	9
PRIDE (DA) 1.4 LX	13
PRIDE (DA) 1.6 CVVT LX	13
RIO II (JB) 1.4	16
RIO II (JB) 1.4 16V	16
RIO II (JB) 1.6 CVVT	16
RIO II Saloon (JB) 1.4 16V	18
RIO II Saloon (JB) 1.6 16V	18
KIA DYK	POS
RIO 1.4	2

7.06595.22.0	
	
DODGE	POS
H100 Platform/Chassis 2.5	6
H100 Van 2.5	7
HYUNDAI	POS
H-1 / STAREX Bus (A1) 2.5 CRDi 4WD	47
H-1 / STAREX Bus (A1) 2.5 CRDi 4WD	47
H-1 Cargo (TQ) 2.5 CRDi	49
H-1 Cargo (TQ) 2.5 CRDi	49
H-1 Platform/Chassis 2.5 CRDi	51
H-1 Travel (TQ) 2.5 CRDi	53

7.06595.22.0



H-1 Travel (TQ) 2.5 CRDi	53
H-1 Van (A1) 2.5 CRDi	55
H100 Platform/Chassis (HR) 2.5 CRDi	59
H100 Platform/Chassis (HR) 2.5 TD	59
H350 Bus 2.5 CRDi	62
H350 Platform/Chassis 2.5 CRDi	63
H350 Van 2.5 CRDi	64
PORTER Bus 2.5 CRDi	65
PORTER Platform/Chassis 2.5 CRDi	67
PORTER Platform/Chassis 2.5 D	67
PORTER Van 2.5 CRDi	69

KIA POS

BONGO Platform/Chassis (PU) 2.5 CRDi	29
BONGO Platform/Chassis (PU) 2.5 CRDi 4WD	29
BONGO Van 2.5 CRDi	30
K2500 Pickup 2.5 CRDi	11
K2500 Platform/Chassis (SD) 2.5 CRDi	32
SORENTO I (JC) 2.5 CRDi	21
SORENTO I (JC) 2.5 CRDi 4WD	21
SORENTO I VAN (JC) 2.5 CRDi 4WD	36

7.06595.27.0



SUBARU POS

JUSTY IV 1.0 (M300)	2
JUSTY IV 1.0 BiFuel	2
JUSTY V MPV 1.0 (M900F)	3
JUSTY V MPV 1.0 4WD (M910F)	3

TOYOTA POS

AYGO (_B1_) 1.0 (KGB10_)	56
AYGO (_B4_) 1.0 (KGB40)	59
IQ (_J1_) 1.0 (KGJ10_)	202
PASSO (_NC1_, _XC1_) 1.0 (KCG10)	217
VITZ 1.0i 12V	278
YARIS (_P13_) 1.0 (KSP130_)	287
YARIS (_P9_) 1.0 VVT-i (KSP90_)	295
YARIS / VIOS Saloon (_P9_) 1.0 (KSP92_)	299
YARIS I 1.0i 12V	301

7.06595.28.0



HYUNDAI POS

GALLOPER II (JK-01) 2.5 TCi D	22
GALLOPER II (JK-01) 2.5 TD	22
GALLOPER II (JK-01) 2.5 TD intercooler	22
GALLOPER II (JK-01) LPI All-wheel Drive	22
GRACE Bus 2.5 TD	46
H-1 / STAREX Bus (A1) 2.5 D	48
H-1 / STAREX Bus (A1) 2.5 LPI	48
H-1 / STAREX Bus (A1) 2.5 TCi	48
H-1 / STAREX Bus (A1) 2.5 TD	48
H-1 / STAREX Bus (A1) 2.5 TD 4WD	48
H-1 Cargo (TQ) 2.5 TDCi	50
H-1 Platform/Chassis 2.5 D	52
H-1 Travel (TQ) 2.5 TDCi	54
H-1 Van (A1) 2.5 TD	56
H100 Bus (P) 2.5 TD	57
H100 Platform/Chassis 2.5 D	58
H100 Platform/Chassis (HR) 2.5 TCi	60
H100 Van 2.5 TDiC	61
PORTER Bus 2.5 TD	66
PORTER Platform/Chassis 2.5 D	68
PORTER Platform/Chassis 2.5 TD	68
PORTER Van 2.5 TCi	70
PORTER Van 2.5 TD	70
SATELLITE 2.5 TD	35
TERRACAN (HP) 2.5 D	36
TERRACAN (HP) 2.5 TD	36
TERRACAN (HP) 2.5 TD 4WD	36

HYUNDAI (HUATAI) POS

TERRACAN 2.5 TD	1
TERRACAN 2.5 TD 4WD	1

KIA POS

BONGO Bus 2.4 TDCi	27
BONGO Platform/Chassis (PU) 2.4 TDCi	28
BONGO Van 2.5 TDCi	31
K2500 Platform/Chassis (SD) 2.5 D	33
PREGIO Bus 2.5 D	34
PREGIO Van (TB) 2.5 TCi D	35

MITSUBISHI POS

GALLOPER (JK-01) 2.5 TD intercooler	4
GALLOPER I 2.5TD	5

7.06595.29.0



LEXUS POS

IS II (_E2_) 200d (ALE20_)	3
IS II (_E2_) 220d (ALE20)	4

TOYOTA POS

AURIS (_E15_) 2.0 D-4D (ADE150_)	11
AURIS (_E15_) 2.2 D (ADE157_, ADE151_)	12
AURIS (_E18_) 2.0 D-4D (ADE186_)	17
AURIS Estate (_E18_) 2.0 D-4D (ADE186_)	22
AVENSIS (_T25_) 2.0 D-4D (ADT250_)	28
AVENSIS (_T25_) 2.2 D-4D (ADT251_)	30
AVENSIS (_T25_) 2.2 D-CAT (ADT251_)	30
AVENSIS Estate (_T25_) 2.0 D-4D (ADT250_)	36
AVENSIS Estate (_T25_) 2.2 D-4D (ADT251_)	38
AVENSIS Estate (_T25_) 2.2 D-CAT (ADT251_)	38
AVENSIS Estate (_T27_) 2.0 D-4D (ADT270_)	41
AVENSIS Estate (_T27_) 2.2 D-4D (ADT271_)	42
AVENSIS Saloon (_T25_) 2.0 D-4D (ADT250_)	48
AVENSIS Saloon (_T25_) 2.2 D-4D (ADT251_)	50
AVENSIS Saloon (_T25_) 2.2 D-CAT (ADT251_)	50
AVENSIS Saloon (_T27_) 2.0 D-4D (ADT270_)	53
AVENSIS Saloon (_T27_) 2.2 D-4D (ADT271_)	54
COROLLA Saloon (_E15_) 2.0 D-4D (ADE150)	146
COROLLA Saloon (_E15_) 2.2 D-4D (AUR10)	147
COROLLA Verso (ZER_, ZZE12_, R1_) 2.2 D-4D (AUR10_)	160
COROLLA X 2.0 TCI 16V	164
RAV 4 III (_A3_) 2.2 D (ALA35_)	242
RAV 4 III (_A3_) 2.2 D 4WD (ALA30)	242
RAV 4 III (_A3_) 2.2 D 4WD (ALA30_)	242
RAV 4 IV (_A4_) 2.0 D (ALA40_)	244
RAV 4 IV (_A4_) 2.0 D 4WD (ALA41_)	244
RAV 4 IV (_A4_) 2.2 D 4WD	246
RAV 4 IV (_A4_) 2.2 D 4WD (ALA49)	247
RAV 4 IV VAN (_A4_) 2.2 D4d 4WD (ALA49)	342
VERSO (_R2_) 2.0 D-4D (AUR20_)	270
VERSO (_R2_) 2.2 D-4D (AUR21)	271
VERSO (_R2_) 2.2 D-4D (AUR21_)	271
VERSO (_R2_) 2.2 D-CAT (AUR21_)	271
VERSO VAN (_R2_) D4d (AUR21)	351

7.06595.30.0 



TOYOTA	POS
AVENSIS (_T22_) 2.0 D-4D (CDT220)	26
AVENSIS (_T22_) 2.0 D-4D (CDT220)	26
AVENSIS Estate (_T22_) 2.0 D (CDT220)	33
AVENSIS Estate (_T22_) 2.0 D-4D (CDT220)	33
AVENSIS Liftback (_T22_) 2.0 D (CDT220)	45
AVENSIS Liftback (_T22_) 2.0 D-4D (CDT220)	45
PREVIA II (_R3_) 2.0 D-4D (CLR30)	225
RAV 4 II (_A2_) 2.0 D 4WD (CLA20, CLA21)	240

7.06595.31.0 



NISSAN	POS
ALMERA II (N16) 2.2 Di	4
ALMERA II (N16) 2.2 dCi	4
ALMERA II Hatchback (N16) 2.2 Di	6
ALMERA II Hatchback (N16) 2.2 dCi	6
ALMERA TINO (V10) 2.2 dCi	7
PRIMERA (P12) 2.2 Di	47
PRIMERA (P12) 2.2 dCi	47
PRIMERA Estate (WP12) 2.2 Di	48
PRIMERA Estate (WP12) 2.2 dCi	48
PRIMERA Hatchback (P12) 2.2 Di	49
PRIMERA Hatchback (P12) 2.2 dCi	49
X-TRAIL (T30) 2.2 Di 4x4	69

7.06623.47.0 



RENAULT	POS
CAPTUR II E-TECH 160	21
MEGANE IV Grandtour (K9A/M/N) E-TECH 160	338

7.07381.00.0 



ALFA ROMEO	POS
GIULIETTA (940_) 1.6 JTDM (940.FYB1)	64
GIULIETTA (940_) 1.6 JTDM (940.FYE1)	64
GIULIETTA (940_) 1.6 JTDM (940FXD1A)	65
GIULIETTA (940_) 2.0 JTDM (940.FXL1A)	67
GIULIETTA (940_) 2.0 JTDM (940.FXQ1A)	68
GIULIETTA (940_) 2.0 JTDM (940.FXV11)	68
GIULIETTA (940_) 2.0 JTDM (940FXE1A)	69
GIULIETTA Hatchback Van (940_) 1.6 JTDM (940FXD1A)	96
GIULIETTA Hatchback Van (940_) 2.0 JTDM (940FXE1A)	98
GIULIETTA Hatchback Van (940_) 2.0 JTDM (940FXL1A)	99
GIULIETTA Hatchback Van (940_) 2.0 JTDM (940FXQ1A)	99
GIULIETTA Hatchback Van (940_) 2.0 JTDM (940FXV11)	100

FIAT	POS
500L (351_, 352_) 1.6 D Multijet (199LYD1B)	24
500L (351_, 352_) 1.6 D Multijet (199LYE1B)	25
500X (334_) 1.6 D Multijet (334AXA1B)	31
500X (334_) 1.6 D Multijet (334AXA1B, 334AXA11)	31
500X (334_) 2.0 D Multijet 4x4 (334AX)	32

7.07381.00.0 






500X (334_) 2.0 D Multijet 4x4 (334AXB22, 334AXD2B)	33
500X (334_) 2.0 D Multijet 4x4 (334AXB22, 334AXD2B)	34
BRAVO II (198_) 1.6 D Multijet (198AXH1B)	51
BRAVO II (198_) 1.6 D Multijet (198AXM1B)	51
BRAVO Van (198_) 1.6 JTD Multijet (198AXH1B)	239
FREEMONT (345_) 2.0 JTD	78
FREEMONT (345_) 2.0 JTD	79
FREEMONT (345_) 2.0 JTD 4x4	78
TIPO Estate (356_) 1.6 D (356WXG1B)	216
TIPO Hatchback (356_) 1.6 D (356HXG1B, 356HXG11)	221
TIPO Saloon (356_) 1.6 D (356SXG1B)	225
JEEP	POS
COMPASS (MP, M6) 1.6 CRD	6
RENEGADE SUV (BU, B1) 1.6 CRD	13
RENEGADE SUV (BU, B1) 2.0 CRD 4x4	15
MARUTI SUZUKI	POS
S-CROSS 1.6 DDiS	1
SUZUKI	POS
SX4 S-CROSS (JY) 1.6 DDiS (AKK 416D)	32
SX4 S-CROSS (JY) 1.6 DDiS AllGrip (AKK 416D)	32
VITARA (LY) 1.6 DDiS (APK 416D)	36
VITARA (LY) 1.6 DDiS AllGrip (APK 416D)	36
TATA	POS
HARRIER 2.0	2

7.07381.01.0 



CHEVROLET	POS
CRUZE (J300) 2.0 CDI	28
MALIBU (V300) 2.0 D	47
OPEL	POS
INSIGNIA A (G09) 2.0 CDTi (68)	178
INSIGNIA A (G09) 2.0 CDTi (68)	179
INSIGNIA A (G09) 2.0 CDTi 4x4 (68)	179
INSIGNIA A Country Tourer (G09) 2.0 CDTi (47)	184
INSIGNIA A Country Tourer (G09) 2.0 CDTi (47)	186
INSIGNIA A Country Tourer (G09) 2.0 CDTi 4x4 (47)	184
INSIGNIA A Saloon (G09) 2.0 CDTi (69)	194
INSIGNIA A Saloon (G09) 2.0 CDTi (69)	195
INSIGNIA A Saloon (G09) 2.0 CDTi 4x4 (69)	195










OIL PUMPS

7.07381.01.0		7.07381.02.0		7.07381.02.0	
INSIGNIA A Sports Tourer (G09) 2.0 CDTi (35)	204	GIULIETTA (940_) 2.0 JTDM (940.FXV11)	68	VAUXHALL	POS
INSIGNIA A Sports Tourer (G09) 2.0 CDTi (35)	205	GIULIETTA (940_) 2.0 JTDM (940.FXE1A)	69	COMBO D 1.6 CDTi EcoFLEX	98
INSIGNIA A Sports Tourer (G09) 2.0 CDTi 4x4 (35)	204	GIULIETTA Hatchback Van (940_) 2.0 JTDM (940.FXV11)	100	COMBO Mk III (D) Box Body/MPV (X12) 1.6 CDTi	272
ZAFIRA TOURER C (P12) 2.0 CDTi (75)	318	STELVIO (949_) 2.2 D (949.AXC1A)	94	COMBO Mk III (D) Box Body/MPV (X12) 1.6 CDTi	273
ZAFIRA TOURER C (P12) 2.0 CDTi (75)	319	STELVIO (949_) 2.2 D (949.AXD1A)	94		
ZAFIRA TOURER C VAN (P12) 2.0 CDTi (75)	421	STELVIO (949_) 2.2 D Q4 (949.AXB2A)	94	7.07381.03.0	
VAUXHALL	POS	STELVIO (949_) 2.2 D Q4 (949.AXE2A)	94		
INSIGNIA Mk I (A) Country Tourer (G09) 2.0 CDTi (47)	131	STELVIO (949_) 2.2 JTDM Q4 (949.AXE2A)	94		
INSIGNIA Mk I (A) Country Tourer (G09) 2.0 CDTi (47)	132	FIAT	POS		
INSIGNIA Mk I (A) Hatchback (G09) 2.0 CDTi (68)	138	500X (334_) 1.6 D Multijet (334AXA1B)	31		
INSIGNIA Mk I (A) Hatchback (G09) 2.0 CDTi (68)	140	500X (334_) 1.6 D Multijet (334AXA1B, 334AXA11)	31		
INSIGNIA Mk I (A) Hatchback (G09) 2.0 CDTi 4x4 (68)	138	500X (334_) 2.0 D Multijet 4x4 (334AXB22, 334AXD2B)	33		
INSIGNIA Mk I (A) Saloon (G09) 2.0 CDTi (69)	146	500X (334_) 2.0 D Multijet 4x4 (334AXB22, 334AXD2B)	34		
INSIGNIA Mk I (A) Saloon (G09) 2.0 CDTi (69)	147	DOBLO Bus (263_) 1.6 D Multijet (263AXD1B)	250	ALFA ROMEO	POS
INSIGNIA Mk I (A) Saloon (G09) 2.0 CDTi 4x4 (69)	146	DOBLO Bus (263_) 1.6 D Multijet (263AXE1B)	251	MITO (955_) 1.3 MultiJet (955AXP1A, 955AYC1A)	78
INSIGNIA Mk I (A) Sports Tourer (G09) 2.0 CDTi (35)	154	DOBLO Bus (263_) 1.6 D Multijet (263AXH1A, 263AXL11, 263AXH1B)	252	MITO (955_) 1.3 MultiJet (955AXT1A, 955AYA1A)	79
INSIGNIA Mk I (A) Sports Tourer (G09) 2.0 CDTi (35)	157	DOBLO Bus (263_) 1.6 D Multijet (263AXN1B)	253	CHRYSLER	POS
INSIGNIA Mk I (A) Sports Tourer (G09) 2.0 CDTi 4x4 (35)	154	DOBLO Bus (263_) 1.6 D Multijet (263AXP1B)	253	YPSILON 1.3 Multijet	11
ZAFIRA Mk III (P12) 2.0 CDTi (75)	255	DOBLO Cargo (263_) 1.6 D Multijet	261	CITROEN	POS
		DOBLO Cargo (263_) 1.6 D Multijet	262	NEMO Box Body/MPV (AA_) 1.3 BlueHDi 80	421
		DOBLO Cargo (263_) 1.6 D Multijet (263.WXN1B, 263.ZXN1B)	263	NEMO MPV 1.3 HDi 80	255
		DOBLO Cargo (263_) 1.6 D Multijet (263.ZXR1B)	263	FIAT	POS
		DOBLO Platform/Chassis (263_) 1.6 D Multijet	270	500 (312_) 1.3 D Multijet (312AXE1A)	6
		DOBLO Platform/Chassis (263_) 1.6 D Multijet	271	500 (312_) 1.3 D Multijet (312AYA1A)	7
		DOBLO Platform/Chassis (263_) 1.6 D Multijet (263.HXN1B, 263.YXN1B)	272	500 C (312_) 1.3 D Multijet (312CXE1A, 312AXE1A)	16
		FREEMONT (345_) 2.0 JTD	79	500L (351_, 352_) 1.3 D Multijet (199.LYM11, 199.LYM1A)	20
		TIPO Estate (356_) 1.6 D (356WXG1B)	216	500X (334_) 1.3 D Multijet (334AXH1A)	28
		TIPO Hatchback (356_) 1.6 D (356HXG1B, 356HXG11)	221	DOBLO Bus (263_) 1.3 D Multijet (263AXU1A)	247
		TIPO Saloon (356_) 1.6 D (356SXG1B)	225	DOBLO Cargo (263_) 1.3 D Multijet	257
		TORO (226_) 2.0 D (226.115)	227	DOBLO Cargo (263_) 1.3 D Multijet (263WXU1A)	258
		TORO (226_) 2.0 D All-wheel Drive (226.125, 226.175)	227	DOBLO Platform/Chassis (263_) 1.3 D Multijet (263.HXT1A, 263.YXT1A)	267
		JEEP	POS	DOBLO Platform/Chassis (263_) 1.3 D Multijet (263.HXU1A, 263.YXU1A)	268
		RENEGADE SUV (BU, B1) 1.6 CRD	13	FIORINO Box Body/MPV (225_) 1.3 D Multijet (225BXE1A)	313
		RENEGADE SUV (BU, B1) 2.0 CRD 4x4	15	FIORINO Box Body/MPV (225_) 1.3 D Multijet (225CXG1A, 225AXL1A, 225AXG11, 225BXL1A,....)	314
		OPEL	POS	PANDA (312_, 319_) 1.3 D Multijet (312PXU1A, 312PXW1A)	142
		COMBO Box Body/MPV (X12) 1.6 CDTi (B05)	342	PANDA (312_, 319_) 1.3 D Multijet 4x4 (312PXS2A)	142
		COMBO Box Body/MPV (X12) 1.6 CDTi (B05)	343	PANDA (312_, 319_) 1.3 D Multijet 4x4 (312PXU1A)	142
		COMBO Box Body/MPV (X12) 1.6 CDTi (B05)	344	PANDA VAN (312_, 519_) 1.3 D Multijet (312PXS2A)	328
		COMBO Box Body/MPV (X12) 1.6 CDTi (B05)	345	PANDA VAN (312_, 519_) 1.3 D Multijet 4x4 (312PXS2A)	328
		COMBO D 1.6 CDTi EcoFLEX	122	PUNTO (199_) 1.3 D Multijet	157
		COMBO Tour (X12) 1.6 CDTi (C26, D26, E26, C05)	132	PUNTO (199_) 1.3 D Multijet	160
		COMBO Tour (X12) 1.6 CDTi (C26, D26, E26, C05)	133	PUNTO Hatchback Van (199_) 1.3 D Multijet	338
		COMBO Tour (X12) 1.6 CDTi (C26, D26, E26, C05)	134		
7.07381.02.0					
					
ALFA ROMEO	POS				
GIULIA (952_) 2.2 D (952AEM250, 952AEA250)	61				
GIULIA (952_) 2.2 D (952AFA25, 952AFM25, 952ALA25)	61				
GIULIA (952_) 2.2 D (952AGA250, 952AGM250, 952ASM2, 952ASA2)	61				
GIULIA (952_) 2.2 D (952ALA25, 952AFM25, 952APA2)	61				
GIULIA (952_) 2.2 D Q4 (952AFA45M)	61				
GIULIA (952_) 2.2 D Q4 (952AFA45M, 952ANA4)	61				
GIULIA (952_) 2.2 D Q4 (952AHA45, 952AMA4)	61				
GIULIETTA (940_) 1.6 JTDM (940.FYB1)	64				
GIULIETTA (940_) 1.6 JTDM (940.FYE1)	64				
GIULIETTA (940_) 1.6 JTDM (940.FXD1A)	65				
GIULIETTA (940_) 2.0 JTDM (940.FXQ1A)	68				

OIL PUMPS

© MS Motorservice International GmbH



7.07381.03.0		7.07381.04.0		7.07381.06.0 NEW	
QUBO (225_) 1.3 D Multijet (225AXE1A, 225CXE1A, 225AXH1A, 225AXL1A,...)	178	TRANSIT V363 Van (FCD, FDD) 2.0 EcoBlue mHEV	508	SPIN 1.3 D	61
QUBO (225_) 1.3 D Multijet (225AXG1A, 225CXG1A, 225AXG11, 225CXG11)	179	TRANSIT V363 Van (FCD, FDD) 2.0 EcoBlue mHEV RWD	508	FIAT	POS
TIPO Estate (356_) 1.3 D (356WXH1A)	213	FORD AUSTRALIA	POS	GRANDE PUNTO (199_) 1.3 D Multijet	84
TIPO Hatchback (356_) 1.3 D (356HXH1A)	218	TRANSIT Platform/Chassis (VO) 2.0 EcoBlue RWD	42	GRANDE PUNTO (199_) 1.3 D Multijet (199.AXD11, 199.AXD1A, 199.AXD1B,...)	85
TIPO Saloon (356_) 1.3 D (356SXB1A, 356SXH1A, 356SXD1A)	223	7.07381.05.0 NEW		GRANDE PUNTO Van (199_) 1.3 JTD Multijet (199CX1A)	86
LANCIA	POS		© MS Motorservice International GmbH	GRANDE PUNTO Van (199_) 1.3 JTD Multijet (199CXD1B)	315
YPSILON (312_) 1.3 D Multijet (312.YXE1A, 312.YXU1A)	40	DATSUN	POS	IDEA (350_) 1.3 D Multijet	316
PEUGEOT	POS	CROSS 1.2 (UAD0N)	1	LINEA (323_, 110_) 1.3 D Multijet	94
BIPPER (AA_) 1.3 HDi 80 / BlueHDi 80	420	GO 1.2 (AD0K, AD0KK, AD0N, AD0NN)	2	LINEA (323_, 110_) 1.3 D Multijet (323AXB11, 323AXB1A)	99
BIPPER TEPEE 1.3 HDi 80	334	GO 1.2 (AD0NN)	2	LINEA (323_, 110_) 1.3 D Multijet (323AXB1A)	100
7.07381.04.0		GO+ 1.2 (AD0N)	3	LINEA (323_, 110_) 1.3 JTD Multijet (323AXB1A)	100
	© MS Motorservice International GmbH	NISSAN	POS	PALIO (178 BX7DX) 1.3 JTD	100
FORD	POS	ALMERA (N17) 1.2 i	1	PALIO (178_) 1.3 D Multijet	117
TOURNEO CUSTOM V362 Bus (F3) 2.0 EcoBlue	444	MICRA IV (K13K) 1.2	20	PALIO (178_) 1.3 JTD Multijet (178BYE1AAT)	120
TRANSIT CUSTOM V362 Bus (F3) 2.0 EcoBlue	469	MICRA IV (K13K) 1.2 4WD	20	PALIO Weekend (178_, 173_, 373_, 374_, 171_) 1.3 Multijet (178DXA1A)	121
TRANSIT CUSTOM V362 Bus (F3) 2.0 EcoBlue mHEV	470	MICRA IV (K13K) 1.2 Active	20	PUNTO (188_) 1.3 JTD 16V	127
TRANSIT CUSTOM V362 Van (FY, FZ) 2.0 EcoBlue	473	MICRA IV (K13K) 1.2 LPG	20	PUNTO (199_) 1.3 D Multijet	150
TRANSIT V363 Bus (FAD, FBD) 2.0 EcoBlue	495	NOTE (E12) 1.2	32	PUNTO EVO (199_) 1.3 D Multijet (199AXC1A, 199BXC1A, 199AXT1A, 199BXT1A)	158
TRANSIT V363 Bus (FAD, FBD) 2.0 EcoBlue RWD	496	NOTE (E12) 1.2 4WD	32	PUNTO EVO (199_) 1.3 D Multijet (199AXD1B, 199AXD1A, 199BXD1B, 199BXD1A,...)	172
TRANSIT V363 Bus (FAD, FBD) 2.0 EcoBlue mHEV	496	NOTE (E12) 1.2 LPG	32	PUNTO EVO (199_) 1.3 D Multijet (199BXC1A)	173
TRANSIT V363 Platform/Chassis (FED, FFD) 2.0 EcoBlue	501	NISSAN (DONGFENG)	POS	PUNTO EVO Hatchback Van (199_) 1.3 D Multijet (199.AXC1A)	174
TRANSIT V363 Platform/Chassis (FED, FFD) 2.0 EcoBlue	502	MARCH (K13) 1.2	1	PUNTO EVO Hatchback Van (199_) 1.3 D Multijet (199CXD1B, 199CXD1A)	329
TRANSIT V363 Platform/Chassis (FED, FFD) 2.0 EcoBlue 4x4	502	VENUCIA	POS	PUNTO Hatchback Van (188_) 1.3 JTD	331
TRANSIT V363 Platform/Chassis (FED, FFD) 2.0 EcoBlue RWD	502	R30 1.2	1	PUNTO Hatchback Van (199_) 1.3 D Multijet	334
TRANSIT V363 Platform/Chassis (FED, FFD) 2.0 EcoBlue RWD	503	7.07381.06.0 NEW		TATA	POS
TRANSIT V363 Platform/Chassis (FED, FFD) 2.0 EcoBlue mHEV	502		© MS Motorservice International GmbH	BOLT 1.3 CRD	1
TRANSIT V363 Platform/Chassis (FED, FFD) 2.0 EcoBlue mHEV RWD	502	CHEVROLET	POS	INDICA VISTA 1.3 CRD	3
TRANSIT V363 Van (FCD, FDD) 2.0 EcoBlue	507	AVEO Hatchback (T300) 1.3 D	7	INDICA VISTA 1.3 CRDi	3
TRANSIT V363 Van (FCD, FDD) 2.0 EcoBlue	508	AVEO Saloon (T300) 1.3 D	11	INDIGO MANZA 1.3 D	4
TRANSIT V363 Van (FCD, FDD) 2.0 EcoBlue 4x4	508	COMBO 1.3 CDTi	70	ZEST Saloon 1.3 CRD	5
TRANSIT V363 Van (FCD, FDD) 2.0 EcoBlue RWD	508	SAIL Hatchback 1.3 D	53		
TRANSIT V363 Van (FCD, FDD) 2.0 EcoBlue RWD	509	SAIL Saloon 1.3 D	54		

7.07381.07.0 **NEW**



© MS Motorservice International GmbH

CHEVROLET POS
SPARK (M300) 1.0 TDi 59

7.07381.08.0



© MS Motorservice International GmbH

OPEL POS
CORSA E (X15) 1.3 CDTi (08, 68) 155
CORSA E Hatchback Van (X15) 1.3 CDTi (08) 360
VAUXHALL POS
CORSA Mk IV (E) (X15) 1.3 CDTi 116
CORSAVAN Mk IV (E) Hatchback Van (X15) 1.3 CDTi 285

7.07381.09.0



MERCEDES-BENZ POS
C-CLASS (W205) C 180 BlueTEC / d (205.036) 76
C-CLASS (W205) C 200 BlueTEC / d (205.037) 76
C-CLASS T-Model (S205) C 180 BlueTEC / d (205.236) 131
C-CLASS T-Model (S205) C 200 BlueTEC / d (205.237) 131

7.07381.10.0



© MS Motorservice International GmbH

ALFA ROMEO POS
GIULIA (952_) 2.0 Q4 (952ACA45) 59
GIULIA (952_) 2.0 Super (952ABA25B) 59
GIULIA (952_) 2.0 Veloce (952ACA25) 59
STELVIO (949_) 2.0 (949AXA2A) 93
STELVIO (949_) 2.0 Q4 (949.AXA2A) 93
STELVIO (949_) 2.0 Q4 (949.AXF2A) 93
JEEP POS
CHEROKEE (KL) 2.0 T-GDi 2
CHEROKEE (KL) 2.0 T-GDi 4x4 2
WRANGLER IV (JL) 2.0 Mild Hybrid 16
WRANGLER IV (JL) 2.0 T-GDi (JL72, JL74) 17

7.07381.11.0



© MS Motorservice International GmbH











ABARTH POS
124 Spider 1.4 (348) 1
FIAT POS
124 Spider (348_) 1.4 (348) 1

7.07381.12.0



© MS Motorservice International GmbH

FIAT POS
DOBLO Bus (263_) 1.3 D Multijet (263AXU1A) 247
DOBLO Cargo (263_) 1.3 D Multijet (263WXU1A) 257
DOBLO Cargo (263_) 1.3 D Multijet (263WXU1A) 258
DOBLO Platform/Chassis (263_) 1.3 D Multijet (263.HXT1A, 263.YXT1A) 267
DOBLO Platform/Chassis (263_) 1.3 D Multijet (263.HXU1A, 263.YXU1A) 268
FIORINO Box Body/MPV (225_) 1.3 D Multijet (225BXD1A, 225BxB1A, 225BxB11) 312
FIORINO Box Body/MPV (225_) 1.3 D Multijet (225BXE1A) 313
FIORINO Box Body/MPV (225_) 1.3 D Multijet (225CXG1A, 225AXL1A, 225AXG11, 225BXL1A,...) 314
FIORINO MPV (225_) JTD Multijet (225BxB1A, 225BxB11) 75
FIORINO MPV (225_) JTD Multijet (225BXE1A) 76
QUBO (225_) 1.3 D Multijet (225AXE1A, 225CXE1A, 225AXH1A, 225AXL1A,...) 178
QUBO (225_) 1.3 D Multijet (225AXG1A, 225CXG1A, 225AXG11, 225CXG11) 179
QUBO (225_) 1.3 D Multijet (225CXB1A, 225AXB1A, 225CXB11, 225AXB11,...) 180
TIPO Estate (356_) 1.3 D (356WXH1A) 213
TIPO Hatchback (356_) 1.3 D (356HXH1A) 218
TIPO Saloon (356_) 1.3 D (356SXB1A, 356SXH1A, 356SXD1A) 223
OPEL POS
COMBO Box Body/MPV (X12) 1.3 CDTi (B05) 339
COMBO Box Body/MPV (X12) 1.3 CDTi (B05) 340
COMBO Tour (X12) 1.3 CDTi (C26, D26, E26, C05) 128
COMBO Tour (X12) 1.3 CDTi (C26, D26, E26, C05) 129
COMBO Tour (X12) 1.3 CDTi (C26, D26, E26, C05) 130
VAUXHALL POS
COMBO Mk III (D) Box Body/MPV (X12) 1.3 CDTi 270

7.07381.14.0		7.07381.14.0		7.07381.15.0 NEW			
		TRANSIT V363 Van (FCD, FDD) 2.0 EcoBlue mHEV	508	VAUXHALL	POS		
		TRANSIT V363 Van (FCD, FDD) 2.0 EcoBlue mHEV RWD	508	COMBO D 1.6 CDTi EcoFLEX (X12) 1.6 CDTi	98		
		FORD AUSTRALIA	POS	COMBO Mk III (D) Box Body/MPV (X12) 1.6 CDTi	272		
		FOCUS Estate (SA) 2.0 EcoBlue	15	COMBO Mk III (D) Box Body/MPV (X12) 1.6 CDTi	273		
		TRANSIT Platform/Chassis (VO) 2.0 EcoBlue RWD	42				
		FORD USA	POS				
		EDGE 2.0 EcoBlue	1				
		EDGE 2.0 EcoBlue AWD	1				
				7.07381.15.0 NEW			
		FORD	POS				
FOCUS IV (HN) 2.0 EcoBlue	154						
FOCUS IV Turnier (HP) 2.0 EcoBlue	161						
GALAXY III (CK) 2.0 EcoBlue	187						
GALAXY III (CK) 2.0 EcoBlue 4x4	187						
GALAXY III (CK) 2.0 EcoBlue Bi-Turbo	187						
GALAXY MK III VAN (CK) 2.0 EcoBlue	419						
GALAXY MK III VAN (CK) 2.0 EcoBlue AWD	419						
KUGA III (DFK) 2.0 EcoBlue mHEV	218						
MONDEO V Hatchback (CE) 2.0 EcoBlue	279						
MONDEO V Hatchback (CE) 2.0 EcoBlue 4x4	279						
MONDEO V Saloon (CD) 2.0 EcoBlue	286	FIAT	POS				
MONDEO V Saloon (CD) 2.0 EcoBlue 4x4	286	DOBLO Bus (263_) 1.6 D Multijet (263AXD1B)	250				
MONDEO V Turnier (CF) 2.0 EcoBlue	294	DOBLO Bus (263_) 1.6 D Multijet (263AXE1B)	251				
MONDEO V Turnier (CF) 2.0 EcoBlue 4x4	294	DOBLO Bus (263_) 1.6 D Multijet (263AXH1A, 263AXL11, 263AXH1B)	252				
S-MAX (CJ, WA6) 2.0 EcoBlue	312	DOBLO Bus (263_) 1.6 D Multijet (263AXN1B)	253				
S-MAX (CJ, WA6) 2.0 EcoBlue 4x4	312	DOBLO Bus (263_) 1.6 D Multijet (263AXP1B)	253				
S-MAX (CJ, WA6) 2.0 EcoBlue Bi-Turbo	312	DOBLO Bus (263_) 2.0 D Multijet (263AXF1B)	254				
TOURNEO CUSTOM V362 Bus (F3) 2.0 EcoBlue	444	DOBLO Cargo (263_) 1.6 D Multijet	261				
TRANSIT CUSTOM V362 Bus (F3) 2.0 EcoBlue	469	DOBLO Cargo (263_) 1.6 D Multijet	262				
TRANSIT CUSTOM V362 Van (FY, FZ) 2.0 EcoBlue	473	DOBLO Cargo (263_) 1.6 D Multijet (263.WXN1B, 263.ZXN1B)	263				
TRANSIT V363 Bus (FAD, FBD) 2.0 EcoBlue	495	DOBLO Cargo (263_) 1.6 D Multijet (263.ZXR1B)	263				
TRANSIT V363 Bus (FAD, FBD) 2.0 EcoBlue RWD	496	DOBLO Cargo (263_) 2.0 D Multijet	264				
TRANSIT V363 Bus (FAD, FBD) 2.0 EcoBlue mHEV	496	DOBLO Platform/Chassis (263_) 1.6 D Multijet	270				
TRANSIT V363 Platform/Chassis (FED, FFD) 2.0 EcoBlue	501	DOBLO Platform/Chassis (263_) 1.6 D Multijet	271				
TRANSIT V363 Platform/Chassis (FED, FFD) 2.0 EcoBlue	502	DOBLO Platform/Chassis (263_) 1.6 D Multijet (263.HXN1B, 263.YXN1B)	272				
TRANSIT V363 Platform/Chassis (FED, FFD) 2.0 EcoBlue 4x4	502	DOBLO Platform/Chassis (263_) 2.0 D Multijet	273				
TRANSIT V363 Platform/Chassis (FED, FFD) 2.0 EcoBlue RWD	502	OPEL	POS				
TRANSIT V363 Platform/Chassis (FED, FFD) 2.0 EcoBlue RWD	503	COMBO Box Body/MPV (X12) 1.6 CDTi (B05)	342				
TRANSIT V363 Platform/Chassis (FED, FFD) 2.0 EcoBlue mHEV	502	COMBO Box Body/MPV (X12) 1.6 CDTi (B05)	343				
TRANSIT V363 Platform/Chassis (FED, FFD) 2.0 EcoBlue mHEV RWD	502	COMBO Box Body/MPV (X12) 1.6 CDTi (B05)	344				
TRANSIT V363 Van (FCD, FDD) 2.0 EcoBlue	507	COMBO Box Body/MPV (X12) 1.6 CDTi (B05)	345				
TRANSIT V363 Van (FCD, FDD) 2.0 EcoBlue	508	COMBO D 1.6 CDTi EcoFLEX	122				
TRANSIT V363 Van (FCD, FDD) 2.0 EcoBlue 4x4	508	COMBO Tour (X12) 1.6 CDTi (C26, D26, E26, C05)	132				
TRANSIT V363 Van (FCD, FDD) 2.0 EcoBlue RWD	508	COMBO Tour (X12) 1.6 CDTi (C26, D26, E26, C05)	133				
TRANSIT V363 Van (FCD, FDD) 2.0 EcoBlue RWD	509	COMBO Tour (X12) 1.6 CDTi (C26, D26, E26, C05)	134				
				7.07381.16.0 NEW			
							
						FORD	POS
						FIESTA VII (HJ, HF) 1.5 ST EcoBoost	71
						FOCUS IV (HN) 1.5 EcoBoost	152
						FOCUS IV (HN) 1.5 Ti-VCT	153
						FOCUS IV Saloon (HM) 1.5 EcoBoost	156
						FOCUS IV Saloon (HM) 1.5 Ti-VCT	156
						FOCUS IV Saloon (HM) 1.5 Ti-VCT	157
						FOCUS IV Turnier (HP) 1.5 EcoBoost	159
						FOCUS IV Turnier (HP) 1.5 Ti-VCT	160
				KUGA III (DFK) 1.5 EcoBoost	217		
				7.07381.17.0 NEW			
							
						NISSAN	POS
						MICRA IV (K13K) 1.2 DIG-S	21
						MICRA IV (K13KK) 1.2 DIG-S	23
						NOTE (E12) 1.2 DIG-S	33

7.07381.18.0 **NEW**



CHEVROLET	POS
COLORADO Crew Cab Pickup 3.6 4WD	24
COLORADO Extended Cab Pickup 3.6	25
COLORADO Extended Cab Pickup 3.6 4WD	25
GMC	POS
CANYON Crew Cab Pickup 3.6	2
CANYON Crew Cab Pickup 3.6 4WD	2
CANYON Extended Cab Pickup 3.6	3
CANYON Extended Cab Pickup 3.6 4WD	3

7.07381.19.0 **NEW**



MERCEDES-BENZ	POS
X-CLASS (470) X 220 d (470.210)	463
X-CLASS (470) X 220 d 4-matic (470.211)	463
X-CLASS (470) X 250 d (470.230)	463
X-CLASS (470) X 250 d 4-matic (470.231)	463
X-CLASS Platform/Chassis (470) X 220 d (470.210)	709
X-CLASS Platform/Chassis (470) X 250 d 4-matic (470.231)	709
NISSAN	POS
NAVARA Platform/Chassis (D23) 2.3 dCi	97
NAVARA Platform/Chassis (D23) 2.3 dCi 4x4	97
NP300 NAVARA Pickup (D23) 2.3 dCi (D231)	38
NP300 NAVARA Pickup (D23) 2.3 dCi 4x4	38
NP300 NAVARA Pickup (D23) 2.3 dCi 4x4 (D231)	38
TERRA (JD23TT, JD23F) 2.3 TDCI	62

7.07381.19.0 **NEW**



TERRA (JD23TT, JD23F) 2.3 TDCI 4WD	62
RENAULT	POS
ALASKAN 2.3 dCi 163 4x4 (U3MB)	8
ALASKAN 2.3 dCi 190 4x4 (U3MD)	8

7.07381.20.0 **NEW**



FORD	POS
FOCUS IV (HN) 1.5 Ti-VCT	153
FOCUS IV Saloon (HM) 1.5 Ti-VCT	157
FOCUS IV Turnier (HP) 1.5 Ti-VCT	160

7.07409.00.0



NISSAN	POS
CUBE (Z12) 1.5 dCi	8
JUKE (F15) 1.5 dCi	14
JUKE Van (F15) dCi	86
KUBISTAR Van (X76) 1.5 dCi	89
KUBISTAR Van (X76) 1.5 dCi	90
KUBISTAR Van (X76) 1.5 dCi 70	91
KUBISTAR Van (X76) dCi 85	93
MICRA V (K14) 1.5 DCI	25
NOTE (E11, NE11) 1.5 dCi	30
NOTE (E12) 1.5 dCi	34
NP200 1.5 dCi	35
NV200 / EVALIA Bus 1.5 dCi 110 (M20, M20M)	100
NV200 / EVALIA Bus 1.5 dCi 85 (M20, M20M, M20K, M20KK)	100
NV200 / EVALIA Bus 1.5 dCi 90 (M20, M20M)	100
NV200 Van 1.5 dCi 110 (M20, M20M)	101
NV200 Van 1.5 dCi 85 (M20, M20M)	101
NV200 Van 1.5 dCi 90 (M20, M20M)	101
QASHQAI / QASHQAI +2 I (J10, NJ10, JJ10E) 1.5 dCi	52
QASHQAI / QASHQAI +2 I VAN (J10, JJ10E) 1.5 dCi	139

7.07409.00.0



QASHQAI II SUV (J11, J11_) 1.5 dCi	58
QASHQAI II VAN (J11_) 1.5 dCi	141
TIIDA Hatchback (C11) 1.5 dCi	67
TIIDA Saloon (SC11) 1.5 dCi	68

7.07410.00.0



MERCEDES-BENZ	POS
A-CLASS (W176) A 160 CDI / d (176.011)	17
A-CLASS (W176) A 180 CDI / d (176.012)	17
B-CLASS Sports Tourer (W246, W242) B 160 CDI / d (246.211)	35
B-CLASS Sports Tourer (W246, W242) B 180 CDI / d (246.212)	35
CITAN Box Body/MPV (W415) 108 CDI (415.601, 415.603)	467
CITAN Box Body/MPV (W415) 109 CDI (415.601, 415.603, 415.605)	467
CITAN Box Body/MPV (W415) 111 CDI (415.603, 415.605)	467
CITAN MPV (415) 108 CDI (415.703)	134
CITAN MPV (415) 109 CDI (415.703)	134
CITAN MPV (415) 111 CDI (415.703, 415.705)	134
CITAN Mixto (Double Cabin) (W415) 109 CDI	470
CITAN Mixto (Double Cabin) (W415) 111 CDI (415.601, 415.603, 415.605)	470
CLA Coupe (C117) CLA 180 CDI / d (117.312)	142
CLA Shooting Brake (X117) CLA 180 d (117.912)	147
GLA-CLASS (X156) GLA 180 CDI / d (156.912)	343

7.07919.00.0



DACIA	POS
DUSTER 2.0 16V	6

7.07919.00.0		7.07919.00.0		7.07919.00.0	
OPEL	POS	LAGUNA I Grandtour (K56_) 1.9 dCi (K56W)	163	MEGANE II Estate (KM0/1_) 2.0	283
MOVANO Bus (X70) 1.9 DTI (JD)	381	LAGUNA I Grandtour (K56_) 1.9 dTi (K56J)	164	MEGANE II Estate (KM0/1_) 2.0 (KM0S, KM2N, KM23)	283
MOVANO Van (X70) 1.9 DTI (FD)	385	LAGUNA II (BG0/1_) 2.0 16V (BG00, BG0K, BG0P, BG0W)	172	MEGANE II Saloon (LM0/1_) 2.0	292
VIVARO A Bus (X83) 1.9 DTI (F7, J7, A07)	389	LAGUNA II (BG0/1_) 2.0 16V (BG03, BG0Z, BG0T, BG1Y)	172	MEGANE III Coupe (DZ0/1_) 2.0 R.S.	302
VIVARO A Platform/Chassis (X83) 1.9 DTI	394	LAGUNA II (BG0/1_) 2.0 16V (BG1Y)	172	MEGANE III Coupe (DZ0/1_) 2.0 TCe	302
VIVARO A Van (X83) 1.9 DTI (F7)	400	LAGUNA II Grandtour (KG0/1_) 2.0 16V (KG03, KG0Z, KG0T, KG1Y)	181	MEGANE III Coupe (DZ0/1_) 2.0 TCe (DZ0K)	302
RENAULT	POS	LAGUNA II Grandtour (KG0/1_) 2.0 16V (KG1Y)	181	MEGANE III Coupe (DZ0/1_) 2.0 TCe (DZ1N)	302
AVANTIME (DE0_) 1.9 dTi	13	LAGUNA II Grandtour (KG0/1_) 2.0 16V (KG1Y)	181	MEGANE III Coupe (DZ0/1_) 2.0 TCe 220	302
CAPTUR I (J5_, H5_) 2.0	19	LAGUNA III (BT0/1) 2.0 16V Turbo	187	MEGANE III Grandtour (KZ0/1) 2.0 TCe	313
CAPTUR I (J5_, H5_) 2.0 (H5AA)	19	LAGUNA III (BT0/1) 2.0 GT	187	MEGANE III Grandtour (KZ0/1) 2.0 TCe (KZ0K, KZ1T)	313
CAPTUR I (J5_, H5_) 2.0 Flex (H5AA, H5A4)	19	LAGUNA III Grandtour (KT0/1) 2.0 16V Turbo	193	MEGANE III Hatchback (BZ0/1_, B3_) 2.0 R.S.	324
CLIO II (BB_, CB_) 1.9 D (B/CB0E)	42	LAGUNA III Grandtour (KT0/1) 2.0 GT	193	MEGANE III Hatchback (BZ0/1_, B3_) 2.0 TCe	324
CLIO II (BB_, CB_) 1.9 D (B/CB0J)	42	MASTER II Bus (JD) 1.9 dTi	490	MEGANE III Hatchback (BZ0/1_, B3_) 2.0 TCe (BZ0K)	324
CLIO II (BB_, CB_) 1.9 dTi (B/CB0U)	43	MASTER II Van (FD) 1.9 dTi	494	MEGANE III Hatchback (BZ0/1_, B3_) 2.0 TCe 220	324
CLIO II (BB_, CB_) 2.0 16V	42	MEGANE CC (EZ0/1_) 2.0 TCe (EZ1T)	226	MEGANE Scenic (JA0/1_) 1.9 D (JA0J)	348
CLIO II (BB_, CB_) 2.0 16V Sport	42	MEGANE GRANDTOUR 1.9 TD	229	MEGANE Scenic (JA0/1_) 1.9 dT (JA0K, JA0Y)	348
CLIO II (BB_, CB_) 2.0 16V Sport (CB0M)	42	MEGANE GRANDTOUR 1.9 dCi	230	MEGANE Scenic (JA0/1_) 1.9 dTi (JA0N)	349
CLIO II Hatchback Van (SB0/1/2_) 1.9 D (SB0E)	457	MEGANE GRANDTOUR 2.0i	229	MEGANE Scenic (JA0/1_) 2.0 (JA0G)	348
CLIO II Hatchback Van (SB0/1/2_) 1.9 D (SB0J)	457	MEGANE GRANDTOUR II 2.0i 16V	234	MEGANE Scenic VAN (JA0/1_) 1.9 DT (JA0K)	526
CLIO II Hatchback Van (SB0/1/2_) 1.9 D (SB0R)	457	MEGANE I (BA0/1_) 1.9 D Eco (BA0A, BA0U, BA0R)	239	MEGANE Scenic VAN (JA0/1_) 1.9 DTi (JA0N)	526
CLIO II Hatchback Van (SB0/1/2_) 1.9 DTi (SB0U)	458	MEGANE I (BA0/1_) 1.9 DCi	240	Megane I Kombi van (KA_) 1.9 D (KA0R)	528
CLIO III (BR0/1, CR0/1) 2.0 16V Sport	55	MEGANE I (BA0/1_) 1.9 dTi (BA08, BA0N)	240	RAPID 1.9 D	362
CLIO III (BR0/1, CR0/1) 2.0 16V Sport (CR0N, CR1P)	55	MEGANE I (BA0/1_) 2.0	239	RAPID Box Body/MPV (F40_, G40_) 1.9 D (F40R)	531
DUSTER (HS_) 2.0	83	MEGANE I (BA0/1_) 2.0 16V (BA0H)	239	SANDERO/STEPWAY II (B8_) 2.0 RS	372
DUSTER (HS_) 2.0 (HSAB)	83	MEGANE I Cabriolet (EA0/1_) 2.0 (EA0G)	245	SANDERO/STEPWAY II (B8_) 2.0 RS Flex (B8A4)	372
DUSTER (HS_) 2.0 4x4	83	MEGANE I Cabriolet (EA0/1_) 2.0 16V (EA0H)	245	SCÉNIC I Großraumlimousine (JA0/1_, FA0_) 1.9 TD	375
DUSTER (HS_) 2.0 Flex (HSML, HSJJ)	83	MEGANE I Classic (LA0/1_) 1.9 D (LA0A, LA0U, LA0R)	249	SCÉNIC I MPV (JA0/1_, FA0_) 1.9 D (JA0J, FA0J)	377
DUSTER (HS_) 2.0 Flex 4x4	83	MEGANE I Classic (LA0/1_) 1.9 dCi (LA05)	250	SCÉNIC I MPV (JA0/1_, FA0_) 1.9 dCi (JA05, JA1F)	378
DUSTER (HS_) 2.0 Hi-Flex (HSA4, HSML)	83	MEGANE I Classic (LA0/1_) 1.9 dT (LA0K, LA0Y)	249	SCÉNIC I MPV (JA0/1_, FA0_) 1.9 dTi (JA0N)	378
DUSTER (HS_) 2.0 Hi-Flex 4x4 (HSAR, HSA4)	83	MEGANE I Classic (LA0/1_) 1.9 dTi (LA08, LA0N)	250	SCÉNIC I VAN (FA0_, JA0/1_) 1.9 (FA0J)	532
ESPACE III (JE0_) 1.9 dTi (JE0M)	84	MEGANE I Classic (LA0/1_) 2.0	249	SCÉNIC I VAN (FA0_, JA0/1_) 1.9 DTi (JA0N)	532
ESPACE III (JE0_) 2.0 (JE0A)	85	MEGANE I Classic (LA0/1_) 2.0 i (LA07, LA0G)	249	SCÉNIC II (JM0/1_) 2.0 (JM05, JM0U, JM1N, JM1U, JM2V)	387
ESPACE IV (JK0/1_) 2.0 (JK0A, JK1D, JK0N)	90	MEGANE I Classic (LA0/1_) 2.0 i (LA0G)	249	SCÉNIC II (JM0/1_) 2.0 (JM0S, JM2N)	387
ESPACE IV (JK0/1_) 2.0 Turbo (JK0A, JK0B, JK0N)	90	MEGANE I Coach (DA0/1_) 1.9 DCi	254	SCÉNIC II (JM0/1_) 2.0 16V Turbo (JM0W)	387
FLUENCE (L3_) 2.0	101	MEGANE I Coach (DA0/1_) 1.9 dTi (DA0N)	254	TRAFIC Bus (TXW) 1.9 D	536
FLUENCE (L3_) 2.0 (L309)	101	MEGANE I Coach (DA0/1_) 2.0 16V (DA0H)	256	TRAFIC Van (TXX) 1.9 D	555
GRAND SCÉNIC II (JM0/1_) 2.0	107	MEGANE I Coach (DA0/1_) 2.0 i (DA0G)	256	VEL SATIS (BJ0_) 2.0 16 V Turbo	441
KANGOO (KC0/1_) 1.9 RXED	133	MEGANE I Grandtour (KA0/1_) 1.9 D (KA0J, KA0R)	259	VEL SATIS (BJ0_) 2.0 Turbo	441
KANGOO (KC0/1_) 1.9 dTi (KC0U)	135	MEGANE I Grandtour (KA0/1_) 1.9 dCi	260	VAUXHALL	POS
KANGOO (KC0/1_) D 55 1.9 (KC0D)	133	MEGANE I Grandtour (KA0/1_) 1.9 dTi (KA0N)	262	MOVANO Mk I (A) Combi (X70) 1.9 DTI (JD)	288
KANGOO (KC0/1_) D 65 1.9 (KC0E, KC02, KC0J, KC0N)	133	MEGANE I Hatchback Van (SA0/1_) 1.9 (SA0U, SA0R, SA0A)	513	MOVANO Mk I (A) Van (X70) 1.9 DTI (FD)	291
KANGOO Express (FC0/1_) 1.9 D (FC0J)	478	MEGANE II (BM0/1_, CM0/1_) 2.0 16V (BM0U, CM0U)	270	VIVARO A Bus (X83) 1.9 DTI	309
KANGOO Express (FC0/1_) 1.9 dTi (FC0U)	480	MEGANE II (BM0/1_, CM0/1_) 2.0 16V Turbo	270	VIVARO A Van (X83) 1.9 DTI	318
KANGOO Express (FC0/1_) D 55 1.9 (FC0D)	478	MEGANE II (BM0/1_, CM0/1_) 2.0 Renault Sport	270		
KANGOO Express (FC0/1_) D 65 1.9 (FC0E, FC02, FC0J, FC0N)	478	MEGANE II Coupé-Cabriolet (EM0/1_) 2.0	275		
KAPTUR (H5_) 2.0 4WD	146	MEGANE II Coupé-Cabriolet (EM0/1_) 2.0 (EM0S)	275		
LAGUNA Coupe (DT0/1) 2.0 16V Turbo	155	MEGANE II Coupé-Cabriolet (EM0/1_) 2.0 16V Turbo	275		
LAGUNA Coupe (DT0/1) 2.0 GT	155				
LAGUNA GRANDTOUR 1.9 dCi	158				
LAGUNA I (B56_, 556_) 1.9 dCi (B56W)	159				
LAGUNA I (B56_, 556_) 1.9 dTi	160				
LAGUNA I (B56_, 556_) 1.9 dTi (B56J)	160				

7.07919.01.0



AUDI	POS
A3 (8L1) 1.6	64
A3 (8L1) 1.8	65
A3 (8L1) 1.8 T	66
A3 (8L1) 1.8 T quattro	66
A3 (8L1) 1.9 TDI	67
A3 (8L1) 1.9 TDI	69
A3 (8L1) S3 quattro	66
A3 (8L1) S3 quattro	70
A3 (8P1) 1.6	73
A3 (8P1) 1.6 E-Power	73
A3 Convertible (8P7) 1.6	105
A3 Sportback (8PA) 1.6	142
A3 Sportback (8PA) 1.6 E-Power	142
A4 B5 (8D2) 1.6	194
A4 B5 (8D2) 1.6	195
A4 B5 (8D2) 1.8 T	197
A4 B5 (8D2) 1.8 T	198
A4 B5 (8D2) 1.8 T quattro	197
A4 B5 (8D2) 1.9 TDI	202
A4 B5 (8D2) 1.9 TDI quattro	202
A4 B5 Avant (8D5) 1.6	206
A4 B5 Avant (8D5) 1.6	207
A4 B5 Avant (8D5) 1.8 T	209
A4 B5 Avant (8D5) 1.8 T quattro	209
A4 B5 Avant (8D5) 1.9 TDI	212
A4 B5 Avant (8D5) 1.9 TDI quattro	212
A4 B6 (8E2) 1.6	216
A4 B6 (8E2) 1.8 T	217
A4 B6 (8E2) 1.8 T	218
A4 B6 (8E2) 1.8 T	219
A4 B6 (8E2) 1.8 T quattro	217
A4 B6 (8E2) 1.8 T quattro	218
A4 B6 (8E2) 1.8 T quattro	219
A4 B6 (8E2) 1.9 TDI	221
A4 B6 Avant (8E5) 1.6	229
A4 B6 Avant (8E5) 1.8 T	230
A4 B6 Avant (8E5) 1.8 T	231
A4 B6 Avant (8E5) 1.8 T	232
A4 B6 Avant (8E5) 1.8 T quattro	230
A4 B6 Avant (8E5) 1.8 T quattro	231
A4 B6 Avant (8E5) 1.8 T quattro	232
A4 B6 Avant (8E5) 1.9 TDI	234
A4 B6 Convertible (8H7) 1.8 T	242
A4 B6 Convertible (8H7) 1.8 T	243
A4 B6 Convertible (8H7) 1.8 T quattro	242
A4 B6 Convertible (8H7) 1.8 T quattro	243
A4 B7 (8EC) 1.6	248
A4 B7 (8EC) 1.8 T	249
A4 B7 (8EC) 1.8 T	250
A4 B7 (8EC) 1.8 T quattro	249
A4 B7 (8EC) 1.9 TDI	251
A4 B7 Avant (8ED) 1.6	264
A4 B7 Avant (8ED) 1.8 T	265

7.07919.01.0






A4 B7 Avant (8ED) 1.8 T quattro	265
A4 B7 Avant (8ED) 1.9 TDI	266
A4 B7 Convertible (8HE) 1.8 T	278
A4 B8 (8K2) 1.8 T	285
A6 C5 (4B2) 1.8	458
A6 C5 (4B2) 1.8 T	459
A6 C5 (4B2) 1.8 T quattro	459
A6 C5 (4B2) 1.9 TDI	461
A6 C5 Avant (4B5) 1.8	470
A6 C5 Avant (4B5) 1.8 T	471
A6 C5 Avant (4B5) 1.8 T quattro	471
A6 C5 Avant (4B5) 1.9 TDI	473
TT (8N3) 1.8 T	719
TT (8N3) 1.8 T	720
TT (8N3) 1.8 T quattro	719
TT (8N3) 1.8 T quattro	720
TT (8N3) 1.8 T quattro	721
TT Roadster (8N9) 1.8 T	736
TT Roadster (8N9) 1.8 T	737
TT Roadster (8N9) 1.8 T quattro	736
TT Roadster (8N9) 1.8 T quattro	737
TT Roadster (8N9) 1.8 T quattro	738
AUDI FAW	POS
A4 B6 (8E2) 1.8 T	3
A4 B7 (8YC) 1.8 T	6
BESTURN (FAW)	POS
B50 1.6	1
FORD	POS
GALAXY I (WGR) 1.9 TDI	169
GALAXY I (WGR) 1.9 TDI	171
GALAXY MK I VAN (WGR) 1.9 TDi	415
SEAT	POS
ALHAMBRA (7V8, 7V9) 1.8 T 20V	13
ALHAMBRA (7V8, 7V9) 1.9 TDI	14
ALHAMBRA (7V8, 7V9) 1.9 TDI	16
ALHAMBRA (7V8, 7V9) 1.9 TDI	16
4motion	
ALHAMBRA (7V8, 7V9) 2.0 i	20
ALHAMBRA VAN (7V8, 7V9) 1.9 TDI	272
4motion	
ALHAMBRA VAN (7V8, 7V9) 2.0	272
ALHAMBRA VAN (7V8, 7V9) TDI	272
ALTEA (5P1) 1.6	25
ALTEA (5P1) 1.6 LPG	25
ALTEA (5P1) 1.6 Multifuel	25
ALTEA XL (5P5, 5P8) 1.6	39
ALTEA XL (5P5, 5P8) 1.6 LPG	39
ALTEA XL (5P5, 5P8) 1.6 Multifuel	39
CORDOBA (6K1, 6K2) 1.6 i	72
CORDOBA (6K1, 6K2) 1.8 T 20V	74
Cupra	
CORDOBA (6K1, 6K2) 1.9 SDI	77
CORDOBA (6K1, 6K2) 1.9 TDI	78
CORDOBA (6K1, 6K2) 1.9 TDI	79
CORDOBA (6L2) 1.9 SDI	84
CORDOBA (6L2) 1.9 TDI	86
CORDOBA (6L2) 2.0	87
CORDOBA VARIO Estate Van (6K5) 1.9 TDI	273
CORDOBA Vario (6K5) 1.6 i	91
CORDOBA Vario (6K5) 1.9 SDI	94
CORDOBA Vario (6K5) 1.9 TDI	95
CORDOBA Vario (6K5) 1.9 TDI	96
EXEO (3R2) 1.6	97
EXEO (3R2) 1.8 T	98
EXEO ST (3R5) 1.6	103
EXEO ST (3R5) 1.8 T	104
IBIZA II (6K1) 1.6 i	111
IBIZA II (6K1) 1.8 T 20V Cupra	113

7.07919.01.0










IBIZA II (6K1) 1.8 T 20V Cupra R	114
IBIZA II (6K1) 1.9 SDI	117
IBIZA II (6K1) 1.9 TDI	118
IBIZA II (6K1) 1.9 TDI	119
IBIZA III (6L1) 1.8 T Cupra R	124
IBIZA III (6L1) 1.8 T FR	125
IBIZA III (6L1) 1.9 SDI	126
IBIZA III (6L1) 1.9 TDI	127
IBIZA III (6L1) 2.0	124
IBIZA IV (6J5, 6P1) 2.0	143
IBIZA IV SC (6J1, 6P5) 2.0	158
INCA (6K9) 1.9 SDI	280
INCA (6K9) 1.9 TDI	281
LEON (1M1) 1.6	175
LEON (1M1) 1.8 20V	177
LEON (1M1) 1.8 20V T	177
LEON (1M1) 1.8 20V T 4	177
LEON (1M1) 1.8 T Cupra R	178
LEON (1M1) 1.8 T Cupra R	179
LEON (1M1) 1.9 SDI	180
LEON (1M1) 1.9 TDI	180
LEON (1M1) 1.9 TDI	182
LEON (1P1) 1.6	188
LEON (1P1) 1.6 LPG	188
LEON (1P1) 1.6 MultiFuel	188
TOLEDO II (1M2) 1.6	244
TOLEDO II (1M2) 1.8 20V	246
TOLEDO II (1M2) 1.8 20VT	246
TOLEDO II (1M2) 1.9 TDI	247
TOLEDO II (1M2) 1.9 TDI	249
TOLEDO III (5P2) 1.6	253
SKODA	POS
FABIA I (6Y2) 1.9 SDI	3
FABIA I (6Y2) 1.9 TDI	4
FABIA I (6Y2) 2.0	5
FABIA I Combi (6Y5) 1.9 SDI	8
FABIA I Combi (6Y5) 1.9 TDI	9
FABIA I Combi (6Y5) 2.0	10
FABIA I Praktik (6Y5) 1.9 SDI	255
FABIA I Praktik (6Y5) 1.9 TDI	256
FABIA I Saloon (6Y3) 1.9 SDI	13
FABIA I Saloon (6Y3) 1.9 TDI	14
FABIA I Saloon (6Y3) 2.0	15
FABIA II (542) 1.9 TDI	22
FABIA II Combi (545) 1.9 TDI	29
FABIA SCOUT 1.9 TDI	40
OCTAVIA I (1U2) 1.6	69
OCTAVIA I (1U2) 1.8	70
OCTAVIA I (1U2) 1.8 T	71
OCTAVIA I (1U2) 1.8 T 4x4	72
OCTAVIA I (1U2) 1.9 SDI	73
OCTAVIA I (1U2) 1.9 TDI	74
OCTAVIA I (1U2) 1.9 TDI	76
OCTAVIA I (1U2) 2.0	71
OCTAVIA I (1U2) RS 1.8 T	71
OCTAVIA I Combi (1U5) 1.6	78
OCTAVIA I Combi (1U5) 1.8 20V	80
OCTAVIA I Combi (1U5) 1.8 T	81
OCTAVIA I Combi (1U5) 1.8 T 4x4	82
OCTAVIA I Combi (1U5) 1.9 SDI	83
OCTAVIA I Combi (1U5) 1.9 TDI	84
OCTAVIA I Combi (1U5) 1.9 TDI	86
OCTAVIA I Combi (1U5) 1.9 TDI 4x4	84
OCTAVIA I Combi (1U5) 1.9 TDI 4x4	86
OCTAVIA I Combi (1U5) 2.0	81
OCTAVIA I Combi (1U5) 2.0 4x4	81
OCTAVIA I Combi (1U5) RS 1.8 T	81
OCTAVIA I Estate Van (1U5) 1.9 D	258
OCTAVIA I Estate Van (1U5) 1.9 TDI	258

7.07919.01.0		7.07919.01.0		7.07919.01.0	
OCTAVIA II (1Z3) 1.6	92	GOLF IV (1J1) 2.0	203	PASSAT B5 (3B2) 1.9 TDI	506
OCTAVIA II (1Z3) 1.6 LPG	92	GOLF IV (1J1) 2.0 4motion	203	PASSAT B5 (3B2) 1.9 TDI 4motion	506
OCTAVIA II (1Z3) 1.6 MultiFuel	92	GOLF IV (9B3) 1.8 GTI	215	PASSAT B5 (3B2) 2.0	507
OCTAVIA II Combi (1Z5) 1.6	109	GOLF IV (9B3) 2.0	216	PASSAT B5 (3B2) 2.0 4motion	507
OCTAVIA II Combi (1Z5) 1.6 LPG	109	GOLF IV Van (1J1) 1.9 SDI	978	PASSAT B5 Variant (3B5) 1.6	511
OCTAVIA II Combi (1Z5) 1.6 MultiFuel	109	GOLF IV Van (1J1) 1.9 TDI	978	PASSAT B5 Variant (3B5) 1.9 TDI	516
ROOMSTER (5J7) 1.9 TDI	190	GOLF IV Van (1J1) 1.9 TDI	979	PASSAT B5 Variant (3B5) 1.9 TDI 4motion	516
ROOMSTER (5J7) 1.9 TDI	191	GOLF IV Van (1J1) 1.9 TDI 4motion	981	PASSAT B5 Variant (3B5) 2.0	517
SUPERB I (3U4) 1.8 T	196	GOLF IV Variant (1J5) 1.6	221	PASSAT B5 Variant (3B5) 2.0 4motion	517
SUPERB I (3U4) 1.9 TDI	198	GOLF IV Variant (1J5) 1.8 4motion	224	PASSAT B5.5 (3B3) 1.6	521
SUPERB I (3U4) 1.9 TDI	199	GOLF IV Variant (1J5) 1.8 T	224	PASSAT B5.5 (3B3) 1.8 T	522
SUPERB I (3U4) 2.0	196	GOLF IV Variant (1J5) 1.8 T	225	PASSAT B5.5 (3B3) 1.8 T 20V	522
VOLKSWAGEN	POS	GOLF IV Variant (1J5) 1.9 SDI	226	PASSAT B5.5 (3B3) 1.8 T 4motion	522
BORA 1.8 Turbo	42	GOLF IV Variant (1J5) 1.9 TDI	227	PASSAT B5.5 (3B3) 1.9 TDI	523
BORA 2.0	43	GOLF IV Variant (1J5) 1.9 TDI 4motion	227	PASSAT B5.5 (3B3) 2.0	522
BORA I (1J2) 1.6	47	GOLF IV Variant (1J5) 1.9 TDI 4motion	228	PASSAT B5.5 (3B3) 2.0 4motion	522
BORA I (1J2) 1.8	51	GOLF IV Variant (1J5) 2.0	224	PASSAT B5.5 Variant (3B6) 1.6	531
BORA I (1J2) 1.8 4motion	51	GOLF IV Variant (1J5) 2.0 4motion	224	PASSAT B5.5 Variant (3B6) 1.8 4motion	532
BORA I (1J2) 1.8 T	51	GOLF PLUS V (5M1, 521) 1.6	239	PASSAT B5.5 Variant (3B6) 1.8 T	532
BORA I (1J2) 1.8 T 4motion	52	GOLF PLUS V (5M1, 521) 1.6 BiFuel	240	PASSAT B5.5 Variant (3B6) 1.8 T 20V	532
BORA I (1J2) 1.9 SDI	53	GOLF PLUS V (5M1, 521) 1.6 MultiFuel	239	PASSAT B5.5 Variant (3B6) 1.9 TDI	533
BORA I (1J2) 1.9 TDI	54	GOLF V (1K1) 1.6	261	PASSAT B5.5 Variant (3B6) 2.0	532
BORA I (1J2) 1.9 TDI	55	GOLF V (1K1) 1.6 MultiFuel	261	PASSAT B5.5 Variant (3B6) 2.0 4motion	532
BORA I (1J2) 1.9 TDI 4motion	54	GOLF V (1K1) 2.0	263	PASSAT B6 (3C2) 1.6	543
BORA I (1J2) 1.9 TDI 4motion	55	GOLF V Variant (1K5) 1.6	274	PASSAT B6 Variant (3C5) 1.6	561
BORA I (1J2) 2.0	51	GOLF V Variant (1K5) 1.6 MultiFuel	274	POLO (9N_) 1.8 GTI	652
BORA I (1J2) 2.0 4motion	51	GOLF VAN IV Variant (1J5) 1.9 SDI	988	POLO (9N_) 1.8 GTi Cup Edition	652
BORA Variant (1J6) 1.6	61	GOLF VAN IV Variant (1J5) 1.9 TDI	988	POLO (9N_) 1.9 SDI	653
BORA Variant (1J6) 1.8 4motion	64	GOLF VAN IV Variant (1J5) 1.9 TDI	989	POLO (9N_) 1.9 TDI	654
BORA Variant (1J6) 1.8 T	64	GOLF VI (5K1) 1.6	286	POLO (9N_) 2.0	656
BORA Variant (1J6) 1.9 TDI	65	GOLF VI (5K1) 1.6 BiFuel	286	POLO III CLASSIC (6V2) 1.6	660
BORA Variant (1J6) 1.9 TDI	66	GOLF VI (5K1) 1.6 MultiFuel	286	POLO III CLASSIC (6V2) 100 1.6	663
BORA Variant (1J6) 1.9 TDI 4motion	65	GOLF VI (5K1) 2.0	289	POLO III CLASSIC (6V2) 110 1.9 TDI	664
BORA Variant (1J6) 2.0	64	GOLF VI Variant (AJ5) 1.6	315	POLO III CLASSIC (6V2) 68 1.9 SDI	665
BORA Variant (1J6) 2.0 4motion	64	GOLF VI Variant (AJ5) 1.6 BiFuel	316	POLO III CLASSIC (6V2) 90 1.9 TDI	668
CADDY II Box Body/MPV (9K9A) 1.9 SDI	920	GOLF VI Variant (AJ5) 1.6 MultiFuel	315	POLO IV (9N_) 2.0i	669
CADDY II Box Body/MPV (9K9A) 1.9 TDI	921	GOLF VI Variant (AJ5) 2.0	318	POLO IV Saloon (9A4, 9A2, 9N2, 9A6) 1.9 SDI	673
CADDY II MPV (9K9B) 1.9 SDI	88	JETTA CITY Saloon 2.0	370	POLO IV Saloon (9A4, 9A2, 9N2, 9A6) 1.9 TDi	674
CADDY II MPV (9K9B) 1.9 TDI	89	JETTA CITY Variant 2.0	371	POLO IV Saloon (9A4, 9A2, 9N2, 9A6) 2.0	675
CADDY III (2C/2K) 1.6	92	JETTA III (1K2) 1.6	385	POLO IV Saloon (9N4) 1.6 Classic	679
CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 1.6	926	JETTA III (1K2) 1.6 MultiFuel	385	POLO IV Saloon (9N4) 1.9 TDI	680
CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 1.6 BiFuel	926	JETTA III (1K2) 2.0	390	POLO PLAYA 1.6	681
CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 2.0 EcoFuel	929	JETTA IV (162, 163, AV3, AV2) 2.0 Flex	409	POLO SEDAN (9A4) 2.0i	683
CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 1.6	96	JETTA IV (162, 163, AV3, AV2) 2.0	409	POLO V (6R) 1.6i	684
CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 1.6 BiFuel	96	JETTA IV (1J5) 1.8i Turbo 20V	416	POLO Van Estate Van (6V5) 1.9 SDI	1085
CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 2.0 EcoFuel	100	JETTA IV (1J5) 1.9 SDI	418	POLO Variant (6V5) 1.6	718
CADDY MAXI (2K) 1.6 BiFuel	943	JETTA IV (1J5) 1.9 TDI	417	POLO Variant (6V5) 1.9 SDI	721
CADDY MAXI (2K) 1.6i	943	JETTA IV (1J5) 2.0i	416	POLO Variant (6V5) 1.9 TDI	722
CADDY MAXI (2K) 2.0 EcoFuel	946	JETTA V (1K2) 2.0i	419	SHARAN (7M8, 7M9, 7M6) 1.8 T 20V	760
FOX (5Z1/5Z3) 1.9 SDI	140	MAXI (BR) 1.6i	432	SHARAN (7M8, 7M9, 7M6) 1.9 TDI	761
FOX Hatchback (5Z1, 5Z3, 5Z4) 1.9 D	144	MAXI (BR) 2.0i EcoFuel	434	SHARAN (7M8, 7M9, 7M6) 1.9 TDI	763
GOL (BR) 1.8i Turbo 16V	150	MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.0	1051	SHARAN (7M8, 7M9, 7M6) 1.9 TDI	766
GOL (BR) 1.9 TDI	152	NEW BEETLE (9C1, 1C1) 1.6	437	SHARAN (7M8, 7M9, 7M6) 1.9 TDI 4motion	763
GOLF IV (1J1) 1.6	199	NEW BEETLE (9C1, 1C1) 1.8 T	438	SHARAN (7M8, 7M9, 7M6) 2.0	767
GOLF IV (1J1) 1.8	203	NEW BEETLE (9C1, 1C1) 1.8 T	439	SHARAN (7M8, 7M9, 7M6) 2.0 LPG	768
GOLF IV (1J1) 1.8 4motion	203	NEW BEETLE (9C1, 1C1) 1.9 TDI	440	SHARAN VAN (7M_) 1.9 TDI (7M6, 7M9)	1091
GOLF IV (1J1) 1.8 T	203	NEW BEETLE (9C1, 1C1) 1.9 TDI	441	SHARAN VAN (7M_) 1.9 TDI (7M8, 7M9)	1091
GOLF IV (1J1) 1.8 T GTI	203	NEW BEETLE (9C1, 1C1) 2.0	442	SHARAN VAN (7M_) 2.0 (7M8, 7M9)	1091
GOLF IV (1J1) 1.9 SDI	204	NEW BEETLE Convertible (1Y7) 1.6	447	SPACEFOX (5Z) 1.9 SDI	787
GOLF IV (1J1) 1.9 TDI	206	NEW BEETLE Convertible (1Y7) 1.8 T	448	SPACEFOX / SPACE CROSS (5Z6, 5Z7, 5Z9) 1.9 SDI	789
GOLF IV (1J1) 1.9 TDI	207	NEW BEETLE Convertible (1Y7) 1.9 TDI	449	SPORTVAN (5Z) 1.9 SDI	792
GOLF IV (1J1) 1.9 TDI 4motion	206	NEW BEETLE Convertible (1Y7) 1.9 TDI	450	SURAN (5Z) 1.9 SDI	794
GOLF IV (1J1) 1.9 TDI 4motion	207	NEW BEETLE Convertible (1Y7) 2.0	451		
		PASSAT B5 (3B2) 1.6	501		

7.07919.01.0		7.07919.02.0		7.07919.05.0	
TOURAN (1T1, 1T2) 1.6	862	PRONTO Van (DA_V) 0.8	5	A3 (8P1) 2.0 TFSI	84
TOURAN (1T1, 1T2) 1.6 BiFuel	862	MARUTI	POS	A3 (8P1) 2.0 TFSI quattro	85
TOURAN (1T1, 1T2) 2.0 EcoFuel	865	1000 1.0	1	A3 Convertible (8P7) 1.8 TFSI	107
TOURAN VAN (1T1, 1T2) 2.0 EcoFuel	1102	800 0.8	2	A3 Convertible (8P7) 2.0 TFSI	110
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.0	1152	GYPSY 1.0 All-wheel Drive	3	A3 Sportback (8PA) 1.8 TFSI	145
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.0 CNG	1154	OMNI 0.8	4	A3 Sportback (8PA) 2.0 TFSI	152
TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD 2.0	1163	OMNI 0.8 LPG	4	A3 Sportback (8PA) 2.0 TFSI quattro	152
TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD 2.0 CNG	1165	SUZUKI	POS	Q3 (8UB, 8UG) 2.0 TFSI	630
TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 2.0	1173	ALTO Hatchback Van (EC) 0.8	41	Q3 (8UB, 8UG) 2.0 TFSI quattro	630
TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 2.0 BiFuel	1174	ALTO I (OS) 0.8	1	TT (8J3) 2.0 TFSI	713
VW FAW	POS	ALTO I (OS) 0.8 (SS80)	1	TT (8J3) 2.0 TFSI	714
BORA (152) 1.6	4	ALTO II Hatchback 0.8 (SB308/CA)	2	TT (8J3) 2.0 TFSI quattro	715
BORA (1J2, 9D2) 1.9 TDI	7	ALTO III (EC) 0.8 (SB308, MA800)	3	TT Roadster (8J9) 2.0 TFSI	731
CADDY (9HB) 1.6	43	ALTO IV (EF) 0.8	4	TT Roadster (8J9) 2.0 TFSI quattro	732
CADDY Bus (9HB) 1.6	45	CARRY Bus 1.0	42	SEAT	POS
GOLF IV (1J1) 1.6	14	CARRY Bus (OS) 0.8	43	ALTEA (5P1) 1.8 TFSI	27
GOLF IV (1J1) 2.0	16	CARRY Platform/Chassis 1.0	44	ALTEA XL (5P5, 5P8) 1.8 TFSI	41
JETTA (1G2, 1G3) 1.6	23	CARRY Platform/Chassis 1.0 (DA21T)	44	LEON (1P1) 1.8 TSI	190
JETTA (1G2, 1G3) 1.6 CNG	23	CARRY Platform/Chassis (OS) 0.8 (ST90)	45	TOLEDO III (5P2) 1.8 TFSI	254
JETTA (1G2, 1G3) 1.6 LPG	23	CARRY Platform/Chassis (FD, DA5_T, DA6_T) 1.0	46	SKODA	POS
JETTA (1G2, 1G3) 1.6 LPG	24	CARRY Van 1.0	47	OCTAVIA II (1Z3) 1.8 TSI	96
JETTA (1G2, 1G3) 1.9 D	25	CARRY Van (OS) 0.8 (ST90)	48	OCTAVIA II Combi (1Z5) 1.8 TSI	113
SAGITAR (9L2) 1.6	37	CARRY Van (ED) 1.0 (DA21, SK410)	49	SUPERB II (3T4) 1.8 TSI	207
VW SVW	POS	CARRY Van (FD) 1.0	50	VOLKSWAGEN	POS
POLO Hatchback (9J1) 1.6	18	COUPÉ SC 100 SX	5	AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 TSI	4
POLO Saloon (9J2) 1.6	24	HATCH (SS) 0.8 (SS80V)	51	AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 TSI 4motion	5
WESTFIELD	POS	JIMNY 1.0	9	AMAROK Platform/Chassis (S1B, S6B, S7B) 2.0 TSI	907
XTR 4	2	LJ80 (OL) 0.8 (LJ 80)	13	BEETLE (5C1, 5C2) 2.0 TSI	26
7.07919.02.0		LJ80 Closed Off-Road Vehicle 0.8 4x4	14	BEETLE Convertible (5C7, 5C8) 2.0 TSI	38
		LJ81 Pickup 0.8 4x4	15	BEETLE Convertible (5C7, 5C8) 2.0 TSI	40
		MARUTI 800	16	BORA (1J2/1J6) 2.0 TSI 16V	44
		SAMURAI Closed Off-Road Vehicle (SJ_) 1.0 All-wheel Drive (SJ 410)	17	CC B7 (358) 2.0 TSI	121
		SAMURAI Open Off-Road Vehicle (SJ_) 1.0 All-wheel Drive (SJ410)	19	EOS (1F7, 1F8) 2.0 TFSI	136
		SC100 Coupe 1.0	20	GOLF V (1K1) 2.0 GTI	265
		SC100 Hatchback 1.0	21	GOLF V Variant (1K5) 2.0	276
		SIERRA II Open Off-Road Vehicle (SJ) 1.0 All-wheel Drive (SJ 410)	22	GOLF VI (5K1) 2.0 GTI	290
		SIERRA Open Off-Road Vehicle (SJ) 1.0 All-wheel Drive (SJ 410)	23	GOLF VI (5K1) 2.0 GTi	291
		SJ410 1.0 (SJ410)	24	JETTA III (1K2) 2.0 TFSI	395
		SJ410 1.0 4WD	24	JETTA III (1K2) 2.0 TFSI	396
		SJ410 Cabrio (OS) 1.0 (SJ410)	25	JETTA IV (162, 163, AV3, AV2) 2.0 TSI	413
		SUPER CARRY Bus (ED) 1.0 (SK410)	52	MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.0 TSI	1054
		SUPER CARRY Van (ED) 1.0 (SK410)	53	MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.0 TSI 4motion	1054
		WAGON R (MC_) 1.0 (SL410)	39	MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TSI	1064
		7.07919.05.0		MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TSI	1065
DAEWOO	POS			MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TSI 4motion	1065
DAMAS (90V) 0.8 LPG	10			PASSAT B6 (3C2) 1.8 TSI	546
DAMAS Bus 0.8 LPG	11			PASSAT B6 (3C2) 1.8 TSI	547
DAMAS Bus 0.8 Luxe	11			PASSAT B6 (3C2) 2.0 FSI	551
DAMAS Van 0.8	12			PASSAT B6 (3C2) 2.0 FSI	552
DAMAS Van 0.8 LPG	12			PASSAT B6 Variant (3C5) 1.8 TSI	564
LABO Platform/Chassis 0.8 LPG	13			PASSAT B6 Variant (3C5) 2.0 FSI	568
LABO Van 0.8	14			PASSAT CC B6 (357) 1.8 TSI	627
MATIZ (M100, M150) 0.8	3			PASSAT CC B6 (357) 1.8 TSI	628
MATIZ (M200, M250) 0.8	4			PASSAT CC B6 (357) 2.0 TSI	633
MATIZ Hatchback Van (KLA4) 0.8	15			SCIROCOCO III (137, 138) 2.0 TSI	758
TICO 0.8	8			TIGUAN (5N_) 2.0 FSI 16V	822
TICO (KLY3) 0.8	9			TIGUAN (5N_) 2.0 TFSI	816
FORD ASIA / OZEANIA	POS			TIGUAN (5N_) 2.0 TFSI 4motion	817
PRONTO Bus (DA_H) 0.8	4	AUDI	POS	TIGUAN (5N_) 2.0 TFSI 4motion	818
		A3 (8P1) 1.8 TFSI	76		



OIL PUMPS

7.07919.05.0 	7.07919.06.0 	7.07919.07.0 
TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 2.0 TSI 1113	JETTA IV (162, 163, AV3, AV2) 1.6 406	OCTAVIA II Combi (1Z5) 1.4 TSI 108
TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 2.0 TSI 1114	POLO (9N_) 1.6 16V 651	RAPID (NH3, NK3, NK6) 1.4 TSI 171
TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 2.0 TSI 1114	POLO IV Saloon (9N4) 1.6 677	RAPID Spaceback (NH1) 1.4 TSI 180
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.0 TSI 1156	POLO V (6R1, 6C1) 1.4 (6R1) 690	SUPERB II (3T4) 1.4 TSI 204
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.0 TSI 4motion 1157	POLO V (6R1, 6C1) 1.6 698	SUPERB II Estate (3T5) 1.4 TSI 215
TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TSI 1167	POLO V (6R1, 6C1) 1.6 BiFuel 698	YETI (5L) 1.4 TSI 244
TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 2.0 TSI 1177	POLO V Saloon (602, 604, 612, 614) 1.4 702	SKODA SVW POS
TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 2.0 TSI 4motion 1178	POLO V Saloon (602, 604, 612, 614) 1.6 702	OCTAVIA Hatchback (913) 1.4 TSi 3
TRANSPORTER VI Platform/Chassis (SFD, SFE, SFL, SFZ, SJD, SJ) 2.0 TSI 1188	POLO VIVO Hatchback (6S1, 6S3) 1.4 714	SUPERB (374) 1.4 TSi 10
TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TSI 1196	POLO VIVO Hatchback (6S1, 6S3) 1.6 16V 714	VOLKSWAGEN POS
TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TSI 1197	POLO VIVO Saloon (6S2, 6S4) 1.4 715	BEETLE (5C1, 5C2) 1.4 TSi 18
TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TSI 4motion 1197	POLO VIVO Saloon (6S2, 6S4) 1.6 715	BEETLE Convertible (5C7, 5C8) 1.4 TSi 30
VENTO 2.0 TSI 16V 890	VENTO 1.6 888	CC B7 (358) 1.4 TSi 115
	VW FAW POS	CC B7 (358) 1.4 TSi MultiFuel 116
	GOLF VI (981) 1.6 18	EOS (1F7, 1F8) 1.4 TSi 129
	VW SVW POS	EOS (1F7, 1F8) 1.4 TSi 130
	POLO Hatchback (621) 1.4 15	GOLF PLUS (5M1/521) 1.4 FSi 16V 233
	POLO Hatchback (621) 1.6 15	GOLF PLUS V (5M1, 521) 1.4 TSi 237
	POLO JINQING (9J3) 1.4 19	GOLF PLUS V (5M1, 521) 1.4 TSi 238
	POLO JINQING (9J3) 1.6 20	GOLF PLUS Van (521) 1.4 TSi 983
	POLO JINQU (9J4) 1.4 21	GOLF PLUS Van (521) 1.4 TSi 984
	POLO JINQU (9J4) 1.6 22	GOLF V (1K1) 1.4 TSi 259
		GOLF V (1K1) 1.4 TSi 260
		GOLF V Variant (1K5) 1.4 TSi 272
		GOLF V Variant (1K5) 1.4 TSi 273
		GOLF VAN VI Variant (AJ5) 1.4 TSi 991
		GOLF VAN VI Variant (AJ5) 1.4 TSi 992
		GOLF VI (5K1) 1.4 TSi 284
		GOLF VI (5K1) 1.4 TSi 285
		GOLF VI Convertible (517) 1.4 TSi 303
		GOLF VI Convertible (517) 1.4 TSi 304
		GOLF VI Van (5K1_) 1.4 TSi 1003
		GOLF VI Van (5K1_) TSi 1010
		GOLF VI Variant (AJ5) 1.4 TSi 313
		GOLF VI Variant (AJ5) 1.4 TSi 314
		JETTA III (1K2) 1.4 TSi 383
		JETTA III (1K2) 1.4 TSi 384
		JETTA IV (162, 163, AV3, AV2) 1.4 TSi 402
		JETTA IV (162, 163, AV3, AV2) 1.4 TSi 403
		PASSAT B6 (3C2) 1.4 TSi 541
		PASSAT B6 (3C2) 1.4 TSi EcoFuel 542
		PASSAT B6 Variant (3C5) 1.4 TSi 559
		PASSAT B6 Variant (3C5) 1.4 TSi EcoFuel 560
		PASSAT B7 (362) 1.4 TSi 575
		PASSAT B7 (362) 1.4 TSi 576
		PASSAT B7 (362) 1.4 TSi EcoFuel 577
		PASSAT B7 (362) 1.4 TSi MultiFuel 577
		PASSAT B7 Estate Van (365) 1.4 TSi BlueMotion 1069
		PASSAT B7 Variant (365) 1.4 TSi 592
		PASSAT B7 Variant (365) 1.4 TSi 593
		PASSAT B7 Variant (365) 1.4 TSi EcoFuel 594
		PASSAT B7 Variant (365) 1.4 TSi MultiFuel 594
		PASSAT CC B6 (357) 1.4 TSi MultiFuel 626
		POLO V (6R1, 6C1) 1.4 GTi 692
		POLO Van (6R) 1.4 GTi 1080
		SCIROCCO III (137, 138) 1.4 TSi 747
		SCIROCCO III (137, 138) 1.4 TSi 748
		SCIROCCO Van (137) 1.4 TSi 1086
		SCIROCCO Van (137) 1.4 TSi 1087
		SHARAN (7N1, 7N2) 1.4 TSi 774
		SHARAN VAN (7N1, 7N2) 1.4 TSi 1092
		TIGUAN (5N_) 1.4 TSi 808
		TIGUAN (5N_) 1.4 TSi 809
7.07919.06.0 	7.07919.07.0 	
		
SEAT POS	AUDI POS	
CORDOBA (6L2) 1.6 16V 83	A1 (8X1, 8XK) 1.4 TFSI 33	
IBIZA III (6L1) 1.6 16V 123	A1 (8X1, 8XK) 1.4 TFSI 35	
IBIZA IV (6J5, 6P1) 1.6 140	A1 Sportback (8XA, 8XF) 1.4 TFSI 49	
IBIZA IV (6J5, 6P1) 1.6 LPG 140	A1 Sportback (8XA, 8XF) 1.4 TFSI 51	
IBIZA IV SC (6J1, 6P5) 1.6 154	A3 (8P1) 1.4 TFSI 72	
IBIZA IV SC (6J1, 6P5) 1.6 LPG 154	A3 Convertible (8P7) 1.4 TFSI 104	
IBIZA IV ST (6J8, 6P8) 1.6 168	A3 Sportback (8PA) 1.4 TFSI 141	
TOLEDO IV (KG3) 1.6 267	SEAT POS	
SKODA POS	ALHAMBRA (710, 711) 1.4 TSi 2	
FABIA II (542) 1.6 21	ALTEA (5P1) 1.4 TSi 24	
FABIA II Combi (545) 1.6 28	ALTEA XL (5P5, 5P8) 1.4 TSi 38	
RAPID (NA2) 1.6 164	IBIZA IV (6J5, 6P1) 1.4 TSi 138	
RAPID (NH3, NK3, NK6) 1.6 172	IBIZA IV SC (6J1, 6P5) 1.4 TSi 152	
RAPID Spaceback (NH1) 1.6 181	IBIZA IV SC (6J1, 6P5) 1.4 TSi Cupra 152	
RAPID Spaceback (NH1) 1.6 181	IBIZA IV ST (6J8, 6P8) 1.4 TSi 166	
ROOMSTER (5J7) 1.6 189	IBIZA V (6J_) 1.4 FSi 16V 169	
SKODA SVW POS	LEON (1P1) 1.4 TSi 187	
FABIA (551) 1.4 1	TOLEDO III (5P2) 1.4 TSi 252	
FABIA (551) 1.6 1	TOLEDO III (5P_) 1.4 TFSI 16V 261	
OCTAVIA Hatchback (913) 1.6 4	TOLEDO III (5P_) 1.4 TFSI 16V 261	
VOLKSWAGEN POS	TOLEDO IV (KG3) 1.4 TSi 266	
JETTA IV (162, 163, AV3, AV2) 1.6 405	SKODA POS	
	FABIA II (542) 1.4 TSi RS 20	
	FABIA II Combi (545) 1.4 TSi RS 27	
	OCTAVIA II (1Z3) 1.4 TSi 91	

OIL PUMPS

7.07919.07.0



TIGUAN (5N_) 1.4 TSI 4motion	808
TIGUAN VAN (5N_) 1.4 TSI (5N1)	1095
TIGUAN VAN (5N_) 1.4 TSI (5N1)	1096
TIGUAN VAN (5N_) 1.4 TSI (5N2)	1096
TIGUAN VAN (5N_) 1.4 TSI 4motion (5N2)	1096
TOURAN (1T1, 1T2) 1.4 TSI	860
TOURAN (1T1, 1T2) 1.4 TSI EcoFuel	861
TOURAN (1T3) 1.4 TSI	871
TOURAN (1T3) 1.4 TSI EcoFuel	872
TOURAN VAN (1T3) 1.4 TSI	1106
TOURAN VAN (1T3) 1.4 TSi EcoFuel	1107
VW SVW	POS
LAVIDA (181) 1.4 TSI	3
LAVIDA (182, 184) 1.4 TSI	4
PASSAT B7 (A42, A43) 1.4 TSI	8
POLO Hatchback (621) 1.4 GTI	16
TIGUAN (591, 592) 1.4 TSI	32
TOURAN (9R1, 9R3) 1.4 TSI	36

7.07919.08.0



SEAT	POS
CORDOBA (6K1, 6K2) 1.6 i	72
CORDOBA (6K1, 6K2) 1.6 i	73
CORDOBA (6K1, 6K2) 1.8 i	73
CORDOBA Vario (6K5) 1.6 i	91
CORDOBA Vario (6K5) 1.6 i	92
CORDOBA Vario (6K5) 1.8 i	92
IBIZA II (6K1) 1.6 i	111
IBIZA II (6K1) 1.6 i	112
IBIZA II (6K1) 1.8 i	112
INCA (6K9) 1.6 i	278
TOLEDO I (1L2) 1.6 i	239
TOLEDO I (1L2) 1.8 i	239
VOLKSWAGEN	POS
CADDY I (14) 1.5	80
CADDY I (14) 1.6	80
CADDY I (14) 1.8	80
CADDY II Box Body/MPV (9K9A) 75 1.6	923
CADDY II MPV (9K9B) 1.6	86
GOLF I (17) 1.5	168
GOLF I (17) 1.5	169
GOLF I (17) 1.6	168
GOLF I (17) 1.6	169
GOLF I (17) 1.6 GTI	168
GOLF I (17) 1.8	168
GOLF I (17) 1.8 GTI	168
GOLF I Cabriolet (155) 1.5	172
GOLF I Cabriolet (155) 1.6	172
GOLF I Cabriolet (155) 1.6	173
GOLF I Cabriolet (155) 1.8	172
GOLF II (19E, 1G1) 1.6	174

7.07919.08.0





GOLF II (19E, 1G1) 1.8	174
GOLF II (19E, 1G1) 1.8 GTI	174
GOLF II (19E, 1G1) 1.8 GTI Cat	174
GOLF II (19E, 1G1) 1.8 Syncro	174
GOLF II (19E, 1G1) 1.8 i Cat	174
GOLF II (19E, 1G1) 1.8 i Cat Syncro	174
GOLF II Van (19E, 1G1) 1.8 i	973
GOLF III (1H1) 1.6	180
GOLF III (1H1) 1.8	180
GOLF III (1H1) 1.8 Syncro (1HX1)	180
GOLF III (1H1) 2.0	180
GOLF III (1H1) 2.0 Syncro (1HX1)	180
GOLF III Cabriolet (1E7) 1.6	187
GOLF III Cabriolet (1E7) 1.8	187
GOLF III Cabriolet (1E7) 2.0	187
GOLF III Van (1H1) 1.8	974
GOLF III Van (1H1) 2.0	974
GOLF III Variant (1H5) 1.6	191
GOLF III Variant (1H5) 1.8	191
GOLF III Variant (1H5) 1.8 Syncro	191
GOLF III Variant (1H5) 2.0	191
GOLF III Variant (1H5) 2.0 Syncro	191
GOLF IV Cabriolet (1E7) 1.6	217
GOLF IV Cabriolet (1E7) 1.8	217
GOLF IV Cabriolet (1E7) 2.0	217
GOLF Van III Variant (1H5) 1.8	1019
JETTA I (16) 1.5	372
JETTA I (16) 1.6	372
JETTA I (16) 1.6	374
JETTA I (16) 1.6 GLI	372
JETTA I (16) 1.7	372
JETTA I (16) 1.8	372
JETTA II (19E, 1G2, 165) 1.6	376
JETTA II (19E, 1G2, 165) 1.8	376
JETTA II (19E, 1G2, 165) 1.8 Cat	376
JETTA II (19E, 1G2, 165) 1.8 Syncro	376
JETTA III (1H5) 1.8i	380
PASSAT B3 (35l) 1.6	484
PASSAT B3/B4 (315, 3A5) 1.8	1066
PASSAT B3/B4 (3A2, 35l) 1.6	486
PASSAT B3/B4 (3A2, 35l) 1.8	486
PASSAT B3/B4 Variant (3A5, 35l) 1.6	493
PASSAT B3/B4 Variant (3A5, 35l) 1.8	493
POLO III (6N_/6KV_) 1.8i	659
POLO III CLASSIC (6V2) 100 1.6	663
POLO III CLASSIC (6V2) 75 1.6	667
POLO III CLASSIC (6V2) 90 1.8	667
POLO Variant (6V5) 1.6	718
RABBIT (USA) 1.5	725
RABBIT (USA) 1.6	725
RABBIT (USA) 1.7	725
SCIROCCO (53) 1.5	740
SCIROCCO (53) 1.5	741
SCIROCCO (53) 1.6	740
SCIROCCO (53) 1.6	741
SCIROCCO (53B) 1.6	743
SCIROCCO (53B) 1.8	743
SCIROCCO I (53) 1.5i	744
SCIROCCO II (53B) 1.7i	745
VENTO (1H2) 1.6	893
VENTO (1H2) 1.8	893
VW FAW	POS
JETTA (1G2, 1G3) 1.6	22





7.07919.09.0








CITROEN	POS
BERLINGO Box Body/MPV (B9) 1.6 BlueHdi 100	310
BERLINGO Box Body/MPV (B9) 1.6 BlueHdi 100 4x4	310
BERLINGO Box Body/MPV (B9) 1.6 BlueHdi 120	311
BERLINGO Box Body/MPV (B9) 1.6 HDi / BlueHdi 75	312
BERLINGO Box Body/MPV (B9) 1.6 HDi 110	313
BERLINGO Box Body/MPV (B9) 1.6 HDi 115	313
BERLINGO Box Body/MPV (B9) 1.6 HDi 75 4x4	311
BERLINGO Box Body/MPV (B9) 1.6 HDi 90	313
BERLINGO Box Body/MPV (B9) 1.6 HDi 90	315
BERLINGO Box Body/MPV (B9) 1.6 HDi 90 4x4	311
BERLINGO MULTISPACE (B9) 1.6 BlueHdi 100	13
BERLINGO MULTISPACE (B9) 1.6 BlueHdi 120	14
BERLINGO MULTISPACE (B9) 1.6 HDi 110	16
BERLINGO MULTISPACE (B9) 1.6 HDi 115	16
BERLINGO MULTISPACE (B9) 1.6 HDi 115 4x4	14
BERLINGO MULTISPACE (B9) 1.6 HDi 75 / BlueHdi 75	17
BERLINGO MULTISPACE (B9) 1.6 HDi 90	18
BERLINGO MULTISPACE (B9) 1.6 HDi 90 4x4	14
BERLINGO Platform/Chassis (B9) 1.6 BlueHdi 100	321
BERLINGO Platform/Chassis (B9) 1.6 HDi 92	324
C-ELYSEE (DD_) 1.6 BlueHdi 100	27
C-ELYSEE (DD_) 1.6 HDi 92	28
C3 II (SC_) 1.4 HDi 70	49
C3 II (SC_) 1.6 BlueHdi 100	53
C3 II (SC_) 1.6 BlueHdi 75	53
C3 II (SC_) 1.6 HDi	54
C3 II (SC_) 1.6 HDi 110	55
C3 II (SC_) 1.6 HDi 115	56
C3 III (SX) 1.6 BlueHdi 75	62
C3 PICASSO (SH_) 1.6 BlueHdi 100	67
C3 PICASSO (SH_) 1.6 HDi 90	68
C3 PICASSO (SH_) 1.6 HDi 110	70
C3 PICASSO (SH_) 1.6 HDi 115	71
C4 AIRCROSS 1.6 HDi 115 AWC	76
C4 CACTUS 1.6 BlueHdi 100	81
C4 CACTUS 1.6 HDi 90	82
C4 GRAND PICASSO I (UA_) 1.6 HDi 110	93
C4 GRAND PICASSO II (DA_, DE_) 1.6 BlueHdi 100	101

7.07919.09.0 	7.07919.09.0 	7.07919.09.0 
C4 GRAND PICASSO II (DA_, DE_) 1.6 BlueHDi 120 102	B-MAX (JK) 1.6 TDCi 5	TOURNEO COURIER B460 MPV 1.6 TDCi 338
C4 GRAND PICASSO II (DA_, DE_) 1.6 HDi / BlueHDi 115 102	B-MAX Van (JK) 1.5 TDCi 352	TRANSIT CONNECT II 1.5 TDCi 459
C4 GRAND PICASSO II (DA_, DE_) 1.6 HDi 90 101	B-MAX Van (JK) 1.6 TDCi 352	TRANSIT CONNECT II 1.6 TDCi 460
C4 II (B7) 1.6 BlueHDi 100 120	C-MAX II (DXA/CB7, DXA/CEU) 1.5 TDCi 14	TRANSIT CONNECT MPV 1.5 TDCi 340
C4 II (B7) 1.6 BlueHDi 115 120	C-MAX II (DXA/CB7, DXA/CEU) 1.5 TDCi ECONetic 15	TRANSIT CONNECT V408 Box Body/MPV 1.5 TDCi 463
C4 II (B7) 1.6 BlueHDi 120 120	C-MAX II (DXA/CB7, DXA/CEU) 1.6 TDCi 18	TRANSIT COURIER B460 Box Body/MPV 1.5 TDCi 466
C4 II (B7) 1.6 HDi 110 121	C-MAX II Van 1.5 TDCi 356	TRANSIT COURIER B460 Box Body/MPV 1.5 TDCi 467
C4 II (B7) 1.6 HDi 115 122	C-MAX II Van 1.5 TDCi ECONetic 357	TRANSIT COURIER B460 Box Body/MPV 1.6 TDCi 468
C4 II (B7) 1.6 HDi 90 123	C-MAX II Van 1.6 TDCi 360	TRANSIT COURIER B460 MPV 1.5 TDCi 343
C4 PICASSO I MPV (UD_) 1.6 HDi 110 136	ECOSPORT 1.5 EcoBlue TDCi 25	TRANSIT COURIER B460 MPV 1.5 TDCi 344
C4 PICASSO II 1.6 BlueHDi 100 144	ECOSPORT 1.5 TDCi 25	TRANSIT COURIER B460 MPV 1.6 TDCi 345
C4 PICASSO II 1.6 BlueHDi 120 145	FIESTA Saloon 1.6 TDCi 50	FORD AUSTRALIA POS
C4 PICASSO II 1.6 HDi 115 145	FIESTA V Van 1.4 TDCi 377	FIESTA Hatchback (WT) 1.6 TD 10
C4 PICASSO II 1.6 HDi 90 144	FIESTA VI (CB1, CCN) 1.4 TDCi 60	FIESTA Saloon (WT) 1.6 TD 13
C5 III (RD_) 1.6 HDi 110 178	FIESTA VI (CB1, CCN) 1.4 TDCi 61	MAZDA POS
C5 III (RD_) 1.6 HDi 115 179	FIESTA VI (CB1, CCN) 1.5 TDCi 62	3 (BL) 1.6 MZR CD 12
C5 III Break (RW_) 1.6 HDi 110 189	FIESTA VI (CB1, CCN) 1.5 TDCi 63	3 Saloon (BL) 1.6 MZR CD 15
C5 III Break (RW_) 1.6 HDi 115 190	FIESTA VI (CB1, CCN) 1.6 TDCi 67	5 (CW) 1.6 CD 18
DS3 1.4 HDi 70 206	FIESTA VI (CB1, CCN) 1.6 TDCi 68	PEUGEOT POS
DS3 1.6 BlueHDi 100 209	FIESTA VI Van 1.4 TDCi 385	2008 I (CU_) 1.4 HDi 13
DS3 1.6 BlueHDi 120 209	FIESTA VI Van 1.4 TDCi 386	2008 I (CU_) 1.6 BlueHDi 15
DS3 1.6 BlueHDi 75 210	FIESTA VI Van 1.5 TDCi 387	2008 I (CU_) 1.6 BlueHDi 100 16
DS3 1.6 HDi 110 211	FIESTA VI Van 1.5 TDCi 388	2008 I (CU_) 1.6 BlueHDi 120 15
DS3 1.6 HDi 115 209	FIESTA VI Van 1.6 TDCi 390	2008 I (CU_) 1.6 BlueHDi 75 16
DS3 1.6 HDi 90 212	FIESTA VI Van 1.6 TDCi 391	2008 I (CU_) 1.6 HDi 18
DS3 Convertible 1.6 BlueHDi 100 218	FOCUS III 1.5 TDCi 116	206+ (2L_, 2M_) 1.4 HDi eco 70 50
DS3 Convertible 1.6 BlueHDi 115 218	FOCUS III 1.5 TDCi ECONetic 116	207 (WA_, WC_) 1.4 HDi 54
DS3 Convertible 1.6 BlueHDi 120 218	FOCUS III 1.6 TDCi 119	207 (WA_, WC_) 1.6 HDi 59
DS3 Convertible 1.6 HDi 90 220	FOCUS III 1.6 TDCi ECONetic 120	207 (WA_, WC_) 1.6 HDi 110 59
DS4 (NX_) 1.6 BlueHDi 115 227	FOCUS III Estate Van 1.5 TDCi 404	207 CC (WD_) 1.6 HDi 65
DS4 (NX_) 1.6 BlueHDi 120 228	FOCUS III Estate Van 1.5 TDCi ECONetic 404	207 Hatchback Van (WA_, WC_) 1.6 HDi 375
DS4 (NX_) 1.6 HDi 110 228	FOCUS III Hatchback Van 1.5 TDCi 408	207 SW (WK_) 1.6 HDi 72
DS4 (NX_) 1.6 HDi 115 228	FOCUS III Hatchback Van 1.5 TDCi ECONetic 408	208 Hatchback Van (CR_) 1.4 HDi 68 (CR8HR0) 379
DS4 (NX_) 1.6 HDi 90 229	FOCUS III Hatchback Van 1.6 TDCi 410	208 Hatchback Van (CR_) 1.6 BlueHDi 75 382
DS5 1.6 BlueHDi 120 236	FOCUS III Hatchback Van 1.5 TDCi 130	208 Hatchback Van (CR_) 1.6 HDi 92 383
DS5 1.6 HDi 237	FOCUS III Saloon 1.5 TDCi ECONetic 130	208 I (CA_, CC_) 1.4 HDi 82
DS5 1.6 HDi 110 236	FOCUS III Saloon 1.6 TDCi 133	208 I (CA_, CC_) 1.6 BlueHDi 100 86
DS5 1.6 HDi 115 236	FOCUS III Saloon 1.6 TDCi 134	208 I (CA_, CC_) 1.6 BlueHDi 120 87
JUMPY (VF7) 1.6 HDi 90 8V 396	FOCUS III Turnier 1.5 TDCi 141	208 I (CA_, CC_) 1.6 HDi 87
JUMPY Platform/Chassis (V_) 1.6 BlueHDi 95 408	FOCUS III Turnier 1.5 TDCi ECONetic 141	208 I (CA_, CC_) 1.6 HDi 90
JUMPY Van 1.6 HDi 90 8V 411	FOCUS III Turnier 1.6 TDCi 144	208 I (CA_, CC_) 1.6 HDi / BlueHDi 75 86
JUMPY Van (V_) 1.6 BlueHDi 115 419	FOCUS III Turnier 1.6 TDCi ECONetic 145	3008 MPV (OU_) 1.6 BlueHDi 120 96
JUMPY Van (V_) 1.6 BlueHDi 95 419	FUSION (JU_) 1.4 TDCi 166	3008 MPV (OU_) 1.6 HDi 97
DS POS	GRAND C-MAX (DXA/CB7, DXA/CEU) 1.5 TDCi 193	3008 MPV (OU_) 1.6 HDi 98
DS 3 (SA_) 1.6 BlueHDi 100 3	GRAND C-MAX (DXA/CB7, DXA/CEU) 1.6 TDCi 195	3008 MPV (0U_) 1.6 HDi 115 / BlueHDi 115 96
DS 3 (SA_) 1.6 BlueHDi 120 5	GRAND C-MAX Van 1.5 TDCi 422	3008 SUV (MC_, MR_, MJ_, M4_) 1.6 BlueHDi 115 110
DS 3 (SA_) 1.6 BlueHDi 75 3	GRAND C-MAX Van 1.6 TDCi 425	3008 SUV (MC_, MR_, MJ_, M4_) 1.6 BlueHDi 120 110
DS 3 Convertible (SB_) 1.6 BlueHDi 100 13	MONDEO IV (BA7) 1.6 TDCi 241	301 1.6 HDi 90 118
DS 3 Convertible (SB_) 1.6 BlueHDi 120 15	MONDEO IV Saloon (BA7) 1.6 TDCi 252	308 CC (4B_) 1.6 HDi 166
DS 4 / DS 4 CROSSBACK (NX_) 1.6 BlueHDi 100 19	MONDEO IV Turnier (BA7) 1.6 TDCi 264	308 CC (4B_) 1.6 HDi 167
DS 4 / DS 4 CROSSBACK (NX_) 1.6 BlueHDi 120 19	MONDEO V Hatchback (CE) 1.5 TDCi 277	308 I (4A_, 4C_) 1.6 HDi 183
DS 5 (KF_) 1.6 BlueHDi 120 30	MONDEO V Hatchback (CE) 1.6 TDCi 278	308 II (LB_, LP_, LW_, LH_, L3_) 1.6 BlueHDi 120 193
FIAT POS	MONDEO V Saloon (CD) 1.5 TDCi 285	308 II (LB_, LP_, LW_, LH_, L3_) 1.6 HDi 197
SCUDO Bus (270_, 272_) 1.6 D Multijet 348	MONDEO V Turnier (CF) 1.5 TDCi 292	308 II (LB_, LP_, LW_, LH_, L3_) 1.6 HDi / BlueHDi 115 193
SCUDO Van (270_, 272_) 1.6 D Multijet 364	MONDEO V Turnier (CF) 1.6 TDCi 293	308 II (LB_, LP_, LW_, LH_, L3_) 1.6 HDi 100 197
FORD POS	TOURNEO CONNECT / GRAND TOURNEO CONNECT V408 MPV 1.5 TDCi 332	308 SW I (4E_, 4H_) 1.6 HDi 208
(GRANT) TOURNEO CONNECT II 1.5 TDCi 346	TOURNEO CONNECT / GRAND TOURNEO CONNECT V408 MPV 1.5 TDCi 333	
(GRANT) TOURNEO CONNECT II 1.6 TDCi 347	TOURNEO COURIER B460 MPV 1.5 TDCi 336	
B-MAX (JK) 1.5 TDCi 4	TOURNEO COURIER B460 MPV 1.5 TDCi 337	
B-MAX (JK) 1.5 TDCi 5		

OIL PUMPS

7.07919.12.0		7.07919.12.0		7.07919.13.0	
VECTRA B Hatchback (J96) 1.6 i (F68) 270		ASTRA Mk IV (G) Saloon (T98) 1.4 16V 39			
VECTRA B Hatchback (J96) 1.6 i 16V (F68) 270		ASTRA Mk IV (G) Saloon (T98) 1.6 39			
VECTRA C (Z02) 1.6 16V (F69) 277		ASTRA Mk IV (G) Saloon (T98) 1.6 16V 39			
VECTRA C Estate (Z02) 1.6 16V (F35) 286		ASTRAVAN Mk III (F) Estate Van (T92) 1.4 i (F70) 257			
VECTRA C GTS (Z02) 1.6 (F68) 293		ASTRAVAN Mk III (F) Estate Van (T92) 1.6 i (F70) 257			
ZAFIRA / ZAFIRA FAMILY B (A05) 1.6 (M75) 301		ASTRAVAN Mk IV (G) Estate Van (T98) 1.4 16V 258			
ZAFIRA / ZAFIRA FAMILY B (A05) 1.6 CNG (M75) 303		ASTRAVAN Mk IV (G) Estate Van (T98) 1.6 i 258			
ZAFIRA A MPV (T98) 1.6 (F75) 307		BELMONT 1.4 89			
ZAFIRA A MPV (T98) 1.6 16V (F75) 307		CAVALIER Mk II Saloon (J82) 1.6 i 95			
ZAFIRA A MPV (T98) 1.6 CNG (F75) 307		CAVALIER Mk II Saloon (J82) 1.6 i Cat 95			
ZAFIRA A MPV (T98) 1.6 LPG (F75) 307		CAVALIER Mk III Hatchback (J89) 1.4 S 96		AUDI	POS
ZAFIRA B Box Body/MPV (A05) 1.6 CNG VAN (M75) 416		CAVALIER Mk III Hatchback (J89) 1.6 96		A1 (8X1, 8XK) 1.4 TSI 37	
VAUXHALL	POS	CAVALIER Mk III Hatchback (J89) 1.6 i 96		A1 Sportback (8XA, 8XF) 1.4 TSI 53	
ASTRA MK IV 1.6i 16V (Gas) 6		CAVALIER Mk III Saloon (J89) 1.4 S 97		A3 (8V1, 8VK) 1.4 TFSI 91	
ASTRA Mk II Belmont (T85) 1.4 S 9		CAVALIER Mk III Saloon (J89) 1.6 97		A3 (8V1, 8VK) 1.4 TFSI 92	
ASTRA Mk II Belmont (T85) 1.4 i 9		CAVALIER Mk III Saloon (J89) 1.6 i 97		A3 Convertible (8V7, 8VE) 1.4 TFSI 111	
ASTRA Mk II Belmont (T85) 1.6 S 9		COMBO Mk II (C) Box Body/MPV (F25) 1.4 16V 268		A3 Convertible (8V7, 8VE) 1.4 TSI 111	
ASTRA Mk II Convertible (T85) 1.4 S (43) 10		COMBO Mk II (C) Box Body/MPV (F25) 1.6 CNG 16V 268		A3 Limousine (8VS, 8VM) 1.4 TFSI 123	
ASTRA Mk II Convertible (T85) 1.6 i 10		COMBO TOUR Mk II (C) (F25) 1.6 CNG 101		A3 Limousine (8VS, 8VM) 1.4 TSI 123	
ASTRA Mk II Estate (T85) 1.4 S 11		CORSA C 1.6i 16V (Gas) 103		A3 Sportback (8VA, 8VF) 1.4 TFSI 158	
ASTRA Mk II Estate (T85) 1.6 11		CORSA Mk I (B) (S93) 1.2 i 104		A3 Sportback (8VA, 8VF) 1.4 TFSI 159	
ASTRA Mk II Hatchback (T85) 1.4 S 12		CORSA Mk I (B) (S93) 1.4 i 104		A3 Sportback (8VA, 8VF) 1.4 TFSI e-tron 159	
ASTRA Mk II Hatchback (T85) 1.4 i 12		CORSA Mk I (B) (S93) 1.4 i 16V 104		A3 Sportback (8VA, 8VF) 1.4 TFSI g-tron 159	
ASTRA Mk II Hatchback (T85) 1.6 12		CORSA Mk I (B) (S93) 1.4 i S 104		A3 Sportback (8VA, 8VF) 1.4 TSI 159	
ASTRA Mk III (F) Convertible (T92) 1.6 i 13		CORSA Mk I (B) (S93) 1.6 GSI 16V 104		Q2 (GAB, GAG) 1.4 TFSI 611	
ASTRA Mk III (F) Estate (T92) 1.4 i 14		CORSA Mk I (B) (S93) 1.6 i 16V 104		Q3 (8UB, 8UG) 1.4 TFSI 622	
ASTRA Mk III (F) Estate (T92) 1.4 i 16V 14		CORSA Mk II (C) (X01) 1.4 16V (F08, F68) 106		Q3 (8UB, 8UG) 1.4 TFSi Flex 623	
ASTRA Mk III (F) Estate (T92) 1.6 Si 14		CORSAVAN Mk I (B) Hatchback Van (S93) 1.4 i 277		Q3 (8UB, 8UG) 1.4 TSI 622	
ASTRA Mk III (F) Estate (T92) 1.6 i 14		MERIVA A (X03) 1.6 i 173		Q3 (F3B) 35 TFSI 638	
ASTRA Mk III (F) Estate (T92) 1.6 i 16V 14		MERIVA A (X03) 1.6 i 16V 173		Q3 Sportback (F3N) 35 TFSI 644	
ASTRA Mk III (F) Hatchback (T92) 1.4 S 15		NOVA Hatchback (S83) 1.2 184		SEAT	POS
ASTRA Mk III (F) Hatchback (T92) 1.4 i 15		NOVA Hatchback (S83) 1.4 S 184		ALHAMBRA (710, 711) 1.4 TSI 1	
ASTRA Mk III (F) Hatchback (T92) 1.6 i 15		NOVA Hatchback (S83) 1.4 i 184		ATECA (KH7, KHP) 1.4 TSI 61	
ASTRA Mk III (F) Hatchback (T92) 1.6 i 16V 15		NOVA Hatchback (S83) 1.4 i S 184		ATECA (KH7, KHP) 1.4 TSI 4Drive 61	
ASTRA Mk III (F) Saloon (T92) 1.4 i 16		NOVA Hatchback (S83) 1.6 GSI 184		IBIZA IV (6J5, 6P1) 1.4 TSI 139	
ASTRA Mk III (F) Saloon (T92) 1.4 i 16V 16		NOVA Hatchback (S83) 1.6 GSI Cat 184		IBIZA IV SC (6J1, 6P5) 1.4 TSI 153	
ASTRA Mk III (F) Saloon (T92) 1.6 i 16		NOVA Saloon (S83) 1.2 185		IBIZA IV ST (6J8, 6P8) 1.4 TSI 167	
ASTRA Mk III (F) Saloon (T92) 1.6 i 16V 16		NOVA Saloon (S83) 1.4 185		LEON (5F1) 1.4 TGI 203	
ASTRA Mk IV (G) Convertible (T98) 1.6 16V 17		NOVA Saloon (S83) 1.4 S 185		LEON (5F1) 1.4 TSI 203	
ASTRA Mk IV (G) Convertible (T98) 1.6 16V 18		NOVAVAN Hatchback Van (S83) 1.4 307		LEON SC (5F5) 1.4 TSI 204	
ASTRA Mk IV (G) Coupe (T98) 1.6 16V 21		TIGRA Mk I (S93) 1.4 16V 196		LEON SC (5F5) 1.4 TSI 215	
ASTRA Mk IV (G) Estate (T98) 1.4 16V 25		TIGRA Mk I (S93) 1.6 16V 196		LEON SC (5F5) 1.4 TSI 216	
ASTRA Mk IV (G) Estate (T98) 1.4 16V Dualfuel 25		VECTRA (B) Hatchback (J96) 1.6 i (F68) 203		LEON ST (5F8) 1.4 TGI 224	
ASTRA Mk IV (G) Estate (T98) 1.6 25		VECTRA (B) Hatchback (J96) 1.6 i 16V (F68) 203		LEON ST (5F8) 1.4 TSI 224	
ASTRA Mk IV (G) Estate (T98) 1.6 26		VECTRA (B) Saloon (J96) 1.6 i (F19) 209		LEON ST (5F8) 1.4 TSI 225	
ASTRA Mk IV (G) Estate (T98) 1.6 16V 25		VECTRA (B) Saloon (J96) 1.6 i 16V (F19) 209		SKODA	POS
ASTRA Mk IV (G) Hatchback (T98) 1.4 16V (F08, F48) 32		VECTRA C 1.6i 16V 214		KODIAQ (NS7, NV7) 1.4 TSI 60	
ASTRA Mk IV (G) Hatchback (T98) 1.4 16V Dualfuel (F08, F48) 32		ZAFIRA A (T98) 1.6 16V 239		KODIAQ (NS7, NV7) 1.4 TSI 4x4 60	
ASTRA Mk IV (G) Hatchback (T98) 1.6 (F08, F48) 32		ZAFIRA A (T98) 1.6 CNG 239		OCTAVIA III (5E3, NL3, NR3) 1.4 TSI 126	
ASTRA Mk IV (G) Hatchback (T98) 1.6 (F08, F48) 33		ZAFIRA Mk II (B) (A05) 1.6 245		OCTAVIA III (5E3, NL3, NR3) 1.4 TSI G-TEC 127	
ASTRA Mk IV (G) Hatchback (T98) 1.6 16V (F08, F48) 32				OCTAVIA III (5E3, NL3, NR3) 1.4 TSI 126	
				OCTAVIA III Combi (5E5, 5E6) 1.4 TSI 143	
				OCTAVIA III Combi (5E5, 5E6) 1.4 TSI G-TEC 144	
				OCTAVIA III Combi (5E5, 5E6) 1.4 TSI G-TEC 143	
				SUPERB III (3V3) 1.4 TSI 225	
				SUPERB III (3V3) 1.4 TSI 4x4 225	
				SUPERB III (3V3) 1.4 TSI iV 226	
				SUPERB III Estate (3V5) 1.4 TSI 233	
				SUPERB III Estate (3V5) 1.4 TSI 4x4 233	
				SUPERB III Estate (3V5) 1.4 TSI iV 234	

7.07919.13.0		7.07919.13.0		7.07919.14.0	
YETI (5L) 1.4 TSI	243	PASSAT B8 Variant (3G5, CB5) 1.4 GTE Hybrid	615	A5 (8T3) 2.0 TFSI	360
YETI (5L) 1.4 TSI 4x4	243	PASSAT B8 Variant (3G5, CB5) 1.4 TSI	616	A5 (8T3) 2.0 TFSI quattro	360
VOLKSWAGEN	POS	PASSAT B8 Variant (3G5, CB5) 1.4 TSI	617	A5 Convertible (8F7) 1.8 TFSI	381
BEETLE (5C1, 5C2) 1.4 TSI	19	PASSAT B8 Variant (3G5, CB5) 1.4 TSI	618	A5 Convertible (8F7) 2.0 TFSI	389
BEETLE Convertible (5C7, 5C8) 1.4 TSI	31	PASSAT B8 Variant (3G5, CB5) 1.4 TSI 4motion	618	A5 Convertible (8F7) 2.0 TFSI quattro	390
CADDY ALLTRACK Box Body/MPV (SAA) 1.4 TGI CNG	910	POLO V (6R1, 6C1) 1.4 TSI	694	A5 Sportback (8TA) 1.8 TFSI	410
CADDY ALLTRACK Box Body/MPV (SAA) 1.4 TSI	910	SCIROCCO III (137, 138) 1.4 TSI	746	A5 Sportback (8TA) 2.0 TFSI	419
CADDY ALLTRACK Box Body/MPV (SAA) 1.4 TSI	911	SHARAN (7N1, 7N2) 1.4 TSI	773	A5 Sportback (8TA) 2.0 TFSI quattro	419
CADDY ALLTRACK MPV (SAB) 1.4 TGI CNG	73	TIGUAN (5N_) 1.4 TSI	807	Q5 (8RB) 2.0 TFSI quattro	658
CADDY ALLTRACK MPV (SAB) 1.4 TSI	73	TIGUAN (AD1, AX1) 1.4 TSI	823	Q5 (8RB) 2.0 TFSI quattro	659
CADDY ALLTRACK MPV (SAB) 1.4 TSI	74	TIGUAN (AD1, AX1) 1.4 TSI 4motion	824	TT (8J3) 1.8 TFSI	710
CADDY IV Box Body/MPV (SAA, SAH) 1.4 TGI CNG	934	TIGUAN ALLSPACE (BW2) 1.4 TSI	835	TT (8J3) 2.0 TFSI quattro	715
CADDY IV Box Body/MPV (SAA, SAH) 1.4 TSI	934	TIGUAN ALLSPACE (BW2) 1.4 TSI E100 Flex	835	TT Roadster (8J9) 1.8 TFSI	728
CADDY IV Box Body/MPV (SAA, SAH) 1.4 TSI	935	TOURAN (5T1) 1.4 TSI	878	TT Roadster (8J9) 2.0 TFSI quattro	732
CADDY IV MPV (SAB, SAJ) 1.4 TGI CNG	104	VW SVW	POS	SEAT	POS
CADDY IV MPV (SAB, SAJ) 1.4 TSI	104	TOURAN L (0R1) 280 TSI	38	ALHAMBRA (710, 711) 1.8 TSI	3
CC B7 (358) 1.4 TSI	114	7.07919.14.0		ALHAMBRA (710, 711) 2.0 TSI	12
CC B7 (358) 1.4 TSI MultiFuel	116			ALTEA (5P1) 1.8 TFSI	27
GOLF SPORTSVAN VII (AM1, AN1) 1.4 TSI	251			ALTEA XL (5P5, 5P8) 1.8 TFSI	41
GOLF SPORTSVAN VII (AM1, AN1) 1.4 TSI MultiFuel	251	AUDI	POS	ALTEA XL (5P5, 5P8) 2.0 TFSI 4x4	51
GOLF VAN VII Variant (BA5) 1.4 TSI BlueMotion	998	A3 (8P1) 1.8 TFSI	76	EXEO (3R2) 1.8 TSI	99
GOLF VI Convertible (517) 1.4 TSI	302	A3 (8P1) 1.8 TFSI quattro	77	EXEO (3R2) 2.0 TFSI	102
GOLF VII (5G1, BQ1, BE1, BE2) 1.4 TSI	326	A3 (8P1) 2.0 TFSI	84	EXEO ST (3R5) 1.8 TSI	105
GOLF VII (5G1, BQ1, BE1, BE2) 1.4 TSI	327	A3 (8P1) 2.0 TFSI quattro	85	EXEO ST (3R5) 2.0 TFSI	108
GOLF VII (5G1, BQ1, BE1, BE2) 1.4 TSI	326	A3 Convertible (8P7) 1.8 TFSI	107	LEON (1P1) 1.8 TSI	190
GOLF VII (5G1, BQ1, BE1, BE2) 1.4 TSI	327	A3 Convertible (8P7) 2.0 TFSI	110	LEON (1P1) 2.0 TFSI	199
GOLF VII (5G1, BQ1, BE1, BE2) 1.4 TSI	328	A3 Sportback (8PA) 1.8 TFSI	145	VOLKSWAGEN	POS
GOLF VII (5G1, BQ1, BE1, BE2) 1.4 TSI MultiFuel	327	A3 Sportback (8PA) 2.0 TFSI	152	BEETLE (5C1, 5C2) 2.0 TSI	26
GOLF VII Van (5G1) 1.4 TSI BlueMotion	1012	A3 Sportback (8PA) 2.0 TFSI quattro	152	BEETLE Convertible (5C7, 5C8) 2.0 TSI	38
GOLF VII Van (5G1) 1.4 TSI BlueMotion	1013	A4 Allroad B8 (8KH) 2.0 TFSI quattro	182	CC B7 (358) 1.8 TSI	117
GOLF VII Variant (BA5, BV5) 1.4 TGI CNG	349	A4 B8 (8K2) 1.8 TFSI	287	CC B7 (358) 2.0 TSI	121
GOLF VII Variant (BA5, BV5) 1.4 TSI	349	A4 B8 (8K2) 1.8 TFSI	288	CC B7 (358) 2.0 TSI	122
GOLF VII Variant (BA5, BV5) 1.4 TSI MultiFuel	349	A4 B8 (8K2) 1.8 TFSI quattro	289	EOS (1F7, 1F8) 2.0 TFSI	136
GOLF VII Variant (BA5, BV5) 1.4 TSI MultiFuel	351	A4 B8 (8K2) 2.0 TFSI	296	EOS (1F7, 1F8) 2.0 TSI	137
JETTA IV (162, 163, AV3, AV2) 1.4 TSI	400	A4 B8 (8K2) 2.0 TFSI flexible fuel	301	GOLF VI (5K1) 1.8 TSI	288
JETTA IV (162, 163, AV3, AV2) 1.4 TSI	401	A4 B8 (8K2) 2.0 TFSI flexible fuel quattro	301	GOLF VI (5K1) 2.0 GTi	291
JETTA IV (162, 163, AV3, AV2) 1.4 TSI Hybrid	404	A4 B8 (8K2) 2.0 TFSI quattro	296	GOLF VI (5K1) 2.0 GTi	293
JETTA VII Saloon (BU3) 1.4 TSI	423	A4 B8 (8K2) 2.0 TFSI quattro	302	GOLF VI Convertible (517) 2.0 GTI	306
JETTA VII Saloon (BU3) 250 TSI Total Flex	423	A4 B8 Avant (8K5) 1.8 TFSI	310	GOLF VI Variant (AJ5) 2.0 TSI	320
PASSAT ALLTRACK B8 Variant (3G5, CB5) 1.4 TSI 4motion	467	A4 B8 Avant (8K5) 1.8 TFSI	311	JETTA IV (162, 163, AV3, AV2) 2.0 TSI	413
PASSAT B8 (3G2, CB2) 1.4 GTE Hybrid	602	A4 B8 Avant (8K5) 1.8 TFSI quattro	312	PASSAT ALLTRACK B7 (365) 1.8 TSI	462
PASSAT B8 (3G2, CB2) 1.4 TSI	603	A4 B8 Avant (8K5) 2.0 TFSI	319	PASSAT ALLTRACK B7 (365) 2.0 TSI 4motion	466
PASSAT B8 (3G2, CB2) 1.4 TSI	604	A4 B8 Avant (8K5) 2.0 TFSI flexible fuel	321	PASSAT B6 (3C2) 1.8 TSI	546
PASSAT B8 (3G2, CB2) 1.4 TSI 4motion	605	A4 B8 Avant (8K5) 2.0 TFSI flexible fuel quattro	321	PASSAT B6 (3C2) 1.8 TSI	547
		A4 B8 Avant (8K5) 2.0 TFSI quattro	319	PASSAT B6 (3C2) 2.0 FSI	551
		A5 (8T3) 1.8 TFSI	351	PASSAT B6 Variant (3C5) 1.8 TSI	564
		A5 (8T3) 1.8 TFSI	352	PASSAT B6 Variant (3C5) 2.0 FSI	568
		A5 (8T3) 2.0 TFSI	359	PASSAT B7 (362) 1.8 TSI	579
				PASSAT B7 (362) 2.0 TSI	583
				PASSAT B7 Variant (365) 1.8 TSI	596
				PASSAT B7 Variant (365) 2.0 TSI	600
				PASSAT CC B6 (357) 1.8 TSI	627
				PASSAT CC B6 (357) 1.8 TSI	628
				PASSAT CC B6 (357) 2.0 TSI	632
				PASSAT CC B6 (357) 2.0 TSI	633
				SCIROCCO III (137, 138) 2.0 TSI	759
				SHARAN (7N1, 7N2) 1.8 TSI	775
				SHARAN (7N1, 7N2) 2.0 TSI	786
				TIGUAN (5N_) 2.0 TFSI 4motion	817
				TIGUAN (5N_) 2.0 TFSI 4motion	818
				TIGUAN (5N_) 2.0 TSI 4motion	819
				TIGUAN (5N_) 2.0 TSI 4motion	820

7.07919.15.0



CITROEN	POS
BERLINGO (ER_, EC_) 1.6 BlueHDi 100	5
BERLINGO Box Body/MPV (B9) 1.6 BlueHDi 100	310
BERLINGO Box Body/MPV (B9) 1.6 BlueHDi 100 4x4	310
BERLINGO Box Body/MPV (B9) 1.6 HDi / BlueHDi 75	312
BERLINGO Box Body/MPV (K9) 1.6 BlueHDi 100	319
BERLINGO Box Body/MPV (K9) 1.6 BlueHDi 75	319
BERLINGO MULTISPACE (B9) 1.6 BlueHDi 100	13
BERLINGO MULTISPACE (B9) 1.6 HDi 75 / BlueHDi 75	17
BERLINGO Platform/Chassis (B9) 1.6 BlueHDi 100	321
C3 AIRCROSS II (2R_, 2C_) 1.6 BlueHDi 115 (2CBHXH)	41
C3 AIRCROSS II (2R_, 2C_) 1.6 BlueHDi 120 (2CBHZH)	41
C3 II (SC_) 1.6 BlueHDi 100	53
C3 II (SC_) 1.6 BlueHDi 75	53
C3 II Hatchback Van (SC_) 1.6 BlueHDi	338
C3 III (SX) 1.6 BlueHDi 100	61
C3 III (SX) 1.6 BlueHDi 75	62
C3 III Van (SX_, SY_) BlueHDi 100	340
C3 III Van (SX_, SY_) BlueHDi 75	340
C3 PICASSO (SH_) 1.6 BlueHDi 100	67
C4 CACTUS 1.6 BlueHDi 100	81
C4 CACTUS Van (0B_, 0P_) BlueHDi 100	342
C4 GRAND PICASSO II (DA_, DE_) 1.6 BlueHDi 120	102
C4 GRAND PICASSO II (DA_, DE_) 1.6 HDi / BlueHDi 115	102
C4 II (B7) 1.6 BlueHDi 100	120
C4 II (B7) 1.6 BlueHDi 115	120
C4 II (B7) 1.6 BlueHDi 120	120
C4 II Hatchback Van (NC_) 1.6 BlueHDi	344
C4 PICASSO II 1.6 BlueHDi 120	145
C4 PICASSO II 1.6 HDi / BlueHDi 115	145
C4 SPACETOURER (3D_) 1.6 BlueHDi 120	155
C4 SPACETOURER (3D_) 1.6 BlueHDi 120	156
C4 SPACETOURER Van (3D_) BlueHDi 120	348
DS3 1.6 BlueHDi 75	210
DS4 (NX_) 1.6 BlueHDi 115	227
DS5 1.6 HDi	237
GRAND C4 SPACETOURER (3A_, 3E_) 1.6 BlueHDi 120	249
GRAND C4 SPACETOURER (3A_, 3E_) 1.6 BlueHDi 120	250

7.07919.15.0









DS	POS
DS 3 (SA_) 1.6 BlueHDi 100	3
DS 3 (SA_) 1.6 BlueHDi 75	3
DS 3 Convertible (SB_) 1.6 BlueHDi 100	13
DS 4 / DS 4 CROSSBACK (NX_) 1.6 BlueHDi 100	19
DS 4 / DS 4 CROSSBACK (NX_) 1.6 BlueHDi 115	20
DS 4 / DS 4 CROSSBACK (NX_) 1.6 BlueHDi 120	19
DS 5 (KF_) 1.6 BlueHDi 120	30
FORD	POS
(GRANT) TOURNEO CONNECT II 1.5 TDCi	346
B-MAX (JK) 1.5 TDCi	4
B-MAX Van (JK) 1.5 TDCi	353
C-MAX II (DXA/CB7, DXA/CEU) 1.5 TDCi	14
C-MAX II (DXA/CB7, DXA/CEU) 1.5 TDCi ECONetic	15
C-MAX II Van 1.5 TDCi	356
C-MAX II Van 1.5 TDCi ECONetic	357
ECOSPORT 1.5 EcoBlue TDCi	25
ECOSPORT 1.5 EcoBlue TDCi	26
ECOSPORT 1.5 TDCi	25
ECOSPORT 1.5 TDCi	27
ECOSPORT 1.5 TDCi EcoBlue	27
ECOSPORT 1.5 TDCi EcoBlue 4x4	27
FIESTA Saloon 1.5 TDCi	48
FIESTA VI (CB1, CCN) 1.5 TDCi	62
FIESTA VI (CB1, CCN) 1.5 TDCi	63
FIESTA VI Van 1.5 TDCi	387
FIESTA VI Van 1.5 TDCi	388
FIESTA VII (HJ, HF) 1.5 TDCi	72
FIESTA VII Van 1.5 TDCi	394
FOCUS III 1.5 TDCi	116
FOCUS III 1.5 TDCi ECONetic	116
FOCUS III Estate Van 1.5 TDCi	404
FOCUS III Estate Van 1.5 TDCi ECONetic	404
FOCUS III Hatchback Van 1.5 TDCi	408
FOCUS III Hatchback Van 1.5 TDCi ECONetic	408
FOCUS III Saloon 1.5 TDCi	130
FOCUS III Saloon 1.5 TDCi ECONetic	130
FOCUS III Turnier 1.5 TDCi	141
FOCUS III Turnier 1.5 TDCi ECONetic	141
GRAND C-MAX (DXA/CB7, DXA/CEU) 1.5 TDCi	193
GRAND C-MAX Van 1.5 TDCi	422
KA+ III (UK, FK) 1.5 TDCi	203
KA+ III Saloon (TK, FK) 1.5 TDCi	204
KUGA II (DM2) 1.5 TDCi	211
KUGA II VAN 1.5 TDCi	434
MONDEO V Hatchback (CE) 1.5 TDCi	277
MONDEO V Saloon (CD) 1.5 TDCi	285
MONDEO V Turnier (CF) 1.5 TDCi	292
TOURNEO CONNECT / GRAND TOURNEO CONNECT V408 MPV 1.5 TDCi	332
TOURNEO CONNECT / GRAND TOURNEO CONNECT V408 MPV 1.5 TDCi	333
TOURNEO COURIER B460 MPV 1.5 EcoBlue	335
TOURNEO COURIER B460 MPV 1.5 TDCi	336
TOURNEO COURIER B460 MPV 1.5 TDCi	337
TRANSIT CONNECT II 1.5 TDCi	459
TRANSIT CONNECT MPV 1.5 TDCi	340
TRANSIT CONNECT V408 Box Body/MPV 1.5 TDCi	463

7.07919.15.0



TRANSIT COURIER B460 Box Body/MPV 1.5 EcoBlue	465
TRANSIT COURIER B460 Box Body/MPV 1.5 TDCi	466
TRANSIT COURIER B460 Box Body/MPV 1.5 TDCi	467
TRANSIT COURIER B460 MPV 1.5 EcoBlue	342
TRANSIT COURIER B460 MPV 1.5 TDCi	343
TRANSIT COURIER B460 MPV 1.5 TDCi	344
OPEL	POS
CROSSLAND X / CROSSLAND (P17, P2QO) 1.6 Turbo D (75)	164
GRANDLAND X (A18, P1UO) 1.6 Turbo D (75)	169
PEUGEOT	POS
2008 I (CU_) 1.6 BlueHDi 100	16
2008 I (CU_) 1.6 BlueHDi 75	16
208 Hatchback Van (CR_) 1.6 Blue HDi 100	381
208 Hatchback Van (CR_) 1.6 BlueHDi 75	382
208 I (CA_, CC_) 1.6 BlueHDi 100	86
208 I (CA_, CC_) 1.6 HDi / BlueHDi 75	86
3008 MPV (0U_) 1.6 BlueHDi 120	96
3008 MPV (0U_) 1.6 HDi 115 / BlueHDi 115	96
3008 SUV (MC_, MR_, MJ_, M4_) 1.6 BlueHDi 100	109
3008 SUV (MC_, MR_, MJ_, M4_) 1.6 BlueHDi 115	110
3008 SUV (MC_, MR_, MJ_, M4_) 1.6 BlueHDi 120	110
308 Hatchback Van (LB_) 1.6 BlueHDi 120 (LBBHZM)	398
308 II (LB_, LP_, LW_, LH_, L3_) 1.6 BlueHDi 120	193
308 II (LB_, LP_, LW_, LH_, L3_) 1.6 HDi / BlueHDi 115	193
308 SW II (LC_, LJ_, LR_, LX_, L4_) 1.6 BlueHDi 120	218
308 SW II (LC_, LJ_, LR_, LX_, L4_) 1.6 HDi / BlueHDi 115	218
5008 (0U_, 0E_) 1.6 BlueHDi 120	275
5008 II (MC_, MJ_, MR_, M4_) 1.6 BlueHDi 100	286
5008 II (MC_, MJ_, MR_, M4_) 1.6 BlueHDi 115	287
5008 II (MC_, MJ_, MR_, M4_) 1.6 BlueHDi 120	286
508 I (8D_) 1.6 BlueHDi 120	289
508 I (8D_) 1.6 HDi	289
508 SW I (8E_) 1.6 BlueHDi 120	305
508 SW I (8E_) 1.6 HDi	305
PARTNER Box Body/MPV 1.6 BlueHDi 100	501
PARTNER Box Body/MPV 1.6 HDi / BlueHDi 75	501
PARTNER Box Body/MPV (K9) 1.6 BlueHDi 100	514
PARTNER Box Body/MPV (K9) 1.6 BlueHDi 75	514
PARTNER Platform/Chassis 1.6 BlueHDi 100	518
PARTNER TEPEE 1.6 BlueHDi 100	347
PARTNER TEPEE 1.6 BlueHDi 100 4x4	347
PARTNER TEPEE 1.6 HDi / BlueHDi 75	351
VAUXHALL	POS
CROSSLAND X (P17) 1.6 Turbo D (75)	123
GRANDLAND X (A18) 1.6 Turbo D (75)	127

OIL PUMPS

7.07919.16.0 	7.07919.16.0 	7.07919.17.0 
	<p>OCTAVIA IV Combi (NX5) 1.5 TSI 160 OCTAVIA IV Combi (NX5) 1.5 TSI G-TEC 161 RAPID (NH3, NK3, NK6) 1.0 TSI 166 RAPID Spaceback (NH1) 1.0 TSI 175 SCALA (NW1) 1.0 TGI CNG 192 SCALA (NW1) 1.5 TSI 194 SUPERB III (3V3) 1.5 TSI 227 SUPERB III Estate (3V5) 1.5 TSi 235</p> <p>VOLKSWAGEN POS</p> <p>CADDY ALLTRACK MPV (SAB) 1.0 TSI 71 CADDY IV Box Body/MPV (SAA, SAH) 1.0 TSI 932 CADDY IV MPV (SAB, SAJ) 1.0 TSI 102 GOLF SPORTSVAN VII (AM1, AN1) 1.0 TSI 248 GOLF VII (5G1, BQ1, BE1, BE2) 1.0 TSI 322 GOLF VII Variant (BA5, BV5) 1.0 TSI 345 POLO VI (AW1, BZ1) 1.0 709 POLO VI (AW1, BZ1) 1.0 MPi 710 POLO VI (AW1, BZ1) 1.0 TGI 709 POLO VI (AW1, BZ1) 1.0 TSI 709 T-CROSS (C11) 1.0 TSI 795 T-ROC (A11) 1.0 TSI 798 T-ROC Convertible (AC7) 1.0 TSI 805 TIGUAN ALLSPACE (BW2) 1.5 TSI 836 TOURAN (5T1) 1.0 TSI 876 UP! (121, 122, BL1, BL2, BL3, 123) 1.0 GTI 886 UP! (121, 122, BL1, BL2, BL3, 123) 1.0 TSI 886</p> <p>VW FAW POS</p> <p>BORA (152) 1.5 3 BORA (C52) 1.5 8 C-TREK (153) 1.5 11 JETTA (BS2, BS4) 1.5 27</p>	<p>ALTEA XL (5P5, 5P8) 2.0 TDI 44 ALTEA XL (5P5, 5P8) 2.0 TDI 45 ALTEA XL (5P5, 5P8) 2.0 TDI 4x4 44 ALTEA XL (5P5, 5P8) 2.0 TDI 4x4 48 CORDOBA (6L2) 1.9 TDI 86 IBIZA III (6L1) 1.9 TDI 127 IBIZA IV (6J5, 6P1) 1.9 TDI 142 IBIZA IV SC (6J1, 6P5) 1.9 TDI 157 LEON (1P1) 1.9 TDI 191 LEON (1P1) 2.0 TDI 194 LEON (1P1) 2.0 TDI 195 TOLEDO III (5P2) 1.9 TDI 255 TOLEDO III (5P2) 2.0 TDI 257 TOLEDO III (5P2) 2.0 TDI 258</p> <p>SKODA POS</p> <p>FABIA II (542) 1.9 TDI 22 FABIA II Combi (545) 1.9 TDI 29 FABIA SCOUT 1.9 TDI 40 OCTAVIA II (1Z3) 1.9 TDI 97 OCTAVIA II (1Z3) 2.0 TDI 101 OCTAVIA II (1Z3) 2.0 TDI RS 104 OCTAVIA II Combi (1Z5) 1.9 TDI 114 OCTAVIA II Combi (1Z5) 1.9 TDI 4x4 114 OCTAVIA II Combi (1Z5) 2.0 TDI 118 OCTAVIA II Combi (1Z5) 2.0 TDI 4x4 118 OCTAVIA II Combi (1Z5) 2.0 TDI RS 122 ROOMSTER (5J7) 1.9 TDI 191 SUPERB II (3T4) 1.9 TDI 208 SUPERB II Estate (3T5) 1.9 TDI 218 YETI (5L) 2.0 TDI 4x4 251</p> <p>VOLKSWAGEN POS</p> <p>BEETLE (5C1, 5C2) 2.0 TDI 23 BEETLE Convertible (5C7, 5C8) 2.0 TDI 35 CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 1.9 TDI 928 CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 1.9 TDI 4motion 928 CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 2.0 SDI 928 CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 2.0 TDI 931 CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 1.9 TDI 99 CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 1.9 TDI 4motion 99 CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 2.0 SDI 99 CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 2.0 TDI 101 CADDY LIFE (2K) 1.9 TDI 111 CADDY MAXI (2K) 1.9 TDI 945 CADDY MAXI (2K) 2.0 TDI 947 EOS (1F7, 1F8) 2.0 TDI 134 GOLF PLUS V (5M1, 521) 1.9 TDI 242 GOLF PLUS V (5M1, 521) 2.0 TDI 245 GOLF PLUS V (5M1, 521) 2.0 TDI 246 GOLF PLUS V (5M1, 521) 2.0 TDI 247 GOLF PLUS V (5M1, 521) 2.0 TDI 16V 245 GOLF V (1K1) 1.9 TDI 262 GOLF V (1K1) 1.9 TDI 4motion 262 GOLF V (1K1) 2.0 SDI 262 GOLF V (1K1) 2.0 TDI 268 GOLF V (1K1) 2.0 TDI 4motion 268 GOLF V Variant (1K5) 1.9 TDI 275 GOLF V Variant (1K5) 1.9 TDI 4motion 275 GOLF V Variant (1K5) 2.0 TDI 277 GOLF V Variant (1K5) 2.0 TDI 16V 280 GOLF VI (5K1) 2.0 TDI 295 GOLF VI (5K1) 2.0 TDI 296 GOLF VI Variant (AJ5) 2.0 TDI 319</p>
<p>AUDI POS</p> <p>A1 (8X1, 8XK) 1.0 TFSI 30 A1 CITY CARVER (GBH) 25 TFSI 44 A1 CITY CARVER (GBH) 30 TFSI 44 A1 Sportback (8XA, 8XF) 1.0 TFSI 46 A1 Sportback (GBA) 25 TFSI 59 A1 Sportback (GBA) 30 TFSI 59 A3 Limousine (8VS, 8VM) 30 TFSI 134 A3 Sportback (8VA, 8VF) 1.0 TFSI 156 A3 Sportback (8VA, 8VF) 30 TFSI 156 Q2 (GAB, GAG) 30 TFSI 617</p> <p>SEAT POS</p> <p>ARONA (KJ7) 1.0 TGI 52 ARONA (KJ7) 1.0 TSI 52 ARONA (KJ7) 1.5 TSI 53 ATECA (KH7, KHP) 1.0 TSI 60 ATECA (KH7, KHP) 1.5 TSI 62 ATECA (KH7, KHP) 1.5 TSI 4Drive 62 IBIZA V (KJ1) 1.0 171 IBIZA V (KJ1) 1.0 MPi 171 IBIZA V (KJ1) 1.0 TGI 171 IBIZA V (KJ1) 1.0 TSI 171 IBIZA V (KJ1) 1.5 TSI 172 LEON (5F1) 1.0 TSI 200 LEON (5F1) 1.0 TSi 200 LEON (5F1) 1.5 TGI 200 LEON (5F1) 1.5 TSI 205 LEON (KL1) 1.5 TGI CNG 211 LEON (KL1) 1.5 TSI 211 LEON ST (5F8) 1.0 TSI 222 LEON ST (5F8) 1.0 TSi 222 LEON ST (5F8) 1.5 TGI 222 LEON ST (5F8) 1.5 TSI 226 LEON Sportstourer (KL8) 1.5 TSI 234 TARRACO (KN2) 1.5 TSI ACT 235 TOLEDO IV (KG3) 1.0 TSI 262</p> <p>SKODA POS</p> <p>FABIA III (NJ3) 1.0 TSI 31 FABIA III Estate (NJ5) 1.0 TSI 34 KAMIQ (NW4) 1.0 TGI CNG 51 KAMIQ (NW4) 1.5 TSI 53 KAROQ (NU7) 1.0 TSI 55 KAROQ (NU7) 1.5 TSI 56 KAROQ (NU7) 1.5 TSI 4x4 56 KODIAQ (NS7, NV7) 1.5 TSI 61 KODIAQ (NS7, NV7) 1.5 TSI 4x4 61 OCTAVIA III (5E3, NL3, NR3) 1.0 TSI 123 OCTAVIA III (5E3, NL3, NR3) 1.5 TSI 128 OCTAVIA III Combi (5E5, 5E6) 1.0 TSI 140 OCTAVIA III Combi (5E5, 5E6) 1.5 TSI 145 OCTAVIA III Combi (5E5, 5E6) 1.5 TSI G-TEC 146 OCTAVIA IV (NX3) 1.5 TSI 158 OCTAVIA IV (NX3) 1.5 TSI G-TEC 158</p>	<p>7.07919.17.0 </p>  <p>AUDI POS</p> <p>A3 (8P1) 1.9 TDI 78 A3 (8P1) 2.0 TDI 81 A3 (8P1) 2.0 TDI quattro 81 A3 Convertible (8P7) 1.9 TDI 108 A3 Sportback (8PA) 1.9 TDI 147 A3 Sportback (8PA) 2.0 TDI 150 A3 Sportback (8PA) 2.0 TDI quattro 150</p> <p>SEAT POS</p> <p>ALTEA (5P1) 1.9 TDI 28 ALTEA (5P1) 2.0 TDI 31 ALTEA (5P1) 2.0 TDI 32 ALTEA XL (5P5, 5P8) 1.9 TDI 42 ALTEA XL (5P5, 5P8) 1.9 TDI 4x4 42</p>	

7.07919.17.0



JETTA III (1K2) 1.9 TDI	389
JETTA III (1K2) 2.0 TDI	392
JETTA III (1K2) 2.0 TDI	393
JETTA III (1K2) 2.0 TDI 16V	394
JETTA IV (162, 163, AV3, AV2) 2.0 TDI	410
JETTA V (1K2) 2.0 FTDI 16V	420
MAXI (BR) 1.9 TDI	433
MAXI (BR) 2.0 TDI	435
PASSAT B6 (3C2) 1.9 TDI	548
PASSAT B6 (3C2) 2.0 TDI	557
PASSAT B6 Variant (3C5) 1.9 TDI	565
PASSAT B6 Variant (3C5) 2.0 TDI	573
POLO (9N_) 1.9 TDI	654
SCIROCCO III (137, 138) 2.0 TDI	754
TOURAN (1T1, 1T2) 1.9 TDI	864
TOURAN (1T1, 1T2) 2.0 TDI	869
ENGINE ENGINE	1202

7.07919.18.0 NEW



AUDI	POS
A4 B5 (8D2) 1.8	196
A4 B5 (8D2) 1.8 T	196
A4 B5 (8D2) 1.8 T	197
A4 B5 (8D2) 1.8 T quattro	196
A4 B5 (8D2) 1.8 T quattro	197
A4 B5 (8D2) 1.8 quattro	196
A4 B5 Avant (8D5) 1.8	208
A4 B5 Avant (8D5) 1.8 T	209
A4 B5 Avant (8D5) 1.8 T quattro	208
A4 B5 Avant (8D5) 1.8 T quattro	209
A4 B5 Avant (8D5) 1.8 quattro	208
A6 C4 (4A2) 1.8	444
A6 C4 (4A2) 1.8 quattro	444
A6 C4 Avant (4A5) 1.8	451
A6 C4 Avant (4A5) 1.8 quattro	451
A6 C5 (4B2) 1.8 T	459
A6 C5 (4B2) 1.8 T quattro	459
A6 C5 Avant (4B5) 1.8 T	471
A6 C5 Avant (4B5) 1.8 T quattro	471
CABRIOLET B3 (8G7) 1.8	600
AUDI FAW	POS
A6 C5 (4Y8) 1.8	13
VOLKSWAGEN	POS
PASSAT B5 (3B2) 1.8	502
PASSAT B5 (3B2) 1.8 Syncro/4motion	502
PASSAT B5 (3B2) 1.8 T	503
PASSAT B5 Variant (3B5) 1.8	512
PASSAT B5 Variant (3B5) 1.8 Syncro/4motion	512
PASSAT B5 Variant (3B5) 1.8 T	513

7.07919.19.0 NEW













AUDI	POS
A3 (8P1) 2.0 TDI	80
A3 (8P1) 2.0 TDI 16V	80
A3 (8P1) 2.0 TDI 16V quattro	80
A3 (8P1) 2.0 TDI quattro	80
A3 Convertible (8P7) 2.0 TDI	109
A3 Sportback (8PA) 2.0 TDI	149
A3 Sportback (8PA) 2.0 TDI 16V	149
A3 Sportback (8PA) 2.0 TDI 16V quattro	149
A3 Sportback (8PA) 2.0 TDI quattro	149
A4 Allroad B8 (8KH) 2.0 TDI quattro	175
A4 Allroad B8 (8KH) 2.0 TDI quattro	176
A4 Allroad B8 (8KH) 2.0 TDI quattro	177
A4 B7 (8EC) 2.0 TDI	254
A4 B7 (8EC) 2.0 TDI	255
A4 B7 (8EC) 2.0 TDI	256
A4 B7 (8EC) 2.0 TDI	257
A4 B7 (8EC) 2.0 TDI 16V	254
A4 B7 (8EC) 2.0 TDI quattro	254
A4 B7 (8EC) 2.0 TDI quattro	255
A4 B7 (8EC) 2.0 TDI quattro	256
A4 B7 Avant (8ED) 2.0 TDI	268
A4 B7 Avant (8ED) 2.0 TDI	269
A4 B7 Avant (8ED) 2.0 TDI	270
A4 B7 Avant (8ED) 2.0 TDI	271
A4 B7 Avant (8ED) 2.0 TDI 16V	268
A4 B7 Avant (8ED) 2.0 TDI quattro	268
A4 B7 Avant (8ED) 2.0 TDI quattro	269
A4 B7 Avant (8ED) 2.0 TDI quattro	270
A4 B7 Convertible (8HE) 2.0 TDI	279
A4 B8 (8K2) 2.0 TDI	291
A4 B8 (8K2) 2.0 TDI	292
A4 B8 (8K2) 2.0 TDI	293
A4 B8 (8K2) 2.0 TDI quattro	291
A4 B8 (8K2) 2.0 TDI quattro	293
A4 B8 Avant (8K5) 2.0 TDI	314
A4 B8 Avant (8K5) 2.0 TDI	315
A4 B8 Avant (8K5) 2.0 TDI	316
A4 B8 Avant (8K5) 2.0 TDI quattro	314
A4 B8 Avant (8K5) 2.0 TDI quattro	315
A5 (8T3) 2.0 TDI	354
A5 (8T3) 2.0 TDI	355
A5 (8T3) 2.0 TDI quattro	354
A5 Convertible (8F7) 2.0 TDI	384
A5 Convertible (8F7) 2.0 TDI	385
A5 Sportback (8TA) 2.0 TDI	412
A5 Sportback (8TA) 2.0 TDI	413
A5 Sportback (8TA) 2.0 TDI	414
A5 Sportback (8TA) 2.0 TDI	415
A5 Sportback (8TA) 2.0 TDI quattro	412
A6 C6 (4F2) 2.0 TDI	481
A6 C6 (4F2) 2.0 TDI	482
A6 C6 (4F2) 2.0 TDI	483
A6 C6 Avant (4F5) 2.0 TDI	494

7.07919.19.0 NEW








A6 C6 Avant (4F5) 2.0 TDI	495
A6 C6 Avant (4F5) 2.0 TDI	496
Q5 (8RB) 2.0 TDI quattro	650
Q5 (8RB) 2.0 TDI quattro	651
Q5 (8RB) 2.0 TDI quattro	652
TT (8J3) 2.0 TDI quattro	711
TT Roadster (8J9) 2.0 TDI quattro	729
CHRYSLER	POS
SEBRING (JS) 2.0 CRD	8
SEBRING Convertible (JS) 2.0 CRD	9
DODGE	POS
AVENGER 2.0 CRD	1
CALIBER 2.0 CRD	2
JEEP	POS
COMPASS (MK49) 2.0 CRD	3
COMPASS (MK49) 2.0 CRD 4x4	3
PATRIOT (MK74) 2.0 CRD	9
PATRIOT (MK74) 2.0 CRD 4x4	9
SEAT	POS
ALHAMBRA (7V8, 7V9) 2.0 TDI	19
EXEO (3R2) 2.0 TDI	100
EXEO ST (3R5) 2.0 TDI	106
SKODA	POS
SUPERB I (3U4) 2.0 TDI	200
SUPERB I (3U4) 2.0 TDI	201
SUPERB II (3T4) 2.0 TDI	209
SUPERB II (3T4) 2.0 TDI	210
SUPERB II (3T4) 2.0 TDI 4x4	210
SUPERB II Estate (3T5) 2.0 TDI	219
SUPERB II Estate (3T5) 2.0 TDI	220
SUPERB II Estate (3T5) 2.0 TDI 4x4	219
VOLKSWAGEN	POS
EOS (1F7, 1F8) 2.0 TDI 16V	135
GOLF VI (5K1) 2.0 TDI	295
GOLF VI (5K1) 2.0 TDI	297
GOLF VI (5K1) 2.0 TDI 4motion	297
PASSAT B6 (3C2) 2.0 BlueTDI	549
PASSAT B6 (3C2) 2.0 TDI	553
PASSAT B6 (3C2) 2.0 TDI	554
PASSAT B6 (3C2) 2.0 TDI	555
PASSAT B6 (3C2) 2.0 TDI	556
PASSAT B6 (3C2) 2.0 TDI 16V	553
PASSAT B6 (3C2) 2.0 TDI 16V 4motion	553
PASSAT B6 (3C2) 2.0 TDI 4motion	549
PASSAT B6 (3C2) 2.0 TDI 4motion	554
PASSAT B6 Variant (3C5) 2.0 BlueTDI	566
PASSAT B6 Variant (3C5) 2.0 TDI	569
PASSAT B6 Variant (3C5) 2.0 TDI	570
PASSAT B6 Variant (3C5) 2.0 TDI	571
PASSAT B6 Variant (3C5) 2.0 TDI	572
PASSAT B6 Variant (3C5) 2.0 TDI 16V	571
PASSAT B6 Variant (3C5) 2.0 TDI 16V 4motion	571
PASSAT B6 Variant (3C5) 2.0 TDI 4motion	566
PASSAT B6 Variant (3C5) 2.0 TDI 4motion	572
PASSAT CC B6 (357) 2.0 BlueTDI	629
PASSAT CC B6 (357) 2.0 TDI	631
PASSAT CC B6 (357) 2.0 TDI 4motion	631
SCIROCCO III (137, 138) 2.0 TDI	755
SCIROCCO Van (137) 2.0 TDi	1089
SHARAN (7M8, 7M9, 7M6) 2.0 TDI	769
SHARAN (7M_) 2.0 TDI BlueMotion	772
TIGUAN (5N_) 2.0 TDI	811

7.07919.19.0 <small>NEW</small>		7.07919.20.0		7.07919.20.0	
TIGUAN (5N_) 2.0 TDI 4motion	811	LAGUNA I Grandtour (K56_) 1.9 dCi (K56W)	163	SCENIC I MPV (JA0/1_, FA0_) 1.9 dTi (JA1U)	379
TIGUAN (5N_) 2.0 TDI 4motion	814	LAGUNA I Grandtour (K56_) 1.9 dTi (K56J)	164	SCÉNIC II (JM0/1_) 1.9 D	385
7.07919.20.0		LAGUNA II (BG0/1_) 1.9 dCi (BG0E)	169	SCÉNIC II (JM0/1_) 1.9 dCi	386
		LAGUNA II (BG0/1_) 1.9 dCi	169	SCÉNIC II (JM0/1_) 1.9 dCi (JM0G, JM12, JM1G, JM2C)	385
		LAGUNA II (BG0/1_) 1.9 dCi	170	SCÉNIC II (JM0/1_) 1.9 dCi (JM14)	386
		LAGUNA II (BG0/1_) 1.9 dCi (BG08, BG0G)	170	SCÉNIC II (JM0/1_) 1.9 dCi (JM15)	386
		LAGUNA II (BG0/1_) 1.9 dCi (BG0R)	169	SCÉNIC II (JM0/1_) 1.9 dCi 130	386
		LAGUNA II (BG0/1_) 1.9 dCi (BG12)	170	TRAFIC II Bus (JL) 1.9 dCi 100 (JL0C)	537
		LAGUNA II (BG0/1_) 1.9 dCi (BG1A, BG1V)	171	TRAFIC II Bus (JL) 1.9 dCi 80 (JL0B)	537
		LAGUNA II (BG0/1_) 1.9 dCi (BG1A, BG1W)	171	TRAFIC II Bus (JL) 1.9 dCi	537
		LAGUNA II Grandtour (KG0/1_) 1.9 dCi (KG0E)	178	TRAFIC II Platform/Chassis (EL) 1.9 dCi	542
		LAGUNA II Grandtour (KG0/1_) 1.9 dCi	178	TRAFIC II Platform/Chassis (EL) 1.9 dCi 100 (EL0C)	542
		LAGUNA II Grandtour (KG0/1_) 1.9 dCi	179	TRAFIC II Platform/Chassis (EL) 1.9 dCi 80 (EL0B)	542
		LAGUNA II Grandtour (KG0/1_) 1.9 dCi (KG0E, KG0R)	178	TRAFIC II Van (FL) 1.9 dCi	547
		LAGUNA II Grandtour (KG0/1_) 1.9 dCi (KG0G)	179	TRAFIC II Van (FL) 1.9 dCi 100 (FL0C)	547
		LAGUNA II Grandtour (KG0/1_) 1.9 dCi (KG12)	180	TRAFIC II Van (FL) 1.9 dCi 80 (FL0B)	547
		LAGUNA II Grandtour (KG0/1_) 1.9 dCi (KG1A, KG1W)	180	SUZUKI	POS
		LAGUNA II Grandtour (KG0/1_) 1.9 dCi (KG1V)	180	GRAND VITARA II (JT, TE, TD) 1.9	7
		MASTER II Bus (JD) 1.9 dCi 80	489	DDiS (JB419WD, JB419XD)	
		MASTER II Bus (JD) 1.9 dTi	490	GRAND VITARA II (JT, TE, TD) 1.9	
		MASTER II Van (FD) 1.9 dCi 80	493	DDiS All-wheel Drive (JT419, TD44, JB419WD, JB419XD)	7
		MASTER II Van (FD) 1.9 dTi	494	VAUXHALL	POS
		MEGANE GRANDTOUR 1.9 dCi	230	MOVANO Mk I (A) Combi (X70) 1.9	287
		MEGANE GRANDTOUR II 1.9 dCi	233	DTI (JD)	
		MEGANE I (BA0/1_) 1.9 DCi	240	MOVANO Mk I (A) Van (X70) 1.9 DTI (FD)	290
		MEGANE I (BA0/1_) 1.9 DTi	241	VIVARO A Bus (X83) 1.9 DI	308
		MEGANE I (BA0/1_) 1.9 dCi (BA05, BA1F)	242	VIVARO A Bus (X83) 1.9 DTI	309
		MEGANE I (BA0/1_) 1.9 dTi (BA08, BA0N)	240	VIVARO A Platform/Chassis (X83) 1.9 DI	313
		MEGANE I (BA0/1_) 1.9 dTi (BA1U)	242	VIVARO A Van (X83) 1.9 DI	317
		MEGANE I Classic (LA0/1_) 1.9 dCi (LA05)	250	VIVARO A Van (X83) 1.9 DTI	318
		MEGANE I Classic (LA0/1_) 1.9 dCi (LA05, LA1F)	251	7.07919.21.0	
		MEGANE I Classic (LA0/1_) 1.9 dTi (LA08, LA0N)	250		
		MEGANE I Classic (LA0/1_) 1.9 dTi (LA1U)	251	FREIGHTLINER	POS
		MEGANE I Coach (DA0/1_) 1.9 DCi (DA05, DA1F)	254	SPRINTER 2500 Extended Cargo Van 2.1 CDI	3
		MEGANE I Coach (DA0/1_) 1.9 dCi (DA05, DA1F)	255	SPRINTER 2500 Extended Cargo Van 2.1 CDI 4WD	3
		MEGANE I Coach (DA0/1_) 1.9 dTi (DA0N)	254	SPRINTER 2500 Standard Cargo Van 2.1 CDI	5
		MEGANE I Grandtour (KA0/1_) 1.9 dCi (KA05, KA1F)	261	SPRINTER 2500 Standard Cargo Van 2.1 CDI 4WD	5
		MEGANE I Grandtour (KA0/1_) 1.9 dTi (KA0N)	262	SPRINTER 2500 Standard Passenger Van 2.1 CDI	8
		MEGANE I Grandtour (KA0/1_) 1.9 dTi (KA1U)	261	SPRINTER 2500 Standard Passenger Van 2.1 CDI 4WD	8
		MEGANE II (BM0/1_, CM0/1_) 1.9 dCi	268	SPRINTER 3500 Cab & Chassis 2.1 CDI	11
		MEGANE II (BM0/1_, CM0/1_) 1.9 dCi (BM0G, CM0G)	269	SPRINTER 3500 Cab & Chassis 2.1 CDI 4WD	11
		MEGANE II Coupé-Cabriolet (EM0/1_) 1.9 dCi	274		
		MEGANE II Saloon (LM0/1_) 1.9 dCi	290		
		MEGANE II Saloon (LM0/1_) 1.9 dCi (LM0G, LM1G, LM2C)	291		
		MEGANE Scenic (JA0/1_) 1.9 dTi (JA0N)	349		
		SCÉNIC I MPV (JA0/1_, FA0_) 1.9 dCi (JA05, JA1F)	378		
		SCÉNIC I MPV (JA0/1_, FA0_) 1.9 dCi RX4	379		
		SCÉNIC I MPV (JA0/1_, FA0_) 1.9 dTi (JA0N)	378		
NISSAN	POS				
PRIMASTAR Bus (X83) dCi 100	128				
PRIMASTAR Bus (X83) dCi 80	128				
PRIMASTAR Platform/Chassis (X83) 1.9 dCi 100	131				
PRIMASTAR Van (X83) 1.9 dCi 100	135				
PRIMASTAR Van (X83) 1.9 dCi 80	135				
OPEL	POS				
MOVANO Bus (X70) 1.9 DTI (JD)	381				
MOVANO Bus (X70) 1.9 DTI (JD)	382				
MOVANO Van (X70) 1.9 DTI (FD)	385				
MOVANO Van (X70) 1.9 DTI (FD)	386				
VIVARO A Bus (X83) 1.9 DI (F7, J7, A07)	388				
VIVARO A Bus (X83) 1.9 DTI (F7, J7, A07)	389				
VIVARO A Platform/Chassis (X83) 1.9 DTI	394				
VIVARO A Platform/Chassis (X83) 1.9 Di	395				
VIVARO A Van (X83) 1.9 DI (F7)	399				
VIVARO A Van (X83) 1.9 DTI (F7)	400				
RENAULT	POS				
CLIO I (B/C57_, 5/357_) 1.9 D	28				
CLIO I Hatchback Van (S57_) 1.9 RND	451				
CLIO II (BB_, CB_) 1.9 dTi (B/CB0U)	43				
CLIO II Hatchback Van (SB0/1/2_) 1.9 DTi (SB0U)	458				
ESPACE III (JE0_) 1.9 dTi (JE0M)	84				
ESPACE IV (JK0/1_) 1.9 dCi (JK0U)	88				
ESPACE IV (JK0/1_) 1.9 dCi (JK0U, JK0G)	88				
GRAND SCÉNIC II (JM0/1_) 1.9 dCi	105				
GRAND SCÉNIC II (JM0/1_) 1.9 dCi (JM0G, JM12, JM1G, JM2C)	105				
GRAND SCÉNIC II (JM0/1_) 1.9 dCi (JM14)	106				
KANGOO (KC0/1_) 1.9 dCi 4x4	134				
KANGOO (KC0/1_) 1.9 dCi 4x4 (KCOV)	134				
KANGOO (KC0/1_) 1.9 dTi (KC0U)	135				
KANGOO Express (FC0/1_) 1.9 dCi (FC0V)	479				
KANGOO Express (FC0/1_) 1.9 dCi 4x4 (FC0V)	479				
KANGOO Express (FC0/1_) 1.9 dTi (FC0U)	480				
LAGUNA GRANDTOUR 1.9 dCi	158				
LAGUNA I (B56_, 556_) 1.9 dCi (B56W)	159				
LAGUNA I (B56_, 556_) 1.9 dTi	160				
LAGUNA I (B56_, 556_) 1.9 dTi (B56J)	160				

7.07919.21.0		7.07919.21.0		7.07919.21.0	
SPRINTER 3500 Extended Cargo Van 2.1 CDI	14	C-CLASS Coupe (C205) C 220 d (205.304)	90	E-CLASS (W212) E 250 CDI / BlueTEC 4-matic (212.082, 212.097)	230
SPRINTER 3500 Extended Cargo Van 2.1 CDI 4WD	14	C-CLASS Coupe (C205) C 220 d 4-matic (205.305)	90	E-CLASS (W212) E 250 CDI / BlueTEC 4-matic (212.097)	230
SPRINTER 3500 Standard Cargo Van 2.1 CDI	16	C-CLASS Coupe (C205) C 250 d (205.308)	90	E-CLASS (W212) E 300 Hybrid / BlueTEC Hybrid (212.098)	230
SPRINTER 3500 Standard Cargo Van 2.1 CDI 4WD	16	C-CLASS Coupe (C205) C 250 d 4-matic (205.309)	90	E-CLASS Convertible (A207) E 220 BlueTEC (207.401)	252
SPRINTER 3500 Standard Passenger Van 2.1 CDI	19	C-CLASS T-Model (S204) C 180 CDI (204.200)	119	E-CLASS Convertible (A207) E 220 CDI (207.402)	252
JEEP	POS	C-CLASS T-Model (S204) C 200 CDI (204.201)	119	E-CLASS Convertible (A207) E 220 CDI / BlueTEC / d (207.402, 207.401)	252
COMPASS (MK49) 2.2 CRD 4x4	5	C-CLASS T-Model (S204) C 220 CDI (204.202)	119	E-CLASS Convertible (A207) E 250 CDI / BlueTEC / d (207.403, 207.404)	252
MERCEDES-BENZ	POS	C-CLASS T-Model (S204) C 250 CDI (204.203)	119	E-CLASS Coupe (C207) E 220 BlueTEC (207.301)	263
A-CLASS (W176) A 180 CDI (176.000)	18	C-CLASS T-Model (S204) C 250 CDI 4-matic (204.282)	119	E-CLASS Coupe (C207) E 220 CDI (207.302)	263
A-CLASS (W176) A 180 CDI (176.007)	19	C-CLASS T-Model (S205) C 200 d (205.207)	132	E-CLASS Coupe (C207) E 220 CDI / d (207.302, 207.301)	263
A-CLASS (W176) A 200 CDI (176.001)	18	C-CLASS T-Model (S205) C 220 BlueTEC / d (205.204)	132	E-CLASS Coupe (C207) E 250 CDI / BlueTEC / d (207.303, 207.304)	263
A-CLASS (W176) A 200 CDI / d (176.008)	19	C-CLASS T-Model (S205) C 220 d 4-matic (205.205)	132	E-CLASS T-Model (S212) E 200 CDI / BlueTEC (212.205, 212.206)	293
A-CLASS (W176) A 200 CDI / d 4-matic (176.002)	19	C-CLASS T-Model (S205) C 250 BlueTEC / d (205.208)	132	E-CLASS T-Model (S212) E 220 BlueTEC	295
A-CLASS (W176) A 220 CDI (176.003)	19	C-CLASS T-Model (S205) C 250 BlueTEC / d 4-matic (205.209)	132	E-CLASS T-Model (S212) E 220 BlueTEC 4-matic (212.211)	293
A-CLASS (W176) A 220 CDI 4-matic (176.005)	19	C-CLASS T-Model (S205) C 300 BlueTEC Hybrid / h (205.212)	132	E-CLASS T-Model (S212) E 220 CDI (212.202)	293
A-CLASS (W176) A 220 d (176.003)	19	CLA Coupe (C117) CLA 200 CDI (117.301)	143	E-CLASS T-Model (S212) E 220 CDI / BlueTEC (212.202, 212.201)	293
A-CLASS (W176) A 220 d 4-matic (176.005)	19	CLA Coupe (C117) CLA 200 CDI / d (117.308)	144	E-CLASS T-Model (S212) E 250 CDI / BlueTEC (212.203, 212.204)	293
B-CLASS Sports Tourer (W246, W242) B 180 CDI (246.200)	36	CLA Coupe (C117) CLA 220 CDI / d 4-matic (117.302)	144	E-CLASS T-Model (S212) E 250 CDI / BlueTEC 4-matic (212.282, 212.297)	293
B-CLASS Sports Tourer (W246, W242) B 180 CDI (246.207)	37	CLA Coupe (C117) CLA 220 CDI / d 4-matic (117.305)	144	E-CLASS T-Model (S212) E 300 Hybrid / BlueTEC Hybrid (212.298)	293
B-CLASS Sports Tourer (W246, W242) B 200 CDI (246.201)	36	CLA Coupe (C117) CLA 220 CDI 4-matic (117.305)	144	E-KLASSE (S211/W211) 250 CDI (156.908)	309
B-CLASS Sports Tourer (W246, W242) B 200 CDI / d (246.208)	37	CLA Shooting Brake (X117) CLA 200 CDI / d 4-matic (117.902)	148	GLA-CLASS (X156) GLA 200 CDI / d (156.908)	344
B-CLASS Sports Tourer (W246, W242) B 200 CDI / d 4-matic (246.202)	37	CLA Shooting Brake (X117) CLA 200 CDI / d 4-matic (117.902)	148	GLA-CLASS (X156) GLA 200 CDI 4-matic (156.902)	344
B-CLASS Sports Tourer (W246, W242) B 220 CDI (246.203)	37	CLA Shooting Brake (X117) CLA 220 CDI / d (117.903)	148	GLA-CLASS (X156) GLA 220 CDI (156.903)	344
B-CLASS Sports Tourer (W246, W242) B 220 CDI / d 4-matic (246.205)	37	CLA Shooting Brake (X117) CLA 220 CDI / d 4-matic (117.905)	148	GLA-CLASS (X156) GLA 220 CDI / d (156.903)	344
C-CLASS (W204) C 180 CDI (204.000)	62	CLA Shooting Brake (X117) CLA 220 d 4-matic (117.905)	148	GLA-CLASS (X156) GLA 220 CDI / d 4-matic (156.905)	344
C-CLASS (W204) C 200 CDI (204.001)	62	CLS (C218) CLS 220 BlueTEC / d (218.301)	181	GLA-CLASS (X156) GLA 220 CDI 4-matic (156.905)	344
C-CLASS (W204) C 220 CDI (204.002)	62	CLS (C218) CLS 250 BlueTEC / d 4-matic (218.397)	181	GLA-CLASS (X156) GLA 220 d (156.903)	344
C-CLASS (W204) C 220 CDI 4-matic (204.084)	68	CLS (C218) CLS 250 CDI / BlueTEC / d (218.303, 218.304)	181	GLA-CLASS (X156) GLA 220 d 4-matic (156.905)	344
C-CLASS (W204) C 250 CDI (204.003)	62	CLS Shooting Brake (X218) CLS 220 BlueTEC / d (218.901)	195	GLC (X253) 220 d 4-matic (253.905, 253.903)	349
C-CLASS (W204) C 250 CDI 4-matic (204.082)	68	CLS Shooting Brake (X218) CLS 250 BlueTEC / d 4-matic (218.997)	195	GLC (X253) 250 d 4-matic (253.909)	349
C-CLASS (W205) C 200 d (205.007)	78	CLS Shooting Brake (X218) CLS 250 BlueTEC / d 4-matic (218.903, 218.904)	195	GLC Coupe (C253) 220 d 4-matic (253.303, 253.305)	354
C-CLASS (W205) C 220 BlueTEC / d (205.002, 205.004)	78	E-CLASS (W212) E 200 CDI / BlueTEC (212.005, 212.006)	226	GLC Coupe (C253) 250 d 4-matic (253.309)	354
C-CLASS (W205) C 220 BlueTEC / d (205.003)	78	E-CLASS (W212) E 220 BlueTEC (212.001)	230	GLE (W166) 250 d (166.006)	358
C-CLASS (W205) C 220 d 4-matic (205.005)	78	E-CLASS (W212) E 220 BlueTEC 4-matic (212.011)	230	GLE (W166) 250 d 4-matic (166.004)	358
C-CLASS (W205) C 250 BlueTEC / d (205.008, 205.006)	78	E-CLASS (W212) E 220 CDI	231	GLK-CLASS (X204) 200 CDI (204.901)	368
C-CLASS (W205) C 250 BlueTEC / d 4-matic (205.009)	78	E-CLASS (W212) E 220 CDI / BlueTEC (212.001, 212.002)	230	GLK-CLASS (X204) 220 CDI 4-matic (204.902)	368
C-CLASS (W205) C 300 BlueTEC Hybrid / h (205.012)	78	E-CLASS (W212) E 250 CDI / BlueTEC (212.003, 212.004)	230	GLK-CLASS (X204) 220 CDI 4-matic (204.984)	368
C-CLASS Convertible (A205) C 220 d (205.404)	81	E-CLASS (W212) E 250 CDI / BlueTEC 4-matic (212.004)	230	GLK-CLASS (X204) 250 CDI 4-matic (204.984, 204.997)	368
C-CLASS Convertible (A205) C 220 d 4-matic (205.405)	81			GLK-CLASS (X204) 250 CDI 4-matic (204.982, 204.904)	368
C-CLASS Convertible (A205) C 250 d (205.408)	81			M-CLASS (W166) ML 250 CDI / BlueTEC 4-matic (166.004, 166.003)	384
C-CLASS Coupe (C204) C 220 CDI (204.302)	85				
C-CLASS Coupe (C204) C 250 CDI (204.303)	85				

7.07919.21.0 	7.07919.21.0 	7.07919.21.0 
MARCO POLO Camper (W447) 200 CDI (447.703, 447.813) 480	SPRINTER 3,5-t Platform/Chassis (B907, B910) 314 CDI RWD (907.131, 907.133, 907.135, 907.231, 907.233... 513	SPRINTER 3-t Platform/Chassis (B906) 210 CDI (906.111, 906.113, 906.211, 906.213) 545
MARCO POLO Camper (W447) 200 CDI 4-matic (447.703, 447.813) 480	SPRINTER 3,5-t Platform/Chassis (B907, B910) 316 CDI All-wheel Drive (907.133, 907.135, 907.233,... 513	SPRINTER 3-t Platform/Chassis (B906) 211 CDI (906.111, 906.113, 906.211, 906.213) 545
MARCO POLO Camper (W447) 220 CDI (447.703, 447.813) 480	SPRINTER 3,5-t Platform/Chassis (B907, B910) 316 CDI RWD (907.131, 907.133, 907.135, 907.231, 907.233... 513	SPRINTER 3-t Platform/Chassis (B906) 213 CDI (906.111, 906.113, 906.211, 906.213) 545
MARCO POLO Camper (W447) 220 CDI 4-matic (447.703, 447.813) 480	SPRINTER 3,5-t Tourer Bus (B907) 311 CDI (907.731, 907.733, 907.735) 516	SPRINTER 3-t Platform/Chassis (B906) 214 CDI (906.111, 906.113, 906.211, 906.213) 545
MARCO POLO Camper (W447) 250 CDI (447.703, 447.813) 481	SPRINTER 3,5-t Tourer Bus (B907) 314 CDI (907.731, 907.733, 907.735) 516	SPRINTER 3-t Platform/Chassis (B910, B907) 211 CDI RWD (907.123, 907.221, 907.223) 551
MARCO POLO Camper (W447) 250 CDI 4-matic (447.703, 447.813) 481	SPRINTER 3,5-t Tourer Bus (B907) 316 CDI (907.731, 907.733, 907.735) 516	SPRINTER 3-t Platform/Chassis (B910, B907) 214 CDI (910.121, 910.123) 551
S-CLASS (W221) S 250 CDI (221.003, 221.103) 402	SPRINTER 3,5-t Van (B906) 311 CDI (906.631, 906.633, 906.635, 906.637) 519	SPRINTER 3-t Platform/Chassis (B910, B907) 214 CDI RWD (907.221, 907.223) 551
S-CLASS (W222, V222, X222) S 300 BlueTEC Hybrid / h (222.004, 222.104) 415	SPRINTER 3,5-t Van (B906) 313 CDI (906.631, 906.633, 906.635, 906.637) 519	SPRINTER 3-t Platform/Chassis (B910, B907) 216 CDI RWD (907.221, 907.223) 551
S-CLASS (W222, V222, X222) S 300 BlueTEC Hybrid / h (222.104) 415	SPRINTER 3,5-t Van (B906) 314 CDI (906.631, 906.633, 906.635, 906.637) 519	SPRINTER 3-t Tourer Bus (B907) 211 CDI (907.721, 907.723) 552
SLC (R172) 250 d (172.404) 441	SPRINTER 3,5-t Van (B906) 314 CDI (906.631, 906.633, 906.635, 906.637) 519	SPRINTER 3-t Tourer Bus (B907) 214 CDi (907.721, 907.723) 552
SLK (R172) 250 CDI / d (172.403) 454	SPRINTER 3,5-t Van (B906) 316 CDI (906.631, 906.633, 906.635, 906.637) 519	SPRINTER 3-t Van (B906) 210 CDI (906.611, 906.613) 560
SPRINTER 3,5-t Bus (B906) 310 CDI (906.731, 906.733, 906.735) 500	SPRINTER 3,5-t Van (B906) 316 CDI (906.631, 906.633, 906.635, 906.637) 519	SPRINTER 3-t Van (B906) 211 CDI (906.611, 906.613) 560
SPRINTER 3,5-t Bus (B906) 311 CDI (906.731, 906.733, 906.735) 500	SPRINTER 3,5-t Van (B906) 314 CDI (906.631, 906.633, 906.635, 906.637) 519	SPRINTER 3-t Van (B906) 213 CDI (906.611, 906.613) 560
SPRINTER 3,5-t Bus (B906) 313 CDI (906.731, 906.733, 906.735) 500	SPRINTER 3,5-t Van (B906) 314 CDI (906.631, 906.633, 906.635, 906.637) 519	SPRINTER 3-t Van (B906) 214 CDI (906.611, 906.613) 560
SPRINTER 3,5-t Bus (B906) 313 CDI 4x4 (906.731, 906.733, 906.735) 500	SPRINTER 3,5-t Van (B906) 315 CDI (906.631, 906.633, 906.635, 906.637) 519	SPRINTER 3-t Van (B906) 216 CDI (906.611, 906.613) 560
SPRINTER 3,5-t Bus (B906) 314 CDI 4x4 (906.731, 906.733, 906.735) 500	SPRINTER 3,5-t Van (B906) 316 CDI (906.631, 906.633, 906.635, 906.637) 519	SPRINTER 3-t Van (B910) 211 CDI (910.621, 910.623) 565
SPRINTER 3,5-t Bus (B906) 315 CDI (906.731, 906.733, 906.735) 500	SPRINTER 3,5-t Van (B906) 316 CDI (906.631, 906.633, 906.635, 906.637) 519	SPRINTER 3-t Van (B910) 214 CDI (910.621, 910.623) 565
SPRINTER 3,5-t Bus (B906) 315 CDI 4x4 (906.735) 500	SPRINTER 3,5-t Van (B906) 316 CDI (906.631, 906.633, 906.635, 906.637) 519	SPRINTER 4,6-t Bus (B906) 415 CDI 566
SPRINTER 3,5-t Bus (B906) 316 CDI (906.731, 906.733, 906.735) 500	SPRINTER 3,5-t Van (B907, B910) 311 CDI (910.631, 910.633) 525	SPRINTER 4,6-t Platform/Chassis (B906) 411 CDI (906.153, 906.155, 906.253, 906.255) 568
SPRINTER 3,5-t Bus (B906) 316 CDI 4x4 (906.731, 906.733, 906.735) 500	SPRINTER 3,5-t Van (B907, B910) 311 CDI RWD (907.633, 907.635, 907.637) 525	SPRINTER 4,6-t Platform/Chassis (B906) 413 CDI 568
SPRINTER 3,5-t Platform/Chassis (B906) 310 CDI (906.131, 906.133, 906.135, 906.231, 906.233,... 507	SPRINTER 3,5-t Van (B907, B910) 314 CDI (910.631, 910.633) 525	SPRINTER 4,6-t Platform/Chassis (B906) 414 CDI 569
SPRINTER 3,5-t Platform/Chassis (B906) 311 CDI (906.131, 906.133, 906.135, 906.231, 906.233,... 507	SPRINTER 3,5-t Van (B907, B910) 314 CDI All-wheel Drive (907.633, 907.635, 907.637) 525	SPRINTER 4,6-t Platform/Chassis (B906) 415 CDI 570
SPRINTER 3,5-t Platform/Chassis (B906) 313 CDI (906.131, 906.133, 906.135, 906.231, 906.233,... 507	SPRINTER 3,5-t Van (B907, B910) 314 CDI All-wheel Drive (907.633, 907.635, 907.637) 525	SPRINTER 4,6-t Platform/Chassis (B906) 416 CDI (906.153, 906.155, 906.253, 906.255) 568
SPRINTER 3,5-t Platform/Chassis (B906) 313 CDI 4x4 (906.131, 906.133, 906.135, 906.231, 906.233,... 507	SPRINTER 3,5-t Van (B907, B910) 314 CDI RWD (907.631, 907.633, 907.635, 907.637) 525	SPRINTER 4,6-t Van (B906) 413 CDI (906.653, 906.655, 906.657) 574
SPRINTER 3,5-t Platform/Chassis (B906) 314 CDI (906.131, 906.133, 906.135, 906.231, 906.233,... 507	SPRINTER 3,5-t Van (B907, B910) 316 CDI All-wheel Drive (907.633, 907.635, 907.637) 525	SPRINTER 4,6-t Van (B906) 414 CDI 574
SPRINTER 3,5-t Platform/Chassis (B906) 314 CDI 4x4 (906.131, 906.133, 906.135, 906.231, 906.233,... 507	SPRINTER 3,5-t Van (B907, B910) 316 CDI All-wheel Drive (907.633, 907.635, 907.637) 525	SPRINTER 4,6-t Van (B906) 414 CDI 4x4 575
SPRINTER 3,5-t Platform/Chassis (B907, B910) 311 CDI (910.131, 910.133) 513	SPRINTER 3-t Bus (B906) 210 CDI (906.711, 906.713) 533	SPRINTER 4,6-t Van (B906) 415 CDI 575
SPRINTER 3,5-t Platform/Chassis (B907, B910) 311 CDI RWD (907.131, 907.133, 907.135, 907.231, 907.233... 513	SPRINTER 3-t Bus (B906) 211 CDI (906.711, 906.713) 533	SPRINTER 4,6-t Van (B906) 416 CDI (906.653, 906.655, 906.657) 574
SPRINTER 3,5-t Platform/Chassis (B907, B910) 314 CDI (910.131, 910.133) 513	SPRINTER 3-t Bus (B906) 213 CDI (906.711, 906.713) 533	SPRINTER 4,6-t Van (B906) 416 CDI 4x4 575
SPRINTER 3,5-t Platform/Chassis (B907, B910) 314 CDI All-wheel Drive (907.133, 907.135, 907.233,... 513	SPRINTER 3-t Bus (B906) 214 CDI (906.711, 906.713) 533	SPRINTER 4-t Platform/Chassis (B907, B910) 411 CDI (910.143) 586
	SPRINTER 3-t Bus (B906) 216 CDI (906.711, 906.713) 533	SPRINTER 4-t Platform/Chassis (B907, B910) 411 CDI RWD (907.141, 907.143, 907.145, 907.241, 907.243... 586
		SPRINTER 4-t Platform/Chassis (B907, B910) 414 CDI (910.141, 910.143) 586

7.07919.21.0		7.07919.21.0		7.07919.21.0	
SPRINTER 4-t Platform/Chassis (B907, B910) 414 CDI All-wheel Drive (907.143, 907.145, 907.243,...	586	SPRINTER 5-t Platform/Chassis (B907) 516 CDI All-wheel Drive (907.153, 907.155, 907.253,...	610	VITO Mixto (Double Cabin) (W447) 114 CDI (447.701, 447.703, 447.705)	697
SPRINTER 4-t Platform/Chassis (B907, B910) 414 CDI RWD (907.143, 907.145, 907.243, 907.245, 907.141,...	586	SPRINTER 5-t Tourer Bus (B907) 516 CDI (907.855, 907.857)	613	VITO Mixto (Double Cabin) (W447) 114 CDI 4-matic (447.701, 447.703, 447.705)	697
SPRINTER 4-t Platform/Chassis (B907, B910) 416 CDI All-wheel Drive (907.143, 907.145, 907.243,...	586	SPRINTER 5-t Van (B906) 510 CDI (906.653, 906.655, 906.657)	615	VITO Mixto (Double Cabin) (W447) 116 CDI (447.701, 447.703, 447.705)	697
SPRINTER 4-t Platform/Chassis (B907, B910) 416 CDI RWD (907.143, 907.145, 907.243, 907.141, 907.241,...	586	SPRINTER 5-t Van (B906) 511 CDI (906.653, 906.655, 906.657)	615	VITO Mixto (Double Cabin) (W447) 116 CDI 4-matic (447.701, 447.703, 447.705)	697
SPRINTER 4-t Tourer Bus (B907) 411 CDI (907.741, 907.743, 907.745)	588	SPRINTER 5-t Van (B906) 513 CDI (906.653, 906.655, 906.657)	615	VITO Mixto (Double Cabin) (W447) 119 BlueTEC (447.701, 447.703, 447.705)	697
SPRINTER 4-t Tourer Bus (B907) 414 CDI (907.643)	589	SPRINTER 5-t Van (B906) 514 CDI (906.653, 906.655, 906.657)	615	VITO Mixto (Double Cabin) (W447) 119 BlueTEC 4-matic (447.701, 447.703, 447.705)	697
SPRINTER 4-t Tourer Bus (B907) 416 CDI (907.843)	589	SPRINTER 5-t Van (B906) 515 CDI (906.655, 906.653, 906.957, 906.657)	615	VITO Tourer (W447) 114 CDI / 114 BlueTEC (447.701, 447.703, 447.705)	700
SPRINTER 4-t Van (B907, B910) 411 CDI (910.641, 910.643)	596	SPRINTER 5-t Van (B906) 516 CDI (906.653, 906.655, 906.657)	615	VITO Tourer (W447) 114 CDI / 114 BlueTEC 4-matic (447.701, 447.703,...	700
SPRINTER 4-t Van (B907, B910) 411 CDI RWD (907.643, 907.645)	597	SPRINTER 5-t Van (B907) 511 CDI (907.653, 907.655, 907.657)	620	VITO Tourer (W447) 116 CDI / 116 BlueTEC (447.701, 447.703, 447.705)	700
SPRINTER 4-t Van (B907, B910) 414 CDI (910.643, 910.641)	596	SPRINTER 5-t Van (B907) 514 CDI (907.653, 907.655, 907.657)	620	VITO Tourer (W447) 116 CDI / 116 BlueTEC 4-matic (447.701, 447.703,...	700
SPRINTER 4-t Van (B907, B910) 414 CDI All-wheel Drive (907.643, 907.645, 907.647)	597	SPRINTER 5-t Van (B907) 516 CDI (907.653, 907.655, 907.657)	620	VITO Tourer (W447) 119 CDI / 119 BlueTEC (447.701, 447.703, 447.705)	700
SPRINTER 4-t Van (B907, B910) 416 CDI All-wheel Drive (907.643, 907.645, 907.647)	597	SPRINTER 5-t Van (B907) 516 CDI All-wheel Drive (907.653, 907.655, 907.657)	620	VITO Tourer (W447) 119 CDI / 119 BlueTEC 4-matic (447.701, 447.703,...	700
SPRINTER 4-t Van (B907, B910) 416 CDI RWD (907.643, 907.645, 907.647)	597	V-CLASS (W447) V 200 CDI / d (447811, 447813, 447815)	650	VITO Van (W447) 114 CDI (447.601, 447.603, 447.605)	704
SPRINTER 4-t Van (B907, B910) 416 CDI RWD (907.643, 907.645, 907.647)	597	V-CLASS (W447) V 200 CDI / d 4-matic (447811, 447813, 447815)	650	VITO Van (W447) 114 CDI 4x4 (447.601, 447.603, 447.605)	704
SPRINTER 5-t Bus (B906) 513 CDI (906.655, 906.657)	599	V-CLASS (W447) V 220 CDI / d 4-matic (447811, 447813, 447815)	650	VITO Van (W447) 116 CDI (447.601, 447.603, 447.605)	704
SPRINTER 5-t Bus (B906) 515 CDI (906.655, 906.657)	599	V-CLASS (W447) V 250 BlueTEC / d (447811, 447813, 447815)	650	VITO Van (W447) 116 CDI 4x4 (447.601, 447.603, 447.605)	704
SPRINTER 5-t Bus (B906) 516 CDI (906.655, 906.657)	600	V-CLASS (W447) V 250 BlueTEC / d 4-matic (639.711, 639.713)	674	VITO Van (W447) 119 CDI / BlueTEC (447.601, 447.603, 447.605)	704
SPRINTER 5-t Platform/Chassis (B906) 510 CDI (906.153, 906.155, 906.253, 906.255)	604	VIANO (W639) CDI 2.2 (639.811, 639.813, 639.815)	675	VITO Van (W447) 119 CDI / BlueTEC 4x4 (447.601, 447.603, 447.605)	704
SPRINTER 5-t Platform/Chassis (B906) 511 CDI (906.153, 906.155, 906.253, 906.255)	604	VIANO (W639) CDI 2.2 (639.811, 639.813, 639.815, 639.711)	676	MERCEDES-BENZ (FJDA)	POS
SPRINTER 5-t Platform/Chassis (B906) 513 CDI (906.155, 906.253, 906.255)	604	VIANO (W639) CDI 2.2 4-matic (639.811, 639.813, 639.815, 639.711,...	676	SPRINTER (B906) 2.1 311 CDI	2
SPRINTER 5-t Platform/Chassis (B906) 514 CDI 4x4 (906.155, 906.253, 906.255)	604	VITO / MIXTO Van (W639) 110 CDI (639.601, 639.603, 639.605)	680	7.07919.22.0	
SPRINTER 5-t Platform/Chassis (B906) 514 CDI (906.153, 906.155, 906.253, 906.255)	604	VITO / MIXTO Van (W639) 111 CDI (639.601, 639.603, 639.605)	680		
SPRINTER 5-t Platform/Chassis (B906) 514 CDI 4x4 (906.153, 906.155, 906.253, 906.255)	604	VITO / MIXTO Van (W639) 113 CDI (639.601, 639.603, 639.605)	680		
SPRINTER 5-t Platform/Chassis (B906) 515 CDI (906.153, 906.155, 906.253, 906.255)	606	VITO / MIXTO Van (W639) 113 CDI 4x4 (639.601, 639.603, 639.605)	680		
SPRINTER 5-t Platform/Chassis (B906) 516 CDI (906.153, 906.155, 906.253, 906.255)	604	VITO / MIXTO Van (W639) 116 CDI (639.601, 639.603, 639.605)	680		
SPRINTER 5-t Platform/Chassis (B906) 516 CDI 4x4 (906.153, 906.155, 906.253, 906.255)	604	VITO / MIXTO Van (W639) 116 CDI 4x4 (639.601, 639.603, 639.605)	680		
SPRINTER 5-t Platform/Chassis (B907) 511 CDI (907.153, 907.155, 907.253, 907.255)	610	VITO Bus (W639) 110 CDI (639.701, 639.703, 639.705)	690		
SPRINTER 5-t Platform/Chassis (B907) 514 CDI (907.153, 907.155, 907.253, 907.255)	610	VITO Bus (W639) 113 CDI (639.701, 639.703, 639.705)	690		
SPRINTER 5-t Platform/Chassis (B907) 516 CDI (907.153, 907.155, 907.253, 907.255)	610	VITO Bus (W639) 113 CDI 4x4 (639.701, 639.703, 639.705)	690		
		VITO Bus (W639) 115 CDI (639.701, 639.703, 639.705)	690		
		VITO Bus (W639) 116 CDI (639.701, 639.703, 639.705)	690		
		VITO Bus (W639) 116 CDI 4x4 (639.701, 639.703, 639.705)	690		
			AUDI	POS	
			A3 (8V1, 8VK) 1.2 TFSI	89	
			A3 (8V1, 8VK) 1.2 TFSI	90	
			A3 Limousine (8VS, 8VM) 1.2 TFSI	122	
			A3 Sportback (8VA, 8VF) 1.2 TFSI	157	

7.07919.22.0 

SEAT	POS
LEON (5F1) 1.2 TSI	201
LEON (5F1) 1.2 TSI	202
LEON Hatchback Van (5F1) 1.2 TSI	282
LEON Hatchback Van (5F1) 1.2 TSI	283
LEON SC (5F5) 1.2 TSI	213
LEON SC (5F5) 1.2 TSI	214
LEON ST (5F8) 1.2 TSI	223
LEON ST (5F8) 1.6 SRE	227
LEON ST Estate Van (5F8) 1.2 TSI	289
LEON ST Estate Van (5F8) 1.2 TSI	290
TOLEDO IV (KG3) 1.6	268
SKODA	POS
OCTAVIA III (5E3, NL3, NR3) 1.2 TSI	124
OCTAVIA III (5E3, NL3, NR3) 1.2 TSI	125
OCTAVIA III (5E3, NL3, NR3) 1.6	124
OCTAVIA III Combi (5E5, 5E6) 1.2 TSI	141
OCTAVIA III Combi (5E5, 5E6) 1.2 TSI	142
OCTAVIA III Combi (5E5, 5E6) 1.6	141
YETI (5L) 1.2 TSI	241
VOLKSWAGEN	POS
GOLF SPORTSVAN VII (AM1, AN1) 1.2 TSI	250
GOLF SPORTSVAN VII (AM1, AN1) 1.6	253
GOLF VAN VII Variant (BA5) 1.2 TSI BlueMotion	996
GOLF VAN VII Variant (BA5) 1.2 TSI BlueMotion	997
GOLF VI Convertible (517) 1.2 TSI 16V	301
GOLF VII (5G1, BQ1, BE1, BE2) 1.2 TSI	324
GOLF VII (5G1, BQ1, BE1, BE2) 1.2 TSI	325
GOLF VII (5G1, BQ1, BE1, BE2) 1.6	331
GOLF VII Van (5G1) 1.2 TSI BlueMotion	1011
GOLF VII Variant (BA5, BV5) 1.2 TSI	347
GOLF VII Variant (BA5, BV5) 1.2 TSI	348
GOLF VII Variant (BA5, BV5) 1.6	353
POLO V (6R1, 6C1) 1.2 TSI	688
POLO V (6R1, 6C1) 1.2 TSI 16V	688
POLO V (6R1, 6C1) 1.6	688
POLO V (6R1, 6C1) 1.6	697
POLO V Saloon (602, 604, 612, 614) 1.6	706
POLO Van (6R) 1.2 TSI	1078

7.07919.24.0 **NEW** 

	
ALPINA	POS
B7 (E65) 4.4	10
BMW	POS
5 (E60) 545 i	203


7.07919.24.0 **NEW** 

5 Touring (E61) 545 i	257
6 (E63) 645 Ci	282
6 Convertible (E64) 645 Ci	289
7 (E65, E66, E67) 735 i	313
7 (E65, E66, E67) 735 i, Li	314
7 (E65, E66, E67) 740 i, Li	313
7 (E65, E66, E67) 745 i	314
7 (E65, E66, E67) 745 i, Li	314

7.07919.25.0 **NEW** 

	
BMW	POS
X5 (E53) 4.4 i	368
X5 (E53) 4.8 is	368
X5 (E70) 4.8 i xDrive	372
X5 (E70) xDrive 48 i	381






7.07919.26.0 **NEW** 

	
BMW	POS
5 (E60) 540 i	202
5 (E60) 550 i	202
5 (E60) 550 i	204
5 Touring (E61) 550 i	258
6 (E63) 650 i	283
6 (E64) 650i 4.8 32V	285
6 Convertible (E64) 650 i	290
7 (E65, E66, E67) 735 i	313
7 (E65, E66, E67) 740 i, Li	313
7 (E65, E66, E67) 750 i, Li	316
WIESMANN	POS
GT MF4 Coupe 4.8	1
MF4 Roadster 4.8	4








7.07919.27.0 **NEW** 






NISSAN	POS
NV400 Bus (X62, X62B) dCi 100	108
NV400 Bus (X62, X62B) dCi 125	108
NV400 Bus (X62, X62B) dCi 145	111
NV400 Platform/Chassis (X62, X62B) dCi 100	112
NV400 Platform/Chassis (X62, X62B) dCi 125	112
NV400 Platform/Chassis (X62, X62B) dCi 125 RWD	114
NV400 Platform/Chassis (X62, X62B) dCi 135 RWD	117
NV400 Platform/Chassis (X62, X62B) dCi 145	118
NV400 Platform/Chassis (X62, X62B) dCi 145 RWD	119
NV400 Van (X62, X62B) dCi 100	120
NV400 Van (X62, X62B) dCi 125	120
NV400 Van (X62, X62B) dCi 125 RWD	122
NV400 Van (X62, X62B) dCi 145	125
NV400 Van (X62, X62B) dCi 145 RWD	120
OPEL	POS
MOVANO B Bus (X62) 2.3 CDTI FWD (JV)	368
MOVANO B Bus (X62) 2.3 CDTI FWD (JV)	369
MOVANO B Platform/Chassis (X62) 2.3 CDTI FWD (EV, HV, UV)	372
MOVANO B Platform/Chassis (X62) 2.3 CDTI RWD (EV, HV, UV)	372
MOVANO B Van (X62) 2.3 CDTI FWD (FV)	376
MOVANO B Van (X62) 2.3 CDTI FWD (FV)	377
MOVANO B Van (X62) 2.3 CDTI RWD (FV)	376
RENAULT	POS
MASTER III Bus (JV) 2.3 dCi 100 FWD (JV0A, JV0B, JV0G, JV0H)	496
MASTER III Bus (JV) 2.3 dCi 125 FWD (JV0C, JV0D, JV0H, JV0G, JV0J)	496
MASTER III Bus (JV) 2.3 dCi 145 FWD (JV0F, JV0S, JV0T)	499
MASTER III Platform/Chassis (EV, HV, UV) 2.3 dCi 100 FWD (EV0A, EV0B, HV0A, HV0B, UV0A, UV0B,...)	501
MASTER III Platform/Chassis (EV, HV, UV) 2.3 dCi 125 FWD (EV0C, EV0D, EV0J, HV0C, HV0D, HV0H,...)	501
MASTER III Platform/Chassis (EV, HV, UV) 2.3 dCi 145 FWD (EV0E, EV0F, HV0E, HV0F, UV0E, UV0F,...)	501
MASTER III Van (FV) 2.3 dCi 100 FWD (FV0A, FV0B, FV0G, FV0K, FV0H)	507
MASTER III Van (FV) 2.3 dCi 125 FWD (FV0C, FV0D, FV0G, FV0H, FV0J, FV0K)	507
MASTER III Van (FV) 2.3 dCi 145 FWD (FV0E, FV0F, FV0H, FV02, FV0M, FV0S,...)	507

7.07919.27.0 NEW		7.07919.28.0 NEW		7.07919.30.0 NEW			
VAUXHALL	POS	SAMSUNG	POS	C-CLASS T-Model (S204) C 200	122		
MOVANO Mk II (B) Chassis/Cab (X62) 2.3 CDTI FWD (UV, HV)	294	QM5 2.0 dCi	2	Kompressor (204.241)			
MOVANO Mk II (B) Chassis/Cab (X62) 2.3 CDTI FWD (UV, HV, EV)	296	QM5 2.0 dCi 4WD	2	C-CLASS T-Model (S204) C 250 CGI	120		
MOVANO Mk II (B) Chassis/Cab (X62) 2.3 CDTI RWD (UV, HV)	294	VAUXHALL	POS	CLC-CLASS (CL203) CLC 180	152		
MOVANO Mk II (B) Chassis/Cab (X62) 2.3 CDTI RWD (UV, HV, EV)	294	VIVARO A Bus (X83) 2.0 CDTI	311	Kompressor (203.746)			
MOVANO Mk II (B) Combi (X62) 2.3 CDTI FWD (JV)	298	VIVARO A Platform/Chassis (X83) 2.0 CDTI	315	CLC-CLASS (CL203) CLC 200	154		
MOVANO Mk II (B) VAN (X62) 2.3 CDTI FWD (FV)	301	VIVARO A Van (X83) 2.0 CDTI	320	Kompressor (203.741)			
MOVANO Mk II (B) VAN (X62) 2.3 CDTI FWD (FV)	302	7.07919.30.0 NEW		CLK (C209) 200 CGI (209.343)	161		
MOVANO Mk II (B) VAN (X62) 2.3 CDTI RWD (FV)	302		MERCEDES-BENZ	CLK (C209) 200 Kompressor	162		
						CLK (C209) 200 Kompressor	161
						CLK Convertible (A209) CLK 200 CGI	174
						CLK Convertible (A209) CLK 200	175
						Kompressor (209.441)	
						CLK Convertible (A209) CLK 200	174
						Kompressor (209.442)	
						E-CLASS (W211) E 200 Kompressor	218
						(211.041)	
						E-CLASS (W211) E 200 Kompressor	218
				(211.042)			
				E-CLASS (W211) E 200 NGT	218		
				(211.042)			
				E-CLASS (W212) E 200 CGI (212.048,	227		
				212.148)			
				E-CLASS (W212) E 200 NGT	229		
				(212.041)			
				E-CLASS (W212) E 250 CGI (212.047,	227		
				212.147)			
				E-CLASS Convertible (A207) E 200	251		
				CGI (207.448)			
				E-CLASS Convertible (A207) E 250	251		
				CGI (207.447)			
				E-CLASS Coupe (C207) E 200 CGI	262		
				(207.348)			
				E-CLASS Coupe (C207) E 250 CGI	262		
				(207.347)			
				E-CLASS T-Model (S211) E 200	286		
				Kompressor (211.241)			
				E-CLASS T-Model (S211) E 200 T	286		
				Kompressor (211.242)			
				E-CLASS T-Model (S212) E 200 CGI	294		
				(212.248)			
				E-CLASS T-Model (S212) E 250 CGI	294		
				(212.247)			
				E-KLASSE (S211/W211) 200 CGI	308		
				SLK (R171) 200 Kompressor	448		
				(171.442)			
				SLK (R171) 200 Kompressor	449		
				(171.445)			
				SLK (R172) 200 (172.448)	453		
				SLK (R172) 250 (172.447)	453		
				SPRINTER 3,5-t Bus (B906) 316	502		
				(906.733, 906.735)			
				SPRINTER 3,5-t Bus (B906) 316 LGT	502		
				SPRINTER 3,5-t Bus (B906) 316 NGT	503		
				(906.733)			
				SPRINTER 3,5-t Platform/Chassis			
				(B906) 316 (906.133, 906.135,	510		
				906.233, 906.235)			
				SPRINTER 3,5-t Platform/Chassis			
				(B906) 316 LGT (906.133, 906.135,	510		
				906.233, 906.235)			
				SPRINTER 3,5-t Platform/Chassis			
				(B906) 316 NGT (906.133, 906.135,	510		
				906.233, 906.235)			
				SPRINTER 3,5-t Van (B906) 316	522		
				(906.635, 906.633)			
				SPRINTER 3,5-t Van (B906) 316 LGT	522		
				(906.633, 906.635)			
				SPRINTER 3-t Van (B906) 316 NGT	522		
				(906.633, 906.635)			
				SPRINTER 3-t Bus (B906) 216	535		
				(906.713)			
				SPRINTER 3-t Platform/Chassis			
				(B906) 216 (906.113, 906.213)	547		
				SPRINTER 3-t Van (B906) 216	562		
				(906.613)			

OIL PUMPS

7.07919.30.0 NEW 	7.07919.31.0 NEW 	7.07919.33.0 NEW 
SPRINTER 5-t Platform/Chassis (B906) 516 (906.153, 906.155, 906.253, 906.255) 607	X1 (E84) sDrive 18 i 336	C4 PICASSO I MPV (UD_) 1.6 THP 155 137
SPRINTER 5-t Platform/Chassis (B906) 516 NGT (906.153, 906.155, 906.253, 906.255) 607	Z4 Roadster (E85) 2.0 i 418	C4 PICASSO II 1.6 THP 150 146
SPRINTER 5-t Van (B906) 516 617	BMW (BRILLIANCE) POS	C4 PICASSO II 1.6 THP 155 147
MERCEDES-BENZ (BBDC) POS	3 SERIES (E46) 318 i 1	C4 PICASSO II 1.6 THP 165 148
C-CLASS (W204) C 180 (204.049) 1	3 SERIES (E90) 318 i 2	C4 PICASSO II 1.6 VTi 120 149
C-CLASS (W204) C 180 CGI (204.049) 2	3 SERIES (E90) 320 i 2	C4 PICASSO II Van (DD_) THP 155 (DD5FV8) 347
C-CLASS (W204) C 200 CGI (204.048) 2	5 SERIES (E60) 520 Li 7	C4 PICASSO II Van (DD_) VTi 120 (DD5FS0) 347
C-CLASS (W204) C 200 Kompressor (204.041) 2	X1 (E84) sDrive18 i 16	C4 SPACETOURER (3D_) 1.6 THP 165 158
C-CLASS (W204) C 260 (204.047) 2	7.07919.33.0 NEW 	C5 AIRCROSS 1.6 Hybrid 162
C-CLASS (W204) C 260 CGI (204.047) 1		C5 AIRCROSS 1.6 PureTech 180 162
E-CLASS (W211) 1.8 E 200 Kompressor (211.041) 6		C5 AIRCROSS 1.6 THP 150 162
E-CLASS (W211) 1.8 E 200 Kompressor (211.042) 6		C5 AIRCROSS 1.6 THP 165 162
E-CLASS (W212) E 200 L CGI (212.148) 10		C5 III (RD_) 1.6 176
E-CLASS (W212) E 260 L CGI (212.147) 10		C5 III (RD_) 1.6 THP 150 180
7.07919.31.0 NEW 		C5 III (RD_) 1.6 THP 155 181
		C5 III (RD_) 1.6 VTi 120 176
		C5 III Break (RW_) 1.6 THP 150 191
		C5 III Break (RW_) 1.6 THP 155 192
		C5 III Break (RW_) 1.6 VTi 120 193
	DS3 1.4 VTi 95 207	
	DS3 1.4 VTi 95 LPG 207	
	DS3 1.4 VTi 98 207	
	DS3 1.6 208	
	DS3 1.6 THP 150 214	
	DS3 1.6 THP 155 208	
BMW POS	CITROEN POS	DS3 1.6 THP 165 215
1 (E81) 116 i 1	BERLINGO Box Body/MPV (B9) 1.6 VTi 120 316	DS3 1.6 VTi 120 207
1 (E81) 118 i 3	BERLINGO Box Body/MPV (B9) 1.6 VTi 95 317	DS3 Convertible 1.6 THP 150 222
1 (E81) 120 i 3	BERLINGO MULTISPACE (B9) 1.6 VTi 120 19	DS3 Convertible 1.6 THP 155 223
1 (E87) 116 i 7	BERLINGO MULTISPACE (B9) 1.6 VTi 95 20	DS3 Convertible 1.6 THP 165 224
1 (E87) 118 i 10	C3 II (SC_) 1.4 LPG 50	DS3 Convertible 1.6 THP 165 225
1 (E87) 120 i 10	C3 II (SC_) 1.4 VTi 51	DS3 Convertible 1.6 VTi 120 222
1 Convertible (E88) 118 i 30	C3 II (SC_) 1.4 VTi 95 52	DS4 (NX_) 1.6 THP 150 230
1 Convertible (E88) 120 i 30	C3 II (SC_) 1.6 VTi 120 52	DS4 (NX_) 1.6 THP 155 231
1 Coupe (E82) 120 i 36	C3 PICASSO (SH_) 1.4 VTi 95 65	DS4 (NX_) 1.6 THP 160 232
3 (E46) 316 i 53	C3 PICASSO (SH_) 1.4 VTi 95 LPG 66	DS4 (NX_) 1.6 THP 165 230
3 (E46) 316 i 54	C3 PICASSO (SH_) 1.6 VTi 120 65	DS4 (NX_) 1.6 VTi 120 232
3 (E46) 318 i 53	C4 CACTUS 1.6 THP 173 Flex 83	DS5 1.6 THP 150 238
3 (E90) 316 i 58	C4 CACTUS THP 165 83	DS5 1.6 THP 155 239
3 (E90) 318 i 61	C4 Coupe (LA_) 1.6 THP 86	DS5 1.6 THP 165 238
3 (E90) 320 i 61	C4 Coupe (LA_) 1.6 THP 150 87	DS5 1.6 THP 165 Hybrid 240
3 (E90) 320 si 58	C4 GRAND PICASSO I (UA_) 1.6 16V 91	GRAND C4 SPACETOURER (3A_, 3E_) 1.6 PureTech 180 251
3 Compact (E46) 316 ti 89	C4 GRAND PICASSO I (UA_) 1.6 THP 155 94	GRAND C4 SPACETOURER (3A_, 3E_) 1.6 THP 165 252
3 Compact (E46) 316 ti 90	C4 GRAND PICASSO II (DA_, DE_) 1.6 THP 150 103	DS POS
3 Compact (E46) 318 ti 89	C4 GRAND PICASSO II (DA_, DE_) 1.6 THP 155 104	DS 3 (SA_) 1.6 THP 6
3 Convertible (E46) 318 Ci 96	C4 GRAND PICASSO II (DA_, DE_) 1.6 THP 165 105	DS 3 (SA_) 1.6 THP 165 6
3 Convertible (E93) 320 i 102	C4 GRAND PICASSO II (DA_, DE_) 1.6 VTi 120 106	DS 3 (SA_) 1.6 THP 208 6
3 Coupe (E46) 316 Ci 114	C4 I (LC_) 1.6 THP 140 110	DS 3 (SA_) 1.6 Vti 8
3 Coupe (E46) 318 Ci 115	C4 I (LC_) 1.6 THP 150 110	DS 3 Convertible (SB_) 1.6 THP 16
3 Coupe (E92) 320 i 121	C4 II (B7) 1.4 VTi 95 119	DS 3 Convertible (SB_) 1.6 THP 17
3 Touring (E46) 316 i 139	C4 II (B7) 1.6 THP 155 124	DS 3 Convertible (SB_) 1.6 THP 165 16
3 Touring (E46) 318 i 139	C4 II (B7) 1.6 VTi 120 119	DS 3 Convertible (SB_) 1.6 THP 208 16
3 Touring (E91) 318 i 145	C4 II (B7) 1.6 VTi 120 LPG 119	DS 4 / DS 4 CROSSBACK (NX_) 1.6 THP 150 21
3 Touring (E91) 320 i 145	C4 II Saloon (NC_) 1.6 128	DS 4 / DS 4 CROSSBACK (NX_) 1.6 THP 160 22
5 (E60) 520 i 190	C4 II Saloon (NC_) 1.6 Flex 129	DS 4 / DS 4 CROSSBACK (NX_) 1.6 THP 165 23
	C4 II Saloon (NC_) 1.6 THP 131	DS 4 / DS 4 CROSSBACK (NX_) 1.6 THP 208 24
	C4 II Saloon (NC_) 1.6 THP 165 131	DS 4 / DS 4 CROSSBACK (NX_) 1.6 THP 210 24
	C4 PICASSO 1.6i THP 16V 133	DS 4 / DS 4 CROSSBACK (NX_) 1.6 VTi 25
	C4 PICASSO I MPV (UD_) 1.6 16V 134	DS 4 II (F_, FB_, F3_) PureTech 180 (F35GFT) 28
	C4 PICASSO I MPV (UD_) 1.6 THP 140 134	DS 5 (KF_) 1.6 THP 160 31

7.07919.33.0 NEW		7.07919.33.0 NEW		7.07919.33.0 NEW	
DS 5 (KF_) 1.6 THP 165 (KF5GZT)	32	2008 I (CU_) 1.6 THP 165	17	408 1.6 THP 150	268
DS 5 (KF_) 1.6 THP 210	33	2008 I (CU_) 1.6 VTi	20	408 1.6 THP 160	269
DS 7 Crossback (J_) 1.6 PureTech 165	37	207 (WA_, WC_) 1.4 16V	52	408 1.6 Vti	268
DS 7 Crossback (J_) 1.6 PureTech 180	37	207 (WA_, WC_) 1.4 16V	53	5008 (OU_, OE_) 1.6 16V	272
DS 7 Crossback (J_) 1.6 PureTech 225	37	207 (WA_, WC_) 1.6 16V Turbo	57	5008 (OU_, OE_) 1.6 16V	273
MINI (BMW)	POS	207 (WA_, WC_) 1.6 16V Turbo	58	5008 (OU_, OE_) 1.6 THP 150	279
MINI (R56) Cooper	3	207 (WA_, WC_) 1.6 16V VTi	53	5008 (OU_, OE_) 1.6 THP 163	280
MINI (R56) Cooper S	6	207 CC (WD_) 1.6 16V	62	5008 (OU_, OE_) 1.6 THP 165	280
MINI (R56) Cooper S John Cooper Works	6	207 CC (WD_) 1.6 16V Turbo	63	5008 II (MC_, MJ_, MR_, M4_) 1.6	285
MINI (R56) John Cooper Works	8	207 CC (WD_) 1.6 16V Turbo	64	5008 II (MC_, MJ_, MR_, M4_) 1.6 PureTech 180	285
MINI (R56) John Cooper Works GP	6	207 SW (WK_) 1.4 16V	68	5008 II (MC_, MJ_, MR_, M4_) 1.6 THP 165	285
MINI (R56) One	10	207 SW (WK_) 1.4 16V	69	508 I (8D_) 1.6 THP	292
MINI CABRIO (R57) (LCI) JCW 1.6 16V	12	207 SW (WK_) 1.6 16V	69	508 I (8D_) 1.6 THP	293
MINI CLUBMAN (R55) Cooper	13	207 SW (WK_) 1.6 16V Turbo	71	508 I (8D_) 1.6 THP	294
MINI CLUBMAN (R55) Cooper	14	208 I (CA_, CC_) 1.4 GPL	81	508 I (8D_) 1.6 VTi	295
MINI CLUBMAN (R55) Cooper S	17	208 I (CA_, CC_) 1.4 VTi	81	508 I (8D_) 1.6 VTi	296
MINI CLUBMAN (R55) Cooper S	18	208 I (CA_, CC_) 1.6	81	508 II (FB_, FH_, F3_) 1.6 PureTech 180 (F35GFR)	302
MINI CLUBMAN (R55) John Cooper Works	18	208 I (CA_, CC_) 1.6	85	508 II (FB_, FH_, F3_) 1.6 PureTech 225 (F35GGR)	302
MINI CLUBMAN (R55) One	13	208 I (CA_, CC_) 1.6 GT Turbo Flex	81	508 II (FB_, FH_, F3_) 1.6 THP 150 (F35GXV)	302
MINI CLUBVAN (R55) Cooper	44	208 I (CA_, CC_) 1.6 GTi	85	508 II (FB_, FH_, F3_) 1.6 THP 165 (F35GYV)	302
MINI CLUBVAN (R55) One	44	208 I (CA_, CC_) 1.6 GTi	88	508 SW I (8E_) 1.6	304
MINI COUNTRYMAN (R60) Cooper	22	208 I (CA_, CC_) 1.6 THP 165	91	508 SW I (8E_) 1.6 THP	308
MINI COUNTRYMAN (R60) Cooper ALL4	22	3008 MPV (OU_) 1.6 THP	100	508 SW I (8E_) 1.6 THP	309
MINI COUNTRYMAN (R60) Cooper ALL4	23	3008 MPV (OU_) 1.6 THP	101	508 SW I (8E_) 1.6 VTi	310
MINI COUNTRYMAN (R60) Cooper S	23	3008 MPV (OU_) 1.6 THP	102	508 SW I (8E_) 1.6 VTi	311
MINI COUNTRYMAN (R60) Cooper S ALL4	23	3008 MPV (OU_) 1.6 Turbo	103	508 SW II (FC_, FJ_, F4_) 1.6 PureTech 180	317
MINI COUNTRYMAN (R60) JCW 1.6i 16V	22	3008 MPV (OU_) 1.6 VTi	104	508 SW II (FC_, FJ_, F4_) 1.6 PureTech 225 (F45GGR)	317
MINI COUNTRYMAN (R60) John Cooper Works ALL4	23	3008 SUV (MC_, MR_, MJ_, M4_) 1.6 PureTech 180	111	508 SW II (FC_, FJ_, F4_) 1.6 THP 165 (F45GYV)	318
MINI COUNTRYMAN (R60) One	22	3008 SUV (MC_, MR_, MJ_, M4_) 1.6 THP 150	111	PARTNER Box Body/MPV 1.6	500
MINI Convertible (R57) Cooper	26	3008 SUV (MC_, MR_, MJ_, M4_) 1.6 THP 165	112	PARTNER TEPEE 1.6 VTi	355
MINI Convertible (R57) Cooper S	28	308 CC (4B_) 1.6 16V	163	RCZ 1.6 16V	356
MINI Convertible (R57) Cooper S	31	308 CC (4B_) 1.6 16V	165	RCZ 1.6 16V	357
MINI Convertible (R57) John Cooper Works	32	308 CC (4B_) 1.6 THP	169	RCZ 1.6 16V	358
MINI Convertible (R57) One	28	308 CC (4B_) 1.6 THP	170	RCZ 1.6 THP 150	356
MINI Coupe (R58) 1.6 Cooper	33	308 I (4A_, 4C_) 1.4 16V	174	RCZ 1.6 THP 270	358
MINI Coupe (R58) Cooper	33	308 I (4A_, 4C_) 1.4 16V	175	RCZ 1.6i THP 16V	359
MINI Coupe (R58) Cooper S	34	308 I (4A_, 4C_) 1.6	176		
MINI Coupe (R58) Cooper S	35	308 I (4A_, 4C_) 1.6 16V	178		
MINI Coupe (R58) Cooper S JCW	35	308 I (4A_, 4C_) 1.6 GTi	180		
MINI Coupe (R58) John Cooper Works	34	308 I (4A_, 4C_) 1.6 THP 16V	184		
MINI PACEMAN (R61) Cooper	37	308 II (LB_, LP_, LW_, LH_, L3_) 1.6 GT 205	195		
MINI PACEMAN (R61) Cooper ALL4	37	308 II (LB_, LP_, LW_, LH_, L3_) 1.6 GTi	195		
MINI PACEMAN (R61) Cooper ALL4	38	308 II (LB_, LP_, LW_, LH_, L3_) 1.6 GTi (L35GNH)	196		
MINI PACEMAN (R61) Cooper S	38	308 II (LB_, LP_, LW_, LH_, L3_) 1.6 PureTech 225	195		
MINI PACEMAN (R61) Cooper S	38	308 II (LB_, LP_, LW_, LH_, L3_) 1.6 THP	195		
MINI PACEMAN (R61) Cooper S ALL4	38	308 II (LB_, LP_, LW_, LH_, L3_) 1.6 THP	198		
MINI PACEMAN (R61) John Cooper Works ALL4	38	308 II (LB_, LP_, LW_, LH_, L3_) 1.6 THP 125	199		
MINI Roadster (R59) Cooper	40	308 II (LB_, LP_, LW_, LH_, L3_) 1.6 THP 150	200		
MINI Roadster (R59) Cooper S	41	308 II (LB_, LP_, LW_, LH_, L3_) 1.6 THP 163	199		
MINI Roadster (R59) Cooper S JCW	41	308 SW I (4E_, 4H_) 1.4 16V	203		
MINI Roadster (R59) John Cooper Works	43	308 SW I (4E_, 4H_) 1.4 16V	204		
OPEL	POS	308 SW I (4E_, 4H_) 1.6 16V	206		
GRANDLAND X (A18, P1UO) 1.6 Turbo	168	308 SW I (4E_, 4H_) 1.6 THP 16V	211		
GRANDLAND X (A18, P1UO) 1.6 Turbo (75)	168	308 SW II (LC_, LJ_, LR_, LX_, L4_) 1.6 GT 205	219		
PEUGEOT	POS	308 SW II (LC_, LJ_, LR_, LX_, L4_) 1.6 PureTech 225 (L45GGR)	219		
2008 I (CU_) 1.6 Griffé Flex	17	308 SW II (LC_, LJ_, LR_, LX_, L4_) 1.6 THP 125	221		
		308 SW II (LC_, LJ_, LR_, LX_, L4_) 1.6 THP 150 (L45GXA)	219		
		308 SW II (LC_, LJ_, LR_, LX_, L4_) 1.6 THP 155	222		







7.08702.03.0 **NEW**



© MS Motorservice International GmbH

FIAT	POS
500X (334_) 1.0 (334.AXN1B)	26
500X (334_) 1.3 (334.AXR11)	27
500X (334_) 1.3 (334.AX)	26
TIPO Estate (356_) 1.0 (357HXN1A, 357WXN1A)	212
TIPO Hatchback (356_) 1.0 (356SXN1A)	217
TIPO Saloon (356_) 1.0 (356SXN1A)	222

OIL PUMPS

7.08702.03.0 NEW		7.08868.01.0		7.08868.01.0	
JEEP	POS	VIVARO A Platform/Chassis (X83) 2.5 CDTI	398	VIVARO A Van (X83) 2.5 CDTI	321
RENEGADE SUV (BU, B1) 1.0 T-GDi	10	VIVARO A Platform/Chassis (X83) 2.5 DTi	398	VIVARO A Van (X83) 2.5 DTI	321
RENEGADE SUV (BU, B1) 1.3 T-GDi	10	VIVARO A Van (X83) 2.5 CDTI (F7)	404	7.28034.03.0	
RENEGADE SUV (BU, B1) 1.3 T-GDi 4x4	10	VIVARO A Van (X83) 2.5 DTI (F7)	404		
7.08868.01.0		RENAULT	POS		
		ESPACE III (JE0_) 2.2 12V TD (JE0E, JE0H, JE0P)	86	PORSCHE	
		ESPACE III (JE0_) 2.2 D	86	BOXSTER (987) 2.7	35
		ESPACE III (JE0_) 2.2 dCi (JE0K)	87	BOXSTER (987) 3.2	37
		ESPACE III (JE0_) 2.2 dCi (JE0S)	87	BOXSTER (987) S 3.2	35
		LAGUNA I (B56_, 556_) 2.2 D (B56F/2)	162	BOXSTER (987) S 3.4	35
		LAGUNA I (B56_, 556_) 2.2 dT (B569)	162	BOXSTER Spyder (987) 3.4 RS 60	41
		LAGUNA I Grandtour (K56_) 2.2 D (K56F/2, S56F)	166	CAYMAN (987) 2.7	59
		LAGUNA I Grandtour (K56_) 2.2 dT (K569)	166	CAYMAN (987) S 3.4 Sport	59
		MASTER II Bus (JD) 2.2 dCi 90	491	CAYMAN (987) S 3.4	59
		MASTER II Bus (JD) 2.5 dCi	491	7.28038.02.0	
		MASTER II Bus (JD) 2.5 dCi 100 (JDCV)	491		
		MASTER II Bus (JD) 2.5 dCi 120	491		
		MASTER II Platform/Chassis (ED/HD/UD) 2.2 dCi 90	492	PORSCHE	POS
		MASTER II Platform/Chassis (ED/HD/UD) 2.5 dCi	492	911 (996) 3.4 Carrera	4
		MASTER II Platform/Chassis (ED/HD/UD) 2.5 dCi 100 (ED4V, ED8V)	492	911 (996) 3.4 Carrera 4	4
		MASTER II Platform/Chassis (ED/HD/UD) 2.5 dCi 120	492	911 (996) 3.6 Carrera	4
		MASTER II Van (FD) 2.2 dCi 90	495	911 (996) 3.6 Carrera 4	4
		MASTER II Van (FD) 2.5 dCi	495	911 (996) 3.6 Carrera 4S	4
		MASTER II Van (FD) 2.5 dCi 100 (FD0U, FD0V)	495	911 (996) 3.6 Carrera S	4
		MASTER II Van (FD) 2.5 dCi 120	495	911 (997) 3.6 Carrera	6
		MASTER II Van (FD) 2.5 dCi 4x4	495	911 (997) 3.6 Carrera	7
		SAFRANE II (B54_) 2.2 dT (B54G)	364	911 (997) 3.6 Carrera 4	6
		TRAFIC II Bus (JL) 2.5 dCi 115	541	911 (997) 3.6 Carrera 4	7
		TRAFIC II Bus (JL) 2.5 dCi 135 (JL0D)	541	911 (997) 3.8 Carrera 4S	7
		TRAFIC II Bus (JL) 2.5 dCi 145 (JL0J)	541	911 (997) 3.8 Carrera S	7
		TRAFIC II Platform/Chassis (EL) 2.5 dCi	546	911 (997) 3.8 Carrera S	7
		TRAFIC II Platform/Chassis (EL) 2.5 dCi 135 (EL0D)	546	911 Convertible (996) 3.4 Carrera	16
		TRAFIC II Platform/Chassis (EL) 2.5 dCi 145 (EL0J)	546	911 Convertible (996) 3.4 Carrera 4	16
		TRAFIC II Van (FL) 2.5 dCi	551	911 Convertible (996) 3.6 Carrera	16
		TRAFIC II Van (FL) 2.5 dCi 135 (FL0D)	551	911 Convertible (996) 3.6 Carrera 4	16
		TRAFIC II Van (FL) 2.5 dCi 145 (FL0J)	551	911 Convertible (996) 3.6 Carrera 4S	16
		VAUXHALL	POS	911 Convertible (996) 3.6 Carrera S	16
		MOVANO Mk I (A) Chassis/Cab (X70) 2.2 DTI (UD0)	286	911 Convertible (997) 3.6 Carrera	18
		MOVANO Mk I (A) Chassis/Cab (X70) 2.5 CDTI (ED, UD0)	286	911 Convertible (997) 3.6 Carrera	20
		MOVANO Mk I (A) Chassis/Cab (X70) 2.5 CDTI (UD0, ED)	286	911 Convertible (997) 3.6 Carrera 4	18
		MOVANO Mk I (A) Chassis/Cab (X70) 2.5 DTI (ED, UD0)	286	911 Convertible (997) 3.6 Carrera	20
		MOVANO Mk I (A) Combi (X70) 2.2 DTI (JD)	289	911 Convertible (997) 3.6 Carrera 4S	16
		MOVANO Mk I (A) Combi (X70) 2.5 CDTI (JD)	289	911 Convertible (996) 3.6 Carrera S	16
		MOVANO Mk I (A) Combi (X70) 2.5 DTI (JD)	289	911 Convertible (996) 3.6 Carrera 4S	16
		MOVANO Mk I (A) Van (X70) 2.2 DTI (FD)	292	911 Convertible (996) 3.6 Carrera S	16
		MOVANO Mk I (A) Van (X70) 2.5 (FD)	292	911 Convertible (996) 3.6 Carrera	16
		MOVANO Mk I (A) Van (X70) 2.5 CDTI (FD)	292	911 Convertible (996) 3.6 Carrera 4	16
		MOVANO Mk I (A) Van (X70) 2.5 DTI (FD)	292	911 Convertible (996) 3.6 Carrera 4S	16
		VIVARO A Bus (X83) 2.5 CDTI	312	911 Convertible (996) 3.6 Carrera S	16
		VIVARO A Bus (X83) 2.5 DTI	312	911 Convertible (997) 3.6 Carrera	18
		VIVARO A Platform/Chassis (X83) 2.5 CDTI	316	911 Convertible (997) 3.6 Carrera	20
				911 Convertible (997) 3.6 Carrera 4	18
NISSAN	POS				
INTERSTAR Bus (X70) dCi 90	81				
INTERSTAR Bus (X70) dCi 100	81				
INTERSTAR Bus (X70) dCi 115	81				
INTERSTAR Bus (X70) dCi 120	81				
INTERSTAR Bus (X70) dCi 150	81				
INTERSTAR Platform/Chassis (X70) dCi 100	83				
INTERSTAR Platform/Chassis (X70) dCi 115	83				
INTERSTAR Platform/Chassis (X70) dCi 120	83				
INTERSTAR Platform/Chassis (X70) dCi 150	83				
INTERSTAR Van (X70) dCi 90	84				
INTERSTAR Van (X70) dCi 100	84				
INTERSTAR Van (X70) dCi 115	84				
INTERSTAR Van (X70) dCi 120	84				
INTERSTAR Van (X70) dCi 150	84				
PRIMASTAR Bus (X83) dCi 115	129				
PRIMASTAR Bus (X83) dCi 140	129				
PRIMASTAR Bus (X83) dCi 150	129				
PRIMASTAR Platform/Chassis (X83) 2.5 dCi 140	133				
PRIMASTAR Platform/Chassis (X83) 2.5 dCi 150	134				
PRIMASTAR Van (X83) 2.5 dCi 115	138				
PRIMASTAR Van (X83) 2.5 dCi 140	138				
PRIMASTAR Van (X83) 2.5 dCi 150	138				
OPEL	POS				
MOVANO Bus (X70) 2.2 DTI (JD)	383				
MOVANO Bus (X70) 2.5 CDTI (JD)	383				
MOVANO Bus (X70) 2.5 DTI (JD)	383				
MOVANO Platform/Chassis (X70) 2.2 DTI (ED, HD, UD0, UD4)	384				
MOVANO Platform/Chassis (X70) 2.5 CDTI (ED, HD, UD0, UD4)	384				
MOVANO Platform/Chassis (X70) 2.5 DTI (ED, HD, UD0, UD4)	384				
MOVANO Platform/Chassis (X70) 2.5 DTi (ED, HD, UD0, UD4)	384				
MOVANO Van (X70) 2.2 DTI (FD)	387				
MOVANO Van (X70) 2.5 CDTI (FD)	387				
MOVANO Van (X70) 2.5 DTI (FD)	387				
MOVANO Van (X70) 2.5 DTi (FD)	387				
VIVARO A Bus (X83) 2.5 CDTI (F7, J7, A07)	393				
VIVARO A Bus (X83) 2.5 DTI (F7, J7, A07)	393				

7.28038.02.0



911 Convertible (997) 3.8 Carrera 4S	18
911 Convertible (997) 3.8 Carrera S	18
911 Targa (996) 3.6	28
911 Targa (997) 3.6 Carrera 4	30
911 Targa (997) 3.8 Carrera 4S	30
BOXSTER (986) 2.5	33
BOXSTER (986) 2.7	33
BOXSTER (986) S 3.2	33
BOXSTER (987) 2.7	35
BOXSTER (987) 3.2	37
BOXSTER (987) S 3.2	35
BOXSTER (987) S 3.4	35
BOXSTER Spyder (987) 3.4 RS 60	41
CAYMAN (987) 2.7	59
CAYMAN (987) S 3,4 Sport	59
CAYMAN (987) S 3.4	59

7.28048.07.0



CITROEN	POS
BERLINGO / BERLINGO FIRST Box Body/MPV (M_) 1.6 HDi 75 (MB9HW)	305
BERLINGO / BERLINGO FIRST Box Body/MPV (M_) 1.6 HDi 90 (MB9HX, MC9HX)	305
BERLINGO / BERLINGO FIRST MPV (MF_, GJK_, GFK_) 1.6 HDi 75 (MF9HW, GJ9HWC, GF9HWC, GN9HWC)	7
BERLINGO / BERLINGO FIRST MPV (MF_, GJK_, GFK_) 1.6 HDi 90 (MF9HX)	7
BERLINGO Box Body/MPV (B9) 1.6 HDi 110	313
BERLINGO Box Body/MPV (B9) 1.6 HDi 110	314
BERLINGO Box Body/MPV (B9) 1.6 HDi 115	313
BERLINGO Box Body/MPV (B9) 1.6 HDi 75	314
BERLINGO Box Body/MPV (B9) 1.6 HDi 90	313
BERLINGO Box Body/MPV (B9) 1.6 HDi 90	315
BERLINGO Box Body/MPV (B9) 1.6 HDi 90 16V	314
BERLINGO MULTISPACE (B9) 1.6 HDi 110	15
BERLINGO MULTISPACE (B9) 1.6 HDi 110	16
BERLINGO MULTISPACE (B9) 1.6 HDi 115	16
BERLINGO MULTISPACE (B9) 1.6 HDi 75 16V	15
BERLINGO MULTISPACE (B9) 1.6 HDi 90	15
BERLINGO MULTISPACE (B9) 1.6 HDi 90	18

7.28048.07.0



BERLINGO Platform/Chassis (B9) 1.6 HDi 90	322
BERLINGO Platform/Chassis (B9) 1.6 HDi 90 16V	323
BERLINGO Platform/Chassis (B9) 1.6 HDi 92	324
C1 (PM_, PN_) 1.4 HDi	30
C2 (JM_) 1.4 HDi	35
C2 (JM_) 1.6 HDi	36
C2 ENTERPRISE (JG_) 1.4 HDi	330
C3 I (FC_, FN_) 1.4 16V HDi	43
C3 I (FC_, FN_) 1.4 HDi	44
C3 I (FC_, FN_) 1.4 HDi	45
C3 I (FC_, FN_) 1.6 16V HDi	46
C3 II (SC_) 1.4 HDi 70	49
C3 II (SC_) 1.6 HDi	54
C3 II (SC_) 1.6 HDi 110	55
C3 II (SC_) 1.6 HDi 90	57
C3 II Hatchback Van (SC_) 1.4 HDi	337
C3 PICASSO (SH_) 1.6 HDi 90	68
C3 PICASSO (SH_) 1.6 HDi	69
C3 PICASSO (SH_) 1.6 HDi 110	70
C3 Pluriel (HB_) 1.4 HDi	74
C4 Coupe (LA_) 1.6 HDi	85
C4 GRAND PICASSO I (UA_) 1.6 HDi	92
C4 GRAND PICASSO I (UA_) 1.6 HDi 110	93
C4 I (LC_) 1.6 HDi	109
C4 I Saloon 1.6 HDi	115
C4 II (B7) 1.6 HDi 110	121
C4 II (B7) 1.6 HDi 90	123
C4 II Hatchback Van (NC_) 1.6 HDi	345
C4 PICASSO I MPV (UD_) 1.6 HDi	135
C4 PICASSO I MPV (UD_) 1.6 HDi 110	136
C5 Estate Van (DE_, RE_) 1.6 HDi	350
C5 II (RC_) 1.6 HDi (RC8HZB)	168
C5 II Break (RE_) 1.6 HDi (RE8HZB)	172
C5 III (RD_) 1.6 HDi 110	177
C5 III (RD_) 1.6 HDi 110	178
C5 III Break (RW_) 1.6 HDi 110	188
C5 III Break (RW_) 1.6 HDi 110	189
DS3 1.4 HDi 70	206
DS3 1.6 HDi 110	211
DS3 1.6 HDi 90	212
JUMPY (VF7) 1.6 HDi 90 16V	395
JUMPY (VF7) 1.6 HDi 90 8V	396
JUMPY Platform/Chassis 1.6 HDi 90 16V	403
JUMPY Van 1.6 HDi 90 16V	410
JUMPY Van 1.6 HDi 90 8V	411
NEMO Box Body/MPV (AA_) 1.4 HDi	424
NEMO MPV 1.4 HDi	257
XSARA (N1) 1.4 HDi	273
XSARA Break (N2) 1.4 HDi	281
XSARA Coupe (N0) 1.4 HDi	288
XSARA PICASSO (N68) 1.6 HDi	294
FIAT	POS
SCUDO Bus (270_, 272_) 1.6 D Multijet	349
SCUDO Platform/Chassis (270_, 272_) 1.6 D Multijet	356
SCUDO Van (270_, 272_) 1.6 D Multijet	365
FORD	POS
C-MAX (DM2) 1.6 TDCi	8
C-MAX II (DXA/CB7, DXA/CEU) 1.6 TDCi	18
C-MAX II Van 1.6 TDCi	360
FIESTA Saloon 1.6 TDCi	50
FIESTA V (JH_, JD_) 1.4 TDCi	53
FIESTA V (JH_, JD_) 1.6 TDCi	54








7.28048.07.0



FIESTA V Van 1.4 TDCi	377
FIESTA V Van 1.6 TDCi	378
FIESTA VI (CB1, CCN) 1.4 TDCi	60
FIESTA VI (CB1, CCN) 1.4 TDCi	61
FIESTA VI (CB1, CCN) 1.6 TDCi	67
FIESTA VI (CB1, CCN) 1.6 TDCi	68
FIESTA VI Van 1.4 TDCi	385
FIESTA VI Van 1.4 TDCi	386
FIESTA VI Van 1.6 TDCi	390
FIESTA VI Van 1.6 TDCi	391
FOCUS C-MAX (DM2) 1.6 TDCi	74
FOCUS II (DA_, HCP, DP) 1.6 TDCi	94
FOCUS II Estate Van 1.6 TDCi	400
FOCUS II Saloon (DB_, FCH, DH) 1.6 TDCi	103
FOCUS II Turnier (DA_, FFS, DS) 1.6 TDCi	109
FOCUS III 1.6 TDCi	119
FOCUS III Saloon 1.6 TDCi	133
FOCUS III Turnier 1.6 TDCi	144
FUSION (JU_) 1.4 TDCi	166
FUSION (JU_) 1.6 TDCi	167
GALAXY II (WA6) 1.6 TDCi	178
MONDEO IV (BA7) 1.6 TDCi	241
MONDEO IV Saloon (BA7) 1.6 TDCi	252
MONDEO IV Turnier (BA7) 1.6 TDCi	264
S-MAX (WA6) 1.6 TDCi	316
FORD AUSTRALIA	POS
FIESTA Hatchback (WS) 1.6 TDCi	9
MAZDA	POS
2 (DE_, DH_) 1.4 MZR-CD	2
2 (DE_, DH_) 1.6 MZ-CD	3
3 (BK) 1.6 DI Turbo	9
3 (BK) 1.6 MZ-CD	10
3 (BL) 1.6 MZ-CD	11
3 (BL) 1.6 MZR CD	12
3 Saloon (BK) 1.6 DI Turbo (BK12Y)	14
3 Saloon (BL) 1.6 MZR CD	15
3 Saloon (BL) 1.6 MZR CD (BL12)	16
5 (CW) 1.6 CD	18
MINI (BMW)	POS
MINI (R56) Cooper D	5
MINI (R56) One D	5
MINI CLUBMAN (R55) Cooper D	16
PEUGEOT	POS
1007 (KM_) 1.4 HDi	2
1007 (KM_) 1.6 HDi	3
107 (PM_, PN_) 1.4 HDi	9
206 CC (2D) 1.6 HDi 110	32
206 Hatchback (2A/C) 1.4 HDi	36
206 Hatchback (2A/C) 1.4 HDi eco 70	36
206 Hatchback (2A/C) 1.6 HDi 110	37
206 SW (2E/K) 1.4 HDi	42
206 SW (2E/K) 1.6 HDi 110	43
206 Saloon 1.4 HDi eco 70	47
206 Van 1.4 HDi	370
206+ (2L_, 2M_) 1.4 HDi eco 70	50
207 (WA_, WC_) 1.4 HDi	54
207 (WA_, WC_) 1.4 HDi	55
207 (WA_, WC_) 1.6 HDi	59
207 (WA_, WC_) 1.6 HDi	60
207 (WA_, WC_) 1.6 HDi 110	59
207 CC (WD_) 1.6 HDi	65
207 CC (WD_) 1.6 HDi	66
207 Hatchback Van (WA_, WC_) 1.4 HDi	373
207 Hatchback Van (WA_, WC_) 1.6 HDi	374
207 Hatchback Van (WA_, WC_) 1.6 HDi	375

OIL PUMPS

7.28048.07.0 	7.28048.07.0 	7.29013.01.0 
207 SW (WK_) 1.6 HDi 72	300/350 1.6 D 4x4 2	ASTRA Mk IV (G) Coupe (T98) 1.8 16V 23
207 SW (WK_) 1.6 HDi 74	300/350 1.6 HDi 4x4 2	ASTRA Mk IV (G) Coupe (T98) 1.8 16V Dualfuel 23
207 SW Estate Van (WK_) 1.6 HDi 377	SUZUKI POS	ASTRA Mk IV (G) Estate (T98) 1.8 16V 29
208 I (CA_, CC_) 1.6 HDi 90	LIANA (ER, RH_) 1.4 DDiS (RH 414D) 11	ASTRA Mk IV (G) Estate (T98) 1.8 16V Dualfuel 29
208 I (CA_, CC_) 1.6 e-HDi 92	LIANA Hatchback 1.4 DDiS 12	ASTRA Mk IV (G) Hatchback (T98) 1.8 16V Dualfuel (F08, F48) 36
3008 MPV (0U_) 1.6 HDi 97	SX4 (EY, GY) 1.6 DDiS (RW 416D) 29	ASTRA Mk IV (G) Hatchback (T98) 1.8 16V Dualfuel (F08, F48) 36
3008 MPV (0U_) 1.6 HDi 99	TOYOTA POS	ASTRA Mk IV (G) Saloon (T98) 1.8 16V 42
3008 Van (0U_) HDi 110 (0U9HZ8, 0U9HZT) 385	AYGO (_B1_) 1.4 HDi (WNB10_) 58	ASTRA Mk IV (G) Saloon (T98) 1.8 16V Dualfuel 42
307 (3A/C) 1.4 HDi 143	VOLVO POS	CORSA Mk II (C) (X01) 1.8 16V (F08, F68) 108
307 (3A/C) 1.6 HDi 144	C30 (533) 1.6 D 13	VECTRA (B) Estate (J96) 1.8 Dualfuel (F35) 199
307 (3A/C) 1.6 HDi 110 144	C30 (533) 1.6 D2 14	VECTRA (B) Estate (J96) 1.8 i 16V (F35) 199
307 Break (3E) 1.4 HDi 149	S40 II (544) 1.6 D 24	VECTRA (B) Hatchback (J96) 1.8 Dualfuel (F68) 205
307 Break (3E) 1.6 HDi 150	S40 II (544) 1.6 D2 25	VECTRA (B) Hatchback (J96) 1.8 i 16V (F68) 205
307 Break (3E) 1.6 HDi 110 150	S60 II (134) DRIVe / D2 40	VECTRA (B) Saloon (J96) 1.8 Dualfuel (F19) 211
307 SW (3H) 1.6 HDi 110 157	S80 II (124) 1.6 D DRIVe 51	VECTRA (B) Saloon (J96) 1.8 i 16V (F19) 211
307 SW (3H) 1.6 HDi 90 157	S80 II (124) 1.6 DRIVe 53	VECTRA Mk II (C) (Z02) 1.8 16V 216
307 SW Estate Van (3E_, 3H_) 1.4 HDi 393	V50 (545) 1.6 D 92	VECTRA Mk II (C) (Z02) 1.8 16V Dualfuel 216
307 SW Estate Van (3E_, 3H_) 1.6 HDi 394	V50 (545) 1.6 D2 93	VECTRA Mk II (C) Estate (Z02) 1.8 16V 223
308 CC (4B_) 1.6 HDi 167	V60 I (155, 157) 1.6 DRIVe 97	VECTRA Mk II (C) GTS (Z02) 1.8 16V 230
308 CC (4B_) 1.6 HDi 168	V60 I Estate Van (155) 1.6 DRIVe 204	VECTRA Mk II (C) GTS (Z02) 1.8 16V Dualfuel 230
308 I (4A_, 4C_) 1.6 HDi 182	V70 III (135) 1.6 D 126	ZAFIRA A (T98) 1.8 16V 241
308 I (4A_, 4C_) 1.6 HDi 183	V70 III (135) 1.6 DRIVe / D2 127	
308 SW I (4E_, 4H_) 1.6 HDi 208		
308 SW I (4E_, 4H_) 1.6 HDi 210	7.29013.01.0 	
308 SW I Estate Van (4E_) 1.6 HDi 400		
407 (6D_) 1.6 HDi 110 (6D9HZC, 6D9HYC) 254		7.29017.01.0 
407 SW (6E_) 1.6 HDi 110 261		
407 SW Estate Van (6E_) 1.6 HDi 408		FIAT POS
408 1.6 HDi 267	OPEL POS	DOBLO Box Body/MPV (223_) 1.9 D (223ZXB1A) 245
5008 (0U_, 0E_) 1.6 HDi 276	ASTRA G Convertible (T98) 1.8 16V (F67) 23	DOBLO Box Body/MPV (223_) 1.9 JTD 245
5008 (0U_, 0E_) 1.6 HDi 278	ASTRA G Coupe (T98) 1.8 16V (F07) 29	DOBLO Box Body/MPV (223_) 1.9 JTD (223ZXE1A) 245
5008 I Van (0U_) HDi (0U9HR8) 411	ASTRA G Estate (T98) 1.8 16V (F35) 37	DOBLO MPV (119_, 223_) 1.9 D (223AXB1A) 70
508 I (8D_) 1.6 HDi 290	ASTRA G Hatchback (T98) 1.8 (F08, F48) 44	DOBLO MPV (119_, 223_) 1.9 D Multijet 71
508 I (8D_) 1.6 HDi 291	ASTRA G Hatchback (T98) 1.8 16V (F08, F48) 46	DOBLO MPV (119_, 223_) 1.9 JTD 70
508 SW I (8E_) 1.6 HDi 306	ASTRA G Saloon (T98) 1.8 (F69) 52	DOBLO MPV (119_, 223_) 1.9 JTD (223AXE1A) 70
508 SW I (8E_) 1.6 HDi 307	ASTRA G Saloon (T98) 1.8 16V (F69) 54	IDEA (350_) 1.9 JTD 98
EXPERT Platform/Chassis 1.6 HDi 90 16V 464	CORSA C (X01) 1.8 (F08, F68) 144	IDEA Van (350_) MJTD (350BXD1A) 318
EXPERT Platform/Chassis 1.6 HDi 90 8V 465	CORSA C (X01) 1.8 (F08, F68) 145	PALIO (178_) 1.9 D (178BYU1A) 123
EXPERT TEPEE (VF3X_) 1.6 HDi 90 16V 473	VECTRA B (J96) 1.8 i 16V (F19) 260	PALIO Weekend (178_, 173_, 373_, 374_, 171_) 1.9 D 129
EXPERT TEPEE (VF3X_) 1.6 HDi 90 8V 474	VECTRA B (J96) 1.8 i 16V (F19) 261	
EXPERT Van (VF3A_, VF3U_, VF3X_) 1.6 HDi 90 16V 482	VECTRA B Estate (J96) 1.8 i 16V (F35) 266	
EXPERT Van (VF3A_, VF3U_, VF3X_) 1.6 HDi 90 8V 483	VECTRA B Estate (J96) 1.8 i 16V (F35) 267	
PARTNER Box Body/MPV 1.6 HDi 503	VECTRA B Hatchback (J96) 1.8 i 16V (F68) 272	
PARTNER Box Body/MPV 1.6 HDi 504	VECTRA B Hatchback (J96) 1.8 i 16V (F68) 273	
PARTNER Box Body/MPV 1.6 HDi 16V 503	VECTRA C (Z02) 1.8 (F69) 278	
PARTNER Box Body/MPV 1.6 HDi 16V 4x4 503	VECTRA C (Z02) 1.8 16V 278	
PARTNER Box Body/MPV 1.6 HDi 90 504	VECTRA C Estate (Z02) 1.8 (F35) 287	
PARTNER Box Body/MPV (5_, G_) 1.6 HDi 75 508	VECTRA C GTS (Z02) 1.8 16V (F68) 295	
PARTNER Box Body/MPV (5_, G_) 1.6 HDi 90 509	ZAFIRA A MPV (T98) 1.8 16V (F75) 310	
PARTNER MPV (5_, G_) 1.6 HDi 90 340	VAUXHALL POS	
PARTNER Platform/Chassis 1.6 HDi 519	ASTRA Mk IV (G) Convertible (T98) 1.8 16V 19	
PARTNER Platform/Chassis 1.6 HDi 16V 519		
PARTNER TEPEE 1.6 HDi 349		
PARTNER TEPEE 1.6 HDi 350		
PARTNER TEPEE 1.6 HDi / BlueHDi 75 351		
PARTNER TEPEE 1.6 HDi 75 (16V) 353		
PARTNER TEPEE 1.6 HDi 90 354		
SANTANA POS		
300 Open Off-Road Vehicle 1.6 HDi 4x4 1		

7.29017.01.0		7.29029.01.0		7.29068.01.0	
PALIO Weekend (178_, 173_, 373_, 374_, 171_) 1.9 D	130	ASTRA Mk IV (G) Hatchback (T98) 1.8 16V (F08, F48)	36	PANDA (169_) 1.2 4x4 (169AXF2A, 169AXF1A)	134
PALIO Weekend (178_, 173_, 373_, 374_, 171_) 1.9 JTD	130	ASTRA Mk IV (G) Hatchback (T98) 1.8 16V Dualfuel (F08, F48)	36	PANDA (169_) 1.2 LPG (169.AXB1A)	135
PUNTO (188_) 1.9 DS 60 (188.031, .051, .231, .251)	153	ASTRA Mk IV (G) Saloon (T98) 1.8 16V	42	PANDA (169_) 1.2 Natural Power (169.AXB1A)	133
PUNTO (188_) 1.9 JTD	153	ASTRA Mk IV (G) Saloon (T98) 1.8 16V Dualfuel	42	PANDA Hatchback Van (169_) 1.2	320
PUNTO (188_) 1.9 JTD	154	ASTRA Mk V (H) (A04) 1.8 (L48)	47	PANDA Hatchback Van (169_) 1.2	321
PUNTO (188_) 1.9 JTD 80 (188.237, .257, .337, .357)	153	ASTRA Mk V (H) Estate (A04) 1.8 (L35)	53	PANDA Hatchback Van (169_) 1.2 4x4	320
PUNTO Hatchback Van (188_) 1.9 D 60	335	ASTRA Mk V (H) Sport Hatch (A04) 1.8 (L08)	59	PANDA Hatchback Van (169_) 1.2 4x4	321
PUNTO Hatchback Van (188_) 1.9 JTD	335	CORSA Mk II (C) (X01) 1.8 16V (F08, F68)	108	PANDA Hatchback Van (169_) 1.2 Bipower (169CXB1A)	322
STRADA Pickup (178_) 1.9 D	206	MERIVA A (X03) 1.8 i 16V	175	PANDA Hatchback Van (169_) 1.2 LPG	321
STRADA Pickup (178_) 1.9 JTD	206	SIGNUM (Z03) 1.8	188	PANDA Hatchback Van (169_) 1.2 Natural Power	321
LANCIA	POS	TIGRA TwinTop (X04) 1.8	198	PUNTO (176_) 55 1.1	145
MUSA (350_) 1.9 D Multijet (350.AXC1A)	28	VECTRA Mk II (C) (Z02) 1.8 16V	216	PUNTO (176_) 60 1.2	146
		VECTRA Mk II (C) (Z02) 1.8 16V Dualfuel	216	PUNTO (176_) 60 1.2 (176AP, 176AR, 176AQ, 176BB)	146
		VECTRA Mk II (C) Estate (Z02) 1.8 16V	223	PUNTO (176_) 75 1.2	146
		VECTRA Mk II (C) GTS (Z02) 1.8 16V	230	PUNTO (188_) 1.2 16V 80 (188.233, .235, .253, .255, .333, .353, .639, ...)	147
		VECTRA Mk II (C) GTS (Z02) 1.8 16V Dualfuel	230	PUNTO (188_) 1.2 60 (188.030, .050, .130, .150, .230, .250)	148
		ZAFIRA A (T98) 1.8 16V	241	PUNTO (188_) 1.2 Bifuel	149
		ZAFIRA A (T98) 1.8 Dualfuel	242	PUNTO (188_) 1.2 Bipower (188BXA1A)	149
				PUNTO (188_) 1.2 Natural Power	149
				PUNTO (188_) 1.2 Natural Power (188BXA1A)	149
				PUNTO Convertible (176_) 60 1.2	164
				PUNTO Convertible (176_) 60 1.2 (176AR_, 176BR_)	164
				PUNTO EVO (199_) 1.2	167
				PUNTO Hatchback Van (188_) 1.2 60	333
				PUNTO Hatchback Van (188_) 1.2 Natural Power (188CXA1A)	333
				PUNTO Van (176_) 1.1	342
				SEICENTO / 600 (187_) 1.1 (187AXB, 187AXB1A, 187AXC1A02)	185
				SEICENTO / 600 Hatchback Van (287_) 1.1 (187CXB/C)	368
				SIENA (178_, 172_) 1.2	186
				SIENA (178_, 172_) 1.2 (178CXG1AAM, 178CXG1AAP, 178CXG1AAT)	188
				SIENA (178_, 172_) 1.2 (178CXS1AAI, 178BYA1AAT, 178CYA1AAT)	188
				STRADA Pickup (178_) 1.2	202
				STRADA Pickup (178_) 1.2 Trekking	203
				UNO (146_) 1.2	234
				FIAT (NANJING)	POS
				PALIO Hatchback 1.3	1
				SIENA 1.3	2
				LANCIA	POS
				Y (840_) 1.1 (840AE)	35
				Y (840_) 1.2 (840AA, 840AF1A)	36
				Y (840_) 1.2 16V (840AD)	37
				Y (840_) 1.2 16V (840AG1A)	37
				Y10 (156_) 1.1 Fire (156AG)	38
				Y10 (156_) 1.1 Fire All-wheel Drive (156AG)	38
				YPSILON (843_) 1.2 (843.AXA1A)	41
7.29029.01.0		7.29068.01.0			
					
OPEL	POS	FIAT	POS		
ASTRA G Convertible (T98) 1.8 16V (F67)	23	500 (312_) 1.2 (312AXA1A)	4		
ASTRA G Coupe (T98) 1.8 16V (F07)	29	500 C (312_) 1.2 (312CXA1A, 312AXA1A)	14		
ASTRA G Estate (T98) 1.8 16V (F35)	37	ALBEA 1.2i	35		
ASTRA G Hatchback (T98) 1.8 16V (F08, F48)	46	CINQUECENTO (170_) 1.1 Sporting (170AH)	55		
ASTRA G Saloon (T98) 1.8 16V (F69)	54	CINQUECENTO VAN (170_) 1.1 iE (170AH)	240		
ASTRA H (A04) 1.8 (L48)	61	DOBLO (119/223) 1.2i 16V	65		
ASTRA H Estate (A04) 1.8 (L35)	71	FIORINO Box Body/MPV (146_) 1.2	310		
ASTRA H GTC (A04) 1.8 (L08)	77	PALIO (178_) 1.2	118		
ASTRA H TwinTop (A04) 1.8 (L67)	86	PALIO Weekend (178_, 173_, 373_, 374_, 171_) 1.2	124		
CORSA C (X01) 1.8 (F08, F68)	144	PALIO Weekend (178_, 173_, 373_, 374_, 171_) 1.2 (178BXZ1A)	124		
MERIVA A MPV (X03) 1.8 (E75)	232	PALIO Weekend (178_, 173_, 373_, 374_, 171_) 1.2 (178DYA1A, 178DYS1A)	124		
SIGNUM Hatchback (Z03) 1.8 (F48)	242	PALIO Weekend (178_, 173_, 373_, 374_, 171_) 1.2 (178DYE1A, 178DYE1AAP, 178DYE1AAT)	125		
TIGRA TwinTop (X04) 1.8 (R97)	255	PANDA (141_) 1100	131		
VECTRA C (Z02) 1.8 (F69)	278	PANDA (141_) 1100 4x4	131		
VECTRA C (Z02) 1.8 16V	278	PANDA (169_) 1.2 (169.AXB11, 169.AXB1A)	133		
VECTRA C Estate (Z02) 1.8 (F35)	287	PANDA (169_) 1.2 (169AXF2A, 169AXF1A)	134		
VECTRA C GTS (Z02) 1.8 16V (F68)	295	PANDA (169_) 1.2 4x4 (169.AXB2A)	133		
ZAFIRA A MPV (T98) 1.8 16V (F75)	310				
SAAB	POS				
9-3 (YS3F, E79, D79, D75) 1.8 i	2				
9-3 Convertible (YS3F) 1.8 i	11				
9-3 Estate (E50) 1.8 i	18				
VAUXHALL	POS				
ASTRA Mk IV (G) Convertible (T98) 1.8 16V	19				
ASTRA Mk IV (G) Coupe (T98) 1.8 16V	23				
ASTRA Mk IV (G) Coupe (T98) 1.8 16V Dualfuel	23				
ASTRA Mk IV (G) Estate (T98) 1.8 16V	29				
ASTRA Mk IV (G) Estate (T98) 1.8 16V Dualfuel	29				

7.29125.02.0 



© MS Motorservice
International GmbH

FORD	POS
C-MAX (DM2) 1.8 TDCi	10
FIESTA Box Body/MPV (J5_, J3_) 1.8 DI	370
FIESTA Box Body/MPV (JV_) TD 1.8	373
FIESTA IV (JA_, JB_) 1.8 DI	45
FOCUS C-MAX (DM2) 1.8 TDCi	77
FOCUS I (DAW, DBW) 1.8 DI / TDDi	82
FOCUS I (DAW, DBW) 1.8 TDCi	82
FOCUS I (DAW, DBW) 1.8 Turbo DI / TDDi	82
FOCUS I Estate Van (DNW) 1.8 TDCi	396
FOCUS I Estate Van (DNW) 1.8 TDDi	396
FOCUS I Saloon (DFW) 1.8 TDCi	87
FOCUS I Saloon (DFW) 1.8 Turbo DI / TDDi	87
FOCUS I Turnier (DNW) 1.8 DI / TDDi	91
FOCUS I Turnier (DNW) 1.8 TDCi	91
FOCUS I Turnier (DNW) 1.8 Turbo DI / TDDi	91
FOCUS II (DA_, HCP, DP) 1.8 TDCi	96
FOCUS II Saloon (DB_, FCH, DH) 1.8 TDCi	105
FOCUS II Turnier (DA_, FFS, DS) 1.8 TDCi	111
GALAXY II (WA6) 1.8 TDCi	179
MONDEO IV (BA7) 1.8 TDCi	244
MONDEO IV Saloon (BA7) 1.8 TDCi	255
MONDEO IV Saloon (BA7) 1.8 TDCi	256
MONDEO IV Turnier (BA7) 1.8 TDCi	267
S-MAX (WA6) 1.8 TDCi	317
TOURNEO CONNECT 1.8 TDCi	328
TOURNEO CONNECT 1.8 TDCi / TDDi / DI	329
TRANSIT CONNECT (P65_, P70_, P80_) 1.8 Di	458
TRANSIT CONNECT (P65_, P70_, P80_) 1.8 TDCi	458

7.29140.02.0 



© MS Motorservice
International GmbH

BMW	POS
3 (E36) M3 3.2	51
3 Convertible (E36) M3 3.2	95
3 Convertible (E46) M3	99
3 Coupe (E36) M3 3.0	112
3 Coupe (E36) M3 3.2	112
3 Coupe (E46) M3	118
3 Coupe (E46) M3 CSL	118
Z3 Coupe (E36) M	412
Z3 Roadster (E36) 3.2 i	415
Z3 Roadster (E36) M 3.2	415
Z4 Coupe (E86) M	417
Z4 Roadster (E85) 3.2	421
Z4 Roadster (E85) M	421
WIESMANN	POS
MF3 Roadster 3.2	3

7.29190.02.0 



ALFA ROMEO	POS
159 (939_) 2.0 JTDM (939AXP1B)	39
159 (939_) 2.0 JTDM (939AXQ1B)	39
159 (939_) 2.0 JTDM (939AXR1B)	39
159 Sportwagon (939_) 2.0 JTDM (939BXP1B)	47
159 Sportwagon (939_) 2.0 JTDM (939BXQ1B)	47
159 Sportwagon (939_) 2.0 JTDM (939BXR1B)	47
BRERA (939_) 2.0 JTDM (939DXP1B)	56
BRERA (939_) 2.0 JTDM (939DXQ1B)	56
GIULIETTA (940_) 2.0 JTDM (940.FXL1A)	67
GIULIETTA (940_) 2.0 JTDM (940FXE1A)	69
GIULIETTA Hatchback Van (940_) 2.0 JTDM (940FXE1A)	98
SPIDER (939_) 2.0 JTDM (939DXP1B, 939EXP1B)	90
SPIDER (939_) 2.0 JTDM (939DXQ1B)	90

7.29190.02.0 

CADILLAC	POS
BLS 1.9 D	4
BLS Wagon 1.9 D	8
CHRYSLER	POS
DELTA 2.0 D Multijet	5
FIAT	POS
BRAVO II (198_) 2.0 D Multijet (198AXN1B)	54
BRAVO II (198_) 2.0 D Multijet (198AXPIB)	54
DUCATO Bus (250_) 115 Multijet 2,0 D	282
DUCATO Platform/Chassis (250_) 115 Multijet 2,0 D	294
DUCATO Van (250_) 115 Multijet 2,0 D	306
LANCIA	POS
DELTA III (844_) 1.9 D Multijet (844.AXE1A)	10
DELTA III (844_) 2.0 D Multijet (844.AXD1A, 844.AXM1A)	10
DELTA III (844_) 2.0 D Multijet (844.AXG1A, 844.AXN1A)	11
SAAB	POS
9-3 (YS3F, E79, D79, D75) 1.9 TTiD	3
9-3 (YS3F, E79, D79, D75) 1.9 TTiD	4
9-3 Convertible (YS3F) 1.9 TTiD	12
9-3 Convertible (YS3F) 1.9 TTiD	13
9-3 Estate (E50) 1.9 TTiD	21
9-3 Estate (E50) 1.9 TTiD	22
9-3X (YS3) 1.9 TTiD AWD	26

7.29222.01.0 




ALFA ROMEO	POS
145 (930_) 1.6 16V T.S. (930.A2C)	2
145 (930_) 1.6 i.e. 16V T.S. (930.A2)	2
145 (930_) 1.8 i.e. 16V (930.A1A)	3
145 (930_) 1.8 i.e. 16V T.S. (930.A1A)	3
145 (930_) 2.0 16V T.S. (930.A5)	2
146 (930_) 1.6 16V T.S. (930.B2C)	8
146 (930_) 1.6 i.e. 16V T.S. (930.B2B, 930.B2C)	8
146 (930_) 1.8 i.e. 16V T.S. (930.B1A)	9
146 (930_) 2.0 16V T.S. (930.B5)	8
155 (167_) 1.6 16V T.S. (167.A6A)	19
155 (167_) 1.7 T.S. 16V (167.A4N)	20
155 (167_) 2.0 T.S. 16V (167.A2G)	19
156 (932_) 1.6 16V T.SPARK (932.A4, 932.A4100)	22
156 (932_) 1.6 16V T.SPARK (932A4)	22
156 (932_) 1.8 16V T.SPARK (932.A3)	23
156 (932_) 1.8 16V T.SPARK (932.A3100)	23
156 (932_) 2.0 16V T.SPARK (932A2)	26

7.29222.01.0




156 (932_) 2.0 16V T.SPARK (932A21_)	27
156 Sportwagon (932_) 1.6 16V T.SPARK (932A4)	28
156 Sportwagon (932_) 1.6 16V T.SPARK. (932B4100)	28
156 Sportwagon (932_) 1.8 16V T.SPARK (932A3)	29
156 Sportwagon (932_) 1.8 16V T.SPARK (932B31_)	29
156 Sportwagon (932_) 2.0 16V T.SPARK (932A2)	32
156 Sportwagon (932_) 2.0 16V T.SPARK (932B21_)	33
GT (937_) 1.8 TS (937CXR1A)	71
GTV (916_) 1.8 16V (916C3)	73
GTV (916_) 2.0 T.SPARK 16V (916.C2_, 916C2C00)	74
SPIDER (916_) 1.8 16V (916S3)	86
SPIDER (916_) 2.0 T.SPARK 16V (916S2C00)	88
FIAT	POS
BRAVA (182_) 1.8 GT 16V (182.BC)	40
BRAVO I (182_) 1.8 GT (182.AC)	44
MAREA (185_) 1.8 115 16V	107
MAREA Weekend (185_) 1.8 115 16V	112

7.29231.01.0


OPEL	POS
ASTRA G Coupe (T98) 1.8 16V (F07)	28
ASTRA G Estate (T98) 1.8 16V (F35)	36
ASTRA G Hatchback (T98) 1.8 16V (F08, F48)	45
ASTRA G Saloon (T98) 1.8 16V (F69)	53
VECTRA B (J96) 1.8 i 16V (F19)	260
VECTRA B Estate (J96) 1.8 i 16V (F35)	266
VECTRA B Hatchback (J96) 1.8 i 16V (F68)	272
ZAFIRA A MPV (T98) 1.8 16V (F75)	309
VAUXHALL	POS
ASTRA Mk IV (G) Coupe (T98) 1.8 16V	22
ASTRA Mk IV (G) Estate (T98) 1.8 16V	28
ASTRA Mk IV (G) Hatchback (T98) 1.8 16V (F08, F48)	35
ASTRA Mk IV (G) Saloon (T98) 1.8 16V	41
VECTRA (B) Estate (J96) 1.8 i 16V (F35)	200
VECTRA (B) Hatchback (J96) 1.8 i 16V (F68)	206
VECTRA (B) Saloon (J96) 1.8 i 16V (F19)	212
ZAFIRA A (T98) 1.8 16V	240

7.29232.01.0











ALFA ROMEO	POS
145 (930_) 1.6 16V T.S. (930.A2C)	2
145 (930_) 1.6 i.e. 16V T.S. (930.A2)	2
145 (930_) 2.0 16V (930.A5)	6
145 (930_) 2.0 16V T.S. (930.A5)	2
146 (930_) 1.6 16V T.S. (930.B2C)	8
146 (930_) 1.6 i.e. 16V T.S. (930.B2B, 930.B2C)	8
146 (930_) 2.0 16V (930.B5)	12
146 (930_) 2.0 16V T.S. (930.B5)	8
147 (937_) 1.6 16V T.SPARK (937.AXA1A, 937.AXB1A, 937.BXB1A)	13
147 (937_) 1.6 LPG (937BXB1A)	13
147 (937_) 2.0 16V T.SPARK (937.AXA1, 937.AXC1, 937.BXC1)	18
155 (167_) 1.6 16V T.S. (167.A6A)	19
155 (167_) 2.0 T.S. 16V (167.A2G)	19
156 (932_) 1.6 16V T.SPARK (932.A4, 932.A4100)	22
156 (932_) 1.6 16V T.SPARK (932A4)	22
156 (932_) 2.0 16V T.SPARK (932A2)	26
156 Sportwagon (932_) 1.6 16V T.SPARK (932A4)	28
156 Sportwagon (932_) 1.6 16V T.SPARK. (932B4100)	28
156 Sportwagon (932_) 2.0 16V T.SPARK (932A2)	32
GTV (916_) 2.0 T.SPARK 16V (916C2C)	75
SPIDER (916_) 2.0 T.SPARK 16V (916S2B)	87
LANCIA	POS
DEDRA (835_) 1.8 16V LE (835FG)	1
DEDRA (835_) 1.8 GT 16V (835EH)	1
DEDRA SW (835_) 1.8 16V LE (835FG)	3
DEDRA SW (835_) 1.8 GT 16V (835EH)	3
DELTA II (836_) 1.8 i.e. 16V (836AQ)	5
DELTA II (836_) 1.8 i.e. 16V GT (836AR)	5

7.29246.01.0

BMW	POS
3 (E46) 320 i	56
3 (E46) 323 i	56
3 (E46) 325 i	56
3 (E46) 325 xi	56
3 (E46) 328 i	56
3 (E46) 330 i	56
3 (E46) 330 xi	56
3 Compact (E46) 325 ti	92
3 Convertible (E46) 320 Ci	98
3 Convertible (E46) 323 Ci	98
3 Convertible (E46) 325 Ci	98
3 Convertible (E46) 330 Ci	98
3 Coupe (E46) 320 Ci	117
3 Coupe (E46) 323 Ci	117
3 Coupe (E46) 325 Ci	117
3 Coupe (E46) 328 Ci	117
3 Coupe (E46) 330 Ci	117
3 Coupe (E46) 330 xi	117
3 Touring (E46) 320 i	141
3 Touring (E46) 325 i	141
3 Touring (E46) 325 xi	141
3 Touring (E46) 328 i	141
3 Touring (E46) 330 i	141
3 Touring (E46) 330 xi	141
5 (E39) 520 i	184
5 (E39) 523 i	184
5 (E39) 525 i	184
5 (E39) 528 i	184
5 (E39) 530 i	184
5 (E60) 520 i	188
5 (E60) 525 i	188
5 (E60) 530 i	188
5 Touring (E39) 520 i	240
5 Touring (E39) 520 i	241
5 Touring (E39) 523 i	240
5 Touring (E39) 523 i	241
5 Touring (E39) 525 i	241
5 Touring (E39) 525 i	241
5 Touring (E39) 528 i	240
5 Touring (E39) 530 i	240
5 Touring (E61) 525 i	250
7 (E38) 728 i, iL	306
7 (E65, E66, E67) 730 i, Li	311
X3 (E83) 2.5 i	345
X3 (E83) 3.0 i	345
X3 (E83) 3.0 i xDrive	345
X5 (E53) 3.0 i	367
Z3 (E36) 2.5i 24V (USA)	410
Z3 Coupe (E36) 2.8 i	411
Z3 Coupe (E36) 3.0 i	411
Z3 Roadster (E36) 2.0 i	414
Z3 Roadster (E36) 2.2 i	414
Z3 Roadster (E36) 2.5 i	414

7.29246.01.0 	7.29262.01.0 	7.29501.02.0 
Z3 Roadster (E36) 2.8 i 414	PUNTO Convertible (176_) 60 1.2 (176AR_, 176BR_) 164	CLIO II (BB_, CB_) 1.0 (CB06, CB2R, BB06, BB2R) 30
Z3 Roadster (E36) 3.0 i 414	PUNTO Hatchback Van (188_) 1.2 60 333	CLIO II (BB_, CB_) 1.2 (BB0A, BB0F, BB10, BB1K, BB28, BB2D, BB2H, CB0A,...) 31
Z4 Roadster (E85) 2.2 i 419	PUNTO Hatchback Van (188_) 1.2 Natural Power (188CXA1A) 333	CLIO II (BB_, CB_) 1.2 16V (BB05, BB0W, BB11, BB27, BB2T, BB2U, BB2V, CB05,...) 32
Z4 Roadster (E85) 2.5 i 419	SIENA (178_, 172_) 1.2 (178CXG1AAM, 178CXG1AAP, 178CXG1AAT) 187	CLIO II (BB_, CB_) 1.2 LPG 30
Z4 Roadster (E85) 3.0 i 419	SIENA (178_, 172_) 1.2 (178CXS1AAI, 178BYA1AAT, 178CYA1AAT) 188	CLIO II (BB_, CB_) 1.2 LPG (BB0A, CB0A) 31
	SIENA (178_, 172_) 1.3 187	CLIO II Hatchback Van (SB0/1/2_) 1.2 (SB0A, SB0F, SB10) 452
	SIENA (178_, 172_) 1.3 Flex 187	CLIO II Hatchback Van (SB0/1/2_) 1.2 (SB0A, SB0F, SB1K, SB2D) 452
	STRADA Pickup (178_) 1.2 201	CLIO III (BR0/1, CR0/1) 1.2 16V (BR0J, BR11, CR02, CR0J, CR11) 47
	STRADA Pickup (178_) 1.2 202	CLIO III (BR0/1, CR0/1) 1.2 16V (BR0R, BR1D, BR1L, CR0R) 48
	STRADA Pickup (178_) 1.2 Trekking 203	CLIO III (BR0/1, CR0/1) 1.2 16V (BR1U, CR1U) 48
	UNO (146_) 1.2 234	CLIO III (BR0/1, CR0/1) 1.2 Ethanol (CR1U, BR1U) 49
	UNO (146_) 1.2 (146AE) 235	CLIO III Grandtour (KR0/1_) 1.2 16V (KR02, KR0J) 57
	UNO (146_) 1.3 (146AE) 235	CLIO III Grandtour (KR0/1_) 1.2 16V Hi-Flex (KR0S) 57
	UNO CARGO 1.2 (146AE) 374	CLIO III Grandtour (KR0/1_) 1.2 16V Hi-Flex (KR1U) 59
	UNO CARGO 1.3 374	CLIO III Hatchback Van (SB_, SR_) 1.2 (SR0J) 459
	UNO Van (146_) 1.3 Flex 375	CLIO III Hatchback Van (SB_, SR_) 1.2 Hi-Flex (SR1U) 461
	FIAT (NANJING) POS	CLIO IV (BH_) 1.2 16V 66
	PALIO Hatchback 1.3 1	CLIO IV (BH_) 1.2 16V (BHA1, BHAK, BHMJ, BHMK) 66
	SIENA 1.3 2	CLIO IV (BH_) 1.2 LPG (BHMJ) 67
	LANCIA POS	CLIO IV (BH_) 1.2 LPG 16V 66
	Y (840_) 1.2 (840AA, 840AF1A) 36	CLIO IV Grandtour (KH_) 1.2 16V 71
	YPSILON (843_) 1.2 (843.AXA1A) 41	CLIO IV Hatchback Van (BH_) 1.2 16V (BHMJ) 466
		CLIO IV Hatchback Van (BH_) 1.2 16V LPG (BHMJ) 467
		CLIO IV Hatchback Van (BH_) 1.2 16V (BHMJ) 466
		KANGOO (KC0/1_) 1.0 126
		KANGOO (KC0/1_) 1.2 (KC0A, KC0K, KC0F, KC01) 127
		KANGOO (KC0/1_) 1.2 16V (KC05, KC06, KC03, KC0T, KC0W, KC1D) 128
		KANGOO Express (FC0/1_) 1.0 470
		KANGOO Express (FC0/1_) 1.2 (FC01, FC0A, FC0F) 471
		KANGOO Express (FC0/1_) 1.2 (FC1A) 471
		KANGOO Express (FC0/1_) 1.2 16V (FC05, FC0W, FC1D, FC1P, FC1K, FC0T) 472
		KANGOO Express (FC0/1_) 1.2 BiFuel 471
		LOGAN II Estate (K8_) 1.2 16V 210
		LOGAN II Estate (K8_) 1.2 16V LPG 210
		LOGAN/STEPWAY II (L8_) 1.2 214
		LOGAN/STEPWAY II (L8_) 1.2 16V LPG 214
		MODUS / GRAND MODUS (F/JPO_) 1.2 (FP0C, FP0K, FP0P) 352
		MODUS / GRAND MODUS (F/JPO_) 1.2 (JP0C, JP0K, FP0C, FP0K, FP0P, JP0P, JP0T) 352
		MODUS / GRAND MODUS (F/JPO_) 1.2 16V Hi-Flex 352
		MODUS / GRAND MODUS (F/JPO_) 1.2 GPL (JP0R) 354
		SANDERO/STEPWAY II (B8_) 1.2 16V 368
		SANDERO/STEPWAY II (B8_) 1.2 16V LPG 368
		SYMBOL 1.2i 16V 401
		THALIA I (LB_) 1.2 411
7.29262.01.0 		
		
FIAT POS		
ALBEA 1.2i 35		
DOBLO Box Body/MPV (223_) 1.2 (223XA1A) 241		
DOBLO MPV (119_, 223_) 1.2 (223AXA1A) 66		
FIORINO Box Body/MPV (146_) 1.2 310		
PALIO (178_) 1.2 118		
PALIO (178_) 1.3 119		
PALIO (178_) 1.3 ELX Flex 119		
PALIO Weekend (178_, 173_, 373_, 374_, 171_) 1.2 124		
PALIO Weekend (178_, 173_, 373_, 374_, 171_) 1.2 (178BXZ1A) 124		
PALIO Weekend (178_, 173_, 373_, 374_, 171_) 1.2 (178DYA1A, 178DXS1A) 124		
PALIO Weekend (178_, 173_, 373_, 374_, 171_) 1.3 126		
PALIO Weekend (178_, 173_, 373_, 374_, 171_) 1.3 EX (1730130) 126		
PALIO Weekend (178_, 173_, 373_, 374_, 171_) 1.3 Flex (173_) 126		
PANDA (169_) 1.2 (169.AXB11, 169.AXB1A) 133		
PANDA (169_) 1.2 4x4 (169.AXB2A) 133		
PANDA (169_) 1.2 LPG (169.AXB1A) 135		
PANDA (169_) 1.2 Natural Power (169.AXB1A) 133		
PANDA Hatchback Van (169_) 1.2 4x4 321		
PANDA Hatchback Van (169_) 1.2 321		
PANDA Hatchback Van (169_) 1.2 Bipower (169CXB1A) 322		
PANDA Hatchback Van (169_) 1.2 LPG 321		
PANDA Hatchback Van (169_) 1.2 Natural Power 321		
PUNTO (176_) 60 1.2 146		
PUNTO (176_) 60 1.2 (176AP, 176AR, 176AQ, 176BB) 146		
PUNTO (176_) 75 1.2 146		
PUNTO (188_) 1.2 60 (188.030, .050, .130, .150, .230, .250) 148		
PUNTO (188_) 1.2 Bifuel 149		
PUNTO (188_) 1.2 Bipower (188BXA1A) 149		
PUNTO (188_) 1.2 Natural Power 149		
PUNTO (188_) 1.2 Natural Power (188BXA1A) 149		
PUNTO Convertible (176_) 60 1.2 164		
	7.29501.02.0 	
		
	DACIA POS	
	LOGAN (LS_) 1.2 16V 18	
	LOGAN (LS_) 1.2 16V LPG 19	
	LOGAN II 1.2 24	
	LOGAN II 1.2 LPG 25	
	LOGAN MCV II 1.2 36	
	LOGAN MCV II 1.2 LPG 36	
	SANDERO 1.2 16V 45	
	SANDERO 1.2 16V LPG 45	
	SANDERO II 1.2 50	
	SANDERO II 1.2 51	
	SANDERO II 1.2 LPG 50	
	NISSAN POS	
	KUBISTAR Van (X76) 1.2 87	
	KUBISTAR Van (X76) 1.2 16V 88	
	PEUGEOT POS	
	206 Hatchback (2A/C) 1.0 34	
	RENAULT POS	
	CLIO II 1.0i 16V 29	
	CLIO II (BB_, CB_) 1.0 30	
	CLIO II (BB_, CB_) 1.0 (BBOY, BB2Y, CBOY, CB2Y) 30	

OIL PUMPS

7.29501.02.0



THALIA I (LB_) 1.2 16V	411
THALIA II (LU_) 1.2 16V (LU2V)	417
THALIA II (LU_) 1.2 LPG	417
THALIA III (L8_) 1.2 16V	423
THALIA III (L8_) 1.2 LPG	423
TWINGO I (C06_) 1.0	428
TWINGO I (C06_) 1.0i	428
TWINGO I (C06_) 1.0i 16V	431
TWINGO I (C06_) 1.2	430
TWINGO I (C06_) 1.2 (C066, C068)	430
TWINGO I (C06_) 1.2 (C067)	430
TWINGO I (C06_) 1.2 16V (C060)	431
TWINGO I (C06_) 1.2 16V (C06C, C06D, C06K)	431
TWINGO I (C06_) 1.2 LPG	430
TWINGO I Hatchback Van (S06_) 1.2	556
TWINGO I Hatchback Van (S06_) 1.2	557
TWINGO I Hatchback Van (S06_) 1.2 (S066, S068)	556
TWINGO II (CN0_) 1.2 (CN0D)	432
TWINGO II (CN0_) 1.2 16V (CN04, CN0A, CN0B)	434
TWINGO II (CN0_) 1.2 16V (CN0K, CN0V)	435

7.29603.07.0



NISSAN	POS
GT-R (R35) NISMO	12
GT-R (R35) V6	12

7.29615.04.0



RENAULT	POS
CLIO III 1.2i Turbo 16V	44
CLIO III (BR0/1, CR0/1) 1.2 (BR01, BR03, BR0E, CR0E)	45
CLIO III (BR0/1, CR0/1) 1.2 16V	45
CLIO III (BR0/1, CR0/1) 1.2 16V	46

7.29615.04.0



CLIO III (BR0/1, CR0/1) 1.2 16V (BR02, BR0J, BR11, CR02, CR0J, CR11)	47
CLIO III (BR0/1, CR0/1) 1.2 16V (BR0P, CR0P)	46
CLIO III Grandtour (KR0/1_) 1.2 16V	56
CLIO III Grandtour (KR0/1_) 1.2 16V (KR0E)	58
CLIO III Grandtour (KR0/1_) 1.2 16V (KR0P)	58
CLIO III Hatchback Van (SB_, SR_) 1.2 (SR0P)	460
MODUS / GRAND MODUS 1.2i 16V	350
MODUS / GRAND MODUS (F/JPO_) 1.2	351
MODUS / GRAND MODUS (F/JPO_) 1.2 (JP0S)	353
MODUS / GRAND MODUS (F/JPO_) 1.2 16V (JP0W)	353
TWINGO II (CN0_) 1.2 16V	433
TWINGO II (CN0_) 1.2 16V (CN04, CN0A, CN0B)	434
TWINGO II (CN0_) 1.2 TCe 100 (CN0P)	436
TWINGO II (CN0_) 1.2 Turbo (CN0C, CN0F)	433
WIND (E4M_) 1.2 (E4MF)	445
WIND (E4M_) 1.2 TCe 100 (E4MA)	446

7.29621.05.0










CITROEN	POS
JUMPER Bus 2.2 HDi 100	359
JUMPER Bus 2.2 HDi 120	359
JUMPER Bus 2.2 HDi 130	361
JUMPER Platform/Chassis 2.2 HDi 100	370
JUMPER Platform/Chassis 2.2 HDi 120	370
JUMPER Platform/Chassis 2.2 HDi 130	372
JUMPER Van 2.2 HDi 100	380
JUMPER Van 2.2 HDi 120	380
JUMPER Van 2.2 HDi 130	382
FIAT	POS
DUCATO Bus (250_) 100 Multijet 2,2 D	280
DUCATO Platform/Chassis (250_) 100 Multijet 2,2 D	292
DUCATO Van (250_) 100 Multijet 2,2 D	304
FORD	POS
RANGER (TKE) 2.2 TDCi	305
RANGER (TKE) 2.2 TDCi 4x4	305
TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.2 TDCi	449
TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.2 TDCi	450
TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.2 TDCi	451

7.29621.05.0



TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.2 TDCi RWD	453
TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.4 DI (F_B_, F_C_, F_A_)	454
TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.4 DI RWD (F_B_, F_C_)	454
TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.4 DI RWD (F_B_, F_C_, F_A_)	454
TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.4 TDCi	454
TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.4 TDCi 4x4	454
TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.4 TDE	454
TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.4 TDE (F_C_, F_B_, F_A_)	454
TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 3.2 TDCi	455
TRANSIT Platform/Chassis (FM_, FN_) 2.4 DI (F_A_, F_B_, F_C_, F_D_)	478
TRANSIT Platform/Chassis (FM_, FN_) 2.4 TDCi	478
TRANSIT Platform/Chassis (FM_, FN_) 2.4 TDE	478
TRANSIT Platform/Chassis (FM_, FN_, FF_) 2.2 TDCi	480
TRANSIT Platform/Chassis (FM_, FN_, FF_) 2.2 TDCi	481
TRANSIT Platform/Chassis (FM_, FN_, FF_) 2.2 TDCi	482
TRANSIT Platform/Chassis (FM_, FN_, FF_) 2.2 TDCi	484
TRANSIT Platform/Chassis (FM_, FN_, FF_) 2.4 TDCi 4x4	484
TRANSIT Platform/Chassis (FM_, FN_, FF_) 2.4 TDCi RWD	484
TRANSIT Platform/Chassis (FM_, FN_, FF_) 3.2 TDCi RWD	485
TRANSIT TOURNEO Bus 2.2 TDCi	489
TRANSIT TOURNEO Bus 2.2 TDCi	490
TRANSIT TOURNEO Bus 2.2 TDCi	491
TRANSIT Van (FA_) 2.2 TDCi	516
TRANSIT Van (FA_) 2.2 TDCi	517
TRANSIT Van (FA_) 2.2 TDCi	518
TRANSIT Van (FA_) 2.2 TDCi RWD	520
TRANSIT Van (FA_) 2.4 DI (FAA_, FAB_, FAC_, FAD_)	521
TRANSIT Van (FA_) 2.4 DI RWD (FAA_, FAB_, FAC_, FAD_)	521
TRANSIT Van (FA_) 2.4 TD	521
TRANSIT Van (FA_) 2.4 TDCi	521
TRANSIT Van (FA_) 2.4 TDCi 4x4	521
TRANSIT Van (FA_) 2.4 TDCi RWD	521
TRANSIT Van (FA_) 2.4 TDE	521
TRANSIT Van (FA_) 3.2 TDCi RWD	522
FORD AUSTRALIA	POS
TRANSIT Van (VM) 2.2 TDCi	44
LAND ROVER	POS
DEFENDER Station Wagon (L316) 2.4 Td4 4x4	8
PEUGEOT	POS
BOXER Bus 2.2 HDi 100	424
BOXER Bus 2.2 HDi 120	424
BOXER Bus 2.2 HDi 130	426
BOXER Platform/Chassis 2.2 HDi 100	435
BOXER Platform/Chassis 2.2 HDi 120	435
BOXER Platform/Chassis 2.2 HDi 130	437
BOXER Van 2.2 HDi 100	445
BOXER Van 2.2 HDi 120	445
BOXER Van 2.2 HDi 130	447

OIL PUMPS

7.31025.01.0		7.31111.03.0		7.31229.01.0		
 <p>CARBODIES POS</p> <p>FX FAIRWAY 2.7 TD 1</p> <p>FORD POS</p> <p>MAVERICK (UDS, UNS) 2.7 TD 220</p> <p>MAVERICK VAN 2.7 TD 436</p> <p>LTI POS</p> <p>TX 2.7 TD 1</p> <p>NISSAN POS</p> <p>ATLAS (F23, H41, H42) 2.7 TDiC 75</p> <p>CABSTAR (F22, H40) 2.3 TD (F22) 76</p> <p>CABSTAR (F22, H40) 2.5 TD 76</p> <p>CABSTAR (F22, H40) 2.5 TD (F22) 76</p> <p>CABSTAR (F22, H40) 2.7 TD (F22) 76</p> <p>CABSTAR (F23, H41, H42) 2.7 TD 77</p> <p>CABSTAR E (TL_, VL_) 90.32, 90.28, 95.32, 95.28 (TLO) 78</p> <p>CABSTAR E (TL_, VL_) 95.32 78</p> <p>FARGO 2.7 D 11</p> <p>HOMY Platform/Chassis (E24) 2.7 TD 79</p> <p>HOMY Van (E24) 2.7 TD 80</p> <p>NAVARA (D21) 2.7 D 26</p> <p>NAVARA (D21) 2.7 D 4x4 26</p> <p>NAVARA (D22) 2.7 TD 28</p> <p>NAVARA (D22) 2.7 TD 4x4 28</p> <p>NAVARA Platform/Chassis (D21) 2.7 D 4x4 94</p> <p>NAVARA Platform/Chassis (D22) 2.7 D 96</p> <p>PATHFINDER I (WD21) 2.7 D 4WD 40</p> <p>PATHFINDER II (R50) 2.7 TD 4WD 41</p> <p>PATROL GR V Wagon (Y61) 2.7 TD 43</p> <p>PICK UP (D21) 2.7 D 4WD 44</p> <p>PICK UP (D21) 2.7 TD 44</p> <p>PICK UP (D21) 2.7 TD 4WD 44</p> <p>PICK UP (D22) 2.7 D 46</p> <p>PICK UP (D22) 2.7 TD 46</p> <p>SANI Closed Off-Road Vehicle 2.7 TD 61</p> <p>SANI Closed Off-Road Vehicle 2.7 TD 4x4 61</p> <p>TERRANO I 2.7 D 64</p> <p>TERRANO I (WD21) 2.7 TD 4WD 65</p> <p>TERRANO II (R20) 2.7 TD 4WD 66</p> <p>TERRANO II (R20) 2.7 TDi 4WD 66</p> <p>TERRANO II Van (R20) 2.7 TDi 4WD 143</p> <p>TRADE Platform/Chassis 2.7 TD 144</p> <p>URVAN Bus (E24) 2.5 D 145</p> <p>URVAN Bus (E24) 2.7 D 145</p> <p>URVAN Bus (E24) 2.7 TD 145</p> <p>URVAN Van (E24) 2.3 D 146</p> <p>URVAN Van (E24) 2.5 D 146</p> <p>URVAN Van (E24) 2.7 D 146</p> <p>URVAN Van (E24) 2.7 TD 146</p>		 <p>PORSCHE POS</p> <p>911 (996) 3.4 Carrera 4 4</p> <p>911 (996) 3.4 Carrera 4 4</p> <p>911 (996) 3.6 Carrera 4 4</p> <p>911 (996) 3.6 Carrera 4 4</p> <p>911 (996) 3.6 Carrera 4S 4</p> <p>911 (996) 3.6 Carrera S 4</p> <p>911 (997) 3.6 Carrera 6</p> <p>911 (997) 3.6 Carrera 7</p> <p>911 (997) 3.6 Carrera 4 6</p> <p>911 (997) 3.6 Carrera 4 7</p> <p>911 (997) 3.8 Carrera 4S 7</p> <p>911 (997) 3.8 Carrera S 7</p> <p>911 Convertible (996) 3.4 Carrera 16</p> <p>911 Convertible (996) 3.4 Carrera 4 16</p> <p>911 Convertible (996) 3.6 Carrera 16</p> <p>911 Convertible (996) 3.6 Carrera 4 16</p> <p>911 Convertible (996) 3.6 Carrera 4S 16</p> <p>911 Convertible (996) 3.6 Carrera S 16</p> <p>911 Convertible (997) 3.6 Carrera 18</p> <p>911 Convertible (997) 3.6 Carrera 20</p> <p>911 Convertible (997) 3.6 Carrera 4 18</p> <p>911 Convertible (997) 3.8 Carrera 4S 18</p> <p>911 Convertible (997) 3.8 Carrera S 18</p> <p>911 Targa (996) 3.6 28</p> <p>911 Targa (997) 3.6 Carrera 4 30</p> <p>911 Targa (997) 3.8 Carrera 4S 30</p> <p>BOXSTER (986) 2.5 33</p> <p>BOXSTER (986) 2.7 33</p> <p>BOXSTER (986) S 3.2 33</p>		<p>ALHAMBRA (7V8, 7V9) 2.8 V6 4motion 21</p> <p>LEON (1M1) 2.8 183</p> <p>LEON (1M1) 2.8 Cupra 4 184</p> <p>VOLKSWAGEN POS</p> <p>BORA I (1J2) 2.8 V6 4motion 59</p> <p>BORA Variant (1J6) 2.8 V6 4motion 69</p> <p>CORRADO (53I) 2.9 VR6 127</p> <p>GOLF III (1H1) 2.8 VR6 185</p> <p>GOLF III (1H1) 2.8 VR6 186</p> <p>GOLF III (1H1) 2.9 VR6 Syncro (1HX1) 185</p> <p>GOLF III Variant (1H5) 2.9 VR6 Syncro 197</p> <p>GOLF IV (1J1) 2.8 VR6 4motion 212</p> <p>GOLF IV (1J1) 3.2 R32 4motion 213</p> <p>GOLF IV Variant (1J5) 2.8 V6 4motion 232</p> <p>MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 3.2 V6 1057</p> <p>MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 3.2 V6 4motion 1057</p> <p>NEW BEETLE (9C1, 1C1) 3.2 RSi 4motion (1C9) 445</p> <p>PASSAT B3/B4 (3A2, 35I) 2.8 VR6 492</p> <p>PASSAT B3/B4 Variant (3A5, 35I) 2.9 VR6 Syncro 500</p> <p>SHARAN (7M8, 7M9, 7M6) 2.8 V6 24V 770</p> <p>SHARAN (7M8, 7M9, 7M6) 2.8 V6 24V 4motion 770</p> <p>SHARAN (7M8, 7M9, 7M6) 2.8 VR6 771</p> <p>SHARAN (7M8, 7M9, 7M6) 2.8 VR6 Syncro 771</p> <p>TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 3.2 V6 1160</p> <p>TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 3.2 V6 4motion 1160</p> <p>TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 3.2 V6 1171</p> <p>TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 3.2 4motion 1180</p> <p>TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 3.2 V6 1180</p> <p>VENTO (1H2) 2.8 VR6 898</p>		
						<p>7.31322.01.0</p>  <p>VOLKSWAGEN POS</p> <p>PHAETON (3D1, 3D2, 3D3, 3D4, 3D6, 3D7, 3D8, 3D9) 3.2 V6 637</p> <p>PHAETON (3D1, 3D2, 3D3, 3D4, 3D6, 3D7, 3D8, 3D9) 3.2 V6 4motion 637</p> <p>ENGINE ENGINE 1202</p>
				<p>7.31229.01.0</p>  <p>AUDI POS</p> <p>TT (8N3) 3.2 VR6 quattro 722</p> <p>TT Roadster (8N9) 3.2 VR6 quattro 739</p> <p>SEAT POS</p> <p>ALHAMBRA (7V8, 7V9) 2.8 V6 21</p>		

4.05292.50.0



CITROEN	POS
C15 Box Body/MPV (VD_) 1.8 D	326
C15 Estate 1.8 D	33
C25 Bus (280_, 290_) 1.9 D	331
C25 Bus (280_, 290_) 2.5 D	331
C25 Bus (280_, 290_) 2.5 D 4x4	331
C25 Bus (280_, 290_) 2.5 D Turbo	331
C25 Bus (280_, 290_) 2.5 D Turbo 4x4	331
C25 Platform/Chassis (280_, 290_) 2.5 D	332
C25 Platform/Chassis (280_, 290_) 2.5 DT	332
C25 Van (280_, 290_) 2.5 D	333
C25 Van (280_, 290_) 2.5 DT	333
C25 Van (280_, 290_) 2.5 DT 4x4	333
JUMPER Bus (230P) 2.5 D	363
JUMPER Bus (230P) 2.5 TD	363
JUMPER Platform/Chassis (230) 2.5 D	374
JUMPER Platform/Chassis (230) 2.5 TD	374
JUMPER Van (230L) 2.5 D	385
JUMPER Van (230L) 2.5 TD	385
VISA 17 D	260
ZX (N2) 1.9 D	300
FORD	POS
GRANADA II (GU) 2.1 D	190
PEUGEOT	POS
204 1.4 D	22
204 Break 1.3 D	23
205 Hatchback Van 1.7 Diesel	368
205 Hatchback Van 1.8 D	368
205 I (741A/C) 1.7 Diesel	25
205 II (20A/C) 1.7 Diesel	30
205 II (20A/C) 1.8 TD	31
205 II (20A/C) 1.8 XDT	31
304 (_04M_) 1.4 D (M20)	119
304 Break (_04D_) 1.4 D	120
305 II (581M) 1.9 D	121
305 II Break (581E) 1.9 Diesel	122
309 I (10C, 10A) 1.9 D	226
309 II (3C, 3A) 1.9 Diesel	229
405 I (15B) 1.9 Diesel	234
405 I Break (15E) 1.9 D	237
405 II (4B) 1.9 D	239
405 II (4B) 1.9 D	240
405 II (4B) 1.9 TD	240
405 II Break (4E) 1.9 D	242
405 II Break (4E) 1.9 TD	243
604 (561A_) 2.3 TD	320
BOXER Bus (230P) 2.5 D	428
BOXER Bus (230P) 2.5 TD	428
BOXER Platform/Chassis (ZCT_) 2.5 D	441
BOXER Platform/Chassis (ZCT_) 2.5 TD	441

4.05292.50.0



BOXER Van (230L) 2.5 D	451
BOXER Van (230L) 2.5 TD	451
J5 Bus (280P) 2.5 D	491
J5 Bus (290P) 2.5 D	492
J5 Bus (290P) 2.5 D 4x4	492
J5 Platform/Chassis (280L) 2.5 D	493
J5 Platform/Chassis (280L) 2.5 D 4x4	493
J5 Platform/Chassis (280L) 2.5 DT	493
J5 Platform/Chassis (290L) 2.5 D	494
J5 Platform/Chassis (290L) 2.5 D 4x4	494
J5 Van (280L) 2.5 D	495
J5 Van (280L) 2.5 DT	495
J5 Van (290L) 2.5 D	496
J5 Van (290L) 2.5 D 4x4	496
J9 Bus 2.5 D	497
J9 Platform/Chassis 2.5 D	498
J9 Van 2.5 D	499
ROVER	POS
200 II Hatchback (XW) 218 TD	1
400 II (XW) 418 TD	2
400 Tourer (XW) 1.8 TD	3
SUZUKI	POS
SAMURAI Closed Off-Road Vehicle (SJ_) 1.9 TD Allrad (SJ 419TD)	18
VITARA (ET, TA, TD) 1.9 D Allrad (SE 419TD)	35
VITARA Cabrio (ET, TA) 1.9 D (SE 419TD)	38
TALBOT	POS
HORIZON 1.9 Diesel	1
TAGORA 2.3 Turbo Diesel	2

7.00027.02.0



CITROEN	POS
JUMPER Bus (244, Z_) 2.0 HDi	366
JUMPER Bus (244, Z_) 2.2 HDi	366
JUMPER Platform/Chassis (244) 2.0 HDi	377
JUMPER Platform/Chassis (244) 2.2 HDi	377
JUMPER Van (230L) 2.0 HDi	384
JUMPER Van (244) 2.0 HDi	388
JUMPER Van (244) 2.2 HDi	388
PEUGEOT	POS
BOXER Bus (244, Z_) 2.0 HDi	431
BOXER Bus (244, Z_) 2.2 HDi	431
BOXER Platform/Chassis (244) 2.0 HDi	438
BOXER Platform/Chassis (244) 2.2 HDi	438
BOXER Van (230L) 2.0 HDi	450
BOXER Van (244) 2.0 HDi	454
BOXER Van (244) 2.2 HDi	454

7.00264.02.0



PORSCHE	POS
911 (997) 3.6 Carrera	6
911 (997) 3.6 Carrera	7
911 (997) 3.6 Carrera 4	6
911 (997) 3.6 Carrera 4	7
911 (997) 3.8 Carrera 4S	7
911 (997) 3.8 Carrera 4S	10
911 (997) 3.8 Carrera S	7
911 (997) 3.8 Carrera S	10
911 Convertible (997) 3.6 Carrera	18
911 Convertible (997) 3.6 Carrera	20
911 Convertible (997) 3.6 Carrera 4	18
911 Convertible (997) 3.8 Carrera 4S	18
911 Convertible (997) 3.8 Carrera 4S	23
911 Convertible (997) 3.8 Carrera S	18
911 Convertible (997) 3.8 Carrera S	23
911 Targa (997) 3.6 Carrera 4	30
911 Targa (997) 3.8 Carrera 4S	30
911 Targa (997) 3.8 Carrera 4S	31
BOXSTER (987) 2.7	35
BOXSTER (987) S 3.2	35
BOXSTER (987) S 3.4	35
BOXSTER Spyder (987) 3.4 RS 60	41
CAYMAN (987) 2.7	59
CAYMAN (987) S 3,4 Sport	59
CAYMAN (987) S 3.4	59

7.00437.02.0



BMW	POS
1 (E87) 118 d	9
1 (E87) 120 d	11
3 (E90) 318 d	60
3 (E90) 320 d	60
3 (E90) 320 d	62
3 (E90) 320 d	63
3 (E90) 325 d	63
3 (E90) 330 d	63
3 (E90) 330 d	71
3 (E90) 330 xd	63

VACUUM PUMPS

7.00437.02.0	
3 (E90) 335 d	63
3 Convertible (E93) 325 d	105
3 Convertible (E93) 325 d	106
3 Convertible (E93) 330 d	106
3 Coupe (E92) 325 d	124
3 Coupe (E92) 330 d	124
3 Coupe (E92) 330 xd	124
3 Coupe (E92) 335 d	124
3 Touring (E91) 318 d	144
3 Touring (E91) 320 d	144
3 Touring (E91) 320 d	146
3 Touring (E91) 325 d	148
3 Touring (E91) 330 d	148
3 Touring (E91) 330 xd	148
3 Touring (E91) 335 d	148
5 (E60) 520 d	185
5 (E60) 525 d	185
5 (E60) 525 d xDrive	195
5 (E60) 525 xd	185
5 (E60) 530 d	185
5 (E60) 530 d	199
5 (E60) 530 d xDrive	195
5 (E60) 530 xd	185
5 (E60) 535 d	185
5 Touring (E61) 520 d	242
5 Touring (E61) 525 d	242
5 Touring (E61) 525 d	248
5 Touring (E61) 525 d xDrive	249
5 Touring (E61) 525 xd	242
5 Touring (E61) 530 d	242
5 Touring (E61) 530 d	249
5 Touring (E61) 530 xd	242
5 Touring (E61) 530 xd	255
5 Touring (E61) 535 d	242
6 (E63) 635 d	281
6 Convertible (E64) 635 d	288
7 (E65, E66, E67) 730 Ld	308
7 (E65, E66, E67) 730 d	309
X3 (E83) 2.0 d	343
X3 (E83) 3.0 d	343
X3 (E83) 3.0 sd	348
X3 (E83) xDrive 30 d	343
X5 (E70) 3.0 3.0d	369
X5 (E70) 3.0 sd	369
X6 (E71, E72) xDrive 30 d	399
X6 (E71, E72) xDrive 35 d	399

7.00673.06.0	
MAHINDRA	POS
VERITO 1.5 dCi	1
VERITO VIBE 1.5 dCi	2
MAHINDRA RENAULT	POS
LOGAN 1.5 D	1
NISSAN	POS
ALMERA II (N16) 1.5 dCi	3
ALMERA II Hatchback (N16) 1.5 dCi	5
KUBISTAR Van (X76) 1.5 dCi	89
KUBISTAR Van (X76) 1.5 dCi	90
KUBISTAR Van (X76) 1.5 dCi 70	91
MICRA III (K12) 1.5 dCi	19
RENAULT	POS
CLIO II (BB_, CB_) 1.5 dCi	35
CLIO II (BB_, CB_) 1.5 dCi (B/C2J)	37
CLIO II (BB_, CB_) 1.5 dCi (B/CB03)	38
CLIO II (BB_, CB_) 1.5 dCi (B/CB07)	35
CLIO II (BB_, CB_) 1.5 dCi (B/CB08)	39
CLIO II Hatchback Van (SB0/1/2_) 1.5 dCi	454
CLIO II Hatchback Van (SB0/1/2_) 1.5 dCi	455
CLIO II Hatchback Van (SB0/1/2_) 1.5 dCi (SB07)	454
CLIO III (BR0/1, CR0/1) 1.5 dCi	51
CLIO III Grandtour (KR0/1_) 1.5 dCi	63
KANGOO (KC0/1_) 1.5 dCi	130
KANGOO (KC0/1_) 1.5 dCi (KC07)	130
KANGOO (KC0/1_) 1.5 dCi (KC08, KC09)	130
KANGOO Express (FC0/1_) 1.5 dCi (FC07, FC1R)	475
KANGOO Express (FC0/1_) 1.5 dCi (FC08, FC09)	475
KANGOO Express (FC0/1_) 1.5 dCi (FC1R)	475
KANGOO Express (FW0/1_) 1.5 dCi (LM0F, LM0T, LM2B)	482
LOGAN I (LS_) 1.5 dCi	204
MEGANE II (BM0/1_, CM0/1_) 1.5 dCi (BM0F, BM0T, BM2B, CM0F, CM0T)	265
MEGANE II Estate (KM0/1_) 1.5 dCi (KM0F, KM0T, KM2B)	279
MEGANE II Estate Van (KM_) 1.5 dCi (KM0F)	516
MEGANE II Hatchback Van (KM0/2_) 1.5 dCi	520
MEGANE II Saloon (LM0/1_) 1.5 dCi (LM0F, LM0T, LM2B)	287
MODUS / GRAND MODUS (F/JPO_) 1.5 dCi (FP0D, JP0D)	356
MODUS / GRAND MODUS (F/JPO_) 1.5 dCi (FP0E, JP0E)	357
MODUS / GRAND MODUS (F/JPO_) 1.5 dCi 90	360
SCÉNIC II (JM0/1_) 1.5 dCi (JM0F)	382
THALIA I (LB_) 1.5 dCi	414
THALIA II (LU_) 1.5 dCi	419
SUZUKI	POS
JIMNY Closed Off-Road Vehicle (SN) 1.5 DDiS 4WD (SN415D)	10



DACIA	POS
LOGAN (LS_) 1.5 dCi (LS0J, LS0Y)	21
LOGAN MCV (KS_) 1.5 dCi	31
LOGAN Pickup (US_) 1.5 dCi (US00, US0J, US0Y)	42
SANDERO 1.5 dCi	48


7.00673.06.0	
MAHINDRA	POS
VERITO 1.5 dCi	1
VERITO VIBE 1.5 dCi	2
MAHINDRA RENAULT	POS
LOGAN 1.5 D	1
NISSAN	POS
ALMERA II (N16) 1.5 dCi	3
ALMERA II Hatchback (N16) 1.5 dCi	5
KUBISTAR Van (X76) 1.5 dCi	89
KUBISTAR Van (X76) 1.5 dCi	90
KUBISTAR Van (X76) 1.5 dCi 70	91
MICRA III (K12) 1.5 dCi	19
RENAULT	POS
CLIO II (BB_, CB_) 1.5 dCi	35
CLIO II (BB_, CB_) 1.5 dCi (B/C2J)	37
CLIO II (BB_, CB_) 1.5 dCi (B/CB03)	38
CLIO II (BB_, CB_) 1.5 dCi (B/CB07)	35
CLIO II (BB_, CB_) 1.5 dCi (B/CB08)	39
CLIO II Hatchback Van (SB0/1/2_) 1.5 dCi	454
CLIO II Hatchback Van (SB0/1/2_) 1.5 dCi	455
CLIO II Hatchback Van (SB0/1/2_) 1.5 dCi (SB07)	454
CLIO III (BR0/1, CR0/1) 1.5 dCi	51
CLIO III Grandtour (KR0/1_) 1.5 dCi	63
KANGOO (KC0/1_) 1.5 dCi	130
KANGOO (KC0/1_) 1.5 dCi (KC07)	130
KANGOO (KC0/1_) 1.5 dCi (KC08, KC09)	130
KANGOO Express (FC0/1_) 1.5 dCi (FC07, FC1R)	475
KANGOO Express (FC0/1_) 1.5 dCi (FC08, FC09)	475
KANGOO Express (FC0/1_) 1.5 dCi (FC1R)	475
KANGOO Express (FW0/1_) 1.5 dCi (LM0F, LM0T, LM2B)	482
LOGAN I (LS_) 1.5 dCi	204
MEGANE II (BM0/1_, CM0/1_) 1.5 dCi (BM0F, BM0T, BM2B, CM0F, CM0T)	265
MEGANE II Estate (KM0/1_) 1.5 dCi (KM0F, KM0T, KM2B)	279
MEGANE II Estate Van (KM_) 1.5 dCi (KM0F)	516
MEGANE II Hatchback Van (KM0/2_) 1.5 dCi	520
MEGANE II Saloon (LM0/1_) 1.5 dCi (LM0F, LM0T, LM2B)	287
MODUS / GRAND MODUS (F/JPO_) 1.5 dCi (FP0D, JP0D)	356
MODUS / GRAND MODUS (F/JPO_) 1.5 dCi (FP0E, JP0E)	357
MODUS / GRAND MODUS (F/JPO_) 1.5 dCi 90	360
SCÉNIC II (JM0/1_) 1.5 dCi (JM0F)	382
THALIA I (LB_) 1.5 dCi	414
THALIA II (LU_) 1.5 dCi	419
SUZUKI	POS
JIMNY Closed Off-Road Vehicle (SN) 1.5 DDiS 4WD (SN415D)	10



7.00673.11.0	
MAHINDRA	POS
VERITO 1.5 dCi	1
VERITO VIBE 1.5 dCi	2
MAHINDRA RENAULT	POS
LOGAN 1.5 D	1
NISSAN	POS
ALMERA II (N16) 1.5 dCi	3
ALMERA II Hatchback (N16) 1.5 dCi	5
KUBISTAR Van (X76) 1.5 dCi	89
KUBISTAR Van (X76) 1.5 dCi	90
KUBISTAR Van (X76) 1.5 dCi 70	91
MICRA III (K12) 1.5 dCi	19
RENAULT	POS
CLIO II (BB_, CB_) 1.5 dCi	35
CLIO II (BB_, CB_) 1.5 dCi (B/C2J)	37
CLIO II (BB_, CB_) 1.5 dCi (B/CB03)	38
CLIO II (BB_, CB_) 1.5 dCi (B/CB07)	35
CLIO II (BB_, CB_) 1.5 dCi (B/CB08)	39
CLIO II Hatchback Van (SB0/1/2_) 1.5 dCi	454
CLIO II Hatchback Van (SB0/1/2_) 1.5 dCi	455
CLIO II Hatchback Van (SB0/1/2_) 1.5 dCi (SB07)	454
CLIO III (BR0/1, CR0/1) 1.5 dCi	51
CLIO III Grandtour (KR0/1_) 1.5 dCi	63
KANGOO (KC0/1_) 1.5 dCi	130
KANGOO (KC0/1_) 1.5 dCi (KC07)	130
KANGOO (KC0/1_) 1.5 dCi (KC08, KC09)	130
KANGOO Express (FC0/1_) 1.5 dCi (FC07, FC1R)	475
KANGOO Express (FC0/1_) 1.5 dCi (FC08, FC09)	475
KANGOO Express (FC0/1_) 1.5 dCi (FC1R)	475
KANGOO Express (FW0/1_) 1.5 dCi (LM0F, LM0T, LM2B)	482
LOGAN I (LS_) 1.5 dCi	204
MEGANE II (BM0/1_, CM0/1_) 1.5 dCi (BM0F, BM0T, BM2B, CM0F, CM0T)	265
MEGANE II Estate (KM0/1_) 1.5 dCi (KM0F, KM0T, KM2B)	279
MEGANE II Estate Van (KM_) 1.5 dCi (KM0F)	516
MEGANE II Hatchback Van (KM0/2_) 1.5 dCi	520
MEGANE II Saloon (LM0/1_) 1.5 dCi (LM0F, LM0T, LM2B)	287
MODUS / GRAND MODUS (F/JPO_) 1.5 dCi (FP0D, JP0D)	356
MODUS / GRAND MODUS (F/JPO_) 1.5 dCi (FP0E, JP0E)	357
MODUS / GRAND MODUS (F/JPO_) 1.5 dCi 90	360
SCÉNIC II (JM0/1_) 1.5 dCi (JM0F)	382
THALIA I (LB_) 1.5 dCi	414
THALIA II (LU_) 1.5 dCi	419
SUZUKI	POS
JIMNY Closed Off-Road Vehicle (SN) 1.5 DDiS 4WD (SN415D)	10







DACIA	POS
DOKKER Express Box Body/MPV 1.5 dCi (FEAJ)	58
DOKKER Express Box Body/MPV 1.5 dCi (FEMW)	59
DOKKER Express Box Body/MPV 1.5 dCi 75 / Blue dCi 75 (FEJW, FEAH)	58
DOKKER MPV (KE_) 1.5 dCi (KEAJ, KEAH)	4
DOKKER MPV (KE_) 1.5 dCi (KEMW)	5
DOKKER MPV (KE_) 1.5 dCi / Blue dCi 75 (KEAJ, KEAH, KEJW)	4
DUSTER (HM_) 1.5 dCi 110 (HMAB)	9
DUSTER (HM_) 1.5 dCi 110 4x4 (HMAB)	9
DUSTER (HM_) 1.5 dCi 90 (HMAA)	9
DUSTER (HS_) 1.5 dCi	11
DUSTER (HS_) 1.5 dCi	12
DUSTER (HS_) 1.5 dCi 4x4	11
DUSTER SUV Van 1.5 dCi	61
DUSTER SUV Van 1.5 dCi 4x4	61
LODGY (JS_) 1.5 dCi	16
LODGY (JS_) 1.5 dCi (JSMW)	17
LOGAN (LS_) 1.5 dCi (LS04)	20
LOGAN (LS_) 1.5 dCi (LS0K)	22
LOGAN (LS_) 1.5 dCi (LS0W)	22
LOGAN EXPRESS (FS_) 1.5 dCi	63
LOGAN EXPRESS (FS_) 1.5 dCi (FS0K)	64
LOGAN EXPRESS (FS_) 1.5 dCi (FS0W)	64
LOGAN II 1.5 dCi	27
LOGAN II 1.5 dCi	28
LOGAN II 1.5 dCi / Blue dCi 75	27
LOGAN MCV (KS_) 1.5 dCi (KS04)	32
LOGAN MCV (KS_) 1.5 dCi (KS04)	33
LOGAN MCV (KS_) 1.5 dCi (KS0K)	34
LOGAN MCV (KS_) 1.5 dCi (KS0W)	34
LOGAN MCV II 1.5 dCi	38
LOGAN MCV II 1.5 dCi	39
LOGAN Pickup (US_) 1.5 dCi	41
LOGAN Pickup (US_) 1.5 dCi (US0K)	43
LOGAN Pickup (US_) 1.5 dCi (US0W)	43
SANDERO 1.5 dCi	46
SANDERO 1.5 dCi	47
SANDERO II 1.5 dCi	53
SANDERO II 1.5 dCi	54
SANDERO II 1.5 dCi 75 / Blue dCi 75 (B8JW, B8M4, B8AH, B8M7, B8M6)	53
NISSAN	POS
CUBE (Z12) 1.5 dCi	8
DUALIS 1.5 dCi 16V	9
JUKE (F15) 1.5 dCi	14
JUKE Van (F15) dCi	86
KUBISTAR Van (X76) 1.5 dCi 70	91
KUBISTAR Van (X76) dCi 85	93
MICRA III (K12) 1.5 dCi	18

7.00673.11.0	7.00673.11.0	7.00673.11.0
MICRA V (K14) 1.5 DCI 25	CLIO IV Hatchback Van (BH_) 1.5 dCi 90 (BHAJ) 468	LAGUNA Coupe (DT0/1) 1.5 dCi 154
NOTE (E11, NE11) 1.5 dCi 29	DOKKER 1.5 dCi 469	LAGUNA III (BT0/1) 1.5 dCi (BT00, BT0A, BT0T, BT1J) 185
NOTE (E11, NE11) 1.5 dCi 31	DUSTER (HM_) 1.5 dCi 110 (HMAB) 76	LAGUNA III Grandtour (KT0/1) 1.5 dCi (KT0A) 191
NOTE (E12) 1.5 dCi 34	DUSTER (HM_) 1.5 dCi 110 4x4 (HMAB) 77	LATITUDE (L70_) 1.5 dCi (L70R, L731) 197
NOTE VAN (E11) 1.5 dCi 98	DUSTER (HM_) 1.5 dCi 90 (HMAA) 78	LODGY (JS_) 1.5 dCi 200
NP200 1.5 dCi 35	DUSTER (HS_) 1.5 dCi 79	LODGY (JS_) 1.5 dCi 201
NV200 / EVALIA Bus 1.5 dCi 110 (M20, M20M) 100	DUSTER (HS_) 1.5 dCi 80	LOGAN EXPRESS (US_) 1.5 dCi 488
NV200 / EVALIA Bus 1.5 dCi 85 (M20, M20M, M20K, M20KK) 100	DUSTER (HS_) 1.5 dCi (HSAE, HSAD, HSAF, HSJ7, HSMC, HSMD) 80	LOGAN I (LS_) 1.5 dCi 203
NV200 / EVALIA Bus 1.5 dCi 90 (M20, M20M) 100	DUSTER (HS_) 1.5 dCi 4x4 80	LOGAN I Estate (KS_) 1.5 dCi 207
NV200 Van 1.5 dCi 110 (M20, M20M) 101	DUSTER (HS_) 1.5 dCi 4x4 (HSMC) 80	LOGAN I Estate (KS_) 1.5 dCi 208
NV200 Van 1.5 dCi 85 (M20, M20M) 101	DUSTER (HS_) 1.5 dCi 4x4 (HSMD) 81	LOGAN II Estate (K8_) 1.5 dCi 211
NV200 Van 1.5 dCi 90 (M20, M20M) 101	FLUENCE (L3_) 1.5 dCi 97	LOGAN II Estate (K8_) 1.5 dCi 212
PULSAR Hatchback (C13) 1.5 dCi 51	FLUENCE (L3_) 1.5 dCi (L30A) 98	LOGAN/STEPWAY II (L8_) 1.5 dCi 215
QASHQAI / QASHQAI +2 I (J10, NJ10, JJ10E) 1.5 dCi 52	FLUENCE (L3_) 1.5 dCi (L30B) 98	LOGAN/STEPWAY II (L8_) 1.5 dCi 216
QASHQAI / QASHQAI +2 I (J10, NJ10, JJ10E) 1.5 dCi 53	FLUENCE (L3_) 1.5 dCi (L30D, L30L, L306, L33F, L33L, L33M, L33V, L33W) 97	MEGANE CC (EZ0/1_) 1.5 dCi (EZ09, EZ1G, EZ0D) 220
QASHQAI / QASHQAI +2 I VAN (J10, JJ10E) 1.5 dCi 139	FLUENCE (L3_) 1.5 dCi (L30S) 97	MEGANE CC (EZ0/1_) 1.5 dCi (EZ0B, EZ07) 221
QASHQAI II SUV (J11, J11_) 1.5 dCi 58	GRAND SCÉNIC II (JM0/1_) 1.5 dCi 102	MEGANE II (BM0/1_, CM0/1_) 1.5 dCi (BM16, CM16) 266
QASHQAI II SUV (J11, J11_) 1.5 dCi 59	GRAND SCÉNIC II (JM0/1_) 1.5 dCi (JM1E) 102	MEGANE II (BM0/1_, CM0/1_) 1.5 dCi (BM1E, CM1E) 266
QASHQAI II VAN (J11_) 1.5 dCi 141	GRAND SCÉNIC III (JZ0/1_) 1.5 dCi 110	MEGANE II (BM0/1_, CM0/1_) 1.5 dCi (BM1F, CM1F) 267
QASHQAI II VAN (J11_) 1.5 dCi 142	GRAND SCÉNIC III (JZ0/1_) 1.5 dCi 111	MEGANE II Coupé-Cabriolet (EM0/1_) 1.5 dCi (EM16) 272
TIIDA Hatchback (C11) 1.5 dCi 67	GRAND SCÉNIC IV (R9_) 1.5 dCi 110	MEGANE II Coupé-Cabriolet (EM0/1_) 1.5 dCi (EM1E) 272
TIIDA Saloon (SC11) 1.5 dCi 68	GRAND SCÉNIC IV (R9_) 1.5 dCi 110	MEGANE II Estate (KM0/1_) 1.5 dCi (KM16) 280
RENAULT	Hybrid Assist (R9AE) 119	MEGANE II Estate (KM0/1_) 1.5 dCi (KM16, KM1E) 280
POS	KADJAR (HA_, HL_) 1.5 dCi 110 (HLA3) 124	MEGANE II Estate (KM0/1_) 1.5 dCi (KM1F) 281
CAPTUR I (J5_, H5_) 1.5 dCi (J5MW) 16	KANGOO (KC0/1_) 1.5 dCi 131	MEGANE II Estate Van (KM_) 1.5 dCi (KM1E) 517
CAPTUR I (J5_, H5_) 1.5 dCi 110 17	KANGOO / GRAND KANGOO (KW0/1_) 1.5 dCi 137	MEGANE II Estate Van (KM_) 1.5 dCi (KM1F) 518
CAPTUR I (J5_, H5_) 1.5 dCi 90 18	KANGOO / GRAND KANGOO (KW0/1_) 1.5 dCi 105 (KW0F) 137	MEGANE II Hatchback Van (KM0/2_) 1.5 dCi 519
CLIO II (BB_, CB_) 1.5 dCi (B/C2J) 37	KANGOO / GRAND KANGOO (KW0/1_) 1.5 dCi 110 (KW06, KW12) 138	MEGANE II Hatchback Van (KM0/2_) 1.5 dCi 521
CLIO II (BB_, CB_) 1.5 dCi (B/CB3M) 40	KANGOO / GRAND KANGOO (KW0/1_) 1.5 dCi 110 (KW0C, KW0H) 139	MEGANE II Saloon (LM0/1_) 1.5 dCi (LM16) 288
CLIO II (BB_, CB_) 1.5 dCi (BB3N, CB3N) 40	KANGOO / GRAND KANGOO (KW0/1_) 1.5 dCi 70 (KW0V, KW0A) 137	MEGANE II Saloon (LM0/1_) 1.5 dCi (LM1E) 288
CLIO II Hatchback Van (SB0/1/2_) 1.5 dCi 453	KANGOO / GRAND KANGOO (KW0/1_) 1.5 dCi 75 (KW07, KW10, KW04) 138	MEGANE II Saloon (LM0/1_) 1.5 dCi (LM1F) 289
CLIO III (BR0/1, CR0/1) 1.5 dCi 52	KANGOO / GRAND KANGOO (KW0/1_) 1.5 dCi 85 (KW0K, KW0L, KW0B) 139	MEGANE III Combi Van (KZ0/1) 1.5 dCi 523
CLIO III (BR0/1, CR0/1) 1.5 dCi 53	KANGOO / GRAND KANGOO (KW0/1_) 1.5 dCi 90 (KW05, KW08, KW0G, KW11) 138	MEGANE III Combi Van (KZ0/1) 1.5 dCi 524
CLIO III (BR0/1, CR0/1) 1.5 dCi (BR0H, CR0H, CR1S, BR1S) 53	KANGOO / GRAND KANGOO (KW0/1_) 1.5 dCi 90 (KW18) 138	MEGANE III Combi Van (KZ0/1) 1.5 dCi (KZ1A) 523
CLIO III (BR0/1, CR0/1) 1.5 dCi (BR17, CR17) 54	KANGOO BE BOP (KW0/1_) 1.5 dCi 143	MEGANE III Coupe (DZ0/1_) 1.5 dCi 296
CLIO III (BR0/1, CR0/1) 1.5 dCi (BR1C, CR1C) 54	KANGOO BE BOP (KW0/1_) 1.5 dCi (KW0F) 143	MEGANE III Coupe (DZ0/1_) 1.5 dCi (DZ09, DZ0D, DZ1F, DZ1G) 296
CLIO III (BR0/1, CR0/1) 1.5 dCi (C/BROG, C/BR1G) 54	KANGOO BE BOP (KW0/1_) 1.5 dCi (KW0G) 144	MEGANE III Coupe (DZ0/1_) 1.5 dCi (DZ0A) 297
CLIO III Grandtour (KR0/1_) 1.5 dCi 61	KANGOO BE BOP (KW0/1_) 1.5 dCi 75 143	MEGANE III Coupe (DZ0/1_) 1.5 dCi (DZ0B) 297
CLIO III Grandtour (KR0/1_) 1.5 dCi (KR0F) 64	KANGOO Express (FC0/1_) 1.5 dCi (FC1E) 476	MEGANE III Coupe (DZ0/1_) 1.5 dCi (DZ0C, DZ1A) 296
CLIO III Grandtour (KR0/1_) 1.5 dCi (KR0G) 64	KANGOO Express (FC0/1_) 1.5 dCi (FC1G) 476	MEGANE III Grandtour (KZ0/1) 1.5 dCi 306
CLIO III Grandtour (KR0/1_) 1.5 dCi (KR0H, KR1S) 62	KANGOO Express (FW0/1_) 1.5 dCi 105 (FW0F) 483	MEGANE III Grandtour (KZ0/1) 1.5 dCi 307
CLIO III Grandtour (KR0/1_) 1.5 dCi (KR1C, KR1N) 64	KANGOO Express (FW0/1_) 1.5 dCi 110 (FW06, FW12) 484	MEGANE III Grandtour (KZ0/1) 1.5 dCi (KZ09, KZ0D, KZ1G, KZ29) 307
CLIO III Hatchback Van (SB_, SR_) 1.5 dCi 462	KANGOO Express (FW0/1_) 1.5 dCi 110 (FW0C, FW0H) 485	MEGANE III Grandtour (KZ0/1) 1.5 dCi (KZ20C, KZ1A) 307
CLIO III Hatchback Van (SB_, SR_) 1.5 dCi 463	KANGOO Express (FW0/1_) 1.5 dCi 70 (FW0A, KW0V) 483	MEGANE III Grandtour (KZ0/1) 1.5 dCi (KZ1M, KZ1W) 308
CLIO III Hatchback Van (SB_, SR_) 1.5 dCi (SR1H) 464	KANGOO Express (FW0/1_) 1.5 dCi 75 (FW07, FW10, FW04) 484	MEGANE III Hatchback (BZ0/1_, B3_) 1.5 DCI (BZ29) 317
CLIO IV (BH_) 1.5 dCi (BHM6) 68	KANGOO Express (FW0/1_) 1.5 dCi 85 (FW0K, FW0L, FW0B) 485	MEGANE III Hatchback (BZ0/1_, B3_) 1.5 dCi 318
CLIO IV (BH_) 1.5 dCi (BHMW) 68	KANGOO Express (FW0/1_) 1.5 dCi 90 (FW0G, FW05, FW08, FW11) 484	
CLIO IV (BH_) 1.5 dCi 110 69	KANGOO Express (FW0/1_) 1.5 dCi 90 (FW18) 484	
CLIO IV (BH_) 1.5 dCi 75 69		
CLIO IV (BH_) 1.5 dCi 90 69		
CLIO IV Grandtour (KH_) 1.5 dCi 110 72		
CLIO IV Grandtour (KH_) 1.5 dCi 75 72		
CLIO IV Grandtour (KH_) 1.5 dCi 90 72		
CLIO IV Grandtour (KH_) 1.5 dCi 90 (KHN3, KHN4) 72		
CLIO IV Hatchback Van (BH_) 1.5 dCi 75 468		

7.00673.11.0	
MEGANE III Hatchback (BZ0/1_, B3_) 1.5 dCi (BZ09, BZ0D, BZ1W, BZ29)	319
MEGANE III Hatchback (BZ0/1_, B3_) 1.5 dCi (BZ0C)	319
MEGANE III Hatchback (BZ0/1_, B3_) 1.5 dCi (BZ1G, BZ1W, BZ0R)	319
MEGANE III Hatchback Van (BZ_) 1.5 dCi (BZ0C, BZ1A)	525
MEGANE III Hatchback Van (BZ_) 1.5 dCi (BZ0D, BZ1G, BZ1F, BZ1M, BZ1W, BZ0R, BZ10)	525
MEGANE IV GRAND COUPE 1.5 dCi 110	331
MEGANE IV GRAND COUPE 1.5 dCi 90 (LVA1)	331
MEGANE IV Grandtour (K9A/M/N_) 1.5 dCi 110	336
MEGANE IV Grandtour (K9A/M/N_) 1.5 dCi 90	336
MEGANE IV Hatchback (B9A/M/N_) 1.5 dCi 110 (B9A3)	343
MEGANE IV Hatchback (B9A/M/N_) 1.5 dCi 90 (B9A1)	343
MODUS / GRAND MODUS (F/JP0_) 1.5 dCi (FP0E, JP0E)	357
MODUS / GRAND MODUS (F/JP0_) 1.5 dCi (FP0F, JP0F)	358
MODUS / GRAND MODUS (F/JP0_) 1.5 dCi (FP0G, JP0G)	358
MODUS / GRAND MODUS (F/JP0_) 1.5 dCi (JP02)	358
MODUS / GRAND MODUS (F/JP0_) 1.5 dCi (JP0G, JP0H)	358
MODUS / GRAND MODUS (F/JP0_) 1.5 dCi 75	359
MODUS / GRAND MODUS (F/JP0_) 1.5 dCi 90	360
PULSE (BDM_) 1.5 DCI	361
SANDERO/STEPWAY II (B8_) 1.5 dCi	369
SCÉNIC II (JM0/1_) 1.5 dCi (JM16)	383
SCÉNIC II (JM0/1_) 1.5 dCi (JM1E, JM16)	383
SCÉNIC II (JM0/1_) 1.5 dCi (JM1F)	384
SCÉNIC III (JZ0/1_) 1.5 dCi	390
SCÉNIC III (JZ0/1_) 1.5 dCi (JZ0R)	391
SCÉNIC III VAN (JZ0/1_) 1.5 dCi (JZ02)	533
SCÉNIC III VAN (JZ0/1_) 1.5 dCi (JZ0D, JZ1M, JZ09, JZ14, JZ1G, JZ1W, JZ10)	533
SCÉNIC IV (J9_) 1.5 dCi 110	399
SCÉNIC IV (J9_) 1.5 dCi 110 Hybrid Assist (J9AE)	399
SCÉNIC IV (J9_) 1.5 dCi 95	399
TALISMAN (LP_) 1.5 dCi 110	406
TALISMAN Grandtour (KP_) 1.5 dCi 110	409
THALIA I (LB_) 1.5 dCi	416
THALIA II (LU_) 1.5 dCi	418
THALIA III (L8_) 1.5 dCi	424
THALIA III (L8_) 1.5 dCi (L8AJ)	424
TWINGO II (CN0_) 1.5 dCi (CNOE)	437
TWINGO II (CN0_) 1.5 dCi (CNOU)	437
TWINGO II (CN0_) 1.5 dCi 75	438
TWINGO II (CN0_) 1.5 dCi 90	438
TWINGO II Hatchback Van (CNO_) 1.5 dCi (CN03)	558
SAMSUNG	POS
QM3 1.5 dCi	1
SM5 (L43) 1.5 D	3

7.00906.21.0	
	
AUDI	POS
A6 Allroad C6 (4FH) 2.7 TDI quattro	437
A6 Allroad C6 (4FH) 2.7 TDI quattro	438
A6 Allroad C6 (4FH) 3.0 TDI quattro	437
A6 Allroad C6 (4FH) 3.0 TDI quattro	438
A6 C6 (4F2) 2.7 TDI	486
A6 C6 (4F2) 2.7 TDI	487
A6 C6 (4F2) 2.7 TDI quattro	486
A6 C6 (4F2) 2.7 TDI quattro	487
A6 C6 (4F2) 3.0 TDI quattro	486
A6 C6 (4F2) 3.0 TDI quattro	487
A6 C6 Avant (4F5) 2.7 TDI	499
A6 C6 Avant (4F5) 2.7 TDI	500
A6 C6 Avant (4F5) 2.7 TDI quattro	499
A6 C6 Avant (4F5) 2.7 TDI quattro	500
A6 C6 Avant (4F5) 3.0 TDI quattro	499
A6 C6 Avant (4F5) 3.0 TDI quattro	500
A8 D3 (4E2, 4E8) 3.0 TDI quattro	579
A8 D3 (4E2, 4E8) 4.0 TDI quattro	579
A8 D3 (4E2, 4E8) 4.2 TDI quattro	579
A8 D4 (4H2, 4H8, 4HC, 4HL) 4.2 TDI quattro	590
A8 D4 (4H2, 4H8, 4HC, 4HL) 4.2 TDI quattro	591
Q7 (4LB) 3.0 TDI quattro	679
Q7 (4LB) 3.0 TDI quattro	680
Q7 (4LB) 3.0 TDI quattro	681
Q7 (4LB) 4.2 TDI quattro	679
Q7 (4LB) 4.2 TDI quattro	684
AUDI FAW	POS
A6L C6 (4Z8) 2.7 TDI	19
PORSCHE	POS
CAYENNE (92A) 3.0 Diesel	42
CAYENNE (92A) 4.2 S Diesel	48
CAYENNE (9PA) 3.0 TDI	50
VOLKSWAGEN	POS
PHAETON (3D1, 3D2, 3D3, 3D4, 3D6, 3D7, 3D8, 3D9) 3.0 V6 TDI 4motion	635
PHAETON (3D1, 3D2, 3D3, 3D4, 3D6, 3D7, 3D8, 3D9) 3.0 V6 TDI 4motion	636
TOUAREG (7LA, 7L6, 7L7) 3.0 TDI	843
TOUAREG (7LA, 7L6, 7L7) 3.0 V6 TDI	843
TOUAREG (7LA, 7L6, 7L7) 3.0 V6 TDI	844
TOUAREG (7P5, 7P6) 3.0 V6 TDI	850
TOUAREG (7P5, 7P6) 4.2 V8 TDI	855

7.00906.22.0	
	
AUDI	POS
A4 B7 (8EC) 2.7 TDI	260
A4 B7 (8EC) 3.0 TDI quattro	260
A4 B7 (8EC) 3.0 TDI quattro	262
A4 B7 Avant (8ED) 2.7 TDI	274
A4 B7 Avant (8ED) 2.7 TDi	274
A4 B7 Avant (8ED) 3.0 TDI quattro	274
A4 B7 Avant (8ED) 3.0 TDI quattro	276
A4 B7 Convertible (8HE) 2.7 TDI	282
A4 B7 Convertible (8HE) 3.0 TDI quattro	282
A4 B7 Convertible (8HE) 3.0 TDI quattro	283
A4 B8 (8K2) 2.7 TDI	303
A4 B8 (8K2) 3.0 TDI quattro	303
A4 B8 Avant (8K5) 2.7 TDI	322
A4 B8 Avant (8K5) 3.0 TDI quattro	322
A5 (8T3) 2.7 TDI	363
A5 (8T3) 3.0 TDI quattro	363
A5 Convertible (8F7) 2.7 TDI	394
A5 Convertible (8F7) 3.0 TDI quattro	394
A5 Sportback (8TA) 2.7 TDI	420
A5 Sportback (8TA) 3.0 TDI quattro	420
Q5 (8RB) 3.0 TDI quattro	662
Q5 (8RB) 3.0 TDI quattro	663
Q7 (4LB) 3.0 TDI quattro	677
Q7 (4LB) 3.0 TDI quattro	681
VOLKSWAGEN	POS
TOUAREG (7LA, 7L6, 7L7) 3.0 V6 TDI	844
7.01139.07.0 	
	
RENAULT	POS
LAGUNA III (BT0/1) 3.0 dCi (BT03, BT13)	190
LATITUDE (L70_) 3.0 dCi 240 (L70G)	199

VACUUM PUMPS

7.01188.22.0



JAGUAR	POS
F-PACE (X761) 3.0 SCV6 AWD	2
F-TYPE Convertible (X152) 3.0 SCV6	3
F-TYPE Convertible (X152) 3.0 SCV6 AWD	3
F-TYPE Convertible (X152) 3.0 SCV6 S	3
F-TYPE Convertible (X152) 3.0 SCV6 S AWD	3
F-TYPE Convertible (X152) 5.0 SCV8 R	3
F-TYPE Convertible (X152) 5.0 SCV8 R AWD	3
F-TYPE Convertible (X152) 5.0 SCV8 S	3
F-TYPE Convertible (X152) 5.0 SCV8 SVR	3
F-TYPE Convertible (X152) 5.0 SCV8 SVR / SCV8 P575 R AWD	3
F-TYPE Convertible (X152) SCV6 400 SPORT	3
F-TYPE Coupe (X152) 3.0 SCV6	4
F-TYPE Coupe (X152) 3.0 SCV6 400 SPORT	4
F-TYPE Coupe (X152) 3.0 SCV6 400 SPORT AWD	4
F-TYPE Coupe (X152) 3.0 SCV6 AWD	4
F-TYPE Coupe (X152) 3.0 SCV6 S	4
F-TYPE Coupe (X152) 3.0 SCV6 S AWD	4
F-TYPE Coupe (X152) 5.0 SCV8 R	4
F-TYPE Coupe (X152) 5.0 SCV8 R AWD	4
F-TYPE Coupe (X152) 5.0 SCV8 S	4
F-TYPE Coupe (X152) 5.0 SCV8 SVR / SCV8 P575 R	4
XE (X760) 3.0 S	6
XE (X760) 3.0 S AWD	6
XF I (X250) 3.0	9
XF I (X250) 3.0 AWD	9
XF I (X250) 5.0	9
XF I (X250) 5.0 Kompressor	9
XF I (X250) 5.0 XFR-S	9
XF II (X260) 3.0	12
XF II (X260) 3.0 AWD	12
XF SPORTBRAKE (X250) 5.0 XFR-S	16
XF SPORTBRAKE (X260) 3.0	17
XF SPORTBRAKE (X260) 3.0 AWD	17
XJ (X351) 3.0 SCV6	19
XJ (X351) 3.0 SCV6 AWD	19
XJ (X351) 5.0 SCV8	19
XJ (X351) 5.0 SCV8 R575	19
XJ (X351) 5.0 V8	19
XJ (X351) 5.0 V8 AWD	19
XK II Cabriolet (X150) 5.0i 32V	20
XK II Convertible (X150) 5.0 V8	21
XK II Convertible (X150) 5.0 XKR	21
XK II Convertible (X150) 5.0 XKR-S	21
XK II Coupe (X150) 5.0 V8	22

7.01188.22.0



XK II Coupe (X150) 5.0 XKR	22
XK II Coupe (X150) 5.0 XKR-S	22
LAND ROVER	POS
DISCOVERY IV (L319) 3.0 4x4	14
DISCOVERY IV (L319) 5.0 V8 4x4	14
RANGE ROVER III (L322) 5.0 4x4	36
RANGE ROVER IV (L405) 3.0 SCV6 4x4	37
RANGE ROVER IV (L405) 5.0 SCV8 4x4	37
RANGE ROVER IV (L405) 5.0 V8 4x4	40
RANGE ROVER SPORT I (L320) 5.0 4x4	44
RANGE ROVER SPORT II (L494) 3.0 SCV6 4x4	45
RANGE ROVER SPORT II (L494) 5.0 SCV8 4x4	45
RANGE ROVER VELAR (L560) 3.0 P380 SCV6 4x4	47

7.01219.17.0



PORSCHE	POS
CAYENNE (92A) 3.6 GTS	47
CAYENNE (92A) 3.6 S	47
CAYENNE (92A) 4.8 GTS	47
CAYENNE (92A) 4.8 S	47
CAYENNE (92A) 4.8 Turbo	47
CAYENNE (92A) 4.8 Turbo S	47
CAYENNE (9PA) GTS 4.8	52
CAYENNE (9PA) S 4.8	52
CAYENNE (9PA) Turbo 4.8	52
CAYENNE (9PA) Turbo S 4.8	52
PANAMERA (970) 3.0 4S	66
PANAMERA (970) 3.0 S	66
PANAMERA (970) 3.6	66
PANAMERA (970) 3.6 4	66
PANAMERA (970) 4.8	66
PANAMERA (970) 4.8 4S	66
PANAMERA (970) 4.8 GTS	66
PANAMERA (970) 4.8 S	66
PANAMERA (970) 4.8 Turbo	66
PANAMERA (970) 4.8 Turbo S	66

7.01274.06.0



AUDI FAW	POS
A4L B8 (828) 2.0 35 TFSI	10
A4L B8 (828) 2.0 TFSI	10
A4L B8 (828) 40 TFSI quattro	12
A6L C7 (4X8, 4XL) 2.0 TFSI	23
Q5 B8 (83B) 2.0 TFSI quattro	26
Q5 B8 (83B) 35 TFSI quattro	26

SKODA SWW	POS
OCTAVIA Hatchback (913) 2.0 TSI	7
SUPERB (374) 2.0 TSI	12

VOLKSWAGEN	POS
CC 1.8 TSI	113
MAGOTAN (3C) (VRC) 2.0 TFSI 16V	431
PASSAT B6 (3C2) 1.8 TSI	546
PASSAT CC B6 (357) 1.8 TSI	628

VW FAW	POS
CC Saloon (990, 991) 2.0	13
GOLF VI (981) GTI	19
MAGOTAN (B7L, 942) 2.0 TSI	34


VW SVW	POS
PASSAT B7 (A42, A43) 2.0 TSI	10
TIGUAN (591, 592) 330 TSI 4motion	35

7.01341.03.0



AUDI	POS
A3 (8P1) 1.8 TFSI	76
A3 (8P1) 2.0 TFSI	84
A3 Convertible (8P7) 1.8 TFSI	107
A3 Convertible (8P7) 2.0 TFSI	110
A3 Sportback (8PA) 1.8 TFSI	145
A3 Sportback (8PA) 2.0 TFSI	152
A3 Sportback (8PA) 2.0 TFSI quattro	152
A4 B8 (8K2) 1.8 TFSI	287
A4 B8 (8K2) 1.8 TFSI	288
A4 B8 Avant (8K5) 1.8 TFSI	310
A5 (8T3) 1.8 TFSI	351


VACUUM PUMPS

7.01341.03.0	
AUDI FAW	POS
A4L B8 (828) 1.8 30 TFSI	9
SEAT	POS
ALTEA (5P1) 1.8 TFSI	27
ALTEA XL (5P5, 5P8) 1.8 TFSI	41
LEON (1P1) 1.8 TSI	190
TOLEDO III (5P2) 1.8 TFSI	254
SKODA	POS
OCTAVIA II (1Z3) 1.8 TSI	96
OCTAVIA II Combi (1Z5) 1.8 TSI	113
SUPERB II (3T4) 1.8 TSI	207
SKODA SVW	POS
OCTAVIA Hatchback (913) 1.8 TSI	5
SUPERB (374) 1.8 TSI	11
YETI (0Y6, 0Y7) 1.8 TSi 4x4	14
VOLKSWAGEN	POS
EOS (1F7, 1F8) 2.0 TFSI	136
GOLF V (1K1) 2.0 GTI	265
GOLF V Variant (1K5) 2.0	276
GOLF VI (5K1) 2.0 GTI	291
JETTA III (1K2) 2.0 TFSI	395
JETTA IV (162, 163, AV3, AV2) 2.0 TSI	413
MAGOTAN (3C) (VRC) 2.0 TFSI 16V	431
PASSAT B6 (3C2) 1.8 TSI	546
PASSAT B6 (3C2) 1.8 TSI	547
PASSAT B6 (3C2) 2.0 FSI	551
PASSAT B6 (3C2) 2.0 FSI	552
PASSAT B6 Variant (3C5) 1.8 TSI	564
PASSAT B6 Variant (3C5) 2.0 FSI	568
PASSAT CC B6 (357) 1.8 TSI	627
PASSAT CC B6 (357) 1.8 TSI	628
PASSAT CC B6 (357) 2.0 TSI	633
SCIROCCO III (137, 138) 2.0 TSI	758
TIGUAN (5N_) 2.0 TFSI	816
TIGUAN (5N_) 2.0 TFSI 4motion	817
TIGUAN (5N_) 2.0 TFSI 4motion	818
VW FAW	POS
CC Saloon (990, 991) 1.8	12
MAGOTAN (B6, 9X2) 1.8 TSI	29
MAGOTAN (B6, 9X2) 2.0 TSi	31
MAGOTAN (B7L, 942) 1.8 TSI	33
SAGITAR (9L2) 1.8 TSI	38
SAGITAR (BK2) 1.8 TSI	40
VW SVW	POS
PASSAT B7 (A42, A43) 1.8 TSI	9
TIGUAN (591, 592) 300 TSI	33
TIGUAN (591, 592) 300 TSI 4motion	34

7.01366.06.0 




CITROEN POS
C4 Coupe (LA_) 1.6 THP 150 87

7.01366.06.0	
C4 GRAND PICASSO I (UA_) 1.6 16V 91	103
C4 GRAND PICASSO II (DA_, DE_) 1.6 THP 150	110
C4 I (LC_) 1.6 THP 140	110
C4 I (LC_) 1.6 THP 150	110
C4 PICASSO 1.6i THP 16V	133
C4 PICASSO I MPV (UD_) 1.6 16V	134
C4 PICASSO I MPV (UD_) 1.6 THP 140	134
C4 PICASSO II 1.6 THP 150	146
DS3 1.6 THP 150	214
MINI (BMW)	POS
MINI (R56) Cooper S	7
MINI (R56) Cooper S John Cooper Works	7
MINI (R56) John Cooper Works	8
MINI CABRIO (R57) (LCI) JCW 1.6 16V	12
MINI CLUBMAN (R55) Cooper S	18
MINI CLUBMAN (R55) Cooper S	19
MINI CLUBMAN (R55) Cooper S John Cooper Works	20
MINI CLUBMAN (R55) John Cooper Works	18
MINI Convertible (R57) Cooper S	30
MINI Convertible (R57) Cooper S	32
MINI Convertible (R57) John Cooper Works	32
MINI Coupe (R58) Cooper S	34
MINI Coupe (R58) John Cooper Works	34
MINI Roadster (R59) John Cooper Works	43
PEUGEOT	POS
207 (WA_, WC_) 1.6 16V RC	56
207 (WA_, WC_) 1.6 16V Turbo	57
207 CC (WD_) 1.6 16V Turbo	63
207 SW (WK_) 1.6 16V RC	70
207 SW (WK_) 1.6 16V Turbo	71
3008 MPV (0U_) 1.6 THP	101
308 CC (4B_) 1.6 16V	163
308 I (4A_, 4C_) 1.6 16V	178
308 I (4A_, 4C_) 1.6 16V	179
308 SW I (4E_, 4H_) 1.6 16V	206
308 SW I (4E_, 4H_) 1.6 16V	207
5008 (0U_, 0E_) 1.6 THP 150	279

7.01490.09.0 



CITROEN POS
BERLINGO Box Body/MPV (B9) 1.6 VTi 120 316
BERLINGO MULTISPACE (B9) 1.6 VTi 120 19
C3 II (SC_) 1.4 VTi 51
C3 II (SC_) 1.4 VTi 95 52
C3 II (SC_) 1.6 VTi 120 52
C3 PICASSO (SH_) 1.4 VTi 95 65

7.01490.09.0	
C3 PICASSO (SH_) 1.6 VTi	72
C3 PICASSO (SH_) 1.6 VTi 120	65
C4 I (LC_) 1.6 VTi 120	111
C4 PICASSO I MPV (UD_) 1.6 VTi 120	138
C4 PICASSO II 1.6 VTi 120	149
CITROEN (DF-PSA)	POS
C3-XR 1.6	1
MINI (BMW)	POS
MINI (R56) Cooper	3
MINI (R56) One	9
MINI CLUBMAN (R55) Cooper	14
MINI CLUBMAN (R55) One	21
MINI Convertible (R57) Cooper	26
MINI Convertible (R57) Cooper	27
PEUGEOT	POS
207 (WA_, WC_) 1.4 16V	52
207 (WA_, WC_) 1.4 16V	53
207 (WA_, WC_) 1.6 16V VTi	53
207 CC (WD_) 1.6 16V	62
207 SW (WK_) 1.4 16V	68
207 SW (WK_) 1.4 16V	69
207 SW (WK_) 1.6 16V	69
207 Saloon 1.6	77
3008 MPV (0U_) 1.6 VTi	104
308 CC (4B_) 1.6 16V	164
308 I (4A_, 4C_) 1.4 16V	174
308 I (4A_, 4C_) 1.4 16V	175
308 I (4A_, 4C_) 1.6 16V	177
308 SW I (4E_, 4H_) 1.4 16V	203
308 SW I (4E_, 4H_) 1.4 16V	204
308 SW I (4E_, 4H_) 1.6 16V	205
5008 (0U_, 0E_) 1.6 16V	272

7.01555.07.0 



ABARTH POS
PUNTO 1.4 (199.AXX1B) 5
PUNTO 1.4 (199.BX) 5
PUNTO 1.4 SUPERSPORT (199.AXX1B) 5
PUNTO EVO 1.4 (199.AXX1B) 6
ALFA ROMEO POS
GIULIETTA (940_) 1.4 BiFuel (940FXA1A, 940FXT1A) 62
GIULIETTA (940_) 1.4 TB (940FXA1A) 62
GIULIETTA (940_) 1.4 TB (940FXB1A) 62
MITO (955_) 1.4 Bifuel (955AXG1A) 81
MITO (955_) 1.4 MultiAir (955AXL1B) 82
MITO (955_) 1.4 MultiAir (955AXN1B) 81
MITO (955_) 1.4 TJet (955AXA1B) 82
MITO (955_) 1.4 TJet (955AXG1A) 81
MITO (955_) 1.4 Turbo MultiAir (955AXM1A, 955AXR11) 82

7.01555.07.0



MITO (955_) 1.4 Turbo MultiAir (955AXS1B, 955AXS11)	83
FIAT	POS
500 (312_) 1.4 (312AXC1B, 312CXC1B)	9
500 C (312_) 1.4 (312CXC1B, 312AXC1B)	18
500L (351_, 352_) 1.4	22
500L (351_, 352_) 1.4 (199LYB1B)	23
500L (351_, 352_) 1.4 (199LYF1B)	22
500L (351_, 352_) 1.4 LPG (199LYF1B)	22
500X (334_) 1.4 (334AXC1B)	29
500X (334_) 1.4 (334AXC1B, 334AXC11)	29
500X (334_) 1.4 4x4 (334AXF22)	29
500X (334_) 1.4 LPG (334AXL1B)	29
BRAVO II (198_) 1.4 16V (198AXS1B)	49
PUNTO (199_) 1.4	162
PUNTO (199_) 1.4 Multi Air	163
PUNTO (199_) 1.4 T-Jet	162
PUNTO (199_) 1.4 Turbo Multi Air	163
PUNTO EVO (199_) 1.4	175
PUNTO EVO (199_) 1.4 16V	176
PUNTO EVO (199_) 1.4 16V (199AXW1A)	176
JEEP	POS
RENEGADE SUV (BU, B1) 1.4	11
RENEGADE SUV (BU, B1) 1.4 4x4	11
LANCIA	POS
DELTA III (844_) 1.4 (844.AXA1A)	7
DELTA III (844_) 1.4 (844.AXB1A)	7
DELTA III (844_) 1.4 16V (844.AXL1A)	7
DELTA III (844_) 1.4 Bifuel (844.AXA1A)	7

7.01606.07.0



LAND ROVER	POS
DISCOVERY IV (L319) 3.0 SDV6 4x4	15
DISCOVERY IV (L319) 3.0 TD 4x4	15
DISCOVERY IV (L319) 3.0 TD 4x4	16
DISCOVERY IV VAN (L319) 3.0 TD 4x4	51
RANGE ROVER SPORT I (L320) 3.0 D 4x4	42
RANGE ROVER SPORT I (L320) 3.0 D 4x4	43

7.01784.10.0



LAND ROVER	POS
RANGE ROVER III (L322) 4.4 D 4x4	35
RANGE ROVER IV (L405) 4.4 SDV8 4x4	39
RANGE ROVER SPORT II (L494) 4.4 SDV8 4x4	46

7.01787.10.0









CITROEN	POS
C5 III (RD_) 3.0 HDi 240	187
C5 III Break (RW_) 3.0 HDi 240	197
C6 (TD_) 3.0 HDi	198
JAGUAR	POS
XF I (X250) 3.0 D	10
XF SPORTBRAKE (X250) 3.0 D	15
LAND ROVER	POS
DISCOVERY IV (L319) 2.7 TD 4x4	13
PEUGEOT	POS
407 Coupe (6C_) 3.0 HDi	260

7.02139.07.0



CITROEN	POS
C4 GRAND PICASSO I (UA_) 2.0 HDi 165	99
C4 GRAND PICASSO II (DA_, DE_) 2.0 BlueHDi 135	107
C4 II (B7) 2.0 HDi / BlueHDi 150	126
C4 II (B7) 2.0 HDi / BlueHDi 160	127
C4 PICASSO I MPV (UD_) 2.0 HDi 165	142
C4 PICASSO II 2.0 BlueHDi 135	150
C5 III (RD_) 2.0 HDi 150 / BlueHDi 150	184
C5 III (RD_) 2.0 HDi 165	185
C5 III Break (RW_) 2.0 HDi 150 / BlueHDi 150	196
C5 III Break (RW_) 2.0 HDi 165	196
C8 (EA_, EB_) 2.0 HDi 135	202
C8 (EA_, EB_) 2.0 HDi 165	203
DS4 (NX_) 2.0 HDi / BlueHDi 135	235
DS4 (NX_) 2.0 HDi 165	235
DS5 2.0 HDi 135	243
DS5 2.0 HDi 165	243
DS5 2.0 HDi 165 Hybrid4 4x4	243
JUMPY (VF7) 2.0 HDi 125	398
JUMPY (VF7) 2.0 HDi 165	398
JUMPY (VF7) 2.0 HDi 95	398
JUMPY Platform/Chassis 2.0 HDi 125	405
JUMPY Van 2.0 HDi 125	413
JUMPY Van 2.0 HDi 125 4x4	413
JUMPY Van 2.0 HDi 165	413
JUMPY Van 2.0 HDi 95	413
DS	POS
DS 5 (KF_) 2.0 HDi 165	35
DS 5 (KF_) 2.0 Hybrid4	35
DS 5 (KF_) 2.0 Hybrid4 4x4	35
FIAT	POS
SCUDO Bus (270_, 272_) 2.0 D Multijet	350
SCUDO Bus (270_, 272_) 2.0 D Multijet 4x4	350
SCUDO Platform/Chassis (270_, 272_) 2.0 D Multijet	357
SCUDO Van (270_, 272_) 2.0 D Multijet	366
SCUDO Van (270_, 272_) 2.0 D Multijet 4x4	366
FORD	POS
C-MAX II (DXA/CB7, DXA/CEU) 2.0 TDCi	20
C-MAX II (DXA/CB7, DXA/CEU) 2.0 TDCi	22
C-MAX II Van 2.0 TDCi	361
FOCUS III 2.0 TDCi	123
FOCUS III 2.0 TDCi	124
FOCUS III Saloon 2.0 TDCi	136
FOCUS III Saloon 2.0 TDCi	137
FOCUS III Turnier 2.0 TDCi	148
FOCUS III Turnier 2.0 TDCi	149
GALAXY II (WA6) 2.0 TDCi	181

7.02139.07.0		7.02388.18.0		7.02551.05.0			
GALAXY II (WA6) 2.0 TDCi	183			BERLINGO Box Body/MPV (B9) 1.6 HDi 110	314		
GRAND C-MAX (DXA/CB7, DXA/CEU) 2.0 TDCi	197			BERLINGO Box Body/MPV (B9) 1.6 HDi 75	314		
GRAND C-MAX (DXA/CB7, DXA/CEU) 2.0 TDCi	199			BERLINGO Box Body/MPV (B9) 1.6 HDi 90 16V	314		
KUGA I 2.0 TDCi	205			BERLINGO MULTISPACE (B9) 1.6 HDi 110	15		
KUGA I 2.0 TDCi	206			BERLINGO MULTISPACE (B9) 1.6 HDi 75 / BlueHDi 75	17		
KUGA I 2.0 TDCi 4x4	205			BERLINGO MULTISPACE (B9) 1.6 HDi 75 16V	15		
KUGA I 2.0 TDCi 4x4	206			BERLINGO MULTISPACE (B9) 1.6 HDi 90	15		
KUGA II (DM2) 2.0 TDCi	215			BERLINGO Platform/Chassis (B9) 1.6 HDi 90 16V	323		
KUGA II (DM2) 2.0 TDCi	216			C2 (JM_) 1.6 HDi	36		
KUGA II (DM2) 2.0 TDCi 4x4	215			C3 I (FC_, FN_) 1.6 16V HDi	46		
KUGA II (DM2) 2.0 TDCi 4x4	216			C3 II (SC_) 1.6 HDi 90	57		
MONDEO IV (BA7) 2.0 TDCi	246			C3 PICASSO (SH_) 1.6 HDi	69		
MONDEO IV (BA7) 2.0 TDCi	248			C4 Coupe (LA_) 1.6 HDi	85		
MONDEO IV Saloon (BA7) 2.0 TDCi	259			C4 GRAND PICASSO I (UA_) 1.6 HDi	92		
MONDEO IV Saloon (BA7) 2.0 TDCi	260			C4 I (LC_) 1.6 HDi	109		
MONDEO IV Turnier (BA7) 2.0 TDCi	269			C4 I Saloon 1.6 HDi	115		
MONDEO IV Turnier (BA7) 2.0 TDCi	271			C4 PICASSO I MPV (UD_) 1.6 HDi	135		
S-MAX (WA6) 2.0 TDCi	319			C5 Estate Van (DE_, RE_) 1.6 HDi	350		
S-MAX (WA6) 2.0 TDCi	321			C5 II (RC_) 1.6 HDi (RC8HZB)	168		
PEUGEOT	POS			911 (997) 3.6 Carrera	8	C5 II Break (RE_) 1.6 HDi (RE8HZB)	172
3008 MPV (0U_) 2.0 HDi	105			911 (997) 3.6 Carrera 4	8	C5 III (RD_) 1.6 HDi 110	177
3008 MPV (0U_) 2.0 HDi 150 / BlueHDi 150	106			911 (997) 3.8 Carrera 4S	8	C5 III Break (RW_) 1.6 HDi 110	188
3008 MPV (0U_) 2.0 HDi Hybrid4	105			911 (997) 3.8 Carrera 4S / 4 GTS	8	JUMPY (VF7) 1.6 HDi 90 16V	395
3008 MPV (0U_) 2.0 HDi Hybrid4 (0URHCA)	105			911 (997) 3.8 Carrera S	8	JUMPY Platform/Chassis 1.6 HDi 90 16V	403
308 CC (4B_) 2.0 HDi	173			911 (997) 3.8 Carrera S / GTS	8	JUMPY Van 1.6 HDi 90 16V	410
308 I (4A_, 4C_) 2.0 HDi	186	911 (997) 3.8 Turbo	12	XSARA PICASSO (N68) 1.6 HDi	294		
308 I (4A_, 4C_) 2.0 HDi	188	911 (997) 3.8 Turbo S	12	FIAT	POS		
308 SW I (4E_, 4H_) 2.0 HDi	214	911 Convertible (997) 3.6 Carrera	19	SCUDO Bus (270_, 272_) 1.6 D Multijet	349		
407 (6D_) 2.0 HDi (6DRHHA)	256	911 Convertible (997) 3.6 Carrera 4	19	SCUDO Platform/Chassis (270_, 272_) 1.6 D Multijet	356		
407 Coupe (6C_) 2.0 HDi	259	911 Convertible (997) 3.8 Carrera 4S	19	SCUDO Van (270_, 272_) 1.6 D Multijet	364		
407 SW (6E_) 2.0 HDi	264	911 Convertible (997) 3.8 Carrera 4S / 4 GTS	19	SCUDO Van (270_, 272_) 1.6 D Multijet	365		
407 SW Estate Van (6E_) 2.0 HDi	410	911 Convertible (997) 3.8 Carrera S	19	FORD	POS		
5008 (0U_, 0E_) 2.0 HDi	281	911 Convertible (997) 3.8 Carrera S / GTS	19	C-MAX (DM2) 1.6 TDCi	8		
5008 (0U_, 0E_) 2.0 HDi 136 / BlueHDi 136	282	911 Convertible (997) 3.8 Turbo	24	FIESTA V (JH_, JD_) 1.6 TDCi	54		
5008 (0U_, 0E_) 2.0 HDi 150 / BlueHDi 150	282	911 Convertible (997) 3.8 Turbo S	24	FIESTA V Van 1.6 TDCi	378		
508 I (8D_) 2.0 HDi	299	911 Targa (997) 3.6 Carrera 4	29	FIESTA VI (CB1, CCN) 1.6 TDCi	67		
508 I (8D_) 2.0 HDi Hybrid4 AWC	299	911 Targa (997) 3.8 Carrera 4S	29	FIESTA VI Van 1.6 TDCi	391		
508 SW Estate Van (8E_) 2.0 HDi	416	BOXSTER (987) 2.9	36	FOCUS C-MAX (DM2) 1.6 TDCi	74		
508 SW I (8E_) 2.0 HDi	314	CAYMAN (987) 2.9	60	FOCUS II (DA_, HCP, DP) 1.6 TDCi	94		
508 SW I (8E_) 2.0 HDi RXH Hybrid4	314	7.02551.05.0		FOCUS II Estate Van 1.6 TDCi	399		
807 (EB_) 2.0 HDi	329			FOCUS II Estate Van 1.6 TDCi	400		
807 (EB_) 2.0 HDi	330			FOCUS II Saloon (DB_, FCH, DH) 1.6 TDCi	103		
EXPERT Platform/Chassis 2.0 HDi 130	467			FOCUS II Turnier (DA_, FFS, DS) 1.6 TDCi	109		
EXPERT Platform/Chassis 2.0 HDi 165	467			FUSION (JU_) 1.6 TDCi	167		
EXPERT TEPEE (VF3X_) 2.0 HDi 100	476			MAZDA	POS		
EXPERT TEPEE (VF3X_) 2.0 HDi 130	476			2 (DE_, DH_) 1.6 MZ-CD	3		
EXPERT TEPEE (VF3X_) 2.0 HDi 130 4x4	476			3 (BK) 1.6 DI Turbo	9		
EXPERT Van (VF3A_, VF3U_, VF3X_) 2.0 HDi 130	486			3 (BK) 1.6 MZ-CD	10		
EXPERT Van (VF3A_, VF3U_, VF3X_) 2.0 HDi 130 4x4	486			3 (BL) 1.6 MZ-CD	11		
EXPERT Van (VF3A_, VF3U_, VF3X_) 2.0 HDi 165	486			3 (BL) 1.6 MZR CD	12		
RCZ 2.0 HDi	360			3 Saloon (BK) 1.6 DI Turbo (BK12Y)	14		
				3 Saloon (BL) 1.6 MZR CD	15		
				3 Saloon (BL) 1.6 MZR CD (BL12)	16		
				MINI (BMW)	POS		
				BERLINGO / BERLINGO FIRST Box Body/MPV (M_) 1.6 HDi 75 (MB9HW)	305	MINI (R56) Cooper D	5
				BERLINGO / BERLINGO FIRST Box Body/MPV (M_) 1.6 HDi 90 (MB9HX, MC9HX)	305	MINI (R56) One D	5
				BERLINGO / BERLINGO FIRST MPV (MF_, GJK_, GFK_) 1.6 HDi 75 (MF9HW, GJ9HWC, GF9HWC, GN9HWC)	7	MINI CLUBMAN (R55) Cooper D	16
				BERLINGO / BERLINGO FIRST MPV (MF_, GJK_, GFK_) 1.6 HDi 90 (MF9HX)	7		
				BERLINGO Box Body/MPV (B9) 1.6 HDi / BlueHDi 75	312		

VACUUM PUMPS

7.02551.05.0	7.02551.09.0	7.02551.09.0
<p>PEUGEOT POS</p> <p>1007 (KM_) 1.6 HDi 3</p> <p>206 CC (2D) 1.6 HDi 110 32</p> <p>206 Hatchback (2A/C) 1.6 HDi 110 37</p> <p>206 SW (2E/K) 1.6 HDi 110 43</p> <p>207 (WA_, WC_) 1.6 HDi 60</p> <p>207 CC (WD_) 1.6 HDi 66</p> <p>207 Hatchback Van (WA_, WC_) 1.6 HDi 374</p> <p>207 SW (WK_) 1.6 HDi 74</p> <p>207 SW Estate Van (WK_) 1.6 HDi 377</p> <p>3008 MPV (OU_) 1.6 HDi 99</p> <p>307 (3A/C) 1.6 HDi 144</p> <p>307 (3A/C) 1.6 HDi 110 144</p> <p>307 Break (3E) 1.6 HDi 150</p> <p>307 Break (3E) 1.6 HDi 110 150</p> <p>307 SW (3H) 1.6 HDi 110 157</p> <p>307 SW (3H) 1.6 HDi 90 157</p> <p>307 SW Estate Van (3E_, 3H_) 1.6 HDi 394</p> <p>308 CC (4B_) 1.6 HDi 168</p> <p>308 I (4A_, 4C_) 1.6 HDi 182</p> <p>308 SW I (4E_, 4H_) 1.6 HDi 210</p> <p>308 SW I Estate Van (4E_) 1.6 HDi 400</p> <p>407 (6D_) 1.6 HDi 110 (6D9HZC, 6D9HYC) 254</p> <p>407 SW (6E_) 1.6 HDi 110 261</p> <p>407 SW Estate Van (6E_) 1.6 HDi 408</p> <p>408 1.6 HDi 267</p> <p>5008 (OU_, OE_) 1.6 HDi 278</p> <p>EXPERT Platform/Chassis 1.6 HDi 90 16V 464</p> <p>EXPERT TEPEE (VF3X_) 1.6 HDi 90 16V 473</p> <p>EXPERT Van (VF3A_, VF3U_, VF3X_) 1.6 HDi 90 16V 482</p> <p>PARTNER Box Body/MPV 1.6 HDi 503</p> <p>PARTNER Box Body/MPV 1.6 HDi 16V 503</p> <p>PARTNER Box Body/MPV 1.6 HDi 16V 4x4 503</p> <p>PARTNER Box Body/MPV (5_, G_) 1.6 HDi 75 507</p> <p>PARTNER Box Body/MPV (5_, G_) 1.6 HDi 90 509</p> <p>PARTNER MPV (5_, G_) 1.6 HDi 75 339</p> <p>PARTNER MPV (5_, G_) 1.6 HDi 90 340</p> <p>PARTNER ORIGIN Box Body/MPV (G_) 1.6 HDi 75 517</p> <p>PARTNER ORIGIN Box Body/MPV (G_) 1.6 HDi 90 517</p> <p>PARTNER ORIGIN MPV (G_) 1.6 HDi 75 345</p> <p>PARTNER ORIGIN MPV (G_) 1.6 HDi 90 345</p> <p>PARTNER Platform/Chassis 1.6 HDi 519</p> <p>PARTNER Platform/Chassis 1.6 HDi 16V 519</p> <p>PARTNER TEPEE 1.6 HDi 350</p> <p>SUZUKI POS</p> <p>SX4 (EY, GY) 1.6 DDIS (RW 416D) 29</p> <p>VOLVO POS</p> <p>C30 (533) 1.6 D 13</p> <p>S40 II (544) 1.6 D 24</p> <p>S80 II (124) 1.6 D DRIVE 51</p> <p>V50 (545) 1.6 D 92</p> <p>V70 III (135) 1.6 D 126</p>	 <p>CITROEN POS</p> <p>JUMPER Bus (244, Z_) 2.3 HDi 367</p> <p>JUMPER Van (244) 2.3 HDi 389</p> <p>FIAT POS</p> <p>DUCATO Bus (244_) 2.3 JTD 278</p> <p>DUCATO Bus (250_) 110 Multijet 2,3 D 281</p> <p>DUCATO Bus (250_) 120 Multijet 2,3 D 281</p> <p>DUCATO Bus (250_) 130 Multijet 2,3 D 281</p> <p>DUCATO Bus (250_) 130 Multijet 2,3 D 4x4 281</p> <p>DUCATO Bus (250_) 150 Multijet 2,3 D 281</p> <p>DUCATO Bus (250_) 150 Multijet 2,3 D 4x4 281</p> <p>DUCATO Platform/Chassis (244_) 2.3 JTD 290</p> <p>DUCATO Platform/Chassis (250_) 110 Multijet 2,3 D 293</p> <p>DUCATO Platform/Chassis (250_) 120 Multijet 2,3 D 293</p> <p>DUCATO Platform/Chassis (250_) 120 Multijet 2,3 D 4x4 293</p> <p>DUCATO Platform/Chassis (250_) 130 Multijet 2,3 D 293</p> <p>DUCATO Platform/Chassis (250_) 150 Multijet 2,3 D 293</p> <p>DUCATO Platform/Chassis (250_) 180 Multijet 2,3 D 293</p> <p>DUCATO Van (244_) 2.3 JTD 302</p> <p>DUCATO Van (250_) 110 Multijet 2,3 D 305</p> <p>DUCATO Van (250_) 120 Multijet 2,3 D 305</p> <p>DUCATO Van (250_) 120 Multijet 2,3 D 4x4 305</p> <p>DUCATO Van (250_) 130 Multijet 2,3 D 305</p> <p>DUCATO Van (250_) 130 Multijet 2,3 D 4x4 305</p> <p>DUCATO Van (250_) 150 Multijet 2,3 D 305</p> <p>DUCATO Van (250_) 150 Multijet 2,3 D 4x4 305</p> <p>DUCATO Van (250_) 180 Multijet 2,3 D 305</p> <p>IVECO POS</p> <p>DAILY III Bus 35 S 12, 35 C 12, 40 C 12 11</p> <p>DAILY III Platform/Chassis 29 L 10 (ALJAV1A1, ALJA41AA, ALJA41A1, AHJA64A1,...) 13</p> <p>DAILY III Platform/Chassis 29 L 12 (ALKA41A1, AHKA64A1, ALLA51A1) 13</p> <p>DAILY III Platform/Chassis 29 L 14 (AHRA11C1B1, AHRA14C1B1, AHRA64C1B1) 13</p>	<p>DAILY III Platform/Chassis 35 C 10 V, 35 S 10 V (AMJA14A1, AMJA64A1, AMJA65A1,...) 13</p> <p>DAILY III Platform/Chassis 35 C 12, 35 S 12 (AEKA14A1, AEKA14AA, AEKA64A1,...) 13</p> <p>DAILY III Platform/Chassis 35 C 14, 35 S 14 13</p> <p>DAILY III Platform/Chassis 40 C 10 (AEJB14A1) 13</p> <p>DAILY III Van 29 L 10 V (ALJA43A2, ALJA42A2, ALJA41A2) 15</p> <p>DAILY III Van 29 L 12 V (ALKA41A2, ALLA52A2, ALKA42A2) 15</p> <p>DAILY III Van 29 L 14 15</p> <p>DAILY III Van 35 C 12 V, 35 S 12 V (AGKA43A2, AGKB43A2, AGKB46A2,...) 15</p> <p>DAILY III Bus 35 C 14, 35 S 14 15</p> <p>DAILY III Van 35 S 10 (ANJA41A1, ANJA42A2, ANJA42AB, ANJA43A, ANJAV1A,...) 15</p> <p>DAILY IV Bus 35S14, 35S14 /P 17</p> <p>DAILY IV Platform/Chassis 29L10 18</p> <p>DAILY IV Platform/Chassis 29L12 18</p> <p>DAILY IV Platform/Chassis 29L14 18</p> <p>DAILY IV Platform/Chassis 35C10, 35S10 18</p> <p>DAILY IV Platform/Chassis 35C11, 35S11, 35S11 D, 35S11 /P 18</p> <p>DAILY IV Platform/Chassis 35C12, 35S12 18</p> <p>DAILY IV Platform/Chassis 35C13, 35C13 /P, 35S13 D, 35S13, 35S13 /P 18</p> <p>DAILY IV Platform/Chassis 35C14, 35S14, 35S14 /P 18</p> <p>DAILY IV Platform/Chassis 40C10 18</p> <p>DAILY IV Platform/Chassis 40C11, 40C11 D 18</p> <p>DAILY IV Platform/Chassis 40C12 18</p> <p>DAILY IV Platform/Chassis 40C13, 40C13 /P 18</p> <p>DAILY IV Van 29L10 V 19</p> <p>DAILY IV Van 29L12 V, 29L12 V/P 19</p> <p>DAILY IV Van 29L14 C, 29L14 C/P, 29L14 V, 29L14 V/P 19</p> <p>DAILY IV Van 35C10, 35S10 19</p> <p>DAILY IV Van 35C11 V, 35S11 V 19</p> <p>DAILY IV Van 35C12 V, 35C12 V/P, 35S12 V, 35S12 V/P 19</p> <p>DAILY IV Van 35C13 V, 35C13 V/P, 35S13 V, 35S13 V/P 19</p> <p>DAILY IV Van 35S14 C, 35S14 C/P, 35S14 V, 35S14 V/P, 35C14 V,... 19</p> <p>DAILY IV Van 40C10 V 19</p> <p>DAILY IV Van 40C11 V 19</p> <p>DAILY IV Van 40C12 V, 40C14 V/P 19</p> <p>DAILY IV Van 40C13 V, 40C13 V/P 19</p> <p>DAILY V Platform/Chassis 26L11, 26L11D, 35C11D, 35S11, 40C11 20</p> <p>DAILY V Platform/Chassis 29L13, 29L13D, 35C13D, 40C13 20</p> <p>DAILY V Platform/Chassis 29L15 V, 35S15, 35C15L V, 40C15L V, 50C15L V 20</p> <p>DAILY V Van 29L11 V, 35C11 V, 35S11 V, 40C11 V 21</p> <p>DAILY V Van 29L13 V, 35C13 V, 35S13 V, 40C13 V, 40S13 V 21</p> <p>DAILY V Van 29L15 V, 35S15 V, 35C15L V, 40C15L V, 50C15L V 21</p> <p>DAILY VI Platform/Chassis 33S11, 35S11, 35C11 22</p> <p>DAILY VI Platform/Chassis 33S13, 35S13, 35C13 22</p> <p>DAILY VI Platform/Chassis 33S15, 35S15, 35C15 22</p> <p>DAILY VI Van 33S11, 35S11, 35C11 23</p>

7.02551.09.0		7.02551.11.0		7.02551.11.0	
DAILY VI Van 33S13, 35S13, 35C13	23	C5 Estate Van (DE_, RE_) 2.0 HDi	353	508 SW I (8E_) 2.0 HDi	315
DAILY VI Van 33S15, 35S15, 35C15	23	C5 II (RC_) 2.0 HDi (RCRHRH)	170	607 (9D, 9U) 2.0 HDI	324
PEUGEOT	POS	C5 II Break (RE_) 2.0 HDi (RERHRH)	174	807 (EB_) 2.0 HDI	329
BOXER Bus (244, Z_) 2.3 HDi	432	C5 III (RD_) 2.0 HDi	183	807 (EB_) 2.0 HDi	332
BOXER Van (244) 2.3 HDi	455	C5 III Break (RW_) 2.0 HDi	195	EXPERT Platform/Chassis 2.0 HDi	466
		C8 (EA_, EB_) 2.0 HDi	201	120	
7.02551.10.0		C8 (EA_, EB_) 2.0 HDi 135	202	EXPERT Platform/Chassis 2.0 HDi	466
		C8 (EA_, EB_) 2.2 HDi	201	140	
		JUMPY (VF7) 2.0 HDi 120	397	EXPERT TEPEE (VF3X_) 2.0 HDi 120	477
		JUMPY (VF7) 2.0 HDi 140	397	EXPERT TEPEE (VF3X_) 2.0 HDi 120	477
		JUMPY Van 2.0 HDi 120	412	4x4	
		JUMPY Van 2.0 HDi 120 4x4	412	EXPERT TEPEE (VF3X_) 2.0 HDi 140	477
		JUMPY Van 2.0 HDi 140	412	EXPERT Van (VF3A_, VF3U_, VF3X_)	485
				2.0 HDi 120	
		FIAT	POS	EXPERT Van (VF3A_, VF3U_, VF3X_)	485
		SCUDO Bus (270_, 272_) 2.0 D	351	2.0 HDi 120 4x4	
		Multijet		EXPERT Van (VF3A_, VF3U_, VF3X_)	485
		SCUDO Bus (270_, 272_) 2.0 D	351	2.0 HDi 140	
		Multijet 4x4			
		SCUDO Platform/Chassis (220_) 2.0	355	VOLVO	POS
		JTD 16V		C30 (533) 2.0 D	15
		SCUDO Platform/Chassis (270_,	358	C70 II Convertible (542) 2.0 D	19
		272_) 2.0 D Multijet		S40 II (544) 2.0 D	26
		SCUDO Van (220_) 2.0 JTD 16V	363	S80 II (124) 2.0 TDi	58
		SCUDO Van (270_, 272_) 2.0 D	367	V50 (545) 2.0 D	94
		Multijet		V70 III (135) 2.0 D	131
		SCUDO Van (270_, 272_) 2.0 D	367		
		Multijet 4x4		7.02551.12.0	
		ULYSSE (179_) 2.0 D Multijet	229		
FORD	POS	FORD	POS		
GALAXY II (WA6) 2.2 TDCi	184	C-MAX (DM2) 2.0 TDCi	11		
MONDEO IV (BA7) 2.2 TDCi	249	FOCUS C-MAX (DM2) 2.0 TDCi	78		
MONDEO IV Saloon (BA7) 2.2 TDCi	261	FOCUS II (DA_, HCP, DP) 2.0 TDCi	97		
MONDEO IV Turnier (BA7) 2.2 TDCi	272	FOCUS II Convertible 2.0 TDCi	101		
MONDEO IV Van 2.2 TDCi	441	FOCUS II Saloon (DB_, FCH, DH) 2.0	106		
S-MAX (WA6) 2.2 TDCi	322	TDCi			
JAGUAR	POS	FOCUS II Turnier (DA_, FFS, DS) 2.0	112		
XF I (X250) 2.2 D	8	TDCi			
XF SPORTBRAKE (X250) 2.2 D	14	GALAXY II (WA6) 2.0 TDCi	182	AUDI	POS
LAND ROVER	POS	GALAXY II (WA6) 2.0 TDCi	183	A3 (8P1) 2.0 TDI	80
DISCOVERY SPORT (L550) 2.2 D 4x4	21	KUGA I 2.0 TDCi	205	A3 (8P1) 2.0 TDI 16V	80
DISCOVERY SPORT (L550) 2.2 D 4x4	22	KUGA I 2.0 TDCi 4x4	205	A3 (8P1) 2.0 TDI 16V quattro	80
FREELANDER 2 (L359) 2.2 SD4 4x4	25	MONDEO IV (BA7) 2.0 TDCi	246	A3 (8P1) 2.0 TDI quattro	80
FREELANDER 2 (L359) 2.2 TD4 4x4	25	MONDEO IV (BA7) 2.0 TDCi	247	A3 (8P1) 2.0 TDI quattro	83
FREELANDER 2 (L359) 2.2 eD4	25	MONDEO IV Saloon (BA7) 2.0 TDCi	258	A3 Sportback (8PA) 2.0 TDI	149
FREELANDER 2 VAN (L359) 2.2 TD4	52	MONDEO IV Saloon (BA7) 2.0 TDCi	259	A3 Sportback (8PA) 2.0 TDI 16V	149
4x4		MONDEO IV Turnier (BA7) 2.0 TDCi	269	A3 Sportback (8PA) 2.0 TDI 16V	149
RANGE ROVER EVOQUE (L538) 2.2	30	MONDEO IV Turnier (BA7) 2.0 TDCi	270	quattro	
D		S-MAX (WA6) 2.0 TDCi	320	A3 Sportback (8PA) 2.0 TDI quattro	149
RANGE ROVER EVOQUE (L538) 2.2	30	S-MAX (WA6) 2.0 TDCi	321	A4 B7 (8EC) 2.0 TDI	254
D 4x4				A4 B7 (8EC) 2.0 TDI 16V	254
		LANCIA	POS	A4 B7 (8EC) 2.0 TDI quattro	254
7.02551.11.0		PHEDRA (179_) 2.0 D Multijet	30	A4 B7 Avant (8ED) 2.0 TDI	268
		(179.AXL1B, 179.BXL1B)		A4 B7 Avant (8ED) 2.0 TDI 16V	268
		PHEDRA (179_) 2.0 JTD (179.AXH1B,	30	A4 B7 Avant (8ED) 2.0 TDI quattro	268
		179.BXH1B)		A6 C6 (4F2) 2.0 TDI	481
		PEUGEOT	POS	A6 C6 (4F2) 2.0 TDI	482
		307 (3A/C) 2.0 HDi 135	147	A6 C6 Avant (4F5) 2.0 TDI	494
		307 Break (3E) 2.0 HDi 135	153	A6 C6 Avant (4F5) 2.0 TDI	495
		307 CC (3B) 2.0 HDi 135	155	MITSUBISHI	POS
		307 SW (3H) 2.0 HDi 135	160	GRANDIS (NA_W) 2.0 DI-D (NA8W)	6
		307 SW Estate Van (3E_, 3H_) 2.0 HDi	396	LANCER VIII (CY_A, CZ_A) 2.0 DI-D	11
		308 CC (4B_) 2.0 HDi	172	LANCER VIII Sportback (CX_A) 2.0	12
		308 I (4A_, 4C_) 2.0 HDi	186	DI-D	
		308 I (4A_, 4C_) 2.0 HDi	187	OUTLANDER II (CW_W) 2.0 DI-D	13
		308 SW I (4E_, 4H_) 2.0 HDi	213	SEAT	POS
		308 SW I Estate Van (4E_) 2.0 HDi	401		
		407 (6D_) 2.0 HDi 135 (6DRHRH,	257		
		6DRHRE, 6DRHRG, 6DRHRJ)			
		407 Coupe (6C_) 2.0 HDi	258		
		407 SW (6E_) 2.0 HDi	263		
		407 SW (6E_) 2.0 HDi 135	263		
		407 SW Estate Van (6E_) 2.0 HDi	409		
		508 I (8D_) 2.0 HDi	300		
CITROEN	POS				
C4 Coupe (LA_) 2.0 HDi	90				
C4 GRAND PICASSO I (UA_) 2.0 HDi	97				
138					
C4 I (LC_) 2.0 HDi	114				
C4 I Hatchback Van (LR_) 2.0 HDi	343				
C4 PICASSO I MPV (UD_) 2.0 HDi	138 140				



7.02551.12.0



ALTEA (5P1) 2.0 TDI	31
ALTEA (5P1) 2.0 TDI 16V	33
ALTEA XL (5P5, 5P8) 2.0 TDI	45
ALTEA XL (5P5, 5P8) 2.0 TDI	46
ALTEA XL (5P5, 5P8) 2.0 TDI 16V	47
ALTEA XL (5P5, 5P8) 2.0 TDI 4x4	48
LEON (1P1) 2.0 TDI	194
LEON (1P1) 2.0 TDI	196
LEON (1P1) 2.0 TDI 16V	197
TOLEDO III (5P2) 2.0 TDI	257
TOLEDO III (5P2) 2.0 TDI	259
TOLEDO III (5P2) 2.0 TDI 16V	259
SKODA	POS
OCTAVIA II (1Z3) 2.0 TDI	102
OCTAVIA II (1Z3) 2.0 TDI 16V	103
OCTAVIA II (1Z3) 2.0 TDI RS	104
OCTAVIA II Combi (1Z5) 2.0 TDI 16V	119
OCTAVIA II Combi (1Z5) 2.0 TDI 16V	120
OCTAVIA II Combi (1Z5) 2.0 TDI RS	122
SUPERB II (3T4) 2.0 TDI 16V	211
SUPERB II Estate (3T5) 2.0 TDI 16V	221
VOLKSWAGEN	POS
BORA (1J2/1J6) 2.0 TDI 16V	45
GOLF PLUS V (5M1, 521) 2.0 TDI	245
GOLF PLUS V (5M1, 521) 2.0 TDI 16V	245
GOLF V (1K1) 2.0 TDI	267
GOLF V (1K1) 2.0 TDI 16V	267
GOLF V (1K1) 2.0 TDI 16V 4motion	267
GOLF V Variant (1K5) 2.0 TDI	278
GOLF V Variant (1K5) 2.0 TDI 16V	280
JETTA III (1K2) 2.0 TDI	392
JETTA III (1K2) 2.0 TDI 16V	394
PASSAT B6 (3C2) 2.0 TDI	553
PASSAT B6 (3C2) 2.0 TDI	555
PASSAT B6 (3C2) 2.0 TDI	556
PASSAT B6 (3C2) 2.0 TDI 16V	553
PASSAT B6 (3C2) 2.0 TDI 16V 4motion	553
PASSAT B6 Variant (3C5) 2.0 TDI	569
PASSAT B6 Variant (3C5) 2.0 TDI	570
PASSAT B6 Variant (3C5) 2.0 TDI	571
PASSAT B6 Variant (3C5) 2.0 TDI 16V	571
PASSAT B6 Variant (3C5) 2.0 TDI 16V 4motion	571
TOURAN (1T1, 1T2) 2.0 TDI	867
TOURAN (1T1, 1T2) 2.0 TDI	868
TOURAN (1T1, 1T2) 2.0 TDI 16V	867
VENTO 2.0 TDI 16V	891

7.02551.14.0



CITROEN

POS

BERLINGO (ER_, EC_) 1.5 BlueHDi 100	4
BERLINGO (ER_, EC_) 1.5 BlueHDi 130 (ECYHJZ, ECYHZR)	4

7.02551.14.0









BERLINGO (ER_, EC_) 1.5 BlueHDi 75 4	
BERLINGO (ER_, EC_) 1.6 BlueHDi 100	5
BERLINGO / BERLINGO FIRST Box Body/MPV (M_) 1.6 HDi 92	306
BERLINGO / BERLINGO FIRST MPV (MF_, GJK_, GFK_) 1.6 HDi 92	8
BERLINGO Box Body/MPV (B9) 1.6 BlueHDi 100	310
BERLINGO Box Body/MPV (B9) 1.6 BlueHDi 100 4x4	310
BERLINGO Box Body/MPV (B9) 1.6 BlueHDi 120	311
BERLINGO Box Body/MPV (B9) 1.6 HDi / BlueHDi 75	312
BERLINGO Box Body/MPV (B9) 1.6 HDi 110	313
BERLINGO Box Body/MPV (B9) 1.6 HDi 115	313
BERLINGO Box Body/MPV (B9) 1.6 HDi 75 4x4	311
BERLINGO Box Body/MPV (B9) 1.6 HDi 90	313
BERLINGO Box Body/MPV (B9) 1.6 HDi 90	315
BERLINGO Box Body/MPV (B9) 1.6 HDi 90 4x4	311
BERLINGO Box Body/MPV (K9) 1.5 BlueHDi 100	318
BERLINGO Box Body/MPV (K9) 1.5 BlueHDi 130	318
BERLINGO Box Body/MPV (K9) 1.5 BlueHDi 130 4x4	318
BERLINGO Box Body/MPV (K9) 1.5 BlueHDi 75	318
BERLINGO Box Body/MPV (K9) 1.6 BlueHDi 100	319
BERLINGO Box Body/MPV (K9) 1.6 BlueHDi 75	319
BERLINGO MULTISPACE (B9) 1.6 BlueHDi 100	13
BERLINGO MULTISPACE (B9) 1.6 BlueHDi 120	14
BERLINGO MULTISPACE (B9) 1.6 HDi 110	16
BERLINGO MULTISPACE (B9) 1.6 HDi 115	16
BERLINGO MULTISPACE (B9) 1.6 HDi 115 4x4	14
BERLINGO MULTISPACE (B9) 1.6 HDi 75 / BlueHDi 75	17
BERLINGO MULTISPACE (B9) 1.6 HDi 90	18
BERLINGO MULTISPACE (B9) 1.6 HDi 90 4x4	14
BERLINGO Platform/Chassis (B9) 1.6 BlueHDi 100	321
BERLINGO Platform/Chassis (B9) 1.6 HDi 90	322
BERLINGO Platform/Chassis (B9) 1.6 HDi 92	324
C-ELYSEE (DD_) 1.5 BlueHDi 100	26
C-ELYSEE (DD_) 1.6 BlueHDi 100	27
C-ELYSEE (DD_) 1.6 HDi 92	28
C3 AIRCROSS II (2R_, 2C_) 1.5 BlueHDi 100 (2CYHYJ)	39
C3 AIRCROSS II (2R_, 2C_) 1.5 BlueHDi 120 (2CYHXX)	39
C3 AIRCROSS II (2R_, 2C_) 1.6 BlueHDi 100 (2CBHYB)	40
C3 AIRCROSS II (2R_, 2C_) 1.6 BlueHDi 115 (2CBHXX)	41
C3 AIRCROSS II (2R_, 2C_) 1.6 BlueHDi 120 (2CBHZH)	41
C3 AIRCROSS II (2R_, 2C_) 1.6 HDi 92 (2C9HPA)	40
C3 AIRCROSS II Van (2C_, 2R_) 1.5 BlueHDi 100	334
C3 AIRCROSS II Van (2C_, 2R_) 1.5 BlueHDi 120	334
C3 AIRCROSS II Van (2C_, 2R_) 1.6 BlueHDi 100	335






7.02551.14.0



C3 II (SC_) 1.4 HDi 70	49
C3 II (SC_) 1.6 BlueHDi 100	53
C3 II (SC_) 1.6 BlueHDi 75	53
C3 II (SC_) 1.6 HDi	54
C3 II (SC_) 1.6 HDi 110	55
C3 II (SC_) 1.6 HDi 115	56
C3 II Hatchback Van (SC_) 1.4 HDi	337
C3 II Hatchback Van (SC_) 1.6 BlueHDi	338
C3 III (SX) 1.5 BlueHDi 100	60
C3 III (SX) 1.6 BlueHDi 100	61
C3 III (SX) 1.6 BlueHDi 75	62
C3 III (SX) 1.6 HDi 90	60
C3 III (SX) 1.6 HDi 92	63
C3 III Van (SX_, SY_) BlueHDi 100	339
C3 III Van (SX_, SY_) BlueHDi 100	340
C3 III Van (SX_, SY_) BlueHDi 75	340
C3 PICASSO (SH_) 1.6 BlueHDi 100	67
C3 PICASSO (SH_) 1.6 HDi 90	68
C3 PICASSO (SH_) 1.6 HDi 110	70
C3 PICASSO (SH_) 1.6 HDi 115	71
C4 AIRCROSS 1.6 HDi 115	75
C4 AIRCROSS 1.6 HDi 115 AWC	76
C4 CACTUS 1.5 BlueHDi 100	80
C4 CACTUS 1.5 BlueHDi 120	80
C4 CACTUS 1.6 BlueHDi 100	81
C4 CACTUS 1.6 HDi 90	82
C4 CACTUS Van (0B_, 0P_) BlueHDi 100	341
C4 CACTUS Van (0B_, 0P_) BlueHDi 100	342
C4 GRAND PICASSO I (UA_) 1.6 HDi 110	93
C4 GRAND PICASSO II (DA_, DE_) 1.6 BlueHDi 100	101
C4 GRAND PICASSO II (DA_, DE_) 1.6 BlueHDi 120	102
C4 GRAND PICASSO II (DA_, DE_) 1.6 HDi / BlueHDi 115	102
C4 GRAND PICASSO II (DA_, DE_) 1.6 HDi 90	101
C4 II (B7) 1.6 BlueHDi 100	120
C4 II (B7) 1.6 BlueHDi 115	120
C4 II (B7) 1.6 BlueHDi 120	120
C4 II (B7) 1.6 HDi 110	121
C4 II (B7) 1.6 HDi 115	122
C4 II (B7) 1.6 HDi 90	123
C4 II Hatchback Van (NC_) 1.6 BlueHDi	344
C4 II Hatchback Van (NC_) 1.6 HDi	345
C4 II Saloon (NC_) 1.6 HDi	130
C4 PICASSO I MPV (UD_) 1.6 HDi 110	136
C4 PICASSO II 1.6 BlueHDi 100	144
C4 PICASSO II 1.6 BlueHDi 120	145
C4 PICASSO II 1.6 HDi / BlueHDi 115	145
C4 PICASSO II 1.6 HDi 90	144
C4 SPACETOURER (3D_) 1.5 BlueHDi 130	153
C4 SPACETOURER (3D_) 1.6 BlueHDi 100	154
C4 SPACETOURER (3D_) 1.6 BlueHDi 120	155
C4 SPACETOURER Van (3D_) 1.6 BlueHDi 120	348
C4 SPACETOURER Van (3D_) 1.6 BlueHDi 130	349
C5 AIRCROSS 1.5 BlueHDi 130	161
C5 III (RD_) 1.6 HDi 110	178
C5 III (RD_) 1.6 HDi 115	179
C5 III Break (RW_) 1.6 HDi 110	189
C5 III Break (RW_) 1.6 HDi 115	190
DS3 1.4 HDi 70	206
DS3 1.6 BlueHDi 100	209
DS3 1.6 BlueHDi 120	209

7.02551.14.0		7.02551.14.0		7.02551.14.0	
DS3 1.6 BlueHDi 75	210	DS 5 (KF_) 1.6 BlueHDi 115	29	GRAND C-MAX Van 1.5 TDCi	422
DS3 1.6 HDi 110	211	DS 5 (KF_) 1.6 BlueHDi 120	30	GRAND C-MAX Van 1.6 TDCi	425
DS3 1.6 HDi 115	209	DS 7 Crossback (J_) 1.5 BlueHDi 130	36	KA+ III (UK, FK) 1.5 TDCi	203
DS3 1.6 HDi 90	212	FIAT	POS	KA+ III Saloon (TK, FK) 1.5 TDCi	204
DS3 Convertible 1.6 BlueHDi 100	218	SCUDO Bus (270_, 272_) 1.6 D	348	KUGA II (DM2) 1.5 TDCi	211
DS3 Convertible 1.6 BlueHDi 100	219	Multijet		MONDEO IV (BA7) 1.6 TDCi	241
DS3 Convertible 1.6 BlueHDi 115	218	SCUDO Bus (270_, 272_) 1.6 D	349	MONDEO IV Saloon (BA7) 1.6 TDCi	252
DS3 Convertible 1.6 BlueHDi 120	218	Multijet		MONDEO IV Turnier (BA7) 1.6 TDCi	264
DS3 Convertible 1.6 HDi 90	220	SCUDO Platform/Chassis (270_, 272_) 1.6 D Multijet	356	MONDEO IV Van 1.6 TDCi	438
DS4 (NX_) 1.6 BlueHDi 115	227	SCUDO Van (270_, 272_) 1.6 D	364	MONDEO V Hatchback (CE) 1.5 TDCi	277
DS4 (NX_) 1.6 BlueHDi 120	228	Multijet		MONDEO V Hatchback (CE) 1.6 TDCi	278
DS4 (NX_) 1.6 HDi 110	228	SCUDO Van (270_, 272_) 1.6 D	365	MONDEO V Saloon (CD) 1.5 TDCi	285
DS4 (NX_) 1.6 HDi 115	228	Multijet		MONDEO V Turnier (CF) 1.5 TDCi	292
DS4 (NX_) 1.6 HDi 90	229	FORD	POS	MONDEO V Turnier (CF) 1.6 TDCi	293
DS5 1.6 BlueHDi 120	236	B-MAX (JK) 1.5 TDCi	4	S-MAX (WA6) 1.6 TDCi	316
DS5 1.6 HDi	237	B-MAX (JK) 1.5 TDCi	5	TOURNEO CONNECT / GRAND	
DS5 1.6 HDi 110	236	B-MAX (JK) 1.6 TDCi	5	TOURNEO CONNECT V408 MPV	331
DS5 1.6 HDi 115	236	C-MAX II (DXA/CB7, DXA/CEU) 1.5 TDCi	14	1.5 EcoBlue	
GRAND C4 SPACETOURER (3A_, 3E_) 1.5 BlueHDi 130	247	C-MAX II (DXA/CB7, DXA/CEU) 1.5 TDCi	15	TOURNEO CONNECT / GRAND	
GRAND C4 SPACETOURER (3A_, 3E_) 1.6 BlueHDi 100	248	C-MAX II (DXA/CB7, DXA/CEU) 1.6 TDCi	18	TOURNEO CONNECT V408 MPV	333
GRAND C4 SPACETOURER (3A_, 3E_) 1.6 BlueHDi 120	249	C-MAX II Van 1.5 TDCi	356	1.5 TDCi	
GRAND C4 SPACETOURER (3A_, 3E_) 1.6 HDi 115	248	C-MAX II Van 1.5 TDCi EOnetic	357	TOURNEO COURIER B460 MPV 1.5	335
GRAND C4 SPACETOURER Van (3A_, 3E_) BlueHDi 130	356	C-MAX II Van 1.6 TDCi	360	EcoBlue	
JUMPY (VF7) 1.6 HDi 90 8V	396	ECOSPORT 1.5 EcoBlue TDCi	25	TOURNEO COURIER B460 MPV 1.5	336
JUMPY Bus (V_) 1.5 BlueHDi 100	400	ECOSPORT 1.5 TDCi	25	TDCi	
JUMPY Bus (V_) 1.5 BlueHDi 120	400	ECOSPORT 1.5 TDCi	27	TOURNEO COURIER B460 MPV 1.5	337
JUMPY Bus (V_) 1.6 BlueHDi 115	401	ECOSPORT 1.5 TDCi EcoBlue	27	TDCi	
JUMPY Bus (V_) 1.6 BlueHDi 95	401	ECOSPORT 1.5 TDCi EcoBlue 4x4	27	TOURNEO COURIER B460 MPV 1.6	338
JUMPY Platform/Chassis 1.6 HDi 90 8V	404	FIESTA Saloon 1.5 TDCi	48	TDCi	
JUMPY Platform/Chassis (V_) 1.6 BlueHDi 95	408	FIESTA Saloon 1.6 TDCi	50	TRANSIT CONNECT MPV 1.5	339
JUMPY Van 1.6 HDi 90 8V	411	FIESTA VI (CB1, CCN) 1.4 TDCi	60	EcoBlue	
JUMPY Van (V_) 1.5 BlueHDi 100	418	FIESTA VI (CB1, CCN) 1.4 TDCi	61	TRANSIT CONNECT MPV 1.5 TDCi	340
JUMPY Van (V_) 1.5 BlueHDi 120	418	FIESTA VI (CB1, CCN) 1.5 TDCi	62	TRANSIT CONNECT V408 Box Body/MPV 1.5 EcoBlue	462
JUMPY Van (V_) 1.6 BlueHDi 115	419	FIESTA VI (CB1, CCN) 1.5 TDCi	63	TRANSIT CONNECT V408 Box Body/MPV 1.5 TDCi	463
JUMPY Van (V_) 1.6 BlueHDi 90	418	FIESTA VI (CB1, CCN) 1.6 TDCi	67	MPV 1.5 EcoBlue	
JUMPY Van (V_) 1.6 BlueHDi 95	419	FIESTA VI (CB1, CCN) 1.6 TDCi	68	TRANSIT COURIER B460 Box Body/MPV 1.5 TDCi	466
SPACETOURER Bus (V_) 1.5 BlueHDi 100	426	FIESTA VI Van 1.4 TDCi	385	TRANSIT COURIER B460 Box Body/MPV 1.5 TDCi	467
SPACETOURER Bus (V_) 1.5 BlueHDi 120	426	FIESTA VI Van 1.4 TDCi	386	TRANSIT COURIER B460 Box Body/MPV 1.6 TDCi	468
SPACETOURER Bus (V_) 1.6 BlueHDi 115	427	FIESTA VI Van 1.5 TDCi	387	TRANSIT COURIER B460 MPV 1.5	342
SPACETOURER Bus (V_) 1.6 BlueHDi 95	427	FIESTA VI Van 1.5 TDCi	388	EcoBlue	
SPACETOURER Bus (V_) 1.6 HDi 90	426	FIESTA VI Van 1.6 TDCi	390	TRANSIT COURIER B460 MPV 1.5	343
DS	POS	FIESTA VI Van 1.6 TDCi	391	TDCi	
DS 3 (SA_) 1.6 BlueHDi 100	3	FIESTA VII (HJ, HF) 1.5 TDCi	72	TRANSIT COURIER B460 MPV 1.5	344
DS 3 (SA_) 1.6 BlueHDi 116	4	FIESTA VII Van 1.5 TDCi	394	TDCi	
DS 3 (SA_) 1.6 BlueHDi 120	5	FOCUS III 1.5 TDCi	116	TRANSIT COURIER B460 MPV 1.6	345
DS 3 (SA_) 1.6 BlueHDi 75	3	FOCUS III 1.5 TDCi EOnetic	116	TDCi	
DS 3 (SA_) 1.6 e-HDi 92	4	FOCUS III 1.6 TDCi	119	MITSUBISHI	POS
DS 3 CROSSBACK (UR_, UC_, UJ_) 1.5 BlueHDi 100	10	FOCUS III Estate Van 1.5 TDCi	404	ASX (GA_W_) 1.6 DI-D	1
DS 3 CROSSBACK (UR_, UC_, UJ_) 1.5 BlueHDi 130	10	FOCUS III Estate Van 1.5 TDCi	404	ASX (GA_W_) 1.6 DI-D 4WD	1
DS 3 Convertible (SB_) 1.6 BlueHDi 100	13	EOnetic		OPEL	POS
DS 3 Convertible (SB_) 1.6 BlueHDi 116	14	FOCUS III Hatchback Van 1.5 TDCi	408	COMBO Box Body/MPV (X19) 1.5 D	347
DS 3 Convertible (SB_) 1.6 BlueHDi 120	15	FOCUS III Hatchback Van 1.5 TDCi	408	COMBO Box Body/MPV (X19) 1.5 D 4x4	347
DS 4 / DS 4 CROSSBACK (NX_) 1.6 BlueHDi 100	19	EOnetic		COMBO E Tour / Life (X19) 1.5	123
DS 4 / DS 4 CROSSBACK (NX_) 1.6 BlueHDi 115	20	FOCUS III Hatchback Van 1.6 TDCi	410	CORSA F 1.5 (68)	158
DS 4 / DS 4 CROSSBACK (NX_) 1.6 BlueHDi 120	19	FOCUS III Hatchback Van 1.6 TDCi	411	CROSSLAND X / CROSSLAND (P17, P2Q0) 1.5 Turbo D (75)	163
DS 4 / DS 4 CROSSBACK (NX_) 1.6 e-HDi 115	26	FOCUS III Saloon 1.5 TDCi	130	CROSSLAND X / CROSSLAND (P17, P2Q0) 1.6 Turbo D (75)	163
		FOCUS III Saloon 1.5 TDCi EOnetic	130	CROSSLAND X / CROSSLAND (P17, P2Q0) 1.6 Turbo D (75)	164
		FOCUS III Saloon 1.6 TDCi	133	GRANDLAND X (A18, P1U0) 1.5 Turbo D (75)	167
		FOCUS III Turnier 1.5 TDCi	141	GRANDLAND X (A18, P1U0) 1.6 Turbo D (75)	169
		FOCUS III Turnier 1.5 TDCi EOnetic	141	VIVARO C Bus (K0) 1.5	410
		FOCUS III Turnier 1.6 TDCi	144	VIVARO C Van (K0) 1.5	413
		FOCUS IV (HN) 1.5 EcoBlue	151	VIVARO C Van (K0) 1.5 4x4	413
		FOCUS IV Saloon (HM) 1.5 EcoBlue	155	ZAFIRA LIFE Bus (K0) 1.5	419
		FOCUS IV Turnier (HP) 1.5 EcoBlue	158		
		GALAXY II (WA6) 1.6 TDCi	178		
		GRAND C-MAX (DXA/CB7, DXA/CEU) 1.5 TDCi	193		
		GRAND C-MAX (DXA/CB7, DXA/CEU) 1.6 TDCi	195		

7.02551.14.0		7.02551.14.0		7.02551.14.0	
PEUGEOT	POS	308 II (LB_ LP_ LW_ LH_ L3_) 1.6 HDi / BlueHDi 115	193	PARTNER Box Body/MPV (5_ G_) 1.6 HDi 75	508
2008 I (CU_) 1.4 HDi	13	308 II (LB_ LP_ LW_ LH_ L3_) 1.6 HDi 100	197	PARTNER Box Body/MPV (K9) 1.5 BlueHDi 130	513
2008 I (CU_) 1.5 BlueHDi 100	14	308 SW I (4E_ 4H_) 1.6 HDi	208	PARTNER Box Body/MPV (K9) 1.5 BlueHDi 130 4x4	513
2008 I (CU_) 1.5 BlueHDi 120	14	308 SW I (4E_ 4H_) 1.6 HDi	209	PARTNER Box Body/MPV (K9) 1.5 BlueHDi 100	513
2008 I (CU_) 1.6 BlueHDi	15	308 SW II (LC_ LJ_ LR_ LX_ L4_) 1.5 BlueHDi 100	216	PARTNER Box Body/MPV (K9) 1.5 BlueHDi 75	513
2008 I (CU_) 1.6 BlueHDi 100	16	308 SW II (LC_ LJ_ LR_ LX_ L4_) 1.5 BlueHDi 130	216	PARTNER Box Body/MPV (K9) 1.6 BlueHDi 100	514
2008 I (CU_) 1.6 BlueHDi 120	15	308 SW II (LC_ LJ_ LR_ LX_ L4_) 1.6 BlueHDi 100	217	PARTNER Box Body/MPV (K9) 1.6 BlueHDi 100	514
2008 I (CU_) 1.6 BlueHDi 75	16	308 SW II (LC_ LJ_ LR_ LX_ L4_) 1.6 BlueHDi 120	218	PARTNER MPV (5_ G_) 1.6 HDi 92	338
2008 I (CU_) 1.6 HDi	18	308 SW II (LC_ LJ_ LR_ LX_ L4_) 1.6 HDi / BlueHDi 115	218	PARTNER Platform/Chassis 1.6 BlueHDi 100	518
2008 I (CU_) 1.6 HDi	19	308 SW II (LC_ LJ_ LR_ LX_ L4_) 1.6 HDi 92	220	PARTNER Platform/Chassis 1.6 HDi	520
2008 II (UD_ US_ UY_ UK_) 1.5 BlueHDi 100	21	308 SW II Estate Van (LC_) 1.5 BlueHDi 130 (LCYHZP)	402	PARTNER TEPEE 1.6 BlueHDi 100	347
2008 II (UD_ US_ UY_ UK_) 1.5 BlueHDi 130	21	308 SW II Estate Van (LC_) 1.6 BlueHDi	403	PARTNER TEPEE 1.6 BlueHDi 100 4x4	347
206+ (2L_ 2M_) 1.4 HDi eco 70	50	4008 1.6 HDi	230	PARTNER TEPEE 1.6 BlueHDi 120	348
207 (WA_ WC_) 1.4 HDi	54	4008 1.6 HDi AWC	230	PARTNER TEPEE 1.6 HDi	348
207 (WA_ WC_) 1.6 HDi	59	4008 1.6 HDi AWC	231	PARTNER TEPEE 1.6 HDi / BlueHDi 75	351
207 (WA_ WC_) 1.6 HDi 110	59	408 1.6 HDi	266	PARTNER TEPEE 1.6 HDi 90	354
207 CC (WD_) 1.6 HDi	65	5008 (0U_ 0E_) 1.6 BlueHDi 120	275	RIFTER 1.5 BlueHDi 100	362
207 Hatchback Van (WA_ WC_) 1.6 HDi	375	5008 (0U_ 0E_) 1.6 HDi	276	RIFTER 1.5 BlueHDi 130	362
207 SW (WK_) 1.6 HDi	72	5008 (0U_ 0E_) 1.6 HDi	277	RIFTER 1.5 BlueHDi 75 (ECYHW)	362
208 Hatchback Van (CR_) 1.4 HDi 68 (CR8HRO)	379	5008 II (MC_ MJ_ MR_ M4_) 1.5 BlueHDi 130	284	RIFTER 1.6 BlueHDi 100	363
208 Hatchback Van (CR_) 1.5 BlueHDi 100	380	5008 II (MC_ MJ_ MR_ M4_) 1.6 BlueHDi 100	286	RIFTER 1.6 HDi 75 / BlueHDi 75	363
208 Hatchback Van (CR_) 1.6 Blue HDi 100	381	5008 II (MC_ MJ_ MR_ M4_) 1.6 BlueHDi 115	287	RIFTER 1.6 HDi 92	363
208 Hatchback Van (CR_) 1.6 Blue HDi 75	382	5008 II (MC_ MJ_ MR_ M4_) 1.6 BlueHDi 120	286	TRAVELLER Bus (V_) 1.5 BlueHDi 100	523
208 Hatchback Van (CR_) 1.6 HDi 92	383	508 I (8D_) 1.6 BlueHDi 120	289	TRAVELLER Bus (V_) 1.5 BlueHDi 120	523
208 I (CA_ CC_) 1.4 HDi	82	508 I (8D_) 1.6 HDi	289	TRAVELLER Bus (V_) 1.6 BlueHDi 95	525
208 I (CA_ CC_) 1.5 BlueHDi 100	83	508 I (8D_) 1.6 HDi	290	TOYOTA	POS
208 I (CA_ CC_) 1.6 BlueHDi 100	86	508 I (8D_) 1.6 HDi	291	PROACE Bus (MDZ_) 1.5 D4d (MDZ1)	326
208 I (CA_ CC_) 1.6 BlueHDi 120	87	508 II (FB_ FH_ F3_) 1.5 BlueHDi 130 (FBYHZJ, FBYHZR)	301	PROACE Bus (MDZ_) 1.5 D4d (MDZ8)	326
208 I (CA_ CC_) 1.6 HDi	87	508 SW Estate Van (8E_) 1.6 HDi	415	PROACE Bus (MDZ_) 1.6 D4d (MDZ2)	327
208 I (CA_ CC_) 1.6 HDi	89	508 SW I (8E_) 1.6 HDi	305	PROACE Bus (MDZ_) 1.6 D4d (MDZ9)	327
208 I (CA_ CC_) 1.6 HDi	90	508 SW I (8E_) 1.6 HDi	306	PROACE Platform/Chassis (MDZ_) 1.6 D4d (MDZ9)	329
208 I (CA_ CC_) 1.6 HDi / BlueHDi 75	86	508 SW II (8E_) 1.6 HDi	307	PROACE VERSO Bus (MPY_) 1.5 D4d (MPY1)	331
208 I (CA_ CC_) 1.6 e-HDi	92	508 SW II (FC_ FJ_ F4_) 1.5 BlueHDi 130	316	PROACE VERSO Bus (MPY_) 1.5 D4d (MPY8)	331
208 II (UB_ UP_ UW_ UJ_) 1.5 BlueHDi 100	93	EXPERT Bus (V_) 1.5 BlueHDi 100	461	PROACE VERSO Bus (MPY_) 1.6 D4d (MPY2)	332
3008 MPV (0U_) 1.6 BlueHDi 120	96	EXPERT Bus (V_) 1.6 BlueHDi 95	462	PROACE VERSO Bus (MPY_) 1.6 D4d (MPY9)	332
3008 MPV (0U_) 1.6 HDi	97	EXPERT Platform/Chassis 1.6 HDi 90 8V	465	PROACE Van (MDX_) 1.6 D (MDX9)	334
3008 MPV (0U_) 1.6 HDi	98	EXPERT Platform/Chassis (V_) 1.6 BlueHDi 95	471	PROACE Van (MDZ_) 1.5 D4d (MDZ1)	337
3008 MPV (0U_) 1.6 HDi 115 / BlueHDi 115	96	EXPERT TEPEE (VF3X_) 1.6 HDi 90 8V	474	PROACE Van (MDZ_) 1.5 D4d (MDZ8)	337
3008 SUV (MC_ MR_ MJ_ M4_) 1.5 BlueHDi 130	108	EXPERT Van (VF3A_ VF3U_ VF3X_) 1.6 HDi 90 8V	483	PROACE Van (MDZ_) 1.6 D4d (MDZ2)	338
3008 SUV (MC_ MR_ MJ_ M4_) 1.6 BlueHDi 100	109	EXPERT Van (V_) 1.5 BlueHDi 100	487	PROACE Van (MDZ_) 1.6 D4d (MDZ9)	338
3008 SUV (MC_ MR_ MJ_ M4_) 1.6 BlueHDi 115	110	EXPERT Van (V_) 1.5 BlueHDi 120	487	COMBO Mk IV (E) Box Body/MPV 1.5 D	275
3008 SUV (MC_ MR_ MJ_ M4_) 1.6 BlueHDi 120	110	EXPERT Van (V_) 1.6 BlueHDi 115	488	COMBO Mk IV (E) Life (X19) 1.5	100
301 1.5 BlueHDi 100	116	EXPERT Van (V_) 1.6 BlueHDi 95	489	CORSA Mk V (F) 1.5	119
301 1.6 BlueHDi 100	117	PARTNER Box Body/MPV 1.6 BlueHDi 100	501	CROSSLAND X (P17) 1.5 Turbo D (75)	122
301 1.6 HDi 90	118	PARTNER Box Body/MPV 1.6 BlueHDi 120	502	CROSSLAND X (P17) 1.6 Turbo D (75)	123
308 CC (4B_) 1.6 HDi	166	PARTNER Box Body/MPV 1.6 HDi / BlueHDi 75	501	GRANDLAND X (A18) 1.5 Turbo D (75)	126
308 CC (4B_) 1.6 HDi	167	PARTNER Box Body/MPV (5_ G_) 1.6 HDi 92	506	VIVARO LIFE Bus (K0) 1.5	329
308 Hatchback Van (LB_) 1.5 BlueHDi 130 (LBYHZP)	397				
308 Hatchback Van (LB_) 1.6 BlueHDi 120 (LBBHZM)	398				
308 Hatchback Van (LB_) 1.6 e-HDi 115 (LB9HCG)	399				
308 I (4A_ 4C_) 1.6 HDi	181				
308 I (4A_ 4C_) 1.6 HDi	183				
308 II (LB_ LP_ LW_ LH_ L3_) 1.5 BlueHDi 100	192				
308 II (LB_ LP_ LW_ LH_ L3_) 1.5 BlueHDi 130	192				
308 II (LB_ LP_ LW_ LH_ L3_) 1.6 BlueHDi 120	193				
308 II (LB_ LP_ LW_ LH_ L3_) 1.6 HDi	197				

7.02551.14.0		7.02551.15.0		7.02551.15.0	
VOLVO	POS	TOLEDO IV (KG3) 1.6 TDI	270	POLO V (6R1, 6C1) 1.2 TDI	687
C30 (533) 1.6 D2	14	SKODA	POS	POLO V (6R1, 6C1) 1.5 TDI	695
S40 II (544) 1.6 D2	25	FABIA II (542) 1.2 TDI	16	POLO V (6R1, 6C1) 1.5 TDI GT	695
S60 II (134) DRIVE / D2	40	FABIA II (542) 1.6 TDI	16	POLO V (6R1, 6C1) 1.6 TDI	687
S80 II (124) 1.6 DRIVE	53	FABIA II Combi (545) 1.2 TDI	23	POLO V Saloon (602, 604, 612, 614) 1.5 TDI	704
V40 Hatchback (525, 526) D2	80	FABIA II Combi (545) 1.6 TDI	23	POLO V Saloon (602, 604, 612, 614) 1.6 TDI	707
V40 Hatchback Van (525, 526) 1.6 D2/DRIVE	201	OCTAVIA II (1Z3) 1.6 TDI	94	POLO Van (6R) 1.2 TDi BlueMotion	1077
V50 (545) 1.6 D2	93	OCTAVIA II (1Z3) 2.0 TDI	100	POLO Van (6R) 1.6 TDi	1077
V60 I (155, 157) 1.6 DRIVE	97	OCTAVIA II (1Z3) 2.0 TDI 16V	103	POLO Van (6R) 1.6 TDi BlueMotion	1077
V60 I Estate Van (155) 1.6 DRIVE	204	OCTAVIA II Combi (1Z5) 1.6 TDI	111		
V70 III (135) 1.6 DRIVE / D2	127	OCTAVIA II Combi (1Z5) 1.6 TDI 4x4	111	7.02551.16.0	
7.02551.15.0		OCTAVIA II Combi (1Z5) 2.0 TDI	117		
		OCTAVIA II Combi (1Z5) 2.0 TDI 16V	119		
		OCTAVIA II Combi (1Z5) 2.0 TDI 16V 4x4	121		
		OCTAVIA II Combi (1Z5) 2.0 TDI 4x4	117		
		RAPID (NH3, NK3, NK6) 1.6 TDI	163		
		RAPID Spaceback (NH1) 1.6 TDI	183		
		ROOMSTER (5J7) 1.2 TDI	184		
		ROOMSTER (5J7) 1.6 TDI	184		
		ROOMSTER Praktik (5J) 1.2 TDI	259		
		ROOMSTER Praktik (5J) 1.6 TDI	259		
		SUPERB II (3T4) 1.6 TDI	205		
		SUPERB II (3T4) 2.0 TDI	210		
		SUPERB II (3T4) 2.0 TDI 16V	211		
		SUPERB II (3T4) 2.0 TDI 16V 4x4	212		
		SUPERB II (3T4) 2.0 TDI 4x4	210		
		SUPERB II Estate (3T5) 1.6 TDI	216		
		SUPERB II Estate (3T5) 2.0 TDI	219		
		SUPERB II Estate (3T5) 2.0 TDI 16V	221		
		SUPERB II Estate (3T5) 2.0 TDI 16V 4x4	222		
		SUPERB II Estate (3T5) 2.0 TDI 4x4	219		
		YETI (5L) 1.6 TDI	246		
		VOLKSWAGEN	POS		
		BEETLE (5C1, 5C2) 1.6 TDI	20	MERCEDES-BENZ	POS
		BEETLE (5C1, 5C2) 2.0 TDI	23	C-CLASS (W204) C 180 CGI (204.049)	64
		BEETLE Convertible (5C7, 5C8) 1.6 TDI	32	C-CLASS (W204) C 200 CGI (204.048)	64
		BEETLE Convertible (5C7, 5C8) 2.0 TDI	35	C-CLASS (W204) C 250 CGI (204.047)	70
		GOLF PLUS V (5M1, 521) 1.6 TDI	241	C-CLASS Coupe (C204) C 180 (204.349)	84
		GOLF PLUS V (5M1, 521) 2.0 TDI	245	C-CLASS Coupe (C204) C 200 CGI (204.348)	84
		GOLF PLUS V (5M1, 521) 2.0 TDI	247	C-CLASS Coupe (C204) C 250 (204.347)	84
		GOLF PLUS V (5M1, 521) 2.0 TDI 16V	245	C-CLASS T-Model (S204) C 180 CGI (204.249)	120
		GOLF PLUS Van (521) 1.6 TDi	985	C-CLASS T-Model (S204) C 200 CGI (204.248)	120
		GOLF PLUS Van (521) 2.0 TDi	986	C-CLASS T-Model (S204) C 250 CGI (204.247)	120
		GOLF VAN VI Variant (AJ5) 1.6 TDi	993	E-CLASS (W212) E 200 CGI (212.048, 212.148)	227
		GOLF VAN VI Variant (AJ5) 2.0 TDi	995	E-CLASS (W212) E 250 CGI (212.047, 212.147)	227
		GOLF VI (5K1) 1.6 TDI	287	E-CLASS Convertible (A207) E 200 CGI (207.448)	251
		GOLF VI (5K1) 2.0 TDI	295	E-CLASS Convertible (A207) E 250 CGI (207.447)	251
		GOLF VI (5K1) 2.0 TDI	296	E-CLASS Coupe (C207) E 200 CGI (207.348)	262
		GOLF VI (5K1) 2.0 TDI	297	E-CLASS Coupe (C207) E 250 CGI (207.347)	262
		GOLF VI (5K1) 2.0 TDI 4motion	297	E-CLASS T-Model (S212) E 200 CGI (212.248)	294
		GOLF VI Convertible (517) 1.6 TDI	305	E-CLASS T-Model (S212) E 250 CGI (212.247)	294
		GOLF VI Convertible (517) 2.0 TDI	309	SLK (R172) 200 (172.448)	453
		GOLF VI Van (5K1_) 1.6 TDi	1004	SLK (R172) 250 (172.447)	453
		GOLF VI Van (5K1_) 2.0 TDi	1007	MERCEDES-BENZ (BBDC)	POS
		GOLF VI Van (5K1_) 2.0 TDi	1008	C-CLASS (W204) C 180 (204.049)	1
		GOLF VI Variant (AJ5) 1.6 TDI	317	C-CLASS (W204) C 260 CGI (204.047)	1
		GOLF VI Variant (AJ5) 1.6 TDI 4motion	317	E-CLASS (W212) E 200 L CGI (212.148)	10
		GOLF VI Variant (AJ5) 2.0 TDI	317	E-CLASS (W212) E 260 L CGI (212.147)	10
		GOLF VI Variant (AJ5) 2.0 TDI	319		
		JETTA III (1K2) 1.6 TDI	387		
		JETTA IV (162, 163, AV3, AV2) 1.6 TDI	407		
		JETTA IV (162, 163, AV3, AV2) 2.0 TDI	410		
		JETTA IV (162, 163, AV3, AV2) 2.0 TDI	411		
AUDI	POS				
A1 (8X1, 8XK) 1.6 TDI	38				
A1 (8X1, 8XK) 2.0 TDI	41				
A1 Sportback (8XA, 8XF) 1.6 TDI	54				
A1 Sportback (8XA, 8XF) 2.0 TDI	57				
A3 (8P1) 1.6 TDI	75				
A3 (8P1) 2.0 TDI	80				
A3 (8P1) 2.0 TDI 16V	80				
A3 (8P1) 2.0 TDI 16V quattro	80				
A3 (8P1) 2.0 TDI quattro	80				
A3 Convertible (8P7) 1.6 TDI	106				
A3 Convertible (8P7) 2.0 TDI	109				
A3 Sportback (8PA) 1.6 TDI	144				
A3 Sportback (8PA) 2.0 TDI	149				
A3 Sportback (8PA) 2.0 TDI 16V	149				
A3 Sportback (8PA) 2.0 TDI 16V quattro	149				
A3 Sportback (8PA) 2.0 TDI quattro	149				
TT (8J3) 2.0 TDI quattro	711				
TT Roadster (8J9) 2.0 TDI quattro	729				
SEAT	POS				
ALTEA (5P1) 1.6 TDI	26				
ALTEA (5P1) 2.0 TDI 16V	33				
ALTEA (5P1) 2.0 TDI 16V 4WD	34				
ALTEA XL (5P5, 5P8) 1.6 TDI	40				
ALTEA XL (5P5, 5P8) 2.0 TDI 16V	47				
ALTEA XL (5P5, 5P8) 2.0 TDI 16V 4x4	40				
ALTEA XL (5P5, 5P8) 2.0 TDI 4x4	48				
IBIZA IV (6J5, 6P1) 1.2 TDI	131				
IBIZA IV (6J5, 6P1) 1.6 TDI	131				
IBIZA IV (6J5, 6P1) 2.0 TDI	131				
IBIZA IV Hatchback Van (6J1) 1.6 TDI	275				
IBIZA IV SC (6J1, 6P5) 1.2 TDI	145				
IBIZA IV SC (6J1, 6P5) 1.6 TDI	145				
IBIZA IV SC (6J1, 6P5) 2.0 TDI	145				
IBIZA IV ST (6J8, 6P8) 1.2 TDI	160				
IBIZA IV ST (6J8, 6P8) 1.6 TDI	160				
LEON (1P1) 1.6 TDI	189				
LEON (1P1) 2.0 TDI	194				
LEON (1P1) 2.0 TDI 16V	197				



VACUUM PUMPS

7.02551.18.0 **NEW**



BMW

POS

1 (F20) 120 i Active Flex	19
1 (F20) 125 i	20
1 (F21) 125 i	26
1 (F21) 125 i Active Flex	27
2 (F22) 228iX 2.0 16V	40
2 (F23) 228iX 2.0 16V	41
2 Convertible (F23) 220 i	42
2 Convertible (F23) 228 i	43
2 Convertible (F23) 228 i xDrive	43
2 Coupe (F22, F87) 220 i	46
2 Coupe (F22, F87) 228 i	47
2 Coupe (F22, F87) 228 i xDrive	47
3 (F30, F80) 320 i	79
3 (F30, F80) 320 i ActiveFlex	79
3 (F30, F80) 320 i xDrive	79
3 (F30, F80) 328 i	80
3 (F30, F80) 328 i ActiveFlex	80
3 (F30, F80) 328 i xDrive	80
3 (F30, F80) 328i	80
3 (F35) 328Li 2.0 16V	86
3 Gran Turismo (F34) 320 i	133
3 Gran Turismo (F34) 320 i xDrive	133
3 Gran Turismo (F34) 328 i	134
3 Gran Turismo (F34) 328 i xDrive	134
3 Touring (F31) 320 i	158
3 Touring (F31) 320 i xDrive	158
3 Touring (F31) 328 i	159
3 Touring (F31) 328 i xDrive	159
4 Convertible (F33, F83) 420 i	166
4 Convertible (F33, F83) 428 i	167
4 Convertible (F33, F83) 428 i xDrive	167
4 Coupe (F32, F82) 420 i	172
4 Coupe (F32, F82) 420 i xDrive	172
4 Coupe (F32, F82) 428 i	173
4 Coupe (F32, F82) 428 i xDrive	173
4 Gran Coupe (F36) 420 i	178
4 Gran Coupe (F36) 420 i xDrive	178
4 Gran Coupe (F36) 428 i	179
4 Gran Coupe (F36) 428 i xDrive	179
5 (F10) 520 i	210
5 (F10) 528 i	217
5 (F10) 528 i xDrive	217
5 (F10,F18) 525Li 2.0 16V	228
5 Touring (F11) 520 i	262
5 Touring (F11) 520 i	263
5 Touring (F11) 528 i	268
5 Touring (F11) 528 i xDrive	268
X1 (E84) 28i 2.0 16V	339
X1 (E84) sDrive 16 i	335
X1 (E84) sDrive 20 i	338
X1 (E84) sDrive 20 i Flex	335
X1 (E84) sDrive 28 i	338
X1 (E84) xDrive 20 i	339
X1 (E84) xDrive 28 i Flex	338

7.02551.18.0 **NEW**



X3 (F25) sDrive 20 i	351
X3 (F25) sDrive 28 i	352
X3 (F25) xDrive 20 i	351
X3 (F25) xDrive 28 i	355
X4 (F26) xDrive 20 i	361
X4 (F26) xDrive 28 i	362
X5 (F15, F85) xDrive 28 i	389
X5 (F15, F85) xDrive 40e	389
X6 (F16, F86) xDrive 28 i	407
Z4 Roadster (E89) sDrive 18 i	422
Z4 Roadster (E89) sDrive 20 i	422
Z4 Roadster (E89) sDrive 28 i	424
BMW (BRILLIANCE)	POS
3 SERIES (F30, F35) 320 Li	5
3 SERIES (F30, F35) 320 i	5
X1 (E84) sDrive 20 i	15

7.02551.19.0 **NEW**



BMW

POS

1 (F20) 120 i Active Flex	19
1 (F20) 125 i	20
1 (F21) 125 i	26
1 (F21) 125 i Active Flex	27
2 (F22) 228iX 2.0 16V	40
2 (F23) 228iX 2.0 16V	41
2 Convertible (F23) 220 i	42
2 Convertible (F23) 228 i	43
2 Convertible (F23) 228 i xDrive	43
2 Coupe (F22, F87) 220 i	46
2 Coupe (F22, F87) 228 i	47
2 Coupe (F22, F87) 228 i xDrive	47
3 (F30, F80) 320 i	79
3 (F30, F80) 320 i ActiveFlex	79
3 (F30, F80) 320 i xDrive	79
3 (F30, F80) 328 i	80
3 (F30, F80) 328 i ActiveFlex	80
3 (F30, F80) 328 i xDrive	80
3 (F30, F80) 328i	80
3 (F35) 328Li 2.0 16V	86
3 Gran Turismo (F34) 320 i	133
3 Gran Turismo (F34) 320 i xDrive	133
3 Gran Turismo (F34) 328 i	134
3 Gran Turismo (F34) 328 i xDrive	134
3 Touring (F31) 320 i	158
3 Touring (F31) 320 i xDrive	158
3 Touring (F31) 328 i	159
3 Touring (F31) 328 i xDrive	159
4 Convertible (F33, F83) 420 i	166
4 Convertible (F33, F83) 428 i	167
4 Convertible (F33, F83) 428 i xDrive	167
4 Coupe (F32, F82) 420 i	172
4 Coupe (F32, F82) 420 i xDrive	172
4 Coupe (F32, F82) 428 i	173
4 Coupe (F32, F82) 428 i xDrive	173

7.02551.19.0 **NEW**



4 Gran Coupe (F36) 420 i	178
4 Gran Coupe (F36) 420 i xDrive	178
4 Gran Coupe (F36) 428 i	179
4 Gran Coupe (F36) 428 i xDrive	179
5 (F10) 520 i	210
5 (F10) 528 i	217
5 (F10) 528 i xDrive	217
5 (F10,F18) 525Li 2.0 16V	228
5 Touring (F11) 520 i	262
5 Touring (F11) 520 i	263
5 Touring (F11) 528 i	268
5 Touring (F11) 528 i xDrive	268
X1 (E84) 28i 2.0 16V	339
X1 (E84) sDrive 16 i	335
X1 (E84) sDrive 20 i	338
X1 (E84) sDrive 20 i Flex	335
X1 (E84) sDrive 28 i	338
X1 (E84) xDrive 20 i	339
X1 (E84) xDrive 28 i Flex	338
X3 (F25) sDrive 20 i	351
X3 (F25) sDrive 28 i	352
X3 (F25) xDrive 20 i	351
X3 (F25) xDrive 28 i	355
X4 (F26) xDrive 20 i	361
X4 (F26) xDrive 28 i	362
X5 (F15, F85) xDrive 28 i	389
X5 (F15, F85) xDrive 40e	389
X6 (F16, F86) xDrive 28 i	407
Z4 Roadster (E89) sDrive 18 i	422
Z4 Roadster (E89) sDrive 20 i	422
Z4 Roadster (E89) sDrive 28 i	424
BMW (BRILLIANCE)	POS
3 SERIES (F30, F35) 320 Li	5
3 SERIES (F30, F35) 320 i	5
X1 (E84) sDrive 20 i	15

7.02551.20.0






AUDI

POS

A2 (8Z0) 1.2 TDI	62
A2 (8Z0) 1.4 TDI	62
A3 (8L1) 1.9 TDI	68
A3 (8L1) 1.9 TDI	69
A3 (8L1) 1.9 TDI quattro	68
A3 (8P1) 1.9 TDI	78
A3 (8P1) 2.0 TDI	81
A3 (8P1) 2.0 TDI quattro	81
A3 Convertible (8P7) 1.9 TDI	108
A3 Sportback (8PA) 1.9 TDI	147
A3 Sportback (8PA) 2.0 TDI	150
A3 Sportback (8PA) 2.0 TDI quattro	150
A4 B5 (8D2) 1.9 TDI	202
A4 B5 (8D2) 1.9 TDI quattro	202
A4 B5 Avant (8D5) 1.9 TDI	212
A4 B5 Avant (8D5) 1.9 TDI quattro	212

VACUUM PUMPS

7.02551.20.0		7.02551.20.0		7.02551.20.0	
A4 B6 (8E2) 1.9 TDI	220	FABIA I Saloon (6Y3) 1.9 TDI	14	GOLF PLUS V (5M1, 521) 2.0 TDI	246
A4 B6 (8E2) 1.9 TDI	221	FABIA II (542) 1.4 TDI	19	GOLF V (1K1) 1.9 TDI	262
A4 B6 (8E2) 1.9 TDI quattro	220	FABIA II (542) 1.9 TDI	22	GOLF V (1K1) 1.9 TDI 4motion	262
A4 B6 Avant (8E5) 1.9 TDI	233	FABIA II Combi (545) 1.4 TDI	26	GOLF V (1K1) 2.0 SDI	262
A4 B6 Avant (8E5) 1.9 TDI	234	FABIA II Combi (545) 1.9 TDI	29	GOLF V (1K1) 2.0 TDI	268
A4 B6 Avant (8E5) 1.9 TDI quattro	233	FABIA SCOUT 1.4 TDI	39	GOLF V (1K1) 2.0 TDI 4motion	268
A4 B7 (8EC) 1.9 TDI	251	FABIA SCOUT 1.9 TDI	40	GOLF V Variant (1K5) 1.9 TDI	275
A4 B7 (8EC) 2.0 TDI	255	OCTAVIA I (1U2) 1.9 TDI	75	GOLF V Variant (1K5) 1.9 TDI 4motion	275
A4 B7 (8EC) 2.0 TDI quattro	255	OCTAVIA I (1U2) 1.9 TDI	76	GOLF V Variant (1K5) 2.0 TDI	277
A4 B7 Avant (8ED) 1.9 TDI	266	OCTAVIA I Combi (1U5) 1.9 TDI	85	GOLF VAN IV Variant (1J5) 1.9 TDI	989
A4 B7 Avant (8ED) 2.0 TDI	269	OCTAVIA I Combi (1U5) 1.9 TDI	86	JETTA III (1K2) 1.9 TDI	389
A4 B7 Avant (8ED) 2.0 TDI quattro	269	OCTAVIA I Combi (1U5) 1.9 TDI 4x4	86	JETTA III (1K2) 2.0 TDI	393
A4 B7 Convertible (8HE) 2.0 TDI	279	OCTAVIA II (1Z3) 1.9 TDI	97	JETTA IV (1J5) 1.9 TDI	417
A6 C5 (4B2) 1.9 TDI	461	OCTAVIA II (1Z3) 2.0 TDI	101	LUPO I (6X1, 6E1) 1.2 TDI 3L	426
A6 C5 (4B2) 1.9 TDI	462	OCTAVIA II Combi (1Z5) 1.9 TDI	114	LUPO I (6X1, 6E1) 1.4 TDI	426
A6 C5 Avant (4B5) 1.9 TDI	473	OCTAVIA II Combi (1Z5) 1.9 TDI 4x4	114	MAXI (BR) 1.9 TDI	433
A6 C5 Avant (4B5) 1.9 TDI	474	OCTAVIA II Combi (1Z5) 2.0 TDI	118	MAXI (BR) 2.0 TDI	435
FORD	POS	OCTAVIA II Combi (1Z5) 2.0 TDI 4x4	118	NEW BEETLE (9C1, 1C1) 1.9 TDI	441
GALAXY I (WGR) 1.9 TDI	169	ROOMSTER (5J7) 1.4 TDI	188	NEW BEETLE Convertible (1Y7) 1.9 TDI	450
GALAXY I (WGR) 1.9 TDI	171	ROOMSTER (5J7) 1.9 TDI	190	PASSAT B5 (3B2) 1.9 TDI	506
GALAXY I (WGR) 1.9 TDI	172	ROOMSTER (5J7) 1.9 TDI	191	PASSAT B5 (3B2) 1.9 TDI 4motion	506
GALAXY I (WGR) 1.9 TDI	173	ROOMSTER Praktik (5J) 1.4 TDI	262	PASSAT B5 Variant (3B5) 1.9 TDI	516
SEAT	POS	SUPERB I (3U4) 1.9 TDI	197	PASSAT B5 Variant (3B5) 1.9 TDI 4motion	516
ALHAMBRA (7V8, 7V9) 1.9 TDI	14	SUPERB I (3U4) 1.9 TDI	198	PASSAT B5.5 (3B3) 1.9 TDI	523
ALHAMBRA (7V8, 7V9) 1.9 TDI	16	SUPERB I (3U4) 1.9 TDI	199	PASSAT B5.5 (3B3) 1.9 TDI	524
ALHAMBRA (7V8, 7V9) 1.9 TDI	17	SUPERB I (3U4) 2.0 TDI	200	PASSAT B5.5 (3B3) 1.9 TDI 4motion	524
ALHAMBRA (7V8, 7V9) 1.9 TDI	18	SUPERB II (3T4) 1.9 TDI	208	PASSAT B5.5 (3B3) 2.0 TDI	526
ALHAMBRA (7V8, 7V9) 1.9 TDI 4motion	16	SUPERB II (3T4) 2.0 TDI	209	PASSAT B5.5 (3B3) 2.0 TDI	526
ALHAMBRA (7V8, 7V9) 2.0 TDI	19	SUPERB II Estate (3T5) 1.9 TDI	218	PASSAT B5.5 Variant (3B6) 1.9 TDI	533
ALTEA (5P1) 1.9 TDI	28	SUPERB II Estate (3T5) 2.0 TDI	220	PASSAT B5.5 Variant (3B6) 1.9 TDI 4motion	534
ALTEA (5P1) 2.0 TDI	32	VOLKSWAGEN	POS	PASSAT B5.5 Variant (3B6) 1.9 TDI 4motion	534
ALTEA XL (5P5, 5P8) 1.9 TDI	42	BORA I (1J2) 1.9 TDI	55	PASSAT B5.5 Variant (3B6) 2.0 TDI	536
ALTEA XL (5P5, 5P8) 1.9 TDI 4x4	42	BORA I (1J2) 1.9 TDI	56	PASSAT B6 (3C2) 1.9 TDI	548
ALTEA XL (5P5, 5P8) 2.0 TDI	44	BORA I (1J2) 1.9 TDI 4motion	55	PASSAT B6 (3C2) 2.0 TDI	554
ALTEA XL (5P5, 5P8) 2.0 TDI 4x4	44	BORA I (1J2) 1.9 TDI 4motion	56	PASSAT B6 (3C2) 2.0 TDI 4motion	554
AROSA (6H1) 1.4 TDI	58	BORA Variant (1J6) 1.9 TDI	65	PASSAT B6 Variant (3C5) 1.9 TDI	565
CORDOBA (6L2) 1.4 TDI	82	BORA Variant (1J6) 1.9 TDI	67	PASSAT B6 Variant (3C5) 2.0 TDI	572
CORDOBA (6L2) 1.9 TDI	85	BORA Variant (1J6) 1.9 TDI 4motion	65	PASSAT B6 Variant (3C5) 2.0 TDI 4motion	572
CORDOBA (6L2) 1.9 TDI	86	BORA Variant (1J6) 1.9 TDI 4motion	67	POLO (6N2) 1.4 TDI	645
IBIZA III (6L1) 1.4 TDI	122	CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 1.9 TDI	928	POLO (6N2) 1.4 TDI	645
IBIZA III (6L1) 1.9 TDI	127	CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 1.9 TDI 4motion	928	POLO (9N_) 1.4 TDI	649
IBIZA III (6L1) 1.9 TDI	128	CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 2.0 SDI	928	POLO (9N_) 1.9 TDI	654
IBIZA III (6L1) 1.9 TDI Cupra R	129	CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 2.0 TDI	931	POLO (9N_) 1.9 TDI	655
IBIZA III (6L1) 1.9 TDI Joya Racer	122	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 1.9 TDI	99	POLO IV Saloon (9A4, 9A2, 9N2, 9A6) 1.4 TDI	671
IBIZA IV (6J5, 6P1) 1.4 TDI	137	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 1.9 TDI 4motion	99	POLO IV Saloon (9A4, 9A2, 9N2, 9A6) 1.9 TDI	674
IBIZA IV (6J5, 6P1) 1.9 TDI	142	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 2.0 SDI	99	POLO IV Saloon (9N4) 1.9 TDI	680
IBIZA IV SC (6J1, 6P5) 1.4 TDI	151	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 2.0 TDI	101	SHARAN (7M8, 7M9, 7M6) 1.9 TDI	761
IBIZA IV SC (6J1, 6P5) 1.9 TDI	157	CADDY LIFE (2K) 1.9 TDI	111	SHARAN (7M8, 7M9, 7M6) 1.9 TDI	763
LEON (1M1) 1.9 TDI	181	CADDY MAXI (2K) 1.9 TDI	945	SHARAN (7M8, 7M9, 7M6) 1.9 TDI	764
LEON (1M1) 1.9 TDI	182	CADDY MAXI (2K) 2.0 TDI	947	SHARAN (7M8, 7M9, 7M6) 1.9 TDI	765
LEON (1M1) 1.9 TDI Syncro	181	EOS (1F7, 1F8) 2.0 TDI	134	SHARAN (7M8, 7M9, 7M6) 1.9 TDI 4motion	763
LEON (1P1) 1.9 TDI	191	FOX Hatchback (5Z1, 5Z3, 5Z4) 1.4 TDI	143	SHARAN (7M8, 7M9, 7M6) 2.0 TDI	769
LEON (1P1) 2.0 TDI	195	GOLF IV (1J1) 1.9 TDI	207	SHARAN (7M_) 2.0 TDI BlueMotion	772
TOLEDO II (1M2) 1.9 TDI	248	GOLF IV (1J1) 1.9 TDI	208	TOURAN (1T1, 1T2) 1.9 TDI	864
TOLEDO II (1M2) 1.9 TDI	249	GOLF IV (1J1) 1.9 TDI 4motion	207	TOURAN (1T1, 1T2) 2.0 TDI	869
TOLEDO II (1M2) 1.9 TDI 4Drive	248	GOLF IV (1J1) 1.9 TDI 4motion	208	VW FAW	POS
TOLEDO III (5P2) 1.9 TDI	255	GOLF IV Van (1J1) 1.9 TDI	980	BORA (1J2, 9D2) 1.9 TDI	7
TOLEDO III (5P2) 2.0 TDI	258	GOLF IV Variant (1J5) 1.9 TDI	228	CADDY (9HB) 2.0 D	44
SKODA	POS	GOLF IV Variant (1J5) 1.9 TDI	229	VW SVW	POS
FABIA I (6Y2) 1.4 TDI	2	GOLF IV Variant (1J5) 1.9 TDI 4motion	228	PASSAT B5 (9F8) 1.9 D	6
FABIA I (6Y2) 1.9 TDI	4	GOLF IV Variant (1J5) 1.9 TDI 4motion	229		
FABIA I (6Y2) 1.9 TDI RS	2	GOLF PLUS V (5M1, 521) 1.9 TDI	242		
FABIA I Combi (6Y5) 1.4 TDI	7				
FABIA I Combi (6Y5) 1.9 TDI	9				
FABIA I Praktik (6Y5) 1.4 TDI	253				
FABIA I Praktik (6Y5) 1.4 TDI	254				
FABIA I Praktik (6Y5) 1.9 TDI	256				
FABIA I Saloon (6Y3) 1.4 TDI	12				

7.02551.21.0 **NEW**



JEEP	POS
COMPASS (MK49) 2.2 CRD 4x4	5
MERCEDES-BENZ	POS
A-CLASS (W176) A 180 CDI (176.007)	19
A-CLASS (W176) A 200 CDI / d (176.008)	19
A-CLASS (W176) A 200 CDI / d 4-matic (176.002)	19
A-CLASS (W176) A 220 CDI (176.003)	19
A-CLASS (W176) A 220 CDI 4-matic (176.005)	19
A-CLASS (W176) A 220 d (176.003)	19
A-CLASS (W176) A 220 d 4-matic (176.005)	19
B-CLASS Sports Tourer (W246, W242) B 180 CDI (246.207)	37
B-CLASS Sports Tourer (W246, W242) B 200 CDI / d (246.208)	37
B-CLASS Sports Tourer (W246, W242) B 200 CDI / d 4-matic (246.202)	37
B-CLASS Sports Tourer (W246, W242) B 220 CDI / d (246.203)	37
B-CLASS Sports Tourer (W246, W242) B 220 CDI / d 4-matic (246.205)	37
B-CLASS Sports Tourer (W246, W242) B 220 d 4-matic (246.205)	37
C-CLASS (W204) C 180 CDI (204.000)	62
C-CLASS (W204) C 200 CDI (204.001)	62
C-CLASS (W204) C 220 CDI (204.002)	62
C-CLASS (W204) C 220 CDI 4-matic (204.084)	68
C-CLASS (W204) C 250 CDI (204.003)	62
C-CLASS (W204) C 250 CDI 4-matic (204.082)	68
C-CLASS (W205) C 200 d (205.007)	78
C-CLASS (W205) C 220 BlueTEC / d (205.002, 205.004)	78
C-CLASS (W205) C 220 BlueTEC / d (205.003)	78
C-CLASS (W205) C 220 d 4-matic (205.005)	78
C-CLASS (W205) C 250 BlueTEC / d (205.008, 205.006)	78
C-CLASS (W205) C 250 BlueTEC / d 4-matic (205.009)	78
C-CLASS (W205) C 300 BlueTEC Hybrid / h (205.012)	78
C-CLASS Convertible (A205) C 220 d (205.404)	81
C-CLASS Convertible (A205) C 220 d 4-matic (205.405)	81
C-CLASS Convertible (A205) C 250 d (205.408)	81
C-CLASS Coupe (C204) C 220 CDI (204.302)	85
C-CLASS Coupe (C204) C 250 CDI (204.303)	85
C-CLASS Coupe (C205) C 220 d (205.304)	90

7.02551.21.0 **NEW**



C-CLASS Coupe (C205) C 220 d 4-matic (205.305)	90
C-CLASS Coupe (C205) C 250 d (205.308)	90
C-CLASS Coupe (C205) C 250 d 4-matic (205.309)	90
C-CLASS T-Model (S204) C 180 CDI (204.200)	119
C-CLASS T-Model (S204) C 200 CDI (204.201)	119
C-CLASS T-Model (S204) C 220 CDI (204.202)	119
C-CLASS T-Model (S204) C 220 CDI 4-matic (204.284)	119
C-CLASS T-Model (S204) C 250 CDI (204.203)	119
C-CLASS T-Model (S204) C 250 CDI 4-matic (204.282)	119
C-CLASS T-Model (S205) C 200 d (205.207)	132
C-CLASS T-Model (S205) C 220 BlueTEC / d (205.204)	132
C-CLASS T-Model (S205) C 220 d 4-matic (205.205)	132
C-CLASS T-Model (S205) C 250 BlueTEC / d (205.208)	132
C-CLASS T-Model (S205) C 250 BlueTEC / d 4-matic (205.209)	132
C-CLASS T-Model (S205) C 300 BlueTEC Hybrid / h (205.212)	132
CLA Coupe (C117) CLA 200 CDI / d (117.308)	144
CLA Coupe (C117) CLA 200 CDI / d 4-matic (117.302)	144
CLA Coupe (C117) CLA 220 CDI / d (117.303)	144
CLA Coupe (C117) CLA 220 CDI / d 4-matic (117.305)	144
CLA Coupe (C117) CLA 220 CDI 4-matic (117.305)	144
CLA Shooting Brake (X117) CLA 200 CDI / d (117.908)	148
CLA Shooting Brake (X117) CLA 200 CDI / d 4-matic (117.902)	148
CLA Shooting Brake (X117) CLA 220 CDI / d (117.903)	148
CLA Shooting Brake (X117) CLA 220 CDI / d 4-matic (117.905)	148
CLA Shooting Brake (X117) CLA 220 d (117.903)	148
CLA Shooting Brake (X117) CLA 220 d 4-matic (117.905)	148
CLS (C218) CLS 220 BlueTEC / d (218.301)	181
CLS (C218) CLS 250 BlueTEC / d 4-matic (218.397)	181
CLS (C218) CLS 250 CDI / BlueTEC / d (218.303, 218.304)	181
CLS Shooting Brake (X218) CLS 220 BlueTEC / d (218.901)	195
CLS Shooting Brake (X218) CLS 250 BlueTEC / d 4-matic (218.997)	195
CLS Shooting Brake (X218) CLS 250 CDI / BlueTEC / d (218.903, 218.904)	195
E-CLASS (W212) E 220 BlueTEC (212.001)	230
E-CLASS (W212) E 220 BlueTEC 4-matic (212.011)	230
E-CLASS (W212) E 220 CDI	231
E-CLASS (W212) E 220 CDI / BlueTEC (212.001, 212.002)	230
E-CLASS (W212) E 250 CDI / BlueTEC (212.003, 212.004)	230
E-CLASS (W212) E 250 CDI / BlueTEC (212.004)	230
E-CLASS (W212) E 250 CDI / BlueTEC 4-matic (212.082, 212.097)	230
E-CLASS (W212) E 250 CDI / BlueTEC 4-matic (212.097)	230
E-CLASS (W212) E 300 Hybrid / BlueTEC Hybrid (212.098)	230

7.02551.21.0 **NEW**



E-CLASS Convertible (A207) E 220 BlueTEC (207.401)	252
E-CLASS Convertible (A207) E 220 CDI (207.402)	252
E-CLASS Convertible (A207) E 220 CDI / BlueTEC / d (207.402, 207.401)	252
E-CLASS Convertible (A207) E 250 CDI / BlueTEC / d (207.403, 207.404)	252
E-CLASS Coupe (C207) E 220 BlueTEC (207.301)	263
E-CLASS Coupe (C207) E 220 CDI (207.302)	263
E-CLASS Coupe (C207) E 220 CDI / d (207.302, 207.301)	263
E-CLASS Coupe (C207) E 250 CDI / BlueTEC / d (207.303, 207.304)	263
E-CLASS T-Model (S212) E 200 CDI / BlueTEC (212.205, 212.206)	293
E-CLASS T-Model (S212) E 220 BlueTEC	295
E-CLASS T-Model (S212) E 220 BlueTEC 4-matic (212.211)	293
E-CLASS T-Model (S212) E 220 CDI (212.202)	293
E-CLASS T-Model (S212) E 220 CDI / BlueTEC (212.202, 212.201)	293
E-CLASS T-Model (S212) E 250 CDI / BlueTEC (212.203, 212.204)	293
E-CLASS T-Model (S212) E 250 CDI / BlueTEC 4-matic (212.282, 212.297)	293
E-CLASS T-Model (S212) E 300 Hybrid / BlueTEC Hybrid (212.298)	293
E-KLASSE (S211/W211) 250 CDI	309
GLA-CLASS (X156) GLA 200 CDI / d (156.908)	344
GLA-CLASS (X156) GLA 200 CDI 4-matic (156.902)	344
GLA-CLASS (X156) GLA 220 CDI (156.903)	344
GLA-CLASS (X156) GLA 220 CDI / d (156.903)	344
GLA-CLASS (X156) GLA 220 CDI / d 4-matic (156.905)	344
GLA-CLASS (X156) GLA 220 CDI 4-matic (156.905)	344
GLA-CLASS (X156) GLA 220 d (156.903)	344
GLA-CLASS (X156) GLA 220 d 4-matic (156.905)	344
GLC (X253) 220 d 4-matic (253.905, 253.903)	349
GLC (X253) 250 d 4-matic (253.909)	349
GLC Coupe (C253) 220 d 4-matic (253.303, 253.305)	354
GLC Coupe (C253) 250 d 4-matic (253.309)	354
GLE (W166) 250 d (166.006)	358
GLE (W166) 250 d 4-matic (166.004)	358
GLK-CLASS (X204) 200 CDI (204.901)	368
GLK-CLASS (X204) 220 CDI (204.902)	368
GLK-CLASS (X204) 220 CDI 4-matic (204.984)	368
GLK-CLASS (X204) 220 CDI 4-matic (204.984, 204.997)	368
GLK-CLASS (X204) 250 CDI 4-matic (204.982, 204.904)	369
GLK-CLASS (X204) 250 CDI 4-matic (204.982, 204.904)	368
M-CLASS (W166) ML 250 CDI / BlueTEC 4-matic (166.004, 166.003)	384
S-CLASS (W221) S 250 CDI (221.003, 221.103)	402
S-CLASS (W222, V222, X222) S 300 BlueTEC Hybrid / h (222.004, 222.104)	415

7.02551.21.0 NEW 	7.02551.21.0 NEW 	7.02551.22.0 																																										
S-CLASS (W222, V222, X222) S 300 BlueTEC Hybrid / h (222.104) 415	SPRINTER 4-t Platform/Chassis (B907, B910) 411 CDI RWD (907.141, 907.143, 907.145, 907.241, 907.243... 586	 <table border="1"> <thead> <tr> <th>CADILLAC</th> <th>POS</th> </tr> </thead> <tbody> <tr><td>ATS 3.6</td><td>1</td></tr> <tr><td>ATS 3.6 AWD</td><td>1</td></tr> <tr><td>ATS Coupe 3.6</td><td>2</td></tr> <tr><td>ATS Coupe 3.6 AWD</td><td>2</td></tr> <tr><td>CT6 3.0 Turbo</td><td>11</td></tr> <tr><td>CT6 3.0 Turbo AWD</td><td>11</td></tr> <tr><td>CT6 3.6</td><td>11</td></tr> <tr><td>CT6 3.6 AWD</td><td>11</td></tr> <tr><td>CTS 3.6</td><td>14</td></tr> <tr><td>CTS 3.6 AWD</td><td>14</td></tr> <tr><td>XT5 3.6</td><td>15</td></tr> <tr><td>XT5 3.6 AWD</td><td>15</td></tr> <tr> <th>CADILLAC (SGM)</th> <th>POS</th> </tr> <tr><td>CT6 (CK1) 40T 3.0</td><td>2</td></tr> <tr> <th>CHEVROLET</th> <th>POS</th> </tr> <tr><td>CAMARO 3.6</td><td>15</td></tr> <tr><td>CAMARO Convertible 3.6</td><td>16</td></tr> <tr> <th>GMC</th> <th>POS</th> </tr> <tr><td>ACADIA 3.6</td><td>1</td></tr> <tr><td>ACADIA 3.6 AWD</td><td>1</td></tr> </tbody> </table>	CADILLAC	POS	ATS 3.6	1	ATS 3.6 AWD	1	ATS Coupe 3.6	2	ATS Coupe 3.6 AWD	2	CT6 3.0 Turbo	11	CT6 3.0 Turbo AWD	11	CT6 3.6	11	CT6 3.6 AWD	11	CTS 3.6	14	CTS 3.6 AWD	14	XT5 3.6	15	XT5 3.6 AWD	15	CADILLAC (SGM)	POS	CT6 (CK1) 40T 3.0	2	CHEVROLET	POS	CAMARO 3.6	15	CAMARO Convertible 3.6	16	GMC	POS	ACADIA 3.6	1	ACADIA 3.6 AWD	1
CADILLAC	POS																																											
ATS 3.6	1																																											
ATS 3.6 AWD	1																																											
ATS Coupe 3.6	2																																											
ATS Coupe 3.6 AWD	2																																											
CT6 3.0 Turbo	11																																											
CT6 3.0 Turbo AWD	11																																											
CT6 3.6	11																																											
CT6 3.6 AWD	11																																											
CTS 3.6	14																																											
CTS 3.6 AWD	14																																											
XT5 3.6	15																																											
XT5 3.6 AWD	15																																											
CADILLAC (SGM)	POS																																											
CT6 (CK1) 40T 3.0	2																																											
CHEVROLET	POS																																											
CAMARO 3.6	15																																											
CAMARO Convertible 3.6	16																																											
GMC	POS																																											
ACADIA 3.6	1																																											
ACADIA 3.6 AWD	1																																											
SLK (R172) 250 d (172.404) 441	SPRINTER 4-t Platform/Chassis (B907, B910) 414 CDI (910.141, 910.143) 586																																											
SPRINTER 3,5-t Platform/Chassis (B907, B910) 311 CDI (910.131, 910.133) 513	SPRINTER 4-t Platform/Chassis (B907, B910) 414 CDI Allrad (907.143, 907.145, 907.243, 907.245) 586																																											
SPRINTER 3,5-t Platform/Chassis (B907, B910) 311 CDI RWD (907.131, 907.133, 907.135, 907.231, 907.233... 513	SPRINTER 4-t Platform/Chassis (B907, B910) 414 CDI RWD (907.143, 907.145, 907.243, 907.245, 907.141... 586																																											
SPRINTER 3,5-t Platform/Chassis (B907, B910) 314 CDI (910.131, 910.133) 513	SPRINTER 4-t Platform/Chassis (B907, B910) 416 CDI Allrad (907.143, 907.145, 907.243, 907.245) 586																																											
SPRINTER 3,5-t Platform/Chassis (B907, B910) 314 CDI Allrad (907.133, 907.135, 907.233, 907.235) 513	SPRINTER 4-t Platform/Chassis (B907, B910) 416 CDI RWD (907.143, 907.145, 907.243, 907.141, 907.241... 586																																											
SPRINTER 3,5-t Platform/Chassis (B907, B910) 314 CDI RWD (907.131, 907.133, 907.135, 907.231, 907.233... 513	SPRINTER 4-t Tourer Bus (B907) 414 CDI (907.643) 589																																											
SPRINTER 3,5-t Platform/Chassis (B907, B910) 316 CDI Allrad (907.133, 907.135, 907.233, 907.235) 513	SPRINTER 4-t Tourer Bus (B907) 416 CDI (907.843) 589																																											
SPRINTER 3,5-t Platform/Chassis (B907, B910) 316 CDI RWD (907.131, 907.133, 907.135, 907.231, 907.233... 513	SPRINTER 4-t Van (B907, B910) 411 CDI (910.641, 910.643) 596																																											
SPRINTER 3,5-t Tourer Bus (B907) 311 CDI (907.731, 907.733, 907.735) 516	SPRINTER 4-t Van (B907, B910) 411 CDI RWD (907.643, 907.645) 597																																											
SPRINTER 3,5-t Tourer Bus (B907) 314 CDI (907.731, 907.733, 907.735) 516	SPRINTER 4-t Van (B907, B910) 414 CDI Allrad (907.643, 907.645, 907.647) 597																																											
SPRINTER 3,5-t Tourer Bus (B907) 314 CDI Allrad (907.733) 516	SPRINTER 4-t Van (B907, B910) 414 CDI RWD (907.643, 907.645, 907.647) 597																																											
SPRINTER 3,5-t Tourer Bus (B907) 316 CDI (907.731, 907.733, 907.735) 516	SPRINTER 4-t Van (B907, B910) 416 CDI Allrad (907.643, 907.645, 907.647) 597																																											
SPRINTER 3,5-t Tourer Bus (B907) 316 CDI Allrad (907.733) 516	SPRINTER 4-t Van (B907, B910) 416 CDI RWD (907.643, 907.645, 907.647) 597																																											
SPRINTER 3,5-t Van (B907, B910) 311 CDI (910.631, 910.633) 525	SPRINTER 5-t Platform/Chassis (B907) 511 CDI (907.153, 907.155, 907.253, 907.255) 610																																											
SPRINTER 3,5-t Van (B907, B910) 311 CDI RWD (907.633, 907.635, 907.631, 907.637) 525	SPRINTER 5-t Platform/Chassis (B907) 514 CDI (907.153, 907.155, 907.253, 907.255) 610																																											
SPRINTER 3,5-t Van (B907, B910) 314 CDI (910.631, 910.633) 525	SPRINTER 5-t Platform/Chassis (B907) 516 CDI (907.153, 907.155, 907.253, 907.255) 610																																											
SPRINTER 3,5-t Van (B907, B910) 314 CDI Allrad (907.633, 907.635, 907.637) 525	SPRINTER 5-t Platform/Chassis (B907) 516 CDI Allrad (907.153, 907.155, 907.253, 907.255) 610																																											
SPRINTER 3,5-t Van (B907, B910) 314 CDI RWD (907.631, 907.633, 907.635, 907.637) 525	SPRINTER 5-t Tourer Bus (B907) 516 CDI (907.855, 907.857) 613																																											
SPRINTER 3,5-t Van (B907, B910) 316 CDI Allrad (907.633, 907.635, 907.637) 525	SPRINTER 5-t Van (B907) 511 CDI (907.653, 907.655, 907.657) 620																																											
SPRINTER 3,5-t Van (B907, B910) 316 CDI RWD (907.631, 907.633, 907.635, 907.637) 525	SPRINTER 5-t Van (B907) 514 CDI (907.653, 907.655, 907.657) 620																																											
SPRINTER 3-t Platform/Chassis (B910, B907) 211 CDI RWD (907.123, 907.221, 907.223) 551	SPRINTER 5-t Van (B907) 516 CDI (907.653, 907.655, 907.657) 620																																											
SPRINTER 3-t Platform/Chassis (B910, B907) 214 CDI (910.121, 910.123) 551	SPRINTER 5-t Van (B907) 516 CDI Allrad (907.653, 907.655, 907.657) 620																																											
SPRINTER 3-t Platform/Chassis (B910, B907) 214 CDI RWD (907.221, 907.223) 551																																												
SPRINTER 3-t Platform/Chassis (B910, B907) 216 CDI RWD (907.221, 907.223) 551																																												
SPRINTER 3-t Van (B910) 211 CDI (910.621, 910.623) 565																																												
SPRINTER 3-t Van (B910) 214 CDI (910.621, 910.623) 565																																												
SPRINTER 4-t Platform/Chassis (B907, B910) 411 CDI (910.143) 586																																												

CADILLAC	POS
ATS 3.6	1
ATS 3.6 AWD	1
ATS Coupe 3.6	2
ATS Coupe 3.6 AWD	2
CT6 3.0 Turbo	11
CT6 3.0 Turbo AWD	11
CT6 3.6	11
CT6 3.6 AWD	11
CTS 3.6	14
CTS 3.6 AWD	14
XT5 3.6	15
XT5 3.6 AWD	15
CADILLAC (SGM)	POS
CT6 (CK1) 40T 3.0	2
CHEVROLET	POS
CAMARO 3.6	15
CAMARO Convertible 3.6	16
GMC	POS
ACADIA 3.6	1
ACADIA 3.6 AWD	1

7.02551.23.0 **NEW** 



VOLKSWAGEN	POS
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.5 TDI	1055
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.5 TDI 4motion	1055
TOUAREG (7LA, 7L6, 7L7) 2.5 R5 TDI 842	
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.5 TDI	1158
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.5 TDI 4motion	1158
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.5 TDi	1158

VACUUM PUMPS

7.02551.23.0 NEW



TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD 2.5 TDI 1168
 TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD 2.5 TDI 4motion 1168
 TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 2.5 TDI 1179
 TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 2.5 TDI 4motion 1179

7.02551.24.0 NEW



VOLKSWAGEN POS
 MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 1.9 TDI 1050
 TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 1.9 TDI 1151
 TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD 1.9 TDI 1162
 TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 1.9 TDI 1172

7.02551.25.0 NEW



VOLKSWAGEN POS
 PHAETON (3D1, 3D2, 3D3, 3D4, 3D6, 3D7, 3D8, 3D9) 5.0 V10 TDI 639
 4motion
 TOUAREG (7LA, 7L6, 7L7) 5.0 R50 TDI 848
 TOUAREG (7LA, 7L6, 7L7) 5.0 V10 TDI 849

7.02551.29.0 NEW



NISSAN POS
 NAVARA (D22) 2.5 D 27
 NAVARA (D22) 2.5 D 4x4 27
 NAVARA Platform/Chassis (D22) 2.5 Di 4WD 95
 NP300 NAVARA (D40) 2.5 dCi 4WD 36
 NP300 PICKUP (D22) 2.5 dCi 39
 NP300 PICKUP (D22) 2.5 dCi 4x4 39
 PICK UP (D22) 2.5 Di 45
 PICK UP (D22) 2.5 dCi 4WD 45

7.02551.30.0 NEW






MITSUBISHI POS
 L200 / TRITON (KA_T, KB_T) 2.5 DI-D (KA4T) 8
 L200 / TRITON (KA_T, KB_T) 2.5 DI-D (KA4T) 9
 L200 / TRITON (KA_T, KB_T) 2.5 DI-D 16V 4WD 8
 L200 / TRITON (KA_T, KB_T) 2.5 DI-D 4WD 8
 L200 / TRITON (KA_T, KB_T) 2.5 DI-D 4WD (KB4T) 8
 L200 / TRITON (KA_T, KB_T) 2.5 DiD (KA4T) 8


7.02551.31.0 NEW




FIAT POS
 FULLBACK Pickup (502_, 503_) 2.5 D (KT0T) 80
 FULLBACK Pickup (502_, 503_) 2.5 D 4WD (KT0T) 80
 FULLBACK Pickup (502_, 503_) 2.5 D 4x4 (KT0T) 80
MITSUBISHI POS
 L200 / TRITON (KA_T, KB_T) 2.5 DI-D 7 (KA4T) 8
 L200 / TRITON (KA_T, KB_T) 2.5 DI-D 16V 4WD 8
 L200 / TRITON (KA_T, KB_T) 2.5 DI-D 4WD 8
 L200 / TRITON (KA_T, KB_T) 2.5 DI-D 4WD (KB4T) 8
 L200 / TRITON (KA_T, KB_T) 2.5 DiD (KA4T) 8
 L200 / TRITON (KJ_, KK_, KL_) 2.5 DI-D 10
 L200 / TRITON (KJ_, KK_, KL_) 2.5 DI-D (KK3T) 10
 L200 / TRITON (KJ_, KK_, KL_) 2.5 DI-D 4WD 10
 L200 / TRITON Platform/Chassis (KA_T, KB_T) 2.5 DI-D 17
 L200 / TRITON Platform/Chassis (KA_T, KB_T) 2.5 DI-D (KA4T) 17
 L200 / TRITON Platform/Chassis (KA_T, KB_T) 2.5 DI-D 4WD (KB4T) 17
 L200 / TRITON Platform/Chassis (KA_T, KB_T) 2.5 DiD (KA4T) 17
 PAJERO SPORT II (KH_, KG_) 2.5 DI-D 14
 PAJERO SPORT II (KH_, KG_) 2.5 DI-D (KG4W) 14
 PAJERO SPORT II (KH_, KG_) 2.5 DI-D 4WD (KG4W) 14
 PAJERO SPORT II (KH_, KG_) 2.5 DI-D 4WD (KH4W) 14
 PAJERO SPORT III (KS_) 2.5 15
 PAJERO SPORT III (KS_) 2.5 DI-D 15
 PAJERO SPORT III (KS_) 2.5 DI-D 4x4 15

VACUUM PUMPS

7.02551.32.0 NEW	7.02551.32.0 NEW	7.02551.33.0 NEW																																																																																																																								
	INSIGNIA Mk I (A) Saloon (G09) 2.0 Turbo (69) 149 INSIGNIA Mk I (A) Saloon (G09) 2.0 Turbo 4x4 (69) 149 INSIGNIA Mk I (A) Sports Tourer (G09) 2.0 Turbo (35) 159 INSIGNIA Mk I (A) Sports Tourer (G09) 2.0 Turbo 4x4 (35) 159 INSIGNIA Mk II (B) Hatchback (Z18) 2.0 4x4 (68) 163 INSIGNIA Mk II (B) Sports Tourer (Z18) 2.0 4x4 (35) 167	ASTRA K Sports Tourer (B16) 1.0 Turbo (35) 115 ASTRA K Sports Tourer (B16) 1.4 (35) 115 ASTRA K Sports Tourer (B16) 1.4 CNG (35) 115 ASTRA K Sports Tourer (B16) 1.4 Turbo (35) 115 CORSA E (X15) 1.0 (08, 68) 153 INSIGNIA B Country Tourer (Z18) 1.5 (47) 209 INSIGNIA B Grand Sport (Z18) 1.5 (68) 213 INSIGNIA B Sports Tourer (Z18) 1.5 (35) 218 KARL (C16) 1.0 226 KARL (C16) 1.0 LPG 226 MOKKA / MOKKA X (J13) 1.4 4x4 (_76) 238																																																																																																																								
	7.02551.33.0 NEW	ASTRA K Sports Tourer (B16) 1.4 Turbo (35) 115 CORSA E (X15) 1.0 (08, 68) 153 INSIGNIA B Country Tourer (Z18) 1.5 (47) 209 INSIGNIA B Grand Sport (Z18) 1.5 (68) 213 INSIGNIA B Sports Tourer (Z18) 1.5 (35) 218 KARL (C16) 1.0 226 KARL (C16) 1.0 LPG 226 MOKKA / MOKKA X (J13) 1.4 4x4 (_76) 238																																																																																																																								
<table border="0"> <tr><td>BUICK SGM</td><td>POS</td></tr> <tr><td>ENVISION (CP4) 28T 2.0 4WD</td><td>2</td></tr> <tr><td>GL8 ES III (CU4) 2.0 SIDI</td><td>3</td></tr> <tr><td>GL8 S II (CU3) SIDI</td><td>6</td></tr> <tr><td>LACROSSE (EG6) 28T</td><td>11</td></tr> <tr><td>REGAL GS (EG7) 28T</td><td>12</td></tr> <tr><td>REGAL III (EG7) 28T</td><td>16</td></tr> <tr><td>CADILLAC</td><td>POS</td></tr> <tr><td>CTS 2.0 VVTi</td><td>13</td></tr> <tr><td>CTS 2.0 VVTi AWD</td><td>13</td></tr> <tr><td>CADILLAC (SGM)</td><td>POS</td></tr> <tr><td>ATS-L (SA1) 25T</td><td>1</td></tr> <tr><td>XT5 (SN1) 25T</td><td>3</td></tr> <tr><td>CHEVROLET</td><td>POS</td></tr> <tr><td>EQUINOX 2.0</td><td>36</td></tr> <tr><td>EQUINOX 2.0 AWD</td><td>36</td></tr> <tr><td>EQUINOX 2.0 LT</td><td>36</td></tr> <tr><td>EQUINOX 2.0 LT AWD</td><td>36</td></tr> <tr><td>MALIBU 2.0</td><td>43</td></tr> <tr><td>MALIBU (V300) 2.0</td><td>45</td></tr> <tr><td>TRAVERSE 2.0</td><td>63</td></tr> <tr><td>CHEVROLET (SGM)</td><td>POS</td></tr> <tr><td>EQUINOX (CP8) 550T AWD</td><td>8</td></tr> <tr><td>GMC</td><td>POS</td></tr> <tr><td>TERRAIN 2.0</td><td>5</td></tr> <tr><td>TERRAIN 2.0 AWD</td><td>5</td></tr> <tr><td>OPEL</td><td>POS</td></tr> <tr><td>INSIGNIA A (G09) 2.0 Turbo (68)</td><td>182</td></tr> <tr><td>INSIGNIA A (G09) 2.0 Turbo 4x4 (68)</td><td>182</td></tr> <tr><td>INSIGNIA A Country Tourer (G09) 2.0 Turbo 4x4 (47)</td><td>188</td></tr> <tr><td>INSIGNIA A Saloon (G09) 2.0 Turbo (69)</td><td>197</td></tr> <tr><td>INSIGNIA A Saloon (G09) 2.0 Turbo 4x4 (69)</td><td>197</td></tr> <tr><td>INSIGNIA A Sports Tourer (G09) 2.0 Turbo (35)</td><td>208</td></tr> <tr><td>INSIGNIA A Sports Tourer (G09) 2.0 Turbo 4x4 (35)</td><td>208</td></tr> <tr><td>INSIGNIA B Country Tourer (Z18) 2.0 4x4 (47)</td><td>211</td></tr> <tr><td>INSIGNIA B Grand Sport (Z18) 2.0 4x4 (68)</td><td>215</td></tr> <tr><td>INSIGNIA B Sports Tourer (Z18) 2.0 4x4 (35)</td><td>220</td></tr> <tr><td>SAAB</td><td>POS</td></tr> <tr><td>9-5 (YS3G) 2.0 Turbo</td><td>35</td></tr> <tr><td>9-5 (YS3G) 2.0 Turbo XWD</td><td>35</td></tr> <tr><td>9-5 (YS3G) 2.0 t BioPower XWD</td><td>35</td></tr> <tr><td>VAUXHALL</td><td>POS</td></tr> <tr><td>INSIGNIA Mk I (A) Hatchback (G09) 2.0 Turbo (68)</td><td>142</td></tr> <tr><td>INSIGNIA Mk I (A) Hatchback (G09) 2.0 Turbo 4x4 (68)</td><td>142</td></tr> </table>	BUICK SGM	POS	ENVISION (CP4) 28T 2.0 4WD	2	GL8 ES III (CU4) 2.0 SIDI	3	GL8 S II (CU3) SIDI	6	LACROSSE (EG6) 28T	11	REGAL GS (EG7) 28T	12	REGAL III (EG7) 28T	16	CADILLAC	POS	CTS 2.0 VVTi	13	CTS 2.0 VVTi AWD	13	CADILLAC (SGM)	POS	ATS-L (SA1) 25T	1	XT5 (SN1) 25T	3	CHEVROLET	POS	EQUINOX 2.0	36	EQUINOX 2.0 AWD	36	EQUINOX 2.0 LT	36	EQUINOX 2.0 LT AWD	36	MALIBU 2.0	43	MALIBU (V300) 2.0	45	TRAVERSE 2.0	63	CHEVROLET (SGM)	POS	EQUINOX (CP8) 550T AWD	8	GMC	POS	TERRAIN 2.0	5	TERRAIN 2.0 AWD	5	OPEL	POS	INSIGNIA A (G09) 2.0 Turbo (68)	182	INSIGNIA A (G09) 2.0 Turbo 4x4 (68)	182	INSIGNIA A Country Tourer (G09) 2.0 Turbo 4x4 (47)	188	INSIGNIA A Saloon (G09) 2.0 Turbo (69)	197	INSIGNIA A Saloon (G09) 2.0 Turbo 4x4 (69)	197	INSIGNIA A Sports Tourer (G09) 2.0 Turbo (35)	208	INSIGNIA A Sports Tourer (G09) 2.0 Turbo 4x4 (35)	208	INSIGNIA B Country Tourer (Z18) 2.0 4x4 (47)	211	INSIGNIA B Grand Sport (Z18) 2.0 4x4 (68)	215	INSIGNIA B Sports Tourer (Z18) 2.0 4x4 (35)	220	SAAB	POS	9-5 (YS3G) 2.0 Turbo	35	9-5 (YS3G) 2.0 Turbo XWD	35	9-5 (YS3G) 2.0 t BioPower XWD	35	VAUXHALL	POS	INSIGNIA Mk I (A) Hatchback (G09) 2.0 Turbo (68)	142	INSIGNIA Mk I (A) Hatchback (G09) 2.0 Turbo 4x4 (68)	142		<table border="0"> <tr><td>ROEWE SAIC</td><td>POS</td></tr> <tr><td>RX5 1.5 T</td><td>1</td></tr> <tr><td>VAUXHALL</td><td>POS</td></tr> <tr><td>ADAM (M13) 1.0</td><td>1</td></tr> <tr><td>ASTRA Mk VII (K) (B16) 1.0</td><td>85</td></tr> <tr><td>ASTRA Mk VII (K) (B16) 1.4</td><td>85</td></tr> <tr><td>ASTRA Mk VII (K) (B16) 1.4 Turbo</td><td>85</td></tr> <tr><td>ASTRA Mk VII (K) Estate (B16) 1.0</td><td>87</td></tr> <tr><td>ASTRA Mk VII (K) Estate (B16) 1.4 Turbo</td><td>87</td></tr> <tr><td>ASTRA Mk VII (K) Estate (B16) 1.4 Turbo</td><td>87</td></tr> <tr><td>CORSA Mk IV (E) (X15) 1.0</td><td>114</td></tr> <tr><td>INSIGNIA Mk II (B) Hatchback (Z18) 1.5 (68)</td><td>161</td></tr> <tr><td>INSIGNIA Mk II (B) Sports Tourer (Z18) 1.5 (35)</td><td>165</td></tr> <tr><td>MOKKA / MOKKA X (J13) 1.4 4x4</td><td>181</td></tr> <tr><td>VIVA (C16) 1.0</td><td>237</td></tr> <tr><td>VIVA (C16) 1.0 LPG</td><td>237</td></tr> </table>	ROEWE SAIC	POS	RX5 1.5 T	1	VAUXHALL	POS	ADAM (M13) 1.0	1	ASTRA Mk VII (K) (B16) 1.0	85	ASTRA Mk VII (K) (B16) 1.4	85	ASTRA Mk VII (K) (B16) 1.4 Turbo	85	ASTRA Mk VII (K) Estate (B16) 1.0	87	ASTRA Mk VII (K) Estate (B16) 1.4 Turbo	87	ASTRA Mk VII (K) Estate (B16) 1.4 Turbo	87	CORSA Mk IV (E) (X15) 1.0	114	INSIGNIA Mk II (B) Hatchback (Z18) 1.5 (68)	161	INSIGNIA Mk II (B) Sports Tourer (Z18) 1.5 (35)	165	MOKKA / MOKKA X (J13) 1.4 4x4	181	VIVA (C16) 1.0	237	VIVA (C16) 1.0 LPG	237
BUICK SGM	POS																																																																																																																									
ENVISION (CP4) 28T 2.0 4WD	2																																																																																																																									
GL8 ES III (CU4) 2.0 SIDI	3																																																																																																																									
GL8 S II (CU3) SIDI	6																																																																																																																									
LACROSSE (EG6) 28T	11																																																																																																																									
REGAL GS (EG7) 28T	12																																																																																																																									
REGAL III (EG7) 28T	16																																																																																																																									
CADILLAC	POS																																																																																																																									
CTS 2.0 VVTi	13																																																																																																																									
CTS 2.0 VVTi AWD	13																																																																																																																									
CADILLAC (SGM)	POS																																																																																																																									
ATS-L (SA1) 25T	1																																																																																																																									
XT5 (SN1) 25T	3																																																																																																																									
CHEVROLET	POS																																																																																																																									
EQUINOX 2.0	36																																																																																																																									
EQUINOX 2.0 AWD	36																																																																																																																									
EQUINOX 2.0 LT	36																																																																																																																									
EQUINOX 2.0 LT AWD	36																																																																																																																									
MALIBU 2.0	43																																																																																																																									
MALIBU (V300) 2.0	45																																																																																																																									
TRAVERSE 2.0	63																																																																																																																									
CHEVROLET (SGM)	POS																																																																																																																									
EQUINOX (CP8) 550T AWD	8																																																																																																																									
GMC	POS																																																																																																																									
TERRAIN 2.0	5																																																																																																																									
TERRAIN 2.0 AWD	5																																																																																																																									
OPEL	POS																																																																																																																									
INSIGNIA A (G09) 2.0 Turbo (68)	182																																																																																																																									
INSIGNIA A (G09) 2.0 Turbo 4x4 (68)	182																																																																																																																									
INSIGNIA A Country Tourer (G09) 2.0 Turbo 4x4 (47)	188																																																																																																																									
INSIGNIA A Saloon (G09) 2.0 Turbo (69)	197																																																																																																																									
INSIGNIA A Saloon (G09) 2.0 Turbo 4x4 (69)	197																																																																																																																									
INSIGNIA A Sports Tourer (G09) 2.0 Turbo (35)	208																																																																																																																									
INSIGNIA A Sports Tourer (G09) 2.0 Turbo 4x4 (35)	208																																																																																																																									
INSIGNIA B Country Tourer (Z18) 2.0 4x4 (47)	211																																																																																																																									
INSIGNIA B Grand Sport (Z18) 2.0 4x4 (68)	215																																																																																																																									
INSIGNIA B Sports Tourer (Z18) 2.0 4x4 (35)	220																																																																																																																									
SAAB	POS																																																																																																																									
9-5 (YS3G) 2.0 Turbo	35																																																																																																																									
9-5 (YS3G) 2.0 Turbo XWD	35																																																																																																																									
9-5 (YS3G) 2.0 t BioPower XWD	35																																																																																																																									
VAUXHALL	POS																																																																																																																									
INSIGNIA Mk I (A) Hatchback (G09) 2.0 Turbo (68)	142																																																																																																																									
INSIGNIA Mk I (A) Hatchback (G09) 2.0 Turbo 4x4 (68)	142																																																																																																																									
ROEWE SAIC	POS																																																																																																																									
RX5 1.5 T	1																																																																																																																									
VAUXHALL	POS																																																																																																																									
ADAM (M13) 1.0	1																																																																																																																									
ASTRA Mk VII (K) (B16) 1.0	85																																																																																																																									
ASTRA Mk VII (K) (B16) 1.4	85																																																																																																																									
ASTRA Mk VII (K) (B16) 1.4 Turbo	85																																																																																																																									
ASTRA Mk VII (K) Estate (B16) 1.0	87																																																																																																																									
ASTRA Mk VII (K) Estate (B16) 1.4 Turbo	87																																																																																																																									
ASTRA Mk VII (K) Estate (B16) 1.4 Turbo	87																																																																																																																									
CORSA Mk IV (E) (X15) 1.0	114																																																																																																																									
INSIGNIA Mk II (B) Hatchback (Z18) 1.5 (68)	161																																																																																																																									
INSIGNIA Mk II (B) Sports Tourer (Z18) 1.5 (35)	165																																																																																																																									
MOKKA / MOKKA X (J13) 1.4 4x4	181																																																																																																																									
VIVA (C16) 1.0	237																																																																																																																									
VIVA (C16) 1.0 LPG	237																																																																																																																									
	<table border="0"> <tr><td>BUICK SGM</td><td>POS</td></tr> <tr><td>ENVISION (CP4) 20T 1.5</td><td>1</td></tr> <tr><td>ENVISION (CP4) 20T 1.5 4WD</td><td>1</td></tr> <tr><td>LACROSSE (EG6) 1.5 20T</td><td>10</td></tr> <tr><td>REGAL III (EG7) 20T</td><td>15</td></tr> <tr><td>REGAL III (EG7) 552T</td><td>15</td></tr> <tr><td>VERANO GS Hatchback (CP6) 1.5</td><td>17</td></tr> <tr><td>VERANO Saloon (CP5) 1.5 T</td><td>18</td></tr> <tr><td>CHEVROLET</td><td>POS</td></tr> <tr><td>CRUZE Hatchback 1.4</td><td>29</td></tr> <tr><td>CRUZE Hatchback 1.4 Flex</td><td>29</td></tr> <tr><td>CRUZE Saloon 1.4</td><td>32</td></tr> <tr><td>CRUZE Saloon 1.4 Flex</td><td>32</td></tr> <tr><td>EQUINOX 1.5</td><td>35</td></tr> <tr><td>EQUINOX 1.5 AWD</td><td>35</td></tr> <tr><td>MALIBU 1.5 T</td><td>42</td></tr> <tr><td>SPARK (M400) 1.0</td><td>60</td></tr> <tr><td>SPARK (M400) 1.4</td><td>60</td></tr> <tr><td>TRAX 1.4 Flex</td><td>65</td></tr> <tr><td>CHEVROLET (SGM)</td><td>POS</td></tr> <tr><td>EQUINOX (CP8) 1.5 T</td><td>7</td></tr> <tr><td>EQUINOX (CP8) 1.5 T AWD</td><td>7</td></tr> <tr><td>EQUINOX (CP8) 535 T</td><td>7</td></tr> <tr><td>MALIBU (EG3) 1.5 T</td><td>9</td></tr> <tr><td>MALIBU XL (EG5) 1.5</td><td>11</td></tr> <tr><td>GMC</td><td>POS</td></tr> <tr><td>TERRAIN 1.5</td><td>4</td></tr> <tr><td>MG</td><td>POS</td></tr> <tr><td>MG GS 1.5 TGI Allrad</td><td>1</td></tr> <tr><td>MG SAIC</td><td>POS</td></tr> <tr><td>GS 1.5 TGI</td><td>1</td></tr> <tr><td>GS 1.5 TGI Allrad</td><td>1</td></tr> <tr><td>OPEL</td><td>POS</td></tr> <tr><td>ADAM (M13) 1.0</td><td>1</td></tr> <tr><td>ASTRA K (B16) 1.0 Turbo (68)</td><td>113</td></tr> <tr><td>ASTRA K (B16) 1.4 (68)</td><td>113</td></tr> <tr><td>ASTRA K (B16) 1.4 CNG (68)</td><td>113</td></tr> <tr><td>ASTRA K (B16) 1.4 Turbo (68)</td><td>113</td></tr> <tr><td>ASTRA K Estate Van 1.0 (35)</td><td>334</td></tr> <tr><td>ASTRA K Estate Van 1.4 (35)</td><td>334</td></tr> </table>	BUICK SGM	POS	ENVISION (CP4) 20T 1.5	1	ENVISION (CP4) 20T 1.5 4WD	1	LACROSSE (EG6) 1.5 20T	10	REGAL III (EG7) 20T	15	REGAL III (EG7) 552T	15	VERANO GS Hatchback (CP6) 1.5	17	VERANO Saloon (CP5) 1.5 T	18	CHEVROLET	POS	CRUZE Hatchback 1.4	29	CRUZE Hatchback 1.4 Flex	29	CRUZE Saloon 1.4	32	CRUZE Saloon 1.4 Flex	32	EQUINOX 1.5	35	EQUINOX 1.5 AWD	35	MALIBU 1.5 T	42	SPARK (M400) 1.0	60	SPARK (M400) 1.4	60	TRAX 1.4 Flex	65	CHEVROLET (SGM)	POS	EQUINOX (CP8) 1.5 T	7	EQUINOX (CP8) 1.5 T AWD	7	EQUINOX (CP8) 535 T	7	MALIBU (EG3) 1.5 T	9	MALIBU XL (EG5) 1.5	11	GMC	POS	TERRAIN 1.5	4	MG	POS	MG GS 1.5 TGI Allrad	1	MG SAIC	POS	GS 1.5 TGI	1	GS 1.5 TGI Allrad	1	OPEL	POS	ADAM (M13) 1.0	1	ASTRA K (B16) 1.0 Turbo (68)	113	ASTRA K (B16) 1.4 (68)	113	ASTRA K (B16) 1.4 CNG (68)	113	ASTRA K (B16) 1.4 Turbo (68)	113	ASTRA K Estate Van 1.0 (35)	334	ASTRA K Estate Van 1.4 (35)	334	7.02551.34.0 NEW																																								
BUICK SGM	POS																																																																																																																									
ENVISION (CP4) 20T 1.5	1																																																																																																																									
ENVISION (CP4) 20T 1.5 4WD	1																																																																																																																									
LACROSSE (EG6) 1.5 20T	10																																																																																																																									
REGAL III (EG7) 20T	15																																																																																																																									
REGAL III (EG7) 552T	15																																																																																																																									
VERANO GS Hatchback (CP6) 1.5	17																																																																																																																									
VERANO Saloon (CP5) 1.5 T	18																																																																																																																									
CHEVROLET	POS																																																																																																																									
CRUZE Hatchback 1.4	29																																																																																																																									
CRUZE Hatchback 1.4 Flex	29																																																																																																																									
CRUZE Saloon 1.4	32																																																																																																																									
CRUZE Saloon 1.4 Flex	32																																																																																																																									
EQUINOX 1.5	35																																																																																																																									
EQUINOX 1.5 AWD	35																																																																																																																									
MALIBU 1.5 T	42																																																																																																																									
SPARK (M400) 1.0	60																																																																																																																									
SPARK (M400) 1.4	60																																																																																																																									
TRAX 1.4 Flex	65																																																																																																																									
CHEVROLET (SGM)	POS																																																																																																																									
EQUINOX (CP8) 1.5 T	7																																																																																																																									
EQUINOX (CP8) 1.5 T AWD	7																																																																																																																									
EQUINOX (CP8) 535 T	7																																																																																																																									
MALIBU (EG3) 1.5 T	9																																																																																																																									
MALIBU XL (EG5) 1.5	11																																																																																																																									
GMC	POS																																																																																																																									
TERRAIN 1.5	4																																																																																																																									
MG	POS																																																																																																																									
MG GS 1.5 TGI Allrad	1																																																																																																																									
MG SAIC	POS																																																																																																																									
GS 1.5 TGI	1																																																																																																																									
GS 1.5 TGI Allrad	1																																																																																																																									
OPEL	POS																																																																																																																									
ADAM (M13) 1.0	1																																																																																																																									
ASTRA K (B16) 1.0 Turbo (68)	113																																																																																																																									
ASTRA K (B16) 1.4 (68)	113																																																																																																																									
ASTRA K (B16) 1.4 CNG (68)	113																																																																																																																									
ASTRA K (B16) 1.4 Turbo (68)	113																																																																																																																									
ASTRA K Estate Van 1.0 (35)	334																																																																																																																									
ASTRA K Estate Van 1.4 (35)	334																																																																																																																									
			<table border="0"> <tr><td>FIAT</td><td>POS</td></tr> <tr><td>DUCATO Bus (230_) 2.5 D</td><td>276</td></tr> <tr><td>DUCATO Bus (230_) 2.5 D Combinato</td><td>276</td></tr> <tr><td>DUCATO Bus (230_) 2.5 TD 4x4</td><td>276</td></tr> <tr><td>DUCATO Bus (230_) 2.5 TDI 4x4</td><td>276</td></tr> <tr><td>DUCATO Bus (230_) 2.5 TDI Panorama/Combinato</td><td>276</td></tr> <tr><td>DUCATO Panorama (290_) 2.5 D</td><td>285</td></tr> <tr><td>DUCATO Panorama (290_) 2.5 D 4x4</td><td>285</td></tr> <tr><td>DUCATO Platform/Chassis (230_) 2.5 D</td><td>288</td></tr> <tr><td>DUCATO Platform/Chassis (230_) 2.5 D 4x4</td><td>288</td></tr> <tr><td>DUCATO Platform/Chassis (230_) 2.5 TD</td><td>288</td></tr> <tr><td>DUCATO Platform/Chassis (230_) 2.5 TD 4x4</td><td>288</td></tr> </table>	FIAT	POS	DUCATO Bus (230_) 2.5 D	276	DUCATO Bus (230_) 2.5 D Combinato	276	DUCATO Bus (230_) 2.5 TD 4x4	276	DUCATO Bus (230_) 2.5 TDI 4x4	276	DUCATO Bus (230_) 2.5 TDI Panorama/Combinato	276	DUCATO Panorama (290_) 2.5 D	285	DUCATO Panorama (290_) 2.5 D 4x4	285	DUCATO Platform/Chassis (230_) 2.5 D	288	DUCATO Platform/Chassis (230_) 2.5 D 4x4	288	DUCATO Platform/Chassis (230_) 2.5 TD	288	DUCATO Platform/Chassis (230_) 2.5 TD 4x4	288																																																																																															
FIAT	POS																																																																																																																									
DUCATO Bus (230_) 2.5 D	276																																																																																																																									
DUCATO Bus (230_) 2.5 D Combinato	276																																																																																																																									
DUCATO Bus (230_) 2.5 TD 4x4	276																																																																																																																									
DUCATO Bus (230_) 2.5 TDI 4x4	276																																																																																																																									
DUCATO Bus (230_) 2.5 TDI Panorama/Combinato	276																																																																																																																									
DUCATO Panorama (290_) 2.5 D	285																																																																																																																									
DUCATO Panorama (290_) 2.5 D 4x4	285																																																																																																																									
DUCATO Platform/Chassis (230_) 2.5 D	288																																																																																																																									
DUCATO Platform/Chassis (230_) 2.5 D 4x4	288																																																																																																																									
DUCATO Platform/Chassis (230_) 2.5 TD	288																																																																																																																									
DUCATO Platform/Chassis (230_) 2.5 TD 4x4	288																																																																																																																									

7.02551.34.0 NEW	7.02551.34.0 NEW	7.02551.39.0 NEW
DUCATO Platform/Chassis (230_) 2.5 TDI 288	DAILY II Platform/Chassis 49-10 (15050304, 15050404, 15050411, 15051204, 15051211,...) 5	FORTUNER (_N5_, _N6_) 2.5 D-4D (KUN60) 189
DUCATO Platform/Chassis (230_) 2.5 TDI 4x4 288	DAILY II Platform/Chassis 49-12 (13130211, 13130231, 13130304, 13130311, 13130312,...) 5	FORTUNER (_N5_, _N6_) 2.5 D-4D (KUN60, RZN205) 189
DUCATO Platform/Chassis (290_) 2.5 D 297	DAILY II Platform/Chassis 59-12 (13150204, 13150211, 13150231, 13150311, 13150312,...) 5	FORTUNER (_N5_, _N6_) 2.5 D-4D 4WD (KUN50) 190
DUCATO Platform/Chassis (290_) 2.5 D 4x4 297	DAILY II Platform/Chassis 59-12 (15170211, 15170304, 15170311, 15170504, 15170511,...) 5	FORTUNER (_N5_, _N6_) 2.5 D-4D 4WD (RZN215, KUN50) 190
DUCATO Van (230_) 2.5 D 300	DAILY II Van 30-10 8	FORTUNER (_N5_, _N6_) 3.0 D (KUN51) 191
DUCATO Van (230_) 2.5 D 4x4 300	DAILY II Van 30-10 C 8	FORTUNER (_N5_, _N6_) 3.0 D (KUN61) 191
DUCATO Van (230_) 2.5 TD 300	DAILY II Van 30-8 (12914111, 12914112, 12914117, 12914131, 12914137,...) 8	FORTUNER (_N5_, _N6_) 3.0 D 4WD (KUN51) 189
DUCATO Van (230_) 2.5 TD 4x4 300	DAILY II Van 30-8 (14914111, 14914117, 14914211, 14914217, 14915111,...) 8	HIACE / COMMUTER V Bus (TRH2_, KDH2_, LH2_) 2.5 D-4D (KDH202) 310
DUCATO Van (290_) 2.5 D 309	DAILY II Van 35-10 (12974212, 12974217, 13014111, 13014131, 13014204,...) 8	HIACE / COMMUTER V Bus (TRH2_, KDH2_, LH2_) 2.5 D-4D (KDH222, KDH202, KDH212) 310
DUCATO Van (290_) 2.5 D 4x4 309	DAILY II Van 35-10 (15034111, 15034204, 15034211, 15034215, 15034217,...) 8	HIACE / COMMUTER V Bus (TRH2_, KDH2_, LH2_) 2.5 D-4D 4WD (KDH205, KDH227, KDH225) 310
IVECO	DAILY II Van 35-12 (13114131, 13114204, 13114211, 13114212, 13114217,...) 8	HIACE IV Bus (_H1_, _H2_) 2.5 D-4D (KLH12) 312
DAILY I Platform/Chassis 35-10 (10310311, 10311111, 10311112, 10311117, 10311211,...) 1	DAILY II Van 35-12 (13114131, 13114204, 13114211, 13114212, 13114217,...) 8	HIACE IV Bus (_H1_, _H2_) 2.5 D-4D (KLH12, KLH22) 312
DAILY I Platform/Chassis 49-10 (10350211, 10350304, 10350311, 10350404, 10350411,...) 1	DAILY II Van 35-8 (12934104, 12934111, 12934112, 12934117, 12934124,...) 8	HIACE IV Bus (_H1_, _H2_) 2.5 D-4D 4WD (KLH18) 312
DAILY I Van 35-10 (10314204, 10314211, 10314212, 10314217, 10314411,...) 2	DAILY II Van 35-8 (14934104, 14934111, 14934204, 14934205, 14934211,...) 10	HIACE IV Van (_H1_, _H2_) 2.5 D-4D 4WD (KLH18, KLH28) 313
DAILY I Van 49-10 V (10354204, 10354211, 10354212, 10354217,...) 2	DAILY II Van 40-10 4x4 (15214104, 15214111, 15214117, 15215111) 8	HIACE IV Van (_H1_, _H2_) 2.5 D-4D 4WD (KLH18, KLH28) 313
DAILY II Bus A 40-10 (94139111, 94139131, 94139311, 94139315,...) 3	DAILY II Van 45-10 V (13034204, 13034211, 13034212, 13034224,...) 8	HIACE V Van (TRH2_, KDH2_, LH2_) 2.5 D-4D (KDH200, KDH220) 314
DAILY II Bus A 40-10 (95719111, 95719131, 95719311, 95719315,...) 3	DAILY II Van 49-10 V (13054204, 13054211, 13054212, 13054215,...) 8	HIACE V Van (TRH2_, KDH2_, LH2_) 2.5 D-4D (KDH20_, KDH21_, KDH22, KDH200) 314
DAILY II Bus A 40-12 (95819311, 95819315, 95819317, 95819331) 3	DAILY II Van 49-12 V (13134124, 13134204, 13134211, 13134212,...) 8	HILUX III SUV (_N1_, _N2_) 2.5 D-4D (KDN150, KDN155, KDN190) 195
DAILY II Bus A 45-10 (94159111, 94159131, 94159211, 94159311,...) 3	DAILY II Van 49-12 V (15154204, 15154211, 15154215, 15154217,...) 8	HILUX III SUV (_N1_, _N2_) 2.5 D-4D 4WD (KDN165) 195
DAILY II Bus A 45-10 (95739111, 95739131, 95739311, 95739317,...) 3	DAILY II Van 59-12 V (13154404, 13154411, 13154412, 13154417,...) 8	HILUX Platform/Chassis (_N1_, _N2_) 3.0 D (KUN16_) 316
DAILY II Bus A 45-12 (94179211, 94179231, 94179311, 94179317,...) 3	DAILY II Van 59-12 V (15174404, 15174411, 15174415, 15174417) 8	HILUX Platform/Chassis (_N1_, _N2_) 3.0 D 4WD (KUN26) 316
DAILY II Bus A 45-12 (95839211, 95839231, 95839311, 95839317,...) 3		HILUX Platform/Chassis (_N1_, _N2_) 3.0 D 4WD (KUN26) 317
DAILY II Dump Truck 35-12 K (15130311, 15130411, 15131111, 15131204,...) 4		HILUX VI Pickup (_N1_) 2.5 D-4D (KDN145, KDN150) 196
DAILY II Platform/Chassis 30-10 5		HILUX VI Pickup (_N1_) 2.5 D-4D (KDN150, KDN155, KDN190) 196
DAILY II Platform/Chassis 30-8 (10011131, 10011132, 10011231, 10011232, 10011237,...) 5		HILUX VI Pickup (_N1_) 2.5 D-4D 4WD (KDN165, KDN170, KDN190) 196
DAILY II Platform/Chassis 30-8 (12910211, 12911111, 12911112, 12911117, 12911131,...) 5		HILUX VII Pickup (_N1_, _N2_, _N3_) 2.5 D 4WD (KUN25) 197
DAILY II Platform/Chassis 35-10 5		HILUX VII Pickup (_N1_, _N2_, _N3_) 2.5 D-4D (KUN15, KUN35) 197
DAILY II Platform/Chassis 35-10 (12971112, 12971212, 12971312, 12971317, 12976112,...) 5		HILUX VII Pickup (_N1_, _N2_, _N3_) 2.5 D-4D (KUN15) 197
DAILY II Platform/Chassis 35-10 (15030111, 15030211, 15030311, 15031111, 15031117,...) 5		HILUX VII Pickup (_N1_, _N2_, _N3_) 2.5 D-4D (KUN15, KDN1) 198
DAILY II Platform/Chassis 35-12 (13110131, 13110211, 13110231, 13110311, 13110312,...) 5		HILUX VII Pickup (_N1_, _N2_, _N3_) 2.5 D-4D (KUN15, KUN10) 197
DAILY II Platform/Chassis 35-12 (15130311, 15130411, 15131111, 15131204, 15131211,...) 5		HILUX VII Pickup (_N1_, _N2_, _N3_) 2.5 D-4D 4WD (KUN25) 197
DAILY II Platform/Chassis 35-8 (12931102, 12931104, 12931111, 12931112, 12931117,...) 5		HILUX VII Pickup (_N1_, _N2_, _N3_) 3.0 D (KUN16) 199
DAILY II Platform/Chassis 35-8 (14930304, 14931104, 14931111, 14931115, 14931204,...) 7		HILUX VII Pickup (_N1_, _N2_, _N3_) 3.0 D (KUN16, KUN36, KUN16) 199
DAILY II Platform/Chassis 40-10 W 4x4 5		HILUX VII Pickup (_N1_, _N2_, _N3_) 3.0 D 4WD (KUN26) 199
DAILY II Platform/Chassis 45-10 (13031204, 13031211, 13031212, 13031224, 13031231,...) 5		
DAILY II Platform/Chassis 49-10 (13050211, 13050231, 13050304, 13050311, 13050331,...) 5		
	7.02551.39.0 NEW	
		
	TOYOTA	POS
	4 RUNNER IV (_N21_) 3.0 D 4WD (KDN215) 1	
	DYNA Platform/Chassis (KD_, LY_, _Y2_, _U3_, _U4_, _U6_, _U8) 2.5 D4d (KDY220_, KDY230_) 309	
	DYNA Platform/Chassis (KD_, LY_, _Y2_, _U3_, _U4_, _U6_, _U8) 2.5 D4d (KDY230, KDY250) 309	

7.02551.39.0 <small>NEW</small>	
HILUX VII Pickup (_N1_ , _N2_ , _N3_) 3.0 D-4D 4WD (KUN26)	198
HILUX VII Pickup (_N1_ , _N2_ , _N3_) 3.0 D-4D 4WD (KUN26)	199
HILUX VII Pickup (_N1_ , _N2_ , _N3_) 3.0 Tdi (KUN16)	199
HILUX VII Pickup (_N1_ , _N2_ , _N3_) 3.0 Tdi 4x4 (KUN26)	199
LAND CRUISER PRADO (_J12_) 3.0 D-4D (KDJ120, KDJ125)	208
LAND CRUISER PRADO (_J12_) 3.0 D-4D (KDJ120, KDJ125, KDJ121)	208
LAND CRUISER PRADO (_J12_) 3.0 D-4D (KDJ120)	208
LAND CRUISER PRADO (_J15_) 3.0 D-4D (KDJ150 , KDJ150, KDJ155)	209
LAND CRUISER PRADO (_J15_) 3.0 D-4D (KDJ155 , KDJ150)	209
LAND CRUISER PRADO (_J15_) 3.0 TDi (KDJ150)	209
REGIUS ACE Bus (TRH2_ , KDH2_) 2.5 D-4D (KDH200)	343
REGIUS ACE Van (TRH2_ , KDH2_) 2.5 D-4D (KDH200)	344

7.02940.06.0 




FIAT	POS
500 (312_) 0.9 (312AXH1A)	3
500 (312_) 0.9 (312AXP1A)	3
500 C (312_) 0.9 (312AXH1A)	13
500 C (312_) 0.9 (312AXP1A)	13
PANDA (312_ , 319_) 0.9 (312PXH1A)	140
PANDA (312_ , 319_) 0.9 (312PXP1A)	140
PANDA VAN (312_ , 519_) 0.9 (312CXH1A, 312DXH1A)	325

7.02954.02.0 




ALFA ROMEO	POS
159 (939_) 1.8 TBi (939.AXN1B)	35
159 Sportwagon (939_) 1.8 TBi (939BXN1B)	42
BRERA (939_) 1.8 TBi (939DXN1B)	55

7.02954.02.0	
GIULIETTA (940_) 1.8 TBi (940FXC1A)	66
GIULIETTA Hatchback Van (940_) 1.8 (940FXC1A)	97
SPIDER (939_) 1.8 TBi (939DXN1B)	89
LANCIA	POS
DELTA III (844_) 1.8 (844.AXH12)	9

7.03058.06.0 



ALFA ROMEO	POS
MITO (955_) 0.9 (955AXY1B, 955AXZ1B)	76
MITO (955_) 0.9 TwinAir (955.AXW1B)	76
MITO (955_) 0.9 TwinAir (955AXY1B)	76
CHRYSLER	POS
YPSILON 0.9 Twinair	10
FIAT	POS
500 (312_) 0.9 (312AXG1A, 312.AXG11)	2
500 (312_) 0.9 (312AXH1A)	3
500 (312_) 0.9 (312AXM1B)	2
500 (312_) 0.9 (312AXN1A)	2
500 (312_) 0.9 (312AXP1A)	3
500 C (312_) 0.9 (312AG1A)	12
500 C (312_) 0.9 (312AXH1A)	13
500 C (312_) 0.9 (312AXM1B)	12
500 C (312_) 0.9 (312AXN1A, 312AXN11)	12
500 C (312_) 0.9 (312AXP1A)	13
500L (351_ , 352_) 0.9 (199LYC1B)	19
500L (351_ , 352_) 0.9 Natural Power (199LYC1B)	19
PANDA (312_ , 319_) 0.9 (312PXG1A)	139
PANDA (312_ , 319_) 0.9 (312PXH1A)	140
PANDA (312_ , 319_) 0.9 (312PXN1A, 312PXN11)	139
PANDA (312_ , 319_) 0.9 (312PXP1A)	140
PANDA (312_ , 319_) 0.9 4x4 (312PXG1A)	139
PANDA (312_ , 319_) 0.9 4x4 (312PXR2B)	139
PANDA (312_ , 319_) 0.9 Natural Power (312PXG1A, 312PYC1A)	139
PANDA (312_ , 319_) 0.9 Natural Power (312PXN1A)	139
PANDA VAN (312_ , 519_) 0.9 (312CXH1A, 312DXH1A)	325
PANDA VAN (312_ , 519_) 0.9 (312DXG1A)	326
PANDA VAN (312_ , 519_) 0.9 4x4 (312CXG2B)	326
PUNTO (199_) 0.9	155
PUNTO (199_) 0.9 Bifuel	155
PUNTO (199_) 0.9 Twinair Turbo	155
PUNTO Hatchback Van (199_) 0.9 Twinair Turbo	336

7.03058.06.0	
LANCIA	POS
YPSILON (312_) 0.9 CNG (312.YXG1A)	39
YPSILON (312_) 0.9 CNG (312.YXN1A)	39
YPSILON (312_) 0.9 TwinAir (312.PXG11, 312.PXG1A, 312.YXG11, 312.YXG1A)	39
YPSILON (312_) 0.9 TwinAir (312.YXN11, 312.YXN1A)	39

7.03097.03.0 



BUICK SGM	POS
LACROSSE (EG2) 2.0 Turbo	8
REGAL II (EG1) 2.0	14
REGAL II (EG1) GS 2.0	14
OPEL	POS
ASTRA J GTC 2.0 (08)	98
INSIGNIA A (G09) 2.0 E85 Turbo (68)	181
INSIGNIA A (G09) 2.0 Turbo (68)	182
INSIGNIA A (G09) 2.0 Turbo 4x4 (68)	182
INSIGNIA A Country Tourer (G09) 2.0 Turbo 4x4 (47)	188
INSIGNIA A Saloon (G09) 2.0 Turbo (69)	197
INSIGNIA A Saloon (G09) 2.0 Turbo 4x4 (69)	197
INSIGNIA A Saloon (G09) 2.0 Turbo E85 (69)	198
INSIGNIA A Sports Tourer (G09) 2.0 E85 Turbo (35)	207
INSIGNIA A Sports Tourer (G09) 2.0 Turbo (35)	208
INSIGNIA A Sports Tourer (G09) 2.0 Turbo 4x4 (35)	208
SAAB	POS
9-3 (YS3F, E79, D79, D75) 2.0 t	8
9-3 (YS3F, E79, D79, D75) 2.0 t Bio Power	8
9-3 (YS3F, E79, D79, D75) 2.0 t BioPower XWD	8
9-3 (YS3F, E79, D79, D75) 2.0 t XWD	8
9-3 Convertible (YS3F) 2.0 t	17
9-3 Convertible (YS3F) 2.0 t BioPower	17
9-3 Estate (E50) 2.0 t	25
9-3 Estate (E50) 2.0 t BioPower	25
9-3 Estate (E50) 2.0 t BioPower XWD	25
9-3 Estate (E50) 2.0 t XWD	25
9-3X (YS3) 2.0 t BioPower XWD	29
9-5 (YS3G) 2.0	33
9-5 (YS3G) 2.0 Turbo	35
9-5 (YS3G) 2.0 Turbo XWD	35
9-5 (YS3G) 2.0 t BioPower	33
9-5 (YS3G) 2.0 t BioPower XWD	35
VAUXHALL	POS
ASTRA Mk VI (J) GTC (P10) 2.0 VXR	81

VACUUM PUMPS

7.03097.03.0



INSIGNIA Mk I (A) Hatchback (G09) 2.0 Turbo (68)	142
INSIGNIA Mk I (A) Hatchback (G09) 2.0 Turbo 4x4 (68)	142
INSIGNIA Mk I (A) Saloon (G09) 2.0 Turbo (69)	149
INSIGNIA Mk I (A) Saloon (G09) 2.0 Turbo 4x4 (69)	149
INSIGNIA Mk I (A) Sports Tourer (G09) 2.0 Turbo (35)	159
INSIGNIA Mk I (A) Sports Tourer (G09) 2.0 Turbo 4x4 (35)	159

7.03346.01.0



OPEL POS

ASTRA J (P10) 2.0 BiTurbo CDTI (68) 92	92
ASTRA J GTC 2.0 BiTurbo CDTI (08) 99	99
ASTRA J Sports Tourer (P10) 2.0 BiTurbo CDTI (35)	110
CASCADA (W13) 2.0 CDTI (67)	121
INSIGNIA A (G09) 2.0 Biturbo CDTI (68)	176
INSIGNIA A (G09) 2.0 Biturbo CDTI 4x4 (68)	176
INSIGNIA A Country Tourer (G09) 2.0 CDTI 4x4 (47)	187
INSIGNIA A Saloon (G09) 2.0 Biturbo CDTI (69)	192
INSIGNIA A Saloon (G09) 2.0 Biturbo CDTI 4x4 (69)	192
INSIGNIA A Sports Tourer (G09) 2.0 Biturbo CDTI (35)	202
INSIGNIA A Sports Tourer (G09) 2.0 Biturbo CDTI 4x4 (35)	202
ZAFIRA TOURER C (P12) 2.0 BiTurbo CDTI (75)	316

SAAB POS

9-5 (YS3G) 2.0 TTiD	34
9-5 (YS3G) 2.0 TTiD XWD	34

VAUXHALL POS

ASTRA Mk VI (J) (P10) 2.0 BiTurbo CDTI	68
ASTRA Mk VI (J) Estate (P10) 2.0 BiTurbo CDTI	74
ASTRA Mk VI (J) GTC (P10) 2.0 BiTurbo CDTI	79
CASCADA Convertible (W13) 2.0 CDTI	93
INSIGNIA Mk I (A) Country Tourer (G09) 2.0 Biturbo CDTI 4x4 (47)	130
INSIGNIA Mk I (A) Hatchback (G09) 2.0 Biturbo CDTI (68)	137
INSIGNIA Mk I (A) Hatchback (G09) 2.0 Biturbo CDTI 4x4 (68)	137
INSIGNIA Mk I (A) Hatchback (G09) 2.0 CDTI (68)	137
INSIGNIA Mk I (A) Hatchback (G09) 2.0 CDTI 4x4 (68)	137
INSIGNIA Mk I (A) Saloon (G09) 2.0 Biturbo CDTI (69)	145

7.03346.01.0



INSIGNIA Mk I (A) Saloon (G09) 2.0 Biturbo CDTI 4x4 (69)	145
INSIGNIA Mk I (A) Saloon (G09) 2.0 CDTI (69)	145
INSIGNIA Mk I (A) Saloon (G09) 2.0 CDTI 4x4 (69)	145
INSIGNIA Mk I (A) Sports Tourer (G09) 2.0 Biturbo CDTI (35)	153
INSIGNIA Mk I (A) Sports Tourer (G09) 2.0 Biturbo CDTI 4x4 (35)	153
INSIGNIA Mk I (A) Sports Tourer (G09) 2.0 CDTI (35)	155
INSIGNIA Mk I (A) Sports Tourer (G09) 2.0 CDTI 4x4 (35)	155
ZAFIRA Mk III (P12) 2.0 BiTurbo CDTI (75)	253

7.03799.05.0



FORD POS

TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.2 TDCi RWD	452
TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.2 TDCi RWD	453
TRANSIT Platform/Chassis (FM_, FN_, FF_) 2.2 TDCi 4x4	483
TRANSIT Platform/Chassis (FM_, FN_, FF_) 2.2 TDCi RWD	483
TRANSIT V363 Bus (FAD, FBD) 2.2 TDCi 4x4	498
TRANSIT V363 Bus (FAD, FBD) 2.2 TDCi RWD	498
TRANSIT V363 Platform/Chassis (FED, FFD) 2.2 TDCi 4x4	505
TRANSIT V363 Platform/Chassis (FED, FFD) 2.2 TDCi RWD	505
TRANSIT V363 Van (FCD, FDD) 2.2 TDCi 4x4	511
TRANSIT V363 Van (FCD, FDD) 2.2 TDCi RWD	511
TRANSIT Van (FA_) 2.2 TDCi 4x4	519
TRANSIT Van (FA_) 2.2 TDCi RWD	519
TRANSIT Van (FA_) 2.2 TDCi RWD	520

7.03800.05.0



FORD POS

RANGER (TKE) 2.2 TDCi	304
RANGER (TKE) 2.2 TDCi	305
RANGER (TKE) 2.2 TDCi 4x4	304
RANGER (TKE) 2.2 TDCi 4x4	305
RANGER (TKE) 2.2 TDCi 4x4	306
RANGER (TKE) 3.2 TDCi	307
RANGER (TKE) 3.2 TDCi 4x4	307
TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 3.2 TDCi	455
TRANSIT Platform/Chassis (FM_, FN_, FF_) 3.2 TDCi RWD	485
TRANSIT V363 Platform/Chassis (FED, FFD) 3.2 TDCi RWD	506
TRANSIT V363 Van (FCD, FDD) 3.2 TDCi RWD	512
TRANSIT Van (FA_) 3.2 TDCi RWD	522

FORD ASIA / OZEANIA POS

EVEREST 3.2 TDCi 4x4	1
RANGER (PX) 2.2 TDCi 4x4	3
RANGER Platform/Chassis (PX) 2.2 TDCi	6

FORD AUSTRALIA POS









RANGER Pickup (PX) 3.2 TDDi	36
RANGER Pickup (PX) 3.2 TDDi 4x4	36

LAND ROVER POS

DEFENDER Cabrio (L316) 2.2 Td4 4x4 (L317)	1
DEFENDER Pick Up (L316) 2.2 Td4 4x4 (L317)	4
DEFENDER Platform/Chassis (L316) 2.2 Td4 4x4 (L317)	48
DEFENDER Station Wagon (L316) 2.2 Td4 4x4 (L317)	7


MAZDA POS

BT-50 II Pickup (B22, B32, UP, UR) 2.2 MZ-CD	22
BT-50 II Pickup (B22, B32, UP, UR) 2.2 MZ-CD 4WD	22
BT-50 II Pickup (B22, B32, UP, UR) 3.2 MZ-CD	22
BT-50 II Pickup (B22, B32, UP, UR) 3.2 MZ-CD 4WD	22
BT-50 Platform/Chassis (B22, B32, UP, UR) 2.2 MZ-CD	24
BT-50 Platform/Chassis (B22, B32, UP, UR) 3.2 MZ-CD	24
BT-50 Platform/Chassis (B22, B32, UP, UR) 3.2 MZ-CD 4WD	24

7.04014.02.0 		7.04166.06.0 		7.04225.05.0 	
		INSIGNIA Mk I (A) Hatchback (G09) 1.6 Turbo (68) 136 INSIGNIA Mk I (A) Sports Tourer (G09) 1.6 Turbo (35) 152 INSIGNIA Mk II (B) Hatchback (Z18) 1.6 Turbo (68) 162 INSIGNIA Mk II (B) Sports Tourer (Z18) 1.6 Turbo (35) 166 ZAFIRA Mk III (P12) 1.6 SIDI (75) 252		JUMPY Bus (V_) 2.0 BlueHDi 120 402 JUMPY Bus (V_) 2.0 BlueHDi 180 402 JUMPY Platform/Chassis (V_) 2.0 BlueHDi 120 409 JUMPY Platform/Chassis (V_) 2.0 BlueHDi 150 409 JUMPY Van (V_) 2.0 BlueHDi 120 420 JUMPY Van (V_) 2.0 BlueHDi 120 4x4 420 JUMPY Van (V_) 2.0 BlueHDi 150 420 JUMPY Van (V_) 2.0 BlueHDi 180 420 SPACETOURER Bus (V_) 2.0 BlueHDi 120 428 SPACETOURER Bus (V_) 2.0 BlueHDi 145 428 SPACETOURER Bus (V_) 2.0 BlueHDi 150 428 SPACETOURER Bus (V_) 2.0 BlueHDi 180 428	
		DODGE POS DART 1.4 T 4 FIAT POS 500 (312_) 1.4 Turbo (312AXD1A) 10		DS POS DS 4 / DS 4 CROSSBACK (NX_) 2.0 BlueHDi 150 27 DS 4 / DS 4 CROSSBACK (NX_) 2.0 BlueHDi 180 27 DS 5 (KF_) 2.0 BlueHDi 135 34 DS 5 (KF_) 2.0 BlueHDi 150 34 DS 5 (KF_) 2.0 BlueHDi 180 34 DS 7 Crossback (J_) 2.0 BlueHDi 180 38 DS 7 Crossback (J_) 2.0 HDi 180 38	
7.04166.06.0 		7.04225.05.0 			
					
OPEL POS ASTRA J (P10) 1.6 SIDI (68) 91 ASTRA J GTC 1.6 SIDI (08) 97 ASTRA J Saloon 1.6 SIDI (69) 105 ASTRA J Sports Tourer (P10) 1.6 SIDI (35) 109 ASTRA K (B16) 1.6 Turbo (68) 114 ASTRA K Sports Tourer (B16) 1.6 Turbo (35) 116 CASCADA (W13) 1.6 (67) 118 CASCADA (W13) 1.6 SIDI (67) 118 INSIGNIA A (G09) 1.6 SIDI (68) 175 INSIGNIA A Country Tourer (G09) 1.6 SIDI (47) 183 INSIGNIA A Saloon (G09) 1.6 SIDI (69) 191 INSIGNIA A Sports Tourer (G09) 1.6 SIDI (35) 201 INSIGNIA B Country Tourer (Z18) 1.6 Turbo (47) 210 INSIGNIA B Grand Sport (Z18) 1.6 Turbo (68) 214 INSIGNIA B Sports Tourer (Z18) 1.6 Turbo (35) 219 ZAFIRA TOURER C (P12) 1.6 (75) 314 ZAFIRA TOURER C (P12) 1.6 SIDI (75) 314		CITROEN POS C4 II (B7) 2.0 HDi / BlueHDi 150 126 C4 PICASSO II 2.0 BlueHDi 135 150 C4 PICASSO II 2.0 BlueHDi 150 151 C4 SPACETOURER (3D_) 2.0 BlueHDi 160 159 C5 AIRCROSS 2.0 BlueHDi 180 163 C5 III (RD_) 2.0 HDi 150 / BlueHDi 150 184 C5 III (RD_) 2.0 HDi 180 186 DS4 (NX_) 2.0 BlueHDi 150 234 DS4 (NX_) 2.0 BlueHDi 180 234 DS5 2.0 BlueHDi 150 242 DS5 2.0 BlueHDi 180 242 DS5 2.0 Hdi 180 242 GRAND C4 SPACETOURER (3A_, 3E_) 2.0 BlueHDi 160 253 GRAND C4 SPACETOURER Van (3A_, 3E_) BlueHDi 160 357 JUMPER Bus 2.0 BlueHDi 110 358 JUMPER Bus 2.0 BlueHDi 130 358 JUMPER Bus 2.0 BlueHDi 160 358 JUMPER Bus 2.2 BlueHDi 120 358 JUMPER Bus 2.2 BlueHDi 140 358 JUMPER Bus 2.2 BlueHDi 165 358 JUMPER Platform/Chassis 2.0 BlueHDi 110 369 JUMPER Platform/Chassis 2.0 BlueHDi 130 369 JUMPER Platform/Chassis 2.0 BlueHDi 130 4x4 369 JUMPER Platform/Chassis 2.0 BlueHDi 160 369 JUMPER Platform/Chassis 2.0 BlueHDi 160 4x4 369 JUMPER Platform/Chassis 2.2 BlueHDi 120 369 JUMPER Platform/Chassis 2.2 BlueHDi 140 369 JUMPER Platform/Chassis 2.2 BlueHDi 165 369 JUMPER Van 2.0 BlueHDi 110 379 JUMPER Van 2.0 BlueHDi 130 379 JUMPER Van 2.0 BlueHDi 130 4x4 379 JUMPER Van 2.0 BlueHDi 160 379 JUMPER Van 2.0 BlueHDi 160 4x4 379 JUMPER Van 2.2 BlueHDi 120 379 JUMPER Van 2.2 BlueHDi 140 379 JUMPER Van 2.2 BlueHDi 165 379		FORD POS C-MAX II (DXA/CB7, DXA/CEU) 2.0 TDCi 20 C-MAX II (DXA/CB7, DXA/CEU) 2.0 TDCi 21 C-MAX II Van 2.0 TDCi 363 FOCUS III 2.0 TDCi 123 FOCUS III 2.0 TDCi ST 125 FOCUS III Estate Van 2.0 TDCi 405 FOCUS III Hatchback Van 2.0 TDCi 413 FOCUS III Saloon 2.0 TDCi 136 FOCUS III Turnier 2.0 TDCi 148 FOCUS III Turnier 2.0 TDCi ST 150 GALAXY III (CK) 2.0 TDCi 189 GALAXY III (CK) 2.0 TDCi 4x4 189 GRAND C-MAX (DXA/CB7, DXA/CEU) 2.0 TDCi 197 GRAND C-MAX (DXA/CB7, DXA/CEU) 2.0 TDCi 198 GRAND C-MAX Van 2.0 TDCi 427 KUGA II (DM2) 2.0 TDCi 215 KUGA II (DM2) 2.0 TDCi 4x4 215 KUGA II VAN 2.0 TDCi 435 KUGA II VAN 2.0 TDCi 4x4 435 MONDEO V Hatchback (CE) 2.0 TDCi 281 MONDEO V Hatchback (CE) 2.0 TDCi 4x4 281 MONDEO V Saloon (CD) 2.0 TDCi 289 MONDEO V Saloon (CD) 2.0 TDCi 4x4 289 MONDEO V Turnier (CF) 2.0 TDCi 297 MONDEO V Turnier (CF) 2.0 TDCi 4x4 297 S-MAX (CJ, WA6) 2.0 TDCi 314 S-MAX (CJ, WA6) 2.0 TDCi 4x4 314	
VAUXHALL POS ASTRA MK VII 1.6 Turbo 8 ASTRA Mk VI (J) GTC (P10) 1.6 SIDI 78 ASTRA Mk VII (K) (B16) 1.6 Turbo 86 ASTRA Mk VII (K) Estate (B16) 1.6 Turbo 88 CASCADA Convertible (W13) 1.6 91 INSIGNIA Mk I (A) Country Tourer (G09) 1.6 Turbo (47) 129		FORD AUSTRALIA POS MONDEO Estate (MD) 2.0 TDCi 30 MONDEO Hatchback (MD) 2.0 TDCi 34		FORD USA POS EDGE 2.0 EcoBlue 1 EDGE 2.0 EcoBlue AWD 1 EDGE 2.0 TDCi AWD 2	
				OPEL POS GRANDLAND X (A18, P1UO) 2.0 D (75) 171	

7.04225.05.0 		7.04225.05.0 		7.04230.02.0 	
GRANDLAND X Van 2.0 CDTI (75)	362	BOXER Van FURGÃO 2.0	444	JUMPER Bus 2.2 HDi 150	360
VIVARO C Bus (K0) 2.0	411	EXPERT Bus (V_) 2.0 BlueHDi 120	463	JUMPER Platform/Chassis 2.2 HDi 110	371
VIVARO C Platform Cabin (K0) 2.0	412	EXPERT Bus (V_) 2.0 BlueHDi 150	463	JUMPER Platform/Chassis 2.2 HDi 150	371
VIVARO C Van (K0) 2.0	414	EXPERT Bus (V_) 2.0 BlueHDi 180	463	JUMPER Van 2.2 HDi 110	381
VIVARO C Van (K0) 2.0 4x4	414	EXPERT Platform/Chassis (V_) 2.0 BlueHDi 150	472	JUMPER Van 2.2 HDi 150	381
ZAFIRA LIFE Bus (K0) 2.0	420	EXPERT Van (V_) 2.0 BlueHDi 120	490	FORD POS	
ZAFIRA LIFE Bus (K0) 2.0 4x4	420	EXPERT Van (V_) 2.0 BlueHDi 120 4x4	490	TOURNEO CUSTOM V362 Bus (F3) 2.2 TDCi	445
PEUGEOT POS		EXPERT Van (V_) 2.0 BlueHDi 150	490	TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.2 TDCi	448
3008 MPV (0U_) 2.0 HDi 150 / BlueHDi 150	106	EXPERT Van (V_) 2.0 BlueHDi 180	490	TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.2 TDCi	449
3008 SUV (MC_, MR_, MJ_, M4_) 2.0 BlueHDi 136	113	TRAVELLER Bus (V_) 2.0 BlueHDi 120	526	TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.2 TDCi	450
3008 SUV (MC_, MR_, MJ_, M4_) 2.0 BlueHDi 150	113	TRAVELLER Bus (V_) 2.0 BlueHDi 145	526	TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.2 TDCi	451
3008 SUV (MC_, MR_, MJ_, M4_) 2.0 BlueHDi 180	113	TRAVELLER Bus (V_) 2.0 BlueHDi 150	526	TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.2 TDCi	451
3008 Van (MR_, MC_, MJ_) BlueHDi 180 (MJEHZR)	386	TRAVELLER Bus (V_) 2.0 BlueHDi 180	526	TRANSIT CUSTOM V362 Bus (F3) 2.2 TDCi	471
308 II (LB_, LP_, LW_, LH_, L3_) 2.0 BlueHDi 150	201	TOYOTA POS		TRANSIT CUSTOM V362 Van (FY, FZ) 2.2 TDCi	474
308 II (LB_, LP_, LW_, LH_, L3_) 2.0 GT BlueHDi 180	202	PROACE Bus (MDZ_) 2.0 D4d (MDZ3)	328	TRANSIT Platform/Chassis (FM_, FN_, FF_) 2.2 TDCi	479
308 SW II (LC_, LJ_, LR_, LX_, L4_) 2.0 BlueHDi 150	223	PROACE Bus (MDZ_) 2.0 D4d (MDZ4)	328	TRANSIT Platform/Chassis (FM_, FN_, FF_) 2.2 TDCi	480
308 SW II (LC_, LJ_, LR_, LX_, L4_) 2.0 GT BlueHDi 180	223	PROACE Bus (MDZ_) 2.0 D4d (MDZ6)	328	TRANSIT Platform/Chassis (FM_, FN_, FF_) 2.2 TDCi	481
308 SW II (LC_, LJ_, LR_, LX_, L4_) 2.0 GT HDi 180 / BlueHDi 180	223	PROACE Bus (MDZ_) 2.0 D4d 4x4 (MDZ4)	328	TRANSIT TOURNEO Bus 2.2	488
5008 (0U_, 0E_) 2.0 HDi 136 / BlueHDi 136	282	PROACE Platform/Chassis (MDZ_) 2.0 D4d (MDZ3)	330	TRANSIT TOURNEO Bus 2.2 TDCi	489
5008 (0U_, 0E_) 2.0 HDi 150 / BlueHDi 150	282	PROACE Platform/Chassis (MDZ_) 2.0 D4d (MDZ4)	330	TRANSIT TOURNEO Bus 2.2 TDCi	490
5008 II (MC_, MJ_, MR_, M4_) 2.0 BlueHDi 136	288	PROACE VERSO Bus (MPY_) 2.0 D4d (MPY3)	333	TRANSIT TOURNEO Bus 2.2 TDCi	491
5008 II (MC_, MJ_, MR_, M4_) 2.0 BlueHDi 150	288	PROACE VERSO Bus (MPY_) 2.0 D4d (MPY4)	333	TRANSIT V363 Bus (FAD, FBD) 2.2 TDCi	497
5008 II (MC_, MJ_, MR_, M4_) 2.0 BlueHDi 180	288	PROACE VERSO Bus (MPY_) 2.0 D4d (MPY5)	333	TRANSIT V363 Platform/Chassis (FED, FFD) 2.2 TDCi	504
5008 II Van (MC_, MJ_) BlueHDi 180 (MJEHZW)	414	PROACE VERSO Bus (MPY_) 2.0 D4d 4x4 (MPY4)	333	TRANSIT V363 Van (FCD, FDD) 2.2 TDCi	510
508 I (8D_) 2.0 BlueHDi 150	297	PROACE Van (MDX_) 2.0 D (MDX6)	336	TRANSIT Van (FA_) 2.2 TDCi	515
508 I (8D_) 2.0 BlueHDi 180	298	PROACE Van (MDZ_) 2.0 D4d (MDZ3)	339	TRANSIT Van (FA_) 2.2 TDCi	516
508 II (FB_, FH_, F3_) 2.0 BlueHDi 160 (FHEHYR)	303	PROACE Van (MDZ_) 2.0 D4d (MDZ4)	339	TRANSIT Van (FA_) 2.2 TDCi	517
508 II (FB_, FH_, F3_) 2.0 BlueHDi 180 (FHEHZR, FHEHZN)	303	PROACE Van (MDZ_) 2.0 D4d (MDZ6, MDZ5)	339	TRANSIT Van (FA_) 2.2 TDCi	518
508 SW I (8E_) 2.0 BlueHDi 150	312	PROACE Van (MDZ_) 2.0 D4d 4x4 (MDZ4)	339	PEUGEOT POS	
508 SW I (8E_) 2.0 BlueHDi 180	313	VAUXHALL POS		BOXER Bus 2.2 HDi 110	425
508 SW II (FC_, FJ_, F4_) 2.0 BlueHDi 160	319	GRANDLAND X (A18) 2.0 D (75)	128	BOXER Bus 2.2 HDi 130	426
508 SW II (FC_, FJ_, F4_) 2.0 BlueHDi 180	319	VIVARO C Platform Cabin (K0) 2.0	327	BOXER Bus 2.2 HDi 150	425
BOXER Bus 2.0 BlueHDi 110	423	VIVARO C Van (K0) 2.0	328	BOXER Platform/Chassis 2.2 HDi 110	436
BOXER Bus 2.0 BlueHDi 130	423	VIVARO C Van (K0) 2.0 4x4	328	BOXER Platform/Chassis 2.2 HDi 130	437
BOXER Bus 2.0 BlueHDi 160	423	VIVARO LIFE Bus (K0) 2.0	330	BOXER Platform/Chassis 2.2 HDi 150	436
BOXER Bus 2.2 BlueHDi 120	423	VIVARO LIFE Bus (K0) 2.0 4x4	330	BOXER Van 2.2 HDi 110	446
BOXER Bus 2.2 BlueHDi 140	423	7.04230.02.0 		BOXER Van 2.2 HDi 130	447
BOXER Bus 2.2 BlueHDi 165	423			BOXER Van 2.2 HDi 130 4x4	448
BOXER Platform/Chassis 2.0 BlueHDi 110	434			BOXER Van 2.2 HDi 150	446
BOXER Platform/Chassis 2.0 BlueHDi 130	434	CITROEN POS		AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 BitDI	1
BOXER Platform/Chassis 2.0 BlueHDi 160	434	JUMPER Bus 2.2 HDi 110	360		
BOXER Platform/Chassis 2.2 BlueHDi 120	434				
BOXER Platform/Chassis 2.2 BlueHDi 140	434				
BOXER Platform/Chassis 2.2 BlueHDi 165	434				
BOXER Van 2.0 BlueHDi 110	444				
BOXER Van 2.0 BlueHDi 130	444				
BOXER Van 2.0 BlueHDi 130 4x4	444				
BOXER Van 2.0 BlueHDi 160	444				
BOXER Van 2.0 BlueHDi 160 4x4	444				
BOXER Van 2.2 BlueHDi 120	444				
BOXER Van 2.2 BlueHDi 140	444				
BOXER Van 2.2 BlueHDi 165	444				
				VOLKSWAGEN POS	



7.04303.05.0	
AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 BiTDI	2
AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 BiTDI 4motion	1
AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 BiTDI 4motion	2
AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 TDI	2
AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 TDI	3
AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 TDI 4motion	2
AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 TDI 4motion	3
AMAROK Platform/Chassis (S1B, S6B, S7B) 2.0 BiTDI	904
AMAROK Platform/Chassis (S1B, S6B, S7B) 2.0 BiTDI 4motion	904
AMAROK Platform/Chassis (S1B, S6B, S7B) 2.0 TDI	904
AMAROK Platform/Chassis (S1B, S6B, S7B) 2.0 TDI	905
AMAROK Platform/Chassis (S1B, S6B, S7B) 2.0 TDI 4motion	905
AMAROK Platform/Chassis (S1B, S6B, S7B) 2.0 TDI 4motion	906
CRAFTER 30-35 Bus (2E_) 2.0 TDI	948
CRAFTER 30-35 Bus (2E_) 2.0 TDI 4motion	948
CRAFTER 30-50 Platform/Chassis (2F_) 2.0 TDI	951
CRAFTER 30-50 Platform/Chassis (2F_) 2.0 TDI	952
CRAFTER 30-50 Platform/Chassis (2F_) 2.0 TDI 4motion	951
CRAFTER 30-50 Van (2E_) 2.0 TDI	955
CRAFTER 30-50 Van (2E_) 2.0 TDI 4motion	956
CRAFTER 30-50 Van (2E_) 2.0 TDI 4motion	955

7.04307.18.0 NEW 



FORD (CHANGAN) POS
EDGE 2.7 GTDi 4WD 3

7.04483.16.0	
	
LAND ROVER	POS
DISCOVERY IV (L319) 3.0 TD 4x4	16
RANGE ROVER IV (L405) 3.0 SDV6 4x4	38
RANGE ROVER IV (L405) 3.0 SDV6 Hybrid 4x4	38
RANGE ROVER IV (L405) 3.0 TDV6 4x4	38
RANGE ROVER SPORT I (L320) 3.0 D 4x4	42

7.04487.21.0 




FORD	POS
TRANSIT V363 Bus (FAD, FBD) 3.5 RWD	500
FORD USA	POS
EXPEDITION 3.5	4
EXPEDITION 3.5 4x4	4
F-150 3.5	6
F-150 3.5 4x4	6

7.04625.03.0 



BMW	POS
1 (F20) 114 i	17

7.04625.03.0	
1 (F20) 116 i	17
1 (F20) 118 i	17
1 (F20) 120 i	17
1 (F21) 114 i	24
1 (F21) 116 i	24
1 (F21) 118 i	24
1 (F21) 120 i	24
3 (F30, F80) 316 i	78
3 (F30, F80) 320 i	78
3 Touring (F31) 316 i	157
BMW (BRILLIANCE)	POS
3 SERIES (F30, F35) 316 Li	4
3 SERIES (F30, F35) 316 i	4

7.04749.02.0 



ALFA ROMEO	POS
GIULIETTA (940_) 1.6 JTDM (940.FYB1_)	64
GIULIETTA (940_) 1.6 JTDM (940.FYE1_)	64
GIULIETTA (940_) 2.0 JTDM (940.FXL1A)	67
GIULIETTA (940_) 2.0 JTDM (940.FXQ1A)	68
GIULIETTA (940_) 2.0 JTDM (940.FXV11)	68
GIULIETTA (940_) 2.0 JTDM (940.FXE1A)	69
GIULIETTA Hatchback Van (940_) 2.0 JTDM (940.FXE1A)	98
GIULIETTA Hatchback Van (940_) 2.0 JTDM (940.FXL1A)	99
GIULIETTA Hatchback Van (940_) 2.0 JTDM (940.FXQ1A)	99
GIULIETTA Hatchback Van (940_) 2.0 JTDM (940.FXV11)	100

FIAT	POS
500L (351_, 352_) 1.6 D Multijet (199LYE1B)	25
500X (334_) 1.6 (334AXE1A)	30
500X (334_) 1.6 D Multijet (334AXA1B)	31
500X (334_) 1.6 D Multijet (334AXA1B, 334AXA11)	31
500X (334_) 2.0 D Multijet 4x4 (334AX)	32
500X (334_) 2.0 D Multijet 4x4 (334AXB22, 334AXD2B)	33
500X (334_) 2.0 D Multijet 4x4 (334AXB22, 334AXD2B)	34
DOBLO Bus (263_) 1.6 D Multijet (263AXN1B)	253
DOBLO Bus (263_) 1.6 D Multijet (263AXP1B)	253
DOBLO Cargo (263_) 1.6 D Multijet (263.WXN1B, 263.ZXN1B)	263
DOBLO Cargo (263_) 1.6 D Multijet (263ZXR1B)	263

7.04749.02.0



DOBLO Platform/Chassis (263_) 1.6 D Multijet (263.HXN1B, 263.YXN1B)	272
DUCATO Bus (250_) 115 Multijet 2,0 D	282
DUCATO Platform/Chassis (250_) 115 Multijet 2,0 D	294
DUCATO Van (250_) 115 Multijet 2,0 D	306
TIPO Estate (356_) 1.6 D (356WXG11)	215
TIPO Estate (356_) 1.6 D (356WXG1B)	216
TIPO Hatchback (356_) 1.6 D (356HXG11)	220
TIPO Hatchback (356_) 1.6 D (356HXG1B, 356HXG11)	221
TIPO Saloon (356_) 1.6 D (356SXG1B)	225
TIPO Saloon (356_) 1.6 D (356SXG1B)	226
JEEP	POS
COMPASS (MP, M6) 1.6 CRD	6
COMPASS (MP, M6) 2.0 CRD 4x4	7
RENEGADE SUV (BU, B1) 1.6	12
RENEGADE SUV (BU, B1) 1.6 CRD	13
RENEGADE SUV (BU, B1) 1.6 CRD	14
RENEGADE SUV (BU, B1) 2.0 CRD 4x4	15

7.05411.02.0 NEW



MASERATI	POS
GHIBLI III (M157) 3.0	1
GHIBLI III (M157) 3.0 S	1
LEVANTE SUV (M161) 3.0 Q4	2
LEVANTE SUV (M161) 3.0 S Q4	2
QUATTROPORTE VI 3.0	3

7.05451.07.0



FORD	POS
TOURNEO CUSTOM V362 Bus (F3) 2.0 EcoBlue	444

7.05451.07.0



TRANSIT CUSTOM V362 Bus (F3) 2.0 EcoBlue	469
TRANSIT CUSTOM V362 Van (FY, FZ) 2.0 EcoBlue	473
TRANSIT V363 Bus (FAD, FBD) 2.0 EcoBlue	495
TRANSIT V363 Platform/Chassis (FED, FFD) 2.0 EcoBlue	501
TRANSIT V363 Van (FCD, FDD) 2.0 EcoBlue	507

7.05848.04.0



ABARTH	POS
124 Spider 1.4 (348)	1
FIAT	POS
124 Spider (348_) 1.4 (348)	1

7.06066.04.0



ALFA ROMEO	POS
GIULIETTA (940_) 1.6 JTDM (940.FYB1_)	64
GIULIETTA (940_) 1.6 JTDM (940.FYE1_)	64
MARUTI SUZUKI	POS
S-CROSS 1.6 DDiS	1
OPEL	POS
COMBO Box Body/MPV (X12) 1.6 CDTI (B05)	342
COMBO Box Body/MPV (X12) 1.6 CDTI (B05)	344
COMBO Box Body/MPV (X12) 1.6 CDTI (B05)	345
COMBO Tour (X12) 1.6 CDTI (C26, D26, E26, C05)	132
COMBO Tour (X12) 1.6 CDTI (C26, D26, E26, C05)	134
SUZUKI	POS
SX4 S-CROSS (JY) 1.6 DDiS (AKK 416D)	32
SX4 S-CROSS (JY) 1.6 DDiS AllGrip (AKK 416D)	32

7.06066.04.0



VITARA (LY) 1.6 DDiS (APK 416D)	36
VITARA (LY) 1.6 DDiS AllGrip (APK 416D)	36
VAUXHALL	POS
COMBO Mk III (D) Box Body/MPV (X12) 1.6 CDTI	273





7.06245.02.0



ALFA ROMEO	POS
GIULIETTA (940_) 1.6 JTDM (940.FYB1_)	64
GIULIETTA (940_) 1.6 JTDM (940.FYE1_)	64
FIAT	POS

500L (351_, 352_) 1.6 D Multijet (199LYE1B)	25
500X (334_) 1.6 D Multijet (334AXA1B)	31
500X (334_) 1.6 D Multijet (334AXA1B, 334AXA11)	31
DOBLO Bus (263_) 1.6 D Multijet (263AXN1B)	253
DOBLO Bus (263_) 1.6 D Multijet (263AXP1B)	253
DOBLO Cargo (263_) 1.6 D Multijet (263.WXN1B, 263.ZXN1B)	263
DOBLO Cargo (263_) 1.6 D Multijet (263ZXR1B)	263
DOBLO Platform/Chassis (263_) 1.6 D Multijet (263.HXN1B, 263.YXN1B)	272
DUCATO Bus (250_) 115 Multijet 2,0 D	282
DUCATO Platform/Chassis (250_) 115 Multijet 2,0 D	294
DUCATO Van (250_) 115 Multijet 2,0 D	306
TIPO Estate (356_) 1.6 D (356WXG11)	215
TIPO Estate (356_) 1.6 D (356WXG1B)	216
TIPO Hatchback (356_) 1.6 D (356HXG11)	220
TIPO Hatchback (356_) 1.6 D (356HXG1B, 356HXG11)	221
TIPO Saloon (356_) 1.6 D (356SXG1B)	225
TIPO Saloon (356_) 1.6 D (356SXG1B)	226
JEEP	POS
RENEGADE SUV (BU, B1) 1.6 CRD	13
RENEGADE SUV (BU, B1) 1.6 CRD	14
RENEGADE SUV (BU, B1) 2.0 CRD 4x4	15

VACUUM PUMPS

7.06387.04.0 NEW		7.07254.03.0		7.07254.03.0	
					
JEEP	POS	AUDI	POS	CADDY IV MPV (SAB, SAJ) 1.4 TGI CNG 104 CADDY IV MPV (SAB, SAJ) 1.4 TSI 104 GOLF SPORTSVAN VII (AM1, AN1) 1.5 TSI 252 GOLF VII (5G1, BQ1, BE1, BE2) 1.5 TSI 330 GOLF VII Variant (BA5, BV5) 1.5 TSI 352 GOLF VIII (CD1) 1.5 TSI 363 GOLF VIII Variant (CG5) 1.5 TSI 366 JETTA IV (162, 163, AV3, AV2) 1.4 TSI 401 JETTA VII Saloon (BU3) 1.4 TSI 423 JETTA VII Saloon (BU3) 250 TSI Total Flex 423 PASSAT B8 Variant (3G5, CB5) 1.5 TSI 619 POLO VI (AW1, BZ1) 1.5 TSI 711 SHARAN (7N1, 7N2) 1.4 TSI 773 T-CROSS (C11) 1.4 TSi Flexfuel 796 T-CROSS (C11) 1.5 TSI 796 T-ROC (A11) 1.0 TSI 798 T-ROC (A11) 1.4 TSI 799 T-ROC (A11) 1.5 TSI 800 T-ROC (A11) 1.5 TSI 4motion 799 T-ROC Convertible (AC7) 1.5 TSI 806 TIGUAN (AD1, AX1) 1.5 TSI 825 TIGUAN (AD1, AX1) 1.5 TSI 826 TIGUAN ALLSPACE (BW2) 1.5 TSI 836 TOURAN (5T1) 1.0 TSI 876 TOURAN (5T1) 1.5 TSI 879	
CHEROKEE (KL) 2.0 CRD 1		A1 CITY CARVER (GBH) 35 TFSI 45			
CHEROKEE (KL) 2.0 CRD 4x4 1		A1 Sportback (GBA) 35 TFSI 60			
COMPASS (MP, M6) 2.0 CRD 4x4 7		Q2 (GAB, GAG) 35 TFSI 620			
COMPASS (MP, M6) 2.0 CRD 4x4 8		Q3 (F3B) 35 TFSI 637			
COMPASS (MP, M6) 2.0 Multijet II 8		Q3 Sportback (F3N) 35 TFSI 643			
COMPASS (MP, M6) 2.0 Multijet II 4x4 8		SEAT	POS		
RENEGADE SUV (BU, B1) 2.0 CRD 4x4 15		ALHAMBRA (710, 711) 1.4 TSI 1			
7.07055.02.0 NEW		ARONA (KJ7) 1.5 TSI 53			
		ATECA (KH7, KHP) 1.4 TSI 61			
		ATECA (KH7, KHP) 1.4 TSI 4Drive 61			
		ATECA (KH7, KHP) 1.5 TSI 62			
		ATECA (KH7, KHP) 1.5 TSI 4Drive 62			
		IBIZA V (KJ1) 1.5 TSI 172			
		LEON (5F1) 1.5 TSI 205			
		LEON ST (5F8) 1.5 TSI 226			
		TARRACO (KN2) 1.5 TSI ACT 235			
		SKODA	POS		
		KAMIQ (NW4) 1.5 TSI 53			
		KAROQ (NU7) 1.5 TSI 56			
		KAROQ (NU7) 1.5 TSI 4x4 56			
		KODIAQ (NS7, NV7) 1.5 TSI 61			
		KODIAQ (NS7, NV7) 1.5 TSI 4x4 61			
		OCTAVIA III (5E3, NL3, NR3) 1.5 TSI 128			
		OCTAVIA III Combi (5E5, 5E6) 1.5 TSI 145			
		OCTAVIA IV Combi (NX5) 1.5 TSI 160			
		SCALA (NW1) 1.5 TSI 194			
		SUPERB III (3V3) 1.5 TSI 227			
		SUPERB III Estate (3V5) 1.5 TSi 235			
		VOLKSWAGEN	POS		
		ARTEON (3H7, 3H8) 1.5 TSI 8			
		CADDY ALLTRACK Box Body/MPV (SAA) 1.0 TSI 908			
		CADDY ALLTRACK Box Body/MPV (SAA) 1.4 TGI CNG 910			
		CADDY ALLTRACK Box Body/MPV (SAA) 1.4 TSI 910			
		CADDY ALLTRACK Box Body/MPV (SAA) 1.4 TSI 911			
		CADDY ALLTRACK MPV (SAB) 1.0 TSI 70			
		CADDY ALLTRACK MPV (SAB) 1.0 TSI 71			
		CADDY ALLTRACK MPV (SAB) 1.4 TGI CNG 73			
		CADDY ALLTRACK MPV (SAB) 1.4 TSI 73			
		CADDY ALLTRACK MPV (SAB) 1.4 TSI 74			
		CADDY IV Box Body/MPV (SAA, SAH) 1.0 TSI 932			
		CADDY IV Box Body/MPV (SAA, SAH) 1.4 TGI CNG 934			
		CADDY IV Box Body/MPV (SAA, SAH) 1.4 TSI 934			
		CADDY IV Box Body/MPV (SAA, SAH) 1.4 TSI 935			
		CADDY IV MPV (SAB, SAJ) 1.0 TSI 102			
FORD				DACIA	
POS				POS	
GALAXY III (CK) 2.0 EcoBlue 187				DOKKER MPV (KE_) 1.5 Blue dCi 95 (KEJL) 3	
GALAXY III (CK) 2.0 EcoBlue 4x4 187				LOGAN II 1.5 Blue dCi 95 (L8JL) 26	
GALAXY III (CK) 2.0 EcoBlue Bi-Turbo 187				LOGAN MCV II 1.5 Blue dCi 95 (K8JL) 37	
S-MAX (CJ, WA6) 2.0 EcoBlue 312				SANDERO II 1.5 Blue dCi 95 (B8JL) 52	
S-MAX (CJ, WA6) 2.0 EcoBlue 4x4 312				MERCEDES-BENZ	POS
S-MAX (CJ, WA6) 2.0 EcoBlue Bi-Turbo 312				A-CLASS (W177) A 160 d (177.002) 23	
FORD AUSTRALIA				A-CLASS (W177) A 180 d (177.003) 23	
POS				A-CLASS Saloon (V177) A 180 d (177.103) 28	
ENDURA (CA) 2.0 3				B-CLASS Sports Tourer (W247) B 160 d (247.002) 39	
ENDURA (CA) 2.0 AWD 3				B-CLASS Sports Tourer (W247) B 180 d (247.003) 40	
FORD USA				CITAN MPV (415) 108 CDI (415.703) 135	
POS				CITAN MPV (415) 109 CDI (415.703) 135	
EDGE 2.0 EcoBlue 1				CITAN MPV (415) 111 CDI (415.703) 135	
EDGE 2.0 EcoBlue AWD 1				CLA (C118) CLA 180 d (118.303) 138	
				CLA Shooting Brake (X118) CLA 180 d (118.603) 150	
				NISSAN	POS
				QASHQAI II SUV (J11, J11_) 1.5 dCi 59	

7.07462.01.0 NEW



RENAULT	POS
KADJAR (HA_, HL_) 1.5 BLUE dCi 115	123
KANGOO / GRAND KANGOO (KW0/1) 1.5 dCi 115 (KW17)	140
MEGANE IV GRAND COUPE 1.5 Blue dCi 115 (LVA6)	329
MEGANE IV Grandtour (K9A/M/N_) 1.5 Blue dCi 115 (K9A6)	334
MEGANE IV Hatchback (B9A/M/N_) 1.5 Blue dCi 115 (B9A6)	341

7.07466.06.0 NEW



LINCOLN	POS
CONTINENTAL 3.0 GTDI AWD	1
CONTINENTAL 3.0 GTDI AWD	1

7.07863.05.0 NEW



FORD	POS
FIESTA VII (HJ, HF) 1.5 ST EcoBoost	71
FOCUS IV (HN) 1.5 EcoBoost	152
FOCUS IV Saloon (HM) 1.5 EcoBoost	156
FOCUS IV Saloon (HM) 1.5 Ti-VCT	156
FOCUS IV Turnier (HP) 1.5 EcoBoost	159

7.20607.74.0



DAEWOO	POS
KORANDO (KJ) 2.9 D	1
KORANDO Cabrio (KJ) 2.9 D	2
MUSSO (FJ) 2.9 D 4x4	6









MERCEDES-BENZ POS

124 Saloon (W124) 200 D (124.120)	2
124 Saloon (W124) 250 D (124.125)	4
124 Saloon (W124) 250 Turbo-D (124.128)	4
124 Saloon (W124) 300 D (124.130)	4
124 Saloon (W124) 300 D 4-matic (124.330)	4
124 Saloon (W124) 300 Turbo-D (124.133)	2
124 Saloon (W124) 300 Turbo-D 4-matic (124.333)	2
124 T-Model (S124) 200 T D (124.180)	7
124 T-Model (S124) 250 T D (124.185)	9
124 T-Model (S124) 250 TD Turbo (124.188)	9
124 T-Model (S124) 300 T D (124.190)	7
124 T-Model (S124) 300 T D (124.190)	9
124 T-Model (S124) 300 T Turbo-D (124.193)	7
124 T-Model (S124) 300 T Turbo-D 4-matic (124.393)	7
124 T-Model (S124) 300 TD T	7
190 (W201) 190 D (201.122)	10
190 (W201) D 2.0 (201.122)	10
190 (W201) D 2.5 (201.126)	10
190 (W201) Turbo-D 2.5 (201.128)	10
C-CLASS (W202) C 200 D (202.120)	44
C-CLASS (W202) C 220 D (202.021)	47
C-CLASS (W202) C 220 D (202.121)	47
C-CLASS (W202) C 250 D (202.125)	44
C-CLASS (W202) C 250 Turbo-D (202.128)	47
C-CLASS T-Model (S202) C 220 T D (202.182)	103
C-CLASS T-Model (S202) C 250 T Turbo-D (202.188)	103
E-CLASS (W124) E 200 D (124.120)	203
E-CLASS (W124) E 250 D (124.126, 124.129)	204
E-CLASS (W124) E 250 Turbo-D (124.128)	204
E-CLASS (W124) E 300 D (124.131)	204
E-CLASS (W124) E 300 Turbo-D (124.133)	204
E-CLASS (W124) E 300 Turbo-D 4-matic (124.333)	204
E-CLASS (W210) E 220 D	211
E-CLASS (W210) E 220 D (210.004)	211
E-CLASS (W210) E 250 D (210.010)	211

7.20607.74.0



E-CLASS (W210) E 290 Turbo-D (210.017)	213
E-CLASS (W210) E 300 D (210.020)	211
E-CLASS Platform/Chassis (VF210) E 250 d (210.610)	472
E-CLASS Platform/Chassis (VF210) E 290 TD (210.617)	474
E-CLASS T-Model (S124) E 250 TD (124.186)	272
E-CLASS T-Model (S124) E 250 Turbo D	272
E-CLASS T-Model (S124) E 300 T Turbo-D (124.193)	274
E-CLASS T-Model (S124) E 300 T Turbo-D 4-matic (124.393)	274
E-CLASS T-Model (S124) E 300 TD (124.191)	272
E-CLASS T-Model (S210) E 250 T D (210.210)	279
E-CLASS T-Model (S210) E 290 T Turbo-D (210.217)	281
G-CLASS (W460) 250 GD (460,3)	310
G-CLASS (W461) 250 GD (461)	311
G-CLASS (W461) 290 GD/G 290 D (461.337, 461.338)	312
G-CLASS (W463) 250 GD (463.324, 463.325)	315
G-CLASS (W463) 300 GD (463.327, 463.328)	315
G-CLASS (W463) 350 Turbo GD (463.320, 463.321)	315
G-CLASS Cabrio (W460) 250 GD (460.317)	328
G-CLASS Cabrio (W463) 300 GD (463.307)	329
G-CLASS Cabrio (W463) 350 G Turbo-D (463.300)	329
MB Van (W661) 100 2.3 D	483
MB Van (W661) 100 2.9 D	483
MB Van (W661) 140 2.9 D	483
S-CLASS (W140) S 350 Turbo-D (140.134)	396
SPRINTER 2-t Bus (B901, B902) 208 D	486
SPRINTER 2-t Bus (B901, B902) 210 D	487
SPRINTER 2-t Bus (B901, B902) 212 D	487
SPRINTER 2-t Platform/Chassis (B901, B902) 208 D	491
SPRINTER 2-t Platform/Chassis (B901, B902) 210 D	492
SPRINTER 2-t Platform/Chassis (B901, B902) 212 D	492
SPRINTER 2-t Van (B901, B902) 208 D	496
SPRINTER 2-t Van (B901, B902) 210 D	497
SPRINTER 2-t Van (B901, B902) 212 D	497
SPRINTER 3-t Bus (B903) 308 D (903.371, 903.372, 903.373)	528
SPRINTER 3-t Bus (B903) 308 D (903.471, 903.472, 903.473)	529
SPRINTER 3-t Bus (B903) 310 D 4x4	530
SPRINTER 3-t Bus (B903) 312 D 2.9	530
SPRINTER 3-t Bus (B903) 312 D 2.9 4x4	530
SPRINTER 3-t Platform/Chassis (B903) 308 D 2.3	538
SPRINTER 3-t Platform/Chassis (B903) 310 D 2.9	539
SPRINTER 3-t Platform/Chassis (B903) 310 D 2.9 4x4	540
SPRINTER 3-t Platform/Chassis (B903) 312 D 2.9	539
SPRINTER 3-t Platform/Chassis (B903) 312 D 2.9 (903.411, 903.412, 903.413, 903.421, 903.422,...)	539
SPRINTER 3-t Van (B903) 308 D 2.3	554

7.20607.74.0 	7.22300.03.0 	7.22300.69.0 																																																																																																																																						
SPRINTER 3-t Van (B903) 310 D 2.9 555	 <p>© MS Motorservice International GmbH</p>	 <p>© MS Motorservice International GmbH</p>																																																																																																																																						
SPRINTER 3-t Van (B903) 310 D 2.9 4x4 556																																																																																																																																								
SPRINTER 3-t Van (B903) 312 D 2.9 555																																																																																																																																								
SPRINTER 3-t Van (B903) 312 D 2.9 4x4 555																																																																																																																																								
SPRINTER 4-t Platform/Chassis (B904) 410 D 583																																																																																																																																								
SPRINTER 4-t Platform/Chassis (B904) 410 D 4x4 583																																																																																																																																								
SPRINTER 4-t Platform/Chassis (B904) 412 D 583																																																																																																																																								
SPRINTER 4-t Platform/Chassis (B904) 412 D 4x4 583																																																																																																																																								
SPRINTER 4-t Van (B904) 410 D 592																																																																																																																																								
SPRINTER 4-t Van (B904) 410 D 4x4 592																																																																																																																																								
SPRINTER 4-t Van (B904) 412 D 592																																																																																																																																								
SPRINTER 4-t Van (B904) 412 D 4x4 592																																																																																																																																								
SPRINTER 4-t Van (B904) 414 D 4x4 594	<p>VOLVO POS</p> <tr> <td>T1 Bus (602) 308 D 2.3 627</td> <td>S80 I (184) 2.5 TDI 50</td> </tr> <tr> <td>T1 Bus (602) 310 D 2.9 627</td> <td>V70 I (875, 876) 2.5 TDI 123</td> </tr> <tr> <td>T1 Bus (B601) 208 D 2.3 628</td> <td>V70 I (875, 876) 2.5 TDi AWD 123</td> </tr> <tr> <td>T1 Bus (B601) 208 D 2.3 (601.371, 601.372, 601.376, 601.377) 628</td> <td rowspan="10">  <p>© MS Motorservice International GmbH</p> </td> </tr> <tr> <td>T1 Bus (B601) 210 D 2.8 628</td> </tr> <tr> <td>T1 Platform/Chassis (601) 208 D 2.3 629</td> </tr> <tr> <td>T1 Platform/Chassis (601) 210 D 2.8 629</td> </tr> <tr> <td>T1 Platform/Chassis (601) 210 D 2.9 629</td> </tr> <tr> <td>T1 Platform/Chassis (B602) 308 D 2.3 630</td> </tr> <tr> <td>T1 Platform/Chassis (B602) 310 D 2.9 630</td> </tr> <tr> <td>T1 Van (601, 611) 208 D 2.3 631</td> </tr> <tr> <td>T1 Van (601, 611) 210 D 2.8 631</td> </tr> <tr> <td>T1 Van (B602) 308 D 2.3 632</td> </tr> <tr> <td>T1 Van (B602) 310 D 2.9 632</td> </tr> <tr> <td>T1/TN Platform/Chassis 408 D (611.317, 611.318) 633</td> <td rowspan="10"> <p>AUDI POS</p> <tr> <td>T1/TN Platform/Chassis 410 D (611.417, 611.418) 633</td> <td>100 C4 Avant (4A5) 2.4 D 6</td> </tr> <tr> <td>T1/TN Van 408 D (611.367, 611.368) 634</td> <td>100 C4 Avant (4A5) 2.5 TDI 7</td> </tr> <tr> <td>T1/TN Van 410 D (611.467, 611.468) 634</td> <td>100 C4 Saloon (4A2) 2.4 D 9</td> </tr> <tr> <td>T2/LN1 Dump Truck 508 D (667.301, 667.302, 667.341, 667.342) 641</td> <td>100 C4 Saloon (4A2) 2.5 TDI 10</td> </tr> <tr> <td>T2/LN1 Van 508 D (667.361, 667.362) 644</td> <td>A6 C4 (4A2) 2.5 TDI 448</td> </tr> <tr> <td>V-CLASS (638/2) V 230 TD (638.274) 648</td> <td>A6 C4 (4A2) 2.5 TDI 449</td> </tr> <tr> <td>VITO Bus (W638) 108 D 2.3 (638.164) 685</td> <td>A6 C4 (4A2) 2.5 TDI quattro 448</td> </tr> <tr> <td>VITO Bus (W638) 110 TD 2.3 (638.174) 685</td> <td>A6 C4 Avant (4A5) 2.5 TDI 455</td> </tr> <tr> <td>VITO Van (W638) 108 D 2.3 (638.064, 638.068) 706</td> <td>A6 C4 Avant (4A5) 2.5 TDI 456</td> </tr> <tr> <td>VITO Van (W638) 110 D 2.3 (638.074, 638.078) 706</td> <td>A6 C4 Avant (4A5) 2.5 TDI quattro 455</td> </tr> <tr> <td>SSANGYONG POS</td> <td rowspan="10"> <p>VOLVO POS</p> <tr> <td>KORANDO (KJ) 2.9 D (KJ) 6</td> <td>850 (854) 2.5 TDI 2</td> </tr> <tr> <td>KORANDO Cabrio (KJ) 2.9 D 7</td> <td>850 Estate (855) 2.5 TDI 4</td> </tr> <tr> <td>MUSSO (FJ) 2.9 D 11</td> <td>S70 (874) 2.5 TDI 47</td> </tr> <tr> <td></td> <td>S70 (874) 2.5 TDi AWD 47</td> </tr> <tr> <td></td> <td>S80 I (184) 2.5 TDI 50</td> </tr> <tr> <td></td> <td>V70 I (875, 876) 2.5 TDI 123</td> </tr> <tr> <td></td> <td>V70 I (875, 876) 2.5 TDi AWD 123</td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td rowspan="30"> <p>VOLKSWAGEN POS</p> <tr> <td></td> <td>CRAFTER 30-35 Bus (2E_) 2.5 TDI 949</td> </tr> <tr> <td></td> <td>CRAFTER 30-35 Bus (2E_) 2.5 TDI 950</td> </tr> <tr> <td></td> <td>CRAFTER 30-50 Platform/Chassis (2F_) 2.5 TDI 953</td> </tr> <tr> <td></td> <td>CRAFTER 30-50 Platform/Chassis (2F_) 2.5 TDI 954</td> </tr> <tr> <td></td> <td>CRAFTER 30-50 Van (2E_) 2.5 TDI 957</td> </tr> <tr> <td></td> <td>CRAFTER 30-50 Van (2E_) 2.5 TDI 958</td> </tr> <tr> <td></td> <td>LT 28-35 I Bus (281-363) 2.4 D 1028</td> </tr> <tr> <td></td> <td>LT 28-35 I Bus (281-363) 2.4 D 1029</td> </tr> <tr> <td></td> <td>LT 28-35 I Bus (281-363) 2.4 TD 1028</td> </tr> <tr> <td></td> <td>LT 28-35 I Bus (281-363) 2.4 TD 1029</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 D 1030</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 D 1031</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 D Syncro 1030</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 TD 1030</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 TD 1031</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 TD Syncro 1030</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 TD Syncro 1031</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 D 1032</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 D 1033</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 TD 1032</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 TD 1033</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 TD 1033</td> </tr> <tr> <td></td> <td>LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 SDI 1034</td> </tr> <tr> <td></td> <td>LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 TDI 1035</td> </tr> <tr> <td></td> <td>LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 TDI 1036</td> </tr> <tr> <td></td> <td>LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 SDI 1038</td> </tr> <tr> <td></td> <td>LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 TDI 1039</td> </tr> <tr> <td></td> <td>LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 TDI 1040</td> </tr> <tr> <td></td> <td>LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 SDI 1042</td> </tr> <tr> <td></td> <td>LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 TDI 1043</td> </tr> <tr> <td></td> <td>LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 TDI 1044</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 D 1046</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 D 1047</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 TD 1046</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 TD 1047</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 TD Syncro 1046</td> </tr> </td></tr></td></tr></td></tr>	T1 Bus (602) 308 D 2.3 627	S80 I (184) 2.5 TDI 50	T1 Bus (602) 310 D 2.9 627	V70 I (875, 876) 2.5 TDI 123	T1 Bus (B601) 208 D 2.3 628	V70 I (875, 876) 2.5 TDi AWD 123	T1 Bus (B601) 208 D 2.3 (601.371, 601.372, 601.376, 601.377) 628	 <p>© MS Motorservice International GmbH</p>	T1 Bus (B601) 210 D 2.8 628	T1 Platform/Chassis (601) 208 D 2.3 629	T1 Platform/Chassis (601) 210 D 2.8 629	T1 Platform/Chassis (601) 210 D 2.9 629	T1 Platform/Chassis (B602) 308 D 2.3 630	T1 Platform/Chassis (B602) 310 D 2.9 630	T1 Van (601, 611) 208 D 2.3 631	T1 Van (601, 611) 210 D 2.8 631	T1 Van (B602) 308 D 2.3 632	T1 Van (B602) 310 D 2.9 632	T1/TN Platform/Chassis 408 D (611.317, 611.318) 633	<p>AUDI POS</p> <tr> <td>T1/TN Platform/Chassis 410 D (611.417, 611.418) 633</td> <td>100 C4 Avant (4A5) 2.4 D 6</td> </tr> <tr> <td>T1/TN Van 408 D (611.367, 611.368) 634</td> <td>100 C4 Avant (4A5) 2.5 TDI 7</td> </tr> <tr> <td>T1/TN Van 410 D (611.467, 611.468) 634</td> <td>100 C4 Saloon (4A2) 2.4 D 9</td> </tr> <tr> <td>T2/LN1 Dump Truck 508 D (667.301, 667.302, 667.341, 667.342) 641</td> <td>100 C4 Saloon (4A2) 2.5 TDI 10</td> </tr> <tr> <td>T2/LN1 Van 508 D (667.361, 667.362) 644</td> <td>A6 C4 (4A2) 2.5 TDI 448</td> </tr> <tr> <td>V-CLASS (638/2) V 230 TD (638.274) 648</td> <td>A6 C4 (4A2) 2.5 TDI 449</td> </tr> <tr> <td>VITO Bus (W638) 108 D 2.3 (638.164) 685</td> <td>A6 C4 (4A2) 2.5 TDI quattro 448</td> </tr> <tr> <td>VITO Bus (W638) 110 TD 2.3 (638.174) 685</td> <td>A6 C4 Avant (4A5) 2.5 TDI 455</td> </tr> <tr> <td>VITO Van (W638) 108 D 2.3 (638.064, 638.068) 706</td> <td>A6 C4 Avant (4A5) 2.5 TDI 456</td> </tr> <tr> <td>VITO Van (W638) 110 D 2.3 (638.074, 638.078) 706</td> <td>A6 C4 Avant (4A5) 2.5 TDI quattro 455</td> </tr> <tr> <td>SSANGYONG POS</td> <td rowspan="10"> <p>VOLVO POS</p> <tr> <td>KORANDO (KJ) 2.9 D (KJ) 6</td> <td>850 (854) 2.5 TDI 2</td> </tr> <tr> <td>KORANDO Cabrio (KJ) 2.9 D 7</td> <td>850 Estate (855) 2.5 TDI 4</td> </tr> <tr> <td>MUSSO (FJ) 2.9 D 11</td> <td>S70 (874) 2.5 TDI 47</td> </tr> <tr> <td></td> <td>S70 (874) 2.5 TDi AWD 47</td> </tr> <tr> <td></td> <td>S80 I (184) 2.5 TDI 50</td> </tr> <tr> <td></td> <td>V70 I (875, 876) 2.5 TDI 123</td> </tr> <tr> <td></td> <td>V70 I (875, 876) 2.5 TDi AWD 123</td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td rowspan="30"> <p>VOLKSWAGEN POS</p> <tr> <td></td> <td>CRAFTER 30-35 Bus (2E_) 2.5 TDI 949</td> </tr> <tr> <td></td> <td>CRAFTER 30-35 Bus (2E_) 2.5 TDI 950</td> </tr> <tr> <td></td> <td>CRAFTER 30-50 Platform/Chassis (2F_) 2.5 TDI 953</td> </tr> <tr> <td></td> <td>CRAFTER 30-50 Platform/Chassis (2F_) 2.5 TDI 954</td> </tr> <tr> <td></td> <td>CRAFTER 30-50 Van (2E_) 2.5 TDI 957</td> </tr> <tr> <td></td> <td>CRAFTER 30-50 Van (2E_) 2.5 TDI 958</td> </tr> <tr> <td></td> <td>LT 28-35 I Bus (281-363) 2.4 D 1028</td> </tr> <tr> <td></td> <td>LT 28-35 I Bus (281-363) 2.4 D 1029</td> </tr> <tr> <td></td> <td>LT 28-35 I Bus (281-363) 2.4 TD 1028</td> </tr> <tr> <td></td> <td>LT 28-35 I Bus (281-363) 2.4 TD 1029</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 D 1030</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 D 1031</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 D Syncro 1030</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 TD 1030</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 TD 1031</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 TD Syncro 1030</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 TD Syncro 1031</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 D 1032</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 D 1033</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 TD 1032</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 TD 1033</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 TD 1033</td> </tr> <tr> <td></td> <td>LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 SDI 1034</td> </tr> <tr> <td></td> <td>LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 TDI 1035</td> </tr> <tr> <td></td> <td>LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 TDI 1036</td> </tr> <tr> <td></td> <td>LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 SDI 1038</td> </tr> <tr> <td></td> <td>LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 TDI 1039</td> </tr> <tr> <td></td> <td>LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 TDI 1040</td> </tr> <tr> <td></td> <td>LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 SDI 1042</td> </tr> <tr> <td></td> <td>LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 TDI 1043</td> </tr> <tr> <td></td> <td>LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 TDI 1044</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 D 1046</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 D 1047</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 TD 1046</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 TD 1047</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 TD Syncro 1046</td> </tr> </td></tr></td></tr>	T1/TN Platform/Chassis 410 D (611.417, 611.418) 633	100 C4 Avant (4A5) 2.4 D 6	T1/TN Van 408 D (611.367, 611.368) 634	100 C4 Avant (4A5) 2.5 TDI 7	T1/TN Van 410 D (611.467, 611.468) 634	100 C4 Saloon (4A2) 2.4 D 9	T2/LN1 Dump Truck 508 D (667.301, 667.302, 667.341, 667.342) 641	100 C4 Saloon (4A2) 2.5 TDI 10	T2/LN1 Van 508 D (667.361, 667.362) 644	A6 C4 (4A2) 2.5 TDI 448	V-CLASS (638/2) V 230 TD (638.274) 648	A6 C4 (4A2) 2.5 TDI 449	VITO Bus (W638) 108 D 2.3 (638.164) 685	A6 C4 (4A2) 2.5 TDI quattro 448	VITO Bus (W638) 110 TD 2.3 (638.174) 685	A6 C4 Avant (4A5) 2.5 TDI 455	VITO Van (W638) 108 D 2.3 (638.064, 638.068) 706	A6 C4 Avant (4A5) 2.5 TDI 456	VITO Van (W638) 110 D 2.3 (638.074, 638.078) 706	A6 C4 Avant (4A5) 2.5 TDI quattro 455	SSANGYONG POS	<p>VOLVO POS</p> <tr> <td>KORANDO (KJ) 2.9 D (KJ) 6</td> <td>850 (854) 2.5 TDI 2</td> </tr> <tr> <td>KORANDO Cabrio (KJ) 2.9 D 7</td> <td>850 Estate (855) 2.5 TDI 4</td> </tr> <tr> <td>MUSSO (FJ) 2.9 D 11</td> <td>S70 (874) 2.5 TDI 47</td> </tr> <tr> <td></td> <td>S70 (874) 2.5 TDi AWD 47</td> </tr> <tr> <td></td> <td>S80 I (184) 2.5 TDI 50</td> </tr> <tr> <td></td> <td>V70 I (875, 876) 2.5 TDI 123</td> </tr> <tr> <td></td> <td>V70 I (875, 876) 2.5 TDi AWD 123</td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td rowspan="30"> <p>VOLKSWAGEN POS</p> <tr> <td></td> <td>CRAFTER 30-35 Bus (2E_) 2.5 TDI 949</td> </tr> <tr> <td></td> <td>CRAFTER 30-35 Bus (2E_) 2.5 TDI 950</td> </tr> <tr> <td></td> <td>CRAFTER 30-50 Platform/Chassis (2F_) 2.5 TDI 953</td> </tr> <tr> <td></td> <td>CRAFTER 30-50 Platform/Chassis (2F_) 2.5 TDI 954</td> </tr> <tr> <td></td> <td>CRAFTER 30-50 Van (2E_) 2.5 TDI 957</td> </tr> <tr> <td></td> <td>CRAFTER 30-50 Van (2E_) 2.5 TDI 958</td> </tr> <tr> <td></td> <td>LT 28-35 I Bus (281-363) 2.4 D 1028</td> </tr> <tr> <td></td> <td>LT 28-35 I Bus (281-363) 2.4 D 1029</td> </tr> <tr> <td></td> <td>LT 28-35 I Bus (281-363) 2.4 TD 1028</td> </tr> <tr> <td></td> <td>LT 28-35 I Bus (281-363) 2.4 TD 1029</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 D 1030</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 D 1031</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 D Syncro 1030</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 TD 1030</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 TD 1031</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 TD Syncro 1030</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 TD Syncro 1031</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 D 1032</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 D 1033</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 TD 1032</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 TD 1033</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 TD 1033</td> </tr> <tr> <td></td> <td>LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 SDI 1034</td> </tr> <tr> <td></td> <td>LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 TDI 1035</td> </tr> <tr> <td></td> <td>LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 TDI 1036</td> </tr> <tr> <td></td> <td>LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 SDI 1038</td> </tr> <tr> <td></td> <td>LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 TDI 1039</td> </tr> <tr> <td></td> <td>LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 TDI 1040</td> </tr> <tr> <td></td> <td>LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 SDI 1042</td> </tr> <tr> <td></td> <td>LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 TDI 1043</td> </tr> <tr> <td></td> <td>LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 TDI 1044</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 D 1046</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 D 1047</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 TD 1046</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 TD 1047</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 TD Syncro 1046</td> </tr> </td></tr>	KORANDO (KJ) 2.9 D (KJ) 6	850 (854) 2.5 TDI 2	KORANDO Cabrio (KJ) 2.9 D 7	850 Estate (855) 2.5 TDI 4	MUSSO (FJ) 2.9 D 11	S70 (874) 2.5 TDI 47		S70 (874) 2.5 TDi AWD 47		S80 I (184) 2.5 TDI 50		V70 I (875, 876) 2.5 TDI 123		V70 I (875, 876) 2.5 TDi AWD 123							<p>VOLKSWAGEN POS</p> <tr> <td></td> <td>CRAFTER 30-35 Bus (2E_) 2.5 TDI 949</td> </tr> <tr> <td></td> <td>CRAFTER 30-35 Bus (2E_) 2.5 TDI 950</td> </tr> <tr> <td></td> <td>CRAFTER 30-50 Platform/Chassis (2F_) 2.5 TDI 953</td> </tr> <tr> <td></td> <td>CRAFTER 30-50 Platform/Chassis (2F_) 2.5 TDI 954</td> </tr> <tr> <td></td> <td>CRAFTER 30-50 Van (2E_) 2.5 TDI 957</td> </tr> <tr> <td></td> <td>CRAFTER 30-50 Van (2E_) 2.5 TDI 958</td> </tr> <tr> <td></td> <td>LT 28-35 I Bus (281-363) 2.4 D 1028</td> </tr> <tr> <td></td> <td>LT 28-35 I Bus (281-363) 2.4 D 1029</td> </tr> <tr> <td></td> <td>LT 28-35 I Bus (281-363) 2.4 TD 1028</td> </tr> <tr> <td></td> <td>LT 28-35 I Bus (281-363) 2.4 TD 1029</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 D 1030</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 D 1031</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 D Syncro 1030</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 TD 1030</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 TD 1031</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 TD Syncro 1030</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 TD Syncro 1031</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 D 1032</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 D 1033</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 TD 1032</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 TD 1033</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 TD 1033</td> </tr> <tr> <td></td> <td>LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 SDI 1034</td> </tr> <tr> <td></td> <td>LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 TDI 1035</td> </tr> <tr> <td></td> <td>LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 TDI 1036</td> </tr> <tr> <td></td> <td>LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 SDI 1038</td> </tr> <tr> <td></td> <td>LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 TDI 1039</td> </tr> <tr> <td></td> <td>LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 TDI 1040</td> </tr> <tr> <td></td> <td>LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 SDI 1042</td> </tr> <tr> <td></td> <td>LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 TDI 1043</td> </tr> <tr> <td></td> <td>LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 TDI 1044</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 D 1046</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 D 1047</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 TD 1046</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 TD 1047</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 TD Syncro 1046</td> </tr>		CRAFTER 30-35 Bus (2E_) 2.5 TDI 949		CRAFTER 30-35 Bus (2E_) 2.5 TDI 950		CRAFTER 30-50 Platform/Chassis (2F_) 2.5 TDI 953		CRAFTER 30-50 Platform/Chassis (2F_) 2.5 TDI 954		CRAFTER 30-50 Van (2E_) 2.5 TDI 957		CRAFTER 30-50 Van (2E_) 2.5 TDI 958		LT 28-35 I Bus (281-363) 2.4 D 1028		LT 28-35 I Bus (281-363) 2.4 D 1029		LT 28-35 I Bus (281-363) 2.4 TD 1028		LT 28-35 I Bus (281-363) 2.4 TD 1029		LT 28-35 I Platform/Chassis (281-363) 2.4 D 1030		LT 28-35 I Platform/Chassis (281-363) 2.4 D 1031		LT 28-35 I Platform/Chassis (281-363) 2.4 D Syncro 1030		LT 28-35 I Platform/Chassis (281-363) 2.4 TD 1030		LT 28-35 I Platform/Chassis (281-363) 2.4 TD 1031		LT 28-35 I Platform/Chassis (281-363) 2.4 TD Syncro 1030		LT 28-35 I Platform/Chassis (281-363) 2.4 TD Syncro 1031		LT 28-35 I Van (281-363) 2.4 D 1032		LT 28-35 I Van (281-363) 2.4 D 1033		LT 28-35 I Van (281-363) 2.4 TD 1032		LT 28-35 I Van (281-363) 2.4 TD 1033		LT 28-35 I Van (281-363) 2.4 TD 1033		LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 SDI 1034		LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 TDI 1035		LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 TDI 1036		LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 SDI 1038		LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 TDI 1039		LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 TDI 1040		LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 SDI 1042		LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 TDI 1043		LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 TDI 1044		LT 40-55 I Platform/Chassis (293-909) 2.4 D 1046		LT 40-55 I Platform/Chassis (293-909) 2.4 D 1047		LT 40-55 I Platform/Chassis (293-909) 2.4 TD 1046		LT 40-55 I Platform/Chassis (293-909) 2.4 TD 1047		LT 40-55 I Platform/Chassis (293-909) 2.4 TD Syncro 1046
T1 Bus (602) 308 D 2.3 627		S80 I (184) 2.5 TDI 50																																																																																																																																						
T1 Bus (602) 310 D 2.9 627		V70 I (875, 876) 2.5 TDI 123																																																																																																																																						
T1 Bus (B601) 208 D 2.3 628		V70 I (875, 876) 2.5 TDi AWD 123																																																																																																																																						
T1 Bus (B601) 208 D 2.3 (601.371, 601.372, 601.376, 601.377) 628		 <p>© MS Motorservice International GmbH</p>																																																																																																																																						
T1 Bus (B601) 210 D 2.8 628																																																																																																																																								
T1 Platform/Chassis (601) 208 D 2.3 629																																																																																																																																								
T1 Platform/Chassis (601) 210 D 2.8 629																																																																																																																																								
T1 Platform/Chassis (601) 210 D 2.9 629																																																																																																																																								
T1 Platform/Chassis (B602) 308 D 2.3 630																																																																																																																																								
T1 Platform/Chassis (B602) 310 D 2.9 630																																																																																																																																								
T1 Van (601, 611) 208 D 2.3 631																																																																																																																																								
T1 Van (601, 611) 210 D 2.8 631																																																																																																																																								
T1 Van (B602) 308 D 2.3 632																																																																																																																																								
T1 Van (B602) 310 D 2.9 632																																																																																																																																								
T1/TN Platform/Chassis 408 D (611.317, 611.318) 633	<p>AUDI POS</p> <tr> <td>T1/TN Platform/Chassis 410 D (611.417, 611.418) 633</td> <td>100 C4 Avant (4A5) 2.4 D 6</td> </tr> <tr> <td>T1/TN Van 408 D (611.367, 611.368) 634</td> <td>100 C4 Avant (4A5) 2.5 TDI 7</td> </tr> <tr> <td>T1/TN Van 410 D (611.467, 611.468) 634</td> <td>100 C4 Saloon (4A2) 2.4 D 9</td> </tr> <tr> <td>T2/LN1 Dump Truck 508 D (667.301, 667.302, 667.341, 667.342) 641</td> <td>100 C4 Saloon (4A2) 2.5 TDI 10</td> </tr> <tr> <td>T2/LN1 Van 508 D (667.361, 667.362) 644</td> <td>A6 C4 (4A2) 2.5 TDI 448</td> </tr> <tr> <td>V-CLASS (638/2) V 230 TD (638.274) 648</td> <td>A6 C4 (4A2) 2.5 TDI 449</td> </tr> <tr> <td>VITO Bus (W638) 108 D 2.3 (638.164) 685</td> <td>A6 C4 (4A2) 2.5 TDI quattro 448</td> </tr> <tr> <td>VITO Bus (W638) 110 TD 2.3 (638.174) 685</td> <td>A6 C4 Avant (4A5) 2.5 TDI 455</td> </tr> <tr> <td>VITO Van (W638) 108 D 2.3 (638.064, 638.068) 706</td> <td>A6 C4 Avant (4A5) 2.5 TDI 456</td> </tr> <tr> <td>VITO Van (W638) 110 D 2.3 (638.074, 638.078) 706</td> <td>A6 C4 Avant (4A5) 2.5 TDI quattro 455</td> </tr> <tr> <td>SSANGYONG POS</td> <td rowspan="10"> <p>VOLVO POS</p> <tr> <td>KORANDO (KJ) 2.9 D (KJ) 6</td> <td>850 (854) 2.5 TDI 2</td> </tr> <tr> <td>KORANDO Cabrio (KJ) 2.9 D 7</td> <td>850 Estate (855) 2.5 TDI 4</td> </tr> <tr> <td>MUSSO (FJ) 2.9 D 11</td> <td>S70 (874) 2.5 TDI 47</td> </tr> <tr> <td></td> <td>S70 (874) 2.5 TDi AWD 47</td> </tr> <tr> <td></td> <td>S80 I (184) 2.5 TDI 50</td> </tr> <tr> <td></td> <td>V70 I (875, 876) 2.5 TDI 123</td> </tr> <tr> <td></td> <td>V70 I (875, 876) 2.5 TDi AWD 123</td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td rowspan="30"> <p>VOLKSWAGEN POS</p> <tr> <td></td> <td>CRAFTER 30-35 Bus (2E_) 2.5 TDI 949</td> </tr> <tr> <td></td> <td>CRAFTER 30-35 Bus (2E_) 2.5 TDI 950</td> </tr> <tr> <td></td> <td>CRAFTER 30-50 Platform/Chassis (2F_) 2.5 TDI 953</td> </tr> <tr> <td></td> <td>CRAFTER 30-50 Platform/Chassis (2F_) 2.5 TDI 954</td> </tr> <tr> <td></td> <td>CRAFTER 30-50 Van (2E_) 2.5 TDI 957</td> </tr> <tr> <td></td> <td>CRAFTER 30-50 Van (2E_) 2.5 TDI 958</td> </tr> <tr> <td></td> <td>LT 28-35 I Bus (281-363) 2.4 D 1028</td> </tr> <tr> <td></td> <td>LT 28-35 I Bus (281-363) 2.4 D 1029</td> </tr> <tr> <td></td> <td>LT 28-35 I Bus (281-363) 2.4 TD 1028</td> </tr> <tr> <td></td> <td>LT 28-35 I Bus (281-363) 2.4 TD 1029</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 D 1030</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 D 1031</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 D Syncro 1030</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 TD 1030</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 TD 1031</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 TD Syncro 1030</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 TD Syncro 1031</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 D 1032</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 D 1033</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 TD 1032</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 TD 1033</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 TD 1033</td> </tr> <tr> <td></td> <td>LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 SDI 1034</td> </tr> <tr> <td></td> <td>LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 TDI 1035</td> </tr> <tr> <td></td> <td>LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 TDI 1036</td> </tr> <tr> <td></td> <td>LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 SDI 1038</td> </tr> <tr> <td></td> <td>LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 TDI 1039</td> </tr> <tr> <td></td> <td>LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 TDI 1040</td> </tr> <tr> <td></td> <td>LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 SDI 1042</td> </tr> <tr> <td></td> <td>LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 TDI 1043</td> </tr> <tr> <td></td> <td>LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 TDI 1044</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 D 1046</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 D 1047</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 TD 1046</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 TD 1047</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 TD Syncro 1046</td> </tr> </td></tr></td></tr>	T1/TN Platform/Chassis 410 D (611.417, 611.418) 633	100 C4 Avant (4A5) 2.4 D 6	T1/TN Van 408 D (611.367, 611.368) 634	100 C4 Avant (4A5) 2.5 TDI 7	T1/TN Van 410 D (611.467, 611.468) 634	100 C4 Saloon (4A2) 2.4 D 9	T2/LN1 Dump Truck 508 D (667.301, 667.302, 667.341, 667.342) 641	100 C4 Saloon (4A2) 2.5 TDI 10	T2/LN1 Van 508 D (667.361, 667.362) 644	A6 C4 (4A2) 2.5 TDI 448	V-CLASS (638/2) V 230 TD (638.274) 648	A6 C4 (4A2) 2.5 TDI 449	VITO Bus (W638) 108 D 2.3 (638.164) 685	A6 C4 (4A2) 2.5 TDI quattro 448	VITO Bus (W638) 110 TD 2.3 (638.174) 685	A6 C4 Avant (4A5) 2.5 TDI 455	VITO Van (W638) 108 D 2.3 (638.064, 638.068) 706	A6 C4 Avant (4A5) 2.5 TDI 456	VITO Van (W638) 110 D 2.3 (638.074, 638.078) 706	A6 C4 Avant (4A5) 2.5 TDI quattro 455	SSANGYONG POS	<p>VOLVO POS</p> <tr> <td>KORANDO (KJ) 2.9 D (KJ) 6</td> <td>850 (854) 2.5 TDI 2</td> </tr> <tr> <td>KORANDO Cabrio (KJ) 2.9 D 7</td> <td>850 Estate (855) 2.5 TDI 4</td> </tr> <tr> <td>MUSSO (FJ) 2.9 D 11</td> <td>S70 (874) 2.5 TDI 47</td> </tr> <tr> <td></td> <td>S70 (874) 2.5 TDi AWD 47</td> </tr> <tr> <td></td> <td>S80 I (184) 2.5 TDI 50</td> </tr> <tr> <td></td> <td>V70 I (875, 876) 2.5 TDI 123</td> </tr> <tr> <td></td> <td>V70 I (875, 876) 2.5 TDi AWD 123</td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td rowspan="30"> <p>VOLKSWAGEN POS</p> <tr> <td></td> <td>CRAFTER 30-35 Bus (2E_) 2.5 TDI 949</td> </tr> <tr> <td></td> <td>CRAFTER 30-35 Bus (2E_) 2.5 TDI 950</td> </tr> <tr> <td></td> <td>CRAFTER 30-50 Platform/Chassis (2F_) 2.5 TDI 953</td> </tr> <tr> <td></td> <td>CRAFTER 30-50 Platform/Chassis (2F_) 2.5 TDI 954</td> </tr> <tr> <td></td> <td>CRAFTER 30-50 Van (2E_) 2.5 TDI 957</td> </tr> <tr> <td></td> <td>CRAFTER 30-50 Van (2E_) 2.5 TDI 958</td> </tr> <tr> <td></td> <td>LT 28-35 I Bus (281-363) 2.4 D 1028</td> </tr> <tr> <td></td> <td>LT 28-35 I Bus (281-363) 2.4 D 1029</td> </tr> <tr> <td></td> <td>LT 28-35 I Bus (281-363) 2.4 TD 1028</td> </tr> <tr> <td></td> <td>LT 28-35 I Bus (281-363) 2.4 TD 1029</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 D 1030</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 D 1031</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 D Syncro 1030</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 TD 1030</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 TD 1031</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 TD Syncro 1030</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 TD Syncro 1031</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 D 1032</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 D 1033</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 TD 1032</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 TD 1033</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 TD 1033</td> </tr> <tr> <td></td> <td>LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 SDI 1034</td> </tr> <tr> <td></td> <td>LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 TDI 1035</td> </tr> <tr> <td></td> <td>LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 TDI 1036</td> </tr> <tr> <td></td> <td>LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 SDI 1038</td> </tr> <tr> <td></td> <td>LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 TDI 1039</td> </tr> <tr> <td></td> <td>LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 TDI 1040</td> </tr> <tr> <td></td> <td>LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 SDI 1042</td> </tr> <tr> <td></td> <td>LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 TDI 1043</td> </tr> <tr> <td></td> <td>LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 TDI 1044</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 D 1046</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 D 1047</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 TD 1046</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 TD 1047</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 TD Syncro 1046</td> </tr> </td></tr>	KORANDO (KJ) 2.9 D (KJ) 6	850 (854) 2.5 TDI 2	KORANDO Cabrio (KJ) 2.9 D 7	850 Estate (855) 2.5 TDI 4	MUSSO (FJ) 2.9 D 11	S70 (874) 2.5 TDI 47		S70 (874) 2.5 TDi AWD 47		S80 I (184) 2.5 TDI 50		V70 I (875, 876) 2.5 TDI 123		V70 I (875, 876) 2.5 TDi AWD 123							<p>VOLKSWAGEN POS</p> <tr> <td></td> <td>CRAFTER 30-35 Bus (2E_) 2.5 TDI 949</td> </tr> <tr> <td></td> <td>CRAFTER 30-35 Bus (2E_) 2.5 TDI 950</td> </tr> <tr> <td></td> <td>CRAFTER 30-50 Platform/Chassis (2F_) 2.5 TDI 953</td> </tr> <tr> <td></td> <td>CRAFTER 30-50 Platform/Chassis (2F_) 2.5 TDI 954</td> </tr> <tr> <td></td> <td>CRAFTER 30-50 Van (2E_) 2.5 TDI 957</td> </tr> <tr> <td></td> <td>CRAFTER 30-50 Van (2E_) 2.5 TDI 958</td> </tr> <tr> <td></td> <td>LT 28-35 I Bus (281-363) 2.4 D 1028</td> </tr> <tr> <td></td> <td>LT 28-35 I Bus (281-363) 2.4 D 1029</td> </tr> <tr> <td></td> <td>LT 28-35 I Bus (281-363) 2.4 TD 1028</td> </tr> <tr> <td></td> <td>LT 28-35 I Bus (281-363) 2.4 TD 1029</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 D 1030</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 D 1031</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 D Syncro 1030</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 TD 1030</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 TD 1031</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 TD Syncro 1030</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 TD Syncro 1031</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 D 1032</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 D 1033</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 TD 1032</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 TD 1033</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 TD 1033</td> </tr> <tr> <td></td> <td>LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 SDI 1034</td> </tr> <tr> <td></td> <td>LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 TDI 1035</td> </tr> <tr> <td></td> <td>LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 TDI 1036</td> </tr> <tr> <td></td> <td>LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 SDI 1038</td> </tr> <tr> <td></td> <td>LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 TDI 1039</td> </tr> <tr> <td></td> <td>LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 TDI 1040</td> </tr> <tr> <td></td> <td>LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 SDI 1042</td> </tr> <tr> <td></td> <td>LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 TDI 1043</td> </tr> <tr> <td></td> <td>LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 TDI 1044</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 D 1046</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 D 1047</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 TD 1046</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 TD 1047</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 TD Syncro 1046</td> </tr>		CRAFTER 30-35 Bus (2E_) 2.5 TDI 949		CRAFTER 30-35 Bus (2E_) 2.5 TDI 950		CRAFTER 30-50 Platform/Chassis (2F_) 2.5 TDI 953		CRAFTER 30-50 Platform/Chassis (2F_) 2.5 TDI 954		CRAFTER 30-50 Van (2E_) 2.5 TDI 957		CRAFTER 30-50 Van (2E_) 2.5 TDI 958		LT 28-35 I Bus (281-363) 2.4 D 1028		LT 28-35 I Bus (281-363) 2.4 D 1029		LT 28-35 I Bus (281-363) 2.4 TD 1028			LT 28-35 I Bus (281-363) 2.4 TD 1029		LT 28-35 I Platform/Chassis (281-363) 2.4 D 1030		LT 28-35 I Platform/Chassis (281-363) 2.4 D 1031		LT 28-35 I Platform/Chassis (281-363) 2.4 D Syncro 1030		LT 28-35 I Platform/Chassis (281-363) 2.4 TD 1030		LT 28-35 I Platform/Chassis (281-363) 2.4 TD 1031		LT 28-35 I Platform/Chassis (281-363) 2.4 TD Syncro 1030		LT 28-35 I Platform/Chassis (281-363) 2.4 TD Syncro 1031		LT 28-35 I Van (281-363) 2.4 D 1032		LT 28-35 I Van (281-363) 2.4 D 1033		LT 28-35 I Van (281-363) 2.4 TD 1032		LT 28-35 I Van (281-363) 2.4 TD 1033		LT 28-35 I Van (281-363) 2.4 TD 1033		LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 SDI 1034		LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 TDI 1035		LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 TDI 1036		LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 SDI 1038		LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 TDI 1039		LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 TDI 1040		LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 SDI 1042		LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 TDI 1043		LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 TDI 1044		LT 40-55 I Platform/Chassis (293-909) 2.4 D 1046		LT 40-55 I Platform/Chassis (293-909) 2.4 D 1047		LT 40-55 I Platform/Chassis (293-909) 2.4 TD 1046		LT 40-55 I Platform/Chassis (293-909) 2.4 TD 1047		LT 40-55 I Platform/Chassis (293-909) 2.4 TD Syncro 1046																			
T1/TN Platform/Chassis 410 D (611.417, 611.418) 633		100 C4 Avant (4A5) 2.4 D 6																																																																																																																																						
T1/TN Van 408 D (611.367, 611.368) 634		100 C4 Avant (4A5) 2.5 TDI 7																																																																																																																																						
T1/TN Van 410 D (611.467, 611.468) 634		100 C4 Saloon (4A2) 2.4 D 9																																																																																																																																						
T2/LN1 Dump Truck 508 D (667.301, 667.302, 667.341, 667.342) 641		100 C4 Saloon (4A2) 2.5 TDI 10																																																																																																																																						
T2/LN1 Van 508 D (667.361, 667.362) 644		A6 C4 (4A2) 2.5 TDI 448																																																																																																																																						
V-CLASS (638/2) V 230 TD (638.274) 648		A6 C4 (4A2) 2.5 TDI 449																																																																																																																																						
VITO Bus (W638) 108 D 2.3 (638.164) 685		A6 C4 (4A2) 2.5 TDI quattro 448																																																																																																																																						
VITO Bus (W638) 110 TD 2.3 (638.174) 685		A6 C4 Avant (4A5) 2.5 TDI 455																																																																																																																																						
VITO Van (W638) 108 D 2.3 (638.064, 638.068) 706		A6 C4 Avant (4A5) 2.5 TDI 456																																																																																																																																						
VITO Van (W638) 110 D 2.3 (638.074, 638.078) 706	A6 C4 Avant (4A5) 2.5 TDI quattro 455																																																																																																																																							
SSANGYONG POS	<p>VOLVO POS</p> <tr> <td>KORANDO (KJ) 2.9 D (KJ) 6</td> <td>850 (854) 2.5 TDI 2</td> </tr> <tr> <td>KORANDO Cabrio (KJ) 2.9 D 7</td> <td>850 Estate (855) 2.5 TDI 4</td> </tr> <tr> <td>MUSSO (FJ) 2.9 D 11</td> <td>S70 (874) 2.5 TDI 47</td> </tr> <tr> <td></td> <td>S70 (874) 2.5 TDi AWD 47</td> </tr> <tr> <td></td> <td>S80 I (184) 2.5 TDI 50</td> </tr> <tr> <td></td> <td>V70 I (875, 876) 2.5 TDI 123</td> </tr> <tr> <td></td> <td>V70 I (875, 876) 2.5 TDi AWD 123</td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td rowspan="30"> <p>VOLKSWAGEN POS</p> <tr> <td></td> <td>CRAFTER 30-35 Bus (2E_) 2.5 TDI 949</td> </tr> <tr> <td></td> <td>CRAFTER 30-35 Bus (2E_) 2.5 TDI 950</td> </tr> <tr> <td></td> <td>CRAFTER 30-50 Platform/Chassis (2F_) 2.5 TDI 953</td> </tr> <tr> <td></td> <td>CRAFTER 30-50 Platform/Chassis (2F_) 2.5 TDI 954</td> </tr> <tr> <td></td> <td>CRAFTER 30-50 Van (2E_) 2.5 TDI 957</td> </tr> <tr> <td></td> <td>CRAFTER 30-50 Van (2E_) 2.5 TDI 958</td> </tr> <tr> <td></td> <td>LT 28-35 I Bus (281-363) 2.4 D 1028</td> </tr> <tr> <td></td> <td>LT 28-35 I Bus (281-363) 2.4 D 1029</td> </tr> <tr> <td></td> <td>LT 28-35 I Bus (281-363) 2.4 TD 1028</td> </tr> <tr> <td></td> <td>LT 28-35 I Bus (281-363) 2.4 TD 1029</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 D 1030</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 D 1031</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 D Syncro 1030</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 TD 1030</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 TD 1031</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 TD Syncro 1030</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 TD Syncro 1031</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 D 1032</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 D 1033</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 TD 1032</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 TD 1033</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 TD 1033</td> </tr> <tr> <td></td> <td>LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 SDI 1034</td> </tr> <tr> <td></td> <td>LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 TDI 1035</td> </tr> <tr> <td></td> <td>LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 TDI 1036</td> </tr> <tr> <td></td> <td>LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 SDI 1038</td> </tr> <tr> <td></td> <td>LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 TDI 1039</td> </tr> <tr> <td></td> <td>LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 TDI 1040</td> </tr> <tr> <td></td> <td>LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 SDI 1042</td> </tr> <tr> <td></td> <td>LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 TDI 1043</td> </tr> <tr> <td></td> <td>LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 TDI 1044</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 D 1046</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 D 1047</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 TD 1046</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 TD 1047</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 TD Syncro 1046</td> </tr> </td></tr>	KORANDO (KJ) 2.9 D (KJ) 6	850 (854) 2.5 TDI 2	KORANDO Cabrio (KJ) 2.9 D 7	850 Estate (855) 2.5 TDI 4	MUSSO (FJ) 2.9 D 11	S70 (874) 2.5 TDI 47		S70 (874) 2.5 TDi AWD 47		S80 I (184) 2.5 TDI 50		V70 I (875, 876) 2.5 TDI 123		V70 I (875, 876) 2.5 TDi AWD 123							<p>VOLKSWAGEN POS</p> <tr> <td></td> <td>CRAFTER 30-35 Bus (2E_) 2.5 TDI 949</td> </tr> <tr> <td></td> <td>CRAFTER 30-35 Bus (2E_) 2.5 TDI 950</td> </tr> <tr> <td></td> <td>CRAFTER 30-50 Platform/Chassis (2F_) 2.5 TDI 953</td> </tr> <tr> <td></td> <td>CRAFTER 30-50 Platform/Chassis (2F_) 2.5 TDI 954</td> </tr> <tr> <td></td> <td>CRAFTER 30-50 Van (2E_) 2.5 TDI 957</td> </tr> <tr> <td></td> <td>CRAFTER 30-50 Van (2E_) 2.5 TDI 958</td> </tr> <tr> <td></td> <td>LT 28-35 I Bus (281-363) 2.4 D 1028</td> </tr> <tr> <td></td> <td>LT 28-35 I Bus (281-363) 2.4 D 1029</td> </tr> <tr> <td></td> <td>LT 28-35 I Bus (281-363) 2.4 TD 1028</td> </tr> <tr> <td></td> <td>LT 28-35 I Bus (281-363) 2.4 TD 1029</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 D 1030</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 D 1031</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 D Syncro 1030</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 TD 1030</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 TD 1031</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 TD Syncro 1030</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 TD Syncro 1031</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 D 1032</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 D 1033</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 TD 1032</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 TD 1033</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 TD 1033</td> </tr> <tr> <td></td> <td>LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 SDI 1034</td> </tr> <tr> <td></td> <td>LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 TDI 1035</td> </tr> <tr> <td></td> <td>LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 TDI 1036</td> </tr> <tr> <td></td> <td>LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 SDI 1038</td> </tr> <tr> <td></td> <td>LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 TDI 1039</td> </tr> <tr> <td></td> <td>LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 TDI 1040</td> </tr> <tr> <td></td> <td>LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 SDI 1042</td> </tr> <tr> <td></td> <td>LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 TDI 1043</td> </tr> <tr> <td></td> <td>LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 TDI 1044</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 D 1046</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 D 1047</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 TD 1046</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 TD 1047</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 TD Syncro 1046</td> </tr>		CRAFTER 30-35 Bus (2E_) 2.5 TDI 949		CRAFTER 30-35 Bus (2E_) 2.5 TDI 950		CRAFTER 30-50 Platform/Chassis (2F_) 2.5 TDI 953		CRAFTER 30-50 Platform/Chassis (2F_) 2.5 TDI 954		CRAFTER 30-50 Van (2E_) 2.5 TDI 957		CRAFTER 30-50 Van (2E_) 2.5 TDI 958		LT 28-35 I Bus (281-363) 2.4 D 1028		LT 28-35 I Bus (281-363) 2.4 D 1029		LT 28-35 I Bus (281-363) 2.4 TD 1028		LT 28-35 I Bus (281-363) 2.4 TD 1029			LT 28-35 I Platform/Chassis (281-363) 2.4 D 1030		LT 28-35 I Platform/Chassis (281-363) 2.4 D 1031		LT 28-35 I Platform/Chassis (281-363) 2.4 D Syncro 1030		LT 28-35 I Platform/Chassis (281-363) 2.4 TD 1030		LT 28-35 I Platform/Chassis (281-363) 2.4 TD 1031		LT 28-35 I Platform/Chassis (281-363) 2.4 TD Syncro 1030		LT 28-35 I Platform/Chassis (281-363) 2.4 TD Syncro 1031		LT 28-35 I Van (281-363) 2.4 D 1032		LT 28-35 I Van (281-363) 2.4 D 1033		LT 28-35 I Van (281-363) 2.4 TD 1032			LT 28-35 I Van (281-363) 2.4 TD 1033		LT 28-35 I Van (281-363) 2.4 TD 1033		LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 SDI 1034		LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 TDI 1035		LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 TDI 1036		LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 SDI 1038		LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 TDI 1039		LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 TDI 1040		LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 SDI 1042		LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 TDI 1043		LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 TDI 1044		LT 40-55 I Platform/Chassis (293-909) 2.4 D 1046		LT 40-55 I Platform/Chassis (293-909) 2.4 D 1047		LT 40-55 I Platform/Chassis (293-909) 2.4 TD 1046		LT 40-55 I Platform/Chassis (293-909) 2.4 TD 1047		LT 40-55 I Platform/Chassis (293-909) 2.4 TD Syncro 1046																																								
KORANDO (KJ) 2.9 D (KJ) 6		850 (854) 2.5 TDI 2																																																																																																																																						
KORANDO Cabrio (KJ) 2.9 D 7		850 Estate (855) 2.5 TDI 4																																																																																																																																						
MUSSO (FJ) 2.9 D 11		S70 (874) 2.5 TDI 47																																																																																																																																						
		S70 (874) 2.5 TDi AWD 47																																																																																																																																						
		S80 I (184) 2.5 TDI 50																																																																																																																																						
		V70 I (875, 876) 2.5 TDI 123																																																																																																																																						
		V70 I (875, 876) 2.5 TDi AWD 123																																																																																																																																						
		<p>VOLKSWAGEN POS</p> <tr> <td></td> <td>CRAFTER 30-35 Bus (2E_) 2.5 TDI 949</td> </tr> <tr> <td></td> <td>CRAFTER 30-35 Bus (2E_) 2.5 TDI 950</td> </tr> <tr> <td></td> <td>CRAFTER 30-50 Platform/Chassis (2F_) 2.5 TDI 953</td> </tr> <tr> <td></td> <td>CRAFTER 30-50 Platform/Chassis (2F_) 2.5 TDI 954</td> </tr> <tr> <td></td> <td>CRAFTER 30-50 Van (2E_) 2.5 TDI 957</td> </tr> <tr> <td></td> <td>CRAFTER 30-50 Van (2E_) 2.5 TDI 958</td> </tr> <tr> <td></td> <td>LT 28-35 I Bus (281-363) 2.4 D 1028</td> </tr> <tr> <td></td> <td>LT 28-35 I Bus (281-363) 2.4 D 1029</td> </tr> <tr> <td></td> <td>LT 28-35 I Bus (281-363) 2.4 TD 1028</td> </tr> <tr> <td></td> <td>LT 28-35 I Bus (281-363) 2.4 TD 1029</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 D 1030</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 D 1031</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 D Syncro 1030</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 TD 1030</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 TD 1031</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 TD Syncro 1030</td> </tr> <tr> <td></td> <td>LT 28-35 I Platform/Chassis (281-363) 2.4 TD Syncro 1031</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 D 1032</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 D 1033</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 TD 1032</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 TD 1033</td> </tr> <tr> <td></td> <td>LT 28-35 I Van (281-363) 2.4 TD 1033</td> </tr> <tr> <td></td> <td>LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 SDI 1034</td> </tr> <tr> <td></td> <td>LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 TDI 1035</td> </tr> <tr> <td></td> <td>LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 TDI 1036</td> </tr> <tr> <td></td> <td>LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 SDI 1038</td> </tr> <tr> <td></td> <td>LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 TDI 1039</td> </tr> <tr> <td></td> <td>LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 TDI 1040</td> </tr> <tr> <td></td> <td>LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 SDI 1042</td> </tr> <tr> <td></td> <td>LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 TDI 1043</td> </tr> <tr> <td></td> <td>LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 TDI 1044</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 D 1046</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 D 1047</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 TD 1046</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 TD 1047</td> </tr> <tr> <td></td> <td>LT 40-55 I Platform/Chassis (293-909) 2.4 TD Syncro 1046</td> </tr>		CRAFTER 30-35 Bus (2E_) 2.5 TDI 949		CRAFTER 30-35 Bus (2E_) 2.5 TDI 950		CRAFTER 30-50 Platform/Chassis (2F_) 2.5 TDI 953		CRAFTER 30-50 Platform/Chassis (2F_) 2.5 TDI 954		CRAFTER 30-50 Van (2E_) 2.5 TDI 957		CRAFTER 30-50 Van (2E_) 2.5 TDI 958		LT 28-35 I Bus (281-363) 2.4 D 1028		LT 28-35 I Bus (281-363) 2.4 D 1029		LT 28-35 I Bus (281-363) 2.4 TD 1028			LT 28-35 I Bus (281-363) 2.4 TD 1029		LT 28-35 I Platform/Chassis (281-363) 2.4 D 1030		LT 28-35 I Platform/Chassis (281-363) 2.4 D 1031		LT 28-35 I Platform/Chassis (281-363) 2.4 D Syncro 1030		LT 28-35 I Platform/Chassis (281-363) 2.4 TD 1030		LT 28-35 I Platform/Chassis (281-363) 2.4 TD 1031		LT 28-35 I Platform/Chassis (281-363) 2.4 TD Syncro 1030		LT 28-35 I Platform/Chassis (281-363) 2.4 TD Syncro 1031		LT 28-35 I Van (281-363) 2.4 D 1032		LT 28-35 I Van (281-363) 2.4 D 1033		LT 28-35 I Van (281-363) 2.4 TD 1032			LT 28-35 I Van (281-363) 2.4 TD 1033		LT 28-35 I Van (281-363) 2.4 TD 1033		LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 SDI 1034		LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 TDI 1035		LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 TDI 1036		LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 SDI 1038		LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 TDI 1039		LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 TDI 1040		LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 SDI 1042		LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 TDI 1043		LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 TDI 1044		LT 40-55 I Platform/Chassis (293-909) 2.4 D 1046		LT 40-55 I Platform/Chassis (293-909) 2.4 D 1047		LT 40-55 I Platform/Chassis (293-909) 2.4 TD 1046		LT 40-55 I Platform/Chassis (293-909) 2.4 TD 1047		LT 40-55 I Platform/Chassis (293-909) 2.4 TD Syncro 1046																																																												
	CRAFTER 30-35 Bus (2E_) 2.5 TDI 949																																																																																																																																							
	CRAFTER 30-35 Bus (2E_) 2.5 TDI 950																																																																																																																																							
	CRAFTER 30-50 Platform/Chassis (2F_) 2.5 TDI 953																																																																																																																																							
	CRAFTER 30-50 Platform/Chassis (2F_) 2.5 TDI 954																																																																																																																																							
	CRAFTER 30-50 Van (2E_) 2.5 TDI 957																																																																																																																																							
	CRAFTER 30-50 Van (2E_) 2.5 TDI 958																																																																																																																																							
	LT 28-35 I Bus (281-363) 2.4 D 1028																																																																																																																																							
	LT 28-35 I Bus (281-363) 2.4 D 1029																																																																																																																																							
	LT 28-35 I Bus (281-363) 2.4 TD 1028																																																																																																																																							
	LT 28-35 I Bus (281-363) 2.4 TD 1029																																																																																																																																							
	LT 28-35 I Platform/Chassis (281-363) 2.4 D 1030																																																																																																																																							
	LT 28-35 I Platform/Chassis (281-363) 2.4 D 1031																																																																																																																																							
	LT 28-35 I Platform/Chassis (281-363) 2.4 D Syncro 1030																																																																																																																																							
	LT 28-35 I Platform/Chassis (281-363) 2.4 TD 1030																																																																																																																																							
	LT 28-35 I Platform/Chassis (281-363) 2.4 TD 1031																																																																																																																																							
	LT 28-35 I Platform/Chassis (281-363) 2.4 TD Syncro 1030																																																																																																																																							
	LT 28-35 I Platform/Chassis (281-363) 2.4 TD Syncro 1031																																																																																																																																							
	LT 28-35 I Van (281-363) 2.4 D 1032																																																																																																																																							
	LT 28-35 I Van (281-363) 2.4 D 1033																																																																																																																																							
	LT 28-35 I Van (281-363) 2.4 TD 1032																																																																																																																																							
	LT 28-35 I Van (281-363) 2.4 TD 1033																																																																																																																																							
	LT 28-35 I Van (281-363) 2.4 TD 1033																																																																																																																																							
	LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 SDI 1034																																																																																																																																							
	LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 TDI 1035																																																																																																																																							
	LT 28-35 II Bus (2DB, 2DE, 2DK) 2.5 TDI 1036																																																																																																																																							
	LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 SDI 1038																																																																																																																																							
	LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 TDI 1039																																																																																																																																							
	LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM) 2.5 TDI 1040																																																																																																																																							
	LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 SDI 1042																																																																																																																																							
	LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 TDI 1043																																																																																																																																							
	LT 28-46 II Van (2DA, 2DD, 2DH) 2.5 TDI 1044																																																																																																																																							
	LT 40-55 I Platform/Chassis (293-909) 2.4 D 1046																																																																																																																																							
	LT 40-55 I Platform/Chassis (293-909) 2.4 D 1047																																																																																																																																							
	LT 40-55 I Platform/Chassis (293-909) 2.4 TD 1046																																																																																																																																							
	LT 40-55 I Platform/Chassis (293-909) 2.4 TD 1047																																																																																																																																							
	LT 40-55 I Platform/Chassis (293-909) 2.4 TD Syncro 1046																																																																																																																																							

VACUUM PUMPS

7.22300.69.0



LT 40-55 I Platform/Chassis (293-909) 2.4 TD Syncro	1047
LT 40-55 I Van (291-512) 2.4 D	1048
LT 40-55 I Van (291-512) 2.4 D	1049
LT 40-55 I Van (291-512) 2.4 D 4WD	1048
LT 40-55 I Van (291-512) 2.4 TD	1048
LT 40-55 I Van (291-512) 2.4 TD	1049
LT 40-55 I Van (291-512) 2.4 TD 4WD	1048
LT 40-55 I Van (291-512) 2.4 TD	1049
Syncro TRANSPORTER IV Bus (70B, 70C, 7DB, 7DK, 70J, 70K, 7DC, 7DJ) 2.4 D	1127
TRANSPORTER IV Bus (70B, 70C, 7DB, 7DK, 70J, 70K, 7DC, 7DJ) 2.4 D	1128
TRANSPORTER IV Bus (70B, 70C, 7DB, 7DK, 70J, 70K, 7DC, 7DJ) 2.4 D Syncro	1127
TRANSPORTER IV Bus (70B, 70C, 7DB, 7DK, 70J, 70K, 7DC, 7DJ) 2.5 TDI	1128
TRANSPORTER IV Bus (70B, 70C, 7DB, 7DK, 70J, 70K, 7DC, 7DJ) 2.5 TDI Syncro	1128
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 2.4 D	1136
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 2.4 D	1137
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 2.4 D	1136
Syncro TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 2.5 TDI	1137
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 2.5 TDI Syncro	1137
TRANSPORTER IV Van (70A, 70H, 7DA, 7DH) 2.4 D	1144
TRANSPORTER IV Van (70A, 70H, 7DA, 7DH) 2.4 D	1145
TRANSPORTER IV Van (70A, 70H, 7DA, 7DH) 2.4 D Syncro	1144
TRANSPORTER IV Van (70A, 70H, 7DA, 7DH) 2.5 TDI	1145
TRANSPORTER IV Van (70A, 70H, 7DA, 7DH) 2.5 TDI	1147
TRANSPORTER IV Van (70A, 70H, 7DA, 7DH) 2.5 TDI Syncro	1145

7.22389.16.0



NISSAN	POS
PRIMASTAR Bus (X83) dCi 100	128
PRIMASTAR Bus (X83) dCi 80	128
PRIMASTAR Platform/Chassis (X83) 1.9 dCi 100	131
PRIMASTAR Van (X83) 1.9 dCi 100	135
PRIMASTAR Van (X83) 1.9 dCi 80	135

7.22389.16.0



OPEL	POS
MOVANO Bus (X70) 1.9 DTI (JD)	381
MOVANO Van (X70) 1.9 DTI (FD)	385
VIVARO A Bus (X83) 1.9 DI (F7, J7, A07)	388
VIVARO A Bus (X83) 1.9 DTI (F7, J7, A07)	389
VIVARO A Platform/Chassis (X83) 1.9 DTI	394
VIVARO A Platform/Chassis (X83) 1.9 Di	395
VIVARO A Van (X83) 1.9 DI (F7)	399
VIVARO A Van (X83) 1.9 DTI (F7)	400
RENAULT	POS
CLIO II (BB_, CB_) 1.9 dTi (B/CB0U)	43
CLIO II Hatchback Van (SB0/1/2_) 1.9 DTI (SB0U)	458
ESPACE III (JE0_) 1.9 dTi (JE0M)	84
KANGOO (KC0/1_) 1.9 dCi 4x4	134
KANGOO (KC0/1_) 1.9 dCi 4x4 (KC0V)	134
KANGOO (KC0/1_) 1.9 dTi (KC0U)	135
KANGOO Express (FC0/1_) 1.9 dCi (FC0V)	479
KANGOO Express (FC0/1_) 1.9 dCi 4x4 (FC0V)	479
KANGOO Express (FC0/1_) 1.9 dTi (FC0U)	480
LAGUNA I (B56_, 556_) 1.9 dCi (B56W)	159
LAGUNA I Grandtour (K56_) 1.9 dCi (K56W)	163
LAGUNA II (BG0/1_) 1.9 dCi (BG0E)	169
LAGUNA II (BG0/1_) 1.9 dCi	169
LAGUNA II (BG0/1_) 1.9 dCi (BG0R)	169
LAGUNA II Grandtour (KG0/1_) 1.9 dCi (KG0E)	178
LAGUNA II Grandtour (KG0/1_) 1.9 dCi	178
LAGUNA II Grandtour (KG0/1_) 1.9 dCi (KG0E, KG0R)	178
MASTER II Bus (JD) 1.9 dTi	490
MASTER II Van (FD) 1.9 dTi	494
MEGANE I (BA0/1_) 1.9 DCi	240
MEGANE I (BA0/1_) 1.9 dCi (BA05, BA1F)	242
MEGANE I (BA0/1_) 1.9 dTi (BA08, BA0N)	240
MEGANE I (BA0/1_) 1.9 dTi (BA1U)	242
MEGANE I Classic (LA0/1_) 1.9 dCi (LA05)	250
MEGANE I Classic (LA0/1_) 1.9 dCi (LA05, LA1F)	251
MEGANE I Classic (LA0/1_) 1.9 dTi (LA08, LA0N)	250
MEGANE I Classic (LA0/1_) 1.9 dTi (LA1U)	251
MEGANE I Coach (DA0/1_) 1.9 DCi	254
MEGANE I Coach (DA0/1_) 1.9 dCi (DA05, DA1F)	255
MEGANE I Coach (DA0/1_) 1.9 dTi (DA0N)	254
MEGANE I Grandtour (KA0/1_) 1.9 dCi	260
MEGANE I Grandtour (KA0/1_) 1.9 dCi (KA05, KA1F)	261
MEGANE I Grandtour (KA0/1_) 1.9 dTi (KA0N)	262
MEGANE I Grandtour (KA0/1_) 1.9 dTi (KA1U)	261
MEGANE I Hatchback Van (SA0/1_) 1.9 dCi	514
MEGANE Scenic (JA0/1_) 1.9 dTi (JA0N)	349
Megane I Kombi van (KA_) 1.9 DTI (KA1U)	529
Megane I Kombi van (KA_) 1.9 dCi (KA05)	529

7.22389.16.0





SCENIC I MPV (JA0/1_, FA0_) 1.9 dCi (JA05, JA1F)	378
SCENIC I MPV (JA0/1_, FA0_) 1.9 dCi RX4	379
SCENIC I MPV (JA0/1_, FA0_) 1.9 dTi (JA0N)	378
SCENIC I MPV (JA0/1_, FA0_) 1.9 dTi (JA1U)	379
TRAFIC II Bus (JL) 1.9 dCi 100 (JL0C)	537
TRAFIC II Bus (JL) 1.9 dCi 80 (JL0B)	537
TRAFIC II Bus (JL) 1.9 dCi	537
TRAFIC II Platform/Chassis (EL) 1.9 dCi	542
TRAFIC II Platform/Chassis (EL) 1.9 dCi 100 (ELOC)	542
TRAFIC II Platform/Chassis (EL) 1.9 dCi 80 (EL0B)	542
TRAFIC II Van (FL) 1.9 dCi	547
TRAFIC II Van (FL) 1.9 dCi 100 (FL0C)	547
TRAFIC II Van (FL) 1.9 dCi 80 (FL0B)	547
VAUXHALL	POS
VIVARO A Bus (X83) 1.9 DI	308
VIVARO A Bus (X83) 1.9 DTI	309
VIVARO A Platform/Chassis (X83) 1.9 DI	313
VIVARO A Van (X83) 1.9 DI	317
VIVARO A Van (X83) 1.9 DTI	318
VOLVO	POS
S40 I (644) 1.9 DI	22
V40 Estate (645) 1.9 DI	78

7.22389.31.0



RENAULT	POS
CLIO II (BB_, CB_) 1.5 dCi	36
GRAND SCENIC II (JM0/1_) 1.5 dCi (JM02, JM13)	103
MEGANE II (BM0/1_, CM0/1_) 1.5 dCi (BM02, BM13, BM2A, CM02, CM13)	264
MEGANE II Estate (KM0/1_) 1.5 dCi (KM02, KM13)	278
MEGANE II Saloon (LM0/1_) 1.5 dCi (LM02, LM13, LM2A)	286
SCENIC II (JM0/1_) 1.5 dCi (JM02, JM13)	381

VACUUM PUMPS

7.22454.14.0	7.22454.14.0	7.22666.03.0
 <p>CITROEN POS</p> <p>JUMPER Bus 2.2 HDi 100 359</p> <p>JUMPER Bus 2.2 HDi 120 359</p> <p>JUMPER Bus 2.2 HDi 130 361</p> <p>JUMPER Platform/Chassis 2.2 HDi 100 370</p> <p>JUMPER Platform/Chassis 2.2 HDi 120 370</p> <p>JUMPER Platform/Chassis 2.2 HDi 130 372</p> <p>JUMPER Van 2.2 HDi 100 380</p> <p>JUMPER Van 2.2 HDi 120 380</p> <p>JUMPER Van 2.2 HDi 130 382</p> <p>FORD POS</p> <p>MONDEO III (B5Y) 2.0 16V DI / TDDi / TDCi 228</p> <p>MONDEO III (B5Y) 2.0 16V TDDi / TDCi 228</p> <p>MONDEO III (B5Y) 2.0 TDCi 228</p> <p>MONDEO III (B5Y) 2.2 TDCi 228</p> <p>MONDEO III (B5Y) 2.2 TDCi 229</p> <p>MONDEO III Saloon (B4Y) 2.0 16V DI / TDDi / TDCi 233</p> <p>MONDEO III Saloon (B4Y) 2.0 16V TDDi / TDCi 233</p> <p>MONDEO III Saloon (B4Y) 2.0 TDCi 233</p> <p>MONDEO III Saloon (B4Y) 2.2 TDCi 233</p> <p>MONDEO III Saloon (B4Y) 2.2 TDCi 234</p> <p>MONDEO III Turnier (BWY) 2.0 16V DI / TDDi / TDCi 237</p> <p>MONDEO III Turnier (BWY) 2.0 16V TDDi / TDCi 237</p> <p>MONDEO III Turnier (BWY) 2.0 TDCi 237</p> <p>MONDEO III Turnier (BWY) 2.2 TDCi 237</p> <p>MONDEO III Turnier (BWY) 2.2 TDCi 238</p> <p>TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.0 DI (F_E_, F_F_, F_G_) 447</p> <p>TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.0 TDCi (F_F_, F_E_, F_G_) 447</p> <p>TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.2 TDCi 449</p> <p>TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.2 TDCi 450</p> <p>TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.2 TDCi 451</p> <p>TRANSIT Platform/Chassis (FM_, FN_) 2.0 DI (F_E_, F_F_) 477</p> <p>TRANSIT Platform/Chassis (FM_, FN_) 2.0 TDCi (F_E_, F_F_) 477</p> <p>TRANSIT Platform/Chassis (FM_, FN_, FF_) 2.2 TDCi 480</p> <p>TRANSIT Platform/Chassis (FM_, FN_, FF_) 2.2 TDCi 481</p> <p>TRANSIT Platform/Chassis (FM_, FN_, FF_) 2.2 TDCi 482</p> <p>TRANSIT TOURNEO Bus 2.2 TDCi 489</p> <p>TRANSIT TOURNEO Bus 2.2 TDCi 490</p> <p>TRANSIT TOURNEO Bus 2.2 TDCi 491</p>	<p>TRANSIT TOURNEO Bus (FC_) 2.0 494</p> <p>TRANSIT Van (FA_) 2.0 DI (FAE_, FAF_, FAG_) 514</p> <p>TRANSIT Van (FA_) 2.0 TDCi 514</p> <p>TRANSIT Van (FA_) 2.2 TDCi 516</p> <p>TRANSIT Van (FA_) 2.2 TDCi 517</p> <p>TRANSIT Van (FA_) 2.2 TDCi 518</p> <p>PEUGEOT POS</p> <p>BOXER Bus 2.2 HDi 100 424</p> <p>BOXER Bus 2.2 HDi 120 424</p> <p>BOXER Bus 2.2 HDi 130 426</p> <p>BOXER Platform/Chassis 2.2 HDi 100 435</p> <p>BOXER Platform/Chassis 2.2 HDi 120 435</p> <p>BOXER Platform/Chassis 2.2 HDi 130 437</p> <p>BOXER Van 2.2 HDi 100 445</p> <p>BOXER Van 2.2 HDi 120 445</p> <p>BOXER Van 2.2 HDi 130 447</p> <p>BOXER Van 2.2 HDi 130 4x4 448</p> <p>7.22608.09.0</p>  <p>AUDI POS</p> <p>A4 B6 (8E2) 2.5 TDI 225</p> <p>A4 B6 (8E2) 2.5 TDI 226</p> <p>A4 B6 (8E2) 2.5 TDI quattro 227</p> <p>A4 B6 Avant (8E5) 2.5 TDI 238</p> <p>A4 B6 Avant (8E5) 2.5 TDI 239</p> <p>A4 B6 Avant (8E5) 2.5 TDI quattro 240</p> <p>A4 B6 Convertible (8H7) 2.5 TDI 246</p> <p>A4 B7 (8EC) 2.5 TDI 259</p> <p>A4 B7 Avant (8ED) 2.5 TDI 273</p> <p>A6 C5 (4B2) 2.5 TDI 466</p> <p>A6 C5 (4B2) 2.5 TDI 467</p> <p>A6 C5 (4B2) 2.5 TDI quattro 466</p> <p>A6 C5 Avant (4B5) 2.5 TDI 478</p> <p>A6 C5 Avant (4B5) 2.5 TDI 479</p> <p>A6 C5 Avant (4B5) 2.5 TDI quattro 478</p> <p>A8 D2 (4D2, 4D8) 2.5 TDI 576</p> <p>A8 D2 (4D2, 4D8) 2.5 TDI quattro 576</p> <p>A8 D2 (4D2, 4D8) 3.3 TDI quattro 576</p> <p>ALLROAD C5 (4BH) 2.5 TDI quattro 597</p> <p>ALLROAD C5 (4BH) 2.5 TDI quattro 598</p> <p>AUDI FAW POS</p> <p>A6 C5 (4Y8) 2.5 TDI 16</p> <p>SKODA POS</p> <p>SUPERB I (3U4) 2.5 TDI 202</p> <p>VOLKSWAGEN POS</p> <p>PASSAT B5.5 (3B3) 2.5 TDI 528</p> <p>PASSAT B5.5 (3B3) 2.5 TDI 4motion 529</p> <p>PASSAT B5.5 Variant (3B6) 2.5 TDI 538</p> <p>PASSAT B5.5 Variant (3B6) 2.5 TDI 4motion 539</p>	 <p>CHEVROLET POS</p> <p>GRAND VITARA 2.0 HDI 4WD 38</p> <p>TRACKER 2.0 HDI 4x4 62</p> <p>CITROEN POS</p> <p>BERLINGO / BERLINGO FIRST Box Body/MPV (M_) 2.0 HDi 90 (MBRHY, MCRHY) 309</p> <p>BERLINGO / BERLINGO FIRST Box Body/MPV (M_) 2.0 HDi 90 4WD (MBRHY, MCRHY) 309</p> <p>BERLINGO / BERLINGO FIRST MPV (MF_, GJK_, GFK_) 2.0 HDi 90 (MFRHY) 11</p> <p>BERLINGO / BERLINGO FIRST MPV (MF_, GJK_, GFK_) 2.0 HDi 4x4 (MFRHY) 11</p> <p>C4 I (LC_) 2.0 HDi 113</p> <p>C4 I Saloon 2.0 HDi 117</p> <p>C5 Estate Van (DE_, RE_) 2.0 HDi 352</p> <p>C5 I (DC_) 2.0 HDi 165</p> <p>C5 I (DC_) 2.0 HDi (DCRHVB) 165</p> <p>C5 I (DC_) 2.0 HDi (DCRHVB, DCRHZE) 165</p> <p>C5 I (DC_) 2.2 HDi (DC4HXB, DC4HXE) 165</p> <p>C5 I Break (DE_) 2.0 HDi (DERHSB, DERHSE) 167</p> <p>C5 I Break (DE_) 2.0 HDi (DERHYB) 167</p> <p>C5 I Break (DE_) 2.0 HDi (DERHZB, DERHZE) 167</p> <p>C5 I Break (DE_) 2.2 HDi (DE4HXB, DE4HXE) 167</p> <p>C5 II (RC_) 2.2 HDi (RC4HXE) 171</p> <p>C5 II Break (RE_) 2.2 HDi (RE4HXE) 175</p> <p>C8 (EA_, EB_) 2.0 HDi 200</p> <p>C8 (EA_, EB_) 2.2 HDi 200</p> <p>EVASION MPV (22, U6) 2.0 HDi 246</p> <p>EVASION MPV (22, U6) 2.0 HDi 16V 246</p> <p>JUMPY (U6U_) 2.0 HDi 110 394</p> <p>JUMPY (U6U_) 2.0 HDi 95 394</p> <p>JUMPY Platform/Chassis (BU_, BV_, BW_, BX_) 2.0 HDi 110 407</p> <p>JUMPY Platform/Chassis (BU_, BV_, BW_, BX_) 2.0 HDi 110 16V 407</p> <p>JUMPY Platform/Chassis (BU_, BV_, BW_, BX_) 2.0 HDi 95 407</p> <p>JUMPY Van (BS_, BT_, BY_, BZ_) 2.0 HDi 110 417</p> <p>JUMPY Van (BS_, BT_, BY_, BZ_) 2.0 HDi 95 417</p> <p>XANTIA (X1_, X2_) 2.0 HDi 109 265</p> <p>XANTIA (X1_, X2_) 2.0 HDi 90 265</p> <p>XANTIA Break (X1_, X2_) 2.0 HDi 109 268</p> <p>XANTIA Break (X1_, X2_) 2.0 HDi 90 268</p> <p>XANTIA Estate Van (X2_) 2.0 HDi 429</p> <p>XSARA (N1) 2.0 HDi 109 280</p> <p>XSARA (N1) 2.0 HDi 90 280</p> <p>XSARA Break (N2) 2.0 HDi 90 287</p> <p>XSARA Break (N2) 2.0 HDi 109 287</p>

VACUUM PUMPS

7.22666.03.0	
XSARA Coupe (N0) 2.0 HDi 90	293
XSARA Coupe (N0) 2.0 HDi 109	293
XSARA Estate Van 2.0 HDi	432
XSARA Hatchback Van (N3_) 2.0 HDi	435
XSARA PICASSO (N68) 2.0 HDi	296
FIAT	POS
SCUDO Bus (220_) 2.0 JTD	347
SCUDO Bus (220_) 2.0 JTD 16V	347
SCUDO Platform/Chassis (220_) 2.0 JTD	354
SCUDO Platform/Chassis (220_) 2.0 JTD 16V	355
SCUDO Van (220_) 2.0 JTD	362
SCUDO Van (220_) 2.0 JTD 16V	363
ULYSSE (179_) 2.0 JTD	230
ULYSSE (220_) 2.0 JTD	233
ULYSSE (220_) 2.0 JTD 16V	233
LANCIA	POS
PHEDRA (179_) 2.0 JTD (179.AXE1A)	31
PHEDRA (179_) 2.0 JTD (179.AXB1A)	31
ZETA (22_) 2.0 JTD (220.AR5, 220.AN5)	48
ZETA (22_) 2.0 JTD 16V (220.AR5OOL)	48
PEUGEOT	POS
206 Hatchback (2A/C) 2.0 HDi 90	39
206 SW (2E/K) 2.0 HDi	45
207 (WA_, WC_) 2.0 HDi	61
207 SW (WK_) 2.0 HDi	75
207 Saloon 2.0 HDi	78
306 (7B, N3, N5) 2.0 HDi 90	129
306 Break (7E, N3, N5) 2.0 HDi 90	134
306 Estate Van (N_, 7_) 2.0 HDi	390
306 Hatchback (7A, 7C, N3, N5) 2.0 HDi 90	141
307 (3A/C) 2.0 HDi 110	146
307 (3A/C) 2.0 HDi 90	146
307 Break (3E) 2.0 HDi 110	152
307 Break (3E) 2.0 HDi 90	152
307 SW (3H) 2.0 HDi 110	159
307 SW (3H) 2.0 HDi 90	159
307 SW Estate Van (3E_, 3H_) 2.0 HDi	395
307 Saloon 2.0 HDi	162
406 (8B) 2.0 HDi 110	247
406 (8B) 2.0 HDi 90	247
406 (8B) 2.0 HDi 110	247
406 (8B) 2.2 HDi	247
406 Break (8E/F) 2.0 HDi 110	251
406 Break (8E/F) 2.0 HDi 90	251
406 Break (8E/F) 2.0 HDi 110	251
406 Break (8E/F) 2.2 HDi	251
406 Coupe (8C) 2.2 HDi	253
607 (9D, 9U) 2.0 HDi	323
607 (9D, 9U) 2.0 HDi	323
607 (9D, 9U) 2.2 HDi	323
806 (221) 2.0 HDi	327
806 (221) 2.0 HDi 16V	327
807 (EB_) 2.0 HDi	331
807 (EB_) 2.2 HDi	331
EXPERT (224_) 2.0 HDi	460
EXPERT (224_) 2.0 HDi 16V	460
EXPERT (224_) 2.0 HDi	460
EXPERT Platform/Chassis (223) 2.0 HDi	470
EXPERT Van (222) 2.0 HDi	481
PARTNER Box Body/MPV (5_, G_) 2.0 HDi	512
PARTNER Box Body/MPV (5_, G_) 2.0 HDi 4x4	512
PARTNER MPV (5_, G_) 2.0 HDi	343
PARTNER MPV (5_, G_) 2.0 HDi 4x4	343

7.22666.03.0	
SUZUKI	POS
GRAND VITARA I (FT, HT) 2.0 HDi 110 4x4 (SQ 420D)	6
VITARA 2.0 HDi	33
VITARA (ET) HDi (SE 420HDI)	34
VITARA Cabrio (ET) 2.0 HDi (SE 420HDI)	37

7.24806.05.0





7.24806.05.0	
ALFA ROMEO	POS
145 (930_) 1.9 D (930A4)	4
145 (930_) 1.9 TD (930.A4)	4
146 (930_) 1.9 TD (930.B4A)	11
155 (167_) 1.9 TD (167.A3B, 167.A3)	21
FIAT	POS
BRAVA (182_) 1.9 D	41
BRAVO I (182_) 1.9 D	45
CROMA (154_) 1900 Turbo D i.d.	58
CROMA (154_) 1900 Turbo D i.d. (154.LL, 154.PL)	58
DUCATO Bus (230_) 1.9 D	275
Combinato	
DUCATO Bus (230_) 1.9 TD	275
Combinato	
DUCATO Bus (230_) 1.9 TD	275
Panorama/Combinato	
DUCATO Panorama (280_) 1.9 TD	283
DUCATO Panorama (290_) 1.9 TD	284
DUCATO Platform/Chassis (230_) 1.9 D	286
DUCATO Platform/Chassis (230_) 1.9 TD	286
DUCATO Platform/Chassis (230_) 1.9 TD CAT	286
DUCATO Platform/Chassis (280_) 1.9 TD	295
DUCATO Platform/Chassis (290_) 1.9 TD	296
DUCATO Van (230_) 1.9 TD	299
DUCATO Van (230_) 1.9 TD CAT	299
DUCATO Van (280_) 1.9 TD	307
DUCATO Van (290_) 1.9 TD	308
DUNA (146_) 1.7 DS	72
DUNA Weekend (146_) 1.7 DS	73
ELBA (146_) 1.7 D	74
FIORINO Box Body/MPV (146_) 1.7 D	311
FIORINO Box Body/MPV (146_) 1.7 TD	311
FIORINO Box Body/MPV (146_) 60 1.7 D	311
FIORINO Box Body/MPV (146_) 65 1.7 TD	311
FIORINO Pick up (146_) 1.7 D	77
FIORINO Pick up (146_) 1.7 TD	77
PALIO (178_) 1.7 D	122
PALIO Weekend (178_, 173_, 373_, 374_, 171_) 1.7 TD	128
PUNTO (176_) 1.7 D	144

7.24806.05.0	
PUNTO (176_) 1.7 TD	144
PUNTO (176_) 1.7 TD (176AT)	144
PUNTO Van (176_) 1.7 D	343
PUNTO Van (176_) 1.7 TD	343
REGATA (138_) 80 Turbo Diesel 1.9	181
REGATA Weekend (138_) 80 Turbo Diesel 1.9	182
SIENA (178_, 172_) 1.7 D	190
SIENA (178_, 172_) 1.7 D (178CXT1AAI)	190
SIENA (178_, 172_) 1.7 TD	190
STRADA Pickup (178_) 1.7 TD	205
TEMPRA (159_) 1.9 TD (159.AQ)	208
TEMPRA (159_) 1.9 TD (159.CU, 159.AU, 159.AI, 159.BI)	208
TIPO (160_) 1.7 D (160.AG)	210
TIPO (160_) 1.9 D	211
TIPO (160_) 1.9 TD (160.AW)	210
TIPO (160_) 1.9 TD (160.EL, 160.GL, 160.AQ, 160.EI, 160.AR)	210
UNO (146_) 1.7 D	236
UNO (146_) 1.9 D	236
UNO (146_) 60 Diesel 1.7 (146E)	236
UNO MONDO 1.7 D	238
LANCIA	POS
DEDRA (835_) 1.9 TDS (835EE, 835EF)	2
DEDRA SW (835_) 1.9 TDS (835EE, 835EF)	4
DELTA II (836_) 1.9 TD (836AM, 836AN)	6

7.24807.01.0




7.24807.01.0	
MERCEDES-BENZ	POS
A-CLASS (W168) A 160 CDI (168.006)	12
A-CLASS (W168) A 160 CDI (168.007)	12
A-CLASS (W168) A 170 CDI (168.008)	12
A-CLASS (W168) A 170 CDI (168.009, 168.109)	12
VANEO (414) 1.7 CDI (414.700)	462

7.24807.02.0	7.24807.02.0	7.24807.02.0
	SPRINTER 2-t Platform/Chassis (B901, B902) 212 D 492	VITO Bus (W638) 108 D 2.3 (638.164) 685
	SPRINTER 2-t Van (B901, B902) 208 D 496	VITO Bus (W638) 110 TD 2.3 (638.174) 685
	SPRINTER 2-t Van (B901, B902) 210 D 497	VITO Van (W638) 108 D 2.3 (638.064, 638.068) 706
	SPRINTER 2-t Van (B901, B902) 212 D 497	VITO Van (W638) 110 D 2.3 (638.074, 638.078) 706
	SPRINTER 3-t Bus (B903) 308 D 528	PUCH POS
	SPRINTER 3-t Bus (B903) 308 D (903.371, 903.372, 903.373) 528	G-MODELL (W461) 290 GD (461.338, 461.337) 1
	SPRINTER 3-t Bus (B903) 310 D (903.471, 903.472, 903.473) 529	G-MODELL (W461) 290 GD Turbodiesel (461.335, 461.336) 1
	SPRINTER 3-t Bus (B903) 310 D 4x4 530	G-MODELL (W463) G 300 Turbodiesel (463.330, 463.331) 2
	SPRINTER 3-t Bus (B903) 312 D 2.9 530	G-MODELL Cabrio (W463) G 300 Turbodiesel (463.308) 4
	SPRINTER 3-t Bus (B903) 312 D 2.9 4x4 530	G-MODELL Open Off-Road Vehicle (W461) 290 GD (461.341) 6
	SPRINTER 3-t Platform/Chassis (B903) 308 D 2.3 538	G-MODELL Van (W461) 290 GD (461.328) 7
	SPRINTER 3-t Platform/Chassis (B903) 310 D 2.9 539	G-MODELL Van (W461) 290 GD Turbodiesel (461.326) 7
	SPRINTER 3-t Platform/Chassis (B903) 310 D 2.9 4x4 540	SSANGYONG POS
	SPRINTER 3-t Platform/Chassis (B903) 312 D 2.9 539	KORANDO (KJ) 2.9 D 5
	SPRINTER 3-t Platform/Chassis (B903) 312 D 2.9 (903.411, 903.412, 903.413, 903.421, 903.422,...) 539	KORANDO (KJ) 2.9 D (KJ) 6
	SPRINTER 3-t Van (B903) 308 D 2.3 554	KORANDO (KJ) 2.9 TD 5
	SPRINTER 3-t Van (B903) 310 D 2.9 555	KORANDO Cabrio (KJ) 2.9 D 7
	SPRINTER 3-t Van (B903) 310 D 2.9 4x4 556	KORANDO Cabrio (KJ) 2.9 TD 8
	SPRINTER 3-t Van (B903) 312 D 2.9 555	7.24807.03.0
	SPRINTER 3-t Van (B903) 312 D 2.9 4x4 555	
	SPRINTER 4-t Platform/Chassis (B904) 408 D 582	
	SPRINTER 4-t Platform/Chassis (B904) 410 D 583	
	SPRINTER 4-t Platform/Chassis (B904) 410 D 4x4 583	
	SPRINTER 4-t Platform/Chassis (B904) 412 D 583	
	SPRINTER 4-t Platform/Chassis (B904) 412 D 4x4 583	
	SPRINTER 4-t Van (B904) 408 D 591	
	SPRINTER 4-t Van (B904) 410 D 592	
	SPRINTER 4-t Van (B904) 410 D 4x4 592	
SPRINTER 4-t Van (B904) 412 D 592		
SPRINTER 4-t Van (B904) 412 D 4x4 592	FREIGHTLINER POS	
SPRINTER 4-t Van (B904) 414 D 4x4 594	SPRINTER 2500 Cab & Chassis 2.7 D 1	
UNIMOG UX 100H,UX 100M 1164	SPRINTER 3500 Cab & Chassis 2.7 D 12	
UX Series 100 1187	MERCEDES-BENZ POS	
V-CLASS (638/2) V 230 TD (638.274) 648	ACCELO 715 C 824	
VARIO 614 D 2.9 653	E-CLASS (W211) E 400 CDI (211.028) 223	
VARIO 810 D 2.9 653	S-CLASS (W220) S 400 CDI (220.028, 220.128) 400	
VARIO 814 D 2.9 653	SPRINTER 2-t Bus (B901, B902) 208 CDI 485	
VARIO 815 D 2.9 653	SPRINTER 2-t Bus (B901, B902) 211 CDI 485	
VARIO Bus (B670) O 812 (670.373, 670.674) 655	SPRINTER 2-t Bus (B901, B902) 213 CDI 485	
VARIO Dump Truck 612 D (668.331, 668.332) 658	SPRINTER 2-t Bus (B901, B902) 216 CDI 489	
VARIO Dump Truck 812 D (670.331, 670.332) 658	SPRINTER 2-t Platform/Chassis (B901, B902) 208 CDI 490	
VARIO Platform/Chassis (B670, B668, B667) 512 D (667.321, 667.322, 667.323) 661	SPRINTER 2-t Platform/Chassis (B901, B902) 211 CDI 490	
VARIO Platform/Chassis (B670, B668, B667) 612 D (668.321, 668.322, 668.323) 661	SPRINTER 2-t Platform/Chassis (B901, B902) 213 CDI 490	
VARIO Platform/Chassis (B670, B668, B667) 812 D (670.321, 670.322, 670.323, 670.324) 661	SPRINTER 2-t Platform/Chassis (B901, B902) 216 CDI 494	
VARIO Van (B667, B670, B668) 512 D (667.351, 667.352, 667.353) 666	SPRINTER 2-t Van (B901, B902) 208 CDI 495	
VARIO Van (B667, B670, B668) 612 D (668.351, 668.352, 668.353) 666	SPRINTER 2-t Van (B901, B902) 211 CDI 495	
VARIO Van (B667, B670, B668) 812 D (670.351, 670.352, 670.353) 666	SPRINTER 2-t Van (B901, B902) 213 CDI 495	
DAEWOO POS		
KORANDO (KJ) 2.9 D 1		
KORANDO Cabrio (KJ) 2.9 D 2		
MERCEDES-BENZ POS		
290 GD (461) 11		
C-CLASS (W202) C 200 D (202.122) 45		
C-CLASS (W202) C 220 D (202.021) 47		
C-CLASS (W202) C 220 D (202.121) 47		
C-CLASS (W202) C 250 Turbo-D (202.128) 47		
C-CLASS T-Model (S202) C 200 T D (202.180) 102		
C-CLASS T-Model (S202) C 220 T D (202.182) 103		
C-CLASS T-Model (S202) C 250 T Turbo-D (202.188) 103		
E-CLASS (W210) E 200 D (210.003) 209		
E-CLASS (W210) E 220 D 211		
E-CLASS (W210) E 220 D (210.004) 211		
E-CLASS (W210) E 250 D (210.010) 211		
E-CLASS (W210) E 250 Turbo-D (210.015) 209		
E-CLASS (W210) E 290 Turbo-D (210.017) 213		
E-CLASS (W210) E 300 D (210.020) 211		
E-CLASS (W210) E 300 Turbo-D (210.025) 214		
E-CLASS Platform/Chassis (VF210) E 250 d (210.610) 472		
E-CLASS Platform/Chassis (VF210) E 290 TD (210.617) 474		
E-CLASS T-Model (S210) E 250 T D (210.210) 279		
E-CLASS T-Model (S210) E 250 T Turbo-D (210.215) 280		
E-CLASS T-Model (S210) E 290 T Turbo-D (210.217) 281		
E-CLASS T-Model (S210) E 300 T Turbo-D (210.225) 282		
G-CLASS (W461) 290 GD/G 290 D (461.337, 461.338) 312		
G-CLASS (W461) G 290 TD (461.335, 461.336) 314		
G-CLASS (W463) G 300 TD (463.330, 463.331) 319		
G-CLASS Cabrio (W463) G 300 TD (463.308) 330		
MB Van (W661) 100 2.3 D 483		
MB Van (W661) 100 2.9 D 483		
MB Van (W661) 140 2.9 D 483		
S-CLASS (W140) S 300 Turbo-D (140.135) 395		
SPRINTER 2-t Bus (B901, B902) 208 D 486		
SPRINTER 2-t Bus (B901, B902) 210 D 487		
SPRINTER 2-t Bus (B901, B902) 212 D 487		
SPRINTER 2-t Platform/Chassis (B901, B902) 208 D 491		
SPRINTER 2-t Platform/Chassis (B901, B902) 210 D 492		


VACUUM PUMPS

7.24807.03.0	
SPRINTER 2-t Van (B901, B902) 216 CDI	499
SPRINTER 3-t Bus (B903) 308 CDI	527
SPRINTER 3-t Bus (B903) 311 CDI	527
SPRINTER 3-t Bus (B903) 311 CDI 4x4	527
SPRINTER 3-t Bus (B903) 313 CDI	527
SPRINTER 3-t Bus (B903) 313 CDI 4x4	527
SPRINTER 3-t Bus (B903) 316 CDI	532
SPRINTER 3-t Bus (B903) 316 CDI 4x4	532
SPRINTER 3-t Platform/Chassis (B903) 308 CDI	537
SPRINTER 3-t Platform/Chassis (B903) 311 CDI	537
SPRINTER 3-t Platform/Chassis (B903) 311 CDI 4x4	541
SPRINTER 3-t Platform/Chassis (B903) 313 CDI	537
SPRINTER 3-t Platform/Chassis (B903) 313 CDI 4x4	537
SPRINTER 3-t Platform/Chassis (B903) 316 CDI	543
SPRINTER 3-t Platform/Chassis (B903) 316 CDI 4x4	543
SPRINTER 3-t Van (B903) 308 CDI	553
SPRINTER 3-t Van (B903) 311 CDI	553
SPRINTER 3-t Van (B903) 311 CDI 4x4	553
SPRINTER 3-t Van (B903) 313 CDI (903.663, 903.662, 903.661)	553
SPRINTER 3-t Van (B903) 313 CDI 4x4	553
SPRINTER 3-t Van (B903) 316 CDI	558
SPRINTER 3-t Van (B903) 316 CDI 4x4	558
SPRINTER 4-t Bus (B904) 408 CDI	578
SPRINTER 4-t Bus (B904) 411 CDI	578
SPRINTER 4-t Bus (B904) 413 CDI	578
SPRINTER 4-t Bus (B904) 416 CDI	580
SPRINTER 4-t Platform/Chassis (B904) 408 CDI	581
SPRINTER 4-t Platform/Chassis (B904) 411 CDI	581
SPRINTER 4-t Platform/Chassis (B904) 411 CDI 4x4	581
SPRINTER 4-t Platform/Chassis (B904) 413 CDI	581
SPRINTER 4-t Platform/Chassis (B904) 413 CDI 4x4	581
SPRINTER 4-t Platform/Chassis (B904) 416 CDI	585
SPRINTER 4-t Platform/Chassis (B904) 416 CDI 4x4	585
SPRINTER 4-t Van (B904) 408 CDI	590
SPRINTER 4-t Van (B904) 411 CDI	590
SPRINTER 4-t Van (B904) 411 CDI 4x4	590
SPRINTER 4-t Van (B904) 413 CDI	590
SPRINTER 4-t Van (B904) 413 CDI 4x4	590
SPRINTER 4-t Van (B904) 416 CDI	595
SPRINTER 4-t Van (B904) 416 CDI 4x4	595
SPRINTER 5-t Platform/Chassis (B905) 616 CDI (905.612, 905.613, 905.622, 905.623)	602
SPRINTER Dump Truck (B905) 616 CDI (905.612, 905.622, 905.623)	626




7.24807.06.0	
	
© MS Motorservice International GmbH	
MERCEDES-BENZ	POS
G-CLASS (W463) G 270 CDI (463.322, 463.323)	318
M-CLASS (W163) ML 270 CDI (163.113)	376
S-CLASS (W220) S 320 CDI (220.025, 220.125)	398
S-CLASS (W220) S 320 CDI (220.026, 220.126)	399

7.24807.07.0	
	
© MS Motorservice International GmbH	
MERCEDES-BENZ	POS
C-CLASS (W203) C 180 Kompressor (203.046)	53
C-CLASS (W203) C 200 CGI Kompressor (203.043)	53
C-CLASS (W203) C 200 Kompressor (203.042)	53
C-CLASS (W203) C 230 Kompressor (203.040)	53
C-CLASS Coupe (CL203) C 160 Kompressor (203.730)	91
C-CLASS Coupe (CL203) C 180 Kompressor (203.746)	93
C-CLASS Coupe (CL203) C 200 CGI Kompressor (203.743)	91
C-CLASS Coupe (CL203) C 200 Kompressor (203.742)	91
C-CLASS Coupe (CL203) C 220 Kompressor (203.740)	91
C-CLASS Coupe (CL203) C 230 Kompressor (203.740)	91
C-CLASS T-Model (S203) C 180 Kompressor (203.246)	109
C-CLASS T-Model (S203) C 200 CGI Kompressor (203.243)	109
C-CLASS T-Model (S203) C 200 Kompressor (203.242)	109
C-CLASS T-Model (S203) C 230 Kompressor (203.240)	109
CLK (C209) 200 CGI (209.343)	161
CLK (C209) 200 Kompressor (209.342)	161
CLK Convertible (A209) CLK 200 CGI (209.343)	174

7.24807.07.0	
CLK Convertible (A209) CLK 200 Kompressor (209.442)	174
SLK (R171) 200 Kompressor (171.442)	448

7.24807.08.0	
	
© MS Motorservice International GmbH	
DODGE	POS
SPRINTER 2500 Cab & Chassis 2.7 D 9	
SPRINTER 2500 Standard Cargo Van (VA) 2.7 D	14
SPRINTER 2500 Standard Passenger Van 2.7 D	15
SPRINTER 3500 Cab & Chassis 2.7 D 18	
SPRINTER 3500 Standard Cargo Van 2.7 D	21

MERCEDES-BENZ	
MERCEDES-BENZ	POS
C-CLASS (W203) C 200 CDI (203.007)	55
C-CLASS (W203) C 220 CDI (203.006)	57
C-CLASS (W203) C 220 CDI (203.008)	55
C-CLASS (W204) C 200 CDI (204.007, 204.006)	67
C-CLASS (W204) C 220 CDI (204.008)	67
C-CLASS Coupe (CL203) C 200 CDI (203.707)	94
C-CLASS Coupe (CL203) C 220 CDI (203.708)	94
C-CLASS T-Model (S203) C 200 CDI (203.204, 203.207)	111
C-CLASS T-Model (S203) C 200 CDI (203.207)	112
C-CLASS T-Model (S203) C 220 CDI (203.208)	112
C-CLASS T-Model (S204) C 200 CDI (204.207)	123
C-CLASS T-Model (S204) C 220 CDI (204.208)	123
CLC-CLASS (CL203) CLC 200 CDI (203.707)	153
CLC-CLASS (CL203) CLC 220 CDI (203.708)	153
CLK (C209) 220 CDI (209.308)	163
E-CLASS (W211) E 200 CDI (211.004)	216
E-CLASS (W211) E 200 CDI (211.007)	217
E-CLASS (W211) E 220 CDI	217
E-CLASS (W211) E 220 CDI (211.006)	216
E-CLASS (W211) E 220 CDI (211.008)	217
E-CLASS Platform/Chassis (VF211) E 220 CDI (211.606)	475
E-CLASS Platform/Chassis (VF211) E 220 CDI (211.608)	476
E-CLASS T-Model (S211) E 200 CDI (211.207)	285
E-CLASS T-Model (S211) E 220 CDI (211.206)	287
E-CLASS T-Model (S211) E 220 T CDI	285
E-CLASS T-Model (S211) E 220 T CDI (211.206)	287
E-CLASS T-Model (S211) E 220 T CDI (211.208)	285

7.24807.08.0 	7.24807.08.0 	7.24807.08.0 	
SPRINTER (901/902/903/904/905) 314 CDI 484	SPRINTER 4-t Platform/Chassis (B904) 416 CDI 585	VITO Bus (W639) 115 CDI (639.701, 639.703, 639.705) 689	
SPRINTER (901/902/903/904/905) 414 CDI 484	SPRINTER 4-t Platform/Chassis (B904) 416 CDI 4x4 585	VITO Bus (W639) 115 CDI 4x4 (639.701, 639.705) 689	
SPRINTER 3,5-t Bus (B906) 311 CDI (906.731, 906.733, 906.735) 501	SPRINTER 4-t Van (B904) 416 CDI 595	MERCEDES-BENZ (FJDA) POS	
SPRINTER 3,5-t Bus (B906) 311 CDI 4x4 (906.731, 906.733, 906.735) 501	SPRINTER 4-t Van (B904) 416 CDI 4x4 595	VITO (V639) 115 CDI 2.2 4	
SPRINTER 3,5-t Bus (B906) 315 CDI (906.731, 906.733, 906.735) 501	SPRINTER 5-t Platform/Chassis (B906) 509 CDI (906.153, 906.155, 906.253, 906.255) 603	7.24807.09.0 	
SPRINTER 3,5-t Bus (B906) 315 CDI 4x4 (906.731, 906.733, 906.735) 501	SPRINTER 5-t Platform/Chassis (B906) 511 CDI (906.153, 906.155, 906.253, 906.255) 603		
SPRINTER 3,5-t Platform/Chassis (B906) 309 CDI (906.131, 906.133, 906.135, 906.231, 906.233,...) 506	SPRINTER 5-t Platform/Chassis (B906) 511 CDI 4x4 (906.155, 906.253, 906.255) 603		
SPRINTER 3,5-t Platform/Chassis (B906) 311 CDI (906.131, 906.133, 906.135, 906.231, 906.233,...) 506	SPRINTER 5-t Platform/Chassis (B906) 515 CDI (906.153, 906.155, 906.253, 906.255) 603		
SPRINTER 3,5-t Platform/Chassis (B906) 311 CDI 4x4 (906.131, 906.133, 906.135, 906.231, 906.233,...) 506	SPRINTER 5-t Platform/Chassis (B906) 515 CDI 4x4 (906.153, 906.155, 906.253, 906.255) 603		
SPRINTER 3,5-t Platform/Chassis (B906) 315 CDI (906.131, 906.133, 906.135, 906.231, 906.233,...) 506	SPRINTER 5-t Van (B906) 509 CDI (906.653, 906.655, 906.657) 614		
SPRINTER 3,5-t Platform/Chassis (B906) 315 CDI 4x4 (906.131, 906.133, 906.135, 906.231, 906.233,...) 506	SPRINTER 5-t Van (B906) 511 CDI (906.653, 906.655, 906.657) 614		
SPRINTER 3,5-t Van (B906) 309 CDI (906.631, 906.633, 906.635, 906.637) 518	SPRINTER 5-t Van (B906) 511 CDI 4x4 (906.653, 906.655, 906.657) 614		OPEL POS
SPRINTER 3,5-t Van (B906) 311 CDI (906.631, 906.633, 906.635, 906.637) 518	SPRINTER 5-t Van (B906) 515 CDI 4x4 (906.653, 906.655, 906.657) 614		VECTRA B (J96) 2.0 DI 16V (F19) 262
SPRINTER 3,5-t Van (B906) 311 CDI 4x4 (906.631, 906.633, 906.635, 906.637) 518	SPRINTER CLASSIC 3,5-t Van (B909) 311 CDI (909.632, 909.633) 622		VECTRA B (J96) 2.0 DTI 16V (F19) 262
SPRINTER 3,5-t Van (B906) 315 CDI (906.631, 906.633, 906.635, 906.637) 518	SPRINTER CLASSIC 3,5-t Van (B909) 313 CDI (909.632, 909.633) 623		VECTRA B Estate (J96) 2.0 DI 16V (F35) 268
SPRINTER 3,5-t Van (B906) 315 CDI (906.631, 906.633, 906.635, 906.637) 518	SPRINTER CLASSIC 4,6-t Bus (B909) 411 CDI (909.843) 624	VECTRA B Estate (J96) 2.0 DTI 16V (F35) 268	
SPRINTER 3,5-t Van (B906) 315 CDI 4x4 (906.631, 906.633, 906.635, 906.637) 518	VIANO (W639) CDI 2.0 (639.711, 639.713, 639.811, 639.813, 639.815) 672	VECTRA B Hatchback (J96) 2.0 DI 16V (F68) 274	
SPRINTER 3-t Bus (B903) 316 CDI 532	VIANO (W639) CDI 2.0 (639.711, 639.713, 639.811, 639.813, 639.815) 673	VECTRA B Hatchback (J96) 2.0 DTI 16V (F68) 274	
SPRINTER 3-t Bus (B903) 316 CDI 4x4 532	VIANO (W639) CDI 2.0 4-matic (639.711, 639.713, 639.811, 639.813,...) 673	VAUXHALL POS	
SPRINTER 3-t Bus (B906) 211 CDI (906.711, 906.713) 534	VIANO (W639) CDI 2.0 4-matic (639.713) 673	VECTRA (B) Estate (J96) 2.0 DI 16V (F35) 201	
SPRINTER 3-t Bus (B906) 215 CDI (906.711, 906.713) 534	VIANO (W639) CDI 2.2 (639.711, 639.713, 639.811, 639.813, 639.815) 672	VECTRA (B) Estate (J96) 2.0 DTI 16V (F35) 201	
SPRINTER 3-t Platform/Chassis (B903) 316 CDI 543	VIANO (W639) CDI 2.2 4-matic (639.711, 639.713, 639.811, 639.813, 639.815) 673	VECTRA (B) Hatchback (J96) 2.0 DTi 16V (F68) 207	
SPRINTER 3-t Platform/Chassis (B903) 316 CDI 4x4 543	VITO / MIXTO Van (W639) 109 CDI (639.601, 639.603, 639.605) 678	VECTRA (B) Hatchback (J96) 2.0 Di 16V (F68) 207	
SPRINTER 3-t Platform/Chassis (B906) 209 CDI (906.111, 906.113, 906.211, 906.213) 544	VITO / MIXTO Van (W639) 109 CDI (639.601, 639.603, 639.605) 679	VECTRA (B) Saloon (J96) 2.0 DI 16V (F19) 213	
SPRINTER 3-t Platform/Chassis (B906) 211 CDI (906.111, 906.113, 906.211, 906.213) 544	VITO / MIXTO Van (W639) 111 CDI (639.601, 639.603) 679	VECTRA (B) Saloon (J96) 2.0 DTI 16V (F19) 213	
SPRINTER 3-t Platform/Chassis (B906) 215 CDI (906.111, 906.113, 906.211, 906.213) 544	VITO / MIXTO Van (W639) 111 CDI 4x4 (639.601, 639.603, 639.605) 679	VECTRA (B) Saloon (J96) 2.2 DTI 16V (F19) 213	
SPRINTER 3-t Van (B903) 316 CDI 558	VITO / MIXTO Van (W639) 115 CDI (639.601, 639.603, 639.605) 679	VECTRA Mk II (C) (Z02) 2.0 DTI 16V 220	
SPRINTER 3-t Van (B903) 316 CDI 4x4 558	VITO / MIXTO Van (W639) 115 CDI 4x4 (639.601, 639.603, 639.605) 679	VECTRA Mk II (C) Estate (Z02) 2.0 DTI 16V 227	
SPRINTER 3-t Van (B906) 209 CDI (906.611, 906.613) 559	VITO Bus (W639) 109 CDI (639.701, 639.703) 688	VECTRA Mk II (C) GTS (Z02) 2.0 DTI 16V 234	
SPRINTER 3-t Van (B906) 211 CDI (906.611, 906.613) 559	VITO Bus (W639) 109 CDI 4x4 (639.701, 639.703) 689		
SPRINTER 3-t Van (B906) 215 CDI (906.611, 906.613) 559	VITO Bus (W639) 111 CDI (639.701, 639.703, 639.705) 688		
SPRINTER 4,6-t Platform/Chassis (B906) 411 CDI (906.153, 906.155, 906.253, 906.255) 567	VITO Bus (W639) 111 CDI (639.701, 639.703, 639.705) 689		
SPRINTER 4,6-t Platform/Chassis (B906) 415 CDI (906.153, 906.155, 906.253, 906.255) 567	VITO Bus (W639) 111 CDI 4x4 (639.701, 639.703, 639.705) 689		
SPRINTER 4,6-t Van (B906) 411 CDI (906.653, 906.655, 906.657) 573	VITO Bus (W639) 111 CDI 4x4 (639.701, 639.703, 639.705) 689		
SPRINTER 4,6-t Van (B906) 415 CDI (906.653, 906.655, 906.657) 573			

7.24807.10.0



OPEL	POS
ASTRA G Convertible (T98) 2.2 DTI (F67)	25
ASTRA G Coupe (T98) 2.2 DTI (F07)	31
ASTRA G Estate (T98) 2.0 DI (F35)	38
ASTRA G Estate (T98) 2.0 DTI 16V (F35)	38
ASTRA G Estate (T98) 2.2 DTI (F35)	38
ASTRA G Estate Van (F70) 2.0 DI (F70)	325
ASTRA G Hatchback (T98) 2.0 DI (F08, F48)	47
ASTRA G Hatchback (T98) 2.0 DTI 16V (F08, F48)	47
ASTRA G Hatchback (T98) 2.2 DTI (F08, F48)	47
ASTRA G Saloon (T98) 2.0 DI (F69)	55
ASTRA G Saloon (T98) 2.0 DTI 16V (F69)	55
ASTRA G Saloon (T98) 2.2 DTI (F69)	55
VECTRA B (J96) 2.0 DI 16V (F19)	262
VECTRA B (J96) 2.0 DTI 16V (F19)	262
VECTRA B (J96) 2.2 DTI 16V (F19)	263
VECTRA B Estate (J96) 2.0 DI 16V (F35)	268
VECTRA B Estate (J96) 2.0 DTI 16V (F35)	268
VECTRA B Estate (J96) 2.2 DTI 16V (F35)	269
VECTRA B Hatchback (J96) 2.0 DI 16V (F68)	274
VECTRA B Hatchback (J96) 2.0 DTI 16V (F68)	274
VECTRA B Hatchback (J96) 2.2 DTI 16V (F68)	275
ZAFIRA A MPV (T98) 2.0 DI 16V (F75)	311
ZAFIRA A MPV (T98) 2.0 DTI 16V (F75)	311
ZAFIRA A MPV (T98) 2.2 DTI 16V (F75)	311
SAAB	POS
9-3 (YS3F, E79, D79, D75) 2.2 TiD	9
9-5 (YS3E) 2.2 TiD	31
9-5 Estate (YS3E) 2.2 TiD	37
VAUXHALL	POS
ASTRA Mk IV (G) Estate (T98) 2.0 DI 16V	30
ASTRA Mk IV (G) Estate (T98) 2.0 DTI 16V	30
ASTRA Mk IV (G) Hatchback (T98) 2.0 DI (F48)	37
ASTRA Mk IV (G) Hatchback (T98) 2.0 DTI 16V (F48)	37
ASTRA Mk IV (G) Saloon (T98) 2.0 DI	43
ASTRA Mk IV (G) Saloon (T98) 2.0 DTI 16V	43
ASTRAVAN Mk IV (G) Estate Van (T98) 2.0 DI	261
ASTRAVAN Mk IV (G) Estate Van (T98) 2.0 DTI	261
VECTRA (B) Estate (J96) 2.0 DI 16V (F35)	201

7.24807.10.0



VECTRA (B) Estate (J96) 2.0 DTI 16V (F35)	201
VECTRA (B) Estate (J96) 2.2 DTI 16V (F35)	202
VECTRA (B) Hatchback (J96) 2.0 DTI 16V (F68)	207
VECTRA (B) Hatchback (J96) 2.0 DI 16V (F68)	207
VECTRA (B) Hatchback (J96) 2.2 DTI 16V (F68)	208
VECTRA (B) Saloon (J96) 2.0 DI 16V (F19)	213
VECTRA (B) Saloon (J96) 2.0 DTI 16V (F19)	213
VECTRA (B) Saloon (J96) 2.2 DTI 16V (F19)	213
ZAFIRA A (T98) 2.0 DI 16V	243
ZAFIRA A (T98) 2.0 DTI 16V	243

7.24807.11.0








OPEL	POS
SIGNUM Hatchback (Z03) 2.0 DTI (F48)	247
SIGNUM Hatchback (Z03) 2.2 DTI (F48)	247
VECTRA C (Z02) 2.0 DTI 16V (F69)	283
VECTRA C (Z02) 2.2 DTI 16V (F69)	283
VECTRA C Estate (Z02) 2.0 DTI (F35)	290
VECTRA C Estate (Z02) 2.2 DTI (F35)	290
VECTRA C GTS (Z02) 2.0 DTI 16V (F68)	299
VECTRA C GTS (Z02) 2.2 DTI 16V (F68)	299
VAUXHALL	POS
SIGNUM (Z03) 2.0 DTI	191
SIGNUM (Z03) 2.2 DTI	191
VECTRA Mk II (C) (Z02) 2.0 DTI 16V	220
VECTRA Mk II (C) (Z02) 2.2 DTI 16V	222
VECTRA Mk II (C) Estate (Z02) 2.0 DTI 16V	227
VECTRA Mk II (C) Estate (Z02) 2.2 DTI 16V	228
VECTRA Mk II (C) GTS (Z02) 2.0 DTI 16V	234
VECTRA Mk II (C) GTS (Z02) 2.2 DTI 16V	236

7.24807.12.0



NISSAN	POS
INTERSTAR Bus (X70) dCi 90	81
INTERSTAR Bus (X70) dCi 100	81
INTERSTAR Bus (X70) dCi 115	81
INTERSTAR Bus (X70) dCi 120	81
INTERSTAR Bus (X70) dCi 150	81
INTERSTAR Platform/Chassis (X70) dCi 100	83
INTERSTAR Platform/Chassis (X70) dCi 115	83
INTERSTAR Platform/Chassis (X70) dCi 120	83
INTERSTAR Platform/Chassis (X70) dCi 150	83
INTERSTAR Van (X70) dCi 90	84
INTERSTAR Van (X70) dCi 100	84
INTERSTAR Van (X70) dCi 115	84
INTERSTAR Van (X70) dCi 120	84
INTERSTAR Van (X70) dCi 150	84
PRIMASTAR Bus (X83) dCi 115	129
PRIMASTAR Bus (X83) dCi 140	129
PRIMASTAR Bus (X83) dCi 150	129
PRIMASTAR Platform/Chassis (X83) 2.5 dCi 150	134
PRIMASTAR Van (X83) 2.5 dCi 115	138
PRIMASTAR Van (X83) 2.5 dCi 140	138
PRIMASTAR Van (X83) 2.5 dCi 150	138
OPEL	POS
MOVANO Bus (X70) 2.2 DTI (JD)	383
MOVANO Bus (X70) 2.5 CDTI (JD)	383
MOVANO Bus (X70) 2.5 DTI (JD)	383
MOVANO Platform/Chassis (X70) 2.2 DTI (ED, HD, UD0, UD4)	384
MOVANO Platform/Chassis (X70) 2.5 CDTI (ED, HD, UD0, UD4)	384
MOVANO Platform/Chassis (X70) 2.5 DTI (ED, HD, UD0, UD4)	384
MOVANO Platform/Chassis (X70) 2.5 DTi (ED, HD, UD0, UD4)	384
MOVANO Van (X70) 2.2 DTI (FD)	387
MOVANO Van (X70) 2.5 CDTI (FD)	387
MOVANO Van (X70) 2.5 DTI (FD)	387
MOVANO Van (X70) 2.5 DTi (FD)	387
VIVARO A Bus (X83) 2.5 CDTI (F7, J7, A07)	393
VIVARO A Bus (X83) 2.5 DTI (F7, J7, A07)	393
VIVARO A Platform/Chassis (X83) 2.5 CDTI	398
VIVARO A Platform/Chassis (X83) 2.5 DTi	398
VIVARO A Van (X83) 2.5 CDTI (F7)	404
VIVARO A Van (X83) 2.5 DTI (F7)	404
RENAULT	POS
AVANTIME (DE0_) 2.2 dCi (DE01)	12
ESPACE III (JE0_) 2.2 dCi (JE0K)	87
ESPACE III (JE0_) 2.2 dCi (JE0S)	87
ESPACE IV (JK0/1_) 2.2 dCi (JK07)	94

7.24807.12.0	7.24807.13.0	7.24807.20.0																																																																																																																												
<table border="1"> <tr><td>ESPACE IV (JK0/1_) 2.2 dCi (JK0H)</td><td>94</td></tr> <tr><td>LAGUNA II (BG0/1_) 2.2 dCi</td><td>175</td></tr> <tr><td>LAGUNA II (BG0/1_) 2.2 dCi (BG09)</td><td>175</td></tr> <tr><td>LAGUNA II (BG0/1_) 2.2 dCi (BG0F)</td><td>175</td></tr> <tr><td>LAGUNA II Grandtour (KG0/1_) 2.2 dCi</td><td>184</td></tr> <tr><td>LAGUNA II Grandtour (KG0/1_) 2.2 dCi (KG09)</td><td>184</td></tr> <tr><td>LAGUNA II Grandtour (KG0/1_) 2.2 dCi (KG0F)</td><td>184</td></tr> <tr><td>MASTER II Bus (JD) 2.2 dCi 90</td><td>491</td></tr> <tr><td>MASTER II Bus (JD) 2.5 dCi</td><td>491</td></tr> <tr><td>MASTER II Bus (JD) 2.5 dCi 100 (JDCV)</td><td>491</td></tr> <tr><td>MASTER II Bus (JD) 2.5 dCi 120</td><td>491</td></tr> <tr><td>MASTER II Platform/Chassis (ED/HD/UD) 2.2 dCi 90</td><td>492</td></tr> <tr><td>MASTER II Platform/Chassis (ED/HD/UD) 2.5 dCi</td><td>492</td></tr> <tr><td>MASTER II Platform/Chassis (ED/HD/UD) 2.5 dCi 100 (ED4V, ED8V)</td><td>492</td></tr> <tr><td>MASTER II Platform/Chassis (ED/HD/UD) 2.5 dCi 120</td><td>492</td></tr> <tr><td>MASTER II Van (FD) 2.2 dCi 90</td><td>495</td></tr> <tr><td>MASTER II Van (FD) 2.5 dCi</td><td>495</td></tr> <tr><td>MASTER II Van (FD) 2.5 dCi 100 (FD0U, FD0V)</td><td>495</td></tr> <tr><td>MASTER II Van (FD) 2.5 dCi 120</td><td>495</td></tr> <tr><td>MASTER II Van (FD) 2.5 dCi 4x4</td><td>495</td></tr> <tr><td>TRAFIC II Bus (JL) 2.5 dCi 115</td><td>541</td></tr> <tr><td>TRAFIC II Bus (JL) 2.5 dCi 135 (JL0D)</td><td>541</td></tr> <tr><td>TRAFIC II Bus (JL) 2.5 dCi 145 (JL0J)</td><td>541</td></tr> <tr><td>TRAFIC II Platform/Chassis (EL) 2.5 dCi</td><td>546</td></tr> <tr><td>TRAFIC II Platform/Chassis (EL) 2.5 dCi 135 (EL0D)</td><td>546</td></tr> <tr><td>TRAFIC II Platform/Chassis (EL) 2.5 dCi 145 (EL0J)</td><td>546</td></tr> <tr><td>TRAFIC II Van (FL) 2.5 dCi</td><td>551</td></tr> <tr><td>TRAFIC II Van (FL) 2.5 dCi 135 (FL0D)</td><td>551</td></tr> <tr><td>TRAFIC II Van (FL) 2.5 dCi 145 (FL0J)</td><td>551</td></tr> <tr><td>VEL SATIS (BJ0_) 2.2 dCi (BJ0E, BJ0F)</td><td>444</td></tr> <tr><td>VEL SATIS (BJ0_) 2.2 dCi (BJ0E, BJ0F, BJ0G, BJ0H)</td><td>444</td></tr> <tr><td>VEL SATIS (BJ0_) 2.2 dCi (BJ0H)</td><td>444</td></tr> <tr><td>VEL SATIS (BJ0_) 2.2 dCi (BJ0M)</td><td>444</td></tr> </table>	ESPACE IV (JK0/1_) 2.2 dCi (JK0H)	94	LAGUNA II (BG0/1_) 2.2 dCi	175	LAGUNA II (BG0/1_) 2.2 dCi (BG09)	175	LAGUNA II (BG0/1_) 2.2 dCi (BG0F)	175	LAGUNA II Grandtour (KG0/1_) 2.2 dCi	184	LAGUNA II Grandtour (KG0/1_) 2.2 dCi (KG09)	184	LAGUNA II Grandtour (KG0/1_) 2.2 dCi (KG0F)	184	MASTER II Bus (JD) 2.2 dCi 90	491	MASTER II Bus (JD) 2.5 dCi	491	MASTER II Bus (JD) 2.5 dCi 100 (JDCV)	491	MASTER II Bus (JD) 2.5 dCi 120	491	MASTER II Platform/Chassis (ED/HD/UD) 2.2 dCi 90	492	MASTER II Platform/Chassis (ED/HD/UD) 2.5 dCi	492	MASTER II Platform/Chassis (ED/HD/UD) 2.5 dCi 100 (ED4V, ED8V)	492	MASTER II Platform/Chassis (ED/HD/UD) 2.5 dCi 120	492	MASTER II Van (FD) 2.2 dCi 90	495	MASTER II Van (FD) 2.5 dCi	495	MASTER II Van (FD) 2.5 dCi 100 (FD0U, FD0V)	495	MASTER II Van (FD) 2.5 dCi 120	495	MASTER II Van (FD) 2.5 dCi 4x4	495	TRAFIC II Bus (JL) 2.5 dCi 115	541	TRAFIC II Bus (JL) 2.5 dCi 135 (JL0D)	541	TRAFIC II Bus (JL) 2.5 dCi 145 (JL0J)	541	TRAFIC II Platform/Chassis (EL) 2.5 dCi	546	TRAFIC II Platform/Chassis (EL) 2.5 dCi 135 (EL0D)	546	TRAFIC II Platform/Chassis (EL) 2.5 dCi 145 (EL0J)	546	TRAFIC II Van (FL) 2.5 dCi	551	TRAFIC II Van (FL) 2.5 dCi 135 (FL0D)	551	TRAFIC II Van (FL) 2.5 dCi 145 (FL0J)	551	VEL SATIS (BJ0_) 2.2 dCi (BJ0E, BJ0F)	444	VEL SATIS (BJ0_) 2.2 dCi (BJ0E, BJ0F, BJ0G, BJ0H)	444	VEL SATIS (BJ0_) 2.2 dCi (BJ0H)	444	VEL SATIS (BJ0_) 2.2 dCi (BJ0M)	444	 <table border="1"> <tr><th>SMART</th><th>POS</th></tr> <tr><td>FORTWO Cabrio (450) 0.8 CDI (450.401, 450.402, 450.403, 450.400)</td><td>8</td></tr> <tr><td>FORTWO Cabrio (451) 0.8 CDI (451.400)</td><td>9</td></tr> <tr><td>FORTWO Cabrio (451) 0.8 CDI (451.401)</td><td>9</td></tr> <tr><td>FORTWO Coupe (450) 0.8 CDI (450.300, 450.301, 450.302, 450.303, 450.306)</td><td>13</td></tr> <tr><td>FORTWO Coupe (451) 0.8 CDI (451.301)</td><td>15</td></tr> </table>	SMART	POS	FORTWO Cabrio (450) 0.8 CDI (450.401, 450.402, 450.403, 450.400)	8	FORTWO Cabrio (451) 0.8 CDI (451.400)	9	FORTWO Cabrio (451) 0.8 CDI (451.401)	9	FORTWO Coupe (450) 0.8 CDI (450.300, 450.301, 450.302, 450.303, 450.306)	13	FORTWO Coupe (451) 0.8 CDI (451.301)	15	 <table border="1"> <tr><th>AUDI</th><th>POS</th></tr> <tr><td>A1 (8X1, 8XK) 2.0 TFSI quattro</td><td>42</td></tr> <tr><td>A3 (8P1) 2.0 FSI</td><td>79</td></tr> <tr><td>A3 (8P1) 2.0 TFSI</td><td>84</td></tr> <tr><td>A3 (8P1) 2.0 TFSI quattro</td><td>85</td></tr> <tr><td>A3 (8P1) S3 quattro</td><td>87</td></tr> <tr><td>A3 Sportback (8PA) 2.0 FSI</td><td>148</td></tr> <tr><td>A3 Sportback (8PA) 2.0 TFSI</td><td>152</td></tr> <tr><td>A3 Sportback (8PA) S3 quattro</td><td>155</td></tr> <tr><td>A4 B6 (8E2) 2.0 FSI</td><td>223</td></tr> <tr><td>A4 B6 Avant (8E5) 2.0 FSI</td><td>236</td></tr> <tr><td>A4 B7 (8EC) 2.0 TFSI</td><td>258</td></tr> <tr><td>A4 B7 (8EC) 2.0 TFSI quattro</td><td>258</td></tr> <tr><td>A4 B7 Avant (8ED) 2.0 TFSI</td><td>272</td></tr> <tr><td>A4 B7 Avant (8ED) 2.0 TFSI quattro</td><td>272</td></tr> <tr><td>A4 B7 Convertible (8HE) 2.0 TFSI 16V</td><td>280</td></tr> <tr><td>A4 B7 Convertible (8HE) 2.0 TFSI quattro</td><td>281</td></tr> <tr><td>A6 C6 (4F2) 2.0 TFSI</td><td>484</td></tr> <tr><td>A6 C6 Avant (4F5) 2.0 TFSI</td><td>497</td></tr> <tr><td>TT (8J3) 2.0 TFSI</td><td>713</td></tr> <tr><td>TT (8J3) 2.0 TFSI quattro</td><td>716</td></tr> <tr><td>TT Roadster (8J9) 2.0 TFSI</td><td>731</td></tr> <tr><td>TT Roadster (8J9) 2.0 TFSI quattro</td><td>733</td></tr> </table>	AUDI	POS	A1 (8X1, 8XK) 2.0 TFSI quattro	42	A3 (8P1) 2.0 FSI	79	A3 (8P1) 2.0 TFSI	84	A3 (8P1) 2.0 TFSI quattro	85	A3 (8P1) S3 quattro	87	A3 Sportback (8PA) 2.0 FSI	148	A3 Sportback (8PA) 2.0 TFSI	152	A3 Sportback (8PA) S3 quattro	155	A4 B6 (8E2) 2.0 FSI	223	A4 B6 Avant (8E5) 2.0 FSI	236	A4 B7 (8EC) 2.0 TFSI	258	A4 B7 (8EC) 2.0 TFSI quattro	258	A4 B7 Avant (8ED) 2.0 TFSI	272	A4 B7 Avant (8ED) 2.0 TFSI quattro	272	A4 B7 Convertible (8HE) 2.0 TFSI 16V	280	A4 B7 Convertible (8HE) 2.0 TFSI quattro	281	A6 C6 (4F2) 2.0 TFSI	484	A6 C6 Avant (4F5) 2.0 TFSI	497	TT (8J3) 2.0 TFSI	713	TT (8J3) 2.0 TFSI quattro	716	TT Roadster (8J9) 2.0 TFSI	731	TT Roadster (8J9) 2.0 TFSI quattro	733
ESPACE IV (JK0/1_) 2.2 dCi (JK0H)	94																																																																																																																													
LAGUNA II (BG0/1_) 2.2 dCi	175																																																																																																																													
LAGUNA II (BG0/1_) 2.2 dCi (BG09)	175																																																																																																																													
LAGUNA II (BG0/1_) 2.2 dCi (BG0F)	175																																																																																																																													
LAGUNA II Grandtour (KG0/1_) 2.2 dCi	184																																																																																																																													
LAGUNA II Grandtour (KG0/1_) 2.2 dCi (KG09)	184																																																																																																																													
LAGUNA II Grandtour (KG0/1_) 2.2 dCi (KG0F)	184																																																																																																																													
MASTER II Bus (JD) 2.2 dCi 90	491																																																																																																																													
MASTER II Bus (JD) 2.5 dCi	491																																																																																																																													
MASTER II Bus (JD) 2.5 dCi 100 (JDCV)	491																																																																																																																													
MASTER II Bus (JD) 2.5 dCi 120	491																																																																																																																													
MASTER II Platform/Chassis (ED/HD/UD) 2.2 dCi 90	492																																																																																																																													
MASTER II Platform/Chassis (ED/HD/UD) 2.5 dCi	492																																																																																																																													
MASTER II Platform/Chassis (ED/HD/UD) 2.5 dCi 100 (ED4V, ED8V)	492																																																																																																																													
MASTER II Platform/Chassis (ED/HD/UD) 2.5 dCi 120	492																																																																																																																													
MASTER II Van (FD) 2.2 dCi 90	495																																																																																																																													
MASTER II Van (FD) 2.5 dCi	495																																																																																																																													
MASTER II Van (FD) 2.5 dCi 100 (FD0U, FD0V)	495																																																																																																																													
MASTER II Van (FD) 2.5 dCi 120	495																																																																																																																													
MASTER II Van (FD) 2.5 dCi 4x4	495																																																																																																																													
TRAFIC II Bus (JL) 2.5 dCi 115	541																																																																																																																													
TRAFIC II Bus (JL) 2.5 dCi 135 (JL0D)	541																																																																																																																													
TRAFIC II Bus (JL) 2.5 dCi 145 (JL0J)	541																																																																																																																													
TRAFIC II Platform/Chassis (EL) 2.5 dCi	546																																																																																																																													
TRAFIC II Platform/Chassis (EL) 2.5 dCi 135 (EL0D)	546																																																																																																																													
TRAFIC II Platform/Chassis (EL) 2.5 dCi 145 (EL0J)	546																																																																																																																													
TRAFIC II Van (FL) 2.5 dCi	551																																																																																																																													
TRAFIC II Van (FL) 2.5 dCi 135 (FL0D)	551																																																																																																																													
TRAFIC II Van (FL) 2.5 dCi 145 (FL0J)	551																																																																																																																													
VEL SATIS (BJ0_) 2.2 dCi (BJ0E, BJ0F)	444																																																																																																																													
VEL SATIS (BJ0_) 2.2 dCi (BJ0E, BJ0F, BJ0G, BJ0H)	444																																																																																																																													
VEL SATIS (BJ0_) 2.2 dCi (BJ0H)	444																																																																																																																													
VEL SATIS (BJ0_) 2.2 dCi (BJ0M)	444																																																																																																																													
SMART	POS																																																																																																																													
FORTWO Cabrio (450) 0.8 CDI (450.401, 450.402, 450.403, 450.400)	8																																																																																																																													
FORTWO Cabrio (451) 0.8 CDI (451.400)	9																																																																																																																													
FORTWO Cabrio (451) 0.8 CDI (451.401)	9																																																																																																																													
FORTWO Coupe (450) 0.8 CDI (450.300, 450.301, 450.302, 450.303, 450.306)	13																																																																																																																													
FORTWO Coupe (451) 0.8 CDI (451.301)	15																																																																																																																													
AUDI	POS																																																																																																																													
A1 (8X1, 8XK) 2.0 TFSI quattro	42																																																																																																																													
A3 (8P1) 2.0 FSI	79																																																																																																																													
A3 (8P1) 2.0 TFSI	84																																																																																																																													
A3 (8P1) 2.0 TFSI quattro	85																																																																																																																													
A3 (8P1) S3 quattro	87																																																																																																																													
A3 Sportback (8PA) 2.0 FSI	148																																																																																																																													
A3 Sportback (8PA) 2.0 TFSI	152																																																																																																																													
A3 Sportback (8PA) S3 quattro	155																																																																																																																													
A4 B6 (8E2) 2.0 FSI	223																																																																																																																													
A4 B6 Avant (8E5) 2.0 FSI	236																																																																																																																													
A4 B7 (8EC) 2.0 TFSI	258																																																																																																																													
A4 B7 (8EC) 2.0 TFSI quattro	258																																																																																																																													
A4 B7 Avant (8ED) 2.0 TFSI	272																																																																																																																													
A4 B7 Avant (8ED) 2.0 TFSI quattro	272																																																																																																																													
A4 B7 Convertible (8HE) 2.0 TFSI 16V	280																																																																																																																													
A4 B7 Convertible (8HE) 2.0 TFSI quattro	281																																																																																																																													
A6 C6 (4F2) 2.0 TFSI	484																																																																																																																													
A6 C6 Avant (4F5) 2.0 TFSI	497																																																																																																																													
TT (8J3) 2.0 TFSI	713																																																																																																																													
TT (8J3) 2.0 TFSI quattro	716																																																																																																																													
TT Roadster (8J9) 2.0 TFSI	731																																																																																																																													
TT Roadster (8J9) 2.0 TFSI quattro	733																																																																																																																													
<table border="1"> <tr><th>VAUXHALL</th><th>POS</th></tr> <tr><td>MOVANO Mk I (A) Chassis/Cab (X70) 2.2 DTI (UD0)</td><td>286</td></tr> <tr><td>MOVANO Mk I (A) Chassis/Cab (X70) 2.5 CDTI (ED, UD0)</td><td>286</td></tr> <tr><td>MOVANO Mk I (A) Chassis/Cab (X70) 2.5 CDTI (UD0, ED)</td><td>286</td></tr> <tr><td>MOVANO Mk I (A) Chassis/Cab (X70) 2.5 DTI (ED, UD0)</td><td>286</td></tr> <tr><td>MOVANO Mk I (A) Combi (X70) 2.2 DTI (JD)</td><td>289</td></tr> <tr><td>MOVANO Mk I (A) Combi (X70) 2.5 CDTI (JD)</td><td>289</td></tr> <tr><td>MOVANO Mk I (A) Combi (X70) 2.5 DTI (JD)</td><td>289</td></tr> <tr><td>MOVANO Mk I (A) Van (X70) 2.2 DTI (FD)</td><td>292</td></tr> <tr><td>MOVANO Mk I (A) Van (X70) 2.5 (FD)</td><td>292</td></tr> <tr><td>MOVANO Mk I (A) Van (X70) 2.5 CDTI (FD)</td><td>292</td></tr> <tr><td>MOVANO Mk I (A) Van (X70) 2.5 DTI (FD)</td><td>292</td></tr> <tr><td>VIVARO A Bus (X83) 2.5 CDTI</td><td>312</td></tr> <tr><td>VIVARO A Bus (X83) 2.5 DTI</td><td>312</td></tr> <tr><td>VIVARO A Platform/Chassis (X83) 2.5 CDTI</td><td>316</td></tr> <tr><td>VIVARO A Van (X83) 2.5 CDTI</td><td>321</td></tr> <tr><td>VIVARO A Van (X83) 2.5 DTI</td><td>321</td></tr> </table>	VAUXHALL	POS	MOVANO Mk I (A) Chassis/Cab (X70) 2.2 DTI (UD0)	286	MOVANO Mk I (A) Chassis/Cab (X70) 2.5 CDTI (ED, UD0)	286	MOVANO Mk I (A) Chassis/Cab (X70) 2.5 CDTI (UD0, ED)	286	MOVANO Mk I (A) Chassis/Cab (X70) 2.5 DTI (ED, UD0)	286	MOVANO Mk I (A) Combi (X70) 2.2 DTI (JD)	289	MOVANO Mk I (A) Combi (X70) 2.5 CDTI (JD)	289	MOVANO Mk I (A) Combi (X70) 2.5 DTI (JD)	289	MOVANO Mk I (A) Van (X70) 2.2 DTI (FD)	292	MOVANO Mk I (A) Van (X70) 2.5 (FD)	292	MOVANO Mk I (A) Van (X70) 2.5 CDTI (FD)	292	MOVANO Mk I (A) Van (X70) 2.5 DTI (FD)	292	VIVARO A Bus (X83) 2.5 CDTI	312	VIVARO A Bus (X83) 2.5 DTI	312	VIVARO A Platform/Chassis (X83) 2.5 CDTI	316	VIVARO A Van (X83) 2.5 CDTI	321	VIVARO A Van (X83) 2.5 DTI	321	<table border="1"> <tr><th>7.24807.14.0</th><th></th></tr> <tr><td></td><td></td></tr> <tr><th>MINI (BMW)</th><th>POS</th></tr> <tr><td>MINI (R50, R53) One D</td><td>2</td></tr> <tr><th>TOYOTA</th><th>POS</th></tr> <tr><td>AURIS (_E15_) 1.4 D-4D (NDE150_)</td><td>7</td></tr> <tr><td>AURIS Hatchback Van (_E15_) 1.4 D-4D (NDE150)</td><td>303</td></tr> <tr><td>COROLLA (_E12_) 1.4 D (NDE120_)</td><td>102</td></tr> <tr><td>COROLLA Estate (_E12_) 1.4 D-4D (NDE120_)</td><td>121</td></tr> <tr><td>COROLLA Saloon (_E12_) 1.4 D-4D (NDE120_)</td><td>140</td></tr> <tr><td>COROLLA Saloon (_E15_) 1.4 D-4D (NDE150)</td><td>142</td></tr> <tr><td>YARIS (_P1_) 1.4 D-4D (NLP10_)</td><td>292</td></tr> <tr><td>YARIS (_P9_) 1.4 D-4D (NLP90_)</td><td>297</td></tr> </table>	7.24807.14.0				MINI (BMW)	POS	MINI (R50, R53) One D	2	TOYOTA	POS	AURIS (_E15_) 1.4 D-4D (NDE150_)	7	AURIS Hatchback Van (_E15_) 1.4 D-4D (NDE150)	303	COROLLA (_E12_) 1.4 D (NDE120_)	102	COROLLA Estate (_E12_) 1.4 D-4D (NDE120_)	121	COROLLA Saloon (_E12_) 1.4 D-4D (NDE120_)	140	COROLLA Saloon (_E15_) 1.4 D-4D (NDE150)	142	YARIS (_P1_) 1.4 D-4D (NLP10_)	292	YARIS (_P9_) 1.4 D-4D (NLP90_)	297	<table border="1"> <tr><th>SEAT</th><th>POS</th></tr> <tr><td>ALTEA (5P1) 2.0 TFSI</td><td>35</td></tr> <tr><td>ALTEA XL (5P5, 5P8) 2.0 TFSI</td><td>49</td></tr> <tr><td>ALTEA XL (5P5, 5P8) 2.0 TFSI 4x4</td><td>49</td></tr> <tr><td>EXEO (3R2) 2.0 TFSI</td><td>101</td></tr> <tr><td>EXEO ST (3R5) 2.0 TFSI</td><td>107</td></tr> <tr><td>LEON (1P1) 2.0 Cupra R</td><td>192</td></tr> <tr><td>LEON (1P1) 2.0 TFSI</td><td>192</td></tr> </table> <table border="1"> <tr><th>SKODA</th><th>POS</th></tr> <tr><td>OCTAVIA II (1Z3) 2.0 RS</td><td>99</td></tr> <tr><td>OCTAVIA II Combi (1Z5) 2.0 RS</td><td>116</td></tr> </table> <table border="1"> <tr><th>VOLKSWAGEN</th><th>POS</th></tr> <tr><td>EOS (1F7, 1F8) 2.0 TFSI</td><td>136</td></tr> <tr><td>GOLF V (1K1) 2.0 GTI</td><td>265</td></tr> <tr><td>GOLF V (1K1) 2.0 GTI</td><td>266</td></tr> <tr><td>GOLF V Variant (1K5) 2.0</td><td>276</td></tr> <tr><td>GOLF VI (5K1) 2.0 GTI</td><td>292</td></tr> <tr><td>GOLF VI (5K1) 2.0 R 4motion</td><td>292</td></tr> <tr><td>GOLF VI (5K1) 2.0 R 4motion</td><td>294</td></tr> <tr><td>GOLF VI (5K1) 2.0 TFSI 4motion</td><td>298</td></tr> <tr><td>GOLF VI Convertible (517) 2.0 R</td><td>307</td></tr> <tr><td>JETTA III (1K2) 2.0 TFSI</td><td>395</td></tr> <tr><td>PASSAT B6 (3C2) 2.0 FSI</td><td>551</td></tr> <tr><td>PASSAT B6 Variant (3C5) 2.0 FSI</td><td>568</td></tr> <tr><td>POLO V (6R1, 6C1) 2.0 R WRC</td><td>700</td></tr> <tr><td>SCIROCCO III (137, 138) 2.0 R</td><td>749</td></tr> <tr><td>SCIROCCO III (137, 138) 2.0 R</td><td>750</td></tr> </table>	SEAT	POS	ALTEA (5P1) 2.0 TFSI	35	ALTEA XL (5P5, 5P8) 2.0 TFSI	49	ALTEA XL (5P5, 5P8) 2.0 TFSI 4x4	49	EXEO (3R2) 2.0 TFSI	101	EXEO ST (3R5) 2.0 TFSI	107	LEON (1P1) 2.0 Cupra R	192	LEON (1P1) 2.0 TFSI	192	SKODA	POS	OCTAVIA II (1Z3) 2.0 RS	99	OCTAVIA II Combi (1Z5) 2.0 RS	116	VOLKSWAGEN	POS	EOS (1F7, 1F8) 2.0 TFSI	136	GOLF V (1K1) 2.0 GTI	265	GOLF V (1K1) 2.0 GTI	266	GOLF V Variant (1K5) 2.0	276	GOLF VI (5K1) 2.0 GTI	292	GOLF VI (5K1) 2.0 R 4motion	292	GOLF VI (5K1) 2.0 R 4motion	294	GOLF VI (5K1) 2.0 TFSI 4motion	298	GOLF VI Convertible (517) 2.0 R	307	JETTA III (1K2) 2.0 TFSI	395	PASSAT B6 (3C2) 2.0 FSI	551	PASSAT B6 Variant (3C5) 2.0 FSI	568	POLO V (6R1, 6C1) 2.0 R WRC	700	SCIROCCO III (137, 138) 2.0 R	749	SCIROCCO III (137, 138) 2.0 R	750										
VAUXHALL	POS																																																																																																																													
MOVANO Mk I (A) Chassis/Cab (X70) 2.2 DTI (UD0)	286																																																																																																																													
MOVANO Mk I (A) Chassis/Cab (X70) 2.5 CDTI (ED, UD0)	286																																																																																																																													
MOVANO Mk I (A) Chassis/Cab (X70) 2.5 CDTI (UD0, ED)	286																																																																																																																													
MOVANO Mk I (A) Chassis/Cab (X70) 2.5 DTI (ED, UD0)	286																																																																																																																													
MOVANO Mk I (A) Combi (X70) 2.2 DTI (JD)	289																																																																																																																													
MOVANO Mk I (A) Combi (X70) 2.5 CDTI (JD)	289																																																																																																																													
MOVANO Mk I (A) Combi (X70) 2.5 DTI (JD)	289																																																																																																																													
MOVANO Mk I (A) Van (X70) 2.2 DTI (FD)	292																																																																																																																													
MOVANO Mk I (A) Van (X70) 2.5 (FD)	292																																																																																																																													
MOVANO Mk I (A) Van (X70) 2.5 CDTI (FD)	292																																																																																																																													
MOVANO Mk I (A) Van (X70) 2.5 DTI (FD)	292																																																																																																																													
VIVARO A Bus (X83) 2.5 CDTI	312																																																																																																																													
VIVARO A Bus (X83) 2.5 DTI	312																																																																																																																													
VIVARO A Platform/Chassis (X83) 2.5 CDTI	316																																																																																																																													
VIVARO A Van (X83) 2.5 CDTI	321																																																																																																																													
VIVARO A Van (X83) 2.5 DTI	321																																																																																																																													
7.24807.14.0																																																																																																																														
																																																																																																																														
MINI (BMW)	POS																																																																																																																													
MINI (R50, R53) One D	2																																																																																																																													
TOYOTA	POS																																																																																																																													
AURIS (_E15_) 1.4 D-4D (NDE150_)	7																																																																																																																													
AURIS Hatchback Van (_E15_) 1.4 D-4D (NDE150)	303																																																																																																																													
COROLLA (_E12_) 1.4 D (NDE120_)	102																																																																																																																													
COROLLA Estate (_E12_) 1.4 D-4D (NDE120_)	121																																																																																																																													
COROLLA Saloon (_E12_) 1.4 D-4D (NDE120_)	140																																																																																																																													
COROLLA Saloon (_E15_) 1.4 D-4D (NDE150)	142																																																																																																																													
YARIS (_P1_) 1.4 D-4D (NLP10_)	292																																																																																																																													
YARIS (_P9_) 1.4 D-4D (NLP90_)	297																																																																																																																													
SEAT	POS																																																																																																																													
ALTEA (5P1) 2.0 TFSI	35																																																																																																																													
ALTEA XL (5P5, 5P8) 2.0 TFSI	49																																																																																																																													
ALTEA XL (5P5, 5P8) 2.0 TFSI 4x4	49																																																																																																																													
EXEO (3R2) 2.0 TFSI	101																																																																																																																													
EXEO ST (3R5) 2.0 TFSI	107																																																																																																																													
LEON (1P1) 2.0 Cupra R	192																																																																																																																													
LEON (1P1) 2.0 TFSI	192																																																																																																																													
SKODA	POS																																																																																																																													
OCTAVIA II (1Z3) 2.0 RS	99																																																																																																																													
OCTAVIA II Combi (1Z5) 2.0 RS	116																																																																																																																													
VOLKSWAGEN	POS																																																																																																																													
EOS (1F7, 1F8) 2.0 TFSI	136																																																																																																																													
GOLF V (1K1) 2.0 GTI	265																																																																																																																													
GOLF V (1K1) 2.0 GTI	266																																																																																																																													
GOLF V Variant (1K5) 2.0	276																																																																																																																													
GOLF VI (5K1) 2.0 GTI	292																																																																																																																													
GOLF VI (5K1) 2.0 R 4motion	292																																																																																																																													
GOLF VI (5K1) 2.0 R 4motion	294																																																																																																																													
GOLF VI (5K1) 2.0 TFSI 4motion	298																																																																																																																													
GOLF VI Convertible (517) 2.0 R	307																																																																																																																													
JETTA III (1K2) 2.0 TFSI	395																																																																																																																													
PASSAT B6 (3C2) 2.0 FSI	551																																																																																																																													
PASSAT B6 Variant (3C5) 2.0 FSI	568																																																																																																																													
POLO V (6R1, 6C1) 2.0 R WRC	700																																																																																																																													
SCIROCCO III (137, 138) 2.0 R	749																																																																																																																													
SCIROCCO III (137, 138) 2.0 R	750																																																																																																																													

7.24807.21.0



AUDI	POS
A4 B7 (8EC) 3.2 FSI	263
A4 B7 (8EC) 3.2 FSI quattro	263
A4 B7 Avant (8ED) 3.2 FSI	277
A4 B7 Avant (8ED) 3.2 FSI quattro	277
A4 B7 Convertible (8HE) 3.2 FSI	284
A4 B7 Convertible (8HE) 3.2 FSI quattro	284
A6 Allroad C6 (4FH) 3.2 FSI quattro	440
A6 C6 (4F2) 2.4	485
A6 C6 (4F2) 2.4 quattro	485
A6 C6 (4F2) 2.8 FSI	488
A6 C6 (4F2) 2.8 FSI quattro	488
A6 C6 (4F2) 3.2 FSI	485
A6 C6 (4F2) 3.2 FSI quattro	485
A6 C6 Avant (4F5) 2.4	498
A6 C6 Avant (4F5) 2.4 quattro	498
A6 C6 Avant (4F5) 2.8 FSI	501
A6 C6 Avant (4F5) 2.8 FSI quattro	501
A6 C6 Avant (4F5) 3.2 FSI	498
A6 C6 Avant (4F5) 3.2 FSI quattro	498
A8 D3 (4E2, 4E8) 3.2 FSI	580
A8 D3 (4E2, 4E8) 3.2 FSI quattro	580

7.24807.22.0



BMW	POS
1 (E81) 118 i	3
1 (E81) 120 i	3
1 (E87) 118 i	10
1 (E87) 120 i	10
1 Convertible (E88) 118 i	30
1 Convertible (E88) 120 i	30
1 Coupe (E82) 120 i	36
3 (E46) 316 i	53
3 (E46) 318 i	53
3 (E90) 318 i	61
3 (E90) 320 i	61
3 Compact (E46) 316 ti	89
3 Compact (E46) 318 ti	89

7.24807.22.0



3 Convertible (E46) 318 Ci	96
3 Convertible (E93) 320 i	102
3 Coupe (E46) 318 Ci	115
3 Coupe (E92) 320 i	121
3 Touring (E46) 316 i	139
3 Touring (E46) 318 i	139
3 Touring (E91) 318 i	145
3 Touring (E91) 320 i	145
5 (E60) 520 i	190
X1 (E84) sDrive 18 i	336
X3 (E83) 2.0 i	344
X3 (E83) xDrive 20 i	344
Z4 Roadster (E85) 2.0 i	418
BMW (BRILLIANCE)	POS
3 SERIES (E46) 318 i	1
3 SERIES (E90) 318 i	2
3 SERIES (E90) 320 i	2
5 SERIES (E60) 520 Li	7
X1 (E84) sDrive18 i	16

7.24807.23.0




BMW	POS
5 (E60) 540 i	202
5 (E60) 545 i	203
5 (E60) 550 i	202
5 (E60) 550 i	204
5 Touring (E61) 545 i	257
5 Touring (E61) 550 i	258
6 (E63) 645 Ci	282
6 (E63) 650 i	283
6 (E64) 650i 4.8 32V	285
6 Convertible (E64) 645 Ci	289
6 Convertible (E64) 650 i	290
7 (E65, E66, E67) 735 i	313
7 (E65, E66, E67) 735 i, Li	314
7 (E65, E66, E67) 740 i, Li	313
7 (E65, E66, E67) 745 i	314
7 (E65, E66, E67) 745 i, Li	314
7 (E65, E66, E67) 750 i, Li	316
7 (E65, E66, E67) 760 i	317
7 (E65, E66, E67) 760 i, Li	317
X5 (E53) 4.4 i	368
X5 (E53) 4.8 is	368
X5 (E70) 4.8 i xDrive	372
X5 (E70) xDrive 48 i	381

7.24807.28.0




AUDI	POS
A3 (8P1) 1.8 TFSI	76
A3 (8P1) 1.8 TFSI quattro	77
A3 Convertible (8P7) 1.8 TFSI	107
A3 Sportback (8PA) 1.8 TFSI	145
A3 Sportback (8PA) 1.8 TFSI quattro	146
A4 B8 (8K2) 1.8 TFSI	287
A4 B8 (8K2) 1.8 TFSI	288
A4 B8 (8K2) 1.8 TFSI quattro	289
A4 B8 Avant (8K5) 1.8 TFSI	310
A4 B8 Avant (8K5) 1.8 TFSI	311
A4 B8 Avant (8K5) 1.8 TFSI quattro	312
A5 (8T3) 1.8 TFSI	352
A5 Convertible (8F7) 1.8 TFSI	381
A5 Sportback (8TA) 1.8 TFSI	410
Q3 (8UB, 8UG) 2.0 TFSI	630
Q3 (8UB, 8UG) 2.0 TFSI quattro	630
TT (8J3) 1.8 TFSI	710
TT Roadster (8J9) 1.8 TFSI	728
SEAT	POS
ALHAMBRA (710, 711) 1.8 TSI	3
ALTEA (5P1) 1.8 TFSI	27
ALTEA XL (5P5, 5P8) 1.8 TFSI	41
EXEO (3R2) 1.8 TSI	99
EXEO ST (3R5) 1.8 TSI	105
LEON (1P1) 1.8 TSI	190
TOLEDO III (6P2) 1.8 TFSI	254
SKODA	POS
OCTAVIA II (1Z3) 1.8 TSI	95
OCTAVIA II (1Z3) 1.8 TSI	96
OCTAVIA II Combi (1Z5) 1.8 TSI	112
OCTAVIA II Combi (1Z5) 1.8 TSI	113
OCTAVIA II Combi (1Z5) 1.8 TSI 4x4	112
SUPERB II (3T4) 1.8 TSI	206
SUPERB II (3T4) 1.8 TSI	207
SUPERB II (3T4) 1.8 TSI 4x4	206
SUPERB II Estate (3T5) 1.8 TSI	217
SUPERB II Estate (3T5) 1.8 TSI 4x4	217
YETI (5L) 1.8 TSI 4x4	247
VOLKSWAGEN	POS
BEETLE (5C1, 5C2) 2.0 TSI	26
BEETLE Convertible (5C7, 5C8) 2.0 TSI	38
BEETLE Convertible (5C7, 5C8) 2.0 TSI	40
CC B7 (358) 1.8 TSI	117
CC B7 (358) 2.0 TSI	121
EOS (1F7, 1F8) 2.0 TFSI	136
GOLF VI (5K1) 1.8 TSI	288
GOLF VI (5K1) 2.0 GTI	290
GOLF VI (5K1) 2.0 GTI	291
PASSAT ALLTRACK B7 (365) 1.8 TSI	462
PASSAT B6 (3C2) 1.8 TSI	546
PASSAT B6 (3C2) 1.8 TSI	547


7.24807.28.0		
PASSAT B6 Variant (3C5) 1.8 TSI	564	
PASSAT B7 (362) 1.8 TSI	579	
PASSAT B7 Estate Van (365) 1.8 TFSi	1071	
PASSAT B7 Variant (365) 1.8 TSI	596	
PASSAT CC B6 (357) 1.8 TSI	628	
SHARAN (7N1, 7N2) 1.8 TSI	775	
TIGUAN (5N_) 2.0 TFSI	816	
TIGUAN (5N_) 2.0 TFSI 4motion	817	
TIGUAN (5N_) 2.0 TFSI 4motion	818	

7.24807.29.0



AUDI	POS
A3 (8P1) 2.0 TFSI	84
A3 (8P1) 2.0 TFSI quattro	85
A3 Convertible (8P7) 2.0 TFSI	110
A3 Sportback (8PA) 2.0 TFSI	152
A3 Sportback (8PA) 2.0 TFSI quattro	152
A4 Allroad B8 (8KH) 2.0 TFSI Flexfuel quattro	181
A4 Allroad B8 (8KH) 2.0 TFSI quattro	182
A4 B8 (8K2) 2.0 TFSI	296
A4 B8 (8K2) 2.0 TFSI Flexfuel quattro	299
A4 B8 (8K2) 2.0 TFSI Flexfuel quattro	300
A4 B8 (8K2) 2.0 TFSI quattro	296
A4 B8 (8K2) 2.0 TFSI quattro	299
A4 B8 Avant (8K5) 2.0 TFSI	319
A4 B8 Avant (8K5) 2.0 TFSI quattro	319
A5 (8T3) 2.0 TFSI	359
A5 (8T3) 2.0 TFSI	360
A5 (8T3) 2.0 TFSI Flexfuel quattro	361
A5 (8T3) 2.0 TFSI quattro	360
A5 (8T3) 2.0 TFSI quattro	361
A5 Convertible (8F7) 2.0 TFSI	389
A5 Convertible (8F7) 2.0 TFSI	390
A5 Convertible (8F7) 2.0 TFSI	391
A5 Convertible (8F7) 2.0 TFSI quattro	390
A5 Convertible (8F7) 2.0 TFSI quattro	391
A5 Sportback (8TA) 2.0 TFSI	419
A5 Sportback (8TA) 2.0 TFSI quattro	419
A6 C7 (4G2, 4GC) 2.0 TFSI	510
A6 C7 (4G2, 4GC) 2.0 TFSI	511
A6 C7 (4G2, 4GC) 2.0 TFSI	512
A6 C7 (4G2, 4GC) 2.0 TFSI hybrid	514
A6 C7 (4G2, 4GC) 2.0 TFSI quattro	511
A6 C7 Avant (4G5, 4GD) 2.0 TFSI	529
A8 D4 (4H2, 4H8, 4HC, 4HL) 2.0 TFSI hybrid	581
Q3 (8UB, 8UG) 2.0 TFSI quattro	632
Q3 (8UB, 8UG) 2.0 TFSI quattro	633
Q5 (8RB) 2.0 Hybrid quattro	645
Q5 (8RB) 2.0 TFSI Flexfuel quattro	656
Q5 (8RB) 2.0 TFSI Hybrid quattro	657
Q5 (8RB) 2.0 TFSI quattro	656
Q5 (8RB) 2.0 TFSI quattro	658
Q5 (8RB) 2.0 TFSI quattro	659

7.24807.29.0		
TT (8J3) 2.0 TFSI	712	
TT (8J3) 2.0 TFSI quattro	712	
TT (8J3) 2.0 TFSI quattro	715	
TT Roadster (8J9) 2.0 TFSI	730	
TT Roadster (8J9) 2.0 TFSI quattro	730	
TT Roadster (8J9) 2.0 TFSI quattro	732	
SEAT		POS
ALHAMBRA (710, 711) 2.0 TSI	12	
ALTEA XL (5P5, 5P8) 2.0 TFSI 4x4	51	
EXEO (3R2) 2.0 TFSI	102	
EXEO ST (3R5) 2.0 TFSI	108	
LEON (1P1) 2.0 TFSI	199	
SKODA		POS
OCTAVIA II (1Z3) 2.0 RS	99	
OCTAVIA II Combi (1Z5) 2.0 RS	116	
SUPERB II (3T4) 2.0 TSI	213	
SUPERB II Estate (3T5) 2.0 TSI	223	
VOLKSWAGEN		POS
AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 TSI	4	
AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 2.0 TSI 4motion	5	
AMAROK Platform/Chassis (S1B, S6B, S7B) 2.0 TSI	907	
BEETLE (5C1, 5C2) 2.0 TSI	26	
BEETLE Convertible (5C7, 5C8) 2.0 TSI	38	
CC B7 (358) 2.0 TSI	122	
EOS (1F7, 1F8) 2.0 TFSI	136	
EOS (1F7, 1F8) 2.0 TSI	137	
GOLF VI (5K1) 2.0 GTi	291	
GOLF VI (5K1) 2.0 GTi	293	
GOLF VI Convertible (517) 2.0 GTI	306	
GOLF VI Van (5K1_) 2.0 GTi	1006	
GOLF VI Variant (AJ5) 2.0 TSI	320	
JETTA IV (162, 163, AV3, AV2) 2.0 TSI	413	
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.0 TSI	1054	
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.0 TSI 4motion	1054	
MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TSI	1064	
MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TSI	1065	
MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TSI 4motion	1065	
PASSAT ALLTRACK B7 (365) 2.0 TSI 4motion	466	
PASSAT B6 (3C2) 2.0 FSI	551	
PASSAT B6 Variant (3C5) 2.0 FSI	568	
PASSAT B7 (362) 2.0 TSI	583	
PASSAT B7 Variant (365) 2.0 TSI	600	
PASSAT CC B6 (357) 2.0 TSI	632	
PASSAT CC B6 (357) 2.0 TSI	633	
SCIROCCO III (137, 138) 2.0 TSI	759	
SCIROCCO Van (137) 2.0 TFSi	1090	
SHARAN (7N1, 7N2) 2.0 TSI	786	
TIGUAN (5N_) 2.0 TFSI 4motion	817	
TIGUAN (5N_) 2.0 TFSI 4motion	818	
TIGUAN (5N_) 2.0 TSI 4motion	819	
TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 2.0 TSI	1113	
TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 2.0 TSI	1114	
TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 2.0 TSI 4motion	1114	
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.0 TSI	1156	

7.24807.29.0		
TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TSI	1167	
TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 2.0 TSI	1177	
TRANSPORTER VI Platform/Chassis (SFD, SFE, SFL, SFZ, SJD, SJ) 2.0 TSI	1188	
TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TSI	1196	
TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TSI	1197	
TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TSI 4motion	1197	

7.24807.30.0



AUDI	POS	
A3 Sportback (8PA) RS3 quattro	154	
TT (8J3) 2.5 RS quattro	717	
TT Roadster (8J9) 2.5 RS quattro	734	
VOLKSWAGEN		POS
BEETLE (5C1, 5C2) 2.5	27	
BEETLE Convertible (5C7, 5C8) 2.5	41	
GOLF V Variant (1K5) 2.5	281	
GOLF VI (5K1) 2.5	299	
GOLF VI Variant (AJ5) 2.5	321	
JETTA III (1K2) 2.5	397	
JETTA IV (162, 163, AV3, AV2) 2.5	414	
NEW BEETLE (9C1, 1C1) 2.5	444	
NEW BEETLE Convertible (1Y7) 2.5	452	
PASSAT B7 (A32, A33) 2.5	589	

7.24807.31.0



BMW	POS
1 (E87) 130 i	14
3 (E90) 323 i	64
3 (E90) 325 i	64
3 (E90) 325 xi	64
3 (E90) 330 i	64
3 (E90) 330 xi	72

VACUUM PUMPS

7.24807.31.0



3 Touring (E91) 323 i	147
3 Touring (E91) 325 i	147
3 Touring (E91) 325 xi	147
3 Touring (E91) 330 i	147
3 Touring (E91) 330 xi	147
5 (E60) 523 i	191
5 (E60) 523 i	192
5 (E60) 525 i	192
5 (E60) 525 xi	191
5 (E60) 530 i	191
5 (E60) 530 i	192
5 (E60) 530 i	200
5 (E60) 530 xi	191
5 (E60) 530 xi	192
5 Touring (E61) 523 i	245
5 Touring (E61) 525 i	251
5 Touring (E61) 525 xi	251
5 Touring (E61) 530 i	251
5 Touring (E61) 530 i	254
5 Touring (E61) 530 xi	254
6 (E63) 630 i	278
6 (E63) 630 i	280
6 Convertible (E64) 630 i	286
7 (E65, E66, E67) 730 i, Li	312
Z4 Coupe (E86) 3.0 si	416
Z4 Roadster (E85) 2.5 i	420
Z4 Roadster (E85) 2.5 si	420
Z4 Roadster (E85) 3.0 si	420
BMW (BRILLIANCE)	POS
3 SERIES (E90) 325 i	3
5 SERIES (E60) 523 Li	9
5 SERIES (E60) 523 i	10
5 SERIES (E60) 525 Li	11
5 SERIES (E60) 525 i	12
5 SERIES (E60) 530 Li	9

7.24807.32.0



ALPINA	POS
B3 (E90) Bi-Turbo	1
B3 (E90) Bi-Turbo Allrad	1
B3 (E90) S Bi-Turbo	1
B3 (E90) S Bi-Turbo Allrad	1
B3 Convertible (E93) BiTurbo	3
B3 Coupe (E92) Bi-Turbo	4
B3 Coupe (E92) Bi-Turbo Allrad	4
B3 Coupe (E92) GT3	4
B3 Coupe (E92) S Bi-Turbo	4
B3 Coupe (E92) S Bi-Turbo Allrad	4
B3 Touring (E91) Bi-Turbo	5
B3 Touring (E91) Bi-Turbo Allrad	5
B3 Touring (E91) S Bi-Turbo	5
B3 Touring (E91) S Bi-Turbo Allrad	5

7.24807.32.0



BMW	POS
1 Convertible (E88) 135 i	33
1 Coupe (E82) 135 i	38
1 Coupe (E82) M	39
3 (E90) 325 i	67
3 (E90) 325 i xDrive	67
3 (E90) 325 i xDrive	68
3 (E90) 325 xi	67
3 (E90) 330 i	67
3 (E90) 330 i xDrive	67
3 (E90) 330 xi	67
3 (E90) 335 i	73
3 (E90) 335 i	74
3 (E90) 335 i xDrive	73
3 (E90) 335 i xDrive	74
3 (E90) 335 xi	74
3 Convertible (E93) 325 i	107
3 Convertible (E93) 330 i	107
3 Convertible (E93) 335 i	109
3 Convertible (E93) 335 i	110
3 Coupe (E92) 325 i	126
3 Coupe (E92) 325 i xDrive	126
3 Coupe (E92) 325 i xDrive	127
3 Coupe (E92) 325 xi	126
3 Coupe (E92) 330 i	126
3 Coupe (E92) 330 i xDrive	126
3 Coupe (E92) 330 xi	126
3 Coupe (E92) 335 i	129
3 Coupe (E92) 335 i	130
3 Coupe (E92) 335 i xDrive	129
3 Coupe (E92) 335 i xDrive	130
3 Coupe (E92) 335 xi	130
3 Touring (E91) 325 i	150
3 Touring (E91) 325 i xDrive	150
3 Touring (E91) 325 xi	150
3 Touring (E91) 325 xi	151
3 Touring (E91) 330 i	150
3 Touring (E91) 330 i xDrive	150
3 Touring (E91) 330 xi	150
3 Touring (E91) 335 i	154
3 Touring (E91) 335 i xDrive	154
3 Touring (E91) 335 xi	155
5 (E60) 523 i	193
5 (E60) 525 i	193
5 (E60) 525 i	196
5 (E60) 525 i xDrive	196
5 (E60) 525 xi	193
5 (E60) 530 i	193
5 (E60) 530 i xDrive	196
5 (E60) 530 xi	193
5 (E60) 535 i	201
5 (E60) 535 i xDrive	201
5 (E60) 535 xi	201
5 (F10) 523 i	212
5 (F10) 523 i	213
5 (F10) 528 i	212
5 (F10) 530 i	212
5 Touring (E61) 523 i	247
5 Touring (E61) 525 i	247
5 Touring (E61) 525 i xDrive	252
5 Touring (E61) 525 xi	247
5 Touring (E61) 530 i	247
5 Touring (E61) 530 i xDrive	252
5 Touring (E61) 530 xi	247
5 Touring (E61) 535 xi	256
5 Touring (F11) 523 i	264
5 Touring (F11) 528 i	269
5 Touring (F11) 530 i	264
6 (E63) 630 i	279
6 Convertible (E64) 630 i	287

7.24807.32.0



7 (F01, F02, F03, F04) 740 i, Li	325
X6 (E71, E72) xDrive 35 i	400
X6 (E71, E72) xDrive 35 i	401
Z4 Roadster (E89) sDrive 35 i	426
Z4 Roadster (E89) sDrive 35 is	426


7.24807.33.0



BMW	POS
1 (E81) 130 i	4
1 (E87) 130 i	13
1 Convertible (E88) 125 i	31
1 Convertible (E88) 128 i	32
1 Coupe (E82) 125 i	37
1 Coupe (E82) 128 i	37
3 (E90) 323 i	64
3 (E90) 325 i	64
3 (E90) 325 xi	64
3 (E90) 328 i	69
3 (E90) 328 i xDrive	70
3 (E90) 328 xi	70
3 (E90) 330 i	64
3 Convertible (E93) 323 i	103
3 Convertible (E93) 325 i	103
3 Convertible (E93) 328 i	108
3 Convertible (E93) 330 i	103
3 Coupe (E92) 323 i	122
3 Coupe (E92) 325 i	122
3 Coupe (E92) 325 i xDrive	122
3 Coupe (E92) 325 xi	122
3 Coupe (E92) 328 i	128
3 Coupe (E92) 328 i xDrive	128
3 Coupe (E92) 328 xi	128
3 Coupe (E92) 330 i	122
3 Coupe (E92) 330 xi	122
3 Touring (E91) 323 i	147
3 Touring (E91) 325 i	147
3 Touring (E91) 325 xi	147
3 Touring (E91) 328 i	152
3 Touring (E91) 330 i	147
3 Touring (E91) 330 xi	147
5 (E60) 523 i	192
5 (E60) 525 i	192
5 (E60) 528 i	197
5 (E60) 528 i xDrive	197
5 (E60) 530 i	192
5 (E60) 530 i	200
5 (E60) 530 xi	192
5 (F10) 523 i	211
5 (F10) 528 i	216
5 (F10) 530 i	220
5 Touring (E61) 523 i	246
5 Touring (E61) 525 i	251
5 Touring (E61) 525 xi	251
5 Touring (E61) 530 i	251

VACUUM PUMPS

7.24807.33.0	
5 Touring (E61) 530 xi	246
5 Touring (F11) 523 i	265
5 Touring (F11) 530 i	271
6 (E63) 630 i	280
7 (F01, F02, F03, F04) 730 i, Li	321
X1 (E84) xDrive 25 i	341
X1 (E84) xDrive 28 i	341
X3 (E83) 2.5 si	346
X3 (E83) 2.5 si xDrive	346
X3 (E83) 3.0 si	346
X3 (E83) xDrive 25 i	346
X3 (E83) xDrive 30 i	346
X3 (F25) xDrive 28 i	354
X5 (E70) 3.0 si	371
X5 (E70) xDrive 30 i	378
Z4 Roadster (E89) sDrive 23 i	423
Z4 Roadster (E89) sDrive 30 i	425
BMW (BRILLIANCE)	POS
3 SERIES (E90) 325 i	3
5 SERIES (E60) 523 Li	9
5 SERIES (E60) 523 i	10
5 SERIES (E60) 525 Li	11
5 SERIES (E60) 530 Li	9
5 SERIES (F10, F18) 520 Li	13
5 SERIES (F10, F18) 523 Li	13
5 SERIES (F10, F18) 528 Li	13
5 SERIES (F10, F18) 530 Li	13


7.24807.34.0	
	
BMW	POS
1 Convertible (E88) 135 i	33
1 Convertible (E88) 135 i	34
1 Coupe (E82) 135 i	38
3 (E90) 335 i	73
3 (E90) 335 i xDrive	73
3 Convertible (E93) 335 i	109
3 Coupe (E92) 335 i	129
3 Coupe (E92) 335 i xDrive	129
3 Coupe (E92) 335 i xDrive	131
3 Touring (E91) 335 i	154
3 Touring (E91) 335 i xDrive	154
5 (F10) 535 i	222
5 (F10) 535 i xDrive	222
5 Gran Turismo (F07) 535 i	237
5 Gran Turismo (F07) 535 i xDrive	237
5 Touring (F11) 535 i	275
5 Touring (F11) 535 i xDrive	275
6 Convertible (F12) 640 i	293
6 Coupe (F13) 640 i	298
X3 (F25) xDrive 35 i	358
X5 (E70) xDrive 35 i	379
X6 (E71, E72) xDrive 35 i	400
X6 (E71, E72) xDrive 35 i	402

7.24807.34.0	
BMW (BRILLIANCE)	POS
5 SERIES (F10, F18) 535 Li	14

7.24807.35.0	
	
ALPINA	POS
B6 Gran Coupe (F06) BITURBO Allrad 9	
B7 (F01, F02) BITURBO	12
B7 (F01, F02) BITURBO Allrad	12
BMW	POS
5 (F10) 550 i	224
5 (F10) 550 i	225
5 (F10) 550 i xDrive	224
5 (F10) 550 i xDrive	225
5 (F10) M5	227
5 (F10) M5 30th Anniversary	227
5 (F10) M5 Competition	227
5 Gran Turismo (F07) 550 i	238
5 Gran Turismo (F07) 550 i	239
5 Gran Turismo (F07) 550 i xDrive	238
5 Gran Turismo (F07) 550 i xDrive	239
5 Touring (F11) 550 i	276
6 Convertible (F12) 650 i	295
6 Convertible (F12) 650 i xDrive	295
6 Convertible (F12) M6	296
6 Convertible (F12) M6 Competition	296
6 Coupe (F13) 650 i	300
6 Coupe (F13) 650 i xDrive	300
6 Coupe (F13) M6	301
6 Coupe (F13) M6 Competition	301
6 Gran Coupe (F06) 650 i	304
6 Gran Coupe (F06) 650 i xDrive	304
6 Gran Coupe (F06) M6	305
6 Gran Coupe (F06) M6 Competition	305
7 (F01, F02, F03, F04) 750 Li	327
7 (F01, F02, F03, F04) 750 Li xDrive	328
7 (F01, F02, F03, F04) 750 i	327
7 (F01, F02, F03, F04) 750 i, Li	327
7 (F01, F02, F03, F04) 750 i, Li	330
7 (F01, F02, F03, F04) 750 i, Li xDrive	327
7 (F01, F02, F03, F04) 750 i, Li xDrive	330
7 (F01, F02, F03, F04) ActiveHybrid 7	332
X5 (E70) M	373
X5 (E70) xDrive 50 i	382
X5 (F15, F85) M	383
X5 (F15, F85) xDrive 50 i	393
X6 (E71, E72) ActiveHybrid	395
X6 (E71, E72) ActiveHybrid xDrive	395
X6 (E71, E72) M	396
X6 (E71, E72) xDrive 50 i	403
X6 (F16, F86) M	404
X6 (F16, F86) xDrive 50 i	409

7.24807.36.0	
	
HONDA	POS
ACCORD VIII (CU) 2.2 i-DTEC (CU3)	1
ACCORD VIII Estate (CW) 2.2 i-DTEC (CW3)	2
CIVIC IX (FK) 2.2 i-DTEC (FK3)	7
CR-V III (RE_) 2.2 i-DTEC 4WD (RE6)	11
CR-V IV (RM_) 2.2 i-DTEC AWD (RE6)	13

7.24807.37.0	
--------------	--

	
MERCEDES-BENZ	POS
A-CLASS (W169) A 160 CDI (169.006, 169.306)	14
A-CLASS (W169) A 180 CDI (169.007, 169.307)	14
A-CLASS (W169) A 200 CDI (169.008, 169.308)	14
A-CLASS (W169) A 200 CDI (169.308, 169.008)	14
B-CLASS Sports Tourer (W245) B 180 CDI (245.207)	33
B-CLASS Sports Tourer (W245) B 200 CDI (245.208)	33
SMART	POS
FORFOUR (454) 1.5 CDI (454.000)	4
FORFOUR (454) 1.5 CDI (454.001)	4

7.24807.38.0



DODGE

POS

SPRINTER 3.0 D	8
SPRINTER 2500 Cab & Chassis 3.0 D	10
SPRINTER 2500 Standard Cargo Van 3.0 D	12
SPRINTER 2500 Standard Passenger Van 3.0 D	16
SPRINTER 3500 Cab & Chassis 3.0 D	19
SPRINTER 3500 Standard Cargo Van 3.0 D	22
SPRINTER 3500 Standard Passenger Van 3.0 D	24

FREIGHTLINER

POS

SPRINTER 2500 Cab & Chassis 3.0 D	2
SPRINTER 2500 Extended Cargo Van 3.0 CDI	4
SPRINTER 2500 Extended Cargo Van 3.0 CDI 4WD	4
SPRINTER 2500 Standard Cargo Van 3.0 CDI	6
SPRINTER 2500 Standard Cargo Van 3.0 CDI 4WD	6
SPRINTER 2500 Standard Passenger Van 3.0 CDI	9
SPRINTER 2500 Standard Passenger Van 3.0 CDI 4WD	9
SPRINTER 3500 Cab & Chassis 3.0 CDI	13
SPRINTER 3500 Cab & Chassis 3.0 CDI 4WD	13
SPRINTER 3500 Extended Cargo Van 3.0 CDI	15
SPRINTER 3500 Extended Cargo Van 3.0 CDI 4WD	15
SPRINTER 3500 Standard Cargo Van 3.0 CDI	17
SPRINTER 3500 Standard Cargo Van 3.0 CDI 4WD	17
SPRINTER 3500 Standard Passenger Van 3.0 CDI	20

MERCEDES-BENZ

POS

C-CLASS (W203) C 320 CDI (203.020)	61
C-CLASS (W204) C 300 CDI 4-matic (204.092)	72
C-CLASS (W204) C 320 CDI (204.022)	72
C-CLASS (W204) C 320 CDI 4-matic (204.089)	72
C-CLASS (W204) C 350 CDI (204.022)	72
C-CLASS (W204) C 350 CDI (204.023)	72
C-CLASS (W204) C 350 CDI (204.025)	72
C-CLASS (W204) C 350 CDI 4-matic (204.089)	72
C-CLASS (W204) C 350 CDI 4-matic (204.092)	72
C-CLASS T-Model (S203) C 320 CDI (203.220)	117
C-CLASS T-Model (S204) C 300 CDI 4-matic (204.292)	126
C-CLASS T-Model (S204) C 320 CDI (204.222)	127
C-CLASS T-Model (S204) C 320 CDI 4-matic (204.289)	127

7.24807.38.0





C-CLASS T-Model (S204) C 350 CDI (204.223)	127
C-CLASS T-Model (S204) C 350 CDI (204.225)	127
C-CLASS T-Model (S204) C 350 CDI 4-matic (204.289)	126
C-CLASS T-Model (S204) C 350 CDI 4-matic (204.292)	127
CLK (C209) 320 CDI (209.320)	167
CLK Convertible (A209) CLK 320 CDI (209.420)	178
E-CLASS Convertible (A207) E 350 BlueTEC (207.426)	255
E-CLASS Convertible (A207) E 350 BlueTEC/ d (207.426)	255
E-CLASS Convertible (A207) E 350 CDI (207.422)	255
E-CLASS Convertible (A207) E 350 CDI (207.423)	255
E-CLASS Coupe (C207) E 350 BlueTEC (207.326)	266
E-CLASS Coupe (C207) E 350 BlueTEC / d (207.326)	266
E-CLASS Coupe (C207) E 350 CDI (207.322)	266
E-CLASS Coupe (C207) E 350 CDI (207.323)	266
G-CLASS (W461) G 280 CDI (461.304, 461.346, 461.370, 461.334, 461.339,...)	313
G-CLASS (W461) G 300 CDI (461.333)	313
GLK-CLASS (X204) 320 CDI 4-matic (204.983)	372
GLK-CLASS (X204) 350 CDI 4-matic (204.992)	372
GLK-CLASS (X204) 350 CDI 4-matic (204.993)	372
SPRINTER 3,5-t Bus (B906) 318 CDI (906.731, 906.733, 906.735)	504
SPRINTER 3,5-t Bus (B906) 318 CDI 4x4 (906.731, 906.733, 906.735)	504
SPRINTER 3,5-t Bus (B906) 319 CDI / BlueTEC (906.731, 906.733, 906.735)	504
SPRINTER 3,5-t Bus (B906) 319 CDI / BlueTEC 4x4 (906.731, 906.733, 906.735)	504
SPRINTER 3,5-t Platform/Chassis (B906) 318 CDI (906.131, 906.133, 906.135, 906.231, 906.233,...)	511
SPRINTER 3,5-t Platform/Chassis (B906) 318 CDI 4x4 (906.131, 906.133, 906.135, 906.231, 906.233...)	511
SPRINTER 3,5-t Platform/Chassis (B906) 319 CDI / BlueTEC (906.131, 906.133, 906.135, 906.231,...)	511
SPRINTER 3,5-t Platform/Chassis (B906) 319 CDI / BlueTEC 4x4 (906.131, 906.133, 906.135, 906.135,...)	511
SPRINTER 3,5-t Platform/Chassis (B907, B910) 319 CDI Allrad (907.133, 907.135, 907.233)	515
SPRINTER 3,5-t Platform/Chassis (B907, B910) 319 CDI RWD (907.133, 907.135, 907.233, 907.235)	515
SPRINTER 3,5-t Tourer Bus (B907) 319 CDI (907.733, 907.735)	517
SPRINTER 3,5-t Tourer Bus (B907) 319 CDI Allrad (907.733)	517
SPRINTER 3,5-t Van (B906) 318 CDI (906.631, 906.633, 906.635, 906.637)	523
SPRINTER 3,5-t Van (B906) 318 CDI 4x4 (906.631, 906.633, 906.635, 906.637)	523
SPRINTER 3,5-t Van (B906) 319 CDI / BlueTEC (906.631, 906.633, 906.635, 906.637)	523

7.24807.38.0



SPRINTER 3,5-t Van (B906) 319 CDI / BlueTEC 4x4 (906.631, 906.633, 906.635,...)	523
SPRINTER 3,5-t Van (B907, B910) 319 CDI Allrad (907.633, 907.635, 907.637)	526
SPRINTER 3,5-t Van (B907, B910) 319 CDI RWD (907.633, 907.635, 907.637)	526
SPRINTER 3-t Platform/Chassis (B906) 218 CDI (906.111, 906.113, 906.211, 906.213)	548
SPRINTER 3-t Platform/Chassis (B906) 219 CDI / BlueTEC (906.111, 906.113, 906.211, 906.213)	548
SPRINTER 3-t Van (B906) 218 CDI (906.611, 906.613)	563
SPRINTER 3-t Van (B906) 219 CDI / BlueTEC (906.611, 906.613)	563
SPRINTER 4,6-t Platform/Chassis (B906) 418 CDI (906.153, 906.155, 906.253, 906.255)	571
SPRINTER 4,6-t Platform/Chassis (B906) 419 CDI (906.153, 906.155, 906.253, 906.255)	571
SPRINTER 4,6-t Van (B906) 418 CDI (906.653, 906.655, 906.657)	576
SPRINTER 4,6-t Van (B906) 419 CDI (906.653, 906.655, 906.657)	576
SPRINTER 4-t Platform/Chassis (B907, B910) 419 CDI Allrad (907.143, 907.145, 907.243, 907.245)	587
SPRINTER 4-t Platform/Chassis (B907, B910) 419 CDI RWD (907.143, 907.145, 907.243, 907.245)	587
SPRINTER 4-t Van (B907, B910) 419 CDI Allrad (907.643, 907.645, 907.647)	598
SPRINTER 4-t Van (B907, B910) 419 CDI RWD (907.643, 907.645, 907.647)	598
SPRINTER 5-t Bus (B906) 519 CDI (906.655, 906.657)	601
SPRINTER 5-t Platform/Chassis (B906) 518 CDI (906.153, 906.155, 906.253, 906.255)	608
SPRINTER 5-t Platform/Chassis (B906) 518 CDI 4x4 (906.153, 906.155, 906.253, 906.255)	608
SPRINTER 5-t Platform/Chassis (B906) 519 CDI / BlueTEC (906.153, 906.155, 906.253, 906.255)	608
SPRINTER 5-t Platform/Chassis (B907) 519 CDI Allrad (907.153, 907.155, 907.253, 907.255)	612
SPRINTER 5-t Van (B906) 518 CDI (906.653, 906.655, 906.657)	618
SPRINTER 5-t Van (B906) 518 CDI 4x4 (906.653, 906.655, 906.657)	618
SPRINTER 5-t Van (B906) 519 CDI / BlueTEC (906.653, 906.655, 906.657)	618
SPRINTER 5-t Van (B906) 519 CDI / BlueTEC 4x4 (906.653, 906.655, 906.657)	618
SPRINTER 5-t Van (B907) 519 CDI (907.653, 907.655, 907.657)	621
SPRINTER 5-t Van (B907) 519 CDI Allrad (907.653, 907.655, 907.657)	621
VIANO (W639) CDI 3.0 (639.811, 639.813, 639.815)	677
VITO / MIXTO Van (W639) 120 CDI (639.601, 639.603, 639.605)	682
VITO / MIXTO Van (W639) 122 CDI (639.601, 639.603, 639.605)	682

VACUUM PUMPS

7.24807.38.0	7.24807.39.0	7.24807.39.0
VITO Bus (W639) 120 CDI (639.701, 639.703, 639.705) 692	E-CLASS T-Model (S211) E 280 T CDI 4-matic (211.222) 290	R-CLASS (W251, V251) R 320 CDI 4-matic (251.022, 251.122) 390
VITO Bus (W639) 122 CDI (639.701, 639.703, 639.705) 692	E-CLASS T-Model (S211) E 320 T CDI (211.222) 290	R-CLASS (W251, V251) R 320 CDI 4-matic (251.125) 390
7.24807.39.0	E-CLASS T-Model (S211) E 320 T CDI 4-matic (211.289) 290	R-CLASS (W251, V251) R 350 CDI 4-matic 392
	E-CLASS T-Model (S212) E 300 CDI (212.220) 298	R-CLASS (W251, V251) R 350 CDI 4-matic (251.022, 251.122) 390
MERCEDES-BENZ	E-CLASS T-Model (S212) E 300 CDI / BlueTEC (212.227, 212.221) 299	R-CLASS (W251, V251) R 350 CDI 4-matic (251.023, 251.123) 390
POS	E-CLASS T-Model (S212) E 350 BlueTEC 300	R-CLASS (W251, V251) R 350 CDI 4-matic (251.124, 251.125) 390
CLS (C218) CLS 350 BlueTEC / d (218.326) 185	E-CLASS T-Model (S212) E 350 BlueTEC (212.224) 298	S-CLASS (W221) S 320 CDI 405
CLS (C218) CLS 350 BlueTEC / d 4-matic (218.394) 185	E-CLASS T-Model (S212) E 350 BlueTEC (212.226) 299	S-CLASS (W221) S 320 CDI (221.022, 221.122) 406
CLS (C218) CLS 350 CDI / d (218.323) 185	E-CLASS T-Model (S212) E 350 BlueTEC 4-matic (212.294) 299	S-CLASS (W221) S 320 CDI 4-matic (221.080, 221.180) 406
CLS (C218) CLS 350 CDI / d 4-matic (218.393) 185	E-CLASS T-Model (S212) E 350 CDI (212.223) 299	S-CLASS (W221) S 320 CDI 4-matic (221.080, 221.180) 407
CLS (C218) CLS 350 d 4-matic (218.394) 185	E-CLASS T-Model (S212) E 350 CDI (212.225) 298	S-CLASS (W221) S 350 BlueTEC 4-matic (221.083, 221.183) 408
CLS (C219) CLS 320 CDI 189	E-CLASS T-Model (S212) E 350 CDI (212.289) 298	S-CLASS (W221) S 350 BlueTec (221.026, 221.126) 408
CLS (C219) CLS 320 CDI (219.322) 189	E-CLASS T-Model (S212) E 350 CDI 4-matic (212.293) 299	S-CLASS (W221) S 350 CDI 405
CLS (C219) CLS 350 CDI 189	G-CLASS (W463) G 320 CDI (463.340, 463.341, 463.343) 321	S-CLASS (W221) S 350 CDI 4-matic (221.080, 221.081) 405
CLS (C219) CLS 350 CDI (219.322) 189	G-CLASS (W463) G 350 CDI (463.306) 321	S-CLASS (W221) S 350 CDI 4-matic (221.080, 221.180) 406
CLS Shooting Brake (X218) CLS 350 BlueTEC / d (218.926) 197	G-CLASS Cabrio (W463) G 320 CDI (463.303) 332	
CLS Shooting Brake (X218) CLS 350 BlueTEC / d 4-matic (218.994) 197	G-CLASS Cabrio (W463) G 350 CDI (463.306) 333	7.24807.40.0
CLS Shooting Brake (X218) CLS 350 CDI / d (218.923) 197	G-CLASS Cabrio (W463) G 350 CDI (463.306) 332	
CLS Shooting Brake (X218) CLS 350 d 4-matic (218.994) 197	GL-CLASS (X164) GL 320 CDI / 350 BlueTEC 4-matic (164.824, 164.825) 335	MERCEDES-BENZ
E-CLASS (W211) E 280 CDI (211.020) 222	GL-CLASS (X164) GL 320 CDI 4-matic 336	POS
E-CLASS (W211) E 280 CDI 4-matic (211.084) 222	GL-CLASS (X164) GL 320 CDI 4-matic (164.822) 335	E-CLASS (W211) E 200 CDI (211.007) 217
E-CLASS (W211) E 300 BlueTEC (211.024) 222	GL-CLASS (X164) GL 350 CDI 4-matic 336	E-CLASS (W211) E 220 CDI 217
E-CLASS (W211) E 320 BlueTEC (211.022) 222	GL-CLASS (X164) GL 350 CDI 4-matic (164.822) 335	E-CLASS (W211) E 220 CDI (211.008) 217
E-CLASS (W211) E 320 CDI (211.022) 222	GLE Coupe (C292) 350 d 4-matic (292.323, 292.324) 364	E-CLASS Platform/Chassis (VF211) E 220 CDI (211.608) 476
E-CLASS (W211) E 320 CDI 4-matic (211.089) 222	M-CLASS (W164) ML 280 CDI 4-matic (164.120) 378	E-CLASS T-Model (S211) E 200 CDI (211.207) 285
E-CLASS (W211) E320 CDI (211.022) 222	M-CLASS (W164) ML 300 CDI 4-matic (164.121) 378	E-CLASS T-Model (S211) E 220 T CDI 285
E-CLASS (W212) E 300 CDI (212.020) 235	M-CLASS (W164) ML 320 CDI 4-matic (164.122) 378	E-CLASS T-Model (S211) E 220 T CDI (211.208) 285
E-CLASS (W212) E 300 CDI / BlueTEC (212.020, 212.021, 212.027) 236	M-CLASS (W164) ML 320 CDI 4-matic (164.124, 164.125, 164.122) 378	
E-CLASS (W212) E 350 BlueTEC (212.024) 237	M-CLASS (W164) ML 350 CDI 4-matic 380	
E-CLASS (W212) E 350 BlueTEC (212.024) 235	M-CLASS (W164) ML 350 CDI 4-matic (164.122) 378	
E-CLASS (W212) E 350 BlueTEC (212.026) 236	M-CLASS (W164) ML 350 CDI 4-matic (164.125, 164.124) 378	
E-CLASS (W212) E 350 BlueTEC 4-matic (212.094) 236	M-CLASS (W166) ML 350 CDI 4-matic (166.023) 388	
E-CLASS (W212) E 350 CDI 238	R-CLASS (W251, V251) R 280 CDI (251.121, 251.026, 251.126) 390	
E-CLASS (W212) E 350 CDI (212.023) 236	R-CLASS (W251, V251) R 280 CDI 4-matic (251.020) 390	
E-CLASS (W212) E 350 CDI (212.025) 235	R-CLASS (W251, V251) R 300 CDI (251.021, 251.121, 251.026, 251.126) 390	
E-CLASS (W212) E 350 CDI 4-matic (212.089) 235	R-CLASS (W251, V251) R 300 CDI 4-matic (251.020) 390	
E-CLASS (W212) E 350 CDI 4-matic (212.093) 236	R-CLASS (W251, V251) R 320 CDI 4-matic 392	
E-CLASS Platform/Chassis (VF211) E 280 CDI (211.620) 477		
E-CLASS T-Model (S211) E 280 T CDI (211.220) 290		

VACUUM PUMPS

7.24807.41.0



DODGE	POS
SPRINTER 2500 Cab & Chassis 3.5	11
SPRINTER 2500 Standard Cargo Van 3.5	13
SPRINTER 2500 Standard Passenger Van 3.5	17
SPRINTER 3500 Cab & Chassis 3.5	20
SPRINTER 3500 Standard Cargo Van 3.5	23
SPRINTER 3500 Standard Passenger Van 3.5	25
FREIGHTLINER	POS
SPRINTER 2500 Standard Cargo Van 3.5	7
SPRINTER 2500 Standard Passenger Van 3.5	10
SPRINTER 3500 Standard Cargo Van 3.5	18
SPRINTER 3500 Standard Passenger Van 3.5	21
MERCEDES-BENZ	POS
C-CLASS (W203) C 230 (203.052)	58
C-CLASS (W203) C 280 (203.054)	58
C-CLASS (W203) C 280 4-matic (203.092)	60
C-CLASS (W203) C 350 (203.056)	58
C-CLASS (W203) C 350 4-matic (203.087)	58
C-CLASS (W204) C 230 (204.052)	69
C-CLASS (W204) C 230 4-matic (204.085)	69
C-CLASS (W204) C 280 (204.054)	69
C-CLASS (W204) C 280 4-matic (204.081)	69
C-CLASS (W204) C 300 (204.054)	69
C-CLASS (W204) C 300 4-matic (204.081)	69
C-CLASS (W204) C 350 (204.056)	69
C-CLASS (W204) C 350 4-matic (204.087)	69
C-CLASS (W204) C 350 CGI (204.065)	69
C-CLASS Coupe (CL203) C 230 (203.752)	98
C-CLASS Coupe (CL203) C 350 (203.756)	98
C-CLASS T-Model (S203) C 230 (203.252)	114
C-CLASS T-Model (S203) C 280 (203.254)	114
C-CLASS T-Model (S203) C 280 4-matic (203.292)	114
C-CLASS T-Model (S203) C 350 (203.256)	114
C-CLASS T-Model (S203) C 350 4-matic (203.287)	114
C-CLASS T-Model (S204) C 230 (204.252)	124
C-CLASS T-Model (S204) C 250 (204.252)	124
C-CLASS T-Model (S204) C 280 (204.254)	124

7.24807.41.0



C-CLASS T-Model (S204) C 300 (204.254)	124
C-CLASS T-Model (S204) C 350 (204.256)	124
CLC-CLASS (CL203) CLC 230 (203.752)	155
CLC-CLASS (CL203) CLC 250 (203.756)	156
CLC-CLASS (CL203) CLC 350 (203.756)	155
CLK (C209) 280 (209.354)	166
CLK (C209) 350 (209.356)	166
CLK Convertible (A209) CLK 280 (209.454)	177
CLK Convertible (A209) CLK 350 (209.456)	177
CLS (C219) CLS 280 (219.354)	188
CLS (C219) CLS 300 (219.354)	188
CLS (C219) CLS 350 (219.356)	188
CLS (C219) CLS 350 (219.357)	188
E-CLASS (W211) E 230 (211.052)	219
E-CLASS (W211) E 280 (211.054)	219
E-CLASS (W211) E 280 4-matic (211.092)	219
E-CLASS (W211) E 350 (211.056)	219
E-CLASS (W211) E 350 4-matic (211.087)	219
E-CLASS (W211) E 350 CGI (211.057)	219
E-CLASS (W212) E 300 (212.054)	233
E-CLASS (W212) E 350 (212.056)	233
E-CLASS (W212) E 350 CGI (212.057)	233
E-CLASS Convertible (A207) E 350 CGI (207.457)	256
E-CLASS Coupe (C207) E 350 CGI (207.357)	267
E-CLASS T-Model (S211) 350 CGI (211.257)	284
E-CLASS T-Model (S211) E 230 T (211.252)	284
E-CLASS T-Model (S211) E 280 T (211.254)	284
E-CLASS T-Model (S211) E 280 T 4-matic (211.292)	284
E-CLASS T-Model (S211) E 350 T (211.256)	284
E-CLASS T-Model (S211) E 350 T 4-matic (211.287)	284
E-CLASS T-Model (S212) E 300 (212.254)	296
E-CLASS T-Model (S212) E 350 (212.256)	296
E-CLASS T-Model (S212) E 350 4-matic (212.287)	296
E-CLASS T-Model (S212) E 350 CGI (212.257)	296
GLK-CLASS (X204) 280 4-matic (204.981)	370
GLK-CLASS (X204) 300 4-matic (204.981)	370
GLK-CLASS (X204) 350 (204.956)	370
M-CLASS (W164) ML 300 4-matic (164.182)	379
R-CLASS (W251, V251) R 280 (251.054, 251.154)	389
R-CLASS (W251, V251) R 280 4-matic (251.062)	389
R-CLASS (W251, V251) R 300 (251.054, 251.154)	389
R-CLASS (W251, V251) R 300 (251.154)	389
S-CLASS (W221) S 280 (221.054)	403
S-CLASS (W221) S 300 (221.054, 221.154)	403
S-CLASS (W221) S 300 (221.154)	404
S-CLASS (W221) S 350 (221.056, 221.156)	404
S-CLASS (W221) S 350 4-matic (221.087, 221.187)	403
S-CLASS (W221) S 400 Hybrid (221.095, 221.195)	403

7.24807.41.0















SL (R230) 280 (230.454)	431
SL (R230) 300 (230.454)	431
SLK (R171) 280 (171.454)	450
SLK (R171) 300 (171.454)	450
SLK (R171) 350 (171.456)	450
SLK (R171) 350 (171.458)	450
MERCEDES-BENZ (BBDC)	POS
C-CLASS (W204) C 230 (204.052)	4
C-CLASS (W204) C 260 (204.052)	4
C-CLASS (W204) C 280 (204.054)	4
C-CLASS (W204) C 300 (204.054)	4
E-CLASS (W211) 2.5 E 230 (211.052)	7
E-CLASS (W211) 3.0 E 280 (211.054)	7
E-CLASS (W211) 3.5 E 350 (211.056)	7
E-CLASS (W212) E 300 L (212.154)	11
GLK-CLASS (X204) 300 4-matic (204.981)	21
MERCEDES-BENZ (FJDA)	POS
VIANO 2.5 V6	1
VIANO 3.0 3.0 V6	1
VIANO 3.5 3.5 V6	1
VITO (V639) 119 2.5	5
VITO (V639) 122 3.0	5

7.24807.42.0



RENAULT	POS
ESPACE IV (JK0/1_) 2.0 dCi (JK01, JK02, JK1J, JK1K, JK1H)	91
ESPACE IV (JK0/1_) 2.0 dCi (JK03, JK04, JK1C, JK1G, JK1J, JK1K)	93
GRAND SCÉNIC III (JZ0/1_) 2.0 dCi (JZ0L)	116
GRAND SCÉNIC III (JZ0/1_) 2.0 dCi (JZ0Y)	116
KOLEOS I (HY_) 2.0 dCi 4x4 (HY0B)	149
KOLEOS I (HY_) 2.0 dCi 4x4 (HY0K)	150
LAGUNA III (BT0/1) 2.0 dCi (BT07, BT0J, BT14, BT1A, BT1S)	189
LAGUNA III (BT0/1) 2.0 dCi GT (BT11, BT1E, BT1N)	189
LAGUNA III Grandtour (KT0/1) 2.0 dCi (KT07, KT0J, KT14, KT1A, KT1S)	195
LAGUNA III Grandtour (KT0/1) 2.0 dCi GT (KT11, KT1E, KT1N)	195
MEGANE CC (EZ0/1_) 2.0 dCi (EZ0L)	227
MEGANE III Coupe (DZ0/1_) 2.0 dCi (DZ0L)	304
MEGANE III Coupe (DZ0/1_) 2.0 dCi (DZ0Y)	304
MEGANE III Grandtour (KZ0/1) 2.0 dCi (KZ0L)	315
MEGANE III Hatchback (BZ0/1_, B3_) 2.0 dCi (BZ0L)	326
SCÉNIC III (JZ0/1_) 2.0 dCi (JZ0L)	396
SCÉNIC III (JZ0/1_) 2.0 dCi (JZ0Y, JZ26)	396

7.24807.43.0 	7.24807.45.0 	7.24807.48.0 
 <p>LEXUS POS IS II (_E2_) 220d (ALE20) 4</p>	 <p>TOYOTA POS AURIS (_E15_) 2.0 D-4D (ADE150_) 11 AURIS (_E15_) 2.2 D (ADE157_, ADE151_) 12 AURIS (_E18_) 2.0 D-4D (ADE186_) 17 AVENSIS Estate (_T27_) 2.0 D-4D (ADT270_) 41 AVENSIS Estate (_T27_) 2.2 D-4D (ADT271_) 42 AVENSIS Saloon (_T27_) 2.0 D-4D (ADT270_) 53 AVENSIS Saloon (_T27_) 2.2 D-4D (ADT271_) 54 COROLLA Saloon (_E15_) 2.0 D-4D (ADE150) 146 RAV 4 III (_A3_) 2.2 D (ALA35_) 242 RAV 4 III (_A3_) 2.2 D 4WD (ALA30) 242 RAV 4 III (_A3_) 2.2 D 4WD (ALA30_) 242 RAV 4 IV (_A4_) 2.0 D (ALA40_) 244 RAV 4 IV (_A4_) 2.0 D 4WD (ALA41_) 244 RAV 4 IV (_A4_) 2.2 D 4WD (ALA49) 247 VERSO (_R2_) 2.0 D-4D (AUR20_) 270 VERSO (_R2_) 2.2 D-4D (AUR21_) 271 VERSO (_R2_) 2.2 D-CAT (AUR21_) 271</p>	 <p>SUBARU POS TREZIA 1.4 D 5</p> <p>TOYOTA POS IQ (_J1_) 1.4 D-4D (NUJ10_) 203 URBAN CRUISER (_P1_) 1.4 D-4D (NLP110_) 267 URBAN CRUISER (_P1_) 1.4 D-4D 4WD (NLP115_) 267 VERSO S (_P12_) 1.4 D4-D (NLP121_) 272 YARIS (_P13_) 1.4 D (NLP130_) 288 YARIS (_P9_) 1.4 D-4D (NLP90_) 297</p>
<p>7.24807.44.0 </p>  <p>TOYOTA POS AURIS (_E15_) 1.6 (ZRE151_) 8 AURIS (_E15_) 1.8 (ZRE152_) 8 AURIS (_E15_) 1.8 (ZRE152_, ZZE122) 8 AVENSIS Estate (_T27_) 1.6 (ZRT270_) 39 AVENSIS Estate (_T27_) 1.8 (ZRT271_) 39 AVENSIS Estate (_T27_) 2.0 (ZRT272_) 39 AVENSIS Saloon (_T27_) 1.6 (ZRT270_) 51 AVENSIS Saloon (_T27_) 1.8 (ZRT271_) 51 AVENSIS Saloon (_T27_) 2.0 (ZRT272_) 51 COROLLA Saloon (_E15_) 1.6 (ZRE151) 144 COROLLA Saloon (_E18_, ZRE1_) 1.6 (ZRE181_) 151 RAV 4 III (_A3_) 2.0 (ZSA35) 241 RAV 4 III (_A3_) 2.0 (ZSA35_) 241 RAV 4 III (_A3_) 2.0 4WD (ZSA30) 241 RAV 4 III (_A3_) 2.0 4WD (ZSA30_) 241 VERSO (_R2_) 1.6 (ZGR20) 268 VERSO (_R2_) 1.6 (ZGR20_) 268 VERSO (_R2_) 1.8 (ZGR21_) 268</p>	<p>7.24807.47.0 </p>	<p>7.24807.49.0 </p>  <p>TOYOTA POS AURIS (_E15_) 1.4 D-4D (NDE150_) 7 AURIS (_E18_) 1.4 D-4D (NDE180_) 13 AURIS Estate (_E18_) 1.4 D-4D (NDE180_) 18 AURIS Hatchback Van (_E15_) 1.4 D-4D (NDE150) 303 AURIS VAN Hatchback Van (_E18_) 1.4 D-4D (NDE180_) 304 COROLLA Saloon (_E15_) 1.4 D-4D (NDE150) 142 COROLLA Saloon (_E18_, ZRE1_) 1.4 D-4D (NDE180_, NDE170_) 150</p>
	 <p>LEXUS POS LX (_J2_) 450d (VDJ201) 5</p> <p>TOYOTA POS LAND CRUISER 200 (_J2_) 4.5 D V8 (VDJ200) 207 LAND CRUISER 200 (_J2_) 4.5 D4-D (VDJ200) 207 LAND CRUISER 200 (_J2_) 4.5 D4-D (VDJ200_) 207</p>	

VACUUM PUMPS

7.24807.57.0



RENAULT	POS
GRAND SCÉNIC III (JZ0/1_) 1.9 dCi	114
MEGANE CC (EZ0/1_) 1.9 dCi (EZ0J, EZ1S)	224
MEGANE III Coupe (DZ0/1_) 1.9 dCi (DZ0N, DZ0J, DZ1J, DZ1K)	300
MEGANE III Grandtour (KZ0/1) 1.9 dCi (KZ0J, KZ0N, KZ1S)	311
MEGANE III Hatchback (BZ0/1_, B3_) 1.9 dCi (BZ0N, BZ0J)	322
SCÉNIC III (JZ0/1_) 1.9 dCi (JZ0J, JZ1J, JZ1K, JZ1S)	394

7.24807.58.0



LAND ROVER	POS
FREELANDER 2 (L359) 3.2 4x4	26
VOLVO	POS
S60 II (134) 3.0 T AWD	38
S60 II (134) T6 AWD	38
S80 II (124) 3.2	62
S80 II (124) 3.2 AWD	62
S80 II (124) T6 AWD	62
V60 I (155, 157) 3.0 T AWD	103
V60 I (155, 157) T6	103
V60 I (155, 157) T6 AWD	103
V70 III (135) 3.0 T6 AWD	135
V70 III (135) 3.2	135
V70 III (135) 3.2 AWD	135
V70 III (135) T6 AWD	135
XC60 I SUV (156) 3.2	160
XC60 I SUV (156) 3.2 AWD	160
XC60 I SUV (156) T6	160
XC60 I SUV (156) T6 AWD	160
XC70 II (136) 3.2	178
XC70 II (136) 3.2 AWD	178
XC70 II (136) T6 AWD	178
XC90 I (275) 3.2	188
XC90 I (275) 3.2 AWD	188
VOLVO (CHANGAN)	POS
S80L 3.0 AWD	4

7.24807.59.0



FORD	POS
C-MAX II (DXA/CB7, DXA/CEU) 1.6 EcoBoost	17
C-MAX II Van 1.6 EcoBoost	358
FOCUS III 1.6 EcoBoost	117
FOCUS III Hatchback Van 1.6 EcoBoost	409
FOCUS III Saloon 1.6 EcoBoost	131
FOCUS III Turnier 1.6 EcoBoost	142
GALAXY II (WA6) 1.6 EcoBoost	177
GRAND C-MAX (DXA/CB7, DXA/CEU) 1.6 EcoBoost	194
GRAND C-MAX Van 1.6 EcoBoost	423
MONDEO IV (BA7) 1.6 EcoBoost	240
MONDEO IV Saloon (BA7) 1.6 EcoBoost	251
MONDEO IV Turnier (BA7) 1.6 EcoBoost	263
MONDEO IV Van 1.6 EcoBoost	437
S-MAX (WA6) 1.6 EcoBoost	315
VOLVO	POS
S60 II (134) T3	41
S60 II (134) T4	41
S60 II (134) T4F	41
S80 II (124) T4	66
S80 II (124) T4F	66
V60 I (155, 157) T3	106
V60 I (155, 157) T4	106
V60 I (155, 157) T4F	106
V70 III (135) 1.6 T4F	128
V70 III (135) T4	128

7.24807.60.0



OPEL	POS
FRONTERA B (U99) 2.2 DTI (6B_66, 6B_76)	165
FRONTERA B (U99) 2.2 DTI (6B_ZC, 6B_VF, 6B_66, 6B_76)	165
SINTRA (APV) 2.2 DTI	250

7.24807.60.0



VAUXHALL	POS
FRONTERA Mk II (B) (U99) 2.2 DTI	124
SINTRA (APV) 2.2 DTI	194

7.24807.61.0



NISSAN	POS
PRIMASTAR Bus (X83) dCi 120	130
PRIMASTAR Bus (X83) dCi 90	130
PRIMASTAR Van (X83) 2.0 dCi 115	137
PRIMASTAR Van (X83) 2.0 dCi 90	137

OPEL

OPEL	POS
VIVARO A Bus (X83) 2.0 CDTI (F7, J7, A07)	391
VIVARO A Bus (X83) 2.0 CDTI (F7, J7, A07)	392
VIVARO A Platform/Chassis (X83) 2.0 CDTI	397
VIVARO A Van (X83) 2.0 CDTI (F7)	402
VIVARO A Van (X83) 2.0 CDTI (F7)	403

RENAULT

RENAULT	POS
TRAFIC II Bus (JL) 2.0 dCi 115	539
TRAFIC II Bus (JL) 2.0 dCi 90	540
TRAFIC II Platform/Chassis (EL) 2.0 dCi 115 (ELOH)	544
TRAFIC II Platform/Chassis (EL) 2.0 dCi 90 (ELOH)	545
TRAFIC II Van (FL) 2.0 dCi 115 (FL01, FLOU)	549
TRAFIC II Van (FL) 2.0 dCi 90 (FLOH)	550







VAUXHALL

VAUXHALL	POS
VIVARO A Bus (X83) 2.0 CDTI	311
VIVARO A Platform/Chassis (X83) 2.0 CDTI	315
VIVARO A Van (X83) 2.0 CDTI	320

7.24807.62.0



LAND ROVER	POS
RANGE ROVER IV (L405) 5.0 V8 4x4	40

7.24807.62.0		7.24807.63.0		7.24807.64.0			
VOLVO	POS	SPRINTER 2-t Platform/Chassis (B901, B902) 212 D	492		MERCEDES-BENZ		
S60 I (384) 2.4 CDI	29	SPRINTER 2-t Van (B901, B902) 210 D	497			POS	
S60 I (384) 2.4 D	29	SPRINTER 2-t Van (B901, B902) 212 D	497			C-CLASS (W202) C 200 CDI (202.134) 43	
S60 I (384) 2.4 D5	29	SPRINTER 3-t Bus (B903) 310 D (903.471, 903.472, 903.473)	529			C-CLASS (W202) C 220 CDI (202.133) 43	
S60 II (134) D3	39	SPRINTER 3-t Bus (B903) 310 D 4x4	530			C-CLASS (W203) C 200 CDI (203.004) 54	
S60 II (134) D5	39	SPRINTER 3-t Bus (B903) 312 D 2.9	530			C-CLASS (W203) C 220 CDI (203.006) 54	
S60 II (134) D5 AWD	39	SPRINTER 3-t Bus (B903) 312 D 2.9 4x4	530			C-CLASS (W203) C 220 CDI (203.006) 57	
S80 I (184) 2.4 D	49	SPRINTER 3-t Platform/Chassis (B903) 310 D 2.9	539			C-CLASS (W203) C 270 CDI (203.016) 54	
S80 I (184) 2.4 D5	49	SPRINTER 4-t Platform/Chassis (B904) 410 D	583			C-CLASS (W203) C 30 CDI AMG (203.018) 54	
S80 II (124) 2.4 D	59	SPRINTER 4-t Platform/Chassis (B904) 410 D 4x4	583			C-CLASS Coupe (CL203) C 220 CDI (203.706) 96	
S80 II (124) D3 / D4	64	SPRINTER 4-t Platform/Chassis (B904) 412 D	583			C-CLASS Coupe (CL203) C 220 CDI (203.706) 97	
S80 II (124) D5	59	SPRINTER 4-t Platform/Chassis (B904) 412 D 4x4	583			C-CLASS Coupe (CL203) C 30 CDI AMG (203.718) 96	
S80 II (124) D5 AWD	59	UNIMOG U 100L	1143			C-CLASS T-Model (S202) C 200 T CDI (202.194) 101	
V60 I (155, 157) D3 / D4	104	UNIMOG U 90	1143			C-CLASS T-Model (S202) C 220 T CDI (202.193) 101	
V60 I (155, 157) D5	105	UNIMOG UX 100H,UX 100M	1164			C-CLASS T-Model (S203) C 200 CDI (203.204) 110	
V60 I (155, 157) D5 AWD	105	UX Series 100	1187	C-CLASS T-Model (S203) C 200 CDI (203.204, 203.207) 111			
V70 II (285) 2.4 CDI	125	VARIO Bus (B670) O 812 (670.373, 670.674)	655	C-CLASS T-Model (S203) C 270 CDI (203.216) 110			
V70 II (285) 2.4 D	125	VARIO Dump Truck 612 D (668.331, 668.332)	658	C-CLASS T-Model (S203) C 30 CDI AMG (203.218) 110			
V70 II (285) 2.4 D5	125	VARIO Dump Truck 812 D (670.331, 670.332)	658	CLK (C209) 270 CDI (209.316) 165			
V70 II (285) 2.4 D5 AWD	125	VARIO Platform/Chassis (B670, B668, B667) 512 D (667.321, 667.322, 667.323)	661	E-CLASS (W210) E 200 CDI (210.007) 207			
V70 III (135) 2.4 D	133	VARIO Platform/Chassis (B670, B668, B667) 612 D (668.321, 668.322, 668.323)	661	E-CLASS (W210) E 200 CDI (210.007) 208			
V70 III (135) D3 / D4	138	VARIO Platform/Chassis (B670, B668, B667) 812 D (670.321, 670.322, 670.323, 670.324)	661	E-CLASS (W210) E 220 CDI (210.006) 207			
V70 III (135) D5	133	VARIO Van (B667, B670, B668) 512 D (667.351, 667.352, 667.353)	666	E-CLASS (W210) E 270 CDI (210.016) 207			
V70 III (135) D5 AWD	140	VARIO Van (B667, B670, B668) 612 D (668.351, 668.352, 668.353)	666	E-CLASS (W210) E 320 CDI (210.026) 207			
XC60 I SUV (156) 2.4 D	158	VARIO Van (B667, B670, B668) 812 D (670.351, 670.352, 670.353)	666	E-CLASS Platform/Chassis (VF210) E 220 CDI (210.606) 471			
XC60 I SUV (156) 2.4 D / D3 / D4 AWD	159			E-CLASS Platform/Chassis (VF210) E 270 CDI (210.616) 471			
XC60 I SUV (156) D3 / D4	159			E-CLASS T-Model (S210) E 220 T CDI (210.206) 277			
XC60 I SUV (156) D5 AWD	158			E-CLASS T-Model (S210) E 270 T CDI (210.216) 277			
XC70 CROSS COUNTRY I (295) 2.4 D5 AWD	175			E-CLASS T-Model (S210) E 320 T CDI (210.226) 277			
XC70 II (136) 2.4 D	177			M-CLASS (W163) ML 270 CDI (163.113) 376			
XC70 II (136) 2.4 D / D4 AWD	177			S-CLASS (W220) S 320 CDI (220.026, 220.126) 399			
XC70 II (136) D3	179						
XC70 II (136) D5 AWD	177						
XC70 II (136) D5 AWD	183						
XC90 I (275) D3 / D5	189						
XC90 I (275) D5 AWD	189						
7.24807.63.0							
							
		MERCEDES-BENZ	POS				
		E-CLASS (W210) E 290 Turbo-D (210.017)	213				
		E-CLASS Platform/Chassis (VF210) E 290 TD (210.617)	474				
		E-CLASS T-Model (S210) E 290 T Turbo-D (210.217)	281				
		G-CLASS (W461) G 290 TD (461.335, 461.336)	314				
		SPRINTER 2-t Bus (B901, B902) 210 D	487				
		SPRINTER 2-t Bus (B901, B902) 212 D	487				
		SPRINTER 2-t Platform/Chassis (B901, B902) 210 D	492				

7.24807.65.0



FORD	POS
FOCUS III 2.0 ST	122
FOCUS III 2.3 RS AWD	126
FOCUS III Turnier 2.0 ST	147
GALAXY II (WA6) 2.0 EcoBoost	180
GALAXY III (CK) 2.0 EcoBoost	188
KUGA II (DM2) 2.0 4x4	214
KUGA II (DM2) 2.0 EcoBoost	214
KUGA II (DM2) 2.0 EcoBoost 4x4	214
MONDEO IV (BA7) 2.0 EcoBoost	245
MONDEO IV (BA7) 2.0 SCTi	245
MONDEO IV Saloon (BA7) 2.0 EcoBoost	257
MONDEO IV Turnier (BA7) 2.0 EcoBoost	268
MONDEO IV Turnier (BA7) 2.0 SCTi	268
MONDEO IV Van 2.0 EcoBoost	439
MONDEO V Hatchback (CE) 2.0 EcoBoost	280
MONDEO V Saloon (CD) 2.0 EcoBoost	287
MONDEO V Turnier (CF) 2.0 EcoBoost	295
S-MAX 2.0 EcoBoost	309
S-MAX (CJ, WA6) 2.0 EcoBoost	313
S-MAX (WA6) 2.0 EcoBoost	318
FORD AUSTRALIA	POS
FOCUS Hatchback (LW) 2.0 ST215	18
FOCUS Hatchback (LZ) 2.0 ST	20
FOCUS Hatchback (LZ) 2.3 RS AWD	21
KUGA (TF) 2.0 EcoBoost AWD	27
MONDEO Estate (MD) 2.0 EcoBoost	29
MONDEO Hatchback (MA, MB, MC) 2.0 i 16V	32
MONDEO Hatchback (MD) 2.0 EcoBoost	33
FORD USA	POS
EDGE (U387) 2.0	3
EDGE (U387) 2.0 AWD	3
EXPLORER 2.0	5
EXPLORER 2.0 4WD	5
EXPLORER 2.3	5
EXPLORER 2.3 4WD	5
EXPLORER 2.3 T 4WD	5
MUSTANG Convertible 2.3 EcoBoost	7
MUSTANG Convertible 2.3 EcoBoost	8
MUSTANG Coupe 2.3 EcoBoost	9
MUSTANG Coupe 2.3 EcoBoost	10
TAURUS 2.0	11
TAURUS 2.0 AWD	11
JAGUAR	POS
F-PACE (X761) 2.0 Ti4	1
XE (X760) 2.0	5
XF I (X250) 2.0	7
XF II (X260) 2.0	11
XF SPORTBRAKE (X250) 2.0 T	13

7.24807.65.0



XJ (X351) 2.0 Ti4	18
LAND ROVER	POS
DISCOVERY SPORT (L550) 2.0 4x4	17
DISCOVERY SPORT (L550) 2.0 4x4	18
FREELANDER (LF) 2.2 Si4	23
FREELANDER 2 (L359) 2.0 Si4 4x4	24
RANGE ROVER EVOQUE (L538) 2.0 4x4	27
RANGE ROVER EVOQUE Convertible (L538) 2.0 4x4	32
LAND ROVER (CHERY)	POS
DISCOVERY SPORT (L550) 2.0 4x4	1
RANGE ROVER EVOQUE (L538) 2.0 T 4x4	4
LINCOLN	POS
MKC 2.0	2
MKC 2.0 AWD	2
MKC 2.3	2
MKC 2.3 AWD	2
MKT 2.0	3
MKZ 2.0	4
MKZ 2.0 AWD	4
VOLVO	POS
S60 II (134) 2.0 T5 DRIVE	35
S60 II (134) T5	35
S80 II (124) T5	67
V60 I (155, 157) T5	107
V70 III (135) T5	142
XC60 I SUV (156) T5	163
VOLVO (CHANGAN)	POS
S80L 2.0 T	2
WESTFIELD	POS
SE / SEVEN 2.0	1

7.24807.69.0







AUDI	POS
A1 (8X1, 8XK) S1 quattro	43
A1 Sportback (8XA, 8XF) S1 quattro	58
A3 (8V1, 8VK) S3 quattro	102
A3 Convertible (8V7, 8VE) 2.0 TFSI quattro	118
A3 Limousine (8VS, 8VM) 2.0 TFSI	132
A3 Limousine (8VS, 8VM) 2.0 TFSI quattro	132
A3 Limousine (8VS, 8VM) S3 quattro	138
A3 Sportback (8VA, 8VF) 2.0 45 TFSI	166
A3 Sportback (8VA, 8VF) S3 quattro	172
A4 Allroad B8 (8KH) 2.0 TFSI quattro	183
A4 B8 (8K2) 2.0 TFSI	297
A4 B8 (8K2) 2.0 TFSI quattro	297
A4 B8 Avant (8K5) 2.0 TFSI	320
A4 B8 Avant (8K5) 2.0 TFSI quattro	320
A5 (8T3) 2.0 TFSI	358
A5 (8T3) 2.0 TFSI quattro	358

7.24807.69.0







A5 Convertible (8F7) 2.0 TFSI	388
A5 Convertible (8F7) 2.0 TFSI quattro	388
A5 Sportback (8TA) 2.0 TFSI	418
A5 Sportback (8TA) 2.0 TFSI quattro	418
A6 C7 (4G2, 4GC) 2.0 TFSI	513
A6 C7 (4G2, 4GC) 2.0 TFSI quattro	515
A6 C7 Avant (4G5, 4GD) 2.0 TFSI	530
A6 C7 Avant (4G5, 4GD) 2.0 TFSI quattro	531
A7 Sportback (4GA, 4GF) 2.0 TFSI	556
A7 Sportback (4GA, 4GF) 2.0 TFSI quattro	556
A8 D4 (4H2, 4H8, 4HC, 4HL) 2.0 TFSI quattro	582
Q3 (8UB, 8UG) 2.0 TFSI	631
Q3 (8UB, 8UG) 2.0 TFSI quattro	634
Q5 (8RB) 2.0 TFSI quattro	659
Q5 (8RB) 2.0 TFSI quattro	660
Q5 (8RB) 2.0 TFSI quattro	661
TT (FV3, FVP) 2.0 TFSI quattro	725
TT (FV3, FVP) 2.0 TTS quattro	725
TT Roadster (FV9, FVR) 2.0 TFSI quattro	742
TT Roadster (FV9, FVR) 2.0 TTS quattro	742
PORSCHE	POS
MACAN (95B) 2.0	62
SEAT	POS
ALHAMBRA (710, 711) 2.0 TSI	11
LEON (5F1) 2.0 Cupra	208
LEON (5F1) 2.0 Cupra R	208
LEON Hatchback Van (5F1) 2.0 Cupra	288
LEON SC (5F5) 2.0 Cupra	220
LEON ST (5F8) 2.0 Cupra	232
LEON ST Estate Van (5F8) 2.0 Cupra	294
SKODA	POS
OCTAVIA III (5E3, NL3, NR3) 2.0 TSI RS	137
OCTAVIA III (5E3, NL3, NR3) 2.0 TSI RS	138
OCTAVIA III Combi (5E5, 5E6) 2.0 TSI RS	155
OCTAVIA III Combi (5E5, 5E6) 2.0 TSI RS	156
SUPERB III (3V3) 2.0 TSI	231
SUPERB III (3V3) 2.0 TSI 4x4	231
SUPERB III Estate (3V5) 2.0 TSI	239
SUPERB III Estate (3V5) 2.0 TSI 4x4	239
VOLKSWAGEN	POS
ARTEON (3H7, 3H8) 2.0 TSI 4motion	13
BEETLE (5C1, 5C2) 2.0 TSI	25
BEETLE Convertible (5C7, 5C8) 2.0 TSI	37
GOLF VI Convertible (517) 2.0 TSI	310
GOLF VII (5G1, BQ1, BE1, BE2) 2.0 GTI	337
GOLF VII (5G1, BQ1, BE1, BE2) 2.0 GTI	338
GOLF VII (5G1, BQ1, BE1, BE2) 2.0 GTI	339
GOLF VII (5G1, BQ1, BE1, BE2) 2.0 GTI	341
GOLF VII (5G1, BQ1, BE1, BE2) 2.0 GTI Clubsport	341
GOLF VII (5G1, BQ1, BE1, BE2) 2.0 R 360S 4motion	341
GOLF VII (5G1, BQ1, BE1, BE2) 2.0 R 4motion	338
GOLF VII (5G1, BQ1, BE1, BE2) 2.0 R 4motion	341
GOLF VII (5G1, BQ1, BE1, BE2) 2.0 R 4motion	341
GOLF VII Van (5G1) 2.0 GTi	1018
GOLF VII Variant (BA5, BV5) 2.0 R 360S 4motion	359
GOLF VII Variant (BA5, BV5) 2.0 R 4motion	360

7.24807.69.0	7.24807.74.0	7.24807.75.0
 <p>PASSAT ALLTRACK B8 Variant (3G5, CB5) 2.0 TSI 4motion 471 PASSAT B8 (3G2, CB2) 2.0 TSI 612 PASSAT B8 (3G2, CB2) 2.0 TSI 4motion 612 PASSAT B8 Variant (3G5, CB5) 2.0 TSI 624 PASSAT B8 Variant (3G5, CB5) 2.0 TSI 4motion 624 SCIROCCO III (137, 138) 2.0 TSI 757 SHARAN (7N1, 7N2) 2.0 TSI 785 TIGUAN (AD1, AX1) 2.0 TSI 4motion 831</p> <p>VW FAW POS GOLF VII (BN1, BN2, C91) GTI 21</p>	 <p>FORD POS</p> <p>B-MAX (JK) 1.0 EcoBoost 1 B-MAX (JK) 1.0 EcoBoost 2 B-MAX Van (JK) 1.0 EcoBoost 348 B-MAX Van (JK) 1.0 EcoBoost 349 C-MAX II (DXA/CB7, DXA/CEU) 1.0 EcoBoost 12 C-MAX II Van 1.0 EcoBoost 354 ECOSPORT 1.0 EcoBoost 23 ECOSPORT 1.0 EcoBoost 24 FIESTA Saloon 1.0 EcoBoost 46 FIESTA VI (CB1, CCN) 1.0 56 FIESTA VI (CB1, CCN) 1.0 EcoBoost 57 FIESTA VI (CB1, CCN) 1.0 Sport 58 FIESTA VI Van 1.0 379 FIESTA VI Van 1.0 380 FIESTA VI Van 1.0 EcoBoost 381 FIESTA VI Van 1.0 EcoBoost 382 FIESTA VII (HJ, HF) 1.0 EcoBoost 69 FIESTA VII Van 1.0 EcoBoost 392 FIESTA VII Van 1.0 EcoBoost 393 FOCUS III 1.0 EcoBoost 113 FOCUS III 1.0 EcoBoost 114 FOCUS III Estate Van 1.0 EcoBoost 402 FOCUS III Hatchback Van 1.0 EcoBoost 406 FOCUS III Saloon 1.0 EcoBoost 127 FOCUS III Saloon 1.0 EcoBoost 128 FOCUS III Turnier 1.0 EcoBoost 138 FOCUS III Turnier 1.0 EcoBoost 139 GRAND C-MAX (DXA/CB7, DXA/CEU) 1.0 EcoBoost 191 GRAND C-MAX Van 1.0 EcoBoost 420 MONDEO V Hatchback (CE) 1.0 EcoBoost 275 MONDEO V Saloon (CD) 1.0 EcoBoost 282 MONDEO V Turnier (CF) 1.0 EcoBoost 290 TOURNEO CONNECT / GRAND TOURNEO CONNECT V408 MPV 1.0 EcoBoost 330 TRANSIT CONNECT V408 Box Body/MPV 1.0 EcoBoost 461 TRANSIT COURIER B460 Box Body/MPV 1.0 EcoBoost 464 TRANSIT CUSTOM V362 Van (FY, FZ) 1.0 EcoBoost PHEV 472</p> <p>FORD (CHANGAN) POS</p> <p>ECOSPORT 1.0 1 FIESTA Hatchback 1.0 5 FOCUS Hatchback 1.0 8 FOCUS Hatchback 1.0 GTDi 8 FOCUS Saloon 1.0 GTDi 12</p>	 <p>AUDI POS</p> <p>A4 B8 (8K2) 3.0 TFSI quattro 305 A4 B8 (8K2) 3.2 FSI 306 A4 B8 (8K2) 3.2 FSI quattro 307 A4 B8 (8K2) S4 quattro 308 A4 B8 Avant (8K5) 3.0 TFSI quattro 324 A4 B8 Avant (8K5) 3.2 FSI 325 A4 B8 Avant (8K5) 3.2 FSI quattro 325 A4 B8 Avant (8K5) S4 quattro 327 A5 (8T3) 3.0 TFSI quattro 365 A5 (8T3) 3.2 FSI 366 A5 (8T3) 3.2 FSI quattro 367 A5 (8T3) S5 quattro 365 A5 (8T3) S5 quattro 369 A5 Convertible (8F7) 3.0 TFSI quattro 396 A5 Convertible (8F7) 3.2 FSI 397 A5 Convertible (8F7) 3.2 FSI quattro 397 A5 Convertible (8F7) S5 quattro 399 A5 Sportback (8TA) 3.0 TFSI quattro 422 A5 Sportback (8TA) 3.2 FSI quattro 423 A5 Sportback (8TA) S5 quattro 424 A6 Allroad C6 (4FH) 3.0 TFSI quattro 439 A6 Allroad C7 (4GH, 4GJ) 3.0 TFSI quattro 441 A6 Allroad C7 (4GH, 4GJ) 3.0 TFSI quattro 442 A6 C6 (4F2) 2.8 FSI 488 A6 C6 (4F2) 2.8 FSI 489 A6 C6 (4F2) 2.8 FSI quattro 488 A6 C6 (4F2) 2.8 FSI quattro 489 A6 C6 (4F2) 3.0 TFSI quattro 492 A6 C6 (4F2) 3.2 FSI 489 A6 C6 Avant (4F5) 2.8 FSI 501 A6 C6 Avant (4F5) 2.8 FSI 502 A6 C6 Avant (4F5) 2.8 FSI quattro 501 A6 C6 Avant (4F5) 2.8 FSI quattro 502 A6 C6 Avant (4F5) 3.0 TFSI quattro 504 A6 C7 (4G2, 4GC) 2.8 FSI 518 A6 C7 (4G2, 4GC) 2.8 FSI quattro 518 A6 C7 (4G2, 4GC) 3.0 TFSI quattro 519 A6 C7 (4G2, 4GC) 3.0 TFSI quattro 520 A6 C7 (4G2, 4GC) 3.0 TFSI quattro 521 A6 C7 (4G2, 4GC) 3.0 TFSI quattro 522 A6 C7 Avant (4G5, 4GD) 2.8 FSI 532 A6 C7 Avant (4G5, 4GD) 2.8 FSI quattro 532 A6 C7 Avant (4G5, 4GD) 3.0 TFSI quattro 533 A6 C7 Avant (4G5, 4GD) 3.0 TFSI quattro 534 A6 C7 Avant (4G5, 4GD) 3.0 TFSI quattro 535 A7 Sportback (4GA, 4GF) 2.5 FSI 557 A7 Sportback (4GA, 4GF) 2.8 FSI 557 A7 Sportback (4GA, 4GF) 2.8 FSI quattro 558</p>
<p>7.24807.73.0</p>  <p>FORD POS</p> <p>C-MAX II (DXA/CB7, DXA/CEU) 1.6 EcoBoost 17 C-MAX II Van 1.6 EcoBoost 358 FIESTA VI (CB1, CCN) 1.6 ST 65 FIESTA VI Van 1.6 ST 389 FOCUS III 1.6 EcoBoost 117 FOCUS III Hatchback Van 1.6 EcoBoost 409 FOCUS III Saloon 1.6 EcoBoost 131 FOCUS III Turnier 1.6 EcoBoost 142 GALAXY II (WA6) 1.6 EcoBoost 177 GRAND C-MAX (DXA/CB7, DXA/CEU) 1.6 EcoBoost 194 GRAND C-MAX Van 1.6 EcoBoost 423 KUGA II (DM2) 1.6 EcoBoost 212 KUGA II (DM2) 1.6 EcoBoost 4x4 212 MONDEO IV (BA7) 1.6 EcoBoost 240 MONDEO IV Saloon (BA7) 1.6 EcoBoost 251 MONDEO IV Turnier (BA7) 1.6 EcoBoost 263 MONDEO IV Van 1.6 EcoBoost 437 S-MAX (WA6) 1.6 EcoBoost 315</p> <p>VOLVO POS</p> <p>S60 II (134) T3 41 S60 II (134) T4 41 S60 II (134) T4F 41 S80 II (124) T4 66 S80 II (124) T4F 66 V40 Hatchback (525, 526) T2 GTDi 85 V40 Hatchback (525, 526) T3 GTDi 85 V40 Hatchback (525, 526) T4 85 V40 Hatchback (525, 526) T4 GTDi 85 V70 III (135) 1.6 T4F 128 V70 III (135) T4 128</p>		

7.24807.75.0		7.24807.76.0		7.24807.77.0	
A7 Sportback (4GA, 4GF) 3.0 TFSI quattro	560	V60 I (155, 157) 2.4 Hybrid D6 AWD	102	S90 II (234) T5	68
A7 Sportback (4GA, 4GF) 3.0 TFSI quattro	561	V60 I (155, 157) D3	102	S90 II (234) T5 AWD	68
A7 Sportback (4GA, 4GF) 3.0 TFSI quattro	562	V60 I (155, 157) D3 / D4	104	S90 II (234) T5 Drive-E Polestar	74
A8 D3 (4E2, 4E8) 2.8 FSI	578	V60 I (155, 157) D4 AWD	102	S90 II (234) T6 AWD	68
A8 D4 (4H2, 4H8, 4HC, 4HL) 2.5 TFSI	583	V60 I (155, 157) D4 Polestar AWD	102	S90 II (234) T6 Drive-E Polestar AWD	74
A8 D4 (4H2, 4H8, 4HC, 4HL) 3.0 TFSI quattro	585	V60 I (155, 157) D5	102	S90 II (234) T8 Hybrid AWD	75
A8 D4 (4H2, 4H8, 4HC, 4HL) 3.0 TFSI quattro	586	V60 I (155, 157) D5 AWD	101	S90 II (234) T8 Hybrid Polestar AWD	75
Q5 (8RB) 3.0 TFSI quattro	665	V60 I (155, 157) D6 Hybrid AWD	102	S90 II (234) T8 Plug-in Hybrid AWD	75
Q5 (8RB) 3.2 FSI quattro	666	V60 I Estate Van (155) 2.0 D3	205	V40 Hatchback (525, 526) T2	83
Q5 (8RB) SQ5 TFSI quattro	668	V60 I Estate Van (155) 2.0 D4	205	V40 Hatchback (525, 526) T2	84
Q5 Van (8RB) 3.2 FSI quattro	747	V60 I Estate Van (155) 2.4 D5	205	V40 Hatchback (525, 526) T3	84
Q7 (4LB) 3.0 TFSI quattro	682	V70 III (135) D3	137	V40 Hatchback (525, 526) T4	84
Q7 (4MB, 4MG) 3.0 TFSI quattro	692	V70 III (135) D3 / D4	138	V40 Hatchback (525, 526) T4 AWD	87
Q7 Van (4LB) 3.0 TFSI quattro	750	V70 III (135) D4 AWD	137	V40 Hatchback (525, 526) T5	84
AUDI FAW	POS	V70 III (135) D5	137	V40 Hatchback (525, 526) T5 AWD	84
A4L B8 (828) 3.2 quattro	11	V70 III (135) D5 AWD	139	V40 Hatchback (525, 526) T5 Drive-E Polestar	84
A6L C6 (4Z8) 2.8	20	V70 III Estate Van (135) 2.0 D3 DRIVE	206	V40 Hatchback (525, 526) T5 Polestar AWD	84
A6L C6 (4Z8) 2.8 quattro	20	V70 III Estate Van (135) 2.4 D5	206	V40 II CROSS COUNTRY T3 1.5	89
A6L C6 (4Z8) 3.0 TFSI quattro	22	XC60 I SUV (156) 2.4 D / D3 / D4 AWD	159	V60 I (155, 157) 1.5 T2	96
A6L C7 (4X8, 4XL) 30 FSI	24	XC60 I SUV (156) D3	162	V60 I (155, 157) 2.0 Polestar AWD	96
PORSCHE	POS	XC60 I SUV (156) D3 / D4	159	V60 I (155, 157) 2.0 T4	96
CAYENNE (92A) 3.0 S	45	XC60 I SUV (156) D4 AWD	162	V60 I (155, 157) 2.0 T5	96
CAYENNE (92A) 3.0 S E-Hybrid	46	XC60 I SUV (156) D5	162	V60 I (155, 157) T3	96
PANAMERA (970) 3.0 S E-Hybrid	67	XC60 I SUV (156) D5 AWD	162	V60 I (155, 157) T5	108
VOLKSWAGEN	POS	XC70 II (136) D3	179	V60 I (155, 157) T5 AWD	96
TOUAREG (7P5, 7P6) 3.0 V6 TSI	852	XC70 II (136) D4 AWD	181	V60 I (155, 157) T5 Drive-E Polestar AWD	96
TOUAREG (7P5, 7P6) 3.0 V6 TSI	853	XC70 II (136) D5 AWD	181	V60 I (155, 157) T6	110
TOUAREG (7P5, 7P6) 3.0 V6 TSI Hybrid	853	XC70 II (136) D5 AWD	182	V60 I (155, 157) T6 AWD	111
VW SVW	POS			V60 II (225, 227) 2.0 T4	112
PHIDEON (3E9) 3.0 Allrad	14			V60 II (225, 227) 2.0 T6 Drive-E Polestar AWD	112
7.24807.76.0		7.24807.77.0		V60 II (225, 227) T4 Polestar	116
				V60 II (225, 227) T5	117
				V60 II (225, 227) T5 AWD	112
				V60 II (225, 227) T5 Polestar	112
				V60 II (225, 227) T5 Polestar AWD	112
				V60 II (225, 227) T5 Polestar AWD	112
				V60 II (225, 227) T6 Plug-in Hybrid AWD	116
				V70 III (135) T4	141
				V70 III (135) T5	141
				V90 II 2.0 Turbo	143
				V90 II Estate (235, 236) T4	147
				V90 II Estate (235, 236) T4 Polestar	148
				V90 II Estate (235, 236) T5	147
				V90 II Estate (235, 236) T5 AWD	147
				V90 II Estate (235, 236) T5 Drive-E Polestar AWD	148
				V90 II Estate (235, 236) T5 Polestar	148
				V90 II Estate (235, 236) T5 Polestar AWD	148
				V90 II Estate (235, 236) T6 AWD	147
				V90 II Estate (235, 236) T6 Polestar AWD	147
				V90 II Estate (235, 236) T6 Polestar AWD	148
				V90 II Estate (235, 236) T8 Hybrid AWD	149
				V90 II Estate (235, 236) T8 Plug-in Hybrid Polestar AWD	151
				V90 II Estate (235, 236) T8 Plug-in Hybrid Polestar AWD	149
				V90 II Estate (235, 236) T8 Plug-in Hybrid Polestar AWD	149
				XC40 (536) 2.0 T4	154
				XC40 (536) 2.0 T4 AWD	154
				XC40 (536) T5 AWD	154
				XC40 (536) T5 Polestar AWD	154
				XC60 I SUV (156) 2.0 T5 Flexfuel	157
				XC60 I SUV (156) T5	164
				XC60 I SUV (156) T5 AWD	157
				XC60 I SUV (156) T6	166
				XC60 I SUV (156) T6 AWD	166
				XC60 II (246) T4	170
VOLVO	POS	VOLVO	POS		
S60 II (134) 2.4 D4 AWD	36	S60 II (134) 1.5 T2	30		
S60 II (134) D3	36	S60 II (134) 1.5 T3	30		
S60 II (134) D4	36	S60 II (134) 2.0 Polestar AWD	32		
S60 II (134) D5	36	S60 II (134) 2.0 T3	32		
S60 II (134) D5 AWD	36	S60 II (134) 2.0 T4	32		
S80 II (124) D3	63	S60 II (134) 2.0 T5 Flexfuel	32		
S80 II (124) D3 / D4	64	S60 II (134) T5	32		
S80 II (124) D5	63	S60 II (134) T5 AWD	32		
S80 II (124) D5 AWD	63	S60 II (134) T5 Drive-E Polestar AWD	30		
V40 Hatchback (525, 526) D3	81	S60 II (134) T6	42		
V40 Hatchback (525, 526) D4	82	S60 II (134) T6 AWD	42		
V40 Hatchback Van (525, 526) 2.0 D3	202	S60 III (224) T4	43		
V40 Hatchback Van (525, 526) 2.0 D4	203	S60 III (224) T5 AWD	43		
V60 I (155, 157) 2.4 D5	101	S60 III (224) T5 Polestar	45		
V60 I (155, 157) 2.4 D5 AWD	101	S60 III (224) T6 AWD	43		
V60 I (155, 157) 2.4 D5 Hybrid AWD	102	S60 III (224) T8 Plug-in Hybrid AWD	43		
		S80 II (124) 2.0 Drive- E	55		
		S80 II (124) 2.0 T5	57		
		S80 II (124) T5	55		
		S90 II (234) 2.0	68		
		S90 II (234) T4	68		
		S90 II (234) T4 Polestar	74		



VACUUM PUMPS

7.24807.77.0 		7.24807.78.0 		7.24807.79.0 																																																																			
XC60 II (246) T4 Polestar	171	S80 II (124) D4	65	 <table border="1"> <thead> <tr> <th>MERCEDES-BENZ</th> <th>POS</th> </tr> </thead> <tbody> <tr><td>CLS (C218) CLS 350 BlueTEC / d (218.326)</td><td>185</td></tr> <tr><td>CLS (C218) CLS 350 BlueTEC / d 4-matic (218.394)</td><td>185</td></tr> <tr><td>CLS (C218) CLS 350 CDI / d (218.323)</td><td>185</td></tr> <tr><td>CLS (C218) CLS 350 CDI / d 4-matic (218.393)</td><td>185</td></tr> <tr><td>CLS (C218) CLS 350 d 4-matic (218.394)</td><td>185</td></tr> <tr><td>CLS Shooting Brake (X218) CLS 350 BlueTEC / d (218.926)</td><td>197</td></tr> <tr><td>CLS Shooting Brake (X218) CLS 350 BlueTEC / d (218.926)</td><td>198</td></tr> <tr><td>CLS Shooting Brake (X218) CLS 350 CDI / d 4-matic (218.994)</td><td>197</td></tr> <tr><td>CLS Shooting Brake (X218) CLS 350 CDI / d 4-matic (218.993)</td><td>198</td></tr> <tr><td>CLS Shooting Brake (X218) CLS 350 d 4-matic (218.994)</td><td>197</td></tr> <tr><td>E-CLASS (W212) E 300 CDI / BlueTEC (212.020, 212.021, 212.027)</td><td>236</td></tr> <tr><td>E-CLASS (W212) E 350 BlueTEC (212.026)</td><td>237</td></tr> <tr><td>E-CLASS (W212) E 350 BlueTEC (212.026)</td><td>236</td></tr> <tr><td>E-CLASS (W212) E 350 BlueTEC 4-matic (212.094)</td><td>236</td></tr> <tr><td>E-CLASS (W212) E 350 CDI (212.023)</td><td>236</td></tr> <tr><td>E-CLASS (W212) E 350 CDI 4-matic (212.093)</td><td>236</td></tr> <tr><td>E-CLASS (W213) E 350 d (213.033)</td><td>246</td></tr> <tr><td>E-CLASS (W213) E 350 d 4-matic (213.034)</td><td>246</td></tr> <tr><td>E-CLASS All-Terrain (S213) E 350 d 4-matic (213.237)</td><td>248</td></tr> <tr><td>E-CLASS Convertible (A238) E 350 d 4-matic (238.434)</td><td>259</td></tr> <tr><td>E-CLASS Coupe (C238) E 350 d 4-matic (238.334)</td><td>270</td></tr> <tr><td>E-CLASS T-Model (S212) E 300 CDI / BlueTEC (212.227, 212.221)</td><td>299</td></tr> <tr><td>E-CLASS T-Model (S212) E 350 BlueTEC (212.226)</td><td>300</td></tr> <tr><td>E-CLASS T-Model (S212) E 350 BlueTEC 4-matic (212.294)</td><td>299</td></tr> <tr><td>E-CLASS T-Model (S212) E 350 CDI (212.223)</td><td>299</td></tr> <tr><td>E-CLASS T-Model (S212) E 350 CDI 4-matic (212.293)</td><td>299</td></tr> <tr><td>E-CLASS T-Model (S213) E 350 d (213.233)</td><td>307</td></tr> <tr><td>E-CLASS T-Model (S213) E 350 d 4-matic (213.234)</td><td>307</td></tr> <tr><td>G-CLASS (W463) G 350 d (463.348)</td><td>323</td></tr> <tr><td>GL-CLASS (X166) GL 350 CDI / BlueTEC 4-matic (166.824)</td><td>338</td></tr> <tr><td>GL-CLASS (X166) GL 350 CDI / BlueTec 4-matic (166.823, 166.824)</td><td>338</td></tr> <tr><td>GLC (X253) 350 d 4-matic (253.925)</td><td>351</td></tr> </tbody> </table>		MERCEDES-BENZ	POS	CLS (C218) CLS 350 BlueTEC / d (218.326)	185	CLS (C218) CLS 350 BlueTEC / d 4-matic (218.394)	185	CLS (C218) CLS 350 CDI / d (218.323)	185	CLS (C218) CLS 350 CDI / d 4-matic (218.393)	185	CLS (C218) CLS 350 d 4-matic (218.394)	185	CLS Shooting Brake (X218) CLS 350 BlueTEC / d (218.926)	197	CLS Shooting Brake (X218) CLS 350 BlueTEC / d (218.926)	198	CLS Shooting Brake (X218) CLS 350 CDI / d 4-matic (218.994)	197	CLS Shooting Brake (X218) CLS 350 CDI / d 4-matic (218.993)	198	CLS Shooting Brake (X218) CLS 350 d 4-matic (218.994)	197	E-CLASS (W212) E 300 CDI / BlueTEC (212.020, 212.021, 212.027)	236	E-CLASS (W212) E 350 BlueTEC (212.026)	237	E-CLASS (W212) E 350 BlueTEC (212.026)	236	E-CLASS (W212) E 350 BlueTEC 4-matic (212.094)	236	E-CLASS (W212) E 350 CDI (212.023)	236	E-CLASS (W212) E 350 CDI 4-matic (212.093)	236	E-CLASS (W213) E 350 d (213.033)	246	E-CLASS (W213) E 350 d 4-matic (213.034)	246	E-CLASS All-Terrain (S213) E 350 d 4-matic (213.237)	248	E-CLASS Convertible (A238) E 350 d 4-matic (238.434)	259	E-CLASS Coupe (C238) E 350 d 4-matic (238.334)	270	E-CLASS T-Model (S212) E 300 CDI / BlueTEC (212.227, 212.221)	299	E-CLASS T-Model (S212) E 350 BlueTEC (212.226)	300	E-CLASS T-Model (S212) E 350 BlueTEC 4-matic (212.294)	299	E-CLASS T-Model (S212) E 350 CDI (212.223)	299	E-CLASS T-Model (S212) E 350 CDI 4-matic (212.293)	299	E-CLASS T-Model (S213) E 350 d (213.233)	307	E-CLASS T-Model (S213) E 350 d 4-matic (213.234)	307	G-CLASS (W463) G 350 d (463.348)	323	GL-CLASS (X166) GL 350 CDI / BlueTEC 4-matic (166.824)	338	GL-CLASS (X166) GL 350 CDI / BlueTec 4-matic (166.823, 166.824)	338	GLC (X253) 350 d 4-matic (253.925)	351
MERCEDES-BENZ	POS																																																																						
CLS (C218) CLS 350 BlueTEC / d (218.326)	185																																																																						
CLS (C218) CLS 350 BlueTEC / d 4-matic (218.394)	185																																																																						
CLS (C218) CLS 350 CDI / d (218.323)	185																																																																						
CLS (C218) CLS 350 CDI / d 4-matic (218.393)	185																																																																						
CLS (C218) CLS 350 d 4-matic (218.394)	185																																																																						
CLS Shooting Brake (X218) CLS 350 BlueTEC / d (218.926)	197																																																																						
CLS Shooting Brake (X218) CLS 350 BlueTEC / d (218.926)	198																																																																						
CLS Shooting Brake (X218) CLS 350 CDI / d 4-matic (218.994)	197																																																																						
CLS Shooting Brake (X218) CLS 350 CDI / d 4-matic (218.993)	198																																																																						
CLS Shooting Brake (X218) CLS 350 d 4-matic (218.994)	197																																																																						
E-CLASS (W212) E 300 CDI / BlueTEC (212.020, 212.021, 212.027)	236																																																																						
E-CLASS (W212) E 350 BlueTEC (212.026)	237																																																																						
E-CLASS (W212) E 350 BlueTEC (212.026)	236																																																																						
E-CLASS (W212) E 350 BlueTEC 4-matic (212.094)	236																																																																						
E-CLASS (W212) E 350 CDI (212.023)	236																																																																						
E-CLASS (W212) E 350 CDI 4-matic (212.093)	236																																																																						
E-CLASS (W213) E 350 d (213.033)	246																																																																						
E-CLASS (W213) E 350 d 4-matic (213.034)	246																																																																						
E-CLASS All-Terrain (S213) E 350 d 4-matic (213.237)	248																																																																						
E-CLASS Convertible (A238) E 350 d 4-matic (238.434)	259																																																																						
E-CLASS Coupe (C238) E 350 d 4-matic (238.334)	270																																																																						
E-CLASS T-Model (S212) E 300 CDI / BlueTEC (212.227, 212.221)	299																																																																						
E-CLASS T-Model (S212) E 350 BlueTEC (212.226)	300																																																																						
E-CLASS T-Model (S212) E 350 BlueTEC 4-matic (212.294)	299																																																																						
E-CLASS T-Model (S212) E 350 CDI (212.223)	299																																																																						
E-CLASS T-Model (S212) E 350 CDI 4-matic (212.293)	299																																																																						
E-CLASS T-Model (S213) E 350 d (213.233)	307																																																																						
E-CLASS T-Model (S213) E 350 d 4-matic (213.234)	307																																																																						
G-CLASS (W463) G 350 d (463.348)	323																																																																						
GL-CLASS (X166) GL 350 CDI / BlueTEC 4-matic (166.824)	338																																																																						
GL-CLASS (X166) GL 350 CDI / BlueTec 4-matic (166.823, 166.824)	338																																																																						
GLC (X253) 350 d 4-matic (253.925)	351																																																																						
XC60 II (246) T5	170	S90 II (234) D3	70																																																																				
XC60 II (246) T5 AWD	170	S90 II (234) D4	71																																																																				
XC60 II (246) T5 Polestar	171	S90 II (234) D4	72																																																																				
XC60 II (246) T5 Polestar AWD	170	S90 II (234) D4 AWD	71																																																																				
XC60 II (246) T5 Polestar AWD	171	S90 II (234) D4 Drive-E Polestar	72																																																																				
XC60 II (246) T6 AWD	170	S90 II (234) D4 Drive-E Polestar AWD	72																																																																				
XC60 II (246) T6 Polestar AWD	170	S90 II (234) D5 AWD	71																																																																				
XC60 II (246) T6 Polestar AWD	171	V40 Hatchback (525, 526) D2	79																																																																				
XC60 II (246) T8 Hybrid AWD	172	V40 Hatchback (525, 526) D3	79																																																																				
XC60 II (246) T8 Hybrid Polestar AWD	172	V40 Hatchback (525, 526) D4	79																																																																				
XC70 II (136) T5	184	V40 Hatchback (525, 526) D4 Polestar	79																																																																				
XC90 II (256) 2.0 T5 AWD	193	V40 Hatchback (525, 526) T4	86																																																																				
XC90 II (256) 2.0 T6 AWD	193	V40 Hatchback (525, 526) T4 AWD	86																																																																				
XC90 II (256) 2.0 T8 Hybrid Polestar AWD	195	V40 Hatchback (525, 526) T5	86																																																																				
XC90 II (256) T5	193	V40 Hatchback (525, 526) T5 AWD	86																																																																				
XC90 II (256) T5 AWD	193	V60 I (155, 157) 2.0 BiFuel	98																																																																				
XC90 II (256) T5 Drive-E Polestar AWD	197	V60 I (155, 157) 2.0 D2	99																																																																				
XC90 II (256) T5 Polestar AWD	198	V60 I (155, 157) 2.0 D3	99																																																																				
XC90 II (256) T6 AWD	193	V60 I (155, 157) 2.0 D4	99																																																																				
XC90 II (256) T6 Polestar AWD	197	V60 I (155, 157) 2.0 D4 Drive-E Polestar	99																																																																				
XC90 II (256) T6 Polestar AWD	198	V60 I (155, 157) 2.0 T	98																																																																				
XC90 II (256) T8 Hybrid AWD	199	V60 I (155, 157) D4	98																																																																				
XC90 II (256) T8 Plug-in Hybrid Polestar AWD	195	V60 I (155, 157) D5	99																																																																				
		V60 I (155, 157) T5	98																																																																				
VOLVO ASIA	POS	V60 II (225, 227) D3 AWD	113																																																																				
S60L 1.5 T3	1	V60 II (225, 227) D4	114																																																																				
S60L 2.0 T4	1	V60 II (225, 227) D4 AWD	114																																																																				
S60L 2.0 T5	1	V60 II (225, 227) D4 Polestar	114																																																																				
S90 2.0 T4	3	V60 II (225, 227) D4 Polestar AWD	115																																																																				
S90 2.0 T5	4	V70 III (135) 2.0 BiFuel	130																																																																				
XC40 T4 AWD	6	V70 III (135) 2.0 GDI	130																																																																				
XC40 T5 AWD	7	V70 III (135) D2	136																																																																				
XC60 2.0 T5	8	V70 III (135) D3	136																																																																				
XC60 2.0 T5 AWD	8	V70 III (135) D4	136																																																																				
XC60 II 2.0 T4	10	V90 II Estate (235, 236) D3	144																																																																				
XC60 II T5 AWD	10	V90 II Estate (235, 236) D3 AWD	145																																																																				
		V90 II Estate (235, 236) D4	145																																																																				
		V90 II Estate (235, 236) D4 AWD	145																																																																				
		V90 II Estate (235, 236) D5 AWD	145																																																																				
		V90 II Estate (235, 236) Polestar AWD	145																																																																				
		XC40 (536) 2.0 D3	153																																																																				
		XC40 (536) 2.0 D3 AWD	153																																																																				
		XC40 (536) 2.0 D4 AWD	153																																																																				
		XC40 (536) D4 Polestar AWD	153																																																																				
		XC60 I SUV (156) D3	161																																																																				
		XC60 I SUV (156) D4	161																																																																				
		XC60 I SUV (156) T5 AWD	165																																																																				
		XC60 II (246) D3	167																																																																				
		XC60 II (246) D4	167																																																																				
		XC60 II (246) D4	168																																																																				
		XC60 II (246) D4 AWD	167																																																																				
		XC60 II (246) D4 Polestar	169																																																																				
		XC60 II (246) D4 Polestar AWD	168																																																																				
		XC60 II (246) D5 AWD	168																																																																				
		XC60 II (246) D5 Polestar AWD	169																																																																				
		XC70 II (136) D4	180																																																																				
		XC70 II (136) T5 AWD	185																																																																				
		XC70 II (136) T6 AWD	186																																																																				
		XC90 II (256) 2.0 D5 Polestar AWD	192																																																																				
		XC90 II (256) D4	196																																																																				
		XC90 II (256) D4 AWD	196																																																																				
		XC90 II (256) D5 AWD	196																																																																				
		XC90 II (256) D5 DRIVE Polestar AWD	192																																																																				
		VOLVO ASIA	POS																																																																				
		S60L 2.0 T	2																																																																				
		S60L 2.0 T5	2																																																																				
		XC60 2.5 T6 AWD	9																																																																				

| **VOLVO** | VOLVO | POS | |----------------------------------|-----| | S60 II (134) 2.0 D2 | 31 | | S60 II (134) 2.0 D3 | 31 | | S60 II (134) 2.0 D4 | 31 | | S60 II (134) 2.0 D5 | 31 | | S60 II (134) 2.0 T | 33 | | S60 II (134) 2.5 T5 AWD | 33 | | S60 II (134) D4 | 31 | | S60 II (134) D4 Drive-E Polestar | 31 | | S60 II (134) D5 Drive-E Polestar | 31 | | S60 II (134) T5 | 33 | | S60 II (134) T5 AWD | 33 | | S80 II (124) 2.5 T | 61 | | | | |

VACUUM PUMPS

7.24807.79.0	
GLC Coupe (C253) 350 d 4-matic (253.325)	356
GLE (W166) 350 d 4-matic (166.024)	361
GLE Coupe (C292) 350 d 4-matic (292.323, 292.324)	364
GLE Coupe (C292) 350 d 4-matic (292.324)	365
GLS (X166) 350 d 4-matic (166.824)	374
M-CLASS (W166) ML 350 BlueTEC 4-matic (166.024)	387
S-CLASS (W221) S 350 BlueTEC 4-matic (221.083, 221.183)	408
S-CLASS (W221) S 350 BlueTec (221.026, 221.126)	408
S-CLASS (W222, V222, X222) S 350 BlueTEC / d (222.132, 222.032, 222.123)	417
S-CLASS (W222, V222, X222) S 350 BlueTEC / d 4-matic (222.033, 222.133)	417
S-CLASS (W222, V222, X222) S 350 BlueTEC 4-matic (222.133)	417
X-CLASS (470) X 350 d 4-matic (470.252)	464

7.24807.80.0	
	

BMW POS
7 (F01, F02, F03, F04) 760 i, Li 331

7.24807.81.0	
	

AUDI		POS
A6 C6 (4F2) RS6 quattro	493	
A6 C6 Avant (4F5) RS6 quattro	505	
A6 C7 (4G2, 4G3) S6 quattro	524	
A6 C7 Avant (4G5, 4GD) RS6 performance quattro	536	
A6 C7 Avant (4G5, 4GD) RS6 quattro	536	
A6 C7 Avant (4G5, 4GD) S6 quattro	537	
A7 Sportback (4GA, 4GF) 3.0 TFSI quattro	560	
A7 Sportback (4GA, 4GF) RS7 performance quattro	563	

7.24807.81.0	
A7 Sportback (4GA, 4GF) RS7 quattro	563
A7 Sportback (4GA, 4GF) S7 quattro	564
A8 D4 (4H2, 4H8, 4HC, 4HL) 4.0 TFSI quattro	587
A8 D4 (4H2, 4H8, 4HC, 4HL) 4.0 TFSI quattro	588
A8 D4 (4H2, 4H8, 4HC, 4HL) S8 plus quattro	588
A8 D4 (4H2, 4H8, 4HC, 4HL) S8 quattro	587

7.24807.84.0	
	

FIAT		POS
TALENTO Bus (296_) 1.6 D	371	
TALENTO Platform/Chassis (296_) 1.6 D	372	
TALENTO Van (296_) 1.6 D	373	

MERCEDES-BENZ		POS
C-CLASS (W205) C 180 BlueTEC / d (205.036)	76	
C-CLASS (W205) C 200 BlueTEC / d (205.037)	76	
C-CLASS T-Model (S205) C 180 BlueTEC / d (205.236)	131	
C-CLASS T-Model (S205) C 200 BlueTEC / d (205.237)	131	
MARCO POLO Camper (W447) 160 CDI (447.703)	478	
MARCO POLO Camper (W447) 180 CDI (447.703)	478	
VITO Mixto (Double Cabin) (W447) 109 CDI (447.701, 447.703, 447.705)	695	
VITO Mixto (Double Cabin) (W447) 111 CDI (447.701, 447.703, 447.705)	695	
VITO Tourer (W447) 109 CDI / 109 BlueTEC (447.701, 447.703, 447.705)	698	
VITO Tourer (W447) 111 CDI / 111 BlueTEC (447.701, 447.703, 447.705)	698	
VITO Van (W447) 109 CDI (447.601, 447.603, 447.605)	702	
VITO Van (W447) 111 CDI (447.601, 447.603, 447.605)	702	








NISSAN		POS
NV300 Kombi (X82) 1.6 dCi 125	104	
NV300 Kombi (X82) 1.6 dCi 145	104	
NV300 Kombi (X82) 1.6 dci 95	104	
NV300 Platform/Chassis (X82) 1.6 dci 125	106	
NV300 Platform/Chassis (X82) 1.6 dci 145	106	
NV300 Van (X82) 1.6 dci 120	107	
NV300 Van (X82) 1.6 dci 125	107	
NV300 Van (X82) 1.6 dci 145	107	
NV300 Van (X82) 1.6 dci 95	107	

7.24807.84.0	
QASHQAI / QASHQAI +2 I (J10, NJ10, JJ10E) 1.6 dCi	54
QASHQAI / QASHQAI +2 I (J10, NJ10, JJ10E) 1.6 dCi Allrad	54
QASHQAI II SUV (J11, J11_) 1.6 dCi	60
QASHQAI II SUV (J11, J11_) 1.6 dCi	60
ALL MODE 4x4-i	
X-TRAIL (T32_) 1.6 dCi (T32)	73
X-TRAIL (T32_) 1.6 dCi ALL MODE 4x4-i (NT32)	73

OPEL		POS
VIVARO B Bus (X82) 1.6 CDTI (06)	405	
VIVARO B Platform/Chassis (X82) 1.6 CDTI (03)	407	
VIVARO B Van (X82) 1.6 CDTI (05)	408	

RENAULT		POS
ESPACE V (JR_) 1.6 dCi 130	95	
ESPACE V (JR_) 1.6 dCi 160	95	
FLUENCE (L3_) 1.6 dCi	100	
GRAND SCÉNIC III (JZ0/1_) 1.6 dCi (JZ00, JZ12)	113	
GRAND SCÉNIC IV (R9_) 1.6 dCi 130	120	
GRAND SCÉNIC IV (R9_) 1.6 dCi 160	120	
KADJAR (HA_, HL_) 1.6 dCi 130	125	
KADJAR (HA_, HL_) 1.6 dCi 130 4x4	125	
KOLEOS II (HC_) 1.6 dCi 130	152	
MEGANE CC (EZ0/1_) 1.6 dCi (EZ00)	223	
MEGANE CC III 1.6 dCi	228	
MEGANE III Coupe (DZ0/1_) 1.6 dCi (DZ00)	299	
MEGANE III Grandtour (KZ0/1) 1.6 dCi (KZ00, KZ12, KZ13)	310	
MEGANE III Hatchback (BZ0/1_, B3_) 1.6 dCi (BZ00, BZ12)	321	
MEGANE IV Grandtour (K9A/M/N_) 1.6 dCi 130	337	
MEGANE IV Grandtour (K9A/M/N_) 1.6 dCi 165	337	
MEGANE IV Hatchback (B9A/M/N_) 1.6 dCi 130 (B9A4)	344	
MEGANE IV Hatchback (B9A/M/N_) 1.6 dCi 165	344	
SCÉNIC III (JZ0/1_) 1.6 dCi (JZ00, JZ12)	393	
SCÉNIC IV (J9_) 1.6 dCi 130	400	
SCÉNIC IV (J9_) 1.6 dCi 160	400	
TALISMAN (LP_) 1.6 dCi 130	407	
TALISMAN (LP_) 1.6 dCi 160	407	
TALISMAN Grandtour (KP_) 1.6 dCi 130	410	
TALISMAN Grandtour (KP_) 1.6 dCi 160	410	
TRAFIC III Bus (JG_) 1.6 dCi 115 (JGMD)	552	
TRAFIC III Bus (JG_) 1.6 dCi 120 (JGMB)	552	
TRAFIC III Bus (JG_) 1.6 dCi 120 (JGMS)	552	
TRAFIC III Bus (JG_) 1.6 dCi 125 (JGMH)	552	
TRAFIC III Bus (JG_) 1.6 dCi 140 (JGMA)	552	
TRAFIC III Bus (JG_) 1.6 dCi 145 (JGMG)	552	
TRAFIC III Bus (JG_) 1.6 dCi 90 (JGME)	552	
TRAFIC III Bus (JG_) 1.6 dCi 95 (JGMR, JGMJ)	552	
TRAFIC III Platform/Chassis (EG_) 1.6 dCi 120 (EGMB)	553	
TRAFIC III Platform/Chassis (EG_) 1.6 dCi 125 (EGMH)	553	
TRAFIC III Platform/Chassis (EG_) 1.6 dCi 140 (EGMA)	553	
TRAFIC III Platform/Chassis (EG_) 1.6 dCi 145 (EGMG)	553	
TRAFIC III Van (FG_) 1.6 dCi 115 (FGMD)	554	

VACUUM PUMPS

7.24807.84.0		7.24807.85.0		7.24807.85.0	
TRAFIC III Van (FG_) 1.6 dCi 120 (FGMB)	554	NV400 Van (X62, X62B) dCi 170	123	MASTER III Van (FV) 2.3 dCi 125 RWD (FV0C, FV0D, FV0H, FV0J, FV0A, FV0K)	508
TRAFIC III Van (FG_) 1.6 dCi 120 (FGMK)	554	OPEL	POS	MASTER III Van (FV) 2.3 dCi 130 FWD (FV0M, FV0Y)	510
TRAFIC III Van (FG_) 1.6 dCi 125 (FGMH)	554	MOVANO B Bus (X62) 2.3 CDTI FWD (JV)	368	MASTER III Van (FV) 2.3 dCi 145 FWD (FV0E, FV0F, FV0H, FV02, FV0M, FV0S,...)	507
TRAFIC III Van (FG_) 1.6 dCi 140 (FGMA)	554	MOVANO B Bus (X62) 2.3 CDTI FWD (JV)	369	MASTER III Van (FV) 2.3 dCi 145 RWD (FV0E, FV0F, FV0T, FV10, FV12)	508
TRAFIC III Van (FG_) 1.6 dCi 145 (FGMG)	554	MOVANO B Platform/Chassis (X62) 2.3 CDTI FWD (EV, HV, UV)	372	MASTER III Van (FV) 2.3 dCi 150 FWD (FV0F, FV03)	509
TRAFIC III Van (FG_) 1.6 dCi 90 (FGME)	554	MOVANO B Platform/Chassis (X62) 2.3 CDTI RWD (EV, HV, UV)	372	MASTER III Van (FV) 2.3 dCi 150 RWD (FV0F)	509
TRAFIC III Van (FG_) 1.6 dCi 95 (FGMJ, FGMR)	554	MOVANO B Platform/Chassis (X62) 2.3 CDTI RWD (EV, HV, UV)	374	VAUXHALL	POS
VAUXHALL	POS	MOVANO B Van (X62) 2.3 CDTI FWD (FV)	376	MOVANO Mk II (B) Chassis/Cab (X62) 2.3 CDTI FWD (UV, EV)	293
VIVARO B Bus (X82) 1.6 CDTi	323	MOVANO B Van (X62) 2.3 CDTI FWD (FV)	377	MOVANO Mk II (B) Chassis/Cab (X62) 2.3 CDTI FWD (UV, HV)	294
VIVARO B Platform/Chassis (X82) 1.6 CDTi	324	MOVANO B Van (X62) 2.3 CDTI FWD (FV)	378	MOVANO Mk II (B) Chassis/Cab (X62) 2.3 CDTI FWD (UV, HV, EV)	296
VIVARO B Platform/Chassis (X82) 1.6 CDTi	324	MOVANO B Van (X62) 2.3 CDTI RWD (FV)	376	MOVANO Mk II (B) Chassis/Cab (X62) 2.3 CDTI RWD (UV, HV)	294
VIVARO B Van (X82) 1.6 CDTi	326	MOVANO B Van (X62) 2.3 CDTI RWD (FV)	379	MOVANO Mk II (B) Chassis/Cab (X62) 2.3 CDTI RWD (UV, HV, EV)	294
7.24807.85.0		MOVANO B Van (X62) 2.3 CDTI RWD (FV)	380	MOVANO Mk II (B) Combi (X62) 2.3 CDTI FWD (JV)	298
		RENAULT	POS	MOVANO Mk II (B) Combi (X62) 2.3 CDTI FWD (JV)	299
		MASTER III Bus (JV) 2.3 dCi 100 FWD (JV0A, JV0B, JV0G, JV0H)	496	MOVANO Mk II (B) VAN (X62) 2.3 CDTI FWD (FV)	301
		MASTER III Bus (JV) 2.3 dCi 110 FWD (JV0R, JV0V)	497	MOVANO Mk II (B) VAN (X62) 2.3 CDTI FWD (FV)	302
		MASTER III Bus (JV) 2.3 dCi 125 FWD (JV0C, JV0D, JV0H, JV0G, JV0J)	496	MOVANO Mk II (B) VAN (X62) 2.3 CDTI FWD (FV)	304
		MASTER III Bus (JV) 2.3 dCi 145 FWD (JV0F, JV0S, JV0T)	499	MOVANO Mk II (B) VAN (X62) 2.3 CDTI RWD (FV)	302
		MASTER III Bus (JV) 2.3 dCi 150 FWD (JV0F, JV03)	500	MOVANO Mk II (B) VAN (X62) 2.3 CDTI RWD (FV)	305
		MASTER III Platform/Chassis (EV, HV, UV) 2.3 dCi 100 FWD (EV0A, EV0B, HV0A, HV0B, UV0A, UV0B,...)	501	MOVANO Mk II (B) VAN (X62) 2.3 CDTI RWD (FV)	306
		MASTER III Platform/Chassis (EV, HV, UV) 2.3 dCi 100 RWD (HV0B, UV0B)	502	7.24807.90.0 NEW	
NISSAN	POS	MASTER III Platform/Chassis (EV, HV, UV) 2.3 dCi 110 FWD (EV0R, EV0W, HV0R, HV0W, UV0R, UV0W)	503		
NV400 Bus (X62, X62B) dCi 100	108	MASTER III Platform/Chassis (EV, HV, UV) 2.3 dCi 125 FWD (EV0C, EV0D, EV0J, HV0C, HV0D, HV0H,...)	501	FORD	POS
NV400 Bus (X62, X62B) dCi 125	108	MASTER III Platform/Chassis (EV, HV, UV) 2.3 dCi 125 RWD (HV0C, HV0D, UV0C, UV0D, UV0H, UV0J,...)	504	C-MAX II (DXA/CB7, DXA/CEU) 1.5 EcoBoost	13
NV400 Bus (X62, X62B) dCi 135	110	MASTER III Platform/Chassis (EV, HV, UV) 2.3 dCi 130 FWD (EV0Y, HV0Y, UV0M, UV0Y)	503	C-MAX II Van 1.5 EcoBoost	355
NV400 Bus (X62, X62B) dCi 145	111	MASTER III Platform/Chassis (EV, HV, UV) 2.3 dCi 145 FWD (EV0E, EV0F, HV0E, HV0F, UV0E, UV0F,...)	501	FOCUS III 1.5 EcoBoost	115
NV400 Bus (X62, X62B) dCi 160	110	MASTER III Platform/Chassis (EV, HV, UV) 2.3 dCi 145 RWD (UV0F, UV0E, HV0E, HV0F, HV0T, HV10,...)	504	FOCUS III Estate Van 1.5 EcoBoost	403
NV400 Bus (X62, X62B) dCi 170	110	MASTER III Platform/Chassis (EV, HV, UV) 2.3 dCi 150 FWD (EV0F, HV0F, UV0F, EV03, HV03, UV03)	503	FOCUS III Hatchback Van 1.5 EcoBoost	407
NV400 Platform/Chassis (X62, X62B) dCi 100	112	MASTER III Platform/Chassis (EV, HV, UV) 2.3 dCi 150 RWD (HV0F, UV0F)	503	FOCUS III Saloon 1.5 EcoBoost	129
NV400 Platform/Chassis (X62, X62B) dCi 125	112	MASTER III Van (FV) 2.3 dCi 100 FWD (FV0A, FV0B, FV0G, FV0K, FV0H)	507	FOCUS III Turnir 1.5 EcoBoost	140
NV400 Platform/Chassis (X62, X62B) dCi 130 RWD	115	MASTER III Van (FV) 2.3 dCi 110 FWD (FV0R, FV0W)	509	GALAXY III (CK) 1.5 EcoBoost	185
NV400 Platform/Chassis (X62, X62B) dCi 135	116	MASTER III Van (FV) 2.3 dCi 125 FWD (FV0C, FV0D, FV0G, FV0H, FV0J, FV0K)	507	GRAND C-MAX (DXA/CB7, DXA/CEU) 1.5 EcoBoost	192
NV400 Platform/Chassis (X62, X62B) dCi 135 RWD	117	MASTER III Van (FV) 2.3 dCi 150 RWD (HV0F, UV0F)	503	GRAND C-MAX Van 1.5 EcoBoost	421
NV400 Platform/Chassis (X62, X62B) dCi 145	118	MASTER III Van (FV) 2.3 dCi 100 RWD (FV0B)	508	KUGA II (DM2) 1.5 EcoBoost	208
NV400 Platform/Chassis (X62, X62B) dCi 145 RWD	119	MASTER III Van (FV) 2.3 dCi 110 FWD (FV0R, FV0W)	509		
NV400 Platform/Chassis (X62, X62B) dCi 165	115	MASTER III Van (FV) 2.3 dCi 125 FWD (FV0C, FV0D, FV0G, FV0H, FV0J, FV0K)	507		
NV400 Platform/Chassis (X62, X62B) dCi 165 RWD	115				
NV400 Van (X62, X62B) dCi 100	120				
NV400 Van (X62, X62B) dCi 125	120				
NV400 Van (X62, X62B) dCi 130 RWD	123				
NV400 Van (X62, X62B) dCi 135	124				
NV400 Van (X62, X62B) dCi 135 RWD	123				
NV400 Van (X62, X62B) dCi 145	125				
NV400 Van (X62, X62B) dCi 145 RWD	120				
NV400 Van (X62, X62B) dCi 150	123				
NV400 Van (X62, X62B) dCi 165	123				
NV400 Van (X62, X62B) dCi 165 RWD	123				

VACUUM PUMPS

7.24807.90.0 NEW



KUGA II (DM2) 1.5 EcoBoost 4x4	208
KUGA II VAN 1.5 EcoBoost	431
KUGA II VAN 1.5 EcoBoost 4x4	431
S-MAX (CJ, WA6) 1.5 EcoBoost	310

7.24807.91.0 NEW



ALPINA	POS
B7 (G12) BITURBO Allrad	13
B7 (G12) BITURBO Heckantrieb	13
BMW	POS
5 (G30, F90) M 550 i xDrive	231
5 (G30, F90) M5	231
5 (G30, F90) M5 Competition	231
7 (G11, G12) 750 Li xDrive	333
7 (G11, G12) 750 i, Li	333
7 (G11, G12) 750 i, Li xDrive	333

7.24807.93.0 NEW



HONDA	POS
AMAZE MK I (DF1, DF2) 1.5 i-DTEC	3
BR-V 1.5 i-DTEC	4
CITY VI Saloon (GM4, GM5, GM6, GM9, GM7) 1.5 i-DTEC	5
CIVIC IX (FK) 1.6 i-DTEC (FK3)	6
CIVIC IX Tourer (FK) 1.6 i-DTEC (FK3)	8
CIVIC X Hatchback (FC_, FK_) 1.6 i-DTEC (FK9)	9
CIVIC X Saloon (FC_) 1.6 i-DTEC (FC8)	10
CR-V IV (RM_) 1.6 i-DTEC (RE6)	12
JAZZ IV (GK_) 1.5 i-DTEC	14
MOBILIO (DD_) 1.5 i-DTEC	15
WR-V 1.5 i-DTEC	16

7.24807.94.0 NEW



AUDI	POS
A3 Limousine (8VS, 8VM) RS3 quattro	137
A3 Sportback (8PA) RS3 quattro	154
A3 Sportback (8VA, 8VF) RS3 quattro	171
Q3 (8UB, 8UG) RS 2.5 quattro	635
Q3 (8UB, 8UG) RS performance 2.5 quattro	635
TT (8J3) 2.5 RS quattro	717
TT (FV3, FVP) 2.5 RS quattro	727
TT Roadster (8J9) 2.5 RS quattro	734
TT Roadster (FV9, FVR) 2.5 RS quattro	744

7.24807.95.0 NEW



NISSAN	POS
NV400 Bus (X62, X62B) dCi 145	111
NV400 Platform/Chassis (X62, X62B) dCi 135	116
NV400 Platform/Chassis (X62, X62B) dCi 145 RWD	119
NV400 Van (X62, X62B) dCi 135	124
NV400 Van (X62, X62B) dCi 145	125

OPEL	POS
MOVANO B Bus (X62) 2.3 CDTI FWD (JV)	366
MOVANO B Platform/Chassis (X62) 2.3 CDTI FWD (EV, HV, UV)	371
MOVANO B Platform/Chassis (X62) 2.3 CDTI RWD (EV, HV, UV)	371
MOVANO B Van (X62) 2.3 CDTI FWD (FV)	375
MOVANO B Van (X62) 2.3 CDTI RWD (FV)	375

RENAULT	POS
MASTER III Bus (JV) 2.3 dCi 110 FWD (JV0R, JV0W)	497
MASTER III Bus (JV) 2.3 dCi 135 FWD (JV0N, JV08)	498
MASTER III Bus (JV) 2.3 dCi 145 FWD (JV0F, JV0S, JV0T)	499
MASTER III Bus (JV) 2.3 dCi 165 FWD (JV0P, JV0U)	498

7.24807.95.0 NEW



MASTER III Bus (JV) 2.3 dCi 170 FWD (JV0L)	498
MASTER III Platform/Chassis (EV, HV, UV) 2.3 dCi 135 FWD (EV0N, HV0N, UV0N, EV08, HV08, UV08)	506
MASTER III Platform/Chassis (EV, HV, UV) 2.3 dCi 135 RWD (HV0N, UV0N)	506
MASTER III Platform/Chassis (EV, HV, UV) 2.3 dCi 165 FWD (EV0P, EV0U, EV11, EV12, HV0P, HV0U,...)	506
MASTER III Platform/Chassis (EV, HV, UV) 2.3 dCi 165 RWD (HV0P, HV0U, HV10, HV12, UV0P, UV0U,...)	506
MASTER III Van (FV) 2.3 dCi 130 FWD (FV0M, FV0Y)	510
MASTER III Van (FV) 2.3 dCi 135 FWD (FV0N, FV08)	512
MASTER III Van (FV) 2.3 dCi 135 RWD (FV0N)	512
MASTER III Van (FV) 2.3 dCi 165 FWD (FV0P, FV0U, FV11, FV12)	512
MASTER III Van (FV) 2.3 dCi 165 RWD (FV0P, FV0U, FV10, FV12)	512
MASTER III Van (FV) 2.3 dCi 170 FWD (FV0L)	512
VAUXHALL	POS
MOVANO Mk II (B) Chassis/Cab (X62) 2.3 CDTI FWD (UV, HV)	295
MOVANO Mk II (B) Chassis/Cab (X62) 2.3 CDTI FWD (UV, HV, EV)	295
MOVANO Mk II (B) Chassis/Cab (X62) 2.3 CDTI RWD (UV, HV)	295
MOVANO Mk II (B) Combi (X62) 2.3 CDTI FWD (JV)	300
MOVANO Mk II (B) VAN (X62) 2.3 CDTI FWD (FV)	303
MOVANO Mk II (B) VAN (X62) 2.3 CDTI RWD (FV)	303

7.24807.97.0 NEW



TOYOTA	POS
URBAN CRUISER (_P1_) 1.4 D-4D (NLP110_)	267
URBAN CRUISER (_P1_) 1.4 D-4D 4WD (NLP115_)	267
VERSO S (_P12_) 1.4 D4-D (NLP121_)	272
YARIS (_P13_) 1.4 D (NLP130_)	288
YARIS (_P13_) 1.5 Hybrid (NHP130_)	289
YARIS (_P13_) 1.5 Hybrid (NHP130_)	290
YARIS Hatchback Van (_P13_) 1.4 D4d (NLP130)	354

VACUUM PUMPS

7.24808.00.0	7.24808.00.0	7.24808.02.0																																																																																																																																																																																																																																																				
 <p>FORD</p> <table border="1"> <thead> <tr> <th></th> <th>POS</th> </tr> </thead> <tbody> <tr><td>C-MAX (DM2) 1.8 TDCi</td><td>10</td></tr> <tr><td>ESCORT CLASSIC (AAL, ABL) 1.8 TD</td><td>30</td></tr> <tr><td>ESCORT CLASSIC Turnier (ANL) 1.8 TD</td><td>31</td></tr> <tr><td>ESCORT IV (GAF, AWF, ABFT) 1.8 D</td><td>32</td></tr> <tr><td>ESCORT IV Express (AVF) 1.8 D</td><td>364</td></tr> <tr><td>ESCORT IV Turnier (AWF, AVF) 1.8 D</td><td>33</td></tr> <tr><td>ESCORT V (AAL, ABL) 1.8 D</td><td>34</td></tr> <tr><td>ESCORT V (AAL, ABL) 1.8 TD</td><td>34</td></tr> <tr><td>ESCORT V Express (AVF) 1.8 D</td><td>365</td></tr> <tr><td>ESCORT V Saloon (AFL) 1.8 D</td><td>35</td></tr> <tr><td>ESCORT V Saloon (AFL) 1.8 TD</td><td>35</td></tr> <tr><td>ESCORT V Turnier (ANL) 1.8 D</td><td>36</td></tr> <tr><td>ESCORT V Turnier (ANL) 1.8 TD</td><td>36</td></tr> <tr><td>ESCORT VI (GAL, AAL, ABL) 1.8 D</td><td>37</td></tr> <tr><td>ESCORT VI (GAL, AAL, ABL) 1.8 TD</td><td>37</td></tr> <tr><td>ESCORT VI (GAL, AAL, ABL) 1.8 Turbo D</td><td>37</td></tr> <tr><td>ESCORT VI Convertible (ALL) 1.8 TD</td><td>38</td></tr> <tr><td>ESCORT VI Convertible (ALL) 1.8 Turbo D</td><td>38</td></tr> <tr><td>ESCORT VI Estate Van (AVL) 1.8 D</td><td>366</td></tr> <tr><td>ESCORT VI Estate Van (AVL) 1.8 TD</td><td>366</td></tr> <tr><td>ESCORT VI Estate Van (AVL) 1.8 Turbo D</td><td>366</td></tr> <tr><td>ESCORT VI Saloon (GAL, AFL) 1.8 D</td><td>39</td></tr> <tr><td>ESCORT VI Saloon (GAL, AFL) 1.8 TD</td><td>39</td></tr> <tr><td>ESCORT VI Saloon (GAL, AFL) 1.8 Turbo D</td><td>39</td></tr> <tr><td>ESCORT VI Turnier (GAL, ANL) 1.8 D</td><td>40</td></tr> <tr><td>ESCORT VI Turnier (GAL, ANL) 1.8 TD</td><td>40</td></tr> <tr><td>ESCORT VI Turnier (GAL, ANL) 1.8 Turbo D</td><td>40</td></tr> <tr><td>FIESTA Box Body/MPV (F3L, F5L) 1.8 D</td><td>367</td></tr> <tr><td>FIESTA Box Body/MPV (J5_, J3_) 1.8 D</td><td>369</td></tr> <tr><td>FIESTA Box Body/MPV (J5_, J3_) 1.8 DI</td><td>370</td></tr> <tr><td>FIESTA Box Body/MPV (JV_) D 1.8</td><td>372</td></tr> <tr><td>FIESTA Box Body/MPV (JV_) TD 1.8</td><td>373</td></tr> <tr><td>FIESTA Hatchback Van (FVD) 1.8 D (FVJ)</td><td>374</td></tr> <tr><td>FIESTA III (GFJ) 1.8 D</td><td>42</td></tr> <tr><td>FIESTA III (GFJ) 1.8 TD</td><td>42</td></tr> <tr><td>FIESTA IV (JA_, JB_) 1.8 D</td><td>44</td></tr> <tr><td>FIESTA IV (JA_, JB_) 1.8 DI</td><td>45</td></tr> <tr><td>FOCUS C-MAX (DM2) 1.8 TDCi</td><td>77</td></tr> <tr><td>FOCUS I (DAW, DBW) 1.8 DI / TDDi</td><td>82</td></tr> <tr><td>FOCUS I (DAW, DBW) 1.8 TDCi</td><td>82</td></tr> <tr><td>FOCUS I (DAW, DBW) 1.8 Turbo DI / TDDi</td><td>82</td></tr> <tr><td>FOCUS I Saloon (DFW) 1.8 TDCi</td><td>87</td></tr> <tr><td>FOCUS I Saloon (DFW) 1.8 Turbo DI / TDDi</td><td>87</td></tr> <tr><td>FOCUS I Turnier (DNW) 1.8 DI / TDDi</td><td>91</td></tr> <tr><td>FOCUS I Turnier (DNW) 1.8 TDCi</td><td>91</td></tr> </tbody> </table>		POS	C-MAX (DM2) 1.8 TDCi	10	ESCORT CLASSIC (AAL, ABL) 1.8 TD	30	ESCORT CLASSIC Turnier (ANL) 1.8 TD	31	ESCORT IV (GAF, AWF, ABFT) 1.8 D	32	ESCORT IV Express (AVF) 1.8 D	364	ESCORT IV Turnier (AWF, AVF) 1.8 D	33	ESCORT V (AAL, ABL) 1.8 D	34	ESCORT V (AAL, ABL) 1.8 TD	34	ESCORT V Express (AVF) 1.8 D	365	ESCORT V Saloon (AFL) 1.8 D	35	ESCORT V Saloon (AFL) 1.8 TD	35	ESCORT V Turnier (ANL) 1.8 D	36	ESCORT V Turnier (ANL) 1.8 TD	36	ESCORT VI (GAL, AAL, ABL) 1.8 D	37	ESCORT VI (GAL, AAL, ABL) 1.8 TD	37	ESCORT VI (GAL, AAL, ABL) 1.8 Turbo D	37	ESCORT VI Convertible (ALL) 1.8 TD	38	ESCORT VI Convertible (ALL) 1.8 Turbo D	38	ESCORT VI Estate Van (AVL) 1.8 D	366	ESCORT VI Estate Van (AVL) 1.8 TD	366	ESCORT VI Estate Van (AVL) 1.8 Turbo D	366	ESCORT VI Saloon (GAL, AFL) 1.8 D	39	ESCORT VI Saloon (GAL, AFL) 1.8 TD	39	ESCORT VI Saloon (GAL, AFL) 1.8 Turbo D	39	ESCORT VI Turnier (GAL, ANL) 1.8 D	40	ESCORT VI Turnier (GAL, ANL) 1.8 TD	40	ESCORT VI Turnier (GAL, ANL) 1.8 Turbo D	40	FIESTA Box Body/MPV (F3L, F5L) 1.8 D	367	FIESTA Box Body/MPV (J5_, J3_) 1.8 D	369	FIESTA Box Body/MPV (J5_, J3_) 1.8 DI	370	FIESTA Box Body/MPV (JV_) D 1.8	372	FIESTA Box Body/MPV (JV_) TD 1.8	373	FIESTA Hatchback Van (FVD) 1.8 D (FVJ)	374	FIESTA III (GFJ) 1.8 D	42	FIESTA III (GFJ) 1.8 TD	42	FIESTA IV (JA_, JB_) 1.8 D	44	FIESTA IV (JA_, JB_) 1.8 DI	45	FOCUS C-MAX (DM2) 1.8 TDCi	77	FOCUS I (DAW, DBW) 1.8 DI / TDDi	82	FOCUS I (DAW, DBW) 1.8 TDCi	82	FOCUS I (DAW, DBW) 1.8 Turbo DI / TDDi	82	FOCUS I Saloon (DFW) 1.8 TDCi	87	FOCUS I Saloon (DFW) 1.8 Turbo DI / TDDi	87	FOCUS I Turnier (DNW) 1.8 DI / TDDi	91	FOCUS I Turnier (DNW) 1.8 TDCi	91	 <table border="1"> <tbody> <tr><td>FOCUS I Turnier (DNW) 1.8 Turbo DI / TDDi</td><td>91</td></tr> <tr><td>FOCUS II (DA_, HCP, DP) 1.8 TDCi</td><td>96</td></tr> <tr><td>FOCUS II Saloon (DB_, FCH, DH) 1.8 TDCi</td><td>105</td></tr> <tr><td>FOCUS II Turnier (DA_, FFS, DS) 1.8 TDCi</td><td>111</td></tr> <tr><td>GALAXY II (WA6) 1.8 TDCi</td><td>179</td></tr> <tr><td>MONDEO I (GBP) 1.8 TD</td><td>221</td></tr> <tr><td>MONDEO I Saloon (GBP) 1.8 TD</td><td>222</td></tr> <tr><td>MONDEO I Turnier (BNP) 1.8 TD</td><td>223</td></tr> <tr><td>MONDEO II (BAP) 1.8 TD</td><td>224</td></tr> <tr><td>MONDEO II Saloon (BFP) 1.8 TD</td><td>225</td></tr> <tr><td>MONDEO II Turnier (BNP) 1.8 TD</td><td>226</td></tr> <tr><td>MONDEO IV (BA7) 1.8 TDCi</td><td>244</td></tr> <tr><td>MONDEO IV Saloon (BA7) 1.8 TDCi</td><td>256</td></tr> <tr><td>MONDEO IV Turnier (BA7) 1.8 TDCi</td><td>267</td></tr> <tr><td>ORION II (AFF) 1.8 D</td><td>299</td></tr> <tr><td>ORION III (GAL) 1.8 D</td><td>300</td></tr> <tr><td>ORION III (GAL) 1.8 TD</td><td>300</td></tr> <tr><td>P 100 II 1.8 TD</td><td>301</td></tr> <tr><td>S-MAX (WA6) 1.8 TDCi</td><td>317</td></tr> <tr><td>SIERRA II (GBG, GB4) 1.8 TD</td><td>324</td></tr> <tr><td>SIERRA II Hatchback (GBC, GBG) 1.8 TD</td><td>325</td></tr> <tr><td>SIERRA II Turnier (BNG) 1.8 TD</td><td>326</td></tr> <tr><td>TOURNEO CONNECT 1.8 TDCi/TDDi /DI</td><td>329</td></tr> <tr><td>TRANSIT CONNECT (P65_, P70_, P80_) 1.8 Di</td><td>458</td></tr> <tr><td>TRANSIT CONNECT (P65_, P70_, P80_) 1.8 TDCi</td><td>458</td></tr> </tbody> </table> <p style="text-align: center;">7.24808.02.0</p>  <table border="1"> <thead> <tr> <th></th> <th>POS</th> </tr> </thead> <tbody> <tr><td>TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.4 DI (F_B_, F_C_, F_A)</td><td>454</td></tr> <tr><td>TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.4 DI RWD (F_B_, F_C_)</td><td>454</td></tr> <tr><td>TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.4 DI RWD (F_B_, F_C_, F_A)</td><td>454</td></tr> <tr><td>TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.4 TDCi</td><td>454</td></tr> <tr><td>TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.4 TDCi 4x4</td><td>454</td></tr> <tr><td>TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.4 TDE</td><td>454</td></tr> <tr><td>TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.4 TDE (F_C_, F_B_, F_A)</td><td>454</td></tr> <tr><td>TRANSIT Platform/Chassis (FM_, FN_) 2.4 DI (F_A_, F_B_, F_C_, F_D_)</td><td>478</td></tr> <tr><td>TRANSIT Platform/Chassis (FM_, FN_) 2.4 TDCi</td><td>478</td></tr> <tr><td>TRANSIT Platform/Chassis (FM_, FN_) 2.4 TDE</td><td>478</td></tr> </tbody> </table>	FOCUS I Turnier (DNW) 1.8 Turbo DI / TDDi	91	FOCUS II (DA_, HCP, DP) 1.8 TDCi	96	FOCUS II Saloon (DB_, FCH, DH) 1.8 TDCi	105	FOCUS II Turnier (DA_, FFS, DS) 1.8 TDCi	111	GALAXY II (WA6) 1.8 TDCi	179	MONDEO I (GBP) 1.8 TD	221	MONDEO I Saloon (GBP) 1.8 TD	222	MONDEO I Turnier (BNP) 1.8 TD	223	MONDEO II (BAP) 1.8 TD	224	MONDEO II Saloon (BFP) 1.8 TD	225	MONDEO II Turnier (BNP) 1.8 TD	226	MONDEO IV (BA7) 1.8 TDCi	244	MONDEO IV Saloon (BA7) 1.8 TDCi	256	MONDEO IV Turnier (BA7) 1.8 TDCi	267	ORION II (AFF) 1.8 D	299	ORION III (GAL) 1.8 D	300	ORION III (GAL) 1.8 TD	300	P 100 II 1.8 TD	301	S-MAX (WA6) 1.8 TDCi	317	SIERRA II (GBG, GB4) 1.8 TD	324	SIERRA II Hatchback (GBC, GBG) 1.8 TD	325	SIERRA II Turnier (BNG) 1.8 TD	326	TOURNEO CONNECT 1.8 TDCi/TDDi /DI	329	TRANSIT CONNECT (P65_, P70_, P80_) 1.8 Di	458	TRANSIT CONNECT (P65_, P70_, P80_) 1.8 TDCi	458		POS	TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.4 DI (F_B_, F_C_, F_A)	454	TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.4 DI RWD (F_B_, F_C_)	454	TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.4 DI RWD (F_B_, F_C_, F_A)	454	TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.4 TDCi	454	TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.4 TDCi 4x4	454	TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.4 TDE	454	TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.4 TDE (F_C_, F_B_, F_A)	454	TRANSIT Platform/Chassis (FM_, FN_) 2.4 DI (F_A_, F_B_, F_C_, F_D_)	478	TRANSIT Platform/Chassis (FM_, FN_) 2.4 TDCi	478	TRANSIT Platform/Chassis (FM_, FN_) 2.4 TDE	478	 <table border="1"> <tbody> <tr><td>TRANSIT Platform/Chassis (FM_, FN_, FF_) 2.4 TDCi 4x4</td><td>484</td></tr> <tr><td>TRANSIT Platform/Chassis (FM_, FN_, FF_) 2.4 TDCi RWD</td><td>484</td></tr> <tr><td>TRANSIT Van (FA_) 2.4 DI (FAA_, FAB_, FAC_, FAD_)</td><td>521</td></tr> <tr><td>TRANSIT Van (FA_) 2.4 DI RWD (FAA_, FAB_, FAC_, FAD_)</td><td>521</td></tr> <tr><td>TRANSIT Van (FA_) 2.4 TD</td><td>521</td></tr> <tr><td>TRANSIT Van (FA_) 2.4 TDCi</td><td>521</td></tr> <tr><td>TRANSIT Van (FA_) 2.4 TDCi 4x4</td><td>521</td></tr> <tr><td>TRANSIT Van (FA_) 2.4 TDCi RWD</td><td>521</td></tr> <tr><td>TRANSIT Van (FA_) 2.4 TDE</td><td>521</td></tr> </tbody> </table> <p style="text-align: center;">FORD AUSTRALIA</p> <table border="1"> <thead> <tr> <th></th> <th>POS</th> </tr> </thead> <tbody> <tr><td>TRANSIT Bus (VH, VJ) 2.4 D</td><td>38</td></tr> <tr><td>TRANSIT Bus (VM) 2.4 D</td><td>39</td></tr> <tr><td>TRANSIT Bus (VM) 2.4 TD</td><td>39</td></tr> <tr><td>TRANSIT Bus (VM) 2.4 TD Allrad</td><td>39</td></tr> <tr><td>TRANSIT Platform/Chassis (VH, VJ) 2.4 D</td><td>40</td></tr> <tr><td>TRANSIT Platform/Chassis (VM) 2.4 D</td><td>41</td></tr> <tr><td>TRANSIT Platform/Chassis (VM) 2.4 TD</td><td>41</td></tr> <tr><td>TRANSIT Platform/Chassis (VM) 2.4 TD Allrad</td><td>41</td></tr> <tr><td>TRANSIT Van (VH, VJ) 2.4 D</td><td>43</td></tr> <tr><td>TRANSIT Van (VM) 2.4 D</td><td>45</td></tr> <tr><td>TRANSIT Van (VM) 2.4 TD</td><td>45</td></tr> <tr><td>TRANSIT Van (VM) 2.4 TD Allrad</td><td>45</td></tr> </tbody> </table> <p style="text-align: center;">LAND ROVER</p> <table border="1"> <thead> <tr> <th></th> <th>POS</th> </tr> </thead> <tbody> <tr><td>DEFENDER Cabrio (L316) 2.4 Td4 4x4 (L317)</td><td>2</td></tr> <tr><td>DEFENDER Pick Up (L316) 2.4 Td4 4x4 (L317)</td><td>6</td></tr> <tr><td>DEFENDER Platform/Chassis (L316) 2.4 TD4 4x4</td><td>49</td></tr> <tr><td>DEFENDER Station Wagon (L316) 2.4 Td4 4x4</td><td>8</td></tr> <tr><td>DEFENDER Station Wagon (L316) 2.4 Td4 4x4 (L316)</td><td>9</td></tr> </tbody> </table> <p style="text-align: center;">7.24808.04.0</p>  <table border="1"> <thead> <tr> <th></th> <th>POS</th> </tr> </thead> <tbody> <tr><td>JUMPER Bus (230P) 2.5 D</td><td>363</td></tr> <tr><td>JUMPER Bus (230P) 2.5 D 4x4</td><td>364</td></tr> <tr><td>JUMPER Bus (230P) 2.5 TD</td><td>363</td></tr> <tr><td>JUMPER Bus (230P) 2.5 TD 4x4</td><td>364</td></tr> <tr><td>JUMPER Platform/Chassis (230) 2.5 D</td><td>374</td></tr> <tr><td>JUMPER Platform/Chassis (230) 2.5 D 4x4</td><td>375</td></tr> <tr><td>JUMPER Platform/Chassis (230) 2.5 TD</td><td>374</td></tr> <tr><td>JUMPER Van (230L) 2.5 D</td><td>385</td></tr> <tr><td>JUMPER Van (230L) 2.5 D 4x4</td><td>386</td></tr> <tr><td>JUMPER Van (230L) 2.5 DT 4x4</td><td>386</td></tr> <tr><td>JUMPER Van (230L) 2.5 TD</td><td>385</td></tr> </tbody> </table>	TRANSIT Platform/Chassis (FM_, FN_, FF_) 2.4 TDCi 4x4	484	TRANSIT Platform/Chassis (FM_, FN_, FF_) 2.4 TDCi RWD	484	TRANSIT Van (FA_) 2.4 DI (FAA_, FAB_, FAC_, FAD_)	521	TRANSIT Van (FA_) 2.4 DI RWD (FAA_, FAB_, FAC_, FAD_)	521	TRANSIT Van (FA_) 2.4 TD	521	TRANSIT Van (FA_) 2.4 TDCi	521	TRANSIT Van (FA_) 2.4 TDCi 4x4	521	TRANSIT Van (FA_) 2.4 TDCi RWD	521	TRANSIT Van (FA_) 2.4 TDE	521		POS	TRANSIT Bus (VH, VJ) 2.4 D	38	TRANSIT Bus (VM) 2.4 D	39	TRANSIT Bus (VM) 2.4 TD	39	TRANSIT Bus (VM) 2.4 TD Allrad	39	TRANSIT Platform/Chassis (VH, VJ) 2.4 D	40	TRANSIT Platform/Chassis (VM) 2.4 D	41	TRANSIT Platform/Chassis (VM) 2.4 TD	41	TRANSIT Platform/Chassis (VM) 2.4 TD Allrad	41	TRANSIT Van (VH, VJ) 2.4 D	43	TRANSIT Van (VM) 2.4 D	45	TRANSIT Van (VM) 2.4 TD	45	TRANSIT Van (VM) 2.4 TD Allrad	45		POS	DEFENDER Cabrio (L316) 2.4 Td4 4x4 (L317)	2	DEFENDER Pick Up (L316) 2.4 Td4 4x4 (L317)	6	DEFENDER Platform/Chassis (L316) 2.4 TD4 4x4	49	DEFENDER Station Wagon (L316) 2.4 Td4 4x4	8	DEFENDER Station Wagon (L316) 2.4 Td4 4x4 (L316)	9		POS	JUMPER Bus (230P) 2.5 D	363	JUMPER Bus (230P) 2.5 D 4x4	364	JUMPER Bus (230P) 2.5 TD	363	JUMPER Bus (230P) 2.5 TD 4x4	364	JUMPER Platform/Chassis (230) 2.5 D	374	JUMPER Platform/Chassis (230) 2.5 D 4x4	375	JUMPER Platform/Chassis (230) 2.5 TD	374	JUMPER Van (230L) 2.5 D	385	JUMPER Van (230L) 2.5 D 4x4	386	JUMPER Van (230L) 2.5 DT 4x4	386	JUMPER Van (230L) 2.5 TD	385
		POS																																																																																																																																																																																																																																																				
	C-MAX (DM2) 1.8 TDCi	10																																																																																																																																																																																																																																																				
	ESCORT CLASSIC (AAL, ABL) 1.8 TD	30																																																																																																																																																																																																																																																				
	ESCORT CLASSIC Turnier (ANL) 1.8 TD	31																																																																																																																																																																																																																																																				
	ESCORT IV (GAF, AWF, ABFT) 1.8 D	32																																																																																																																																																																																																																																																				
	ESCORT IV Express (AVF) 1.8 D	364																																																																																																																																																																																																																																																				
	ESCORT IV Turnier (AWF, AVF) 1.8 D	33																																																																																																																																																																																																																																																				
	ESCORT V (AAL, ABL) 1.8 D	34																																																																																																																																																																																																																																																				
	ESCORT V (AAL, ABL) 1.8 TD	34																																																																																																																																																																																																																																																				
	ESCORT V Express (AVF) 1.8 D	365																																																																																																																																																																																																																																																				
	ESCORT V Saloon (AFL) 1.8 D	35																																																																																																																																																																																																																																																				
	ESCORT V Saloon (AFL) 1.8 TD	35																																																																																																																																																																																																																																																				
	ESCORT V Turnier (ANL) 1.8 D	36																																																																																																																																																																																																																																																				
	ESCORT V Turnier (ANL) 1.8 TD	36																																																																																																																																																																																																																																																				
	ESCORT VI (GAL, AAL, ABL) 1.8 D	37																																																																																																																																																																																																																																																				
	ESCORT VI (GAL, AAL, ABL) 1.8 TD	37																																																																																																																																																																																																																																																				
	ESCORT VI (GAL, AAL, ABL) 1.8 Turbo D	37																																																																																																																																																																																																																																																				
	ESCORT VI Convertible (ALL) 1.8 TD	38																																																																																																																																																																																																																																																				
	ESCORT VI Convertible (ALL) 1.8 Turbo D	38																																																																																																																																																																																																																																																				
ESCORT VI Estate Van (AVL) 1.8 D	366																																																																																																																																																																																																																																																					
ESCORT VI Estate Van (AVL) 1.8 TD	366																																																																																																																																																																																																																																																					
ESCORT VI Estate Van (AVL) 1.8 Turbo D	366																																																																																																																																																																																																																																																					
ESCORT VI Saloon (GAL, AFL) 1.8 D	39																																																																																																																																																																																																																																																					
ESCORT VI Saloon (GAL, AFL) 1.8 TD	39																																																																																																																																																																																																																																																					
ESCORT VI Saloon (GAL, AFL) 1.8 Turbo D	39																																																																																																																																																																																																																																																					
ESCORT VI Turnier (GAL, ANL) 1.8 D	40																																																																																																																																																																																																																																																					
ESCORT VI Turnier (GAL, ANL) 1.8 TD	40																																																																																																																																																																																																																																																					
ESCORT VI Turnier (GAL, ANL) 1.8 Turbo D	40																																																																																																																																																																																																																																																					
FIESTA Box Body/MPV (F3L, F5L) 1.8 D	367																																																																																																																																																																																																																																																					
FIESTA Box Body/MPV (J5_, J3_) 1.8 D	369																																																																																																																																																																																																																																																					
FIESTA Box Body/MPV (J5_, J3_) 1.8 DI	370																																																																																																																																																																																																																																																					
FIESTA Box Body/MPV (JV_) D 1.8	372																																																																																																																																																																																																																																																					
FIESTA Box Body/MPV (JV_) TD 1.8	373																																																																																																																																																																																																																																																					
FIESTA Hatchback Van (FVD) 1.8 D (FVJ)	374																																																																																																																																																																																																																																																					
FIESTA III (GFJ) 1.8 D	42																																																																																																																																																																																																																																																					
FIESTA III (GFJ) 1.8 TD	42																																																																																																																																																																																																																																																					
FIESTA IV (JA_, JB_) 1.8 D	44																																																																																																																																																																																																																																																					
FIESTA IV (JA_, JB_) 1.8 DI	45																																																																																																																																																																																																																																																					
FOCUS C-MAX (DM2) 1.8 TDCi	77																																																																																																																																																																																																																																																					
FOCUS I (DAW, DBW) 1.8 DI / TDDi	82																																																																																																																																																																																																																																																					
FOCUS I (DAW, DBW) 1.8 TDCi	82																																																																																																																																																																																																																																																					
FOCUS I (DAW, DBW) 1.8 Turbo DI / TDDi	82																																																																																																																																																																																																																																																					
FOCUS I Saloon (DFW) 1.8 TDCi	87																																																																																																																																																																																																																																																					
FOCUS I Saloon (DFW) 1.8 Turbo DI / TDDi	87																																																																																																																																																																																																																																																					
FOCUS I Turnier (DNW) 1.8 DI / TDDi	91																																																																																																																																																																																																																																																					
FOCUS I Turnier (DNW) 1.8 TDCi	91																																																																																																																																																																																																																																																					
FOCUS I Turnier (DNW) 1.8 Turbo DI / TDDi	91																																																																																																																																																																																																																																																					
FOCUS II (DA_, HCP, DP) 1.8 TDCi	96																																																																																																																																																																																																																																																					
FOCUS II Saloon (DB_, FCH, DH) 1.8 TDCi	105																																																																																																																																																																																																																																																					
FOCUS II Turnier (DA_, FFS, DS) 1.8 TDCi	111																																																																																																																																																																																																																																																					
GALAXY II (WA6) 1.8 TDCi	179																																																																																																																																																																																																																																																					
MONDEO I (GBP) 1.8 TD	221																																																																																																																																																																																																																																																					
MONDEO I Saloon (GBP) 1.8 TD	222																																																																																																																																																																																																																																																					
MONDEO I Turnier (BNP) 1.8 TD	223																																																																																																																																																																																																																																																					
MONDEO II (BAP) 1.8 TD	224																																																																																																																																																																																																																																																					
MONDEO II Saloon (BFP) 1.8 TD	225																																																																																																																																																																																																																																																					
MONDEO II Turnier (BNP) 1.8 TD	226																																																																																																																																																																																																																																																					
MONDEO IV (BA7) 1.8 TDCi	244																																																																																																																																																																																																																																																					
MONDEO IV Saloon (BA7) 1.8 TDCi	256																																																																																																																																																																																																																																																					
MONDEO IV Turnier (BA7) 1.8 TDCi	267																																																																																																																																																																																																																																																					
ORION II (AFF) 1.8 D	299																																																																																																																																																																																																																																																					
ORION III (GAL) 1.8 D	300																																																																																																																																																																																																																																																					
ORION III (GAL) 1.8 TD	300																																																																																																																																																																																																																																																					
P 100 II 1.8 TD	301																																																																																																																																																																																																																																																					
S-MAX (WA6) 1.8 TDCi	317																																																																																																																																																																																																																																																					
SIERRA II (GBG, GB4) 1.8 TD	324																																																																																																																																																																																																																																																					
SIERRA II Hatchback (GBC, GBG) 1.8 TD	325																																																																																																																																																																																																																																																					
SIERRA II Turnier (BNG) 1.8 TD	326																																																																																																																																																																																																																																																					
TOURNEO CONNECT 1.8 TDCi/TDDi /DI	329																																																																																																																																																																																																																																																					
TRANSIT CONNECT (P65_, P70_, P80_) 1.8 Di	458																																																																																																																																																																																																																																																					
TRANSIT CONNECT (P65_, P70_, P80_) 1.8 TDCi	458																																																																																																																																																																																																																																																					
	POS																																																																																																																																																																																																																																																					
TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.4 DI (F_B_, F_C_, F_A)	454																																																																																																																																																																																																																																																					
TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.4 DI RWD (F_B_, F_C_)	454																																																																																																																																																																																																																																																					
TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.4 DI RWD (F_B_, F_C_, F_A)	454																																																																																																																																																																																																																																																					
TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.4 TDCi	454																																																																																																																																																																																																																																																					
TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.4 TDCi 4x4	454																																																																																																																																																																																																																																																					
TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.4 TDE	454																																																																																																																																																																																																																																																					
TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 2.4 TDE (F_C_, F_B_, F_A)	454																																																																																																																																																																																																																																																					
TRANSIT Platform/Chassis (FM_, FN_) 2.4 DI (F_A_, F_B_, F_C_, F_D_)	478																																																																																																																																																																																																																																																					
TRANSIT Platform/Chassis (FM_, FN_) 2.4 TDCi	478																																																																																																																																																																																																																																																					
TRANSIT Platform/Chassis (FM_, FN_) 2.4 TDE	478																																																																																																																																																																																																																																																					
TRANSIT Platform/Chassis (FM_, FN_, FF_) 2.4 TDCi 4x4	484																																																																																																																																																																																																																																																					
TRANSIT Platform/Chassis (FM_, FN_, FF_) 2.4 TDCi RWD	484																																																																																																																																																																																																																																																					
TRANSIT Van (FA_) 2.4 DI (FAA_, FAB_, FAC_, FAD_)	521																																																																																																																																																																																																																																																					
TRANSIT Van (FA_) 2.4 DI RWD (FAA_, FAB_, FAC_, FAD_)	521																																																																																																																																																																																																																																																					
TRANSIT Van (FA_) 2.4 TD	521																																																																																																																																																																																																																																																					
TRANSIT Van (FA_) 2.4 TDCi	521																																																																																																																																																																																																																																																					
TRANSIT Van (FA_) 2.4 TDCi 4x4	521																																																																																																																																																																																																																																																					
TRANSIT Van (FA_) 2.4 TDCi RWD	521																																																																																																																																																																																																																																																					
TRANSIT Van (FA_) 2.4 TDE	521																																																																																																																																																																																																																																																					
	POS																																																																																																																																																																																																																																																					
TRANSIT Bus (VH, VJ) 2.4 D	38																																																																																																																																																																																																																																																					
TRANSIT Bus (VM) 2.4 D	39																																																																																																																																																																																																																																																					
TRANSIT Bus (VM) 2.4 TD	39																																																																																																																																																																																																																																																					
TRANSIT Bus (VM) 2.4 TD Allrad	39																																																																																																																																																																																																																																																					
TRANSIT Platform/Chassis (VH, VJ) 2.4 D	40																																																																																																																																																																																																																																																					
TRANSIT Platform/Chassis (VM) 2.4 D	41																																																																																																																																																																																																																																																					
TRANSIT Platform/Chassis (VM) 2.4 TD	41																																																																																																																																																																																																																																																					
TRANSIT Platform/Chassis (VM) 2.4 TD Allrad	41																																																																																																																																																																																																																																																					
TRANSIT Van (VH, VJ) 2.4 D	43																																																																																																																																																																																																																																																					
TRANSIT Van (VM) 2.4 D	45																																																																																																																																																																																																																																																					
TRANSIT Van (VM) 2.4 TD	45																																																																																																																																																																																																																																																					
TRANSIT Van (VM) 2.4 TD Allrad	45																																																																																																																																																																																																																																																					
	POS																																																																																																																																																																																																																																																					
DEFENDER Cabrio (L316) 2.4 Td4 4x4 (L317)	2																																																																																																																																																																																																																																																					
DEFENDER Pick Up (L316) 2.4 Td4 4x4 (L317)	6																																																																																																																																																																																																																																																					
DEFENDER Platform/Chassis (L316) 2.4 TD4 4x4	49																																																																																																																																																																																																																																																					
DEFENDER Station Wagon (L316) 2.4 Td4 4x4	8																																																																																																																																																																																																																																																					
DEFENDER Station Wagon (L316) 2.4 Td4 4x4 (L316)	9																																																																																																																																																																																																																																																					
	POS																																																																																																																																																																																																																																																					
JUMPER Bus (230P) 2.5 D	363																																																																																																																																																																																																																																																					
JUMPER Bus (230P) 2.5 D 4x4	364																																																																																																																																																																																																																																																					
JUMPER Bus (230P) 2.5 TD	363																																																																																																																																																																																																																																																					
JUMPER Bus (230P) 2.5 TD 4x4	364																																																																																																																																																																																																																																																					
JUMPER Platform/Chassis (230) 2.5 D	374																																																																																																																																																																																																																																																					
JUMPER Platform/Chassis (230) 2.5 D 4x4	375																																																																																																																																																																																																																																																					
JUMPER Platform/Chassis (230) 2.5 TD	374																																																																																																																																																																																																																																																					
JUMPER Van (230L) 2.5 D	385																																																																																																																																																																																																																																																					
JUMPER Van (230L) 2.5 D 4x4	386																																																																																																																																																																																																																																																					
JUMPER Van (230L) 2.5 DT 4x4	386																																																																																																																																																																																																																																																					
JUMPER Van (230L) 2.5 TD	385																																																																																																																																																																																																																																																					

7.24808.04.0



PEUGEOT	POS
BOXER Bus (230P) 2.5 D	428
BOXER Bus (230P) 2.5 D 4x4	429
BOXER Bus (230P) 2.5 TD	428
BOXER Bus (230P) 2.5 TD 4x4	429
BOXER Platform/Chassis (ZCT_) 2.5 D	441
BOXER Platform/Chassis (ZCT_) 2.5 D 4x4	442
BOXER Platform/Chassis (ZCT_) 2.5 TD	441
BOXER Van (230L) 2.5 D	451
BOXER Van (230L) 2.5 D 4x4	452
BOXER Van (230L) 2.5 TD	451

7.24808.05.0



AUDI	POS
A3 (8L1) 1.9 TDI	67
SEAT	POS
CORDOBA (6K1, 6K2) 1.9 SDI	77
CORDOBA (6K1, 6K2) 1.9 TDI	78
CORDOBA (6K1, 6K2) 1.9 TDI	79
CORDOBA (6L2) 1.9 SDI	84
CORDOBA Vario (6K5) 1.9 SDI	94
CORDOBA Vario (6K5) 1.9 TDI	95
CORDOBA Vario (6K5) 1.9 TDI	96
IBIZA II (6K1) 1.9 SDI	117
IBIZA II (6K1) 1.9 TDI	118
IBIZA II (6K1) 1.9 TDI	119
IBIZA III (6L1) 1.9 SDI	126
INCA (6K9) 1.9 SDI	280
INCA (6K9) 1.9 TDI	281
LEON (1M1) 1.9 SDI	180
LEON (1M1) 1.9 TDI	180
TOLEDO II (1M2) 1.9 TDI	247
SKODA	POS
FABIA I (6Y2) 1.9 SDI	3
FABIA I Combi (6Y5) 1.9 SDI	8
FABIA I Praktik (6Y5) 1.9 SDI	255
FABIA I Saloon (6Y3) 1.9 SDI	13
OCTAVIA I (1U2) 1.9 SDI	73
OCTAVIA I (1U2) 1.9 TDI	74
OCTAVIA I Combi (1U5) 1.9 SDI	83
OCTAVIA I Combi (1U5) 1.9 TDI	84
OCTAVIA I Combi (1U5) 1.9 TDI 4x4	84
OCTAVIA I Estate Van (1U5) 1.9 D	258
OCTAVIA I Estate Van (1U5) 1.9 TDI	258
VOLKSWAGEN	POS
BORA I (1J2) 1.9 SDI	53
BORA I (1J2) 1.9 TDI	54
BORA I (1J2) 1.9 TDI 4motion	54
BORA Variant (1J6) 1.9 TDI	66
CADDY II Box Body/MPV (9K9A) 1.9 SDI	920

7.24808.05.0



CADDY II Box Body/MPV (9K9A) 1.9 TDI	921
CADDY II MPV (9K9B) 1.9 SDI	88
CADDY II MPV (9K9B) 1.9 TDI	89
FOX Hatchback (5Z1, 5Z3, 5Z4) 1.9 D	144
GOLF IV (1J1) 1.9 SDI	204
GOLF IV (1J1) 1.9 TDI	206
GOLF IV (1J1) 1.9 TDI 4motion	206
GOLF IV Van (1J1) 1.9 TDI	979
GOLF IV Variant (1J5) 1.9 SDI	226
GOLF IV Variant (1J5) 1.9 TDI	227
GOLF IV Variant (1J5) 1.9 TDI 4motion	227
GOLF VAN IV Variant (1J5) 1.9 SDI	988
GOLF VAN IV Variant (1J5) 1.9 TDI	988
NEW BEETLE (9C1, 1C1) 1.9 TDI	440
NEW BEETLE Convertible (1Y7) 1.9 TDI	449
POLO (9N_) 1.9 SDI	653
POLO III CLASSIC (6V2) 110 1.9 TDI	664
POLO III CLASSIC (6V2) 68 1.9 SDI	665
POLO III CLASSIC (6V2) 90 1.9 TDI	668
POLO IV Saloon (9A4, 9A2, 9N2, 9A6) 1.9 SDI	673
POLO Van Estate Van (6V5) 1.9 SDI	1085
POLO Variant (6V5) 1.9 SDI	721
POLO Variant (6V5) 1.9 TDI	722
SPACEFOX / SPACE CROSS (5Z6, 5Z7, 5Z9) 1.9 SDI	789

VW FAW	POS
JETTA (1G2, 1G3) 1.9 D	25

7.24808.06.0



FORD	POS
TRANSIT Bus (E_) 2.5 DI (EBL, ECL, EDS, EDL)	446
TRANSIT Bus (E_) 2.5 DI (EBL, EDL, EDS, ESL, ESS)	446
TRANSIT Bus (E_) 2.5 DI (EBL, EDS, ESL, ESS, EUS)	446
TRANSIT Bus (E_) 2.5 DI (EBS, EDS, EDL, ESS, EUS)	446
TRANSIT Bus (E_) 2.5 DI (EBS, EDS, EGL, ESS, EUS)	446
TRANSIT Bus (E_) 2.5 TD (EBL, EDL, EDS, EGL, ESL, ESS, EUS)	446
TRANSIT Bus (E_) 2.5 TD (EBS, EBL, ECL, EDS, EDL, ESS, EUS)	446
TRANSIT Bus (E_) 2.5 TD (EB_, ED_, ES_)	446
TRANSIT Bus (E_) 2.5 TD (ECL, EDL, EDS, ESL, ESS, EUS)	446
TRANSIT Bus (E_) 2.5 TD (ECL, EDS, EDL, EGL, ESS, EUS)	446
TRANSIT Bus (T_) 2.5 D (TBS, TCL, TCS, TEL, TES)	456
TRANSIT Bus (T_) 2.5 D (TBS, TEL, TES)	456

7.24808.06.0



TRANSIT Platform/Chassis (E_) 2.5 DI (EME/L/S, ENE/L/S)	475
TRANSIT Platform/Chassis (E_) 2.5 DI (EML, ENE/L)	475
TRANSIT Platform/Chassis (E_) 2.5 DI (EML/S, ENL/S)	475
TRANSIT Platform/Chassis (E_) 2.5 TD (EME/L/S, ENE/L)	475
TRANSIT Platform/Chassis (E_) 2.5 TD (EME/L/S, ENE/L/S)	475
TRANSIT Platform/Chassis (T_) 2.5 D (TTL, TTS, TUL, TUS, TTE)	486
TRANSIT Platform/Chassis (T_) 2.5 DI (TTE, TTL, TTS, TUL)	486
TRANSIT TOURNEO Bus 2.5 DI	493
TRANSIT TOURNEO Bus 2.5 TD	493
TRANSIT Van (E_) 2.5 DI (EAL, EAS)	513
TRANSIT Van (E_) 2.5 DI (EAS, EAL)	513
TRANSIT Van (E_) 2.5 TD (EAL, EAS)	513
TRANSIT Van (E_) 2.5 TD (EAS, EAL)	513
TRANSIT Van (E_) 2.5 TDI (EAL, EAS)	513
TRANSIT Van (T_) 2.5 D (TAL, TAS, TGL, TWS)	523

7.24808.07.0









CITROEN	POS
SAXO (S0, S1) 1.5 D	259
XSARA (N1) 1.5 D	275
XSARA Break (N2) 1.5 D	283
ZX Break (N2) 1.5 D	302
PEUGEOT	POS
106 I (1A, 1C) 1.5 D	5
106 II (1A_, 1C_) 1.5 D	7


7.24808.08.0



CITROEN	POS
AX (ZA_) 1.4 D 4x4	1

7.24808.08.0		7.24808.11.0		7.24808.11.0	
AX (ZA_) 14 D	1	XSARA Break (N2) 1.8 D	284	EXPERT Platform/Chassis (223) 1.9 D 469	
ZX (N2) 1.4 D	298	XSARA Break (N2) 1.9 D	284	EXPERT Platform/Chassis (223) 1.9 TD	469
PEUGEOT	POS	XSARA Break (N2) 1.9 D	285	EXPERT Van (222) 1.9 D	478
106 I (1A, 1C) 1.5 D	5	XSARA Break (N2) 1.9 TD	285	EXPERT Van (222) 1.9 D 70	479
106 II (1A_, 1C_) 1.5 D	7	XSARA Coupe (N0) 1.9 D	291	EXPERT Van (222) 1.9 TD	479
7.24808.11.0		XSARA Coupe (N0) 1.9 D	292	PARTNER Box Body/MPV (5_, G_) 1.8 D	510
		XSARA Coupe (N0) 1.9 TD	291	PARTNER Box Body/MPV (5_, G_) 1.9 D	510
CITROEN	POS	XSARA Estate Van 1.8 D	431	PARTNER Box Body/MPV (5_, G_) 1.9 D	511
BERLINGO / BERLINGO FIRST Box Body/MPV (M_) 1.8 D (MBA9A, MCA9A)	307	XSARA Estate Van 1.9 D	431	PARTNER Box Body/MPV (5_, G_) 1.9 D 4x4	511
BERLINGO / BERLINGO FIRST Box Body/MPV (M_) 1.9 D (MBDJY)	307	XSARA Hatchback Van (N3_) 1.8 D	434	PARTNER MPV (5_, G_) 1.9 D	341
BERLINGO / BERLINGO FIRST Box Body/MPV (M_) 1.9 D 70 (MBWJZ, MCWJZ)	308	XSARA Hatchback Van (N3_) 1.9 D	434	PARTNER MPV (5_, G_) 1.9 D	342
BERLINGO / BERLINGO FIRST Box Body/MPV (M_) 1.9 D 70 4WD (MBWJZ, MCWJZ)	308	FIAT		PARTNER MPV (5_, G_) 1.9 D 4x4	342
BERLINGO / BERLINGO FIRST MPV (MF_, GJK_, GFK_) 1.8 D	9	DUCATO Bus (230_) 1.9 D	274	PARTNER Platform/Chassis (5_, G_) 1.9 D	521
BERLINGO / BERLINGO FIRST MPV (MF_, GJK_, GFK_) 1.8 D (MFA9A)	9	DUCATO Bus (230_) 1.9 TD	274		
BERLINGO / BERLINGO FIRST MPV (MF_, GJK_, GFK_) 1.9 D (MFDJY)	9	DUCATO Platform/Chassis (230_) 1.9 D	287	7.24808.12.0	
BERLINGO / BERLINGO FIRST MPV (MF_, GJK_, GFK_) 1.9 D (MFWJZ)	10	DUCATO Platform/Chassis (230_) 1.9 TD	287		
BERLINGO / BERLINGO FIRST MPV (MF_, GJK_, GFK_) 1.9 D 4WD (MFWJZ)	10	DUCATO Van (230_) 1.9 D	298	AUDI	POS
C15 Box Body/MPV (VD_) 1.9 D	327	DUCATO Van (230_) 1.9 TD	298	A3 (8P1) 2.0 TDI	80
EVASION MPV (22, U6) 1.9 TD	244	SCUDO Bus (220_) 1.9 D	344	A3 (8P1) 2.0 TDI 16V	80
JUMPER Bus (230P) 1.9 D	362	SCUDO Bus (220_) 1.9 TD	345	A3 (8P1) 2.0 TDI 16V quattro	80
JUMPER Bus (230P) 1.9 TD	362	SCUDO Bus (220_) 1.9 TD Eco	345	A3 (8P1) 2.0 TDI quattro	80
JUMPER Bus (230P) 1.9 TD 4x4	362	SCUDO Platform/Chassis (220_) 1.9 D	352	A3 Convertible (8P7) 2.0 TDI	109
JUMPER Platform/Chassis (230) 1.9 TD	373	SCUDO Platform/Chassis (220_) 1.9 TD	353	A3 Sportback (8PA) 2.0 TDI	149
JUMPER Van (230L) 1.9 D	383	SCUDO Van (220_) 1.9 D	359	A3 Sportback (8PA) 2.0 TDI 16V	149
JUMPER Van (230L) 1.9 TD	383	SCUDO Van (220_) 1.9 TD	360	A3 Sportback (8PA) 2.0 TDI 16V quattro	149
JUMPY (U6U_) 1.9 D	391	ULYSSE (220_) 1.9 TD	231	A4 Allroad B8 (8KH) 2.0 TDI quattro	174
JUMPY (U6U_) 1.9 D 70	392	ULYSSE (220_) 1.9 TD (220AH5)	231	A4 Allroad B8 (8KH) 2.0 TDI quattro	175
JUMPY (U6U_) 1.9 TD	392	PEUGEOT		A4 Allroad B8 (8KH) 2.0 TDI quattro	176
JUMPY Van (BS_, BT_, BY_, BZ_) 1.9 D	414	206 Hatchback (2A/C) 1.9 D	38	A4 Allroad B8 (8KH) 2.0 TDI quattro	177
JUMPY Van (BS_, BT_, BY_, BZ_) 1.9 D 70	415	206 Van 1.9 D	371	A4 Allroad B8 (8KH) 2.0 TDI quattro	178
JUMPY Van (BS_, BT_, BY_, BZ_) 1.9 TD	415	306 (7B, N3, N5) 1.8 D	125	A4 B8 (8K2) 2.0 TDI	290
XANTIA (X1_, X2_) 1.9 D	262	306 (7B, N3, N5) 1.9 D	125	A4 B8 (8K2) 2.0 TDI	291
XANTIA (X1_, X2_) 1.9 SD	262	306 (7B, N3, N5) 1.9 SLD	127	A4 B8 (8K2) 2.0 TDI	292
XANTIA (X1_, X2_) 1.9 Turbo D	263	306 Break (7E, N3, N5) 1.8 D	131	A4 B8 (8K2) 2.0 TDI	293
XANTIA Break (X1_, X2_) 1.9 SD	266	306 Break (7E, N3, N5) 1.9 D	131	A4 B8 (8K2) 2.0 TDI	294
XANTIA Break (X1_, X2_) 1.9 Turbo D	267	306 Break (7E, N3, N5) 1.9 D	132	A4 B8 (8K2) 2.0 TDI quattro	290
XSARA (N1) 1.9 D	278	306 Break (7E, N3, N5) 1.9 TD	131	A4 B8 (8K2) 2.0 TDI quattro	291
XSARA (N1) 1.9 D	279	306 Estate Van (N_, 7_) 1.8 D	388	A4 B8 (8K2) 2.0 TDI quattro	293
XSARA (N1) 1.9 SD	278	306 Estate Van (N_, 7_) 1.9 D	388	A4 B8 (8K2) 2.0 TDI	294
XSARA (N1) 1.9 TD	279	306 Estate Van (N_, 7_) 1.9 D	389	A4 B8 (8K2) 2.0 TDI	294
		306 Estate Van (N_, 7_) 1.9 STD	389	A4 B8 (8K2) 2.0 TDI quattro	290
		306 Hatchback (7A, 7C, N3, N5) 1.8 D	137	A4 B8 (8K2) 2.0 TDI quattro	291
		306 Hatchback (7A, 7C, N3, N5) 1.8 D	138	A4 B8 (8K2) 2.0 TDI quattro	293
		306 Hatchback (7A, 7C, N3, N5) 1.9 D	137	A4 B8 (8K2) 2.0 TDI quattro	294
		306 Hatchback (7A, 7C, N3, N5) 1.9 D	138	A4 B8 Avant (8K5) 2.0 TDI	313
		306 Hatchback (7A, 7C, N3, N5) 1.9 DT	138	A4 B8 Avant (8K5) 2.0 TDI	314
		306 Hatchback Van 1.8 D	392	A4 B8 Avant (8K5) 2.0 TDI	315
		306 Hatchback Van 1.9 D	392	A4 B8 Avant (8K5) 2.0 TDI	316
		406 (8B) 1.9 D	245	A4 B8 Avant (8K5) 2.0 TDI	317
		406 (8B) 1.9 TD	246	A4 B8 Avant (8K5) 2.0 TDI quattro	313
		406 Break (8E/F) 1.9 D	249	A4 B8 Avant (8K5) 2.0 TDI quattro	314
		406 Break (8E/F) 1.9 TD	250	A4 B8 Avant (8K5) 2.0 TDI quattro	315
		806 (221) 1.9 TD	325	A4 B8 Avant (8K5) 2.0 TDI quattro	317
		BOXER Bus (230P) 1.9 D	427	A4 B8 Avant (8K5) 2.0 TDI quattro	317
		BOXER Bus (230P) 1.9 TD	427	A4 B8 Avant (8K5) 2.0 TDI quattro	317
		BOXER Bus (230P) 1.9 TD 4x4	427	A4 B8 Avant (8K5) 2.0 TDI quattro	317
		BOXER Platform/Chassis (ZCT_) 1.9 TD	440	A4 B8 Avant (8K5) 2.0 TDI quattro	317
		BOXER Van (230L) 1.9 D	449	A4 B8 Avant (8K5) 2.0 TDI quattro	317
		BOXER Van (230L) 1.9 DT 4x4	449	A4 B8 Avant (8K5) 2.0 TDI quattro	317
		BOXER Van (230L) 1.9 TD	449	A4 B8 Avant (8K5) 2.0 TDI quattro	317
		EXPERT (224_) 1.9 D	457	A4 B8 Avant (8K5) 2.0 TDI quattro	317
		EXPERT (224_) 1.9 D	458	A4 B8 Avant (8K5) 2.0 TDI quattro	317
		EXPERT (224_) 1.9 TD	458	A4 B8 Avant (8K5) 2.0 TDI quattro	317
		EXPERT Platform/Chassis (223) 1.9 D	468	A5 (8T3) 2.0 TDI	353


7.24808.12.0		7.24808.12.0		7.24808.12.0	
A5 (8T3) 2.0 TDI	354	CADDY ALLTRACK MPV (SAB) 1.6 TDI	75	PASSAT B6 (3C2) 1.6 TDI	545
A5 (8T3) 2.0 TDI	355	CADDY ALLTRACK MPV (SAB) 1.6 TDI	76	PASSAT B6 (3C2) 2.0 BlueTDI	549
A5 (8T3) 2.0 TDI quattro	353	CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 1.6 TDI	927	PASSAT B6 (3C2) 2.0 TDI	553
A5 (8T3) 2.0 TDI quattro	354	CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 2.0 TDI	927	PASSAT B6 (3C2) 2.0 TDI	556
A5 Convertible (8F7) 2.0 TDI	382	CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 2.0 TDI	930	PASSAT B6 (3C2) 2.0 TDI	557
A5 Convertible (8F7) 2.0 TDI	383	CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 2.0 TDI 16V	927	PASSAT B6 (3C2) 2.0 TDI 16V	553
A5 Convertible (8F7) 2.0 TDI	384	CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) 2.0 TDI 4motion	927	PASSAT B6 (3C2) 2.0 TDI 16V 4motion	553
A5 Convertible (8F7) 2.0 TDI	385	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 1.6 TDI	97	PASSAT B6 (3C2) 2.0 TDI 4motion	549
A5 Convertible (8F7) 2.0 TDI	386	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 2.0 TDI	97	PASSAT B6 Variant (3C5) 1.6 TDI	563
A5 Convertible (8F7) 2.0 TDI quattro	382	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 2.0 TDI 16V	97	PASSAT B6 Variant (3C5) 2.0 BlueTDI	566
A5 Sportback (8TA) 2.0 TDI	411	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 2.0 TDI 16V 4motion	97	PASSAT B6 Variant (3C5) 2.0 TDI	570
A5 Sportback (8TA) 2.0 TDI	412	CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 2.0 TDI 4motion	97	PASSAT B6 Variant (3C5) 2.0 TDI	571
A5 Sportback (8TA) 2.0 TDI	413	CADDY IV Box Body/MPV (SAA, SAH) 1.6 TDI	936	PASSAT B6 Variant (3C5) 2.0 TDI	573
A5 Sportback (8TA) 2.0 TDI	414	CADDY IV Box Body/MPV (SAA, SAH) 1.6 TDI	937	PASSAT B6 Variant (3C5) 2.0 TDI 16V	571
A5 Sportback (8TA) 2.0 TDI	415	CADDY IV MPV (SAB, SAJ) 1.6 TDI	105	PASSAT B6 Variant (3C5) 2.0 TDI 16V 4motion	571
A5 Sportback (8TA) 2.0 TDI	416	CC B7 (358) 2.0 TDI	118	PASSAT B6 Variant (3C5) 2.0 TDI 16V 4motion	566
A5 Sportback (8TA) 2.0 TDI quattro	411	CC B7 (358) 2.0 TDI	120	PASSAT B7 (362) 1.6 TDI	578
A5 Sportback (8TA) 2.0 TDI quattro	412	CC B7 (358) 2.0 TDI 4motion	118	PASSAT B7 (362) 2.0 TDI	580
A6 C6 (4F2) 2.0 TDI	482	CC B7 (358) 2.0 TDI 4motion	120	PASSAT B7 (362) 2.0 TDI	581
A6 C6 (4F2) 2.0 TDI	483	EOS (1F7, 1F8) 2.0 TDI	133	PASSAT B7 (362) 2.0 TDI	582
A6 C6 Avant (4F5) 2.0 TDI	495	EOS (1F7, 1F8) 2.0 TDI 16V	135	PASSAT B7 (362) 2.0 TDI 4motion	580
A6 C6 Avant (4F5) 2.0 TDI	496	GOLF PLUS V (5M1, 521) 2.0 TDI	245	PASSAT B7 (362) 2.0 TDI 4motion	581
A6 C6 Avant (4F5) 2.0 TDI	496	GOLF PLUS V (5M1, 521) 2.0 TDI	247	PASSAT B7 (362) 2.0 TDI 4motion	582
A6 C7 (4G2, 4GC) 2.0 TDI	507	GOLF PLUS V (5M1, 521) 2.0 TDI 16V	245	PASSAT B7 (362) 2.0 TDI 4motion	581
A6 C7 (4G2, 4GC) 2.0 TDI	508	GOLF V Variant (1K5) 2.0 TDI 16V	280	PASSAT B7 (362) 2.0 TDI 4motion	582
A6 C7 Avant (4G5, 4GD) 2.0 TDI	526	GOLF VAN VI Variant (AJ5) 2.0 TDi	995	PASSAT B7 (A32, A33) 2.0 TDI	586
A6 C7 Avant (4G5, 4GD) 2.0 TDI	527	GOLF VI (5K1) 2.0 TDI	295	PASSAT B7 Estate Van (365) 1.6 TDi BlueMotion	1070
Q3 (8UB, 8UG) 2.0 TDI	625	GOLF VI (5K1) 2.0 TDI	296	PASSAT B7 Estate Van (365) 2.0 TDi BlueMotion	1072
Q3 (8UB, 8UG) 2.0 TDI	626	GOLF VI (5K1) 2.0 TDI	297	PASSAT B7 Estate Van (365) 2.0 TDi BlueMotion	1073
Q3 (8UB, 8UG) 2.0 TDI	627	GOLF VI (5K1) 2.0 TDI 4motion	297	PASSAT B7 Variant (365) 1.6 TDI	595
Q3 (8UB, 8UG) 2.0 TDI quattro	625	GOLF VI Van (5K1_) 2.0 TDi	1007	PASSAT B7 Variant (365) 2.0 TDI	597
Q3 (8UB, 8UG) 2.0 TDI quattro	627	GOLF VI Variant (AJ5) 2.0 TDI	319	PASSAT B7 Variant (365) 2.0 TDI	598
Q5 (8RB) 2.0 TDI	647	JETTA III (1K2) 2.0 TDI	392	PASSAT B7 Variant (365) 2.0 TDI 4motion	597
Q5 (8RB) 2.0 TDI	648	JETTA III (1K2) 2.0 TDI 16V	394	PASSAT B7 Variant (365) 2.0 TDI 4motion	598
Q5 (8RB) 2.0 TDI	649	JETTA IV (162, 163, AV3, AV2) 2.0 TDI	410	PASSAT B7 Variant (365) 2.0 TDI 4motion	599
Q5 (8RB) 2.0 TDI quattro	649	MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.0 BiTDI	1052	PASSAT CC B6 (357) 2.0 BlueTDI	629
Q5 (8RB) 2.0 TDI quattro	650	MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.0 BiTDI 4motion	1052	PASSAT CC B6 (357) 2.0 TDI	631
Q5 (8RB) 2.0 TDI quattro	651	MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.0 TDI	1052	PASSAT CC B6 (357) 2.0 TDI 4motion	631
Q5 (8RB) 2.0 TDI quattro	652	MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 2.0 TDI 4motion	1052	SCIROCCO III (137, 138) 2.0 TDI	753
Q5 (8RB) 2.0 TDI quattro	653	MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TDI	1059	SCIROCCO III (137, 138) 2.0 TDI	754
TT (8J3) 2.0 TDI quattro	711	MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TDI	1060	SCIROCCO III (137, 138) 2.0 TDI	755
TT Roadster (8J9) 2.0 TDI quattro	729	MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 2.0 TDI 4motion	1060	SCIROCCO III (137, 138) 2.0 TDI	756
SEAT	POS	PASSAT ALLTRACK B7 (365) 2.0 TDI 4motion	463	SCIROCCO Van (137) 2.0 TDi	1088
ALHAMBRA (710, 711) 2.0 TDI	5	PASSAT ALLTRACK B7 (365) 2.0 TDI 4motion	464	SCIROCCO Van (137) 2.0 TDi	1089
ALHAMBRA (710, 711) 2.0 TDI	6	PASSAT ALLTRACK B7 (365) 2.0 TDI 4motion	465	SHARAN (7N1, 7N2) 2.0 TDI	778
ALHAMBRA (710, 711) 2.0 TDI	7			SHARAN (7N1, 7N2) 2.0 TDI	779
ALHAMBRA (710, 711) 2.0 TDI 4Drive	5			SHARAN (7N1, 7N2) 2.0 TDI	780
ALTEA (5P1) 2.0 TDI	31			SHARAN (7N1, 7N2) 2.0 TDI 4motion	782
ALTEA XL (5P5, 5P8) 2.0 TDI	45			TIGUAN (5N_) 2.0 TDI	811
ALTEA XL (5P5, 5P8) 2.0 TDI 4x4	48			TIGUAN (5N_) 2.0 TDI	812
EXEO (3R2) 2.0 TDI	100			TIGUAN (5N_) 2.0 TDI 4motion	811
EXEO ST (3R5) 2.0 TDI	106			TIGUAN (5N_) 2.0 TDI 4motion	814
LEON (1P1) 2.0 TDI	194			TOURAN (1T1, 1T2) 2.0 TDI	868
SKODA	POS			TOURAN (1T3) 1.6 TDI	873
OCTAVIA II (1Z3) 2.0 TDI RS	104			TOURAN (1T3) 1.6 TDI	874
OCTAVIA II Combi (1Z5) 2.0 TDI RS	122			TOURAN (1T3) 2.0 TDI	874
SUPERB II (3T4) 2.0 TDI	210			TOURAN (1T3) 2.0 TDI	875
SUPERB II (3T4) 2.0 TDI 4x4	210			TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 2.0 TDI	1108
SUPERB II Estate (3T5) 2.0 TDI	219			TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 2.0 TDI	1109
SUPERB II Estate (3T5) 2.0 TDI 4x4	219				
YETI (5L) 2.0 TDI	249				
YETI (5L) 2.0 TDI	250				
YETI (5L) 2.0 TDI 4x4	250				
YETI (5L) 2.0 TDI 4x4	251				
VOLKSWAGEN	POS				
BEETLE (5C1, 5C2) 2.0 TDI	23				
BEETLE Convertible (5C7, 5C8) 2.0 TDI	35				
CADDY ALLTRACK Box Body/MPV (SAA) 1.6 TDI	913				

7.24808.12.0	
TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 2.0 TDI 4motion	1109
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.0 BiTDI	1153
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.0 BiTDI 4motion	1153
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.0 TDI	1153
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.0 TDI 4motion	1153
TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 BiTDI	1164
TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 BiTDI 4motion	1164
TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI	1164
TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 2.0 TDI 4motion	1164
TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 2.0 BiTDI	1175
TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 2.0 BiTDI 4motion	1175
TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 2.0 TDI	1175
TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 2.0 TDI 4motion	1175
TRANSPORTER VI Platform/Chassis (SFD, SFE, SFL, SFZ, SJD, SJ) 2.0 TDI	1182
TRANSPORTER VI Platform/Chassis (SFD, SFE, SFL, SFZ, SJD, SJ) 2.0 TDI 4motion	1183
TRANSPORTER VI Platform/Chassis (SFD, SFE, SFL, SFZ, SJD, SJ) 2.0 TDI 4motion	1183
TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI	1189
TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion	1190
TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion	1190
TRANSPORTER VI Van (SGA, SGH, SHA, SHH) 2.0 TDI 4motion	1195

7.24808.13.0	
	
LAND ROVER	POS
DEFENDER Cabrio (L316) 2.5 TDI 4x4 (L316)	3
DEFENDER Station Wagon (L316) 2.5 TD 4x4 (L316)	10
DEFENDER Station Wagon (L316) 2.5 TDI 4x4 (L316)	10

7.24808.13.0	
DISCOVERY I (LJ) 2.5 D 4x4	11
DISCOVERY I (LJ) 2.5 TDI 4x4	11
7.24808.14.0	
	
DAEWOO	POS
REXTON (GAB_) 2.7 D Allrad	7
SSANGYONG	POS
ACTYON I 2.0 Xdi	1
ACTYON I 200 Xdi 4WD	1
ACTYON SPORTS I (QJ) 2.0 Xdi	2
ACTYON SPORTS I (QJ) 2.0 Xdi 4WD	2
KYRON 2.0 Xdi	9
KYRON 2.0 Xdi 4x4	9
KYRON 2.7 Xdi 4x4	9
KYRON XDi	9
KYRON XDi 4x4	9
REXTON / REXTON II (GAB_) 2.7 CRDi 4x4	12
REXTON / REXTON II (GAB_) 2.7 Xdi	12
REXTON / REXTON II (GAB_) 2.7 Xdi 4x4	12
REXTON W / REXTON 2.7 Xdi Allrad	13
RODIUS I 2.7 Xdi	14
RODIUS I 2.7 Xdi 4WD	14
STAVIC 2.7 270 sXDi	15
STAVIC 2.7 270 sXDi 4x4	15

7.24808.15.0	
	
HYUNDAI	POS
ACCENT III (MC) 1.5 CRDi GLS	8
ACCENT III Saloon (MC) 1.5 CRDi GLS	10
ACCENT IV (RB) 1.6 CRDi	11
ACCENT IV Saloon (RB) 1.6 CRDi	12
ACCENT IV Saloon (RB) 1.6 CRDi	12
ELANTRA IV Saloon (HD) 1.6 CRDi	20
ELANTRA V Saloon (MD, UD) 1.6 CRDi	21
GETZ (TB) 1.5 CRDi	25

7.24808.15.0	
GETZ (TB) 1.5 CRDi GLS	25
MATRIX (FC) 1.5 CRDi	31
MATRIX (FC) 1.5 CRDi VGT	31
i10 I (PA) 1.1 CRDi	39
i20 I (PB, PBT) 1.1 CRDi	40
i20 I (PB, PBT) 1.4 CRDi	40
i20 I (PB, PBT) 1.6 CRDi	40
i30 (GD) 1.4 CRDi	41
i30 (GD) 1.6 CRDi	41
i30 Coupe 1.4 CRDi	42
i30 Coupe 1.6 CRDi	42
i30 Estate (GD) 1.4 CRDi	43
i30 Estate (GD) 1.6 CRDi	43
ix20 (JC) 1.4 CRDi	44
ix20 (JC) 1.6 CRDi	44
KIA	POS
CARENS III MPV (UN) 1.6 CRDi 110	1
CARENS III MPV (UN) 1.6 CRDi 128	1
CEE'D (JD) 1.4 CRDi 90	3
CEE'D (JD) 1.6 CRDi 110	3
CEE'D (JD) 1.6 CRDi 128	3
CEE'D Hatchback (ED) 1.6 CRDi 115	4
CEE'D Hatchback (ED) 1.6 CRDi 128	4
CEE'D Hatchback (ED) 1.6 CRDi 90	4
CEE'D SW (ED) 1.6 CRDi 115	5
CEE'D SW (ED) 1.6 CRDi 128	5
CEE'D SW (ED) 1.6 CRDi 90	5
CEE'D Sportswagon (JD) 1.4 CRDi 110	6
CEE'D Sportswagon (JD) 1.6 CRDi 110	6
CEE'D Sportswagon (JD) 1.6 CRDi 128	6
CERATO I Hatchback (LD) 1.6 CRDi	8
CERATO I Saloon (LD) 1.6 CRDi	10
PICANTO (SA) 1.1 CRDi	12
PRO CEE'D (ED) 1.6 CRDi 115	14
PRO CEE'D (ED) 1.6 CRDi 128	14
PRO CEE'D (ED) 1.6 CRDi 90	14
PRO CEE'D (JD) 1.4 CRDi 90	15
PRO CEE'D (JD) 1.6 CRDi 128	15
RIO II (JB) 1.5 CRDi	17
RIO III (UB) 1.1 CRDi	19
RIO III (UB) 1.4 CRDi	19
SOUL I (AM) 1.6 CRDi 115	24
SOUL I (AM) 1.6 CRDi 128	24
SOUL II (PS) 1.6 CRDi 128	25
SOUL II (PS) 1.6 CRDi 136	25
VENGA (YN) 1.4 CRDi 75	26
VENGA (YN) 1.4 CRDi 90	26
VENGA (YN) 1.6 CRDi 115	26
VENGA (YN) 1.6 CRDi 128	26

VACUUM PUMPS

7.24808.19.0



HYUNDAI	POS
GRAND SANTA FÉ 2.2 CRDi Allrad	27
GRANDEUR (HG) 2.2 D	28
SANTA FÉ II (CM) 2.2 CRDi	33
SANTA FÉ II (CM) 2.2 CRDi 4x4	33
SANTA FÉ III (DM, DMA) 2.2 CRDi	34
SANTA FÉ III (DM, DMA) 2.2 CRDi 4WD	34
ix35 (LM, EL, ELH) 2.0 CRDi 4WD	45
KIA	POS
CARNIVAL / GRAND CARNIVAL III (VQ) 2.2 CRDi	2
SEDONA III (YP) 2.2 CRDi	20
SEDONA III (YP) 2.2 TD	20
SORENTO II (XM) 2.2 CRDi	22
SORENTO II (XM) 2.2 CRDi 4WD	22
SORENTO III (UM) 2.2 CRDi	23
SORENTO III (UM) 2.2 CRDi 4WD	23

7.24808.24.0



BMW	POS
5 (F10) M 550 d xDrive	226
5 (F10,F18) 550d 3.0 24V	229
5 (F11) 550d 3.0 24V	230
5 Touring (F11) M 550 d xDrive	277
7 (F01, F02, F03, F04) 750 d xDrive	329
X5 (E70) M 50 d	374
X5 (F15, F85) M 50 d	384
X6 (E71, E72) M 50 d	397
X6 (F16, F86) M 50 d	405

7.24808.25.0



BMW	POS
3 (E90) 325 d	65
3 (E90) 330 d	65
3 (E90) 330 d	71
3 (E90) 330 d xDrive	65
3 (F30, F80) 330 d	81
3 Convertible (E93) 325 d	104
3 Convertible (E93) 330 d	104
3 Coupe (E92) 325 d	125
3 Coupe (E92) 330 d	125
3 Coupe (E92) 330 d xDrive	125
3 Coupe (E92) 330 xd	125
3 Touring (E91) 325 d	149
3 Touring (E91) 330 d	149
3 Touring (E91) 330 d xDrive	153
3 Touring (E91) 330 d xDrive	149
3 Touring (F31) 330 d	160
3 Touring (F31) 330 d xDrive	161
5 (F10) 525 d	215
5 (F10) 530 d	215
5 (F10) 530 d	218
5 (F10) 530 d	219
5 (F10) 530 d xDrive	219
5 (F10) 535 d	218
5 (F10) 535 d	219
5 Gran Turismo (F07) 530 d	234
5 Gran Turismo (F07) 530 d	235
5 Gran Turismo (F07) 530 d xDrive	234
5 Gran Turismo (F07) 530 d xDrive	235
5 Gran Turismo (F07) 535 d	234
5 Gran Turismo (F07) 535 d	236
5 Gran Turismo (F07) 535 d xDrive	234
5 Gran Turismo (F07) 535 d xDrive	236
5 Touring (F11) 525 d	267
5 Touring (F11) 530 d	267
5 Touring (F11) 530 d	270
5 Touring (F11) 530 d xDrive	270
5 Touring (F11) 535 d	270
5 Touring (F11) 535 d	272
7 (F01, F02, F03, F04) 730 d	318
7 (F01, F02, F03, F04) 730 d	319
7 (F01, F02, F03, F04) 730 d	320
7 (F01, F02, F03, F04) 730 d xDrive	320
7 (F01, F02, F03, F04) 740 d	322
7 (F01, F02, F03, F04) 740 d	323
7 (F01, F02, F03, F04) 740 d xDrive	323
7 (F01, F02, F03, F04) 740 d xDrive	324
X3 (F25) xDrive 30 d	356
X5 (E70) xDrive 30 d	375
X5 (E70) xDrive 30 d	377
X5 (E70) xDrive 40 d	375
X6 (E71) 40d 3.0 24V	394
X6 (E71, E72) xDrive 30 d	398
X6 (E71, E72) xDrive 40 d	398

7.24808.26.0



BMW	POS
1 (F20) 114 d	16
1 (F20) 116 d	16
1 (F21) 114 d	23
1 (F21) 116 d	23
MINI (BMW)	POS
MINI (R56) Cooper D	4
MINI (R56) Cooper SD	4
MINI (R56) One D	4
MINI CLUBMAN (R55) Cooper D	15
MINI CLUBMAN (R55) Cooper SD	15
MINI CLUBMAN (R55) One D	15
MINI CLUBVAN (R55) Cooper D	45
MINI COUNTRYMAN (R60) Cooper D	24
MINI COUNTRYMAN (R60) Cooper D ALL4	24
MINI COUNTRYMAN (R60) Cooper SD	24
MINI COUNTRYMAN (R60) Cooper SD ALL4	24
MINI COUNTRYMAN (R60) One D	24
MINI Convertible (R57) Cooper D	29
MINI Convertible (R57) Cooper SD	29
MINI Coupe (R58) Cooper SD	36
MINI PACEMAN (R61) Cooper D	39
MINI PACEMAN (R61) Cooper D ALL4	39
MINI PACEMAN (R61) Cooper SD	39
MINI PACEMAN (R61) Cooper SD ALL4	39
MINI Roadster (R59) Cooper SD	42
TOYOTA	POS
AURIS (_E18_) 1.6 D4-D (WWE185_)	15
AURIS Estate (_E18_) 1.6 D4-D (WWE185_)	20
AVENSIS Estate (_T27_) 1.6 D4-D (WWT270_)	40
AVENSIS Estate (_T27_) 2.0 D-4D (WWT271_)	40
AVENSIS Saloon (_T27_) 1.6 D4-D (WWT270_)	52
AVENSIS Saloon (_T27_) 2.0 D-4D (WWT271_)	52
RAV 4 IV (_A4_) 2.0 D (WWA42_)	245
VERSO (_R2_) 1.6 D4-D (WAR20_)	269

7.24808.27.0



BMW	POS
3 (F30, F80) 330 d	81
3 (F30, F80) 330 d xDrive	82
3 (F30, F80) 335 d xDrive	82
3 Gran Turismo (F34) 330 d	135
3 Gran Turismo (F34) 330 d xDrive	135
3 Gran Turismo (F34) 335 d xDrive	135
3 Touring (F31) 330 d	160
3 Touring (F31) 335 d xDrive	162
4 Convertible (F33, F83) 430 d	168
4 Convertible (F33, F83) 435 d xDrive	168
4 Coupe (F32, F82) 430 d	174
4 Coupe (F32, F82) 430 d xDrive	174
4 Coupe (F32, F82) 435 d xDrive	174
4 Gran Coupe (F36) 430 d	180
4 Gran Coupe (F36) 430 d xDrive	180
4 Gran Coupe (F36) 435 d xDrive	180
5 (F10) 530 d	218
5 (F10) 530 d	219
5 (F10) 530 d xDrive	219
5 (F10) 535 d	218
5 (F10) 535 d	219
5 (F10) 535 d xDrive	221
5 Gran Turismo (F07) 530 d	234
5 Gran Turismo (F07) 530 d xDrive	234
5 Gran Turismo (F07) 535 d	234
5 Gran Turismo (F07) 535 d	236
5 Gran Turismo (F07) 535 d xDrive	234
5 Gran Turismo (F07) 535 d xDrive	236
5 Touring (F11) 530 d	270
5 Touring (F11) 530 d xDrive	270
5 Touring (F11) 535 d	270
5 Touring (F11) 535 d	272
5 Touring (F11) 535 d xDrive	273
6 Convertible (F12) 640 d	292
6 Convertible (F12) 640 d xDrive	292
6 Coupe (F13) 640 d	297
6 Coupe (F13) 640 d xDrive	297
6 Gran Coupe (F06) 640 d	302
6 Gran Coupe (F06) 640 d xDrive	302
7 (F01, F02, F03, F04) 730 d	319
7 (F01, F02, F03, F04) 730 d	320
7 (F01, F02, F03, F04) 730 d xDrive	320
7 (F01, F02, F03, F04) 740 d	323
7 (F01, F02, F03, F04) 740 d xDrive	323
7 (F01, F02, F03, F04) 740 d xDrive	324
X3 (F25) xDrive 30 d	356
X3 (F25) xDrive 30 d	357
X3 (F25) xDrive 35 d	357
X4 (F26) xDrive 30 d	363
X4 (F26) xDrive 30 d	364
X4 (F26) xDrive 35 d	363
X5 (F15, F85) xDrive 30 d	390
X5 (F15, F85) xDrive 30 d	391
X5 (F15, F85) xDrive 40 d	390

7.24808.27.0

X6 (F16, F86) xDrive 30 d	408
X6 (F16, F86) xDrive 40 d	408

7.24808.28.0



BMW	POS
X1 (E84) sDrive 20 d	337
X1 (E84) xDrive 20 d	337
X1 (E84) xDrive 23 d	340

7.24808.29.0



BMW	POS
1 (F20) 116 d	18
1 (F20) 118 d	18
1 (F20) 118 d xDrive	18
1 (F20) 120 d	18
1 (F20) 120 d xDrive	18
1 (F21) 116 d	25
1 (F21) 118 d	25
1 (F21) 118 d xDrive	25
1 (F21) 120 d	25
1 (F21) 120 d xDrive	25
2 Coupe (F22, F87) 218 d	45
2 Coupe (F22, F87) 220 d	45
3 (E90) 316 d	57
3 (E90) 318 d	57
3 (E90) 320 d	57
3 (E90) 320 d	62
3 (E90) 320 d xDrive	57
3 (F30, F80) 316 d	77
3 (F30, F80) 318 d	77
3 (F30, F80) 318 d xDrive	77
3 (F30, F80) 320 d	77
3 (F30, F80) 320 d xDrive	77
3 Convertible (E93) 320 d	101
3 Coupe (E92) 320 d	120
3 Coupe (E92) 320 d xDrive	120
3 Gran Turismo (F34) 318 d	132
3 Gran Turismo (F34) 320 d	132

7.24808.29.0 **NEW**


3 Gran Turismo (F34) 320 d xDrive	132
3 Touring (E91) 316 d	142
3 Touring (E91) 318 d	142
3 Touring (E91) 320 d	142
3 Touring (E91) 320 d	146
3 Touring (E91) 320 d xDrive	142
3 Touring (F31) 316 d	156
3 Touring (F31) 318 d	156
3 Touring (F31) 318 d xDrive	156
3 Touring (F31) 320 d	156
3 Touring (F31) 320 d xDrive	156
4 Convertible (F33, F83) 420 d	165
4 Coupe (F32, F82) 420 d	171
4 Coupe (F32, F82) 420 d xDrive	171
4 Gran Coupe (F36) 418 d	177
4 Gran Coupe (F36) 420 d	177
4 Gran Coupe (F36) 420 d xDrive	177
5 (F10) 518 d	207
5 (F10) 520 d	207
5 (F10) 520 d	209
5 (F10) 520 d xDrive	207
5 Gran Turismo (F07) 520 d	232
5 Touring (F11) 518 d	259
5 Touring (F11) 520 d	259
5 Touring (F11) 520 d	261
5 Touring (F11) 520 d xDrive	259
X1 (E84) sDrive 16 d	334
X1 (E84) sDrive 18 d	334
X1 (E84) sDrive 20 d	337
X1 (E84) xDrive 18 d	334
X1 (E84) xDrive 20 d	337
X3 (F25) sDrive 18 d	349
X3 (F25) xDrive 20 d	353
X3 (F25) xDrive 28 d	349

7.24808.50.0











AUDI	POS
80 B2 Saloon (811, 813, 814, 819, 853) 1.6 D	14
80 B2 Saloon (811, 813, 814, 819, 853) 1.6 TD	14
80 B3 Saloon (893, 894, 8A2) 1.6 D	16
80 B3 Saloon (893, 894, 8A2) 1.6 TD	16
90 B2 (813, 814, 853) 1.6 TD	27
90 B3 (893, 894, 8A2) 1.6 TD	28

VOLKSWAGEN	POS
CADDY I (14) 1.6 D	82
GOLF I (17) 1.5 D	170
GOLF I (17) 1.6 D	171
GOLF I (17) 1.6 TD	170
GOLF II (19E, 1G1) 1.6 D	175
GOLF II (19E, 1G1) 1.6 TD	175
GOLF II (19E, 1G1) 1.6 TD	176
GOLF II Van (19E, 1G1) 1.6 D	972

7.24808.50.0	7.24808.51.0	7.24808.51.0																																																																																																																																																																																																																																																																																																										
<table border="1"> <tr><td>ILTIS (183) 1.6 TD</td><td>368</td></tr> <tr><td>JETTA I (16) 1.5 D</td><td>373</td></tr> <tr><td>JETTA I (16) 1.6 D</td><td>375</td></tr> <tr><td>JETTA I (16) 1.6 TD</td><td>373</td></tr> <tr><td>JETTA II (19E, 1G2, 165) 1.6 D</td><td>377</td></tr> <tr><td>JETTA II (19E, 1G2, 165) 1.6 TD</td><td>377</td></tr> <tr><td>JETTA II (19E, 1G2, 165) 1.6 TD</td><td>378</td></tr> <tr><td>PASSAT B1 Variant (33) 1.5 D</td><td>475</td></tr> <tr><td>PASSAT B1 Variant (33) 1.6 D</td><td>477</td></tr> <tr><td>PASSAT B2 (32B) 1.6 D</td><td>479</td></tr> <tr><td>PASSAT B2 (32B) 1.6 TD</td><td>479</td></tr> <tr><td>PASSAT B2 Saloon (32B) 1.6 D</td><td>481</td></tr> <tr><td>PASSAT B2 Saloon (32B) 1.6 TD</td><td>481</td></tr> <tr><td>PASSAT B2 Variant (33B) 1.6 D</td><td>483</td></tr> <tr><td>PASSAT B2 Variant (33B) 1.6 TD</td><td>483</td></tr> <tr><td>PASSAT B3/B4 (3A2, 35I) 1.6 TD</td><td>487</td></tr> <tr><td>PASSAT B3/B4 Variant (3A5, 35I) 1.6 TD</td><td>494</td></tr> <tr><td>TRANSPORTER III Bus 1.6 D</td><td>1116</td></tr> <tr><td>TRANSPORTER III Bus 1.6 TD</td><td>1116</td></tr> <tr><td>TRANSPORTER III Bus 1.6 TD Syncro</td><td>1116</td></tr> <tr><td>TRANSPORTER III Bus 1.7 D</td><td>1117</td></tr> <tr><td>TRANSPORTER III Platform/Chassis 1.6 D</td><td>1118</td></tr> <tr><td>TRANSPORTER III Platform/Chassis 1.6 TD</td><td>1118</td></tr> <tr><td>TRANSPORTER III Platform/Chassis 1.6 TD Syncro</td><td>1118</td></tr> <tr><td>TRANSPORTER III Platform/Chassis 1.7 D</td><td>1119</td></tr> <tr><td>TRANSPORTER III Van 1.6 D</td><td>1121</td></tr> <tr><td>TRANSPORTER III Van 1.6 TD</td><td>1121</td></tr> <tr><td>TRANSPORTER III Van 1.6 TD Syncro</td><td>1121</td></tr> <tr><td>TRANSPORTER III Van 1.7 D</td><td>1122</td></tr> </table>	ILTIS (183) 1.6 TD	368	JETTA I (16) 1.5 D	373	JETTA I (16) 1.6 D	375	JETTA I (16) 1.6 TD	373	JETTA II (19E, 1G2, 165) 1.6 D	377	JETTA II (19E, 1G2, 165) 1.6 TD	377	JETTA II (19E, 1G2, 165) 1.6 TD	378	PASSAT B1 Variant (33) 1.5 D	475	PASSAT B1 Variant (33) 1.6 D	477	PASSAT B2 (32B) 1.6 D	479	PASSAT B2 (32B) 1.6 TD	479	PASSAT B2 Saloon (32B) 1.6 D	481	PASSAT B2 Saloon (32B) 1.6 TD	481	PASSAT B2 Variant (33B) 1.6 D	483	PASSAT B2 Variant (33B) 1.6 TD	483	PASSAT B3/B4 (3A2, 35I) 1.6 TD	487	PASSAT B3/B4 Variant (3A5, 35I) 1.6 TD	494	TRANSPORTER III Bus 1.6 D	1116	TRANSPORTER III Bus 1.6 TD	1116	TRANSPORTER III Bus 1.6 TD Syncro	1116	TRANSPORTER III Bus 1.7 D	1117	TRANSPORTER III Platform/Chassis 1.6 D	1118	TRANSPORTER III Platform/Chassis 1.6 TD	1118	TRANSPORTER III Platform/Chassis 1.6 TD Syncro	1118	TRANSPORTER III Platform/Chassis 1.7 D	1119	TRANSPORTER III Van 1.6 D	1121	TRANSPORTER III Van 1.6 TD	1121	TRANSPORTER III Van 1.6 TD Syncro	1121	TRANSPORTER III Van 1.7 D	1122	<table border="1"> <tr><td>FORD</td><td>POS</td></tr> <tr><td>GALAXY I (WGR) 1.9 TDI</td><td>169</td></tr> <tr><td>GALAXY I (WGR) 1.9 TDI</td><td>170</td></tr> <tr><td>SEAT</td><td>POS</td></tr> <tr><td>ALHAMBRA (7V8, 7V9) 1.9 TDI</td><td>14</td></tr> <tr><td>ALHAMBRA (7V8, 7V9) 1.9 TDI</td><td>15</td></tr> <tr><td>AROSA (6H1) 1.7 SDI</td><td>59</td></tr> <tr><td>CORDOBA (6K1, 6K2) 1.9 D</td><td>76</td></tr> <tr><td>CORDOBA (6K1, 6K2) 1.9 SDI</td><td>76</td></tr> <tr><td>CORDOBA (6K1, 6K2) 1.9 TD</td><td>76</td></tr> <tr><td>CORDOBA (6K1, 6K2) 1.9 TDI</td><td>78</td></tr> <tr><td>CORDOBA (6K1, 6K2) 1.9 TDI</td><td>79</td></tr> <tr><td>CORDOBA Vario (6K5) 1.9 SDI</td><td>93</td></tr> <tr><td>CORDOBA Vario (6K5) 1.9 TDI</td><td>95</td></tr> <tr><td>CORDOBA Vario (6K5) 1.9 TDI</td><td>96</td></tr> <tr><td>IBIZA II (6K1) 1.9 D</td><td>116</td></tr> <tr><td>IBIZA II (6K1) 1.9 SDI</td><td>116</td></tr> <tr><td>IBIZA II (6K1) 1.9 TD</td><td>116</td></tr> <tr><td>IBIZA II (6K1) 1.9 TDI</td><td>118</td></tr> <tr><td>IBIZA II (6K1) 1.9 TDI</td><td>119</td></tr> <tr><td>INCA (6K9) 1.7 D</td><td>279</td></tr> <tr><td>INCA (6K9) 1.9 D</td><td>279</td></tr> <tr><td>INCA (6K9) 1.9 SDI</td><td>280</td></tr> <tr><td>TOLEDO I (1L2) 1.9 D</td><td>241</td></tr> <tr><td>TOLEDO I (1L2) 1.9 TD</td><td>241</td></tr> <tr><td>TOLEDO I (1L2) 1.9 TDI</td><td>241</td></tr> <tr><td>TOLEDO I (1L2) 1.9 TDI</td><td>242</td></tr> <tr><td>SKODA</td><td>POS</td></tr> <tr><td>FELICIA Cube Van (6U5) 1.9 D</td><td>257</td></tr> <tr><td>FELICIA I (6U1) 1.9 D</td><td>42</td></tr> <tr><td>FELICIA I Estate (6U5) 1.9 D</td><td>44</td></tr> <tr><td>FELICIA I Pickup (6UF, 6U7) 1.9 D</td><td>46</td></tr> <tr><td>FELICIA II (6U1) 1.9 D</td><td>48</td></tr> <tr><td>FELICIA II Estate (6U5) 1.9 D</td><td>50</td></tr> <tr><td>VOLKSWAGEN</td><td>POS</td></tr> <tr><td>CADDY II Box Body/MPV (9K9A) 1.7 SDI</td><td>919</td></tr> <tr><td>CADDY II Box Body/MPV (9K9A) 1.9 D</td><td>919</td></tr> <tr><td>CADDY II Box Body/MPV (9K9A) 1.9 SDI</td><td>920</td></tr> <tr><td>CADDY II Box Body/MPV (9K9A) 1.9 TDI</td><td>921</td></tr> <tr><td>CADDY II MPV (9K9B) 1.7 SDI</td><td>87</td></tr> <tr><td>CADDY II MPV (9K9B) 1.9 D</td><td>87</td></tr> <tr><td>CADDY II MPV (9K9B) 1.9 SDI</td><td>88</td></tr> <tr><td>CADDY II MPV (9K9B) 1.9 TDI</td><td>89</td></tr> <tr><td>CADDY II Pickup (9U7) 1.9 D</td><td>91</td></tr> <tr><td>GOL (BR) 1.9 D</td><td>151</td></tr> <tr><td>GOL III 1.9 D</td><td>158</td></tr> <tr><td>GOLF III (1H1) 1.9 D</td><td>181</td></tr> <tr><td>GOLF III (1H1) 1.9 SDI</td><td>181</td></tr> <tr><td>GOLF III (1H1) 1.9 TD,GTD</td><td>181</td></tr> <tr><td>GOLF III (1H1) 1.9 TDI</td><td>182</td></tr> <tr><td>GOLF III (1H1) 1.9 TDI</td><td>183</td></tr> <tr><td>GOLF III (1H1) 1.9 TDI Syncro (1HX1)</td><td>182</td></tr> <tr><td>GOLF III Cabriolet (1E7) 1.9 TDI</td><td>188</td></tr> <tr><td>GOLF III Cabriolet (1E7) 1.9 TDI</td><td>189</td></tr> <tr><td>GOLF III Van (1H1) 1.9 SDI</td><td>975</td></tr> <tr><td>GOLF III Van (1H1) 1.9 TDI</td><td>976</td></tr> <tr><td>GOLF III Variant (1H5) 1.9 D</td><td>192</td></tr> <tr><td>GOLF III Variant (1H5) 1.9 SDI</td><td>193</td></tr> <tr><td>GOLF III Variant (1H5) 1.9 TD</td><td>192</td></tr> <tr><td>GOLF III Variant (1H5) 1.9 TDI</td><td>194</td></tr> <tr><td>GOLF III Variant (1H5) 1.9 TDI</td><td>195</td></tr> <tr><td>GOLF III Variant (1H5) 1.9 TDI Syncro</td><td>194</td></tr> <tr><td>GOLF IV (1J1) 1.9 TD</td><td>205</td></tr> <tr><td>GOLF IV Cabriolet (1E7) 1.9 TDI</td><td>218</td></tr> <tr><td>GOLF IV Cabriolet (1E7) 1.9 TDI</td><td>219</td></tr> <tr><td>GOLF Van III Variant (1H5) 1.9</td><td>1020</td></tr> </table>	FORD	POS	GALAXY I (WGR) 1.9 TDI	169	GALAXY I (WGR) 1.9 TDI	170	SEAT	POS	ALHAMBRA (7V8, 7V9) 1.9 TDI	14	ALHAMBRA (7V8, 7V9) 1.9 TDI	15	AROSA (6H1) 1.7 SDI	59	CORDOBA (6K1, 6K2) 1.9 D	76	CORDOBA (6K1, 6K2) 1.9 SDI	76	CORDOBA (6K1, 6K2) 1.9 TD	76	CORDOBA (6K1, 6K2) 1.9 TDI	78	CORDOBA (6K1, 6K2) 1.9 TDI	79	CORDOBA Vario (6K5) 1.9 SDI	93	CORDOBA Vario (6K5) 1.9 TDI	95	CORDOBA Vario (6K5) 1.9 TDI	96	IBIZA II (6K1) 1.9 D	116	IBIZA II (6K1) 1.9 SDI	116	IBIZA II (6K1) 1.9 TD	116	IBIZA II (6K1) 1.9 TDI	118	IBIZA II (6K1) 1.9 TDI	119	INCA (6K9) 1.7 D	279	INCA (6K9) 1.9 D	279	INCA (6K9) 1.9 SDI	280	TOLEDO I (1L2) 1.9 D	241	TOLEDO I (1L2) 1.9 TD	241	TOLEDO I (1L2) 1.9 TDI	241	TOLEDO I (1L2) 1.9 TDI	242	SKODA	POS	FELICIA Cube Van (6U5) 1.9 D	257	FELICIA I (6U1) 1.9 D	42	FELICIA I Estate (6U5) 1.9 D	44	FELICIA I Pickup (6UF, 6U7) 1.9 D	46	FELICIA II (6U1) 1.9 D	48	FELICIA II Estate (6U5) 1.9 D	50	VOLKSWAGEN	POS	CADDY II Box Body/MPV (9K9A) 1.7 SDI	919	CADDY II Box Body/MPV (9K9A) 1.9 D	919	CADDY II Box Body/MPV (9K9A) 1.9 SDI	920	CADDY II Box Body/MPV (9K9A) 1.9 TDI	921	CADDY II MPV (9K9B) 1.7 SDI	87	CADDY II MPV (9K9B) 1.9 D	87	CADDY II MPV (9K9B) 1.9 SDI	88	CADDY II MPV (9K9B) 1.9 TDI	89	CADDY II Pickup (9U7) 1.9 D	91	GOL (BR) 1.9 D	151	GOL III 1.9 D	158	GOLF III (1H1) 1.9 D	181	GOLF III (1H1) 1.9 SDI	181	GOLF III (1H1) 1.9 TD,GTD	181	GOLF III (1H1) 1.9 TDI	182	GOLF III (1H1) 1.9 TDI	183	GOLF III (1H1) 1.9 TDI Syncro (1HX1)	182	GOLF III Cabriolet (1E7) 1.9 TDI	188	GOLF III Cabriolet (1E7) 1.9 TDI	189	GOLF III Van (1H1) 1.9 SDI	975	GOLF III Van (1H1) 1.9 TDI	976	GOLF III Variant (1H5) 1.9 D	192	GOLF III Variant (1H5) 1.9 SDI	193	GOLF III Variant (1H5) 1.9 TD	192	GOLF III Variant (1H5) 1.9 TDI	194	GOLF III Variant (1H5) 1.9 TDI	195	GOLF III Variant (1H5) 1.9 TDI Syncro	194	GOLF IV (1J1) 1.9 TD	205	GOLF IV Cabriolet (1E7) 1.9 TDI	218	GOLF IV Cabriolet (1E7) 1.9 TDI	219	GOLF Van III Variant (1H5) 1.9	1020	<table border="1"> <tr><td>GOLF Van III Variant (1H5) 1.9 SDI</td><td>1020</td></tr> <tr><td>GOLF Van III Variant (1H5) 1.9 TDI</td><td>1021</td></tr> <tr><td>GOLF Van III Variant (1H5) 1.9 TDI</td><td>1022</td></tr> <tr><td>LUPO I (6X1, 6E1) 1.7 SDI</td><td>428</td></tr> <tr><td>PARATI (BR) 1.9 D</td><td>455</td></tr> <tr><td>PARATI III Variant (5X5) 1.9 D</td><td>461</td></tr> <tr><td>PASSAT B3/B4 (315, 3A5) 1.9 TD</td><td>1067</td></tr> <tr><td>PASSAT B3/B4 (3A2, 35I) 1.9 D</td><td>489</td></tr> <tr><td>PASSAT B3/B4 (3A2, 35I) 1.9 TD</td><td>490</td></tr> <tr><td>PASSAT B3/B4 (3A2, 35I) 1.9 TDI</td><td>489</td></tr> <tr><td>PASSAT B3/B4 (3A2, 35I) 1.9 TDI</td><td>491</td></tr> <tr><td>PASSAT B3/B4 Variant (3A5, 35I) 1.9 D</td><td>496</td></tr> <tr><td>PASSAT B3/B4 Variant (3A5, 35I) 1.9 TD</td><td>497</td></tr> <tr><td>PASSAT B3/B4 Variant (3A5, 35I) 1.9 TDI</td><td>496</td></tr> <tr><td>PASSAT B3/B4 Variant (3A5, 35I) 1.9 TDI</td><td>498</td></tr> <tr><td>PASSAT B5 (3B2) 1.9 TDI</td><td>504</td></tr> <tr><td>PASSAT B5 (3B2) 1.9 TDI</td><td>505</td></tr> <tr><td>PASSAT B5 (3B2) 1.9 TDI Syncro/4motion</td><td>505</td></tr> <tr><td>PASSAT B5 Variant (3B5) 1.9 TDI</td><td>514</td></tr> <tr><td>PASSAT B5 Variant (3B5) 1.9 TDI</td><td>515</td></tr> <tr><td>PASSAT B5 Variant (3B5) 1.9 TDI Syncro/4motion</td><td>515</td></tr> <tr><td>POLO (6N2) 1.7 SDI</td><td>646</td></tr> <tr><td>POLO (6N2) 1.9 D</td><td>646</td></tr> <tr><td>POLO (6N2) 1.9 SDI</td><td>646</td></tr> <tr><td>POLO III (6N1) 1.7 SDI</td><td>657</td></tr> <tr><td>POLO III (6N1) 60 1.7 SDI</td><td>657</td></tr> <tr><td>POLO III (6N1) 64 1.9 D</td><td>657</td></tr> <tr><td>POLO III (6N1) 64 1.9 SDI</td><td>657</td></tr> <tr><td>POLO III CLASSIC (6V2) 1.9 SDI</td><td>662</td></tr> <tr><td>POLO III CLASSIC (6V2) 1.9 TDI</td><td>662</td></tr> <tr><td>POLO III CLASSIC (6V2) 110 1.9 TDI</td><td>664</td></tr> <tr><td>POLO III CLASSIC (6V2) 57 1.7 SDI</td><td>662</td></tr> <tr><td>POLO III CLASSIC (6V2) 64 1.9 D</td><td>662</td></tr> <tr><td>POLO III CLASSIC (6V2) 64 1.9 SDI</td><td>662</td></tr> <tr><td>POLO III CLASSIC (6V2) 90 1.9 TDI</td><td>668</td></tr> <tr><td>POLO Van Estate Van (6V5) 1.7 SDI</td><td>1083</td></tr> <tr><td>POLO Van Estate Van (6V5) 1.9 SDI</td><td>1084</td></tr> <tr><td>POLO Variant (6V5) 1.7 SDI</td><td>719</td></tr> <tr><td>POLO Variant (6V5) 1.9 SDI</td><td>719</td></tr> <tr><td>POLO Variant (6V5) 1.9 TDI</td><td>722</td></tr> <tr><td>SAVEIRO II (9U7) 1.9 D</td><td>734</td></tr> <tr><td>SHARAN (7M8, 7M9, 7M6) 1.9 TDI</td><td>761</td></tr> <tr><td>SHARAN (7M8, 7M9, 7M6) 1.9 TDI</td><td>762</td></tr> <tr><td>TRANSPORTER IV Bus (70B, 70C, 7DB, 7DK, 70J, 70K, 7DC, 7DJ) 1.9 D</td><td>1124</td></tr> <tr><td>TRANSPORTER IV Bus (70B, 70C, 7DB, 7DK, 70J, 70K, 7DC, 7DJ) 1.9 TD</td><td>1125</td></tr> <tr><td>TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 1.9 D</td><td>1133</td></tr> <tr><td>TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 1.9 TD</td><td>1134</td></tr> <tr><td>TRANSPORTER IV Van (70A, 70H, 7DA, 7DH) 1.9 D</td><td>1141</td></tr> <tr><td>TRANSPORTER IV Van (70A, 70H, 7DA, 7DH) 1.9 TD</td><td>1142</td></tr> <tr><td>VENTO (1H2) 1.9 D</td><td>894</td></tr> <tr><td>VENTO (1H2) 1.9 SDI</td><td>895</td></tr> <tr><td>VENTO (1H2) 1.9 TD</td><td>894</td></tr> <tr><td>VENTO (1H2) 1.9 TDI</td><td>895</td></tr> <tr><td>VENTO (1H2) 1.9 TDI</td><td>896</td></tr> </table>	GOLF Van III Variant (1H5) 1.9 SDI	1020	GOLF Van III Variant (1H5) 1.9 TDI	1021	GOLF Van III Variant (1H5) 1.9 TDI	1022	LUPO I (6X1, 6E1) 1.7 SDI	428	PARATI (BR) 1.9 D	455	PARATI III Variant (5X5) 1.9 D	461	PASSAT B3/B4 (315, 3A5) 1.9 TD	1067	PASSAT B3/B4 (3A2, 35I) 1.9 D	489	PASSAT B3/B4 (3A2, 35I) 1.9 TD	490	PASSAT B3/B4 (3A2, 35I) 1.9 TDI	489	PASSAT B3/B4 (3A2, 35I) 1.9 TDI	491	PASSAT B3/B4 Variant (3A5, 35I) 1.9 D	496	PASSAT B3/B4 Variant (3A5, 35I) 1.9 TD	497	PASSAT B3/B4 Variant (3A5, 35I) 1.9 TDI	496	PASSAT B3/B4 Variant (3A5, 35I) 1.9 TDI	498	PASSAT B5 (3B2) 1.9 TDI	504	PASSAT B5 (3B2) 1.9 TDI	505	PASSAT B5 (3B2) 1.9 TDI Syncro/4motion	505	PASSAT B5 Variant (3B5) 1.9 TDI	514	PASSAT B5 Variant (3B5) 1.9 TDI	515	PASSAT B5 Variant (3B5) 1.9 TDI Syncro/4motion	515	POLO (6N2) 1.7 SDI	646	POLO (6N2) 1.9 D	646	POLO (6N2) 1.9 SDI	646	POLO III (6N1) 1.7 SDI	657	POLO III (6N1) 60 1.7 SDI	657	POLO III (6N1) 64 1.9 D	657	POLO III (6N1) 64 1.9 SDI	657	POLO III CLASSIC (6V2) 1.9 SDI	662	POLO III CLASSIC (6V2) 1.9 TDI	662	POLO III CLASSIC (6V2) 110 1.9 TDI	664	POLO III CLASSIC (6V2) 57 1.7 SDI	662	POLO III CLASSIC (6V2) 64 1.9 D	662	POLO III CLASSIC (6V2) 64 1.9 SDI	662	POLO III CLASSIC (6V2) 90 1.9 TDI	668	POLO Van Estate Van (6V5) 1.7 SDI	1083	POLO Van Estate Van (6V5) 1.9 SDI	1084	POLO Variant (6V5) 1.7 SDI	719	POLO Variant (6V5) 1.9 SDI	719	POLO Variant (6V5) 1.9 TDI	722	SAVEIRO II (9U7) 1.9 D	734	SHARAN (7M8, 7M9, 7M6) 1.9 TDI	761	SHARAN (7M8, 7M9, 7M6) 1.9 TDI	762	TRANSPORTER IV Bus (70B, 70C, 7DB, 7DK, 70J, 70K, 7DC, 7DJ) 1.9 D	1124	TRANSPORTER IV Bus (70B, 70C, 7DB, 7DK, 70J, 70K, 7DC, 7DJ) 1.9 TD	1125	TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 1.9 D	1133	TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 1.9 TD	1134	TRANSPORTER IV Van (70A, 70H, 7DA, 7DH) 1.9 D	1141	TRANSPORTER IV Van (70A, 70H, 7DA, 7DH) 1.9 TD	1142	VENTO (1H2) 1.9 D	894	VENTO (1H2) 1.9 SDI	895	VENTO (1H2) 1.9 TD	894	VENTO (1H2) 1.9 TDI	895	VENTO (1H2) 1.9 TDI	896
ILTIS (183) 1.6 TD	368																																																																																																																																																																																																																																																																																																											
JETTA I (16) 1.5 D	373																																																																																																																																																																																																																																																																																																											
JETTA I (16) 1.6 D	375																																																																																																																																																																																																																																																																																																											
JETTA I (16) 1.6 TD	373																																																																																																																																																																																																																																																																																																											
JETTA II (19E, 1G2, 165) 1.6 D	377																																																																																																																																																																																																																																																																																																											
JETTA II (19E, 1G2, 165) 1.6 TD	377																																																																																																																																																																																																																																																																																																											
JETTA II (19E, 1G2, 165) 1.6 TD	378																																																																																																																																																																																																																																																																																																											
PASSAT B1 Variant (33) 1.5 D	475																																																																																																																																																																																																																																																																																																											
PASSAT B1 Variant (33) 1.6 D	477																																																																																																																																																																																																																																																																																																											
PASSAT B2 (32B) 1.6 D	479																																																																																																																																																																																																																																																																																																											
PASSAT B2 (32B) 1.6 TD	479																																																																																																																																																																																																																																																																																																											
PASSAT B2 Saloon (32B) 1.6 D	481																																																																																																																																																																																																																																																																																																											
PASSAT B2 Saloon (32B) 1.6 TD	481																																																																																																																																																																																																																																																																																																											
PASSAT B2 Variant (33B) 1.6 D	483																																																																																																																																																																																																																																																																																																											
PASSAT B2 Variant (33B) 1.6 TD	483																																																																																																																																																																																																																																																																																																											
PASSAT B3/B4 (3A2, 35I) 1.6 TD	487																																																																																																																																																																																																																																																																																																											
PASSAT B3/B4 Variant (3A5, 35I) 1.6 TD	494																																																																																																																																																																																																																																																																																																											
TRANSPORTER III Bus 1.6 D	1116																																																																																																																																																																																																																																																																																																											
TRANSPORTER III Bus 1.6 TD	1116																																																																																																																																																																																																																																																																																																											
TRANSPORTER III Bus 1.6 TD Syncro	1116																																																																																																																																																																																																																																																																																																											
TRANSPORTER III Bus 1.7 D	1117																																																																																																																																																																																																																																																																																																											
TRANSPORTER III Platform/Chassis 1.6 D	1118																																																																																																																																																																																																																																																																																																											
TRANSPORTER III Platform/Chassis 1.6 TD	1118																																																																																																																																																																																																																																																																																																											
TRANSPORTER III Platform/Chassis 1.6 TD Syncro	1118																																																																																																																																																																																																																																																																																																											
TRANSPORTER III Platform/Chassis 1.7 D	1119																																																																																																																																																																																																																																																																																																											
TRANSPORTER III Van 1.6 D	1121																																																																																																																																																																																																																																																																																																											
TRANSPORTER III Van 1.6 TD	1121																																																																																																																																																																																																																																																																																																											
TRANSPORTER III Van 1.6 TD Syncro	1121																																																																																																																																																																																																																																																																																																											
TRANSPORTER III Van 1.7 D	1122																																																																																																																																																																																																																																																																																																											
FORD	POS																																																																																																																																																																																																																																																																																																											
GALAXY I (WGR) 1.9 TDI	169																																																																																																																																																																																																																																																																																																											
GALAXY I (WGR) 1.9 TDI	170																																																																																																																																																																																																																																																																																																											
SEAT	POS																																																																																																																																																																																																																																																																																																											
ALHAMBRA (7V8, 7V9) 1.9 TDI	14																																																																																																																																																																																																																																																																																																											
ALHAMBRA (7V8, 7V9) 1.9 TDI	15																																																																																																																																																																																																																																																																																																											
AROSA (6H1) 1.7 SDI	59																																																																																																																																																																																																																																																																																																											
CORDOBA (6K1, 6K2) 1.9 D	76																																																																																																																																																																																																																																																																																																											
CORDOBA (6K1, 6K2) 1.9 SDI	76																																																																																																																																																																																																																																																																																																											
CORDOBA (6K1, 6K2) 1.9 TD	76																																																																																																																																																																																																																																																																																																											
CORDOBA (6K1, 6K2) 1.9 TDI	78																																																																																																																																																																																																																																																																																																											
CORDOBA (6K1, 6K2) 1.9 TDI	79																																																																																																																																																																																																																																																																																																											
CORDOBA Vario (6K5) 1.9 SDI	93																																																																																																																																																																																																																																																																																																											
CORDOBA Vario (6K5) 1.9 TDI	95																																																																																																																																																																																																																																																																																																											
CORDOBA Vario (6K5) 1.9 TDI	96																																																																																																																																																																																																																																																																																																											
IBIZA II (6K1) 1.9 D	116																																																																																																																																																																																																																																																																																																											
IBIZA II (6K1) 1.9 SDI	116																																																																																																																																																																																																																																																																																																											
IBIZA II (6K1) 1.9 TD	116																																																																																																																																																																																																																																																																																																											
IBIZA II (6K1) 1.9 TDI	118																																																																																																																																																																																																																																																																																																											
IBIZA II (6K1) 1.9 TDI	119																																																																																																																																																																																																																																																																																																											
INCA (6K9) 1.7 D	279																																																																																																																																																																																																																																																																																																											
INCA (6K9) 1.9 D	279																																																																																																																																																																																																																																																																																																											
INCA (6K9) 1.9 SDI	280																																																																																																																																																																																																																																																																																																											
TOLEDO I (1L2) 1.9 D	241																																																																																																																																																																																																																																																																																																											
TOLEDO I (1L2) 1.9 TD	241																																																																																																																																																																																																																																																																																																											
TOLEDO I (1L2) 1.9 TDI	241																																																																																																																																																																																																																																																																																																											
TOLEDO I (1L2) 1.9 TDI	242																																																																																																																																																																																																																																																																																																											
SKODA	POS																																																																																																																																																																																																																																																																																																											
FELICIA Cube Van (6U5) 1.9 D	257																																																																																																																																																																																																																																																																																																											
FELICIA I (6U1) 1.9 D	42																																																																																																																																																																																																																																																																																																											
FELICIA I Estate (6U5) 1.9 D	44																																																																																																																																																																																																																																																																																																											
FELICIA I Pickup (6UF, 6U7) 1.9 D	46																																																																																																																																																																																																																																																																																																											
FELICIA II (6U1) 1.9 D	48																																																																																																																																																																																																																																																																																																											
FELICIA II Estate (6U5) 1.9 D	50																																																																																																																																																																																																																																																																																																											
VOLKSWAGEN	POS																																																																																																																																																																																																																																																																																																											
CADDY II Box Body/MPV (9K9A) 1.7 SDI	919																																																																																																																																																																																																																																																																																																											
CADDY II Box Body/MPV (9K9A) 1.9 D	919																																																																																																																																																																																																																																																																																																											
CADDY II Box Body/MPV (9K9A) 1.9 SDI	920																																																																																																																																																																																																																																																																																																											
CADDY II Box Body/MPV (9K9A) 1.9 TDI	921																																																																																																																																																																																																																																																																																																											
CADDY II MPV (9K9B) 1.7 SDI	87																																																																																																																																																																																																																																																																																																											
CADDY II MPV (9K9B) 1.9 D	87																																																																																																																																																																																																																																																																																																											
CADDY II MPV (9K9B) 1.9 SDI	88																																																																																																																																																																																																																																																																																																											
CADDY II MPV (9K9B) 1.9 TDI	89																																																																																																																																																																																																																																																																																																											
CADDY II Pickup (9U7) 1.9 D	91																																																																																																																																																																																																																																																																																																											
GOL (BR) 1.9 D	151																																																																																																																																																																																																																																																																																																											
GOL III 1.9 D	158																																																																																																																																																																																																																																																																																																											
GOLF III (1H1) 1.9 D	181																																																																																																																																																																																																																																																																																																											
GOLF III (1H1) 1.9 SDI	181																																																																																																																																																																																																																																																																																																											
GOLF III (1H1) 1.9 TD,GTD	181																																																																																																																																																																																																																																																																																																											
GOLF III (1H1) 1.9 TDI	182																																																																																																																																																																																																																																																																																																											
GOLF III (1H1) 1.9 TDI	183																																																																																																																																																																																																																																																																																																											
GOLF III (1H1) 1.9 TDI Syncro (1HX1)	182																																																																																																																																																																																																																																																																																																											
GOLF III Cabriolet (1E7) 1.9 TDI	188																																																																																																																																																																																																																																																																																																											
GOLF III Cabriolet (1E7) 1.9 TDI	189																																																																																																																																																																																																																																																																																																											
GOLF III Van (1H1) 1.9 SDI	975																																																																																																																																																																																																																																																																																																											
GOLF III Van (1H1) 1.9 TDI	976																																																																																																																																																																																																																																																																																																											
GOLF III Variant (1H5) 1.9 D	192																																																																																																																																																																																																																																																																																																											
GOLF III Variant (1H5) 1.9 SDI	193																																																																																																																																																																																																																																																																																																											
GOLF III Variant (1H5) 1.9 TD	192																																																																																																																																																																																																																																																																																																											
GOLF III Variant (1H5) 1.9 TDI	194																																																																																																																																																																																																																																																																																																											
GOLF III Variant (1H5) 1.9 TDI	195																																																																																																																																																																																																																																																																																																											
GOLF III Variant (1H5) 1.9 TDI Syncro	194																																																																																																																																																																																																																																																																																																											
GOLF IV (1J1) 1.9 TD	205																																																																																																																																																																																																																																																																																																											
GOLF IV Cabriolet (1E7) 1.9 TDI	218																																																																																																																																																																																																																																																																																																											
GOLF IV Cabriolet (1E7) 1.9 TDI	219																																																																																																																																																																																																																																																																																																											
GOLF Van III Variant (1H5) 1.9	1020																																																																																																																																																																																																																																																																																																											
GOLF Van III Variant (1H5) 1.9 SDI	1020																																																																																																																																																																																																																																																																																																											
GOLF Van III Variant (1H5) 1.9 TDI	1021																																																																																																																																																																																																																																																																																																											
GOLF Van III Variant (1H5) 1.9 TDI	1022																																																																																																																																																																																																																																																																																																											
LUPO I (6X1, 6E1) 1.7 SDI	428																																																																																																																																																																																																																																																																																																											
PARATI (BR) 1.9 D	455																																																																																																																																																																																																																																																																																																											
PARATI III Variant (5X5) 1.9 D	461																																																																																																																																																																																																																																																																																																											
PASSAT B3/B4 (315, 3A5) 1.9 TD	1067																																																																																																																																																																																																																																																																																																											
PASSAT B3/B4 (3A2, 35I) 1.9 D	489																																																																																																																																																																																																																																																																																																											
PASSAT B3/B4 (3A2, 35I) 1.9 TD	490																																																																																																																																																																																																																																																																																																											
PASSAT B3/B4 (3A2, 35I) 1.9 TDI	489																																																																																																																																																																																																																																																																																																											
PASSAT B3/B4 (3A2, 35I) 1.9 TDI	491																																																																																																																																																																																																																																																																																																											
PASSAT B3/B4 Variant (3A5, 35I) 1.9 D	496																																																																																																																																																																																																																																																																																																											
PASSAT B3/B4 Variant (3A5, 35I) 1.9 TD	497																																																																																																																																																																																																																																																																																																											
PASSAT B3/B4 Variant (3A5, 35I) 1.9 TDI	496																																																																																																																																																																																																																																																																																																											
PASSAT B3/B4 Variant (3A5, 35I) 1.9 TDI	498																																																																																																																																																																																																																																																																																																											
PASSAT B5 (3B2) 1.9 TDI	504																																																																																																																																																																																																																																																																																																											
PASSAT B5 (3B2) 1.9 TDI	505																																																																																																																																																																																																																																																																																																											
PASSAT B5 (3B2) 1.9 TDI Syncro/4motion	505																																																																																																																																																																																																																																																																																																											
PASSAT B5 Variant (3B5) 1.9 TDI	514																																																																																																																																																																																																																																																																																																											
PASSAT B5 Variant (3B5) 1.9 TDI	515																																																																																																																																																																																																																																																																																																											
PASSAT B5 Variant (3B5) 1.9 TDI Syncro/4motion	515																																																																																																																																																																																																																																																																																																											
POLO (6N2) 1.7 SDI	646																																																																																																																																																																																																																																																																																																											
POLO (6N2) 1.9 D	646																																																																																																																																																																																																																																																																																																											
POLO (6N2) 1.9 SDI	646																																																																																																																																																																																																																																																																																																											
POLO III (6N1) 1.7 SDI	657																																																																																																																																																																																																																																																																																																											
POLO III (6N1) 60 1.7 SDI	657																																																																																																																																																																																																																																																																																																											
POLO III (6N1) 64 1.9 D	657																																																																																																																																																																																																																																																																																																											
POLO III (6N1) 64 1.9 SDI	657																																																																																																																																																																																																																																																																																																											
POLO III CLASSIC (6V2) 1.9 SDI	662																																																																																																																																																																																																																																																																																																											
POLO III CLASSIC (6V2) 1.9 TDI	662																																																																																																																																																																																																																																																																																																											
POLO III CLASSIC (6V2) 110 1.9 TDI	664																																																																																																																																																																																																																																																																																																											
POLO III CLASSIC (6V2) 57 1.7 SDI	662																																																																																																																																																																																																																																																																																																											
POLO III CLASSIC (6V2) 64 1.9 D	662																																																																																																																																																																																																																																																																																																											
POLO III CLASSIC (6V2) 64 1.9 SDI	662																																																																																																																																																																																																																																																																																																											
POLO III CLASSIC (6V2) 90 1.9 TDI	668																																																																																																																																																																																																																																																																																																											
POLO Van Estate Van (6V5) 1.7 SDI	1083																																																																																																																																																																																																																																																																																																											
POLO Van Estate Van (6V5) 1.9 SDI	1084																																																																																																																																																																																																																																																																																																											
POLO Variant (6V5) 1.7 SDI	719																																																																																																																																																																																																																																																																																																											
POLO Variant (6V5) 1.9 SDI	719																																																																																																																																																																																																																																																																																																											
POLO Variant (6V5) 1.9 TDI	722																																																																																																																																																																																																																																																																																																											
SAVEIRO II (9U7) 1.9 D	734																																																																																																																																																																																																																																																																																																											
SHARAN (7M8, 7M9, 7M6) 1.9 TDI	761																																																																																																																																																																																																																																																																																																											
SHARAN (7M8, 7M9, 7M6) 1.9 TDI	762																																																																																																																																																																																																																																																																																																											
TRANSPORTER IV Bus (70B, 70C, 7DB, 7DK, 70J, 70K, 7DC, 7DJ) 1.9 D	1124																																																																																																																																																																																																																																																																																																											
TRANSPORTER IV Bus (70B, 70C, 7DB, 7DK, 70J, 70K, 7DC, 7DJ) 1.9 TD	1125																																																																																																																																																																																																																																																																																																											
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 1.9 D	1133																																																																																																																																																																																																																																																																																																											
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D 1.9 TD	1134																																																																																																																																																																																																																																																																																																											
TRANSPORTER IV Van (70A, 70H, 7DA, 7DH) 1.9 D	1141																																																																																																																																																																																																																																																																																																											
TRANSPORTER IV Van (70A, 70H, 7DA, 7DH) 1.9 TD	1142																																																																																																																																																																																																																																																																																																											
VENTO (1H2) 1.9 D	894																																																																																																																																																																																																																																																																																																											
VENTO (1H2) 1.9 SDI	895																																																																																																																																																																																																																																																																																																											
VENTO (1H2) 1.9 TD	894																																																																																																																																																																																																																																																																																																											
VENTO (1H2) 1.9 TDI	895																																																																																																																																																																																																																																																																																																											
VENTO (1H2) 1.9 TDI	896																																																																																																																																																																																																																																																																																																											
7.24808.51.0																																																																																																																																																																																																																																																																																																												
 <p>© MS Motorservice International GmbH</p>																																																																																																																																																																																																																																																																																																												
<table border="1"> <tr><td>AUDI</td><td>POS</td></tr> <tr><td>80 B3 Saloon (893, 894, 8A2) 1.9 D</td><td>17</td></tr> <tr><td>80 B4 Avant (8C5) 1.9 TD</td><td>19</td></tr> <tr><td>80 B4 Avant (8C5) 1.9 TDI</td><td>20</td></tr> <tr><td>80 B4 Saloon (8C2) 1.9 TD</td><td>23</td></tr> <tr><td>80 B4 Saloon (8C2) 1.9 TDI</td><td>24</td></tr> <tr><td>A4 B5 (8D2) 1.9 TDI</td><td>200</td></tr> <tr><td>A4 B5 (8D2) 1.9 TDI</td><td>201</td></tr> <tr><td>A4 B5 (8D2) 1.9 TDI quattro</td><td>201</td></tr> <tr><td>A4 B5 Avant (8D5) 1.9 Hybrid</td><td>210</td></tr> <tr><td>A4 B5 Avant (8D5) 1.9 TDI</td><td>210</td></tr> <tr><td>A4 B5 Avant (8D5) 1.9 TDI</td><td>211</td></tr> <tr><td>A4 B5 Avant (8D5) 1.9 TDI quattro</td><td>211</td></tr> <tr><td>A6 C4 (4A2) 1.9 TDI</td><td>445</td></tr> <tr><td>A6 C4 Avant (4A5) 1.9 TDI</td><td>452</td></tr> <tr><td>A6 C5 (4B2) 1.9 TDI</td><td>460</td></tr> <tr><td>A6 C5 Avant (4B5) 1.9 TDI</td><td>472</td></tr> <tr><td>CABRIOLET B3 (8G7) 1.9 TDI</td><td>601</td></tr> </table>	AUDI	POS	80 B3 Saloon (893, 894, 8A2) 1.9 D	17	80 B4 Avant (8C5) 1.9 TD	19	80 B4 Avant (8C5) 1.9 TDI	20	80 B4 Saloon (8C2) 1.9 TD	23	80 B4 Saloon (8C2) 1.9 TDI	24	A4 B5 (8D2) 1.9 TDI	200	A4 B5 (8D2) 1.9 TDI	201	A4 B5 (8D2) 1.9 TDI quattro	201	A4 B5 Avant (8D5) 1.9 Hybrid	210	A4 B5 Avant (8D5) 1.9 TDI	210	A4 B5 Avant (8D5) 1.9 TDI	211	A4 B5 Avant (8D5) 1.9 TDI quattro	211	A6 C4 (4A2) 1.9 TDI	445	A6 C4 Avant (4A5) 1.9 TDI	452	A6 C5 (4B2) 1.9 TDI	460	A6 C5 Avant (4B5) 1.9 TDI	472	CABRIOLET B3 (8G7) 1.9 TDI	601																																																																																																																																																																																																																																																																								
AUDI	POS																																																																																																																																																																																																																																																																																																											
80 B3 Saloon (893, 894, 8A2) 1.9 D	17																																																																																																																																																																																																																																																																																																											
80 B4 Avant (8C5) 1.9 TD	19																																																																																																																																																																																																																																																																																																											
80 B4 Avant (8C5) 1.9 TDI	20																																																																																																																																																																																																																																																																																																											
80 B4 Saloon (8C2) 1.9 TD	23																																																																																																																																																																																																																																																																																																											
80 B4 Saloon (8C2) 1.9 TDI	24																																																																																																																																																																																																																																																																																																											
A4 B5 (8D2) 1.9 TDI	200																																																																																																																																																																																																																																																																																																											
A4 B5 (8D2) 1.9 TDI	201																																																																																																																																																																																																																																																																																																											
A4 B5 (8D2) 1.9 TDI quattro	201																																																																																																																																																																																																																																																																																																											
A4 B5 Avant (8D5) 1.9 Hybrid	210																																																																																																																																																																																																																																																																																																											
A4 B5 Avant (8D5) 1.9 TDI	210																																																																																																																																																																																																																																																																																																											
A4 B5 Avant (8D5) 1.9 TDI	211																																																																																																																																																																																																																																																																																																											
A4 B5 Avant (8D5) 1.9 TDI quattro	211																																																																																																																																																																																																																																																																																																											
A6 C4 (4A2) 1.9 TDI	445																																																																																																																																																																																																																																																																																																											
A6 C4 Avant (4A5) 1.9 TDI	452																																																																																																																																																																																																																																																																																																											
A6 C5 (4B2) 1.9 TDI	460																																																																																																																																																																																																																																																																																																											
A6 C5 Avant (4B5) 1.9 TDI	472																																																																																																																																																																																																																																																																																																											
CABRIOLET B3 (8G7) 1.9 TDI	601																																																																																																																																																																																																																																																																																																											

VACUUM PUMPS

7.28144.11.0 		7.28144.12.0 		7.28176.07.0 	
					
CITROEN	POS	CITROEN	POS	CADILLAC	POS
C1 (PM_, PN_) 1.4 HDi	30	C2 (JM_) 1.4 HDi	35	BLS 2.0 T	5
C2 (JM_) 1.4 HDi	35	C2 ENTERPRISE (JG_) 1.4 HDi	329	BLS 2.0 T AWD	5
C2 ENTERPRISE (JG_) 1.4 HDi	329	C2 ENTERPRISE (JG_) 1.4 HDi	330	BLS 2.0 T Flexpower	6
C2 ENTERPRISE (JG_) 1.4 HDi	330	C3 I (FC_, FN_) 1.4 HDi	45	BLS Wagon 2.0 T	9
C3 I (FC_, FN_) 1.4 HDi	44	C3 Pluriel (HB_) 1.4 HDi	74	BLS Wagon 2.0 T	10
C3 I (FC_, FN_) 1.4 HDi	45	XSARA (N1) 1.4 HDi	273	BLS Wagon 2.0 T AWD	9
C3 II (SC_) 1.4 HDi 70	49	XSARA Break (N2) 1.4 HDi	281	OPEL	POS
C3 II Hatchback Van (SC_) 1.4 HDi	337	XSARA Coupe (N0) 1.4 HDi	288	SIGNUM Hatchback (Z03) 2.0 Turbo (F48)	248
C3 Pluriel (HB_) 1.4 HDi	74	FORD	POS	VECTRA C (Z02) 2.0 16V Turbo (F69)	282
NEMO Box Body/MPV (AA_) 1.4 HDi	424	FIESTA V (JH_, JD_) 1.4 TDCi	53	VECTRA C Estate (Z02) 2.0 Turbo (F35)	291
NEMO MPV 1.4 HDi	257	FIESTA V Van 1.4 TDCi	377	VECTRA C GTS (Z02) 2.0 16V Turbo (F68)	298
XSARA (N1) 1.4 HDi	273	FUSION (JU_) 1.4 TDCi	166	SAAB	POS
XSARA Break (N2) 1.4 HDi	281	MAZDA	POS	9-3 (YS3F, E79, D79, D75) 1,8t	1
XSARA Coupe (N0) 1.4 HDi	288	2 (DY) 1.4 CD	7	9-3 (YS3F, E79, D79, D75) 1,8t BioPower	1
FORD	POS	PEUGEOT	POS	9-3 (YS3F, E79, D79, D75) 2.0	1
FIESTA V (JH_, JD_) 1.4 TDCi	53	1007 (KM_) 1.4 HDi	2	9-3 (YS3F, E79, D79, D75) 2.0 Turbo XWD	1
FIESTA V Van 1.4 TDCi	377	206 Hatchback (2A/C) 1.4 HDi	36	9-3 (YS3F, E79, D79, D75) 2.0 t	1
FIESTA VI (CB1, CCN) 1.4 TDCi	61	206 Hatchback (2A/C) 1.4 HDi eco 70	36	BioPower	1
FIESTA VI Van 1.4 TDCi	386	206 SW (2E/K) 1.4 HDi	42	9-3 (YS3F, E79, D79, D75) 2.0 t XWD	1
FUSION (JU_) 1.4 TDCi	166	206 Van 1.4 HDi	370	9-3 (YS3F, E79, D79, D75) 2.0 t XWD 1	1
FORD ASIA / OZEANIA	POS	307 Van 1.4 HDi	370	9-3 Convertible (YS3F) 1,8t	10
FIGO I 1.4 TDCi	2	307 (3A/C) 1.4 HDi	143	9-3 Convertible (YS3F) 1,8t BioPower	10
MAZDA	POS	307 Break (3E) 1.4 HDi	149	9-3 Convertible (YS3F) 2.0	10
2 (DY) 1.4 CD	7	307 SW Estate Van (3E_, 3H_) 1.4 HDi	393	9-3 Convertible (YS3F) 2.0 t	10
PEUGEOT	POS	7.28176.07.0 		BioPower	10
1007 (KM_) 1.4 HDi	2			9-3 Convertible (YS3F) 2.0 t XWD	10
107 (PM_, PN_) 1.4 HDi	9	BMW	POS	9-3 Estate (E50) 1.8t 2.0	20
206 Hatchback (2A/C) 1.4 HDi	36	3 (E46) 318 d	55	9-3 Estate (E50) 2.0 T16	20
206 Hatchback (2A/C) 1.4 HDi eco 70	36	3 (E46) 320 d	55	9-3 Estate (E50) 2.0 t	20
206 SW (2E/K) 1.4 HDi	42	3 (E46) 330 d	55	9-3 Estate (E50) 2.0 t Bio Power XWD	20
206 Saloon 1.4 HDi eco 70	47	3 (E46) 330 xd	55	9-3 Estate (E50) 2.0 t BioPower	20
206 Van 1.4 HDi	370	3 Compact (E46) 318 td	91	9-3 Estate (E50) 2.0 t XWD	20
206+ (2L_, 2M_) 1.4 HDi eco 70	50	3 Compact (E46) 320 td	91	9-3X (YS3) 2.0 AWD	27
207 (WA_, WC_) 1.4 HDi	54	3 Convertible (E46) 320 Cd	97	9-3X (YS3) 2.0 t BioPower XWD	27
207 (WA_, WC_) 1.4 HDi	55	3 Convertible (E46) 330 Cd	97	9-3X (YS3) 2.0 t XWD	27
207 Hatchback Van (WA_, WC_) 1.4 HDi	373	3 Coupe (E46) 320 Cd	116		
307 (3A/C) 1.4 HDi	143	3 Coupe (E46) 330 Cd	116		
307 Break (3E) 1.4 HDi	149	3 Touring (E46) 318 d	140		
307 SW Estate Van (3E_, 3H_) 1.4 HDi	393				
BIPPER (AA_) 1.4 HDi	422				
BIPPER TEPEE 1.4 HDi	336				
TOYOTA	POS				
AYGO (_B1_) 1.4 HDi (WNB10_)	58				

7.28237.05.0



VAUXHALL	POS
SIGNUM (Z03) 2.0 i Turbo	192
VECTRA Mk II (C) (Z02) 2.0 16V Turbo	219
VECTRA Mk II (C) Estate (Z02) 2.0 16V Turbo	226
VECTRA Mk II (C) GTS (Z02) 2.0 16V Turbo	233

7.29014.04.0



FIAT	POS
DOBLO Box Body/MPV (223_) 1.3 D Multijet	242
DOBLO Box Body/MPV (223_) 1.3 JTD 16V	243
DOBLO Box Body/MPV (223_) 1.3 JTD 16V Multijet	243
DOBLO MPV (119_, 223_) 1.3 D Multijet	67
DOBLO MPV (119_, 223_) 1.3 JTD	68
DOBLO MPV (119_, 223_) 1.3 JTD 16V	67
IDEA (350_) 1.3 D Multijet	94
IDEA (350_) 1.3 D Multijet	95
PALIO (178 BX7DX) 1.3 JTD	117
PANDA (169_) 1.3 D Multijet	136
PANDA (169_) 1.3 D Multijet 4x4	136
PANDA Hatchback Van (169_) 1.3 D Multijet	324
PANDA Hatchback Van (169_) 1.3 D Multijet 4x4	324
PUNTO (188_) 1.3 JTD 16V	150
PUNTO Hatchback Van (188_) 1.3 JTD	334
LANCIA	POS
MUSA (350_) 1.3 D Multijet (350.AXB11, 350.AXB1A)	23
MUSA (350_) 1.3 D Multijet (350.AXG11, 350.AXG1A)	24
MUSA (350_) 1.3 D Multijet (350.AXM11, 350.AXM1A, 350.AX11A)	23
YPSILON (843_) 1.3 JTD (843.AXD11, 843.AXD1A)	45

7.29023.04.0



ALFA ROMEO	POS
159 (939_) 1.9 JTDM 16V (939AXC1B, 939AXC12)	36
159 (939_) 1.9 JTDM 16V (939AXF1B, 939AXC1B)	36
159 (939_) 2.0 JTDM (939AXP1B)	39
159 (939_) 2.0 JTDM (939AXQ1B)	39
159 (939_) 2.0 JTDM (939AXR1B)	39
159 (939_) 2.4 JTDM (939AXD)	40
159 (939_) 2.4 JTDM (939AXD12, 939AXD1B)	40
159 (939_) 2.4 JTDM Q4 (939AXMB2)	40
159 Sportwagon (939_) 1.9 JTDM 16V (939BXC1B)	43
159 Sportwagon (939_) 1.9 JTDM 16V (939BXC1B, 939BXC12)	43
159 Sportwagon (939_) 2.0 JTDM (939BXP1B)	47
159 Sportwagon (939_) 2.0 JTDM (939BXQ1B)	47
159 Sportwagon (939_) 2.0 JTDM (939BXR1B)	47
159 Sportwagon (939_) 2.4 JTDM (939.BXM1B)	48
159 Sportwagon (939_) 2.4 JTDM (939BXD1B, 939BXD12)	48
159 Sportwagon (939_) 2.4 JTDM Q4 (939BXM2B)	48
166 (936_) 2.4 JTD (936AXC00)	51
4C (960_) 1.8 (960.CXB1A)	53
4C SPIDER (960_) 1.8 (960.DXB1A, 960.CXB1A)	54
BRERA (939_) 2.0 JTDM (939DXP1B)	56
BRERA (939_) 2.0 JTDM (939DXQ1B)	56
BRERA (939_) 2.4 JTDM 20V (939DXD1B, 939DXD12)	58
BRERA (939_) 2.4 JTDM 20V (939DXD1B, 939DXM1B)	58
GIULIETTA (940_) 1.6 JTDM (940.FYB1)	64
GIULIETTA (940_) 1.6 JTDM (940.FYE1)	64
GIULIETTA (940_) 1.6 JTDM (940FXD1A)	65
GIULIETTA (940_) 2.0 JTDM (940.FXL1A)	67
GIULIETTA (940_) 2.0 JTDM (940FXE1A)	69
GIULIETTA (940_) 2.0 JTDM (940FXH1A, 940FXH11, 940.FXZ11, 940.FXZ1A)	70
GIULIETTA (940_) 2.0 JTDM (940FXM1A, 940FXS1A, 940FYD1A)	70
MITO (955_) 1.6 JTDM (955AXC1B)	84
SPIDER (939_) 2.0 JTDM (939DXP1B, 939EXP1B)	90
SPIDER (939_) 2.0 JTDM (939DXQ1B)	90
SPIDER (939_) 2.4 JTDM (939DXM1B, 939EXM1B)	92
SPIDER (939_) 2.4 JTDM (939EXD1B, 939EXD12)	92




7.29023.04.0



FIAT	POS
500L (351_, 352_) 1.6 D Multijet (199LYD1B)	24
500L (351_, 352_) 1.6 D Multijet (199LYE1B)	25
500X (334_) 2.0 D Multijet 4x4 (334AXB22, 334AXD2B)	33
BRAVO II (198_) 1.6 D Multijet (198AXH1B)	51
BRAVO II (198_) 1.6 D Multijet (198AXL1B)	52
BRAVO II (198_) 1.6 D Multijet (198AXM1B)	51
BRAVO II (198_) 2.0 D Multijet (198AXN1B)	54
BRAVO II (198_) 2.0 D Multijet (198AXPIB)	54
CROMA (194_) 1.9 D Multijet	60
CROMA (194_) 1.9 D Multijet (194AXC1B, 194AXC12)	60
CROMA (194_) 2.4 D Multijet	64
DOBLO Bus (263_) 2.0 D Multijet (263AXF1B)	254
DOBLO Cargo (263_) 2.0 D Multijet	264
DOBLO Platform/Chassis (263_) 1.6 D Multijet	270
DOBLO Platform/Chassis (263_) 1.6 D Multijet	271
DOBLO Platform/Chassis (263_) 2.0 D Multijet	273
FREEMONT (345_) 2.0 JTD	78
FREEMONT (345_) 2.0 JTD	79
FREEMONT (345_) 2.0 JTD 4x4	78
GRANDE PUNTO (199_) 1.6 D Multijet	89
IDEA (350_) 1.6 D Multijet	97
LINEA (323_, 110_) 1.6 D Multijet	104
PUNTO EVO (199_) 1.6 D Multijet	177
SEDICI (189_) 2.0 D Multijet	184
SEDICI (189_) 2.0 D Multijet 4x4	184
JEEP	POS
RENEGADE SUV (BU, B1) 1.6	12
RENEGADE SUV (BU, B1) 1.6 CRD	13
LANCIA	POS
DELTA III (844_) 1.6 D Multijet (844.AXC11, 844.AXC1A)	8
DELTA III (844_) 1.6 D Multijet (844.AXP1A)	8
DELTA III (844_) 1.9 D Multijet (844.AXE1A)	10
DELTA III (844_) 2.0 D Multijet (844.AXD1A, 844.AXM1A)	10
MUSA (350_) 1.6 D Multijet (350.AXH1A)	27
MUSA (350_) 1.6 D Multijet (350.AXL1A, 350.AXH1A)	27
THESIS (841_) 2.4 JTD (841.AXE1B0, 841.AXH110)	33
OPEL	POS
ASTRA H (A04) 1.9 CDTi (L48)	62
ASTRA H (A04) 1.9 CDTi 16V (L48)	62
ASTRA H Estate (A04) 1.9 CDTi (L35)	72
ASTRA H Estate (A04) 1.9 CDTi 16V (L35)	72
ASTRA H Estate Van (L70) 1.9 CDTi (L70)	329
ASTRA H Estate Van (L70) 1.9 CDTi 16V (L70)	329
ASTRA H GTC (A04) 1.9 CDTi (L08)	80
ASTRA H GTC (A04) 1.9 CDTi 16V (L08)	81
ASTRA H TwinTop (A04) 1.9 CDTi (L67)	87
ASTRA J (P10) 2.0 CDTi	93
ASTRA J (P10) 2.0 CDTi (68)	94
ASTRA J Estate Van (P10) 2.0 CDTi (35)	332


7.29023.04.0		7.29023.04.0		7.29024.04.0	
ASTRA J GTC 2.0 CDTi (08)	100	ASTRAVAN Mk V (H) Estate Van (A04) 1.9 CDTi	266	PUNTO Hatchback Van (199_) 1.3 D Multijet	337
ASTRA J GTC 2.0 CDTi (08)	101	CASCADA Convertible (W13) 2.0 CDTi	92	QUBO (225_) 1.3 D Multijet (225CXB1A, 225AXB1A, 225CXB11, 225AXB11,...)	180
ASTRA J Sports Tourer (P10) 2.0 CDTi (35)	111	INSIGNIA Mk I (A) Country Tourer (G09) 2.0 CDTi (47)	131	FORD	POS
ASTRA J Sports Tourer (P10) 2.0 CDTi (35)	112	INSIGNIA Mk I (A) Hatchback (G09) 2.0 CDTi (68)	138	KA (RU8) 1.3 TDCi	201
CASCADA (W13) 2.0 CDTi (67)	120	INSIGNIA Mk I (A) Hatchback (G09) 2.0 CDTi (68)	139	LANCIA	POS
INSIGNIA A (G09) 2.0 CDTi (68)	178	INSIGNIA Mk I (A) Hatchback (G09) 2.0 CDTi (68)	140	YPSILON (843_) 1.3 D Multijet (843.AXF11, 843.AXF1A, 843.AXM11,...)	44
INSIGNIA A (G09) 2.0 CDTi (68)	179	INSIGNIA Mk I (A) Hatchback (G09) 2.0 CDTi 4x4 (68)	138	OPEL	POS
INSIGNIA A (G09) 2.0 CDTi 4x4 (68)	179	INSIGNIA Mk I (A) Saloon (G09) 2.0 CDTi (69)	146	AGILA (A) (H00) 1.3 CDTi (F68)	3
INSIGNIA A Country Tourer (G09) 2.0 CDTi (47)	186	INSIGNIA Mk I (A) Saloon (G09) 2.0 CDTi (69)	147	AGILA (B) (H08) 1.3 CDTi (F68)	4
INSIGNIA A Saloon (G09) 2.0 CDTi (69)	194	INSIGNIA Mk I (A) Saloon (G09) 2.0 CDTi 4x4 (69)	146	COMBO Box Body/MPV 1.3 CDTi 16V	335
INSIGNIA A Saloon (G09) 2.0 CDTi (69)	195	INSIGNIA Mk I (A) Sports Tourer (G09) 2.0 CDTi (35)	154	COMBO Box Body/MPV 1.3 CDTi 16V	336
INSIGNIA A Saloon (G09) 2.0 CDTi (69)	196	INSIGNIA Mk I (A) Sports Tourer (G09) 2.0 CDTi (35)	156	COMBO Tour 1.3 CDTi 16V	124
INSIGNIA A Saloon (G09) 2.0 CDTi 4x4 (69)	195	INSIGNIA Mk I (A) Sports Tourer (G09) 2.0 CDTi (35)	157	COMBO Tour 1.3 CDTi 16V	125
INSIGNIA A Sports Tourer (G09) 2.0 CDTi (35)	204	INSIGNIA Mk I (A) Sports Tourer (G09) 2.0 CDTi (35)	154	CORSA C (X01) 1.3 CDTi (F08, F68)	141
INSIGNIA A Sports Tourer (G09) 2.0 CDTi (35)	205	INSIGNIA Mk I (A) Sports Tourer (G09) 2.0 CDTi 4x4 (35)	154	CORSA C Hatchback Van (X01) 1.3 CDTi 16V (F08, W5L)	351
INSIGNIA A Sports Tourer (G09) 2.0 CDTi (35)	206	SIGNUM (Z03) 1.9 CDTi 16V	190	CORSA D (S07) 1.3 CDTi (L08, L68)	149
INSIGNIA A Sports Tourer (G09) 2.0 CDTi 4x4 (35)	204	VECTRA Mk II (C) (Z02) 1.9 CDTi 16V	218	CORSA D Hatchback Van (S07) 1.3 CDTi (L08)	355
SIGNUM Hatchback (Z03) 1.9 CDTi (F48)	245	VECTRA Mk II (C) Estate (Z02) 1.9 CDTi 16V	225	MERIVA A MPV (X03) 1.3 CDTi (E75)	228
VECTRA C (Z02) 1.9 CDTi (F69)	280	VECTRA Mk II (C) GTS (Z02) 1.9 CDTi 16V	232	TIGRA TwinTop (X04) 1.3 CDTi (R97)	254
VECTRA C Estate (Z02) 1.9 CDTi (F35)	289	ZAFIRA Mk II (B) (A05) 1.9 CDTi	248	SUBARU	POS
VECTRA C GTS (Z02) 1.9 CDTi (F68)	297	ZAFIRA Mk III (P12) 2.0 CDTi (75)	254	JUSTY III (G3X) 1.3 CDTi	1
ZAFIRA / ZAFIRA FAMILY B (A05) 1.9 CDTi (M75)	304	ZAFIRA Mk III (P12) 2.0 CDTi (75)	255	SUZUKI	POS
ZAFIRA B Box Body/MPV (A05) 1.9 CDTi VAN (M75)	417			IGNIS II (MH) 1.3 DDiS (RM413D)	8
ZAFIRA TOURER C (P12) 2.0 CDTi (75)	318	7.29024.04.0		SWIFT III (MZ, EZ) 1.3 DDiS (RS 413D)	27
ZAFIRA TOURER C (P12) 2.0 CDTi (75)	319			WAGON R+ Hatchback (MM) 1.3 DDiS (RB 413D)	40
ZAFIRA TOURER C (P12) 2.0 CDTi (75)	320			VAUXHALL	POS
SAAB	POS			AGILA Mk II (B) (H08) 1.3 CDTi	4
9-3 (YS3F, E79, D79, D75) 1.9 TTiD	4			COMBO Mk II (C) Box Body/MPV (F25) 1.3 CDTi 16V	267
9-3 (YS3F, E79, D79, D75) 1.9 TiD	6			CORSA Mk II (C) (X01) 1.3 CDTi 16V (F08, F68)	105
9-3 Convertible (YS3F) 1.9 TTiD	13			CORSA Mk III (D) (S07) 1.3 CDTi (L08)	110
9-3 Convertible (YS3F) 1.9 TiD	14			CORSAVAN Mk II (C) Hatchback Van (X01) 1.3 CDTi 16V (F08)	278
9-3 Estate (E50) 1.9 TTiD	22			CORSAVAN Mk III (D) Hatchback Van (S07) 1.3 CDTi	282
9-3 Estate (E50) 1.9 TiD	24			MERIVA A (X03) 1.3 CDTi	171
9-3X (YS3) 1.9 TTiD AWD	26			TIGRA TwinTop (X04) 1.3 CDTi	197
9-5 (YS3E) 1.9 TiD	30			7.29024.05.0	
9-5 Estate (YS3E) 1.9 TiD	36				
SUZUKI	POS	FIAT	POS		
SX4 (EY, GY) 2.0 DDiS (RW 420D)	31	500 (312_) 1.3 D Multijet (312AXB1A)	5		
SX4 (EY, GY) 2.0 DDiS 4x4 (RW 420D)	31	500 C (312_) 1.3 D Multijet (312CXB1A)	15		
VAUXHALL	POS	FIORINO Box Body/MPV (225_) 1.3 D Multijet (225BXD1A, 225BXB1A, 225BXB11)	312		
ASTRA Mk V (H) (A04) 1.9 CDTi (L48)	48	FIORINO MPV (225_) JTD Multijet (225BXB1A, 225BXB11)	75		
ASTRA Mk V (H) (A04) 1.9 CDTi 16V (L48)	48	GRANDE PUNTO (199_) 1.3 D Multijet	84		
ASTRA Mk V (H) Estate (A04) 1.9 CDTi (L35)	55	GRANDE PUNTO Van (199_) 1.3 JTD Multijet (199CXC1A)	315		
ASTRA Mk V (H) Estate (A04) 1.9 CDTi 16V (L35)	55	PUNTO (199_) 1.3 D Multijet	158		
ASTRA Mk V (H) Sport Hatch (A04) 1.9 CDTi (L08)	61	PUNTO EVO (199_) 1.3 D Multijet (199AXC1A, 199BXC1A, 199AXT1A, 199BXT1A)	173		
ASTRA Mk V (H) TwinTop (A04) 1.9 CDTi (L67)	64	PUNTO EVO (199_) 1.3 D Multijet (199BXC1A)	173		
ASTRA Mk VI (J) (P10) 2.0 CDTi	69	PUNTO EVO Hatchback Van (199_) 1.3 D Multijet (199.AXT1A, 199.AXC1A)	329		
ASTRA Mk VI (J) (P10) 2.0 CDTi	70			ALFA ROMEO	POS
ASTRA Mk VI (J) Estate (P10) 2.0 CDTi	75			MITO (955_) 1.3 MultiJet (955AXH1B, 955AXT1A)	77
ASTRA Mk VI (J) GTC (P10) 2.0 CDTi	80			MITO (955_) 1.3 MultiJet (955AXP1A, 955AYC1A)	78

VACUUM PUMPS

7.29024.05.0		7.29024.05.0		7.29024.05.0	
MITO (955_) 1.3 MultiJet (955AXT1A)	77	PANDA Hatchback Van (169_) 1.3 D Multijet 4x4	323	ASTRA J Sports Tourer (P10) 1.3 CDTI (35)	106
FIAT	POS	PANDA Hatchback Van (169_) 1.3 D Multijet 4x4	324	COMBO Box Body/MPV 1.3 CDTI 16V	335
500 (312_) 1.3 D Multijet (312AXB1A)	5	PUNTO (199_) 1.3 D Multijet	157	COMBO Box Body/MPV (X12) 1.3 CDTI (B05)	339
500 (312_) 1.3 D Multijet (312AXE1A)	6	PUNTO (199_) 1.3 D Multijet	158	COMBO Box Body/MPV (X12) 1.3 CDTI (B05)	340
500 (312_) 1.3 D Multijet (312AYA1A)	7	PUNTO (199_) 1.3 D Multijet	159	COMBO Tour 1.3 CDTI 16V	124
500 C (312_) 1.3 D Multijet (312CXB1A)	15	PUNTO (199_) 1.3 D Multijet	160	COMBO Tour (X12) 1.3 CDTI (C26, D26, E26, C05)	128
500 C (312_) 1.3 D Multijet (312CXE1A, 312AXE1A)	16	PUNTO (199_) 1.3 D Multijet	161	COMBO Tour (X12) 1.3 CDTI (C26, D26, E26, C05)	130
500L (351_, 352_) 1.3 D Multijet (199.LYM11, 199.LYM1A)	20	PUNTO EVO (199_) 1.3 D Multijet	169	CORSA D (S07) 1.3 CDTI (L08, L68)	149
500L (351_, 352_) 1.3 D Multijet (199.LXY1A, 199.LXY11)	21	PUNTO EVO (199_) 1.3 D Multijet	170	CORSA D (S07) 1.3 CDTI (L08, L68)	150
500X (334_) 1.3 D Multijet (334AXH1A)	28	PUNTO EVO (199_) 1.3 D Multijet	171	CORSA D (S07) 1.3 CDTI (L08, L68)	151
DOBLO Box Body/MPV (223_) 1.3 JTD 16V	243	PUNTO EVO (199_) 1.3 D Multijet	173	CORSA D Hatchback Van (S07) 1.3 CDTI (L08)	355
DOBLO Box Body/MPV (223_) 1.3 JTD 16V Multijet	243	PUNTO EVO (199_) 1.3 D Multijet	174	CORSA D Hatchback Van (S07) 1.3 CDTI (L08)	357
DOBLO Bus (263_) 1.3 D Multijet (263AXC1A)	246	PUNTO EVO (199_) 1.3 D Multijet	173	CORSA E (X15) 1.3 CDTI (08, 68)	155
DOBLO Cargo (263_) 1.3 D Multijet	255	PUNTO EVO (199_) 1.3 D Multijet	173	CORSA E Hatchback Van (X15) 1.3 CDTI (08)	360
DOBLO Cargo (263_) 1.3 D Multijet (263WXU1A)	258	PUNTO Hatchback Van (199_) 1.3 D Multijet	337	MERIVA A MPV (X03) 1.3 CDTI (E75)	227
DOBLO MPV (119_, 223_) 1.3 D Multijet	67	PUNTO Hatchback Van (199_) 1.3 D Multijet	338	MERIVA B MPV (S10) 1.3 CDTI (75)	233
DOBLO MPV (119_, 223_) 1.3 JTD 16V	67	PUNTO Hatchback Van (199_) 1.3 D Multijet	339	SUZUKI	POS
DOBLO Platform/Chassis (263_) 1.3 D Multijet	265	QUBO (225_) 1.3 D Multijet (225AXE1A, 225CXE1A, 225AXH1A, 225AXL1A, ...)	178	SWIFT III (MZ, EZ) 1.3 DDiS (RS 413D)	27
FIORINO Box Body/MPV (225_) 1.3 D Multijet (225BXD1A, 225BXB1A, 225BXB11)	312	QUBO (225_) 1.3 D Multijet (225CXB1A, 225AXB1A, 225CXB11, 225AXB11, ...)	180	VAUXHALL	POS
FIORINO Box Body/MPV (225_) 1.3 D Multijet (225BXE1A)	313	STRADA Pickup (178_) 1.3 D Multijet	204	ASTRA Mk V (H) (A04) 1.3 CDTI (L48)	44
FIORINO Box Body/MPV (225_) 1.3 D Multijet (225CXG1A, 225AXL1A, 225AXG11, 225BXL1A, ...)	314	STRADA Pickup (178_) 1.3 D Multijet (278AYR1A)	204	ASTRA Mk V (H) Estate (A04) 1.3 CDTI (L35)	50
GRANDE PUNTO (199_) 1.3 D Multijet	82	TIPO Estate (356_) 1.3 D (356WXH1A)	213	ASTRA Mk V (H) Sport Hatch (A04) 1.3 CDTI (L08)	56
GRANDE PUNTO (199_) 1.3 D Multijet	83	TIPO Hatchback (356_) 1.3 D (356HXH1A)	218	ASTRAVAN Mk V (H) Estate Van (A04) 1.3 CDTI	262
GRANDE PUNTO (199_) 1.3 D Multijet	84	TIPO Saloon (356_) 1.3 D (356SXB1A, 356SXH1A, 356SXD1A)	223	CORSA Mk III (D) (S07) 1.3 CDTI (L08)	110
GRANDE PUNTO (199_) 1.3 D Multijet	86	FORD	POS	CORSA Mk III (D) (S07) 1.3 CDTI (L08)	111
GRANDE PUNTO (199_) 1.3 D Multijet (199.AXD11, 199.AXD1A, 199.AXD1B, ...)	86	KA (RU8) 1.3 TDCi	201	CORSAVAN Mk III (D) Hatchback Van (S07) 1.3 CDTI	282
IDEA (350_) 1.3 D Multijet	93	LANCIA	POS		
IDEA (350_) 1.3 D Multijet	94	MUSA (350_) 1.3 D Multijet (350.AXB11, 350.AXB1A)	23		
IDEA (350_) 1.3 D Multijet	95	MUSA (350_) 1.3 D Multijet (350.AXG11, 350.AXG1A)	24		
LINEA (323_, 110_) 1.3 D Multijet (323AXB11, 323AXB1A)	100	MUSA (350_) 1.3 D Multijet (350.AXM11, 350.AXM1A, 350.AXI1A)	23		
LINEA (323_, 110_) 1.3 D Multijet (323AXB1A)	100	YPSILON (312_) 1.3 D Multijet (312.YXE1A, 312.YXU1A)	40		
LINEA (323_, 110_) 1.3 JTD Multijet (323AXB1A)	100	YPSILON (843_) 1.3 D Multijet (843.AXE11, 843.AXE1A)	43		
PANDA (169_) 1.3 D Multijet (169.AXC1A)	136	YPSILON (843_) 1.3 D Multijet (843.AXF11, 843.AXF1A, 843.AXM11, ...)	44		
PANDA (169_) 1.3 D Multijet (169.AXC1A)	137	YPSILON (843_) 1.3 D Multijet (843.AXH1A, 843.AXE1A)	43		
PANDA (169_) 1.3 D Multijet 4x4 (169.AXC2A)	136	OPEL	POS		
PANDA (169_) 1.3 JTD Multijet 4x4 (169.AXC2A)	137	ASTRA H (A04) 1.3 CDTI (L48)	58	ALFA ROMEO	POS
PANDA (312_, 319_) 1.3 D Multijet (312PXL1A)	141	ASTRA H CLASSIC Hatchback (A04) 1.3 CDTI (L48)	65	159 (939_) 1.9 JTDM 8V (939AXE1B)	37
PANDA (312_, 319_) 1.3 D Multijet (312PXU1A, 312PXW1A)	142	ASTRA H Estate (A04) 1.3 CDTI (L35) (L70)	68	159 (939_) 1.9 JTDM 8V (939AXE1B, 939BXE1B, 939BXH1B)	37
PANDA (312_, 319_) 1.3 D Multijet 4x4 (312PXL1A)	141	ASTRA H Estate Van (L70) 1.3 CDTI (L70)	326	159 Sportwagon (939_) 1.9 JTDM 8V (939AXH1B, 939BXH1B)	44
PANDA (312_, 319_) 1.3 D Multijet 4x4 (312PXS2A)	142	ASTRA H GTC (A04) 1.3 CDTI (L08) (L69)	74	159 Sportwagon (939_) 1.9 JTDM 8V (939BXE1B)	45
PANDA (312_, 319_) 1.3 D Multijet 4x4 (312PXU1A)	142	ASTRA J (P10) 1.3 CDTI (68)	88	FIAT	POS
PANDA Hatchback Van (169_) 1.3 D Multijet	323	ASTRA J Estate Van (P10) 1.3 CDTI (35)	331	CROMA (194_) 1.9 D Multijet (194AXB1B)	61
PANDA Hatchback Van (169_) 1.3 D Multijet	324	ASTRA J Hatchback Van (P10) 1.3 CDTI (68)	333	CROMA (194_) 1.9 D Multijet (194AXB1B)	62
		ASTRA J Saloon 1.3 CDTI (69)	102	GRANDE PUNTO (199_) 1.9 D Multijet	90



159 (939_) 1.9 JTDM 8V (939AXE1B)	37
159 (939_) 1.9 JTDM 8V (939AXE1B, 939BXE1B, 939BXH1B)	37
159 Sportwagon (939_) 1.9 JTDM 8V (939AXH1B, 939BXH1B)	44
159 Sportwagon (939_) 1.9 JTDM 8V (939BXE1B)	45
FIAT	POS
CROMA (194_) 1.9 D Multijet (194AXB1B)	61
CROMA (194_) 1.9 D Multijet (194AXB1B)	62
GRANDE PUNTO (199_) 1.9 D Multijet	90
GRANDE PUNTO (199_) 1.9 D Multijet	91
SEDICI (189_) 1.9 D Multijet	183

7.29053.04.0		
SEDICI (189_) 1.9 D Multijet 4x4	183	
OPEL	POS	
ASTRA H (A04) 1.9 CDTI (L48)	63	
ASTRA H Estate (A04) 1.9 CDTI (L35)	73	
ASTRA H Estate Van (L70) 1.9 CDTI (L70)	330	
ASTRA H GTC (A04) 1.9 CDTI (L08)	78	
ASTRA H GTC (A04) 1.9 CDTI (L08)	79	
SIGNUM Hatchback (Z03) 1.9 CDTI (F48)	244	
SIGNUM Hatchback (Z03) 1.9 CDTI (F48)	246	
VECTRA C (Z02) 1.9 CDTI (F69)	279	
VECTRA C (Z02) 1.9 CDTI (F69)	281	
VECTRA C Estate (Z02) 1.9 CDTI (F35)	288	
VECTRA C GTS (Z02) 1.9 CDTI (F68)	296	
ZAFIRA / ZAFIRA FAMILY B (A05) 1.9 CDTI (M75)	305	
SAAB	POS	
9-3 (YS3F, E79, D79, D75) 1.9 TiD	5	
9-3 Convertible (YS3F) 1.9 TiD	15	
9-3 Estate (E50) 1.9 TiD	23	
SUZUKI	POS	
SX4 (EY, GY) 1.9 DDiS (RW 419D)	30	
SX4 (EY, GY) 1.9 DDiS 4x4 (RW 419D)	30	
VAUXHALL	POS	
ASTRA Mk V (H) (A04) 1.9 CDTI (L48)	49	
ASTRA Mk V (H) Estate (A04) 1.9 CDTi (L35)	54	
ASTRA Mk V (H) Sport Hatch (A04) 1.9 CDTi (L08)	60	
ASTRA Mk V (H) Sport Hatch (A04) 1.9 CDTi (L08)	62	
ASTRAVAN Mk V (H) Estate Van (A04) 1.9 CDTi	265	
SIGNUM (Z03) 1.9 CDTI	189	
VECTRA Mk II (C) (Z02) 1.9 CDTI	217	
VECTRA Mk II (C) Estate (Z02) 1.9 CDTI	224	
VECTRA Mk II (C) GTS (Z02) 1.9 CDTI	231	
ZAFIRA Mk II (B) (A05) 1.9 CDTI	247	

20 1602 08260



20 1602 08260






20 1602 08260



ERF	POS
ECM 7.22 RD2	3
MAN	POS
10T-SERIES 10.180	5
10T-SERIES 10.190	6
11T-SERIES 11.150	7
11T-SERIES 11.190	7
11T-SERIES 11.192	9
11T-SERIES 11.220	10
11T-SERIES 11.230	11
11T-SERIES 11.232	9
12T-SERIES 12.162	12
12T-SERIES 12.220	15
12T-SERIES 12.264	17
13T-SERIES 13.230	20
14T-SERIES 14.223	23
18T-SERIES 18.220	40
20T-SERIES 20.264	62
8T-SERIES 8.160	183
BUS Alé	187
BUS Arena 8.5	188
BUS Midi Beta	188
EM 11/222	203
EM EM 192	205
EM EM 222,EM 223	206
EM EM 223	203
G90 10.150 F,10.150 FL	240
G90 10.150 F,10.150 FL	241
G90 10.150 FK	241
G90 8.150 F,8.150 FL	241
G90 8.150 FAE	241
G90 8.150 FK	241
G90 8.150 FOC	241
G90 8.150 FS,8.150 FLS	241
G90 9.150 F,9.150 FL	240
G90 9.150 F,9.150 FL	241
G90 9.150 FAE	241
G90 9.150 FK	241
G90 9.150 FOC	241
G90 9.150 FS,9.150 FLS	241
HOCL 10.150 HOCL	244
HOCL 10.190 HOCL	245
HOCL 11.150 HOCL	244
HOCL 11.190 HOCL	245
HOCL 12.220 HOCL/R-NL	246
HOCL 13.220 HOCL/R	246
HOCL 14.220 HOCL/R-NL	246
HOCL 18.220 HOCL/R-NL, HOCL/SKD(SL)	256
HOCL 18.250 HOCL-NL, HOCL-SKD(SL)	257
L2000 10.153 F	277
L2000 10.153 FA	277
L2000 10.153 LC,10.153 LLC	277
L2000 10.153 LK	277

L2000 10.155	277
L2000 10.155 LC, LLC, LLRC, LRC, LLRC	277
L2000 10.155 LK, L-KI, LRK, LR-KI, LK-L	277
L2000 10.163 F	277
L2000 10.163 FA	277
L2000 10.163 LAC, LAEC, LARC, LAERC	277
L2000 10.163 LAEK, LAEK-L, LAERK, LAERK-L, LAK, LAK-L, LARK	277
L2000 10.163 LC,10.163 LLC	277
L2000 10.163 LC,10.163 LLC, LRC, LLRC (LE160C)	277
L2000 10.163 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	277
L2000 10.163 LLS, LLRS	277
L2000 10.165	277
L2000 10.220 FOC,10.220 FOCL	279
L2000 10.223 F, 10.223 FL	279
L2000 10.223 FA	279
L2000 10.223 LAEC	279
L2000 10.223 LC,10.223 LLC	279
L2000 10.223 LK	279
L2000 10.223 LLS	279
L2000 10.224 F, 10.224 FL	279
L2000 10.224 FA	279
L2000 10.224 LAC, LAEC, LARC, LAERC	279
L2000 10.224 LAEK, LAEK-L, LAERK, LAERK-L, LAK, LAK-L, LARK	279
L2000 10.224 LC,10.224 LLC, LRC, LLRC	279
L2000 10.224 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	279
L2000 10.224 LLS, LLRS	279
L2000 6.153	277
L2000 6.163	277
L2000 7.153	277
L2000 7.163	277
L2000 8.153 LC,8.153 LLC	277
L2000 8.153 LK	277
L2000 8.153 LLS	277
L2000 8.155 L, LR, LC, LLC, LRC, LLRC, L-LF	277
L2000 8.155 LC, LLC, LRC, LLRC	277
L2000 8.155 LK, L-KI, LR-KI, LRK-L, LK-L	277
L2000 8.155 LK, LRK	277
L2000 8.155 LLS, LLRS	277
L2000 8.163 L-LF	277
L2000 8.163 LA-LF, LAE-LF	277
L2000 8.163 LAC, LAEC, LARC, LAERC	277
L2000 8.163 LAC, LAEC, LARC, LAERC, LA-LF, LAE-LF	277
L2000 8.163 LC, LLC, LLRC, LRC (LE160C)	277
L2000 8.163 LC,8.163 LLC	277
L2000 8.163 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	277
L2000 8.163 LLS, LLRS	277
L2000 8.220 FOC,8.220 FOCL	279
L2000 8.223 LAEC	279
L2000 8.223 LC,8.223 LLC	279
L2000 8.223 LK	279
L2000 8.223 LLS	279
L2000 8.224 LAC, LAEC, LARC, LAERC	279
L2000 8.224 LAEK, LAEK-L, LAERK, LAERK-L, LAK, LAK-L, LARK, LARK-L	279
L2000 8.224 LAK, LAEK, LARK, LAERK	279
L2000 8.224 LC, LLC, LRC, LLRC	279

L2000 8.224 LC,8.224 LLC, LRC, LLRC	279
L2000 8.224 LK, LRK, L-KI, LR-KI	279
L2000 8.224 LLS, LLRS	279
L2000 8.225 LC,8.225 LLC, LRC, LLRC (LE220C)	282
L2000 9.153 LC,9.153 LLC	277
L2000 9.153 LK	277
L2000 9.153 LLS	277
L2000 9.155 L, LC, LLC, LRC, LLRC	277
L2000 9.155 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	277
L2000 9.155 LLS, LLRS	277
L2000 9.163 LC,9.163 LLC, LRC, LLRC	277
L2000 9.163 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	277
L2000 9.163 LLS, LLRS	277
L2000 9.223 LC,9.223 LLC	279
L2000 9.223 LK	279
L2000 9.223 LLS	279
L2000 9.224 LC,9.224 LLC, LRC, LLRC	279
L2000 9.224 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	279
L2000 9.224 LLS, LLRS	279
LION 'S CLASSIC Lions Classic	301
M 2000 L 12.153	325
M 2000 L 12.163	325
M 2000 L 12.163 LC, LLC, LRC, LLRC	325
M 2000 L 12.224 LC, LLC, LRC, LLRC	327
M 2000 L 12.224, 12.225, LK, LRK	327
M 2000 L 14.153	325
M 2000 L 14.163	325
M 2000 L 14.163 LC, LLC, LRC, LLRC	325
M 2000 L 14.224 LAC, LARC	327
M 2000 L 14.224 LAK, LARK, LAK-L	327
M 2000 L 14.224 LC, LLC, LLLC, LRC, LLRC, LLLRC	327
M 2000 L 14.224 LK, LRK	327
M 2000 L 14.224, 14.225, LA-LF	331
M 2000 L 14.263, 14.264 LAC, LARC	327
M 2000 L 14.263, 14.264 LAK, LARK, LAK-L	327
M 2000 L 14.263, 14.264 LC, LLC, LLLC, LRC, LLRC, LLLRC	327
M 2000 L 14.263, 14.264 LK, LRK	327
M 2000 L 15.153	325
M 2000 L 15.163	325
M 2000 L 15.163 LC, LLC, LLLC, LLLRC, LLRC, LRC	325
M 2000 L 15.223	327
M 2000 L 15.224 LC, LLC, LLLC, LRC, LLRC, LLLRC	327
M 2000 L 15.224 LK, LRK, LK-L	327
M 2000 L 15.263, 15.264 LC, LLC, LLLC, LRC, LLRC, LLLRC	327
M 2000 L 15.263, 15.264 LK, LRK, LK-L	327
M 2000 L 18.223	331
M 2000 L 18.224, 18.225, L-KO, LR-KO	331
M 2000 L 18.224, 18.225, LAC, LARC	331
M 2000 L 18.224, 18.225, LAK, LARK, LAK-L	327
M 2000 L 18.224, 18.225, LC, LLC, LLLC, LRC, LLRC, LLLRC	331
M 2000 L 18.224, 18.225, LK, LK-L, LLLC, LRC, LLRC, LLLRC	327
M 2000 L 18.263	327
M 2000 L 18.263	332
M 2000 L 18.263, 18.264, L-KO, LR-KO	327
M 2000 L 18.263, 18.264, LAC, LARC	327
M 2000 L 18.263, 18.264, LAK, LARK, LAK-L	327

20 1602 08260 	20 1602 08260 	20 1602 08260 
M 2000 L 18.263, 18.264, LC, LLC, LLLC, LRC, LLRC, LLLRC	M90 12.222 FK	M90 18.232 F,18.232 FL,18.232 FLL
M 2000 L 18.263, 18.264, LK, LK-L, LLK, LK-L,LLRK, LRK	M90 12.222 FLS	M90 18.232 FK
M 2000 L 19.224, 19.225, LC, LLC,LLC, LLLRC, LLRC, LRC	M90 12.232 F,12.232 FL	M90 18.262 F,18.262 FL,18.262 FLL
M 2000 L 19.264 LC, LLC, LLLC, LLLRC, LLRC, LRC	M90 12.232 FA	M90 18.262 FK
M 2000 L 20.224 LNLC, LNLLC	M90 12.232 FAK	M90 18.272 F,18.272 FL,18.272 FLL
M 2000 L 20.224, 20.225 LNLC, LNLLC	M90 12.232 FK	M90 18.272 FK
M 2000 L 20.264 LNLC, LNLLC	M90 12.232 FS,12.232 FLS	M90 24.192 FNL,24.192 FNLL,24.192 FVL
M 2000 L 26.225	M90 12.262 F,12.262 FL	M90 24.222 FNL,24.222 FNLL,24.222 FVL
M 2000 M 12.224 MC, MLC, MLLC, MLRC, MRC, MLLRC	M90 12.262 FS,12.262 FLS	M90 24.232 FNL
M 2000 M 12.224 MLS, MLRS	M90 12.272 F,12.272 FL	M90 24.232 FNLL,24.232 FVL
M 2000 M 12.264 MC, MLC, MLLC, MLRC, MRC, MLLRC	M90 12.272 FK	M90 24.262 FNL,24.262 FNLL,24.262 FVL
M 2000 M 12.264 MLS, MLRS	M90 12.272 FS,12.272 FLS	M90 24.272 FNL,24.272 FNLL,24.272 FVL
M 2000 M 14.224 MA-KO, MA-LF	M90 14.152 F,14.152 FL	NM 11/222
M 2000 M 14.224 MAK, MAK-L, MARK	M90 14.152 FK	NM 11/223
M 2000 M 14.224 MC, MLC, MLLC, MLRC, MRC, MLLRC	M90 14.152 FS,14.152 FLS	NM 182
M 2000 M 14.224 MK	M90 14.152 FS,14.152 FLS	NM NM 152
M 2000 M 14.224 MLS, MLRS	M90 14.162 F,14.162 FL	NM NM 152
M 2000 M 14.225 MA-KO, MA-LF	M90 14.162 FK	NM NM 182, NM 192
M 2000 M 14.225 MAK, MAK-L, MARK	M90 14.162 FS,14.162 FLS	NM NM 222, NM 223
M 2000 M 14.264 MA-KO, MA-LF	M90 14.192 F,14.192 FL	NM NM 223
M 2000 M 14.264 MAK, MAK-L, MARK	M90 14.192 F,14.192 FL	SERIES LE 160
M 2000 M 14.264 MC, MLC, MLLC, MLRC, MRC, MLLRC	M90 14.192 FA	SERIES LE 220
M 2000 M 14.264 MLS, MLRS	M90 14.192 FK	SERIES ME 220
M 2000 M 18.224 M-KO, MR-KO	M90 14.192 FS,14.192 FLS	SL II 220
M 2000 M 18.224 MAC, MARC	M90 14.192 FS,14.192 FLS	SL II 230
M 2000 M 18.224 MAK, MAK-L, MARK	M90 14.222 F,14.222 FL	SL II 260
M 2000 M 18.224 MC, MLC, MLLC, MRC, MLRC, MLLRC	M90 14.222 FK	SM SM 152
M 2000 M 18.224 MK, MK-L, MLK, MLRK, MRK	M90 14.222 FLS	SM SM 182,SM 192
M 2000 M 18.224 MLS, MLRS	M90 14.232 F,14.232 FL	SR 182
M 2000 M 18.225 M-KO, MR-KO	M90 14.232 F,14.232 FL	SÜ 223
M 2000 M 18.225 MAK, MAK-L, MARK	M90 14.232 FK	SÜ 263
M 2000 M 18.224 MC, MLC, MLLC, MRC, MLRC, MLLRC	M90 14.232 FS,14.232 FLS	ENGINE ENGINE
M 2000 M 18.224 MK, MK-L, MLK, MLRK, MRK	M90 14.232 FS,14.232 FLS	NEOPLAN Bus GmbH
M 2000 M 18.224 MLS, MLRS	M90 14.262 F,14.262 FL	Centroliner N 4411
M 2000 M 18.225 M-KO, MR-KO	M90 14.262 FK	Centroliner N 4416
M 2000 M 18.225 MAK, MAK-L, MARK	M90 14.262 FS,14.262 FLS	Jetliner N 208
M 2000 M 18.264 MC, MLC, MLLC, MRC, MLRC, MLLRC	M90 14.272 F,14.272 FL	Sportliner N 208
M 2000 M 18.264 MK, MK-L, MLK, MLRK, MRK	M90 14.272 FK	SOLARIS
M 2000 M 18.264 MLS, MLRS	M90 14.272 FS,14.272 FLS	URBINO Urbino 12
M 2000 M 19.27	M90 17.192 F,17.192 FL	URBINO Urbino 12
M 2000 M 25.224 MNLC, MNLLC, MNLRC, MNLLRC, MVLC	M90 17.192 F,17.192 FL	URBINO Urbino 15
M 2000 M 25.264 MNLC, MNLLC, MNLRC, MNLLRC, MVLC	M90 17.192 FA	URBINO Urbino 9
M 2000 M 25.27	M90 17.192 FA	STEYR
M 2000 M 26.27	M90 17.192 FAK	8 S SERIE 15
M90 12.152 F,12.152 FL	M90 17.192 FAK	8 S SERIE 16
M90 12.152 FK	M90 17.192 FK	8 S SERIE 22
M90 12.152 FS,12.152 FLS	M90 17.192 FS,17.192 FLS	9 S SERIE 15
M90 12.192 F,12.192 FL	M90 17.192 FS,17.192 FLS	9 S SERIE 16
M90 12.192 FA	M90 17.222 FA	9 S SERIE 22
M90 12.192 FAK	M90 17.222 FAK	
M90 12.192 FK	M90 17.232 F,17.232 FL	
M90 12.192 FS,12.192 FLS	M90 17.232 F,17.232 FL	
M90 12.222 F,12.222 FL	M90 17.232 FA	
M90 12.222 FA	M90 17.232 FA	
M90 12.222 FAK	M90 17.232 FAK	
	M90 17.232 FAK	
	M90 17.232 FK	
	M90 17.232 FK	
	M90 17.232 FS,17.232 FLS	
	M90 17.232 FS,17.232 FLS	
	M90 17.272 FLS	
	M90 18.192 F,18.192 FL,18.192 FLL	
	M90 18.192 FK	
	M90 18.222 F,18.222 FL,18.222 FLL	
	M90 18.222 FK	

MECHANICAL WATER PUMPS

20 1602 08262



20 1602 08262



20 1602 08262



ERF	POS
ECM 7.22 RD2	3
ECM 7.28 RD2	4
ECM 7.28 RDRS3	4
ECM 7.28 RR3	4
MAN	POS
10T-SERIES 10.103	4
11T-SERIES 11.150	7
11T-SERIES 11.190	7
11T-SERIES 11.192	9
11T-SERIES 11.220	10
11T-SERIES 11.232	9
12T-SERIES 12.162	12
12T-SERIES 12.220	15
12T-SERIES 12.264	17
12T-SERIES 12.284	18
13T-SERIES 13.230	20
14T-SERIES 14.223	23
18T-SERIES 18.220	40
20T-SERIES 20.264	62
23T-SERIES 23.284	76
26T-SERIES 26.225	93
26T-SERIES 26.255	93
26T-SERIES 26.284	96
26T-SERIES 26.285	93
8T-SERIES 8.160	183
BUS Alé	187
BUS Arena 8.5	188
BUS Midi Beta	188
EL 252	199
EL 262	201
EL 272	199
EL EL 202,EL 222	201
EM 11/222	203
EM EM 192	205
EM EM 222,EM 223	206
EM EM 223	203
F90 19.272 F,19.272 FL,19.272 FLL	224
F90 19.272 FA	224
F90 19.272 FAK	224
F90 19.272 FAS	224
F90 19.272 FK	224
F90 19.272 FS,19.272 FLS,19.272 FLLS	224
F90 24.272 DF	224
F90 24.272 DFK	224
F90 24.272 DFS,24.272 DFLS	224
F90 24.272 FNL,24.272 FNLL,24.272 FVL	224
F90 24.272 FNLS,24.272 FVLS	224
F90 25.272 DF	224
F90 25.272 DFK	224
F90 25.272 DFS,25.272 DFLS	224
F90 25.272 FNL,25.272 FNLL,25.272 FVL	224

F90 26.272 DF	224
F90 26.272 DFA	224
F90 26.272 DFAK	224
F90 26.272 DFAS	224
F90 26.272 DFK	224
F90 26.272 DFS,26.272 DFLS	224
F90 26.272 FNLS,26.272 FVLS	224
F90 32.272 VF	224
F90 32.272 VFK	224
F90 35.272 VF	224
F90 35.272 VFK	224
F90 41.272 VF	224
HOCL 10.150 HOCL	244
HOCL 11.150 HOCL	244
HOCL 12.220 HOCL/R-NL	246
HOCL 13.220 HOCL/R	246
HOCL 14.220 HOCL/R-NL	246
HOCL 18.220 HOCL/R-NL, HOCL/SKD(SL)	256
L2000 10.115	273
L2000 10.145	274
L2000 10.145 LC,10.145 LLC, LRC, LLRC (LE140C)	275
L2000 10.145 LK, L-KI, LRK, LR-KI, LK-L (LE140C)	275
L2000 10.145 LLS, LLRS (LE140C)	275
L2000 10.153 F	277
L2000 10.153 FA	277
L2000 10.153 LC,10.153 LLC	277
L2000 10.153 LK	277
L2000 10.155	277
L2000 10.155 LC, LLC, LLRC, LRC, LLRC	277
L2000 10.155 LK, L-KI, LRK, LR-KI, LK-L	277
L2000 10.163 F	277
L2000 10.163 FA	277
L2000 10.163 LAC, LAEC, LARC, LAERC	277
L2000 10.163 LAEK, LAEK-L, LAERK, LAERK-L, LAK, LAK-L, LARK	277
L2000 10.163 LC,10.163 LLC	277
L2000 10.163 LC,10.163 LLC, LRC, LLRC (LE160C)	277
L2000 10.163 LK, L-KI, LRK, LR-KI, LK-L	277
L2000 10.163 LLS, LLRS	277
L2000 10.165	277
L2000 10.185 LAC, LAEC, LARC, LAERC, LA-LA (LE180C)	278
L2000 10.185 LAE-GT, LAE-LF	278
L2000 10.185 LAEK, LAEK-L, LAERK, LAERK-L, LAK, LAK-L, LARK	278
L2000 10.185 LC,10.185 LLC, LRC, LLRC (LE180C)	278
L2000 10.185 LK, L-KI, LRK, LR-KI, LK-L (LE180C)	278
L2000 10.185 LLS, LLRS (LE180C)	278
L2000 10.220 FOC,10.220 FOCL	279
L2000 10.223 F, 10.223 FL	279
L2000 10.223 FA	279
L2000 10.223 LAEC	279
L2000 10.223 LC,10.223 LLC	279
L2000 10.223 LK	279
L2000 10.223 LLS	279
L2000 10.224 F, 10.224 FL	279
L2000 10.224 FA	279
L2000 10.224 LAC, LAEC, LARC, LAERC	279
L2000 10.224 LAEK, LAEK-L, LAERK, LAERK-L, LAK, LAK-L, LARK	279
L2000 10.224 LC,10.224 LLC, LRC, LLRC	279
L2000 10.224 LK, L-KI, LRK, LR-KI, LK-L	279

L2000 10.224 LLS, LLRS	279
L2000 10.225 LAC, LAEC, LARC, LAERC (LE220C)	280
L2000 10.225 LAE-GT, LAE-LF	280
L2000 10.225 LAEK, LAEK-L, LAERK, LAERK-L, LAK, LAK-L, LARK	280
L2000 10.225 LC, 10.225 LLC, LRC, LLRC	280
L2000 10.225 LC, 10.225 LLC, LRC, LLRC (LE220C)	280
L2000 10.225 LK, L-KI, LRK, LR-KI, LK-L (LE220C)	280
L2000 10.225 LLS, LLRS (LE220C)	280
L2000 6.113	273
L2000 6.145	274
L2000 6.145	275
L2000 6.153	277
L2000 6.163	277
L2000 6.185	278
L2000 7.113	273
L2000 7.145	274
L2000 7.145	275
L2000 7.153	277
L2000 7.163	277
L2000 7.185	278
L2000 8.103 LC, 8.103 LLC	281
L2000 8.103 LK	281
L2000 8.113	273
L2000 8.113 LC, 8.113 LLC	273
L2000 8.113 LC,8.113 LLC, LRC, LLRC(LE110C)	273
L2000 8.113 LK, L-KI, LRK, LR-KI, LK-L	273
L2000 8.145	274
L2000 8.145 L-LF	275
L2000 8.145 LA-LF, LAE-LF	275
L2000 8.145 LC, LLC, LLRC, LRC (LE140C)	275
L2000 8.145 LK, LRK, L-KI, LK-L, LR-KILK (LE140C)	275
L2000 8.145 LLS, LLRS (LE140C)	275
L2000 8.145, LA-LF LAE-LF	275
L2000 8.153 LC,8.153 LLC	277
L2000 8.153 LK	277
L2000 8.153 LLS	277
L2000 8.155 L, LR, LC, LLC, LRC, LLRC, L-LF	277
L2000 8.155 LC, LLC, LRC, LLRC	277
L2000 8.155 LK, L-KI, LR-KI, LK-L, LK-L	277
L2000 8.155 LK, LRK	277
L2000 8.155 LLS, LLRS	277
L2000 8.163 L-LF	277
L2000 8.163 LA-LF, LAE-LF	277
L2000 8.163 LAC, LAEC, LARC, LAERC	277
L2000 8.163 LAC, LAEC, LARC, LAERC, LA-LF, LAE-LF	277
L2000 8.163 LC, LLC, LLRC, LRC (LE160C)	277
L2000 8.163 LC,8.163 LLC	277
L2000 8.163 LK, L-KI, LRK, LR-KI, LK-L	277
L2000 8.163 LLS, LLRS	277
L2000 8.185 L-LF	278
L2000 8.185 LA-LF, LAE-LF	278
L2000 8.185 LAC, LAEC, LARC, LAERC, LA-LF, LAE-LF (LE180C)	278
L2000 8.185 LAEK, LAEK-L, LAERK, LAERK-L, LAK, LAK-L, LARK	278
L2000 8.185 LC, LLC, LRC, LLRC (LE180C)	278
L2000 8.185 LK, L-KI, LRK, LR-KI, LK-L(LE180C)	278

MECHANICAL WATER PUMPS

20 1602 08262		20 1602 08262		20 1602 08262	
L2000 8.185 LLS, LLRS (LE180C)	278	M 2000 L 12.255 LC, LLC, LLLC, LLRC, LRC	328	M 2000 L 18.224, 18.225, LAK, LARK, LAK-L	327
L2000 8.220 FOC, 8.220 FOCL	279	M 2000 L 12.255 LK, LRK	328	M 2000 L 18.224, 18.225, LC, LLC, LLLC, LRC, LLRC, LLLRC	331
L2000 8.223 LAEC	279	M 2000 L 12.285 LK, LRK	328	M 2000 L 18.224, 18.225, LK, LK-L, LLK, LLK-L, LLRK, LRK	327
L2000 8.223 LC, 8.223 LLC	279	M 2000 L 14.153	325	M 2000 L 18.255 L-KO, LR-KO	328
L2000 8.223 LK	279	M 2000 L 14.163	325	M 2000 L 18.255 LAC, LARC	328
L2000 8.223 LLS	279	M 2000 L 14.163 LC, LLC, LRC, LLRC	325	M 2000 L 18.255 LAK, LARK, LAK-L	328
L2000 8.224 LAC, LAEC, LARC, LAERC	279	M 2000 L 14.185 LC, LLC, LRC, LLRC	326	M 2000 L 18.255 LC, LLC, LLLC, LRC, LLRC, LLLRC, (LE250B)	328
L2000 8.224 LAEK, LAEK-L, LAERK, LAERK-L, LAK, LAK-L, LARK, LARK-L	279	M 2000 L 14.185 LK, LRK	326	M 2000 L 18.255 LK, LK-L, LLK, LLK-L, LLRK, LRK	328
L2000 8.224 LAK, LAEK, LARK, LAERK	279	M 2000 L 14.224 LAC, LARC	327	M 2000 L 18.263	327
L2000 8.224 LC, LLC, LRC, LLRC	279	M 2000 L 14.224 LAK, LARK, LAK-L	327	M 2000 L 18.263, 18.264, L-KO, LR-KO	327
L2000 8.224 LC, 8.224 LLC, LRC, LLRC	279	M 2000 L 14.224 LC, LLC, LLLC, LRC, LLRC, LLLRC	327	M 2000 L 18.263, 18.264, LAC, LARC	327
L2000 8.224 LK, LRK, L-KI, LR-KI	279	M 2000 L 14.225 LK, LRK	327	M 2000 L 18.263, 18.264, LAK, LARK, LAK-L	327
L2000 8.224 LLS, LLRS	279	M 2000 L 14.225 LAC, LARC, (LE220B)	328	M 2000 L 18.263, 18.264, LC, LLC, LLLC, LRC, LLRC, LLLRC	327
L2000 8.225 LAC, LAEC, LARC, LAERC (LE220C)	280	M 2000 L 14.225 LAK, LARK, LAK-L, (LE220B)	328	M 2000 L 18.263, 18.264, LK, LK-L, LLK, LLK-L, LLRK, LRK	327
L2000 8.225 LAEK, LAEK-L, LAERK, LAERK-L, LAK, LAK-L, LARK, LARK-L	280	M 2000 L 14.225 LC, LLC, LLLC, LRC, LLRC, LLLRC (LE220B)	328	M 2000 L 18.283	328
L2000 8.225 LC, 8.225 LLC, LRC, LLRC (LE220C)	282	M 2000 L 14.225 LK, LRK (LE220B)	328	M 2000 L 18.284 LAC, LARC	330
L2000 8.225 LK, L-KI, LRK, LR-KI, LRK-L, LK-L (LE220C)	280	M 2000 L 14.255 LAC, LARC	328	M 2000 L 18.284 LAK, LARK, LAK-L	330
L2000 8.225 LLS, LLRS (LE220C)	280	M 2000 L 14.255 LAK, LARK, LAK-L	328	M 2000 L 18.284 LC, LLC, LLLC, LRC, LLRC, LLLRC	330
L2000 9.113	273	M 2000 L 14.255 LC, LLC, LLLC, LRC, LLRC, LLLRC (LE250B)	328	M 2000 L 18.284 LK, LK-L, LLK, LLK-L, LLRK, LRK	330
L2000 9.145	274	M 2000 L 14.255 LK, LRK	328	M 2000 L 18.285	330
L2000 9.145 LC, 9.145 LLC, LRC, LLRC (LE140C)	275	M 2000 L 14.263, 14.264 LAC, LARC	327	M 2000 L 18.284, 18.285, L-KO, LR-KO	330
L2000 9.145 LK, L-KI, LRK, LR-KI, LRK-L, LK-L (LE140C)	275	M 2000 L 14.263, 14.264 LAK, LARK, LAK-L	327	M 2000 L 18.284, 18.285, LK, LK-L, LLK, LLK-L, LLRK, LRK	330
L2000 9.145 LLS, LLRS (LE140C)	275	M 2000 L 14.263 LC, LLC, LLLC, LRC, LLRC, LLLRC	327	M 2000 L 18.285 LAC, LARC (LE280B)	328
L2000 9.153 LC, 9.153 LLC	277	M 2000 L 14.263 LK, LRK	327	M 2000 L 18.285 LAK, LARK, LAK-L, (LE280B)	328
L2000 9.153 LK	277	M 2000 L 14.264 LA-LF	327	M 2000 L 18.285 LC, LLC, LLLC, LRC, LLRC, LLLRC, (LE280B)	328
L2000 9.153 LLS	277	M 2000 L 14.284 LC, LLC, LLLC, LRC, LLRC, LLLRC	330	M 2000 L 19.224, 19.225, LC, LLC, LLLC, LLLRC, LLRC, LRC	331
L2000 9.155 L, LC, LLC, LRC, LLRC	277	M 2000 L 14.284, 14.285, LA-LF	330	M 2000 L 19.255 LC, LLC, LLLC, LLLRC, LLRC, LRC	328
L2000 9.155 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	277	M 2000 L 14.284, 14.285, LAC, LARC	330	M 2000 L 19.264 LC, LLC, LLLC, LLLRC, LLRC, LRC	327
L2000 9.155 LLS, LLRS	277	M 2000 L 14.284, 14.285, LAK, LARK, LAK-L	330	M 2000 L 19.284, 19.285, LC, LLC, LLLC, LLLRC, LLRC, LRC	328
L2000 9.163 LC, 9.163 LLC, LRC, LLRC	277	M 2000 L 14.284, 14.285, LK, LRK	330	M 2000 L 20.224 LNLC, LNLLC	331
L2000 9.163 LK	274	M 2000 L 14.285 LC, LLC, LLLC, LRC, LLRC, LLLRC, (LE280B)	328	M 2000 L 20.224, 20.225 LNLC, LNLLC	331
L2000 9.163 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	277	M 2000 L 15.153	325	M 2000 L 20.255 LNLC, LNLLC	328
L2000 9.163 LLS, LLRS	277	M 2000 L 15.163	325	M 2000 L 20.264 LNLC, LNLLC	327
L2000 9.185 LC, 9.185 LLC, LRC, LLRC (LE180C)	278	M 2000 L 15.163 LC, LLC, LLLC, LLLRC, LLRC, LRC	325	M 2000 L 20.284, 20.285, LNLC, LNLLC	328
L2000 9.185 LK, L-KI, LRK, LR-KI, LRK-L, LK-L (LE180C)	278	M 2000 L 15.185 LK, LRK, LK-L	326	M 2000 L 26.225	331
L2000 9.185 LLS, LLRS (LE 180C)	278	M 2000 L 15.223	327	M 2000 L 26.255	328
L2000 9.223 LC, 9.223 LLC	279	M 2000 L 15.224 LC, LLC, LLLC, LRC, LLRC, LLLRC	327	M 2000 L 26.255 DL-HK, DLR-HK	328
L2000 9.223 LK	279	M 2000 L 15.224 LK, LRK, LK-L	327	M 2000 L 26.284	328
L2000 9.223 LLS	279	M 2000 L 15.225 LC, LLC, LLLC, LRC, LLRC, LLLRC, (LE220B)	328	M 2000 L 26.284 DL-TM, DLR-TM	328
L2000 9.224 LC, 9.224 LLC, LRC, LLRC	279	M 2000 L 15.225 LK, LRK, LK-L, (LE220B)	328	M 2000 L 26.284, 26.285, DL-HK, DLR-HK	328
L2000 9.224 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	279	M 2000 L 15.255 LC, LLC, LLLC, LRC, LLRC, LLLRC, (LE250B)	328	M 2000 L 26.285	328
L2000 9.224 LLS, LLRS	279	M 2000 L 15.255 LK, LRK, LK-L, (LE250B)	328	M 2000 M 12.224 MC, MLC, MLLC, MLRC, MRC, MLLRC	333
L2000 9.225 LC, 9.225 LLC, LRC, LLRC (LE220C)	280	M 2000 L 15.263, 15.264 LC, LLC, LLLC, LRC, LLRC, LLLRC	327	M 2000 M 12.224 MLS, MLRS	333
L2000 9.225 LK, L-KI, LRK, LR-KI, LRK-KI, LK-L (LE220C)	280	M 2000 L 15.263, 15.264 LK, LRK, LK-L	327	M 2000 M 12.264 MC, MLC, MLLC, MLRC, MRC, MLLRC	335
L2000 9.225 LLS, LLRS (LE220C)	280	M 2000 L 15.284 LC, LLC, LLLC, LRC, LLRC, LLLRC	330	M 2000 M 12.264 MLS, MLRS	335
LION 'S CITY A 20	290	M 2000 L 15.284 LK, LRK, LK-L	330	M 2000 M 12.284 MC, MLC, MLLC, MLRC, MRC, MLLRC	336
LION 'S CLASSIC Lions Classic	301	M 2000 L 15.285 LC, LLC, LLLC, LRC, LLRC, LLLRC, (LE280B)	328	M 2000 M 12.284 MLS, MLRS	336
M 2000 L 12.153	325	M 2000 L 15.285 LK, LRK, LK-L, (LE280B)	328	M 2000 M 14.224 MA-KO, MA-LF	333
M 2000 L 12.163	325	M 2000 L 18.223	331	M 2000 M 14.224 MAK, MAK-L, MARK	335
M 2000 L 12.163 LC, LLC, LRC, LLRC	325	M 2000 L 18.224, 18.225, L-KO, LR-KO	331	M 2000 M 14.224 MC, MLC, MLLC, MLRC, MRC, MLLRC	335
M 2000 L 12.185 LC, LLC, LRC, LLRC	326	M 2000 L 18.224, 18.225, LAC, LARC	331	M 2000 M 14.224 MK	335
M 2000 L 12.185 LK, LRK	326			M 2000 M 14.224 MLS, MLRS	335
M 2000 L 12.224 LC, LLC, LRC, LLRC	327				
M 2000 L 12.224, 12.225, LK, LRK	327				
M 2000 L 12.225 LC, LLC, LLLC, LRC, LLRC	328				





MECHANICAL WATER PUMPS

20 1602 08262		20 1602 08262		20 1602 08262	
M 2000 M 14.225 MA-KO, MA-LF	333	M90 12.192 FA	341	M90 17.232 FS,17.232 FLS	341
M 2000 M 14.225 MAK, MAK-L, MARK	333	M90 12.192 FAK	341	M90 17.232 FS,17.232 FLS	343
M 2000 M 14.264 MA-KO, MA-LF	335	M90 12.192 FK	341	M90 17.272 FLS	341
M 2000 M 14.264 MAK, MAK-L, MARK	335	M90 12.192 FS,12.192 FLS	341	M90 17.272 FLS	344
M 2000 M 14.264 MC, MLC, MLLC, MLRC, MRC, MLLRC	335	M90 12.222 F,12.222 FL	341	M90 18.192 F,18.192 FL,18.192 FLL	341
M 2000 M 14.264 MLS, MLRS	335	M90 12.222 FA	341	M90 18.192 FK	341
M 2000 M 14.284 MA-KO, MA-LF	336	M90 12.222 FAK	341	M90 18.222 F,18.222 FL,18.222 FLL	341
M 2000 M 14.284 MAK, MAK-L, MARK	336	M90 12.222 FLS	341	M90 18.222 FK	341
M 2000 M 14.284 MC, MLC, MLLC, MLRC, MRC, MLLRC	336	M90 12.232 F,12.232 FL	341	M90 18.232 F,18.232 FL,18.232 FLL	341
M 2000 M 14.284 MLS, MLRS	336	M90 12.232 FA	341	M90 18.232 FK	341
M 2000 M 14.285 MA-KO, MA-LF	336	M90 12.232 FAK	341	M90 18.262 F,18.262 FL,18.262 FLL	341
M 2000 M 14.285 MAK, MAK-L, MARK	336	M90 12.232 FAK	341	M90 18.262 FK	341
M 2000 M 14.285 MC, MLC, MLLC, MLRC, MRC, MLLRC (ME280C)	337	M90 12.232 FK	341	M90 18.272 F,18.272 FL,18.272 FLL	341
M 2000 M 18.224 M-KO, MR-KO	333	M90 12.232 FS,12.232 FLS	341	M90 18.272 FK	341
M 2000 M 18.224 MAC, MARC	335	M90 12.262 F,12.262 FL	341	M90 24.192 FNL,24.192 FNLL,24.192 FVL	341
M 2000 M 18.224 MAK, MAK-L, MARK	335	M90 12.262 FS,12.262 FLS	341	M90 24.222 FNL,24.222 FNLL,24.222 FVL	341
M 2000 M 18.224 MC, MLC, MLLC, MRC, MLRC, MLLRC	335	M90 12.272 F,12.272 FL	341	M90 24.232 FNL	343
M 2000 M 18.224 MK, MK-L, MLK, MLRK, MRK	335	M90 12.272 FK	341	M90 24.232 FNL,24.232 FNLL,24.232 FVL	341
M 2000 M 18.224 MLS, MLRS	335	M90 12.272 FS,12.272 FLS	341	M90 24.262 FNL,24.262 FNLL,24.262 FVL	341
M 2000 M 18.225 M-KO, MR-KO	333	M90 14.152 F,14.152 FL	340	M90 24.272 FNL,24.272 FNLL,24.272 FVL	341
M 2000 M 18.225 MAK, MAK-L, MARK	333	M90 14.152 F,14.152 FL	342	ND 222	345
M 2000 M 18.225 MK, MK-L, MLK, MLRK, MRK	333	M90 14.152 FK	340	ND 230	346
M 2000 M 18.225 MLS, MLRS	333	M90 14.152 FK	342	ND 250	346
M 2000 M 18.264 M-KO, MR-KO	335	M90 14.152 FS,14.152 FLS	340	ND 270	347
M 2000 M 18.264 MAC, MARC	335	M90 14.162 F,14.162 FL	342	NG NG 262, NG 272	362
M 2000 M 18.264 MAK, MAK-L, MARK	335	M90 14.162 FK	342	NL 220	368
M 2000 M 18.264 MC, MLC, MLLC, MRC, MLRC, MLLRC	335	M90 14.162 FS,14.162 FLS	342	NL NL 202, NL 222, NL 223	383
M 2000 M 18.264 MK, MK-L, MLK, MLRK, MRK	335	M90 14.192 F,14.192 FL	340	NM 11/222	392
M 2000 M 18.264 MLS, MLRS	336	M90 14.192 F,14.192 FL	341	NM 11/223	392
M 2000 M 18.284 M-KO, MR-KO	336	M90 14.192 FA	340	NM NM 152	395
M 2000 M 18.284 MAC, MARC	336	M90 14.192 FK	340	NM NM 152	396
M 2000 M 18.284 MAK, MAK-L, MARK	336	M90 14.192 FS,14.192 FLS	340	NM NM 182, NM 192	395
M 2000 M 18.284 MC, MLC, MLLC, MRC, MLRC, MLLRC	336	M90 14.192 FS,14.192 FLS	341	NM NM 222, NM 223	397
M 2000 M 18.284 MK, MK-L, MLK, MLRK, MRK	336	M90 14.222 F,14.222 FL	341	NM NM 223	392
M 2000 M 18.284 MLS, MLRS	336	M90 14.222 FK	341	NÜ NÜ 263	409
M 2000 M 18.284 M-KO, MR-KO	336	M90 14.232 F,14.232 FL	341	SERIES LE 10.180	427
M 2000 M 18.284 MAC, MARC	336	M90 14.232 F,14.232 FL	343	SERIES LE 10.220	428
M 2000 M 18.284 MAK, MAK-L, MARK	336	M90 14.232 FK	341	SERIES LE 11.100	429
M 2000 M 18.284 MC, MLC, MLLC, MLRC, MRC, MLLRC	336	M90 14.232 FS,14.232 FLS	341	SERIES LE 12.180	427
M 2000 M 18.284 MK, MK-L, MLK, MLRK, MRK	336	M90 14.232 FS,14.232 FLS	343	SERIES LE 12.220	428
M 2000 M 18.284 MLS, MLRS	336	M90 14.262 F,14.262 FL	341	SERIES LE 12.250	428
M 2000 M 18.285 M-KO, MR-KO	336	M90 14.262 FK	341	SERIES LE 12.280	428
M 2000 M 18.285 MAK, MAK-L, MARK	336	M90 14.262 FS,14.262 FLS	341	SERIES LE 12.280	428
M 2000 M 18.285 MK, MK-L, MLK, MLRK, MRK	336	M90 14.272 F,14.272 FL	341	SERIES LE 14.220	428
M 2000 M 19.27	338	M90 14.272 FK	341	SERIES LE 14.225	428
M 2000 M 25.224 MNLC, MNLLC, MNLRC, MNLLRC, MVLC	339	M90 14.272 FS,14.272 FLS	341	SERIES LE 14.250	428
M 2000 M 25.225 MNLC, MNLLC, MNLRC, MNLLRC, MVLC	337	M90 17.192 F,17.192 FL	340	SERIES LE 14.255	428
M 2000 M 25.255 MNLC, MNLLC, MNLRC, MNLLRC, MVLC	337	M90 17.192 F,17.192 FL	341	SERIES LE 14.280	428
M 2000 M 25.264 MNLC, MNLLC, MNLRC, MNLLRC, MVLC	335	M90 17.192 FA	340	SERIES LE 14.285	428
M 2000 M 25.27	338	M90 17.192 FA	341	SERIES LE 15.180	427
M 2000 M 25.284 MNLC, MNLLC, MNLRC, MNLLRC, MVLC	336	M90 17.192 FAK	340	SERIES LE 15.220	428
M 2000 M 25.285 MNLC, MNLLC, MNLRC, MNLLRC, MVLC	337	M90 17.192 FAK	341	SERIES LE 15.225	428
M 2000 M 26.27	338	M90 17.192 FK	340	SERIES LE 15.250	428
M90 12.152 F,12.152 FL	340	M90 17.192 FK	341	SERIES LE 15.280	428
M90 12.152 FK	340	M90 17.192 FS,17.192 FLS	340	SERIES LE 160	430
M90 12.152 FS,12.152 FLS	340	M90 17.192 FS,17.192 FLS	341	SERIES LE 18.220	428
M90 12.192 F,12.192 FL	341	M90 17.222 FA	341	SERIES LE 18.250	428
		M90 17.222 FAK	341	SERIES LE 18.280	428
		M90 17.232 F,17.232 FL	341	SERIES LE 180	431
		M90 17.232 F,17.232 FL	343	SERIES LE 20.220	428
		M90 17.232 FA	341	SERIES LE 20.250	428
		M90 17.232 FAK	341	SERIES LE 20.280	428
		M90 17.232 FAK	343	SERIES LE 220	432
		M90 17.232 FK	341	SERIES LE 250	428
		M90 17.232 FK	343	SERIES LE 280	428
				SERIES LE 8.140	433
				SERIES LE 8.180	427





20 1602 08262		20 1602 08263		20 1602 08263	
SERIES LE 8.220	428	8T-SERIES 8.160	183	L2000 10.225 LAEK, LAEK-L, LAERK, LAERK-L, LAK, LAK-L, LARK	280
SERIES LE 9.140	433	BUS Alé	187	L2000 10.225 LC, 10.225 LLC, LRC, LLRC	280
SERIES LE 9.180	427	BUS Arena 8.5	188	L2000 10.225 LC, 10.225 LLC, LRC, LLRC (LE220C)	280
SERIES LE 9.220	428	BUS Midi Beta	188	L2000 10.225 LK, L-KI, LRK, LR-KI, LRK-L, LK-L (LE220C)	280
SERIES M 280	435	EM 11/222	203	L2000 10.225 LLS, LLRS (LE220C)	280
SERIES ME 14.250	438	EM EM 192	205	L2000 6.113	273
SERIES ME 14.280	438	EM EM 222,EM 223	206	L2000 6.145	274
SERIES ME 18.250	438	EM EM 223	203	L2000 6.145	275
SERIES ME 18.280	438	HOCL 10.150 HOCL	244	L2000 6.153	277
SERIES ME 220	439	HOCL 11.150 HOCL	244	L2000 6.163	277
SERIES ME 250	438	HOCL 12.220 HOCL/R-NL	246	L2000 6.185	278
SERIES ME 280	438	HOCL 13.220 HOCL/R	246	L2000 7.113	273
SL II 220	457	HOCL 14.220 HOCL/R-NL	246	L2000 7.145	274
SL II 260	463	HOCL 18.220 HOCL/R-NL, HOCL/SKD(SL)	256	L2000 7.145	275
SM SM 152	468	L2000 10.115	273	L2000 7.153	277
SM SM 182,SM 192	468	L2000 10.145	274	L2000 7.163	277
SÜ 223	475	L2000 10.145 LC,10.145 LLC, LRC, LLRC (LE140C)	275	L2000 7.185	278
SÜ 263	476	L2000 10.145 LK, L-KI, LRK, LR-KI, LRK-L, LK-L (LE140C)	275	L2000 8.103 LC, 8.103 LLC	281
ENGINE ENGINE	534	L2000 10.145 LLS, LLRS (LE140C)	275	L2000 8.103 LK	281
NEOPLAN Bus GmbH	POS	L2000 10.153 F	277	L2000 8.113	273
Centroliner N 4411	3	L2000 10.153 FA	277	L2000 8.113 LC, 8.113 LLC	273
Centroliner N 4416	4	L2000 10.153 LC,10.153 LLC	277	L2000 8.113 LC,8.113 LLC, LRC, LLRC(LE110C)	273
Centroliner N 4416	5	L2000 10.153 LK	277	L2000 8.113 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	273
Sportliner N 208	49	L2000 10.155	277	L2000 8.145	274
SOLARIS	POS	L2000 10.155 LC, LLC, LLRC, LRC, LLRC	277	L2000 8.145 L-LF	275
URBINO Urbino 12	1	L2000 10.155 LK, L-KI, LRK, LR-KI, LK-L	277	L2000 8.145 LA-LF, LAE-LF (LE140C)	275
URBINO Urbino 12	2	L2000 10.163 F	277	L2000 8.145 LC, LLC, LLRC, LRC (LE140C)	275
URBINO Urbino 15	2	L2000 10.163 FA	277	L2000 8.145 LK, LRK, L-KI, LRK-L, LK-L, LR-KILK (LE140C)	275
URBINO Urbino 9	5	L2000 10.163 LAC, LAEC, LARC, LAERC	277	L2000 8.145 LLS, LLRS (LE140C)	275
STEYR	POS	L2000 10.163 LAEK, LAEK-L, LAERK, LAERK-L, LAK, LAK-L, LARK	277	L2000 8.153 LC,8.153 LLC	277
6 S SERIE 10	1	L2000 10.163 LC,10.163 LLC	277	L2000 8.153 LK	277
8 S SERIE 10	2	L2000 10.163 LC,10.163 LLC, LRC, LLRC (LE160C)	277	L2000 8.153 LLS	277
8 S SERIE 15	3	L2000 10.163 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	277	L2000 8.155 L, LR, LC, LLC, LRC, LLRC, L-LF	277
8 S SERIE 16	3	L2000 10.163 LAC, LAEC, LARC, LAERC	277	L2000 8.155 LC, LLC, LRC, LLRC	277
8 S SERIE 22	4	L2000 10.163 LAEK, LAEK-L, LAERK, LAERK-L, LAK, LAK-L, LARK	277	L2000 8.155 LK, L-KI, LR-KI, LRK-L, LK-L	277
9 S SERIE 15	5	L2000 10.163 LC,10.163 LLC, LRC, LLRC (LE180C)	278	L2000 8.155 LK, LRK	277
9 S SERIE 16	5	L2000 10.163 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	277	L2000 8.155 LLS, LLRS	277
9 S SERIE 22	6	L2000 10.163 LLS, LLRS	277	L2000 8.163 L-LF	277
20 1602 08263		L2000 10.165	277	L2000 8.163 LA-LF, LAE-LF (LE180C)	277
		L2000 10.185 LAC, LAEC, LARC, LAERC, LA-LA (LE180C)	278	L2000 8.163 LAC, LAEC, LARC, LAERC	277
		L2000 10.185 LAE-GT, LAE-LF	278	L2000 8.163 LAC, LAEC, LARC, LAERC, LA-LF, LAE-LF (LE180C)	277
		L2000 10.185 LAEK, LAEK-L, LAERK, LAERK-L, LAK, LAK-L, LARK	278	L2000 8.163 LC, LLC, LLRC, LRC (LE160C)	277
		L2000 10.185 LC,10.185 LLC, LRC, LLRC (LE180C)	278	L2000 8.163 LC,8.163 LLC	277
		L2000 10.185 LK, L-KI, LRK, LR-KI, LRK-L, LK-L (LE180C)	278	L2000 8.163 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	277
		L2000 10.185 LLS, LLRS (LE180C)	278	L2000 8.163 LLS, LLRS	277
		L2000 10.220 FOC,10.220 FOCL	279	L2000 8.185 L-LF	278
		L2000 10.223 F, 10.223 FL	279	L2000 8.185 LA-LF, LAE-LF	278
		L2000 10.223 FA	279	L2000 8.185 LAC, LAEC, LARC, LAERC, LA-LF, LAE-LF (LE180C)	278
		L2000 10.223 LAEC	279	L2000 8.185 LAEK, LAEK-L, LAERK, LAERK-L, LAK, LAK-L, LARK, LARK-L	278
		L2000 10.223 LC,10.223 LLC	279	L2000 8.185 LC, LLC, LRC, LLRC (LE180C)	278
		L2000 10.223 LK	279	L2000 8.185 LK, L-KI, LRK, LR-KI, LRK-L, LK-L(LE180C)	278
		L2000 10.223 LLS	279	L2000 8.185 LLS, LLRS (LE180C)	278
		L2000 10.224 F, 10.224 FL	279	L2000 8.220 FOC,8.220 FOCL	279
		L2000 10.224 FA	279	L2000 8.223 LAEC	279
		L2000 10.224 LAC, LAEC, LARC, LAERC	279	L2000 8.223 LC,8.223 LLC	279
		L2000 10.224 LAEK, LAEK-L, LAERK, LAERK-L, LAK, LAK-L, LARK	279		
		L2000 10.224 LC,10.224 LLC, LRC, LLRC	279		
		L2000 10.224 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	279		
		L2000 10.224 LLS, LLRS	279		
		L2000 10.225 LAC, LAEC, LARC, LAERC (LE220C)	280		
		L2000 10.225 LAE-GT, LAE-LF	280		
MAN	POS				
10T-SERIES 10.103	4				
11T-SERIES 11.150	7				
11T-SERIES 11.190	7				
11T-SERIES 11.220	10				
12T-SERIES 12.162	12				
13T-SERIES 13.230	20				
14T-SERIES 14.223	23				
20T-SERIES 20.264	62				
26T-SERIES 26.225	93				
26T-SERIES 26.255	93				
26T-SERIES 26.285	93				

MECHANICAL WATER PUMPS

20 1602 08263	20 1602 08263	20 1602 08263
L2000 8.223 LK 279	M 2000 L 14.163 LC, LLC, LRC, LLRC 325	M 2000 L 18.263, 18.264, LAK, LARK, LAK-L 327
L2000 8.223 LLS 279	M 2000 L 14.185 LC, LLC, LRC, LLRC 326	M 2000 L 18.263, 18.264, LC, LLC, LLLC, LRC, LLRC, LLLRC 327
L2000 8.224 LAC, LAEC, LARC, LAERC 279	M 2000 L 14.185 LK, LRK 326	M 2000 L 18.263, 18.264, LK, LK-L, LLK, LLK-L, LLRK, LRK 327
L2000 8.224 LAEK, LAEK-L, LAERK, LAERK-L, LAK, LAK-L, LARK, LARK-L 279	M 2000 L 14.224 LAC, LARC 327	M 2000 L 18.283 328
L2000 8.224 LAK, LAEK, LARK, LAERK 279	M 2000 L 14.224 LAK, LARK, LAK-L 327	M 2000 L 18.285 LAC, LARC (LE280B) 328
L2000 8.224 LC, LLC, LRC, LLRC 279	M 2000 L 14.224 LC, LLC, LLLC, LRC, LLRC, LLLRC 327	M 2000 L 18.285 LAK, LARK, LAK-L, (LE280B) 328
L2000 8.224 LC, 8.224 LLC, LRC, LLRC 279	M 2000 L 14.224 LK, LRK 327	M 2000 L 18.285 LC, LLC, LLLC, LRC, LLRC, LLLRC, (LE280B) 328
L2000 8.224 LK, LRK, L-KI, LR-KI 279	M 2000 L 14.225, LA-LF 331	M 2000 L 19.224, 19.225, LC, LLC, LLLC, LLLRC, LLRC, LRC 331
L2000 8.224 LLS, LLRS 279	M 2000 L 14.225 LAC, LARC, (LE220B) 328	M 2000 L 19.255 LC, LLC, LLLC, LLLRC, LLLRC, LRC 328
L2000 8.225 LAC, LAEC, LARC, LAERC (LE220C) 280	M 2000 L 14.225 LAK, LARK, LAK-L, (LE220B) 328	M 2000 L 19.264 LC, LLC, LLLC, LLLRC, LLRC, LRC 327
L2000 8.225 LAEK, LAEK-L, LAERK, LAERK-L, LAK, LAK-L, LARK, LARK-L 280	M 2000 L 14.225 LC, LLC, LLLC, LRC, LLRC, LLLRC (LE220B) 328	M 2000 L 19.284, 19.285, LC, LLC, LLLC, LLLRC, LLLRC, LRC 328
L2000 8.225 LK, L-KI, LRK, LR-KI, LRK-L, LK-L (LE220C) 280	M 2000 L 14.225 LK, LRK (LE220B) 328	M 2000 L 20.224 LNLC, LNLLC 331
L2000 8.225 LLS, LLRS (LE220C) 280	M 2000 L 14.255 LA-LF 328	M 2000 L 20.225 LNLC, LNLLC 328
L2000 9.113 273	M 2000 L 14.255 LAC, LARC 328	M 2000 L 20.264 LNLC, LNLLC 327
L2000 9.145 274	M 2000 L 14.255 LAK, LARK, LAK-L (LE220C) 328	M 2000 L 20.284, 20.285, LNLC, LNLLC 328
L2000 9.145 LC, 9.145 LLC, LRC, LLRC (LE140C) 275	M 2000 L 14.255 LC, LLC, LLLC, LRC, LLRC, LLLRC (LE250B) 328	M 2000 L 26.225 331
L2000 9.145 LK, L-KI, LRK, LR-KI, LRK-L, LK-L (LE140C) 275	M 2000 L 14.263, 14.264 LK, LRK 328	M 2000 L 26.255 328
L2000 9.145 LLS, LLRS (LE140C) 275	M 2000 L 14.263, 14.264 LA-LF 327	M 2000 L 26.255 DL-HK, DLR-HK 328
L2000 9.153 LC, 9.153 LLC 277	M 2000 L 14.285 LC, LLC, LLLC, LRC, LLRC, LLLRC, (LE280B) 328	M 2000 L 26.284 328
L2000 9.153 LK 277	M 2000 L 15.153 325	M 2000 L 26.284 DL-TM, DLR-TM 328
L2000 9.153 LLS 277	M 2000 L 15.163 325	M 2000 L 26.285, DL-HK, DLR-HK 328
L2000 9.155 L, LC, LLC, LRC, LLRC 277	M 2000 L 15.163 LC, LLC, LLLC, LLLRC, LLRC, LRC 325	M 2000 L 26.285 328
L2000 9.155 LK, L-KI, LRK, LR-KI, LRK-L, LK-L 277	M 2000 L 15.185 LK, LRK, LK-L 326	M 2000 M 14.285 MC, MLC, MLLC, MLRC, MRC, MLLRC (ME280C) 337
L2000 9.155 LLS, LLRS 277	M 2000 L 15.223 327	M 2000 M 25.224 MNLC, MNLLC, MNLRC, MNLLRC, MVLC 339
L2000 9.163 LC, 9.163 LLC, LRC, LLRC 277	M 2000 L 15.224 LC, LLC, LLLC, LRC, LLRC, LLLRC 327	M 2000 M 25.225 MNLC, MNLLC, MNLRC, MNLLRC, MVLC 337
L2000 9.163 LK 274	M 2000 L 15.224 LK, LRK, LK-L 327	M 2000 M 25.255 MNLC, MNLLC, MNLRC, MNLLRC, MVLC 337
L2000 9.163 LK, L-KI, LRK, LR-KI, LRK-L, LK-L 277	M 2000 L 15.225 LC, LLC, LLLC, LRC, LLRC, LLLRC, (LE220B) 328	M 2000 M 25.285 MNLC, MNLLC, MNLRC, MNLLRC, MVLC 337
L2000 9.163 LLS, LLRS 277	M 2000 L 15.225 LK, LRK, LK-L, (LE220B) 328	NM 11/222 392
L2000 9.185 LC, 9.185 LLC, LRC, LLRC (LE180C) 278	M 2000 L 15.255 LC, LLC, LLLC, LRC, LLRC, LLLRC, (LE250B) 328	NM 11/223 392
L2000 9.185 LK, L-KI, LRK, LR-KI, LRK-L, LK-L (LE180C) 278	M 2000 L 15.255 LK, LRK, LK-L, (LE250B) 328	NM NM 152 395
L2000 9.185 LLS, LLRS (LE 180C) 278	M 2000 L 15.263, 15.264 LC, LLC, LLLC, LRC, LLRC, LLLRC 327	NM NM 152 396
L2000 9.223 LC, 9.223 LLC 279	M 2000 L 15.263, 15.264 LK, LRK, LK-L 327	NM NM 182, NM 192 395
L2000 9.223 LK 279	M 2000 L 15.285 LC, LLC, LLLC, LRC, LLRC, LLLRC, (LE280B) 328	NM NM 222, NM 223 397
L2000 9.223 LLS 279	M 2000 L 15.285 LK, LRK, LK-L, (LE280B) 328	NM NM 223 392
L2000 9.224 LC, 9.224 LLC, LRC, LLRC 279	M 2000 L 18.223 331	SERIES LE 10.180 427
L2000 9.224 LK, L-KI, LRK, LR-KI, LRK-L, LK-L 279	M 2000 L 18.224, 18.225, L-KO, LR-KO 331	SERIES LE 10.220 428
L2000 9.224 LLS, LLRS 279	M 2000 L 18.224, 18.225, LAC, LARC 331	SERIES LE 110 429
L2000 9.225 LC, 9.225 LLC, LRC, LLRC (LE220C) 280	M 2000 L 18.224, 18.225, LAK, LARK, LAK-L 327	SERIES LE 12.180 427
L2000 9.225 LK, L-KI, LRK, LR-KI, LRK-KI, LK-L (LE220C) 280	M 2000 L 18.224, 18.225, LC, LLC, LLLC, LRC, LLRC, LLLRC 331	SERIES LE 12.220 428
L2000 9.225 LLS, LLRS (LE220C) 280	M 2000 L 18.224, 18.225, LK, LK-L, LLK, LLK-L, LLRK, LRK 327	SERIES LE 12.250 428
LION'S CLASSIC Lions Classic 301	M 2000 L 18.255 L-KO, LR-KO 328	SERIES LE 12.280 428
M 2000 L 12.153 325	M 2000 L 18.255 LAC, LARC 328	SERIES LE 14.220 428
M 2000 L 12.163 325	M 2000 L 18.255 LAK, LARK, LAK-L 328	SERIES LE 14.225 428
M 2000 L 12.163 LC, LLC, LRC, LLRC 325	M 2000 L 18.255 LC, LLC, LLLC, LRC, LLRC, LLLRC, (LE250B) 328	SERIES LE 14.255 428
M 2000 L 12.185 LC, LLC, LRC, LLRC 326	M 2000 L 18.255 LK, LK-L, LLK, LLK-L, LLRK, LRK 327	SERIES LE 14.280 428
M 2000 L 12.185 LK, LRK 326	M 2000 L 18.255 L-KO, LR-KO 328	SERIES LE 14.285 428
M 2000 L 12.224 LC, LLC, LRC, LLRC 327	M 2000 L 18.263 327	SERIES LE 15.180 427
M 2000 L 12.224, 12.225, LK, LRK 327	M 2000 L 18.263, 18.264, L-KO, LR-KO 327	SERIES LE 15.220 428
M 2000 L 12.225 LC, LLC, LLLC, LRC, LLRC 328	M 2000 L 18.263, 18.264, LAC, LARC 327	SERIES LE 15.225 428
M 2000 L 12.255 LC, LLC, LLLC, LLRC, LRC 328	M 2000 L 18.263, 18.264, LAC, LARC 327	SERIES LE 15.250 428
M 2000 L 12.255 LK, LRK 328	M 2000 L 18.263, 18.264, LAC, LARC 327	SERIES LE 15.280 428
M 2000 L 12.285 LK, LRK 328	M 2000 L 18.263, 18.264, LAC, LARC 327	SERIES LE 160 430
M 2000 L 14.153 325	M 2000 L 18.263, 18.264, LAC, LARC 327	SERIES LE 18.220 428
M 2000 L 14.163 325	M 2000 L 18.263, 18.264, LAC, LARC 327	SERIES LE 18.250 428
		SERIES LE 180 431





20 1602 08263		20 1602 08265		20 1602 08340	
SERIES LE 20.220	428	G90 8.150 FK	241	HOCL 14.240 HOCL-NL	247
SERIES LE 20.250	428	G90 8.150 FOC	241	HOCL 14.245	248
SERIES LE 20.280	428	G90 8.150 FS,8.150 FLS	241	HOCL 14.250 HOCL-NL	247
SERIES LE 220	432	G90 8.170 FOC	242	HOCL 14.260	249
SERIES LE 250	428	G90 9.150 F,9.150 FL	241	HOCL 14.280 HOCL	248
SERIES LE 280	428	G90 9.150 FAE	241	HOCL 14.290 HOCL-NL	250
SERIES LE 8.140	433	G90 9.150 FK	241	HOCL 18.220 HOCL/R-NL, HOCL/ SKD(SL)	256
SERIES LE 8.180	427	G90 9.150 FOC	241	HOCL 18.240 HOCL-NL	247
SERIES LE 8.220	428	G90 9.150 FS,9.150 FLS	241	HOCL 18.250 HOCL-NL,	
SERIES LE 9.140	433	G90 9.170 FOC	242	HOCL-SKD(SL)	257
SERIES LE 9.180	427	ENGINE ENGINE	534	HOCL 18.280 HOCL-NL	248
SERIES LE 9.220	428			HOCL 18.290 HOCL-NL	249
SERIES ME 14.250	438			HOCL 19.260	249
SERIES ME 14.280	438			HOCL 24.240	247
SERIES ME 18.250	438			HOCL 24.250	247
SERIES ME 18.280	438			HOCL 24.260	249
SERIES ME 250	438			HOCL 24.280	249
SERIES ME 280	438			HOCL 24.290	249
SL II 220	457			L2000 10.145 LC,10.145 LLC, LRC, LLRC (LE140C)	275
SM SM 152	468			L2000 10.145 LK, L-KI, LRK, LR-KI, LRK-L, LK-L (LE140C)	275
SM SM 182,SM 192	468			L2000 10.145 LLS, LLRS (LE140C)	275
SÜ 223	475			L2000 10.153	276
ENGINE ENGINE	534			L2000 10.174	276
NEOPLAN Bus GmbH	POS			L2000 10.185 LAC, LAEC, LARC, LAERC, LA-LA (LE180C)	278
Sportliner N 208	49			L2000 10.185 LAE-GT, LAE-LF	278
STEYR	POS			L2000 10.185 LAEK, LAEK-L, LAERK, LAERK-L, LAK, LAK-L, LARK	278
6 S SERIE 10	1	ASKAM (FARGO/DESOTO)	POS	L2000 10.185 LC,10.185 LLC, LRC, LLRC (LE180C)	278
8 S SERIE 10	2	Hi-Ex AS 19.300 LN	2	L2000 10.185 LK, L-KI, LRK, LR-KI, LRK-L, LK-L (LE180C)	278
8 S SERIE 15	3	Hi-Ex AS 19.300 SN	2	L2000 10.185 LLS, LLRS (LE180C)	278
8 S SERIE 16	3	Hi-Ex AS 19.300 ST	2	L2000 10.225 LAC, LAEC, LARC, LAERC (LE220C)	280
8 S SERIE 22	4	Hi-Ex AS 26.300 FT	2	L2000 10.225 LAE-GT, LAE-LF	280
9 S SERIE 15	5	Hi-Ex AS 26.300 SN	2	L2000 10.225 LAEK, LAEK-L, LAERK, LAERK-L, LAK, LAK-L, LARK	280
9 S SERIE 16	5	Hi-Ex AS 32.300 LN	2	L2000 10.225 LC, 10.225 LLC, LRC, LLRC	280
9 S SERIE 22	6			L2000 10.225 LK, L-KI, LRK, LR-KI, LRK-L, LK-L (LE220C)	280
				L2000 10.225 LLS, LLRS (LE220C)	280
20 1602 08265				L2000 6.145	275
		ERF	POS	L2000 6.153	276
		ECL 7.28 RD3 / TP3	1	L2000 6.174	276
		ECM 7.22 RD2	3	L2000 6.185	278
		ECM 7.28 RD2	4	L2000 7.145	275
		ECM 7.28 RDRS3	4	L2000 7.153	276
		ECM 7.28 RR3	4	L2000 7.174	276
		MAN	POS	L2000 7.185	278
		11T-SERIES 11.220	10	L2000 8.145 L-LF	275
		12T-SERIES 12.220	15	L2000 8.145 LA-LF, LAE-LF	275
		12T-SERIES 12.255	16	L2000 8.145 LC, LLC, LLRC, LRC (LE140C)	275
		12T-SERIES 12.284	18	L2000 8.145 LK, LRK, L-KI, LRK-L, LK-L, LR-KILK (LE140C)	275
		12T-SERIES 12.285	16	L2000 8.145 LLS, LLRS (LE140C)	275
		14T-SERIES 14.280	25	L2000 8.145, LA-LF LAE-LF	275
		16T-SERIES 16.284	34	L2000 8.153	276
		18T-SERIES 18.220	40	L2000 8.174	276
		18T-SERIES 18.225	41	L2000 8.185 L-LF	278
		20T-SERIES 20.284	63	L2000 8.185 LAC, LAEC, LARC, LAERC, LA-LF, LAE-LF (LE180C)	278
		23T-SERIES 23.284	76	L2000 8.185 LAEK, LAEK-L, LAERK, LAERK-L, LAK, LAK-L, LARK,	278
		26T-SERIES 26.225	93	LARK-L	
		26T-SERIES 26.255	93	L2000 8.185 LC, LLC, LRC, LLRC (LE180C)	278
		26T-SERIES 26.284	96	L2000 8.185 LK, LK-L, LK-LK (LE140C)	275
		26T-SERIES 26.285	93	L2000 8.185 LLS, LLRS (LE140C)	275
		6T-SERIES 6.225	181	L2000 8.185, LA-LF LAE-LF	275
		8T-SERIES 8.145	182	L2000 8.153	276
		8T-SERIES 8.225	184	L2000 8.174	276
		BUS Alé	187	L2000 8.185 L-LF	278
		EM 220	204	L2000 8.185 LA-LF, LAE-LF	278
		FOCL 12.240	238	L2000 8.185 LAC, LAEC, LARC, LAERC, LA-LF, LAE-LF (LE180C)	278
		FOCL 12.250	239	L2000 8.185 LAEK, LAEK-L, LAERK, LAERK-L, LAK, LAK-L, LARK,	278
		HOCL 12.240 HOCL-NL	247	L2000 8.185 LLS, LLRS (LE140C)	275
		HOCL 12.245	248	L2000 8.145, LA-LF LAE-LF	275
		HOCL 12.260	249	L2000 8.153	276
				L2000 8.174	276
				L2000 8.185 L-LF	278
				L2000 8.185 LA-LF, LAE-LF	278
				L2000 8.185 LAC, LAEC, LARC, LAERC, LA-LF, LAE-LF (LE180C)	278
				L2000 8.185 LAEK, LAEK-L, LAERK, LAERK-L, LAK, LAK-L, LARK,	278
				LARK-L	
				L2000 8.185 LC, LLC, LRC, LLRC (LE180C)	278




20 1602 08340	20 1602 08340	20 1602 08340
L2000 8.185 LK, L-KI, LRK, LR-KI LRK-L, LK-L(LE180C) 278	M 2000 L 14.284, 14.285, LAK, LARK, LAK-L 330	M 2000 M 12.284 MC, MLC, MLLC, MLRC, MRC, MLLRC 336
L2000 8.185 LLS, LLRS (LE180C) 278	M 2000 L 14.284, 14.285, LK, LRK 330	M 2000 M 12.284 MLS, MLRS 336
L2000 8.225 LAC, LAEC, LARC, LAERC (LE220C) 280	M 2000 L 14.285 LC, LLC, LLLC, LRC, LLRC, LLLRC,(LE280B) 328	M 2000 M 12.285 MC, MLC, MLLC, MLRC, MRC, MLLRC 334
L2000 8.225 LAEK, LAEK-L, LAERK, LAERK-L, LAK, LAK-L, LARK, LARK-L 280	M 2000 L 15.185 LK, LRK, LK-L 326	M 2000 M 12.285 MLS, MLRS 336
L2000 8.225 LC,8.225 LLC, LRC, LLRC (LE220C) 282	M 2000 L 15.225 LC, LLC, LLLC, LRC, LLRC, LLLRC, (LE220B) 328	M 2000 M 14.224 MA-KO, MA-LF 333
L2000 8.225 LK, L-KI, LRK, LR-KI, LRK-L, LK-L (LE220C) 280	M 2000 L 15.225 LK, LRK, LK-L, (LE220B) 328	M 2000 M 14.225 MA-KO, MA-LF 333
L2000 8.225 LLS, LLRS (LE220C) 280	M 2000 L 15.255 LC, LLC, LLLC, LRC, LLRC, LLLRC, (LE250B) 328	M 2000 M 14.225 MAK, MAK-L, MARK 333
L2000 9.145 LC,9.145 LLC, LRC, LLRC (LE140C) 275	M 2000 L 15.255 LK, LRK, LK-L, (LE250B) 328	M 2000 M 14.225 MC, MLC, MLLC, MLRC, MRC, MLLRC 334
L2000 9.145 LK, L-KI, LRK, LR-KI, LRK-L, LK-L (LE140C) 275	M 2000 L 15.284 LC, LLC, LLLC, LRC, LLRC, LLLRC 330	M 2000 M 14.225 MLS, MLRS 334
L2000 9.145 LLS, LLRS (LE140C) 275	M 2000 L 15.284 LK, LRK, LK-L 330	M 2000 M 14.255 MA-KO, MA-LF 334
L2000 9.153 276	M 2000 L 15.285 LC, LLC, LLLC, LRC, LLRC, LLLRC, (LE280B) 328	M 2000 M 14.255 MAK, MAK-L, MARK 334
L2000 9.174 276	M 2000 L 15.285 LK, LRK, LK-L, (LE280B) 328	M 2000 M 14.255 MC, MLC, MLLC, MLRC, MRC, MLLRC 334
L2000 9.185 LC,9.185 LLC, LRC, LLRC (LE180C) 278	M 2000 L 18.223 331	M 2000 M 14.255 MLS, MLRS 334
L2000 9.185 LK, L-KI, LRK, LR-KI, LRK-L, LK-L (LE180C) 278	M 2000 L 18.224, 18.225, L-KO, LR-KO 331	M 2000 M 14.284 MA-KO, MA-LF 336
L2000 9.185 LLS, LLRS (LE 180C) 278	M 2000 L 18.224, 18.225, LAC, LARC 331	M 2000 M 14.284 MAK, MAK-L, MARK 336
L2000 9.225 LC,9.225 LLC, LRC, LLRC (LE220C) 280	M 2000 L 18.224, 18.225, LC, LLC, LLLC, LRC, LLRC, LLLRC 331	M 2000 M 14.284 MC, MLC, MLLC, MLRC, MRC, MLLRC 336
L2000 9.225 LK, L-KI, LRK, LR-KI, LRK-L, LK-L (LE220C) 280	M 2000 L 18.255 L-KO, LR-KO 328	M 2000 M 14.284 MLS, MLRS 336
L2000 9.225 LLS, LLRS (LE220C) 280	M 2000 L 18.255 LAC, LARC 328	M 2000 M 14.285 MA-KO, MA-LF 336
LION S INTERCITY Lions Intercity 283	M 2000 L 18.255 LAK, LARK, LAK-L 328	M 2000 M 14.285 MAK, MAK-L, MARK 336
LION S CITY 19.240 287	M 2000 L 18.255 LC, LLC, LLLC, LRC, LLRC, LLLRC, (LE250B) 328	M 2000 M 14.285 MC, MLC, MLLC, MLRC, MRC, MLLRC (ME280C) 337
LION S CITY 19.280 288	M 2000 L 18.255 LK, LK-L, LLK, LLK-L,LLRK, LRK 328	M 2000 M 14.285 MLS, MLRS 334
LION S CITY 19.290 289	M 2000 L 18.283 328	M 2000 M 18.224 M-KO, MR-KO 333
LION S CITY A 35 289	M 2000 L 18.284 LAC, LARC 330	M 2000 M 18.225 M-KO, MR-KO 333
LION S CITY A 35 298	M 2000 L 18.284 LAK, LARK, LAK-L 330	M 2000 M 18.225 MAC, MARC 334
LION S CITY A 66 289	M 2000 L 18.284 LC, LLC, LLLC, LRC, LLRC, LLLRC 330	M 2000 M 18.225 MAK, MAK-L, MARK 333
LION S CITY A 66 298	M 2000 L 18.284, 18.285, L-KO, LR-KO 330	M 2000 M 18.225 MC, MLC, MLLC, MRC, MLRC, MLLRC 334
LION S CITY Lions City 287	M 2000 L 18.284 LAK, LARK, LAK-L 330	M 2000 M 18.225 MK, MK-L, MLK, MLRK, MRK 333
LION S CITY Lions City 288	M 2000 L 18.284, 18.285, LK, LK-L, LLK, LLK-L,LLRK, LRK 330	M 2000 M 18.225 MLS, MLRS 333
LION S CITY Lions City 289	M 2000 L 18.285 LAC, LARC (LE280B) 328	M 2000 M 18.255 M-KO, MR-KO 334
LION S CLASSIC Lions Classic 301	M 2000 L 18.285 LAK, LARK, LAK-L, (LE280B) 328	M 2000 M 18.255 MAC, MARC 334
LION S CLASSIC Lions Classic 302	M 2000 L 18.285 LC, LLC, LLLC, LRC, LLRC, LLLRC, (LE280B) 328	M 2000 M 18.255 MAK, MAK-L, MARK 334
LION S CLASSIC Lions Classic 303	M 2000 L 19.224, 19.225, LC, LLC,LLC, LLLRC, LLRC, LRC 331	M 2000 M 18.255 MC, MLC, MLLC, MLRC, MRC, MLLRC 334
LION S CLASSIC Lions Classic 304	M 2000 L 19.225 LC, LLC, LLLC, LLLR, LLRC, LRC 328	M 2000 M 18.255 MK, MK-L, MLK, MLRK, MRK 334
M 2000 L 12.185 LC, LLC, LRC, LLRC 326	M 2000 L 19.284, 19.285, LC, LLC, LLLC, LLLRC, LLRC, LRC 328	M 2000 M 18.255 MLS, MLRS 334
M 2000 L 12.185 LK, LRK 326	M 2000 L 20.224 LNLC, LNLLC 331	M 2000 M 18.284 M-KO, MR-KO 336
M 2000 L 12.225 LC, LLC, LLLC, LRC, LLRC 328	M 2000 L 20.224, 20.225 LNLC, LNLLC 331	M 2000 M 18.284 MAC, MARC 336
M 2000 L 12.255 LC, LLC, LLLC, LLRC, LRC 328	M 2000 L 20.255 LNLC, LNLLC 328	M 2000 M 18.284 MAK, MAK-L, MARK 336
M 2000 L 12.255 LK, LRK 328	M 2000 L 20.284, 20.285, LNLC, LNLLC 328	M 2000 M 18.284 MC, MLC, MLLC, MLRC, MRC, MLLRC 336
M 2000 L 12.285 LC, LLC, LLLC, LRC, LLRC, LRC 329	M 2000 L 26.225 331	M 2000 M 18.284 MK, MK-L, MLK, MLRK, MRK 336
M 2000 L 12.285 LK, LRK 328	M 2000 L 26.255 328	M 2000 M 18.284 MLS, MLRS 336
M 2000 L 14.185 LC, LLC, LRC, LLRC 326	M 2000 L 26.255 DL-HK, DLR-HK 328	M 2000 M 18.285 M-KO, MR-KO 336
M 2000 L 14.185 LK, LRK 326	M 2000 L 26.284 328	M 2000 M 18.285 MAC, MARC 334
M 2000 L 14.224, 14.225, LA-LF 331	M 2000 L 26.284 DL-TM, DLR-TM 328	M 2000 M 18.285 MAK, MAK-L, MARK 336
M 2000 L 14.225 LAC, LARC, (LE220B) 328	M 2000 L 26.285, 26.285, DL-HK, DLR-HK 328	M 2000 M 18.285 MC, MLC, MLLC, MLRC, MRC, MLLRC 334
M 2000 L 14.225 LAK, LARK, LAK-L, (LE220B) 328	M 2000 L 26.285 328	M 2000 M 18.285 MK, MK-L, MLK, MLRK, MRK 336
M 2000 L 14.225 LC, LLC, LLLC, LRC, LLRC, LLLRC (LE220B) 328	M 2000 L 26.285 DL-TM, DLR-TM 329	M 2000 M 18.285 MLS, MLRS 334
M 2000 L 14.225 LK, LRK (LE220B) 328	M 2000 M 12.224 MC, MLC, MLLC, MLRC, MRC, MLLRC 333	M 2000 M 25.225 MNLC, MNLLC, MNLRC, MNLLRC, MVLC 337
M 2000 L 14.255 LA-LF 328	M 2000 M 12.224 MLS, MLRS 333	M 2000 M 25.255 MNLC, MNLLC, MNLRC, MNLLRC, MVLC 337
M 2000 L 14.255 LAC, LARC 328	M 2000 M 12.225 MC, MLC, MLLC, MLRC, MRC, MLLRC 334	M 2000 M 25.284 MNLC, MNLLC, MNLRC, MNLLRC, MVLC 336
M 2000 L 14.255 LAK, LARK, LAK-L 328	M 2000 M 12.225 MC, MLC, MLLC, MLRC, MRC, MLLRC 334	M 2000 M 25.285 MNLC, MNLLC, MNLRC, MNLLRC, MVLC 337
M 2000 L 14.255 LC, LLC, LLLC, LRC, LLRC, LLLRC (LE250B) 328	M 2000 M 12.225 MC, MLC, MLLC, MLRC, MRC, MLLRC 334	M 2000 M 25.285 MNLC, MNLLC, MNLRC, MNLLRC, MVLC 337
M 2000 L 14.255 LK, LRK 328	M 2000 M 12.225 MC, MLC, MLLC, MLRC, MRC, MLLRC 334	M 2000 M 25.285 MNLC, MNLLC, MNLRC, MNLLRC, MVLC 337
M 2000 L 14.284 LC, LLC, LLLC, LRC, LLRC, LLLRC 330	M 2000 M 12.225 MC, MLC, MLLC, MLRC, MRC, MLLRC 334	M 2000 M 25.285 MNLC, MNLLC, MNLRC, MNLLRC, MVLC 337
M 2000 L 14.284, 14.285, LA-LF 330	M 2000 M 12.225 MC, MLC, MLLC, MLRC, MRC, MLLRC 334	M 2000 M 25.285 MNLC, MNLLC, MNLRC, MNLLRC, MVLC 337
M 2000 L 14.284, 14.285, LAC, LARC 330	M 2000 M 12.225 MC, MLC, MLLC, MLRC, MRC, MLLRC 334	M 2000 M 25.285 MNLC, MNLLC, MNLRC, MNLLRC, MVLC 337





20 1602 08340		20 1602 08340		20 1602 08340	
NL 220	368	SL II SL 283	465	A-Serie A 330	1
NL 240	367	SÜ 223	475	A-Serie A 360	5
NL 240	370	SÜ 283	477	VOLKSWAGEN	POS
NL 250	371	SÜ SÜ 243	482	CONSTELLATION 17.280	1198
NL 260	372	SÜ SÜ 263	483	CONSTELLATION 24.280	1198
NL 280	370	SÜ SÜ 283	477	CONSTELLATION 26.280	1198
NL 283	370	SÜ SÜ 293	483	VOLKSBUS 14.190 OD	1199
NL 290	372	TGL 10.180	501	VOLKSBUS 15.190 OD	1199
NM 284	394	TGL 10.210	501	VOLKSBUS 17.230 OD	1199
NM NM 243	398	TGL 10.220	502	VOLKSBUS 17.280 OT	1200
NM NM 253	398	TGL 10.240	503	VOLKSBUS 18.280 OT	1200
NM NM 283	399	TGL 10.250	502	VOLKSBUS 8.150 FEB	1199
NM NM 293	399	TGL 12.180	501	VOLKSBUS 9.150 FEB	1199
SERIES LE 10.150	426	TGL 12.210	501	WORKER 15.190	1201
SERIES LE 10.180	427	TGL 12.220	502	WORKER 17.230	1201
SERIES LE 10.220	428	TGL 12.240	503	WORKER 8.150	1201
SERIES LE 12.180	427	TGL 12.250	502	WORKER 9.150	1201
SERIES LE 12.220	428	TGL 7.150	501		
SERIES LE 12.250	428	TGL 7.150, 8.150	501		
SERIES LE 12.280	428	TGL 7.180	501	20 1602 08360	
SERIES LE 14.220	428	TGL 7.180, 8.180	501		
SERIES LE 14.225	428	TGL 8.150	501		
SERIES LE 14.250	428	TGL 8.180	501		
SERIES LE 14.255	428	TGL 8.210	501		
SERIES LE 14.280	428	TGL 8.220	502		
SERIES LE 14.285	428	TGL 8.240	503		
SERIES LE 15.180	427	TGL 8.250	502		
SERIES LE 15.220	428	TGM 12.240	504		
SERIES LE 15.225	428	TGM 12.250	505		
SERIES LE 15.250	428	TGM 12.280	504		
SERIES LE 15.280	428	TGM 12.290	505		
SERIES LE 18.220	428	TGM 13.240	504		
SERIES LE 18.250	428	TGM 13.250	505		
SERIES LE 18.280	428	TGM 13.280	504		
SERIES LE 180	431	TGM 13.290	505		
SERIES LE 20.220	428	TGM 15.240	504	MAN	POS
SERIES LE 20.250	428	TGM 15.250	505	HOCL 14.290 HOCL-NL	250
SERIES LE 20.280	428	TGM 15.280	504	L2000 10.145	274
SERIES LE 220	432	TGM 15.290	505	L2000 10.185 LAC, LAEC, LARC,	278
SERIES LE 250	428	TGM 15.330	504	LAERC, LA-LA (LE180C)	
SERIES LE 280	428	TGM 15.340	505	L2000 10.185 LAE-GT, LAE-LF	278
SERIES LE 8.140	433	TGM 16.240	504	L2000 10.185 LAEK, LAEK-L, LAERK,	278
SERIES LE 8.150	426	TGM 16.250	505	LAERK-L, LAK, LAK-L, LARK	
SERIES LE 8.180	427	TGM 16.280	504	L2000 10.185 LC, 10.185 LLC, LRC,	278
SERIES LE 8.220	428	TGM 16.290	507	LLRC (LE180C)	
SERIES LE 9.140	433	TGM 18.240	504	L2000 10.185 LK, L-KI, LRK, LR-KI,	278
SERIES LE 9.150	426	TGM 18.250	505	LRK-L, LK-L (LE180C)	
SERIES LE 9.180	427	TGM 18.280	504	L2000 10.185 LLS, LLRS (LE180C)	278
SERIES LE 9.220	428	TGM 18.290	505	L2000 6.145	274
SERIES M 250	434	TGM 18.330	504	L2000 6.185	278
SERIES M 280	435	TGM 18.340	505	L2000 7.145	274
SERIES ME 12.220	436	TGM 22.240	504	L2000 7.185	278
SERIES ME 12.250	436	TGM 22.250	505	L2000 8.145	274
SERIES ME 12.280	436	TGM 22.280	504	L2000 8.185 L-LF	278
SERIES ME 14.220	437	TGM 22.290	505	L2000 8.185 LA-LF, LAE-LF	278
SERIES ME 14.250	438	TGM 26.280	504	L2000 8.185 LAC, LAEC, LARC,	278
SERIES ME 14.280	438	TGM 26.290	505	LAERC, LA-LF, LAE-LF (LE180C)	
SERIES ME 18.220	436	TGM 26.330	504	L2000 8.185 LAEK, LAEK-L, LAERK,	278
SERIES ME 18.250	438	TGM 26.340	505	LAERK-L, LAK, LAK-L, LARK,	
SERIES ME 18.280	438	TGM 8.240	504	LARK-L	
SERIES ME 220	439	ENGINE ENGINE	534	L2000 8.185 LC, LLC, LRC, LLRC	278
SERIES ME 25.250	436	NEOPLAN Bus GmbH	POS	(LE180C)	
SERIES ME 25.280	436	Airliner N 9112	1	L2000 8.185 LK, L-KI, LRK, LR-KI	278
SERIES ME 250	438	Centroliner N 4411	2	LRK-L, LK-L (LE180C)	
SERIES ME 280	438	Centroliner N 4416	4	L2000 8.185 LLS, LLRS (LE180C)	278
SL II 220	457	VAN HOOL	POS	L2000 9.145	274
SL II 223	458	A-Serie A 300	1	L2000 9.163 LK	274
SL II 240	461	A-Serie A 308	5	L2000 9.185 LC, 9.185 LLC, LRC, LLRC	278
SL II 280	461	A-Serie A 320	1	(LE180C)	
				L2000 9.185 LK, L-KI, LRK, LR-KI,	278
				LRK-L, LK-L (LE180C)	
				L2000 9.185 LLS, LLRS (LE 180C)	278



MECHANICAL WATER PUMPS

20 1602 08360		20 1602 08360		20 1602 20660	
M 2000 L 12.185 LC, LLC, LRC, LLRC	326	TGM 15.240	504		
M 2000 L 12.185 LK, LRK	326	TGM 15.250	505		
M 2000 L 14.185 LC, LLC, LRC, LLRC	326	TGM 15.250	506		
M 2000 L 14.185 LK, LRK	326	TGM 15.280	504		
M 2000 L 15.185 LK, LRK, LK-L	326	TGM 15.290	505		
SERIES LE 10.180	427	TGM 15.290	506		
SERIES LE 12.180	427	TGM 15.330	504		
SERIES LE 15.180	427	TGM 15.340	505		
SERIES LE 180	431	TGM 15.340	506		
SERIES LE 8.180	427	TGM 16.240	504		
SERIES LE 9.180	427	TGM 16.250	505		
TGL 10.150	500	TGM 16.250	506		
TGL 10.180	500	TGM 16.280	504		
TGL 10.180	501	TGM 16.290	506		
TGL 10.210	501	TGM 16.290	507		
TGL 10.220	500	TGM 18.240	504		
TGL 10.220	502	TGM 18.250	505		
TGL 10.240	503	TGM 18.250	506		
TGL 10.250	500	TGM 18.280	504		
TGL 10.250	502	TGM 18.290	505		
TGL 10.290	500	TGM 18.290	506		
TGL 10.340	500	TGM 18.330	504		
TGL 12.150	500	TGM 18.340	505		
TGL 12.180	500	TGM 18.340	506		
TGL 12.180	501	TGM 19.250	506		
TGL 12.210	501	TGM 19.290	506		
TGL 12.220	500	TGM 19.340	506		
TGL 12.220	502	TGM 22.240	504		
TGL 12.240	503	TGM 22.250	505		
TGL 12.250	500	TGM 22.250	506		
TGL 12.250	502	TGM 22.280	504		
TGL 12.290	500	TGM 22.290	505		
TGL 12.340	500	TGM 22.290	506		
TGL 7.150	500	TGM 26.250	506		
TGL 7.150	501	TGM 26.280	504		
TGL 7.150, 8.150	501	TGM 26.290	505		
TGL 7.180	500	TGM 26.290	506		
TGL 7.180	501	TGM 26.330	504		
TGL 7.180, 8.180	501	TGM 26.340	505		
TGL 7.220	500	TGM 26.340	506		
TGL 7.250	500	TGM 8.240	504		
TGL 7.290	500	ENGINE ENGINE	534		
TGL 7.340	500	VOLKSWAGEN	POS		
TGL 8.150	500	CONSTELLATION 17.280	1198		
TGL 8.150	501	CONSTELLATION 24.280	1198		
TGL 8.180	500	CONSTELLATION 26.280	1198		
TGL 8.180	501	VOLKSBUS 14.190 OD	1199		
TGL 8.210	501	VOLKSBUS 15.190 OD	1199		
TGL 8.220	500	VOLKSBUS 17.230 OD	1199		
TGL 8.220	502	VOLKSBUS 8.150 FEB	1199		
TGL 8.240	503	VOLKSBUS 9.150 FEB	1199		
TGL 8.250	500	WORKER 15.190	1201		
TGL 8.250	502	WORKER 17.230	1201		
TGL 8.290	500	WORKER 8.150	1201		
TGL 8.340	500	WORKER 9.150	1201		
TGM 12.240	504				
TGM 12.250	505				
TGM 12.250	506				
TGM 12.280	504				
TGM 12.290	505				
TGM 12.290	506				
TGM 12.340	506				
TGM 13.240	504				
TGM 13.250	505				
TGM 13.250	506				
TGM 13.280	504				
TGM 13.290	505				
TGM 13.290	506				
TGM 13.340	506				
				ERF	POS
				ECT 10.35 DB2	5
				ECT 10.35 RDB3	5
				ECT 10.35 ST	5
				ECT 10.43 DB2	5
				ECT 10.43 MT, MTL	5
				ECT 10.43 RDB3	5
				ECT 10.43 ST	5
				ECT 32.35 BB	5
				MAN	POS
				TGA 18.310, 18.320	491
				TGA 18.350	491
				TGA 18.350, 18.360	491
				TGA 18.360	491
				TGA 18.390	491
				TGA 18.390, 18.400	491
				TGA 18.400	491
				TGA 18.430	491
				TGA 18.430, 18.440	491
				TGA 18.440	491
				TGA 19.350	491
				TGA 19.360	491
				TGA 19.390	491
				TGA 19.400	491
				TGA 19.430	491
				TGA 24.350, 24.360	491
				TGA 24.390, 24.400	491
				TGA 24.430, 24.440	491
				TGA 26.310	491
				TGA 26.310, 26.320	491
				TGA 26.320	491
				TGA 26.350	491
				TGA 26.350, 26.360	491
				TGA 26.360	491
				TGA 26.390	491
				TGA 26.390, 26.400	491
				TGA 26.400	491
				TGA 26.430	491
				TGA 26.430, 26.440	491
				TGA 26.440	491
				TGA 28.310	491
				TGA 28.310, 28.320	491
				TGA 28.320	491
				TGA 28.350	491
				TGA 28.350, 28.360	491
				TGA 28.360	491
				TGA 28.390	491
				TGA 28.390, 28.400	491
				TGA 28.400	491
				TGA 28.430	491
				TGA 28.430, 28.440	491
				TGA 28.440	491
				TGA 32.350, 32.360	491
				TGA 32.390, 32.400	491

20 1602 20660		20 1602 20660		20 1602 20660	
TGA 32.430, 32.440	491	TGS 21.400	510	TGS 37.360	510
TGA 33.310	491	TGS 21.440	513	TGS 37.360	513
TGA 33.320	491	TGS 23.360	514	TGS 37.400	510
TGA 33.350	491	TGS 24.320	510	TGS 37.400	513
TGA 33.350, 33.360	491	TGS 24.320	514	TGS 37.440	510
TGA 33.360	491	TGS 24.360	510	TGS 37.440	513
TGA 33.390, 33.400	491	TGS 24.360	513	TGS 40.320	510
TGA 33.430	491	TGS 24.360	514	TGS 40.360	510
TGA 33.430, 33.440	491	TGS 24.400	510	TGS 40.390	510
TGA 35.310	491	TGS 24.400	513	TGS 40.400	510
TGA 35.310, 35.320	491	TGS 24.440	510	TGS 40.430	510
TGA 35.350	491	TGS 24.440	513	TGS 40.440	513
TGA 35.350, 35.360	491	TGS 26.320	509	TGS 41.320	510
TGA 35.360	491	TGS 26.320	510	TGS 41.350	510
TGA 35.390	491	TGS 26.350	510	TGS 41.360	510
TGA 35.390, 35.400	491	TGS 26.360	509	TGS 41.360	513
TGA 35.400	491	TGS 26.360	510	TGS 41.390	510
TGA 35.430	491	TGS 26.360	513	TGS 41.400	510
TGA 35.430, 35.440	491	TGS 26.390	510	TGS 41.400	513
TGA 35.440	491	TGS 26.400	509	TGS 41.430	510
TGA 35.440	497	TGS 26.400	510	TGS 41.440	510
TGA 37.310, 37.320	491	TGS 26.400	513	TGS 41.440	513
TGA 37.350, 37.360	491	TGS 26.430	510	TGS 49.440	510
TGA 37.390, 37.400	491	TGS 26.440	509	TGX 18.360	515
TGA 37.430, 37.440	491	TGS 26.440	510	TGX 18.360	516
TGA 39.390	491	TGS 26.440	513	TGX 18.360	521
TGA 39.400	491	TGS 27.400	510	TGX 18.400	516
TGA 39.430	491	TGS 28.320	510	TGX 18.400	521
TGA 39.440	491	TGS 28.350	510	TGX 18.440	516
TGA 40.390	491	TGS 28.360	510	TGX 18.440	521
TGA 40.390, 40.400	491	TGS 28.360	513	TGX 18.440	533
TGA 40.400	491	TGS 28.390	510	TGX 24.360	515
TGA 40.430	491	TGS 28.400	510	TGX 24.360	516
TGA 40.430, 40.440	491	TGS 28.400	513	TGX 24.360	521
TGA 40.440	491	TGS 28.430	510	TGX 24.400	515
TGA 41.310	491	TGS 28.440	510	TGX 24.400	516
TGA 41.350	491	TGS 28.440	513	TGX 24.400	521
TGA 41.350, 41.360	491	TGS 32.320	510	TGX 24.440	516
TGA 41.360	491	TGS 32.350	510	TGX 24.440	521
TGA 41.390	491	TGS 32.360	510	TGX 26.320	516
TGA 41.390, 41.400	491	TGS 32.360	513	TGX 26.360	515
TGA 41.400	491	TGS 32.390	510	TGX 26.360	516
TGA 41.430	491	TGS 32.400	510	TGX 26.360	520
TGA 41.430, 41.440	491	TGS 32.400	513	TGX 26.360	521
TGA 41.440	491	TGS 32.440	510	TGX 26.400	515
TGA 41.440	497	TGS 32.440	513	TGX 26.400	516
TGS 18.320	509	TGS 33.320	510	TGX 26.400	521
TGS 18.320	510	TGS 33.350	510	TGX 26.440	515
TGS 18.350	510	TGS 33.360	510	TGX 26.440	516
TGS 18.360	509	TGS 33.360	513	TGX 26.440	521
TGS 18.360	510	TGS 33.390	510	TGX 28.360	516
TGS 18.360	513	TGS 33.400	510	TGX 28.360	521
TGS 18.390	510	TGS 33.400	513	TGX 28.400	516
TGS 18.400	509	TGS 33.430	510	TGX 28.400	521
TGS 18.400	510	TGS 33.440	510	TGX 28.440	516
TGS 18.400	513	TGS 33.440	513	TGX 28.440	521
TGS 18.430	510	TGS 35.320	510	TGX 32.440	516
TGS 18.440	510	TGS 35.320	514	TGX 33.360	516
TGS 18.440	513	TGS 35.350	510	TGX 33.360	521
TGS 18.440	532	TGS 35.360	510	TGX 33.400	516
TGS 19.320	510	TGS 35.360	513	TGX 33.400	521
TGS 19.350	510	TGS 35.360	514	TGX 33.440	516
TGS 19.360	510	TGS 35.390	510	TGX 33.440	521
TGS 19.390	510	TGS 35.400	510	TGX 35.360	515
TGS 19.400	510	TGS 35.400	513	TGX 35.360	521
TGS 19.430	510	TGS 35.430	510	TGX 35.400	515
TGS 19.440	513	TGS 35.440	510	TGX 35.400	521
TGS 21.320	510	TGS 35.440	513	TGX 35.440	516
TGS 21.360	510	TGS 37.320	510	TGX 35.440	521




20 1602 20660		20 1602 20661		20 1602 20661	
ENGINE ENGINE	534	LION'S CITY Lions City	294	Centroliner N 4416	5
VAN HOOL	POS	LION'S CITY Lions City	300	Centroliner N 4416	6
T-Serie T 911	12	LION'S COACH Lions Coach C	312	Centroliner N 4420	6
		LION'S COACH Lions Coach C	314	Centroliner N 4420	9
		LION'S COMFORT RN 313	318	Centroliner N 4421	6
		LION'S COMFORT RN 353	319	Centroliner N 4421	9
		ND 222	345	Centroliner N 4516	12
		ND 323	349	Centroliner N 4516	13
		ND 363	351	Centroliner N 4516	14
		NG 260	354	Centroliner N 4522	13
		NG 273	356	Centroliner N 4522	14
		NG 320	358		
		NG 353	360	VAN HOOL	POS
		NG 363	360	A-Serie A 300 CNG	4
		NG NG 262	354	A-Serie A 320 CNG	4
		NG NG 262, NG 263	361	A-Serie A 330 CNG	4
		NG NG 312, NG 313	363	A-Serie A 360	6
		NG NG 313	364	A-Serie A 600	6
		NG NG 353	364	A-Serie AG 300 CNG	4
		NG NG 363	364		
		NL 220	368		
		NL 260	373	20 1602 25660	
		NL 263	373		
		NL 310	375		
		NL 313 (EEV)	378		
		NL 330	379		
		NL 353	379		
		NL 363 (EEV)	381		
		NL NL 202, NL 222, NL 223	383		
		NL NL 202, NL 262, NL 263	384		
		NL NL 243	385		
		NL NL 262	386		
		NL NL 262, NL 263	373		
		NL NL 273	387		
		NL NL 283	381		
		NL NL 313	381		
		NL NL 313	389		
		NM NM 222, NM 223	397	FENDT	POS
		NÜ 243	401	Favorit 626 LS	5
		NÜ 310	403	MAN	POS
		NÜ 330	406	11T-SERIES 11.168	8
		NÜ NÜ 263	409	12T-SERIES 12.168	13
		NÜ NÜ 263	410	13T-SERIES 13.168	19
		NÜ NÜ 263	411	13T-SERIES 13.192	19
		NÜ NÜ 313	403	14T-SERIES 14.168	21
		NÜ NÜ 313 15M	403	15T-SERIES 15.168	26
		NÜ NÜ 353 15M	406	15T-SERIES 15.220	26
		R 313	412	15T-SERIES 15.240	26
		R 353	413	16T-SERIES 16.168	28
		SG 260	448	16T-SERIES 16.192	30
		SG 310	452	16T-SERIES 16.220	28
		SG 322	453	16T-SERIES 16.232	28
		SG SG 312,SG 322	455	16T-SERIES 16.256	33
		SÜ 313	479	16T-SERIES 16.280	28
		SÜ SÜ 273	485	16T-SERIES 16.320	36
		SÜ SÜ 313	486	16T-SERIES 16.321	28
		SÜ SÜ 320	487	17T-SERIES 17.220	39
		SÜ SÜ 322	488	17T-SERIES 17.240	39
		SÜ SÜ 353	486	17T-SERIES 17.241	39
		SÜ SÜ 360	487	18T-SERIES 18.241	42
		ENGINE ENGINE	534	19T-SERIES 19.168	50
		ÜL 283	523	19T-SERIES 19.192	50
		ÜL 313	524	19T-SERIES 19.240	50
		ÜL 394	523	19T-SERIES 19.241	50
		ÜL ÜL 312,ÜL 322	530	19T-SERIES 19.256	52
		ÜL ÜL 313	524	19T-SERIES 19.280	50
		ÜL ÜL 353	531	19T-SERIES 19.281	50
		NEOPLAN Bus GmbH	POS	19T-SERIES 19.320	55
		Centroliner N 4416	4	19T-SERIES 19.321	50






20 1602 25660		20 1602 26760		20 1602 26760	
19T-SERIES 19.330	56			TGA 18.430, 18.440	491
19T-SERIES 19.360	57			TGA 18.440	491
20T-SERIES 20.192	61			TGA 18.480	496
20T-SERIES 20.280	61			TGA 18.540	496
20T-SERIES 20.281	61			TGA 19.350	491
20T-SERIES 20.320	65			TGA 19.360	491
20T-SERIES 20.321	61			TGA 19.390	491
22T-SERIES 22.192	67			TGA 19.400	491
22T-SERIES 22.220	67			TGA 19.430	491
22T-SERIES 22.240	67			TGA 19.440	496
22T-SERIES 22.280	67			TGA 19.480	496
22T-SERIES 22.281	67			TGA 24.350, 24.360	491
22T-SERIES 22.320	71			TGA 24.390, 24.400	491
22T-SERIES 22.321	67			TGA 24.430, 24.440	491
24T-SERIES 24.220	82			TGA 24.480	496
24T-SERIES 24.240	82			TGA 24.540	496
26T-SERIES 26.240	94			TGA 26.310	491
26T-SERIES 26.256	95			TGA 26.310, 26.320	491
26T-SERIES 26.280	94			TGA 26.320	491
26T-SERIES 26.281	94			TGA 26.350	491
26T-SERIES 26.320	98			TGA 26.350, 26.360	491
26T-SERIES 26.321	94			TGA 26.360	491
28T-SERIES 28.280	114			TGA 26.390	491
30T-SERIES 30.232	122			TGA 26.390, 26.400	491
30T-SERIES 30.240	122			TGA 26.400	491
30T-SERIES 30.256	123			TGA 26.430	491
30T-SERIES 30.280	122			TGA 26.430, 26.440	491
30T-SERIES 30.281	122			TGA 26.440	491
30T-SERIES 30.320	127			TGA 26.440	496
30T-SERIES 30.321	122			TGA 26.480	496
32T-SERIES 32.232	134			TGA 26.540	496
32T-SERIES 32.240	134			TGA 27.440	496
32T-SERIES 32.280	134			TGA 28.310	491
32T-SERIES 32.281	134			TGA 28.310, 28.320	491
32T-SERIES 32.320	137			TGA 28.320	491
32T-SERIES 32.321	134			TGA 28.350	491
33T-SERIES 33.321	143			TGA 28.350, 28.360	491
38T-SERIES 38.320	153			TGA 28.360	491
40T-SERIES 40.320	155			TGA 28.390	491
40T-SERIES 40.400	157			TGA 28.390, 28.400	491
48T-SERIES 48.321	173			TGA 28.400	491
BUS Lion´s Regio	191			TGA 28.430	491
F9 15.192 F, 15.192 FL	221			TGA 28.430, 28.440	491
F9 15.192 FS	221			TGA 28.440	491
HOCL 16.240 HOC, HOCL/R	251			TGA 28.480	496
ND 313	348			TGA 28.540	496
NL 310	375			TGA 32.350, 32.360	491
NL 310	376			TGA 32.390, 32.400	491
NÜ 310	404			TGA 32.430, 32.440	491
SD 240	416			TGA 32.480	496
SD SD 202	416			TGA 33.310	491
SERIES RUE 240	443			TGA 33.320	491
SERIES RUE 280	444			TGA 33.350	491
SERIES SB 280	445			TGA 33.350, 33.360	491
SG 310	451			TGA 33.360	491
SG SG 240 HÜ	454			TGA 33.390, 33.400	491
SG SGG 280 H	454			TGA 33.430	491
SL II 240	460			TGA 33.430, 33.440	491
SL II SL 202	464			TGA 33.440	496
SR 292	470			TGA 33.480	496
SR SR 240	473			TGA 35.310	491
SR SR 280, SR 280 H	474			TGA 35.310, 35.320	491
SR SR 321 H	473			TGA 35.350	491
SÜ SÜ 240	481			TGA 35.350, 35.360	491
ENGINE ENGINE	534			TGA 35.360	491
ÜL 313	525			TGA 35.390	491
NEOPLAN Bus GmbH	POS			TGA 35.390, 35.400	491
Trendliner N 3516 Ü	72			TGA 35.400	491
				TGA 35.430	491




ERF	POS
ECT 10.35 DB2	5
ECT 10.35 RDB3	5
ECT 10.35 ST	5
ECT 10.43 DB2	5
ECT 10.43 MT, MTL	5
ECT 10.43 RDB3	5
ECT 10.43 ST	5
ECT 32.35 BB	5
FAP-FAMOS	POS
A-Series A 777	3
HIGER	POS
H92 HP350	1
H92 HP390	1
MAN	POS
BUS Lion´s Coach	190
HOCL 18.320	262
HOCL 18.350	264
HOCL 18.350 HOCLR, R39	265
HOCL 18.360 HOCL	266
HOCL 18.400 HOCL	266
HOCL 18.430 HOCL	266
HOCL 18.440 HOCL	266
HOCL 18.460 HOCL	270
HOCL 18.480 HOCL	270
HOCL 19.360	266
HOCL 19.400	265
HOCL 19.440	266
HOCL 19.480	270
HOCL 24.440 HOCLN	266
HOCL 24.460 HOCLNR	270
HOCL 24.480 HOCLN	270
HOCL 26.480	270
LION S MEX Lions Mex	284
LION S MEX Lions Mex	285
LION S MEX Lions Mex	286
LION´S COACH 400	308
LION´S COACH 440	309
LION´S COACH C 440, L 440	309
LION´S COACH C 480, L 480	310
LION´S COACH Lions Coach C	310
LION´S COACH Lions Coach C	313
LION´S COACH Lions Coach C	314
SL II SL 353	466
SL II SL 363	467
TGA 18.310, 18.320	491
TGA 18.350	491
TGA 18.350, 18.360	491
TGA 18.360	491
TGA 18.390	491
TGA 18.390, 18.400	491
TGA 18.400	491
TGA 18.430	491

20 1602 26760		20 1602 26760		20 1602 26760	
TGA 35.430, 35.440	491	TGS 19.440	513	TGS 32.390	510
TGA 35.440	491	TGS 19.480	511	TGS 32.400	508
TGA 35.440	496	TGS 19.540	511	TGS 32.400	510
TGA 35.440	497	TGS 21.320	510	TGS 32.400	513
TGA 35.480	496	TGS 21.360	510	TGS 32.440	508
TGA 37.310, 37.320	491	TGS 21.400	510	TGS 32.440	510
TGA 37.350, 37.360	491	TGS 21.440	511	TGS 32.440	511
TGA 37.390, 37.400	491	TGS 21.440	513	TGS 32.440	513
TGA 37.430, 37.440	491	TGS 21.480	511	TGS 32.480	511
TGA 37.480	496	TGS 23.400	508	TGS 32.540	508
TGA 39.390	491	TGS 23.440	508	TGS 33.320	510
TGA 39.400	491	TGS 23.480	508	TGS 33.350	510
TGA 39.430	491	TGS 24.320	510	TGS 33.360	510
TGA 39.440	491	TGS 24.360	510	TGS 33.360	513
TGA 39.480	496	TGS 24.360	513	TGS 33.390	510
TGA 40.390	491	TGS 24.400	508	TGS 33.400	508
TGA 40.390, 40.400	491	TGS 24.400	510	TGS 33.400	510
TGA 40.400	491	TGS 24.400	513	TGS 33.400	513
TGA 40.430	491	TGS 24.440	508	TGS 33.430	510
TGA 40.430, 40.440	491	TGS 24.440	510	TGS 33.440	508
TGA 40.440	491	TGS 24.440	511	TGS 33.440	510
TGA 40.440	496	TGS 24.440	513	TGS 33.440	511
TGA 40.480	496	TGS 24.480	508	TGS 33.440	513
TGA 41.310	491	TGS 24.480	511	TGS 33.480	511
TGA 41.350	491	TGS 24.540	511	TGS 33.540	508
TGA 41.350, 41.360	491	TGS 25.440	508	TGS 33.540	511
TGA 41.360	491	TGS 26.320	509	TGS 35.320	510
TGA 41.390	491	TGS 26.320	510	TGS 35.350	510
TGA 41.390, 41.400	491	TGS 26.350	510	TGS 35.360	510
TGA 41.400	491	TGS 26.360	509	TGS 35.360	513
TGA 41.430	491	TGS 26.360	510	TGS 35.390	510
TGA 41.430, 41.440	491	TGS 26.360	513	TGS 35.400	508
TGA 41.440	491	TGS 26.390	510	TGS 35.400	510
TGA 41.440	496	TGS 26.400	508	TGS 35.400	513
TGA 41.440	497	TGS 26.400	509	TGS 35.430	510
TGA 41.480	496	TGS 26.400	510	TGS 35.440	508
TGA 41.540	496	TGS 26.400	513	TGS 35.440	510
TGS 15.480	508	TGS 26.430	510	TGS 35.440	511
TGS 16.440	508	TGS 26.440	508	TGS 35.440	513
TGS 16.540	508	TGS 26.440	509	TGS 35.480	511
TGS 18.320	509	TGS 26.440	510	TGS 35.540	508
TGS 18.320	510	TGS 26.440	511	TGS 35.540	511
TGS 18.350	510	TGS 26.440	513	TGS 37.320	510
TGS 18.360	509	TGS 26.480	511	TGS 37.360	510
TGS 18.360	510	TGS 26.480	512	TGS 37.360	513
TGS 18.360	513	TGS 26.540	508	TGS 37.400	508
TGS 18.390	510	TGS 26.540	511	TGS 37.400	510
TGS 18.400	508	TGS 26.540	512	TGS 37.400	513
TGS 18.400	509	TGS 27.400	510	TGS 37.440	508
TGS 18.400	510	TGS 27.440	508	TGS 37.440	510
TGS 18.400	513	TGS 28.320	510	TGS 37.440	511
TGS 18.430	510	TGS 28.350	510	TGS 37.440	513
TGS 18.440	508	TGS 28.360	510	TGS 37.480	511
TGS 18.440	510	TGS 28.360	513	TGS 37.540	508
TGS 18.440	511	TGS 28.390	510	TGS 37.540	511
TGS 18.440	513	TGS 28.400	508	TGS 40.320	510
TGS 18.440	532	TGS 28.400	510	TGS 40.360	510
TGS 18.480	511	TGS 28.400	513	TGS 40.390	510
TGS 18.480	512	TGS 28.430	510	TGS 40.400	510
TGS 18.540	508	TGS 28.440	508	TGS 40.430	510
TGS 18.540	511	TGS 28.440	510	TGS 40.440	508
TGS 18.540	512	TGS 28.440	511	TGS 40.440	511
TGS 19.320	510	TGS 28.440	513	TGS 40.440	513
TGS 19.350	510	TGS 28.480	511	TGS 40.480	511
TGS 19.360	510	TGS 28.540	508	TGS 40.540	508
TGS 19.390	510	TGS 32.320	510	TGS 41.320	510
TGS 19.400	510	TGS 32.350	510	TGS 41.350	510
TGS 19.430	510	TGS 32.360	510	TGS 41.360	510
TGS 19.440	511	TGS 32.360	513	TGS 41.360	513

MECHANICAL WATER PUMPS

20 1602 26760		20 1602 26760		20 1602 28660	
TGS 41.390	510	TGX 28.400	517		
TGS 41.400	508	TGX 28.400	521		
TGS 41.400	510	TGX 28.440	516		
TGS 41.400	513	TGX 28.440	517		
TGS 41.430	510	TGX 28.440	518		
TGS 41.440	508	TGX 28.440	521		
TGS 41.440	510	TGX 28.480	517		
TGS 41.440	511	TGX 28.480	518		
TGS 41.440	513	TGX 28.540	517		
TGS 41.480	511	TGX 28.540	518		
TGS 41.540	508	TGX 29.480	518		
TGS 41.540	511	TGX 32.440	516		
TGS 49.440	510	TGX 33.360	516		
TGX 18.360	515	TGX 33.360	521		
TGX 18.360	516	TGX 33.400	516		
TGX 18.360	521	TGX 33.400	517		
TGX 18.400	516	TGX 33.400	521		
TGX 18.400	517	TGX 33.440	516		
TGX 18.400	521	TGX 33.440	517		
TGX 18.440	516	TGX 33.440	518		
TGX 18.440	517	TGX 33.440	521		
TGX 18.440	518	TGX 33.480	518		
TGX 18.440	521	TGX 33.540	517		
TGX 18.440	533	TGX 33.540	518		
TGX 18.480	518	TGX 35.360	515		
TGX 18.480	519	TGX 35.360	521		
TGX 18.540	517	TGX 35.400	515		
TGX 18.540	518	TGX 35.400	517		
TGX 18.540	519	TGX 35.400	521		
TGX 24.360	515	TGX 35.440	516		
TGX 24.360	516	TGX 35.440	517		
TGX 24.360	521	TGX 35.440	519		
TGX 24.400	515	TGX 35.440	521		
TGX 24.400	516	TGX 35.480	518		
TGX 24.400	517	TGX 35.480	519		
TGX 24.400	521	TGX 35.540	517		
TGX 24.440	516	TGX 35.540	519		
TGX 24.440	517	TGX 41.540	519		
TGX 24.440	518	ENGINE ENGINE	534		
TGX 24.440	519	NEOPLAN Bus GmbH	POS		
TGX 24.440	521	Cityliner N 1216 HD	22		
TGX 24.480	518	Cityliner N 1216 HDC	22		
TGX 24.480	519	Cityliner N 1217 HDC	23		
TGX 24.540	517	Cityliner N 1218 HDL	23		
TGX 24.540	518	Skyliner Skyliner	44		
TGX 24.540	519	Starliner N 5217 SHD	55		
TGX 26.320	516	Tourliner N 2216 SHD	57		
TGX 26.360	515	Tourliner N 2216 SHDL	57		
TGX 26.360	516				
TGX 26.360	521	PLAXTON	POS		
TGX 26.400	515	PANTHER PANTHER	4		
TGX 26.400	516	VAN HOOL	POS		
TGX 26.400	517	T-Serie T 911	12		
TGX 26.400	521	T-Serie T 915, T 916	16		
TGX 26.440	515	T-Serie T 916, T 917, T 918, T 919	17		
TGX 26.440	516	T-Serie T 917	17		
TGX 26.440	517	T-Serie TD 925, TD 927	17		
TGX 26.440	518				
TGX 26.440	521				
TGX 26.480	518				
TGX 26.480	519				
TGX 26.540	517				
TGX 26.540	518				
TGX 26.540	519				
TGX 27.440	517				
TGX 27.480	517				
TGX 28.360	516				
TGX 28.360	521				
TGX 28.400	516				






MAN	POS
16T-SERIES 16.290	35
16T-SERIES 16.370	37
18T-SERIES 18.320	45
18T-SERIES 18.370	47
19T-SERIES 19.320	55
19T-SERIES 19.361	58
19T-SERIES 19.390	59
20T-SERIES 20.361	66
22T-SERIES 22.360	72
22T-SERIES 22.361	73
22T-SERIES 22.370	74
23T-SERIES 23.272	75
23T-SERIES 23.322	75
23T-SERIES 23.342	75
24T-SERIES 24.361	88
26T-SERIES 26.502	104
27T-SERIES 27.272	106
27T-SERIES 27.322	106
27T-SERIES 27.342	106
27T-SERIES 27.502	112
28T-SERIES 28.293	115
28T-SERIES 28.343	115
30T-SERIES 30.293	125
30T-SERIES 30.343	128
33T-SERIES 33.293	142
40T-SERIES 40.440	159
BUS Porto-Star	192
F2000 18.273 F, FL, FLL	207
F2000 19.273 F, FL, FLL	207
F2000 19.273 FA	207
F2000 19.273 FAK	207
F2000 19.273 FK	207
F2000 19.273 FS,19.273 FLS	207
F2000 19.293 FAC	209
F2000 19.293 FAK	209
F2000 19.293 FAS	209
F2000 19.293 FC,19.293 FLC,19.293 FLLC	209
F2000 19.293 FK,19.293 FLK	209
F2000 19.293 FS,19.293 FLS,19.293 FLLS	209
F2000 19.323 FAC	207
F2000 19.323 FAK	207
F2000 19.323 FAS	207
F2000 19.323 FC,19.323 FLC,19.323 FLLC	207
F2000 19.323 FK,19.323 FLK	207
F2000 19.323 FS,19.323 FLS,19.323 FLLS	207
F2000 19.343 FAC	207
F2000 19.343 FAK	207
F2000 19.343 FAS	207
F2000 19.343 FC,19.343 FLC,19.343 FLLC	207
F2000 19.343 FK,19.343 FLK	207

MECHANICAL WATER PUMPS

20 1602 28660		20 1602 28660		20 1602 28660	
F2000 19.343 FS,19.343 FLS,19.343 FLLS	207	F2000 35.343 VFC	207	F90 24.372 DFK	226
F2000 23.293 FNLLC	209	F2000 35.343 VFK	207	F90 24.372 DFS	226
F2000 23.343 FNLLC	207	F2000 40.273 DFAK	207	F90 24.372 FVL	226
F2000 24.273 FNLLC	207	F2000 40.273 DFK	207	F90 24.372 FVLS	226
F2000 24.293 FNLLC	207	F2000 41.343 VFC	207	F90 24.502 DF	230
F2000 24.323 FNLLC	207	F2000 41.343 VFK	207	F90 24.502 DFK	231
F2000 24.343 FNLLC	207	F90 19.262 F,19.262 FL,19.262 FLL	223	F90 24.502 DFS	231
F2000 26.273 DFC,26.273 DFCL	207	F90 19.262 FA	223	F90 24.502 FNL	231
F2000 26.273 DFK,26.273 DFLK	207	F90 19.262 FAK	223	F90 25.272 DF	224
F2000 26.273 DFS,26.273 DFSL	207	F90 19.262 FAS	223	F90 25.272 DFK	224
F2000 26.273 FNLC,26.273 FNLLC,26.273 FVLC	207	F90 19.262 FK	223	F90 25.272 DFS,25.272 DFSL	224
F2000 26.273 FNLS,26.273 FVLS	207	F90 19.262 FS,19.262 FLS,19.262 FLLS	223	F90 25.272 FNL,25.272 FNLL,25.272 FVL	224
F2000 26.293 DFC,26.293 DFCL	209	F90 19.272 F,19.272 FL,19.272 FLL	224	F90 25.322 DF, 25.322 DFL	223
F2000 26.293 DFK,26.293 DFLK	209	F90 19.272 FA	224	F90 25.322 DFK	223
F2000 26.293 DFS,26.293 DFSL	209	F90 19.272 FAK	224	F90 25.322 DFS, 25.322 DFSL	223
F2000 26.293 FNLC,26.293 FNLLC,26.293 FVLC	209	F90 19.272 FAS	224	F90 25.322 FNL, 25.322 FNLL, 25.322 FVL	223
F2000 26.293 FNLS,26.293 FVLS	209	F90 19.272 FK	224	F90 25.322 FNLS,25.322 FVLS	223
F2000 26.323 DFC,26.323 DFCL	207	F90 19.272 FS,19.272 FLS,19.272 FLLS	224	F90 25.372 DF	226
F2000 26.323 DFK,26.323 DFLK	207	F90 19.322 F,19.322 FL,19.322 FLL	223	F90 25.372 DFK	226
F2000 26.323 DFS,26.323 DFSL	207	F90 19.322 FA	223	F90 25.372 DFS	226
F2000 26.323 FNLC,26.323 FNLLC,26.323 FVLC	207	F90 19.322 FAK	223	F90 25.372 FVLS	226
F2000 26.323 FNLS,26.323 FVLS	207	F90 19.322 FAS	223	F90 25.502 DF	230
F2000 26.343 DFC,26.343 DFCL	207	F90 19.322 FK	223	F90 25.502 DFS	231
F2000 26.343 DFK,26.343 DFLK	207	F90 19.322 FS,19.322 FLS,19.322 FLLS	223	F90 25.502 FNL	231
F2000 26.343 DFS,26.343 DFSL	207	F90 19.342 F,19.342 FL,19.342 FLL	223	F90 26.262 DF	223
F2000 26.343 FNLC,26.343 FNLLC,26.343 FVLC	207	F90 19.342 FA	223	F90 26.262 DFA	223
F2000 26.343 FNLS,26.343 FVLS	207	F90 19.342 FAK	223	F90 26.262 DFAK	223
F2000 27.273 DFAC	207	F90 19.342 FAS	223	F90 26.262 DFAS	223
F2000 27.273 DFAK	207	F90 19.342 FK	223	F90 26.262 DFK	223
F2000 27.273 DFAS	207	F90 19.342 FS,19.342 FLS,19.342 FLLS	223	F90 26.262 DFS	223
F2000 27.273 DFC	207	F90 19.362 F,19.362 FL,19.362 FLL	226	F90 26.272 DF	224
F2000 27.273 DFK	207	F90 19.362 FA	226	F90 26.272 DFA	224
F2000 27.273 DFS	207	F90 19.362 FAK	226	F90 26.272 DFAK	224
F2000 27.293 DFAC	209	F90 19.362 FAS	226	F90 26.272 DFAS	224
F2000 27.293 DFAK	209	F90 19.362 FK	226	F90 26.272 DFK	224
F2000 27.293 DFAS	209	F90 19.362 FS,19.362 FLS,19.362 FLLS	226	F90 26.272 DFS,26.272 DFSL	224
F2000 27.293 DFC	209	F90 19.372 F,19.372 FL,19.372 FLL	226	F90 26.272 FNL,26.272 FNLL	223
F2000 27.293 DFK	209	F90 19.372 FK	226	F90 26.272 FNLS,26.272 FVLS	224
F2000 27.293 DFS	209	F90 19.372 FS,19.372 FLS,19.372 FLLS	226	F90 26.322 DF	223
F2000 27.323 DFAC	207	F90 19.502 F,19.502 FL,19.502 FLL	230	F90 26.322 DFA	223
F2000 27.323 DFAK, DFA-KI	207	F90 19.502 FS,19.502 FLS,19.502 FLLS	231	F90 26.322 DFAK	223
F2000 27.323 DFAS	207	F90 24.262 DF	223	F90 26.322 DFAS	223
F2000 27.323 DFC	207	F90 24.262 DFK	223	F90 26.322 DFK	223
F2000 27.323 DFK, DF-KI	207	F90 24.262 DFS,24.262 DFSL	223	F90 26.322 DFS,26.322 DFSL	223
F2000 27.323 DFS	207	F90 24.262 FNL,24.262 FNLL,24.262 FVL	223	F90 26.322 FNL,26.322 FNLL	223
F2000 27.343 DFAC	207	F90 24.272 DF	224	F90 26.322 FNLS,26.322 FVLS	223
F2000 27.343 DFAK	207	F90 24.272 DFK	224	F90 26.342 DF,26.342 DFL	223
F2000 27.343 DFAS	207	F90 24.272 DFS,24.272 DFSL	224	F90 26.342 DFK,26.342 DFLK	223
F2000 27.343 DFC	207	F90 24.272 FNL,24.272 FNLL,24.272 FVL	224	F90 26.342 DFS	223
F2000 27.343 DFK	207	F90 24.272 FNLS,24.272 FVLS	224	F90 26.362 DF, 26.362 DFL	226
F2000 27.343 DFS	207	F90 24.322 DF	223	F90 26.362 DFA	226
F2000 32.293 VFC	207	F90 24.322 DFK	223	F90 26.362 DFAK	226
F2000 32.343 VFC	207	F90 24.322 DFS,24.322 DFSL	223	F90 26.362 DFAS	226
F2000 33.323 DFAC	207	F90 24.322 FNL,24.322 FNLL,24.322 FVL	223	F90 26.362 DFK	226
F2000 33.323 DFAK	207	F90 24.322 FNLS,24.322 FVLS	223	F90 26.362 DFS	226
F2000 33.323 DFAS	207	F90 24.342 FNL,24.342 FNLL	223	F90 26.502 DF	231
F2000 33.323 DFC	207	F90 24.362 DF	226	F90 26.502 DFA	231
F2000 33.323 DFK	207	F90 24.362 DFK	226	F90 26.502 DFAS	231
F2000 33.323 DFS	207	F90 24.362 DFS,24.362 DFSL	226	F90 26.502 DFS,26.502 DFSL	231
F2000 33.343 DFAC	207	F90 24.362 FNL,24.362 FNLL,24.362 FVL	226	F90 26.502 FNL,26.502 FNLL	231
F2000 33.343 DFAK	207	F90 24.372 DF	226	F90 32.262 VF	223
F2000 33.343 DFAS	207			F90 32.262 VFK	223
F2000 33.343 DFC	207			F90 32.262 VFTM	223
F2000 33.343 DFK	207			F90 32.272 VF	224
F2000 33.343 DFS	207			F90 32.272 VFK	224
				F90 32.322 VF	223
				F90 32.322 VFK	223
				F90 32.342 VFK	223

MECHANICAL WATER PUMPS

20 1602 28660		20 1602 28660		20 1602 28661	
F90 32.362 VF	226	NL 230 CNG	369	23T-SERIES 23.322	75
F90 32.362 VFK	226	NL 232	369	23T-SERIES 23.342	75
F90 32.372 VF	226	NL 233	369	23T-SERIES 23.464	81
F90 32.372 VFK	226	NL NL 243	385	24T-SERIES 24.460	91
F90 33.262 DF	223	NL NL 262	386	24T-SERIES 24.464	92
F90 33.262 DFA	223	NL NL 312	388	26T-SERIES 26.464	103
F90 33.262 DFAK	223	NÜ 233	400	26T-SERIES 26.502	104
F90 33.262 DFK	223	NÜ 243	401	27T-SERIES 27.272	106
F90 33.272 DF	223	NÜ NÜ 263	410	27T-SERIES 27.322	106
F90 33.272 DFA	223	SERIES F 292	417	27T-SERIES 27.342	106
F90 33.322 DF	223	SERIES FRH 322	421	27T-SERIES 27.502	112
F90 33.322 DFA	223	SERIES HF 292	423	28T-SERIES 28.293	115
F90 33.342 DF	223	SG 322	453	28T-SERIES 28.343	115
F90 33.342 DFA	223	SG SG 312,SG 322	455	28T-SERIES 28.463	118
F90 33.362 DF	226	SL II 202	456	28T-SERIES 28.464	119
F90 33.362 DFA	226	SL II 230 CNG	456	29T-SERIES 29.464	121
F90 33.362 DFAK	226	SR 292	470	30T-SERIES 30.293	125
F90 33.362 DFAS	226	SR 361	472	30T-SERIES 30.343	128
F90 33.362 DFK	226	SÜ SÜ 272	484	30T-SERIES 30.463	132
F90 33.362 DFS	226	SÜ SÜ 322	488	30T-SERIES 30.464	133
F90 33.502 DF	230	ENGINE ENGINE	534	32T-SERIES 32.464	141
F90 33.502 DFA	231	ÜL ÜL 272	528	33T-SERIES 33.293	142
F90 35.262 VF	223	ÜL ÜL 312,ÜL 322	530	35T-SERIES 35.464	151
F90 35.262 VFA	223	NEOPLAN Bus GmbH	POS	40T-SERIES 40.464	160
F90 35.262 VFK	223	Cityliner N 116	18	40T-SERIES 40.603	161
F90 35.272 VF	224	Jetliner N 214, N 216	30	41T-SERIES 41.464	167
F90 35.272 VFK	224	Megashuttle N 4032/4	34	41T-SERIES 41.603	168
F90 35.302 VF	232	Skyliner N 122	38	42T-SERIES 42.464	171
F90 35.322 VFAK	223	Skyliner N 122/3	38	50T-SERIES 50.463	178
F90 35.322 VFK	223	Spaceliner N 117	47	50T-SERIES 50.464	178
F90 35.322 VK	223	Spaceliner N 117/3	47	50T-SERIES 50.603	179
F90 35.342 VF	223	Transliner N 314, N 316	60	E2000 19.460 FALK, FALK-L	195
F90 35.342 VFK	223	Transliner N 316	62	E2000 19.460 FALS	196
F90 35.362 VF	226	Transliner N 316	63	E2000 19.460 FLK	196
F90 35.362 VFK	226	Transliner N 316	66	E2000 19.460 FLS	196
F90 35.372 VF	226	Transliner N 321/3	60	E2000 26.460 DFARC	195
F90 35.372 VFK	226	Transliner N 321/3	63	E2000 26.460 DFLS, DFLRS	196
F90 40.502 DFA	230	VAN HOOL	POS	E2000 26.460 FAVLC	196
F90 41.262 VF	223	A-Serie A 300 CNG	4	E2000 26.460 FAVLK	196
F90 41.262 VFK	223	A-Serie A 320 CNG	4	E2000 28.460 FANLC	195
F90 41.272 VF	224	A-Serie A 330 CNG	4	E2000 28.460 FANLK	196
F90 41.322 VF	223	A-Serie AG 300 CNG	4	E2000 28.460 FNALC	196
F90 41.342 VF	223	EOS 100	9	E2000 28.460 FNALK	196
F90 41.362 VF	226	EOS 200, 200 L	9	E2000 28.460 FNLC	196
F90 41.362 VFK	226	EOS 90, 90 L	9	E2000 28.460 FVAS	196
F90 48.362 VF	226			E2000 29.460 FVAS	196
F90 48.362 VFA	226			E2000 30.460 FANLC	195
F90 48.362 VFAK	226			E2000 30.460 FANLK	196
F90 Unterflur 19.322 U, 19.322 UL, 19.322 ULL	233			E2000 30.460 FNLC	196
F90 Unterflur 19.362 U, 19.362 UL, 19.362 ULL	235			E2000 32.460 VFARK	196
F90 Unterflur 24.322 UNL, 24.322 UNLL	237			E2000 32.460 VFLC, VFLRC	195
F90 Unterflur 24.362 UNL, 24.362 UNLL	235			E2000 32.460 VFNLC	196
F90 Unterflur 25.322 UNL, 25.322 UNLL	237			E2000 33.460 DFAK, DFALK	196
F90 Unterflur 26.322 UNL, 26.322 UNLL	237			E2000 33.460 DFALC	195
HOCL 16.372 HOCL	254			E2000 33.460 DFALS	196
M90 17.272 FLS	344			E2000 33.460 DFALC	196
NG 230 CNG	352			E2000 33.460 DFLC	196
NG 232	352			E2000 33.460 DFLK	196
NG 243	353			E2000 33.460 DFLS	196
NG 260	354			E2000 35.460 FVNLC	195
NG 270	355			E2000 35.460 FVNLC	196
NG 310	357			E2000 35.460 VFAK	196
NG 320	358			E2000 41.460 DFVS, DFVLS	196
NG NG 262	354			E2000 41.460 VFAK	195
NG NG 312	357			E2000 41.460 VFAK	196
		MAN	POS	E2000 50.460 VFAK	196
		18T-SERIES 18.320	45	E2000 50.460 VFAVK, VFAV-G, VFAVK-HK	195
		19T-SERIES 19.320	55	E2000 50.460 VFK	196
		19T-SERIES 19.500	60	E2000 50.460 VFK, VFK-HK, VFV-G	196
		23T-SERIES 23.272	75		



MECHANICAL WATER PUMPS

20 1602 28661		20 1602 28661		20 1602 28661	
F2000 18.273 F, FL, FLL	207	F2000 26.323 FNLC,26.323 FNLLC,26.323 FVLC	207	F2000 32.293 VFC	207
F2000 19.273 F, FL, FLL	207	F2000 26.323 FNLS,26.323 FVLS	207	F2000 32.343 VFC	207
F2000 19.273 FA	207	F2000 26.343 DFC,26.343 DFCL	207	F2000 32.343 VFK	207
F2000 19.273 FAK	207	F2000 26.343 DFK,26.343 DFLK	207	F2000 32.463 VFC	214
F2000 19.273 FK	207	F2000 26.343 DFS,26.343 DFSL	207	F2000 32.463 VFK	214
F2000 19.273 FS,19.273 FLS	207	F2000 26.343 FNLC,26.343 FNLLC,26.343 FVLC	207	F2000 32.464 VF, VFC	216
F2000 19.293 FAC	209	F2000 26.343 FNLS,26.343 FVLS	207	F2000 32.464 VF-TM	216
F2000 19.293 FAK	209	F2000 26.463 DFC, DFCL	215	F2000 32.464 VFK, VF-HK	216
F2000 19.293 FAS	209	F2000 26.463 DFK, DFLK, DFLK-L	215	F2000 33.323 DFAC	207
F2000 19.293 FC,19.293 FLC,19.293 FLLC	209	F2000 26.463 DFS, DFSL	214	F2000 33.323 DFAK	207
F2000 19.293 FK,19.293 FLK	209	F2000 26.463 FNLC, FNLLC, FNLLRC, FNLLW, FNLRC, FNLLRC, FVLC	214	F2000 33.323 DFAS	207
F2000 19.293 FS,19.293 FLS,19.293 FLLS	209	F2000 26.463 FNLS, FVLS, FVLS	214	F2000 33.323 DFC	207
F2000 19.323 FAC	207	F2000 26.464 DF-TM	216	F2000 33.323 DFK	207
F2000 19.323 FAK	207	F2000 26.464 DFC, DFCL	216	F2000 33.323 DFS	207
F2000 19.323 FAS	207	F2000 26.464 DFK, DFLK, DFLK-L	216	F2000 33.343 DFAC	207
F2000 19.323 FC,19.323 FLC,19.323 FLLC	207	F2000 26.464 DFS, DFSL	216	F2000 33.343 DFAK	207
F2000 19.323 FK,19.323 FLK	207	F2000 26.464 FNLC, FNLLC, FNLLRC, FNLLW, FNLRC, FNLLRC, FVLC	216	F2000 33.343 DFAS	207
F2000 19.323 FS,19.323 FLS,19.323 FLLS	207	F2000 26.464 FNLS	216	F2000 33.343 DFC	207
F2000 19.343 FAC	207	F2000 26.464 FVL-KO	216	F2000 33.343 DFK	207
F2000 19.343 FAK	207	F2000 26.464 FVLS, FVLS	216	F2000 33.343 DFS	207
F2000 19.343 FAS	207	F2000 26.603 DFS, DFSL	220	F2000 33.463 DFAC	214
F2000 19.343 FC,19.343 FLC,19.343 FLLC	207	F2000 26.604 DFSL	220	F2000 33.463 DFAK, DFAK-HK, DFA-KI	215
F2000 19.343 FK,19.343 FLK	207	F2000 27.273 DFAC	207	F2000 33.463 DFAS	214
F2000 19.343 FS,19.343 FLS,19.343 FLLS	207	F2000 27.273 DFAK	207	F2000 33.463 DFC	215
F2000 19.463 FAC	214	F2000 27.273 DFAS	207	F2000 33.463 DFK, DF-KI	214
F2000 19.463 FAK, FA-KI, FAK-L	214	F2000 27.273 DFC	207	F2000 33.463 DFS, DFSL	214
F2000 19.463 FAS	214	F2000 27.273 DFK	207	F2000 33.464 DFAC	219
F2000 19.463 FC, FLC, FLLC, FRC, FLRC, F-NL	215	F2000 27.273 DFS	207	F2000 33.464 DFAK, DFAK-HK, DFA-KI	219
F2000 19.463 FK, F-KI, FK-L,FLK, FL-KI, F-NL	214	F2000 27.293 DFAC	209	F2000 33.464 DFAS	219
F2000 19.463 FS, FLS, FLLS, FRS, FLRS, FLLRS	214	F2000 27.293 DFAK	209	F2000 33.464 DFC	219
F2000 19.464 FAC	216	F2000 27.293 DFAS	209	F2000 33.464 DFK, DF-KI	214
F2000 19.464 FAK, FA-KI, FAK-L	216	F2000 27.293 DFSL	209	F2000 33.464 DFS, DFSL	219
F2000 19.464 FAS	216	F2000 27.293 DFC	209	F2000 33.603 DFAC	220
F2000 19.464 FC, FLC, FLLC, FLL, FRC, FLLR, FLLRC, FLLW, F-NL	217	F2000 27.293 DFK	209	F2000 33.603 DFAS	220
F2000 19.464 FK, F-KI, FK-L,FLK, FL-KI, F-NL	216	F2000 27.293 DFS	209	F2000 33.603 DFC	218
F2000 19.464 FS, FLS, FLLS, FRS, FLRS, FLLRS	216	F2000 27.293 DFAC	207	F2000 33.603 DFS, DFSL	220
F2000 19.603 FLS, 19604 FLS	218	F2000 27.323 DFAC	207	F2000 33.604 DFAS	220
F2000 23.293 FNLLC	209	F2000 27.323 DFAK, DFA-KI	207	F2000 33.604 DFS	218
F2000 23.343 FNLLC	207	F2000 27.323 DFAS	207	F2000 35.343 VFC	207
F2000 23.463 FNLLC	215	F2000 27.323 DFC	207	F2000 35.343 VFK	207
F2000 23.464 FNLLC	219	F2000 27.323 DFK, DF-KI	207	F2000 35.463 VF, VFC, VFRC	215
F2000 24.273 FNLLC	207	F2000 27.323 DFS	207	F2000 35.463 VFK, VF-HK, VF-KI	214
F2000 24.293 FNLLC	207	F2000 27.343 DFAC	207	F2000 35.464 VF, VFC, VFRC	216
F2000 24.323 FNLLC	207	F2000 27.343 DFAK	207	F2000 35.464 VF-TM	216
F2000 24.343 FNLLC	207	F2000 27.343 DFAS	207	F2000 35.464 VFK, VF-HK, VF-KI	216
F2000 24.463 FNLLC	215	F2000 27.463 DF-TM	219	F2000 37.464 VFA	216
F2000 24.464 FNLLRC	219	F2000 27.463 DFAC	214	F2000 40.273 DFAK	207
F2000 26.273 DFC,26.273 DFCL	207	F2000 27.463 DFAK, DFA-KI, DFAK-L	214	F2000 40.273 DFK	207
F2000 26.273 DFK,26.273 DFLK	207	F2000 27.463 DFAS	214	F2000 40.463 DFAK	215
F2000 26.273 DFS,26.273 DFSL	207	F2000 27.463 DFC	215	F2000 40.463 DFAS	214
F2000 26.273 FNLC,26.273 FNLLC,26.273 FVLC	207	F2000 27.463 DFK, DFK-KI, DFK-L, DF-KI	214	F2000 40.463 DFK	214
F2000 26.273 FNLS,26.273 FVLS	207	F2000 27.463 DFS	214	F2000 40.463 DFS	214
F2000 26.293 DFC,26.293 DFCL	209	F2000 27.464 DF-TM	219	F2000 40.464 DFAK	219
F2000 26.293 DFK,26.293 DFLK	209	F2000 27.464 DFAC	216	F2000 40.464 DFAS	219
F2000 26.293 DFS,26.293 DFSL	209	F2000 27.464 DFAK, DFA-KI, DFAK-L	219	F2000 40.464 DFK	219
F2000 26.293 FNLC,26.293 FNLLC,26.293 FVLC	209	F2000 27.464 DFAS	219	F2000 41.343 VFC	207
F2000 26.293 FNLS,26.293 FVLS	209	F2000 27.464 DFC	217	F2000 41.343 VFK	207
F2000 26.323 DFC,26.323 DFCL	207	F2000 27.464 DFK, DFK-KI, DFK-L, DF-KI	219	F2000 41.463 VF, VFC, VFRC	215
F2000 26.323 DFK,26.323 DFLK	207	F2000 27.464 DFS	216	F2000 41.463 VFK, VF-HK, VF-KI	214
F2000 26.323 DFS,26.323 DFSL	207	F2000 27.464 FVL	216	F2000 41.464 VF, VFC, VFRC	216
F2000 26.323 DFC,26.323 DFCL	207	F2000 27.603 DFAS	220	F2000 41.464 VFK, VF-HK, VF-KI	219
F2000 26.323 DFK,26.323 DFLK	207	F2000 27.603 DFS	218	F90 19.262 F,19.262 FL,19.262 FLL	223
F2000 26.323 DFS,26.323 DFSL	207	F2000 27.604 DFAS	220	F90 19.262 FA	223
		F2000 27.604 DFS	218	F90 19.262 FAK	223
				F90 19.262 FAS	223
				F90 19.262 FK	223
				F90 19.262 FS,19.262 FLS,19.262 FLLS	223

MECHANICAL WATER PUMPS

20 1602 28661		20 1602 28661		20 1602 28661	
F90 19.272 F,19.272 FL,19.272 FLL	224	F90 26.272 FNL,26.272 FNLL	223	NG 310	357
F90 19.272 FA	224	F90 26.272 FNLS,26.272 FVLS	224	NG 320	358
F90 19.272 FAK	224	F90 26.322 DF	223	NG NG 262	354
F90 19.272 FAS	224	F90 26.322 DFA	223	NG NG 312	357
F90 19.272 FK	224	F90 26.322 DFAK	223	NL 230 CNG	369
F90 19.272 FS,19.272 FLS,19.272 FLLS	224	F90 26.322 DFAS	223	NL 232	369
F90 19.322 F,19.322 FL,19.322 FLL	223	F90 26.322 DFK	223	NL 233	369
F90 19.322 FA	223	F90 26.322 DFS,26.322 DFLS	223	NL 310 CNG	377
F90 19.322 FAK	223	F90 26.322 FNL,26.322 FNLL	223	NL NL 243	385
F90 19.322 FAS	223	F90 26.322 FNLS,26.322 FVLS	223	NL NL 262	386
F90 19.322 FK	223	F90 26.342 DF,26.342 DFL	223	NL NL 312	388
F90 19.322 FS,19.322 FLS,19.322 FLLS	223	F90 26.342 DFK,26.342 DFLK	223	NÜ 233	400
F90 19.342 F,19.342 FL,19.342 FLL	223	F90 26.342 DFS	223	NÜ 243	401
F90 19.342 FA	223	F90 26.502 DF	231	NÜ 310 CNG	405
F90 19.342 FAK	223	F90 26.502 DFA	231	NÜ NÜ 263	410
F90 19.342 FAS	223	F90 26.502 DFAS	231	SERIES FE 460	420
F90 19.342 FK	223	F90 26.502 DFS,26.502 DFLS	231	SERIES FRH 322	421
F90 19.342 FS,19.342 FLS,19.342 FLLS	223	F90 26.502 FNL,26.502 FNLL	231	SG 322	453
F90 19.502 F,19.502 FL,19.502 FLL	230	F90 32.262 VF	223	SG SG 312,SG 322	455
F90 19.502 FS,19.502 FLS,19.502 FLLS	231	F90 32.262 VFK	223	SL II 202	456
F90 24.262 DF	223	F90 32.262 VFTM	223	SL II 230 CNG	456
F90 24.262 DFK	223	F90 32.272 VF	224	SÜ SÜ 272	484
F90 24.262 DFS,24.262 DFLS	223	F90 32.272 VFK	224	SÜ SÜ 322	488
F90 24.262 FNL,24.262 FNLL,24.262 FVL	223	F90 32.322 VF	223	ENGINE ENGINE	534
F90 24.272 DF	224	F90 32.322 VFK	223	ÜL ÜL 272	528
F90 24.272 DFK	224	F90 32.342 VFK	223	ÜL ÜL 312,ÜL 322	530
F90 24.272 DFS,24.272 DFLS	224	F90 33.262 DF	223	NEOPLAN Bus GmbH	POS
F90 24.272 FNL,24.272 FNLL,24.272 FVL	224	F90 33.262 DFA	223	Megashuttle N 4032/4	34
F90 24.272 FNLS,24.272 FVLS	224	F90 33.262 DFAK	223	Skyliner N 1122/3 C	35
F90 24.322 DF	223	F90 33.262 DFK	223	Skyliner N 122/3 L	35
F90 24.322 DFK	223	F90 33.272 DF	223	Skyliner Skyliner	44
F90 24.322 DFS,24.322 DFLS	223	F90 33.272 DFA	223	Starliner N 2216 SHD	52
F90 24.322 FNL,24.322 FNLL,24.322 FVL	223	F90 33.322 DF	223	Starliner N 516	52
F90 24.322 FNLS,24.322 FVLS	223	F90 33.322 DFA	223	Starliner N 516/3	52
F90 24.342 FNL,24.342 FNLL	223	F90 33.342 DF	223	Starliner N 5217 SHD	55
F90 24.502 DF	230	F90 33.342 DFA	223	Starliner N 5218 SHD	56
F90 24.502 DFK	231	F90 33.502 DF	230	Transliner N 314, N 316	60
F90 24.502 DFS	231	F90 33.502 DFA	231	Transliner N 316	62
F90 24.502 FNL	231	F90 35.262 VF	223	Transliner N 316	63
F90 25.272 DF	224	F90 35.262 VFA	223	Transliner N 321/3	60
F90 25.272 DFK	224	F90 35.262 VFK	223	Transliner N 321/3	63
F90 25.272 DFS,25.272 DFLS	224	F90 35.272 VF	224	VAN HOOL	POS
F90 25.272 FNL,25.272 FNLL,25.272 FVL	224	F90 35.302 VF	232	A-Serie A 300 CNG	3
F90 25.322 DF, 25.322 DFL	223	F90 35.322 VFAK	223	A-Serie A 300 CNG	4
F90 25.322 DFK	223	F90 35.322 VFK	223	A-Serie A 320 CNG	4
F90 25.322 DFS, 25.322 DFLS	223	F90 35.322 VK	223	A-Serie A 330 CNG	4
F90 25.322 FNL, 25.322 FNLL, 25.322 FVL	223	F90 35.342 VF	223	A-Serie AG 300 CNG	3
F90 25.322 FNLS,25.322 FVLS	223	F90 35.342 VFK	223	A-Serie AG 300 CNG	4
F90 25.502 DF	230	F90 40.502 DFA	230	20 1602 28662	
F90 25.502 DFS	231	F90 41.262 VF	223		
F90 25.502 FNL	231	F90 41.262 VFK	223		
F90 26.262 DF	223	F90 41.272 VF	224		
F90 26.262 DFA	223	F90 41.322 VF	223		
F90 26.262 DFAK	223	F90 41.342 VF	223		
F90 26.262 DFAS	223	F90 Unterflur 19.322 U, 19.322 UL, 19.322 ULL	233		
F90 26.262 DFK	223	F90 Unterflur 24.322 UNL,24.322 UNLL	237		
F90 26.262 DFS	223	F90 Unterflur 25.322 UNL,25.322 UNLL	237		
F90 26.272 DF	224	F90 Unterflur 26.322 UNL,26.322 UNLL	237		
F90 26.272 DFA	224	HOCL 24.460	272		
F90 26.272 DFAK	224	LION 'S COACH RH 463, RHC 464	316		
F90 26.272 DFAS	224	LION 'S STAR RH 484, RHS 484	324		
F90 26.272 DFK	224	M90 17.272 FLS	344		
F90 26.272 DFS,26.272 DFLS	224	NG 230 CNG	352		
		NG 232	352		
		NG 260	354		
		NG 270	355		
				ERF	POS
				ECM 12.36 MTP4	2




MECHANICAL WATER PUMPS





20 1602 28662		20 1602 28662		20 1602 28662	
MAN	POS	35T-SERIES 35.364	149	E2000 33.410 DFLS	194
16T-SERIES 16.370	37	35T-SERIES 35.414	150	E2000 35.360 VFAK	193
18T-SERIES 18.260	43	40T-SERIES 40.414	158	E2000 35.360 VFAK	194
18T-SERIES 18.310	44	41T-SERIES 41.302	163	E2000 35.410 FVNLC	193
18T-SERIES 18.320	45	41T-SERIES 41.361	164	E2000 35.410 FVNLC	194
18T-SERIES 18.350	46	41T-SERIES 41.364	165	E2000 35.410 VFAK	194
18T-SERIES 18.360	46	41T-SERIES 41.414	166	E2000 41.360 VFAK	194
18T-SERIES 18.400	46	42T-SERIES 42.414	170	E2000 41.410 VFAK	193
18T-SERIES 18.460	46	50T-SERIES 50.403	176	E2000 41.410 VFAK	194
19T-SERIES 19.302	54	50T-SERIES 50.414	177	E2000 50.410 VFAK	194
19T-SERIES 19.320	55	50T-SERIES 50.463	178	E2000 50.410 VFAVK, VFAVK-HK, VFAV-G	193
19T-SERIES 19.361	58	50T-SERIES 50.464	178	E2000 50.410 VFK	194
22T-SERIES 22.292	70	E2000 19.310 FALK, FALK-L	193	E2000 50.410 VFVK, VFV-G, VFVK-HK	194
22T-SERIES 22.331	70	E2000 19.310 FALS	194	EL 262	200
22T-SERIES 22.332	70	E2000 19.310 FLK	194	EL EL 262	200
22T-SERIES 22.360	72	E2000 19.310 FLS	194	F2000 18.273 F, FL, FLL	207
23T-SERIES 23.272	75	E2000 19.360 FALK, FALK-L	194	F2000 19.273 F, FL, FLL	207
23T-SERIES 23.314	77	E2000 19.360 FALS	194	F2000 19.273 FA	207
23T-SERIES 23.322	75	E2000 19.360 FLK	193	F2000 19.273 FAK	207
23T-SERIES 23.342	75	E2000 19.360 FLS	194	F2000 19.273 FAK	207
23T-SERIES 23.364	77	E2000 19.410 FALK, FALK-L	193	F2000 19.273 FK	207
23T-SERIES 23.372	78	E2000 19.410 FALS	194	F2000 19.273 FS, 19.273 FLS	207
23T-SERIES 23.402	79	E2000 19.410 FLK	194	F2000 19.293 FAC	209
23T-SERIES 23.414	80	E2000 19.410 FLS	194	F2000 19.293 FAK	209
23T-SERIES 23.422	78	E2000 26.310 FAVLC	194	F2000 19.293 FAS	209
24T-SERIES 24.310	84	E2000 26.310 FAVLK	193	F2000 19.293 FC, 19.293 FLC, 19.293 FLLC	209
24T-SERIES 24.314	85	E2000 26.360 FAVLC	193	F2000 19.293 FK, 19.293 FLK	209
24T-SERIES 24.350	86	E2000 26.360 FAVLK	194	F2000 19.293 FS, 19.293 FLS, 19.293 FLLS	209
24T-SERIES 24.361	88	E2000 26.410 DFARC	194	F2000 19.314 FAC	210
24T-SERIES 24.364	85	E2000 26.410 DFRC	193	F2000 19.314 FAK, FA-KI, FAK-L	210
24T-SERIES 24.400	86	E2000 26.410 FAVLC	194	F2000 19.314 FAS	210
24T-SERIES 24.414	90	E2000 26.410 FAVLK	194	F2000 19.314 FC, FLC, FLLC, FLLW, FRC, FLRC, FLLRC, FLL, FLLR, F-N	211
24T-SERIES 24.460	91	E2000 28.310 FNLC	193	F2000 19.314 FK, FK-L, F-KI, FL-KI, F-NL, FLK	210
26T-SERIES 26.361	99	E2000 28.310 FNLC	194	F2000 19.314 FS, FLS, FLLS, FRS, FLRS, FLLRS	210
26T-SERIES 26.364	100	E2000 28.360 FANLC	194	F2000 19.323 FAC	207
26T-SERIES 26.414	102	E2000 28.360 FANLK	194	F2000 19.323 FAK	207
27T-SERIES 27.272	106	E2000 28.360 FNALC	193	F2000 19.323 FAS	207
27T-SERIES 27.314	107	E2000 28.360 FNALK	194	F2000 19.323 FC, 19.323 FLC, 19.323 FLLC	207
27T-SERIES 27.322	106	E2000 28.360 FNLC	194	F2000 19.323 FK, 19.323 FLK	207
27T-SERIES 27.342	106	E2000 28.410 FANLC	193	F2000 19.323 FS, 19.323 FLS, 19.323 FLLS	207
27T-SERIES 27.364	107	E2000 28.410 FANLK	194	F2000 19.343 FAC	207
27T-SERIES 27.372	109	E2000 28.410 FNALC	194	F2000 19.343 FAK	207
27T-SERIES 27.402	110	E2000 28.410 FNALK	194	F2000 19.343 FAS	207
27T-SERIES 27.414	111	E2000 28.410 FNLC	194	F2000 19.343 FC, 19.343 FLC, 19.343 FLLC	207
27T-SERIES 27.422	109	E2000 30.310 FNLC	194	F2000 19.343 FK, 19.343 FLK	207
28T-SERIES 28.293	115	E2000 30.360 FANLC	193	F2000 19.343 FS, 19.343 FLS, 19.343 FLLS	207
28T-SERIES 28.314	116	E2000 30.360 FANLK	194	F2000 19.364 FAC	210
28T-SERIES 28.343	115	E2000 30.360 FNLC	194	F2000 19.364 FAK, FA-KI, FAK-L	210
28T-SERIES 28.364	116	E2000 30.410 FANLC	193	F2000 19.364 FAS	210
28T-SERIES 28.403	116	E2000 30.410 FANLK	194	F2000 19.364 FC, FLC, FLLC, FLLW, FRC, FLRC, FLLRC, FLL, FLLR, F-N	211
28T-SERIES 28.414	117	E2000 30.410 FNLC	194	F2000 19.364 FK, FK-L, F-KI, FL-KI, F-NL, FLK	210
28T-SERIES 28.463	118	E2000 32.310 VFLC	194	F2000 19.364 FS, FLS, FLLS, FRS, FLRS, FLLRS	210
29T-SERIES 29.414	120	E2000 32.310 VFNLC	194	F2000 19.373 FAC	210
30T-SERIES 30.293	125	E2000 32.360 VFLC	193	F2000 19.373 FAK, FA-KI, FAK-L	210
30T-SERIES 30.314	126	E2000 32.360 VFNLC	194	F2000 19.373 FAS	210
30T-SERIES 30.343	128	E2000 32.410 VFARK	194	F2000 19.373 FC, FLC, FLLC, FLLW, FRC, FLRC, FLLRC, FLL, FLLR, F-N	211
30T-SERIES 30.361	129	E2000 32.410 VFRLC, VFRLC	193	F2000 19.364 FK, FK-L, F-KI, FL-KI, F-NL, FLK	210
30T-SERIES 30.364	130	E2000 32.410 VFNLC	194	F2000 19.364 FS, FLS, FLLS, FRS, FLRS, FLLRS	210
30T-SERIES 30.403	126	E2000 33.360 DFAK, DFALK	194	F2000 19.373 FAC	210
30T-SERIES 30.414	131	E2000 33.360 DFALC	193	F2000 19.373 FAK, FA-KI, FAK-L	210
30T-SERIES 30.463	132	E2000 33.360 DFALS	194	F2000 19.373 FAS	210
32T-SERIES 32.314	136	E2000 33.360 DFCL	194	F2000 19.373 FC, FLC, FLLC, FRC, FLRC, F-NL	211
32T-SERIES 32.361	138	E2000 33.360 DFLK	194	F2000 19.373 FK, FK-L, F-KI, FL-KI, F-NL, FLK	210
32T-SERIES 32.364	136	E2000 33.360 DFLS	194	F2000 19.373 FS, FLS, FLLS, FRS, FLRS, FLLRS	210
32T-SERIES 32.414	140	E2000 33.410 DFAK, DFALK	194	F2000 19.403 FAC	210
33T-SERIES 33.293	142	E2000 33.410 DFALC	193		
33T-SERIES 33.364	145	E2000 33.410 DFALS	194		
33T-SERIES 33.414	147	E2000 33.410 DFCL	194		
33T-SERIES 33.422	148	E2000 33.410 DFLK	194		

MECHANICAL WATER PUMPS

20 1602 28662		20 1602 28662		20 1602 28662	
F2000 19.403 FAK, FA-KI	210	F2000 26.314 FVL-KO	210	F2000 27.314 DFC	210
F2000 19.403 FAS	210	F2000 26.314 FVLS, FVLRS	210	F2000 27.314 DFK, DFLK, DFLK-L, DF-KI	210
F2000 19.403 FC, FLC, FLLC, FRC, FLRC, F-NL	211	F2000 26.323 DFC, 26.323 DFLC	207	F2000 27.314 DFS	210
F2000 19.403 FK, F-KI, FK-L, FLK, FL-KI, F-NL	210	F2000 26.323 DFK, 26.323 DFLK	207	F2000 27.314 FVL	210
F2000 19.403 FS, FLS, FLLS, FRS, FLRS, FLLRS	210	F2000 26.323 DFS, 26.323 DFLS	207	F2000 27.323 DFAC	207
F2000 19.414 FAC	212	F2000 26.323 FNLC, 26.323 FNLLC, 26.323 FVLC	207	F2000 27.323 DFAK, DFA-KI	207
F2000 19.414 FAK, FA-KI, FAK-L	212	F2000 26.323 FNLS, 26.323 FVLS	207	F2000 27.323 DFAS	207
F2000 19.414 FAS	212	F2000 26.343 DFC, 26.343 DFLC	207	F2000 27.323 DFC	207
F2000 19.414 FC, FLC, FLLC, FRC, FLRC, FLLRC, FLL, FLLR, F-NL	213	F2000 26.343 DFK, 26.343 DFLK	207	F2000 27.323 DFK, DF-KI	207
F2000 19.414 FK, F-KI, FK-L, FLK, FL-KI, F-NL	212	F2000 26.343 DFS, 26.343 DFLS	207	F2000 27.323 DFS	207
F2000 19.414 FS, FLS, FLLS, FRS, FLRS, FLLRS	212	F2000 26.343 FNLC, 26.343 FNLLC, 26.343 FVLC	207	F2000 27.343 DFAC	207
F2000 19.423 FAC	210	F2000 26.343 FNLS, 26.343 FVLS	207	F2000 27.343 DFAK	207
F2000 19.423 FAK, FA-KI	210	F2000 26.364 DF-TM	210	F2000 27.343 DFAS	207
F2000 19.423 FAS	210	F2000 26.364 DFC, DFLC	210	F2000 27.343 DFC	207
F2000 19.423 FC, FLC, FLLC, F-NL	211	F2000 26.364 DFK, DFLK, DFLK-L	210	F2000 27.343 DFK	207
F2000 19.423 FK, F-KI, FK-L, FLK, FL-KI, F-NL	210	F2000 26.364 DFS, DFLS	210	F2000 27.343 DFS	207
F2000 19.423 FS, FLS, FLLS	210	F2000 26.364 FNLC, FNLLC, FNLLRC, FNLLW, FNLR, FNLLRC, FVLC	210	F2000 27.364 DF-TM	211
F2000 19.463 FAC	214	F2000 26.364 FNLS	210	F2000 27.364 DFAC	210
F2000 19.463 FAK, FA-KI, FAK-L	214	F2000 26.364 FVL-KO	210	F2000 27.364 DFAK, DFA-KI, DFAK-L	211
F2000 19.463 FAS	214	F2000 26.364 FVLS, FVLRS	210	F2000 27.364 DFAS	211
F2000 19.463 FC, FLC, FLLC, FRC, FLRC, F-NL	215	F2000 26.373 DFC, 26.373 DFLC	211	F2000 27.364 DFC	211
F2000 19.463 FK, F-KI, FK-L, FLK, FL-KI, F-NL	214	F2000 26.373 DFK, 26.373 DFLK	210	F2000 27.364 DFK, DFK-KI, DFK-L, DF-KI	211
F2000 19.463 FS, FLS, FLLS, FRS, FLRS, FLLRS	214	F2000 26.373 DFS, 26.373 DFLS	210	F2000 27.364 DFS	211
F2000 23.293 FNLLC	209	F2000 26.373 FNLC, 26.373 FNLLC, 26.373 FVLC	210	F2000 27.364 FVL	210
F2000 23.314 FNLLC	210	F2000 26.373 FNLS, 26.373 FVLS	210	F2000 27.373 DF-TM	210
F2000 23.343 FNLLC	207	F2000 26.403 DFC, 26.403 DFLC	211	F2000 27.373 DFAC	210
F2000 23.364 FNLLC	211	F2000 26.403 DFK, 26.403 DFLK	210	F2000 27.373 DFAK, DFA-KI, DFAK-L	210
F2000 23.403 FNLLC	211	F2000 26.403 DFS, 26.403 DFLS	210	F2000 27.373 DFAS	210
F2000 23.414 FNLLC	213	F2000 26.403 FNLC, 26.403 FNLLC, 26.403 FVLC	210	F2000 27.373 DFC	211
F2000 23.463 FNLLC	215	F2000 26.403 FNLS, 26.403 FVLS	210	F2000 27.373 DFK, DFK-KI, DFK-L, DF-KI	210
F2000 23.464 FNLLC	219	F2000 26.414 DF-TM	210	F2000 27.373 DFS	210
F2000 24.273 FNLLC	207	F2000 26.414 DFC, DFLC	210	F2000 27.403 DF-TM	210
F2000 24.293 FNLLC	207	F2000 26.414 DFK, DFLK, DFLK-L	210	F2000 27.403 DFAC	210
F2000 24.314 FNLLRC	210	F2000 26.414 DFS, DFLS	210	F2000 27.403 DFAK, DFA-KI, DFAK-L	210
F2000 24.323 FNLLC	207	F2000 26.414 FNLC, FNLLC, FNLLRC, FNLLW, FNLR, FNLLRC, FVLC	210	F2000 27.403 DFAS	210
F2000 24.343 FNLLC	207	F2000 26.414 FNLS	210	F2000 27.403 DFC	211
F2000 24.364 FNLLRC	211	F2000 26.414 FVL-KO	210	F2000 27.403 DFK, DFK-KI, DFK-L, DF-KI	210
F2000 24.373 FNLLC	211	F2000 26.414 FVLS, FVLRS	210	F2000 27.403 DFS	210
F2000 24.403 FNLLC	211	F2000 26.423 DFC, 26.423 DFLC	211	F2000 27.414 DF-TM	213
F2000 24.414 FNLLRC	213	F2000 26.423 DFK, 26.423 DFLK	210	F2000 27.414 DFAC	210
F2000 24.423 FNLLC	211	F2000 26.423 DFS, 26.423 DFLS	210	F2000 27.414 DFAK, DFA-KI, DFAK-L	213
F2000 24.463 FNLLC	215	F2000 26.423 FNLC, 26.423 FNLLC, 26.423 FVLC	210	F2000 27.414 DFAS	213
F2000 24.464 FNLLRC	219	F2000 26.423 FNLS, 26.423 FVLS	210	F2000 27.414 DFC	213
F2000 26.273 DFC, 26.273 DFLC	207	F2000 26.463 DFC, DFLC	215	F2000 27.414 DFK, DFK-KI, DFK-L, DF-KI	213
F2000 26.273 DFK, 26.273 DFLK	207	F2000 26.463 DFK, DFLK, DFLK-L	215	F2000 27.414 DFS	213
F2000 26.273 DFS, 26.273 DFLS	207	F2000 26.463 DFS, DFLS	214	F2000 27.414 FVL	210
F2000 26.273 FNLC, 26.273 FNLLC, 26.273 FVLC	207	F2000 26.463 FNLC, FNLLC, FNLLRC, FNLLW, FNLR, FNLLRC, FVLC	214	F2000 27.423 DF-TM	210
F2000 26.273 FNLS, 26.273 FVLS	207	F2000 26.463 FNLS, FVLS, FVLRS	214	F2000 27.423 DFAC	210
F2000 26.293 DFC, 26.293 DFLC	209	F2000 27.273 DFAC	207	F2000 27.423 DFAK, DFA-KI, DFAK-L	210
F2000 26.293 DFK, 26.293 DFLK	209	F2000 27.273 DFAK	207	F2000 27.423 DFAS	210
F2000 26.293 DFS, 26.293 DFLS	209	F2000 27.273 DFAS	207	F2000 27.423 DFC	211
F2000 26.293 FNLC, 26.293 FNLLC, 26.293 FVLC	209	F2000 27.273 DFC	207	F2000 27.423 DFK, DFK-KI, DFK-L, DF-KI	210
F2000 26.293 FNLS, 26.293 FVLS	209	F2000 27.273 DFAS	207	F2000 27.423 DFS	210
F2000 26.314 DF-TM	210	F2000 27.273 DFC	207	F2000 27.463 DF-TM	219
F2000 26.314 DFC, DFLC	210	F2000 27.273 DFK	207	F2000 27.463 DFAC	214
F2000 26.314 DFK, DFLK, DFLK-L	210	F2000 27.273 DFS	207	F2000 27.463 DFAK, DFA-KI, DFAK-L	214
F2000 26.314 DFS, DFLS	210	F2000 27.293 DFAC	209	F2000 27.463 DFAS	214
F2000 26.314 FNLC, FNLLC, FNLLRC, FNLLW, FNLR, FNLLRC, FVLC	210	F2000 27.293 DFAK	209	F2000 27.463 DFC	215
F2000 26.314 FNLC, FNLLC, FNLLRC, FNLLW, FNLR, FNLLRC, FVLC	211	F2000 27.293 DFAS	209	F2000 27.463 DFK, DFK-KI, DFK-L, DF-KI	214
F2000 26.314 FNLS	210	F2000 27.293 DFC	209	F2000 27.463 DFS	214
		F2000 27.293 DFK	209	F2000 27.464 DF-TM	219
		F2000 27.293 DFS	209	F2000 27.464 DFAK, DFA-KI, DFAK-L	219
		F2000 27.314 DF-TM	210	F2000 27.464 DFAS	219
		F2000 27.314 DFAC	210	F2000 27.464 DFK, DFK-KI, DFK-L, DF-KI	219
		F2000 27.314 DFAK, DFA-KI, DFAK-L	210		
		F2000 27.314 DFAS	210		

20 1602 28662		20 1602 28662		20 1602 28662	
F2000 32.293 VFC	207	F2000 33.464 DFAS	219	F90 19.322 FA	223
F2000 32.314 VF, VFC	210	F2000 33.464 DFC	219	F90 19.322 FAK	223
F2000 32.314 VF-TM	210	F2000 33.464 DFK, DF-KI	214	F90 19.322 FAS	223
F2000 32.314 VFK, VF-HK	210	F2000 33.464 DFS, DFRS	219	F90 19.322 FK	223
F2000 32.343 VFC	207	F2000 35.314 VF-TM	210	F90 19.322 FS,19.322 FLS,19.322	223
F2000 32.343 VFK	207	F2000 35.343 VFC	207	FLLS	223
F2000 32.364 VF, VFC	210	F2000 35.343 VFK	207	F90 19.342 F,19.342 FL,19.342 FLL	223
F2000 32.364 VF-TM	210	F2000 35.364 VF, VFC, VFRC	210	F90 19.342 FA	223
F2000 32.364 VFK, VF-HK	210	F2000 35.364 VF-TM	210	F90 19.342 FAK	223
F2000 32.403 VFC	211	F2000 35.364 VFK, VF-HK, VF-KI	210	F90 19.342 FAS	223
F2000 32.414 VF, VFC	210	F2000 35.373 VF, VFC, VFRC	210	F90 19.342 FK	223
F2000 32.414 VF-TM	210	F2000 35.373 VFK, VF-HK, VF-KI	210	F90 19.342 FS,19.342 FLS,19.342	223
F2000 32.414 VFK, VF-HK	210	F2000 35.403 VF, VFC, VFRC	211	FLLS	223
F2000 32.463 VFC	214	F2000 35.403 VFK, VF-HK, VF-KI	210	F90 19.372 F,19.372 FL,19.372 FLL	227
F2000 32.463 VFK	214	F2000 35.414 VF, VFC, VFRC	210	F90 19.372 FA	227
F2000 33.323 DFAC	207	F2000 35.414 VF-TM	210	F90 19.372 FAK	227
F2000 33.323 DFAK	207	F2000 35.414 VFK, VF-HK, VF-KI	210	F90 19.372 FAS	227
F2000 33.323 DFAS	207	F2000 35.423 VF, VFC, VFRC	210	F90 19.372 FK	227
F2000 33.323 DFC	207	F2000 35.423 VFK, VF-HK, VF-KI	210	F90 19.372 FS,19.372 FLS,19.372	227
F2000 33.323 DFK	207	F2000 35.463 VF, VFC, VFRC	215	FLLS	227
F2000 33.323 DFS	207	F2000 35.463 VFK, VF-HK, VF-KI	214	F90 19.402 F,19.402 FL,19.402 FLL	228
F2000 33.343 DFAC	207	F2000 37.414 VFA	210	F90 19.402 FA	228
F2000 33.343 DFAK	207	F2000 40.273 DFAK	207	F90 19.402 FAK	228
F2000 33.343 DFAS	207	F2000 40.273 DFK	207	F90 19.402 FAS	228
F2000 33.343 DFC	207	F2000 40.373 DFAK	210	F90 19.402 FK	228
F2000 33.343 DFK	207	F2000 40.373 DFK	210	F90 19.402 FS,19.402 FLS,19.402	228
F2000 33.343 DFS	207	F2000 40.403 DFAK	211	FLLS	228
F2000 33.364 DFAC	211	F2000 40.403 DFAS	210	F90 19.422 F,19.422 FL,19.422 FLL	227
F2000 33.364 DFAK, DFAK-HK, DFA-KI	211	F2000 40.403 DFK	210	F90 19.422 FA	227
F2000 33.364 DFAS	211	F2000 40.414 DFAK	213	F90 19.422 FAK	227
F2000 33.364 DFC	211	F2000 40.414 DFK	213	F90 19.422 FAS	227
F2000 33.364 DFK, DF-KI	211	F2000 40.423 DFAK	210	F90 19.422 FS,19.422 FLS,19.422	227
F2000 33.364 DFS, DFRS	211	F2000 40.423 DFK	210	FLLS	227
F2000 33.373 DFAC	210	F2000 40.463 DFAK	215	F90 24.262 DF	223
F2000 33.373 DFAK, DFAK-HK, DFA-KI	210	F2000 40.463 DFAS	214	F90 24.262 DFK	223
F2000 33.373 DFAS	210	F2000 40.463 DFK	214	F90 24.262 DFS,24.262 DFSL	223
F2000 33.373 DFC	211	F2000 40.463 DFS	214	F90 24.262 FNL,24.262 FNLL,24.262	223
F2000 33.373 DFK, DF-KI	210	F2000 40.464 DFAK	219	FVL	223
F2000 33.373 DFS, DFRS	210	F2000 40.464 DFAS	219	F90 24.272 DF	224
F2000 33.403 DFAC	210	F2000 40.464 DFK	219	F90 24.272 DFK	224
F2000 33.403 DFAK, DFAK-HK, DFA-KI	210	F2000 41.343 VFC	207	F90 24.272 DFS,24.272 DFSL	224
F2000 33.403 DFAS	210	F2000 41.343 VFK	207	F90 24.272 FNL,24.272 FNLL,24.272	224
F2000 33.403 DFC	211	F2000 41.364 VF, VFC, VFRC	211	FVL	224
F2000 33.403 DFK, DF-KI	210	F2000 41.364 VFK, VF-HK, VF-KI	211	F90 24.272 FNLS,24.272 FVLS	224
F2000 33.403 DFS, DFRS	210	F2000 41.373 VF, VFC, VFRC	210	F90 24.302 DF	227
F2000 33.414 DFAC	213	F2000 41.373 VFK, VF-HK, VF-KI	210	F90 24.302 DFK	227
F2000 33.414 DFAK, DFAK-HK, DFA-KI	213	F2000 41.403 VF, VFC, VFRC	211	F90 24.302 DFS,24.302 DFSL	227
F2000 33.414 DFAS	213	F2000 41.403 VFK, VF-HK, VF-KI	210	F90 24.302 FNL,24.302 FNLL,24.302	227
F2000 33.414 DFC	213	F2000 41.414 VF, VFC, VFRC	213	FVL	227
F2000 33.414 DFK, DF-KI	213	F2000 41.414 VFK, VF-HK, VF-KI	213	F90 24.322 DF	223
F2000 33.414 DFS, DFRS	213	F2000 41.423 VF, VFC, VFRC	210	F90 24.322 DFK	223
F2000 33.423 DFAC	210	F2000 41.423 VFK, VF-HK, VF-KI	210	F90 24.322 DFS,24.322 DFSL	223
F2000 33.423 DFAK, DFAK-HK, DFA-KI	210	F2000 41.463 VF, VFC, VFRC	215	F90 24.322 FNL,24.322 FNLL,24.322	223
F2000 33.423 DFAS	210	F2000 41.463 VFK, VF-HK, VF-KI	214	FVL	223
F2000 33.423 DFC	211	F2000 41.464 VFK, VF-HK, VF-KI	219	F90 24.322 FNLS,24.322 FVLS	223
F2000 33.423 DFK, DF-KI	210	F90 19.262 F,19.262 FL,19.262 FLL	223	F90 24.342 FNL,24.342 FNLL	223
F2000 33.423 DFS, DFRS	210	F90 19.262 FA	223	F90 24.372 DF	227
F2000 33.463 DFAC	214	F90 19.262 FAK	223	F90 24.372 DFK	227
F2000 33.463 DFAK, DFAK-HK, DFA-KI	215	F90 19.262 FAS	223	F90 24.372 DFS,24.372 DFSL	227
F2000 33.463 DFAS	214	F90 19.262 FK	223	F90 24.372 FNL,24.372 FNLL,24.372	227
F2000 33.463 DFC	215	F90 19.262 FS,19.262 FLS,19.262	223	FVL	227
F2000 33.463 DFK, DF-KI	214	FLLS	223	F90 24.372 FNLS,24.372 FVLS	227
F2000 33.463 DFS, DFRS	214	F90 19.272 F,19.272 FL,19.272 FLL	224	F90 24.402 FNL,24.402 FNLL	228
F2000 33.463 DFAC	219	F90 19.272 FA	224	F90 24.422 DF	227
F2000 33.464 DFAC	219	F90 19.272 FAK	224	F90 24.422 DFK	227
F2000 33.464 DFAK, DFAK-HK, DFA-KI	219	F90 19.272 FAS	224	F90 24.422 DFS,24.422 DFSL	227
		F90 19.272 FK	224	F90 24.422 FNL,24.422 FNLL,24.422	227
		F90 19.272 FS,19.272 FLS,19.272	224	FVL	227
		FLLS	224	F90 25.272 DF	224
		F90 19.322 F,19.322 FL,19.322 FLL	223	F90 25.272 DFK	224
				F90 25.272 DFS,25.272 DFSL	224

20 1602 28662		20 1602 28662		20 1602 28662	
F90 25.272 FNL,25.272 FNLL,25.272 FVL	224	F90 26.402 FNL,26.402 FNLL,26.402 FVL	228	F90 35.422 VFK	227
F90 25.302 DF	227	F90 26.402 FNLS,26.402 FVLS	228	F90 40.372 DF	227
F90 25.302 DFK	227	F90 26.422 DF,26.422 DFL	227	F90 40.372 DFA	227
F90 25.302 DFS, 25.302 DFLS	227	F90 26.422 DFA	227	F90 40.402 DF	228
F90 25.302 FNL, 25.302 FNLL, 25.302 FVL	227	F90 26.422 DFAK	227	F90 40.402 DFA	228
F90 25.302 FNLS, 25.302 FVLS	227	F90 26.422 DFAS	227	F90 40.422 DF	227
F90 25.322 DF, 25.322 DFL	223	F90 26.422 DFK	227	F90 40.422 DFA	227
F90 25.322 DFK	223	F90 26.422 DFS	227	F90 41.262 VF	223
F90 25.322 DFS, 25.322 DFLS	223	F90 26.422 FNL,26.422 FNLL,26.422 FVL	227	F90 41.262 VFK	223
F90 25.322 FNL, 25.322 FNLL, 25.322 FVL	223	F90 26.422 FNLS,26.422 FVLS	227	F90 41.272 VF	224
F90 25.322 FNLS,25.322 FVLS	223	F90 32.262 VF	223	F90 41.322 VF	223
F90 25.372 DF	227	F90 32.262 VFK	223	F90 41.342 VF	223
F90 25.372 DFK	227	F90 32.262 VFTM	223	F90 41.372 VF	227
F90 25.372 DFS,25.372 DFLS	227	F90 32.272 VF	224	F90 41.402 VF	228
F90 25.372 FNL, 25.372 FNLL, 25.372 FVL	227	F90 32.272 VFK	224	F90 41.422 VF	227
F90 25.372 FNLS,25.372 FVLS	227	F90 32.302 VF	227	F90 Unterflur 19.322 U, 19.322 UL, 19.322 ULL	233
F90 25.422 DF	227	F90 32.302 VFK	227	F90 Unterflur 19.372 U,19.372 ULL	236
F90 25.422 DFK	227	F90 32.322 VF	223	F90 Unterflur 19.422 U,19.422 ULL	236
F90 25.422 DFS,25.422 DFLS	227	F90 32.322 VFK	223	F90 Unterflur 24.322 UNL,24.322 UNLL	237
F90 25.422 FNL,25.422 FNLL	227	F90 32.342 VFK	223	F90 Unterflur 24.372 UNL,24.372 UNLL	236
F90 25.422 FNLS,25.422 FVLS	227	F90 32.372 VF	227	F90 Unterflur 24.422 UNL,24.422 UNLL	236
F90 26.262 DF	223	F90 32.372 VFK	227	F90 Unterflur 25.322 UNL,25.322 UNLL	237
F90 26.262 DFA	223	F90 32.402 VFK	228	F90 Unterflur 25.372 UNL,25.372 UNLL	236
F90 26.262 DFAK	223	F90 32.422 VF	227	F90 Unterflur 25.422 UNL,25.422 UNLL	236
F90 26.262 DFAS	223	F90 32.422 VFK	227	F90 Unterflur 26.322 UNL,26.322 UNLL	237
F90 26.262 DFK	223	F90 33.262 DF	223	F90 Unterflur 26.372 UNL,26.372 UNLL	236
F90 26.262 DFS	223	F90 33.262 DFA	223	F90 Unterflur 26.422 UNL,26.422 UNLL	236
F90 26.272 DF	224	F90 33.262 DFAK	223	HOCL 16.310	252
F90 26.272 DFA	224	F90 33.262 DFK	223	HOCL 16.420	255
F90 26.272 DFAK	224	F90 33.272 DF	223	HOCL 18.260	255
F90 26.272 DFAS	224	F90 33.272 DFA	223	HOCL 18.310	252
F90 26.272 DFK	224	F90 33.322 DF	223	HOCL 18.310 HOCL/R	252
F90 26.272 DFS,26.272 DFLS	224	F90 33.322 DFA	223	HOCL 18.350	255
F90 26.272 FNL,26.272 FNLL	223	F90 33.342 DF	223	HOCL 18.400	255
F90 26.272 FNLS,26.272 FVLS	224	F90 33.342 DFA	223	HOCL 18.460	269
F90 26.302 DF	227	F90 33.372 DF	227	HOCL 22.350	255
F90 26.302 DFA	227	F90 33.372 DFA	227	HOCL 22.400	255
F90 26.302 DFAK	227	F90 33.372 DFAK	227	HOCL 22.420	255
F90 26.302 DFAS	227	F90 33.372 DFK	227	HOCL 24.260	255
F90 26.302 DFK	227	F90 33.372 DFS	227	HOCL 24.310	252
F90 26.302 DFS	227	F90 33.402 DF	228	HOCL 24.370	255
F90 26.302 FNL, 26.302 FNLL, 26.302 FVL	227	F90 33.402 DFA	228	HOCL 24.460	271
F90 26.302 FNLS,26.302 FVLS	227	F90 33.402 DFAK	228	HOCL 24.460	272
F90 26.322 DF	223	F90 33.402 DFK	228	LION 'S CITY A 23	295
F90 26.322 DFA	223	F90 33.422 DF	227	LION 'S CITY A 26	296
F90 26.322 DFAK	223	F90 33.422 DFA	227	LION 'S COACH FRH 352,RH 353	311
F90 26.322 DFAS	223	F90 33.422 DFAK	227	LION 'S COACH FRH 402,RH 403	311
F90 26.322 DFK	223	F90 33.422 DFAS	227	LION 'S COACH RH 403	311
F90 26.322 DFS,26.322 DFLS	223	F90 35.262 VF	223	LION 'S COACH RH 463, RHC 464	316
F90 26.322 FNL,26.322 FNLL	223	F90 35.262 VFA	223	LION 'S COMFORT RN 313	318
F90 26.322 FNLS,26.322 FVLS	223	F90 35.262 VFK	223	LION 'S COMFORT RN 353	319
F90 26.342 DF,26.342 DFL	223	F90 35.272 VF	224	LION 'S STAR FRH 352,RH 353	321
F90 26.342 DFK,26.342 DFLK	223	F90 35.272 VFK	224	LION 'S STAR FRH 402,RH 403	321
F90 26.342 DFS	223	F90 35.302 VF	227	LION 'S STAR FRH 422	321
F90 26.372 DF,26.372 DFL	227	F90 35.302 VF	232	LION 'S STAR RH 464, RHS 464	323
F90 26.372 DFA	227	F90 35.302 VFK	227	M90 17.272 FLS	344
F90 26.372 DFAK	227	F90 35.322 VFAK	223	NG 260	354
F90 26.372 DFAS	227	F90 35.322 VFK	223	NG 270	355
F90 26.372 DFK	227	F90 35.322 VK	223	NG 310	357
F90 26.372 DFS	227	F90 35.342 VF	223	NG 320	358
F90 26.372 FNL,26.372 FNLL,26.372 FVL	227	F90 35.342 VFK	223	NG 353	360
F90 26.372 FNLS,26.372 FVLS	227	F90 35.372 VF	227	NG 363	360
F90 26.402 DF,26.402 DFL	228	F90 35.372 VFK	227	NG NG 262	354
F90 26.402 DFK,26.402 DFLK	228	F90 35.402 VF	228		
F90 26.402 DFS	228	F90 35.402 VFK	228		
		F90 35.422 VF	227		

20 1602 28662		20 1602 28662		20 1602 28663	
NG NG 262, NG 263	361	Transliner N 314, N 316	60	22T-SERIES 22.370	74
NG NG 312	357	Transliner N 316	62	22T-SERIES 22.400	69
NG NG 312, NG 313	363	Transliner N 316	63	22T-SERIES 22.420	69
NL 260	373	Transliner N 316	67	23T-SERIES 23.272	75
NL 263	373	Transliner N 321/3	60	23T-SERIES 23.322	75
NL 310	375	Transliner N 321/3	63	23T-SERIES 23.342	75
NL 330	379	SETRA	POS	23T-SERIES 23.372	78
NL 353	379	Series 300 S315GT-HD, S315HD, S315HDH	5	23T-SERIES 23.402	79
NL NL 262	386	SOLARIS	POS	23T-SERIES 23.414	80
NL NL 262, NL 263	373	URBINO Urbino 18	3	23T-SERIES 23.422	78
NL NL 312	388	URBINO Urbino 18	4	24T-SERIES 24.291	83
NL NL 313	389	VAN HOOL	POS	24T-SERIES 24.310	84
NÜ 310	403	A-Serie A 300	2	24T-SERIES 24.331	83
NÜ 330	406	A-Serie A 360	6	24T-SERIES 24.350	86
NÜ NÜ 263	410	A-Serie A 600	6	24T-SERIES 24.361	88
NÜ NÜ 263	411	A-Serie AG 300	2	24T-SERIES 24.400	86
NÜ NÜ 313	403	A-Serie AG 300	2	24T-SERIES 24.410	89
NÜ NÜ 313 15M	403	A-Serie AG 500	2	24T-SERIES 24.414	90
NÜ NÜ 353 15M	406	EOS 233	10	24T-SERIES 24.460	91
R 313	412			26T-SERIES 26.291	97
R 353	413	20 1602 28663		26T-SERIES 26.331	97
R 403	414			26T-SERIES 26.414	102
SERIES FE 310	419			27T-SERIES 27.272	106
SERIES FE 35.310	419			27T-SERIES 27.322	106
SERIES FE 360	419			27T-SERIES 27.342	106
SERIES FE 410	419			27T-SERIES 27.372	109
SERIES FRH 322	421			27T-SERIES 27.402	110
SERIES L 313	425			27T-SERIES 27.414	111
SERIES RHC 464	440			27T-SERIES 27.422	109
SERIES RHS 464	442			28T-SERIES 28.293	115
SG 260	448			28T-SERIES 28.343	115
SG 310	452			28T-SERIES 28.414	117
SG 322	453			29T-SERIES 29.414	120
SG SG 312,SG 322	455			30T-SERIES 30.291	124
SÜ 313	479			30T-SERIES 30.293	125
SÜ SÜ 272	484			30T-SERIES 30.331	124
SÜ SÜ 322	488			30T-SERIES 30.343	128
TGA 360	498			30T-SERIES 30.414	131
ENGINE ENGINE	534	FAP-FAMOS	POS	32T-SERIES 32.291	135
ÜL 313	524	A-Series A 537.3	1	32T-SERIES 32.331	135
ÜL ÜL 272	528	MAN	POS	32T-SERIES 32.414	140
ÜL ÜL 312,ÜL 322	530	11T-SERIES 11.220	10	33T-SERIES 33.293	142
ÜL ÜL 313	524	16T-SERIES 16.242	32	33T-SERIES 33.331	144
ÜL ÜL 353	531	16T-SERIES 16.290	35	33T-SERIES 33.414	147
NEOPLAN Bus GmbH	POS	16T-SERIES 16.370	37	33T-SERIES 33.422	148
Centroliner N 4416	6	18T-SERIES 18.260	43	35T-SERIES 35.414	150
Centroliner N 4416	7	18T-SERIES 18.310	44	40T-SERIES 40.414	158
Centroliner N 4420	6	18T-SERIES 18.320	45	41T-SERIES 41.302	163
Centroliner N 4420	8	18T-SERIES 18.350	46	41T-SERIES 41.414	166
Centroliner N 4420	9	18T-SERIES 18.360	46	42T-SERIES 42.414	170
Centroliner N 4421	6	18T-SERIES 18.370	47	48T-SERIES 48.331	174
Centroliner N 4421	8	18T-SERIES 18.400	46	48T-SERIES 48.462	175
Centroliner N 4421	9	18T-SERIES 18.420	49	50T-SERIES 50.414	177
Cityliner N 1116	15	18T-SERIES 18.460	46	BUS Lion's Coach	190
Cityliner N 1116/3	15	19T-SERIES 19.291	53	BUS Porto-Star	192
Cityliner N 116	17	19T-SERIES 19.302	54	EL 262	200
Cityliner N 116/3 HC	21	19T-SERIES 19.320	55	EL 262	201
Jetliner N 214, N 216	31	19T-SERIES 19.331	53	EL EL 202,EL 222	201
Megashuttle N 4032/4	34	19T-SERIES 19.361	58	EL EL 202,EL 262	202
Skyliner N 122/3	41	20T-SERIES 20.291	64	EL EL 262	200
Spaceliner N 117	48	20T-SERIES 20.331	64	EM EM 222,EM 223	206
Spaceliner N 117/3	48	20T-SERIES 20.361	66	F2000 18.273 F, FL, FLL	207
Starliner N 2216 SHD	52	22T-SERIES 22.291	69	F2000 19.273 F, FL, FLL	207
Starliner N 516	52	22T-SERIES 22.292	70	F2000 19.273 FA	207
Starliner N 516	53	22T-SERIES 22.330	69	F2000 19.273 FAK	207
Starliner N 516/3	52	22T-SERIES 22.331	70	F2000 19.273 FK	207
Starliner N 516/3	53	22T-SERIES 22.332	70	F2000 19.273 FS,19.273 FLS	207
Tourliner N 2216 SHD	59	22T-SERIES 22.360	72	F2000 19.293 FAC	209
Tourliner N 2216 SHDL	59	22T-SERIES 22.361	73	F2000 19.293 FAK	209









20 1602 28663		20 1602 28663		20 1602 28663	
F2000 19.293 FAS	209	F2000 27.293 DFK	209	F90 19.322 F,19.322 FL,19.322 FLL	223
F2000 19.293 FC,19.293 FLC,19.293 FLLC	209	F2000 27.293 DFS	209	F90 19.322 FA	223
F2000 19.293 FK,19.293 FLK	209	F2000 27.323 DFAC	207	F90 19.322 FAK	223
F2000 19.293 FS,19.293 FLS,19.293 FLLS	209	F2000 27.323 DFAK, DFA-KI	207	F90 19.322 FAS	223
F2000 19.323 FAC	207	F2000 27.323 DFAS	207	F90 19.322 FK	223
F2000 19.323 FAK	207	F2000 27.323 DFC	207	F90 19.322 FS,19.322 FLS,19.322 FLLS	223
F2000 19.323 FAS	207	F2000 27.323 DFK, DF-KI	207	F90 19.342 F,19.342 FL,19.342 FLL	223
F2000 19.323 FC,19.323 FLC,19.323 FLLC	207	F2000 27.323 DFS	207	F90 19.342 FA	223
F2000 19.323 FK,19.323 FLK	207	F2000 27.343 DFAC	207	F90 19.342 FAK	223
F2000 19.323 FS,19.323 FLS,19.323 FLLS	207	F2000 27.343 DFAK	207	F90 19.342 FAS	223
F2000 19.343 FAC	207	F2000 27.343 DFAS	207	F90 19.342 FK	223
F2000 19.343 FAK	207	F2000 27.343 DFC	207	F90 19.342 FS,19.342 FLS,19.342 FLLS	223
F2000 19.343 FAS	207	F2000 27.343 DFK, DF-KI	207	F90 19.362 F,19.362 FL,19.362 FLL	226
F2000 19.343 FC,19.343 FLC,19.343 FLLC	207	F2000 27.414 DF-TM	213	F90 19.362 FA	226
F2000 19.343 FK,19.343 FLK	207	F2000 27.414 DFAK, DFA-KI, DFAK-L	213	F90 19.362 FAK	226
F2000 19.343 FS,19.343 FLS,19.343 FLLS	207	F2000 27.414 DFAS	213	F90 19.362 FAS	226
F2000 19.414 FAC	212	F2000 27.414 DFC	213	F90 19.362 FK	226
F2000 19.414 FAK, FA-KI, FAK-L	212	F2000 27.414 DFK, DFK-KI, DFK-L, DF-KI	213	F90 19.362 FS,19.362 FLS,19.362 FLLS	226
F2000 19.414 FAS	212	F2000 27.414 DFS	213	F90 19.372 F,19.372 FL,19.372 FLL	226
F2000 19.414 FC, FLC, FLLC, FRC, FLRC, FLLRC, FLL, FLLR, F-NL	213	F2000 32.293 VFC	207	F90 19.372 F,19.372 FL,19.372 FLL	227
F2000 19.414 FK, F-KI, FK-L,FLK, FL-KI, F-NL	212	F2000 32.343 VFC	207	F90 19.372 FA	227
F2000 19.414 FS, FLS, FLLS, FRS, FLRS, FLLRS	212	F2000 32.343 VFK	207	F90 19.372 FAK	227
F2000 23.293 FNLLC	209	F2000 33.323 DFAC	207	F90 19.372 FAS	227
F2000 23.343 FNLLC	207	F2000 33.323 DFAK	207	F90 19.372 FK	226
F2000 23.414 FNLLC	213	F2000 33.323 DFAS	207	F90 19.372 FL	227
F2000 24.273 FNLLC	207	F2000 33.323 DFC	207	F90 19.372 FS,19.372 FLS,19.372 FLLS	226
F2000 24.293 FNLLC	207	F2000 33.323 DFK	207	F90 19.372 FS,19.372 FLS,19.372 FLLS	227
F2000 24.323 FNLLC	207	F2000 33.323 DFS	207	F90 19.402 F,19.402 FL,19.402 FLL	228
F2000 24.343 FNLLC	207	F2000 33.343 DFAC	207	F90 19.402 FA	228
F2000 24.414 FNLLRC	213	F2000 33.343 DFAK	207	F90 19.402 FAK	228
F2000 26.273 DFC,26.273 DFCL	207	F2000 33.343 DFAS	207	F90 19.402 FAS	228
F2000 26.273 DFK,26.273 DFCL	207	F2000 33.343 DFC	207	F90 19.402 FK	228
F2000 26.273 DFS,26.273 DFSL	207	F2000 33.343 DFK	207	F90 19.402 FS,19.402 FLS,19.402 FLLS	228
F2000 26.273 FNLC,26.273 FNLLC,26.273 FVLC	207	F2000 33.343 DFS	207	F90 19.422 F,19.422 FL,19.422 FLL	227
F2000 26.273 FNLS,26.273 FVLS	207	F2000 33.414 DFAC	213	F90 19.422 FA	227
F2000 26.293 DFC,26.293 DFCL	209	F2000 33.414 DFAK, DFAK-HK, DFA-KI	213	F90 19.422 FAK	227
F2000 26.293 DFK,26.293 DFCL	209	F2000 33.414 DFAS	213	F90 19.422 FAS	227
F2000 26.293 DFS,26.293 DFSL	209	F2000 33.414 DFC	213	F90 19.422 FK	227
F2000 26.293 FNLC,26.293 FNLLC,26.293 FVLC	209	F2000 33.414 DFK, DF-KI	213	F90 19.422 FS,19.422 FLS,19.422 FLLS	227
F2000 26.293 FNLS,26.293 FVLS	209	F2000 35.343 VFC	207	F90 19.462 F,19.462 FL	229
F2000 26.323 DFC,26.323 DFCL	207	F2000 35.343 VFK	207	F90 19.462 FK	229
F2000 26.323 DFK,26.323 DFCL	207	F2000 40.273 DFAK	207	F90 19.462 FS,19.462 FLS	229
F2000 26.323 DFS,26.323 DFSL	207	F2000 40.273 DFK	207	F90 24.242 DF	222
F2000 26.323 FNLC,26.323 FNLLC,26.323 FVLC	207	F2000 40.414 DFAK	213	F90 24.242 DFK	222
F2000 26.323 FNLS,26.323 FVLS	207	F2000 40.414 DFK	213	F90 24.242 DFS	222
F2000 26.343 DFC,26.343 DFCL	207	F2000 41.343 VFC	207	F90 24.242 FNL,24.242 FNLL,24.242 FVL	222
F2000 26.343 DFK,26.343 DFCL	207	F2000 41.343 VFK	207	F90 24.262 DF	223
F2000 26.343 DFS,26.343 DFSL	207	F2000 41.414 VF, VFC, VFRC	213	F90 24.262 DFK	223
F2000 26.343 FNLC,26.343 FNLLC,26.343 FVLC	207	F2000 41.414 VFK, VF-HK, VF-KI	213	F90 24.262 DFS,24.262 DFSL	223
F2000 26.343 FNLS,26.343 FVLS	207	F90 19.242 F,19.242 FL,19.242 FLL	222	F90 24.262 FNL,24.262 FNLL,24.262 FVL	223
F2000 27.273 DFAC	207	F90 19.242 FK	222	F90 24.272 DF	224
F2000 27.273 DFAK	207	F90 19.242 FS,19.242 FLS,19.242 FLLS	222	F90 24.272 DFK	224
F2000 27.273 DFAS	207	F90 19.262 F,19.262 FL,19.262 FLL	223	F90 24.272 DFS,24.272 DFSL	224
F2000 27.273 DFC	207	F90 19.262 FA	223	F90 24.272 FNL,24.272 FNLL,24.272 FVL	224
F2000 27.273 DFK	207	F90 19.262 FAK	223	F90 24.272 FNLS,24.272 FVLS	224
F2000 27.273 DFS	207	F90 19.262 FAS	223	F90 24.302 DF	227
F2000 27.293 DFAC	209	F90 19.262 FK	223	F90 24.302 DFK	227
F2000 27.293 DFAK	209	F90 19.262 FS,19.262 FLS,19.262 FLLS	223	F90 24.302 DFS,24.302 DFSL	227
F2000 27.293 DFAS	209	F90 19.272 F,19.272 FL,19.272 FLL	224	F90 24.302 FNL,24.302 FNLL,24.302 FVL	227
F2000 27.293 DFAC	209	F90 19.272 FA	224	F90 24.322 DF	223
F2000 27.293 DFAK	209	F90 19.272 FAK	224	F90 24.322 DFK	223
F2000 27.293 DFAS	209	F90 19.272 FAS	224	F90 24.322 DFS,24.322 DFSL	223
F2000 27.293 DFC	209	F90 19.272 FK	224		
		F90 19.272 FS,19.272 FLS,19.272 FLLS	224		

MECHANICAL WATER PUMPS

20 1602 28663		20 1602 28663		20 1602 28663	
F90 24.322 FNL,24.322 FNLL,24.322 FVL	223	F90 26.272 DF	224	F90 32.342 VFK	223
F90 24.322 FNLS,24.322 FVLS	223	F90 26.272 DFA	224	F90 32.362 VF	226
F90 24.342 FNL,24.342 FNLL	223	F90 26.272 DFAK	224	F90 32.362 VFK	226
F90 24.362 DF	226	F90 26.272 DFAS	224	F90 32.372 VF	226
F90 24.362 DFK	226	F90 26.272 DFK	224	F90 32.372 VF	227
F90 24.362 DFS,24.362 DFLS	226	F90 26.272 DFS,26.272 DFLS	224	F90 32.372 VFK	226
F90 24.362 FNL,24.362 FNLL,24.362 FVL	226	F90 26.272 FNL,26.272 FNLL	223	F90 32.372 VFK	227
F90 24.362 FNLS,24.362 FVLS	226	F90 26.272 FNLS,26.272 FVLS	224	F90 32.402 VFK	228
F90 24.372 DF	226	F90 26.302 DF	227	F90 32.422 VF	227
F90 24.372 DF	227	F90 26.302 DFA	227	F90 32.422 VFK	227
F90 24.372 DFK	226	F90 26.302 DFAK	227	F90 33.242 DFAK	222
F90 24.372 DFK	227	F90 26.302 DFAS	227	F90 33.242 DFK	222
F90 24.372 DFS	226	F90 26.302 DFK	227	F90 33.262 DF	223
F90 24.372 DFS, 24.372 DFLS	227	F90 26.302 DFS	227	F90 33.262 DFA	223
F90 24.372 FNL,24.372 FNLL,24.372 FVL	227	F90 26.302 FNL, 26.302 FNLL, 26.302 FVL	227	F90 33.262 DFAK	223
F90 24.372 FNLS,24.372 FVLS	227	F90 26.302 FNLS,26.302 FVLS	227	F90 33.262 DFK	223
F90 24.372 FVL	226	F90 26.322 DF	223	F90 33.272 DF	223
F90 24.372 FVLS	226	F90 26.322 DFA	223	F90 33.272 DFA	223
F90 24.402 FNL,24.402 FNLL	228	F90 26.322 DFAK	223	F90 33.322 DF	223
F90 24.422 DF	227	F90 26.322 DFAS	223	F90 33.322 DFA	223
F90 24.422 DFK	227	F90 26.322 DFK	223	F90 33.342 DF	223
F90 24.422 DFS,24.422 DFLS	227	F90 26.322 DFS,26.322 DFLS	223	F90 33.342 DFA	223
F90 24.422 FNL,24.422 FNLL,24.422 FVL	227	F90 26.322 FNL,26.322 FNLL	223	F90 33.362 DF	226
F90 24.462 DF	229	F90 26.322 FNLS,26.322 FVLS	223	F90 33.362 DFA	226
F90 24.462 DFS	229	F90 26.342 DF,26.342 DFL	223	F90 33.362 DFAK	226
F90 24.462 FNL	229	F90 26.342 DFK,26.342 DFLK	223	F90 33.362 DFAS	226
F90 25.272 DF	224	F90 26.342 DFS	223	F90 33.362 DFK	226
F90 25.272 DFK	224	F90 26.362 DF, 26.362 DFL	226	F90 33.362 DFS	226
F90 25.272 DFS,25.272 DFLS	224	F90 26.362 DFA	226	F90 33.372 DF	227
F90 25.272 FNL,25.272 FNLL,25.272 FVL	224	F90 26.362 DFAK	226	F90 33.372 DFA	227
F90 25.302 DF	227	F90 26.362 DFAS	226	F90 33.372 DFAK	227
F90 25.302 DFK	227	F90 26.362 DFK	226	F90 33.372 DFK	227
F90 25.302 DFS, 25.302 DFLS	227	F90 26.362 DFS	226	F90 33.372 DFS	227
F90 25.302 FNL, 25.302 FNLL, 25.302 FVL	227	F90 26.372 DF,26.372 DFL	227	F90 33.402 DF	228
F90 25.302 FNLS, 25.302 FVLS	227	F90 26.372 DFA	227	F90 33.402 DFA	228
F90 25.322 DF, 25.322 DFL	223	F90 26.372 DFAK	227	F90 33.402 DFAK	228
F90 25.322 DFK	223	F90 26.372 DFAS	227	F90 33.402 DFK	228
F90 25.322 DFS, 25.322 DFLS	223	F90 26.372 DFK	227	F90 33.402 DFS	228
F90 25.322 FNL, 25.322 FNLL, 25.322 FVL	223	F90 26.372 DFS	227	F90 33.422 DF	227
F90 25.322 FNLS,25.322 FVLS	223	F90 26.372 FNL,26.372 FNLL,26.372 FVL	227	F90 33.422 DFA	227
F90 25.372 DF	226	F90 26.372 FNLS,26.372 FVLS	227	F90 33.422 DFAK	227
F90 25.372 DF	227	F90 26.402 DF,26.402 DFL	228	F90 33.422 DFK	227
F90 25.372 DFK	226	F90 26.402 DFK,26.402 DFLK	228	F90 33.422 DFS	227
F90 25.372 DFS	226	F90 26.402 DFS	228	F90 33.462 DF	229
F90 25.372 DFS,25.372 DFLS	227	F90 26.402 FNL,26.402 FNLL,26.402 FVL	228	F90 33.462 DFA	229
F90 25.372 FNL, 25.372 FNLL, 25.372 FVL	227	F90 26.402 FNLS,26.402 FVLS	228	F90 35.262 VF	223
F90 25.372 FNLS,25.372 FVLS	227	F90 26.422 DF,26.422 DFL	227	F90 35.262 VFA	223
F90 25.422 DF	227	F90 26.422 DFA	227	F90 35.262 VFK	223
F90 25.422 DFK	227	F90 26.422 DFAK	227	F90 35.272 VF	224
F90 25.422 DFS,25.422 DFLS	227	F90 26.422 DFAS	227	F90 35.272 VFK	224
F90 25.422 FNL,25.422 FNLL	227	F90 26.422 DFK	227	F90 35.292 VF	222
F90 25.422 FNLS,25.422 FVLS	227	F90 26.422 DFS	227	F90 35.292 VFK	222
F90 26.242 DF	222	F90 26.422 FNL,26.422 FNLL,26.422 FVL	227	F90 35.302 VF	227
F90 26.242 DFAK	222	F90 26.422 FNLS,26.422 FVLS	227	F90 35.302 VF	232
F90 26.242 DFK	222	F90 26.462 DF	229	F90 35.302 VFK	227
F90 26.242 DFS	222	F90 26.462 DFA	229	F90 35.322 VFAK	223
F90 26.262 DF	223	F90 26.462 DFAS	229	F90 35.322 VFK	223
F90 26.262 DFA	223	F90 26.462 DFS	229	F90 35.322 VK	223
F90 26.262 DFAK	223	F90 32.262 VF	223	F90 35.332 VF	222
F90 26.262 DFAS	223	F90 32.262 VFK	223	F90 35.332 VFK	222
F90 26.262 DFK	223	F90 32.262 VFTM	223	F90 35.342 VF	223
F90 26.262 DFS	223	F90 32.272 VF	224	F90 35.362 VF	226
		F90 32.272 VFK	224	F90 35.362 VFK	226
		F90 32.302 VF	227	F90 35.372 VF	226
		F90 32.302 VFK	227	F90 35.372 VFK	226
		F90 32.322 VF	223	F90 35.372 VFK	227
		F90 32.322 VFK	223	F90 35.402 VF	228

MECHANICAL WATER PUMPS


20 1602 28663		20 1602 28663		20 1602 28663	
F90 35.402 VFK	228	LION'S CITY A 20	290	SG SG 240 HÜ	454
F90 35.422 VF	227	LION'S CITY A 21	291	SG SG 312,SG 322	455
F90 35.422 VFK	227	LION'S CITY A 23	295	SG SGG 280 H	454
F90 40.372 DF	227	LION'S CITY Lions City	300	SL II 202	456
F90 40.372 DFA	227	LION'S COACH FRH 352,RH 353	311	SL II 230 CNG	456
F90 40.402 DF	228	LION'S COACH FRH 402,RH 403	311	SL II 250	462
F90 40.402 DFA	228	LION'S COACH RH 403	311	SL II SL 202	464
F90 40.422 DF	227	LION'S COACH RH 463, RHC 464	316	SR 361	472
F90 40.422 DFA	227	LION'S COACH RHC 414	317	SR SR 280,SR 280 H	474
F90 40.462 DFA	229	LION'S COMFORT RN 313	318	SÜ 313	479
F90 41.262 VF	223	LION'S STAR FRH 352,RH 353	321	SÜ SÜ 240	481
F90 41.262 VFK	223	LION'S STAR FRH 402,RH 403	321	SÜ SÜ 272	484
F90 41.272 VF	224	LION'S STAR FRH 422	321	SÜ SÜ 273	485
F90 41.322 VF	223	LION'S STAR RH 414, RHS 414	322	SÜ SÜ 322	488
F90 41.342 VF	223	LION'S STAR RH 464, RHS 464	323	TGA 18.410	492
F90 41.362 VF	226	M90 17.272 FLS	344	TGA 18.410, 18.420	492
F90 41.362 VFK	226	ND 222	345	TGA 18.410, 18.420	493
F90 41.372 VF	227	ND 270	347	TGA 24.410	492
F90 41.402 VF	228	NG 230 CNG	352	TGA 26.410	492
F90 41.422 VF	227	NG 232	352	TGA 28.410	492
F90 48.362 VF	226	NG 243	353	TGA 32.410	492
F90 48.362 VFA	226	NG 260	354	TGA 33.410	492
F90 48.362 VFAK	226	NG 270	355	TGA 35.410	492
F90 Unterflur 19.322 U, 19.322 UL, 19.322 ULL	233	NG 273	356	TGA 37.410	492
F90 Unterflur 19.332 U, 19.322 UL, 19.322 ULL	234	NG 310	357	TGA 40.410	492
F90 Unterflur 19.362 U,19.362 UL, 19.362 ULL	235	NG 320	358	TGA 41.410	492
F90 Unterflur 19.372 U,19.372 ULL	236	NG NG 262	354	ENGINE ENGINE	534
F90 Unterflur 19.422 U,19.422 ULL	236	NG NG 262, NG 263	361	ÜL 313	524
F90 Unterflur 24.322 UNL,24.322 UNLL	237	NG NG 262, NG 272	362	ÜL ÜL 272	528
F90 Unterflur 24.332 UNL,24.332 UNLL	234	NG NG 312	357	ÜL ÜL 292	529
F90 Unterflur 24.362 UNL,24.362 UNLL	235	NG NG 312, NG 313	363	ÜL ÜL 312,ÜL 322	530
F90 Unterflur 24.372 UNL,24.372 UNLL	236	NL 220	368	ÜL ÜL 313	524
F90 Unterflur 24.422 UNL,24.422 UNLL	236	NL 230 CNG	369	NEOPLAN Bus GmbH	POS
F90 Unterflur 25.322 UNL,25.322 UNLL	237	NL 232	369	Centroliner N 4416	4
F90 Unterflur 25.372 UNL,25.372 UNLL	236	NL 233	369	Centroliner N 4416	5
F90 Unterflur 25.422 UNL,25.422 UNLL	236	NL 260	373	Centroliner N 4416	6
F90 Unterflur 26.322 UNL,26.322 UNLL	237	NL 263	373	Centroliner N 4420	6
F90 Unterflur 26.372 UNL,26.372 UNLL	236	NL 310	375	Centroliner N 4420	8
F90 Unterflur 26.422 UNL,26.422 UNLL	236	NL NL 202, NL 222, NL 223	383	Centroliner N 4421	6
HOCL 16.310	252	NL NL 202, NL 262, NL 263	384	Centroliner N 4421	8
HOCL 16.372 HOCL	254	NL NL 243	385	Centroliner N 4516	12
HOCL 16.420	255	NL NL 262	386	Cityliner N 1116	15
HOCL 18.260	255	NL NL 262, NL 263	373	Cityliner N 1116/3	15
HOCL 18.270	259	NL NL 273	387	Cityliner N 116	17
HOCL 18.310	252	NL NL 312	388	Cityliner N 116	18
HOCL 18.310 HOCL/R	252	NL NL 313	389	Cityliner N 116/3 HC	21
HOCL 18.350	255	NM NM 222, NM 223	397	Jetliner N 214, N 216	30
HOCL 18.400	255	NÜ 233	400	Jetliner N 214, N 216	31
HOCL 18.410	267	NÜ 243	401	Megashuttle N 4032/4	34
HOCL 18.410	268	NÜ 310	403	Skyliner N 122	38
HOCL 18.460	269	NÜ NÜ 263	409	Skyliner N 122	39
HOCL 22.350	255	NÜ NÜ 263	410	Skyliner N 122/3	38
HOCL 22.400	255	NÜ NÜ 263	411	Skyliner N 122/3	41
HOCL 22.420	255	NÜ NÜ 313	403	Spaceliner N 117	47
HOCL 24.260	255	NÜ NÜ 313 15M	403	Spaceliner N 117	48
HOCL 24.310	252	R 313	412	Spaceliner N 117/3	47
HOCL 24.370	255	R 403	414	Spaceliner N 117/3	48
HOCL 24.410	267	SD 240	416	Starliner N 2216 SHD	52
HOCL 24.460	271	SD SD 202	416	Starliner N 516	52
HOCL 24.460	272	SERIES FRH 322	421	Starliner N 516	53
		SERIES RHC 464	440	Starliner N 516/3	52
		SERIES RHS 414	441	Starliner N 516/3	53
		SERIES RHS 464	442	Tourliner N 2216 SHD	58
		SERIES RUE 240	443	Tourliner N 2216 SHD	59
		SERIES RUE 280	444	Tourliner N 2216 SHDL	58
		SERIES SB 280	445	Tourliner N 2216 SHDL	59
		SG 260	448	Transliner N 314, N 316	60
		SG 310	452	Transliner N 316	62
		SG 322	453	Transliner N 316	63

20 1602 28663		20 1602 28664		20 1602 28664	
Transliner N 316	65	27T-SERIES 27.364	107	E2000 26.410 FAVLK	194
Transliner N 316	67	27T-SERIES 27.372	109	E2000 26.460 DFARC	195
Transliner N 321/3	60	27T-SERIES 27.402	110	E2000 26.460 DFLS, DFLRS	196
Transliner N 321/3	63	27T-SERIES 27.414	111	E2000 26.460 FAVLC	196
SETRA	POS	27T-SERIES 27.422	109	E2000 26.460 FAVLK	196
Series 300 S315GT-HD, S315HD, S315HDH	5	28T-SERIES 28.293	115	E2000 28.310 FNLC	193
SOLARIS	POS	28T-SERIES 28.314	116	E2000 28.310 FNLC	194
URBINO Urbino 18	3	28T-SERIES 28.343	115	E2000 28.360 FANLC	194
URBINO Urbino 18	4	28T-SERIES 28.364	116	E2000 28.360 FANLK	194
VAN HOOL	POS	28T-SERIES 28.403	116	E2000 28.360 FNALC	193
A-Serie A 300	2	28T-SERIES 28.414	117	E2000 28.360 FNALK	194
A-Serie A 300 CNG	4	28T-SERIES 28.463	118	E2000 28.360 FNLC	194
A-Serie A 320 CNG	4	28T-SERIES 28.464	119	E2000 28.410 FANLC	193
A-Serie A 330 CNG	4	29T-SERIES 29.414	120	E2000 28.410 FANLK	194
A-Serie A 360	6	29T-SERIES 29.464	121	E2000 28.410 FNALC	194
A-Serie A 600	6	30T-SERIES 30.293	125	E2000 28.410 FNALK	194
A-Serie AG 300	2	30T-SERIES 30.314	126	E2000 28.410 FNLC	194
A-Serie AG 300 CNG	4	30T-SERIES 30.343	128	E2000 28.460 FANLC	195
A-Serie AG 500	2	30T-SERIES 30.364	130	E2000 28.460 FANLK	196
EOS 100	9	30T-SERIES 30.403	126	E2000 28.460 FNALC	196
EOS 200, 200 L	9	30T-SERIES 30.414	131	E2000 28.460 FNALK	196
EOS 233	10	30T-SERIES 30.463	132	E2000 28.460 FNLC	196
EOS 90, 90 L	9	30T-SERIES 30.464	133	E2000 28.460 FVAS	196
		32T-SERIES 32.314	136	E2000 29.460 FVAS	196
		32T-SERIES 32.364	136	E2000 30.310 FNLC	194
		32T-SERIES 32.414	140	E2000 30.360 FANLC	193
		32T-SERIES 32.464	141	E2000 30.360 FANLK	194
		33T-SERIES 33.293	142	E2000 30.360 FNLC	194
		33T-SERIES 33.364	145	E2000 30.410 FANLC	193
		33T-SERIES 33.414	147	E2000 30.410 FANLK	194
		33T-SERIES 33.422	148	E2000 30.410 FNLC	194
		35T-SERIES 35.364	149	E2000 30.460 FANLC	195
		35T-SERIES 35.414	150	E2000 30.460 FANLK	196
		35T-SERIES 35.464	151	E2000 30.460 FNLC	196
		40T-SERIES 40.414	158	E2000 32.310 VFLLC	194
		40T-SERIES 40.464	160	E2000 32.310 VFNLCL	194
		41T-SERIES 41.302	163	E2000 32.360 VFLLC	193
		41T-SERIES 41.364	165	E2000 32.360 VFNLCL	194
		41T-SERIES 41.414	166	E2000 32.410 VFARK	194
		41T-SERIES 41.464	167	E2000 32.410 VFLLC, VFRLC, VFLLRC	193
		42T-SERIES 42.414	170	E2000 32.410 VFNLCL	194
		42T-SERIES 42.464	171	E2000 32.460 VFARK	196
		50T-SERIES 50.403	176	E2000 32.460 VFLLC, VFLLRC	195
		50T-SERIES 50.414	177	E2000 32.460 VFNLCL	196
		50T-SERIES 50.463	178	E2000 33.360 DFLAK, DFLALK	194
		50T-SERIES 50.464	178	E2000 33.360 DFLALC	193
ERF	POS	E2000 19.310 FALK, FALK-L	193	E2000 33.360 DFLALS	194
ECM 12.36 MTP4	2	E2000 19.310 FALS	194	E2000 33.360 DFLC	194
MAN	POS	E2000 19.310 FLK	194	E2000 33.360 DFLK	194
19T-SERIES 19.302	54	E2000 19.310 FLS	194	E2000 33.360 DFLS	194
19T-SERIES 19.320	55	E2000 19.360 FALK, FALK-L	194	E2000 33.410 DFLAK, DFLALK	194
23T-SERIES 23.272	75	E2000 19.360 FALS	194	E2000 33.410 DFLALC	193
23T-SERIES 23.314	77	E2000 19.360 FLK	193	E2000 33.410 DFLALS	194
23T-SERIES 23.322	75	E2000 19.360 FLS	194	E2000 33.410 DFLC	194
23T-SERIES 23.342	75	E2000 19.410 FALK, FALK-L	193	E2000 33.410 DFLK	194
23T-SERIES 23.364	77	E2000 19.410 FALS	194	E2000 33.410 DFLS	194
23T-SERIES 23.372	78	E2000 19.410 FLK	194	E2000 33.460 DFLAK, DFLALK	196
23T-SERIES 23.402	79	E2000 19.410 FALS	194	E2000 33.460 DFLALC	193
23T-SERIES 23.414	80	E2000 19.410 FLS	194	E2000 33.410 DFLALS	194
23T-SERIES 23.422	78	E2000 19.410 FLK	194	E2000 33.410 DFLC	194
23T-SERIES 23.464	81	E2000 19.460 FALK, FALK-L	195	E2000 33.410 DFLK	194
24T-SERIES 24.314	85	E2000 19.460 FALS	196	E2000 33.410 DFLS	194
24T-SERIES 24.364	85	E2000 19.460 FLK	196	E2000 33.460 DFLAK, DFLALK	196
24T-SERIES 24.414	90	E2000 19.460 FLS	196	E2000 33.460 DFLALC	195
24T-SERIES 24.464	92	E2000 26.310 FAVLC	194	E2000 33.460 DFLALS	196
26T-SERIES 26.364	100	E2000 26.310 FAVLK	193	E2000 33.460 DFLC	196
26T-SERIES 26.414	102	E2000 26.360 FAVLC	193	E2000 33.460 DFLK	196
26T-SERIES 26.464	103	E2000 26.360 FAVLK	194	E2000 33.460 DFLS	196
27T-SERIES 27.272	106	E2000 26.410 DFARC	194	E2000 35.360 VFALK	193
27T-SERIES 27.314	107	E2000 26.410 DFRC	193	E2000 35.360 VFALK	194
27T-SERIES 27.322	106	E2000 26.410 FAVLC	194	E2000 35.410 VFNLCL	193
27T-SERIES 27.342	106			E2000 35.410 VFNLCL	194
				E2000 35.460 VFNLCL	195
				E2000 35.460 VFNLCL	196




20 1602 28664










MECHANICAL WATER PUMPS


20 1602 28664		20 1602 28664		20 1602 28664	
E2000 35.460 VFAK	196	F2000 19.373 FS, FLS, FLLS, FRS, FLRS, FLLRS	210	F2000 26.293 FNLC,26.293 FNLLC,26.293 FVLC	209
E2000 41.360 VFAK	194	F2000 19.403 FAC	210	F2000 26.293 FNLS,26.293 FVLS	209
E2000 41.410 VFAK	193	F2000 19.403 FAK, FA-KI	210	F2000 26.314 DF-TM	210
E2000 41.410 VFAK	194	F2000 19.403 FAS	210	F2000 26.314 DFC, DFLC	210
E2000 41.460 DFVS, DFVLS	196	F2000 19.403 FC, FLC, FLLC, FRC, FLRC, F-NL	211	F2000 26.314 DFK, DFLK, DFLK-L	210
E2000 41.460 VFAK	195	F2000 19.403 FK, F-KI, FK-L,FLK, FL-KI, F-NL	210	F2000 26.314 DFS, DFLS	210
E2000 41.460 VFAK	196	F2000 19.403 FS, FLS, FLLS, FRS, FLRS, FLLRS	210	F2000 26.314 FNLC, FNLLC, FNLLRC, FNLLW, FNLRC, FNLLRC, FVLC	210
E2000 50.410 VFAK	194	F2000 19.414 FAC	212	F2000 26.314 FNLC, FNLLC, FNLLRC, FNLLW, FNLRC, FNLLRC, FVLC	211
E2000 50.410 VFAVK, VFAVK-HK, VFAV-G	193	F2000 19.414 FAK, FA-KI, FAK-L	212	F2000 26.314 FNLS	210
E2000 50.410 VFK	194	F2000 19.414 FAS	212	F2000 26.314 FVL-KO	210
E2000 50.410 VFK, VFK-G, VFK-HK	194	F2000 19.414 FC, FLC, FLLC, FRC, FLRC, FLLRC, FLL, FLLR, F-NL	213	F2000 26.314 FVLS, FVLRS	210
E2000 50.460 VFAK	196	F2000 19.414 FK, F-KI, FK-L,FLK, FL-KI, F-NL	212	F2000 26.323 DFC,26.323 DFLC	207
E2000 50.460 VFAVK, VFAVK-HK, VFAV-G	193	F2000 19.414 FS, FLS, FLLS, FRS, FLRS, FLLRS	212	F2000 26.323 DFK,26.323 DFLK	207
E2000 50.410 VFK	194	F2000 19.423 FAC	210	F2000 26.323 DFS,26.323 DFLS	207
E2000 50.410 VFK, VFK-HK, VFK-G	194	F2000 19.423 FAK, FA-KI	210	F2000 26.323 FNLC,26.323 FNLLC,26.323 FVLC	207
E2000 50.460 VFAK	196	F2000 19.423 FAS	210	F2000 26.323 FNL,26.323 FVLS	207
E2000 50.460 VFAVK, VFAVK-HK, VFAV-G	195	F2000 19.423 FC, FLC, FLLC, FRC, FLRC, FLLRC, FLL, FLLR, F-NL	211	F2000 26.343 DFC,26.343 DFLC	207
E2000 50.460 VFK	196	F2000 19.423 FK, F-KI, FK-L,FLK, FL-KI, F-NL	210	F2000 26.343 DFK,26.343 DFLK	207
E2000 50.460 VFK, VFK-HK, VFK-G	196	F2000 19.423 FS, FLS, FLLS	210	F2000 26.343 DFS,26.343 DFLS	207
F2000 18.273 F, FL, FLL	207	F2000 19.463 FAC	214	F2000 26.343 FNLC,26.343 FNLLC,26.343 FVLC	207
F2000 19.273 F, FL, FLL	207	F2000 19.463 FAK, FA-KI, FAK-L	214	F2000 26.343 FNLS,26.343 FVLS	207
F2000 19.273 FA	207	F2000 19.463 FAS	214	F2000 26.364 DF-TM	210
F2000 19.273 FAK	207	F2000 19.463 FAK, FA-KI, FAK-L	214	F2000 26.364 DFC, DFLC	210
F2000 19.273 FK	207	F2000 19.463 FAS	214	F2000 26.364 DFK, DFLK, DFLK-L	210
F2000 19.273 FS,19.273 FLS	207	F2000 19.463 FC, FLC, FLLC, FRC, FLRC, F-NL	215	F2000 26.364 DFK, DFLK, DFLK-L	210
F2000 19.293 FAC	209	F2000 19.463 FK, F-KI, FK-L,FLK, FL-KI, F-NL	214	F2000 26.364 DFS, DFLS	210
F2000 19.293 FAK	209	F2000 19.463 FS, FLS, FLLS	210	F2000 26.364 FNLC, FNLLC, FNLLRC, FNLLW, FNLRC, FNLLRC, FVLC	210
F2000 19.293 FAK	209	F2000 19.463 FAK, FA-KI, FAK-L	214	F2000 26.364 FNLS	210
F2000 19.293 FAS	209	F2000 19.463 FAS	214	F2000 26.364 FVL-KO	210
F2000 19.293 FC,19.293 FLC,19.293 FLLC	209	F2000 19.463 FC, FLC, FLLC, FRC, FLRC, F-NL	215	F2000 26.364 FVLS, FVLRS	210
F2000 19.293 FK,19.293 FLK	209	F2000 19.463 FK, F-KI, FK-L,FLK, FL-KI, F-NL	214	F2000 26.373 DFC,26.373 DFLC	211
F2000 19.293 FS,19.293 FLS,19.293 FLLS	209	F2000 19.463 FS, FLS, FLLS, FRS, FLRS, FLLRS	214	F2000 26.373 DFK,26.373 DFLK	210
F2000 19.314 FAC	210	F2000 19.464 FAC	216	F2000 26.373 DFS,26.373 DFLS	210
F2000 19.314 FAK, FA-KI, FAK-L	210	F2000 19.464 FAK, FA-KI, FAK-L	216	F2000 26.373 FNLC,26.373 FNLLC,26.373 FVLC	210
F2000 19.314 FAS	210	F2000 19.464 FAS	216	F2000 26.373 FNLS,26.373 FVLS	210
F2000 19.314 FC, FLC, FLLC, FLLW, FRC, FLRC, FLLRC, FLL, FLLR, F-N	211	F2000 19.464 FC, FLC, FLLC, FLL, FRC, FLLR, FLLRC, FLLW, F-NL	217	F2000 26.403 DFC,26.403 DFLC	211
F2000 19.314 FK, FK-L, F-KI, FL-KI, F-NL, FLK	210	F2000 19.464 FK, F-KI, FK-L,FLK, FL-KI, F-NL	216	F2000 26.403 DFK,26.403 DFLK	210
F2000 19.314 FS, FLS, FLLS, FRS, FLRS, FLLRS	210	F2000 19.464 FS, FLS, FLLS, FRS, FLRS, FLLRS	216	F2000 26.403 DFS,26.403 DFLS	210
F2000 19.323 FAC	207	F2000 23.293 FNLLC	209	F2000 26.403 FNLC,26.403 FNLLC,26.403 FVLC	210
F2000 19.323 FAK	207	F2000 23.314 FNLLC	210	F2000 26.403 FNLS,26.403 FVLS	210
F2000 19.323 FAS	207	F2000 23.343 FNLLC	207	F2000 26.414 DF-TM	210
F2000 19.323 FC,19.323 FLC,19.323 FLLC	207	F2000 23.364 FNLLC	211	F2000 26.414 DFC, DFLC	210
F2000 19.323 FK,19.323 FLK	207	F2000 23.403 FNLLC	211	F2000 26.414 DFK, DFLK, DFLK-L	210
F2000 19.323 FS,19.323 FLS,19.323 FLLS	207	F2000 23.414 FNLLC	213	F2000 26.414 DFS, DFLS	210
F2000 19.343 FAC	207	F2000 23.463 FNLLC	215	F2000 26.414 FNLC, FNLLC, FNLLRC, FNLLW, FNLRC, FNLLRC, FVLC	210
F2000 19.343 FAK	207	F2000 23.464 FNLLC	219	F2000 26.414 FNLS	210
F2000 19.343 FAS	207	F2000 24.273 FNLLC	207	F2000 26.414 FVL-KO	210
F2000 19.343 FC,19.343 FLC,19.343 FLLC	207	F2000 24.293 FNLLC	207	F2000 26.414 FVLS, FVLRS	210
F2000 19.343 FK,19.343 FLK	207	F2000 24.314 FNLLRC	210	F2000 26.423 DFC,26.423 DFLC	211
F2000 19.343 FS,19.343 FLS,19.343 FLLS	207	F2000 24.323 FNLLC	207	F2000 26.423 DFK,26.423 DFLK	210
F2000 19.364 FAC	210	F2000 24.343 FNLLC	207	F2000 26.423 DFS,26.423 DFLS	210
F2000 19.364 FAK, FA-KI, FAK-L	210	F2000 24.364 FNLLRC	211	F2000 26.423 FNLC,26.423 FNLLC,26.423 FVLC	210
F2000 19.364 FAS	210	F2000 24.373 FNLLC	211	F2000 26.423 FNLS,26.423 FVLS	210
F2000 19.364 FC, FLC, FLLC, FLLW, FRC, FLRC, FLLRC, FLL, FLLR, F-N	211	F2000 24.403 FNLLC	211	F2000 26.463 DFC, DFLC	215
F2000 19.364 FK, FK-L, F-KI, FL-KI, F-NL, FLK	210	F2000 24.414 FNLLRC	213	F2000 26.463 DFK, DFLK, DFLK-L	215
F2000 19.364 FS, FLS, FLLS, FRS, FLRS, FLLRS	210	F2000 24.423 FNLLC	211	F2000 26.463 DFS, DFLS	214
F2000 19.373 FAC	210	F2000 24.463 FNLLC	215	F2000 26.463 FNLC, FNLLC, FNLLRC, FNLLW, FNLRC, FNLLRC, FVLC	214
F2000 19.373 FAK, FA-KI, FAK-L	210	F2000 24.464 FNLLRC	219	F2000 26.464 DF-TM	216
F2000 19.373 FAS	210	F2000 26.273 DFC,26.273 DFLC	207	F2000 26.464 DFC, DFLC	216
F2000 19.373 FC, FLC, FLLC, FRC, FLRC, F-NL	211	F2000 26.273 DFK,26.273 DFLK	207	F2000 26.464 DFK, DFLK, DFLK-L	216
F2000 19.373 FK, FK-L, F-KI, FL-KI, F-NL, FLK	210	F2000 26.273 DFS,26.273 DFLS	207	F2000 26.464 DFK, DFLK, DFLK-L	216
F2000 19.373 FS, FLS, FLLS, FRS, FLRS, FLLRS	210	F2000 26.273 FNLC,26.273 FNLLC,26.273 FVLC	207	F2000 26.464 DFS, DFLS	216
F2000 19.373 FAC	210	F2000 26.273 FNLS,26.273 FVLS	207		
F2000 19.373 FAK, FA-KI, FAK-L	210	F2000 26.293 DFC,26.293 DFLC	209		
F2000 19.373 FAS	210	F2000 26.293 DFK,26.293 DFLK	209		
F2000 19.373 FC, FLC, FLLC, FRC, FLRC, F-NL	211	F2000 26.293 DFS,26.293 DFLS	209		
F2000 19.373 FK, FK-L, F-KI, FL-KI, F-NL, FLK	210	F2000 26.293 FNLC,26.293 FNLLC,26.293 FVLC	209		
		F2000 26.293 FNLS,26.293 FVLS	209		
		F2000 26.293 DFC,26.293 DFLC	209		
		F2000 26.293 DFK,26.293 DFLK	209		
		F2000 26.293 DFS,26.293 DFLS	209		

MECHANICAL WATER PUMPS



20 1602 28664		20 1602 28664		20 1602 28664	
F2000 26.464 FNLC, FNLLC, FNLLRC, FNLLW, FNLRC, FNLLRC, FVLC	216	F2000 27.414 FVL	210	F2000 33.403 DFAK, DFAK-HK, DFA-KI	210
F2000 26.464 FNLS	216	F2000 27.423 DF-TM	210	F2000 33.403 DFAS	210
F2000 26.464 FVL-KO	216	F2000 27.423 DFAC	210	F2000 33.403 DFC	211
F2000 26.464 FVLS, FVLRS	216	F2000 27.423 DFAK, DFA-KI, DFAK-L	210	F2000 33.403 DFK, DF-KI	210
F2000 27.273 DFAC	207	F2000 27.423 DFAS	210	F2000 33.403 DFS, DFRS	210
F2000 27.273 DFAK	207	F2000 27.423 DFC	211	F2000 33.414 DFAC	213
F2000 27.273 DFAS	207	F2000 27.423 DFK, DFK-KI, DFK-L, DF-KI	210	F2000 33.414 DFAK, DFAK-HK, DFA-KI	213
F2000 27.273 DFC	207	F2000 27.423 DFS	210	F2000 33.414 DFAS	213
F2000 27.273 DFK	207	F2000 27.463 DF-TM	219	F2000 33.414 DFC	213
F2000 27.273 DFS	207	F2000 27.463 DFAC	214	F2000 33.414 DFK, DF-KI	213
F2000 27.293 DFAC	209	F2000 27.463 DFAK, DFA-KI, DFAK-L	214	F2000 33.414 DFS, DFRS	213
F2000 27.293 DFAK	209	F2000 27.463 DFAS	214	F2000 33.423 DFAC	210
F2000 27.293 DFAS	209	F2000 27.463 DFC	215	F2000 33.423 DFAK, DFAK-HK, DFA-KI	210
F2000 27.293 DFC	209	F2000 27.463 DFK, DFK-KI, DFK-L, DF-KI	214	F2000 33.423 DFAS	210
F2000 27.293 DFK	209	F2000 27.463 DFS	214	F2000 33.423 DFC	211
F2000 27.293 DFS	209	F2000 27.464 DF-TM	219	F2000 33.423 DFK, DF-KI	210
F2000 27.314 DF-TM	210	F2000 27.464 DFAC	216	F2000 33.423 DFS, DFRS	210
F2000 27.314 DFAC	210	F2000 27.464 DFAK, DFA-KI, DFAK-L	219	F2000 33.463 DFAC	214
F2000 27.314 DFAK, DFA-KI, DFAK-L	210	F2000 27.464 DFAS	219	F2000 33.463 DFAK, DFAK-HK, DFA-KI	215
F2000 27.314 DFAS	210	F2000 27.464 DFC	217	F2000 33.463 DFAS	214
F2000 27.314 DFC	210	F2000 27.464 DFK, DFK-KI, DFK-L, DF-KI	219	F2000 33.463 DFC	215
F2000 27.314 DFK, DFLK, DFLK-L, DF-KI	210	F2000 27.464 DFS	216	F2000 33.463 DFK, DF-KI	214
F2000 27.314 DFS	210	F2000 27.464 FVL	216	F2000 33.463 DFS, DFRS	214
F2000 27.314 FVL	210	F2000 32.293 VFC	207	F2000 33.464 DFAC	219
F2000 27.323 DFAC	207	F2000 32.314 VF, VFC	210	F2000 33.464 DFAK, DFAK-HK, DFA-KI	219
F2000 27.323 DFAK, DFA-KI	207	F2000 32.314 VF-TM	210	F2000 33.464 DFAS	219
F2000 27.323 DFAS	207	F2000 32.314 VFK, VF-HK	210	F2000 33.464 DFC	219
F2000 27.323 DFC	207	F2000 32.343 VFC	207	F2000 33.464 DFK, DF-KI	214
F2000 27.323 DFK, DF-KI	207	F2000 32.343 VFK	207	F2000 33.464 DFS, DFRS	219
F2000 27.323 DFS	207	F2000 32.364 VF, VFC	210	F2000 35.314 VF-TM	210
F2000 27.343 DFAC	207	F2000 32.364 VF-TM	210	F2000 35.343 VFC	207
F2000 27.343 DFAK	207	F2000 32.364 VFK, VF-HK	210	F2000 35.364 VF, VFC, VFRC	210
F2000 27.343 DFAS	207	F2000 32.403 VFC	211	F2000 35.364 VF-TM	210
F2000 27.343 DFC	207	F2000 32.414 VF, VFC	210	F2000 35.373 VFC	210
F2000 27.343 DFK	207	F2000 32.414 VF-TM	210	F2000 35.403 VF, VFC, VFRC	211
F2000 27.343 DFS	207	F2000 32.414 VFK, VF-HK	210	F2000 35.403 VFK, VF-HK, VF-KI	210
F2000 27.364 DF-TM	211	F2000 32.463 VFC	214	F2000 35.414 VF, VFC, VFRC	210
F2000 27.364 DFAC	210	F2000 32.463 VFK	214	F2000 35.414 VF-TM	210
F2000 27.364 DFAK, DFA-KI, DFAK-L	211	F2000 32.464 VF, VFC	216	F2000 35.414 VFK, VF-HK, VF-KI	210
F2000 27.364 DFAS	211	F2000 32.464 VF-TM	216	F2000 35.423 VF, VFC, VFRC	210
F2000 27.364 DFC	211	F2000 32.464 VFK, VF-HK	216	F2000 35.423 VFK, VF-HK, VF-KI	210
F2000 27.364 DFK, DFK-KI, DFK-L, DF-KI	211	F2000 33.323 DFAC	207	F2000 35.463 VF, VFC, VFRC	215
F2000 27.364 DFS	211	F2000 33.323 DFAK	207	F2000 35.463 VFK, VF-HK, VF-KI	214
F2000 27.364 FVL	210	F2000 33.323 DFAS	207	F2000 35.464 VF, VFC, VFRC	216
F2000 27.373 DF-TM	210	F2000 33.323 DFC	207	F2000 35.464 VF-TM	216
F2000 27.373 DFAC	210	F2000 33.323 DFK	207	F2000 35.464 VFK, VF-HK, VF-KI	216
F2000 27.373 DFAK, DFA-KI, DFAK-L	210	F2000 33.323 DFS	207	F2000 37.414 VFA	210
F2000 27.373 DFAS	210	F2000 33.343 DFAC	207	F2000 37.464 VFA	216
F2000 27.373 DFC	211	F2000 33.343 DFAK	207	F2000 40.273 DFAK	207
F2000 27.373 DFK, DFK-KI, DFK-L, DF-KI	210	F2000 33.343 DFAS	207	F2000 40.273 DFK	207
F2000 27.373 DFS	210	F2000 33.343 DFC	207	F2000 40.373 DFAK	210
F2000 27.403 DF-TM	210	F2000 33.343 DFK	207	F2000 40.373 DFK	210
F2000 27.403 DFAC	210	F2000 33.343 DFS	207	F2000 40.403 DFAK	211
F2000 27.403 DFAK, DFA-KI, DFAK-L	210	F2000 33.364 DFAC	211	F2000 40.403 DFAS	210
F2000 27.403 DFAS	210	F2000 33.364 DFAK, DFAK-HK, DFA-KI	211	F2000 40.403 DFK	210
F2000 27.403 DFC	211	F2000 33.364 DFAS	211	F2000 40.414 DFAK	213
F2000 27.403 DFK, DFK-KI, DFK-L, DF-KI	210	F2000 33.364 DFC	211	F2000 40.414 DFK	213
F2000 27.403 DFS	210	F2000 33.364 DFK, DF-KI	211	F2000 40.423 DFAK	210
F2000 27.414 DF-TM	213	F2000 33.364 DFS, DFRS	211	F2000 40.423 DFK	210
F2000 27.414 DFAC	210	F2000 33.373 DFAC	210	F2000 40.463 DFAK	215
F2000 27.414 DFAK, DFA-KI, DFAK-L	213	F2000 33.373 DFAK, DFAK-HK, DFA-KI	210	F2000 40.463 DFAS	214
F2000 27.414 DFAS	213	F2000 33.373 DFAS	210	F2000 40.463 DFK	214
F2000 27.414 DFC	213	F2000 33.373 DFC	211	F2000 40.463 DFS	214
F2000 27.414 DFK, DFK-KI, DFK-L, DF-KI	213	F2000 33.373 DFK, DF-KI	210	F2000 40.463 DFK	214
F2000 27.414 DFS	213	F2000 33.373 DFS, DFRS	210	F2000 40.463 DFS	214
		F2000 33.403 DFAC	210		

20 1602 28664		20 1602 28664		20 1602 28664	
F2000 40.464 DFAK	219	F90 24.262 FNL,24.262 FNLL,24.262 FVL	223	F90 26.272 FNLS,26.272 FVLS	224
F2000 40.464 DFAS	219	F90 24.272 DF	224	F90 26.302 DF	227
F2000 40.464 DFK	219	F90 24.272 DFK	224	F90 26.302 DFA	227
F2000 41.343 VFC	207	F90 24.272 DFS,24.272 DFLS	224	F90 26.302 DFAK	227
F2000 41.343 VFK	207	F90 24.272 FNL,24.272 FNLL,24.272 FVL	224	F90 26.302 DFAS	227
F2000 41.364 VF, VFC, VFRC	211	F90 24.272 FNLS,24.272 FVLS	224	F90 26.302 DFK	227
F2000 41.364 VFK, VF-HK, VF-KI	211	F90 24.302 DF	227	F90 26.302 DFS	227
F2000 41.373 VF, VFC, VFRC	210	F90 24.302 DFK	227	F90 26.302 FNL, 26.302 FNLL, 26.302 FVL	227
F2000 41.373 VFK, VF-HK, VF-KI	210	F90 24.302 DFS,24.302 DFLS	227	F90 26.302 FNLS,26.302 FVLS	227
F2000 41.403 VF, VFC, VFRC	211	F90 24.302 FNL,24.302 FNLL,24.302 FVL	227	F90 26.322 DF	223
F2000 41.403 VFK, VF-HK, VF-KI	210	F90 24.322 DF	223	F90 26.322 DFA	223
F2000 41.414 VF, VFC, VFRC	213	F90 24.322 DFK	223	F90 26.322 DFAS	223
F2000 41.414 VFK, VF-HK, VF-KI	213	F90 24.322 DFS,24.322 DFLS	223	F90 26.322 DFK	223
F2000 41.423 VF, VFC, VFRC	210	F90 24.322 FNL,24.322 FNLL,24.322 FVL	223	F90 26.322 DFS,26.322 DFLS	223
F2000 41.423 VFK, VF-HK, VF-KI	210	F90 24.322 FNLS,24.322 FVLS	223	F90 26.322 FNL,26.322 FNLL	223
F2000 41.463 VF, VFC, VFRC	215	F90 24.342 FNL,24.342 FNLL	223	F90 26.322 FNLS,26.322 FVLS	223
F2000 41.463 VFK, VF-HK, VF-KI	214	F90 24.372 DF	227	F90 26.342 DF,26.342 DFL	223
F2000 41.464 VF, VFC, VFRC	216	F90 24.372 DFK	227	F90 26.342 DFK,26.342 DFLK	223
F2000 41.464 VFK, VF-HK, VF-KI	219	F90 24.372 DFS, 24.372 DFLS	227	F90 26.342 DFS	223
F90 19.262 F,19.262 FL,19.262 FLL	223	F90 24.372 FNL,24.372 FNLL,24.372 FVL	227	F90 26.372 DF,26.372 DFL	227
F90 19.262 FA	223	F90 24.372 FNLS,24.372 FVLS	227	F90 26.372 DFA	227
F90 19.262 FAK	223	F90 24.402 FNL,24.402 FNLL	228	F90 26.372 DFAK	227
F90 19.262 FAS	223	F90 24.422 DF	227	F90 26.372 DFAS	227
F90 19.262 FK	223	F90 24.422 DFK	227	F90 26.372 DFK	227
F90 19.262 FS,19.262 FLS,19.262 FLLS	223	F90 24.422 DFS,24.422 DFLS	227	F90 26.372 DFS	227
F90 19.272 F,19.272 FL,19.272 FLL	224	F90 24.422 FNL,24.422 FNLL,24.422 FVL	227	F90 26.372 FNL,26.372 FNLL,26.372 FVL	227
F90 19.272 FA	224	F90 25.272 DF	224	F90 26.372 FNLS,26.372 FVLS	227
F90 19.272 FAK	224	F90 25.272 DFK	224	F90 26.402 DF,26.402 DFL	228
F90 19.272 FAS	224	F90 25.272 DFS,25.272 DFLS	224	F90 26.402 DFK,26.402 DFLK	228
F90 19.272 FK	224	F90 25.272 FNL,25.272 FNLL,25.272 FVL	224	F90 26.402 DFS	228
F90 19.272 FS,19.272 FLS,19.272 FLLS	224	F90 25.302 DF	227	F90 26.402 FNL,26.402 FNLL,26.402 FVL	228
F90 19.322 F,19.322 FL,19.322 FLL	223	F90 25.302 DFK	227	F90 26.402 FNLS,26.402 FVLS	228
F90 19.322 FA	223	F90 25.302 DFS, 25.302 DFLS	227	F90 26.422 DF,26.422 DFL	227
F90 19.322 FAK	223	F90 25.302 FNL, 25.302 FNLL, 25.302 FVL	227	F90 26.422 DFA	227
F90 19.322 FAS	223	F90 25.302 FNLS, 25.302 FVLS	227	F90 26.422 DFAK	227
F90 19.322 FK	223	F90 25.322 DF, 25.322 DFL	223	F90 26.422 DFAS	227
F90 19.322 FS,19.322 FLS,19.322 FLLS	223	F90 25.322 DFK	223	F90 26.422 DFK	227
F90 19.342 F,19.342 FL,19.342 FLL	223	F90 25.322 DFS, 25.322 DFLS	223	F90 26.422 DFS	227
F90 19.342 FA	223	F90 25.322 FNL, 25.322 FNLL, 25.322 FVL	223	F90 26.422 FNL,26.422 FNLL,26.422 FVL	227
F90 19.342 FAK	223	F90 25.322 FNLS,25.322 FVLS	223	F90 26.422 FNLS,26.422 FVLS	227
F90 19.342 FAS	223	F90 25.372 DF	227	F90 32.262 VF	223
F90 19.342 FAK	223	F90 25.372 DFK	227	F90 32.262 VFK	223
F90 19.342 FAS	223	F90 25.372 DFS,25.372 DFLS	227	F90 32.262 VFMTM	223
F90 19.342 FK	223	F90 25.372 FNL, 25.372 FNLL, 25.372 FVL	227	F90 32.272 VF	224
F90 19.342 FS,19.342 FLS,19.342 FLLS	223	F90 25.372 FNLS,25.372 FVLS	227	F90 32.272 VFK	224
F90 19.372 F,19.372 FL,19.372 FLL	227	F90 25.422 DF	227	F90 32.302 VF	227
F90 19.372 FA	227	F90 25.422 DFK	227	F90 32.302 VFK	227
F90 19.372 FAK	227	F90 25.422 DFS,25.422 DFLS	227	F90 32.322 VF	223
F90 19.372 FAS	227	F90 25.422 FNL,25.422 FNLL	227	F90 32.322 VFK	223
F90 19.372 FK	227	F90 25.422 FNLS,25.422 FVLS	227	F90 32.342 VFK	223
F90 19.372 FS,19.372 FLS,19.372 FLLS	227	F90 26.262 DF	223	F90 32.372 VF	227
F90 19.402 F,19.402 FL,19.402 FLL	228	F90 26.262 DFA	223	F90 32.372 VFK	227
F90 19.402 FA	228	F90 26.262 DFAK	223	F90 32.402 VFK	228
F90 19.402 FAK	228	F90 26.262 DFAS	223	F90 32.422 VF	227
F90 19.402 FAS	228	F90 26.262 DFK	223	F90 32.422 VFK	223
F90 19.402 FK	228	F90 26.262 DFS	223	F90 33.262 DF	223
F90 19.402 FS,19.402 FLS,19.402 FLLS	228	F90 26.272 DF	224	F90 33.262 DFA	223
F90 19.422 F,19.422 FL,19.422 FLL	227	F90 26.272 DFA	224	F90 33.262 DFAK	223
F90 19.422 FA	227	F90 26.272 DFAK	224	F90 33.262 DFK	223
F90 19.422 FAK	227	F90 26.272 DFAS	224	F90 33.272 DF	223
F90 19.422 FAS	227	F90 26.272 DFK	224	F90 33.272 DFA	223
F90 19.422 FK	227	F90 26.272 DFS,26.272 DFLS	224	F90 33.322 DF	223
F90 19.422 FS,19.422 FLS,19.422 FLLS	227	F90 26.272 FNL,26.272 FNLL	223	F90 33.322 DFA	223
F90 24.262 DF	223			F90 33.342 DF	223
F90 24.262 DFK	223			F90 33.342 DFA	223
F90 24.262 DFS,24.262 DFLS	223			F90 33.372 DF	227

20 1602 28664		20 1602 28664		20 1602 28665	
F90 33.372 DFA	227	NG 320	358	27T-SERIES 27.414	111
F90 33.372 DFAK	227	NG NG 262	354	27T-SERIES 27.422	109
F90 33.372 DFK	227	NG NG 312	357	28T-SERIES 28.233	113
F90 33.372 DFS	227	NL NL 262	386	28T-SERIES 28.293	115
F90 33.402 DF	228	NL NL 312	388	28T-SERIES 28.314	116
F90 33.402 DFA	228	NÜ NÜ 263	410	28T-SERIES 28.343	115
F90 33.402 DFAK	228	SERIES FE 310	419	28T-SERIES 28.364	116
F90 33.402 DFK	228	SERIES FE 35.310	419	28T-SERIES 28.403	116
F90 33.402 DFS	228	SERIES FE 360	419	28T-SERIES 28.414	117
F90 33.422 DF	227	SERIES FE 410	419	28T-SERIES 28.463	118
F90 33.422 DFA	227	SERIES FE 460	420	28T-SERIES 28.464	119
F90 33.422 DFAK	227	SG 322	453	29T-SERIES 29.414	120
F90 33.422 DFK	227	SG SG 312,SG 322	455	29T-SERIES 29.464	121
F90 33.422 DFS	227	SÜ SÜ 272	484	30T-SERIES 30.293	125
F90 35.262 VF	223	SÜ SÜ 322	488	30T-SERIES 30.314	126
F90 35.262 VFA	223	TGA 360	498	30T-SERIES 30.343	128
F90 35.262 VFK	223	ENGINE ENGINE	534	30T-SERIES 30.364	130
F90 35.272 VF	224	ÜL ÜL 272	528	30T-SERIES 30.403	126
F90 35.272 VFK	224	ÜL ÜL 312,ÜL 322	530	30T-SERIES 30.414	131
F90 35.302 VF	227	NEOPLAN Bus GmbH	POS	30T-SERIES 30.463	132
F90 35.302 VFK	227	Transliner N 314, N 316	60	30T-SERIES 30.464	133
F90 35.322 VFAK	223	Transliner N 316	62	32T-SERIES 32.314	136
F90 35.322 VFK	223	Transliner N 321/3	60	32T-SERIES 32.364	136
F90 35.322 VK	223			32T-SERIES 32.414	140
F90 35.342 VF	223	20 1602 28665		32T-SERIES 32.464	141
F90 35.342 VFK	223			33T-SERIES 33.293	142
F90 35.372 VF	227			33T-SERIES 33.364	145
F90 35.372 VFK	227			33T-SERIES 33.414	147
F90 35.402 VF	228			33T-SERIES 33.422	148
F90 35.402 VFK	228			35T-SERIES 35.364	149
F90 35.422 VF	227			35T-SERIES 35.414	150
F90 35.422 VFK	227			35T-SERIES 35.464	151
F90 40.372 DF	227			40T-SERIES 40.414	158
F90 40.372 DFA	227			40T-SERIES 40.464	160
F90 40.402 DF	228			41T-SERIES 41.302	163
F90 40.402 DFA	228			41T-SERIES 41.364	165
F90 40.422 DF	227			41T-SERIES 41.414	166
F90 40.422 DFA	227			41T-SERIES 41.464	167
F90 41.262 VF	223			42T-SERIES 42.414	170
F90 41.262 VFK	223			42T-SERIES 42.464	171
F90 41.272 VF	224			50T-SERIES 50.403	176
F90 41.322 VF	223	ERF	POS	50T-SERIES 50.414	177
F90 41.342 VF	223	ECM 12.36 MTP4	2	50T-SERIES 50.463	178
F90 41.372 VF	227	MAN	POS	50T-SERIES 50.464	178
F90 41.402 VF	228	19T-SERIES 19.302	54	E2000 19.310 FALK, FALK-L	193
F90 41.422 VF	227	19T-SERIES 19.320	55	E2000 19.310 FALS	194
F90 Unterflur 19.322 U, 19.322 UL, 19.322 ULL	233	23T-SERIES 23.272	75	E2000 19.310 FLK	194
F90 Unterflur 19.372 U,19.372 ULL	236	23T-SERIES 23.314	77	E2000 19.310 FLS	194
F90 Unterflur 19.422 U,19.422 ULL	236	23T-SERIES 23.322	75	E2000 19.360 FALK, FALK-L	194
F90 Unterflur 24.322 UNL,24.322 UNLL	237	23T-SERIES 23.342	75	E2000 19.360 FALS	194
F90 Unterflur 24.372 UNL,24.372 UNLL	236	23T-SERIES 23.364	77	E2000 19.360 FLK	193
F90 Unterflur 24.422 UNL,24.422 UNLL	236	23T-SERIES 23.372	78	E2000 19.360 FLS	194
F90 Unterflur 25.322 UNL,25.322 UNLL	237	23T-SERIES 23.414	80	E2000 19.410 FALK, FALK-L	193
F90 Unterflur 25.372 UNL,25.372 UNLL	236	23T-SERIES 23.422	78	E2000 19.410 FALS	194
F90 Unterflur 25.422 UNL,25.422 UNLL	236	23T-SERIES 23.464	81	E2000 19.410 FLK	194
F90 Unterflur 26.322 UNL,26.322 UNLL	237	24T-SERIES 24.314	85	E2000 19.410 FLS	194
F90 Unterflur 26.372 UNL,26.372 UNLL	236	24T-SERIES 24.364	85	E2000 19.460 FALK, FALK-L	195
F90 Unterflur 26.422 UNL,26.422 UNLL	236	24T-SERIES 24.414	90	E2000 19.460 FALS	196
M90 17.272 FLS	344	24T-SERIES 24.464	92	E2000 19.460 FLK	196
NG 260	354	26T-SERIES 26.364	100	E2000 19.460 FLS	196
NG 270	355	26T-SERIES 26.414	102	E2000 26.310 FAVLC	194
NG 310	357	26T-SERIES 26.464	103	E2000 26.310 FAVLK	193
		27T-SERIES 27.272	106	E2000 26.360 FAVLC	193
		27T-SERIES 27.314	107	E2000 26.360 FAVLK	194
		27T-SERIES 27.322	106	E2000 26.410 DFARC	194
		27T-SERIES 27.342	106	E2000 26.410 DFARC	193
		27T-SERIES 27.364	107	E2000 26.410 FAVLC	194
		27T-SERIES 27.372	109	E2000 26.410 FAVLK	194
				E2000 26.460 DFARC	195

20 1602 28665		20 1602 28665		20 1602 28665	
E2000 26.460 DFLS, DFLRS	196	E2000 41.360 VFAK	194	F2000 19.373 FS, FLS, FLLS, FRS, FLRS, FLLRS	210
E2000 26.460 FAVLC	196	E2000 41.410 VFAK	193	F2000 19.403 FAC	210
E2000 26.460 FAVLK	196	E2000 41.410 VFAK	194	F2000 19.403 FAK, FA-KI	210
E2000 28.230 FNLC	197	E2000 41.460 DFVS, DFVLS	196	F2000 19.403 FAS	210
E2000 28.310 FNLC	193	E2000 41.460 VFAK	195	F2000 19.403 FC, FLC, FLLC, FRC, FLRC, F-NL	211
E2000 28.310 FNLC	194	E2000 41.460 VFAK	196	F2000 19.403 FK, F-KI, FK-L, FLK, FL-KI, F-NL	210
E2000 28.360 FANLC	194	E2000 50.410 VFAK	194	F2000 19.403 FS, FLS, FLLS, FRS, FLRS, FLLRS	210
E2000 28.360 FANLK	194	E2000 50.410 VFAVK, VFAVK-HK, VFAV-G	193	F2000 19.414 FAC	212
E2000 28.360 FNALC	193	E2000 50.410 VFK	194	F2000 19.414 FAK, FA-KI, FAK-L	212
E2000 28.360 FNALK	194	E2000 50.410 VFK	194	F2000 19.414 FAS	212
E2000 28.360 FNLC	194	E2000 50.410 VFK	194	F2000 19.414 FC, FLC, FLLC, FRC, FLRC, FLLRC, FLL, FLLR, F-NL	213
E2000 28.410 FANLC	193	E2000 50.410 VFK	196	F2000 19.414 FK, F-KI, FK-L, FLK, FL-KI, F-NL	212
E2000 28.410 FANLK	194	E2000 50.410 VFK	196	F2000 19.414 FS, FLS, FLLS, FRS, FLRS, FLLRS	212
E2000 28.410 FNALC	194	E2000 50.410 VFK	196	F2000 19.423 FAC	210
E2000 28.410 FNLC	194	E2000 50.410 VFK	196	F2000 19.423 FAK, FA-KI	210
E2000 28.460 FANLC	195	E2000 50.410 VFK	196	F2000 19.423 FAS	210
E2000 28.460 FANLK	196	E2000 50.410 VFK	196	F2000 19.423 FC, FLC, FLLC, F-NL	211
E2000 28.460 FNALC	196	E2000 50.410 VFK	196	F2000 19.423 FK, F-KI, FK-L, FLK, FL-KI, F-NL	210
E2000 28.460 FNALK	196	E2000 50.410 VFK	196	F2000 19.423 FS, FLS, FLLS	210
E2000 28.460 FNLC	196	E2000 50.410 VFK	196	F2000 19.463 FAC	214
E2000 28.460 FVAS	196	E2000 50.410 VFK	196	F2000 19.463 FAK, FA-KI, FAK-L	214
E2000 29.460 FVAS	196	E2000 50.410 VFK	196	F2000 19.463 FAS	214
E2000 30.310 FNLC	194	E2000 50.410 VFK	196	F2000 19.463 FC, FLC, FLLC, FRC, FLRC, F-NL	215
E2000 30.360 FANLC	193	E2000 50.410 VFK	196	F2000 19.463 FK, F-KI, FK-L, FLK, FL-KI, F-NL	214
E2000 30.360 FANLK	194	E2000 50.410 VFK	196	F2000 19.463 FS, FLS, FLLS, FRS, FLRS, FLLRS	214
E2000 30.360 FNLC	194	E2000 50.410 VFK	196	F2000 19.464 FAC	216
E2000 30.410 FANLC	193	E2000 50.410 VFK	196	F2000 19.464 FAK, FA-KI, FAK-L	216
E2000 30.410 FANLK	194	E2000 50.410 VFK	196	F2000 19.464 FAS	216
E2000 30.410 FNLC	194	E2000 50.410 VFK	196	F2000 19.464 FC, FLC, FLLC, FLL, FRC, FLLR, FLLRC, FLLW, F-NL	217
E2000 30.460 FANLC	195	E2000 50.410 VFK	196	F2000 19.464 FK, F-KI, FK-L, FLK, FL-KI, F-NL	216
E2000 30.460 FANLK	196	E2000 50.410 VFK	196	F2000 19.464 FS, FLS, FLLS, FRS, FLRS, FLLRS	216
E2000 30.460 FNLC	196	E2000 50.410 VFK	196	F2000 23.293 FNLLC	209
E2000 32.310 VFLLC	194	E2000 50.410 VFK	196	F2000 23.314 FNLLC	210
E2000 32.310 VFLLC	194	E2000 50.410 VFK	196	F2000 23.343 FNLLC	207
E2000 32.360 VFLLC	193	E2000 50.410 VFK	196	F2000 23.364 FNLLC	211
E2000 32.360 VFLLC	193	E2000 50.410 VFK	196	F2000 23.403 FNLLC	211
E2000 32.360 VFLLC	193	E2000 50.410 VFK	196	F2000 23.414 FNLLC	213
E2000 32.360 VFLLC	193	E2000 50.410 VFK	196	F2000 23.463 FNLLC	215
E2000 32.410 VFLLC	194	E2000 50.410 VFK	196	F2000 23.464 FNLLC	219
E2000 32.410 VFLLC	194	E2000 50.410 VFK	196	F2000 24.273 FNLLC	207
E2000 32.410 VFLLC	194	E2000 50.410 VFK	196	F2000 24.293 FNLLC	207
E2000 32.460 VFLLC	196	E2000 50.410 VFK	196	F2000 24.314 FNLLC	210
E2000 32.460 VFLLC	196	E2000 50.410 VFK	196	F2000 24.323 FNLLC	207
E2000 32.460 VFLLC	196	E2000 50.410 VFK	196	F2000 24.343 FNLLC	207
E2000 32.460 VFLLC	196	E2000 50.410 VFK	196	F2000 24.364 FNLLC	211
E2000 32.460 VFLLC	196	E2000 50.410 VFK	196	F2000 24.373 FNLLC	211
E2000 32.460 VFLLC	196	E2000 50.410 VFK	196	F2000 24.403 FNLLC	211
E2000 32.460 VFLLC	196	E2000 50.410 VFK	196	F2000 24.414 FNLLC	213
E2000 32.460 VFLLC	196	E2000 50.410 VFK	196	F2000 24.423 FNLLC	211
E2000 32.460 VFLLC	196	E2000 50.410 VFK	196	F2000 24.463 FNLLC	215
E2000 32.460 VFLLC	196	E2000 50.410 VFK	196	F2000 24.464 FNLLC	219
E2000 32.460 VFLLC	196	E2000 50.410 VFK	196	F2000 26.233 FVL-KO	208
E2000 32.460 VFLLC	196	E2000 50.410 VFK	196	F2000 26.233 FVLC CNG	208
E2000 32.460 VFLLC	196	E2000 50.410 VFK	196	F2000 26.273 DFC, 26.273 DFLC	207
E2000 32.460 VFLLC	196	E2000 50.410 VFK	196	F2000 26.273 DFK, 26.273 DFLK	207
E2000 32.460 VFLLC	196	E2000 50.410 VFK	196	F2000 26.273 DFS, 26.273 DFSL	207
E2000 32.460 VFLLC	196	E2000 50.410 VFK	196	F2000 26.273 FNLC, 26.273 FNLLC, 26.273 FVLC	207
E2000 32.460 VFLLC	196	E2000 50.410 VFK	196	F2000 26.273 FNLS, 26.273 FVLS	207
E2000 32.460 VFLLC	196	E2000 50.410 VFK	196	F2000 26.293 DFC, 26.293 DFLC	209

MECHANICAL WATER PUMPS


20 1602 28665		20 1602 28665		20 1602 28665	
F2000 26.293 DFK,26.293 DFLK	209	F2000 26.464 DFS, DFSL	216	F2000 27.414 DFS	213
F2000 26.293 DFS,26.293 DFSL	209	F2000 26.464 FNLC, FNLLC, FNLLRC, FNLLW, FNLRC, FNLLRC, FVLC	216	F2000 27.414 FVL	210
F2000 26.293 FNLC,26.293 FVLC	209	F2000 26.464 FNLS	216	F2000 27.423 DF-TM	210
F2000 26.293 FNLS,26.293 FVLS	209	F2000 26.464 FVL-KO	216	F2000 27.423 DFAC	210
F2000 26.314 DF-TM	210	F2000 26.464 FVLS, FVLRS	216	F2000 27.423 DFAK, DFA-KI, DFAK-L	210
F2000 26.314 DFC, DFCL	210	F2000 27.273 DFAC	207	F2000 27.423 DFAS	210
F2000 26.314 DFK, DFLK, DFLK-L	210	F2000 27.273 DFAK	207	F2000 27.423 DFC	211
F2000 26.314 DFS, DFSL	210	F2000 27.273 DFAS	207	F2000 27.423 DFK, DFK-KI, DFK-L, DF-KI	210
F2000 26.314 FNLC, FNLLC, FNLLRC, FNLLW, FNLRC, FNLLRC, FVLC	210	F2000 27.273 DFC	207	F2000 27.423 DFS	210
F2000 26.314 FNLC, FNLLC, FNLLRC, FNLLW, FNLRC, FNLLRC, FVLC	211	F2000 27.273 DFK	207	F2000 27.463 DF-TM	219
F2000 26.314 FNLS	210	F2000 27.273 DFS	207	F2000 27.463 DFAC	214
F2000 26.314 FVL-KO	210	F2000 27.293 DFAC	209	F2000 27.463 DFAK, DFA-KI, DFAK-L	214
F2000 26.314 FVLS, FVLRS	210	F2000 27.293 DFAK	209	F2000 27.463 DFAS	214
F2000 26.323 DFC,26.323 DFCL	207	F2000 27.293 DFAS	209	F2000 27.463 DFC	215
F2000 26.323 DFK,26.323 DFLK	207	F2000 27.293 DFC	209	F2000 27.463 DFK, DFK-KI, DFK-L, DF-KI	214
F2000 26.323 DFS,26.323 DFSL	207	F2000 27.293 DFK	209	F2000 27.463 DFS	214
F2000 26.323 FNLC,26.323 FNLLC,26.323 FVLC	207	F2000 27.293 DFS	209	F2000 27.464 DF-TM	219
F2000 26.323 FNLS,26.323 FVLS	207	F2000 27.314 DF-TM	210	F2000 27.464 DFAC	216
F2000 26.343 DFC,26.343 DFCL	207	F2000 27.314 DFAC	210	F2000 27.464 DFAK, DFA-KI, DFAK-L	219
F2000 26.343 DFK,26.343 DFLK	207	F2000 27.314 DFAK, DFA-KI, DFAK-L	210	F2000 27.464 DFAS	219
F2000 26.343 DFS,26.343 DFSL	207	F2000 27.314 DFAS	210	F2000 27.464 DFC	217
F2000 26.343 FNLC,26.343 FNLLC,26.343 FVLC	207	F2000 27.314 DFC	210	F2000 27.464 DFK, DFK-KI, DFK-L, DF-KI	219
F2000 26.343 FNLS,26.343 FVLS	207	F2000 27.314 DFK, DFLK, DFLK-L, DF-KI	210	F2000 27.464 DFS	216
F2000 26.364 DF-TM	210	F2000 27.314 DFS	210	F2000 27.464 FVL	216
F2000 26.364 DFC, DFCL	210	F2000 27.314 FVL	210	F2000 32.293 VFC	207
F2000 26.364 DFK, DFLK, DFLK-L	210	F2000 27.323 DFAC	207	F2000 32.314 VF, VFC	210
F2000 26.364 DFS, DFSL	210	F2000 27.323 DFAK, DFA-KI	207	F2000 32.314 VF-TM	210
F2000 26.364 FNLC, FNLLC, FNLLRC, FNLLW, FNLRC, FNLLRC, FVLC	210	F2000 27.323 DFAS	207	F2000 32.314 VFK, VF-HK	210
F2000 26.364 FNLS	210	F2000 27.323 DFC	207	F2000 32.343 VFC	207
F2000 26.364 FVL-KO	210	F2000 27.323 DFK, DF-KI	207	F2000 32.343 VFK	207
F2000 26.364 FVLS, FVLRS	210	F2000 27.323 DFS	207	F2000 32.364 VF, VFC	210
F2000 26.373 DFC,26.373 DFCL	211	F2000 27.343 DFAC	207	F2000 32.364 VF-TM	210
F2000 26.373 DFK,26.373 DFLK	210	F2000 27.343 DFAK	207	F2000 32.364 VFK, VF-HK	210
F2000 26.373 DFS,26.373 DFSL	210	F2000 27.343 DFAS	207	F2000 32.403 VFC	211
F2000 26.373 FNLC,26.373 FNLLC,26.373 FVLC	210	F2000 27.343 DFC	207	F2000 32.414 VF, VFC	210
F2000 26.373 FNLS,26.373 FVLS	210	F2000 27.343 DFK	207	F2000 32.414 VF-TM	210
F2000 26.403 DFC,26.403 DFCL	211	F2000 27.343 DFS	207	F2000 32.414 VFK, VF-HK	210
F2000 26.403 DFK,26.403 DFLK	210	F2000 27.364 DF-TM	211	F2000 32.463 VFC	214
F2000 26.403 DFS,26.403 DFSL	210	F2000 27.364 DFAC	210	F2000 32.463 VFK	214
F2000 26.403 FNLC,26.403 FNLLC,26.403 FVLC	210	F2000 27.364 DFAK, DFA-KI, DFAK-L	211	F2000 32.464 VF, VFC	216
F2000 26.403 FNLS,26.403 FVLS	210	F2000 27.364 DFAS	211	F2000 32.464 VF-TM	216
F2000 26.414 DF-TM	210	F2000 27.364 DFC	211	F2000 32.464 VFK, VF-HK	216
F2000 26.414 DFC, DFCL	210	F2000 27.364 DFK, DFK-KI, DFK-L, DF-KI	211	F2000 33.323 DFAC	207
F2000 26.414 DFK, DFLK, DFLK-L	210	F2000 27.364 DFS	211	F2000 33.323 DFAK	207
F2000 26.414 DFS, DFSL	210	F2000 27.364 FVL	210	F2000 33.323 DFAS	207
F2000 26.414 FNLC, FNLLC, FNLLRC, FNLLW, FNLRC, FNLLRC, FVLC	210	F2000 27.373 DF-TM	210	F2000 33.323 DFC	207
F2000 26.414 FNLS	210	F2000 27.373 DFAC	210	F2000 33.323 DFK	207
F2000 26.414 FVL-KO	210	F2000 27.373 DFAK, DFA-KI, DFAK-L	210	F2000 33.323 DFS	207
F2000 26.414 FVLS, FVLRS	210	F2000 27.373 DFAS	210	F2000 33.343 DFAC	207
F2000 26.423 DFC,26.423 DFCL	211	F2000 27.373 DFC	211	F2000 33.343 DFAK	207
F2000 26.423 DFK,26.423 DFLK	210	F2000 27.373 DFK, DFK-KI, DFK-L, DF-KI	210	F2000 33.343 DFAS	207
F2000 26.423 DFS,26.423 DFSL	210	F2000 27.373 DFS	210	F2000 33.343 DFC	207
F2000 26.423 FNLC,26.423 FNLLC,26.423 FVLC	210	F2000 27.403 DF-TM	210	F2000 33.343 DFK	207
F2000 26.423 FNLS,26.423 FVLS	210	F2000 27.403 DFAC	210	F2000 33.343 DFS	207
F2000 26.463 DFC, DFCL	215	F2000 27.403 DFAK, DFA-KI, DFAK-L	210	F2000 33.364 DFAC	211
F2000 26.463 DFK, DFLK, DFLK-L	215	F2000 27.403 DFAS	210	F2000 33.364 DFAK, DFAK-HK, DFA-KI	211
F2000 26.463 DFS, DFSL	214	F2000 27.403 DFC	211	F2000 33.364 DFAS	211
F2000 26.463 FNLC, FNLLC, FNLLRC, FNLLW, FNLRC, FNLLRC, FVLC	214	F2000 27.403 DFK, DFK-KI, DFK-L, DF-KI	210	F2000 33.364 DFC	211
F2000 26.463 FNLS, FVLS, FVLRS	214	F2000 27.403 DFS	210	F2000 33.364 DFK, DF-KI	211
F2000 26.464 DF-TM	216	F2000 27.414 DF-TM	213	F2000 33.364 DFS, DFRS	211
F2000 26.464 DFC, DFCL	216	F2000 27.414 DFAC	210	F2000 33.373 DFAC	210
F2000 26.464 DFK, DFLK, DFLK-L	216	F2000 27.414 DFAK, DFA-KI, DFAK-L	213	F2000 33.373 DFAK, DFAK-HK, DFA-KI	210
F2000 26.464 DFK, DFLK, DFLK-L	216	F2000 27.414 DFAS	213	F2000 33.373 DFAS	210
		F2000 27.414 DFC	213	F2000 33.373 DFC	211
		F2000 27.414 DFK, DFK-KI, DFK-L, DF-KI	213	F2000 33.373 DFK, DF-KI	210
				F2000 33.373 DFS, DFRS	210

20 1602 28665		20 1602 28665		20 1602 28665	
F2000 33.403 DFAC	210	F2000 40.463 DFS	214	F90 19.422 FS,19.422 FLS,19.422 FLLS	227
F2000 33.403 DFAK, DFAK-HK, DFA-KI	210	F2000 40.464 DFAK	219	F90 24.262 DF	223
F2000 33.403 DFAS	210	F2000 40.464 DFAS	219	F90 24.262 DFK	223
F2000 33.403 DFC	211	F2000 40.464 DFK	219	F90 24.262 DFS,24.262 DFLS	223
F2000 33.403 DFK, DF-KI	210	F2000 41.343 VFC	207	F90 24.262 FNL,24.262 FNLL,24.262 FVL	223
F2000 33.403 DFS, DFRS	210	F2000 41.343 VFK	207	F90 24.272 DF	224
F2000 33.414 DFAC	213	F2000 41.364 VF, VFC, VFRC	211	F90 24.272 DFK	224
F2000 33.414 DFAK, DFAK-HK, DFA-KI	213	F2000 41.364 VFK, VF-HK, VF-KI	211	F90 24.272 DFS,24.272 DFLS	224
F2000 33.414 DFAS	213	F2000 41.373 VF, VFC, VFRC	210	F90 24.272 FNL,24.272 FNLL,24.272 FVL	224
F2000 33.414 DFC	213	F2000 41.373 VFK, VF-HK, VF-KI	210	F90 24.272 FNLS,24.272 FVLS	224
F2000 33.414 DFK, DF-KI	213	F2000 41.403 VF, VFC, VFRC	211	F90 24.302 DF	227
F2000 33.414 DFS, DFRS	213	F2000 41.403 VFK, VF-HK, VF-KI	210	F90 24.302 DFK	227
F2000 33.423 DFAC	210	F2000 41.414 VF, VFC, VFRC	213	F90 24.302 DFS,24.302 DFLS	227
F2000 33.423 DFAK, DFAK-HK, DFA-KI	210	F2000 41.414 VFK, VF-HK, VF-KI	213	F90 24.302 FNL,24.302 FNLL,24.302 FVL	227
F2000 33.423 DFAS	210	F2000 41.423 VF, VFC, VFRC	210	F90 24.322 DF	223
F2000 33.423 DFC	211	F2000 41.423 VFK, VF-HK, VF-KI	210	F90 24.322 DFK	223
F2000 33.423 DFK, DF-KI	210	F2000 41.463 VF, VFC, VFRC	215	F90 24.322 DFS,24.322 DFLS	223
F2000 33.423 DFS, DFRS	210	F2000 41.463 VFK, VF-HK, VF-KI	214	F90 24.322 FNL,24.322 FNLL,24.322 FVL	223
F2000 33.463 DFAC	214	F2000 41.464 VF, VFC, VFRC	216	F90 24.342 FNLS,24.342 FVLS	223
F2000 33.463 DFAK, DFAK-HK, DFA-KI	215	F2000 41.464 VFK, VF-HK, VF-KI	219	F90 24.362 DF	226
F2000 33.463 DFAS	214	F90 19.262 F,19.262 FL,19.262 FLL	223	F90 24.362 DFK	226
F2000 33.463 DFC	215	F90 19.262 FA	223	F90 24.362 DFS,24.362 DFLS	226
F2000 33.463 DFK, DF-KI	214	F90 19.262 FAK	223	F90 24.362 FNL,24.362 FNLL,24.362 FVL	226
F2000 33.463 DFS, DFRS	214	F90 19.262 FAS	223	F90 24.362 FNLS,24.362 FVLS	226
F2000 33.464 DFAC	219	F90 19.262 FK	223	F90 24.372 DF	226
F2000 33.464 DFAK, DFAK-HK, DFA-KI	219	F90 19.262 FS,19.262 FLS,19.262 FLLS	223	F90 24.372 DFK	226
F2000 33.464 DFAS	219	F90 19.272 F,19.272 FL,19.272 FLL	224	F90 24.372 DFS	226
F2000 33.464 DFC	219	F90 19.272 FA	224	F90 24.372 DFS, 24.372 DFLS	227
F2000 33.464 DFK, DF-KI	214	F90 19.272 FAK	224	F90 24.372 FNL,24.372 FNLL,24.372 FVL	227
F2000 33.464 DFS, DFRS	219	F90 19.272 FAS	224	F90 24.372 FNLS,24.372 FVLS	227
F2000 35.314 VF-TM	210	F90 19.272 FK	224	F90 24.372 FVL	226
F2000 35.343 VFC	207	F90 19.272 FS,19.272 FLS,19.272 FLLS	224	F90 24.422 DF	227
F2000 35.343 VFK	207	F90 19.322 F,19.322 FL,19.322 FLL	223	F90 24.422 DFK	227
F2000 35.364 VF, VFC, VFRC	210	F90 19.322 FA	223	F90 24.422 DFS,24.422 DFLS	227
F2000 35.364 VF-TM	210	F90 19.322 FAK	223	F90 24.422 FNL,24.422 FNLL,24.422 FVL	227
F2000 35.364 VFK, VF-HK, VF-KI	210	F90 19.322 FAS	223	F90 25.272 DF	224
F2000 35.373 VF, VFC, VFRC	210	F90 19.322 FK	223	F90 25.272 DFK	224
F2000 35.373 VFK, VF-HK, VF-KI	210	F90 19.322 FS,19.322 FLS,19.322 FLLS	223	F90 25.272 DFS,25.272 DFLS	224
F2000 35.403 VF, VFC, VFRC	211	F90 19.342 F,19.342 FL,19.342 FLL	223	F90 25.272 FNL,25.272 FNLL,25.272 FVL	224
F2000 35.403 VFK, VF-HK, VF-KI	210	F90 19.342 FA	223	F90 25.302 DF	227
F2000 35.414 VF, VFC, VFRC	210	F90 19.342 FAK	223	F90 25.302 DFK	227
F2000 35.414 VF-TM	210	F90 19.342 FAS	223	F90 25.302 DFS, 25.302 DFLS	227
F2000 35.414 VFK, VF-HK, VF-KI	210	F90 19.342 FK	223	F90 25.302 FNL, 25.302 FNLL, 25.302 FVL	227
F2000 35.423 VF, VFC, VFRC	210	F90 19.342 FS,19.342 FLS,19.342 FLLS	223	F90 25.302 FNLS, 25.302 FVLS	227
F2000 35.423 VFK, VF-HK, VF-KI	210	F90 19.362 F,19.362 FL,19.362 FLL	226	F90 25.322 DF, 25.322 DFL	223
F2000 35.463 VF, VFC, VFRC	215	F90 19.362 FA	226	F90 25.322 DFK	223
F2000 35.463 VFK, VF-HK, VF-KI	214	F90 19.362 FAK	226	F90 25.322 DFS, 25.322 DFLS	223
F2000 35.464 VF, VFC, VFRC	216	F90 19.362 FAS	226	F90 25.322 FNL, 25.322 FNLL, 25.322 FVL	223
F2000 35.464 VF-TM	216	F90 19.362 FK	226	F90 25.322 FNLS,25.322 FVLS	223
F2000 35.464 VFK, VF-HK, VF-KI	216	F90 19.362 FS,19.362 FLS,19.362 FLLS	226	F90 25.372 DF	226
F2000 37.414 VFA	210	F90 19.372 F,19.372 FL,19.372 FLL	226	F90 25.372 DFK	226
F2000 37.464 VFA	216	F90 19.372 FA	227	F90 25.372 DF	227
F2000 40.273 DFAK	207	F90 19.372 FAK	227	F90 25.372 DFK	226
F2000 40.273 DFK	207	F90 19.372 FAS	227	F90 25.372 DFS	226
F2000 40.373 DFAK	210	F90 19.372 FK	226	F90 25.372 DFS,25.372 DFLS	227
F2000 40.373 DFK	210	F90 19.372 FS,19.372 FLS,19.372 FLLS	227	F90 25.372 FNL, 25.372 FNLL, 25.372 FVL	227
F2000 40.403 DFAK	211	F90 19.372 FA	227	F90 25.372 FNLS,25.372 FVLS	223
F2000 40.403 DFAS	210	F90 19.372 FAK	227	F90 25.372 DF	226
F2000 40.403 DFK	210	F90 19.372 FAS	227	F90 25.372 DF	227
F2000 40.414 DFAK	213	F90 19.372 FK	226	F90 25.372 DFK	226
F2000 40.414 DFK	213	F90 19.372 FS,19.372 FLS,19.372 FLLS	227	F90 25.372 DFS	226
F2000 40.423 DFAK	210	F90 19.422 F,19.422 FL,19.422 FLL	227	F90 25.372 DFS,25.372 DFLS	227
F2000 40.423 DFK	210	F90 19.422 FA	227	F90 25.372 FNL, 25.372 FNLL, 25.372 FVL	227
F2000 40.463 DFAK	215	F90 19.422 FAK	227	F90 25.372 FNLS,25.372 FVLS	227
F2000 40.463 DFAS	214	F90 19.422 FAS	227		
F2000 40.463 DFK	214	F90 19.422 FK	227		


MECHANICAL WATER PUMPS




20 1602 28665		20 1602 28665		20 1602 28665	
F90 25.372 FVLS	226	F90 32.302 VFK	227	F90 41.362 VFK	226
F90 25.422 DF	227	F90 32.322 VF	223	F90 41.372 VF	227
F90 25.422 DFK	227	F90 32.322 VFK	223	F90 41.422 VF	227
F90 25.422 DFS,25.422 DFLS	227	F90 32.342 VFK	223	F90 48.362 VF	226
F90 25.422 FNL,25.422 FNLL	227	F90 32.362 VF	226	F90 48.362 VFA	226
F90 25.422 FNLS,25.422 FVLS	227	F90 32.362 VFK	226	F90 48.362 VFAK	226
F90 26.262 DF	223	F90 32.372 VF	226	F90 Unterflur 19.322 U, 19.322 UL, 19.322 ULL	233
F90 26.262 DFA	223	F90 32.372 VF	227	F90 Unterflur 19.372 U,19.372 ULL	236
F90 26.262 DFAK	223	F90 32.372 VFK	226	F90 Unterflur 19.422 U,19.422 ULL	236
F90 26.262 DFAS	223	F90 32.372 VFK	227	F90 Unterflur 24.322 UNL,24.322 UNLL	237
F90 26.262 DFK	223	F90 32.422 VF	227	F90 Unterflur 24.372 UNL,24.372 UNLL	236
F90 26.262 DFS	223	F90 32.422 VFK	227	F90 Unterflur 24.422 UNL,24.422 UNLL	236
F90 26.272 DF	224	F90 33.262 DF	223	F90 Unterflur 25.322 UNL,25.322 UNLL	237
F90 26.272 DFA	224	F90 33.262 DFA	223	F90 Unterflur 25.372 UNL,25.372 UNLL	236
F90 26.272 DFAK	224	F90 33.262 DFA	223	F90 Unterflur 25.422 UNL,25.422 UNLL	236
F90 26.272 DFAS	224	F90 33.262 DFK	223	F90 Unterflur 26.322 UNL,26.322 UNLL	237
F90 26.272 DFK	224	F90 33.272 DF	223	F90 Unterflur 26.372 UNL,26.372 UNLL	236
F90 26.272 DFS,26.272 DFLS	224	F90 33.272 DFA	223	F90 Unterflur 26.422 UNL,26.422 UNLL	236
F90 26.272 FNL,26.272 FNLL	223	F90 33.322 DF	223	M90 17.272 FLS	344
F90 26.272 FNLS,26.272 FVLS	224	F90 33.322 DFA	223	NG 260	354
F90 26.302 DF	227	F90 33.342 DF	223	NG 270	355
F90 26.302 DFA	227	F90 33.342 DFA	223	NG 310	357
F90 26.302 DFAK	227	F90 33.362 DF	226	NG 320	358
F90 26.302 DFAS	227	F90 33.362 DFA	226	NG NG 262	354
F90 26.302 DFK	227	F90 33.362 DFAK	226	NG NG 312	357
F90 26.302 DFS	227	F90 33.362 DFAS	226	NL NL 262	386
F90 26.302 FNL, 26.302 FNLL, 26.302 FVL	227	F90 33.362 DFK	226	NL NL 312	388
F90 26.302 FNLS,26.302 FVLS	227	F90 33.362 DFS	226	NÜ NÜ 263	410
F90 26.322 DF	223	F90 33.372 DF	227	SERIES FE 310	419
F90 26.322 DFA	223	F90 33.372 DFA	227	SERIES FE 35.310	419
F90 26.322 DFAK	223	F90 33.372 DFAK	227	SERIES FE 360	419
F90 26.322 DFAS	223	F90 33.372 DFS	227	SERIES FE 410	419
F90 26.322 DFK	223	F90 33.422 DF	227	SERIES FE 460	420
F90 26.322 DFS,26.322 DFLS	223	F90 33.422 DFA	227	SG 322	453
F90 26.322 FNL,26.322 FNLL	223	F90 33.422 DFAK	227	SG SG 312,SG 322	455
F90 26.322 FNLS,26.322 FVLS	223	F90 33.422 DFK	227	SÜ SÜ 272	484
F90 26.342 DF,26.342 DFL	223	F90 33.422 DFS	227	SÜ SÜ 322	488
F90 26.342 DFK,26.342 DFLK	223	F90 35.262 VF	223	TGA 360	498
F90 26.342 DFS	223	F90 35.262 VFA	223	ENGINE ENGINE	534
F90 26.362 DF, 26.362 DFL	226	F90 35.262 VFK	223	ÜL ÜL 272	528
F90 26.362 DFA	226	F90 35.272 VF	224	ÜL ÜL 312,ÜL 322	530
F90 26.362 DFAK	226	F90 35.272 VFK	224	NEOPLAN Bus GmbH	POS
F90 26.362 DFAS	226	F90 35.302 VF	227	Transliner N 314, N 316	60
F90 26.362 DFK	226	F90 35.302 VF	232	Transliner N 316	62
F90 26.362 DFS	226	F90 35.302 VFK	227	Transliner N 321/3	60
F90 26.372 DF,26.372 DFL	227	F90 35.322 VFAK	223		
F90 26.372 DFA	227	F90 35.322 VFK	223		
F90 26.372 DFAK	227	F90 35.322 VK	223		
F90 26.372 DFAS	227	F90 35.342 VF	223		
F90 26.372 DFK	227	F90 35.342 VFK	223		
F90 26.372 DFS	227	F90 35.362 VF	226		
F90 26.372 FNL,26.372 FNLL,26.372 FVL	227	F90 35.362 VFK	226		
F90 26.372 FNLS,26.372 FVLS	227	F90 35.372 VF	226		
F90 26.422 DF,26.422 DFL	227	F90 35.372 VF	227		
F90 26.422 DFA	227	F90 35.372 VFK	226		
F90 26.422 DFAK	227	F90 35.372 VFK	227		
F90 26.422 DFAS	227	F90 35.422 VF	227		
F90 26.422 DFK	227	F90 35.422 VFK	227		
F90 26.422 DFS	227	F90 40.372 DF	227		
F90 26.422 FNL,26.422 FNLL,26.422 FVL	227	F90 40.372 DFA	227		
F90 26.422 FNLS,26.422 FVLS	227	F90 40.422 DF	227		
F90 32.262 VF	223	F90 40.422 DFA	227		
F90 32.262 VFK	223	F90 41.262 VF	223		
F90 32.262 VFTM	223	F90 41.262 VFK	223		
F90 32.272 VF	224	F90 41.272 VF	224		
F90 32.272 VFK	224	F90 41.322 VF	223		
F90 32.302 VF	227	F90 41.342 VF	223		
		F90 41.362 VF	226		

MECHANICAL WATER PUMPS

20 1602 28760 	20 1602 28760 	20 1602 28760 		
	41T-SERIES 41.464	167	E2000 32.410 VFCL,VFRC, VFRLC	193
	42T-SERIES 42.414	170	E2000 32.410 VFNLK	194
	42T-SERIES 42.464	171	E2000 32.460 VFARK	196
	50T-SERIES 50.403	176	E2000 32.460 VFCL, VFRLC	195
	50T-SERIES 50.414	177	E2000 32.460 VFNLK	196
	50T-SERIES 50.463	178	E2000 33.360 DFAK, DFALK	194
	50T-SERIES 50.464	178	E2000 33.360 DFALC	193
	E2000 19.310 FALK, FALK-L	193	E2000 33.360 DFALS	194
	E2000 19.310 FALS	194	E2000 33.360 DFCL	194
	E2000 19.310 FLK	194	E2000 33.360 DFLK	194
E2000 19.310 FLS	194	E2000 33.360 DFSL	194	
E2000 19.360 FALK, FALK-L	194	E2000 33.410 DFAK, DFALK	194	
E2000 19.360 FALS	194	E2000 33.410 DFALC	193	
E2000 19.360 FLK	193	E2000 33.410 DFALS	194	
E2000 19.360 FLS	194	E2000 33.410 DFCL	194	
E2000 19.410 FALK, FALK-L	193	E2000 33.410 DFLK	194	
E2000 19.410 FALS	194	E2000 33.410 DFSL	194	
E2000 19.410 FLK	194	E2000 33.460 DFAK, DFALK	196	
E2000 19.410 FLS	194	E2000 33.460 DFALC	195	
E2000 19.460 FALK, FALK-L	195	E2000 33.460 DFALS	196	
E2000 19.460 FALS	196	E2000 33.460 DFCL	196	
E2000 19.460 FLK	196	E2000 33.460 DFLK	196	
E2000 19.460 FLS	196	E2000 33.460 DFSL	196	
E2000 26.310 FAVLC	194	E2000 35.360 VFAK	193	
E2000 26.310 FAVLK	193	E2000 35.360 VFAK	194	
E2000 26.360 FAVLC	193	E2000 35.410 FVNLC	193	
E2000 26.360 FAVLK	194	E2000 35.410 FVNLC	194	
E2000 26.410 DFARC	194	E2000 35.410 VFAK	194	
E2000 26.410 DFRC	193	E2000 35.460 FVNLC	195	
E2000 26.410 FAVLC	194	E2000 35.460 FVNLC	196	
E2000 26.410 FAVLK	194	E2000 35.460 VFAK	196	
E2000 26.460 DFARC	195	E2000 41.360 VFAK	194	
E2000 26.460 DFCLS, DFLRS	196	E2000 41.410 VFAK	193	
E2000 26.460 FAVLC	196	E2000 41.410 VFAK	194	
E2000 26.460 FAVLK	196	E2000 41.460 DFVS, DFVLS	196	
E2000 28.310 FNLC	193	E2000 41.460 VFAK	195	
E2000 28.310 FNLC	194	E2000 41.460 VFAK	196	
E2000 28.360 FANLC	194	E2000 50.410 VFAK	194	
E2000 28.360 FANLK	194	E2000 50.410 VFAVK, VFAVK-HK,	193	
E2000 28.360 FNALC	193	VFAV-G		
E2000 28.360 FNALK	194	E2000 50.410 VFK	194	
E2000 28.360 FNLC	194	E2000 50.410 VFVK, VFV-G,	194	
E2000 28.410 FANLC	193	VFVK-HK		
E2000 28.410 FANLK	194	E2000 50.460 VFAK	196	
E2000 28.410 FNALC	194	E2000 50.460 VFAVK, VFAV-G,	195	
E2000 28.410 FNALK	194	VFAVK-HK		
E2000 28.410 FNLC	194	E2000 50.460 VFK	196	
E2000 28.410 FNLC	194	E2000 50.460 VFVK, VFVK-HK,	196	
E2000 28.460 FANLC	195	VFV-G		
E2000 28.460 FANLK	196	F2000 19.314 FAC	210	
E2000 28.460 FANLC	196	F2000 19.314 FAK, FA-KI, FAK-L	210	
E2000 28.460 FNALK	196	F2000 19.314 FAS	210	
E2000 28.460 FNLC	196	F2000 19.314 FC, FLC, FLLC, FLLW,	211	
E2000 28.460 FVAS	196	FRC, FLRC, FLLRC, FLL, FLLR, F-N		
E2000 29.460 FVAS	196	F2000 19.314 FK, FK-L, F-KI, FL-KI,	210	
E2000 30.310 FNLC	194	F-NL, FLK		
E2000 30.360 FANLC	193	F2000 19.314 FS, FLS, FLLS, FRS,	210	
E2000 30.360 FANLK	194	FLRS, FLLRS		
E2000 30.360 FANLC	194	F2000 19.364 FAC	210	
E2000 30.360 FNLC	194	F2000 19.364 FAK, FA-KI, FAK-L	210	
E2000 30.410 FANLC	193	F2000 19.364 FAS	210	
E2000 30.410 FANLK	194	F2000 19.364 FC, FLC, FLLC, FLLW,	211	
E2000 30.410 FNLC	194	FRC, FLRC, FLLRC, FLL, FLLR, F-N		
E2000 30.460 FANLC	195	F2000 19.364 FK, FK-L, F-KI, FL-KI,	210	
E2000 30.460 FANLK	196	F-NL, FLK		
E2000 30.460 FNLC	196	F2000 19.364 FS, FLS, FLLS, FRS,	210	
E2000 32.310 VFCL	194	FLRS, FLLRS		
E2000 32.310 VFNLK	194	F2000 19.373 FAC	210	
E2000 32.360 VFCL	193	F2000 19.373 FAK, FA-KI, FAK-L	210	
E2000 32.360 VFNLK	194	F2000 19.373 FAS	210	
E2000 32.410 VFARK	194	F2000 19.373 FC, FLC, FLLC, FRC,	211	
		FLRC, F-NL		

MECHANICAL WATER PUMPS

20 1602 28760		20 1602 28760		20 1602 28760	
F2000 19.373 FK, FK-L, F-KI, FL-KI, F-NL, FLK	210	F2000 26.364 DFS, DFLS	210	F2000 27.373 DFS	210
F2000 19.373 FS, FLS, FLLS, FRS, FLRS, FLLRS	210	F2000 26.364 FNLC, FNLLC, FNLLRC, FNLLW, FNLRC, FNLLRC, FVLC	210	F2000 27.403 DF-TM	210
F2000 19.403 FAC	210	F2000 26.364 FNLS	210	F2000 27.403 DFAC	210
F2000 19.403 FAK, FA-KI	210	F2000 26.364 FVL-KO	210	F2000 27.403 DFAK, DFA-KI, DFAK-L	210
F2000 19.403 FAS	210	F2000 26.364 FVLS, FVLRS	210	F2000 27.403 DFAS	210
F2000 19.403 FC, FLC, FLLC, FRC, FLRC, F-NL	211	F2000 26.373 DFC, 26.373 DFCL	211	F2000 27.403 DFC	211
F2000 19.403 FK, F-KI, FK-L, FLK, FL-KI, F-NL	210	F2000 26.373 DFK, 26.373 DFLK	210	F2000 27.403 DFK, DFK-KI, DFK-L, DF-KI	210
F2000 19.403 FS, FLS, FLLS, FRS, FLRS, FLLRS	210	F2000 26.373 DFS, 26.373 DFLS	210	F2000 27.403 DFS	210
F2000 19.414 FAC	212	F2000 26.373 FNLC, 26.373 FNLLC, 26.373 FVLC	210	F2000 27.414 DF-TM	213
F2000 19.414 FAK, FA-KI, FAK-L	212	F2000 26.373 FNLS, 26.373 FVLS	210	F2000 27.414 DFAC	210
F2000 19.414 FAS	212	F2000 26.403 DFC, 26.403 DFCL	211	F2000 27.414 DFAK, DFA-KI, DFAK-L	213
F2000 19.414 FC, FLC, FLLC, FRC, FLRC, FLLRC, FLL, FLLR, F-NL	213	F2000 26.403 DFK, 26.403 DFLK	210	F2000 27.414 DFAS	213
F2000 19.414 FK, F-KI, FK-L, FLK, FL-KI, F-NL	212	F2000 26.403 DFS, 26.403 DFLS	210	F2000 27.414 DFC	213
F2000 19.414 FS, FLS, FLLS, FRS, FLRS, FLLRS	212	F2000 26.403 FNLC, 26.403 FNLLC, 26.403 FVLC	210	F2000 27.414 DFK, DFK-KI, DFK-L, DF-KI	213
F2000 19.423 FAC	210	F2000 26.403 FNLS, 26.403 FVLS	210	F2000 27.414 DFS	213
F2000 19.423 FAK, FA-KI	210	F2000 26.414 DF-TM	210	F2000 27.414 FVL	210
F2000 19.423 FAS	210	F2000 26.414 DFC, DFCL	210	F2000 27.423 DF-TM	210
F2000 19.423 FC, FLC, FLLC, F-NL	211	F2000 26.414 DFK, DFLK, DFLK-L	210	F2000 27.423 DFAC	210
F2000 19.423 FK, F-KI, FK-L, FLK, FL-KI, F-NL	210	F2000 26.414 DFS, DFLS	210	F2000 27.423 DFAK, DFA-KI, DFAK-L	210
F2000 19.423 FS, FLS, FLLS	210	F2000 26.414 FNLC, FNLLC, FNLLRC, FNLLW, FNLRC, FNLLRC, FVLC	210	F2000 27.423 DFAS	210
F2000 19.463 FAC	214	F2000 26.414 FNLS	210	F2000 27.423 DFC	211
F2000 19.463 FAK, FA-KI, FAK-L	214	F2000 26.414 FVL-KO	210	F2000 27.423 DFK, DFK-KI, DFK-L, DF-KI	210
F2000 19.463 FAS	214	F2000 26.414 FVLS, FVLRS	210	F2000 27.423 DFS	210
F2000 19.463 FC, FLC, FLLC, FRC, FLRC, F-NL	215	F2000 26.423 DFC, 26.423 DFCL	211	F2000 27.463 DF-TM	219
F2000 19.463 FK, F-KI, FK-L, FLK, FL-KI, F-NL	214	F2000 26.423 DFK, 26.423 DFLK	210	F2000 27.463 DFAC	214
F2000 19.463 FS, FLS, FLLS, FRS, FLRS, FLLRS	214	F2000 26.423 DFS, 26.423 DFLS	210	F2000 27.463 DFAK, DFA-KI, DFAK-L	214
F2000 19.464 FAC	216	F2000 26.423 FNLC, 26.423 FNLLC, 26.423 FVLC	210	F2000 27.463 DFAS	214
F2000 19.464 FAK, FA-KI, FAK-L	216	F2000 26.423 FNLS, 26.423 FVLS	210	F2000 27.463 DFC	215
F2000 19.464 FAS	216	F2000 26.423 DFC, DFCL	215	F2000 27.463 DFK, DFK-KI, DFK-L, DF-KI	214
F2000 19.464 FC, FLC, FLLC, FLL, FRC, FLLR, FLLRC, FLLW, F-NL	217	F2000 26.423 DFK, DFLK, DFLK-L	215	F2000 27.463 DFS	214
F2000 19.464 FK, F-KI, FK-L, FLK, FL-KI, F-NL	216	F2000 26.423 DFK, DFLK, DFLK-L	215	F2000 27.464 DF-TM	219
F2000 19.464 FS, FLS, FLLS, FRS, FLRS, FLLRS	216	F2000 26.423 DFS, DFLS	214	F2000 27.464 DFAC	216
F2000 23.314 FNLLC	210	F2000 26.423 FNLC, FNLLC, FNLLRC, FNLLW, FNLRC, FNLLRC, FVLC	214	F2000 27.464 DFAK, DFA-KI, DFAK-L	219
F2000 23.364 FNLLC	211	F2000 26.464 FVLS, FVLRS	216	F2000 27.464 DFAS	219
F2000 23.403 FNLLC	211	F2000 26.464 DF-TM	216	F2000 27.464 DFC	217
F2000 23.414 FNLLC	213	F2000 26.464 DFK, DFLK, DFLK-L	216	F2000 27.464 DFK, DFK-KI, DFK-L, DF-KI	219
F2000 23.463 FNLLC	215	F2000 26.464 DFK, DFLK, DFLK-L	216	F2000 27.464 DFS	216
F2000 23.464 FNLLC	219	F2000 26.464 DFS, DFLS	216	F2000 27.464 FVL	216
F2000 24.314 FNLLRC	210	F2000 26.464 FNLC, FNLLC, FNLLRC, FNLLW, FNLRC, FNLLRC, FVLC	216	F2000 32.314 VF, VFC	210
F2000 24.364 FNLLRC	211	F2000 26.464 FNLS	216	F2000 32.314 VF-TM	210
F2000 24.373 FNLLC	211	F2000 26.464 FVL-KO	216	F2000 32.314 VFK, VF-HK	210
F2000 24.403 FNLLC	211	F2000 26.464 FVLS, FVLRS	216	F2000 32.364 VF, VFC	210
F2000 24.414 FNLLRC	213	F2000 27.314 DF-TM	210	F2000 32.364 VF-TM	210
F2000 24.423 FNLLC	211	F2000 27.314 DFAC	210	F2000 32.364 VFK, VF-HK	210
F2000 24.463 FNLLC	215	F2000 27.314 DFAK, DFA-KI, DFAK-L	210	F2000 32.403 VFC	211
F2000 24.464 FNLLRC	219	F2000 27.314 DFAS	210	F2000 32.414 VF, VFC	210
F2000 26.314 DF-TM	210	F2000 27.314 DFC	210	F2000 32.414 VF-TM	210
F2000 26.314 DFC, DFCL	210	F2000 27.314 DFK, DFLK, DFLK-L, DF-KI	210	F2000 32.414 VFK, VF-HK	210
F2000 26.314 DFK, DFLK, DFLK-L	210	F2000 27.314 DFS	210	F2000 32.463 VFC	214
F2000 26.314 DFS, DFLS	210	F2000 27.314 FVL	210	F2000 32.463 VFK	214
F2000 26.314 FNLC, FNLLC, FNLLRC, FNLLW, FNLRC, FNLLRC, FVLC	210	F2000 27.364 DF-TM	211	F2000 32.464 VF, VFC	216
F2000 26.314 FNLC, FNLLC, FNLLRC, FNLLW, FNLRC, FNLLRC, FVLC	211	F2000 27.364 DFAC	210	F2000 32.464 VF-TM	216
F2000 26.314 FNLS	210	F2000 27.364 DFAK, DFA-KI, DFAK-L	211	F2000 32.464 VFK, VF-HK	216
F2000 26.314 FVL-KO	210	F2000 27.364 DFAS	211	F2000 33.364 DFAC	211
F2000 26.314 FVLS, FVLRS	210	F2000 27.364 DFC	211	F2000 33.364 DFAK, DFAK-HK, DFA-KI	211
F2000 26.364 DF-TM	210	F2000 27.364 DFK, DFK-KI, DFK-L, DF-KI	211	F2000 33.364 DFAS	211
F2000 26.364 DFC, DFCL	210	F2000 27.364 DFS	211	F2000 33.364 DFC	211
F2000 26.364 DFK, DFLK, DFLK-L	210	F2000 27.364 FVL	210	F2000 33.364 DFK, DF-KI	211
		F2000 27.373 DF-TM	210	F2000 33.364 DFS, DFRS	211
		F2000 27.373 DFAC	210	F2000 33.373 DFAC	210
		F2000 27.373 DFAK, DFA-KI, DFAK-L	210	F2000 33.373 DFAK, DFAK-HK, DFA-KI	210
		F2000 27.373 DFAS	210	F2000 33.373 DFAS	210
		F2000 27.373 DFC	211	F2000 33.373 DFC	211
		F2000 27.373 DFK, DFK-KI, DFK-L, DF-KI	210	F2000 33.373 DFK, DF-KI	210
				F2000 33.373 DFS, DFRS	210




20 1602 28760 	20 1602 28760 	20 1602 28760 
F2000 33.403 DFAC 210	F2000 41.364 VF, VFC, VFRC 211	TGA 28.530 495
F2000 33.403 DFAK, DFAK-HK, DFA-KI 210	F2000 41.364 VFK, VF-HK, VF-KI 211	TGA 32.310 490
F2000 33.403 DFAS 210	F2000 41.373 VF, VFC, VFRC 210	TGA 32.360 490
F2000 33.403 DFC 211	F2000 41.373 VFK, VF-HK, VF-KI 210	TGA 32.410 492
F2000 33.403 DFK, DF-KI 210	F2000 41.403 VF, VFC, VFRC 211	TGA 32.460 494
F2000 33.403 DFS, DFRS 210	F2000 41.403 VFK, VF-HK, VF-KI 210	TGA 32.460 495
F2000 33.414 DFAC 213	F2000 41.414 VF, VFC, VFRC 213	TGA 32.480 495
F2000 33.414 DFAK, DFAK-HK, DFA-KI 213	F2000 41.414 VFK, VF-HK, VF-KI 213	TGA 32.530 494
F2000 33.414 DFAS 213	F2000 41.423 VF, VFC, VFRC 210	TGA 33.360 490
F2000 33.414 DFC 213	F2000 41.423 VFK, VF-HK, VF-KI 210	TGA 33.410 492
F2000 33.414 DFK, DF-KI 213	F2000 41.463 VF, VFC, VFRC 215	TGA 33.460 494
F2000 33.414 DFS, DFRS 213	F2000 41.463 VFK, VF-HK, VF-KI 214	TGA 33.460 495
F2000 33.423 DFAC 210	F2000 41.464 VF, VFC, VFRC 216	TGA 33.480 494
F2000 33.423 DFAK, DFAK-HK, DFA-KI 210	F2000 41.464 VFK, VF-HK, VF-KI 219	TGA 33.480 495
F2000 33.423 DFAS 210	SERIES FE 310 419	TGA 33.510 494
F2000 33.423 DFC 211	SERIES FE 35.310 419	TGA 33.510 495
F2000 33.423 DFK, DF-KI 210	SERIES FE 360 419	TGA 33.530 494
F2000 33.423 DFS, DFRS 210	SERIES FE 410 419	TGA 33.530 495
F2000 33.463 DFAC 214	SERIES FE 460 420	TGA 35.310 490
F2000 33.463 DFAK, DFAK-HK, DFA-KI 215	SERIES TG 460 446	TGA 35.360 490
F2000 33.463 DFAS 214	SERIES TG 510 446	TGA 35.410 492
F2000 33.463 DFC 215	TGA 18.310 490	TGA 35.460 494
F2000 33.463 DFK, DF-KI 214	TGA 18.310, 18.320 490	TGA 35.460 495
F2000 33.463 DFS, DFRS 214	TGA 18.360 490	TGA 35.480 494
F2000 33.464 DFAC 219	TGA 18.410 492	TGA 35.480 495
F2000 33.464 DFAK, DFAK-HK, DFA-KI 219	TGA 18.410, 18.420 492	TGA 35.530 494
F2000 33.464 DFAS 219	TGA 18.410, 18.420 493	TGA 35.530 495
F2000 33.464 DFC 219	TGA 18.460 494	TGA 360 498
F2000 33.464 DFK, DF-KI 214	TGA 18.460 495	TGA 37.310 490
F2000 33.464 DFS, DFRS 219	TGA 18.480 494	TGA 37.360 490
F2000 35.314 VF-TM 210	TGA 18.480 495	TGA 37.410 492
F2000 35.364 VF, VFC, VFRC 210	TGA 18.510 494	TGA 37.460 494
F2000 35.364 VF-TM 210	TGA 18.510 495	TGA 37.460 495
F2000 35.364 VFK, VF-HK, VF-KI 210	TGA 18.530 494	TGA 37.480 495
F2000 35.373 VF, VFC, VFRC 210	TGA 18.530 495	TGA 37.530 494
F2000 35.373 VFK, VF-HK, VF-KI 210	TGA 19.360 490	TGA 37.530 495
F2000 35.403 VF, VFC, VFRC 211	TGA 19.410 490	TGA 40.410 492
F2000 35.403 VFK, VF-HK, VF-KI 210	TGA 19.460 494	TGA 40.460 494
F2000 35.414 VF, VFC, VFRC 210	TGA 19.480 495	TGA 40.460 495
F2000 35.414 VF-TM 210	TGA 24.360 490	TGA 40.480 494
F2000 35.414 VFK, VF-HK, VF-KI 210	TGA 24.410 492	TGA 40.480 495
F2000 35.423 VF, VFC, VFRC 210	TGA 24.460 494	TGA 41.360 490
F2000 35.423 VFK, VF-HK, VF-KI 210	TGA 24.480 494	TGA 41.410 492
F2000 35.463 VF, VFC, VFRC 215	TGA 24.480 495	TGA 41.460 494
F2000 35.463 VFK, VF-HK, VF-KI 214	TGA 24.510 494	TGA 41.460 495
F2000 35.464 VF, VFC, VFRC 216	TGA 24.530 494	TGA 41.480 495
F2000 35.464 VF-TM 216	TGA 24.530 495	TGA 41.530 494
F2000 35.464 VFK, VF-HK, VF-KI 216	TGA 26.310 490	TGA 41.530 495
F2000 37.414 VFA 210	TGA 26.360 490	ENGINE ENGINE 534
F2000 37.464 VFA 216	TGA 26.410 492	
F2000 40.373 DFAK 210	TGA 26.460 494	
F2000 40.373 DFK 210	TGA 26.460 495	
F2000 40.403 DFAK 211	TGA 26.480 494	
F2000 40.403 DFAS 210	TGA 26.480 495	
F2000 40.403 DFK 210	TGA 26.510 494	
F2000 40.414 DFAK 213	TGA 26.510 495	
F2000 40.414 DFK 213	TGA 26.530 494	
F2000 40.423 DFAK 210	TGA 26.530 495	
F2000 40.423 DFK 210	TGA 28.310 490	
F2000 40.463 DFAK 215	TGA 28.360 490	
F2000 40.463 DFAS 214	TGA 28.390 495	
F2000 40.463 DFK 214	TGA 28.410 492	
F2000 40.463 DFS 214	TGA 28.460 494	
F2000 40.464 DFAK 219	TGA 28.460 495	
F2000 40.464 DFAS 219	TGA 28.480 494	
F2000 40.464 DFK 219	TGA 28.480 495	
	TGA 28.510 494	
	TGA 28.530 494	

20 1602 38760










ERF
ECT 10.35 DB2

POS
5

20 1602 38760		20 1602 38760		20 1602 38760	
ECT 10.35 RDB3	5	NU 360	407	TGA 26.350, 26.360	491
ECT 10.35 ST	5	NU NU 263	411	TGA 26.360	490
ECT 10.43 DB2	5	SERIES RHC 464	440	TGA 26.360	491
ECT 10.43 MT, MTL	5	SERIES RHS 414	441	TGA 26.390	491
ECT 10.43 RDB3	5	SERIES RHS 464	442	TGA 26.390, 26.400	491
ECT 10.43 ST	5	SERIES TG 460	446	TGA 26.400	491
ECT 12.36 DB2	6	SERIES TG 510	446	TGA 26.410	492
ECT 12.36 ST	6	SG 260	448	TGA 26.430	491
ECT 13.46 DT	7	SG 263	450	TGA 26.430, 26.440	491
ECT 13.46 MT, MTL	7	SG 310	450	TGA 26.440	491
ECT 13.46 RDB3	7	SG 313	450	TGA 26.440	496
ECT 13.48 DT	7	SL II SL 363	467	TGA 26.460	494
ECT 13.48 MT, MTL	7	SÜ 313	478	TGA 26.460	495
ECT 13.48 RDB3	7	SÜ SÜ 313	478	TGA 26.480	494
ECT 13.48 ST	7	TGA 18.310	490	TGA 26.480	495
ECT 32.35 BB	5	TGA 18.310, 18.320	490	TGA 26.480	496
FAP-FAMOS	POS	TGA 18.310, 18.320	491	TGA 26.510	494
A-Series A 777	3	TGA 18.350	491	TGA 26.510	495
MAN	POS	TGA 18.350, 18.360	491	TGA 26.530	494
18T-SERIES 18.260	43	TGA 18.360	490	TGA 26.530	495
18T-SERIES 18.310	44	TGA 18.360	491	TGA 26.540	496
18T-SERIES 18.410	48	TGA 18.390	491	TGA 27.440	496
24T-SERIES 24.410	89	TGA 18.390, 18.400	491	TGA 28.310	490
30T-SERIES 30.364	130	TGA 18.400	491	TGA 28.310	491
BUS Lion's Coach	190	TGA 18.410	492	TGA 28.310, 28.320	491
BUS Lion's Regio	191	TGA 18.410, 18.420	492	TGA 28.320	491
EL 262	200	TGA 18.410, 18.420	493	TGA 28.350	491
EL EL 262	200	TGA 18.430	491	TGA 28.350, 28.360	491
HOCL 18.360 HOCL	266	TGA 18.430, 18.440	491	TGA 28.360	490
HOCL 18.400 HOCL	266	TGA 18.440	491	TGA 28.360	491
HOCL 18.410	267	TGA 18.460	494	TGA 28.390	491
HOCL 18.430 HOCL	266	TGA 18.460	495	TGA 28.390	495
HOCL 18.440 HOCL	266	TGA 18.480	494	TGA 28.390, 28.400	491
HOCL 18.460	269	TGA 18.480	495	TGA 28.400	491
HOCL 18.460 HOCL	270	TGA 18.480	496	TGA 28.410	492
HOCL 18.480 HOCL	270	TGA 18.510	494	TGA 28.430	491
HOCL 19.360	266	TGA 18.510	495	TGA 28.430, 28.440	491
HOCL 19.440	266	TGA 18.530	494	TGA 28.440	491
HOCL 19.480	270	TGA 18.530	495	TGA 28.460	494
HOCL 24.410	267	TGA 18.540	496	TGA 28.460	495
HOCL 24.440 HOCLN	266	TGA 19.350	491	TGA 28.480	494
HOCL 24.460 HOCLNR	270	TGA 19.360	490	TGA 28.480	495
HOCL 24.480 HOCLN	270	TGA 19.360	491	TGA 28.480	496
HOCL 26.480	270	TGA 19.390	491	TGA 28.510	494
LION S MEX Lions Mex	284	TGA 19.400	491	TGA 28.510	495
LION S MEX Lions Mex	286	TGA 19.410	490	TGA 28.530	494
LION'S CITY A 23	295	TGA 19.430	491	TGA 28.530	495
LION'S CITY A 26	297	TGA 19.440	496	TGA 28.540	496
LION'S CITY A 39	297	TGA 19.460	494	TGA 32.310	490
LION'S CLASSIC Lions Classic	305	TGA 19.480	495	TGA 32.350, 32.360	491
LION'S COACH C 480, L 480	310	TGA 19.480	496	TGA 32.360	490
LION'S COACH Lions Coach C	310	TGA 24.350, 24.360	491	TGA 32.390, 32.400	491
LION'S COACH Lions Coach C	313	TGA 24.360	490	TGA 32.410	492
LION'S COACH Lions Coach C	314	TGA 24.390, 24.400	491	TGA 32.430, 32.440	491
LION'S COACH RH 413	315	TGA 24.410	492	TGA 32.460	494
LION'S COACH RH 463, RHC 464	316	TGA 24.430, 24.440	491	TGA 32.460	495
LION'S COACH RHC 414	317	TGA 24.460	494	TGA 32.480	495
LION'S STAR RH 414, RHS 414	322	TGA 24.480	494	TGA 32.480	496
LION'S STAR RH 464, RHS 464	323	TGA 24.480	495	TGA 32.530	494
ND 313	348	TGA 24.480	496	TGA 33.310	491
ND 363	350	TGA 24.510	494	TGA 33.320	491
NG NG 262, NG 263	361	TGA 24.530	494	TGA 33.350	491
NL 260	373	TGA 24.530	495	TGA 33.350, 33.360	491
NL 263	373	TGA 24.540	496	TGA 33.360	490
NL 310	375	TGA 26.310	490	TGA 33.360	491
NL 310	376	TGA 26.310	491	TGA 33.390, 33.400	491
NL 360	380	TGA 26.310, 26.320	491	TGA 33.410	492
NL NL 262, NL 263	373	TGA 26.320	491	TGA 33.430	491
NÜ 310	404	TGA 26.350	491	TGA 33.430, 33.440	491

MECHANICAL WATER PUMPS

20 1602 38760		20 1602 38760		20 1602 38760	
TGA 33.440	496	TGA 41.390	491	TGS 28.350	510
TGA 33.460	494	TGA 41.390, 41.400	491	TGS 28.360	510
TGA 33.460	495	TGA 41.400	491	TGS 28.390	510
TGA 33.480	494	TGA 41.410	492	TGS 28.400	510
TGA 33.480	495	TGA 41.430	491	TGS 28.430	510
TGA 33.480	496	TGA 41.430, 41.440	491	TGS 28.440	510
TGA 33.510	494	TGA 41.440	491	TGS 28.440	511
TGA 33.510	495	TGA 41.440	496	TGS 28.480	511
TGA 33.530	494	TGA 41.460	494	TGS 32.320	510
TGA 33.530	495	TGA 41.460	495	TGS 32.350	510
TGA 35.310	490	TGA 41.480	495	TGS 32.360	510
TGA 35.310	491	TGA 41.480	496	TGS 32.390	510
TGA 35.310, 35.320	491	TGA 41.530	494	TGS 32.400	510
TGA 35.350	491	TGA 41.530	495	TGS 32.440	510
TGA 35.350, 35.360	491	TGA 41.540	496	TGS 32.440	511
TGA 35.360	490	TGS 18.320	509	TGS 32.480	511
TGA 35.360	491	TGS 18.320	510	TGS 33.320	510
TGA 35.390	491	TGS 18.350	510	TGS 33.350	510
TGA 35.390, 35.400	491	TGS 18.360	509	TGS 33.360	510
TGA 35.400	491	TGS 18.360	510	TGS 33.390	510
TGA 35.410	492	TGS 18.390	510	TGS 33.400	510
TGA 35.430	491	TGS 18.400	509	TGS 33.430	510
TGA 35.430, 35.440	491	TGS 18.400	510	TGS 33.440	510
TGA 35.440	491	TGS 18.430	510	TGS 33.440	511
TGA 35.440	496	TGS 18.440	510	TGS 33.480	511
TGA 35.460	494	TGS 18.440	511	TGS 33.540	511
TGA 35.460	495	TGS 18.480	511	TGS 35.320	510
TGA 35.480	494	TGS 18.480	512	TGS 35.350	510
TGA 35.480	495	TGS 18.540	511	TGS 35.360	510
TGA 35.480	496	TGS 18.540	512	TGS 35.390	510
TGA 35.530	494	TGS 19.320	510	TGS 35.400	510
TGA 35.530	495	TGS 19.350	510	TGS 35.430	510
TGA 360	498	TGS 19.360	510	TGS 35.440	510
TGA 37.310	490	TGS 19.390	510	TGS 35.440	511
TGA 37.310, 37.320	491	TGS 19.400	510	TGS 35.480	511
TGA 37.350, 37.360	491	TGS 19.430	510	TGS 35.540	511
TGA 37.360	490	TGS 19.440	511	TGS 37.320	510
TGA 37.390, 37.400	491	TGS 19.480	511	TGS 37.360	510
TGA 37.410	492	TGS 19.540	511	TGS 37.400	510
TGA 37.430, 37.440	491	TGS 21.320	510	TGS 37.440	510
TGA 37.460	494	TGS 21.360	510	TGS 37.440	511
TGA 37.460	495	TGS 21.400	510	TGS 37.480	511
TGA 37.480	495	TGS 21.440	511	TGS 37.540	511
TGA 37.480	496	TGS 21.480	511	TGS 40.320	510
TGA 37.530	494	TGS 24.320	510	TGS 40.360	510
TGA 37.530	495	TGS 24.360	510	TGS 40.390	510
TGA 39.390	491	TGS 24.400	510	TGS 40.400	510
TGA 39.400	491	TGS 24.440	510	TGS 40.430	510
TGA 39.430	491	TGS 24.440	511	TGS 40.440	511
TGA 39.440	491	TGS 24.480	511	TGS 40.480	511
TGA 39.480	496	TGS 24.540	511	TGS 41.320	510
TGA 40.390	491	TGS 26.320	509	TGS 41.350	510
TGA 40.390, 40.400	491	TGS 26.320	510	TGS 41.360	510
TGA 40.400	491	TGS 26.350	510	TGS 41.390	510
TGA 40.410	492	TGS 26.360	509	TGS 41.400	510
TGA 40.430	491	TGS 26.360	510	TGS 41.430	510
TGA 40.430, 40.440	491	TGS 26.390	510	TGS 41.440	510
TGA 40.440	491	TGS 26.400	509	TGS 41.440	511
TGA 40.440	496	TGS 26.400	510	TGS 41.480	511
TGA 40.460	494	TGS 26.430	510	TGS 41.540	511
TGA 40.460	495	TGS 26.440	509	TGS 49.440	510
TGA 40.480	494	TGS 26.440	510	TGX 18.360	515
TGA 40.480	495	TGS 26.440	511	TGX 18.360	516
TGA 40.480	496	TGS 26.480	511	TGX 18.400	516
TGA 41.310	491	TGS 26.480	512	TGX 18.440	516
TGA 41.350	491	TGS 26.540	511	TGX 18.440	518
TGA 41.350, 41.360	491	TGS 26.540	512	TGX 18.480	518
TGA 41.360	490	TGS 27.400	510	TGX 18.480	519
TGA 41.360	491	TGS 28.320	510	TGX 18.540	518

20 1602 38760		20 1602 38760		20 1602 82400	
TGX 18.540	519	Tourliner N 2216 SHDL	58	L2000 10.163 LAEK, LAEK-L, LAERK, LAERK-L, LAK, LAK-L, LARK	277
TGX 24.360	515	Tourliner N 2216 SHDL	59	L2000 10.163 LC, 10.163 LLC	277
TGX 24.360	516	Trendliner N 3516 Ü	71	L2000 10.163 LC, 10.163 LLC, LRC, LLRC (LE160C)	277
TGX 24.400	515	Trendliner N 3516 Ü	72	L2000 10.163 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	277
TGX 24.400	516	PLAXTON	POS	L2000 10.163 LLS, LLRS	277
TGX 24.440	516	PANTHER PANTHER	4	L2000 10.165	277
TGX 24.440	518	VAN HOOL	POS	L2000 10.220 FOC, 10.220 FOCL	279
TGX 24.440	519	A-Serie A 360	6	L2000 10.223 F, 10.223 FL	279
TGX 24.480	518	A-Serie A 600	6	L2000 10.223 FA	279
TGX 24.480	519	Serie 9 913 CL	11	L2000 10.223 LAEC	279
TGX 24.540	518	Serie 9 915 CL	11	L2000 10.223 LC, 10.223 LLC	279
TGX 24.540	519	Serie 9 915 TL	11	L2000 10.223 LK	279
TGX 26.320	516	T-Serie T 911	12	L2000 10.223 LLS	279
TGX 26.360	515	T-Serie T 911	13	L2000 10.224 F, 10.224 FL	279
TGX 26.360	516	T-Serie T 915, T 916	16	L2000 10.224 FA	279
TGX 26.400	515	T-Serie T 916, T 917, T 918, T 919	17	L2000 10.224 LAC, LAEC, LARC, LAERC	279
TGX 26.400	516	T-Serie T 917	17	L2000 10.224 LAEK, LAEK-L, LAERK, LAERK-L, LAK, LAK-L, LARK	279
TGX 26.440	515	T-Serie TD 925, TD 927	17	L2000 10.224 LC, 10.224 LLC, LRC, LLRC	279
TGX 26.440	516			L2000 10.224 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	279
TGX 26.440	518			L2000 10.224 LLS, LLRS	279
TGX 26.480	518	20 1602 82400		L2000 6.113	273
TGX 26.480	519			L2000 6.145	274
TGX 26.540	518			L2000 6.153	277
TGX 26.540	519			L2000 6.163	277
TGX 28.360	516			L2000 7.113	273
TGX 28.400	516			L2000 7.145	274
TGX 28.440	516			L2000 7.153	277
TGX 28.440	518			L2000 7.163	277
TGX 28.480	518			L2000 8.113	273
TGX 28.540	518			L2000 8.113 LC, 8.113 LLC	273
TGX 29.480	518			L2000 8.113 LC, 8.113 LLC, LRC, LLRC (LE110C)	273
TGX 32.440	516			L2000 8.113 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	273
TGX 33.360	516			L2000 8.145	274
TGX 33.400	516			L2000 8.153 LC, 8.153 LLC	277
TGX 33.440	516			L2000 8.153 LK	277
TGX 33.440	518			L2000 8.153 LLS	277
TGX 33.480	518			L2000 8.155 L, LR, LC, LLC, LRC, LLRC, L-LF	277
TGX 33.540	518			L2000 8.155 LC, LLC, LRC, LLRC	277
TGX 35.360	515			L2000 8.155 LK, L-KI, LR-KI, LRK-L, LK-L	277
TGX 35.400	515			L2000 8.155 LK, LRK	277
TGX 35.440	516			L2000 8.155 LLS, LLRS	277
TGX 35.440	519			L2000 8.163 L-LF	277
TGX 35.480	518			L2000 8.163 LA-LF, LAE-LF	277
TGX 35.480	519			L2000 8.163 LAC, LAEC, LARC, LAERC	277
TGX 41.540	519			L2000 8.163 LAC, LAEC, LARC, LAERC, LA-LF, LAE-LF	277
ENGINE ENGINE	534			L2000 8.163 LC, LLC, LLRC, LRC (LE160C)	277
ÜL 313	525			L2000 8.163 LC, 8.163 LLC	277
ÜL 363	526			L2000 8.163 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	277
NEOPLAN Bus GmbH	POS			L2000 8.163 LLS, LLRS	277
Centroliner N 4416	6			L2000 8.163 L-LF	277
Centroliner N 4420	6			L2000 8.163 LA-LF, LAE-LF	277
Centroliner N 4421	6			L2000 8.163 LAC, LAEC, LARC, LAERC	277
Centroliner N 4426	11			L2000 8.163 LAC, LAEC, LARC, LAERC, LA-LF, LAE-LF	277
Cityliner N 1116	15			L2000 8.163 LC, LLC, LLRC, LRC (LE160C)	277
Cityliner N 1116/3	15			L2000 8.163 LC, 8.163 LLC	277
Cityliner N 1116/3	16			L2000 8.163 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	277
Cityliner N 1216 HD	22			L2000 8.163 LLS, LLRS	277
Cityliner N 1216 HDC	22			L2000 8.220 FOC, 8.220 FOCL	279
Cityliner N 1217 HDC	23			L2000 8.223 LAEC	279
Cityliner N 1218 HDL	23			L2000 8.223 LC, 8.223 LLC	279
Starliner N 2216 SHD	51			L2000 8.223 LK	279
Starliner N 516	51			L2000 8.223 LLS	279
Starliner N 516/3	51			L2000 8.224 LAC, LAEC, LARC, LAERC	279
Starliner N 5217 SHD	55			L2000 8.224 LAEK, LAEK-L, LAERK, LAERK-L, LAK, LAK-L, LARK, LARK-L	279
Tourliner N 2216 SHD	57				
Tourliner N 2216 SHD	58				
Tourliner N 2216 SHD	59				
Tourliner N 2216 SHDL	57				



MAN	POS
11T-SERIES 11.192	9
11T-SERIES 11.220	10
11T-SERIES 11.232	9
12T-SERIES 12.162	12
12T-SERIES 12.220	15
14T-SERIES 14.223	23
18T-SERIES 18.220	40
20T-SERIES 20.264	62
8T-SERIES 8.160	183
EM 11/222	203
EM EM 222, EM 223	206
EM EM 223	203
HOCL 12.220 HOCL/R-NL	246
HOCL 13.220 HOCL/R	246
HOCL 14.220 HOCL/R-NL	246
HOCL 18.220 HOCL/R-NL, HOCL/SKD(SL)	256
L2000 10.115	273
L2000 10.145	274
L2000 10.153 F	277
L2000 10.153 FA	277
L2000 10.153 LC, 10.153 LLC	277
L2000 10.153 LK	277
L2000 10.155	277
L2000 10.155 LC, LLC, LLRC, LRC, LLRC	277
L2000 10.155 LK, L-KI, LRK, LR-KI, LK-L	277
L2000 10.163 F	277
L2000 10.163 FA	277
L2000 10.163 LAC, LAEC, LARC, LAERC	277

20 1602 82400 	20 1602 82400 	20 1602 82400 
L2000 8.224 LAK, LAEK, LARK, LAERK 279	M 2000 L 18.263 332	M90 18.192 FK 341
L2000 8.224 LC, LLC, LRC, LLRC 279	M 2000 L 18.263, 18.264, L-KO, LR-KO 327	M90 18.222 F,18.222 FL,18.222 FLL 341
L2000 8.224 LC,8.224 LLC, LRC, LLRC 279	M 2000 L 18.263, 18.264, LAC, LARC 327	M90 18.222 FK 341
L2000 8.224 LK, LRK, L-KI, LR-KI 279	M 2000 L 18.263, 18.264, LAK, LARK, LAK-L 327	M90 18.232 F,18.232 FL,18.232 FLL 341
L2000 8.224 LLS, LLRS 279	M 2000 L 18.263, 18.264, LC, LLC, LLLC, LRC, LLRC, LLLRC 327	M90 18.232 FK 341
L2000 8.225 LC,8.225 LLC, LRC, LLRC (LE220C) 282	M 2000 L 18.263, 18.264, LK, LK-L, LLK, LLK-L,LLRK, LRK 327	M90 18.262 F,18.262 FL,18.262 FLL 341
L2000 9.113 273	M 2000 L 19.224, 19.225, LC, LLC,LLC, LLLRC, LLRC, LRC 331	M90 18.262 FK 341
L2000 9.145 274	M 2000 L 19.264 LC, LLC, LLLC, LLLRC, LLRC, LRC 327	M90 18.272 F,18.272 FL,18.272 FLL 341
L2000 9.153 LC,9.153 LLC 277	M 2000 L 20.224 LNLC, LNLLC 331	M90 18.272 FK 341
L2000 9.153 LK 277	M 2000 L 20.224 LNLK, LNLLC 331	M90 24.192 FNL,24.192 FNLL,24.192 FVL 341
L2000 9.153 LLS 277	M 2000 L 20.264 LNLK, LNLLC 327	M90 24.222 FNL,24.222 FNLL,24.222 FVL 341
L2000 9.155 L, LC, LLC, LRC, LLRC 277	M 2000 M 25.224 MNLC, MNLLC, MNLRC, MNLLRC, MVLC 339	M90 24.232 FNL,24.232 FNLL,24.232 FVL 341
L2000 9.155 LK, L-KI, LRK, LR-KI, LRK-L, LK-L 277	M 2000 M 25.27 338	M90 24.262 FNL,24.262 FNLL,24.262 FVL 341
L2000 9.155 LLS, LLRS 277	M 2000 M 26.27 338	M90 24.272 FNL,24.272 FNLL,24.272 FVL 341
L2000 9.163 LC,9.163 LLC, LRC, LLRC 277	M90 12.192 F,12.192 FL 341	NM 11/222 392
L2000 9.163 LK 274	M90 12.192 FA 341	NM 11/223 392
L2000 9.163 LK, L-KI, LRK, LR-KI, LRK-L, LK-L 277	M90 12.192 FAK 341	NM NM 222, NM 223 397
L2000 9.163 LLS, LLRS 277	M90 12.192 FK 341	NM NM 223 392
L2000 9.223 LC,9.223 LLC 279	M90 12.192 FS,12.192 FLS 341	SERIES LE 110 429
L2000 9.223 LK 279	M90 12.222 F,12.222 FL 341	SERIES LE 160 430
L2000 9.223 LLS 279	M90 12.222 FA 341	SERIES LE 180 431
L2000 9.224 LC,9.224 LLC, LRC, LLRC 279	M90 12.222 FAK 341	SERIES LE 220 432
L2000 9.224 LK, L-KI, LRK, LR-KI, LRK-L, LK-L 279	M90 12.222 FLS 341	SL II 220 457
L2000 9.224 LLS, LLRS 279	M90 12.232 F,12.232 FL 341	SL II 260 463
LION 'S CLASSIC Lions Classic 301	M90 12.232 FA 341	SÜ 223 475
M 2000 L 12.153 325	M90 12.232 FAK 341	SÜ 263 476
M 2000 L 12.163 325	M90 12.232 FS,12.232 FLS 341	ENGINE ENGINE 534
M 2000 L 12.163 LC, LLC, LRC, LLRC 325	M90 12.262 F,12.262 FL 341	NEOPLAN Bus GmbH POS
M 2000 L 12.224 LC, LLC, LRC, LLRC 327	M90 12.262 FS,12.262 FLS 341	Centroliner N 4411 3
M 2000 L 12.224, 12.225, LK, LRK 327	M90 12.272 F,12.272 FL 341	Centroliner N 4416 4
M 2000 L 14.153 325	M90 12.272 FK 341	Sportliner N 208 49
M 2000 L 14.163 325	M90 12.272 FS,12.272 FLS 341	SOLARIS POS
M 2000 L 14.163 LC, LLC, LRC, LLRC 325	M90 14.192 F,14.192 FL 341	URBINO Urbino 12 1
M 2000 L 14.224 LAC, LARC 327	M90 14.192 FK 341	URBINO Urbino 12 2
M 2000 L 14.224 LAK, LARK, LAK-L 327	M90 14.192 FS,14.192 FLS 341	URBINO Urbino 15 2
M 2000 L 14.224 LC, LLC, LLLC, LRC, LLRC, LLLRC 327	M90 14.222 F,14.222 FL 341	STEYR POS
M 2000 L 14.224 LK, LRK 327	M90 14.222 FK 341	8 S SERIE 15 3
M 2000 L 14.224, 14.225, LA-LF 331	M90 14.222 FLS 341	8 S SERIE 16 3
M 2000 L 14.263, 14.264 LAC, LARC 327	M90 14.232 F,14.232 FL 341	8 S SERIE 22 4
M 2000 L 14.263, 14.264 LAK, LARK, LAK-L 327	M90 14.232 FS,14.232 FLS 341	9 S SERIE 15 5
M 2000 L 14.263, 14.264 LC, LLC, LLLC, LRC, LLRC, LLLRC 327	M90 14.262 F,14.262 FL 341	9 S SERIE 16 5
M 2000 L 14.263, 14.264 LK, LRK 327	M90 14.262 FK 341	9 S SERIE 22 6
M 2000 L 14.263, 14.264 LA-LF 327	M90 14.262 FS,14.262 FLS 341	
M 2000 L 15.153 325	M90 14.272 F,14.272 FL 341	
M 2000 L 15.163 325	M90 14.272 FK 341	
M 2000 L 15.163 LC, LLC, LLLC, LLLRC, LLRC, LRC 325	M90 14.272 FS,14.272 FLS 341	
M 2000 L 15.223 327	M90 17.192 F,17.192 FL 341	
M 2000 L 15.224 LC, LLC, LLLC, LRC, LLRC, LLLRC 327	M90 17.192 FA 341	
M 2000 L 15.224 LK, LRK, LK-L 327	M90 17.192 FAK 341	
M 2000 L 15.263, 15.264 LC, LLC, LLLC, LRC, LLRC, LLLRC 327	M90 17.192 FK 341	
M 2000 L 15.263, 15.264 LK, LRK, LK-L 327	M90 17.192 FS,17.192 FLS 341	
M 2000 L 18.223 331	M90 17.222 FA 341	
M 2000 L 18.224, 18.225, L-KO, LR-KO 331	M90 17.222 FAK 341	
M 2000 L 18.224, 18.225, LAC, LARC 331	M90 17.232 F,17.232 FL 341	
M 2000 L 18.224, 18.225, LAK, LARK, LAK-L 327	M90 17.232 FA 341	
M 2000 L 18.224, 18.225, LC, LLC, LLLC, LRC, LLRC, LLLRC 331	M90 17.232 FAK 341	
M 2000 L 18.224, 18.225, LK, LK-L, LLK, LLK-L, LLRK, LRK 327	M90 17.232 FK 341	
M 2000 L 18.263 327	M90 17.232 FS,17.232 FLS 341	
	M90 17.272 FLS 341	
	M90 18.192 F,18.192 FL,18.192 FLL 341	
20 1602 82600 		
		
		orservice at GmbH
		FAP-FAMOS POS
		A-Series A 537.3 1
		A-Series A 547.3 2
		A-Series A 559.4 2

20 1602 82600		20 1602 82600		20 1603 31400	
A-Series A 637	2	NL 250	371		
MAN	POS	NL 260	373		
11T-SERIES 11.220	10	NL 263	373		
12T-SERIES 12.220	15	NL 310	375		
18T-SERIES 18.220	40	NL 363 (EEV)	381		
18T-SERIES 18.260	43	NL NL 202	382		
18T-SERIES 18.310	44	NL NL 202, NL 222, NL 223	383		
BUS Lion 's Regio	191	NL NL 202, NL 262, NL 263	384		
EL 252	199	NL NL 262	386		
EL 262	200	NL NL 262, NL 263	373		
EL 262	201	NL NL 273	387		
EL 272	199	NL NL 283	381		
EL EL 202,EL 222	201	NL NL 312	388		
EL EL 202,EL 262	202	NL NL 313	381		
EL EL 262	200	NL NL 313	389		
EM 11/222	203	NM 11/222	392		
EM 220	204	NM 11/223	392		
EM EM 222,EM 223	206	NM NM 222, NM 223	397		
EM EM 223	203	NM NM 223	392		
FOCL 12.240	238	NM NM 243	398		
HOCL 12.220 HOCL/R-NL	246	NM NM 253	398		
HOCL 12.240 HOCL-NL	247	NÜ 310	403		
HOCL 13.220 HOCL/R	246	NÜ NÜ 263	409		
HOCL 14.220 HOCL/R-NL	246	NÜ NÜ 263	410		
HOCL 14.240 HOCL-NL	247	NÜ NÜ 263	411		
HOCL 14.250 HOCL-NL	247	NÜ NÜ 313	403		
HOCL 14.290 HOCL-NL	250	NÜ NÜ 313 15M	403		
HOCL 18.220 HOCL/R-NL, HOCL/ SKD(SL)	256	R 313	412		
HOCL 18.240 HOCL-NL	247	SG 260	448		
HOCL 18.250 HOCL-NL, HOCL-SKD(SL)	257	SG 310	452		
HOCL 18.270	259	SG SG 312,SG 322	455		
HOCL 18.310	260	SL II 220	457		
HOCL 18.310 HOCL-NL	260	SL II 223	458		
HOCL 18.350	264	SÜ 223	475		
HOCL 24.240	247	SÜ 313	479		
HOCL 24.250	247	SÜ SÜ 243	482		
LION 'S CITY 19.240	287	SÜ SÜ 273	485		
LION 'S CITY A 20	290	SÜ SÜ 313	486		
LION 'S CITY A 21	291	SÜ SÜ 353	486		
LION 'S CITY A 22	294	TGM 16.290	507		
LION 'S CITY A 23	295	ENGINE ENGINE	534		
LION 'S CITY A 35	298	ÜL 283	523		
LION 'S CITY A 66	298	ÜL 313	524		
LION 'S CITY Lions City	287	ÜL 394	523		
LION 'S CITY Lions City	294	ÜL ÜL 312,ÜL 322	530		
LION 'S CITY Lions City	300	ÜL ÜL 313	524		
LION 'S CLASSIC Lions Classic	301	NEOPLAN Bus GmbH	POS		
LION 'S CLASSIC Lions Classic	302	Airliner N 9112	1		
LION 'S COMFORT RN 313	318	Centroliner N 4411	3		
ND 222	345	Centroliner N 4416	4		
ND 230	346	Centroliner N 4416	5		
ND 250	346	Centroliner N 4416	6		
ND 270	347	Centroliner N 4420	6		
ND 363	351	Centroliner N 4421	6		
NG 260	354	Centroliner N 4516	12		
NG 273	356	Centroliner N 4516	13		
NG 310	357	Centroliner N 4522	13		
NG NG 262	354	Sportliner N 208	49		
NG NG 262, NG 263	361	SOLARIS	POS		
NG NG 262, NG 272	362	URBINO Urbino 12	1		
NG NG 312	357	VAN HOOL	POS		
NG NG 312, NG 313	363	A-Series A 308	5		
NG NG 313	364	A-Series A 360	5		
NG NG 353	364	A-Series A 360	6		
NG NG 363	364	A-Series A 600	6		
NL 220	367				
NL 220	368				
NL 240	367				



HANOMAG	POS
F-SERIE 45	1
F-SERIE 46	1
F-SERIE 55	1
MERCEDES-BENZ	POS
7T-SERIES 708	816
LO LO 608D	993
LP L 608 D	996
LP LP 608, LPL 608	996
LP LP 709, LPL 709	996
LP LP 808, LPL 808	996
LP LP 809, LPL 808, LPL 809	996
LP LPK 608	996
LP LPK 709	996
LP LPK 808	996
LP LPK 809	996
LP LPKF 608	996
LP LPKF 709	996
LP LPKF 808, LPKF 809	996
LP LPKO 608	996
LP LPKO 709	996
LP LPO 608	996
LP LPO 709	996
LP LPO 808, LPO 809	996
LP LPS 608, LPLS 608	996
LP LPS 709, LPLS 709	996
MB-TRAC 1000	1170
MB-TRAC 65/70, 700, 800	1170
MB-TRAC 900	1170
O 309 O 309 D	1046
T2/L Dump Truck L 608 D (310.340, 310.341, 310.342, 310.344, 310.345,...	635
T2/L Dump Truck LKO 508 DG (309.440, 309.441, 309.442, 309.444, 309.445)	635
T2/L Municipal Vehicle LKO 508 DG (309.430, 309.431, 309.432, 309.433, 309.435)	1181
T2/L Platform/Chassis L 408 DG (309.300, 309.301, 309.302, 309.303)	636
T2/L Platform/Chassis L 508 DG (309.400, 309.401, 309.402, 309.403, 309.404,...	636
T2/L Platform/Chassis L 608 D (310.300, 310.301, 310.302, 310.303, 310.304,...	636
T2/L Van L 408 DG (309.311, 309.312, 309.313, 309.314, 309.315,...	638
T2/L Van L 508 DG (309.411, 309.412, 309.413, 309.414, 309.415,...	638
T2/L Van L 608 D (310.311, 310.312, 310.313, 310.314, 310.315,...	638
UNIMOG U 54	1162
UNIMOG U 66, U 72	1162
UNIMOG U 72 ,U 80	1162

20 1603 31400 

UNIMOG U 800	1162
UNIMOG U 800L	1162
ENGINE ENGINE	1188
TOYOTA	POS
BANDEIRANTE 3.8 D	61

20 1603 35200 




HANOMAG	POS
F-SERIE 110	2
F-SERIE 130	3
MERCEDES-BENZ	POS
13T-SERIES 1313	720
13T-SERIES 1316	722
13T-SERIES 1318	723
15T-SERIES 1513	730
15T-SERIES 1516	730
15T-SERIES 1518	731
20T-SERIES 2013	770
20T-SERIES 2014	770
22T-SERIES 2213	773
22T-SERIES 2214	773
22T-SERIES 2216	773
22T-SERIES 2217	773
3T-SERIES 312	799
3T-SERIES 322	799
7T-SERIES 710	817
8T-SERIES 810	819
AGL (RoundNose) L 1117	870
AGL (RoundNose) L 1517	870
AGL (RoundNose) L 1518	870
AGL (RoundNose) L 2017	870
AGL (RoundNose) LB 2217	870
AGL (RoundNose) LK 1517	870
AGL (RoundNose) LK 2217	870
LK/LN2 1314	987
LP LP 1013, LPL 1013	998
LP LP 1113, LPL 1113	999
LP LP 811	1000
LP LP 813, LPL 813	998
LP LP 911 B	998
LP LP 913, LPL 913	1001
LP LPK 1013	998
LP LPK 1113	998
LP LPK 811	1000
LP LPK 813	998
LP LPK 913	998
LP LPO 811	1000
LP LPO 813	998
LP LPS 811	1000
LP LPS 813, LPLS 813	998
LP LPS 911 B	998
LP LPS 913	998

20 1603 35200 

NG 1013	1014
NG 1013 A	1015
NG 1013 AK	1015
NG 1013 K	1015
NG 1013 KO	1015
NG 1013 S	1015
NG 1017	1016
NG 1017 A	1014
NG 1017 AF	1015
NG 1017 AK	1015
NG 1017 AS	1015
NG 1017 K	1015
NG 1017 KO,1017 F	1014
NG 1017 S,1017 LS	1015
NG 1213	1015
NG 1213 A	1015
NG 1213 AK	1015
NG 1213 AKO	1015
NG 1213 AS	1015
NG 1213 K	1015
NG 1213 KO	1015
NG 1213 S	1015
NG 1217 A	1014
NG 1217 AK	1015
NG 1217 AS	1014
NG 1217 K	1015
NG 1217 KO	1015
NG 1217 S,1217 LS	1014
NG 1217,1217 L	1021
NG 1413	1015
NG 1413 A	1015
NG 1413 AK	1015
NG 1413 AKO	1015
NG 1413 K	1015
NG 1413 KO	1015
NG 1417	1021
NG 1417 A	1015
NG 1417 AK	1015
NG 1417 AKO	1015
NG 1417 K	1015
NG 1417 KO	1015
NG 1419 C,1419 CL	1023
NG 1613 K	1015
NG 1613 KO	1015
NG 1613,1613 L	1015
NG 1617 AK	1015
NG 1617 K	1015
NG 1617 KO	1015
NG 1617 S	1015
NG 1617,1617 L	1021
NG 1619 C,1619 CL	1023
NG 2219 C,2219 CL	1023
O 302 O 302	1034
O 309 D 5.7	1045
O 309 O 309 D	1047
O 322 322	1049
O 362 362	1054
O 364 364	1055
O 365 365	1056
OF 1113	1082
OF 1313, 1314	1082
OF 1413	1082
OH 1113	1088
OH 1316	1088
T2/L Plattform/Chassis L 613 D (313.402, 313.404)	637
T2/L Van L 613 D (310.510, 313.424, 313.427, 313.429)	639
UNIMOG 120	1150
UNIMOG 425	1185

20 1603 35200 

UNIMOG 435	1186
UNIMOG 90	1183
UNIMOG 95	1183
UNIMOG U 1200	1147
UNIMOG U 1200T	1147
UNIMOG U 1250	1147
UNIMOG U 1300	1147
UNIMOG U 1300,U 1300L	1150
UNIMOG U 1550 L	1147
ENGINE ENGINE	1188

20 1603 35204 



MERCEDES-BENZ	POS
UNIMOG 120	1150
UNIMOG 150	1184
UNIMOG U 100, U 110, U 1100L	1141
UNIMOG U 100, U 110T, U 1100T	1141
UNIMOG U 1000	1141
UNIMOG U 1000T	1141
UNIMOG U 1200	1147
UNIMOG U 1200T	1147
UNIMOG U 1250	1147
UNIMOG U 1300	1147
UNIMOG U 1300,U 1300L	1150
UNIMOG U 1500	1152
UNIMOG U 1500T	1141
UNIMOG U 1550	1141
UNIMOG U 1550 L	1147
UNIMOG U 1700,U 1700L	1155
UNIMOG U 1700L	1155

20 1603 35500 



MERCEDES-BENZ	POS
16T-SERIES 1621	738
19T-SERIES 1921	763
19T-SERIES 1924	765
22T-SERIES 2223	775

20 1603 35500	
HPN (LongNose) LS 1924	968
T2/L L 2624	1108
T2/L L 2628	1109
T2/L LA 2624	1108
T2/L LAB 2624	1108
T2/L LAK 2624	1108
T2/L LAS 2624	1108
T2/L LB 2624	1108
T2/L LK 2624	1108
T2/L LK 2628	1109
T2/L LS 2624	1108
T2/L LS 2628	1109
ENGINE ENGINE	1188

20 1603 36000



MERCEDES-BENZ	POS
12T-SERIES 1216	717
13T-SERIES 1313	720
15T-SERIES 1519	732
16T-SERIES 1621	738
OF 1317	1084
OF 1417	1084
OF 1617	1084
OF 1621	1084
ENGINE ENGINE	1188

20 1603 36001	
O 302 O 302	1035
OF 1317	1084
OF 1417	1084
OF 1617	1084
OF 1621	1084
ENGINE ENGINE	1188

20 1603 36400



MERCEDES-BENZ	POS
6T-SERIES 610	815
7T-SERIES 710	817
7T-SERIES 712	818
8T-SERIES 810	819
8T-SERIES 812	820
9T-SERIES 912	821
AGL (RoundNose) L 709	871
LK/LN2 1114,1114 L	981
LK/LN2 1214 A	985
LK/LN2 1214 K	986
LK/LN2 1214 L	986
LK/LN2 709	986
LK/LN2 709 K	986
LK/LN2 710	986
LK/LN2 711	986
LK/LN2 809	986
LK/LN2 809 K	986
LK/LN2 811	986
LK/LN2 811 K	986
LK/LN2 814 F	986
LK/LN2 814 K	986
LK/LN2 814 S	986
LK/LN2 814,814 L	986
LK/LN2 914	985
LK/LN2 O 814, O 814 L	986
LP LP 913, LPL 913	1001
MB 800	482
MB-TRAC 700, 800	1176
MB-TRAC 900	1176
MB-TRAC Forst-Trac	1176
T2/LN1 Bus O 609 D (672.072, 672.073)	640
T2/LN1 Bus O 611 D (672.372, 672.373)	640
T2/LN1 Bus O 614 D (672.375, 672.376)	640
T2/LN1 Cab with engine 809 DT (670.199)	1112
T2/LN1 Dump Truck 609 DK (668.041, 668.042)	642
T2/LN1 Dump Truck 611 DK (668.041, 668.042)	642
T2/LN1 Dump Truck 709 DK (669.041, 669.042)	642
T2/LN1 Dump Truck 809 DK (670.041, 670.042)	642

20 1603 36400	
T2/LN1 Dump Truck 811 DK (670.341, 670.342)	642
T2/LN1 Platform/Chassis 609 D (668.001, 668.002, 668.003)	643
T2/LN1 Platform/Chassis 611 D (668.001, 668.002, 668.003)	643
T2/LN1 Platform/Chassis 709 D (669.000, 669.001, 669.002, 669.003, 669.041)	643
T2/LN1 Platform/Chassis 709 D (669.001, 669.002, 669.003, 669.041, 669.000)	643
T2/LN1 Platform/Chassis 711 D (669.301, 669.302, 669.303)	643
T2/LN1 Platform/Chassis 714 D (669.301, 669.302, 669.303)	643
T2/LN1 Platform/Chassis 809 D (670.001, 670.002, 670.003)	643
T2/LN1 Platform/Chassis 811 D (670.302, 670.303)	643
T2/LN1 Platform/Chassis 811 D (670.303)	643
T2/LN1 Platform/Chassis 814 D (670.312, 670.313)	643
T2/LN1 Platform/Chassis 814 DA 4x4 (670.411, 670.412)	643
T2/LN1 Van 609 D (668.061, 668.062, 668.063)	645
T2/LN1 Van 611 D (668.061, 668.062, 668.063)	645
T2/LN1 Van 709 D (669.061, 669.062, 669.063)	645
T2/LN1 Van 711 D (669.361, 669.362, 669.363)	645
T2/LN1 Van 714 D (669.361, 669.362, 669.363)	645
T2/LN1 Van 809 D (670.061, 670.062, 670.063)	645
T2/LN1 Van 811 D (670.362, 670.363)	645
T2/LN1 Van 814 D (670.364, 670.365, 670.366)	645
T2/LN1 Van 814 DA 4x4 (670.464, 670.465)	645
UNIMOG U 110,U 110L	1144
UNIMOG U 130,U 140	1144
UNIMOG U 140L	1144
UNIMOG U 140T	1144
ENGINE ENGINE	1188

20 1603 36001



HANOMAG	POS
F-SERIE 150	4

MERCEDES-BENZ	POS
12T-SERIES 1216	717
13T-SERIES 1313	720
15T-SERIES 1519	732
16T-SERIES 1621	738
18T-SERIES 1817	755
18T-SERIES 1819	756

LK/LN2 814 K	986
LK/LN2 814 S	986
LK/LN2 814,814 L	986
LK/LN2 914	985
LK/LN2 O 814, O 814 L	986
LP LP 913, LPL 913	1001
MB 800	482
MB-TRAC 700, 800	1176
MB-TRAC 900	1176
MB-TRAC Forst-Trac	1176
T2/LN1 Bus O 609 D (672.072, 672.073)	640
T2/LN1 Bus O 611 D (672.372, 672.373)	640
T2/LN1 Bus O 614 D (672.375, 672.376)	640
T2/LN1 Cab with engine 809 DT (670.199)	1112
T2/LN1 Dump Truck 609 DK (668.041, 668.042)	642
T2/LN1 Dump Truck 611 DK (668.041, 668.042)	642
T2/LN1 Dump Truck 709 DK (669.041, 669.042)	642
T2/LN1 Dump Truck 809 DK (670.041, 670.042)	642

20 1603 36600



MERCEDES-BENZ	POS
10T-SERIES 1014	710
11T-SERIES 1121	715
13T-SERIES 1319	724
13T-SERIES 1321	725
15T-SERIES 1521	733
16T-SERIES 1623	739
18T-SERIES 1817	755
18T-SERIES 1821	757

MECHANICAL WATER PUMPS

20 1603 36600		20 1603 36600		20 1603 36601	
19T-SERIES 1920	762	MK 1417 A	1004	15T-SERIES 1521	733
21T-SERIES 2121	772	MK 1417 AK	1004	16T-SERIES 1621	738
25T-SERIES 2517	783	MK 1417 K	1004	16T-SERIES 1623	739
25T-SERIES 2521	783	MK 1420 AK	1004	17T-SERIES 1718	746
FPN (FlatNose) L 1319	952	MK 1420 LS	1004	17T-SERIES 1723	748
LK/LN2 1114 A	979	MK 1420,1420 L	1004	19T-SERIES 1920	762
LK/LN2 1114 AK	980	MK 1717 AK	1007	19T-SERIES 1921	763
LK/LN2 1114 K	980	MK 1717 K	1007	19T-SERIES 1924	765
LK/LN2 1114 S	980	MK 1717,1717 L	1008	21T-SERIES 2121	772
LK/LN2 1114,1114 L	981	MK 1720 S	1007	22T-SERIES 2221	774
LK/LN2 1117 A	982	MK 1720,1720 L	1008	24T-SERIES 2423	780
LK/LN2 1117 AK	982	MK 1820 AK	1004	HPN (LongNose) L 1620	962
LK/LN2 1117 K	982	MK 1820 K	1004	LK/LN2 1114 AK	980
LK/LN2 1117 O,1117 LO	982	MK 1820,1820 L	1011	LK/LN2 1114 K	980
LK/LN2 1117 S,1117 LS	982	MK 2420,2420 L	1007	LK/LN2 1114 S	980
LK/LN2 1117,1117 L	984	MK 2420,2420 L	1008	LK/LN2 1114,1114 L	981
LK/LN2 1120 AF	982	NG 1217 CA	1020	LK/LN2 1117 A	982
LK/LN2 1120 F	991	NG 1217,1217 L	1021	LK/LN2 1117 AK	982
LK/LN2 1120 O,1120 LO	982	NG 1414	1022	LK/LN2 1117 K	982
LK/LN2 1120 S,1120 LS	982	NG 1414 K	1022	LK/LN2 1117 O,1117 LO	982
LK/LN2 1120,1120 L	984	NG 1417	1021	LK/LN2 1117 S,1117 LS	982
LK/LN2 1124 AF	984	NG 1417 C	1020	LK/LN2 1117,1117 L	984
LK/LN2 1124 F	982	NG 1417 CA	1020	LK/LN2 1120 AF	982
LK/LN2 1214 A	985	NG 1417 CAK	1020	LK/LN2 1120 O,1120 LO	982
LK/LN2 1314	987	NG 1417 CK	1020	LK/LN2 1120 S,1120 LS	982
LK/LN2 1314 AK	980	NG 1420 LS	1020	LK/LN2 1120,1120 L	984
LK/LN2 1314 K	980	NG 1420,1420 L	1025	LK/LN2 1124 AF	984
LK/LN2 1314 KO	980	NG 1614	1022	LK/LN2 1124 F	982
LK/LN2 1317 AK	982	NG 1614 K	1022	LK/LN2 1314	987
LK/LN2 1317 K	982	NG 1617 C,1617 CL	1020	LK/LN2 1314 AK	980
LK/LN2 1317 KO	982	NG 1617 CAK	1020	LK/LN2 1314 K	980
LK/LN2 1317 S,1317 LS	982	NG 1617 CK	1020	LK/LN2 1314 KO	980
LK/LN2 1317,1317 L	988	NG 1617 CS	1020	LK/LN2 1317 AK	982
LK/LN2 1320 S,1320 LS	982	NG 1617,1617 L	1021	LK/LN2 1317 K	982
LK/LN2 1320,1320 L	984	NG 1620,1620 L	1027	LK/LN2 1317 KO	982
LK/LN2 1324 S,1324 LS	982	NG 1814	1022	LK/LN2 1317 S,1317 LS	982
LK/LN2 1324,1324 L	984	NG 2220,2220 L	1020	LK/LN2 1317,1317 L	988
LK/LN2 1514 K	980	NG 2220,2220 L	1025	LK/LN2 1320 S,1320 LS	982
LK/LN2 1514,1514 L	988	O 301 O 301	1032	LK/LN2 1320,1320 L	984
LK/LN2 1517 K	982	O 301 O 301	1033	LK/LN2 1324 S,1324 LS	982
LK/LN2 1517,1517 L	988	O 402 O 402	1064	LK/LN2 1324,1324 L	984
LK/LN2 1520,1520 L	984	O 402 O 402	1065	LK/LN2 1514 K	980
LK/LN2 1524,1524 L	984	OH 1416	1090	LK/LN2 1514,1514 L	988
LK/LN2 814 F	979	OH 1417	1090	LK/LN2 1517 K	982
LK/LN2 814 K	979	ENGINE ENGINE	1188	LK/LN2 1517,1517 L	988
LK/LN2 814 O, 814 LO	979			LK/LN2 1520,1520 L	984
LK/LN2 814 S	979			LK/LN2 1524,1524 L	984
LK/LN2 814,814L	979			LK/LN2 914 AK	980
LK/LN2 817 F	991			LK/LN2 914 AK	982
LK/LN2 817 K	991			LK/LN2 917 AF	982
LK/LN2 817 O, 817 LO	991			LK/LN2 917 AK	982
LK/LN2 817 S,817 LS	991			LK/LN2 917 KO	982
LK/LN2 817,817 L	992			MK 1224 AF	1178
LK/LN2 914	985			MK 1224 F	1009
LK/LN2 914 AK	980			MK 1417	1004
LK/LN2 914 AK	982			MK 1417 A	1004
LK/LN2 914 K	979			MK 1417 AK	1004
LK/LN2 914 KO	979			MK 1417 K	1004
LK/LN2 917	992			MK 1420 AK	1004
LK/LN2 917 AF	982			MK 1420 LS	1004
LK/LN2 917 AK	982			MK 1420,1420 L	1004
LK/LN2 917 K	991			MK 1422 F	1009
LK/LN2 917 KO	982			MK 1722 AK	1009
LK/LN2 O 1114 ,O 1114 L	979			MK 1820 AK	1004
MB-TRAC 1000, 1100	1171			MK 1820 K	1004
MB-TRAC 1300 Turbo, 1400 Turbo	1173			MK 1820,1820 L	1011
MB-TRAC 1300 turbo	1177			MK 1824 AK	1009
MB-TRAC 1600 Turbo	1175			NG 1017	1016
MK 1417	1004			NG 1217,1217 L	1021
		20 1603 36601			
					
		MERCEDES-BENZ	POS		
		11T-SERIES 1121	715		
		12T-SERIES 1218	718		
		13T-SERIES 1321	725		
		14T-SERIES 1418	726		
		14T-SERIES 1421	727		

20 1603 36601



NG 1417	1021
NG 1419,1419 L	1024
NG 1617,1617 L	1021
NG 1619,1619 L	1024
O 371 371	1057
ENGINE ENGINE	1188

20 1603 36602



MERCEDES-BENZ	POS
HPN (LongNose) 1720	956
HPN (LongNose) L 1215	956
HPN (LongNose) L 1620	956
OF 1721	1086
UNIMOG 1800	1154
UNIMOG U 1000	1142
UNIMOG U 1200	1142
UNIMOG U 1200T	1148
UNIMOG U 1250,U 1250L	1142
UNIMOG U 1250L	1148
UNIMOG U 1300 L	1149
UNIMOG U 1350L	1151
UNIMOG U 1400	1151
UNIMOG U 1450,U 1450L	1151
UNIMOG U 1550L	1148
UNIMOG U 1550L	1149
UNIMOG U 1550L	1153
UNIMOG U 1600	1148
UNIMOG U 1600	1149
UNIMOG U 1600	1154
UNIMOG U 1650,U 1650L	1148
UNIMOG U 1650,U 1650L	1149
UNIMOG U 1650,U 1650L	1154
UNIMOG U 1700, U 1700 L	1149
UNIMOG U 1700T	1142
UNIMOG U 1750,U 1750L	1149
UNIMOG U 1750,U 1750L	1153
UNIMOG U 1800	1149
UNIMOG U 1800T	1149
UNIMOG U 1850,U 1850L	1154
UNIMOG U 2100	1149
UNIMOG U 2100T	1153
UNIMOG U 2150	1149
UNIMOG U 2150,U 2150L	1149
UNIMOG U 2150,U 2150L	1154
UNIMOG U 2400	1149
UNIMOG U 2400TG	1154
UNIMOG U 2450,U 2450L	1149
UNIMOG U 2450L	1154
ENGINE ENGINE	1188

20 1603 36603



MERCEDES-BENZ	POS
13T-SERIES 1318	723
14T-SERIES 1418	726
14T-SERIES 1421	727
15T-SERIES 1521	733
15T-SERIES 1560	736
16T-SERIES 1621	738
17T-SERIES 1721	747
HPN (LongNose) L 1620	962
NG 1620,1620 L	1027
ENGINE ENGINE	1188

20 1603 40301



HANOMAG	POS
F-SERIE 130	3
F-SERIE 193	5
F-SERIE 263	5
MERCEDES-BENZ	POS
12T-SERIES 1245	719
14T-SERIES 1442	729
15T-SERIES 1525	734
16T-SERIES 1626	740
16T-SERIES 1627	741
16T-SERIES 1634	743
16T-SERIES 1650	744
17T-SERIES 1729	750
17T-SERIES 1732	752
17T-SERIES 1750	750
18T-SERIES 1819	756
18T-SERIES 1829	758
18T-SERIES 1835	759
19T-SERIES 1916	761
19T-SERIES 1924	765
19T-SERIES 1925	766
19T-SERIES 1927	767
20T-SERIES 2053	771
22T-SERIES 2229	776

20 1603 40301



24T-SERIES 2436	781
24T-SERIES 2445	782
25T-SERIES 2522	784
25T-SERIES 2527	785
25T-SERIES 2529	786
25T-SERIES 2532	784
25T-SERIES 2535	785
25T-SERIES 2539	785
25T-SERIES 2540	785
25T-SERIES 2545	787
26T-SERIES 2622	788
26T-SERIES 2627	788
26T-SERIES 2637	789
26T-SERIES 2645	790
28T-SERIES 2822	791
28T-SERIES 2825	791
28T-SERIES 2828	792
28T-SERIES 2833	792
30T-SERIES 3031	793
30T-SERIES 3035	794
32T-SERIES 3240	795
33T-SERIES 3332	796
33T-SERIES 3344	796
36T-SERIES 3636	797
38T-SERIES 3833	798
38T-SERIES 3835	798
40T-SERIES 4044	800
41T-SERIES 4150	801
44T-SERIES 4435	802
44T-SERIES 4436	803
44T-SERIES 4445	802
46T-SERIES 4635	804
46T-SERIES 4644	805
46T-SERIES 4645	806
46T-SERIES 4648	806
48T-SERIES 4836	807
48T-SERIES 4838	808
48T-SERIES 4853	807
49T-SERIES 4936	809
50T-SERIES 5035	810
50T-SERIES 5038	811
52T-SERIES 5248	812
54T-SERIES 5436	813
60T-SERIES 6036	814
AGL (RoundNose) LB 2325	873
AGL (RoundNose) LK 2325	873
FREIGHTLINER (USA) Freightliner (USA)	955
HPN (LongNose) 2038	957
HPN (LongNose) 2638 S	957
HPN (LongNose) L 2638	957
LK/LN2 1723, 1724	989
MK 1222	1002
MK 1222 A, 1222 LA	1002
MK 1222 AF	1002
MK 1222 F	1002
MK 1222 S, 1222 LS	1002
MK 1224 AF	1002
MK 1226 AF	1003
MK 1226 AF	1006
MK 1227 A	1003
MK 1227 AF, 1227 LAF	1002
MK 1231 AF	1003
MK 1234 AF	1003
MK 1422	1002
MK 1422 F	1002
MK 1422 S,1422 LS	1002
MK 1422,1422 L	1002
MK 1424 S,1424 LS	1002
MK 1424,1424 L	1002

20 1603 40301		20 1603 40301		20 1603 40301	
MK 1426 S,1426 LS	1005	MK 2433 S,2433 LS	1002	NG 1622,1622 L	1017
MK 1427	1002	MK 2433,2433 L, 2434 L	1003	NG 1624 K	1019
MK 1427 F	1002	MK 2522 L	1002	NG 1624 S,1624 LS	1019
MK 1427 F	1003	MK 2524	1002	NG 1624,1624 L	1028
MK 1427 L	1002	MK 2524 K	1002	NG 1625 AK	1019
MK 1427 LS	1002	MK 2524 L	1002	NG 1625 K	1019
MK 1427 S, 1427 LS	1002	MK 2524,2524 L	1002	NG 1625 S,1625 LS	1019
MK 1429 AF	1006	MK 2524,2524 L	1003	NG 1625,1625 L	1026
MK 1431	1003	MK 2524,2524 L	1013	NG 1626 AS	1019
MK 1431	1006	MK 2527	1002	NG 1626 S,1626 LS	1019
MK 1431 F	1002	MK 2527 B	1002	NG 1626,1626 L	1019
MK 1624 S	1002	MK 2527 K	1002	NG 1628 A	1019
MK 1627 AF	1006	MK 2527 L	1002	NG 1628 S,1628 LS	1019
MK 1720 L	1002	MK 2527 L	1006	NG 1628,1628 L	1026
MK 1722	1002	MK 2531 B	1002	NG 1632 AK	1019
MK 1722 AK	1002	MK 2531 L	1002	NG 1632 AS	1019
MK 1722 K	1002	MK 2531 L	1003	NG 1632 K	1019
MK 1722,1722 L, 1722 LL	1003	MK 2531,2531 L	1002	NG 1632 S,1632 LS	1019
MK 1726 AK	1006	MK 2531,2531 L	1003	NG 1632,1632 L	1026
MK 1726 K	1006	MK 2534 K	1002	NG 1633 S,1633 LS	1019
MK 1726 LL	1002	MK 2534 L	1002	NG 1633,1633 L	1026
MK 1726 S,1726 LS	1006	MK 2534 S,2534 LS	1002	NG 1635 K	1019
MK 1726,1726 L, 1726 LL	1005	MK 2534,2534 L	1003	NG 1635 S,1635 LS	1019
MK 1727 L	1003	MK 3231 L	1002	NG 1635,1635 L	1026
MK 1729	1010	MK 3231 L	1003	NG 1636 S,1636 LS	1019
MK 1729 LS	1006	NG 1019 AF	1017	NG 1636,1636 L	1029
MK 1733 S,1733 LS	1002	NG 1019 AF	1018	NG 1638	1026
MK 1733,1733 L, 1734 L	1003	NG 1019 F	1019	NG 1638 S,1638 LS	1019
MK 1824	1002	NG 1219	1017	NG 1644	1026
MK 1824	1006	NG 1219 A	1019	NG 1644 S,1644 LS	1019
MK 1824 AK	1002	NG 1219 AF	1019	NG 1719	1017
MK 1824 K	1002	NG 1219 AK	1019	NG 1719 AK	1019
MK 1824,1824 L	1003	NG 1219 F	1019	NG 1719 K	1019
MK 1827 AK	1002	NG 1219 K	1019	NG 1719 S	1019
MK 1827 K	1002	NG 1219 S	1019	NG 1919	1017
MK 1827 S,1827 LS	1002	NG 1222	1017	NG 1919 AK	1019
MK 1827,1827 L	1002	NG 1222 A	1019	NG 1919 K	1019
MK 1827,1827 L	1003	NG 1222 AF	1019	NG 1919 S	1019
MK 1831 K	1002	NG 1222 F	1019	NG 1922	1017
MK 1831 S,1831 LS	1002	NG 1222 S	1019	NG 1922 AK	1019
MK 1831 S,1831 LS	1003	NG 1225 AF	1019	NG 1922 K	1019
MK 1831,1831 L	1002	NG 1225 AF	1179	NG 1922 S	1019
MK 1831,1831 L	1003	NG 1228 AF	1026	NG 1926	1026
MK 1834 S,1834 LS	1002	NG 1419 AK	1019	NG 1926 A	1019
MK 1834,1834 L	1003	NG 1419 AS	1019	NG 1926 AK	1019
MK 1926	1006	NG 1419 F	1019	NG 1926 AS	1019
MK 2327 L	1002	NG 1419 K	1019	NG 1926 K	1019
MK 2327 L	1003	NG 1419 S,1419 LS	1019	NG 1926 S,1926 LS	1019
MK 2422	1003	NG 1419,1419 L	1024	NG 1928 A	1019
MK 2422 B	1002	NG 1422 F	1019	NG 1928 AK	1019
MK 2422 K	1002	NG 1422 S, 1422 LS	1019	NG 1928 AS	1019
MK 2422 L	1002	NG 1422,1422 L	1017	NG 1928 K	1019
MK 2422, 2422 L	1002	NG 1424 F	1019	NG 1928 S,1928 LS	1019
MK 2422,2422 L	1002	NG 1424 K	1019	NG 1928,1928 L	1026
MK 2426	1005	NG 1424 S,1424 LS	1019	NG 1932	1030
MK 2426	1006	NG 1424,1424 L	1026	NG 1932 A	1019
MK 2426 B	1006	NG 1425 AF	1019	NG 1932 AK	1019
MK 2426 L	1002	NG 1425 S,1425 LS	1026	NG 1932 AS	1019
MK 2426 L	1006	NG 1428 AF	1026	NG 1932 K	1019
MK 2426, 2426 L	1006	NG 1428 F	1019	NG 1932 S,1932 LS	1019
MK 2427 B	1003	NG 1429 AF	1180	NG 1933	1030
MK 2427 B	1010	NG 1619 AK	1019	NG 1933 S,1933 LS	1019
MK 2427 L	1002	NG 1619 K	1019	NG 1935	1026
MK 2429	1010	NG 1619 KO	1019	NG 1935 AK	1019
MK 2431	1002	NG 1619 S	1019	NG 1935 AS	1019
MK 2431	1003	NG 1619,1619 L	1024	NG 1935 S,1935 LS	1019
MK 2433 K	1002	NG 1622 AK	1019	NG 1936	1029
MK 2433 L	1002	NG 1622 K	1019	NG 1936 AK	1019
MK 2433 S	1002	NG 1622 S	1019	NG 1936 AS	1019

20 1603 40301		20 1603 40301		20 1603 40301	
NG 1936 K	1019	NG 2626 AB	1019	NG 3535 AK	1019
NG 1936 S,1936 LS	1019	NG 2626 AK	1019	NG 3535 K	1026
NG 1938	1026	NG 2626 AS	1019	NG 3536 K	1029
NG 1938 S,1938 LS	1019	NG 2626 B	1019	NG 3544	1026
NG 1944	1026	NG 2626 K	1019	NG 3544 S	1019
NG 1944 S,1944 LS	1019	NG 2626 S	1019	NG 3836 AK	1029
NG 2025 S	1026	NG 2628	1026	NG 3850 A	1031
NG 2026 S	1026	NG 2628 A	1019	O 302 O 302	1036
NG 2028 A	1019	NG 2628 AK	1019	O 303 O 303	1037
NG 2028 LS	1026	NG 2628 AS	1019	O 303 O 303	1038
NG 2032 S	1026	NG 2628 B	1019	O 303 O 303	1039
NG 2033 LS	1026	NG 2628 K	1019	O 304 O304	1041
NG 2035 S,2035 LS	1026	NG 2628 S	1019	O 305 O 305 G	1043
NG 2036 A	1019	NG 2632	1026	O 305 O 305 ST	1043
NG 2036 LS	1029	NG 2632 A	1019	O 307 O 307	1044
NG 2219	1019	NG 2632 AK	1019	O 330 O 330	1050
NG 2219 K	1018	NG 2632 AS	1019	O 330 O 330	1051
NG 2219 KO	1019	NG 2632 K	1019	O 340 O 340	1052
NG 2219,2219 L	1017	NG 2632 S	1019	O 340 O 340	1053
NG 2222	1019	NG 2633	1026	O 340 Turismo	1053
NG 2222 B	1019	NG 2633 S	1019	O 403 O 403 RHD	1066
NG 2222 K	1019	NG 2635	1026	O 403 O 403 SHD	1066
NG 2222 L	1019	NG 2635 A	1019	O 404 O 404	1068
NG 2222,2222 L	1017	NG 2635 AK	1019	O 404 O 404	1069
NG 2222,2222 L	1019	NG 2635 AS	1019	O 404 O 404	1070
NG 2224	1019	NG 2635 S	1019	O 405 O 405 G,O 405 GN,O 405 GTD	1071
NG 2224	1026	NG 2636	1029	O 405 O 405 ST,O 405 N	1071
NG 2224 B	1019	NG 2636 A	1019	O 407 O 407	1076
NG 2224 K	1019	NG 2636 AK	1019	O 407 O 407	1077
NG 2224 S	1019	NG 2636 AS	1019	O 408 O 408	1078
NG 2225	1026	NG 2636 K	1019	O 408 O 408	1079
NG 2225 B	1019	NG 2636 S	1019	O 550 Integro O 550	1081
NG 2225 L	1019	NG 2638	1019	OH 1622, 1622 L	1092
NG 2226	1019	NG 2638 S	1026	OH 1625, 1625 L	1092
NG 2226 S,2226 LS	1019	NG 2644	1019	OH 1628, 1628 L	1092
NG 2226,2226 L	1026	NG 2644 S	1026	OH 1634 L	1092
NG 2228	1019	NG 3025 B	1019	OH 1634 L	1093
NG 2228 S	1019	NG 3025 K	1019	OH 1829L	1093
NG 2228,2228 L	1026	NG 3025 K	1026	SK 1728, 1729, 1729 L	1098
NG 2232	1019	NG 3028	1019	SK 1729 AK	1099
NG 2232 S,2232 LS	1019	NG 3028 B	1019	SK 1729 K	1099
NG 2232,2232 L	1026	NG 3028 K	1026	SK 1729 S,1729 LS	1100
NG 2233	1019	NG 3033	1026	SK 1735 AK	1101
NG 2233 S	1019	NG 3036	1029	SK 1735 K	1101
NG 2233,2233 L	1026	NG 3038	1026	SK 1735 S,1735 LS	1101
NG 2235 K	1019	NG 3228 B	1019	SK 1735,1735 L	1102
NG 2235 S, 2235 LS	1019	NG 3228 K	1026	SK 1748 S,1748 LS	1101
NG 2235,2235 L	1026	NG 3235	1019	SK 1748,1748 L	1102
NG 2236	1029	NG 3250 A	1031	SK 1831 AK	1101
NG 2236 S	1019	NG 3250 AF	1019	SK 1831 K	1101
NG 2238 S	1019	NG 3328	1019	SK 1831 K	1103
NG 2238,2238 L	1026	NG 3328 B	1019	SK 1831 S,1831 LS	1101
NG 2244 S	1019	NG 3328 K	1026	SK 1831 S,1831 LS	1103
NG 2244,2244 L	1026	NG 3333	1019	SK 1831,1831 L	1101
NG 2422	1019	NG 3333 B	1026	SK 1831,1831 L	1103
NG 2422 K	1019	NG 3333 K	1019	SK 1834 AK	1101
NG 2425	1026	NG 3335	1026	SK 1834 S,1834 LS	1101
NG 2428	1026	NG 3335 A	1019	SK 1834,1834 L	1101
NG 2433	1019	NG 3336	1029	SK 1838 AK	1101
NG 2438	1026	NG 3336 A	1019	SK 1838 K	1101
NG 2438 L	1019	NG 3336 AK	1019	SK 1838 S,1838 LS	1101
NG 2444 LS	1019	NG 3336 B	1019	SK 1838,1838 L	1101
NG 2444 LS	1026	NG 3336 K	1019	SK 1838,1838 L	1102
NG 2528 A	1026	NG 3336 S	1019	SK 1840 LS	1102
NG 2528 AK	1019	NG 3338	1026	SK 1844 S,1844 LS	1101
NG 2536 AK	1019	NG 3528	1019	SK 1844,1844 L	1104
NG 2536 AK	1029	NG 3528 B	1019	SK 1850 K	1101
NG 2626	1026	NG 3528 K	1019	SK 1850 LAS	1101
NG 2626 A	1019	NG 3528 K	1026	SK 1850 S,1850 LS	1101

20 1603 40301		20 1603 40301		20 1603 40301	
SK 1850,1850 L	1102	SK 2544 LS	1101	SK 3234 B	1101
SK 1853 AK	1101	SK 2544 S	1101	SK 3234 K	1103
SK 1853 S,1853 LS	1101	SK 2544, 2544 L	1101	SK 3235	1101
SK 1853,1853 L	1102	SK 2544,2544 L	1104	SK 3235	1102
SK 1922	1101	SK 2550	1101	SK 3235 K	1101
SK 1922 AK	1101	SK 2550 K	1101	SK 3235 L	1101
SK 1922 K	1101	SK 2550 S, 2550 LS	1101	SK 3238	1101
SK 1922 S	1101	SK 2550,2550 L	1102	SK 3238	1102
SK 1929 A	1099	SK 2553 S, 2553 LS	1101	SK 3238 L	1101
SK 1929 AK	1099	SK 2553,2553 L	1102	SK 3238, 3238 L	1101
SK 1929 AS	1099	SK 2629	1098	SK 3244	1101
SK 1929 K	1100	SK 2629	1101	SK 3244 L	1104
SK 1929 S	1098	SK 2629 A	1099	SK 3248	1102
SK 1929,1929 L	1098	SK 2629 A	1101	SK 3250 L	1101
SK 1935	1101	SK 2629 AK	1099	SK 3253, 3253 L	1102
SK 1935 AK	1101	SK 2629 AK	1101	SK 3529	1098
SK 1935 AS	1101	SK 2629 AS	1099	SK 3534 K	1103
SK 1935 K	1101	SK 2629 AS	1101	SK 3535	1101
SK 1935 S	1101	SK 2629 B	1099	SK 3535 AK	1101
SK 1948	1102	SK 2629 K	1099	SK 3535 B	1101
SK 2024	1101	SK 2629 K	1101	SK 3535 K	1101
SK 2024	1103	SK 2629 S	1099	SK 3535 S	1101
SK 2024 AK	1101	SK 2631	1101	SK 3538	1101
SK 2024 K	1101	SK 2631	1103	SK 3538	1106
SK 2027 AK	1101	SK 2631 A	1101	SK 3538 AK	1101
SK 2027 AK	1103	SK 2631 AK, 2634 AK	1101	SK 3538 K	1101
SK 2031	1103	SK 2631 AS	1101	SK 3538 K	1102
SK 2031 A	1101	SK 2631 B	1103	SK 3544	1101
SK 2031 AS	1101	SK 2631 K	1101	SK 3544 AK	1101
SK 2031 K	1101	SK 2631 K	1103	SK 3544 K	1101
SK 2031 K	1103	SK 2631 S	1101	SK 3548	1101
SK 2031 S	1103	SK 2631 S	1103	SK 3550	1101
SK 2038	1101	SK 2634	1103	SK 3550 K	1101
SK 2038	1102	SK 2634 S	1101	SK 3550 S, 3553 S	1102
SK 2038 AS	1101	SK 2635	1100	SK 3553 S	1101
SK 2038 S	1101	SK 2635	1101	SK 3553, 3553 L	1102
SK 2044	1104	SK 2635 A	1101	SK 4050 A	1101
SK 2044 AS	1101	SK 2635 AK	1101	SK 4050 A	1107
SK 2044 S	1101	SK 2635 AS	1101	SK 4844	1102
SK 2050	1102	SK 2635 K	1101	SK 4844 K	1101
SK 2050 S	1101	SK 2635 S	1101	SK 4850 A	1107
SK 2055 AF	1101	SK 2638 A, LA	1101	TOURISMO (O 350) 350	1118
SK 2429	1100	SK 2638 AK	1101	TOURISMO (O 350) Turismo	1119
SK 2429	1101	SK 2638 AS	1101	TOURISMO (O 350) Turismo RHD,	1119
SK 2429 K	1100	SK 2638 K	1101	SHD	
SK 2429 S	1099	SK 2638, 2638 L	1101	ENGINE ENGINE	1188
SK 2429 S,2429 LS	1099	SK 2644 A	1101	NEOPLAN Bus GmbH	POS
SK 2429, 2429 L	1100	SK 2644 S	1101	Cityliner N 122/3	24
SK 2429,2429 L	1098	SK 2644, 2644 L	1101	Cityliner N 122/3	25
SK 2434 L	1101	SK 2645 AS	1101	Cityliner N 217/3	24
SK 2435	1101	SK 2648 AK	1101	Cityliner N 217/3	25
SK 2435 K	1101	SK 2648 AS	1101	Jetliner N 216	32
SK 2435 LS	1101	SK 2648 S	1101	Megaliner N 128/4	33
SK 2435 S	1101	SK 2648 S	1102	Skyliner N 122/3	42
SK 2435 S,2435 LS	1101	SK 2650 A	1101	Skyliner N 122/3	43
SK 2435,2435 L	1102	SK 2650 AK	1101	Transliner N 316	68
SK 2448	1101	SK 2650 AS	1101	Transliner N 316	69
SK 2448 LS	1101	SK 2650 K	1101	Transliner N 316	70
SK 2448 S	1101	SK 2650 S	1101	SETRA	POS
SK 2448,2448 L	1102	SK 2650, 2650 L	1102	Series 200 S 215 HD	1
SK 2531	1101	SK 2653 , 2653 L	1102	Series 300 S312HD, S315H, S315GT,	3
SK 2531, 2531 L	1101	SK 2653 AK	1101	S315HD, S315HDH	
SK 2534, 2534 L	1101	SK 3050	1104	Series 300 S315GT, S315GT-HD,	4
SK 2538	1101	SK 3053 S	1101	S315HD, S315HDH	
SK 2538 K, 2538 LK	1101	SK 3229	1098	Series 300 S315GT-HD, S315HD,	4
SK 2538 S,2538 LS	1101	SK 3229 B	1099	S315HDH	
SK 2538,2538 L	1101	SK 3229 K	1100	Series 300 S316HDS, S317GT-HD,	4
SK 2538,2538 L	1102	SK 3233 B	1101	S317HD, S317HDH	
SK 2544	1101	SK 3233 K	1103	Series 300 S317GT-HD, S317HD,	4
				S317HDH, S319GT-HD	

20 1603 40302



20 1603 40302



20 1603 40302



	POS
HANOMAG	
F-SERIE 130	3
F-SERIE 193	5
F-SERIE 263	5
MERCEDES-BENZ	POS
12T-SERIE 1245	719
16T-SERIE 1626	740
16T-SERIE 1627	741
16T-SERIE 1634	743
16T-SERIE 1650	744
17T-SERIE 1729	750
17T-SERIE 1732	752
17T-SERIE 1750	750
18T-SERIE 1819	756
18T-SERIE 1829	758
18T-SERIE 1835	759
19T-SERIE 1916	761
19T-SERIE 1924	765
19T-SERIE 1925	766
19T-SERIE 1927	767
20T-SERIE 2053	771
24T-SERIE 2436	781
25T-SERIE 2522	784
25T-SERIE 2527	785
25T-SERIE 2529	786
25T-SERIE 2532	784
25T-SERIE 2535	785
25T-SERIE 2539	785
25T-SERIE 2540	785
26T-SERIE 2622	788
26T-SERIE 2627	788
26T-SERIE 2637	789
26T-SERIE 2645	790
28T-SERIE 2822	791
28T-SERIE 2825	791
28T-SERIE 2828	792
28T-SERIE 2833	792
30T-SERIE 3031	793
30T-SERIE 3035	794
32T-SERIE 3240	795
33T-SERIE 3332	796
33T-SERIE 3344	796
36T-SERIE 3636	797
38T-SERIE 3833	798
38T-SERIE 3835	798
40T-SERIE 4044	800
41T-SERIE 4150	801
44T-SERIE 4435	802
44T-SERIE 4436	803
44T-SERIE 4445	802
46T-SERIE 4635	804
46T-SERIE 4644	805
46T-SERIE 4645	806
46T-SERIE 4648	806






48T-SERIE 4836	807	MK 2422, 2422 L	1002
48T-SERIE 4838	808	MK 2422,2422 L	1002
48T-SERIE 4853	807	MK 2426 L	1002
49T-SERIE 4936	809	MK 2427 B	1003
50T-SERIE 5035	810	MK 2427 L	1002
50T-SERIE 5038	811	MK 2431	1002
52T-SERIE 5248	812	MK 2431	1003
54T-SERIE 5436	813	MK 2433 K	1002
60T-SERIE 6036	814	MK 2433 L	1002
HPN (LongNose) 2038	957	MK 2433 S	1002
HPN (LongNose) 2638 S	957	MK 2433 S,2433 LS	1002
HPN (LongNose) L 2638	957	MK 2433,2433 L, 2434 L	1003
MK 1222	1002	MK 2522 L	1002
MK 1222 A, 1222 LA	1002	MK 2524	1002
MK 1222 AF	1002	MK 2524 K	1002
MK 1222 F	1002	MK 2524 L	1002
MK 1222 S, 1222 LS	1002	MK 2524,2524 L	1002
MK 1224 AF	1002	MK 2524,2524 L	1003
MK 1226 AF	1003	MK 2524,2524 L	1013
MK 1227 A	1003	MK 2527	1002
MK 1227 AF, 1227 LAF	1002	MK 2527 B	1002
MK 1231 AF	1003	MK 2527 K	1002
MK 1234 AF	1003	MK 2527 L	1002
MK 1422	1002	MK 2531 B	1002
MK 1422 F	1002	MK 2531 L	1002
MK 1422 S,1422 LS	1002	MK 2531 L	1003
MK 1422,1422 L	1002	MK 2531,2531 L	1002
MK 1424 S,1424 LS	1002	MK 2531,2531 L	1003
MK 1424,1424 L	1002	MK 2534 K	1002
MK 1427	1002	MK 2534 L	1002
MK 1427 F	1002	MK 2534 S,2534 LS	1002
MK 1427 F	1003	MK 2534,2534 L	1003
MK 1427 L	1002	MK 3231 L	1002
MK 1427 LS	1002	MK 3231 L	1003
MK 1427 S, 1427 LS	1002	NG 1019 AF	1017
MK 1431	1003	NG 1019 AF	1018
MK 1431 F	1002	NG 1019 F	1019
MK 1624 S	1002	NG 1219	1017
MK 1720 L	1002	NG 1219 A	1019
MK 1722	1002	NG 1219 AF	1019
MK 1722 AK	1002	NG 1219 AK	1019
MK 1722 K	1002	NG 1219 F	1019
MK 1722,1722 L, 1722 LL	1003	NG 1219 K	1019
MK 1726 LL	1002	NG 1219 S	1019
MK 1727 L	1003	NG 1222	1017
MK 1733 S,1733 LS	1002	NG 1222 A	1019
MK 1733,1733 L, 1734 L	1003	NG 1222 AF	1019
MK 1824	1002	NG 1222 F	1019
MK 1824 AK	1002	NG 1222 S	1019
MK 1824 K	1002	NG 1225 AF	1019
MK 1824,1824 L	1003	NG 1228 AF	1026
MK 1827 AK	1002	NG 1419 AK	1019
MK 1827 K	1002	NG 1419 AS	1019
MK 1827 S,1827 LS	1002	NG 1419 F	1019
MK 1827,1827 L	1002	NG 1419 K	1019
MK 1827,1827 L	1003	NG 1419 S,1419 LS	1019
MK 1831 K	1002	NG 1419,1419 L	1024
MK 1831 S,1831 LS	1002	NG 1422 F	1019
MK 1831 S,1831 LS	1003	NG 1422 S, 1422 LS	1019
MK 1831,1831 L	1002	NG 1422,1422 L	1017
MK 1831,1831 L	1003	NG 1424 F	1019
MK 1834 S,1834 LS	1002	NG 1424 K	1019
MK 1834,1834 L	1003	NG 1424 S,1424 LS	1019
MK 2327 L	1002	NG 1424,1424 L	1026
MK 2327 L	1003	NG 1425 AF	1019
MK 2422	1003	NG 1425 S,1425 LS	1026
MK 2422 B	1002	NG 1428 AF	1026
MK 2422 K	1002	NG 1428 F	1019
MK 2422 L	1002	NG 1619 AK	1019






20 1603 40302		20 1603 40302		20 1603 40302	
NG 1619 K	1019	NG 1935	1026	NG 2444 LS	1026
NG 1619 KO	1019	NG 1935 AK	1019	NG 2528 A	1026
NG 1619 S	1019	NG 1935 AS	1019	NG 2528 AK	1019
NG 1619,1619 L	1024	NG 1935 S,1935 LS	1019	NG 2536 AK	1019
NG 1622 AK	1019	NG 1936	1029	NG 2536 AK	1029
NG 1622 K	1019	NG 1936 AK	1019	NG 2626	1026
NG 1622 S	1019	NG 1936 AS	1019	NG 2626 A	1019
NG 1622,1622 L	1017	NG 1936 K	1019	NG 2626 AB	1019
NG 1624 K	1019	NG 1936 S,1936 LS	1019	NG 2626 AK	1019
NG 1624 S,1624 LS	1019	NG 1938	1026	NG 2626 AS	1019
NG 1624,1624 L	1028	NG 1938 S,1938 LS	1019	NG 2626 B	1019
NG 1625 AK	1019	NG 1944	1026	NG 2626 K	1019
NG 1625 K	1019	NG 1944 S,1944 LS	1019	NG 2626 S	1019
NG 1625 S,1625 LS	1019	NG 2025 S	1026	NG 2628	1026
NG 1625,1625 L	1026	NG 2026 S	1026	NG 2628 A	1019
NG 1626 AS	1019	NG 2028 A	1019	NG 2628 AK	1019
NG 1626 S,1626 LS	1019	NG 2028 LS	1026	NG 2628 AS	1019
NG 1626,1626 L	1019	NG 2032 S	1026	NG 2628 B	1019
NG 1628 A	1019	NG 2033 LS	1026	NG 2628 K	1019
NG 1628 S,1628 LS	1019	NG 2035 S,2035 LS	1026	NG 2628 S	1019
NG 1628,1628 L	1026	NG 2036 A	1019	NG 2632	1026
NG 1632 AK	1019	NG 2036 LS	1029	NG 2632 A	1019
NG 1632 AS	1019	NG 2219	1019	NG 2632 AK	1019
NG 1632 K	1019	NG 2219 K	1018	NG 2632 AS	1019
NG 1632 S,1632 LS	1019	NG 2219 KO	1019	NG 2632 K	1019
NG 1632,1632 L	1026	NG 2219,2219 L	1017	NG 2632 S	1019
NG 1633 S,1633 LS	1019	NG 2222	1019	NG 2633	1026
NG 1633,1633 L	1026	NG 2222 B	1019	NG 2633 S	1019
NG 1635 K	1019	NG 2222 K	1019	NG 2635	1026
NG 1635 S,1635 LS	1019	NG 2222 L	1019	NG 2635 A	1019
NG 1635,1635 L	1026	NG 2222,2222 L	1017	NG 2635 AK	1019
NG 1636 S,1636 LS	1019	NG 2222,2222 L	1019	NG 2635 AS	1019
NG 1636,1636 L	1029	NG 2224	1019	NG 2635 S	1019
NG 1638	1026	NG 2224	1026	NG 2636	1029
NG 1638 S,1638 LS	1019	NG 2224 B	1019	NG 2636 A	1019
NG 1644	1026	NG 2224 K	1019	NG 2636 AK	1019
NG 1644 S,1644 LS	1019	NG 2224 S	1019	NG 2636 AS	1019
NG 1719	1017	NG 2225	1026	NG 2636 K	1019
NG 1719 AK	1019	NG 2225 B	1019	NG 2636 S	1019
NG 1719 K	1019	NG 2225 L	1019	NG 2638	1019
NG 1719 S	1019	NG 2226	1019	NG 2638 S	1026
NG 1919	1017	NG 2226 S,2226 LS	1019	NG 2644	1019
NG 1919 AK	1019	NG 2226,2226 L	1026	NG 2644 S	1026
NG 1919 K	1019	NG 2228	1019	NG 3025 B	1019
NG 1919 S	1019	NG 2228 S	1019	NG 3025 K	1019
NG 1922	1017	NG 2228,2228 L	1026	NG 3025 K	1026
NG 1922 AK	1019	NG 2232	1019	NG 3028	1019
NG 1922 K	1019	NG 2232 S,2232 LS	1019	NG 3028 B	1019
NG 1922 S	1019	NG 2232,2232 L	1026	NG 3028 K	1026
NG 1926	1026	NG 2233	1019	NG 3033	1026
NG 1926 A	1019	NG 2233 S	1019	NG 3036	1029
NG 1926 AK	1019	NG 2233,2233 L	1026	NG 3038	1026
NG 1926 AS	1019	NG 2235 K	1019	NG 3228 B	1019
NG 1926 K	1019	NG 2235 S, 2235 LS	1019	NG 3228 K	1026
NG 1926 S,1926 LS	1019	NG 2235,2235 L	1026	NG 3235	1019
NG 1928 A	1019	NG 2236	1029	NG 3250 A	1031
NG 1928 AK	1019	NG 2236 S	1019	NG 3250 AF	1019
NG 1928 AS	1019	NG 2238 S	1019	NG 3328	1019
NG 1928 K	1019	NG 2238,2238 L	1026	NG 3328 B	1019
NG 1928 S,1928 LS	1019	NG 2244 S	1019	NG 3328 K	1026
NG 1928,1928 L	1026	NG 2244,2244 L	1026	NG 3333	1019
NG 1932	1030	NG 2422	1019	NG 3333 B	1026
NG 1932 A	1019	NG 2422 K	1019	NG 3333 K	1019
NG 1932 AK	1019	NG 2425	1026	NG 3335	1026
NG 1932 AS	1019	NG 2428	1026	NG 3335 A	1019
NG 1932 K	1019	NG 2433	1019	NG 3336	1029
NG 1932 S,1932 LS	1019	NG 2438	1026	NG 3336 A	1019
NG 1933	1030	NG 2438 L	1019	NG 3336 AK	1019
NG 1933 S,1933 LS	1019	NG 2444 LS	1019	NG 3336 B	1019



20 1603 40302		20 1603 40302		20 1603 40302	
NG 3336 K	1019	SK 1850 K	1101	SK 2553,2553 L	1102
NG 3336 S	1019	SK 1850 LAS	1101	SK 2629	1101
NG 3338	1026	SK 1850 S,1850 LS	1101	SK 2629 A	1101
NG 3528	1019	SK 1850,1850 L	1102	SK 2629 AK	1101
NG 3528 B	1019	SK 1853 AK	1101	SK 2629 AS	1101
NG 3528 K	1019	SK 1853 S,1853 LS	1101	SK 2629 K	1101
NG 3528 K	1026	SK 1853,1853 L	1102	SK 2631	1101
NG 3535 AK	1019	SK 1922	1101	SK 2631	1103
NG 3535 K	1026	SK 1922 AK	1101	SK 2631 A	1101
NG 3536 K	1029	SK 1922 K	1101	SK 2631 AK, 2634 AK	1101
NG 3544	1026	SK 1922 S	1101	SK 2631 AS	1101
NG 3544 S	1019	SK 1935	1101	SK 2631 B	1103
NG 3836 AK	1029	SK 1935 AK	1101	SK 2631 K	1101
NG 3850 A	1031	SK 1935 AS	1101	SK 2631 K	1103
O 302 O 302	1036	SK 1935 K	1101	SK 2631 S	1101
O 303 O 303	1037	SK 1935 S	1101	SK 2631 S	1103
O 303 O 303	1038	SK 1948	1102	SK 2634	1103
O 304 O304	1040	SK 2024	1101	SK 2634 S	1101
O 304 O304	1041	SK 2024	1103	SK 2635	1101
O 305 O 305 G	1043	SK 2024 AK	1101	SK 2635 A	1101
O 305 O 305 ST	1043	SK 2024 K	1101	SK 2635 AK	1101
O 307 O 307	1044	SK 2027 AK	1101	SK 2635 AS	1101
O 330 O 330	1051	SK 2027 AK	1103	SK 2635 K	1101
O 340 O 340	1052	SK 2031	1103	SK 2635 S	1101
O 340 O 340	1053	SK 2031 A	1101	SK 2638 A, LA	1101
O 340 Turismo	1053	SK 2031 AS	1101	SK 2638 AK	1101
O 403 O 403 RHD	1066	SK 2031 K	1101	SK 2638 AS	1101
O 403 O 403 SHD	1066	SK 2031 K	1103	SK 2638 K	1101
O 404 O 404	1068	SK 2031 S	1103	SK 2638, 2638 L	1101
O 404 O 404	1069	SK 2038	1101	SK 2644 A	1101
O 404 O 404	1070	SK 2038	1102	SK 2644 S	1101
O 405 O 405 G,O 405 GN,O 405 GTD	1071	SK 2038 AS	1101	SK 2644, 2644 L	1101
O 405 O 405 G,O 405 GN,O 405 GTD,O 405 GNTD,O 405 GNDE	1072	SK 2038 S	1101	SK 2645 AS	1101
O 405 O 405 ST,O 405 N	1071	SK 2044	1104	SK 2648 AK	1101
O 407 O 407	1076	SK 2044 AS	1101	SK 2648 AS	1101
O 407 O 407	1077	SK 2044 S	1101	SK 2648 S	1101
O 408 O 408	1078	SK 2050	1102	SK 2648 S	1102
O 408 O 408	1079	SK 2050 S	1101	SK 2650 A	1101
O 550 Integro O 550	1081	SK 2055 AF	1101	SK 2650 AK	1101
OH 1622, 1622 L	1092	SK 2429	1101	SK 2650 AS	1101
OH 1625, 1625 L	1092	SK 2434 L	1101	SK 2650 K	1101
OH 1628, 1628 L	1092	SK 2435	1101	SK 2650 S	1101
OH 1634 L	1092	SK 2435 K	1101	SK 2650, 2650 L	1102
OH 1634 L	1093	SK 2435 LS	1101	SK 2653, 2653 L	1102
OH 1829L	1093	SK 2435 S	1101	SK 2653 AK	1101
SK 1735 AK	1101	SK 2435 S,2435 LS	1101	SK 3050	1104
SK 1735 K	1101	SK 2435,2435 L	1102	SK 3053 S	1101
SK 1735 S,1735 LS	1101	SK 2448	1101	SK 3233 B	1101
SK 1735,1735 L	1102	SK 2448 LS	1101	SK 3233 K	1103
SK 1748 S,1748 LS	1101	SK 2448 S	1101	SK 3234 B	1101
SK 1748,1748 L	1102	SK 2448,2448 L	1102	SK 3234 K	1103
SK 1831 AK	1101	SK 2531	1101	SK 3235	1101
SK 1831 K	1101	SK 2531, 2531 L	1101	SK 3235	1102
SK 1831 K	1103	SK 2534, 2534 L	1101	SK 3235 K	1101
SK 1831 S,1831 LS	1101	SK 2538	1101	SK 3235 L	1101
SK 1831 S,1831 LS	1103	SK 2538 K, 2538 LK	1101	SK 3238	1101
SK 1831,1831 L	1101	SK 2538 S,2538 LS	1101	SK 3238	1102
SK 1831,1831 L	1103	SK 2538,2538 L	1101	SK 3238 L	1101
SK 1834 AK	1101	SK 2538,2538 L	1102	SK 3238, 3238 L	1101
SK 1834 S,1834 LS	1101	SK 2544	1101	SK 3244	1101
SK 1834,1834 L	1101	SK 2544 LS	1101	SK 3244 L	1104
SK 1838 AK	1101	SK 2544 S	1101	SK 3248	1102
SK 1838 K	1101	SK 2544, 2544 L	1101	SK 3250 L	1101
SK 1838 S,1838 LS	1101	SK 2544,2544 L	1104	SK 3253, 3253 L	1102
SK 1838,1838 L	1101	SK 2550	1101	SK 3534 K	1103
SK 1838,1838 L	1102	SK 2550 K	1101	SK 3535	1101
SK 1840 LS	1102	SK 2550 S, 2550 LS	1101	SK 3535 AK	1101
SK 1844 S,1844 LS	1101	SK 2550,2550 L	1102	SK 3535 B	1101
SK 1844,1844 L	1104	SK 2553 S, 2553 LS	1101	SK 3535 K	1101

20 1603 42200		20 1603 42200		20 1603 42200	
MK 1827,1827 L	1002	NG 1419 S,1419 LS	1019	NG 1928 A	1019
MK 1827,1827 L	1003	NG 1419,1419 L	1024	NG 1928 AK	1019
MK 1831 K	1002	NG 1422 F	1019	NG 1928 AS	1019
MK 1831 S,1831 LS	1002	NG 1422 S, 1422 LS	1019	NG 1928 K	1019
MK 1831 S,1831 LS	1003	NG 1422,1422 L	1017	NG 1928 S,1928 LS	1019
MK 1831,1831 L	1002	NG 1424 F	1019	NG 1928,1928 L	1026
MK 1831,1831 L	1003	NG 1424 K	1019	NG 1932	1030
MK 1834 S,1834 LS	1002	NG 1424 S,1424 LS	1019	NG 1932 A	1019
MK 1834,1834 L	1003	NG 1424,1424 L	1026	NG 1932 AK	1019
MK 2327 L	1002	NG 1425 AF	1019	NG 1932 AS	1019
MK 2327 L	1003	NG 1425 S,1425 LS	1026	NG 1932 K	1019
MK 2422	1003	NG 1428 AF	1026	NG 1932 S,1932 LS	1019
MK 2422 B	1002	NG 1428 F	1019	NG 1933	1030
MK 2422 K	1002	NG 1619 AK	1019	NG 1933 S,1933 LS	1019
MK 2422 L	1002	NG 1619 K	1019	NG 1935	1026
MK 2422, 2422 L	1002	NG 1619 KO	1019	NG 1935 AK	1019
MK 2422,2422 L	1002	NG 1619 S	1019	NG 1935 AS	1019
MK 2426 L	1002	NG 1619,1619 L	1024	NG 1935 S,1935 LS	1019
MK 2427 B	1003	NG 1622 AK	1019	NG 1936	1029
MK 2427 L	1002	NG 1622 K	1019	NG 1936 AK	1019
MK 2431	1002	NG 1622 S	1019	NG 1936 AS	1019
MK 2431	1003	NG 1622,1622 L	1017	NG 1936 K	1019
MK 2433 K	1002	NG 1624 K	1019	NG 1936 S,1936 LS	1019
MK 2433 L	1002	NG 1624 S,1624 LS	1019	NG 1938	1026
MK 2433 S	1002	NG 1624,1624 L	1028	NG 1938 S,1938 LS	1019
MK 2433 S,2433 LS	1002	NG 1625 AK	1019	NG 1944	1026
MK 2433,2433 L, 2434 L	1003	NG 1625 K	1019	NG 1944 S,1944 LS	1019
MK 2522 L	1002	NG 1625 S,1625 LS	1019	NG 2025 S	1026
MK 2524	1002	NG 1625,1625 L	1026	NG 2026 S	1026
MK 2524 K	1002	NG 1626 AS	1019	NG 2028 A	1019
MK 2524 L	1002	NG 1626 S,1626 LS	1019	NG 2028 LS	1026
MK 2524,2524 L	1002	NG 1626,1626 L	1019	NG 2032 S	1026
MK 2524,2524 L	1003	NG 1628 A	1019	NG 2033 LS	1026
MK 2524,2524 L	1013	NG 1628 S,1628 LS	1019	NG 2035 S,2035 LS	1026
MK 2527	1002	NG 1628,1628 L	1026	NG 2036 A	1019
MK 2527 B	1002	NG 1632 AK	1019	NG 2036 LS	1029
MK 2527 K	1002	NG 1632 AS	1019	NG 2219	1019
MK 2527 L	1002	NG 1632 K	1019	NG 2219 KO	1019
MK 2531 B	1002	NG 1632 S,1632 LS	1019	NG 2219,2219 L	1017
MK 2531 L	1002	NG 1632,1632 L	1026	NG 2222	1019
MK 2531 L	1003	NG 1633 S,1633 LS	1019	NG 2222 B	1019
MK 2531,2531 L	1002	NG 1633,1633 L	1026	NG 2222 K	1019
MK 2531,2531 L	1003	NG 1635 K	1019	NG 2222 L	1019
MK 2534 K	1002	NG 1635 S,1635 LS	1019	NG 2222,2222 L	1017
MK 2534 L	1002	NG 1635,1635 L	1026	NG 2222,2222 L	1019
MK 2534 S,2534 LS	1002	NG 1636 S,1636 LS	1019	NG 2224	1019
MK 2534,2534 L	1003	NG 1636,1636 L	1029	NG 2224	1026
MK 3231 L	1002	NG 1638	1026	NG 2224 B	1019
MK 3231 L	1003	NG 1638 S,1638 LS	1019	NG 2224 K	1019
NG 1019 AF	1017	NG 1644	1026	NG 2224 S	1019
NG 1019 F	1019	NG 1644 S,1644 LS	1019	NG 2225	1026
NG 1219	1017	NG 1719	1017	NG 2225 B	1019
NG 1219 A	1019	NG 1719 AK	1019	NG 2225 L	1019
NG 1219 AF	1019	NG 1719 K	1019	NG 2226	1019
NG 1219 AK	1019	NG 1719 S	1019	NG 2226 S,2226 LS	1019
NG 1219 F	1019	NG 1919	1017	NG 2226,2226 L	1026
NG 1219 K	1019	NG 1919 AK	1019	NG 2228	1019
NG 1219 S	1019	NG 1919 K	1019	NG 2228 S	1019
NG 1222	1017	NG 1919 S	1019	NG 2228,2228 L	1026
NG 1222 A	1019	NG 1922	1017	NG 2232	1019
NG 1222 AF	1019	NG 1922 AK	1019	NG 2232 S,2232 LS	1019
NG 1222 F	1019	NG 1922 K	1019	NG 2232,2232 L	1026
NG 1222 S	1019	NG 1922 S	1019	NG 2233	1019
NG 1225 AF	1019	NG 1926	1026	NG 2233 S	1019
NG 1228 AF	1026	NG 1926 A	1019	NG 2233,2233 L	1026
NG 1419 AK	1019	NG 1926 AK	1019	NG 2235 K	1019
NG 1419 AS	1019	NG 1926 AS	1019	NG 2235 S, 2235 LS	1019
NG 1419 F	1019	NG 1926 K	1019	NG 2235,2235 L	1026
NG 1419 K	1019	NG 1926 S,1926 LS	1019	NG 2236	1029

20 1603 42200		20 1603 42200		20 1603 42200	
NG 2236 S	1019	NG 3250 AF	1019	SK 1838,1838 L	1102
NG 2238 S	1019	NG 3328	1019	SK 1840 LS	1102
NG 2238,2238 L	1026	NG 3328 B	1019	SK 1844 S,1844 LS	1101
NG 2244 S	1019	NG 3328 K	1026	SK 1844,1844 L	1104
NG 2244,2244 L	1026	NG 3333	1019	SK 1850 K	1101
NG 2422	1019	NG 3333 B	1026	SK 1850 LAS	1101
NG 2422 K	1019	NG 3333 K	1019	SK 1850 S,1850 LS	1101
NG 2425	1026	NG 3335	1026	SK 1850,1850 L	1102
NG 2428	1026	NG 3335 A	1019	SK 1853 AK	1101
NG 2433	1019	NG 3336	1029	SK 1853 S,1853 LS	1101
NG 2438	1026	NG 3336 A	1019	SK 1853,1853 L	1102
NG 2438 L	1019	NG 3336 AK	1019	SK 1922	1101
NG 2444 LS	1019	NG 3336 B	1019	SK 1922 AK	1101
NG 2444 LS	1026	NG 3336 K	1019	SK 1922 K	1101
NG 2528 A	1026	NG 3336 S	1019	SK 1922 S	1101
NG 2528 AK	1019	NG 3338	1026	SK 1935	1101
NG 2536 AK	1019	NG 3528	1019	SK 1935 AK	1101
NG 2536 AK	1029	NG 3528 B	1019	SK 1935 AS	1101
NG 2626	1026	NG 3528 K	1019	SK 1935 K	1101
NG 2626 A	1019	NG 3528 K	1026	SK 1935 S	1101
NG 2626 AB	1019	NG 3535 AK	1019	SK 1948	1102
NG 2626 AK	1019	NG 3535 K	1026	SK 2024	1101
NG 2626 AS	1019	NG 3536 K	1029	SK 2024	1103
NG 2626 B	1019	NG 3544	1026	SK 2024 AK	1101
NG 2626 K	1019	NG 3544 S	1019	SK 2024 K	1101
NG 2626 S	1019	NG 3836 AK	1029	SK 2027 AK	1101
NG 2628	1026	NG 3850 A	1031	SK 2027 AK	1103
NG 2628 A	1019	O 302 O 302	1036	SK 2031	1103
NG 2628 AK	1019	O 303 O 303	1037	SK 2031 A	1101
NG 2628 AS	1019	O 303 O 303	1038	SK 2031 AS	1101
NG 2628 B	1019	O 304 O304	1041	SK 2031 K	1101
NG 2628 K	1019	O 305 O 305 G	1043	SK 2031 K	1103
NG 2628 S	1019	O 305 O 305 ST	1043	SK 2031 S	1103
NG 2632	1026	O 307 O 307	1044	SK 2038	1101
NG 2632 A	1019	O 330 O 330	1051	SK 2038	1102
NG 2632 AK	1019	O 340 O 340	1053	SK 2038 AS	1101
NG 2632 AS	1019	O 340 Turismo	1053	SK 2038 S	1101
NG 2632 K	1019	O 403 O 403 RHD	1066	SK 2044	1104
NG 2632 S	1019	O 403 O 403 SHD	1066	SK 2044 AS	1101
NG 2633	1026	O 404 O 404	1068	SK 2044 S	1101
NG 2633 S	1019	O 404 O 404	1069	SK 2050	1102
NG 2635	1026	O 405 O 405 G,O 405 GN,O 405 GTD	1071	SK 2050 S	1101
NG 2635 A	1019	O 405 O 405 ST,O 405 N	1071	SK 2055 AF	1101
NG 2635 AK	1019	O 407 O 407	1076	SK 2429	1101
NG 2635 AS	1019	O 407 O 407	1077	SK 2434 L	1101
NG 2635 S	1019	O 408 O 408	1078	SK 2435	1101
NG 2636	1029	O 408 O 408	1079	SK 2435 K	1101
NG 2636 A	1019	OH 1634 L	1093	SK 2435 LS	1101
NG 2636 AK	1019	OH 1829L	1093	SK 2435 S	1101
NG 2636 AS	1019	SK 1735 AK	1101	SK 2435 S,2435 LS	1101
NG 2636 K	1019	SK 1735 K	1101	SK 2435,2435 L	1102
NG 2636 S	1019	SK 1735 S,1735 LS	1101	SK 2448	1101
NG 2638	1019	SK 1735,1735 L	1102	SK 2448 LS	1101
NG 2638 S	1026	SK 1748 S,1748 LS	1101	SK 2448 S	1101
NG 2644	1019	SK 1748,1748 L	1102	SK 2448,2448 L	1102
NG 2644 S	1026	SK 1831 AK	1101	SK 2531	1101
NG 3025 B	1019	SK 1831 K	1101	SK 2531, 2531 L	1101
NG 3025 K	1019	SK 1831 K	1103	SK 2534, 2534 L	1101
NG 3025 K	1026	SK 1831 S,1831 LS	1101	SK 2538	1101
NG 3028	1019	SK 1831 S,1831 LS	1103	SK 2538 K, 2538 LK	1101
NG 3028 B	1019	SK 1831,1831 L	1101	SK 2538 S,2538 LS	1101
NG 3028 K	1026	SK 1831,1831 L	1103	SK 2538,2538 L	1101
NG 3033	1026	SK 1834 AK	1101	SK 2538,2538 L	1102
NG 3036	1029	SK 1834 S,1834 LS	1101	SK 2544	1101
NG 3038	1026	SK 1834,1834 L	1101	SK 2544 LS	1101
NG 3228 B	1019	SK 1838 AK	1101	SK 2544 S	1101
NG 3228 K	1026	SK 1838 K	1101	SK 2544, 2544 L	1101
NG 3235	1019	SK 1838 S,1838 LS	1101	SK 2544,2544 L	1104
NG 3250 A	1031	SK 1838,1838 L	1101	SK 2550	1101




20 1603 42200		20 1603 42200		20 1603 45700	
SK 2550 K	1101	SK 3535	1101	22T-SERIES 2242	777
SK 2550 S, 2550 LS	1101	SK 3535 AK	1101	23T-SERIES 2325	779
SK 2550,2550 L	1102	SK 3535 B	1101	24T-SERIES 2423	780
SK 2553 S, 2553 LS	1101	SK 3535 K	1101	AGL (RoundNose) LS 2635	874
SK 2553,2553 L	1102	SK 3535 S	1101	ATEGO 1634	891
SK 2629	1101	SK 3538	1101	ATRON 1635 S	904
SK 2629 A	1101	SK 3538	1106	AXOR 1831	908
SK 2629 AK	1101	SK 3538 AK	1101	AXOR 1835 LS	908
SK 2629 AS	1101	SK 3538 K	1101	AXOR 1840 LS	908
SK 2629 K	1101	SK 3538 K	1102	AXOR 1843 LS	908
SK 2631	1101	SK 3544	1101	AXOR 1935	908
SK 2631	1103	SK 3544 AK	1101	AXOR 1938	910
SK 2631 A	1101	SK 3544 K	1101	AXOR 2535 LS	908
SK 2631 AK, 2634 AK	1101	SK 3548	1101	AXOR 2540 LS	908
SK 2631 AS	1101	SK 3550	1101	AXOR 2543 LS	908
SK 2631 B	1103	SK 3550 K	1101	AXOR 2638	912
SK 2631 K	1101	SK 3550 S, 3553 S	1102	AXOR 3331	908
SK 2631 K	1103	SK 3553 S	1101	AXOR 2 1835 LS	915
SK 2631 S	1101	SK 3553, 3553 L	1102	AXOR 2 1836 LS, LLS	915
SK 2631 S	1103	SK 4050 A	1101	AXOR 2 1840 LS, LLS	915
SK 2634	1103	SK 4050 A	1107	AXOR 2 1843 LS, LLS	915
SK 2634 S	1101	SK 4844	1102	AXOR 2 2035 S, 2036 S, LS	916
SK 2635	1101	SK 4844 K	1101	AXOR 2 2040 S, 2041 S, 2041 S, 2041 LS	916
SK 2635 A	1101	SK 4850 A	1107	AXOR 2 2044 S	916
SK 2635 AK	1101	TOURISMO (O 350) 350	1118	AXOR 2 2436 LS, 2536 LS	915
SK 2635 AS	1101	TOURISMO (O 350) Turismo	1119	AXOR 2 2440 LS, 2540 LS	917
SK 2635 K	1101	TOURISMO (O 350) Turismo RHD, SHD	1119	AXOR 2 2443 LS, 2543 LS	915
SK 2635 S	1101	ENGINE ENGINE	1188	AXOR 2 2535 L, 2536 L, 2536 LL	915
SK 2638 A, LA	1101	NEOPLAN Bus GmbH	POS	AXOR 2 2535 S, 2535 LS	915
SK 2638 AK	1101	Cityliner N 122/3	24	AXOR 2 2540 L, LL	915
SK 2638 AS	1101	Cityliner N 217/3	24	AXOR 2 2540 S, 2541 S, LS	915
SK 2638 K	1101	Jetliner N 216	32	AXOR 2 2543 L, LL	915
SK 2638, 2638 L	1101	Megaliner N 128/4	33	AXOR 2 2635 B	915
SK 2644 A	1101	Skyliner N 122/3	42	AXOR 2 2636	915
SK 2644 S	1101	Transliner N 316	68	AXOR 2 2636 B	915
SK 2644, 2644 L	1101	SETRA	POS	AXOR 2 2636 K	915
SK 2645 AS	1101	Series 300 S315GT, S315GT-HD, S315HD, S315HDH	4	AXOR 2 2640	915
SK 2648 AK	1101	Series 300 S315GT-HD, S315HD, S315HDH	4	AXOR 2 2640 B	915
SK 2648 AS	1101	Series 300 S316HDS, S317GT-HD, S317HD, S317HDH	4	AXOR 2 2640 K	915
SK 2648 S	1101	Series 300 S317GT-HD, S317HD, S317HDH	4	AXOR 2 2640 S, 2641 S, LS	916
SK 2648 S	1102	Series 300 S317GT-HD, S317HD, S317HDH	4	AXOR 2 2643	915
SK 2650 A	1101			AXOR 2 2643 B	915
SK 2650 AK	1101			AXOR 2 2643 K	915
SK 2650 AS	1101			AXOR 2 2644 S, LS	915
SK 2650 K	1101			AXOR 2 3235	915
SK 2650 S	1101			AXOR 2 3236 B	915
SK 2650, 2650 L	1102			AXOR 2 3236 K	915
SK 2653, 2653 L	1102			AXOR 2 3240	915
SK 2653 AK	1101			AXOR 2 3240 B	915
SK 3050	1104			AXOR 2 3240 K	917
SK 3053 S	1101			AXOR 2 3243	915
SK 3233 B	1101			AXOR 2 3243 B	915
SK 3233 K	1103			AXOR 2 3243 K	915
SK 3234 B	1101			AXOR 2 3335	915
SK 3234 K	1103			AXOR 2 3335 B	917
SK 3235	1101			AXOR 2 3335 K	917
SK 3235	1102			AXOR 2 3340 B	917
SK 3235 K	1101			AXOR 2 3340 K, 3341 K	915
SK 3235 L	1101			AXOR 2 3340 S, 3341 S	915
SK 3238	1101			AXOR 2 3340, 3341	915
SK 3238	1102			AXOR 2 3343	915
SK 3238 L	1101			AXOR 2 3343 B	917
SK 3238, 3238 L	1101			AXOR 2 3343 K	916
SK 3244	1101			AXOR 2 3343 S	916
SK 3244 L	1104			AXOR 2 3344 K	915
SK 3248	1102			AXOR 2 3535 K	915
SK 3250 L	1101			AXOR 2 4135 B	917
SK 3253, 3253 L	1102			AXOR 2 4135 K	917
SK 3534 K	1103			AXOR 2 4140	916
		20 1603 45700			
					
		MERCEDES-BENZ	POS		
		16T-SERIES 1630	742		
		16T-SERIES 1634	743		
		17T-SERIES 1725	749		
		18T-SERIES 1836	760		
		18T-SERIES 1842	760		
		19T-SERIES 1941	769		




20 1603 45702		20 1603 45702		20 1603 45705	
TOURISMO (O 350) Turismo 15 RHD	1121	Series 400 MultiClass S 419 UL	14	TOURISMO (O 350) Turismo 15 RHD	1120
TOURISMO (O 350) Turismo 15 RHD	1122	Series 400 S 415 H	20	TOURISMO (O 350) Turismo 15 RHD	1121
TOURISMO (O 350) Turismo 15 RHD	1123	Series 400 TopClass S 415 HD	12	TOURISMO (O 350) Turismo 15 RHD	1122
TOURISMO (O 350) Turismo 15 SHD	1117	Series 400 TopClass S 415 HDH	13	TOURISMO (O 350) Turismo 15 RHD	1123
TOURISMO (O 350) Turismo 16 RHD	1117	Series 400 TopClass S 415 HDH	11	TOURISMO (O 350) Turismo 15 SHD	1117
TOURISMO (O 350) Turismo 16 RHD	1122	Series 400 TopClass S 416 HDH	11	TOURISMO (O 350) Turismo 16 RHD	1117
TOURISMO (O 350) Turismo 16 RHD	1123	Series 400 TopClass S 416 HDH	12	TOURISMO (O 350) Turismo 16 RHD	1122
TOURISMO (O 350) Turismo 16 RHD	1124	Series 400 TopClass S 417 HDH	12	TOURISMO (O 350) Turismo 16 RHD	1123
TOURISMO (O 350) Turismo 17 RHD	1117	Series 400 TopClass S 417 HDH	13	TOURISMO (O 350) Turismo 16 RHD	1124
TOURISMO (O 350) Turismo 17 RHD	1123			TOURISMO (O 350) Turismo 17 RHD	1117
TOURISMO (O 350) Turismo 17 RHD	1124	20 1603 45705		TOURISMO (O 350) Turismo 17 RHD	1123
TOURISMO (O 350) Turismo RHD, SHD	1117			TOURISMO (O 350) Turismo 17 RHD	1124
TOURO (O 500) Touro	1131			TOURISMO (O 350) Turismo RHD, SHD	1117
TRAVEGO (O 580) 15	1132			TOURO (O 500) Touro	1131
TRAVEGO (O 580) 16	1133	MERCEDES-BENZ	POS	TRAVEGO (O 580) 15	1132
TRAVEGO (O 580) O 580-15 RH	1134	18T-SERIES 1836	760	TRAVEGO (O 580) 16	1133
TRAVEGO (O 580) O 580-15 RH/RHD	1132	18T-SERIES 1842	760	TRAVEGO (O 580) O 580-15 RH	1134
TRAVEGO (O 580) O 580-15 RHD	1132	22T-SERIES 2242	777	TRAVEGO (O 580) O 580-15 RH/RHD	1137
TRAVEGO (O 580) O 580-15 RHD	1138	AXOR 2 2536	918	TRAVEGO (O 580) O 580-15 RHD	1132
TRAVEGO (O 580) O 580-15 SHD	1132	AXOR 2 3344	923	TRAVEGO (O 580) O 580-15 RHD	1138
TRAVEGO (O 580) O 580-16 RHD	1132	AXOR 2 3344 K	923	TRAVEGO (O 580) O 580-16 RHD	1132
TRAVEGO (O 580) O 580-16 RHD	1138	AXOR 2 3344 S	923	TRAVEGO (O 580) O 580-16 RHD, O 580-17 RHD	1132
TRAVEGO (O 580) O 580-16 RHD, O 580-17 RHD	1132	AXOR 2 4144 K	923	TRAVEGO (O 580) O 580-17 RHD	1132
TRAVEGO (O 580) O 580-17 RHD	1132	CAPACITY CapaCity	926	TRAVEGO (O 580) RHD	1138
TRAVEGO (O 580) RHD	1138	CITARO (O 530) Citaro G, Citaro GN3, Citaro LÜ	931	ENGINE ENGINE	1188
ENGINE ENGINE	1188	CITARO (O 530) Citaro G, Citaro LÜ	932	SETRA	POS
SETRA	POS	CITARO (O 530) Citaro N	933	Series 400 416	6
Series 400 416	6	CITARO (O 530) Citaro N, Citaro MUE	934	Series 400 ComfortClass S 415 GT	8
Series 400 ComfortClass S 415 GT	8	CITARO (O 530) Citaro N, Citaro MUE	935	Series 400 ComfortClass S 415 GT	9
Series 400 ComfortClass S 415 GT	9	CONECTO (O 345) CONECTO 12M	939	Series 400 ComfortClass S 415 GT	10
Series 400 ComfortClass S 415 GT-HD	10	CONECTO (O 345) CONECTO 12M	940	Series 400 ComfortClass S 415	10
Series 400 ComfortClass S 415 GT-HD	11	CONECTO (O 345) CONECTO 18M	939	GT-HD	11
Series 400 ComfortClass S 415 GT-HD	12	CONECTO (O 345) CONECTO 18M	943	Series 400 ComfortClass S 415	12
Series 400 ComfortClass S 415 GT-HD	13	CONECTO (O 345) CONECTO 18M	944	GT-HD	13
Series 400 ComfortClass S 416 GT	14	CONECTO (O 345) CONECTO C, H, M, UE	945	Series 400 ComfortClass S 416 GT	14
Series 400 ComfortClass S 416 GT-HD	11	CONECTO (O 345) CONECTO C, H, M, UE	946	Series 400 ComfortClass S 416	11
Series 400 ComfortClass S 416 GT-HD	12	INTEGRO (O 550) Integro	972	Series 400 ComfortClass S 416	12
Series 400 ComfortClass S 416 GT-HD	13	INTEGRO (O 550) Integro L	974	GT-HD	13
Series 400 ComfortClass S 417 GT-HD	11	INTEGRO (O 550) Integro, Integro M	974	Series 400 ComfortClass S 417	11
Series 400 ComfortClass S 417 GT-HD	12	INTOURO Intouro, Intouro E, Intouro M, Intouro ME	977	GT-HD	12
Series 400 ComfortClass S 417 GT-HD	13	O 403 O 403 SHD	1067	Series 400 ComfortClass S 417	12
Series 400 MultiClass S 412 UL	14	O 530 530	1080	GT-HD	13
Series 400 MultiClass S 415 H	20	SHD 2436	1096	Series 400 MultiClass S 412 UL	14
Series 400 MultiClass S 415 NF	14	TOURISMO (O 350) 15	1116	Series 400 MultiClass S 415 H	20
Series 400 MultiClass S 415 UL	23	TOURISMO (O 350) 16	1117	Series 400 MultiClass S 415 NF	20
Series 400 MultiClass S 416 H	20	TOURISMO (O 350) 17	1117	Series 400 MultiClass S 415 UL	14
Series 400 MultiClass S 416 NF	20	TOURISMO (O 350) 350	1118	Series 400 MultiClass S 415 UL	23
Series 400 MultiClass S 416 UL	14	TOURISMO (O 350) 530	1117	Series 400 MultiClass S 416 H	20
Series 400 MultiClass S 417 UL	14	TOURISMO (O 350) Turismo 15 RHD	1116	Series 400 MultiClass S 416 NF	20

20 1603 45705		20 1603 47200		20 1603 47200	
Series 400 MultiClass S 416 UL	14	ARGOSY 530 HP	25	ACTROS MP4 / MP5 2036 L	862
Series 400 MultiClass S 417 UL	14	ARGOSY 560 HP	25	ACTROS MP4 / MP5 2036 LS	862
Series 400 MultiClass S 419 UL	14	CASCADIA 116	26	ACTROS MP4 / MP5 2040 L	862
Series 400 S 415 H	20	CASCADIA Cascadia	27	ACTROS MP4 / MP5 2040 LS	862
Series 400 TopClass S 415 HD	12	CASCADIA Cascadia	28	ACTROS MP4 / MP5 2042 L	863
Series 400 TopClass S 415 HD	13	CASCADIA EVOLUTION Cascadia	29	ACTROS MP4 / MP5 2042 LS	863
Series 400 TopClass S 415 HDH	11	Evolution		ACTROS MP4 / MP5 2043 L	862
Series 400 TopClass S 415 HDH	12	CENTURY 450 HP	30	ACTROS MP4 / MP5 2043 LS	862
Series 400 TopClass S 415 HDH	13	CENTURY CST112	30	ACTROS MP4 / MP5 2045 L	863
Series 400 TopClass S 416 HDH	11	CENTURY Century	30	ACTROS MP4 / MP5 2045 LS	863
Series 400 TopClass S 416 HDH	12	COLUMBIA CL112	31	ACTROS MP4 / MP5 2046 L	862
Series 400 TopClass S 416 HDH	13	COLUMBIA CL112	32	ACTROS MP4 / MP5 2046 LS	862
Series 400 TopClass S 417 HDH	11	CORONADO 114	33	ACTROS MP4 / MP5 2048 L	863
Series 400 TopClass S 417 HDH	12	CORONADO 122	33	ACTROS MP4 / MP5 2048 LS	863
Series 400 TopClass S 417 HDH	13	CORONADO 122SD	33	ACTROS MP4 / MP5 2051 L	863
		M2 112	35	ACTROS MP4 / MP5 2051 LS	863
		NEW CASCADIA New Cascadia	36	ACTROS MP4 / MP5 2052 L	863
20 1603 46000		FUSO	POS	ACTROS MP4 / MP5 2052 LS	863
		Super Great V FP64	1	ACTROS MP4 / MP5 2053 L	863
		Super Great V FS64	1	ACTROS MP4 / MP5 2053 LS	863
		Super Great V FS65	1	ACTROS MP4 / MP5 2058 L	863
		Super Great V FU64	1	ACTROS MP4 / MP5 2058 LS	863
		Super Great V FU65	1	ACTROS MP4 / MP5 2063 L	863
		Super Great V FV60	1	ACTROS MP4 / MP5 2063 LS	863
		Super Great V FV64	1	ACTROS MP4 / MP5 2433 LS	862
		Super Great V FY64	1	ACTROS MP4 / MP5 2436 LS	862
		MERCEDES-BENZ	POS	ACTROS MP4 / MP5 2440 LS	862
		ACTROS MP4 / MP5 1833 L	861	ACTROS MP4 / MP5 2442 LS	863
		ACTROS MP4 / MP5 1833 L	862	ACTROS MP4 / MP5 2443 LS	862
		ACTROS MP4 / MP5 1833 LS	862	ACTROS MP4 / MP5 2445 LS	863
		ACTROS MP4 / MP5 1836 L	861	ACTROS MP4 / MP5 2446 LS	862
		ACTROS MP4 / MP5 1836 L	862	ACTROS MP4 / MP5 2448 LS	863
		ACTROS MP4 / MP5 1836 LS	861	ACTROS MP4 / MP5 2451 LS	863
		ACTROS MP4 / MP5 1836 LS	862	ACTROS MP4 / MP5 2452 LS	863
		ACTROS MP4 / MP5 1840 L	861	ACTROS MP4 / MP5 2453 LS	863
		ACTROS MP4 / MP5 1840 L	862	ACTROS MP4 / MP5 2458 LS	863
		ACTROS MP4 / MP5 1840 LS	861	ACTROS MP4 / MP5 2463 LS	863
		ACTROS MP4 / MP5 1840 LS	862	ACTROS MP4 / MP5 2533 L	862
		ACTROS MP4 / MP5 1842 L	863	ACTROS MP4 / MP5 2533 LS	862
		ACTROS MP4 / MP5 1842 LS	863	ACTROS MP4 / MP5 2536 L	862
		ACTROS MP4 / MP5 1842 LS	864	ACTROS MP4 / MP5 2536 LS	862
		ACTROS MP4 / MP5 1843 L	861	ACTROS MP4 / MP5 2540 L	862
		ACTROS MP4 / MP5 1843 L	862	ACTROS MP4 / MP5 2540 LS	862
		ACTROS MP4 / MP5 1843 LS	861	ACTROS MP4 / MP5 2542 L	863
		ACTROS MP4 / MP5 1843 LS	862	ACTROS MP4 / MP5 2542 LS	863
		ACTROS MP4 / MP5 1845 L	863	ACTROS MP4 / MP5 2543 L	862
		ACTROS MP4 / MP5 1845 L	864	ACTROS MP4 / MP5 2543 LS	862
		ACTROS MP4 / MP5 1845 LS	863	ACTROS MP4 / MP5 2545 L	863
		ACTROS MP4 / MP5 1845 LS	864	ACTROS MP4 / MP5 2545 LS	863
		ACTROS MP4 / MP5 1846 L	862	ACTROS MP4 / MP5 2546 L	862
		ACTROS MP4 / MP5 1846 LS	862	ACTROS MP4 / MP5 2546 LS	862
		ACTROS MP4 / MP5 1846 LS	863	ACTROS MP4 / MP5 2546 LS	863
		ACTROS MP4 / MP5 1848 L	863	ACTROS MP4 / MP5 2548 L	863
		ACTROS MP4 / MP5 1848 LS	863	ACTROS MP4 / MP5 2548 LS	863
		ACTROS MP4 / MP5 1848 LS	864	ACTROS MP4 / MP5 2551 L	863
		ACTROS MP4 / MP5 1851 L	863	ACTROS MP4 / MP5 2551 LS	863
		ACTROS MP4 / MP5 1851 LS	863	ACTROS MP4 / MP5 2552 L	863
		ACTROS MP4 / MP5 1851 LS	864	ACTROS MP4 / MP5 2552 LS	863
		ACTROS MP4 / MP5 1852 L	863	ACTROS MP4 / MP5 2553 L	863
		ACTROS MP4 / MP5 1852 LS	863	ACTROS MP4 / MP5 2553 LS	863
		ACTROS MP4 / MP5 1853 L	863	ACTROS MP4 / MP5 2558 L	863
		ACTROS MP4 / MP5 1853 LS	863	ACTROS MP4 / MP5 2558 LS	863
		ACTROS MP4 / MP5 1858 L	862	ACTROS MP4 / MP5 2563 L	863
		ACTROS MP4 / MP5 1858 L	863	ACTROS MP4 / MP5 2563 LS	863
		ACTROS MP4 / MP5 1858 LS	862	ACTROS MP4 / MP5 2633 L	862
		ACTROS MP4 / MP5 1858 LS	863	ACTROS MP4 / MP5 2633 LS	862
		ACTROS MP4 / MP5 1863 L	863	ACTROS MP4 / MP5 2636 L	862
		ACTROS MP4 / MP5 1863 LS	863	ACTROS MP4 / MP5 2636 LS	862
		ACTROS MP4 / MP5 2033 L	862	ACTROS MP4 / MP5 2640 L	862
		ACTROS MP4 / MP5 2033 LS	862		
20 1603 47200					
					
DETROIT DIESEL	POS				
ENGINE ENGINE	1				
FREIGHTLINER	POS				
114 114 SD	23				
122 SD	24				
ARGOSY 500 HP	25				


MECHANICAL WATER PUMPS




20 1603 47200		20 1603 47200		20 1603 47200	
ACTROS MP4 / MP5 2640 LS	862	ANTOS 1840 L	880	ANTOS 2543 L	880
ACTROS MP4 / MP5 2642 L	863	ANTOS 1840 LS	880	ANTOS 2543 LS	880
ACTROS MP4 / MP5 2642 LS	863	ANTOS 1842 L	881	ANTOS 2545 L	881
ACTROS MP4 / MP5 2643 L	862	ANTOS 1842 LS	881	ANTOS 2545 LS	881
ACTROS MP4 / MP5 2643 LS	862	ANTOS 1843 L	880	ANTOS 2546 L	880
ACTROS MP4 / MP5 2645 L	863	ANTOS 1843 LS	880	ANTOS 2546 LS	880
ACTROS MP4 / MP5 2645 LS	863	ANTOS 1845 L	881	ANTOS 2548 L	881
ACTROS MP4 / MP5 2646 L	862	ANTOS 1845 LS	881	ANTOS 2548 LS	881
ACTROS MP4 / MP5 2646 LS	862	ANTOS 1846 L	880	ANTOS 2551 L	881
ACTROS MP4 / MP5 2646 LS	863	ANTOS 1846 LS	880	ANTOS 2551 LS	881
ACTROS MP4 / MP5 2648 L	863	ANTOS 1848 L	881	ANTOS 2552 L	881
ACTROS MP4 / MP5 2648 LS	863	ANTOS 1848 LS	881	ANTOS 2552 LS	881
ACTROS MP4 / MP5 2651 L	863	ANTOS 1851 L	881	ANTOS 2553 L	881
ACTROS MP4 / MP5 2651 LS	863	ANTOS 1851 LS	881	ANTOS 2553 LS	881
ACTROS MP4 / MP5 2652 L	863	ANTOS 1852 L	881	ANTOS 2558 L	881
ACTROS MP4 / MP5 2652 LS	863	ANTOS 1852 LS	881	ANTOS 2558 LS	881
ACTROS MP4 / MP5 2653 L	863	ANTOS 1853 L	881	ANTOS 2563 L	881
ACTROS MP4 / MP5 2653 LS	863	ANTOS 1853 LS	881	ANTOS 2563 LS	881
ACTROS MP4 / MP5 2653 S	863	ANTOS 1858 L	881	ANTOS 2633 L	880
ACTROS MP4 / MP5 2658 L	863	ANTOS 1858 LS	881	ANTOS 2633 LS	880
ACTROS MP4 / MP5 2658 LS	863	ANTOS 1863 L	881	ANTOS 2636 L	880
ACTROS MP4 / MP5 2663 L	863	ANTOS 1863 LS	881	ANTOS 2636 LS	880
ACTROS MP4 / MP5 2663 LS	863	ANTOS 2033 L	880	ANTOS 2640 L	880
ACTROS MP4 / MP5 3232 L	862	ANTOS 2033 LS	880	ANTOS 2640 LS	880
ACTROS MP4 / MP5 3236 L	862	ANTOS 2036 L	880	ANTOS 2642	881
ACTROS MP4 / MP5 3240 L	862	ANTOS 2036 LS	880	ANTOS 2642 L	881
ACTROS MP4 / MP5 3242 L	863	ANTOS 2040 L	880	ANTOS 2642 LS	881
ACTROS MP4 / MP5 3243 L	862	ANTOS 2040 LS	880	ANTOS 2643 L	880
ACTROS MP4 / MP5 3245 L	863	ANTOS 2042 L	881	ANTOS 2643 LS	880
ACTROS MP4 / MP5 3246 L	862	ANTOS 2042 LS	881	ANTOS 2645	881
ACTROS MP4 / MP5 3248 L	863	ANTOS 2043 L	880	ANTOS 2645 L	881
ACTROS MP4 / MP5 3251 L	863	ANTOS 2043 LS	880	ANTOS 2645 LS	881
ACTROS MP4 / MP5 3253 L	863	ANTOS 2045 L	881	ANTOS 2646 L	880
ACTROS MP4 / MP5 3333 L	862	ANTOS 2045 LS	881	ANTOS 2646 LS	880
ACTROS MP4 / MP5 3333 LS	862	ANTOS 2046 L	880	ANTOS 2648 L	881
ACTROS MP4 / MP5 3336 L	862	ANTOS 2046 LS	880	ANTOS 2648 LS	881
ACTROS MP4 / MP5 3336 LS	862	ANTOS 2048 L	881	ANTOS 2651	881
ACTROS MP4 / MP5 3340 L	862	ANTOS 2048 LS	881	ANTOS 2651 L	881
ACTROS MP4 / MP5 3340 LS	862	ANTOS 2051 L	881	ANTOS 2651 LS	881
ACTROS MP4 / MP5 3342 L	863	ANTOS 2051 LS	881	ANTOS 2652 L	881
ACTROS MP4 / MP5 3342 LS	863	ANTOS 2052 L	881	ANTOS 2652 LS	881
ACTROS MP4 / MP5 3343 L	862	ANTOS 2052 LS	881	ANTOS 2653 L	881
ACTROS MP4 / MP5 3343 LS	862	ANTOS 2053 L	881	ANTOS 2653 LS	881
ACTROS MP4 / MP5 3345 L	863	ANTOS 2053 LS	881	ANTOS 2658 L	881
ACTROS MP4 / MP5 3345 LS	863	ANTOS 2058 L	881	ANTOS 2658 LS	881
ACTROS MP4 / MP5 3346 L	862	ANTOS 2058 LS	881	ANTOS 2663 L	881
ACTROS MP4 / MP5 3346 LS	862	ANTOS 2063 L	881	ANTOS 2663 LS	881
ACTROS MP4 / MP5 3348 L	863	ANTOS 2063 LS	881	ANTOS 3233 L	880
ACTROS MP4 / MP5 3348 LS	863	ANTOS 2433 LS	880	ANTOS 3236 L	880
ACTROS MP4 / MP5 3351 L	863	ANTOS 2436 LS	880	ANTOS 3240 L	880
ACTROS MP4 / MP5 3351 LS	863	ANTOS 2440 LS	880	ANTOS 3242 L	881
ACTROS MP4 / MP5 3352 L	863	ANTOS 2442 LS	881	ANTOS 3243 L	880
ACTROS MP4 / MP5 3352 LS	863	ANTOS 2443 LS	880	ANTOS 3245 L	881
ACTROS MP4 / MP5 3352 SLT	863	ANTOS 2445 LS	881	ANTOS 3246 L	880
ACTROS MP4 / MP5 3353 L	863	ANTOS 2446 LS	880	ANTOS 3248 L	881
ACTROS MP4 / MP5 3353 LS	863	ANTOS 2448 LS	881	ANTOS 3251 L	881
ACTROS MP4 / MP5 3358 L	863	ANTOS 2451 LS	881	ANTOS 3253 L	881
ACTROS MP4 / MP5 3358 LS	863	ANTOS 2452 LS	881	ANTOS 3333 L	880
ACTROS MP4 / MP5 3358 SLT	863	ANTOS 2453 LS	881	ANTOS 3333 LS	880
ACTROS MP4 / MP5 3363 L	863	ANTOS 2458 LS	881	ANTOS 3336 L	880
ACTROS MP4 / MP5 3363 LS	863	ANTOS 2463 LS	881	ANTOS 3336 LS	880
ACTROS MP4 / MP5 3363 SLT	863	ANTOS 2533 L	880	ANTOS 3340 L	880
ACTROS MP4 / MP5 4152 LS	863	ANTOS 2533 LS	880	ANTOS 3340 LS	880
ACTROS MP4 / MP5 4158 SLT	863	ANTOS 2536 L	880	ANTOS 3342 L	881
ACTROS MP4 / MP5 4163 SLT	863	ANTOS 2536 LS	880	ANTOS 3342 LS	881
ANTOS 1833 L	880	ANTOS 2540 L	880	ANTOS 3343 L	880
ANTOS 1833 LS	880	ANTOS 2540 LS	880	ANTOS 3343 LS	880
ANTOS 1836 L	880	ANTOS 2542 L	881	ANTOS 3345 L	881
ANTOS 1836 LS	880	ANTOS 2542 LS	881	ANTOS 3345 LS	881




20 1603 47200		20 1603 47200		20 1603 47200	
ANTOS 3346 L	880	AROCS 1846 LK	884	AROCS 2042 LS	885
ANTOS 3346 LS	880	AROCS 1846 LS	884	AROCS 2042 S, 2042 LS	885
ANTOS 3348 L	881	AROCS 1848	885	AROCS 2043	884
ANTOS 3348 LS	881	AROCS 1848 A	885	AROCS 2043 A	884
ANTOS 3351 L	881	AROCS 1848 AK	885	AROCS 2043 AK	884
ANTOS 3351 LS	881	AROCS 1848 AS	885	AROCS 2043 AS	884
ANTOS 3352 L	881	AROCS 1848 K	885	AROCS 2043 K	884
ANTOS 3352 LS	881	AROCS 1848 L	885	AROCS 2043 L	884
ANTOS 3353 L	881	AROCS 1848 LK	885	AROCS 2043 LK	884
ANTOS 3353 LS	881	AROCS 1848 LS	885	AROCS 2043 LS	884
ANTOS 3358 L	881	AROCS 1851	885	AROCS 2043 S, 2043 LS	884
ANTOS 3358 LS	881	AROCS 1851 A	885	AROCS 2045	885
ANTOS 3363 L	881	AROCS 1851 AK	885	AROCS 2045 A	885
ANTOS 3363 LS	881	AROCS 1851 AS	885	AROCS 2045 AK	885
AROCS 1833	884	AROCS 1851 K	885	AROCS 2045 AS	885
AROCS 1833 A	884	AROCS 1851 L	885	AROCS 2045 K	885
AROCS 1833 AK	884	AROCS 1851 LK	885	AROCS 2045 L	885
AROCS 1833 AS	884	AROCS 1851 LS	885	AROCS 2045 LK	885
AROCS 1833 K	884	AROCS 1852	885	AROCS 2045 LS	885
AROCS 1833 L	884	AROCS 1852 L	885	AROCS 2045 S, 2045 LS	885
AROCS 1833 LK	884	AROCS 1852 LS	885	AROCS 2046	884
AROCS 1833 LS	884	AROCS 1853	885	AROCS 2046 A	884
AROCS 1836	884	AROCS 1853 A	885	AROCS 2046 AK	884
AROCS 1836 A	884	AROCS 1853 AK	885	AROCS 2046 AS	884
AROCS 1836 AK	884	AROCS 1853 AS	885	AROCS 2046 K	884
AROCS 1836 AS	884	AROCS 1853 K	885	AROCS 2046 L	884
AROCS 1836 K	884	AROCS 1853 L	885	AROCS 2046 LK	884
AROCS 1836 L	884	AROCS 1853 LK	885	AROCS 2046 LS	884
AROCS 1836 LK	884	AROCS 1853 LS	885	AROCS 2046 S	884
AROCS 1836 LS	884	AROCS 1858	885	AROCS 2048	885
AROCS 1836 S, 1836 LS	884	AROCS 1858 L	885	AROCS 2048 A	885
AROCS 1840	884	AROCS 1858 LS	885	AROCS 2048 AK	885
AROCS 1840 A	884	AROCS 1863	885	AROCS 2048 AS	885
AROCS 1840 AK	884	AROCS 1863 L	885	AROCS 2048 K	885
AROCS 1840 AS	884	AROCS 1863 LS	885	AROCS 2048 L	885
AROCS 1840 K	884	AROCS 2033	884	AROCS 2048 LK	885
AROCS 1840 L	884	AROCS 2033 A	884	AROCS 2048 LS	885
AROCS 1840 LK	884	AROCS 2033 AK	884	AROCS 2048 S, 2048 LS	885
AROCS 1840 LS	884	AROCS 2033 AS	884	AROCS 2051	885
AROCS 1842	885	AROCS 2033 K	884	AROCS 2051 A	885
AROCS 1842 A	885	AROCS 2033 L	884	AROCS 2051 AK	885
AROCS 1842 AK	885	AROCS 2033 LK	884	AROCS 2051 AS	885
AROCS 1842 AS	885	AROCS 2033 LS	884	AROCS 2051 K	885
AROCS 1842 K	885	AROCS 2033 S, 2033 LS	884	AROCS 2051 L	885
AROCS 1842 L	885	AROCS 2036	884	AROCS 2051 LK	885
AROCS 1842 LK	885	AROCS 2036 A	884	AROCS 2051 LS	885
AROCS 1842 LS	885	AROCS 2036 AK	884	AROCS 2051 S, 2051 LS	885
AROCS 1843	884	AROCS 2036 AS	884	AROCS 2052	885
AROCS 1843 A	884	AROCS 2036 K	884	AROCS 2052 L	885
AROCS 1843 AK	884	AROCS 2036 L	884	AROCS 2052 LS	885
AROCS 1843 AS	884	AROCS 2036 LK	884	AROCS 2052 S	885
AROCS 1843 K	884	AROCS 2036 LS	884	AROCS 2053	885
AROCS 1843 L	884	AROCS 2036 S, 2036 LS	884	AROCS 2053 A	885
AROCS 1843 LK	884	AROCS 2040	884	AROCS 2053 AK	885
AROCS 1843 LS	884	AROCS 2040 A	884	AROCS 2053 AS	885
AROCS 1845	885	AROCS 2040 AK	884	AROCS 2053 K	885
AROCS 1845 A	885	AROCS 2040 AS	884	AROCS 2053 L	885
AROCS 1845 AK	885	AROCS 2040 K	884	AROCS 2053 LK	885
AROCS 1845 AS	885	AROCS 2040 L	884	AROCS 2053 LS	885
AROCS 1845 K	885	AROCS 2040 LK	884	AROCS 2053 S	885
AROCS 1845 L	885	AROCS 2040 LS	884	AROCS 2058	885
AROCS 1845 LK	885	AROCS 2040 S, 2040 LS	884	AROCS 2058 L	885
AROCS 1845 LS	885	AROCS 2042	885	AROCS 2058 LS	885
AROCS 1846	884	AROCS 2042 A	885	AROCS 2058 S	885
AROCS 1846 A	884	AROCS 2042 AK	885	AROCS 2063	885
AROCS 1846 AK	884	AROCS 2042 AS	885	AROCS 2063 L	885
AROCS 1846 AS	884	AROCS 2042 K	885	AROCS 2063 LS	885
AROCS 1846 K	884	AROCS 2042 L	885	AROCS 2063 S	885
AROCS 1846 L	884	AROCS 2042 LK	885	AROCS 2533 L	884





20 1603 47200		20 1603 47200		20 1603 47200	
AROCS 2533 LS	884	AROCS 2645 LB	885	AROCS 3240 L	884
AROCS 2536 L	884	AROCS 2645 LK	885	AROCS 3240 LB	884
AROCS 2536 LS	884	AROCS 2645 LS	885	AROCS 3240 LK	884
AROCS 2540 L	884	AROCS 2645 S, 2645 LS	885	AROCS 3240, 3240 L	884
AROCS 2540 LS	884	AROCS 2645, 2645 L	885	AROCS 3242 B, 3242 LB	885
AROCS 2542 L	885	AROCS 2646	884	AROCS 3242 K, 3242 LK	885
AROCS 2542 LS	885	AROCS 2646 B	884	AROCS 3242 L	885
AROCS 2543 L	884	AROCS 2646 K	884	AROCS 3242 LB	885
AROCS 2543 LS	884	AROCS 2646 L	884	AROCS 3242 LK	885
AROCS 2545 L	885	AROCS 2646 LB	884	AROCS 3242, 3242 L	885
AROCS 2545 LS	885	AROCS 2646 LK	884	AROCS 3243 B, 3243 LB	884
AROCS 2546 L	884	AROCS 2646 LS	884	AROCS 3243 K, 3243 LK	884
AROCS 2546 LS	884	AROCS 2646 S	884	AROCS 3243 L	884
AROCS 2548 L	885	AROCS 2648 B, 2648 LB	885	AROCS 3243 LB	884
AROCS 2548 LS	885	AROCS 2648 K, 2648 LK	885	AROCS 3243 LK	884
AROCS 2551 L	885	AROCS 2648 L	885	AROCS 3243, 3243 L	884
AROCS 2551 LS	885	AROCS 2648 LB	885	AROCS 3245 B, 3245 LB	885
AROCS 2552 L	885	AROCS 2648 LK	885	AROCS 3245 K, 3245 LK	885
AROCS 2552 LS	885	AROCS 2648 LS	885	AROCS 3245 L	885
AROCS 2553 L	885	AROCS 2648 S, 2648 LS	885	AROCS 3245 LB	885
AROCS 2553 LS	885	AROCS 2648, 2648 L	885	AROCS 3245 LK	885
AROCS 2558 L	885	AROCS 2651 B, 2651 LB	885	AROCS 3245, 3245 L	885
AROCS 2558 LS	885	AROCS 2651 K, 2651 LK	885	AROCS 3246	884
AROCS 2563 L	885	AROCS 2651 L	885	AROCS 3246 B	884
AROCS 2563 LS	885	AROCS 2651 LB	885	AROCS 3246 K	884
AROCS 2633 B, 2633 LB	884	AROCS 2651 LK	885	AROCS 3246 L	884
AROCS 2633 K, 2633 LK	884	AROCS 2651 LS	885	AROCS 3246 LB	884
AROCS 2633 L	884	AROCS 2651 S, 2651 LS	885	AROCS 3246 LK	884
AROCS 2633 LB	884	AROCS 2651, 2651 L	885	AROCS 3248 B, 3248 LB	885
AROCS 2633 LK	884	AROCS 2652	885	AROCS 3248 K, 3248 LK	885
AROCS 2633 LS	884	AROCS 2652 K	885	AROCS 3248 L	885
AROCS 2633 S, 2633 LS	884	AROCS 2652 L	885	AROCS 3248 LB	885
AROCS 2633, 2633 L	884	AROCS 2652 LK	885	AROCS 3248 LK	885
AROCS 2636 B, 2636 LB	884	AROCS 2652 LS	885	AROCS 3248, 3248 L	885
AROCS 2636 K, 2636 LK	884	AROCS 2652 S	885	AROCS 3251 B, 3251 LB	885
AROCS 2636 L	884	AROCS 2653	885	AROCS 3251 K, 3251 LK	885
AROCS 2636 LB	884	AROCS 2653 B	885	AROCS 3251 L	885
AROCS 2636 LK	884	AROCS 2653 K	885	AROCS 3251 LB	885
AROCS 2636 LS	884	AROCS 2653 L	885	AROCS 3251 LK	885
AROCS 2636 S, 2636 LS	884	AROCS 2653 LB	885	AROCS 3251, 3251 L	885
AROCS 2636, 2636 L	884	AROCS 2653 LK	885	AROCS 3252	885
AROCS 2640 B, 2640 LB	884	AROCS 2653 LS	885	AROCS 3252 K	885
AROCS 2640 K, 2640 LK	884	AROCS 2653 S	885	AROCS 3252 L	885
AROCS 2640 L	884	AROCS 2658	885	AROCS 3252 LK	885
AROCS 2640 LB	884	AROCS 2658 K	885	AROCS 3253	885
AROCS 2640 LK	884	AROCS 2658 L	885	AROCS 3253 B	885
AROCS 2640 LS	884	AROCS 2658 LK	885	AROCS 3253 K	885
AROCS 2640 S, 2640 LS	884	AROCS 2658 LS	885	AROCS 3253 L	885
AROCS 2640, 2640 L	884	AROCS 2658 S	885	AROCS 3253 LB	885
AROCS 2642	885	AROCS 2663	885	AROCS 3253 LK	885
AROCS 2642 B, 2642 LB	885	AROCS 2663 K	885	AROCS 3258	885
AROCS 2642 K, 2642 LK	885	AROCS 2663 L	885	AROCS 3258 K	885
AROCS 2642 L	885	AROCS 2663 LK	885	AROCS 3258 L	885
AROCS 2642 LB	885	AROCS 2663 LS	885	AROCS 3258 LK	885
AROCS 2642 LK	885	AROCS 2663 S	885	AROCS 3263	885
AROCS 2642 LS	885	AROCS 3233 B, 3233 LB	884	AROCS 3263 K	885
AROCS 2642 S, 2642 LS	885	AROCS 3233 K, 3233 LK	884	AROCS 3263 L	885
AROCS 2642, 2642 L	885	AROCS 3233 L	884	AROCS 3263 LK	885
AROCS 2643 B, 2643 LB	884	AROCS 3233 LB	884	AROCS 3333 A	884
AROCS 2643 K, 2643 LK	884	AROCS 3233 LK	884	AROCS 3333 AK	884
AROCS 2643 L	884	AROCS 3233, 3233 L	884	AROCS 3333 AS	884
AROCS 2643 LB	884	AROCS 3236 B, 3236 LB	884	AROCS 3333 B, 3333 LB	884
AROCS 2643 LK	884	AROCS 3236 K, 3236 LK	884	AROCS 3333 K, 3333 LK	884
AROCS 2643 LS	884	AROCS 3236 L	884	AROCS 3333 L	884
AROCS 2643 S, 2643 LS	884	AROCS 3236 LB	884	AROCS 3333 LB	884
AROCS 2643, 2643 L	884	AROCS 3236 LK	884	AROCS 3333 LK	884
AROCS 2645 B, 2645 LB	885	AROCS 3236, 3236 L	884	AROCS 3333 LS	884
AROCS 2645 K, 2645 LK	885	AROCS 3240 B, 3240 LB	884	AROCS 3333 S, 3333 LS	884
AROCS 2645 L	885	AROCS 3240 K, 3240 LK	884	AROCS 3333, 3333 L	884

MECHANICAL WATER PUMPS


20 1603 47200		20 1603 47200		20 1603 47200	
AROCS 3336 A	884	AROCS 3348 B, 3348 LB	885	AROCS 4136 B	884
AROCS 3336 AK	884	AROCS 3348 K, 3348 LK	885	AROCS 4140	884
AROCS 3336 AS	884	AROCS 3348 L	885	AROCS 4140 AK	884
AROCS 3336 B, 3336 LB	884	AROCS 3348 LB	885	AROCS 4140 B	884
AROCS 3336 K, 3336 LK	884	AROCS 3348 LK	885	AROCS 4140 K	884
AROCS 3336 L	884	AROCS 3348 LS	885	AROCS 4142	885
AROCS 3336 LB	884	AROCS 3348 S, 3348 LS	885	AROCS 4142 AK	885
AROCS 3336 LK	884	AROCS 3348, 3348 L	885	AROCS 4142 B	885
AROCS 3336 LS	884	AROCS 3351 A	885	AROCS 4142 K	885
AROCS 3336 S, 3336 LS	884	AROCS 3351 AK	885	AROCS 4143	884
AROCS 3336, 3336 L	884	AROCS 3351 AS	885	AROCS 4143 AK	884
AROCS 3340 A	884	AROCS 3351 B, 3351 LB	885	AROCS 4143 B	884
AROCS 3340 AK	884	AROCS 3351 K, 3351 LK	885	AROCS 4143 K	884
AROCS 3340 AS	884	AROCS 3351 L	885	AROCS 4145	885
AROCS 3340 B, 3340 LB	884	AROCS 3351 LB	885	AROCS 4145 AK	885
AROCS 3340 K, 3340 LK	884	AROCS 3351 LK	885	AROCS 4145 B	885
AROCS 3340 L	884	AROCS 3351 LS	885	AROCS 4145 K	885
AROCS 3340 LB	884	AROCS 3351 S, 3351 LS	885	AROCS 4146	884
AROCS 3340 LK	884	AROCS 3351, 3351 L	885	AROCS 4146 AK	884
AROCS 3340 LS	884	AROCS 3352	885	AROCS 4146 B	884
AROCS 3340 S, 3340 LS	884	AROCS 3352 A	885	AROCS 4146 K	884
AROCS 3340, 3340 L	884	AROCS 3352 AK	885	AROCS 4148	885
AROCS 3342 A	885	AROCS 3352 AS	885	AROCS 4148 AK	885
AROCS 3342 AK	885	AROCS 3352 K	885	AROCS 4148 B	885
AROCS 3342 AS	885	AROCS 3352 L	885	AROCS 4148 K	885
AROCS 3342 B, 3342 LB	885	AROCS 3352 LK	885	AROCS 4151	885
AROCS 3342 K, 3342 LK	885	AROCS 3352 LS	885	AROCS 4151 AK	885
AROCS 3342 L	885	AROCS 3352 S	885	AROCS 4151 B	885
AROCS 3342 LB	885	AROCS 3352 SLT	885	AROCS 4151 K	885
AROCS 3342 LK	885	AROCS 3353	885	AROCS 4152	885
AROCS 3342 LS	885	AROCS 3353 A	885	AROCS 4152 AK	885
AROCS 3342 S, 3342 LS	885	AROCS 3353 AK	885	AROCS 4152 K	885
AROCS 3342, 3342 L	885	AROCS 3353 AS	885	AROCS 4152 SLT	885
AROCS 3343 A	884	AROCS 3353 B	885	AROCS 4153	885
AROCS 3343 AK	884	AROCS 3353 K	885	AROCS 4153 AK	885
AROCS 3343 AS	884	AROCS 3353 L	885	AROCS 4153 B	885
AROCS 3343 B, 3343 LB	884	AROCS 3353 LB	885	AROCS 4153 K	885
AROCS 3343 K, 3343 LK	884	AROCS 3353 LK	885	AROCS 4158	885
AROCS 3343 L	884	AROCS 3353 LS	885	AROCS 4158 AK	885
AROCS 3343 LB	884	AROCS 3353 S	885	AROCS 4158 K	885
AROCS 3343 LK	884	AROCS 3358	885	AROCS 4158 SLT	885
AROCS 3343 LS	884	AROCS 3358 A	885	AROCS 4163	885
AROCS 3343 S, 3343 LS	884	AROCS 3358 AK	885	AROCS 4163 AK	885
AROCS 3343, 3343 L	884	AROCS 3358 AS	885	AROCS 4163 K	885
AROCS 3345 A	885	AROCS 3358 K	885	AROCS 4163 SLT	885
AROCS 3345 AK	885	AROCS 3358 L	885	AROCS 4452 SLT	885
AROCS 3345 AS	885	AROCS 3358 LK	885	AROCS 4458 SLT	885
AROCS 3345 L	885	AROCS 3358 LS	885	AROCS 4463 SLT	885
AROCS 3345 LB	885	AROCS 3358 S	885	AROCS 4845 K	885
AROCS 3345 LK	885	AROCS 3358 SLT	885	AROCS 4852 SLT	885
AROCS 3345 LS	885	AROCS 3363	885	AROCS 4858 SLT	885
AROCS 3345, 3345 L	885	AROCS 3363 A	885	AROCS 4863 SLT	885
AROCS 3345B, 3345 LB	885	AROCS 3363 AK	885	CAPACITY CapaCity	927
AROCS 3345K, 3345 LK	885	AROCS 3363 AS	885	CITARO (628) 18M	929
AROCS 3345S, 3345 LS	885	AROCS 3363 K	885	ENGINE ENGINE	1188
AROCS 3346	884	AROCS 3363 L	885	MITSUBISHI	POS
AROCS 3346 A	884	AROCS 3363 LK	885	FUSO SUPER GREAT 350	18
AROCS 3346 AK	884	AROCS 3363 LS	885	FUSO SUPER GREAT 380	18
AROCS 3346 AS	884	AROCS 3363 S	885	FUSO SUPER GREAT 420	18
AROCS 3346 B	884	AROCS 3363 SLT	885	FUSO SUPER GREAT 460	18
AROCS 3346 K	884	AROCS 4052 SLT	885	FUSO SUPER GREAT 520	18
AROCS 3346 L	884	AROCS 4058 SLT	885	MTU	POS
AROCS 3346 LB	884	AROCS 4063 SLT	885	SERIE 1100 6R	1
AROCS 3346 LK	884	AROCS 4133	884	SERIE 1300 6R	2
AROCS 3346 LS	884	AROCS 4133 AK	884	SERIE 1500 6R	3
AROCS 3346 S	884	AROCS 4133 B	884	SETRA	POS
AROCS 3348 A	885	AROCS 4133 K	884	Series 400 ComfortClass S 407 CC	7
AROCS 3348 AK	885	AROCS 4136	884	Series 400 MultiClass S 415 H	21
AROCS 3348 AS	885	AROCS 4136 AK	884		

20 1603 50100		20 1603 50100		20 1603 50100	
ACTROS 4140 AK	827	ACTROS MP2 / MP3 1850, 1851, L, LL	845	ACTROS MP2 / MP3 2548 L	844
ACTROS 4140 B	827	ACTROS MP2 / MP3 1854 LS	844	ACTROS MP2 / MP3 2548 LS	840
ACTROS 4140 K	827	ACTROS MP2 / MP3 1854, L	844	ACTROS MP2 / MP3 2548 LS	841
ACTROS 4143 AK	827	ACTROS MP2 / MP3 1855 LS, LLS	846	ACTROS MP2 / MP3 2548, L,LL	841
ACTROS 4143 K	827	ACTROS MP2 / MP3 1855, L, LL	846	ACTROS MP2 / MP3 2550 LS	844
ACTROS 4146 AK	827	ACTROS MP2 / MP3 1858 LS	844	ACTROS MP2 / MP3 2550, LS	844
ACTROS 4146 K	827	ACTROS MP2 / MP3 1858, L	844	ACTROS MP2 / MP3 2551 LS	845
ACTROS 4148 AK	828	ACTROS MP2 / MP3 2032	839	ACTROS MP2 / MP3 2551, L, LL	845
ACTROS 4148 K	828	ACTROS MP2 / MP3 2032 A, AE	838	ACTROS MP2 / MP3 2553 L	844
ACTROS 4840 K	827	ACTROS MP2 / MP3 2032 AK	840	ACTROS MP2 / MP3 2554 LS	844
ACTROS II 1841 BlueTec	830	ACTROS MP2 / MP3 2032 AS	838	ACTROS MP2 / MP3 2554, L	844
ACTROS II 1844 BlueTec	830	ACTROS MP2 / MP3 2032 K	840	ACTROS MP2 / MP3 2555 LS	846
ACTROS II 1848 BlueTec	830	ACTROS MP2 / MP3 2032 S	839	ACTROS MP2 / MP3 2555, L, LL	846
ACTROS II 2051 Blue Tec	832	ACTROS MP2 / MP3 2036	839	ACTROS MP2 / MP3 2558, L	844
ACTROS II 2441 BlueTec	830	ACTROS MP2 / MP3 2036 A, AE	839	ACTROS MP2 / MP3 2631 B	839
ACTROS II 2444 BlueTec	830	ACTROS MP2 / MP3 2036 AK	840	ACTROS MP2 / MP3 2631 K, LK	839
ACTROS II 2446 BlueTec	833	ACTROS MP2 / MP3 2036 AS	839	ACTROS MP2 / MP3 2631 L	839
ACTROS II 2451 BlueTec	832	ACTROS MP2 / MP3 2036 K	840	ACTROS MP2 / MP3 2631 LS	839
ACTROS II 2455 BlueTec	834	ACTROS MP2 / MP3 2040	839	ACTROS MP2 / MP3 2632 B	840
ACTROS II 2536 BlueTec	830	ACTROS MP2 / MP3 2041	840	ACTROS MP2 / MP3 2632 K, LK	840
ACTROS II 2541 BlueTec	830	ACTROS MP2 / MP3 2041 AK	840	ACTROS MP2 / MP3 2632 LS	840
ACTROS II 2544 BlueTec	830	ACTROS MP2 / MP3 2041 AS	840	ACTROS MP2 / MP3 2632, L, LL	840
ACTROS II 2646 Blue Tec	833	ACTROS MP2 / MP3 2041 K	840	ACTROS MP2 / MP3 2635 B	839
ACTROS II 2648 BlueTec	830	ACTROS MP2 / MP3 2041 S	840	ACTROS MP2 / MP3 2635 K, LK	839
ACTROS II 3236	835	ACTROS MP2 / MP3 2044	840	ACTROS MP2 / MP3 2635 L	839
ACTROS II 3244	835	ACTROS MP2 / MP3 2044 AK	843	ACTROS MP2 / MP3 2635 LS	839
ACTROS II 3244 Blue Tec	830	ACTROS MP2 / MP3 2044 AS	839	ACTROS MP2 / MP3 2636 B	840
ACTROS II 3336 Blue Tec	830	ACTROS MP2 / MP3 2044 S	840	ACTROS MP2 / MP3 2636 K, LK	840
ACTROS II 4141	835	ACTROS MP2 / MP3 2046	840	ACTROS MP2 / MP3 2636 LS	840
ACTROS II 4144 Blue Tec	830	ACTROS MP2 / MP3 2046 AK	849	ACTROS MP2 / MP3 2636 LS	851
ACTROS MP2 / MP3 1831 AK	838	ACTROS MP2 / MP3 2046 AS	839	ACTROS MP2 / MP3 2636, L, LL	840
ACTROS MP2 / MP3 1831 K	839	ACTROS MP2 / MP3 2046 K	840	ACTROS MP2 / MP3 2640 B	839
ACTROS MP2 / MP3 1832 AK	840	ACTROS MP2 / MP3 2048	850	ACTROS MP2 / MP3 2640 K, LK	839
ACTROS MP2 / MP3 1832 K	840	ACTROS MP2 / MP3 2048 AK	839	ACTROS MP2 / MP3 2640 L	839
ACTROS MP2 / MP3 1832, L, LL	840	ACTROS MP2 / MP3 2048 AS	844	ACTROS MP2 / MP3 2640 LS	839
ACTROS MP2 / MP3 1832, LS, LLS	841	ACTROS MP2 / MP3 2048 K	851	ACTROS MP2 / MP3 2641 B	840
ACTROS MP2 / MP3 1835 AK	839	ACTROS MP2 / MP3 2048 S	841	ACTROS MP2 / MP3 2641 K, LK	840
ACTROS MP2 / MP3 1835 K	839	ACTROS MP2 / MP3 2050 S	844	ACTROS MP2 / MP3 2641 LS	840
ACTROS MP2 / MP3 1836 A	839	ACTROS MP2 / MP3 2051 AS	845	ACTROS MP2 / MP3 2642 LS	840
ACTROS MP2 / MP3 1836 AK	840	ACTROS MP2 / MP3 2051 S	845	ACTROS MP2 / MP3 2644 B	840
ACTROS MP2 / MP3 1836 K	840	ACTROS MP2 / MP3 2054 S	844	ACTROS MP2 / MP3 2644 K, LK	840
ACTROS MP2 / MP3 1836 LS, LLS	839	ACTROS MP2 / MP3 2055 S	846	ACTROS MP2 / MP3 2644 S, LS	840
ACTROS MP2 / MP3 1836, L, LL	839	ACTROS MP2 / MP3 2432 LS	840	ACTROS MP2 / MP3 2644, L, LL	840
ACTROS MP2 / MP3 1840 AK	839	ACTROS MP2 / MP3 2436 LS	851	ACTROS MP2 / MP3 2646 B	840
ACTROS MP2 / MP3 1840 K	839	ACTROS MP2 / MP3 2441 LS	840	ACTROS MP2 / MP3 2646 K, LK	840
ACTROS MP2 / MP3 1841 AK	842	ACTROS MP2 / MP3 2444 LS	851	ACTROS MP2 / MP3 2646 LS	843
ACTROS MP2 / MP3 1841 K	840	ACTROS MP2 / MP3 2446 LS	840	ACTROS MP2 / MP3 2646 S, LS	840
ACTROS MP2 / MP3 1841 LS, LLS	840	ACTROS MP2 / MP3 2448 LS	851	ACTROS MP2 / MP3 2646, L, LL	840
ACTROS MP2 / MP3 1841, L, LL	840	ACTROS MP2 / MP3 2451 LS	845	ACTROS MP2 / MP3 2648 B	841
ACTROS MP2 / MP3 1844 AK	843	ACTROS MP2 / MP3 2455 LS	846	ACTROS MP2 / MP3 2648 K, LK	841
ACTROS MP2 / MP3 1844 K	840	ACTROS MP2 / MP3 2532 LS	841	ACTROS MP2 / MP3 2648 K, LK	844
ACTROS MP2 / MP3 1844 LS, LLS	840	ACTROS MP2 / MP3 2532, L, LL	840	ACTROS MP2 / MP3 2648 L	844
ACTROS MP2 / MP3 1844, L, LL	840	ACTROS MP2 / MP3 2536 LS	841	ACTROS MP2 / MP3 2648 LS	839
ACTROS MP2 / MP3 1846 AK	840	ACTROS MP2 / MP3 2536, L, LL	840	ACTROS MP2 / MP3 2648 LS	844
ACTROS MP2 / MP3 1846 K	840	ACTROS MP2 / MP3 2541 LS	839	ACTROS MP2 / MP3 2648 S, LS	841
ACTROS MP2 / MP3 1846 LS, LLS	841	ACTROS MP2 / MP3 2541 LS	840	ACTROS MP2 / MP3 2648, L, LL	841
ACTROS MP2 / MP3 1846, L, LL	840	ACTROS MP2 / MP3 2541, L, LL	840	ACTROS MP2 / MP3 2650 K, 2651 K, LK	845
ACTROS MP2 / MP3 1848 AK	839	ACTROS MP2 / MP3 2544 LS	840	ACTROS MP2 / MP3 2650 S, LS	844
ACTROS MP2 / MP3 1848 AK	844	ACTROS MP2 / MP3 2544 LS	841	ACTROS MP2 / MP3 2650, L, 2651, L, LL	844
ACTROS MP2 / MP3 1848 K	841	ACTROS MP2 / MP3 2544 LS	850	ACTROS MP2 / MP3 2651 L	845
ACTROS MP2 / MP3 1848 K	844	ACTROS MP2 / MP3 2544, L, LL	840	ACTROS MP2 / MP3 2651 LS	845
ACTROS MP2 / MP3 1848 S, LS	844	ACTROS MP2 / MP3 2546 LS	840	ACTROS MP2 / MP3 2651 S, LS	845
ACTROS MP2 / MP3 1848, L, LL	841	ACTROS MP2 / MP3 2546 LS	841	ACTROS MP2 / MP3 2653 K, LK	844
ACTROS MP2 / MP3 1848, L, LL	844	ACTROS MP2 / MP3 2546, L, LL	840		
ACTROS MP2 / MP3 1848, LS, LLS	841				
ACTROS MP2 / MP3 1850 AK, 1851 AK	845				
ACTROS MP2 / MP3 1850, 1851 K	845				
ACTROS MP2 / MP3 1850, 1851 LS, LLS	845				

20 1603 50100		20 1603 50100		20 1603 50100	
ACTROS MP2 / MP3 2653 L	844	ACTROS MP2 / MP3 3336 B	840	ACTROS MP2 / MP3 4143 B	839
ACTROS MP2 / MP3 2653 LS	844	ACTROS MP2 / MP3 3336 K	839	ACTROS MP2 / MP3 4143 K	839
ACTROS MP2 / MP3 2654 K, LK, 2655 K, LK	844	ACTROS MP2 / MP3 3336 K	840	ACTROS MP2 / MP3 4144 AK	843
ACTROS MP2 / MP3 2654 S, LS	844	ACTROS MP2 / MP3 3336 S	841	ACTROS MP2 / MP3 4144 B	840
ACTROS MP2 / MP3 2654, L, 2655, L, LL	844	ACTROS MP2 / MP3 3339 A	839	ACTROS MP2 / MP3 4144 K	841
ACTROS MP2 / MP3 2655 LS	846	ACTROS MP2 / MP3 3339 AK	839	ACTROS MP2 / MP3 4144 K	851
ACTROS MP2 / MP3 2655 S, LS	846	ACTROS MP2 / MP3 3339 B	839	ACTROS MP2 / MP3 4146 AK	839
ACTROS MP2 / MP3 2658 K, LK	844	ACTROS MP2 / MP3 3339 K	839	ACTROS MP2 / MP3 4146 B	840
ACTROS MP2 / MP3 2658 L	844	ACTROS MP2 / MP3 3341	840	ACTROS MP2 / MP3 4146 K	839
ACTROS MP2 / MP3 2658 LS	844	ACTROS MP2 / MP3 3341 A	842	ACTROS MP2 / MP3 4146 K	841
ACTROS MP2 / MP3 2732 AE	840	ACTROS MP2 / MP3 3341 AK	840	ACTROS MP2 / MP3 4148 AK	839
ACTROS MP2 / MP3 2736 AE	840	ACTROS MP2 / MP3 3341 AKE	840	ACTROS MP2 / MP3 4148 AK	844
ACTROS MP2 / MP3 2736 AKE	840	ACTROS MP2 / MP3 3341 AS	840	ACTROS MP2 / MP3 4148 B	851
ACTROS MP2 / MP3 2741 AE	842	ACTROS MP2 / MP3 3341 B	840	ACTROS MP2 / MP3 4148 K	839
ACTROS MP2 / MP3 2741 AKE	842	ACTROS MP2 / MP3 3341 K	840	ACTROS MP2 / MP3 4148 K	841
ACTROS MP2 / MP3 2744 AE	843	ACTROS MP2 / MP3 3341 S	840	ACTROS MP2 / MP3 4148 K	844
ACTROS MP2 / MP3 2744 AKE	843	ACTROS MP2 / MP3 3343 AK	839	ACTROS MP2 / MP3 4150 AK	844
ACTROS MP2 / MP3 2746 AE	849	ACTROS MP2 / MP3 3343 B	839	ACTROS MP2 / MP3 4150 K	844
ACTROS MP2 / MP3 2746 AKE	849	ACTROS MP2 / MP3 3343 K	839	ACTROS MP2 / MP3 4151 AK	846
ACTROS MP2 / MP3 2748 AE	839	ACTROS MP2 / MP3 3344	843	ACTROS MP2 / MP3 4151 K	845
ACTROS MP2 / MP3 2748 AKE	839	ACTROS MP2 / MP3 3344 A	840	ACTROS MP2 / MP3 4151 K	846
ACTROS MP2 / MP3 3231 B	839	ACTROS MP2 / MP3 3344 AK	840	ACTROS MP2 / MP3 4154 S	844
ACTROS MP2 / MP3 3231 K, 3232 K	840	ACTROS MP2 / MP3 3344 AKE	843	ACTROS MP2 / MP3 4155 K	846
ACTROS MP2 / MP3 3232 B	840	ACTROS MP2 / MP3 3344 AS	841	ACTROS MP2 / MP3 4843 K	839
ACTROS MP2 / MP3 3235 B	839	ACTROS MP2 / MP3 3344 B	851	ACTROS MP2 / MP3 4844 K	855
ACTROS MP2 / MP3 3235 K	839	ACTROS MP2 / MP3 3344 K	851	ACTROS MP2 / MP3 5041 AK	842
ACTROS MP2 / MP3 3236 B	851	ACTROS MP2 / MP3 3344 S	840	ACTROS MP2 / MP3 5041 B	840
ACTROS MP2 / MP3 3236 K	851	ACTROS MP2 / MP3 3346	839	ACTROS MP2 / MP3 5041 K	840
ACTROS MP2 / MP3 3240	839	ACTROS MP2 / MP3 3346 A	849	ACTROS MP2 / MP3 5044 AK	843
ACTROS MP2 / MP3 3240 B	839	ACTROS MP2 / MP3 3346 AK	849	ACTROS MP2 / MP3 5044 B	840
ACTROS MP2 / MP3 3240 K	839	ACTROS MP2 / MP3 3346 AKE	849	ACTROS MP2 / MP3 5044 K	840
ACTROS MP2 / MP3 3241	840	ACTROS MP2 / MP3 3346 AS	841	ACTROS MP2 / MP3 5046 AK	839
ACTROS MP2 / MP3 3241 B	840	ACTROS MP2 / MP3 3346 B	840	ACTROS MP2 / MP3 5046 B	840
ACTROS MP2 / MP3 3241 K	840	ACTROS MP2 / MP3 3346 K	840	ACTROS MP2 / MP3 5046 K	840
ACTROS MP2 / MP3 3241 L	839	ACTROS MP2 / MP3 3346 S	839	ACTROS MP2 / MP3 5048 AK	839
ACTROS MP2 / MP3 3243	839	ACTROS MP2 / MP3 3348	844	ACTROS MP4 / MP5 4160 S	867
ACTROS MP2 / MP3 3243 B	839	ACTROS MP2 / MP3 3348	850	TOURISMO (O 350) Turismo 17 RHD	1126
ACTROS MP2 / MP3 3243 K	839	ACTROS MP2 / MP3 3348 A	839	TOURISMO (O 350) Turismo 17 RHD	1127
ACTROS MP2 / MP3 3244	851	ACTROS MP2 / MP3 3348 AK	839	TRAVEGO (O 580) O 580-15 RH	1135
ACTROS MP2 / MP3 3244 B	851	ACTROS MP2 / MP3 3348 AK	844	TRAVEGO (O 580) O 580-16 RHD	1135
ACTROS MP2 / MP3 3244 K	851	ACTROS MP2 / MP3 3348 AKE	839	TRAVEGO (O 580) O 580-17 RHD	1135
ACTROS MP2 / MP3 3246	840	ACTROS MP2 / MP3 3348 AS	844	TRAVEGO (O 580) O 580-17 RHD	1140
ACTROS MP2 / MP3 3246 B	840	ACTROS MP2 / MP3 3348 AS	844	TRAVEGO (O 580) O 580-17 SHD	1135
ACTROS MP2 / MP3 3246 K	840	ACTROS MP2 / MP3 3348 B	840	ENGINE ENGINE	1188
ACTROS MP2 / MP3 3248 B	851	ACTROS MP2 / MP3 3348 K	844	NEOPLAN Bus GmbH	POS
ACTROS MP2 / MP3 3248 K	850	ACTROS MP2 / MP3 3348 K	850	Skyliner N 1122/3 C	36
ACTROS MP2 / MP3 3248, L	850	ACTROS MP2 / MP3 3348 S	839	Starliner N 516	54
ACTROS MP2 / MP3 3250	844	ACTROS MP2 / MP3 3348 S	844	SETRA	POS
ACTROS MP2 / MP3 3255 L	846	ACTROS MP2 / MP3 3350 S	844	Series 400 416	6
ACTROS MP2 / MP3 3331 A, 3332 A	840	ACTROS MP2 / MP3 3350, 3351	845	Series 400 ComfortClass S 416	15
ACTROS MP2 / MP3 3331 AK, 3332 AK	838	ACTROS MP2 / MP3 3351 A	846	GT-HD	16
ACTROS MP2 / MP3 3331 B	839	ACTROS MP2 / MP3 3351 AK	844	Series 400 ComfortClass S 416	16
ACTROS MP2 / MP3 3331 K	839	ACTROS MP2 / MP3 3351 AS	844	GT-HD	16
ACTROS MP2 / MP3 3331 S, 3332 S	840	ACTROS MP2 / MP3 3351 K	845	Series 400 ComfortClass S 417	15
ACTROS MP2 / MP3 3331, 3332	839	ACTROS MP2 / MP3 3351 S	845	GT-HD	16
ACTROS MP2 / MP3 3332 AK	840	ACTROS MP2 / MP3 3354, 3355	844	Series 400 ComfortClass S 417	15
ACTROS MP2 / MP3 3332 AS	839	ACTROS MP2 / MP3 3355 S	846	GT-HD	16
ACTROS MP2 / MP3 3332 B	840	ACTROS MP2 / MP3 3358	844	Series 400 TopClass S 411 HD	25
ACTROS MP2 / MP3 3332 K	840	ACTROS MP2 / MP3 3550 S	844	Series 400 TopClass S 415 HD	16
ACTROS MP2 / MP3 3335 A	839	ACTROS MP2 / MP3 4036 K	840	Series 400 TopClass S 415 HD	26
ACTROS MP2 / MP3 3335 B	839	ACTROS MP2 / MP3 4140 AK	839	Series 400 TopClass S 415 HDH	16
ACTROS MP2 / MP3 3335 K	839	ACTROS MP2 / MP3 4140 B	839	Series 400 TopClass S 416 HDH	16
ACTROS MP2 / MP3 3336	841	ACTROS MP2 / MP3 4140 K	839	Series 400 TopClass S 417 HDH	16
ACTROS MP2 / MP3 3336 A	840	ACTROS MP2 / MP3 4141	839	Series 400 TopClass S 431 DT	15
ACTROS MP2 / MP3 3336 AK	840	ACTROS MP2 / MP3 4141 AK	842	Series 400 TopClass S 431 DT	16
ACTROS MP2 / MP3 3336 AKE	839	ACTROS MP2 / MP3 4141 B	840		
ACTROS MP2 / MP3 3336 AS	841	ACTROS MP2 / MP3 4141 K	840		
		ACTROS MP2 / MP3 4141 K	842		
		ACTROS MP2 / MP3 4143 AK	839		

20 1603 50200		20 1603 50200		20 1603 50200	
 <p>© MS Motorservice International GmbH</p>		ACTROS 2543 LS	827	ACTROS 3340 S	827
		ACTROS 2543, 2543 L	827	ACTROS 3341 S	827
		ACTROS 2546 LS	827	ACTROS 3343	827
		ACTROS 2548 LS	828	ACTROS 3343 AK	827
		ACTROS 2548, 2548 L	828	ACTROS 3343 AS	827
		ACTROS 2553 LS	828	ACTROS 3343 B	827
		ACTROS 2553, 2553 L	828	ACTROS 3343 K	827
		ACTROS 2557 L	828	ACTROS 3343 S	827
		ACTROS 2631 B	827	ACTROS 3346	827
		ACTROS 2631 K	827	ACTROS 3346 AK	827
		ACTROS 2631, 2631 L	827	ACTROS 3346 AS	827
		ACTROS 2635 B	827	ACTROS 3346 K	827
		ACTROS 2635 K, 2635 LK	827	ACTROS 3346 S	827
		ACTROS 2635, 2635 L	827	ACTROS 3348	828
		ACTROS 2640 B	827	ACTROS 3348 AK	828
		ACTROS 2640 K, 2640 LK	827	ACTROS 3348 AS	828
		ACTROS 2640 S, 2640 LS	827	ACTROS 3348 K	828
		ACTROS 2640, 2640 L	827	ACTROS 3348 S	828
		ACTROS 2643 B	827	ACTROS 3350 AK	828
		ACTROS 2643 K, 2643 LK	827	ACTROS 3350 AS	828
		ACTROS 2643 S, 2643 LS	827	ACTROS 3350 K	828
		ACTROS 2643, 2643 L	827	ACTROS 3350 S	828
		ACTROS 2646 B	827	ACTROS 3353	828
		ACTROS 2646 S, 2646 LS	827	ACTROS 3353 AS	828
		ACTROS 2648 K, 2648 LK	827	ACTROS 3353 S	828
	ACTROS 2648 K, 2648 LK	828	ACTROS 3357	828	
	ACTROS 2648 S, 2648 LS	827	ACTROS 3357 S	828	
	ACTROS 2648 S, 2648 LS	828	ACTROS 4040 k	827	
	ACTROS 2648, 2648 L	828	ACTROS 4140 AK	827	
	ACTROS 2650 S, 2650 LS	828	ACTROS 4140 B	827	
	ACTROS 2653 K, 2653 LK	828	ACTROS 4140 K	827	
	ACTROS 2653 S, 2653 LS	828	ACTROS 4143 AK	827	
	ACTROS 2653, 2653 L	828	ACTROS 4143 K	827	
	ACTROS 2657 K, 2657 LK	828	ACTROS 4146 AK	827	
	ACTROS 2657 L	828	ACTROS 4146 K	827	
	ACTROS 2657 S, 2657 LS	828	ACTROS 4148 AK	828	
	ACTROS 3231 B	827	ACTROS 4148 K	828	
	ACTROS 3231 K	827	ACTROS 4840 K	827	
	ACTROS 3235	827	ACTROS II 1841 BlueTec	830	
	ACTROS 3235 B	827	ACTROS II 1844 BlueTec	830	
	ACTROS 3235 K	827	ACTROS II 1848 BlueTec	830	
	ACTROS 3240	827	ACTROS II 2051 Blue Tec	832	
	ACTROS 3240 B	827	ACTROS II 2441 BlueTec	830	
	ACTROS 3240 K	827	ACTROS II 2444 BlueTec	830	
	ACTROS 3243	827	ACTROS II 2446 BlueTec	833	
	ACTROS 3243 B	827	ACTROS II 2451 BlueTec	832	
	ACTROS 3243 K	827	ACTROS II 2455 BlueTec	834	
	ACTROS 3246	827	ACTROS II 2536 BlueTec	830	
	ACTROS 3246 B	827	ACTROS II 2541 BlueTec	830	
	ACTROS 3246 K	827	ACTROS II 2544 BlueTec	830	
	ACTROS 3331	827	ACTROS II 2646 Blue Tec	833	
	ACTROS 3331 A	826	ACTROS II 2648 BlueTec	830	
	ACTROS 3331 AK	826	ACTROS II 3236	835	
	ACTROS 3331 AS	826	ACTROS II 3244	835	
	ACTROS 3331 B	827	ACTROS II 3244 Blue Tec	830	
	ACTROS 3331 K	827	ACTROS II 3336 Blue Tec	830	
	ACTROS 3331 S	827	ACTROS II 4141	835	
	ACTROS 3335	827	ACTROS II 4144 Blue Tec	830	
	ACTROS 3335 AK	827	ACTROS MP2 / MP3 1831 AK	838	
	ACTROS 3335 B	827	ACTROS MP2 / MP3 1831 K	839	
	ACTROS 3335 K	827	ACTROS MP2 / MP3 1832 AK	840	
	ACTROS 3335 S	827	ACTROS MP2 / MP3 1832 K	840	
	ACTROS 3336 S	827	ACTROS MP2 / MP3 1832, L, LL	840	
	ACTROS 3340	827	ACTROS MP2 / MP3 1832, LS, LLS	841	
	ACTROS 3340 A	827	ACTROS MP2 / MP3 1835 AK	839	
	ACTROS 3340 AK	827	ACTROS MP2 / MP3 1835 K	839	
	ACTROS 3340 AS	827	ACTROS MP2 / MP3 1836 A	839	
	ACTROS 3340 B	827	ACTROS MP2 / MP3 1836 AK	840	
	ACTROS 3340 K	827	ACTROS MP2 / MP3 1836 K	840	

20 1603 50200		20 1603 50200		20 1603 50200	
ACTROS MP2 / MP3 1836 LS, LLS	839	ACTROS MP2 / MP3 2048 S	841	ACTROS MP2 / MP3 2643 B	839
ACTROS MP2 / MP3 1836, L, LL	839	ACTROS MP2 / MP3 2050 S	844	ACTROS MP2 / MP3 2643 K, LK	839
ACTROS MP2 / MP3 1840 AK	839	ACTROS MP2 / MP3 2051 AS	845	ACTROS MP2 / MP3 2643 L	839
ACTROS MP2 / MP3 1840 K	839	ACTROS MP2 / MP3 2051 S	845	ACTROS MP2 / MP3 2643 LS	840
ACTROS MP2 / MP3 1841 AK	842	ACTROS MP2 / MP3 2054 S	844	ACTROS MP2 / MP3 2644 B	840
ACTROS MP2 / MP3 1841 K	840	ACTROS MP2 / MP3 2055 S	846	ACTROS MP2 / MP3 2644 K, LK	840
ACTROS MP2 / MP3 1841 LS, LLS	840	ACTROS MP2 / MP3 2432 LS	840	ACTROS MP2 / MP3 2644 S, LS	840
ACTROS MP2 / MP3 1841, L, LL	840	ACTROS MP2 / MP3 2436 LS	851	ACTROS MP2 / MP3 2644, L, LL	840
ACTROS MP2 / MP3 1844 AK	843	ACTROS MP2 / MP3 2441 LS	840	ACTROS MP2 / MP3 2646 B	840
ACTROS MP2 / MP3 1844 K	840	ACTROS MP2 / MP3 2444 LS	851	ACTROS MP2 / MP3 2646 K, LK	840
ACTROS MP2 / MP3 1844 LS, LLS	840	ACTROS MP2 / MP3 2446 LS	840	ACTROS MP2 / MP3 2646 LS	843
ACTROS MP2 / MP3 1844, L, LL	840	ACTROS MP2 / MP3 2448 LS	851	ACTROS MP2 / MP3 2646 S, LS	840
ACTROS MP2 / MP3 1846 AK	840	ACTROS MP2 / MP3 2451 LS	845	ACTROS MP2 / MP3 2646, L, LL	840
ACTROS MP2 / MP3 1846 K	840	ACTROS MP2 / MP3 2455 LS	846	ACTROS MP2 / MP3 2648 B	841
ACTROS MP2 / MP3 1846 LS, LLS	841	ACTROS MP2 / MP3 2532 LS	841	ACTROS MP2 / MP3 2648 K, LK	841
ACTROS MP2 / MP3 1846, L, LL	840	ACTROS MP2 / MP3 2532, L, LL	840	ACTROS MP2 / MP3 2648 K, LK	844
ACTROS MP2 / MP3 1848 AK	839	ACTROS MP2 / MP3 2536 LS	841	ACTROS MP2 / MP3 2648 L	844
ACTROS MP2 / MP3 1848 AK	844	ACTROS MP2 / MP3 2536, L, LL	840	ACTROS MP2 / MP3 2648 LS	839
ACTROS MP2 / MP3 1848 K	841	ACTROS MP2 / MP3 2541 LS	839	ACTROS MP2 / MP3 2648 LS	844
ACTROS MP2 / MP3 1848 K	844	ACTROS MP2 / MP3 2541 LS	840	ACTROS MP2 / MP3 2648 S, LS	841
ACTROS MP2 / MP3 1848 S, LS	844	ACTROS MP2 / MP3 2541 LS	850	ACTROS MP2 / MP3 2648, L, LL	841
ACTROS MP2 / MP3 1848, L, LL	841	ACTROS MP2 / MP3 2541, L, LL	840	ACTROS MP2 / MP3 2650 K, 2651 K,	845
ACTROS MP2 / MP3 1848, L, LL	844	ACTROS MP2 / MP3 2544 LS	840	LK	
ACTROS MP2 / MP3 1848, LS, LLS	841	ACTROS MP2 / MP3 2544 LS	841	ACTROS MP2 / MP3 2650 S, LS	844
ACTROS MP2 / MP3 1850 AK, 1851	845	ACTROS MP2 / MP3 2544 LS	850	ACTROS MP2 / MP3 2650, L, 2651, L,	844
AK		ACTROS MP2 / MP3 2544, L, LL	840	LL	
ACTROS MP2 / MP3 1850, 1851 K	845	ACTROS MP2 / MP3 2546 LS	840	ACTROS MP2 / MP3 2651 L	845
ACTROS MP2 / MP3 1850, 1851 LS,	845	ACTROS MP2 / MP3 2546 LS	841	ACTROS MP2 / MP3 2651 LS	845
LLS		ACTROS MP2 / MP3 2546, L, LL	840	ACTROS MP2 / MP3 2651 S, LS	845
ACTROS MP2 / MP3 1850, 1851, L,	845	ACTROS MP2 / MP3 2548 L	844	ACTROS MP2 / MP3 2653 K, LK	844
LL		ACTROS MP2 / MP3 2548 LS	840	ACTROS MP2 / MP3 2653 L	844
ACTROS MP2 / MP3 1854 LS	844	ACTROS MP2 / MP3 2548 LS	841	ACTROS MP2 / MP3 2653 LS	844
ACTROS MP2 / MP3 1854, L	844	ACTROS MP2 / MP3 2548, L, LL	841	ACTROS MP2 / MP3 2654 K, LK, 2655	844
ACTROS MP2 / MP3 1855 LS, LLS	846	ACTROS MP2 / MP3 2550 LS	844	K, LK	
ACTROS MP2 / MP3 1855, L, LL	846	ACTROS MP2 / MP3 2550, LS	844	ACTROS MP2 / MP3 2654 S, LS	844
ACTROS MP2 / MP3 1858 LS	844	ACTROS MP2 / MP3 2551 LS	845	ACTROS MP2 / MP3 2654, L, 2655, L,	844
ACTROS MP2 / MP3 1858, L	844	ACTROS MP2 / MP3 2551, L, LL	845	LL	
ACTROS MP2 / MP3 2032	839	ACTROS MP2 / MP3 2553 L	844	ACTROS MP2 / MP3 2655 LS	846
ACTROS MP2 / MP3 2032 A, AE	838	ACTROS MP2 / MP3 2554 LS	844	ACTROS MP2 / MP3 2655 S, LS	846
ACTROS MP2 / MP3 2032 AK	840	ACTROS MP2 / MP3 2554, L	844	ACTROS MP2 / MP3 2658 K, LK	844
ACTROS MP2 / MP3 2032 AS	838	ACTROS MP2 / MP3 2555 LS	846	ACTROS MP2 / MP3 2658 L	844
ACTROS MP2 / MP3 2032 K	840	ACTROS MP2 / MP3 2555, L, LL	846	ACTROS MP2 / MP3 2658 LS	844
ACTROS MP2 / MP3 2032 S	839	ACTROS MP2 / MP3 2558, L	844	ACTROS MP2 / MP3 2732 AE	840
ACTROS MP2 / MP3 2036	839	ACTROS MP2 / MP3 2631 B	839	ACTROS MP2 / MP3 2732 AKE	853
ACTROS MP2 / MP3 2036 A, AE	839	ACTROS MP2 / MP3 2631 K, LK	839	ACTROS MP2 / MP3 2736 AE	840
ACTROS MP2 / MP3 2036 AK	840	ACTROS MP2 / MP3 2631 L	839	ACTROS MP2 / MP3 2736 AKE	840
ACTROS MP2 / MP3 2036 AS	839	ACTROS MP2 / MP3 2631 LS	839	ACTROS MP2 / MP3 2741 AE	842
ACTROS MP2 / MP3 2036 K	840	ACTROS MP2 / MP3 2632 B	840	ACTROS MP2 / MP3 2741 AKE	842
ACTROS MP2 / MP3 2036 S	840	ACTROS MP2 / MP3 2632 K, LK	840	ACTROS MP2 / MP3 2744 AE	843
ACTROS MP2 / MP3 2040	839	ACTROS MP2 / MP3 2632 LS	840	ACTROS MP2 / MP3 2744 AKE	843
ACTROS MP2 / MP3 2041	840	ACTROS MP2 / MP3 2632, L, LL	840	ACTROS MP2 / MP3 2746 AE	849
ACTROS MP2 / MP3 2041 AK	840	ACTROS MP2 / MP3 2635 B	839	ACTROS MP2 / MP3 2746 AKE	849
ACTROS MP2 / MP3 2041 AS	840	ACTROS MP2 / MP3 2635 K, LK	839	ACTROS MP2 / MP3 2748 AE	839
ACTROS MP2 / MP3 2041 K	840	ACTROS MP2 / MP3 2635 L	839	ACTROS MP2 / MP3 2748 AKE	839
ACTROS MP2 / MP3 2041 S	840	ACTROS MP2 / MP3 2635 LS	839	ACTROS MP2 / MP3 3231 B	839
ACTROS MP2 / MP3 2044	840	ACTROS MP2 / MP3 2636 B	840	ACTROS MP2 / MP3 3231 K, 3232 K	840
ACTROS MP2 / MP3 2044 AK	843	ACTROS MP2 / MP3 2636 K, LK	840	ACTROS MP2 / MP3 3232 B	840
ACTROS MP2 / MP3 2044 AS	839	ACTROS MP2 / MP3 2636 LS	840	ACTROS MP2 / MP3 3235 B	839
ACTROS MP2 / MP3 2044 K	840	ACTROS MP2 / MP3 2636 LS	851	ACTROS MP2 / MP3 3235 K	839
ACTROS MP2 / MP3 2044 S	840	ACTROS MP2 / MP3 2636, L, LL	840	ACTROS MP2 / MP3 3236 B	851
ACTROS MP2 / MP3 2046	840	ACTROS MP2 / MP3 2640 B	839	ACTROS MP2 / MP3 3236 K	851
ACTROS MP2 / MP3 2046 AK	849	ACTROS MP2 / MP3 2640 K, LK	839	ACTROS MP2 / MP3 3240	839
ACTROS MP2 / MP3 2046 AS	839	ACTROS MP2 / MP3 2640 L	839	ACTROS MP2 / MP3 3240 B	839
ACTROS MP2 / MP3 2046 K	840	ACTROS MP2 / MP3 2640 LS	839	ACTROS MP2 / MP3 3240 K	839
ACTROS MP2 / MP3 2046 S	841	ACTROS MP2 / MP3 2641 B	840	ACTROS MP2 / MP3 3241	840
ACTROS MP2 / MP3 2048	850	ACTROS MP2 / MP3 2641 K, LK	840	ACTROS MP2 / MP3 3241 B	840
ACTROS MP2 / MP3 2048 AK	839	ACTROS MP2 / MP3 2641 LS	840	ACTROS MP2 / MP3 3241 K	840
ACTROS MP2 / MP3 2048 AS	839	ACTROS MP2 / MP3 2641 S, LS	840	ACTROS MP2 / MP3 3241 L	839
ACTROS MP2 / MP3 2048 K	851	ACTROS MP2 / MP3 2641, L, LL	840	ACTROS MP2 / MP3 3243	839
				ACTROS MP2 / MP3 3243 B	839
				ACTROS MP2 / MP3 3243 K	839

20 1603 50200		20 1603 50200		20 1603 50200	
ACTROS MP2 / MP3 3244	851	ACTROS MP2 / MP3 3348 AK	844	TRAVEGO (O 580) O 580-15 RH	1136
ACTROS MP2 / MP3 3244 B	851	ACTROS MP2 / MP3 3348 AKE	839	TRAVEGO (O 580) O 580-16 RHD	1135
ACTROS MP2 / MP3 3244 K	851	ACTROS MP2 / MP3 3348 AS	839	TRAVEGO (O 580) O 580-17 RHD	1135
ACTROS MP2 / MP3 3246	840	ACTROS MP2 / MP3 3348 AS	844	TRAVEGO (O 580) O 580-17 RHD	1140
ACTROS MP2 / MP3 3246 B	840	ACTROS MP2 / MP3 3348 B	840	TRAVEGO (O 580) O 580-17 SHD	1135
ACTROS MP2 / MP3 3246 K	840	ACTROS MP2 / MP3 3348 K	844	ENGINE ENGINE	1188
ACTROS MP2 / MP3 3248 B	851	ACTROS MP2 / MP3 3348 K	850	NEOPLAN Bus GmbH	POS
ACTROS MP2 / MP3 3248 K	850	ACTROS MP2 / MP3 3348 S	839	Skyliner N 1122/3 C	36
ACTROS MP2 / MP3 3248, L	850	ACTROS MP2 / MP3 3348 S	844	Starliner N 516	54
ACTROS MP2 / MP3 3250	844	ACTROS MP2 / MP3 3350 S	844	SETRA	POS
ACTROS MP2 / MP3 3255 L	846	ACTROS MP2 / MP3 3350, 3351	845	Series 400 416	6
ACTROS MP2 / MP3 3331 A, 3332 A	840	ACTROS MP2 / MP3 3351 A	846	Series 400 ComfortClass S 416	
ACTROS MP2 / MP3 3331 AK, 3332 AK	838	ACTROS MP2 / MP3 3351 AK	844	GT-HD	15
ACTROS MP2 / MP3 3331 B	839	ACTROS MP2 / MP3 3351 AS	844	Series 400 ComfortClass S 416	
ACTROS MP2 / MP3 3331 K	839	ACTROS MP2 / MP3 3351 K	845	GT-HD	16
ACTROS MP2 / MP3 3331 S, 3332 S	840	ACTROS MP2 / MP3 3351 S	845	Series 400 ComfortClass S 417	
ACTROS MP2 / MP3 3331, 3332	839	ACTROS MP2 / MP3 3354, 3355	844	GT-HD	15
ACTROS MP2 / MP3 3332 AK	840	ACTROS MP2 / MP3 3355 S	846	Series 400 ComfortClass S 417	
ACTROS MP2 / MP3 3332 AKE	853	ACTROS MP2 / MP3 3358	844	GT-HD	16
ACTROS MP2 / MP3 3332 AS	839	ACTROS MP2 / MP3 3358 S	844	Series 400 S 411 HD	24
ACTROS MP2 / MP3 3332 B	840	ACTROS MP2 / MP3 4036 K	840	Series 400 TopClass S 411 HD	24
ACTROS MP2 / MP3 3332 K	840	ACTROS MP2 / MP3 4140 AK	839	Series 400 TopClass S 411 HD	25
ACTROS MP2 / MP3 3335 A	839	ACTROS MP2 / MP3 4140 B	839	Series 400 TopClass S 415 HD	16
ACTROS MP2 / MP3 3335 B	839	ACTROS MP2 / MP3 4140 K	839	Series 400 TopClass S 415 HD	26
ACTROS MP2 / MP3 3335 K	839	ACTROS MP2 / MP3 4141	839	Series 400 TopClass S 415 HDH	16
ACTROS MP2 / MP3 3336	841	ACTROS MP2 / MP3 4141 AK	842	Series 400 TopClass S 416 HDH	16
ACTROS MP2 / MP3 3336 A	840	ACTROS MP2 / MP3 4141 B	840	Series 400 TopClass S 417 HDH	16
ACTROS MP2 / MP3 3336 AK	840	ACTROS MP2 / MP3 4141 K	840	Series 400 TopClass S 431 DT	15
ACTROS MP2 / MP3 3336 AKE	839	ACTROS MP2 / MP3 4141 K	842	Series 400 TopClass S 431 DT	16
ACTROS MP2 / MP3 3336 AS	841	ACTROS MP2 / MP3 4143 AK	839		
ACTROS MP2 / MP3 3336 B	840	ACTROS MP2 / MP3 4143 B	839	20 1603 54101	
ACTROS MP2 / MP3 3336 K	839	ACTROS MP2 / MP3 4143 K	839		
ACTROS MP2 / MP3 3336 K	840	ACTROS MP2 / MP3 4144 AK	843		
ACTROS MP2 / MP3 3336 S	841	ACTROS MP2 / MP3 4144 B	840		
ACTROS MP2 / MP3 3339 A	839	ACTROS MP2 / MP3 4144 K	841		
ACTROS MP2 / MP3 3339 AK	839	ACTROS MP2 / MP3 4144 K	851		
ACTROS MP2 / MP3 3339 B	839	ACTROS MP2 / MP3 4146 AK	839		
ACTROS MP2 / MP3 3339 K	839	ACTROS MP2 / MP3 4146 B	840		
ACTROS MP2 / MP3 3341	840	ACTROS MP2 / MP3 4146 K	839		
ACTROS MP2 / MP3 3341 A	842	ACTROS MP2 / MP3 4146 K	841		
ACTROS MP2 / MP3 3341 AK	840	ACTROS MP2 / MP3 4148 AK	839		
ACTROS MP2 / MP3 3341 AKE	840	ACTROS MP2 / MP3 4148 AK	844		
ACTROS MP2 / MP3 3341 AS	840	ACTROS MP2 / MP3 4148 B	851		
ACTROS MP2 / MP3 3341 B	840	ACTROS MP2 / MP3 4148 K	839		
ACTROS MP2 / MP3 3341 K	840	ACTROS MP2 / MP3 4148 K	841		
ACTROS MP2 / MP3 3341 S	840	ACTROS MP2 / MP3 4148 K	844		
ACTROS MP2 / MP3 3343 AK	839	ACTROS MP2 / MP3 4150 AK	844		
ACTROS MP2 / MP3 3343 B	839	ACTROS MP2 / MP3 4150 K	844		
ACTROS MP2 / MP3 3343 K	839	ACTROS MP2 / MP3 4151 AK	846	MERCEDES-BENZ	POS
ACTROS MP2 / MP3 3344	843	ACTROS MP2 / MP3 4151 K	845	ACTROS II 1841 BlueTec	830
ACTROS MP2 / MP3 3344 A	840	ACTROS MP2 / MP3 4151 K	846	ACTROS II 1844 BlueTec	830
ACTROS MP2 / MP3 3344 AK	840	ACTROS MP2 / MP3 4154 S	844	ACTROS II 1848 BlueTec	830
ACTROS MP2 / MP3 3344 AKE	843	ACTROS MP2 / MP3 4155 K	846	ACTROS II 2441 BlueTec	830
ACTROS MP2 / MP3 3344 AS	841	ACTROS MP2 / MP3 4843 K	839	ACTROS II 2444 BlueTec	830
ACTROS MP2 / MP3 3344 B	851	ACTROS MP2 / MP3 5041 AK	842	ACTROS II 2446 BlueTec	833
ACTROS MP2 / MP3 3344 K	851	ACTROS MP2 / MP3 5041 B	840	ACTROS II 2536 BlueTec	830
ACTROS MP2 / MP3 3344 S	840	ACTROS MP2 / MP3 5041 K	840	ACTROS II 2541 BlueTec	830
ACTROS MP2 / MP3 3346	839	ACTROS MP2 / MP3 5044 AK	843	ACTROS II 2544 BlueTec	830
ACTROS MP2 / MP3 3346 A	849	ACTROS MP2 / MP3 5044 B	840	ACTROS II 2646 Blue Tec	833
ACTROS MP2 / MP3 3346 AK	849	ACTROS MP2 / MP3 5044 K	840	ACTROS II 2648 BlueTec	830
ACTROS MP2 / MP3 3346 AKE	849	ACTROS MP2 / MP3 5046 AK	839	ACTROS II 3244 Blue Tec	830
ACTROS MP2 / MP3 3346 AS	841	ACTROS MP2 / MP3 5046 B	840	ACTROS II 3336 Blue Tec	830
ACTROS MP2 / MP3 3346 B	840	ACTROS MP2 / MP3 5046 K	840	ACTROS II 4144 Blue Tec	830
ACTROS MP2 / MP3 3346 K	840	ACTROS MP2 / MP3 5048 AK	839	ACTROS MP2 / MP3 1832 AK	840
ACTROS MP2 / MP3 3346 S	839	ACTROS MP2 / MP3 5048 AK	839	ACTROS MP2 / MP3 1832 K	840
ACTROS MP2 / MP3 3348	844	ACTROS MP4 / MP5 4160 S	867	ACTROS MP2 / MP3 1832, L, LL	840
ACTROS MP2 / MP3 3348	850	TOURISMO (O 350) Turismo 17 RHD	1126	ACTROS MP2 / MP3 1836 AK	840
ACTROS MP2 / MP3 3348 A	839	TOURISMO (O 350) Turismo 17 RHD	1127	ACTROS MP2 / MP3 1836 K	840
ACTROS MP2 / MP3 3348 AK	839	TRAVEGO (O 580) O 580-15 RH	1135	ACTROS MP2 / MP3 1841 AK	842
				ACTROS MP2 / MP3 1841 K	840
				ACTROS MP2 / MP3 1841 LS, LLS	840




MECHANICAL WATER PUMPS




20 1603 54101		20 1603 54101		20 1603 54101	
ACTROS MP2 / MP3 1841, L, LL	840	ACTROS MP2 / MP3 2741 AE	842	ACTROS MP2 / MP3 5046 K	840
ACTROS MP2 / MP3 1844 AK	843	ACTROS MP2 / MP3 2741 AKE	842	ACTROS MP4 / MP5 4844	868
ACTROS MP2 / MP3 1844 K	840	ACTROS MP2 / MP3 2744 AE	843	ENGINE ENGINE	1188
ACTROS MP2 / MP3 1844 LS, LLS	840	ACTROS MP2 / MP3 2744 AKE	843		
ACTROS MP2 / MP3 1844, L, LL	840	ACTROS MP2 / MP3 2746 AE	849		
ACTROS MP2 / MP3 1846 AK	840	ACTROS MP2 / MP3 2746 AKE	849		
ACTROS MP2 / MP3 1846 K	840	ACTROS MP2 / MP3 3231 K, 3232 K	840		
ACTROS MP2 / MP3 1846, L, LL	840	ACTROS MP2 / MP3 3232 B	840		
ACTROS MP2 / MP3 2032 AK	840	ACTROS MP2 / MP3 3236 B	851		
ACTROS MP2 / MP3 2032 K	840	ACTROS MP2 / MP3 3236 K	851		
ACTROS MP2 / MP3 2036 AK	840	ACTROS MP2 / MP3 3241	840		
ACTROS MP2 / MP3 2036 K	840	ACTROS MP2 / MP3 3241 B	840		
ACTROS MP2 / MP3 2036 S	840	ACTROS MP2 / MP3 3241 K	840		
ACTROS MP2 / MP3 2041	840	ACTROS MP2 / MP3 3244	851		
ACTROS MP2 / MP3 2041 AK	840	ACTROS MP2 / MP3 3244 B	851		
ACTROS MP2 / MP3 2041 AS	840	ACTROS MP2 / MP3 3244 K	851		
ACTROS MP2 / MP3 2041 K	840	ACTROS MP2 / MP3 3246	840		
ACTROS MP2 / MP3 2041 S	840	ACTROS MP2 / MP3 3246 B	840		
ACTROS MP2 / MP3 2044	840	ACTROS MP2 / MP3 3246 K	840		
ACTROS MP2 / MP3 2044 AK	843	ACTROS MP2 / MP3 3248 B	851		
ACTROS MP2 / MP3 2044 K	840	ACTROS MP2 / MP3 3331 A, 3332 A	840		
ACTROS MP2 / MP3 2044 S	840	ACTROS MP2 / MP3 3331 S, 3332 S	840		
ACTROS MP2 / MP3 2046	840	ACTROS MP2 / MP3 3332 AK	840		
ACTROS MP2 / MP3 2046 AK	849	ACTROS MP2 / MP3 3332 AKE	853		
ACTROS MP2 / MP3 2046 K	840	ACTROS MP2 / MP3 3332 B	840		
ACTROS MP2 / MP3 2048 K	851	ACTROS MP2 / MP3 3332 K	840		
ACTROS MP2 / MP3 2432 LS	840	ACTROS MP2 / MP3 3336 A	840		
ACTROS MP2 / MP3 2436 LS	851	ACTROS MP2 / MP3 3336 AK	840		
ACTROS MP2 / MP3 2441 LS	840	ACTROS MP2 / MP3 3336 B	840		
ACTROS MP2 / MP3 2444 LS	851	ACTROS MP2 / MP3 3336 K	840		
ACTROS MP2 / MP3 2446 LS	840	ACTROS MP2 / MP3 3341	840		
ACTROS MP2 / MP3 2448 LS	851	ACTROS MP2 / MP3 3341 A	842		
ACTROS MP2 / MP3 2532, L, LL	840	ACTROS MP2 / MP3 3341 AK	840		
ACTROS MP2 / MP3 2536, L, LL	840	ACTROS MP2 / MP3 3341 AKE	840		
ACTROS MP2 / MP3 2541 LS	840	ACTROS MP2 / MP3 3341 AS	840		
ACTROS MP2 / MP3 2541, L, LL	840	ACTROS MP2 / MP3 3341 B	840		
ACTROS MP2 / MP3 2544 LS	840	ACTROS MP2 / MP3 3341 K	840		
ACTROS MP2 / MP3 2544, L, LL	840	ACTROS MP2 / MP3 3341 S	840		
ACTROS MP2 / MP3 2546 LS	840	ACTROS MP2 / MP3 3344	843		
ACTROS MP2 / MP3 2546, L, LL	840	ACTROS MP2 / MP3 3344 A	840		
ACTROS MP2 / MP3 2548 LS	840	ACTROS MP2 / MP3 3344 AK	840		
ACTROS MP2 / MP3 2632 B	840	ACTROS MP2 / MP3 3344 AKE	843		
ACTROS MP2 / MP3 2632 K, LK	840	ACTROS MP2 / MP3 3344 B	851		
ACTROS MP2 / MP3 2632 LS	840	ACTROS MP2 / MP3 3344 K	851		
ACTROS MP2 / MP3 2632, L, LL	840	ACTROS MP2 / MP3 3344 S	840		
ACTROS MP2 / MP3 2636 B	840	ACTROS MP2 / MP3 3346 A	849		
ACTROS MP2 / MP3 2636 K, LK	840	ACTROS MP2 / MP3 3346 AK	849		
ACTROS MP2 / MP3 2636 LS	840	ACTROS MP2 / MP3 3346 AKE	849		
ACTROS MP2 / MP3 2636 S	851	ACTROS MP2 / MP3 3346 B	840		
ACTROS MP2 / MP3 2636, L, LL	840	ACTROS MP2 / MP3 3346 K	840		
ACTROS MP2 / MP3 2641 B	840	ACTROS MP2 / MP3 3348 B	840		
ACTROS MP2 / MP3 2641 K, LK	840	ACTROS MP2 / MP3 4036 K	840		
ACTROS MP2 / MP3 2641 LS	840	ACTROS MP2 / MP3 4141 AK	842		
ACTROS MP2 / MP3 2641 S, LS	840	ACTROS MP2 / MP3 4141 B	840		
ACTROS MP2 / MP3 2641, L, LL	840	ACTROS MP2 / MP3 4141 K	840		
ACTROS MP2 / MP3 2643 LS	840	ACTROS MP2 / MP3 4141 K	842		
ACTROS MP2 / MP3 2644 B	840	ACTROS MP2 / MP3 4144 AK	843		
ACTROS MP2 / MP3 2644 K, LK	840	ACTROS MP2 / MP3 4144 B	840		
ACTROS MP2 / MP3 2644 S, LS	840	ACTROS MP2 / MP3 4144 K	851		
ACTROS MP2 / MP3 2644, L, LL	840	ACTROS MP2 / MP3 4146 B	840		
ACTROS MP2 / MP3 2646 B	840	ACTROS MP2 / MP3 4148 B	851		
ACTROS MP2 / MP3 2646 K, LK	840	ACTROS MP2 / MP3 4844 K	855		
ACTROS MP2 / MP3 2646 LS	843	ACTROS MP2 / MP3 5041 AK	842		
ACTROS MP2 / MP3 2646 S, LS	840	ACTROS MP2 / MP3 5041 B	840		
ACTROS MP2 / MP3 2646, L, LL	840	ACTROS MP2 / MP3 5041 K	840		
ACTROS MP2 / MP3 2732 AE	840	ACTROS MP2 / MP3 5044 AK	843		
ACTROS MP2 / MP3 2732 AKE	853	ACTROS MP2 / MP3 5044 B	840		
ACTROS MP2 / MP3 2736 AE	840	ACTROS MP2 / MP3 5044 K	840		
ACTROS MP2 / MP3 2736 AKE	840	ACTROS MP2 / MP3 5046 B	840		

20 1603 54102






MERCEDES-BENZ	POS
ACTROS 1831 AK	826
ACTROS 1831 K	827
ACTROS 1831 S, 1831 LS	827
ACTROS 1831, 1831 L	827
ACTROS 1835 AK	827
ACTROS 1835 K	827
ACTROS 1835 S, 1835 LS	827
ACTROS 1835, 1835 L	827
ACTROS 1840 AK	827
ACTROS 1840 K	827
ACTROS 1840 S, 1840 LS	827
ACTROS 1840, 1840 L	827
ACTROS 1843 AK	827
ACTROS 1843 K	827
ACTROS 1843 S, 1843 LS	827
ACTROS 1843, 1843 L	827
ACTROS 1846	827
ACTROS 1846 AK	827
ACTROS 1846 S, 1846 LS	827
ACTROS 1848 AK	828
ACTROS 1848 K	828
ACTROS 1848 S, 1848 LS	828
ACTROS 1848, 1848 L	828
ACTROS 1850 AK	828
ACTROS 1853 S, 1853 LS	828
ACTROS 1853, 1853 L	828
ACTROS 1857 L	828
ACTROS 1857 LS	828
ACTROS 2031	827
ACTROS 2031 A	826
ACTROS 2031 AK	826
ACTROS 2031 AS	826
ACTROS 2031 K	827
ACTROS 2031 S	827
ACTROS 2035 A	827
ACTROS 2035 S	827
ACTROS 2036	827
ACTROS 2040	827
ACTROS 2040 AK	827
ACTROS 2040 AS	827
ACTROS 2040 S	827
ACTROS 2043 AS	827
ACTROS 2046	827
ACTROS 2046 AS	827
ACTROS 2048 AS	828
ACTROS 2050 AS	828
ACTROS 2053 S	828




20 1603 54102		20 1603 54102		20 1603 54102	
ACTROS 2531 LS	827	ACTROS 3340	827	ACTROS MP2 / MP3 1835 AK	839
ACTROS 2531, 2531 L	827	ACTROS 3340 A	827	ACTROS MP2 / MP3 1835 K	839
ACTROS 2535 L	827	ACTROS 3340 AK	827	ACTROS MP2 / MP3 1836 A	839
ACTROS 2535 LS	827	ACTROS 3340 AS	827	ACTROS MP2 / MP3 1836 AK	840
ACTROS 2540 LS	827	ACTROS 3340 B	827	ACTROS MP2 / MP3 1836 K	840
ACTROS 2540, 2540 L	827	ACTROS 3340 K	827	ACTROS MP2 / MP3 1836 LS, LLS	839
ACTROS 2543 LS	827	ACTROS 3340 S	827	ACTROS MP2 / MP3 1836, L, LL	839
ACTROS 2543, 2543 L	827	ACTROS 3341 S	827	ACTROS MP2 / MP3 1840 AK	839
ACTROS 2546 LS	827	ACTROS 3343	827	ACTROS MP2 / MP3 1840 K	839
ACTROS 2548 LS	828	ACTROS 3343 AK	827	ACTROS MP2 / MP3 1841 AK	842
ACTROS 2548, 2548 L	828	ACTROS 3343 AS	827	ACTROS MP2 / MP3 1841 K	840
ACTROS 2553 LS	828	ACTROS 3343 B	827	ACTROS MP2 / MP3 1841 LS, LLS	840
ACTROS 2553, 2553 L	828	ACTROS 3343 K	827	ACTROS MP2 / MP3 1841, L, LL	840
ACTROS 2557 L	828	ACTROS 3343 S	827	ACTROS MP2 / MP3 1844 AK	843
ACTROS 2631 B	827	ACTROS 3346	827	ACTROS MP2 / MP3 1844 K	840
ACTROS 2631 K	827	ACTROS 3346 AK	827	ACTROS MP2 / MP3 1844 LS, LLS	840
ACTROS 2631, 2631 L	827	ACTROS 3346 AS	827	ACTROS MP2 / MP3 1844, L, LL	840
ACTROS 2635 B	827	ACTROS 3346 K	827	ACTROS MP2 / MP3 1846 AK	840
ACTROS 2635 K, 2635 LK	827	ACTROS 3346 S	827	ACTROS MP2 / MP3 1846 K	840
ACTROS 2635, 2635 L	827	ACTROS 3348	828	ACTROS MP2 / MP3 1846 LS, LLS	841
ACTROS 2640 B	827	ACTROS 3348 AK	828	ACTROS MP2 / MP3 1846, L, LL	840
ACTROS 2640 K, 2640 LK	827	ACTROS 3348 AS	828	ACTROS MP2 / MP3 1848 AK	839
ACTROS 2640 S, 2640 LS	827	ACTROS 3348 K	828	ACTROS MP2 / MP3 1848 AK	844
ACTROS 2640, 2640 L	827	ACTROS 3348 S	828	ACTROS MP2 / MP3 1848 K	841
ACTROS 2643 B	827	ACTROS 3350 AK	828	ACTROS MP2 / MP3 1848 K	844
ACTROS 2643 K, 2643 LK	827	ACTROS 3350 AS	828	ACTROS MP2 / MP3 1848 S, LS	844
ACTROS 2643 S, 2643 LS	827	ACTROS 3350 K	828	ACTROS MP2 / MP3 1848, L, LL	841
ACTROS 2643, 2643 L	827	ACTROS 3350 S	828	ACTROS MP2 / MP3 1848, L, LL	844
ACTROS 2646 B	827	ACTROS 3353	828	ACTROS MP2 / MP3 1848, LS, LLS	841
ACTROS 2646 S, 2646 LS	827	ACTROS 3353 AS	828	ACTROS MP2 / MP3 1850 AK, 1851 AK	845
ACTROS 2648 K, 2648 LK	827	ACTROS 3353 S	828	ACTROS MP2 / MP3 1850, 1851 K	845
ACTROS 2648 K, 2648 LK	828	ACTROS 3357	828	ACTROS MP2 / MP3 1850, 1851 LS, LLS	845
ACTROS 2648 S, 2648 LS	827	ACTROS 3357 S	828	ACTROS MP2 / MP3 1850, 1851, L, LL	845
ACTROS 2648 S, 2648 LS	828	ACTROS 4040 k	827	ACTROS MP2 / MP3 1854 LS	844
ACTROS 2648, 2648 L	828	ACTROS 4140 AK	827	ACTROS MP2 / MP3 1854, L	844
ACTROS 2650 S, 2650 LS	828	ACTROS 4140 B	827	ACTROS MP2 / MP3 1858 LS	844
ACTROS 2653 K, 2653 LK	828	ACTROS 4140 K	827	ACTROS MP2 / MP3 1858, L	844
ACTROS 2653 S, 2653 LS	828	ACTROS 4143 AK	827	ACTROS MP2 / MP3 2032	839
ACTROS 2653, 2653 L	828	ACTROS 4143 K	827	ACTROS MP2 / MP3 2032 A, AE	838
ACTROS 2657 K, 2657 LK	828	ACTROS 4146 AK	827	ACTROS MP2 / MP3 2032 AK	840
ACTROS 2657 L	828	ACTROS 4146 K	827	ACTROS MP2 / MP3 2032 AS	838
ACTROS 2657 S, 2657 LS	828	ACTROS 4148 AK	828	ACTROS MP2 / MP3 2032 K	840
ACTROS 3231 B	827	ACTROS 4148 K	828	ACTROS MP2 / MP3 2032 S	839
ACTROS 3231 K	827	ACTROS 4840 K	827	ACTROS MP2 / MP3 2036	839
ACTROS 3235	827	ACTROS II 1841 BlueTec	830	ACTROS MP2 / MP3 2036 A, AE	839
ACTROS 3235 B	827	ACTROS II 1844 BlueTec	830	ACTROS MP2 / MP3 2036 AK	840
ACTROS 3235 K	827	ACTROS II 1848 BlueTec	830	ACTROS MP2 / MP3 2036 AS	839
ACTROS 3240	827	ACTROS II 2051 Blue Tec	832	ACTROS MP2 / MP3 2036 K	840
ACTROS 3240 B	827	ACTROS II 2441 BlueTec	830	ACTROS MP2 / MP3 2036 S	840
ACTROS 3240 K	827	ACTROS II 2444 BlueTec	830	ACTROS MP2 / MP3 2040	839
ACTROS 3243	827	ACTROS II 2446 BlueTec	833	ACTROS MP2 / MP3 2041	840
ACTROS 3243 B	827	ACTROS II 2451 BlueTec	832	ACTROS MP2 / MP3 2041 AK	840
ACTROS 3243 K	827	ACTROS II 2536 BlueTec	830	ACTROS MP2 / MP3 2041 AS	840
ACTROS 3246	827	ACTROS II 2541 BlueTec	830	ACTROS MP2 / MP3 2041 K	840
ACTROS 3246 B	827	ACTROS II 2544 BlueTec	830	ACTROS MP2 / MP3 2041 S	840
ACTROS 3246 K	827	ACTROS II 2646 Blue Tec	833	ACTROS MP2 / MP3 2044	840
ACTROS 3331	827	ACTROS II 2648 BlueTec	830	ACTROS MP2 / MP3 2044 AK	843
ACTROS 3331 A	826	ACTROS II 3236	835	ACTROS MP2 / MP3 2044 AS	839
ACTROS 3331 AK	826	ACTROS II 3244	835	ACTROS MP2 / MP3 2044 K	840
ACTROS 3331 AS	826	ACTROS II 3244 Blue Tec	830	ACTROS MP2 / MP3 2044 S	840
ACTROS 3331 B	827	ACTROS II 3336 Blue Tec	830	ACTROS MP2 / MP3 2046	840
ACTROS 3331 K	827	ACTROS II 4141	835	ACTROS MP2 / MP3 2046 AK	849
ACTROS 3331 S	827	ACTROS II 4144 Blue Tec	830	ACTROS MP2 / MP3 2046 AS	839
ACTROS 3335	827	ACTROS MP2 / MP3 1831 AK	838	ACTROS MP2 / MP3 2046 K	840
ACTROS 3335 AK	827	ACTROS MP2 / MP3 1831 K	839	ACTROS MP2 / MP3 2046 S	841
ACTROS 3335 B	827	ACTROS MP2 / MP3 1832 AK	840	ACTROS MP2 / MP3 2048	850
ACTROS 3335 K	827	ACTROS MP2 / MP3 1832 K	840	ACTROS MP2 / MP3 2048 AK	839
ACTROS 3335 S	827	ACTROS MP2 / MP3 1832, L, LL	840		
ACTROS 3336 S	827	ACTROS MP2 / MP3 1832, LS, LLS	841		

20 1603 54102		20 1603 54102		20 1603 54102	
ACTROS MP2 / MP3 2048 AS	839	ACTROS MP2 / MP3 2643 K, LK	839	ACTROS MP2 / MP3 3246	840
ACTROS MP2 / MP3 2048 AS	844	ACTROS MP2 / MP3 2643 L	839	ACTROS MP2 / MP3 3246 B	840
ACTROS MP2 / MP3 2048 K	851	ACTROS MP2 / MP3 2643 LS	840	ACTROS MP2 / MP3 3246 K	840
ACTROS MP2 / MP3 2048 S	841	ACTROS MP2 / MP3 2644 B	840	ACTROS MP2 / MP3 3248 B	851
ACTROS MP2 / MP3 2050 S	844	ACTROS MP2 / MP3 2644 K, LK	840	ACTROS MP2 / MP3 3248 K	850
ACTROS MP2 / MP3 2051 AS	845	ACTROS MP2 / MP3 2644 S, LS	840	ACTROS MP2 / MP3 3248, L	850
ACTROS MP2 / MP3 2051 S	845	ACTROS MP2 / MP3 2644, L, LL	840	ACTROS MP2 / MP3 3250	844
ACTROS MP2 / MP3 2054 S	844	ACTROS MP2 / MP3 2646 B	840	ACTROS MP2 / MP3 3331 A, 3332 A	840
ACTROS MP2 / MP3 2432 LS	840	ACTROS MP2 / MP3 2646 K, LK	840	ACTROS MP2 / MP3 3331 AK, 3332 AK	838
ACTROS MP2 / MP3 2436 LS	851	ACTROS MP2 / MP3 2646 LS	843	ACTROS MP2 / MP3 3331 B	839
ACTROS MP2 / MP3 2441 LS	840	ACTROS MP2 / MP3 2646 S, LS	840	ACTROS MP2 / MP3 3331 K	839
ACTROS MP2 / MP3 2444 LS	851	ACTROS MP2 / MP3 2646, L, LL	840	ACTROS MP2 / MP3 3331 S, 3332 S	840
ACTROS MP2 / MP3 2446 LS	840	ACTROS MP2 / MP3 2648 B	841	ACTROS MP2 / MP3 3331, 3332	839
ACTROS MP2 / MP3 2448 LS	851	ACTROS MP2 / MP3 2648 K, LK	841	ACTROS MP2 / MP3 3332 AK	840
ACTROS MP2 / MP3 2451 LS	845	ACTROS MP2 / MP3 2648 K, LK	844	ACTROS MP2 / MP3 3332 AKE	853
ACTROS MP2 / MP3 2532 LS	841	ACTROS MP2 / MP3 2648 L	844	ACTROS MP2 / MP3 3332 AS	839
ACTROS MP2 / MP3 2532, L, LL	840	ACTROS MP2 / MP3 2648 LS	839	ACTROS MP2 / MP3 3332 B	840
ACTROS MP2 / MP3 2536 LS	841	ACTROS MP2 / MP3 2648 LS	844	ACTROS MP2 / MP3 3332 K	840
ACTROS MP2 / MP3 2536, L, LL	840	ACTROS MP2 / MP3 2648 S, LS	841	ACTROS MP2 / MP3 3335 A	839
ACTROS MP2 / MP3 2541 LS	839	ACTROS MP2 / MP3 2648, L, LL	841	ACTROS MP2 / MP3 3335 B	839
ACTROS MP2 / MP3 2541 LS	840	ACTROS MP2 / MP3 2650 K, 2651 K, LK	845	ACTROS MP2 / MP3 3335 K	839
ACTROS MP2 / MP3 2541 LS	850	ACTROS MP2 / MP3 2650 S, LS	844	ACTROS MP2 / MP3 3336	841
ACTROS MP2 / MP3 2541, L, LL	840	ACTROS MP2 / MP3 2650, L, 2651, L, LL	844	ACTROS MP2 / MP3 3336 A	840
ACTROS MP2 / MP3 2544 LS	840	ACTROS MP2 / MP3 2651 L	845	ACTROS MP2 / MP3 3336 AK	840
ACTROS MP2 / MP3 2544 LS	841	ACTROS MP2 / MP3 2651 LS	845	ACTROS MP2 / MP3 3336 AKE	839
ACTROS MP2 / MP3 2544 LS	850	ACTROS MP2 / MP3 2651 S, LS	845	ACTROS MP2 / MP3 3336 AS	841
ACTROS MP2 / MP3 2544, L, LL	840	ACTROS MP2 / MP3 2651 S, LS	844	ACTROS MP2 / MP3 3336 B	840
ACTROS MP2 / MP3 2546 LS	840	ACTROS MP2 / MP3 2653 K, LK	844	ACTROS MP2 / MP3 3336 K	839
ACTROS MP2 / MP3 2546 LS	841	ACTROS MP2 / MP3 2653 L	844	ACTROS MP2 / MP3 3336 K	840
ACTROS MP2 / MP3 2546 LS	841	ACTROS MP2 / MP3 2653 LS	844	ACTROS MP2 / MP3 3336 S	841
ACTROS MP2 / MP3 2546, L, LL	840	ACTROS MP2 / MP3 2654 K, LK, 2655 K, LK	844	ACTROS MP2 / MP3 3339 A	839
ACTROS MP2 / MP3 2548 L	844	ACTROS MP2 / MP3 2654 S, LS	844	ACTROS MP2 / MP3 3339 AK	839
ACTROS MP2 / MP3 2548 LS	840	ACTROS MP2 / MP3 2654, L, 2655, L, LL	844	ACTROS MP2 / MP3 3339 B	839
ACTROS MP2 / MP3 2548 LS	841	ACTROS MP2 / MP3 2658 K, LK	844	ACTROS MP2 / MP3 3339 K	839
ACTROS MP2 / MP3 2548, L, LL	841	ACTROS MP2 / MP3 2658 L	844	ACTROS MP2 / MP3 3341	840
ACTROS MP2 / MP3 2550 LS	844	ACTROS MP2 / MP3 2658 LS	844	ACTROS MP2 / MP3 3341 A	842
ACTROS MP2 / MP3 2550, LS	844	ACTROS MP2 / MP3 2732 AE	840	ACTROS MP2 / MP3 3341 AK	840
ACTROS MP2 / MP3 2551 LS	845	ACTROS MP2 / MP3 2732 AKE	853	ACTROS MP2 / MP3 3341 AKE	840
ACTROS MP2 / MP3 2551, L, LL	845	ACTROS MP2 / MP3 2736 AE	840	ACTROS MP2 / MP3 3341 AS	840
ACTROS MP2 / MP3 2553 L	844	ACTROS MP2 / MP3 2736 AKE	840	ACTROS MP2 / MP3 3341 B	840
ACTROS MP2 / MP3 2554 LS	844	ACTROS MP2 / MP3 2741 AE	842	ACTROS MP2 / MP3 3341 K	840
ACTROS MP2 / MP3 2554, L	844	ACTROS MP2 / MP3 2741 AKE	842	ACTROS MP2 / MP3 3343 AK	839
ACTROS MP2 / MP3 2558, L	844	ACTROS MP2 / MP3 2744 AE	843	ACTROS MP2 / MP3 3343 B	839
ACTROS MP2 / MP3 2631 B	839	ACTROS MP2 / MP3 2744 AKE	843	ACTROS MP2 / MP3 3343 K	839
ACTROS MP2 / MP3 2631 K, LK	839	ACTROS MP2 / MP3 2746 AE	849	ACTROS MP2 / MP3 3344	843
ACTROS MP2 / MP3 2631 L	839	ACTROS MP2 / MP3 2746 AKE	849	ACTROS MP2 / MP3 3344 A	840
ACTROS MP2 / MP3 2631 LS	839	ACTROS MP2 / MP3 2748 AE	839	ACTROS MP2 / MP3 3344 AK	840
ACTROS MP2 / MP3 2632 B	840	ACTROS MP2 / MP3 2748 AKE	839	ACTROS MP2 / MP3 3344 AKE	843
ACTROS MP2 / MP3 2632 K, LK	840	ACTROS MP2 / MP3 3231 B	839	ACTROS MP2 / MP3 3344 AS	841
ACTROS MP2 / MP3 2632 LS	840	ACTROS MP2 / MP3 3231 K, 3232 K	840	ACTROS MP2 / MP3 3344 B	851
ACTROS MP2 / MP3 2632, L, LL	840	ACTROS MP2 / MP3 3232 B	840	ACTROS MP2 / MP3 3344 K	851
ACTROS MP2 / MP3 2635 B	839	ACTROS MP2 / MP3 3235 B	839	ACTROS MP2 / MP3 3344 S	840
ACTROS MP2 / MP3 2635 K, LK	839	ACTROS MP2 / MP3 3235 K	839	ACTROS MP2 / MP3 3346	839
ACTROS MP2 / MP3 2635 L	839	ACTROS MP2 / MP3 3236 B	851	ACTROS MP2 / MP3 3346 A	849
ACTROS MP2 / MP3 2635 LS	839	ACTROS MP2 / MP3 3236 K	851	ACTROS MP2 / MP3 3346 AK	849
ACTROS MP2 / MP3 2636 B	840	ACTROS MP2 / MP3 3240	839	ACTROS MP2 / MP3 3346 AKE	849
ACTROS MP2 / MP3 2636 K, LK	840	ACTROS MP2 / MP3 3240 B	839	ACTROS MP2 / MP3 3346 AS	841
ACTROS MP2 / MP3 2636 LS	840	ACTROS MP2 / MP3 3240 K	839	ACTROS MP2 / MP3 3346 B	840
ACTROS MP2 / MP3 2636 LS	851	ACTROS MP2 / MP3 3241	840	ACTROS MP2 / MP3 3346 K	840
ACTROS MP2 / MP3 2636, L, LL	840	ACTROS MP2 / MP3 3241 B	840	ACTROS MP2 / MP3 3346 S	839
ACTROS MP2 / MP3 2640 B	839	ACTROS MP2 / MP3 3241 K	840	ACTROS MP2 / MP3 3348	844
ACTROS MP2 / MP3 2640 K, LK	839	ACTROS MP2 / MP3 3241 L	839	ACTROS MP2 / MP3 3348 A	839
ACTROS MP2 / MP3 2640 L	839	ACTROS MP2 / MP3 3243	839	ACTROS MP2 / MP3 3348 AK	839
ACTROS MP2 / MP3 2640 LS	839	ACTROS MP2 / MP3 3243 B	839	ACTROS MP2 / MP3 3348 AK	844
ACTROS MP2 / MP3 2641 B	840	ACTROS MP2 / MP3 3243 K	839	ACTROS MP2 / MP3 3348 AKE	839
ACTROS MP2 / MP3 2641 K, LK	840	ACTROS MP2 / MP3 3244	851	ACTROS MP2 / MP3 3348 AS	839
ACTROS MP2 / MP3 2641 LS	840	ACTROS MP2 / MP3 3244 B	851	ACTROS MP2 / MP3 3348 AS	844
ACTROS MP2 / MP3 2641 S, LS	840	ACTROS MP2 / MP3 3244 K	851		
ACTROS MP2 / MP3 2641, L, LL	840	ACTROS MP2 / MP3 3244 K	851		
ACTROS MP2 / MP3 2643 B	839				

20 1603 54103		20 1603 54103		20 1603 54103	
ACTROS 2650 S, 2650 LS	828	ACTROS 4140 B	827	ACTROS MP2 / MP3 2036 AK	840
ACTROS 2653 K, 2653 LK	828	ACTROS 4140 K	827	ACTROS MP2 / MP3 2036 AS	839
ACTROS 2653 S, 2653 LS	828	ACTROS 4143 AK	827	ACTROS MP2 / MP3 2036 K	840
ACTROS 2653, 2653 L	828	ACTROS 4143 K	827	ACTROS MP2 / MP3 2036 S	840
ACTROS 2657 K, 2657 LK	828	ACTROS 4146 AK	827	ACTROS MP2 / MP3 2040	839
ACTROS 2657 L	828	ACTROS 4146 K	827	ACTROS MP2 / MP3 2041	840
ACTROS 2657 S, 2657 LS	828	ACTROS 4148 AK	828	ACTROS MP2 / MP3 2041 AK	840
ACTROS 3231 B	827	ACTROS 4148 K	828	ACTROS MP2 / MP3 2041 AS	840
ACTROS 3231 K	827	ACTROS 4840 K	827	ACTROS MP2 / MP3 2041 K	840
ACTROS 3235	827	ACTROS II 2051 Blue Tec	832	ACTROS MP2 / MP3 2041 S	840
ACTROS 3235 B	827	ACTROS II 2446 BlueTec	833	ACTROS MP2 / MP3 2044	840
ACTROS 3235 K	827	ACTROS II 2451 BlueTec	832	ACTROS MP2 / MP3 2044 AK	843
ACTROS 3240	827	ACTROS II 2646 Blue Tec	833	ACTROS MP2 / MP3 2044 AS	839
ACTROS 3240 B	827	ACTROS II 3236	835	ACTROS MP2 / MP3 2044 K	840
ACTROS 3240 K	827	ACTROS II 3244	835	ACTROS MP2 / MP3 2044 S	840
ACTROS 3243	827	ACTROS II 4141	835	ACTROS MP2 / MP3 2046	840
ACTROS 3243 B	827	ACTROS MP2 / MP3 1831 AK	838	ACTROS MP2 / MP3 2046 AK	849
ACTROS 3243 K	827	ACTROS MP2 / MP3 1831 K	839	ACTROS MP2 / MP3 2046 AS	839
ACTROS 3246	827	ACTROS MP2 / MP3 1832 AK	840	ACTROS MP2 / MP3 2046 K	840
ACTROS 3246 B	827	ACTROS MP2 / MP3 1832 K	840	ACTROS MP2 / MP3 2046 S	841
ACTROS 3246 K	827	ACTROS MP2 / MP3 1832, L, LL	840	ACTROS MP2 / MP3 2048 AK	839
ACTROS 3331	827	ACTROS MP2 / MP3 1832, LS, LLS	841	ACTROS MP2 / MP3 2048 AS	839
ACTROS 3331 A	826	ACTROS MP2 / MP3 1835 AK	839	ACTROS MP2 / MP3 2048 AS	844
ACTROS 3331 AK	826	ACTROS MP2 / MP3 1835 K	839	ACTROS MP2 / MP3 2048 S	841
ACTROS 3331 AS	826	ACTROS MP2 / MP3 1836 A	839	ACTROS MP2 / MP3 2050 S	844
ACTROS 3331 B	827	ACTROS MP2 / MP3 1836 AK	840	ACTROS MP2 / MP3 2051 AS	845
ACTROS 3331 K	827	ACTROS MP2 / MP3 1836 K	840	ACTROS MP2 / MP3 2051 S	845
ACTROS 3331 S	827	ACTROS MP2 / MP3 1836 LS, LLS	839	ACTROS MP2 / MP3 2054 S	844
ACTROS 3335	827	ACTROS MP2 / MP3 1836, L, LL	839	ACTROS MP2 / MP3 2432 LS	840
ACTROS 3335 AK	827	ACTROS MP2 / MP3 1840 AK	839	ACTROS MP2 / MP3 2441 LS	840
ACTROS 3335 B	827	ACTROS MP2 / MP3 1840 K	839	ACTROS MP2 / MP3 2446 LS	840
ACTROS 3335 K	827	ACTROS MP2 / MP3 1841 AK	842	ACTROS MP2 / MP3 2451 LS	845
ACTROS 3335 S	827	ACTROS MP2 / MP3 1841 K	840	ACTROS MP2 / MP3 2532 LS	841
ACTROS 3336 S	827	ACTROS MP2 / MP3 1841 LS, LLS	840	ACTROS MP2 / MP3 2532, L, LL	840
ACTROS 3340	827	ACTROS MP2 / MP3 1841, L, LL	840	ACTROS MP2 / MP3 2536 LS	841
ACTROS 3340 A	827	ACTROS MP2 / MP3 1844 AK	843	ACTROS MP2 / MP3 2536, L, LL	840
ACTROS 3340 AK	827	ACTROS MP2 / MP3 1844 K	840	ACTROS MP2 / MP3 2541 LS	839
ACTROS 3340 AS	827	ACTROS MP2 / MP3 1844 LS, LLS	840	ACTROS MP2 / MP3 2541 LS	840
ACTROS 3340 B	827	ACTROS MP2 / MP3 1844, L, LL	840	ACTROS MP2 / MP3 2541, L, LL	840
ACTROS 3340 K	827	ACTROS MP2 / MP3 1846 AK	840	ACTROS MP2 / MP3 2544 LS	840
ACTROS 3340 S	827	ACTROS MP2 / MP3 1846 K	840	ACTROS MP2 / MP3 2544 LS	841
ACTROS 3341 S	827	ACTROS MP2 / MP3 1846 LS, LLS	841	ACTROS MP2 / MP3 2544, L, LL	840
ACTROS 3343	827	ACTROS MP2 / MP3 1846, L, LL	840	ACTROS MP2 / MP3 2546 LS	840
ACTROS 3343 AK	827	ACTROS MP2 / MP3 1848 AK	839	ACTROS MP2 / MP3 2546 LS	841
ACTROS 3343 AS	827	ACTROS MP2 / MP3 1848 AK	844	ACTROS MP2 / MP3 2546, L, LL	840
ACTROS 3343 B	827	ACTROS MP2 / MP3 1848 K	841	ACTROS MP2 / MP3 2548 L	844
ACTROS 3343 K	827	ACTROS MP2 / MP3 1848 K	844	ACTROS MP2 / MP3 2548 LS	840
ACTROS 3343 S	827	ACTROS MP2 / MP3 1848 S, LS	844	ACTROS MP2 / MP3 2548 LS	841
ACTROS 3346	827	ACTROS MP2 / MP3 1848, L, LL	841	ACTROS MP2 / MP3 2548, L, LL	841
ACTROS 3346 AK	827	ACTROS MP2 / MP3 1848, L, LL	844	ACTROS MP2 / MP3 2550 LS	844
ACTROS 3346 AS	827	ACTROS MP2 / MP3 1848, LS, LLS	841	ACTROS MP2 / MP3 2550, LS	844
ACTROS 3346 K	827	ACTROS MP2 / MP3 1850 AK, 1851 AK	845	ACTROS MP2 / MP3 2551 LS	845
ACTROS 3346 S	827	ACTROS MP2 / MP3 1850, 1851 K	845	ACTROS MP2 / MP3 2551, L, LL	845
ACTROS 3348	828	ACTROS MP2 / MP3 1850, 1851 LS, LLS	845	ACTROS MP2 / MP3 2553 L	844
ACTROS 3348 AK	828	ACTROS MP2 / MP3 1850, 1851, L, LL	845	ACTROS MP2 / MP3 2554 LS	844
ACTROS 3348 AS	828	ACTROS MP2 / MP3 1854 LS	844	ACTROS MP2 / MP3 2554, L	844
ACTROS 3348 K	828	ACTROS MP2 / MP3 1854, L	844	ACTROS MP2 / MP3 2631 B	839
ACTROS 3348 S	828	ACTROS MP2 / MP3 1858 LS	844	ACTROS MP2 / MP3 2631 K, LK	839
ACTROS 3350 AK	828	ACTROS MP2 / MP3 1858, L	844	ACTROS MP2 / MP3 2631 L	839
ACTROS 3350 AS	828	ACTROS MP2 / MP3 2032	839	ACTROS MP2 / MP3 2631 LS	839
ACTROS 3350 K	828	ACTROS MP2 / MP3 2032 A, AE	838	ACTROS MP2 / MP3 2632 B	840
ACTROS 3350 S	828	ACTROS MP2 / MP3 2032 AK	840	ACTROS MP2 / MP3 2632 K, LK	840
ACTROS 3353	828	ACTROS MP2 / MP3 2032 AS	838	ACTROS MP2 / MP3 2632 LS	840
ACTROS 3353 AS	828	ACTROS MP2 / MP3 2032 S	840	ACTROS MP2 / MP3 2632, L, LL	840
ACTROS 3353 S	828	ACTROS MP2 / MP3 2032 K	840	ACTROS MP2 / MP3 2635 B	839
ACTROS 3357	828	ACTROS MP2 / MP3 2032 S	839	ACTROS MP2 / MP3 2635 K, LK	839
ACTROS 3357 S	828	ACTROS MP2 / MP3 2036	839	ACTROS MP2 / MP3 2635 L	839
ACTROS 4040 k	827	ACTROS MP2 / MP3 2036 A, AE	839	ACTROS MP2 / MP3 2635 LS	839
ACTROS 4140 AK	827				

20 1603 54103		20 1603 54103		20 1603 54103	
ACTROS MP2 / MP3 2636 B	840	ACTROS MP2 / MP3 3240 K	839	ACTROS MP2 / MP3 3348 AS	844
ACTROS MP2 / MP3 2636 K, LK	840	ACTROS MP2 / MP3 3241	840	ACTROS MP2 / MP3 3348 B	840
ACTROS MP2 / MP3 2636 LS	840	ACTROS MP2 / MP3 3241 B	840	ACTROS MP2 / MP3 3348 K	844
ACTROS MP2 / MP3 2636, L, LL	840	ACTROS MP2 / MP3 3241 K	840	ACTROS MP2 / MP3 3348 S	839
ACTROS MP2 / MP3 2640 B	839	ACTROS MP2 / MP3 3241 L	839	ACTROS MP2 / MP3 3348 S	844
ACTROS MP2 / MP3 2640 K, LK	839	ACTROS MP2 / MP3 3243	839	ACTROS MP2 / MP3 3350 S	844
ACTROS MP2 / MP3 2640 L	839	ACTROS MP2 / MP3 3243 B	839	ACTROS MP2 / MP3 3350, 3351	845
ACTROS MP2 / MP3 2640 LS	839	ACTROS MP2 / MP3 3243 K	839	ACTROS MP2 / MP3 3351 AK	844
ACTROS MP2 / MP3 2641 B	840	ACTROS MP2 / MP3 3246	840	ACTROS MP2 / MP3 3351 AS	844
ACTROS MP2 / MP3 2641 K, LK	840	ACTROS MP2 / MP3 3246 B	840	ACTROS MP2 / MP3 3351 K	845
ACTROS MP2 / MP3 2641 LS	840	ACTROS MP2 / MP3 3246 K	840	ACTROS MP2 / MP3 3351 S	845
ACTROS MP2 / MP3 2641 S, LS	840	ACTROS MP2 / MP3 3250	844	ACTROS MP2 / MP3 3354, 3355	844
ACTROS MP2 / MP3 2641, L, LL	840	ACTROS MP2 / MP3 3331 A, 3332 A	840	ACTROS MP2 / MP3 3358	844
ACTROS MP2 / MP3 2643 B	839	ACTROS MP2 / MP3 3331 AK, 3332 AK	838	ACTROS MP2 / MP3 3550 S	844
ACTROS MP2 / MP3 2643 K, LK	839	ACTROS MP2 / MP3 3331 B	839	ACTROS MP2 / MP3 4036 K	840
ACTROS MP2 / MP3 2643 L	839	ACTROS MP2 / MP3 3331 K	839	ACTROS MP2 / MP3 4140 AK	839
ACTROS MP2 / MP3 2643 LS	840	ACTROS MP2 / MP3 3331 S, 3332 S	840	ACTROS MP2 / MP3 4140 B	839
ACTROS MP2 / MP3 2644 B	840	ACTROS MP2 / MP3 3331, 3332	839	ACTROS MP2 / MP3 4140 K	839
ACTROS MP2 / MP3 2644 K, LK	840	ACTROS MP2 / MP3 3332 AK	840	ACTROS MP2 / MP3 4141	839
ACTROS MP2 / MP3 2644 S, LS	840	ACTROS MP2 / MP3 3332 AS	839	ACTROS MP2 / MP3 4141 AK	842
ACTROS MP2 / MP3 2644, L, LL	840	ACTROS MP2 / MP3 3332 B	840	ACTROS MP2 / MP3 4141 B	840
ACTROS MP2 / MP3 2646 B	840	ACTROS MP2 / MP3 3332 K	840	ACTROS MP2 / MP3 4141 K	840
ACTROS MP2 / MP3 2646 K, LK	840	ACTROS MP2 / MP3 3335 A	839	ACTROS MP2 / MP3 4141 K	842
ACTROS MP2 / MP3 2646 LS	843	ACTROS MP2 / MP3 3335 B	839	ACTROS MP2 / MP3 4143 AK	839
ACTROS MP2 / MP3 2646 S, LS	840	ACTROS MP2 / MP3 3335 K	839	ACTROS MP2 / MP3 4143 B	839
ACTROS MP2 / MP3 2646, L, LL	840	ACTROS MP2 / MP3 3336	841	ACTROS MP2 / MP3 4143 K	839
ACTROS MP2 / MP3 2648 B	841	ACTROS MP2 / MP3 3336 A	840	ACTROS MP2 / MP3 4144 AK	843
ACTROS MP2 / MP3 2648 K, LK	841	ACTROS MP2 / MP3 3336 AK	840	ACTROS MP2 / MP3 4144 B	840
ACTROS MP2 / MP3 2648 K, LK	844	ACTROS MP2 / MP3 3336 AKE	839	ACTROS MP2 / MP3 4144 K	841
ACTROS MP2 / MP3 2648 L	844	ACTROS MP2 / MP3 3336 AS	841	ACTROS MP2 / MP3 4146 AK	839
ACTROS MP2 / MP3 2648 LS	839	ACTROS MP2 / MP3 3336 B	840	ACTROS MP2 / MP3 4146 B	840
ACTROS MP2 / MP3 2648 LS	844	ACTROS MP2 / MP3 3336 K	839	ACTROS MP2 / MP3 4146 K	839
ACTROS MP2 / MP3 2648 S, LS	841	ACTROS MP2 / MP3 3336 K	840	ACTROS MP2 / MP3 4146 K	841
ACTROS MP2 / MP3 2648, L, LL	841	ACTROS MP2 / MP3 3336 S	841	ACTROS MP2 / MP3 4148 AK	839
ACTROS MP2 / MP3 2650 K, 2651 K, LK	845	ACTROS MP2 / MP3 3339 A	839	ACTROS MP2 / MP3 4148 AK	844
ACTROS MP2 / MP3 2650 S, LS	844	ACTROS MP2 / MP3 3339 AK	839	ACTROS MP2 / MP3 4148 K	839
ACTROS MP2 / MP3 2650, L, 2651, L, LL	844	ACTROS MP2 / MP3 3339 B	839	ACTROS MP2 / MP3 4148 K	841
ACTROS MP2 / MP3 2651 L	845	ACTROS MP2 / MP3 3339 K	839	ACTROS MP2 / MP3 4148 K	844
ACTROS MP2 / MP3 2651 LS	845	ACTROS MP2 / MP3 3341	840	ACTROS MP2 / MP3 4150 AK	844
ACTROS MP2 / MP3 2651 S, LS	845	ACTROS MP2 / MP3 3341 A	842	ACTROS MP2 / MP3 4150 K	844
ACTROS MP2 / MP3 2653 K, LK	844	ACTROS MP2 / MP3 3341 AK	840	ACTROS MP2 / MP3 4151 K	845
ACTROS MP2 / MP3 2653 L	844	ACTROS MP2 / MP3 3341 AKE	840	ACTROS MP2 / MP3 4154 S	844
ACTROS MP2 / MP3 2653 LS	844	ACTROS MP2 / MP3 3341 AS	840	ACTROS MP2 / MP3 4843 K	839
ACTROS MP2 / MP3 2654 K, LK, 2655 K, LK	844	ACTROS MP2 / MP3 3341 B	840	ACTROS MP2 / MP3 5041 AK	842
ACTROS MP2 / MP3 2654 S, LS	844	ACTROS MP2 / MP3 3341 K	840	ACTROS MP2 / MP3 5041 B	840
ACTROS MP2 / MP3 2654, L, 2655, L, LL	844	ACTROS MP2 / MP3 3341 S	840	ACTROS MP2 / MP3 5041 K	840
ACTROS MP2 / MP3 2658 K, LK	844	ACTROS MP2 / MP3 3343 AK	839	ACTROS MP2 / MP3 5044 AK	843
ACTROS MP2 / MP3 2658 L	844	ACTROS MP2 / MP3 3343 B	839	ACTROS MP2 / MP3 5044 B	840
ACTROS MP2 / MP3 2658 LS	844	ACTROS MP2 / MP3 3343 K	839	ACTROS MP2 / MP3 5044 K	840
ACTROS MP2 / MP3 2732 AE	840	ACTROS MP2 / MP3 3344	843	ACTROS MP2 / MP3 5046 AK	839
ACTROS MP2 / MP3 2736 AE	840	ACTROS MP2 / MP3 3344 A	840	ACTROS MP2 / MP3 5046 B	840
ACTROS MP2 / MP3 2736 AKE	840	ACTROS MP2 / MP3 3344 AK	840	ACTROS MP2 / MP3 5046 K	840
ACTROS MP2 / MP3 2741 AE	842	ACTROS MP2 / MP3 3344 AKE	843	ACTROS MP2 / MP3 5048 AK	839
ACTROS MP2 / MP3 2741 AKE	842	ACTROS MP2 / MP3 3344 AS	841	ACTROS MP4 / MP5 4160 S	867
ACTROS MP2 / MP3 2744 AE	843	ACTROS MP2 / MP3 3344 S	840	TOURISMO (O 350) Turismo 17 RHD	1126
ACTROS MP2 / MP3 2744 AKE	843	ACTROS MP2 / MP3 3346	839	TOURISMO (O 350) Turismo 17 RHD	1127
ACTROS MP2 / MP3 2746 AE	849	ACTROS MP2 / MP3 3346 A	849	TRAVEGO (O 580) O 580-15 RH	1135
ACTROS MP2 / MP3 2746 AKE	849	ACTROS MP2 / MP3 3346 AK	849	TRAVEGO (O 580) O 580-16 RHD	1135
ACTROS MP2 / MP3 2748 AE	839	ACTROS MP2 / MP3 3346 AKE	849	TRAVEGO (O 580) O 580-17 RHD	1135
ACTROS MP2 / MP3 2748 AKE	839	ACTROS MP2 / MP3 3346 AS	841	TRAVEGO (O 580) O 580-17 RHD	1140
ACTROS MP2 / MP3 3231 B	839	ACTROS MP2 / MP3 3346 B	840	TRAVEGO (O 580) O 580-17 SHD	1135
ACTROS MP2 / MP3 3231 K, 3232 K	840	ACTROS MP2 / MP3 3346 K	840	ENGINE ENGINE	1188
ACTROS MP2 / MP3 3232 B	840	ACTROS MP2 / MP3 3346 S	839	NEOPLAN Bus GmbH	POS
ACTROS MP2 / MP3 3235 B	839	ACTROS MP2 / MP3 3348	844	Skyliner N 1122/3 C	36
ACTROS MP2 / MP3 3235 K	839	ACTROS MP2 / MP3 3348 A	839	Starliner N 516	54
ACTROS MP2 / MP3 3240	839	ACTROS MP2 / MP3 3348 AK	839	SETRA	POS
ACTROS MP2 / MP3 3240 B	839	ACTROS MP2 / MP3 3348 AK	844	Series 400 416	6
		ACTROS MP2 / MP3 3348 AKE	839		
		ACTROS MP2 / MP3 3348 AS	839		

MECHANICAL WATER PUMPS




20 1603 54103		20 1603 54104		20 1603 54104	
Series 400 ComfortClass S 416 GT-HD	15	ACTROS 2531 LS	827	ACTROS 3346 AK	827
Series 400 ComfortClass S 416 GT-HD	16	ACTROS 2531, 2531 L	827	ACTROS 3346 AS	827
Series 400 ComfortClass S 417 GT-HD	15	ACTROS 2535 L	827	ACTROS 3346 K	827
Series 400 ComfortClass S 417 GT-HD	16	ACTROS 2535 LS	827	ACTROS 3346 S	827
Series 400 TopClass S 411 HD	25	ACTROS 2540 LS	827	ACTROS 4040 k	827
Series 400 TopClass S 415 HD	16	ACTROS 2540, 2540 L	827	ACTROS 4140 AK	827
Series 400 TopClass S 415 HD	26	ACTROS 2543 LS	827	ACTROS 4140 B	827
Series 400 TopClass S 415 HDH	16	ACTROS 2543, 2543 L	827	ACTROS 4140 K	827
Series 400 TopClass S 416 HDH	16	ACTROS 2546 LS	827	ACTROS 4143 AK	827
Series 400 TopClass S 417 HDH	16	ACTROS 2631 B	827	ACTROS 4143 K	827
Series 400 TopClass S 431 DT	15	ACTROS 2631 K	827	ACTROS 4146 AK	827
Series 400 TopClass S 431 DT	16	ACTROS 2631, 2631 L	827	ACTROS 4146 K	827
		ACTROS 2635 B	827	ACTROS 4840 K	827
		ACTROS 2635 K, 2635 LK	827	ACTROS II 1841 BlueTec	830
		ACTROS 2635, 2635 L	827	ACTROS II 1844 BlueTec	830
		ACTROS 2640 B	827	ACTROS II 1848 BlueTec	830
		ACTROS 2640 K, 2640 LK	827	ACTROS II 2051 Blue Tec	832
		ACTROS 2640 S, 2640 LS	827	ACTROS II 2441 BlueTec	830
		ACTROS 2640, 2640 L	827	ACTROS II 2444 BlueTec	830
		ACTROS 2643 B	827	ACTROS II 2446 BlueTec	833
		ACTROS 2643 K, 2643 LK	827	ACTROS II 2451 BlueTec	832
		ACTROS 2643 S, 2643 LS	827	ACTROS II 2536 BlueTec	830
		ACTROS 2643, 2643 L	827	ACTROS II 2541 BlueTec	830
		ACTROS 2646 B	827	ACTROS II 2544 BlueTec	830
		ACTROS 2646 S, 2646 LS	827	ACTROS II 2646 Blue Tec	833
		ACTROS 2648 K, 2648 LK	827	ACTROS II 2648 BlueTec	830
		ACTROS 2648 S, 2648 LS	827	ACTROS II 3236	835
		ACTROS 3231 B	827	ACTROS II 3244	835
		ACTROS 3231 K	827	ACTROS II 3244 Blue Tec	830
		ACTROS 3235	827	ACTROS II 3336 Blue Tec	830
		ACTROS 3235 B	827	ACTROS II 4141	835
		ACTROS 3235 K	827	ACTROS II 4144 Blue Tec	830
		ACTROS 3240	827	ACTROS MP2 / MP3 1831 AK	838
		ACTROS 3240 B	827	ACTROS MP2 / MP3 1831 K	839
		ACTROS 3240 K	827	ACTROS MP2 / MP3 1832 AK	840
		ACTROS 3243	827	ACTROS MP2 / MP3 1832 K	840
		ACTROS 3243 B	827	ACTROS MP2 / MP3 1832, L, LL	840
		ACTROS 3243 K	827	ACTROS MP2 / MP3 1832, LS, LLS	841
		ACTROS 3246	827	ACTROS MP2 / MP3 1835 AK	839
		ACTROS 3246 B	827	ACTROS MP2 / MP3 1835 K	839
		ACTROS 3246 K	827	ACTROS MP2 / MP3 1836 A	839
		ACTROS 3331	827	ACTROS MP2 / MP3 1836 AK	840
		ACTROS 3331 A	826	ACTROS MP2 / MP3 1836 K	840
		ACTROS 3331 AK	826	ACTROS MP2 / MP3 1836 LS, LLS	839
		ACTROS 3331 AS	826	ACTROS MP2 / MP3 1836, L, LL	839
		ACTROS 3331 B	827	ACTROS MP2 / MP3 1840 AK	839
		ACTROS 3331 K	827	ACTROS MP2 / MP3 1840 K	839
		ACTROS 3331 S	827	ACTROS MP2 / MP3 1841 AK	842
		ACTROS 3335	827	ACTROS MP2 / MP3 1841 K	840
		ACTROS 3335 AK	827	ACTROS MP2 / MP3 1841 LS, LLS	840
		ACTROS 3335 B	827	ACTROS MP2 / MP3 1841, L, LL	840
		ACTROS 3335 K	827	ACTROS MP2 / MP3 1844 AK	843
		ACTROS 3335 S	827	ACTROS MP2 / MP3 1844 K	840
		ACTROS 3336 S	827	ACTROS MP2 / MP3 1844 LS, LLS	840
		ACTROS 3340	827	ACTROS MP2 / MP3 1844, L, LL	840
		ACTROS 3340 A	827	ACTROS MP2 / MP3 1846 AK	840
		ACTROS 3340 AK	827	ACTROS MP2 / MP3 1846 K	840
		ACTROS 3340 AS	827	ACTROS MP2 / MP3 1846 LS, LLS	841
		ACTROS 3340 B	827	ACTROS MP2 / MP3 1846, L, LL	840
		ACTROS 3340 K	827	ACTROS MP2 / MP3 1848 AK	839
		ACTROS 3340 S	827	ACTROS MP2 / MP3 1848 K	841
		ACTROS 3341 S	827	ACTROS MP2 / MP3 1848, L, LL	841
		ACTROS 3343	827	ACTROS MP2 / MP3 1848, LS, LLS	841
		ACTROS 3343 AK	827	ACTROS MP2 / MP3 1850 AK, 1851 AK	845
		ACTROS 3343 AS	827	ACTROS MP2 / MP3 1850, 1851 K	845
		ACTROS 3343 B	827	ACTROS MP2 / MP3 1850, 1851 LS, LLS	845
		ACTROS 3343 K	827	ACTROS MP2 / MP3 1850, 1851, L, LL	845
		ACTROS 3343 S	827		
		ACTROS 3346	827		

20 1603 54104



MERCEDES-BENZ	POS
ACTROS 1831 AK	826
ACTROS 1831 K	827
ACTROS 1831 S, 1831 LS	827
ACTROS 1831, 1831 L	827
ACTROS 1835 AK	827
ACTROS 1835 K	827
ACTROS 1835 S, 1835 LS	827
ACTROS 1835, 1835 L	827
ACTROS 1840 AK	827
ACTROS 1840 K	827
ACTROS 1840 S, 1840 LS	827
ACTROS 1840, 1840 L	827
ACTROS 1843 AK	827
ACTROS 1843 K	827
ACTROS 1843 S, 1843 LS	827
ACTROS 1843, 1843 L	827
ACTROS 1846	827
ACTROS 1846 AK	827
ACTROS 1846 S, 1846 LS	827
ACTROS 2031	827
ACTROS 2031 A	826
ACTROS 2031 AK	826
ACTROS 2031 AS	826
ACTROS 2031 K	827
ACTROS 2031 S	827
ACTROS 2035 A	827
ACTROS 2035 S	827
ACTROS 2036	827
ACTROS 2040	827
ACTROS 2040 AK	827
ACTROS 2040 AS	827
ACTROS 2040 S	827
ACTROS 2043 AS	827
ACTROS 2046	827
ACTROS 2046 AS	827

MECHANICAL WATER PUMPS

20 1603 54104		20 1603 54104		20 1603 54104	
ACTROS MP2 / MP3 2032	839	ACTROS MP2 / MP3 2632, L, LL	840	ACTROS MP2 / MP3 3244	851
ACTROS MP2 / MP3 2032 A, AE	838	ACTROS MP2 / MP3 2635 B	839	ACTROS MP2 / MP3 3244 B	851
ACTROS MP2 / MP3 2032 AK	840	ACTROS MP2 / MP3 2635 K, LK	839	ACTROS MP2 / MP3 3244 K	851
ACTROS MP2 / MP3 2032 AS	838	ACTROS MP2 / MP3 2635 L	839	ACTROS MP2 / MP3 3246	840
ACTROS MP2 / MP3 2032 K	840	ACTROS MP2 / MP3 2635 LS	839	ACTROS MP2 / MP3 3246 B	840
ACTROS MP2 / MP3 2032 S	839	ACTROS MP2 / MP3 2636 B	840	ACTROS MP2 / MP3 3246 K	840
ACTROS MP2 / MP3 2036	839	ACTROS MP2 / MP3 2636 K, LK	840	ACTROS MP2 / MP3 3248 B	851
ACTROS MP2 / MP3 2036 A, AE	839	ACTROS MP2 / MP3 2636 LS	840	ACTROS MP2 / MP3 3248 K	850
ACTROS MP2 / MP3 2036 AK	840	ACTROS MP2 / MP3 2636 LS	851	ACTROS MP2 / MP3 3248, L	850
ACTROS MP2 / MP3 2036 AS	839	ACTROS MP2 / MP3 2636, L, LL	840	ACTROS MP2 / MP3 3331 A, 3332 A	840
ACTROS MP2 / MP3 2036 K	840	ACTROS MP2 / MP3 2640 B	839	ACTROS MP2 / MP3 3331 AK, 3332 AK	838
ACTROS MP2 / MP3 2036 S	840	ACTROS MP2 / MP3 2640 K, LK	839	ACTROS MP2 / MP3 3331 B	839
ACTROS MP2 / MP3 2040	839	ACTROS MP2 / MP3 2640 L	839	ACTROS MP2 / MP3 3331 K	839
ACTROS MP2 / MP3 2041	840	ACTROS MP2 / MP3 2640 LS	839	ACTROS MP2 / MP3 3331 S, 3332 S	840
ACTROS MP2 / MP3 2041 AK	840	ACTROS MP2 / MP3 2641 B	840	ACTROS MP2 / MP3 3331, 3332	839
ACTROS MP2 / MP3 2041 AS	840	ACTROS MP2 / MP3 2641 K, LK	840	ACTROS MP2 / MP3 3332 AK	840
ACTROS MP2 / MP3 2041 K	840	ACTROS MP2 / MP3 2641 LS	840	ACTROS MP2 / MP3 3332 AS	839
ACTROS MP2 / MP3 2041 S	840	ACTROS MP2 / MP3 2641 S, LS	840	ACTROS MP2 / MP3 3332 B	840
ACTROS MP2 / MP3 2044	840	ACTROS MP2 / MP3 2641, L, LL	840	ACTROS MP2 / MP3 3332 K	840
ACTROS MP2 / MP3 2044 AK	843	ACTROS MP2 / MP3 2643 B	839	ACTROS MP2 / MP3 3335 A	839
ACTROS MP2 / MP3 2044 AS	839	ACTROS MP2 / MP3 2643 K, LK	839	ACTROS MP2 / MP3 3335 B	839
ACTROS MP2 / MP3 2044 K	840	ACTROS MP2 / MP3 2643 L	839	ACTROS MP2 / MP3 3335 K	839
ACTROS MP2 / MP3 2044 S	840	ACTROS MP2 / MP3 2643 LS	840	ACTROS MP2 / MP3 3336	841
ACTROS MP2 / MP3 2046	840	ACTROS MP2 / MP3 2644 B	840	ACTROS MP2 / MP3 3336 A	840
ACTROS MP2 / MP3 2046 AK	849	ACTROS MP2 / MP3 2644 K, LK	840	ACTROS MP2 / MP3 3336 AK	840
ACTROS MP2 / MP3 2046 AS	839	ACTROS MP2 / MP3 2644 S, LS	840	ACTROS MP2 / MP3 3336 AKE	839
ACTROS MP2 / MP3 2046 K	840	ACTROS MP2 / MP3 2644, L, LL	840	ACTROS MP2 / MP3 3336 AS	841
ACTROS MP2 / MP3 2046 S	841	ACTROS MP2 / MP3 2646 B	840	ACTROS MP2 / MP3 3336 B	840
ACTROS MP2 / MP3 2048	850	ACTROS MP2 / MP3 2646 K, LK	840	ACTROS MP2 / MP3 3336 K	839
ACTROS MP2 / MP3 2048 AK	839	ACTROS MP2 / MP3 2646 LS	843	ACTROS MP2 / MP3 3336 K	840
ACTROS MP2 / MP3 2048 AS	839	ACTROS MP2 / MP3 2646 S, LS	840	ACTROS MP2 / MP3 3336 S	841
ACTROS MP2 / MP3 2048 K	851	ACTROS MP2 / MP3 2646, L, LL	840	ACTROS MP2 / MP3 3339 A	839
ACTROS MP2 / MP3 2048 S	841	ACTROS MP2 / MP3 2648 B	841	ACTROS MP2 / MP3 3339 AK	839
ACTROS MP2 / MP3 2051 AS	845	ACTROS MP2 / MP3 2648 K, LK	841	ACTROS MP2 / MP3 3339 B	839
ACTROS MP2 / MP3 2051 S	845	ACTROS MP2 / MP3 2648 LS	839	ACTROS MP2 / MP3 3339 K	839
ACTROS MP2 / MP3 2432 LS	840	ACTROS MP2 / MP3 2648 S, LS	841	ACTROS MP2 / MP3 3341	840
ACTROS MP2 / MP3 2436 LS	851	ACTROS MP2 / MP3 2648, L, LL	841	ACTROS MP2 / MP3 3341 A	842
ACTROS MP2 / MP3 2441 LS	840	ACTROS MP2 / MP3 2650 K, 2651 K, LK	845	ACTROS MP2 / MP3 3341 AK	840
ACTROS MP2 / MP3 2444 LS	851	ACTROS MP2 / MP3 2651 L	845	ACTROS MP2 / MP3 3341 AKE	840
ACTROS MP2 / MP3 2446 LS	840	ACTROS MP2 / MP3 2651 LS	845	ACTROS MP2 / MP3 3341 AS	840
ACTROS MP2 / MP3 2448 LS	851	ACTROS MP2 / MP3 2651 S, LS	845	ACTROS MP2 / MP3 3341 B	840
ACTROS MP2 / MP3 2451 LS	845	ACTROS MP2 / MP3 2732 AE	840	ACTROS MP2 / MP3 3341 K	840
ACTROS MP2 / MP3 2532 LS	841	ACTROS MP2 / MP3 2736 AE	840	ACTROS MP2 / MP3 3341 S	840
ACTROS MP2 / MP3 2532, L, LL	840	ACTROS MP2 / MP3 2736 AKE	840	ACTROS MP2 / MP3 3343 AK	839
ACTROS MP2 / MP3 2536 LS	841	ACTROS MP2 / MP3 2741 AE	842	ACTROS MP2 / MP3 3343 B	839
ACTROS MP2 / MP3 2536, L, LL	840	ACTROS MP2 / MP3 2741 AKE	842	ACTROS MP2 / MP3 3343 K	839
ACTROS MP2 / MP3 2541 LS	839	ACTROS MP2 / MP3 2744 AE	843	ACTROS MP2 / MP3 3344	843
ACTROS MP2 / MP3 2541 LS	840	ACTROS MP2 / MP3 2744 AKE	843	ACTROS MP2 / MP3 3344 A	840
ACTROS MP2 / MP3 2541 LS	850	ACTROS MP2 / MP3 2746 AE	849	ACTROS MP2 / MP3 3344 AK	840
ACTROS MP2 / MP3 2541, L, LL	840	ACTROS MP2 / MP3 2746 AKE	849	ACTROS MP2 / MP3 3344 AKE	843
ACTROS MP2 / MP3 2544 LS	840	ACTROS MP2 / MP3 2748 AE	839	ACTROS MP2 / MP3 3344 AS	841
ACTROS MP2 / MP3 2544 LS	841	ACTROS MP2 / MP3 2748 AKE	839	ACTROS MP2 / MP3 3344 B	851
ACTROS MP2 / MP3 2544 LS	850	ACTROS MP2 / MP3 3231 B	839	ACTROS MP2 / MP3 3344 K	851
ACTROS MP2 / MP3 2544, L, LL	840	ACTROS MP2 / MP3 3231 K, 3232 K	840	ACTROS MP2 / MP3 3344 S	840
ACTROS MP2 / MP3 2546 LS	840	ACTROS MP2 / MP3 3232 B	840	ACTROS MP2 / MP3 3346	839
ACTROS MP2 / MP3 2546 LS	841	ACTROS MP2 / MP3 3235 B	839	ACTROS MP2 / MP3 3346 A	849
ACTROS MP2 / MP3 2546, L, LL	840	ACTROS MP2 / MP3 3235 K	839	ACTROS MP2 / MP3 3346 AK	849
ACTROS MP2 / MP3 2548 LS	840	ACTROS MP2 / MP3 3236 B	851	ACTROS MP2 / MP3 3346 AKE	849
ACTROS MP2 / MP3 2548 LS	841	ACTROS MP2 / MP3 3236 K	851	ACTROS MP2 / MP3 3346 AS	841
ACTROS MP2 / MP3 2548, L,LL	841	ACTROS MP2 / MP3 3240	839	ACTROS MP2 / MP3 3346 B	840
ACTROS MP2 / MP3 2551 LS	845	ACTROS MP2 / MP3 3240 B	839	ACTROS MP2 / MP3 3346 K	840
ACTROS MP2 / MP3 2551, L, LL	845	ACTROS MP2 / MP3 3240 K	839	ACTROS MP2 / MP3 3346 S	839
ACTROS MP2 / MP3 2631 B	839	ACTROS MP2 / MP3 3241	840	ACTROS MP2 / MP3 3348	850
ACTROS MP2 / MP3 2631 K, LK	839	ACTROS MP2 / MP3 3241 B	840	ACTROS MP2 / MP3 3348 A	839
ACTROS MP2 / MP3 2631 L	839	ACTROS MP2 / MP3 3241 K	840	ACTROS MP2 / MP3 3348 AK	839
ACTROS MP2 / MP3 2631 LS	839	ACTROS MP2 / MP3 3241 L	839	ACTROS MP2 / MP3 3348 AKE	839
ACTROS MP2 / MP3 2632 B	840	ACTROS MP2 / MP3 3243	839	ACTROS MP2 / MP3 3348 AS	839
ACTROS MP2 / MP3 2632 K, LK	840	ACTROS MP2 / MP3 3243 B	839	ACTROS MP2 / MP3 3348 B	840
ACTROS MP2 / MP3 2632 LS	840	ACTROS MP2 / MP3 3243 K	839	ACTROS MP2 / MP3 3348 K	850

20 1603 54104



ACTROS MP2 / MP3 3348 S	839
ACTROS MP2 / MP3 3350, 3351	845
ACTROS MP2 / MP3 3351 K	845
ACTROS MP2 / MP3 3351 S	845
ACTROS MP2 / MP3 4036 K	840
ACTROS MP2 / MP3 4140 AK	839
ACTROS MP2 / MP3 4140 B	839
ACTROS MP2 / MP3 4140 K	839
ACTROS MP2 / MP3 4141	839
ACTROS MP2 / MP3 4141 AK	842
ACTROS MP2 / MP3 4141 B	840
ACTROS MP2 / MP3 4141 K	840
ACTROS MP2 / MP3 4141 K	842
ACTROS MP2 / MP3 4143 AK	839
ACTROS MP2 / MP3 4143 B	839
ACTROS MP2 / MP3 4143 K	839
ACTROS MP2 / MP3 4144 AK	843
ACTROS MP2 / MP3 4144 B	840
ACTROS MP2 / MP3 4144 K	841
ACTROS MP2 / MP3 4144 K	851
ACTROS MP2 / MP3 4146 AK	839
ACTROS MP2 / MP3 4146 B	840
ACTROS MP2 / MP3 4146 K	839
ACTROS MP2 / MP3 4146 K	841
ACTROS MP2 / MP3 4148 AK	839
ACTROS MP2 / MP3 4148 B	851
ACTROS MP2 / MP3 4148 K	839
ACTROS MP2 / MP3 4148 K	841
ACTROS MP2 / MP3 4151 K	845
ACTROS MP2 / MP3 4843 K	839
ACTROS MP2 / MP3 4844 K	855
ACTROS MP2 / MP3 5041 AK	842
ACTROS MP2 / MP3 5041 B	840
ACTROS MP2 / MP3 5041 K	840
ACTROS MP2 / MP3 5044 AK	843
ACTROS MP2 / MP3 5044 B	840
ACTROS MP2 / MP3 5044 K	840
ACTROS MP2 / MP3 5046 AK	839
ACTROS MP2 / MP3 5046 B	840
ACTROS MP2 / MP3 5046 K	840
ACTROS MP2 / MP3 5048 AK	839
ACTROS MP4 / MP5 4844	868
ENGINE ENGINE	1188

SETRA


POS

Series 400 TopClass S 411 HD

25

20 1603 54105 **NEW**



	
© MS Motorservice International GmbH	
MERCEDES-BENZ	POS
ACTROS II 1841 BlueTec	830
ACTROS II 1844 BlueTec	830
ACTROS II 1848 BlueTec	830
ACTROS II 2441 BlueTec	830
ACTROS II 2444 BlueTec	830

20 1603 54105 **NEW**




ACTROS II 2446 BlueTec	833
ACTROS II 2536 BlueTec	830
ACTROS II 2541 BlueTec	830
ACTROS II 2544 BlueTec	830
ACTROS II 2646 Blue Tec	833
ACTROS II 2648 BlueTec	830
ACTROS II 3244 Blue Tec	830
ACTROS II 3336 Blue Tec	830
ACTROS II 4144 Blue Tec	830
ACTROS MP2 / MP3 1832 AK	840
ACTROS MP2 / MP3 1832 K	840
ACTROS MP2 / MP3 1832, L, LL	840
ACTROS MP2 / MP3 1832, LS, LLS	841
ACTROS MP2 / MP3 1836 AK	840
ACTROS MP2 / MP3 1836 K	840
ACTROS MP2 / MP3 1841 AK	842
ACTROS MP2 / MP3 1841 K	840
ACTROS MP2 / MP3 1841 LS, LLS	840
ACTROS MP2 / MP3 1841, L, LL	840
ACTROS MP2 / MP3 1844 AK	843
ACTROS MP2 / MP3 1844 K	840
ACTROS MP2 / MP3 1844 LS, LLS	840
ACTROS MP2 / MP3 1844, L, LL	840
ACTROS MP2 / MP3 1846 AK	840
ACTROS MP2 / MP3 1846 K	840
ACTROS MP2 / MP3 1846 LS, LLS	841
ACTROS MP2 / MP3 1846, L, LL	840
ACTROS MP2 / MP3 1848 K	841
ACTROS MP2 / MP3 1848, L, LL	841
ACTROS MP2 / MP3 1848, LS, LLS	841
ACTROS MP2 / MP3 2032 AK	840
ACTROS MP2 / MP3 2032 K	840
ACTROS MP2 / MP3 2036 AK	840
ACTROS MP2 / MP3 2036 K	840
ACTROS MP2 / MP3 2036 S	840
ACTROS MP2 / MP3 2041	840
ACTROS MP2 / MP3 2041 AK	840
ACTROS MP2 / MP3 2041 AS	840
ACTROS MP2 / MP3 2041 K	840
ACTROS MP2 / MP3 2041 S	840
ACTROS MP2 / MP3 2044	840
ACTROS MP2 / MP3 2044 AK	843
ACTROS MP2 / MP3 2044 K	840
ACTROS MP2 / MP3 2044 S	840
ACTROS MP2 / MP3 2046	840
ACTROS MP2 / MP3 2046 AK	849
ACTROS MP2 / MP3 2046 K	840
ACTROS MP2 / MP3 2046 S	841
ACTROS MP2 / MP3 2048	850
ACTROS MP2 / MP3 2048 K	851
ACTROS MP2 / MP3 2048 S	841
ACTROS MP2 / MP3 2432 LS	840
ACTROS MP2 / MP3 2436 LS	851
ACTROS MP2 / MP3 2441 LS	840
ACTROS MP2 / MP3 2444 LS	851
ACTROS MP2 / MP3 2446 LS	840
ACTROS MP2 / MP3 2448 LS	851
ACTROS MP2 / MP3 2532 LS	841
ACTROS MP2 / MP3 2532, L, LL	840
ACTROS MP2 / MP3 2536 LS	841
ACTROS MP2 / MP3 2536, L, LL	840
ACTROS MP2 / MP3 2541 LS	840
ACTROS MP2 / MP3 2541 LS	850
ACTROS MP2 / MP3 2541, L, LL	840
ACTROS MP2 / MP3 2544 LS	840
ACTROS MP2 / MP3 2544 LS	841
ACTROS MP2 / MP3 2544 LS	850
ACTROS MP2 / MP3 2544, L, LL	840
ACTROS MP2 / MP3 2546 LS	840

20 1603 54105 **NEW**






ACTROS MP2 / MP3 2546 LS	841
ACTROS MP2 / MP3 2546, L, LL	840
ACTROS MP2 / MP3 2548 LS	840
ACTROS MP2 / MP3 2548 LS	841
ACTROS MP2 / MP3 2548, L, LL	841
ACTROS MP2 / MP3 2632 B	840
ACTROS MP2 / MP3 2632 K, LK	840
ACTROS MP2 / MP3 2632 LS	840
ACTROS MP2 / MP3 2632, L, LL	840
ACTROS MP2 / MP3 2636 B	840
ACTROS MP2 / MP3 2636 K, LK	840
ACTROS MP2 / MP3 2636 LS	840
ACTROS MP2 / MP3 2636 LS	851
ACTROS MP2 / MP3 2636, L, LL	840
ACTROS MP2 / MP3 2641 B	840
ACTROS MP2 / MP3 2641 K, LK	840
ACTROS MP2 / MP3 2641 LS	840
ACTROS MP2 / MP3 2641 S, LS	840
ACTROS MP2 / MP3 2641, L, LL	840
ACTROS MP2 / MP3 2643 LS	840
ACTROS MP2 / MP3 2644 B	840
ACTROS MP2 / MP3 2644 K, LK	840
ACTROS MP2 / MP3 2644 S, LS	840
ACTROS MP2 / MP3 2644, L, LL	840
ACTROS MP2 / MP3 2646 B	840
ACTROS MP2 / MP3 2646 K, LK	840
ACTROS MP2 / MP3 2646 LS	843
ACTROS MP2 / MP3 2646 S, LS	840
ACTROS MP2 / MP3 2646, L, LL	840
ACTROS MP2 / MP3 2648 B	841
ACTROS MP2 / MP3 2648 K, LK	841
ACTROS MP2 / MP3 2648 S, LS	841
ACTROS MP2 / MP3 2648, L, LL	841
ACTROS MP2 / MP3 2732 AE	840
ACTROS MP2 / MP3 2732 AKE	853
ACTROS MP2 / MP3 2736 AE	840
ACTROS MP2 / MP3 2736 AKE	840
ACTROS MP2 / MP3 2741 AE	842
ACTROS MP2 / MP3 2741 AKE	842
ACTROS MP2 / MP3 2744 AE	843
ACTROS MP2 / MP3 2744 AKE	843
ACTROS MP2 / MP3 2746 AE	849
ACTROS MP2 / MP3 2746 AKE	849
ACTROS MP2 / MP3 3231 K, 3232 K	840
ACTROS MP2 / MP3 3232 B	840
ACTROS MP2 / MP3 3236 B	851
ACTROS MP2 / MP3 3236 K	851
ACTROS MP2 / MP3 3241	840
ACTROS MP2 / MP3 3241 B	840
ACTROS MP2 / MP3 3241 K	840
ACTROS MP2 / MP3 3244	851
ACTROS MP2 / MP3 3244 B	851
ACTROS MP2 / MP3 3244 K	851
ACTROS MP2 / MP3 3246	840
ACTROS MP2 / MP3 3246 B	840
ACTROS MP2 / MP3 3246 K	840
ACTROS MP2 / MP3 3248 B	851
ACTROS MP2 / MP3 3248 K	850
ACTROS MP2 / MP3 3248, L	850
ACTROS MP2 / MP3 3331 A, 3332 A	840
ACTROS MP2 / MP3 3331 S, 3332 S	840
ACTROS MP2 / MP3 3332 AK	840
ACTROS MP2 / MP3 3332 AKE	853
ACTROS MP2 / MP3 3332 B	840
ACTROS MP2 / MP3 3332 K	840
ACTROS MP2 / MP3 3336	841
ACTROS MP2 / MP3 3336 A	840
ACTROS MP2 / MP3 3336 AK	840
ACTROS MP2 / MP3 3336 AS	841

MECHANICAL WATER PUMPS

20 1603 54105 <small>NEW</small>	20 1603 54200	20 1603 54200
ACTROS MP2 / MP3 3336 B 840	 <p>© MS Motorservice International GmbH</p>	ACTROS II 2051 Blue Tec 832
ACTROS MP2 / MP3 3336 K 840		ACTROS II 2441 BlueTec 830
ACTROS MP2 / MP3 3336 S 841		ACTROS II 2444 BlueTec 830
ACTROS MP2 / MP3 3341 840		ACTROS II 2446 BlueTec 833
ACTROS MP2 / MP3 3341 A 842		ACTROS II 2451 BlueTec 832
ACTROS MP2 / MP3 3341 AK 840		ACTROS II 2455 BlueTec 834
ACTROS MP2 / MP3 3341 AKE 840		ACTROS II 2536 BlueTec 830
ACTROS MP2 / MP3 3341 AS 840		ACTROS II 2541 BlueTec 830
ACTROS MP2 / MP3 3341 B 840		ACTROS II 2544 BlueTec 830
ACTROS MP2 / MP3 3341 K 840		ACTROS II 2646 Blue Tec 833
ACTROS MP2 / MP3 3341 S 840		ACTROS II 2648 BlueTec 830
ACTROS MP2 / MP3 3344 843		ACTROS II 3244 Blue Tec 830
ACTROS MP2 / MP3 3344 A 840		ACTROS II 3336 Blue Tec 830
ACTROS MP2 / MP3 3344 AK 840		ACTROS II 3360 BlueTec 836
ACTROS MP2 / MP3 3344 AKE 843		ACTROS II 4144 Blue Tec 830
ACTROS MP2 / MP3 3344 AS 841		ACTROS MP2 / MP3 1831 AK 838
ACTROS MP2 / MP3 3344 B 851		ACTROS MP2 / MP3 1832 AK 840
ACTROS MP2 / MP3 3344 K 851		ACTROS MP2 / MP3 1832 K 840
ACTROS MP2 / MP3 3344 S 840		ACTROS MP2 / MP3 1832, L, LL 840
ACTROS MP2 / MP3 3346 A 849		ACTROS MP2 / MP3 1832, LS, LLS 841
ACTROS MP2 / MP3 3346 AK 849		ACTROS MP2 / MP3 1836 AK 840
ACTROS MP2 / MP3 3346 AKE 849		ACTROS MP2 / MP3 1836 K 840
ACTROS MP2 / MP3 3346 AS 841		ACTROS MP2 / MP3 1841 AK 842
ACTROS MP2 / MP3 3346 B 840		ACTROS MP2 / MP3 1841 K 840
ACTROS MP2 / MP3 3346 K 840		ACTROS MP2 / MP3 1841 LS, LLS 840
ACTROS MP2 / MP3 3348 850	ACTROS MP2 / MP3 1841, L, LL 840	
ACTROS MP2 / MP3 3348 B 840	ACTROS MP2 / MP3 1844 K 840	
ACTROS MP2 / MP3 3348 K 850	ACTROS MP2 / MP3 1844 LS, LLS 840	
ACTROS MP2 / MP3 4036 K 840	ACTROS MP2 / MP3 1844, L, LL 840	
ACTROS MP2 / MP3 4141 AK 842	ACTROS MP2 / MP3 1846 AK 840	
ACTROS MP2 / MP3 4141 B 840	ACTROS MP2 / MP3 1846 K 840	
ACTROS MP2 / MP3 4141 K 840	ACTROS MP2 / MP3 1846 LS, LLS 841	
ACTROS MP2 / MP3 4141 K 842	ACTROS MP2 / MP3 1846, L, LL 840	
ACTROS MP2 / MP3 4144 AK 843	ACTROS MP2 / MP3 1848 AK 844	
ACTROS MP2 / MP3 4144 B 840	ACTROS MP2 / MP3 1848 K 841	
ACTROS MP2 / MP3 4144 K 841	ACTROS MP2 / MP3 1848 K 844	
ACTROS MP2 / MP3 4144 K 851	ACTROS MP2 / MP3 1848 S, LS 844	
ACTROS MP2 / MP3 4146 B 840	ACTROS MP2 / MP3 1848, L, LL 841	
ACTROS MP2 / MP3 4146 K 841	ACTROS MP2 / MP3 1848, L, LL 844	
ACTROS MP2 / MP3 4148 B 851	ACTROS MP2 / MP3 1848, LS, LLS 841	
ACTROS MP2 / MP3 4148 K 841	ACTROS MP2 / MP3 1850 AK, 1851 AK 845	
ACTROS MP2 / MP3 4844 K 855	ACTROS MP2 / MP3 1850, 1851 K 845	
ACTROS MP2 / MP3 5041 AK 842	ACTROS MP2 / MP3 1850, 1851 LS, LLS 845	
ACTROS MP2 / MP3 5041 B 840	ACTROS MP2 / MP3 1850, 1851, L, LL 845	
ACTROS MP2 / MP3 5041 K 840	ACTROS MP2 / MP3 1854 LS 844	
ACTROS MP2 / MP3 5044 AK 843	ACTROS MP2 / MP3 1854, L 844	
ACTROS MP2 / MP3 5044 B 840	ACTROS MP2 / MP3 1855 LS, LLS 846	
ACTROS MP2 / MP3 5044 K 840	ACTROS MP2 / MP3 1855, L, LL 846	
ACTROS MP2 / MP3 5046 B 840	ACTROS MP2 / MP3 1858 LS 844	
ACTROS MP2 / MP3 5046 K 840	ACTROS MP2 / MP3 1858, L 844	
ACTROS MP4 / MP5 4844 868	ACTROS MP2 / MP3 1860 L, LL 847	
ENGINE ENGINE 1188	ACTROS MP2 / MP3 1860 LS 847	
	ACTROS MP2 / MP3 2032 A, AE 838	
	ACTROS MP2 / MP3 2032 AK 840	
	ACTROS MP2 / MP3 2032 AS 838	
	ACTROS MP2 / MP3 2032 K 840	
	ACTROS MP2 / MP3 2036 AK 840	
	ACTROS MP2 / MP3 2036 K 840	
	ACTROS MP2 / MP3 2036 S 840	
	ACTROS MP2 / MP3 2041 840	
	ACTROS MP2 / MP3 2041 AK 840	
	ACTROS MP2 / MP3 2041 AS 840	
	ACTROS MP2 / MP3 2041 K 840	
	ACTROS MP2 / MP3 2041 S 840	
	ACTROS MP2 / MP3 2044 840	
	ACTROS MP2 / MP3 2044 K 840	
	ACTROS MP2 / MP3 2044 S 840	
	ACTROS 1831 AK 826	
	ACTROS 1848 AK 828	
	ACTROS 1848 K 828	
	ACTROS 1848 S, 1848 LS 828	
	ACTROS 1848, 1848 L 828	
	ACTROS 1850 AK 828	
	ACTROS 1853 S, 1853 LS 828	
	ACTROS 1853, 1853 L 828	
	ACTROS 1857 L 828	
	ACTROS 1857 LS 828	
	ACTROS 2031 A 826	
	ACTROS 2031 AK 826	
	ACTROS 2031 AS 826	
	ACTROS 2048 AS 828	
	ACTROS 2050 AS 828	
	ACTROS 2053 S 828	
	ACTROS 2548 LS 828	
	ACTROS 2548, 2548 L 828	
	ACTROS 2553 LS 828	
	ACTROS 2553, 2553 L 828	
	ACTROS 2557 L 828	
	ACTROS 2648 K, 2648 LK 828	
	ACTROS 2648 S, 2648 LS 828	
	ACTROS 2648, 2648 L 828	
	ACTROS 2650 S, 2650 LS 828	
	ACTROS 2653 K, 2653 LK 828	
	ACTROS 2653 S, 2653 LS 828	
	ACTROS 2653, 2653 L 828	
	ACTROS 2657 K, 2657 LK 828	
	ACTROS 2657 L 828	
	ACTROS 2657 S, 2657 LS 828	
	ACTROS 3331 A 826	
	ACTROS 3331 AK 826	
	ACTROS 3331 AS 826	
	ACTROS 3348 828	
	ACTROS 3348 AK 828	
	ACTROS 3348 AS 828	
	ACTROS 3348 K 828	
	ACTROS 3348 S 828	
	ACTROS 3350 AK 828	
	ACTROS 3350 AS 828	
	ACTROS 3350 K 828	
	ACTROS 3350 S 828	
	ACTROS 3353 828	
	ACTROS 3353 AS 828	
	ACTROS 3353 S 828	
	ACTROS 3357 828	
	ACTROS 3357 S 828	
	ACTROS 4148 AK 828	
	ACTROS 4148 K 828	
	ACTROS II 1841 BlueTec 830	
	ACTROS II 1844 BlueTec 830	
	ACTROS II 1848 BlueTec 830	

MECHANICAL WATER PUMPS

20 1603 54200		20 1603 54200		20 1603 54200	
ACTROS MP2 / MP3 2046	840	ACTROS MP2 / MP3 2646 B	840	ACTROS MP2 / MP3 3336 AS	841
ACTROS MP2 / MP3 2046 K	840	ACTROS MP2 / MP3 2646 K, LK	840	ACTROS MP2 / MP3 3336 B	840
ACTROS MP2 / MP3 2046 S	841	ACTROS MP2 / MP3 2646 S, LS	840	ACTROS MP2 / MP3 3336 K	840
ACTROS MP2 / MP3 2048	850	ACTROS MP2 / MP3 2646, L, LL	840	ACTROS MP2 / MP3 3336 S	841
ACTROS MP2 / MP3 2048 AS	844	ACTROS MP2 / MP3 2648 B	841	ACTROS MP2 / MP3 3341	840
ACTROS MP2 / MP3 2048 K	851	ACTROS MP2 / MP3 2648 K, LK	841	ACTROS MP2 / MP3 3341 A	842
ACTROS MP2 / MP3 2048 S	841	ACTROS MP2 / MP3 2648 K, LK	844	ACTROS MP2 / MP3 3341 AK	840
ACTROS MP2 / MP3 2050 S	844	ACTROS MP2 / MP3 2648 L	844	ACTROS MP2 / MP3 3341 AKE	840
ACTROS MP2 / MP3 2051 AS	845	ACTROS MP2 / MP3 2648 LS	844	ACTROS MP2 / MP3 3341 AS	840
ACTROS MP2 / MP3 2051 S	845	ACTROS MP2 / MP3 2648 S, LS	841	ACTROS MP2 / MP3 3341 B	840
ACTROS MP2 / MP3 2054 S	844	ACTROS MP2 / MP3 2648, L, LL	841	ACTROS MP2 / MP3 3341 K	840
ACTROS MP2 / MP3 2055 S	846	ACTROS MP2 / MP3 2650 K, 2651 K, LK	845	ACTROS MP2 / MP3 3341 S	840
ACTROS MP2 / MP3 2432 LS	840	ACTROS MP2 / MP3 2650 S, LS	844	ACTROS MP2 / MP3 3344 A	840
ACTROS MP2 / MP3 2436 LS	851	ACTROS MP2 / MP3 2650, L, 2651, L, LL	844	ACTROS MP2 / MP3 3344 AK	840
ACTROS MP2 / MP3 2441 LS	840	ACTROS MP2 / MP3 2651 L	845	ACTROS MP2 / MP3 3344 AS	841
ACTROS MP2 / MP3 2444 LS	851	ACTROS MP2 / MP3 2651 LS	845	ACTROS MP2 / MP3 3344 B	851
ACTROS MP2 / MP3 2446 LS	840	ACTROS MP2 / MP3 2651 S, LS	845	ACTROS MP2 / MP3 3344 K	851
ACTROS MP2 / MP3 2448 LS	851	ACTROS MP2 / MP3 2653 K, LK	844	ACTROS MP2 / MP3 3344 S	840
ACTROS MP2 / MP3 2451 LS	845	ACTROS MP2 / MP3 2653 L	844	ACTROS MP2 / MP3 3346 AS	841
ACTROS MP2 / MP3 2455 LS	846	ACTROS MP2 / MP3 2653 LS	844	ACTROS MP2 / MP3 3346 B	840
ACTROS MP2 / MP3 2460 LS	847	ACTROS MP2 / MP3 2654 K, LK, 2655 K, LK	844	ACTROS MP2 / MP3 3346 K	840
ACTROS MP2 / MP3 2532 LS	841	ACTROS MP2 / MP3 2654 S, LS	844	ACTROS MP2 / MP3 3348	844
ACTROS MP2 / MP3 2532, L, LL	840	ACTROS MP2 / MP3 2654, L, 2655, L, LL	844	ACTROS MP2 / MP3 3348 AK	844
ACTROS MP2 / MP3 2536 LS	841	ACTROS MP2 / MP3 2655 LS	846	ACTROS MP2 / MP3 3348 AS	844
ACTROS MP2 / MP3 2536, L, LL	840	ACTROS MP2 / MP3 2655 S, LS	846	ACTROS MP2 / MP3 3348 B	840
ACTROS MP2 / MP3 2541 LS	840	ACTROS MP2 / MP3 2658 K, LK	844	ACTROS MP2 / MP3 3348 K	844
ACTROS MP2 / MP3 2541 LS	850	ACTROS MP2 / MP3 2658 L	844	ACTROS MP2 / MP3 3348 K	850
ACTROS MP2 / MP3 2541, L, LL	840	ACTROS MP2 / MP3 2658 LS	844	ACTROS MP2 / MP3 3348 S	844
ACTROS MP2 / MP3 2544 LS	840	ACTROS MP2 / MP3 2660 L, LL	847	ACTROS MP2 / MP3 3350 S	844
ACTROS MP2 / MP3 2544 LS	841	ACTROS MP2 / MP3 2660 LK	847	ACTROS MP2 / MP3 3350, 3351	845
ACTROS MP2 / MP3 2544 LS	850	ACTROS MP2 / MP3 2660 S, LS	847	ACTROS MP2 / MP3 3351 A	846
ACTROS MP2 / MP3 2544, L, LL	840	ACTROS MP2 / MP3 2732 AE	840	ACTROS MP2 / MP3 3351 AK	844
ACTROS MP2 / MP3 2546 LS	841	ACTROS MP2 / MP3 2732 AKE	853	ACTROS MP2 / MP3 3351 AS	844
ACTROS MP2 / MP3 2546, L, LL	840	ACTROS MP2 / MP3 2736 AE	840	ACTROS MP2 / MP3 3351 K	845
ACTROS MP2 / MP3 2548 L	844	ACTROS MP2 / MP3 2736 AKE	840	ACTROS MP2 / MP3 3351 S	845
ACTROS MP2 / MP3 2548 LS	840	ACTROS MP2 / MP3 2741 AE	842	ACTROS MP2 / MP3 3354, 3355	844
ACTROS MP2 / MP3 2548 LS	841	ACTROS MP2 / MP3 2741 AKE	842	ACTROS MP2 / MP3 3355 A	854
ACTROS MP2 / MP3 2548, L, LL	841	ACTROS MP2 / MP3 3231 K, 3232 K	840	ACTROS MP2 / MP3 3355 AK	854
ACTROS MP2 / MP3 2550 LS	844	ACTROS MP2 / MP3 3232 B	840	ACTROS MP2 / MP3 3355 AS	854
ACTROS MP2 / MP3 2550, LS	844	ACTROS MP2 / MP3 3236 B	851	ACTROS MP2 / MP3 3355 S	846
ACTROS MP2 / MP3 2551 LS	845	ACTROS MP2 / MP3 3236 K	851	ACTROS MP2 / MP3 3358	844
ACTROS MP2 / MP3 2551, L, LL	845	ACTROS MP2 / MP3 3241	840	ACTROS MP2 / MP3 3360	847
ACTROS MP2 / MP3 2553 L	844	ACTROS MP2 / MP3 3241 B	840	ACTROS MP2 / MP3 3360 A	854
ACTROS MP2 / MP3 2554 LS	844	ACTROS MP2 / MP3 3241 K	840	ACTROS MP2 / MP3 3360 AK	854
ACTROS MP2 / MP3 2554, L	844	ACTROS MP2 / MP3 3244 B	851	ACTROS MP2 / MP3 3550 S	844
ACTROS MP2 / MP3 2555 LS	846	ACTROS MP2 / MP3 3244 K	851	ACTROS MP2 / MP3 4036 K	840
ACTROS MP2 / MP3 2555, L, LL	846	ACTROS MP2 / MP3 3246	840	ACTROS MP2 / MP3 4141 AK	842
ACTROS MP2 / MP3 2558, L	844	ACTROS MP2 / MP3 3246 B	840	ACTROS MP2 / MP3 4141 B	840
ACTROS MP2 / MP3 2560, L, LL	847	ACTROS MP2 / MP3 3246 K	840	ACTROS MP2 / MP3 4141 K	840
ACTROS MP2 / MP3 2632 B	840	ACTROS MP2 / MP3 3246 B	840	ACTROS MP2 / MP3 4141 K	842
ACTROS MP2 / MP3 2632 K, LK	840	ACTROS MP2 / MP3 3248 B	851	ACTROS MP2 / MP3 4144 B	840
ACTROS MP2 / MP3 2632 LS	840	ACTROS MP2 / MP3 3248 K	850	ACTROS MP2 / MP3 4144 K	841
ACTROS MP2 / MP3 2632, L, LL	840	ACTROS MP2 / MP3 3248, L	850	ACTROS MP2 / MP3 4144 K	851
ACTROS MP2 / MP3 2636 B	840	ACTROS MP2 / MP3 3250	844	ACTROS MP2 / MP3 4146 B	840
ACTROS MP2 / MP3 2636 K, LK	840	ACTROS MP2 / MP3 3255 L	846	ACTROS MP2 / MP3 4146 K	841
ACTROS MP2 / MP3 2636 LS	840	ACTROS MP2 / MP3 3260 L	847	ACTROS MP2 / MP3 4148 AK	844
ACTROS MP2 / MP3 2636 LS	851	ACTROS MP2 / MP3 3331 A, 3332 A	840	ACTROS MP2 / MP3 4148 B	851
ACTROS MP2 / MP3 2636, L, LL	840	ACTROS MP2 / MP3 3331 AK, 3332 AK	838	ACTROS MP2 / MP3 4148 K	841
ACTROS MP2 / MP3 2641 B	840	ACTROS MP2 / MP3 3331 S, 3332 S	840	ACTROS MP2 / MP3 4150 AK	844
ACTROS MP2 / MP3 2641 K, LK	840	ACTROS MP2 / MP3 3332 AK	840	ACTROS MP2 / MP3 4150 K	844
ACTROS MP2 / MP3 2641 LS	840	ACTROS MP2 / MP3 3332 AKE	853	ACTROS MP2 / MP3 4151 AK	846
ACTROS MP2 / MP3 2641 S, LS	840	ACTROS MP2 / MP3 3332 B	840	ACTROS MP2 / MP3 4151 K	845
ACTROS MP2 / MP3 2641, L, LL	840	ACTROS MP2 / MP3 3332 K	840	ACTROS MP2 / MP3 4151 K	846
ACTROS MP2 / MP3 2643 LS	840	ACTROS MP2 / MP3 3336	841	ACTROS MP2 / MP3 4154 S	844
ACTROS MP2 / MP3 2644 B	840	ACTROS MP2 / MP3 3336 A	840	ACTROS MP2 / MP3 4155 AK	854
ACTROS MP2 / MP3 2644 K, LK	840	ACTROS MP2 / MP3 3336 AS	840	ACTROS MP2 / MP3 4155 K	846
ACTROS MP2 / MP3 2644 S, LS	840	ACTROS MP2 / MP3 3336 AK	840	ACTROS MP2 / MP3 4160 AK	854
ACTROS MP2 / MP3 2644, L, LL	840				

20 1603 54200		20 1603 90400		20 1603 90400	
ACTROS MP2 / MP3 4160 K	847	16T-SERIES 1623	739	ATEGO 1528 F	887
ACTROS MP2 / MP3 5041 AK	842	16T-SERIES 1626	740	ATEGO 1528 K	887
ACTROS MP2 / MP3 5041 B	840	17T-SERIES 1718	746	ATEGO 1528, 1528 L	887
ACTROS MP2 / MP3 5041 K	840	17T-SERIES 1725	749	ATEGO 1718	887
ACTROS MP2 / MP3 5044 B	840	17T-SERIES 1730	751	ATEGO 1723	886
ACTROS MP2 / MP3 5044 K	840	24T-SERIES 2423	780	ATEGO 1725	886
ACTROS MP2 / MP3 5046 B	840	7T-SERIES 712	818	ATEGO 1726	886
ACTROS MP2 / MP3 5046 K	840	9T-SERIES 915	822	ATEGO 1728	886
TOURISMO (O 350) Turismo 16 RHD	1125	ACCELO 915, 915 C	825	ATEGO 1823 AK	886
TOURISMO (O 350) Turismo 17 RHD	1127	ALLEGRO Allegro	876	ATEGO 1823 K	887
TRAVEGO (O 580) 16	1133	ALLIADO Alliado	877	ATEGO 1823 LS	887
TRAVEGO (O 580) 17	1133	ATEGO 1014 K	886	ATEGO 1823, 1823 L	887
TRAVEGO (O 580) O 580-16 RHD	1139	ATEGO 1014, 1014 L	886	ATEGO 1826	887
TRAVEGO (O 580) O 580-17 RHD	1140	ATEGO 1017 A	887	ATEGO 1828 A	886
TRAVEGO (O 580) O 580-17 SHD	1139	ATEGO 1017 AK	887	ATEGO 1828 AK	886
ENGINE ENGINE	1188	ATEGO 1017 K	887	ATEGO 1828 K	887
NEOPLAN Bus GmbH	POS	ATEGO 1017 KO, 1018 KO	887	ATEGO 1828 LS	887
Skyliner N 1122/3 C	36	ATEGO 1017, 1017 L	887	ATEGO 1828, 1828 L	887
Starliner N 516	54	ATEGO 1022 BlueTec	889	ATEGO 1923 L	887
SETRA	POS	ATEGO 1023 AK	887	ATEGO 1928 L	887
Series 400 416	6	ATEGO 1023 K	887	ATEGO 2124 Blue Tec	892
Series 400 ComfortClass S 416 GT-HD	15	ATEGO 1023, 1023 L	887	ATEGO 2223 L	887
Series 400 ComfortClass S 417 GT-HD	15	ATEGO 1115	886	ATEGO 2228 L	887
Series 400 ComfortClass S 419 GT-HD	17	ATEGO 1214 K	886	ATEGO 2423	886
Series 400 TopClass S 415 HDH	17	ATEGO 1214, 1214 L	886	ATEGO 2523 L	887
Series 400 TopClass S 416 HDH	17	ATEGO 1215 K	886	ATEGO 2528 L	887
Series 400 TopClass S 417 HDH	17	ATEGO 1215, 1215 L	886	ATEGO 2529	887
Series 400 TopClass S 431 DT	15	ATEGO 1217 K	887	ATEGO 2623	887
		ATEGO 1217 KO	887	ATEGO 2628	887
		ATEGO 1217, 1217 L	887	ATEGO 2628 B	887
		ATEGO 1218	886	ATEGO 2628 K	887
		ATEGO 1222 Blue Tec	889	ATEGO 3028	887
		ATEGO 1223 K	887	ATEGO 3228	887
		ATEGO 1223, 1223 L	887	ATEGO 712	886
		ATEGO 1225 AF	886	ATEGO 714 K	886
		ATEGO 1225 F	886	ATEGO 714, 714 L	886
		ATEGO 1228, 1228 L	887	ATEGO 715,715 L	886
		ATEGO 1317 A	887	ATEGO 717 K	887
		ATEGO 1317 AK	887	ATEGO 717, 717 L	887
		ATEGO 1317 K	887	ATEGO 812	886
		ATEGO 1317 KO, 1317 LKO, 1318 KO, 1318 LKO	887	ATEGO 814 K	886
		ATEGO 1317, 1317 L	887	ATEGO 814, 814 L	886
		ATEGO 1318	887	ATEGO 815 F	886
		ATEGO 1322 Blue Tec	889	ATEGO 815 K	886
		ATEGO 1323 AK	887	ATEGO 815, 815 L	886
		ATEGO 1323 K	887	ATEGO 815,815 L	886
		ATEGO 1323 KO, 1323 LKO	887	ATEGO 817 K	887
		ATEGO 1323 LS	887	ATEGO 817, 817 L	887
		ATEGO 1323, 1323 L	887	ATEGO 822 Blue Tec	889
		ATEGO 1325 AF	886	ATEGO 823 K	887
		ATEGO 1325 F	886	ATEGO 823, 823 L	887
		ATEGO 1328 AF	887	ATEGO 914 K	886
		ATEGO 1328 F	887	ATEGO 914, 914 L	886
		ATEGO 1328 LS	887	ATEGO 916 Blue Tec	890
		ATEGO 1328, 1328 L	887	ATEGO 917 AF	887
		ATEGO 1517 A	887	ATEGO 917 K	887
		ATEGO 1517 AK	887	ATEGO 917 KO	887
		ATEGO 1517 K	887	ATEGO 917, 917 L	887
		ATEGO 1517, 1517 L	887	ATEGO 922 Blue Tec	889
		ATEGO 1518	887	ATEGO 923 K	887
		ATEGO 1522 Blue Tec	889	ATEGO 923, 923 L	887
		ATEGO 1523 A	887	ATEGO 925 AF	886
		ATEGO 1523 AK	887	ATEGO 2 1015 K	893
		ATEGO 1523 K	887	ATEGO 2 1015 K, 1016 K	893
		ATEGO 1523 KO	887	ATEGO 2 1015, 1015 L	893
		ATEGO 1523, 1523 L	887	ATEGO 2 1016, 1016 L	894
		ATEGO 1525 AF	886	ATEGO 2 1017 AK	896
		ATEGO 1528 AF	887	ATEGO 2 1017 K, 1018 K	896
		ATEGO 1528 AK	887	ATEGO 2 1018 A	896
FAP-FAMOS	POS				
B-Series 1118 BS	4				
B-Series 1318 B, 1318 BD	4				
B-Series 1318 BK	4				
B-Series 1418 BSK	4				
MERCEDES-BENZ	POS				
10T-SERIES 1018	711				
11T-SERIES 1115	712				
11T-SERIES 1119	712				
12T-SERIES 1215	716				
12T-SERIES 1218	718				
13T-SERIES 1315	721				
13T-SERIES 1318	723				
13T-SERIES 1319	724				
14T-SERIES 1418	726				
14T-SERIES 1423	728				
15T-SERIES 1518	731				
16T-SERIES 1618	737				



Motorservice
International GmbH

20 1603 90400		20 1603 90400		20 1603 90400	
ATEGO 2 1018 AK	896	ATEGO 2 1526 AF	893	ATEGO 2 918 AF	896
ATEGO 2 1018, 1018 L	897	ATEGO 2 1526 AK	893	ATEGO 2 918 K	896
ATEGO 2 1022 A	893	ATEGO 2 1526 K	893	ATEGO 2 918, 918 L	897
ATEGO 2 1022 AK	893	ATEGO 2 1526, 1526 L	894	ATEGO 2 922 AF	893
ATEGO 2 1022 K	896	ATEGO 2 1528, 1528 L, 1529, 1529 L	897	ATEGO 2 922 K	896
ATEGO 2 1022 KO	893	ATEGO 2 1529 AF	896	ATEGO 2 922, 922 L	896
ATEGO 2 1022, 1022 L	896	ATEGO 2 1529 AK	896	ATEGO 2 923, 923 L, 924, 924 L	897
ATEGO 2 1023 A, 1024 A	896	ATEGO 2 1529 F	896	ATEGO 2 924 K	896
ATEGO 2 1023, 1023 L, 1024, 1024 L	897	ATEGO 2 1529 K	896	ATEGO 2 926 AF	893
ATEGO 2 1024 AK	896	ATEGO 2 1618	896	ATRON 1319	903
ATEGO 2 1024 K	896	ATEGO 2 1618 K	896	ATRON 1719	903
ATEGO 2 1118 AF	896	ATEGO 2 1622	896	ATRON 1719 K	903
ATEGO 2 1215, 1215 L, 1216, 1216 L	894	ATEGO 2 1622 K	896	ATRON 1720	905
ATEGO 2 1216 K	893	ATEGO 2 1624	896	AXOR 1728	906
ATEGO 2 1218 K	896	ATEGO 2 1624 K	896	AXOR 1733	907
ATEGO 2 1218, 1218 L	897	ATEGO 2 1629	896	AXOR 1823	907
ATEGO 2 1222 AF	893	ATEGO 2 1718	897	AXOR 1823 K	907
ATEGO 2 1222 F	893	ATEGO 2 1718 K	893	AXOR 1828	907
ATEGO 2 1222 K	896	ATEGO 2 1722	893	AXOR 1923	907
ATEGO 2 1222, 1222 L	896	ATEGO 2 1725	893	AXOR 2223	907
ATEGO 2 1223, 1223 L, 1224, 1224 L	897	ATEGO 2 1725 A	893	AXOR 2428	906
ATEGO 2 1224 K	896	ATEGO 2 1725 S	893	AXOR 2523	907
ATEGO 2 1226 AF	893	ATEGO 2 1726	899	AXOR 2523 K	907
ATEGO 2 1226 F	893	ATEGO 2 1726 A	899	AXOR 2528	907
ATEGO 2 1226, 1226 L	894	ATEGO 2 1728 S	893	AXOR 2623 L	907
ATEGO 2 1228, 1228 L, 1229, 1229 L	897	ATEGO 2 1729	899	AXOR 2625	906
ATEGO 2 1315	893	ATEGO 2 1729 S	899	AXOR 2628 B	907
ATEGO 2 1318 A	896	ATEGO 2 1730 S	899	AXOR 2628 K	907
ATEGO 2 1318 AK	896	ATEGO 2 1924 L	896	AXOR 2628 L	907
ATEGO 2 1318 K	896	ATEGO 2 1924 L	897	AXOR 2825	906
ATEGO 2 1318, 1318 L	897	ATEGO 2 1926 L	893	AXOR 3228 C	907
ATEGO 2 1322 A	893	ATEGO 2 1929 L	896	AXOR 2 1823 AK, 1824 AK	913
ATEGO 2 1322 AF	893	ATEGO 2 1929 L	897	AXOR 2 1823 K, 1823 KL, 1824 K	913
ATEGO 2 1322 AK	893	ATEGO 2 2224 L	896	AXOR 2 1823 LS, 1824 LS	913
ATEGO 2 1322 F	893	ATEGO 2 2224 L	897	AXOR 2 1823, 1823 L, 1824, 1824 L, LL	913
ATEGO 2 1322 K	896	ATEGO 2 2226 L	893	AXOR 2 1826 AK	913
ATEGO 2 1322 LKO	893	ATEGO 2 2229 L	896	AXOR 2 1826 K	913
ATEGO 2 1322 LS	896	ATEGO 2 2229 L	897	AXOR 2 1826 LS	913
ATEGO 2 1322, 1322 L	896	ATEGO 2 2422	893	AXOR 2 1826, 1826 L, LL	913
ATEGO 2 1323 A, 1324 A	896	ATEGO 2 2425	893	AXOR 2 1828 A, 1829 A	914
ATEGO 2 1323 LS, 1324 LS	896	ATEGO 2 2426	899	AXOR 2 1828 AK, 1829 AK	914
ATEGO 2 1323, 1323 L, 1324, 1324 L	897	ATEGO 2 2428	893	AXOR 2 1828 K, 1828 KL, 1829 K	913
ATEGO 2 1324 AK	896	ATEGO 2 2428	896	AXOR 2 1828 LS	913
ATEGO 2 1324 K	896	ATEGO 2 2429, 2430	899	AXOR 2 1828, 1828 L, 1829, 1829 L, LL	913
ATEGO 2 1324 LKO	896	ATEGO 2 2529 L	896	AXOR 2 1829 LS	913
ATEGO 2 1326 AF	893	ATEGO 2 2730	899	AXOR 2 1833 A	913
ATEGO 2 1326 F	893	ATEGO 2 2730 B	899	AXOR 2 1833 AK	913
ATEGO 2 1326 LS	893	ATEGO 2 2730 K	899	AXOR 2 1833 K	913
ATEGO 2 1326, 1326 L	894	ATEGO 2 3026	899	AXOR 2 1833 LS	913
ATEGO 2 1328 LS, 1329 LS	896	ATEGO 2 3030	899	AXOR 2 1833, 1833 L, LL	913
ATEGO 2 1328, 1328 L, 1329, 1329 L	897	ATEGO 2 712, 713	893	AXOR 2 1933	913
ATEGO 2 1329 AF	896	ATEGO 2 715, 715 L, 716, 716 L	894	AXOR 2 1933 S	913
ATEGO 2 1329 F	896	ATEGO 2 812 K	893	AXOR 2 2523	913
ATEGO 2 1418	896	ATEGO 2 812, 813	893	AXOR 2 2528 K, 2528 KL	913
ATEGO 2 1418 K	893	ATEGO 2 815 F	893	AXOR 2 2528 L, 2529 L	913
ATEGO 2 1518 A	896	ATEGO 2 815 K, 816 K	893	AXOR 2 2533, 2533 L	913
ATEGO 2 1518 AK	896	ATEGO 2 815, 815 L, 816, 816 L	894	AXOR 2 2628 B, 2629 B	913
ATEGO 2 1518 K	896	ATEGO 2 816, 816 L	893	AXOR 2 2628 K, 2629 K	913
ATEGO 2 1518, 1518 L	897	ATEGO 2 818 K	896	AXOR 2 2628, 2629	913
ATEGO 2 1522 A	893	ATEGO 2 818, 818 L	896	AXOR 2 2633	913
ATEGO 2 1522 AF	893	ATEGO 2 818, 818 L	897	AXOR 2 2633 B	913
ATEGO 2 1522 AK	893	ATEGO 2 822 F	893	AXOR 2 2633 K	913
ATEGO 2 1522 F	893	ATEGO 2 822 K	896	AXOR 2 2826	914
ATEGO 2 1522 K	896	ATEGO 2 822, 822 L	896	AXOR 2 2828 K	914
ATEGO 2 1522, 1522 L	896	ATEGO 2 823, 823 L, 824, 824 L	897	AXOR 2 2831	914
ATEGO 2 1523 A, 1524 A	896	ATEGO 2 824 K	896	AXOR 2 2831 B	914
ATEGO 2 1523 K, 1524 K	896	ATEGO 2 915 K	893	AXOR 2 2831 K	914
ATEGO 2 1523, 1523 L, 1524, 1524 L	897	ATEGO 2 915, 915 L, 916, 916 L	893	AXOR 2 3028 B	913
ATEGO 2 1524 AK	896	ATEGO 2 916 K	893		

20 1603 90400		20 1603 90400		20 1603 90400	
AXOR 2 3028 K	913	OF 1519	1083	VARIO Dump Truck 813 D, 814 D (670.331, 670.332)	660
AXOR 2 3228	913	OF 1721	1083	VARIO Dump Truck 813 DA, 814 DA 4x4 (670.431, 670.432)	660
BOXER 40	924	OF 1722	1083	VARIO Dump Truck 815 D, 816 D (670.331, 670.332)	659
BOXER 40	925	OF 8000	1083	VARIO Dump Truck 815 D, 816 D (670.331, 670.332)	660
BOXER 50	924	OH 1418	1091	VARIO Dump Truck 815 DA, 816 DA 4x4 (670.431, 670.432)	660
BOXER 50	925	OH 1518	1091	VARIO Dump Truck 818 D (670.321, 670.322)	659
BOXER 60	924	OH 1518, 1519	1091	VARIO Dump Truck 818 DA 4x4	660
BOXER 60	925	OH 1521	1091	VARIO Platform/Chassis (B670, B668, B667) 613 D, 614 D (668.321, 668.322, 668.323)	662
CITARO (O 530) Citaro G	930	OH 1525	1091	VARIO Platform/Chassis (B670, B668, B667) 613 D, 614 D (668.321, 668.322, 668.323)	663
CITARO (O 530) Citaro N	930	OH 1526	1091	VARIO Platform/Chassis (B670, B668, B667) 615 D, 616 D (668.321, 668.322, 668.323)	663
CITARO (O 530) Citaro, Citaro MUE	936	OH 1618	1091	VARIO Platform/Chassis (B670, B668, B667) 615 D, 616 D (668.321, 668.322, 668.323)	663
CITO (O 520) 130 kW	937	OH 1621	1091	VARIO Platform/Chassis (B670, B668, B667) 618 D (668.321, 668.322, 668.323)	664
CONECTO (O 345) CONECTO 12M	938	OH 1622, 1622 L	1091	VARIO Platform/Chassis (B670, B668, B667) 618 D (670.321, 670.322, 670.324)	663
CONECTO (O 345) CONECTO 12M	941	OH 1626, 1626 L	1091	VARIO Platform/Chassis (B670, B668, B667) 813 D, 814 D (670.321, 670.322, 670.324)	663
CONECTO (O 345) CONECTO C, H, M, UE	945	OH 1718	1091	VARIO Platform/Chassis (B670, B668, B667) 813 DA, 814 DA 4x4 (670.421, 670.422, 670.423)	663
CONECTO (O 345) CONECTO C, H, UE	938	OH 1719LE	1091	VARIO Platform/Chassis (B670, B668, B667) 815 D (670.324, 670.323, 670.321)	665
ECONIC 1823 L, 1823 LL	1169	OH 1721	1091	VARIO Platform/Chassis (B670, B668, B667) 815 D (670.321, 670.322, 670.324)	663
ECONIC 1828 L	949	OMC OMC 1419	1094	VARIO Platform/Chassis (B670, B668, B667) 816 D (670.321, 670.322, 670.324)	663
ECONIC 1828 L, 1828 LL	1169	OMC OMC 1423	1095	VARIO Platform/Chassis (B670, B668, B667) 816 D (670.321, 670.322, 670.324)	663
ECONIC 2628 L	949	OMC OMC 1623	1095	VARIO Platform/Chassis (B670, B668, B667) 818 D (670.321, 670.322, 670.324)	664
ECONIC 2628 LL	1169	TOURINO (O 510) TOURINO	1114	VARIO Van (B667, B670, B668) 613 D, 614 D (668.351, 668.352, 668.353)	667
ECONIC 2633 L	1169	TOURINO (O 510) TOURINO	1115	VARIO Van (B667, B670, B668) 615 D, 616 D (668.351, 668.352, 668.353)	668
FPN (FlatNose) L 1418 EL	953	TOURO (O 500) 1830	1128	VARIO Van (B667, B670, B668) 618 D (668.351, 668.352, 668.353)	668
FREIGHTLINER (USA) Freightliner (USA)	955	TOURO (O 500) O 500 M	1128	VARIO Van (B667, B670, B668) 813 D, 814 D (670.351, 670.352, 670.353)	667
HPN (LongNose) 2423 K	958	TOURO (O 500) O 500 R	1128	VARIO Van (B667, B670, B668) 815 D, 816 D (670.351, 670.352, 670.353)	667
HPN (LongNose) 2428	959	TOURO (O 500) O 500 U	1128	VARIO Van (B667, B670, B668) 818 D (670.351, 670.352, 670.353)	667
HPN (LongNose) L 1218 EL	959	UNIMOG U 300	1157	VARIO Van (B667, B670, B668) 818 DA 4x4 (670.451, 670.452, 670.453)	668
HPN (LongNose) L 1622	958	UNIMOG U 300	1158	VARIO Van (B667, B670, B668) 815 D, 816 D (670.351, 670.352, 670.353)	667
HPN (LongNose) L 1623	958	UNIMOG U 3000	1159	VARIO Van (B667, B670, B668) 813 D, 814 D (670.351, 670.352, 670.353)	667
HPN (LongNose) L 1623	958	UNIMOG U 3000	1160	VARIO Van (B667, B670, B668) 815 D, 816 D (670.351, 670.352, 670.353)	667
INTEGRO (O 550) Integro	972	UNIMOG U 400	1160	VARIO Van (B667, B670, B668) 818 D (670.351, 670.352, 670.353)	667
INTEGRO (O 550) Integro L	975	UNIMOG U 400	1161	VARIO Van (B667, B670, B668) 813 D, 814 D (670.351, 670.352, 670.353)	667
INTEGRO (O 550) Integro, Integro M	975	UNIMOG U 4000	1160	VARIO Van (B667, B670, B668) 815 D, 816 D (670.351, 670.352, 670.353)	667
INTOURO Intouro, Intouro E, Intouro M, Intouro ME	978	UNIMOG U 500, UGN NA	1160	VARIO Van (B667, B670, B668) 615 D, 616 D (670.351, 670.352, 670.353)	667
INTOURO Intouro, Intouro E, Intouro M, Intouro ME	978	UNIMOG U 5000	1159	VARIO Van (B667, B670, B668) 813 D, 814 D (670.351, 670.352, 670.353)	667
LK/LN2 1117 K	983	UNIMOG U 5000	1160	VARIO Van (B667, B670, B668) 815 D, 816 D (670.351, 670.352, 670.353)	667
LK/LN2 1117 LO	983	VARIO Bus (B670) O 810 (670.373, 670.374)	654	VARIO Van (B667, B670, B668) 618 D (668.351, 668.352, 668.353)	667
LK/LN2 1117 S	983	VARIO Bus (B670) O 813 (670.373, 670.374)	656	VARIO Van (B667, B670, B668) 618 DA 4x4 (669.599, 669.599)	667
LK/LN2 1117,1117 L	983	VARIO Bus (B670) O 814 (670.373, 670.374)	654	VARIO Van (B667, B670, B668) 813 D, 814 D (670.351, 670.352, 670.353)	667
LK/LN2 1317 K	983	VARIO Bus (B670) O 815 (670.373, 670.374)	654	VARIO Van (B667, B670, B668) 815 D, 816 D (670.351, 670.352, 670.353)	667
LK/LN2 1317 KO	983	VARIO Bus (B670) O 815 (670.373, 670.374)	654	VARIO Van (B667, B670, B668) 813 D, 814 D (670.351, 670.352, 670.353)	667
LK/LN2 1317 LS	983	VARIO Bus (B670) O 815 (670.373, 670.374)	654	VARIO Van (B667, B670, B668) 815 D, 816 D (670.351, 670.352, 670.353)	667
LK/LN2 1317,1317 L	983	VARIO Bus (B670) O 815 (670.373, 670.374)	657	VARIO Van (B667, B670, B668) 818 D (670.351, 670.352, 670.353)	667
LK/LN2 1517 K	983	VARIO Bus (B670) O 816 D (670.373, 670.374)	656	VARIO Van (B667, B670, B668) 813 D, 814 D (670.351, 670.352, 670.353)	667
LK/LN2 1517,1517 L	983	VARIO Bus (B670) O 818 D (670.373, 670.374)	656	VARIO Van (B667, B670, B668) 815 D, 816 D (670.351, 670.352, 670.353)	667
LK/LN2 711	983	VARIO Cab with engine 613 D, 614 D (669.599, 669.899)	1165	VARIO Van (B667, B670, B668) 818 D (670.351, 670.352, 670.353)	667
LK/LN2 811	983	VARIO Cab with engine 615 D, 616 D (669.599, 669.899)	1165	VARIO Van (B667, B670, B668) 813 D, 814 D (670.351, 670.352, 670.353)	667
LK/LN2 811 K	983	VARIO Cab with engine 618 D (669.599, 669.899)	1165	VARIO Van (B667, B670, B668) 815 D, 816 D (670.351, 670.352, 670.353)	667
LK/LN2 814 F	983	VARIO Cab with engine 810 DT (670.398)	1166	VARIO Van (B667, B670, B668) 818 D (670.351, 670.352, 670.353)	667
LK/LN2 814 K	983	VARIO Cab with engine 812 DT (670.398)	1167	VARIO Van (B667, B670, B668) 813 D, 814 D (670.351, 670.352, 670.353)	667
LK/LN2 814 LO	983	VARIO Cab with engine 814 DT (670.398)	1166	VARIO Van (B667, B670, B668) 815 D, 816 D (670.351, 670.352, 670.353)	667
LK/LN2 814 S	983	VARIO Cab with engine 816 DT (670.398)	1166	VARIO Van (B667, B670, B668) 813 D, 814 D (670.351, 670.352, 670.353)	667
LK/LN2 814,814L	983	VARIO Dump Truck 613 D, 614 D (668.331, 668.332)	659	VARIO Van (B667, B670, B668) 815 D, 816 D (670.351, 670.352, 670.353)	667
LK/LN2 817 F	983	VARIO Dump Truck 613 D, 614 D (668.331, 668.332)	660	VARIO Van (B667, B670, B668) 818 D (670.351, 670.352, 670.353)	667
LK/LN2 817 K	983	VARIO Dump Truck 615 D, 616 D (668.331, 668.332)	659	VARIO Van (B667, B670, B668) 813 D, 814 D (670.351, 670.352, 670.353)	667
LK/LN2 817 LO	983	VARIO Dump Truck 615 D, 616 D (668.331, 668.332)	660	VARIO Van (B667, B670, B668) 815 D, 816 D (670.351, 670.352, 670.353)	667
LK/LN2 817 S,817 LS	983	VARIO Dump Truck 615 D, 616 D (668.331, 668.332)	660	VARIO Van (B667, B670, B668) 813 D, 814 D (670.351, 670.352, 670.353)	667
LK/LN2 817,817 L	983	VARIO Dump Truck 618 D (668.331, 668.332)	659	VARIO Van (B667, B670, B668) 815 D, 816 D (670.351, 670.352, 670.353)	667
LK/LN2 917	983	VARIO Dump Truck 813 D, 814 D (670.331, 670.332)	659	VARIO Van (B667, B670, B668) 813 D, 814 D (670.351, 670.352, 670.353)	667
LK/LN2 917 K	983			VARIO Van (B667, B670, B668) 815 D, 816 D (670.351, 670.352, 670.353)	667
LK/LN2 917 KO	983			VARIO Van (B667, B670, B668) 813 D, 814 D (670.351, 670.352, 670.353)	667
LO LO 812	994			VARIO Van (B667, B670, B668) 815 D, 816 D (670.351, 670.352, 670.353)	667
LO LO 813	994			VARIO Van (B667, B670, B668) 813 D, 814 D (670.351, 670.352, 670.353)	667
LO LO 914	995			VARIO Van (B667, B670, B668) 815 D, 816 D (670.351, 670.352, 670.353)	667
LO LO 915	995			VARIO Van (B667, B670, B668) 813 D, 814 D (670.351, 670.352, 670.353)	667
O 530 530	1080			VARIO Van (B667, B670, B668) 815 D, 816 D (670.351, 670.352, 670.353)	667
OF 1219	1083			VARIO Van (B667, B670, B668) 813 D, 814 D (670.351, 670.352, 670.353)	667
OF 1417	1083			VARIO Van (B667, B670, B668) 815 D, 816 D (670.351, 670.352, 670.353)	667
OF 1418	1085			VARIO Van (B667, B670, B668) 813 D, 814 D (670.351, 670.352, 670.353)	667

20 1603 90400



VARIO Van (B667, B670, B668) 815 D, 816 D (670.351, 670.352, 670.353)	668
VARIO Van (B667, B670, B668) 815 DA, 816 DA 4x4 (669.599, 670.451, 670.452, 670.453)	668
VARIO Van (B667, B670, B668) 818 D (670.351, 670.352, 670.353)	667
ZETROS 1733 A	1168
ZETROS 1833 A	1168
ZETROS 2633 A	1168
ZETROS 2733 A	1168
ENGINE ENGINE	1188
PLAXTON	POS
BEAVER BEAVER	1
SETRA	POS
Series 400 416	6
Series 400 MultiClass S 415 NF	22
Series 400 MultiClass S 416 NF	22

20 1603 90401



MERCEDES-BENZ	POS
ATEGO 1022 BlueTec	889
ATEGO 1222 Blue Tec	889
ATEGO 1322 Blue Tec	889
ATEGO 1522 Blue Tec	889
ATEGO 2124 Blue Tec	892
ATEGO 822 Blue Tec	889
ATEGO 916 Blue Tec	890
ATEGO 922 Blue Tec	889
ATEGO 2 1016, 1016 L	894
ATEGO 2 1016, 1016 L	895
ATEGO 2 1018, 1018 L	897
ATEGO 2 1023, 1023 L, 1024, 1024 L	897
ATEGO 2 1024, 1024 L	895
ATEGO 2 1026, 1026 L	895
ATEGO 2 1029, 1029 L	895
ATEGO 2 1215, 1215 L, 1216, 1216 L	894
ATEGO 2 1216, 1216 L	895
ATEGO 2 1218, 1218 L	897
ATEGO 2 1223, 1223 L, 1224, 1224 L	897
ATEGO 2 1224, 1224 L	895
ATEGO 2 1226, 1226 L	894
ATEGO 2 1226, 1226 L	895
ATEGO 2 1228, 1228 L, 1229, 1229 L	897
ATEGO 2 1229, 1229 L	895
ATEGO 2 1318, 1318 L	897
ATEGO 2 1323, 1323 L, 1324, 1324 L	897
ATEGO 2 1324, 1324 L	895
ATEGO 2 1326, 1326 L	894
ATEGO 2 1326, 1326 L	895
ATEGO 2 1328, 1328 L, 1329, 1329 L	897
ATEGO 2 1329, 1329 L	895

20 1603 90401



ATEGO 2 1518, 1518 L	897
ATEGO 2 1523, 1523 L, 1524, 1524 L	897
ATEGO 2 1524, 1524 L	895
ATEGO 2 1526, 1526 L	894
ATEGO 2 1526, 1526 L	895
ATEGO 2 1528, 1528 L, 1529, 1529 L	897
ATEGO 2 1529, 1529 L	895
ATEGO 2 1718	897
ATEGO 2 1924 L	897
ATEGO 2 1929 L	897
ATEGO 2 2224 L	897
ATEGO 2 2229 L	897
ATEGO 2 715, 715 L, 716, 716 L	894
ATEGO 2 815, 815 L, 816, 816 L	894
ATEGO 2 816, 816 L	895
ATEGO 2 818, 818 L	897
ATEGO 2 823, 823 L, 824, 824 L	897
ATEGO 2 824, 824 L	895
ATEGO 2 826, 826 L	895
ATEGO 2 829, 829 L	895
ATEGO 2 916, 916 L	895
ATEGO 2 918, 918 L	897
ATEGO 2 923, 923 L, 924, 924 L	897
ATEGO 2 924, 924 L	895
ATEGO 2 926, 926 L	895
ATEGO 2 929, 929 L	895
UNIMOG 20	1182
UNIMOG U 3000	1159
UNIMOG U 5000	1159
VARIO Bus (B670) O 813 (670.373, 670.374)	656
VARIO Bus (B670) O 816 D (670.373, 670.374)	656
VARIO Bus (B670) O 818 D (670.373, 670.374)	656
VARIO Cab with engine 613 D, 614 D (669.599, 669.899)	1165
VARIO Cab with engine 615 D, 616 D (669.599, 669.899)	1165
VARIO Cab with engine 618 D (669.599, 669.899)	1165
VARIO Dump Truck 613 D, 614 D (668.331, 668.332)	659
VARIO Dump Truck 615 D, 616 D (668.331, 668.332)	659
VARIO Dump Truck 618 D	659
VARIO Dump Truck 813 D, 814 D (670.331, 670.332)	659
VARIO Dump Truck 815 D, 816 D (670.331, 670.332)	659
VARIO Dump Truck 818 D (670.321, 670.322)	659
VARIO Platform/Chassis (B670, B668, B667) 615 D, 616 D (668.321, 668.322, 668.323)	664
VARIO Platform/Chassis (B670, B668, B667) 618 D (668.321, 668.322, 668.323)	664
VARIO Platform/Chassis (B670, B668, B667) 813 D, 814 D (670.321, 670.322, 670.323, 670.324)	664
VARIO Platform/Chassis (B670, B668, B667) 815 D, 816 D (670.321, 670.322, 670.323, 670.324)	664
VARIO Platform/Chassis (B670, B668, B667) 818 D (670.321, 670.322, 670.323, 670.324)	664
VARIO Van (B667, B670, B668) 613 D, 614 D (668.351, 668.352, 668.353)	667
VARIO Van (B667, B670, B668) 615 D, 616 D (668.351, 668.352, 668.353)	667
VARIO Van (B667, B670, B668) 618 D	667

20 1603 90401



VARIO Van (B667, B670, B668) 813 D, 814 D (670.351, 670.352, 670.353)	667
VARIO Van (B667, B670, B668) 815 D, 816 D (670.351, 670.352, 670.353)	667
VARIO Van (B667, B670, B668) 818 D (670.351, 670.352, 670.353)	667
ENGINE ENGINE	1188

20 1603 90600



MERCEDES-BENZ	POS
14T-SERIES 1423	728
16T-SERIES 1623	739
ATEGO 1017 A	887
ATEGO 1017 AK	887
ATEGO 1017 K	887
ATEGO 1017 KO, 1018 KO	887
ATEGO 1017, 1017 L	887
ATEGO 1023 AK	887
ATEGO 1023 K	887
ATEGO 1023, 1023 L	887
ATEGO 1217 K	887
ATEGO 1217 KO	887
ATEGO 1217, 1217 L	887
ATEGO 1223 K	887
ATEGO 1223, 1223 L	887
ATEGO 1228, 1228 L	887
ATEGO 1317 A	887
ATEGO 1317 AK	887
ATEGO 1317 K	887
ATEGO 1317 KO, 1317 LKO, 1318 KO, 1318 LKO	887
ATEGO 1317, 1317 L	887
ATEGO 1318	887
ATEGO 1323 AK	887
ATEGO 1323 K	887
ATEGO 1323 KO, 1323 LKO	887
ATEGO 1323 LS	887
ATEGO 1323, 1323 L	887
ATEGO 1328 AF	887
ATEGO 1328 F	887
ATEGO 1328 LS	887
ATEGO 1328, 1328 L	887
ATEGO 1517 A	887
ATEGO 1517 AK	887
ATEGO 1517 K	887
ATEGO 1517, 1517 L	887
ATEGO 1518	887
ATEGO 1523 A	887
ATEGO 1523 AK	887
ATEGO 1523 K	887
ATEGO 1523 KO	887
ATEGO 1523, 1523 L	887

20 1603 90600		20 1603 90600		20 1603 90600	
ATEGO 1528 AF	887	ATEGO 2 1324 K	896	AXOR 2633 Blue Tec	909
ATEGO 1528 AK	887	ATEGO 2 1324 LKO	896	AXOR 3228 C	907
ATEGO 1528 F	887	ATEGO 2 1328 LS, 1329 LS	896	AXOR 3233	909
ATEGO 1528 K	887	ATEGO 2 1328, 1328 L, 1329, 1329 L	897	AXOR 2 1823 AK, 1824 AK	913
ATEGO 1528, 1528 L	887	ATEGO 2 1329 AF	896	AXOR 2 1823 K, 1823 KL, 1824 K	913
ATEGO 1718	887	ATEGO 2 1329 F	896	AXOR 2 1823 LS, 1824 LS	913
ATEGO 1823 K	887	ATEGO 2 1418	896	AXOR 2 1823, 1823 L, 1824, 1824 L, LL	913
ATEGO 1823 LS	887	ATEGO 2 1518 A	896	AXOR 2 1826 AK	913
ATEGO 1823, 1823 L	887	ATEGO 2 1518 AK	896	AXOR 2 1826 K	913
ATEGO 1826	887	ATEGO 2 1518 K	896	AXOR 2 1826 LS	913
ATEGO 1828 K	887	ATEGO 2 1518, 1518 L	897	AXOR 2 1826, 1826 L, LL	913
ATEGO 1828 LS	887	ATEGO 2 1522 K	896	AXOR 2 1828 K, 1828 KL, 1829 K	913
ATEGO 1828, 1828 L	887	ATEGO 2 1522, 1522 L	896	AXOR 2 1828 LS	913
ATEGO 1923 L	887	ATEGO 2 1523 A, 1524 A	896	AXOR 2 1828, 1828 L, 1829, 1829 L, LL	913
ATEGO 1928 L	887	ATEGO 2 1523 K, 1524 K	896	AXOR 2 1829 LS	913
ATEGO 2124 Blue Tec	892	ATEGO 2 1523, 1523 L, 1524, 1524 L	897	AXOR 2 1833 A	913
ATEGO 2223 L	887	ATEGO 2 1524 AK	896	AXOR 2 1833 AK	913
ATEGO 2228 L	887	ATEGO 2 1528, 1528 L, 1529, 1529 L	897	AXOR 2 1833 K	913
ATEGO 2523 L	887	ATEGO 2 1529 AF	896	AXOR 2 1833 LS	913
ATEGO 2528 L	887	ATEGO 2 1529 AK	896	AXOR 2 1833, 1833 L, LL	913
ATEGO 2529	887	ATEGO 2 1529 F	896	AXOR 2 1933	913
ATEGO 2623	887	ATEGO 2 1529 K	896	AXOR 2 1933 S	913
ATEGO 2628	887	ATEGO 2 1618	896	AXOR 2 2523	913
ATEGO 2628 B	887	ATEGO 2 1618 K	896	AXOR 2 2528 K, 2528 KL	913
ATEGO 2628 K	887	ATEGO 2 1622	896	AXOR 2 2528 L, 2529 L	913
ATEGO 3028	887	ATEGO 2 1622 K	896	AXOR 2 2533, 2533 L	913
ATEGO 3228	887	ATEGO 2 1624	896	AXOR 2 2628 B, 2629 B	913
ATEGO 717 K	887	ATEGO 2 1624 K	896	AXOR 2 2628 K, 2629 K	913
ATEGO 717, 717 L	887	ATEGO 2 1629	896	AXOR 2 2628, 2629	913
ATEGO 817 K	887	ATEGO 2 1718	897	AXOR 2 2633	913
ATEGO 817, 817 L	887	ATEGO 2 1924 L	896	AXOR 2 2633 B	913
ATEGO 823 K	887	ATEGO 2 1924 L	897	AXOR 2 2633 K	913
ATEGO 823, 823 L	887	ATEGO 2 1929 L	896	AXOR 2 3028 B	913
ATEGO 917 AF	887	ATEGO 2 1929 L	897	AXOR 2 3028 K	913
ATEGO 917 K	887	ATEGO 2 2224 L	896	AXOR 2 3228	913
ATEGO 917 KO	887	ATEGO 2 2224 L	897	BOXER 40	925
ATEGO 917, 917 L	887	ATEGO 2 2229 L	896	BOXER 50	925
ATEGO 923 K	887	ATEGO 2 2229 L	897	BOXER 60	925
ATEGO 923, 923 L	887	ATEGO 2 2428	896	CITARO (O 530) Citaro, Citaro MUE	936
ATEGO 2 1017 AK	896	ATEGO 2 2529 L	896	CONECTO (O 345) CONECTO 12M	941
ATEGO 2 1017 K, 1018 K	896	ATEGO 2 818 K	896	ECONIC 1823 L, 1823 LL	1169
ATEGO 2 1018 A	896	ATEGO 2 818, 818 L	896	ECONIC 1824 L, 1824 LL	948
ATEGO 2 1018 AK	896	ATEGO 2 818, 818 L	897	ECONIC 1828 L, 1828 LL	1169
ATEGO 2 1018, 1018 L	897	ATEGO 2 822 K	896	ECONIC 1829 L, 1829 LL	948
ATEGO 2 1022 K	896	ATEGO 2 822, 822 L	896	ECONIC 1829 LS	948
ATEGO 2 1022, 1022 L	896	ATEGO 2 823, 823 L, 824, 824 L	897	ECONIC 1833 L, 1833 LL	948
ATEGO 2 1023 A, 1024 A	896	ATEGO 2 824 K	896	ECONIC 1833 LS	948
ATEGO 2 1023, 1023 L, 1024, 1024 L	897	ATEGO 2 918 AF	896	ECONIC 2624 L	948
ATEGO 2 1024 AK	896	ATEGO 2 918 K	896	ECONIC 2628 LL	1169
ATEGO 2 1024 K	896	ATEGO 2 918, 918 L	897	ECONIC 2629 L, 2629 LL	948
ATEGO 2 1118 AF	896	ATEGO 2 922 K	896	ECONIC 2633 L	1169
ATEGO 2 1218 K	896	ATEGO 2 922, 922 L	896	ECONIC 2633 L, 2633 LL	948
ATEGO 2 1218, 1218 L	897	ATEGO 2 923, 923 L, 924, 924 L	897	ECONIC 3233 L, 3233 LL	948
ATEGO 2 1222 K	896	ATEGO 2 924 K	896	HPN (LongNose) 2428	959
ATEGO 2 1222, 1222 L	896	ATRON 1720	905	HPN (LongNose) L 1218 EL	959
ATEGO 2 1223, 1223 L, 1224, 1224 L	897	AXOR 1733	907	INTEGRO (O 550) Integro	972
ATEGO 2 1224 K	896	AXOR 1823	907	INTEGRO (O 550) Integro L	975
ATEGO 2 1228, 1228 L, 1229, 1229 L	897	AXOR 1823 K	907	INTEGRO (O 550) Integro, Integro M	975
ATEGO 2 1318 A	896	AXOR 1828	907	INTOURO Intouro, Intouro E, Intouro M, Intouro ME	978
ATEGO 2 1318 AK	896	AXOR 1833 Blue Tec	909	LO LO 914	995
ATEGO 2 1318 K	896	AXOR 1923	907	LO LO 915	995
ATEGO 2 1318, 1318 L	897	AXOR 2223	907	O 530 530	1080
ATEGO 2 1322 K	896	AXOR 2523	907	OF 1418	1085
ATEGO 2 1322 LS	896	AXOR 2523 K	907	OMC OMC 1419	1094
ATEGO 2 1322, 1322 L	896	AXOR 2528	907	TOURINO (O 510) TOURINO	1115
ATEGO 2 1323 A, 1324 A	896	AXOR 2623 L	907	UNIMOG U 300	1158
ATEGO 2 1323 LS, 1324 LS	896	AXOR 2628 B	907	UNIMOG U 400	1161
ATEGO 2 1323, 1323 L, 1324, 1324 L	897	AXOR 2628 K	907		
ATEGO 2 1324 AK	896	AXOR 2628 L	907		

20 1603 90600



VARIO Platform/Chassis (B670, B668, B667) 613 D, 614 D (668.321, 668.322, 668.323)	662
ZETROS 1733 A	1168
ZETROS 1833 A	1168
ZETROS 2633 A	1168
ZETROS 2733 A	1168
ENGINE ENGINE	1188
SETRA	POS
Series 400 416	6
Series 400 MultiClass S 415 NF	22
Series 400 MultiClass S 416 NF	22

20 1603 93600



DETROIT DIESEL	POS
ENGINE ENGINE	1
FREIGHTLINER	POS
108 108 SD	22
114 114 SD	23
M2 106	34
MERCEDES-BENZ	POS
ACTROS III 1832 BlueTec	837
ACTROS III 1835 BlueTec	837
ACTROS III 2032 BlueTec	837
ACTROS III 2035 BlueTec	837
ACTROS III 2432 BlueTec	837
ACTROS III 2435 BlueTec	837
ACTROS III 2532 BlueTec	837
ACTROS III 2535 BlueTec	837
ACTROS III 2632 BlueTec	837
ACTROS III 2635 BlueTec	837
ACTROS MP4 / MP5 1824 L	856
ACTROS MP4 / MP5 1824 LS	856
ACTROS MP4 / MP5 1824 LS	857
ACTROS MP4 / MP5 1827 L	856
ACTROS MP4 / MP5 1827 LS	856
ACTROS MP4 / MP5 1827 LS	857
ACTROS MP4 / MP5 1830 L	856
ACTROS MP4 / MP5 1830 L CNG	858
ACTROS MP4 / MP5 1830 LS	856
ACTROS MP4 / MP5 1830 LS	857
ACTROS MP4 / MP5 1832 L	859
ACTROS MP4 / MP5 1832 LS	859
ACTROS MP4 / MP5 1832 LS	860
ACTROS MP4 / MP5 1835 L	859
ACTROS MP4 / MP5 1835 L	860
ACTROS MP4 / MP5 1835 LS	859
ACTROS MP4 / MP5 2024 L	856
ACTROS MP4 / MP5 2024 LS	856
ACTROS MP4 / MP5 2027 L	856
ACTROS MP4 / MP5 2027 LS	856
ACTROS MP4 / MP5 2030 L	856

20 1603 93600






ACTROS MP4 / MP5 2030 LS	856
ACTROS MP4 / MP5 2032 L	859
ACTROS MP4 / MP5 2032 LS	859
ACTROS MP4 / MP5 2035 L	859
ACTROS MP4 / MP5 2035 LS	859
ACTROS MP4 / MP5 2424 LS	856
ACTROS MP4 / MP5 2427 LS	856
ACTROS MP4 / MP5 2430 LS	856
ACTROS MP4 / MP5 2432 LS	859
ACTROS MP4 / MP5 2435 LS	859
ACTROS MP4 / MP5 2524 L	856
ACTROS MP4 / MP5 2524 LS	856
ACTROS MP4 / MP5 2527 L	856
ACTROS MP4 / MP5 2527 LS	856
ACTROS MP4 / MP5 2530 L	856
ACTROS MP4 / MP5 2530 L CNG	858
ACTROS MP4 / MP5 2530 LS	856
ACTROS MP4 / MP5 2532 L	859
ACTROS MP4 / MP5 2532 LS	859
ACTROS MP4 / MP5 2535 L	859
ACTROS MP4 / MP5 2535 LS	859
ACTROS MP4 / MP5 2624 L	856
ACTROS MP4 / MP5 2624 LS	856
ACTROS MP4 / MP5 2627 L	856
ACTROS MP4 / MP5 2627 LS	856
ACTROS MP4 / MP5 2630 L	856
ACTROS MP4 / MP5 2630 LS	856
ACTROS MP4 / MP5 2632 L	859
ACTROS MP4 / MP5 2632 LS	859
ACTROS MP4 / MP5 2635 L	859
ACTROS MP4 / MP5 2635 LS	859
ACTROS MP4 / MP5 3232 L	859
ACTROS MP4 / MP5 3235 L	859
ANTOS 1824 L	878
ANTOS 1824 LS	878
ANTOS 1827 L	878
ANTOS 1827 LS	878
ANTOS 1830 L	878
ANTOS 1830 LS	878
ANTOS 1832 L	879
ANTOS 1832 LS	879
ANTOS 1835 L	879
ANTOS 1835 LS	879
ANTOS 2024 L	878
ANTOS 2024 LS	878
ANTOS 2027 L	878
ANTOS 2027 LS	878
ANTOS 2030 L	878
ANTOS 2030 LS	878
ANTOS 2032 L	879
ANTOS 2032 LS	879
ANTOS 2035 L	879
ANTOS 2035 LS	879
ANTOS 2424 LS	878
ANTOS 2427 LS	878
ANTOS 2430 LS	878
ANTOS 2432 LS	879
ANTOS 2435 LS	879
ANTOS 2524 L	878
ANTOS 2524 LS	878
ANTOS 2527 L	878
ANTOS 2527 LS	878
ANTOS 2530 L	878
ANTOS 2530 LS	878
ANTOS 2532 L	879
ANTOS 2532 LS	879
ANTOS 2535 L	879
ANTOS 2535 LS	879
ANTOS 2624 L	878




20 1603 93600



ANTOS 2624 LS	878
ANTOS 2627	878
ANTOS 2627 L	878
ANTOS 2627 LS	878
ANTOS 2630 L	878
ANTOS 2630 LS	878
ANTOS 2632 L	879
ANTOS 2632 LS	879
ANTOS 2635 L	879
ANTOS 2635 LS	879
ANTOS 3232 L	879
ANTOS 3235 L	879
AROCS 1824	882
AROCS 1824 A	882
AROCS 1824 AK	882
AROCS 1824 K	882
AROCS 1824 L	882
AROCS 1824 LK	882
AROCS 1824 LS	882
AROCS 1827	882
AROCS 1827 A	882
AROCS 1827 AK	882
AROCS 1827 K	882
AROCS 1827 L	882
AROCS 1827 LK	882
AROCS 1827 LS	882
AROCS 1830	882
AROCS 1830 A	882
AROCS 1830 AK	882
AROCS 1830 K	882
AROCS 1830 L	882
AROCS 1830 LK	882
AROCS 1830 LS	882
AROCS 1830 S, 1830 LS	882
AROCS 1832	883
AROCS 1832 A	883
AROCS 1832 AK	883
AROCS 1832 K	883
AROCS 1832 L	883
AROCS 1832 LK	883
AROCS 1832 LS	883
AROCS 1832 S, 1832 LS	883
AROCS 1835	883
AROCS 1835 A	883
AROCS 1835 AK	883
AROCS 1835 K	883
AROCS 1835 L	883
AROCS 1835 LK	883
AROCS 1835 LS	883
AROCS 1835 S, 1835 LS	883
AROCS 2024	882
AROCS 2024 K	882
AROCS 2024 L	882
AROCS 2024 LK	882
AROCS 2024 LS	882
AROCS 2024 S, 2424 LS	882
AROCS 2027	882
AROCS 2027 K	882
AROCS 2027 L	882
AROCS 2027 LK	882
AROCS 2027 LS	882
AROCS 2027 S, 2027 LS	882
AROCS 2030	882
AROCS 2030 K	882
AROCS 2030 L	882
AROCS 2030 LK	882
AROCS 2030 LS	882
AROCS 2030 S, 2030 LS	882
AROCS 2032	883

MECHANICAL WATER PUMPS

20 1603 93600		20 1603 93600		20 1603 93600	
AROCS 2032 K	883	AROCS 3227 B, 3227 LB	882	ATEGO 3 1327 F	901
AROCS 2032 L	883	AROCS 3227 K	882	ATEGO 3 1327 K	901
AROCS 2032 LK	883	AROCS 3227 K, 3227 LK	882	ATEGO 3 1327 LKO	901
AROCS 2032 LS	883	AROCS 3227 L	882	ATEGO 3 1327 LS	901
AROCS 2032 S, 2032 LS	883	AROCS 3227 LB	882	ATEGO 3 1327, 1327 L	901
AROCS 2035	883	AROCS 3227 LK	882	ATEGO 3 1330 A	901
AROCS 2035 K	883	AROCS 3227, 3227 L	882	ATEGO 3 1330 AF	901
AROCS 2035 L	883	AROCS 3230 B, 3230 LB	882	ATEGO 3 1330 AK	901
AROCS 2035 LK	883	AROCS 3230 K, 3230 LK	882	ATEGO 3 1330 F	901
AROCS 2035 LS	883	AROCS 3230 L	882	ATEGO 3 1330 K	901
AROCS 2035 S, 2035 LS	883	AROCS 3230 LB	882	ATEGO 3 1330 LKO	901
AROCS 2524 L	882	AROCS 3230 LK	882	ATEGO 3 1330 LS	901
AROCS 2524 LS	882	AROCS 3230, 3230 L	882	ATEGO 3 1330, 1330 L	901
AROCS 2527 L	882	AROCS 3232 B, 3232 LB	883	ATEGO 3 1524 A	901
AROCS 2527 LS	882	AROCS 3232 K, 3232 LK	883	ATEGO 3 1524 AF	901
AROCS 2530 L	882	AROCS 3232 L	883	ATEGO 3 1524 AK	901
AROCS 2530 LS	882	AROCS 3232 LB	883	ATEGO 3 1524 F	901
AROCS 2532 K	883	AROCS 3232 LK	883	ATEGO 3 1524 K	901
AROCS 2532 L	883	AROCS 3232, 3232 L	883	ATEGO 3 1524, 1524 L	901
AROCS 2532 LS	883	AROCS 3235 B, 3235 LB	883	ATEGO 3 1527 A	901
AROCS 2535 K	883	AROCS 3235 K, 3235 LK	883	ATEGO 3 1527 AF	901
AROCS 2535 L	883	AROCS 3235 L	883	ATEGO 3 1527 AK	901
AROCS 2535 LS	883	AROCS 3235 LB	883	ATEGO 3 1527 F	901
AROCS 2624	882	AROCS 3235 LK	883	ATEGO 3 1527 K	901
AROCS 2624 B	882	AROCS 3235, 3235 L	883	ATEGO 3 1527, 1527 L	901
AROCS 2624 K	882	AROCS 3324 B	882	ATEGO 3 1530 A	901
AROCS 2624 L	882	AROCS 3327 B	882	ATEGO 3 1530 AF	901
AROCS 2624 LB	882	AROCS 3330 B	882	ATEGO 3 1530 AK	901
AROCS 2624 LK	882	AROCS 3332 B	883	ATEGO 3 1530 F	901
AROCS 2624 LS	882	AROCS 3332 K	883	ATEGO 3 1530 K	901
AROCS 2624 S	882	AROCS 3335 B	883	ATEGO 3 1530, 1530 L	901
AROCS 2627 B, 2627 LB	882	AROCS 3335 K	883	ATEGO 3 2124	901
AROCS 2627 K, 2627 LK	882	ATEGO 3 1024 A	901	ATEGO 3 2127	901
AROCS 2627 L	882	ATEGO 3 1024 AK	901	ATEGO 3 2130	901
AROCS 2627 LB	882	ATEGO 3 1024 K	901	ATEGO 3 824 K	901
AROCS 2627 LK	882	ATEGO 3 1024, 1024 L	901	ATEGO 3 824, 824 L	901
AROCS 2627 LS	882	ATEGO 3 1027	901	ATEGO 3 827	901
AROCS 2627 S, 2627 LS	882	ATEGO 3 1027 A	901	ATEGO 3 827 K	901
AROCS 2627, 2627 L	882	ATEGO 3 1027 AK	901	ATEGO 3 827 L	901
AROCS 2630 B, 2630 LB	882	ATEGO 3 1027 K	901	ATEGO 3 830	901
AROCS 2630 K, 2630 LK	882	ATEGO 3 1027 L	901	ATEGO 3 830 K	901
AROCS 2630 L	882	ATEGO 3 1030	901	ATEGO 3 830 L	901
AROCS 2630 LB	882	ATEGO 3 1030 A	901	ATEGO 3 924 AF	901
AROCS 2630 LK	882	ATEGO 3 1030 AK	901	ATEGO 3 924 F	901
AROCS 2630 LS	882	ATEGO 3 1030 K	901	ATEGO 3 924 K	901
AROCS 2630 S, 2630 LS	882	ATEGO 3 1030 L	901	ATEGO 3 924, 924 L	901
AROCS 2630, 2630 L	882	ATEGO 3 1224 AF	901	ATEGO 3 927	901
AROCS 2632 B, 2632 LB	883	ATEGO 3 1224 F	901	ATEGO 3 927 AF	901
AROCS 2632 K, 2632 LK	883	ATEGO 3 1224 K	901	ATEGO 3 927 F	901
AROCS 2632 L	883	ATEGO 3 1224, 1224 L	901	ATEGO 3 927 K	901
AROCS 2632 LB	883	ATEGO 3 1227 AF	901	ATEGO 3 927 L	901
AROCS 2632 LK	883	ATEGO 3 1227 F	901	ATEGO 3 930	901
AROCS 2632 LS	883	ATEGO 3 1227 K	901	ATEGO 3 930 AF	901
AROCS 2632 S, 2632 LS	883	ATEGO 3 1227, 1227 L	901	ATEGO 3 930 F	901
AROCS 2632, 2632 L	883	ATEGO 3 1230 AF	901	ATEGO 3 930 K	901
AROCS 2635 B, 2635 LB	883	ATEGO 3 1230 F	901	ATEGO 3 930 L	901
AROCS 2635 K, 2635 LK	883	ATEGO 3 1230 K	901	CITARO (628) 12M	928
AROCS 2635 L	883	ATEGO 3 1230, 1230 L	901	ECONIC 2 1830 LL	950
AROCS 2635 LB	883	ATEGO 3 1324 A	901	ECONIC 2 1835 LL	951
AROCS 2635 LK	883	ATEGO 3 1324 AF	901	ECONIC 2 2630 LL	950
AROCS 2635 LS	883	ATEGO 3 1324 AK	901	ECONIC 2 2635 LL	951
AROCS 2635 S, 2635 LS	883	ATEGO 3 1324 F	901	INTEGRO (O 550) Integro	973
AROCS 2635, 2635 L	883	ATEGO 3 1324 K	901	INTOURO Intouro	976
AROCS 3224	882	ATEGO 3 1324 LKO	901	ENGINE ENGINE	1188
AROCS 3224 B	882	ATEGO 3 1324 LS	901	SETRA	POS
AROCS 3224 K	882	ATEGO 3 1324, 1324 L	901	Series 400 MultiClass S 412 UL	18
AROCS 3224 L	882	ATEGO 3 1327 A	901	Series 400 MultiClass S 412 UL	19
AROCS 3224 LB	882	ATEGO 3 1327 AF	901	Series 400 MultiClass S 415 LE	18
AROCS 3224 LK	882	ATEGO 3 1327 AK	901	Business	



20 1603 93600		20 1603 93601		20 1603 93601	
Series 400 MultiClass S 415 UL	18	ACTROS MP4 / MP5 2027 LS	856	ANTOS 2624 L	878
Series 400 MultiClass S 415 UL Business	18	ACTROS MP4 / MP5 2030 L	856	ANTOS 2624 LS	878
Series 400 MultiClass S 416 LE Business	18	ACTROS MP4 / MP5 2030 LS	856	ANTOS 2627	878
Series 400 MultiClass S 416 UL	18	ACTROS MP4 / MP5 2032 L	859	ANTOS 2627 L	878
Series 400 MultiClass S 416 UL business	19	ACTROS MP4 / MP5 2032 LS	859	ANTOS 2627 LS	878
Series 400 MultiClass S 416 UL	18	ACTROS MP4 / MP5 2035 L	859	ANTOS 2630 L	878
Series 400 MultiClass S 416 UL Business	19	ACTROS MP4 / MP5 2035 LS	859	ANTOS 2630 LS	878
Series 400 MultiClass S 416 UL	18	ACTROS MP4 / MP5 2424 LS	856	ANTOS 2632 L	879
Series 400 MultiClass S 416 UL Business	18	ACTROS MP4 / MP5 2427 LS	856	ANTOS 2632 LS	879
Series 400 MultiClass S 417 UL	18	ACTROS MP4 / MP5 2430 LS	856	ANTOS 2635 L	879
Series 400 MultiClass S 417 UL business	19	ACTROS MP4 / MP5 2432 LS	859	ANTOS 2635 LS	879
Series 400 MultiClass S 417 UL	19	ACTROS MP4 / MP5 2435 LS	859	ANTOS 3232 L	879
Series 500 ComfortClass S 515 MD	28	ACTROS MP4 / MP5 2524 L	856	ANTOS 3235 L	879
Series 500 ComfortClass S 516 MD	28	ACTROS MP4 / MP5 2524 LS	856	AROCS 1824	882
		ACTROS MP4 / MP5 2527 L	856	AROCS 1824 A	882
		ACTROS MP4 / MP5 2527 LS	856	AROCS 1824 AK	882
		ACTROS MP4 / MP5 2530 L	856	AROCS 1824 K	882
		ACTROS MP4 / MP5 2530 LS	856	AROCS 1824 L	882
		ACTROS MP4 / MP5 2532 L	859	AROCS 1824 LK	882
		ACTROS MP4 / MP5 2532 LS	859	AROCS 1824 LS	882
		ACTROS MP4 / MP5 2535 L	859	AROCS 1827	882
		ACTROS MP4 / MP5 2535 LS	859	AROCS 1827 A	882
		ACTROS MP4 / MP5 2624 L	856	AROCS 1827 AK	882
		ACTROS MP4 / MP5 2624 LS	856	AROCS 1827 K	882
		ACTROS MP4 / MP5 2627 L	856	AROCS 1827 L	882
		ACTROS MP4 / MP5 2627 LS	856	AROCS 1827 LK	882
		ACTROS MP4 / MP5 2630 L	856	AROCS 1827 LS	882
		ACTROS MP4 / MP5 2630 LS	856	AROCS 1830	882
		ACTROS MP4 / MP5 2632 L	859	AROCS 1830 A	882
		ACTROS MP4 / MP5 2632 LS	859	AROCS 1830 AK	882
		ACTROS MP4 / MP5 2635 L	859	AROCS 1830 K	882
		ACTROS MP4 / MP5 2635 LS	859	AROCS 1830 L	882
		ACTROS MP4 / MP5 3232 L	859	AROCS 1830 LK	882
		ACTROS MP4 / MP5 3235 L	859	AROCS 1830 LS	882
		ANTOS 1824 L	878	AROCS 1830 S, 1830 LS	882
		ANTOS 1824 LS	878	AROCS 1832	883
		ANTOS 1827 L	878	AROCS 1832 A	883
		ANTOS 1827 LS	878	AROCS 1832 AK	883
		ANTOS 1830 L	878	AROCS 1832 K	883
		ANTOS 1830 LS	878	AROCS 1832 L	883
		ANTOS 1832 L	879	AROCS 1832 LK	883
		ANTOS 1832 LS	879	AROCS 1832 LS	883
		ANTOS 1835 L	879	AROCS 1832 S, 1832 LS	883
		ANTOS 1835 LS	879	AROCS 1835	883
		ANTOS 2024 L	878	AROCS 1835 A	883
		ANTOS 2024 LS	878	AROCS 1835 AK	883
		ANTOS 2027 L	878	AROCS 1835 K	883
		ANTOS 2027 LS	878	AROCS 1835 L	883
		ANTOS 2030 L	878	AROCS 1835 LK	883
		ANTOS 2030 LS	878	AROCS 1835 LS	883
		ANTOS 2032 L	879	AROCS 1835 S, 1835 LS	883
		ANTOS 2032 LS	879	AROCS 2024	882
		ANTOS 2035 L	879	AROCS 2024 K	882
		ANTOS 2035 LS	879	AROCS 2024 L	882
		ANTOS 2424 LS	878	AROCS 2024 LK	882
		ANTOS 2427 LS	878	AROCS 2024 LS	882
		ANTOS 2430 LS	878	AROCS 2024 S, 2424 LS	882
		ANTOS 2432 LS	879	AROCS 2027	882
		ANTOS 2435 LS	879	AROCS 2027 K	882
		ANTOS 2524 L	878	AROCS 2027 L	882
		ANTOS 2524 LS	878	AROCS 2027 LK	882
		ANTOS 2527 L	878	AROCS 2027 LS	882
		ANTOS 2527 LS	878	AROCS 2027 S, 2027 LS	882
		ANTOS 2530 L	878	AROCS 2030	882
		ANTOS 2530 LS	878	AROCS 2030 K	882
		ANTOS 2532 L	879	AROCS 2030 L	882
		ANTOS 2532 LS	879	AROCS 2030 LK	882
		ANTOS 2535 L	879	AROCS 2030 LS	882
		ANTOS 2535 LS	879	AROCS 2030 S, 2030 LS	882

20 1603 93601



DETROIT DIESEL	POS
ENGINE ENGINE	1
FREIGHTLINER	POS
108 108 SD	22
114 114 SD	23
M2 106	34
MERCEDES-BENZ	POS
ACTROS III 1832 BlueTec	837
ACTROS III 1835 BlueTec	837
ACTROS III 2032 BlueTec	837
ACTROS III 2035 BlueTec	837
ACTROS III 2432 BlueTec	837
ACTROS III 2435 BlueTec	837
ACTROS III 2532 BlueTec	837
ACTROS III 2535 BlueTec	837
ACTROS III 2632 BlueTec	837
ACTROS III 2635 BlueTec	837
ACTROS MP4 / MP5 1824 L	856
ACTROS MP4 / MP5 1824 LS	856
ACTROS MP4 / MP5 1824 LS	857
ACTROS MP4 / MP5 1827 L	856
ACTROS MP4 / MP5 1827 LS	856
ACTROS MP4 / MP5 1827 LS	857
ACTROS MP4 / MP5 1830 L	856
ACTROS MP4 / MP5 1830 LS	856
ACTROS MP4 / MP5 1830 LS	857
ACTROS MP4 / MP5 1832 L	859
ACTROS MP4 / MP5 1832 LS	859
ACTROS MP4 / MP5 1832 LS	860
ACTROS MP4 / MP5 1835 L	859
ACTROS MP4 / MP5 1835 L	860
ACTROS MP4 / MP5 1835 LS	859
ACTROS MP4 / MP5 2024 L	856
ACTROS MP4 / MP5 2024 LS	856
ACTROS MP4 / MP5 2027 L	856

MECHANICAL WATER PUMPS

20 1603 93601		20 1603 93601		20 1603 93601	
AROCS 2032	883	AROCS 3224 LK	882	ATEGO 3 1327 AK	901
AROCS 2032 K	883	AROCS 3227 B, 3227 LB	882	ATEGO 3 1327 F	901
AROCS 2032 L	883	AROCS 3227 K	882	ATEGO 3 1327 K	901
AROCS 2032 LK	883	AROCS 3227 K, 3227 LK	882	ATEGO 3 1327 LKO	901
AROCS 2032 LS	883	AROCS 3227 L	882	ATEGO 3 1327 LS	901
AROCS 2032 S, 2032 LS	883	AROCS 3227 LB	882	ATEGO 3 1327, 1327 L	901
AROCS 2035	883	AROCS 3227 LK	882	ATEGO 3 1330 A	901
AROCS 2035 K	883	AROCS 3227, 3227 L	882	ATEGO 3 1330 AF	901
AROCS 2035 L	883	AROCS 3230 B, 3230 LB	882	ATEGO 3 1330 AK	901
AROCS 2035 LK	883	AROCS 3230 K, 3230 LK	882	ATEGO 3 1330 F	901
AROCS 2035 LS	883	AROCS 3230 L	882	ATEGO 3 1330 K	901
AROCS 2035 S, 2035 LS	883	AROCS 3230 LB	882	ATEGO 3 1330 LKO	901
AROCS 2524 L	882	AROCS 3230 LK	882	ATEGO 3 1330 LS	901
AROCS 2524 LS	882	AROCS 3230, 3230 L	882	ATEGO 3 1330, 1330 L	901
AROCS 2527 L	882	AROCS 3232 B, 3232 LB	883	ATEGO 3 1524 A	901
AROCS 2527 LS	882	AROCS 3232 K, 3232 LK	883	ATEGO 3 1524 AF	901
AROCS 2530 L	882	AROCS 3232 L	883	ATEGO 3 1524 AK	901
AROCS 2530 LS	882	AROCS 3232 LB	883	ATEGO 3 1524 F	901
AROCS 2532 K	883	AROCS 3232 LK	883	ATEGO 3 1524 K	901
AROCS 2532 L	883	AROCS 3232, 3232 L	883	ATEGO 3 1524, 1524 L	901
AROCS 2532 LS	883	AROCS 3235 B, 3235 LB	883	ATEGO 3 1527 A	901
AROCS 2535 K	883	AROCS 3235 K, 3235 LK	883	ATEGO 3 1527 AF	901
AROCS 2535 L	883	AROCS 3235 L	883	ATEGO 3 1527 AK	901
AROCS 2535 LS	883	AROCS 3235 LB	883	ATEGO 3 1527 F	901
AROCS 2624	882	AROCS 3235 LK	883	ATEGO 3 1527 K	901
AROCS 2624 B	882	AROCS 3235, 3235 L	883	ATEGO 3 1527, 1527 L	901
AROCS 2624 K	882	AROCS 3324 B	882	ATEGO 3 1530 A	901
AROCS 2624 L	882	AROCS 3327 B	882	ATEGO 3 1530 AF	901
AROCS 2624 LB	882	AROCS 3330 B	882	ATEGO 3 1530 AK	901
AROCS 2624 LK	882	AROCS 3332 B	883	ATEGO 3 1530 F	901
AROCS 2624 LS	882	AROCS 3332 K	883	ATEGO 3 1530 K	901
AROCS 2624 S	882	AROCS 3335 B	883	ATEGO 3 1530, 1530 L	901
AROCS 2627 B, 2627 LB	882	AROCS 3335 K	883	ATEGO 3 2124	901
AROCS 2627 K, 2627 LK	882	ATEGO 3 1024 A	901	ATEGO 3 2127	901
AROCS 2627 L	882	ATEGO 3 1024 AK	901	ATEGO 3 2130	901
AROCS 2627 LB	882	ATEGO 3 1024 K	901	ATEGO 3 824 K	901
AROCS 2627 LK	882	ATEGO 3 1024, 1024 L	901	ATEGO 3 824, 824 L	901
AROCS 2627 LS	882	ATEGO 3 1027	901	ATEGO 3 827	901
AROCS 2627 S, 2627 LS	882	ATEGO 3 1027 A	901	ATEGO 3 827 K	901
AROCS 2627, 2627 L	882	ATEGO 3 1027 AK	901	ATEGO 3 827 L	901
AROCS 2630 B, 2630 LB	882	ATEGO 3 1027 K	901	ATEGO 3 830	901
AROCS 2630 K, 2630 LK	882	ATEGO 3 1027 L	901	ATEGO 3 830 K	901
AROCS 2630 L	882	ATEGO 3 1030	901	ATEGO 3 830 L	901
AROCS 2630 LB	882	ATEGO 3 1030 A	901	ATEGO 3 924 AF	901
AROCS 2630 LK	882	ATEGO 3 1030 AK	901	ATEGO 3 924 F	901
AROCS 2630 LS	882	ATEGO 3 1030 K	901	ATEGO 3 924 K	901
AROCS 2630 S, 2630 LS	882	ATEGO 3 1030 L	901	ATEGO 3 924, 924 L	901
AROCS 2630, 2630 L	882	ATEGO 3 1224 AF	901	ATEGO 3 927	901
AROCS 2632 B, 2632 LB	883	ATEGO 3 1224 F	901	ATEGO 3 927 AF	901
AROCS 2632 K, 2632 LK	883	ATEGO 3 1224 K	901	ATEGO 3 927 F	901
AROCS 2632 L	883	ATEGO 3 1224, 1224 L	901	ATEGO 3 927 K	901
AROCS 2632 LB	883	ATEGO 3 1227 AF	901	ATEGO 3 927 L	901
AROCS 2632 LK	883	ATEGO 3 1227 F	901	ATEGO 3 930	901
AROCS 2632 LS	883	ATEGO 3 1227 K	901	ATEGO 3 930 AF	901
AROCS 2632 S, 2632 LS	883	ATEGO 3 1227, 1227 L	901	ATEGO 3 930 F	901
AROCS 2632, 2632 L	883	ATEGO 3 1230 AF	901	ATEGO 3 930 K	901
AROCS 2635 B, 2635 LB	883	ATEGO 3 1230 F	901	ATEGO 3 930 L	901
AROCS 2635 K, 2635 LK	883	ATEGO 3 1230 K	901	CITARO (628) 12M	928
AROCS 2635 L	883	ATEGO 3 1230, 1230 L	901	ECONIC 2 1830 LL	950
AROCS 2635 LB	883	ATEGO 3 1324 A	901	ECONIC 2 2630 LL	950
AROCS 2635 LK	883	ATEGO 3 1324 AF	901	SETRA	POS
AROCS 2635 LS	883	ATEGO 3 1324 AK	901	Series 400 MultiClass S 412 UL	19
AROCS 2635 S, 2635 LS	883	ATEGO 3 1324 F	901	Series 400 MultiClass S 416 LE	19
AROCS 2635, 2635 L	883	ATEGO 3 1324 K	901	business	19
AROCS 3224	882	ATEGO 3 1324 LKO	901	Series 400 MultiClass S 416 UL	19
AROCS 3224 B	882	ATEGO 3 1324 LS	901	Series 400 MultiClass S 417 UL	19
AROCS 3224 K	882	ATEGO 3 1324, 1324 L	901	business	19
AROCS 3224 L	882	ATEGO 3 1327 A	901		
AROCS 3224 LB	882	ATEGO 3 1327 AF	901		

20 1603 93602



20 1603 93602










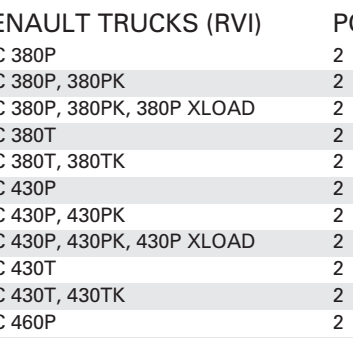
20 1603 93602



DETROIT DIESEL	POS
ENGINE ENGINE	1
FREIGHTLINER	POS
108 108 SD	22
114 114 SD	23
M2 106	34
MERCEDES-BENZ	POS
ACTROS MP4 / MP5 1824 L	856
ACTROS MP4 / MP5 1824 LS	856
ACTROS MP4 / MP5 1824 LS	857
ACTROS MP4 / MP5 1827 L	856
ACTROS MP4 / MP5 1827 LS	856
ACTROS MP4 / MP5 1827 LS	857
ACTROS MP4 / MP5 1830 L	856
ACTROS MP4 / MP5 1830 LS	856
ACTROS MP4 / MP5 1830 LS	857
ACTROS MP4 / MP5 2024 L	856
ACTROS MP4 / MP5 2024 LS	856
ACTROS MP4 / MP5 2027 L	856
ACTROS MP4 / MP5 2027 LS	856
ACTROS MP4 / MP5 2030 L	856
ACTROS MP4 / MP5 2030 LS	856
ACTROS MP4 / MP5 2424 LS	856
ACTROS MP4 / MP5 2427 LS	856
ACTROS MP4 / MP5 2430 LS	856
ACTROS MP4 / MP5 2524 L	856
ACTROS MP4 / MP5 2524 LS	856
ACTROS MP4 / MP5 2527 L	856
ACTROS MP4 / MP5 2527 LS	856
ACTROS MP4 / MP5 2530 L	856
ACTROS MP4 / MP5 2530 LS	856
ACTROS MP4 / MP5 2624 L	856
ACTROS MP4 / MP5 2624 LS	856
ACTROS MP4 / MP5 2627 L	856
ACTROS MP4 / MP5 2627 LS	856
ACTROS MP4 / MP5 2630 L	856
ACTROS MP4 / MP5 2630 LS	856
ANTOS 1824 L	878
ANTOS 1824 LS	878
ANTOS 1827 L	878
ANTOS 1827 LS	878
ANTOS 1830 L	878
ANTOS 1830 LS	878
ANTOS 2024 L	878
ANTOS 2024 LS	878
ANTOS 2027 L	878
ANTOS 2027 LS	878
ANTOS 2030 L	878
ANTOS 2030 LS	878
ANTOS 2424 LS	878
ANTOS 2427 LS	878
ANTOS 2430 LS	878
ANTOS 2524 L	878
ANTOS 2524 LS	878

ANTOS 2527 L	878	AROCS 2627 LK	882
ANTOS 2527 LS	878	AROCS 2627 LS	882
ANTOS 2530 L	878	AROCS 2627 S, 2627 LS	882
ANTOS 2530 LS	878	AROCS 2627, 2627 L	882
ANTOS 2624 L	878	AROCS 2630 B, 2630 LB	882
ANTOS 2624 LS	878	AROCS 2630 K, 2630 LK	882
ANTOS 2627	878	AROCS 2630 L	882
ANTOS 2627 L	878	AROCS 2630 LB	882
ANTOS 2627 LS	878	AROCS 2630 LK	882
ANTOS 2630 L	878	AROCS 2630 LS	882
ANTOS 2630 LS	878	AROCS 2630 S, 2630 LS	882
AROCS 1824	882	AROCS 2630, 2630 L	882
AROCS 1824 A	882	AROCS 3224	882
AROCS 1824 AK	882	AROCS 3224 B	882
AROCS 1824 K	882	AROCS 3224 K	882
AROCS 1824 L	882	AROCS 3224 L	882
AROCS 1824 LK	882	AROCS 3224 LB	882
AROCS 1824 LS	882	AROCS 3224 LK	882
AROCS 1827	882	AROCS 3227 B, 3227 LB	882
AROCS 1827 A	882	AROCS 3227 K	882
AROCS 1827 AK	882	AROCS 3227 K, 3227 LK	882
AROCS 1827 K	882	AROCS 3227 L	882
AROCS 1827 L	882	AROCS 3227 LB	882
AROCS 1827 LK	882	AROCS 3227 LK	882
AROCS 1827 LS	882	AROCS 3227, 3227 L	882
AROCS 1830	882	AROCS 3230 B, 3230 LB	882
AROCS 1830 A	882	AROCS 3230 K, 3230 LK	882
AROCS 1830 AK	882	AROCS 3230 L	882
AROCS 1830 K	882	AROCS 3230 LB	882
AROCS 1830 L	882	AROCS 3230 LK	882
AROCS 1830 LK	882	AROCS 3230, 3230 L	882
AROCS 1830 LS	882	AROCS 3324 B	882
AROCS 1830 S, 1830 LS	882	AROCS 3327 B	882
AROCS 2024	882	AROCS 3330 B	882
AROCS 2024 K	882	ATEGO 916 Blue Tec	890
AROCS 2024 L	882	ATEGO 3 1016 A	900
AROCS 2024 LK	882	ATEGO 3 1016 AK	900
AROCS 2024 LS	882	ATEGO 3 1016 K	900
AROCS 2024 S, 2424 LS	882	ATEGO 3 1016 KO	900
AROCS 2027	882	ATEGO 3 1016, 1016 L	900
AROCS 2027 K	882	ATEGO 3 1018 A	900
AROCS 2027 L	882	ATEGO 3 1018 AK	900
AROCS 2027 LK	882	ATEGO 3 1018 K	900
AROCS 2027 LS	882	ATEGO 3 1018 KO	900
AROCS 2027 S, 2027 LS	882	ATEGO 3 1018, 1018 L	900
AROCS 2030	882	ATEGO 3 1021 A	900
AROCS 2030 K	882	ATEGO 3 1021 AK	900
AROCS 2030 L	882	ATEGO 3 1021 K	900
AROCS 2030 LK	882	ATEGO 3 1021 KO	900
AROCS 2030 LS	882	ATEGO 3 1021, 1021 L	900
AROCS 2030 S, 2030 LS	882	ATEGO 3 1023 A	900
AROCS 2524 L	882	ATEGO 3 1023 AK	900
AROCS 2524 LS	882	ATEGO 3 1023 K	900
AROCS 2527 L	882	ATEGO 3 1023 KO	900
AROCS 2527 LS	882	ATEGO 3 1023, 1023 L	900
AROCS 2530 L	882	ATEGO 3 1024 A	901
AROCS 2530 LS	882	ATEGO 3 1024 AK	901
AROCS 2624	882	ATEGO 3 1024 K	901
AROCS 2624 B	882	ATEGO 3 1024, 1024 L	901
AROCS 2624 K	882	ATEGO 3 1027	901
AROCS 2624 L	882	ATEGO 3 1027 A	901
AROCS 2624 LB	882	ATEGO 3 1027 AK	901
AROCS 2624 LK	882	ATEGO 3 1027 K	901
AROCS 2624 LS	882	ATEGO 3 1027 L	901
AROCS 2624 S	882	ATEGO 3 1030	901
AROCS 2627 B, 2627 LB	882	ATEGO 3 1030 A	901
AROCS 2627 K, 2627 LK	882	ATEGO 3 1030 AK	901
AROCS 2627 L	882	ATEGO 3 1030 K	901
AROCS 2627 LB	882	ATEGO 3 1030 L	901

20 1603 93602 	20 1603 93602 	20 1603 93602 			
ATEGO 3 1216 K	900	ATEGO 3 1330 AK	901	ATEGO 3 916, 916 L	900
ATEGO 3 1216, 1216 L	900	ATEGO 3 1330 F	901	ATEGO 3 918 AF	900
ATEGO 3 1218 K	900	ATEGO 3 1330 K	901	ATEGO 3 918 F	900
ATEGO 3 1218, 1218 L	900	ATEGO 3 1330 LKO	901	ATEGO 3 918 K	900
ATEGO 3 1221 AF	900	ATEGO 3 1330 LS	901	ATEGO 3 918, 918 L	900
ATEGO 3 1221 F	900	ATEGO 3 1330, 1330 L	901	ATEGO 3 921 AF	900
ATEGO 3 1221 K	900	ATEGO 3 1515 L	900	ATEGO 3 921 F	900
ATEGO 3 1221, 1221 L	900	ATEGO 3 1516	900	ATEGO 3 921 K	900
ATEGO 3 1223 AF	900	ATEGO 3 1516 A	900	ATEGO 3 921, 921 L	900
ATEGO 3 1223 F	900	ATEGO 3 1516 K	900	ATEGO 3 923 AF	900
ATEGO 3 1223 K	900	ATEGO 3 1518 A	900	ATEGO 3 923 F	900
ATEGO 3 1223, 1223 L	900	ATEGO 3 1518 K	900	ATEGO 3 923 K	900
ATEGO 3 1224 AF	901	ATEGO 3 1518, 1518 L	900	ATEGO 3 923, 923 L	900
ATEGO 3 1224 F	901	ATEGO 3 1521 A	900	ATEGO 3 924 AF	901
ATEGO 3 1224 K	901	ATEGO 3 1521 AK	900	ATEGO 3 924 F	901
ATEGO 3 1224, 1224 L	901	ATEGO 3 1521 K	900	ATEGO 3 924 K	901
ATEGO 3 1227 AF	901	ATEGO 3 1521, 1521 L	900	ATEGO 3 924, 924 L	901
ATEGO 3 1227 F	901	ATEGO 3 1523 A	900	ATEGO 3 927	901
ATEGO 3 1227 K	901	ATEGO 3 1523 AK	900	ATEGO 3 927 AF	901
ATEGO 3 1227, 1227 L	901	ATEGO 3 1523 K	900	ATEGO 3 927 F	901
ATEGO 3 1230 AF	901	ATEGO 3 1523, 1523 L	900	ATEGO 3 927 K	901
ATEGO 3 1230 F	901	ATEGO 3 1524 A	901	ATEGO 3 927 L	901
ATEGO 3 1230 K	901	ATEGO 3 1524 AF	901	ATEGO 3 930	901
ATEGO 3 1230, 1230 L	901	ATEGO 3 1524 AK	901	ATEGO 3 930 AF	901
ATEGO 3 1316	900	ATEGO 3 1524 F	901	ATEGO 3 930 F	901
ATEGO 3 1316 A	900	ATEGO 3 1524 K	901	ATEGO 3 930 K	901
ATEGO 3 1316 AK	900	ATEGO 3 1524, 1524 L	901	ATEGO 3 930 L	901
ATEGO 3 1316 K	900	ATEGO 3 1527 A	901	CITARO (628) 12M	928
ATEGO 3 1316 L	900	ATEGO 3 1527 AF	901	ECONIC 2 1830 LL	950
ATEGO 3 1316 LKO	900	ATEGO 3 1527 AK	901	ECONIC 2 2630 LL	950
ATEGO 3 1318 A	900	ATEGO 3 1527 F	901	SETRA	POS
ATEGO 3 1318 AK	900	ATEGO 3 1527 K	901	Series 400 MultiClass S 412 UL	19
ATEGO 3 1318 K	900	ATEGO 3 1527, 1527 L	901	Series 400 MultiClass S 416 LE	19
ATEGO 3 1318 LKO	900	ATEGO 3 1530 A	901	business	
ATEGO 3 1318, 1318 L	900	ATEGO 3 1530 AF	901	Series 400 MultiClass S 416 UL	19
ATEGO 3 1321 A	900	ATEGO 3 1530 AK	901	Series 400 MultiClass S 417 UL	19
ATEGO 3 1321 AF	900	ATEGO 3 1530 F	901	business	
ATEGO 3 1321 AK	900	ATEGO 3 1530 K	901	20 1604 07000 	
ATEGO 3 1321 F	900	ATEGO 3 1530, 1530 L	901		
ATEGO 3 1321 K	900	ATEGO 3 2124	901		
ATEGO 3 1321 LKO	900	ATEGO 3 2127	901		
ATEGO 3 1321 LS	900	ATEGO 3 2130	901		
ATEGO 3 1321, 1321 L	900	ATEGO 3 716 K	900		
ATEGO 3 1323 A	900	ATEGO 3 716, 716 L	900		
ATEGO 3 1323 AF	900	ATEGO 3 718 K	900		
ATEGO 3 1323 AK	900	ATEGO 3 718, 718 L	900		
ATEGO 3 1323 F	900	ATEGO 3 721 K	900		
ATEGO 3 1323 K	900	ATEGO 3 721, 721 L	900		
ATEGO 3 1323 LKO	900	ATEGO 3 723 K	900		
ATEGO 3 1323 LS	900	ATEGO 3 723, 723 L	900		
ATEGO 3 1323, 1323 L	900	ATEGO 3 816 K	900		
ATEGO 3 1324 A	901	ATEGO 3 816, 816 L	900		
ATEGO 3 1324 AF	901	ATEGO 3 818 K	900		
ATEGO 3 1324 AK	901	ATEGO 3 818, 818 L	900		
ATEGO 3 1324 F	901	ATEGO 3 821 K	900		
ATEGO 3 1324 K	901	ATEGO 3 821, 821 L	900	DENNIS	POS
ATEGO 3 1324 LKO	901	ATEGO 3 823 K	900	ELITE 2 240	1
ATEGO 3 1324 LS	901	ATEGO 3 823, 823 L	900	ELITE 2 240 MS, RS	1
ATEGO 3 1324, 1324 L	901	ATEGO 3 824 K	901	ELITE 2 240, ML	1
ATEGO 3 1327 A	901	ATEGO 3 824, 824 L	901	ELITE 2 290	2
ATEGO 3 1327 AF	901	ATEGO 3 827	901	ELITE 2 290 MS, RS	2
ATEGO 3 1327 AK	901	ATEGO 3 827 K	901	ELITE 2 290, ML	2
ATEGO 3 1327 F	901	ATEGO 3 827 L	901	ELITE 2 320	1
ATEGO 3 1327 K	901	ATEGO 3 830	901	ELITE 2 320 MS	1
ATEGO 3 1327 LKO	901	ATEGO 3 830 K	901	ELITE 2 320 MS, RS	1
ATEGO 3 1327 LS	901	ATEGO 3 830 L	901	ELITE 2 320, ML	1
ATEGO 3 1327, 1327 L	901	ATEGO 3 916 AF	900	PHÖNIX 2 HCTP 15-20	4
ATEGO 3 1330 A	901	ATEGO 3 916 F	900	PHÖNIX 2 HCTP 50-50	4
ATEGO 3 1330 AF	901	ATEGO 3 916 K	900	PHÖNIX 2 HCTP 70-30	4

20 1604 07000		20 1604 07000		20 1604 10010					
PHÖNIX 2 HCTP OP15	4	PREMIUM 2 Lander 340.18, Lander 340.19	41						
PHÖNIX 2 P2-12N	4	PREMIUM 2 Lander 340.26	41						
PHÖNIX 2 P2-12W	4	VOLVO	POS						
PHÖNIX 2 P2-15N	4	7400 7400 XL	207						
PHÖNIX 2 P2-15W	4	8400 6080 WB	213						
PHÖNIX 2 P2-17N	4	8700 8700	219						
PHÖNIX 2 P2-18W	4	8900 8900	221						
PHÖNIX 2 P2-20W	4	9100 Asia bus	223						
PHÖNIX 2 P2-23W	4	9400 12.0 M	225						
PHÖNIX 2 P2-9N	4	B6 B 6	250						
DEUTZ	POS	B7 B 7	253						
AGROTRON X 710	26	B7 B 7 R	253						
AGROTRON X 720	26	B7 B7R	253						
ENGINE ENGINE	61	FE FE 240-18	283						
PLAXTON	POS	FE FE 240-22	283						
CENTRO B 7	2	FE FE 240-26	283						
RENAULT TRUCKS (RVI)	POS	FE FE 280-18	283						
LANDER 240	15	FE FE 280-22	283						
LANDER 280	16	FE FE 280-26	283						
LANDER 320	17	FE FE 320-18	283						
MIDLUM 160.08	31	FE FE 320-22	283						
MIDLUM 160.10	31	FE FE 320-26	283						
MIDLUM 160.12	31	FE II FE 240-18	284						
MIDLUM 190.08	31	FE II FE 240-26	284						
MIDLUM 190.10	31	FE II FE 280-18	284						
MIDLUM 190.12	31	FE II FE 280-26	284						
MIDLUM 190.13	31	FE II FE 320-18	284						
MIDLUM 190.14	31	FE II FE 320-26	284						
MIDLUM 190.16	31	FL II FL 240-12	308						
MIDLUM 220.08	31	FL II FL 240-15	308						
MIDLUM 220.10	31	FL II FL 240-16	308						
MIDLUM 220.12	31	FL II FL 240-18	308						
MIDLUM 220.13	31	FL II FL 280-12	308						
MIDLUM 220.14	31	FL II FL 280-14	308						
MIDLUM 220.16	31	FL II FL 280-15	308						
MIDLUM 240.12	31	FL II FL 280-16	308						
MIDLUM 240.13	31	FL II FL 280-18	308						
MIDLUM 240.14	31	FL III FL 240-12	309						
MIDLUM 240.15	31	FL III FL 240-14	309						
MIDLUM 240.16	31	FL III FL 240-15	309						
MIDLUM 240.18	31	FL III FL 240-16	309						
MIDLUM 280.12	33	FL III FL 240-18	309						
MIDLUM 280.13	31	FL III FL 280-12	309						
MIDLUM 280.14	31	FL III FL 280-14	309						
MIDLUM 280.16	31	FL III FL 280-16	309						
MIDLUM 280.18	31	FL III FL 280-18	309						
MIDLUM 300.16	31	VLE VLE	386						
MIDLUM II 180	34	ENGINE ENGINE	392						
MIDLUM II 220	34			20 1604 11000					
MIDLUM II 270	34								
PREMIUM Distribution 320.18 D	39								
PREMIUM 2 Distribution 240.18 D	40								
PREMIUM 2 Distribution 270.19	41								
PREMIUM 2 Distribution 280.18 D	42								
PREMIUM 2 Distribution 280.26	41								
PREMIUM 2 Distribution 310.18	41								
PREMIUM 2 Distribution 310.26	41								
PREMIUM 2 Distribution 320.18	41								
PREMIUM 2 Distribution 320.18 D	41								
PREMIUM 2 Distribution 320.26	41								
PREMIUM 2 Distribution 340.18	41								
PREMIUM 2 Distribution 340.19	41								
PREMIUM 2 Distribution 340.26	41								
PREMIUM 2 Lander 270.18, Lander 270.19	41								
PREMIUM 2 Lander 280.18	41								
PREMIUM 2 Lander 310.19	41								
PREMIUM 2 Lander 310.26	41								
PREMIUM 2 Lander 320.18	41								
								RENAULT TRUCKS (RVI)	
								C 380P	2
								C 380P, 380PK	2
								C 380P, 380PK, 380P XLOAD	2
								C 380T	2
				C 380T, 380TK	2				
				C 430P	2				
				C 430P, 430PK	2				
				C 430P, 430PK, 430P XLOAD	2				
				C 430T	2				
				C 430T, 430TK	2				
				C 460P	2				
				C 460P, 460PK	2				
				C 460P, 460PK, 460P XLOAD	2				
				C 460T, 460TK	2				
				D 18 P 380	3				
				D 18 P 430	3				
				D 18 T 380	3				
				D 18 T 430	3				
				K 380P MEDIUM, 380P HEAVY	7				
				K 380P MEDIUM, 380P HEAVY	8				
				K 380P MEDIUM, 380P HEAVY, 380P XTREM	8				
				K 380T MEDIUM, 380T HEAVY	8				
				K 430P MEDIUM, 430P HEAVY	7				
				K 430P MEDIUM, 430P HEAVY	8				
				K 430P MEDIUM, 430P HEAVY, 430P XTREM	8				
				K 430T MEDIUM, 430T HEAVY	8				
				K 460P MEDIUM, 460P HEAVY	7				
				K 460P MEDIUM, 460P HEAVY	8				
				K 460P MEDIUM, 460P HEAVY, 480P XTREM	8				

20 1604 11000 

K 460T MEDIUM, 460T HEAVY	8
KERAX 330	12
KERAX 380	12
KERAX 410.18	12
KERAX 440	12
PREMIUM 2 Distribution 410.18 D	44
PREMIUM-SERIE 330	45
PREMIUM-SERIE 380	45
PREMIUM-SERIE 440	47
PREMIUM-SERIE Premium 460	47
T 380P LOW	49
T 380P, 380P LOW	49
T 380T LOW, 380T TAG	49
T 380T PUS	49
T 380T, 380T LOW, 380T X-LOW	50
T 430P LOW	49
T 430P, 430P LOW	49
T 430T PUS	49
T 430T TAG, 430T LOW	49
T 430T, 430T LOW, 430T X-LOW	50
T 460P LOW	49
T 460P, 460P LOW	49
T 460T LOW, 460T TAG	49
T 460T PUS	49
T 460T, 460T LOW, 460T X-LOW	50

VOLVO	POS
FM FM 330	324
FM FM 370	324
FM FM 410	324
FM FM 410	327
FM FM 450	324
FMX 330	341
FMX 370	341
FMX 410	341
FMX 450	341

VOLVO-PENTA	POS
ENGINE ENGINE	1

20 1604 11001 



VOLVO	POS
B11 B11R	236
FM FM 410	327

20 1604 11002 



VOLVO	POS
B11 B11R	236
FM FM 410	327

20 1604 12000 



VOLVO	POS
FH12 FH 12/340	297
FH12 FH 12/340	298
FH12 FH 12/380	297
FH12 FH 12/380	298
FH12 FH 12/380	299
FH12 FH 12/420	297
FH12 FH 12/420	298
FH12 FH 12/420	299
FL12 12-420	314
FL12 FL 12/340	314
FL12 FL 12/380	314
FL12 FL 12/420	314
FL12 FL 12H/380	314
FL12 FL 12H/420	314
NH12 NH 12/380	375
NH12 NH 12/420	376

20 1604 12001 



RENAULT TRUCKS (RVI)	POS
MAGNUM DXi 12 440.18	23
MAGNUM DXi 12 440.18 T	24
MAGNUM DXi 12 440.24	24
MAGNUM DXi 12 440.26	24
MAGNUM DXi 12 440.26 T	24
MAGNUM DXi 12 480.18	23
MAGNUM DXi 12 480.18 T	24
MAGNUM DXi 12 480.24	24
MAGNUM DXi 12 480.26	24
MAGNUM DXi 12 480.26 T	24

VOLVO	POS
8500 8500	214
A A40D	235
B12 B 12	237
B12 B 12	239
B12 B12R	243
BUS 7000 SERIES 7000	261
FH12 FH 12/340	297
FH12 FH 12/340	298
FH12 FH 12/380	297
FH12 FH 12/380	298
FH12 FH 12/380	299
FH12 FH 12/420	297
FH12 FH 12/420	298
FH12 FH 12/420	299
FH12 FH 12/460	300
FH12 FH 12/460	301
FH12 FH 12/500	302
FH12 FH 12/500	303
FL12 12-420	314
FL12 FL 12/340	314
FL12 FL 12/380	314
FL12 FL 12/420	314
FL12 FL 12H/380	314
FL12 FL 12H/420	314
FM12 FM 12/340	333
FM12 FM 12/340	334
FM12 FM 12/340	335
FM12 FM 12/380	333
FM12 FM 12/380	334
FM12 FM 12/380	335
FM12 FM 12/420	333
FM12 FM 12/420	334
FM12 FM 12/420	335
FM12 FM 12/460	334
FM12 FM 12/460	335
FM12 FM 12H/340	335
FM12 FM 12H/380	335
FM12 FM 12H/420	335
NH12 12-380	373
NH12 12-460	373
NH12 NH 12/340	373
NH12 NH 12/340	374

20 1604 12001



NH12 NH 12/380	373
NH12 NH 12/380	374
NH12 NH 12/380	375
NH12 NH 12/420	373
NH12 NH 12/420	374
NH12 NH 12/420	376
NH12 NH 12/460	374

20 1604 12002



RENAULT TRUCKS (RVI)	POS
MAGNUM DXi 12 440.18	23
MAGNUM DXi 12 480.18	23
VOLVO	POS
A A35D	234
B12 B 12	239
B12 B12R	243
FH12 FH 12/340	297
FH12 FH 12/380	297
FH12 FH 12/380	299
FH12 FH 12/420	297
FH12 FH 12/420	299
FH12 FH 12/460	300
FH12 FH 12/500	302
FM12 FM 12/340	333
FM12 FM 12/340	334
FM12 FM 12/380	333
FM12 FM 12/380	334
FM12 FM 12/420	333
FM12 FM 12/420	334
FM12 FM 12/460	334
NH12 12-380	373
NH12 12-460	373
NH12 NH 12/340	373
NH12 NH 12/380	373
NH12 NH 12/420	373
NH12 NH 12/420	376
ENGINE ENGINE	392

20 1604 12100



VOLVO	POS
B12 B 12	240
B12 B 12	242
F10 F 10/240	264
F10 F 10/260	264
F10 F 10/270	264
F10 F 10/280	264
F10 F 10/290	265
F10 F 10/300	264
F10 F 10/300	265
F10 F 10/310	266
F10 F 10/320	266
F12 F 12/240	267
F12 F 12/290	267
F12 F 12/310	267
F12 F 12/320	267
F12 F 12/320,F 12/330	267
F12 F 12/330	267
F12 F 12/330	268
F12 F 12/360	268
F12 F 12/360	269
F12 F 12/360	270
F12 F 12/370	267
F12 F 12/370	268
F12 F 12/380	267
F12 F 12/400	270
F12 F 12/400,F 12/410	270
F12 F 12/410	270
FL10 FL 10/285	311
FL10 FL 10/310	311
FL10 FL 10/310	312
FL10 FL 10/320	311
FL10 FL 10/320	313
FL10 FL 10/360	313
FL10 FL 10H/320	313
FL10 FL 10H/360	313
FS SERIES 10	353
FS SERIES 12	354
N10 N 10/250	365
N10 N 10/270	365
N10 N 10/290	366
N10 N 10/300	366
N12 12	368
N12 N 12/290	367
N12 N 12/290	368
N12 N 12/310	367
N12 N 12/310	368
N12 N 12/330	367
N12 N 12/350	367
N12 N 12/370	367
N12 N 12/385	367
NL 10	377
NL 12	378
NL NL 10/280	379

20 1604 12100



NL NL 10/310	380
NL NL 10/320	379
NL NL 10/320	380
NL NL 10/340	379
NL NL 12/290	379
NL NL 12/360	379
NL NL 12/400	379
NL NL 12/410	381
ENGINE ENGINE	392

20 1604 13000



RENAULT TRUCKS (RVI)	POS
ARES 380	1
DG-SERIE 290	4
G G 290.17/TD	5
ILIADE FRH, GTX, GTXE, RTX, TX	6
KERAX 300.18/B	10
KERAX 320.18	11
KERAX 330	12
KERAX 370.18	11
KERAX 380	12
KERAX 385.18/B	10
KERAX 400.18	10
KERAX 410.18	12
KERAX 440	12
KERAX 480	14
KERAX 520	14
LANDER 280	16
LANDER 320	17
LANDER 330	18
LANDER 370	19
LANDER 380	18
LANDER 410	20
LANDER 440	20
LANDER 450	20
MAGNUM AE 520	27
MAXTER 300	29
MAXTER 340	29
MIDLINER M 250.13/C	30
MIDLINER S 220.14TI/T	30
MIDLUM 250.12/C	32
MIDLUM 280.12	33
PR 180	35
PREMIUM Distribution 250.18D	36
PREMIUM Distribution 270.18	37
PREMIUM Distribution 300.18D	36
PREMIUM Distribution 320.18 D	39
PREMIUM Distribution 370.18D	37
PREMIUM Route 385.19,400.19	36
PREMIUM 2 Distribution 280.18 D	42
PREMIUM 2 Distribution 410.18 D	44
PREMIUM-SERIE 330	45
PREMIUM-SERIE 380	45

20 1604 73000



FL6 FL 617	316
FL6 FL 618	315
FL6 FL 618	316
FL6 FL 619	315
FL6 FL 619	316
FL6 FL 621	316
FL6 FL 626	316
FL7 FL 7/230	317
FL7 FL 7/260	317
FM7 FM 7/250	336
FM7 FM 7/290	336
FS7 FS 718/230	355
FS7 FS 718/260	355
ENGINE ENGINE	392
VOLVO-BM	POS
FORKLIFT Forklift	1
SERIES L 90	8
ENGINE ENGINE	13

20 1605 10120



DEUTZ	POS
AGROPLUS 100 A	10
AGROPLUS 75 A	10
AGROPLUS 85 A	10
AGROPLUS 90	10
AGROTRON 100 MK2	20
AGROTRON 105 MK2	20
AGROTRON 106 MK2	20
AGROTRON 110 MK2	20
AGROTRON 115 MK2	20
AGROTRON 4.70 MK1	20
AGROTRON 4.80 MK1	20
AGROTRON 4.85 MK1	20
AGROTRON 4.90 MK1	20
AGROTRON 4.95 MK1	20
AGROTRON 6.00 MK1	20
AGROTRON 6.01	20
AGROTRON 6.05 MK1	20
AGROTRON 6.15 MK1	20
AGROTRON 80 MK2	20
AGROTRON 85 MK2	20
AGROTRON 90 MK2	20
ENGINE ENGINE	61

20 1607 09000



SCANIA	POS
4 - series 94 L/260	32
4 - series 94 L/300	32
4 - series 94 L/310	33
4 - series bus F 94	36
4 - series bus K 94	36
4 - series bus K 94	41
4 - series bus K 94	42
4 - series bus L 94	36
4 - series bus L 94	42
4 - series bus N 94	42
94-SERIES K	46
94-SERIES N	46
F - series bus F 94	56
ENGINE ENGINE	166

20 1607 09001



SCANIA	POS
G-SERIES 250	57
G-SERIES 280	57
G-SERIES 320	57
G-SERIES 360	57
G-SERIES 370	58
G-SERIES 400	59
INDUSTRIE ENGINE	164
IRIZAR H, L, M	65
K - series K 360 EB	76
K - series K 360 IB	76
K - series K 360 UB	76
K - series bus K 270 UB	84
K - series bus K 360 IB	86
L,P,G,R,S - series G450	96
L,P,G,R,S - series P450	96
L,P,G,R,S - series R450	96
L,P,G,R,S - series S410	99
L,P,G,R,S - series S450	96
L,P,G,R,S - series S450	100
L,P,G,R,S - series S500	99

20 1607 09001



METROLINK 13.7M	106
OMNICITY OmniCity	112
OMNIEXPRESS 280	113
OMNIEXPRESS 360	115
OMNILINK OmniLink	124
P,G,R,T - series G 230, P 230	127
P,G,R,T - series G 280	129
P,G,R,T - series G 310, P 310	130
P,G,R,T - series G 360, P 360, R 360	136
P,G,R,T - series G 370	137
P,G,R,T - series G 400, P 400, R 400	136
P,G,R,T - series G 410, P 410, R410	137
P,G,R,T - series G 440, R 440	136
P,G,R,T - series G 450, P 450, R 450	137
P,G,R,T - series G 460	137
P,G,R,T - series G 460 CA	137
P,G,R,T - series G 480, R 480	136
P,G,R,T - series G 490, R 490	137
P,G,R,T - series P 230	127
P,G,R,T - series P 250	130
P,G,R,T - series P 270	130
P,G,R,T - series P 280	127
P,G,R,T - series P 280	129
P,G,R,T - series P 280	147
P,G,R,T - series P 310	129
P,G,R,T - series P 310	130
P,G,R,T - series P 320	127
P,G,R,T - series P 320	129
P,G,R,T - series P 360	148
P,G,R,T - series P 360	149
P,G,R,T - series P 370	137
P,G,R,T - series R 370	137
P,G,R,T - series R 460	137
P-SERIES 440	154
P-SERIES 490	154
PB-SERIES GT 13.9	155
R-SERIES 250	157
R-SERIES 280	157
R-SERIES 320	157
R-SERIES 370	158
R-SERIES 490	158
TOURING HD 12	162
ENGINE ENGINE	166

20 1607 11000



SCANIA	POS
111-SERIES L	1
111-SERIES LB	1
111-SERIES LBS	1
111-SERIES LBT	1
111-SERIES LS	1
111-SERIES LT	1
112-SERIES BK	2

20 1607 12000		20 1607 12000		20 1607 12000	
4 - series bus K 124	37	K - series bus K 340	85	P,G,R,T - series G 410	139
4 - series bus K 124	38	K - series bus K 340 UB	85	P,G,R,T - series G 420	132
4 - series bus K 124	40	K - series bus K 340, K 340 IB	85	P,G,R,T - series G 420	138
4 - series bus K 124 EB	37	K - series bus K 360 IB	86	P,G,R,T - series G 420	139
4 - series bus K 124, K124 IB	40	K - series bus K 360 IB	87	P,G,R,T - series G 420, P 420, R 420	133
4 - series bus K 94	36	K - series bus K 380	79	P,G,R,T - series G 420, P 420, R 420	138
4 - series bus K 94	42	K - series bus K 380 EB	85	P,G,R,T - series G 420, R 420	132
4 - series bus L 94	36	K - series bus K 380 IB	79	P,G,R,T - series G 420, R 420	138
4 - series bus L 94	42	K - series bus K 400 EB, K 400 IB	88	P,G,R,T - series G 420, R 420	141
4 - series bus N 94	42	K - series bus K 400 IB	87	P,G,R,T - series G 440	142
94-SERIES CL	45	K - series bus K 400 IB	88	P,G,R,T - series G 440, R 440	136
94-SERIES CN	45	K - series bus K 420	79	P,G,R,T - series G 440, R 440	142
94-SERIES F	45	K - series bus K 420	90	P,G,R,T - series G 440, R 440	143
94-SERIES K	46	K - series bus K 420 EB	91	P,G,R,T - series G 480	141
94-SERIES N	46	K - series bus K 420 IB	79	P,G,R,T - series G 480	142
94-SERIES P	47	K - series bus K 420, K 420 IB	79	P,G,R,T - series G 480	143
94-SERIES R	47	K - series bus K 440 EB, K 440 IB	87	P,G,R,T - series G 480	145
CENTURY 12.35	51	K - series bus K 480	91	P,G,R,T - series G 480, R 480	136
CENTURY 12.37	51	K - series bus K 480 EB	91	P,G,R,T - series G 480, R 480	141
CENTURY 12.85	51	K - series bus K 480 EB, K 480 IB	87	P,G,R,T - series G 480, R 480	142
CENTURY 13.37	51	N - series bus 230 UD	107	P,G,R,T - series G 480, R 480	143
CENTURY Century	51	N - series bus 270 UD	107	P,G,R,T - series G 480, R 480	146
F - series bus 230	54	N - series bus 280	107	P,G,R,T - series G 480, R 480, P 480	142
F - series bus 270	54	N - series bus 310	107	P,G,R,T - series P 230	125
F - series bus 310	54	N - series bus 94 E/EB/IB/UB	108	P,G,R,T - series P 230, R 230	125
F - series bus 360	55	OMNICITY 230	111	P,G,R,T - series P 230, R 230	126
F - series bus F 94	56	OMNICITY 270	111	P,G,R,T - series P 270	125
INDUSTRIE ENGINE	164	OMNICITY 280	111	P,G,R,T - series P 270	126
IRIZAR 280 i4	62	OMNICITY OmniCity	112	P,G,R,T - series P 270, R 270	125
IRIZAR 480	64	OMNIEXPRESS 280	113	P,G,R,T - series P 270, R 270	126
IRIZAR H, L, M	65	OMNIEXPRESS 360	115	P,G,R,T - series P 280	125
IRIZAR CENTURY 380	66	OMNIEXPRESS 380	116	P,G,R,T - series P 280	129
IRIZAR CENTURY 400	67	OMNIEXPRESS 400	117	P,G,R,T - series P 280	147
IRIZAR CENTURY 480	69	OMNIEXPRESS 420	116	P,G,R,T - series P 310	125
IRIZAR CENTURY 480	70	OMNIEXPRESS 440	119	P,G,R,T - series P 310	129
IRIZAR PB 12.35	71	OMNIEXPRESS 480	120	P,G,R,T - series P 310, R 310	125
IRIZAR PB 12.35	72	OMNIEXPRESS OmniExpress	121	P,G,R,T - series P 310, R 310	126
IRIZAR PB 12.37	71	OMNILINK 230	123	P,G,R,T - series P 320	129
IRIZAR PB 12.37	72	OMNILINK 270	123	P,G,R,T - series P 340	131
IRIZAR PB 12.92, 13.87, 15.37	71	OMNILINK 280	123	P,G,R,T - series P 340	132
IRIZAR PB 12.92, 13.87, 15.37	72	OMNILINK OmniLink	124	P,G,R,T - series P 340	133
IRIZAR PB 480	72	P,G,R,T - series G 230	125	P,G,R,T - series P 340, R 340	131
K - series K 230 C	74	P,G,R,T - series G 230, P 230	126	P,G,R,T - series P 340, R 340	132
K - series K 270 EB	74	P,G,R,T - series G 270, P 270	125	P,G,R,T - series P 360	131
K - series K 270 Ethanol	74	P,G,R,T - series G 270, P 270, R 270	126	P,G,R,T - series P 360	134
K - series K 270 IB	74	P,G,R,T - series G 280	129	P,G,R,T - series P 360	135
K - series K 270 UB	74	P,G,R,T - series G 310	125	P,G,R,T - series P 360	148
K - series K 280 C	74	P,G,R,T - series G 310, P 310	125	P,G,R,T - series P 360	149
K - series K 360 EB	76	P,G,R,T - series G 310, P 310	126	P,G,R,T - series P 360, R 360	134
K - series K 360 IB	76	P,G,R,T - series G 340, P 340	131	P,G,R,T - series P 360, R 360	135
K - series K 360 IB	77	P,G,R,T - series G 340, P 340, R 340	131	P,G,R,T - series P 380	131
K - series K 360 UB	76	P,G,R,T - series G 340, P 340, R 340	132	P,G,R,T - series P 380	132
K - series K 400 IB	77	P,G,R,T - series G 340, R 340	133	P,G,R,T - series P 380	133
K - series bus 124	79	P,G,R,T - series G 360	134	P,G,R,T - series P 380	138
K - series bus 94 EB/IB/UB	80	P,G,R,T - series G 360, P 360	135	P,G,R,T - series P 380	139
K - series bus K 124 IB	81	P,G,R,T - series G 360, P 360, R 360	135	P,G,R,T - series P 380, R 380	131
K - series bus K 230, K 230 IB, K 230 UB	83	P,G,R,T - series G 360, P 360, R 360	136	P,G,R,T - series P 380, R 380	132
K - series bus K 270 UA	83	P,G,R,T - series G 380	132	P,G,R,T - series P 380, R 380	138
K - series bus K 270, K 270 IB, K 270 UB	83	P,G,R,T - series G 380	138	P,G,R,T - series P 380, R380	131
K - series bus K 270, K 270 UB	83	P,G,R,T - series G 380, P 380	138	P,G,R,T - series P 400	135
K - series bus K 280 UA	83	P,G,R,T - series G 380, P 380	139	P,G,R,T - series P 400, R 400	135
K - series bus K 280 UB	83	P,G,R,T - series G 380, P 380, R 380	131	P,G,R,T - series P 420	138
K - series bus K 280 UB	83	P,G,R,T - series G 380, P 380, R 380	132	P,G,R,T - series P 420	141
K - series bus K 310 IA, K 310 UA	83	P,G,R,T - series G 380, P 380, R 380	133	P,G,R,T - series P 420, G 420	139
K - series bus K 310 UB	83	P,G,R,T - series G 380, P 380, R 380	138	P,G,R,T - series P 420, R 420	132
K - series bus K 310, K 310 IB, K 310 UB	83	P,G,R,T - series G 400	135	P,G,R,T - series P 420, R 420	138
K - series bus K 310, K 310 UA	83	P,G,R,T - series G 400, P 400, R 400	136	P,G,R,T - series P 420, R 420	141
K - series bus K 320, K 380 IB	79	P,G,R,T - series G 400, R 400	135	P,G,R,T - series P 440, R 440	142
				P,G,R,T - series P 480, R 480	141

20 1607 16000



P,G,R,T - series R 560	151
P,G,R,T - series R 560, P 560	151
P,G,R,T - series R 580	150
P,G,R,T - series R 580	152
P,G,R,T - series R 580, P 580	150
P,G,R,T - series R 620	150
P,G,R,T - series R 730	152
P,G,R,T - series T 500	150
T-SERIES 500	161
T-SERIES 580	161
ENGINE ENGINE	166

20 1609 11602



DAF	POS
SERIES 300 325	18
SERIES MB 200	19
SERIES MB 205	19
SERIES MB 230	19

20 1609 13000



DAF	POS
CF 430	11
CF 480	11
CF 530	11
CF FA 410	11
CF FA 460	11
CF FA 510	11
XF 430	21
XF 480	21
XF 530	21
XF FA 410	21
XF FA 460	21
XF FA 510	21
ENGINE ENGINE	26
VDL	POS
Jonkheere JHD-134	4

20 1609 13000



Jonkheere JHD-140	4
Jonkheere JSD-134	4
Jonkheere JSD-140	4
SYNERGY SDD-130	5
SYNERGY SDD-141	5

20 1609 13001



DAF	POS
CF 85 FA 85.360	13
CF 85 FA 85.410	13
CF 85 FA 85.460	13
CF 85 FA 85.510	13
XF 105 FA 105.410	22
XF 105 FT 105.460	22
XF 105 FT 105.510	22
TATRA	POS
PHOENIX 360	1
PHOENIX 410	1
PHOENIX 460	1
PHOENIX 510	1

20 1609 13002



DAF	POS
CF 430	11
CF 480	11
CF 530	11
CF FA 410	11
CF FA 460	11
CF FA 510	11
XF 430	21
XF 480	21
XF 530	21
XF FA 410	21
XF FA 460	21
XF FA 510	21
ENGINE ENGINE	26

20 1609 13002



VDL	POS
Jonkheere JHD-134	4
Jonkheere JHD-140	4
Jonkheere JSD-134	4
Jonkheere JSD-140	4
SYNERGY SDD-130	5
SYNERGY SDD-141	5

20 1609 13003















DAF	POS
CF 300	10
CF 340	10
CF 450	10
CF FA 290	10
CF FA 330	10
CF FA 370	10
CF FA 400	10
CF FA 440	10
XF 400	20
XF 450	20
XF FA 440	20
VDL	POS
Futura FHD2-122	1
Futura FHD2-129	1
Futura FHD2-139	1
Futura FHD2-148	1
Futura FMD2-122	1
Futura FMD2-129	1


20 1609 13004



DAF	POS
CF 430	11
CF 480	11
CF 530	11
CF FA 410	11
CF FA 460	11

20 1609 13004		20 1609 CF085		20 1609 CF085	
CF FA 510	11			CF 85 FA 85.430	12
XF 430	21			CF 85 FA 85.480	15
XF 480	21			CF 85 FAC 85.340	12
XF 530	21			CF 85 FAC 85.380	12
XF FA 410	21			CF 85 FAC 85.430	12
XF FA 460	21			CF 85 FAC 85.480	12
XF FA 510	21			CF 85 FAD 85.340	12
ENGINE ENGINE	26			CF 85 FAD 85.380	12
VDL	POS			CF 85 FAD 85.430	12
Jonkheere JHD-134	4			CF 85 FAD 85.480	12
Jonkheere JHD-140	4	CF 85 FAG 85.340, FAN 85.340	12		
Jonkheere JSD-134	4	CF 85 FAG 85.380, FAN 85.380	12		
Jonkheere JSD-140	4	CF 85 FAG 85.430, FAN 85.430	12		
SYNERGY SDD-130	5	CF 85 FAG 85.480, FAN 85.480	12		
SYNERGY SDD-141	5	CF 85 FAR 85.340, FAS 85.340	12		
		CF 85 FAR 85.380, FAS 85.380	12		
		CF 85 FAR 85.430, FAS 85.430	12		
		CF 85 FAR 85.480, FAS 85.480	12		
		CF 85 FAT 85.340	12		
		CF 85 FAT 85.380	12		
		CF 85 FAT 85.430	12		
		CF 85 FAT 85.480	12		
		CF 85 FAX 85.340	12		
		CF 85 FAX 85.380	12		
		CF 85 FAX 85.430	12		
		CF 85 FAX 85.480	12		
		CF 85 FT 85.340	12		
		CF 85 FT 85.380	12		
		CF 85 FT 85.430	12		
		CF 85 FT 85.480	12		
		CF 85 FTG 85.340	12		
		CF 85 FTG 85.380	12		
		CF 85 FTG 85.430	12		
		CF 85 FTG 85.480	12		
		CF 85 FTP 85.340	12		
		CF 85 FTP 85.380	12		
		CF 85 FTP 85.430	12		
		CF 85 FTS 85.340	12		
		CF 85 FTS 85.380	12		
		CF 85 FTS 85.430	12		
		CF 85 FTS 85.480	12		
		CF 85 FTT 85.340	12		
		CF 85 FTT 85.380	12		
		CF 85 FTT 85.430	12		
		CF 85 FTT 85.480	12		
		XF 95 FA 95.380	24		
		XF 95 FA 95.430	24		
		XF 95 FA 95.480	24		
		XF 95 FA 95.530	24		
		XF 95 FAD 95.380	24		
		XF 95 FAD 95.430	24		
		XF 95 FAD 95.480	24		
		XF 95 FAD 95.530	24		
		XF 95 FAK 95.380	25		
		XF 95 FAK 95.430	25		
		XF 95 FAK 95.480	25		
		XF 95 FAK 95.530	24		
		XF 95 FAN 95.380	24		
		XF 95 FAN 95.430	24		
		XF 95 FAN 95.480	24		
		XF 95 FAN 95.530	24		
		XF 95 FAR 95.380	24		
		XF 95 FAR 95.430	24		
		XF 95 FAR 95.480	24		
		XF 95 FAR 95.530	24		
		XF 95 FAS 95.380	24		
		XF 95 FAS 95.430	24		
		XF 95 FAS 95.480	24		
		XF 95 FAS 95.530	24		
		CF 85 FA 85.340	12		
		CF 85 FA 85.380	12		

20 1609 CF085		20 1609 XF095		20 1609 XF095	
XF 95 FAT 95.380	24			95 XF FTD 95 XF 480	6
XF 95 FAT 95.430	24			95 XF FTG 95 XF 380	6
XF 95 FAT 95.480	24			95 XF FTG 95 XF 430	6
XF 95 FAT 95.530	24			95 XF FTG 95 XF 480	6
XF 95 FT 95.380	24			95 XF FTP 95 XF 430	6
XF 95 FT 95.430	24			95 XF FTR 95 XF 380	6
XF 95 FT 95.480	24			95 XF FTR 95 XF 430	6
XF 95 FT 95.530	24			95 XF FTR 95 XF 480	6
XF 95 FTG 95.380	24			95 XF FTS 95 XF 380	6
XF 95 FTG 95.430	24			95 XF FTS 95 XF 430	6
XF 95 FTG 95.480	24			95 XF FTS 95 XF 480	6
XF 95 FTG 95.530	24			95 XF FTT 95 XF 380	6
XF 95 FTM 95.380	24			95 XF FTT 95 XF 430	6
XF 95 FTM 95.430	24			95 XF FTT 95 XF 480	6
XF 95 FTM 95.480	24			CF 85 FA 85.480	15
XF 95 FTM 95.530	24			CF 85 FTP 85.480	16
XF 95 FTP 95.380	25			XF 95 FAK 95.380	25
XF 95 FTP 95.430	25			XF 95 FAK 95.430	25
XF 95 FTP 95.480	25			XF 95 FAK 95.480	25
XF 95 FTP 95.530	24			XF 95 FTP 95.380	25
XF 95 FTR 95.380	24	XF 95 FTP 95.430	25		
XF 95 FTR 95.430	24	XF 95 FTP 95.480	25		
XF 95 FTR 95.480	24	ENGINE ENGINE	26		
XF 95 FTR 95.530	24				
XF 95 FTS 95.380	24				
XF 95 FTS 95.430	24				
XF 95 FTS 95.480	24				
XF 95 FTS 95.530	24				
XF 95 FTT 95.380	24				
XF 95 FTT 95.430	24				
XF 95 FTT 95.480	24				
XF 95 FTT 95.530	24				
GINAF	POS	DAF	POS	20 1614 0800 <small>NEW</small>	
X-Series 2219 L	1	85 CF 85.380	2		
X-Series 2220 L	1	85 CF FA 85 CF 340	2		
X-Series 2221 L, 2222 L	1	85 CF FA 85 CF 380	3		
X-Series 2223 L	1	85 CF FA 85 CF 430	2		
X-Series 2225 L	1	85 CF FAC 85 CF 340	3		
X-Series 3232 S	1	85 CF FAC 85 CF 380	3		
X-Series 3233 S	1	85 CF FAC 85 CF 430	3		
X-Series 3238	1	85 CF FAD 85 CF 340	3		
X-Series 3329	1	85 CF FAD 85 CF 380	3		
X-Series 3331	1	85 CF FAD 85 CF 430	3		
X-Series 3333 S	1	85 CF FAG 85 CF 340,FAN 85 CF 340 3	3		
X-Series 3334 L	1	85 CF FAG 85 CF 380,FAN 85 CF 380 3	3		
X-Series 3335 S	1	85 CF FAG 85 CF 430,FAN 85 CF 430 3	3		
X-Series 3338	1	85 CF FAR 85 CF 340	3		
X-Series 4241 S	1	85 CF FAR 85 CF 380	3		
X-Series 4243 S	1	85 CF FAR 85 CF 430	3		
X-Series 4243 TS	1	85 CF FAS 85 CF 340	3		
X-Series 4245 TSV	1	85 CF FAS 85 CF 380	3		
X-Series 4343 LS	1	85 CF FAS 85 CF 430	3		
X-Series 4345 TS, TSV	1	85 CF FAT 85 CF 340	3		
X-Series 4446 TS	1	85 CF FAT 85 CF 380	3		
X-Series 4449 B	1	85 CF FAT 85 CF 430	3		
X-Series 5250 TS	1	85 CF FT 85 CF 340	3		
X-Series 5350 TS	1	85 CF FT 85 CF 380	3		
X-Series 5364 T	1	85 CF FT 85 CF 430	3		
X-Series 5450 B	1	85 CF FTG 85 CF 340	3		
X-Series 5450 S	1	85 CF FTG 85 CF 380	3		
X-Series 5460 B	1	85 CF FTG 85 CF 430	3		
		85 CF FTT 85 CF 340	3		
		85 CF FTT 85 CF 380	3		
		85 CF FTT 85 CF 430	3		
		95 XF FA 95 XF 380	6		
		95 XF FA 95 XF 430	6		
		95 XF FA 95 XF 480	6		
		95 XF FAC 95 XF 380	6		
		95 XF FAC 95 XF 430	6		
		95 XF FAC 95 XF 480	6		
		95 XF FAD 95 XF 380	9		
		95 XF FAD 95 XF 430	9		
		95 XF FAD 95 XF 480	6		
		95 XF FAR 95 XF 380	6		
		95 XF FAR 95 XF 430	6		
		95 XF FAR 95 XF 480	6		
		95 XF FAS 95 XF 380	6		
		95 XF FAS 95 XF 430	6		
		95 XF FAS 95 XF 480	6		
		95 XF FAT 95 XF 380	6		
		95 XF FAT 95 XF 430	6		
		95 XF FAT 95 XF 480	6		
		95 XF FT 95 XF 380	6		
		95 XF FT 95 XF 430	6		
		95 XF FT 95 XF 480	6		
		95 XF FTD 95 XF 430	6		
SOLARIS	POS			ASTRA	POS
VACANZA Vacanza 12	7			HD 8 42.33	2
VACANZA Vacanza 13	7			HD 8 44.33	2
				FIAT	POS
				ENGINE ENGINE	377
				IRISBUS	POS
				ARWAY 10.6M, 12M, 12.8M	1
				CITELIS 10.5, 12, LINE	2
				CITELIS 18	2
				IVECO	POS
				CITYCLASS 491.22, 491.27, 591.22, 591.27	24
				EUROTECH MH 190 E 27 K	31
				EUROTECH MH 190 E 27, 190 E 27 / P	31
				EUROTECH MH 260 E 27 Y/P, 260 E 27 Y/PS, 260 E 27 RY/PS, 260 E 27 RY/PT	31
				STRALIS 190 S 33	37
				STRALIS AD 190S27, AT 190S27	44
				STRALIS AD 190S33, AT 190S33	37
				STRALIS AD 260S27, AT 260S27	44
				STRALIS AD 260S33, AT 260S33	37
				STRALIS AD 440S33, AT 440S33	37
				STRALIS AD190S33	37
				STRALIS AD190S33FP	37
				STRALIS AD190S33P	37
				STRALIS AD260S33	37
				STRALIS AD260S33FP	37

20 1614 08000 NEW	20 1614 08001 NEW	20 1614 08001 NEW
STRALIS AD260S33P 37	EUROTECH MH 400 E 35 TP, 440 E 35 T, 440 E 35 T/P, 440 E 35 T/FP 30	TRAKKER AD 190T31, AT 190T31 48
STRALIS AD440S33TP 37	EUROTECH MH 440 E 35 TX/P 30	TRAKKER AD 190T31, AT 190T31 49
STRALIS AT190S33FP 37	EUROTECH MH 450 E 31 T 30	TRAKKER AD 190T35 W, AD 190T36 W, AT 190T35 W, AT 190T36 W 48
STRALIS AT190S33P 37	EUROTRAKKER MP 180 E 24 W 35	TRAKKER AD 190T35 W, AT 190T35 W, AD 190T36 W, AT 190T36 W 48
STRALIS AT260S33FP 37	Cursor EUROTRAKKER MP 190 E 24 H 35	TRAKKER AD 190T35, AD 190T36, AT 190T35, AT 190T36 49
STRALIS AT260S33P 37	Cursor EUROTRAKKER MP 190 E 31 H 35	TRAKKER AD 190T35, AT 190T35, AD 190T36, AT 190T36 48
STRALIS AT440S33TP 37	Cursor EUROTRAKKER MP 190 E 31 W 35	TRAKKER AD 260T31 B 48
TRAKKER AD 180T27 W, AT 180T27 W 46	Cursor EUROTRAKKER MP 190 E 35 H 35	TRAKKER AD 260T31, AT 260T31 48
TRAKKER AD 190T27, AT 190T27 W 46	Cursor EUROTRAKKER MP 190 E 35 W 35	TRAKKER AD 260T35 B 48
TRAKKER AD 190T33 W, AT 190T33 W 50	Cursor EUROTRAKKER MP 190 E 35 W 35	TRAKKER AD 260T35 W, AT 260T35 W 48
TRAKKER AD 190T33, AT 190T33 50	Cursor EUROTRAKKER MP 260 E 27 H 35	TRAKKER AD 260T35, 260T36, 380T36, AT 260T35, 260T36, 380T36 48
TRAKKER AD 260T33 B 50	Cursor EUROTRAKKER MP 260 E 31 H 35	TRAKKER AD 260T35, AT 260T35 48
TRAKKER AD 260T33, AD 380T33, AT 260T33, AT 380T33 50	Cursor EUROTRAKKER MP 260 E 31 HB 35	TRAKKER AD 260T36 B 48
TRAKKER AD260T33 50	Cursor EUROTRAKKER MP 260 E 35 H 35	TRAKKER AD 260T36 W, AD 380T36 W, AT 260T36 W, AT 380T36 W 48
TRAKKER AT180T27W 46	Cursor EUROTRAKKER MP 260 E 35 W 35	TRAKKER AD 260T36, AT 260T36 48
TRAKKER AT260T33 50	Cursor EUROTRAKKER MP 340 E 35 H 35	TRAKKER AD 310T36, AT 310T36 48
ENGINE ENGINE 59	Cursor EUROTRAKKER MP 340 E 35 HB 35	TRAKKER AD 340T35 B, AT 340T35 B 48
20 1614 08001 NEW	Cursor EUROTRAKKER MP 380 E 35 H 35	TRAKKER AD 340T35, AT 340T35 48
	Cursor EUROTRAKKER MP 380 E 35 W 35	TRAKKER AD 340T36 B 48
ASTRA	Cursor EUROTRAKKER MP 400 E 35 HT 35	TRAKKER AD 340T36, AT 340T36 48
HD 8 42.36	Cursor EUROTRAKKER MP 410 E 35 H 35	TRAKKER AD 380T35 48
HD 8 44.36	Cursor	TRAKKER AD 380T36 W, AT 380T36 W 48
FIAT	STRALIS 190 S 30 36	TRAKKER AD 400T35 T, AT 400T35 T 48
ENGINE ENGINE	STRALIS 190 S 31 36	TRAKKER AD 400T36 T, AT 400T36 T 48
IVECO	STRALIS 190 S 35 36	TRAKKER AD 410T35 48
CITYCLASS 491.22, 491.27, 591.22, 591.27	STRALIS 190 S 36 36	TRAKKER AD 410T36, AT 410T36 48
EUROMOVER 190 E 24	STRALIS AD 190S27, AT 190S27 44	TRAKKER AD190T35WP 48
EUROMOVER 260 E 24	STRALIS AD 190S30 36	TRAKKER AD190T36W 48
EUROTECH MH 190 E 24 K	STRALIS AD 190S35 36	TRAKKER AD190T36WP 48
EUROTECH MH 190 E 24, 190 E 24 /P 30	STRALIS AD 190S36, AT 190S36 36	TRAKKER AD260T31 48
EUROTECH MH 190 E 27 K	STRALIS AD 260S27, AT 260S27 44	TRAKKER AD260T31P 48
EUROTECH MH 190 E 27, 190 E 27 /P 31	STRALIS AD 260S30, AT 260S30 36	TRAKKER AD260T36 48
EUROTECH MH 190 E 30, 190 E 30 /P 30	STRALIS AD 260S31, AT 260S31 36	TRAKKER AD340T35P 48
EUROTECH MH 190 E 31 K	STRALIS AD 260S35 36	TRAKKER AD340T36 48
EUROTECH MH 190 E 31, 190 E 31 /P 30	STRALIS AD 260S35, AT 260S35, AD 260S36, AT 260S36 36	TRAKKER AD380T35 48
EUROTECH MH 190 E 35, 190 E 35 /P, 190 E 35 /FP 30	STRALIS AD 260S36, AT 260S36 36	TRAKKER AD380T35W 48
EUROTECH MH 260 E 24 Y/P, 260 E 24 Y/PS, 260 E 24 Y/PT	STRALIS AD 440S31, AT 440S31 36	TRAKKER AD380T36 48
EUROTECH MH 260 E 27 Y/P, 260 E 27 Y/PS, 260 E 27 RY/PS, 260 E 27 RY/PT 31	STRALIS AD 440S35, AD 440S36, AT 440S36 36	TRAKKER AD380T36P 48
EUROTECH MH 260 E 30 Y/PS 30	STRALIS AD190S36 36	TRAKKER AD400T36 48
EUROTECH MH 260 E 31 Y/P, 260 E 31 Y/PS, 260 E 31 Y/PT 30	STRALIS AD190S36FP 36	TRAKKER AD410T36 48
EUROTECH MH 260 E 35 Y/P, 260 E 35 Y/PT, 260 E 35 Y/TN 30	STRALIS AD190S36P 36	TRAKKER AT180T27W 46
EUROTECH MH 260 E 35 Y/P, 260 E 35 Y/PT, 260 E 35 Y/TN 32	STRALIS AD260S36 36	TRAKKER AT190T35W 48
EUROTECH MH 400 E 31 TP, 440 E 31 T, 440 E 31 TP 30	STRALIS AD260S36FP 36	TRAKKER AT190T35WP 48
	STRALIS AD260S36P 36	TRAKKER AT190T36W 48
	STRALIS AD320S36P 36	TRAKKER AT190T36WP 48
	STRALIS AD440S36TP 36	TRAKKER AT260T35 48
	STRALIS AT190S36FP 36	TRAKKER AT260T36 48
	STRALIS AT190S36P 36	TRAKKER AT340T36 48
	STRALIS AT260S36 36	TRAKKER AT340T36P 48
	STRALIS AT260S36FP 36	TRAKKER AT380T35W 48
	STRALIS AT260S36P 36	TRAKKER AT380T45W 48
	STRALIS AT320S36P 36	
	TRAKKER AD 180T27 W, AT 180T27 W 46	
	TRAKKER AD 190T27, AT 190T27 46	
	TRAKKER AD 190T31 W, AT 190T31 W 48	

MECHANICAL WATER PUMPS

20 1614 68100



20 1614 68100



20 1614 68100



ASTRA

POS

HD 7-C 42.36	1
HD 7-C 42.36 T	1
HD 7-C 42.40	1
HD 7-C 42.40 T	1
HD 7-C 42.45	1
HD 7-C 42.45 T	1
HD 7-C 44.36	1
HD 7-C 44.36 T	1
HD 7-C 44.40	1
HD 7-C 44.40 T	1
HD 7-C 44.45	1
HD 7-C 44.45 T	1
HD 7-C 64.36	1
HD 7-C 64.36 T	1
HD 7-C 64.40	1
HD 7-C 64.40 T	1
HD 7-C 64.45	1
HD 7-C 64.45 T	1
HD 7-C 66.36	1
HD 7-C 66.36 T	1
HD 7-C 66.40	1
HD 7-C 66.40 T	1
HD 7-C 66.45	1
HD 7-C 66.45 T	1
HD 7-C 84.36	1
HD 7-C 84.40	1
HD 7-C 84.45	1
HD 7-C 86.40	1
HD 7-C 86.45	1
HD 7-C 88.45	1
HD 8 42.36	3
HD 8 42.36 T	3
HD 8 42.40	3
HD 8 42.40 T	3
HD 8 42.45	3
HD 8 42.45 T	3
HD 8 42.50	3
HD 8 42.50 T	3
HD 8 44.36	3
HD 8 44.36 T	3
HD 8 44.40 T	3
HD 8 44.40, 44.41	3
HD 8 44.44, 44.45	3
HD 8 44.45 T	3
HD 8 44.50	3
HD 8 44.50 T	3
HD 8 64.36	3
HD 8 64.36 T	3
HD 8 64.40	3
HD 8 64.40 T	3
HD 8 64.45	3
HD 8 64.45 T	3
HD 8 64.50	3








HD 8 64.50 T	3
HD 8 66.36	3
HD 8 66.36 T	3
HD 8 66.40	3
HD 8 66.40 T	3
HD 8 66.45	3
HD 8 66.45 T	3
HD 8 66.50	3
HD 8 66.50 T	3
HD 8 84.36	3
HD 8 84.40, 84.41	3
HD 8 84.44, 84.45	3
HD 8 84.50	3
HD 8 86.40	3
HD 8 86.44, 86.45	3
HD 8 86.50	3
HD 8 88.45	3
HD 8 88.50	3
HD 9 42.38	5
HD 9 42.38 T	5
HD 9 42.41 T, 42.42 T	5
HD 9 42.41, 42.42	5
HD 9 42.44	5
HD 9 42.44 T	5
HD 9 42.48	5
HD 9 42.48 T	5
HD 9 42.52 T	6
HD 9 42.56 T	5
HD 9 64.56	5
HD 9 84.56	5

IVECO POS

EUROSTAR 440 E 46	28
EUROSTAR LD 190 E 40	29
EUROSTAR LD 190 E 43, LD 190 E 43 P, LD 190 E 43 FP	29
EUROSTAR LD 260 E 40	29
EUROSTAR LD 260 E 43 Y/PS, LD 260 E 43 FP	29
EUROSTAR LD 260 E 48 Y/PS	28
EUROSTAR LD 440 E 39 T, LD 440 E 39 T/P	29
EUROSTAR LD 440 E 40 T	29
EUROSTAR LD 440 E 43 TX/P	29
EUROSTAR LD 440 E 48 T/P	28
EUROTECH MH 260 E 35 Y/P, 260 E 35 Y/PT, 260 E 35 Y/TN	32
EUROTECH MP 190 E 40 /P	33
EUROTECH MP 190 E 43, 190 E 43 /P	33
EUROTECH MP 260 E 40	33
EUROTECH MP 260 E 43 Y, 260 E 43 Y/P	33
EUROTECH MP 440 E 39 T, 440 E 39 T/P, 440 E 39 T/FP-CT	33
EUROTECH MP 440 E 40 TX/P	33
EUROTECH MP 440 E 43 T, 440 E 43 T/P	33
EUROTRAKKER 260 E 48	34
EUROTRAKKER 380 E 48	34
EUROTRAKKER 400 E 38	34
EUROTRAKKER 400 E 44	34
EUROTRAKKER 410 E 48	34
EUROTRAKKER MP 190 E 38 W	34
Cursor EUROTRAKKER MP 190 E 44 W	34
Cursor EUROTRAKKER MP 260 E 38 H	34
Cursor EUROTRAKKER MP 260 E 44 H	34
Cursor EUROTRAKKER MP 340 E 38 H	34
Cursor EUROTRAKKER MP 340 E 44 H	34
Cursor	

EUROTRAKKER MP 380 E 38 H	34
Cursor EUROTRAKKER MP 380 E 44 H	34
Cursor EUROTRAKKER MP 410 E 38 H	34
Cursor EUROTRAKKER MP 410 E 44 H	34
Cursor EUROTRAKKER MP 440 E 44 HT	34
Cursor EUROTRAKKER MP 720 E 38 HT	34
Cursor EUROTRAKKER MP 720 E 44 HT	34
STRALIS 190 S 42	38
STRALIS 190 S 46	38
STRALIS 260 S 48	40
STRALIS 320 S 50	40
STRALIS 490S48 T	41
STRALIS 540 S 54	42
STRALIS 600S48 T	41
STRALIS 800S46 TZ	41
STRALIS 800S48 TZ	41
STRALIS AD 190S40, AT 190S40	41
STRALIS AD 190S45, AT 190S45	41
STRALIS AD 260S45, AT 260S45	41
STRALIS AD 320S36	42
STRALIS AD 440S42, AT 440S42	41
STRALIS AD 440S45, AT 440S45	41
STRALIS AD260S48FP	41
STRALIS AD260S48P	41
STRALIS AD440S48TP	41
STRALIS AS 190S48	42
STRALIS AS 190S50	40
STRALIS AS 260S40	41
STRALIS AS 260S50 (6x2)	40
STRALIS AS 260S50 (6x4)	40
STRALIS AS 260S54	42
STRALIS AS 260S56 (6x2)	40
STRALIS AS 260S56 (6x2/4)	40
STRALIS AS 260S56 (6x4)	40
STRALIS AS 440S40	41
STRALIS AS 440S48	42
STRALIS AS 440S50 (4x2)	40
STRALIS AS 440S50 (6x2/4)	40
STRALIS AS 440S54	42
STRALIS AS 440S56 (4x2)	40
STRALIS AS 440S56 (6x2/4)	40
STRALIS AS 440S56, AT 440S56	40
STRALIS AS/AT 440S50 (6x2)	40
STRALIS AT260S48FP	41
STRALIS AT260S48P	41
STRALIS AT440S48TP	41
TRAKKER AD 190T31, AT 190T31	49
TRAKKER AD 190T35, AT 190T36, AT 190T35, AT 190T36	49
TRAKKER AD 190T38, AT 190T38	51
TRAKKER AD 190T41, AT 190T41	53
TRAKKER AD 190T44, AT 190T45, AT 190T44, AT 190T45	53
TRAKKER AD 260T38 , AT 260T38	51
TRAKKER AD 260T45, AT 380T45, AT 260T45, AT 380T45	53
TRAKKER AD 260T50, AT 380T50, AT 260T50, AT 380T50	53
TRAKKER AD 340T38 B, AT 34T38 B	51
TRAKKER AD 340T44 B, AT 340T44 B	51
TRAKKER AD 340T45, AT 340T45 /P, AT 340T45, AT 34T45 /P	53
TRAKKER AD 340T45, AT 340T45	53
TRAKKER AD 340T50, AT 340T50	53
TRAKKER AD 380T38 B	51

MECHANICAL WATER PUMPS


20 1614 68100 	20 1614 81406 	20 1614 81406 
TRAKKER AD 380T44 B 51	DUCATO Platform/Chassis (244_) 2.8 JTD 4x4 291	BOXER Platform/Chassis (244) 2.8 HDi 439
TRAKKER AD 380T50, AT 380T50 53	DUCATO Van (230_) 2.8 D 301	BOXER Platform/Chassis (244) 2.8 HDi 4x4 439
TRAKKER AD 410T38 B, AT 410T38 B 51	DUCATO Van (230_) 2.8 D 4x4 301	BOXER Platform/Chassis (ZCT_) 2.8 HDi 443
TRAKKER AD 410T44 B, AT 410T44 B 51	DUCATO Van (230_) 2.8 JTD 301	BOXER Platform/Chassis (ZCT_) 2.8 HDi 443
TRAKKER AD 410T45, AT 410T45 53	DUCATO Van (230_) 2.8 JTD 4x4 301	BOXER Platform/Chassis (ZCT_) 2.8 HDi 443
TRAKKER AD 410T48 B, AT 410T48 B 51	DUCATO Van (244_) 2.8 JTD 303	BOXER Platform/Chassis (ZCT_) 2.8 HDi All-wheel Drive 443
TRAKKER AD 410T48, AT 410T48 55	DUCATO Van (244_) 2.8 JTD 4x4 303	BOXER Van (230L) 2.8 HDi 453
TRAKKER AD 410T50, AT 410T50 51	ENGINE ENGINE 377	BOXER Van (230L) 2.8 HDi 4x4 453
TRAKKER AD 410T50, AT 410T50 53	IVECO POS	BOXER Van (244) 2.8 HDi 456
TRAKKER AD 440T38 T, AT 440T38 T 51	DAILY II Platform/Chassis 30-8 (10011131, 10011132, 10011231, 10011232, 10011237,...) 6	BOXER Van (244) 2.8 HDi 4x4 456
TRAKKER AD 440T44 B 51	DAILY II Platform/Chassis 30-8 (14911111, 14911117, 14911211, 14911215, 14911217,...) 6	RENAULT TRUCKS (RVI) POS
TRAKKER AD 440T45 T, AT 440T45 T 53	DAILY II Platform/Chassis 35-8 (14930304, 14931104, 14931111, 14931115, 14931204,...) 7	MASCOTT 110 28
TRAKKER AD 440T50 T, AT 440T50 T 53	DAILY II Van 30-8 (14914111, 14914117, 14914211, 14914217, 14915111,...) 9	MASCOTT 130 28
TRAKKER AD 720T44 T, AT 720T44 T 51	DAILY II Van 30-8 V (14914111, 14914117, 14914211, 14914217, 14915111,...) 9	MASCOTT 90 28
TRAKKER AD 720T45 T, AT 720T45 T 53	DAILY II Van 35-8 (14934104, 14934111, 14934204, 14934205, 14934211,...) 10	20 1622 62465 
TRAKKER AD 720T45 WT, AT 720T45 WT 53	DAILY III Bus 35 S 13, 40 C 13, 50 C 13 12	
TRAKKER AD 720T48 T, AT 720T48 T 51	DAILY III Bus 40 C 11, 50 C 11 12	RENAULT TRUCKS (RVI) POS
TRAKKER AD 720T50 T, AT 720T50 T, AT 720T50 TP, AT 720T50 HT 53	DAILY III Platform/Chassis 29 L 11 14	MAGNUM AE 390.18 22
TRAKKER AT 720T42 WT 51	DAILY III Platform/Chassis 29 L 13 14	MAGNUM AE 390.18T 22
20 1614 81406 	DAILY III Platform/Chassis 29 L 9 14	MAGNUM AE 390.19 22
	DAILY III Platform/Chassis 29 L 11,35 C 11 (A2FC13AA, A6FBU4AB, A2NB14A1, A2ND13A1,...) 14	MAGNUM AE 390.19T 22
	DAILY III Platform/Chassis 35 S 13,35 C 13 14	MAGNUM AE 390.26 22
	DAILY III Platform/Chassis 35 S 9,35 C 9 14	MAGNUM AE 420ti.18 22
	DAILY III Platform/Chassis 40 C 13 14	MAGNUM AE 420ti.18T 22
	DAILY III Platform/Chassis 50 C 11 14	MAGNUM AE 420ti.19 22
	DAILY III Platform/Chassis 50 C 13 14	MAGNUM AE 420ti.19T 22
	DAILY III Van 29 L 11 V 16	MAGNUM AE 420ti.22T 22
	DAILY III Van 29 L 13 16	MAGNUM AE 420ti.24 22
	DAILY III Van 29 L 9 V 16	MAGNUM AE 420ti.24T 22
	DAILY III Van 35 S 11 V,35 C 11 V 16	MAGNUM AE 420ti.26 22
	DAILY III Van 35 S 13 V,35 C 13 V 16	MAGNUM AE 420ti.26T 22
	DAILY III Van 35 S 9 V,35 C 9 V 16	MAGNUM AE 430.18 22
	DAILY III Van 40 C 13 16	MAGNUM AE 430.18T 22
	DAILY III Van 50 C 11 16	MAGNUM AE 430.19 22
	DAILY III Van 50 C 13 16	MAGNUM AE 430.19T 22
CITROEN POS	MULTICAR POS	MAGNUM AE 430.26 22
JUMPER Bus (230P) 2.8 HDi 365	Fumo 2,8 1	MAGNUM AE 430.26T 22
JUMPER Bus (230P) 2.8 HDi 4x4 365	OM POS	MAGNUM AE 470.18 22
JUMPER Bus (244, Z_) 2.8 HDi 368	GRINTA 29.11 1	MAGNUM AE 470.18T 22
JUMPER Bus (244, Z_) 2.8 HDi 368	GRINTA 30.8 doppel 1	MAGNUM AE 470.19 22
All-wheel Drive	GRINTA 35.11 1	MAGNUM AE 470.19T 22
JUMPER Platform/Chassis (230) 2.8 HDi 376	GRINTA 35.8 doppel 1	MAGNUM AE 470.26 22
JUMPER Platform/Chassis (244) 2.8 HDi 378	GRINTA 40.11 1	MAGNUM AE 470.26T 22
JUMPER Van (230L) 2.8 HDi 387	GRINTA 45.11 1	MAGNUM AE 560.18 22
JUMPER Van (230L) 2.8 HDi 4x4 387	GRINTA 49.11 1	MAGNUM AE 560.18T 22
JUMPER Van (244) 2.8 HDi 390	PEUGEOT POS	MAGNUM AE 560.19 22
JUMPER Van (244) 2.8 HDi 4x4 390	BOXER Bus (230P) 2.8 HDi 430	MAGNUM AE 560.19T 22
FIAT POS	BOXER Bus (230P) 2.8 HDi 430	MAGNUM AE 560.26 22
DUCATO Bus (230_) 2.8 D 277	BOXER Bus (230P) 2.8 HDi 4x4 430	MAGNUM AE 560.26T 22
DUCATO Bus (230_) 2.8 JTD 277	BOXER Bus (230P) 2.8 HDi All-wheel Drive 430	MAGNUM AE 560.18 22
DUCATO Bus (230_) 2.8 JTD 4x4 277	BOXER Bus (244, Z_) 2.8 HDi 433	MAGNUM AE 560.18T 22
DUCATO Bus (244_) 2.8 JTD 279	BOXER Bus (244, Z_) 2.8 HDi 4x4 433	MAGNUM AE 560.19 22
DUCATO Bus (244_) 2.8 JTD 4x4 279		MAGNUM AE 560.19T 22
DUCATO Platform/Chassis (230_) 2.8 D 289		MAGNUM AE 560.26 22
DUCATO Platform/Chassis (230_) 2.8 JTD 289		MAGNUM AE 560.26T 22
DUCATO Platform/Chassis (230_) 2.8 JTD 4x4 289		MAGNUM AE 560.18 22
DUCATO Platform/Chassis (230_) 2.8 TD 4x4 289		MAGNUM AE 560.18T 22
DUCATO Platform/Chassis (244_) 2.8 JTD 291		MAGNUM AE 560.19 22
		MAGNUM AE 560.19T 22
		MAGNUM AE 560.26 22
		MAGNUM AE 560.26T 22

MECHANICAL WATER PUMPS

20 1622 62465



MAGNUM E.TECH 400.18	22
MAGNUM E.TECH 400.18T	22
MAGNUM E.TECH 400.24	22
MAGNUM E.TECH 400.26	22
MAGNUM E.TECH 440.18	22
MAGNUM E.TECH 440.18T	22
MAGNUM E.TECH 440.24	22
MAGNUM E.TECH 440.26	22
MAGNUM E.TECH 440.26T	22
MAGNUM E.TECH 480.18	22
MAGNUM E.TECH 480.18T	22
MAGNUM E.TECH 480.24	22
MAGNUM E.TECH 480.26	22
MAGNUM E.TECH 480.26T	22

20 1402 08260 <small>NEW</small>	20 1402 08260 <small>NEW</small>	20 1402 08260 <small>NEW</small>
 <p>ASKAM (FARGO/DESOTO) POS</p> <p>Hi-Ex AS 19.300 LN 2</p> <p>Hi-Ex AS 19.300 SN 2</p> <p>Hi-Ex AS 19.300 ST 2</p> <p>Hi-Ex AS 26.300 FT 2</p> <p>Hi-Ex AS 26.300 SN 2</p> <p>Hi-Ex AS 32.300 LN 2</p> <p>ERF POS</p> <p>ECL 7.28 RD3 / TP3 1</p> <p>ECM 7.22 RD2 3</p> <p>ECM 7.28 RD2 4</p> <p>ECM 7.28 RDRS3 4</p> <p>ECM 7.28 RR3 4</p> <p>FENDT POS</p> <p>TRACTORS 916 8</p> <p>MAN POS</p> <p>10T-SERIES 10.190 6</p> <p>11T-SERIES 11.192 9</p> <p>11T-SERIES 11.220 10</p> <p>11T-SERIES 11.232 9</p> <p>12T-SERIES 12.220 15</p> <p>12T-SERIES 12.255 16</p> <p>12T-SERIES 12.264 17</p> <p>12T-SERIES 12.284 18</p> <p>12T-SERIES 12.285 16</p> <p>14T-SERIES 14.223 23</p> <p>14T-SERIES 14.280 25</p> <p>16T-SERIES 16.284 34</p> <p>18T-SERIES 18.220 40</p> <p>18T-SERIES 18.225 41</p> <p>20T-SERIES 20.264 62</p> <p>20T-SERIES 20.284 63</p> <p>23T-SERIES 23.284 76</p> <p>26T-SERIES 26.225 93</p> <p>26T-SERIES 26.255 93</p> <p>26T-SERIES 26.284 96</p> <p>26T-SERIES 26.285 93</p> <p>6T-SERIES 6.225 181</p> <p>8T-SERIES 8.225 184</p> <p>EL 252 199</p> <p>EL 262 201</p> <p>EL 272 199</p> <p>EL EL 202,EL 222 201</p> <p>EL EL 202,EL 262 202</p> <p>EM 11/222 203</p> <p>EM 220 204</p> <p>EM EM 222,EM 223 206</p> <p>EM EM 223 203</p> <p>HOCL 12.220 HOCL/R-NL 246</p> <p>HOCL 12.245 248</p> <p>HOCL 13.220 HOCL/R 246</p> <p>HOCL 14.220 HOCL/R-NL 246</p> <p>HOCL 14.245 248</p>	<p>HOCL 14.280 HOCL 248</p> <p>HOCL 18.220 HOCL/R-NL, HOCL/SKD(SL) 256</p> <p>HOCL 18.280 HOCL-NL 248</p> <p>L2000 10.220 FOC,10.220 FOCL 279</p> <p>L2000 10.223 F, 10.223 FL 279</p> <p>L2000 10.223 FA 279</p> <p>L2000 10.223 LAEC 279</p> <p>L2000 10.223 LC,10.223 LLC 279</p> <p>L2000 10.223 LK 279</p> <p>L2000 10.223 LLS 279</p> <p>L2000 10.224 F, 10.224 FL 279</p> <p>L2000 10.224 FA 279</p> <p>L2000 10.224 LAC, LAEC, LARC, LAERC 279</p> <p>L2000 10.224 LAEK, LAEK-L, LAERK, LAERK-L, LAK, LAK-L, LARK 279</p> <p>L2000 10.224 LC,10.224 LLC, LRC, LLRC 279</p> <p>L2000 10.224 LK, L-KI, LRK, LR-KI, LRK-L, LK-L 279</p> <p>L2000 10.224 LLS, LLRS 279</p> <p>L2000 10.225 LAC, LAEC, LARC, LAERC (LE220C) 280</p> <p>L2000 10.225 LAE-GT, LAE-LF 280</p> <p>L2000 10.225 LAEK, LAEK-L, LAERK, LAERK-L, LAK, LAK-L, LARK 280</p> <p>L2000 10.225 LC, 10.225 LLC, LRC, LLRC (LE220C) 280</p> <p>L2000 10.225 LK, L-KI, LRK, LR-KI, LRK-L, LK-L (LE220C) 280</p> <p>L2000 10.225 LLS, LLRS (LE220C) 280</p> <p>L2000 8.220 FOC,8.220 FOCL 279</p> <p>L2000 8.223 LAEC 279</p> <p>L2000 8.223 LC,8.223 LLC 279</p> <p>L2000 8.223 LK 279</p> <p>L2000 8.223 LLS 279</p> <p>L2000 8.224 LAC, LAEC, LARC, LAERC 279</p> <p>L2000 8.224 LAEK, LAEK-L, LAERK, LAERK-L, LAK, LAK-L, LARK, LARK-L 279</p> <p>L2000 8.224 LAK, LAEK, LARK, LAERK 279</p> <p>L2000 8.224 LC, LLC, LRC, LLRC 279</p> <p>L2000 8.224 LC,8.224 LLC, LRC, LLRC 279</p> <p>L2000 8.224 LK, LRK, L-KI, LR-KI 279</p> <p>L2000 8.224 LLS, LLRS 279</p> <p>L2000 8.225 LAC, LAEC, LARC, LAERC (LE220C) 280</p> <p>L2000 8.225 LAEK, LAEK-L, LAERK, LAERK-L, LAK, LAK-L, LARK, LARK-L 280</p> <p>L2000 8.225 LC,8.225 LLC, LRC, LLRC (LE220C) 282</p> <p>L2000 8.225 LK, L-KI, LRK, LR-KI, LRK-L, LK-L (LE220C) 280</p> <p>L2000 8.225 LLS, LLRS (LE220C) 280</p> <p>L2000 9.223 LC,9.223 LLC 279</p> <p>L2000 9.223 LK 279</p> <p>L2000 9.223 LLS 279</p> <p>L2000 9.224 LC,9.224 LLC, LRC, LLRC 279</p> <p>L2000 9.224 LK, L-KI, LRK, LR-KI, LRK-L, LK-L 279</p> <p>L2000 9.224 LLS, LLRS 279</p> <p>L2000 9.225 LC,9.225 LLC, LRC, LLRC (LE220C) 280</p> <p>L2000 9.225 LK, L-KI, LRK, LR-KI, LRK-L, LK-L (LE220C) 280</p> <p>L2000 9.225 LLS, LLRS (LE220C) 280</p> <p>LION 'S CITY 19.240 287</p> <p>LION 'S CITY 19.280 288</p> <p>LION 'S CITY A 20 290</p> <p>LION 'S CITY A 21 291</p>	<p>LION 'S CITY A 37 299</p> <p>LION 'S CITY Lions City 287</p> <p>LION 'S CITY Lions City 288</p> <p>LION 'S CLASSIC Lions Classic 301</p> <p>LION 'S CLASSIC Lions Classic 303</p> <p>M 2000 L 12.224 LC, LLC, LRC, LLRC 327</p> <p>M 2000 L 12.224, 12.225, LK, LRK 327</p> <p>M 2000 L 12.225 LC, LLC, LLLC, LRC, LLRC 328</p> <p>M 2000 L 12.255 LC, LLC, LLLC, LLRC, LRC 328</p> <p>M 2000 L 12.255 LK, LRK 328</p> <p>M 2000 L 12.285 LC, LLC, LLLC, LLRC, LRC 329</p> <p>M 2000 L 12.285 LK, LRK 328</p> <p>M 2000 L 14.224 LAC, LARC 327</p> <p>M 2000 L 14.224 LAK, LARK, LAK-L 327</p> <p>M 2000 L 14.224 LC, LLC, LLLC, LRC, LLRC, LLLRC 327</p> <p>M 2000 L 14.224 LK, LRK 327</p> <p>M 2000 L 14.224, 14.225, LA-LF 331</p> <p>M 2000 L 14.225 LAC, LARC, (LE220B) 328</p> <p>M 2000 L 14.225 LAK, LARK, LAK-L, (LE220B) 328</p> <p>M 2000 L 14.225 LC, LLC, LLLC, LRC, LLRC, LLLRC (LE220B) 328</p> <p>M 2000 L 14.225 LK, LRK (LE220B) 328</p> <p>M 2000 L 14.255 LA-LF 328</p> <p>M 2000 L 14.255 LAC, LARC 328</p> <p>M 2000 L 14.255 LAK, LARK, LAK-L 328</p> <p>M 2000 L 14.255 LC, LLC, LLLC, LRC, LLRC, LLLRC (LE250B) 328</p> <p>M 2000 L 14.255 LK, LRK 328</p> <p>M 2000 L 14.263, 14.264 LAC, LARC 327</p> <p>M 2000 L 14.263, 14.264 LAK, LARK, LAK-L 327</p> <p>M 2000 L 14.263, 14.264 LC, LLC, LLLC, LRC, LLRC, LLLRC 327</p> <p>M 2000 L 14.263, 14.264 LK, LRK 327</p> <p>M 2000 L 14.264 LA-LF 327</p> <p>M 2000 L 14.284 LC, LLC, LLLC, LRC, LLRC, LLLRC 330</p> <p>M 2000 L 14.284, 14.285, LA-LF 330</p> <p>M 2000 L 14.284, 14.285, LAC, LARC 330</p> <p>M 2000 L 14.284, 14.285, LAK, LARK, LAK-L 330</p> <p>M 2000 L 14.284, 14.285, LK, LRK 330</p> <p>M 2000 L 14.285 LC, LLC, LLLC, LRC, LLRC, LLLRC,(LE280B) 328</p> <p>M 2000 L 15.223 327</p> <p>M 2000 L 15.224 LC, LLC, LLLC, LRC, LLRC, LLLRC 327</p> <p>M 2000 L 15.224 LK, LRK, LK-L 327</p> <p>M 2000 L 15.225 LC, LLC, LLLC, LRC, LLRC, LLLRC, (LE220B) 328</p> <p>M 2000 L 15.225 LK, LRK, LK-L, (LE220B) 328</p> <p>M 2000 L 15.255 LC, LLC, LLLC, LRC, LLRC, LLLRC, (LE250B) 328</p> <p>M 2000 L 15.255 LK, LRK, LK-L, (LE250B) 328</p> <p>M 2000 L 15.263, 15.264 LC, LLC, LLLC, LRC, LLRC, LLLRC, LLLRC 327</p> <p>M 2000 L 15.263, 15.264 LK, LRK, LK-L 327</p> <p>M 2000 L 15.284 LC, LLC, LLLC, LRC, LLRC, LLLRC 330</p> <p>M 2000 L 15.284 LK, LRK, LK-L 330</p> <p>M 2000 L 15.285 LC, LLC, LLLC, LRC, LLRC, LLLRC, (LE280B) 328</p> <p>M 2000 L 15.285 LK, LRK, LK-L, (LE280B) 328</p> <p>M 2000 L 18.223 331</p> <p>M 2000 L 18.224, 18.225, L-KO, LR-KO 331</p> <p>M 2000 L 18.224, 18.225, LAC, LARC 331</p>







20 1402 08260 NEW		20 1402 08260 NEW		20 1402 08260 NEW	
M 2000 L 18.224, 18.225, LAK, LARK, LAK-L	327	M 2000 M 12.285 MLS, MLRS	336	M 2000 M 18.284 MAK, MAK-L, MARK	336
M 2000 L 18.224, 18.225, LC, LLC, LLLC, LRC, LLRC, LLLRC	331	M 2000 M 14.224 MA-KO, MA-LF	333	M 2000 M 18.284 MC, MLC, MLLC, MLRC, MRC, MLLRC	336
M 2000 L 18.224, 18.225, LK, LK-L, LLK, LLK-L, LLRK, LRK	327	M 2000 M 14.224 MAK, MAK-L, MARK	335	M 2000 M 18.284 MK, MK-L, MLK, MLRK, MRK	336
M 2000 L 18.255 L-KO, LR-KO	328	M 2000 M 14.224 MC, MLC, MLLC, MLRC, MRC, MLLRC	335	M 2000 M 18.284 MLS, MLRS	336
M 2000 L 18.255 LAC, LARC	328	M 2000 M 14.224 MK	335	M 2000 M 18.285 M-KO, MR-KO	336
M 2000 L 18.255 LAK, LARK, LAK-L	328	M 2000 M 14.224 MLS, MLRS	335	M 2000 M 18.285 MAC, MARC	334
M 2000 L 18.255 LC, LLC, LLLC, LRC, LLRC, LLLRC, (LE250B)	328	M 2000 M 14.225 MA-KO, MA-LF	333	M 2000 M 18.285 MAK, MAK-L, MARK	336
M 2000 L 18.255 LK, LK-L, LLK, LLK-L, LLRK, LRK	328	M 2000 M 14.225 MAK, MAK-L, MARK	333	M 2000 M 18.285 MC, MLC, MLLC, MLRC, MRC, MLLRC	334
M 2000 L 18.263	327	M 2000 M 14.225 MLRS	334	M 2000 M 18.285 MK, MK-L, MLK, MLRK, MRK	336
M 2000 L 18.263, 18.264, L-KO, LR-KO	327	M 2000 M 14.225 MLS, MLRS	334	M 2000 M 18.285 MLS, MLRS	334
M 2000 L 18.263, 18.264, LAC, LARC	327	M 2000 M 14.255 MA-KO, MA-LF	334	M 2000 M 19.27	338
M 2000 L 18.263, 18.264, LAK, LARK, LAK-L	327	M 2000 M 14.255 MAK, MAK-L, MARK	334	M 2000 M 25.224 MNLC, MNLLC, MNLRC, MNLLRC, MVLC	339
M 2000 L 18.263, 18.264, LC, LLC, LLLC, LRC, LLRC, LLLRC	327	M 2000 M 14.255 MC, MLC, MLLC, MLRC, MRC, MLLRC	334	M 2000 M 25.225 MNLC, MNLLC, MNLRC, MNLLRC, MVLC	337
M 2000 L 18.263, 18.264, LK, LK-L, LLK, LLK-L, LLRK, LRK	327	M 2000 M 14.255 MLS, MLRS	334	M 2000 M 25.255 MNLC, MNLLC, MNLRC, MNLLRC, MVLC	337
M 2000 L 18.283	328	M 2000 M 14.264 MA-KO, MA-LF	335	M 2000 M 25.264 MNLC, MNLLC, MNLRC, MNLLRC, MVLC	335
M 2000 L 18.284 LAC, LARC	330	M 2000 M 14.264 MAK, MAK-L, MARK	335	M 2000 M 25.27	338
M 2000 L 18.284 LAK, LARK, LAK-L	330	M 2000 M 14.264 MC, MLC, MLLC, MLRC, MRC, MLLRC	335	M 2000 M 25.284 MNLC, MNLLC, MNLRC, MNLLRC, MVLC	336
M 2000 L 18.284 LC, LLC, LLLC, LRC, LLRC, LLLRC	330	M 2000 M 14.264 MLS, MLRS	335	M 2000 M 25.285 MNLC, MNLLC, MNLRC, MNLLRC, MVLC	337
M 2000 L 18.284, 18.285, L-KO, LR-KO	330	M 2000 M 14.284 MA-KO, MA-LF	336	M 2000 M 26.27	338
M 2000 L 18.284, 18.285, LK, LK-L, LLK, LLK-L, LLRK, LRK	330	M 2000 M 14.284 MAK, MAK-L, MARK	336	M 2000 M 12.192 F, 12.192 FL	341
M 2000 L 18.285 LAC, LARC (LE280B)	328	M 2000 M 14.284 MC, MLC, MLLC, MLRC, MRC, MLLRC	336	M90 12.192 FA	341
M 2000 L 18.285 LAK, LARK, LAK-L, (LE280B)	328	M 2000 M 14.284 MLS, MLRS	336	M90 12.192 FAK	341
M 2000 L 18.285 LC, LLC, LLLC, LRC, LLRC, LLLRC, (LE280B)	328	M 2000 M 14.285 MA-KO, MA-LF	336	M90 12.192 FAK	341
M 2000 L 19.224, 19.225, LC, LLC, LLLC, LLLRC, LLRC, LRC	331	M 2000 M 14.285 MAK, MAK-L, MARK	336	M90 12.192 FS, 12.192 FLS	341
M 2000 L 19.255 LC, LLC, LLLC, LLLRC, LLRC, LRC	328	M 2000 M 14.285 MC, MLC, MLLC, MLRC, MRC, MLLRC (ME280C)	337	M90 12.222 F, 12.222 FL	341
M 2000 L 19.264 LC, LLC, LLLC, LLLRC, LLRC, LRC	327	M 2000 M 14.285 MLS, MLRS	334	M90 12.222 FA	341
M 2000 L 19.284, 19.285, LC, LLC, LLLC, LLLRC, LLRC, LRC	328	M 2000 M 18.224 M-KO, MR-KO	333	M90 12.222 FAK	341
M 2000 L 20.224 LNLC, LNLLC	331	M 2000 M 18.224 MAC, MARC	335	M90 12.222 FK	341
M 2000 L 20.224, 20.225 LNLC, LNLLC	331	M 2000 M 18.224 MAK, MAK-L, MARK	335	M90 12.222 FLS	341
M 2000 L 20.255 LNLC, LNLLC	328	M 2000 M 18.224 MC, MLC, MLLC, MRC, MLRC, MLLRC	335	M90 12.232 F, 12.232 FL	341
M 2000 L 20.264 LNLC, LNLLC	327	M 2000 M 18.224 MK, MK-L, MLK, MLRK, MRK	335	M90 12.232 FA	341
M 2000 L 20.284, 20.285, LNLC, LNLLC	328	M 2000 M 18.224 MLS, MLRS	335	M90 12.232 FAK	341
M 2000 L 26.225	331	M 2000 M 18.224 MLC, MLLC, MRC, MLRC, MLLRC	335	M90 12.232 FK	341
M 2000 L 26.255	328	M 2000 M 18.224 MLRS	333	M90 12.232 FS, 12.232 FLS	341
M 2000 L 26.255 DL-HK, DLR-HK	328	M 2000 M 18.225 M-KO, MR-KO	333	M90 12.262 F, 12.262 FL	341
M 2000 L 26.284	328	M 2000 M 18.225 MAC, MARC	334	M90 12.262 FS, 12.262 FLS	341
M 2000 L 26.284 DL-TM, DLR-TM	328	M 2000 M 18.225 MAK, MAK-L, MARK	333	M90 12.272 F, 12.272 FL	341
M 2000 L 26.284, 26.285, DL-HK, DLR-HK	328	M 2000 M 18.225 MC, MLC, MLLC, MRC, MLRC, MLLRC	334	M90 12.272 FK	341
M 2000 L 26.285	328	M 2000 M 18.225 MK, MK-L, MLK, MLRK, MRK	333	M90 12.272 FS, 12.272 FLS	341
M 2000 L 26.285 DL-TM, DLR-TM	329	M 2000 M 18.225 MLS, MLRS	333	M90 14.192 F, 14.192 FL	341
M 2000 M 12.224 MC, MLC, MLLC, MLRC, MRC, MLLRC	333	M 2000 M 18.255 M-KO, MR-KO	334	M90 14.192 FK	341
M 2000 M 12.224 MLS, MLRS	333	M 2000 M 18.255 MAC, MARC	334	M90 14.192 FS, 14.192 FLS	341
M 2000 M 12.225 MC, MLC, MLLC, MLRC, MRC, MLLRC	334	M 2000 M 18.255 MAK, MAK-L, MARK	334	M90 14.222 F, 14.222 FL	341
M 2000 M 12.225 MLS, MLRS	334	M 2000 M 18.255 MC, MLC, MLLC, MLRC, MRC, MLLRC	334	M90 14.222 FK	341
M 2000 M 12.255 MC, MLC, MLLC, MLRC, MRC, MLLRC	334	M 2000 M 18.255 MK, MK-L, MLK, MLRK, MRK	334	M90 14.232 FS, 14.232 FLS	341
M 2000 M 12.255 MLS	334	M 2000 M 18.255 MLRS	334	M90 14.232 FS, 14.232 FLS	343
M 2000 M 12.264 MC, MLC, MLLC, MLRC, MRC, MLLRC	335	M 2000 M 18.264 M-KO, MR-KO	335	M90 14.262 F, 14.262 FL	341
M 2000 M 12.264 MLRS	335	M 2000 M 18.264 MAC, MARC	335	M90 14.262 FK	341
M 2000 M 12.284 MC, MLC, MLLC, MLRC, MRC, MLLRC	336	M 2000 M 18.264 MAK, MAK-L, MARK	335	M90 14.262 FS, 14.262 FLS	341
M 2000 M 12.284 MLS, MLRS	336	M 2000 M 18.264 MC, MLC, MLLC, MRC, MLRC, MLLRC	335	M90 14.272 F, 14.272 FL	341
M 2000 M 12.285 MC, MLC, MLLC, MLRC, MRC, MLLRC	334	M 2000 M 18.264 MK, MK-L, MLK, MLRK, MRK	335	M90 14.272 FK	341
		M 2000 M 18.264 MLRS	335	M90 14.272 FS, 14.272 FLS	341
		M 2000 M 18.284 M-KO, MR-KO	336	M90 17.192 F, 17.192 FL	341
		M 2000 M 18.284 MAC, MARC	336	M90 17.192 FA	341
				M90 17.192 FAK	341
				M90 17.192 FK	341
				M90 17.192 FS, 17.192 FLS	341

OIL PUMPS

20 1402 08340 NEW		20 1402 08340 NEW		20 1402 08340 NEW	
L2000 10.145 LK, L-KI, LRK, LR-KI, LRK-L, LK-L (LE140C)	275	L2000 7.145	274	L2000 8.224 LLS, LLRS	279
L2000 10.145 LLS, LLRS (LE140C)	275	L2000 7.145	275	L2000 8.225 LAC, LAEC, LARC, LAERC (LE220C)	280
L2000 10.153	276	L2000 7.153	276	L2000 8.225 LAEK, LAEK-L, LAERK, LAERK-L, LAK, LAK-L, LARK, LARK-L	280
L2000 10.153 F	277	L2000 7.153	277	L2000 8.225 LC, 8.225 LLC, LRC, LLRC (LE220C)	282
L2000 10.153 FA	277	L2000 7.163	277	L2000 8.225 LK, L-KI, LRK, LR-KI, LRK-L, LK-L (LE220C)	280
L2000 10.153 LC, 10.153 LLC	277	L2000 7.174	276	L2000 8.225 LLS, LLRS (LE220C)	280
L2000 10.153 LK	277	L2000 7.185	278	L2000 9.113	273
L2000 10.155	277	L2000 8.103 LC, 8.103 LLC	281	L2000 9.145	274
L2000 10.155 LC, LLC, LLRC, LRC, LLRC	277	L2000 8.103 LK	281	L2000 9.145 LC, 9.145 LLC, LRC, LLRC (LE140C)	275
L2000 10.155 LK, L-KI, LRK, LR-KI, LK-L	277	L2000 8.113	273	L2000 9.145 LK, L-KI, LRK, LR-KI, LRK-L, LK-L (LE140C)	275
L2000 10.163 F	277	L2000 8.113 LC, 8.113 LLC	273	L2000 9.145 LLS, LLRS (LE140C)	275
L2000 10.163 FA	277	L2000 8.113 LC, 8.113 LLC, LRC, LLRC (LE110C)	273	L2000 9.153	276
L2000 10.163 LAC, LAEC, LARC, LAERC	277	L2000 8.113 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	273	L2000 9.153 LC, 9.153 LLC	277
L2000 10.163 LAEK, LAEK-L, LAERK, LAERK-L, LAK, LAK-L, LARK	277	L2000 8.145	274	L2000 9.153 LK	277
L2000 10.163 LC, 10.163 LLC	277	L2000 8.145 L-LF	275	L2000 9.153 LLS	277
L2000 10.163 LC, 10.163 LLC, LRC, LLRC (LE160C)	277	L2000 8.145 LA-LF, LAE-LF	275	L2000 9.155 L, LC, LLC, LRC, LLRC	277
L2000 10.163 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	277	L2000 8.145 LC, LLC, LLRC, LRC (LE140C)	275	L2000 9.155 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	277
L2000 10.163 LLS, LLRS	277	L2000 8.145 LK, LRK, L-KI, LRK-L, LK-L, LR-KILK (LE140C)	275	L2000 9.155 LLS, LLRS	277
L2000 10.165	277	L2000 8.145 LLS, LLRS (LE140C)	275	L2000 9.163 LC, 9.163 LLC, LRC, LLRC	277
L2000 10.174	276	L2000 8.145, LA-LF LAE-LF	275	L2000 9.163 LK	274
L2000 10.185 LAC, LAEC, LARC, LAERC, LA-LA (LE180C)	278	L2000 8.153	276	L2000 9.163 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	277
L2000 10.185 LAE-GT, LAE-LF	278	L2000 8.153 LC, 8.153 LLC	277	L2000 9.163 LLS, LLRS	277
L2000 10.185 LAEK, LAEK-L, LAERK, LAERK-L, LAK, LAK-L, LARK	278	L2000 8.153 LK	277	L2000 9.174	276
L2000 10.185 LC, 10.185 LLC, LRC, LLRC (LE180C)	278	L2000 8.155 L, LR, LC, LLC, LRC, LLRC, L-LF	277	L2000 9.185 LC, 9.185 LLC, LRC, LLRC (LE180C)	278
L2000 10.185 LK, L-KI, LRK, LR-KI, LRK-L, LK-L (LE180C)	278	L2000 8.155 LC, LLC, LRC, LLRC	277	L2000 9.185 LK, L-KI, LRK, LR-KI, LRK-L, LK-L (LE180C)	278
L2000 10.185 LLS, LLRS (LE180C)	278	L2000 8.155 LK, L-KI, LR-KI, LRK-L, LK-L	277	L2000 9.185 LLS, LLRS (LE180C)	278
L2000 10.220 FOC, 10.220 FOCL	279	L2000 8.155 LK, LRK	277	L2000 9.223 LC, 9.223 LLC	279
L2000 10.223 F, 10.223 FL	279	L2000 8.155 LLS, LLRS	277	L2000 9.223 LK	279
L2000 10.223 FA	279	L2000 8.163 L-LF	277	L2000 9.223 LLS	279
L2000 10.223 LAEC	279	L2000 8.163 LA-LF, LAE-LF	277	L2000 9.224 LC, 9.224 LLC, LRC, LLRC	279
L2000 10.223 LC, 10.223 LLC	279	L2000 8.163 LAC, LAEC, LARC, LAERC	277	L2000 9.224 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	279
L2000 10.223 LK	279	L2000 8.163 LAC, LAEC, LARC, LAERC, LA-LF, LAE-LF	277	L2000 9.224 LLS, LLRS	279
L2000 10.223 LLS	279	L2000 8.163 LC, LLC, LLRC, LRC (LE160C)	277	L2000 9.225 LC, 9.225 LLC, LRC, LLRC (LE220C)	280
L2000 10.224 F, 10.224 FL	279	L2000 8.163 LC, 8.163 LLC	277	L2000 9.225 LK, L-KI, LRK, LR-KI, LRK-L, LK-L (LE220C)	280
L2000 10.224 FA	279	L2000 8.163 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	277	L2000 9.225 LLS, LLRS (LE220C)	280
L2000 10.224 LAC, LAEC, LARC, LAERC	279	L2000 8.163 LLS, LLRS	277	LION 'S CLASSIC Lions Classic	301
L2000 10.224 LAEK, LAEK-L, LAERK, LAERK-L, LAK, LAK-L, LARK	279	L2000 8.174	276	M 2000 L 12.153	325
L2000 10.224 LC, 10.224 LLC, LRC, LLRC	279	L2000 8.185 L-LF	278	M 2000 L 12.163	325
L2000 10.224 LK, L-KI, LRK, LR-KI, LRK-L, LK-L	279	L2000 8.185 LA-LF, LAE-LF	278	M 2000 L 12.163 LC, LLC, LRC, LLRC	325
L2000 10.224 LLS, LLRS	279	L2000 8.185 LAC, LAEC, LARC, LAERC, LA-LF, LAE-LF (LE180C)	278	M 2000 L 12.185 LC, LLC, LRC, LLRC	326
L2000 10.225 LAC, LAEC, LARC, LAERC (LE220C)	280	L2000 8.185 LAEK, LAEK-L, LAERK, LAERK-L, LAK, LAK-L, LARK, LARK-L	278	M 2000 L 12.185 LK, LRK	326
L2000 10.225 LAE-GT, LAE-LF	280	L2000 8.185 LC, LLC, LRC, LLRC (LE180C)	278	M 2000 L 12.224 LC, LLC, LRC, LLRC	327
L2000 10.225 LAEK, LAEK-L, LAERK, LAERK-L, LAK, LAK-L, LARK	280	L2000 8.185 LK, L-KI, LRK, LR-KI, LRK-L, LK-L (LE180C)	278	M 2000 L 12.224, 12.225, LK, LRK	327
L2000 10.225 LC, 10.225 LLC, LRC, LLRC	280	L2000 8.185 LLS, LLRS (LE180C)	278	M 2000 L 12.225 LC, LLC, LLLC, LRC, LLRC	328
L2000 10.225 LC, 10.225 LLC, LRC, LLRC (LE220C)	280	L2000 8.220 FOC, 8.220 FOCL	279	M 2000 L 12.255 LC, LLC, LLLC, LLRC, LRC	328
L2000 10.225 LK, L-KI, LRK, LR-KI, LRK-L, LK-L (LE220C)	280	L2000 8.223 LAEC	279	M 2000 L 12.255 LK, LRK	328
L2000 10.225 LLS, LLRS (LE220C)	280	L2000 8.223 LC, 8.223 LLC	279	M 2000 L 12.285 LC, LLC, LLLC, LLRC, LRC	329
L2000 6.113	273	L2000 8.223 LK	279	M 2000 L 12.285 LK, LRK	328
L2000 6.145	274	L2000 8.223 LLS	279	M 2000 L 14.153	325
L2000 6.145	275	L2000 8.224 LAC, LAEC, LARC, LAERC	279	M 2000 L 14.163	325
L2000 6.153	276	L2000 8.224 LAC, LAEC, LARC, LAERC, LAEK, LAEK-L, LAERK, LAERK-L, LAK, LAK-L, LARK, LARK-L	279	M 2000 L 14.163 LC, LLC, LRC, LLRC	325
L2000 6.153	277	L2000 8.224 LAK, LAEK, LARK, LAERK	279	M 2000 L 14.185 LC, LLC, LRC, LLRC	326
L2000 6.163	277	L2000 8.224 LC, LLC, LRC, LLRC	279	M 2000 L 14.185 LK, LRK	326
L2000 6.174	276	L2000 8.224 LC, 8.224 LLC, LRC, LLRC	279	M 2000 L 14.224 LAC, LARC	327
L2000 6.185	278	L2000 8.224 LK, LRK, L-KI, LR-KI	279	M 2000 L 14.224 LAK, LARK, LAK-L	327
L2000 7.113	273			M 2000 L 14.224 LC, LLC, LLLC, LRC, LLRC, LLLRC	327
				M 2000 L 14.224 LK, LRK	327

20 1402 08340 NEW		20 1402 08340 NEW		20 1402 08340 NEW	
M 2000 L 14.224, 14.225, LA-LF	331	M 2000 L 18.285 LAK, LARK, LAK-L, (LE280B)	328	M 2000 M 25.225 MNLC, MNLLC, MNLRC, MNLLRC, MVLC	337
M 2000 L 14.225 LAC, LARC, (LE220B)	328	M 2000 L 18.285 LC, LLC, LLLC, LRC, LLRC, LLLRC, (LE280B)	328	M 2000 M 25.255 MNLC, MNLLC, MNLRC, MNLLRC, MVLC	337
M 2000 L 14.225 LAK, LARK, LAK-L, (LE220B)	328	M 2000 L 19.224, 19.225, LC, LLC, LLLC, LLLRC, LLRC, LRC	331	M 2000 M 25.264 MNLC, MNLLC, MNLRC, MNLLRC, MVLC	335
M 2000 L 14.225 LC, LLC, LLLC, LRC, LLRC, LLLRC (LE220B)	328	M 2000 L 19.255 LC, LLC, LLLC, LLLRC, LLRC, LRC	328	M 2000 M 25.285 MNLC, MNLLC, MNLRC, MNLLRC, MVLC	337
M 2000 L 14.225 LK, LRK (LE220B)	328	M 2000 L 19.264 LC, LLC, LLLC, LLLRC, LLRC, LRC	327	M90 14.152 F, 14.152 FL	342
M 2000 L 14.255 LA-LF	328	M 2000 L 19.284, 19.285, LC, LLC, LLLC, LLLRC, LLRC, LRC	328	M90 14.152 FK	342
M 2000 L 14.255 LAC, LARC	328	M 2000 L 20.224 LNLC, LNLLC	331	M90 14.152 FS, 14.152 FLS	342
M 2000 L 14.255 LAK, LARK, LAK-L	328	M 2000 L 20.224, 20.225 LNLC, LNLLC	331	M90 14.162 F, 14.162 FL	342
M 2000 L 14.255 LC, LLC, LLLC, LRC, LLRC, LLLRC (LE250B)	328	M 2000 L 20.255 LNLC, LNLLC	328	M90 14.162 FK	342
M 2000 L 14.255 LK, LRK	328	M 2000 L 20.264 LNLC, LNLLC	327	M90 14.162 FS, 14.162 FLS	342
M 2000 L 14.263, 14.264 LAC, LARC	327	M 2000 L 20.284, 20.285, LNLC, LNLLC	328	NM 11/222	392
M 2000 L 14.263, 14.264 LAK, LARK, LAK-L	327	M 2000 L 26.225	331	NM 11/223	392
M 2000 L 14.263, 14.264 LC, LLC, LLLC, LRC, LLRC, LLLRC	327	M 2000 L 26.255	328	NM NM 152	396
M 2000 L 14.263, 14.264 LK, LRK	327	M 2000 L 26.255 DL-HK, DLR-HK	328	NM NM 222, NM 223	397
M 2000 L 14.264 LA-LF	327	M 2000 L 26.284	328	NM NM 223	392
M 2000 L 14.285 LC, LLC, LLLC, LRC, LLRC, LLLRC, (LE280B)	328	M 2000 L 26.284 DL-TM, DLR-TM	328	SERIES LE 10.150	426
M 2000 L 15.153	325	M 2000 L 26.284, 26.285, DL-HK, DLR-HK	328	SERIES LE 10.180	427
M 2000 L 15.163	325	M 2000 L 26.285	328	SERIES LE 10.220	428
M 2000 L 15.163 LC, LLC, LLLC, LLLRC, LLRC, LRC	325	M 2000 L 26.285 DL-TM, DLR-TM	329	SERIES LE 110	429
M 2000 L 15.185 LK, LRK, LK-L	326	M 2000 M 12.224 MC, MLC, MLLC, MLRC, MRC, MLLRC	333	SERIES LE 12.180	427
M 2000 L 15.223	327	M 2000 M 12.224 MLS, MLRS	333	SERIES LE 12.220	428
M 2000 L 15.224 LC, LLC, LLLC, LRC, LLRC, LLLRC	327	M 2000 M 12.264 MC, MLC, MLLC, MLRC, MRC, MLLRC	335	SERIES LE 12.250	428
M 2000 L 15.224 LK, LRK, LK-L	327	M 2000 M 12.264 MLS, MLRS	335	SERIES LE 12.280	428
M 2000 L 15.225 LC, LLC, LLLC, LRC, LLRC, LLLRC, (LE220B)	328	M 2000 M 12.264 MA-KO, MA-LF	333	SERIES LE 14.220	428
M 2000 L 15.225 LK, LRK, LK-L, (LE220B)	328	M 2000 M 14.224 MAK, MAK-L, MARK	335	SERIES LE 14.225	428
M 2000 L 15.255 LC, LLC, LLLC, LRC, LLRC, LLLRC, (LE250B)	328	M 2000 M 14.224 MC, MLC, MLLC, MLRC, MRC, MLLRC	335	SERIES LE 14.250	428
M 2000 L 15.255 LK, LRK, LK-L, (LE250B)	328	M 2000 M 14.224 MK	335	SERIES LE 14.255	428
M 2000 L 15.263, 15.264 LC, LLC, LLLC, LRC, LLRC, LLLRC	327	M 2000 M 14.224 MLS, MLRS	335	SERIES LE 14.280	428
M 2000 L 15.263, 15.264 LK, LRK, LK-L	327	M 2000 M 14.225 MA-KO, MA-LF	333	SERIES LE 14.285	428
M 2000 L 15.285 LC, LLC, LLLC, LRC, LLRC, LLLRC, (LE280B)	328	M 2000 M 14.225 MAK, MAK-L, MARK	333	SERIES LE 15.180	427
M 2000 L 15.285 LK, LRK, LK-L, (LE280B)	328	M 2000 M 14.264 MA-KO, MA-LF	335	SERIES LE 15.220	428
M 2000 L 18.223	331	M 2000 M 14.264 MAK, MAK-L, MARK	335	SERIES LE 15.225	428
M 2000 L 18.224, 18.225, L-KO, LR-KO	331	M 2000 M 14.264 MC, MLC, MLLC, MLRC, MRC, MLLRC	335	SERIES LE 15.250	428
M 2000 L 18.224, 18.225, LAC, LARC	331	M 2000 M 14.264 MLS, MLRS	335	SERIES LE 15.280	428
M 2000 L 18.224, 18.225, LAK, LARK, LAK-L	327	M 2000 M 14.285 MC, MLC, MLLC, MLRC, MRC, MLLRC (ME280C)	337	SERIES LE 160	430
M 2000 L 18.224, 18.225, LC, LLC, LLLC, LRC, LLRC, LLLRC	331	M 2000 M 18.224 M-KO, MR-KO	333	SERIES LE 18.220	428
M 2000 L 18.224, 18.225, LK, LK-L, LLK, LLK-L, LLRK, LRK	327	M 2000 M 18.224 MAC, MARC	335	SERIES LE 18.250	428
M 2000 L 18.255 L-KO, LR-KO	328	M 2000 M 18.224 MAK, MAK-L, MARK	335	SERIES LE 18.280	428
M 2000 L 18.255 LAC, LARC	328	M 2000 M 18.224 MC, MLC, MLLC, MRC, MLRC, MLLRC	335	SERIES LE 180	431
M 2000 L 18.255 LAK, LARK, LAK-L	328	M 2000 M 18.224 MK, MK-L, MLK, MLRK, MRK	335	SERIES LE 20.220	428
M 2000 L 18.255 LC, LLC, LLLC, LRC, LLRC, LLLRC, (LE250B)	328	M 2000 M 18.224 MLS, MLRS	335	SERIES LE 20.250	428
M 2000 L 18.255 LK, LK-L, LLK, LLK-L, LLRK, LRK	328	M 2000 M 18.225 M-KO, MR-KO	333	SERIES LE 20.280	428
M 2000 L 18.263	327	M 2000 M 18.225 MAK, MAK-L, MARK	333	SERIES LE 220	432
M 2000 L 18.263	332	M 2000 M 18.225 MK, MK-L, MLK, MLRK, MRK	333	SERIES LE 250	428
M 2000 L 18.263, 18.264, L-KO, LR-KO	327	M 2000 M 18.225 MLS, MLRS	333	SERIES LE 280	428
M 2000 L 18.263, 18.264, LAC, LARC	327	M 2000 M 18.264 M-KO, MR-KO	335	SERIES LE 8.140	433
M 2000 L 18.263, 18.264, LAK, LARK, LAK-L	327	M 2000 M 18.264 MAC, MARC	335	SERIES LE 8.150	426
M 2000 L 18.263, 18.264, LC, LLC, LLLC, LRC, LLRC, LLLRC	327	M 2000 M 18.264 MAK, MAK-L, MARK	335	SERIES LE 8.180	427
M 2000 L 18.263, 18.264, LK, LK-L, LLK, LLK-L, LLRK, LRK	327	M 2000 M 18.264 MC, MLC, MLLC, MRC, MLRC, MLLRC	335	SERIES LE 8.220	428
M 2000 L 18.283	328	M 2000 M 18.264 MK, MK-L, MLK, MLRK, MRK	335	SERIES LE 9.140	433
M 2000 L 18.285 LAC, LARC (LE280B)	328	M 2000 M 18.264 MLS, MLRS	335	SERIES LE 9.150	426
		M 2000 M 25.224 MNLC, MNLLC, MNLRC, MNLLRC, MVLC	339	SERIES LE 9.180	427
				SERIES LE 9.220	428
				SERIES ME 14.220	437
				SERIES ME 14.250	438
				SERIES ME 14.280	438
				SERIES ME 18.250	438
				SERIES ME 18.280	438
				SERIES ME 220	439
				SERIES ME 250	438
				SERIES ME 280	438
				SL II 220	457
				SL II 260	463
				SÜ 223	475
				SÜ 263	476
				TGL 10.180	501
				TGL 10.210	501




OIL PUMPS





20 1402 08340 <small>NEW</small>			20 1402 08360 <small>NEW</small>			20 1402 20660						
TGL 12.180	501	TGM 22.240	504	LION S MEX Lions Mex	286							
TGL 12.210	501	TGM 22.280	504	LION ´S CITY A 22	293							
TGL 7.150	501	TGM 26.280	504	LION ´S CITY A 22	294							
TGL 7.150, 8.150	501	TGM 26.330	504	LION ´S CITY Lions City	293							
TGL 7.180	501	TGM 8.240	504	LION ´S CITY Lions City	294							
TGL 7.180, 8.180	501	ENGINE ENGINE	534	LION ´S CITY Lions City	300							
TGL 8.150	501	20 1402 20660 		LION ´S COACH 400	308							
TGL 8.180	501			LION ´S COACH 440	309							
TGL 8.210	501			LION ´S COACH C 440, L 440	309							
ENGINE ENGINE	534			LION ´S COACH C 480, L 480	310							
NEOPLAN Bus GmbH	POS			LION ´S COACH Lions Coach C	310							
Centroliner N 4411	3			LION ´S COACH Lions Coach C	312							
Centroliner N 4416	4			LION ´S COACH Lions Coach C	313							
Sportliner N 208	49			LION ´S COACH Lions Coach C	314							
SOLARIS	POS			LION ´S REGIO 320, C 320	320							
URBINO Urbino 12	1			LION ´S REGIO 360, C 360	320							
URBINO Urbino 12	2			LION ´S REGIO 400, C 400	320							
URBINO Urbino 15	2			LION ´S REGIO L 320	320							
URBINO Urbino 9	5	LION ´S REGIO L 360	320									
STEYR	POS	LION ´S REGIO L 400	320									
6 S SERIE 10	1	ND 323	349									
8 S SERIE 10	2	ND 363	351									
8 S SERIE 15	3	NG 273	356									
8 S SERIE 16	3	NG NG 313	364									
8 S SERIE 22	4	NG NG 323	366									
9 S SERIE 15	5	NG NG 353	364									
9 S SERIE 16	5	NG NG 363	364									
9 S SERIE 22	6	NL 313 (EEV)	378									
20 1402 08360 <small>NEW</small> 						NL 363 (EEV)			381			
ERF						POS			NL NL 273			387
ECT 10.35 DB2						5			NL NL 283			381
ECT 10.35 RDB3						5			NL NL 313			381
ECT 10.35 ST						5			NL NL 323			391
ECT 10.43 DB2						5			SL II SL 353			466
ECT 10.43 MT, MTL						5			SL II SL 363			467
ECT 10.43 RDB3						5			SÜ SÜ 273			485
ECT 10.43 ST						5			SÜ SÜ 313			486
ECT 32.35 BB						5			SÜ SÜ 320			487
FAP-FAMOS						POS			SÜ SÜ 353			486
A-Series A 537.3						1			SÜ SÜ 360			487
A-Series A 547.3						2			TGA 18.310, 18.320			491
A-Series A 559.4						2			TGA 18.350			491
A-Series A 637						2			TGA 18.350, 18.360			491
A-Series A 777						3			TGA 18.360			491
HIGER						POS			TGA 18.390			491
H92 HP350						1			TGA 18.390, 18.400			491
H92 HP390						1			TGA 18.400			491
MAN						POS			TGA 18.430			491
BUS Lion ´s Coach			190			TGA 18.430, 18.440			491			
BUS Lion ´s Regio			191			TGA 18.440			491			
HOCL 18.270			259			TGA 18.480			496			
HOCL 18.310			260			TGA 18.540			496			
HOCL 18.310 HOCL-NL			260			TGA 19.350			491			
HOCL 18.320			262			TGA 19.360			491			
HOCL 18.320 HOCL-NL			263			TGA 19.390			491			
HOCL 18.350			264			TGA 19.400			491			
HOCL 18.350 HOCLR, R39			265			TGA 19.430			491			
HOCL 18.360 HOCL			266			TGA 19.440			496			
HOCL 18.400 HOCL			266			TGA 19.480			496			
HOCL 18.430 HOCL			266			TGA 24.350, 24.360			491			
HOCL 18.440 HOCL			266			TGA 24.390, 24.400			491			
HOCL 18.460 HOCL			270			TGA 24.430, 24.440			491			
HOCL 18.480 HOCL			270			TGA 24.480			496			
HOCL 19.360			266			TGA 24.540			496			
HOCL 19.400			265			TGA 26.310			491			
HOCL 19.440			266			TGA 26.310, 26.320			491			
HOCL 19.480			270			TGA 26.320			491			
HOCL 24.440 HOCLN			266			TGA 26.350			491			
HOCL 24.460 HOCLNR			270			TGA 26.350, 26.360			491			
HOCL 24.480 HOCLN			270									
HOCL 26.480			270									
LION S MEX Lions Mex			284									
LION S MEX Lions Mex			285									



FENDT		POS
TRACTORS 916	8	
MAN		POS
TGA 18.280	489	
TGA 18.330	489	
TGA 26.280	489	
TGA 26.330	489	
TGL 10.240	503	
TGL 12.240	503	
TGL 8.240	503	
TGM 12.240	504	
TGM 12.280	504	
TGM 13.240	504	
TGM 13.280	504	
TGM 15.240	504	
TGM 15.280	504	
TGM 15.330	504	
TGM 16.240	504	
TGM 16.280	504	
TGM 18.240	504	
TGM 18.280	504	
TGM 18.330	504	




OIL PUMPS

20 1402 20660		20 1402 20660		20 1402 20660	
TGA 26.360	491	TGA 40.440	496	TGS 24.440	513
TGA 26.390	491	TGA 40.480	496	TGS 24.480	508
TGA 26.390, 26.400	491	TGA 41.310	491	TGS 24.480	511
TGA 26.400	491	TGA 41.350	491	TGS 24.540	511
TGA 26.430	491	TGA 41.350, 41.360	491	TGS 25.440	508
TGA 26.430, 26.440	491	TGA 41.360	491	TGS 26.320	509
TGA 26.440	491	TGA 41.390	491	TGS 26.320	510
TGA 26.440	496	TGA 41.390, 41.400	491	TGS 26.350	510
TGA 26.480	496	TGA 41.400	491	TGS 26.360	509
TGA 26.540	496	TGA 41.430	491	TGS 26.360	510
TGA 27.440	496	TGA 41.430, 41.440	491	TGS 26.360	513
TGA 28.310	491	TGA 41.440	491	TGS 26.390	510
TGA 28.310, 28.320	491	TGA 41.440	496	TGS 26.400	508
TGA 28.320	491	TGA 41.440	497	TGS 26.400	509
TGA 28.350	491	TGA 41.480	496	TGS 26.400	510
TGA 28.350, 28.360	491	TGA 41.540	496	TGS 26.400	513
TGA 28.360	491	TGS 15.480	508	TGS 26.430	510
TGA 28.390	491	TGS 16.440	508	TGS 26.440	508
TGA 28.390, 28.400	491	TGS 16.540	508	TGS 26.440	509
TGA 28.400	491	TGS 18.320	509	TGS 26.440	510
TGA 28.430	491	TGS 18.320	510	TGS 26.440	511
TGA 28.430, 28.440	491	TGS 18.350	510	TGS 26.440	513
TGA 28.440	491	TGS 18.360	509	TGS 26.480	511
TGA 28.480	496	TGS 18.360	510	TGS 26.480	512
TGA 28.540	496	TGS 18.360	513	TGS 26.540	508
TGA 32.350, 32.360	491	TGS 18.390	510	TGS 26.540	511
TGA 32.390, 32.400	491	TGS 18.400	508	TGS 26.540	512
TGA 32.430, 32.440	491	TGS 18.400	509	TGS 27.400	510
TGA 32.480	496	TGS 18.400	510	TGS 27.440	508
TGA 33.310	491	TGS 18.400	513	TGS 28.320	510
TGA 33.320	491	TGS 18.430	510	TGS 28.350	510
TGA 33.350	491	TGS 18.440	508	TGS 28.360	510
TGA 33.350, 33.360	491	TGS 18.440	510	TGS 28.360	513
TGA 33.360	491	TGS 18.440	511	TGS 28.390	510
TGA 33.390, 33.400	491	TGS 18.440	513	TGS 28.400	508
TGA 33.430	491	TGS 18.440	532	TGS 28.400	510
TGA 33.430, 33.440	491	TGS 18.480	511	TGS 28.400	513
TGA 33.440	496	TGS 18.480	512	TGS 28.430	510
TGA 33.480	496	TGS 18.540	508	TGS 28.440	508
TGA 35.310	491	TGS 18.540	511	TGS 28.440	510
TGA 35.310, 35.320	491	TGS 18.540	512	TGS 28.440	511
TGA 35.350	491	TGS 19.320	510	TGS 28.440	513
TGA 35.350, 35.360	491	TGS 19.350	510	TGS 28.480	511
TGA 35.360	491	TGS 19.360	510	TGS 28.540	508
TGA 35.390	491	TGS 19.390	510	TGS 32.320	510
TGA 35.390, 35.400	491	TGS 19.400	510	TGS 32.350	510
TGA 35.400	491	TGS 19.430	510	TGS 32.360	510
TGA 35.430	491	TGS 19.440	511	TGS 32.360	513
TGA 35.430, 35.440	491	TGS 19.440	513	TGS 32.390	510
TGA 35.440	491	TGS 19.480	511	TGS 32.400	508
TGA 35.440	496	TGS 19.540	511	TGS 32.400	510
TGA 35.440	497	TGS 21.320	510	TGS 32.400	513
TGA 35.480	496	TGS 21.360	510	TGS 32.440	508
TGA 37.310, 37.320	491	TGS 21.400	510	TGS 32.440	510
TGA 37.350, 37.360	491	TGS 21.440	511	TGS 32.440	511
TGA 37.390, 37.400	491	TGS 21.440	513	TGS 32.440	513
TGA 37.430, 37.440	491	TGS 21.480	511	TGS 32.480	511
TGA 37.480	496	TGS 23.400	508	TGS 32.540	508
TGA 39.390	491	TGS 23.440	508	TGS 33.320	510
TGA 39.400	491	TGS 23.480	508	TGS 33.350	510
TGA 39.430	491	TGS 24.320	510	TGS 33.360	510
TGA 39.440	491	TGS 24.360	510	TGS 33.360	513
TGA 39.480	496	TGS 24.360	513	TGS 33.390	510
TGA 40.390	491	TGS 24.400	508	TGS 33.400	508
TGA 40.390, 40.400	491	TGS 24.400	510	TGS 33.400	510
TGA 40.400	491	TGS 24.400	513	TGS 33.400	513
TGA 40.430	491	TGS 24.440	508	TGS 33.430	510
TGA 40.430, 40.440	491	TGS 24.440	510	TGS 33.440	508
TGA 40.440	491	TGS 24.440	511	TGS 33.440	510

20 1402 20660		20 1402 20660		20 1402 20660	
TGS 33.440	511	TGX 18.440	518	TGX 33.480	518
TGS 33.440	513	TGX 18.440	521	TGX 33.540	517
TGS 33.480	511	TGX 18.440	533	TGX 33.540	518
TGS 33.540	508	TGX 18.480	518	TGX 35.360	515
TGS 33.540	511	TGX 18.480	519	TGX 35.360	521
TGS 35.320	510	TGX 18.540	517	TGX 35.400	515
TGS 35.350	510	TGX 18.540	518	TGX 35.400	517
TGS 35.360	510	TGX 18.540	519	TGX 35.400	521
TGS 35.360	513	TGX 24.360	515	TGX 35.440	516
TGS 35.390	510	TGX 24.360	516	TGX 35.440	517
TGS 35.400	508	TGX 24.360	521	TGX 35.440	519
TGS 35.400	510	TGX 24.400	515	TGX 35.440	521
TGS 35.400	513	TGX 24.400	516	TGX 35.480	518
TGS 35.430	510	TGX 24.400	517	TGX 35.480	519
TGS 35.440	508	TGX 24.400	521	TGX 35.540	517
TGS 35.440	510	TGX 24.440	516	TGX 35.540	519
TGS 35.440	511	TGX 24.440	517	TGX 41.540	519
TGS 35.440	513	TGX 24.440	518	ENGINE ENGINE	534
TGS 35.480	511	TGX 24.440	519	ÜL 283	523
TGS 35.540	508	TGX 24.440	521	ÜL 394	523
TGS 35.540	511	TGX 24.480	518	NEOPLAN Bus GmbH	POS
TGS 37.320	510	TGX 24.480	519	Centroliner N 4516	12
TGS 37.360	510	TGX 24.540	517	Centroliner N 4516	13
TGS 37.360	513	TGX 24.540	518	Centroliner N 4516	14
TGS 37.400	508	TGX 24.540	519	Centroliner N 4522	13
TGS 37.400	510	TGX 26.320	516	Centroliner N 4522	14
TGS 37.400	513	TGX 26.360	515	Cityliner N 1216 HD	22
TGS 37.440	508	TGX 26.360	516	Cityliner N 1216 HDC	22
TGS 37.440	510	TGX 26.360	521	Cityliner N 1217 HDC	23
TGS 37.440	511	TGX 26.400	515	Cityliner N 1218 HDL	23
TGS 37.440	513	TGX 26.400	516	Skyliner Skyliner	44
TGS 37.480	511	TGX 26.400	517	Starliner N 5217 SHD	55
TGS 37.540	508	TGX 26.400	521	Tourliner N 2216 SHD	57
TGS 37.540	511	TGX 26.440	515	Tourliner N 2216 SHDL	57
TGS 40.320	510	TGX 26.440	516	PLAXTON	POS
TGS 40.360	510	TGX 26.440	517	PANTHER PANTHER	4
TGS 40.390	510	TGX 26.440	518	VAN HOOL	POS
TGS 40.400	510	TGX 26.440	521	T-Serie T 911	12
TGS 40.430	510	TGX 26.480	518	T-Serie T 915, T 916	16
TGS 40.440	508	TGX 26.480	519	T-Serie T 916, T 917, T 918, T 919	17
TGS 40.440	511	TGX 26.540	517	T-Serie T 917	17
TGS 40.440	513	TGX 26.540	518	T-Serie TD 925, TD 927	17
TGS 40.480	511	TGX 26.540	519		
TGS 40.540	508	TGX 27.440	517		
TGS 41.320	510	TGX 27.480	517	20 1402 25300	
TGS 41.350	510	TGX 28.360	516		
TGS 41.360	510	TGX 28.360	521		
TGS 41.360	513	TGX 28.400	516		
TGS 41.390	510	TGX 28.400	517		
TGS 41.400	508	TGX 28.400	521		
TGS 41.400	510	TGX 28.440	516		
TGS 41.400	513	TGX 28.440	517		
TGS 41.430	510	TGX 28.440	518		
TGS 41.440	508	TGX 28.440	521		
TGS 41.440	510	TGX 28.480	517		
TGS 41.440	511	TGX 28.480	518		
TGS 41.440	513	TGX 28.540	517		
TGS 41.480	511	TGX 28.540	518		
TGS 41.540	508	TGX 29.480	518		
TGS 41.540	511	TGX 32.440	516		
TGS 49.440	510	TGX 33.360	516		
TGX 18.360	515	TGX 33.360	521		
TGX 18.360	516	TGX 33.400	516	ERF	POS
TGX 18.360	521	TGX 33.400	517	ECM 12.36 MTP4	2
TGX 18.400	516	TGX 33.400	521	FENDT	POS
TGX 18.400	517	TGX 33.440	516	Favorit 626 LS	5
TGX 18.400	521	TGX 33.440	517	KING LONG	POS
TGX 18.440	516	TGX 33.440	518	6110 HP310	1
TGX 18.440	517	TGX 33.440	521	6122 HP310	2



OIL PUMPS


20 1402 25300		20 1402 25300		20 1402 25300	
MAN	POS	22T-SERIES 22.321	67	30T-SERIES 30.361	129
11T-SERIES 11.168	8	22T-SERIES 22.330	69	30T-SERIES 30.364	130
12T-SERIES 12.168	13	22T-SERIES 22.331	70	30T-SERIES 30.403	126
13T-SERIES 13.168	19	22T-SERIES 22.332	70	30T-SERIES 30.414	131
13T-SERIES 13.192	19	22T-SERIES 22.360	72	32T-SERIES 32.232	134
14T-SERIES 14.168	21	22T-SERIES 22.361	73	32T-SERIES 32.240	134
14T-SERIES 14.242	24	22T-SERIES 22.370	74	32T-SERIES 32.280	134
15T-SERIES 15.168	26	22T-SERIES 22.400	69	32T-SERIES 32.281	134
15T-SERIES 15.200	27	22T-SERIES 22.420	69	32T-SERIES 32.291	135
15T-SERIES 15.220	26	23T-SERIES 23.272	75	32T-SERIES 32.314	136
15T-SERIES 15.240	26	23T-SERIES 23.314	77	32T-SERIES 32.320	137
16T-SERIES 16.168	28	23T-SERIES 23.322	75	32T-SERIES 32.321	134
16T-SERIES 16.192	30	23T-SERIES 23.342	75	32T-SERIES 32.331	135
16T-SERIES 16.200	31	23T-SERIES 23.364	77	32T-SERIES 32.361	138
16T-SERIES 16.220	28	23T-SERIES 23.372	78	32T-SERIES 32.364	136
16T-SERIES 16.232	28	23T-SERIES 23.402	79	32T-SERIES 32.414	140
16T-SERIES 16.242	32	23T-SERIES 23.414	80	33T-SERIES 33.321	143
16T-SERIES 16.256	33	23T-SERIES 23.422	78	33T-SERIES 33.331	144
16T-SERIES 16.280	28	24T-SERIES 24.220	82	33T-SERIES 33.364	145
16T-SERIES 16.290	35	24T-SERIES 24.240	82	33T-SERIES 33.414	147
16T-SERIES 16.320	36	24T-SERIES 24.291	83	33T-SERIES 33.422	148
16T-SERIES 16.321	28	24T-SERIES 24.310	84	35T-SERIES 35.364	149
16T-SERIES 16.370	37	24T-SERIES 24.314	85	35T-SERIES 35.414	150
17T-SERIES 17.220	39	24T-SERIES 24.331	83	38T-SERIES 38.320	153
17T-SERIES 17.240	39	24T-SERIES 24.350	86	40T-SERIES 40.320	155
17T-SERIES 17.241	39	24T-SERIES 24.360	87	40T-SERIES 40.414	158
18T-SERIES 18.241	42	24T-SERIES 24.361	88	41T-SERIES 41.302	163
18T-SERIES 18.260	43	24T-SERIES 24.364	85	41T-SERIES 41.361	164
18T-SERIES 18.310	44	24T-SERIES 24.400	86	41T-SERIES 41.364	165
18T-SERIES 18.320	45	24T-SERIES 24.410	89	41T-SERIES 41.414	166
18T-SERIES 18.350	46	24T-SERIES 24.414	90	42T-SERIES 42.414	170
18T-SERIES 18.360	46	26T-SERIES 26.240	94	48T-SERIES 48.321	173
18T-SERIES 18.370	47	26T-SERIES 26.256	95	48T-SERIES 48.331	174
18T-SERIES 18.400	46	26T-SERIES 26.280	94	50T-SERIES 50.403	176
18T-SERIES 18.410	48	26T-SERIES 26.281	94	50T-SERIES 50.414	177
18T-SERIES 18.420	49	26T-SERIES 26.291	97	BUS Lion's Club	189
18T-SERIES 18.460	46	26T-SERIES 26.320	98	BUS Lion's Regio	191
19T-SERIES 19.168	50	26T-SERIES 26.321	94	BUS Porto-Star	192
19T-SERIES 19.192	50	26T-SERIES 26.331	97	E2000 19.310 FALK, FALK-L	193
19T-SERIES 19.200	51	26T-SERIES 26.361	99	E2000 19.310 FALS	194
19T-SERIES 19.240	50	26T-SERIES 26.364	100	E2000 19.310 FLK	194
19T-SERIES 19.241	50	26T-SERIES 26.414	102	E2000 19.310 FLS	194
19T-SERIES 19.256	52	27T-SERIES 27.272	106	E2000 19.360 FALK, FALK-L	194
19T-SERIES 19.280	50	27T-SERIES 27.314	107	E2000 19.360 FALS	194
19T-SERIES 19.281	50	27T-SERIES 27.322	106	E2000 19.360 FLK	193
19T-SERIES 19.291	53	27T-SERIES 27.342	106	E2000 19.360 FLS	194
19T-SERIES 19.302	54	27T-SERIES 27.364	107	E2000 19.410 FALK, FALK-L	193
19T-SERIES 19.320	55	27T-SERIES 27.372	109	E2000 19.410 FALS	194
19T-SERIES 19.321	50	27T-SERIES 27.402	110	E2000 19.410 FLK	194
19T-SERIES 19.330	56	27T-SERIES 27.414	111	E2000 19.410 FLS	194
19T-SERIES 19.331	53	27T-SERIES 27.422	109	E2000 26.310 FAVLC	194
19T-SERIES 19.361	58	28T-SERIES 28.233	113	E2000 26.310 FAVLK	193
20T-SERIES 20.192	61	28T-SERIES 28.280	114	E2000 26.360 FAVLC	193
20T-SERIES 20.280	61	28T-SERIES 28.314	116	E2000 26.360 FAVLK	194
20T-SERIES 20.281	61	28T-SERIES 28.364	116	E2000 26.410 DFARC	194
20T-SERIES 20.291	64	28T-SERIES 28.403	116	E2000 26.410 DFRC	193
20T-SERIES 20.320	65	28T-SERIES 28.414	117	E2000 26.410 FAVLC	194
20T-SERIES 20.321	61	29T-SERIES 29.414	120	E2000 26.410 FAVLK	194
20T-SERIES 20.331	64	30T-SERIES 30.232	122	E2000 28.230 FNLC	197
20T-SERIES 20.361	66	30T-SERIES 30.240	122	E2000 28.310 FNLC	193
22T-SERIES 22.192	67	30T-SERIES 30.256	123	E2000 28.310 FNLC	194
22T-SERIES 22.200	68	30T-SERIES 30.280	122	E2000 28.360 FANLC	194
22T-SERIES 22.220	67	30T-SERIES 30.281	122	E2000 28.360 FANLK	194
22T-SERIES 22.240	67	30T-SERIES 30.291	124	E2000 28.360 FNALC	193
22T-SERIES 22.280	67	30T-SERIES 30.314	126	E2000 28.360 FNALK	194
22T-SERIES 22.281	67	30T-SERIES 30.320	127	E2000 28.360 FNLC	194
22T-SERIES 22.291	69	30T-SERIES 30.321	122	E2000 28.410 FANLC	193
22T-SERIES 22.292	70	30T-SERIES 30.331	124	E2000 28.410 FANLK	194
22T-SERIES 22.320	71	30T-SERIES 30.343	128	E2000 28.410 FNALC	194




20 1402 25300		20 1402 25300		20 1402 25300	
E2000 28.410 FNALK	194	F2000 19.373 FAK, FA-KI, FAK-L	210	F2000 26.373 DFS,26.373 DFLS	210
E2000 28.410 FNLC	194	F2000 19.373 FAS	210	F2000 26.373 FNLC,26.373 FNLLC,26.373 FVLC	210
E2000 30.310 FNLC	194	F2000 19.373 FC, FLC, FLLC, FRC, FLRC, F-NL	211	F2000 26.373 FNLS,26.373 FVLS	210
E2000 30.360 FANLC	193	F2000 19.373 FK, FK-L, F-KI, FL-KI, F-NL, FLK	210	F2000 26.403 DFC,26.403 DFCL	211
E2000 30.360 FANLK	194	F2000 19.373 FS, FLS, FLLS, FRS, FLRS, FLLRS	210	F2000 26.403 DFK,26.403 DFLK	210
E2000 30.360 FNLC	194	F2000 19.403 FAC	210	F2000 26.403 DFS,26.403 DFSL	210
E2000 30.410 FANLC	193	F2000 19.403 FAK, FA-KI	210	F2000 26.403 FNLC,26.403 FNLLC,26.403 FVLC	210
E2000 30.410 FANLK	194	F2000 19.403 FAS	210	F2000 26.403 FNLS,26.403 FVLS	210
E2000 30.410 FNLC	194	F2000 19.403 FC, FLC, FLLC, FRC, FLRC, F-NL	211	F2000 26.414 DF-TM	210
E2000 32.310 VFCL	194	F2000 19.403 FK, F-KI, FK-L,FLK, FL-KI, F-NL	210	F2000 26.414 DFC, DFCL	210
E2000 32.310 VFNLCL	194	F2000 19.403 FS, FLS, FLLS, FRS, FLRS, FLLRS	210	F2000 26.414 DFK, DFLK, DFLK-L	210
E2000 32.360 VFCL	193	F2000 19.414 FAC	212	F2000 26.414 DFS, DFSL	210
E2000 32.360 VFNLCL	194	F2000 19.414 FAK, FA-KI, FAK-L	212	F2000 26.414 FNLC, FNLLC, FNLLRC, FNLLW, FNLRC, FNLLRC, FVLC	210
E2000 32.410 VFARK	194	F2000 19.414 FAS	212	F2000 26.414 FNLS	210
E2000 32.410 VFCL, VFRC, VFCLRC	193	F2000 19.414 FC, FLC, FLLC, FRC, FLRC, FLLRC, FLL, FLLR, F-NL	213	F2000 26.414 FVL-KO	210
E2000 32.410 VFNLCL	194	F2000 19.414 FK, F-KI, FK-L,FLK, FL-KI, F-NL	212	F2000 26.414 FVLS, FVLR	210
E2000 33.360 DFAK, DFALK	194	F2000 19.414 FS, FLS, FLLS, FRS, FLRS, FLLRS	212	F2000 26.423 DFC,26.423 DFCL	211
E2000 33.360 DFALC	193	F2000 19.423 FAC	210	F2000 26.423 DFK,26.423 DFLK	210
E2000 33.360 DFALS	194	F2000 19.423 FAK, FA-KI	210	F2000 26.423 DFS,26.423 DFSL	210
E2000 33.360 DFCL	194	F2000 19.423 FAS	210	F2000 26.423 FNLC,26.423 FNLLC,26.423 FVLC	210
E2000 33.360 DFLK	194	F2000 19.423 FC, FLC, FLLC, F-NL	211	F2000 26.423 FNLS,26.423 FVLS	210
E2000 33.360 DFSL	194	F2000 19.423 FK, F-KI, FK-L,FLK, FL-KI, F-NL	210	F2000 27.293 DFAC	209
E2000 33.410 DFAK, DFALK	194	F2000 19.423 FS, FLS, FLLS	210	F2000 27.293 DFAK	209
E2000 33.410 DFALC	193	F2000 23.293 FNLLC	209	F2000 27.293 DFAS	209
E2000 33.410 DFALS	194	F2000 23.314 FNLLC	210	F2000 27.293 DFC	209
E2000 33.410 DFCL	194	F2000 23.364 FNLLC	211	F2000 27.293 DFK	209
E2000 33.410 DFLK	194	F2000 23.403 FNLLC	211	F2000 27.293 DFS	209
E2000 33.410 DFSL	194	F2000 23.414 FNLLC	213	F2000 27.314 DF-TM	210
E2000 35.360 VFAK	193	F2000 24.314 FNLLRC	210	F2000 27.314 DFAC	210
E2000 35.360 VFAK	194	F2000 24.364 FNLLRC	211	F2000 27.314 DFAK, DFA-KI, DFAK-L	210
E2000 35.410 FVNLCL	193	F2000 24.373 FNLLC	211	F2000 27.314 DFAS	210
E2000 35.410 FVNLCL	194	F2000 24.403 FNLLC	211	F2000 27.314 DFC	210
E2000 35.410 VFAK	194	F2000 24.414 FNLLRC	213	F2000 27.314 DFK, DFLK, DFLK-L, DF-KI	210
E2000 41.360 VFAK	194	F2000 24.423 FNLLC	211	F2000 27.314 DFS	210
E2000 41.410 VFAK	193	F2000 26.233 FVL-KO	208	F2000 27.314 FVL	210
E2000 41.410 VFAK	194	F2000 26.233 FVLC CNG	208	F2000 27.364 DF-TM	211
E2000 50.410 VFAK, VFAK-HK, VFAV-G	193	F2000 26.293 DFC,26.293 DFCL	209	F2000 27.364 DFAC	210
E2000 50.410 VFCL	194	F2000 26.293 DFK,26.293 DFLK	209	F2000 27.364 DFAK, DFA-KI, DFAK-L	211
E2000 50.410 VFVK, VFV-G, VFVK-HK	194	F2000 26.293 DFS,26.293 DFSL	209	F2000 27.364 DFAS	211
EL 262	200	F2000 26.293 FNLC,26.293 FNLLC,26.293 FVLC	209	F2000 27.364 DFC	211
EL EL 262	200	F2000 26.293 FNLS,26.293 FVLS	209	F2000 27.364 DFK, DFK-KI, DFK-L, DF-KI	211
F2000 19.233 FC CNG	208	F2000 26.314 DF-TM	210	F2000 27.364 DFS	211
F2000 19.233 FK, FK-L, CNG	208	F2000 26.314 DFC, DFCL	210	F2000 27.364 FVL	210
F2000 19.293 FAC	209	F2000 26.314 DFK, DFLK, DFLK-L	210	F2000 27.373 DF-TM	210
F2000 19.293 FAK	209	F2000 26.314 DFS, DFSL	210	F2000 27.373 DFAC	210
F2000 19.293 FAS	209	F2000 26.314 FNLC, FNLLC, FNLLRC, FNLLW, FNLRC, FNLLRC, FVLC	210	F2000 27.373 DFAK, DFA-KI, DFAK-L	210
F2000 19.293 FC,19.293 FLC,19.293 FLLC	209	F2000 26.314 FNLS	210	F2000 27.373 DFAS	210
F2000 19.293 FK,19.293 FLK	209	F2000 26.314 FVL-KO	210	F2000 27.373 DFC	211
F2000 19.293 FS,19.293 FLS,19.293 FLLS	209	F2000 26.314 FVLS, FVLR	210	F2000 27.373 DFK, DFK-KI, DFK-L, DF-KI	210
F2000 19.314 FAC	210	F2000 26.364 DF-TM	210	F2000 27.373 DFS	210
F2000 19.314 FAK, FA-KI, FAK-L	210	F2000 26.364 DFC, DFCL	210	F2000 27.403 DF-TM	210
F2000 19.314 FAS	210	F2000 26.364 DFK, DFLK, DFLK-L	210	F2000 27.403 DFAC	210
F2000 19.314 FC, FLC, FLLC, FLLW, FRC, FLRC, FLLRC, FLL, FLLR, F-N	211	F2000 26.364 DFS, DFSL	210	F2000 27.403 DFAK, DFA-KI, DFAK-L	210
F2000 19.314 FK, FK-L, F-KI, FL-KI, F-NL, FLK	210	F2000 26.364 FNLC, FNLLC, FNLLRC, FNLLW, FNLRC, FNLLRC, FVLC	210	F2000 27.403 DFAS	210
F2000 19.314 FS, FLS, FLLS, FRS, FLRS, FLLRS	210	F2000 26.364 FNLS	210	F2000 27.403 DFC	211
F2000 19.364 FAC	210	F2000 26.364 FVL-KO	210	F2000 27.403 DFK, DFK-KI, DFK-L, DF-KI	210
F2000 19.364 FAK, FA-KI, FAK-L	210	F2000 26.364 FVLS, FVLR	210	F2000 27.403 DFS	210
F2000 19.364 FAS	210	F2000 26.373 DFC,26.373 DFCL	211	F2000 27.414 DF-TM	213
F2000 19.364 FC, FLC, FLLC, FLLW, FRC, FLRC, FLLRC, FLL, FLLR, F-N	211	F2000 26.373 DFK,26.373 DFLK	210	F2000 27.414 DFAC	210
F2000 19.364 FK, FK-L, F-KI, FL-KI, F-NL, FLK	210			F2000 27.414 DFAK, DFA-KI, DFAK-L	213
F2000 19.364 FS, FLS, FLLS, FRS, FLRS, FLLRS	210			F2000 27.414 DFAS	213
F2000 19.373 FAC	210			F2000 27.414 DFC	213
				F2000 27.414 DFK, DFK-KI, DFK-L, DF-KI	213

OIL PUMPS

20 1402 25300		20 1402 25300		20 1402 25300	
F2000 27.414 DFS	213	F2000 40.403 DFAK	211	F90 19.402 FA	228
F2000 27.414 FVL	210	F2000 40.403 DFAS	210	F90 19.402 FAK	228
F2000 27.423 DF-TM	210	F2000 40.403 DFK	210	F90 19.402 FAS	228
F2000 27.423 DFAC	210	F2000 40.414 DFAK	213	F90 19.402 FK	228
F2000 27.423 DFAK, DFA-KI, DFAK-L	210	F2000 40.414 DFK	213	F90 19.402 FS,19.402 FLS,19.402	228
F2000 27.423 DFAS	210	F2000 40.423 DFAK	210	FLLS	228
F2000 27.423 DFC	211	F2000 40.423 DFK	210	F90 19.422 F,19.422 FL,19.422 FLL	227
F2000 27.423 DFK, DFK-KI, DFK-L, DF-KI	210	F2000 41.364 VF, VFC, VFRC	211	F90 19.422 FA	227
F2000 27.423 DFS	210	F2000 41.364 VFK, VF-HK, VF-KI	211	F90 19.422 FAK	227
F2000 32.314 VF, VFC	210	F2000 41.373 VF, VFC, VFRC	210	F90 19.422 FAS	227
F2000 32.314 VF-TM	210	F2000 41.373 VFK, VF-HK, VF-KI	210	F90 19.422 FK	227
F2000 32.314 VFK, VF-HK	210	F2000 41.403 VF, VFC, VFRC	211	F90 19.422 FS,19.422 FLS,19.422	227
F2000 32.364 VF, VFC	210	F2000 41.403 VFK, VF-HK, VF-KI	210	FLLS	227
F2000 32.364 VF-TM	210	F2000 41.414 VF, VFC, VFRC	213	F90 24.242 DF	222
F2000 32.364 VFK, VF-HK	210	F2000 41.414 VFK, VF-HK, VF-KI	213	F90 24.242 DFK	222
F2000 32.403 VFC	211	F2000 41.423 VF, VFC, VFRC	210	F90 24.242 DFS	222
F2000 32.414 VF, VFC	210	F2000 41.423 VFK, VF-HK, VF-KI	210	F90 24.242 FNL,24.242 FNLL,24.242	222
F2000 32.414 VF-TM	210	F9 15.192 F, 15.192 FL	221	FVL	222
F2000 32.414 VFK, VF-HK	210	F9 15.192 FS	221	F90 24.262 DF	223
F2000 33.364 DFAC	211	F90 19.242 F,19.242 FL,19.242 FLL	222	F90 24.262 DFK	223
F2000 33.364 DFAK, DFAK-HK, DFA-KI	211	F90 19.242 FK	222	F90 24.262 DFS,24.262 DFLS	223
F2000 33.364 DFAS	211	F90 19.242 FS,19.242 FLS,19.242	222	F90 24.262 FNL,24.262 FNLL,24.262	223
F2000 33.364 DFC	211	FLLS	222	FVL	223
F2000 33.364 DFK, DF-KI	211	F90 19.262 F,19.262 FL,19.262 FLL	223	F90 24.272 DF	224
F2000 33.364 DFS, DFRS	211	F90 19.262 FA	223	F90 24.272 DFK	224
F2000 33.373 DFAC	210	F90 19.262 FAK	223	F90 24.272 DFS,24.272 DFLS	224
F2000 33.373 DFAK, DFAK-HK, DFA-KI	210	F90 19.262 FAS	223	F90 24.272 FNL,24.272 FNLL,24.272	224
F2000 33.373 DFAS	210	F90 19.262 FKS	223	FVL	224
F2000 33.373 DFC	211	F90 19.262 FK	223	F90 24.272 FNLS,24.272 FVLS	224
F2000 33.373 DFK, DF-KI	210	F90 19.262 FS,19.262 FLS,19.262	223	F90 24.302 DF	227
F2000 33.373 DFS, DFRS	210	FLLS	223	F90 24.302 DFK	227
F2000 33.403 DFAC	210	F90 19.272 F,19.272 FL,19.272 FLL	224	F90 24.302 DFS,24.302 DFLS	227
F2000 33.403 DFAK, DFAK-HK, DFA-KI	210	F90 19.272 FA	224	F90 24.302 FNL,24.302 FNLL,24.302	227
F2000 33.403 DFAS	210	F90 19.272 FAK	224	FVL	227
F2000 33.403 DFC	211	F90 19.272 FAS	224	F90 24.322 DF	223
F2000 33.403 DFK, DF-KI	210	F90 19.272 FK	224	F90 24.322 DFK	223
F2000 33.403 DFS, DFRS	210	F90 19.272 FS,19.272 FLS,19.272	224	F90 24.322 DFS,24.322 DFLS	223
F2000 33.414 DFAC	213	FLLS	224	F90 24.322 FNL,24.322 FNLL,24.322	223
F2000 33.414 DFAK, DFAK-HK, DFA-KI	213	F90 19.292 F,19.292 FL,19.292 FLL	225	FVL	223
F2000 33.414 DFAS	213	F90 19.322 F,19.322 FL,19.322 FLL	223	F90 24.322 FNLS,24.322 FVLS	223
F2000 33.414 DFC	213	F90 19.322 FA	223	F90 24.342 FNL,24.342 FNLL	223
F2000 33.414 DFK, DF-KI	213	F90 19.322 FAK	223	F90 24.362 DF	226
F2000 33.414 DFS, DFRS	213	F90 19.322 FAS	223	F90 24.362 DFK	226
F2000 33.423 DFAC	210	F90 19.322 FK	223	F90 24.362 DFS,24.362 DFLS	226
F2000 33.423 DFAK, DFAK-HK, DFA-KI	210	F90 19.322 FS,19.322 FLS,19.322	223	F90 24.362 FNL,24.362 FNLL,24.362	226
F2000 33.423 DFAS	210	FLLS	223	FVL	226
F2000 33.423 DFC	211	F90 19.332 F,19.332 FL,19.332 FLL	225	F90 24.362 FNLS,24.362 FVLS	226
F2000 33.423 DFK, DF-KI	210	F90 19.342 F,19.342 FL,19.342 FLL	223	F90 24.372 DF	226
F2000 33.423 DFS, DFRS	210	F90 19.342 FA	223	F90 24.372 DF	227
F2000 35.314 VF-TM	210	F90 19.342 FAK	223	F90 24.372 DFK	226
F2000 35.364 VF, VFC, VFRC	210	F90 19.342 FAS	223	F90 24.372 DFK	227
F2000 35.364 VF-TM	210	F90 19.342 FK	223	F90 24.372 DFS	226
F2000 35.364 VFK, VF-HK, VF-KI	210	F90 19.342 FS,19.342 FLS,19.342	223	F90 24.372 DFS, 24.372 DFLS	227
F2000 35.373 VF, VFC, VFRC	210	FLLS	223	F90 24.372 FNL,24.372 FNLL,24.372	227
F2000 35.373 VFK, VF-HK, VF-KI	210	F90 19.362 F,19.362 FL,19.362 FLL	226	FVL	227
F2000 35.403 VF, VFC, VFRC	211	F90 19.362 FA	226	F90 24.372 FNLS,24.372 FVLS	227
F2000 35.403 VFK, VF-HK, VF-KI	210	F90 19.362 FAK	226	F90 24.372 FVL	226
F2000 35.414 VF, VFC, VFRC	210	F90 19.362 FAS	226	F90 24.372 FVLS	226
F2000 35.414 VF-TM	210	F90 19.362 FK	226	F90 24.402 FNL,24.402 FNLL	228
F2000 35.414 VFK, VF-HK, VF-KI	210	F90 19.362 FS,19.362 FLS,19.362	226	F90 24.422 DF	227
F2000 35.423 VF, VFC, VFRC	210	FLLS	226	F90 24.422 DFK	227
F2000 35.423 VFK, VF-HK, VF-KI	210	F90 19.372 F,19.372 FL,19.372 FLL	226	F90 24.422 DFS,24.422 DFLS	227
F2000 35.414 VF, VFC, VFRC	210	F90 19.372 F,19.372 FL,19.372 FLL	227	F90 24.422 FNL,24.422 FNLL,24.422	227
F2000 35.414 VFK, VF-HK, VF-KI	210	F90 19.372 FA	227	FVL	227
F2000 35.423 VF, VFC, VFRC	210	F90 19.372 FAK	227	F90 25.272 DF	224
F2000 37.414 VFA	210	F90 19.372 FAS	227	F90 25.272 DFK	224
F2000 40.373 DFAK	210	F90 19.372 FK	226	F90 25.272 DFS,25.272 DFLS	224
F2000 40.373 DFK	210	F90 19.372 FK	227	F90 25.272 FNL,25.272 FNLL,25.272	224
		F90 19.372 FS,19.372 FLS,19.372	226	FVL	227
		FLLS	227	F90 25.302 DF	227
		F90 19.402 F,19.402 FL,19.402 FLL	228	F90 25.302 DFK	227
				F90 25.302 DFS, 25.302 DFLS	227




20 1402 25300		20 1402 25300		20 1402 25300	
F90 25.302 FNL, 25.302 FNLL, 25.302 FVL	227	F90 26.372 DFAS	227	F90 33.422 DFAK	227
F90 25.302 FNLS, 25.302 FVLS	227	F90 26.372 DFK	227	F90 33.422 DFK	227
F90 25.322 DF, 25.322 DFL	223	F90 26.372 DFS	227	F90 33.422 DFS	227
F90 25.322 DFK	223	F90 26.372 FNL,26.372 FNLL,26.372 FVL	227	F90 35.262 VF	223
F90 25.322 DFS, 25.322 DFLS	223	F90 26.372 FNLS,26.372 FVLS	227	F90 35.262 VFA	223
F90 25.322 FNL, 25.322 FNLL, 25.322 FVL	223	F90 26.402 DF,26.402 DFL	228	F90 35.262 VFK	223
F90 25.322 FNLS,25.322 FVLS	223	F90 26.402 DFK,26.402 DFLK	228	F90 35.272 VF	224
F90 25.372 DF	226	F90 26.402 DFS	228	F90 35.272 VFK	224
F90 25.372 DF	227	F90 26.402 FNL,26.402 FNLL,26.402 FVL	228	F90 35.292 VF	222
F90 25.372 DFK	226	F90 26.402 FNLS,26.402 FVLS	228	F90 35.292 VFK	222
F90 25.372 DFK	227	F90 26.422 DF,26.422 DFL	227	F90 35.302 VF	227
F90 25.372 DFS	226	F90 26.422 DFA	227	F90 35.302 VF	232
F90 25.372 DFS,25.372 DFLS	227	F90 26.422 DFAK	227	F90 35.302 VFK	227
F90 25.372 FNL, 25.372 FNLL, 25.372 FVL	227	F90 26.422 DFAS	227	F90 35.322 VFAK	223
F90 25.372 FNLS,25.372 FVLS	227	F90 26.422 DFK	227	F90 35.322 VFK	223
F90 25.372 FVLS	226	F90 26.422 DFS	227	F90 35.322 VK	223
F90 25.422 DF	227	F90 26.422 DFLS	227	F90 35.332 VF	222
F90 25.422 DFK	227	F90 26.422 FNL,26.422 FNLL,26.422 FVL	227	F90 35.332 VFK	222
F90 25.422 DFS,25.422 DFLS	227	F90 26.422 FNLS,26.422 FVLS	227	F90 35.342 VF	223
F90 25.422 FNL,25.422 FNLL	227	F90 32.262 VF	223	F90 35.342 VFK	223
F90 25.422 FNLS,25.422 FVLS	227	F90 32.262 VFK	223	F90 35.362 VF	226
F90 26.242 DF	222	F90 32.262 VFTM	223	F90 35.362 VFK	226
F90 26.242 DFAK	222	F90 32.272 VF	224	F90 35.372 VF	227
F90 26.242 DFK	222	F90 32.272 VFK	224	F90 35.372 VFK	226
F90 26.242 DFS	222	F90 32.302 VF	227	F90 35.372 VFK	227
F90 26.262 DF	223	F90 32.302 VFK	227	F90 35.402 VF	228
F90 26.262 DFA	223	F90 32.322 VF	223	F90 35.402 VFK	228
F90 26.262 DFAK	223	F90 32.322 VFK	223	F90 35.422 VF	227
F90 26.262 DFAS	223	F90 32.342 VFK	223	F90 35.422 VFK	227
F90 26.262 DFK	223	F90 32.362 VF	226	F90 40.372 DF	227
F90 26.262 DFS	223	F90 32.362 VFK	226	F90 40.372 DFA	227
F90 26.272 DF	224	F90 32.372 VF	226	F90 40.402 DF	228
F90 26.272 DFA	224	F90 32.372 VFK	226	F90 40.402 DFA	228
F90 26.272 DFAK	224	F90 32.372 VFK	227	F90 40.422 DF	227
F90 26.272 DFAS	224	F90 32.402 VFK	228	F90 40.422 DFA	227
F90 26.272 DFK	224	F90 32.422 VF	227	F90 41.262 VF	223
F90 26.272 DFS,26.272 DFLS	224	F90 32.422 VFK	227	F90 41.262 VFK	223
F90 26.272 FNL,26.272 FNLL	223	F90 33.242 DFAK	222	F90 41.272 VF	224
F90 26.272 FNLS,26.272 FVLS	224	F90 33.242 DFK	222	F90 41.322 VF	223
F90 26.302 DF	227	F90 33.262 DF	223	F90 41.342 VF	223
F90 26.302 DFA	227	F90 33.262 DFA	223	F90 41.362 VF	226
F90 26.302 DFAK	227	F90 33.262 DFAK	223	F90 41.362 VFK	226
F90 26.302 DFAS	227	F90 33.262 DFK	223	F90 41.372 VF	227
F90 26.302 DFK	227	F90 33.272 DF	223	F90 41.402 VF	228
F90 26.302 DFS	227	F90 33.272 DFA	223	F90 41.422 VF	227
F90 26.302 FNL, 26.302 FNLL, 26.302 FVL	227	F90 33.322 DF	223	F90 48.362 VF	226
F90 26.302 FNLS,26.302 FVLS	227	F90 33.322 DFA	223	F90 48.362 VFA	226
F90 26.322 DF	223	F90 33.342 DFA	223	F90 48.362 VFAK	226
F90 26.322 DFA	223	F90 33.362 DF	226	F90 Unterflur 19.322 U, 19.322 UL,	233
F90 26.322 DFAK	223	F90 33.362 DFA	226	19.322 ULL	
F90 26.322 DFAS	223	F90 33.362 DFAK	226	F90 Unterflur 19.332 U, 19.322 UL,	234
F90 26.322 DFK	223	F90 33.362 DFAS	226	19.322 ULL	
F90 26.322 DFS,26.322 DFLS	223	F90 33.362 DFK	226	F90 Unterflur 19.362 U,19.362 UL,	235
F90 26.322 FNL,26.322 FNLL	223	F90 33.362 DFS	226	19.362 ULL	
F90 26.322 FNLS,26.322 FVLS	223	F90 33.372 DF	227	F90 Unterflur 19.372 U,19.372 ULL	236
F90 26.342 DF,26.342 DFL	223	F90 33.372 DFA	227	F90 Unterflur 19.422 U,19.422 ULL	236
F90 26.342 DFK,26.342 DFLK	223	F90 33.372 DFAK	227	F90 Unterflur 24.322 UNL,24.322 UNLL	237
F90 26.342 DFS	223	F90 33.372 DFK	227	F90 Unterflur 24.332 UNL,24.332 UNLL	234
F90 26.362 DF, 26.362 DFL	226	F90 33.372 DFS	227	F90 Unterflur 24.362 UNL,24.362 UNLL	235
F90 26.362 DFA	226	F90 33.402 DF	228	F90 Unterflur 24.372 UNL,24.372 UNLL	236
F90 26.362 DFAK	226	F90 33.402 DFA	228	F90 Unterflur 24.422 UNL,24.422 UNLL	236
F90 26.362 DFAS	226	F90 33.402 DFAK	228	F90 Unterflur 25.322 UNL,25.322 UNLL	237
F90 26.362 DFK	226	F90 33.402 DFK	228	F90 Unterflur 25.372 UNL,25.372 UNLL	236
F90 26.362 DFS	226	F90 33.402 DFS	228	F90 Unterflur 25.422 UNL,25.422 UNLL	236
F90 26.372 DF,26.372 DFL	227	F90 33.422 DF	227		
F90 26.372 DFA	227	F90 33.422 DFA	227		
F90 26.372 DFAK	227				

20 1402 25300		20 1402 25300		20 1402 25300	
F90 Unterflur 26.322 UNL,26.322 UNLL	237	NL 360	380	SÜ SÜ 322	488
F90 Unterflur 26.372 UNL,26.372 UNLL	236	NL 363	374	TGA 18.410, 18.420	493
F90 Unterflur 26.422 UNL,26.422 UNLL	236	NL NL 262	386	TGA 360	498
H 332	243	NL NL 262, NL 263	373	ENGINE ENGINE	534
H 362	243	NL NL 312	388	ÜL 313	524
HOCL 16.240 HOC, HOCL/R	251	NL NL 313	389	ÜL 313	525
HOCL 16.310	252	NÜ 310	403	ÜL 363	526
HOCL 16.360 HOCL/R	253	NÜ 310	404	ÜL 364	527
HOCL 16.372 HOCL	254	NÜ 330	406	ÜL ÜL 272	528
HOCL 16.420	255	NÜ 360	407	ÜL ÜL 312,ÜL 322	530
HOCL 18.260	255	NÜ 363	408	ÜL ÜL 313	524
HOCL 18.260	258	NÜ NÜ 263	410	ÜL ÜL 353	531
HOCL 18.310	252	NÜ NÜ 263	411	NEOPLAN Bus GmbH	POS
HOCL 18.310	258	NÜ NÜ 313	403	Centroliner N 4416	6
HOCL 18.310 HOCL/R	252	NÜ NÜ 313 15M	403	Centroliner N 4416	7
HOCL 18.350	255	NÜ NÜ 353 15M	406	Centroliner N 4420	6
HOCL 18.360	258	R 313	412	Centroliner N 4420	8
HOCL 18.400	255	R 353	413	Centroliner N 4420	9
HOCL 18.410	267	R 403	414	Centroliner N 4421	6
HOCL 22.310	258	R FRH 362	415	Centroliner N 4421	8
HOCL 22.350	255	R R 292, FR 292, FRH 292	415	Centroliner N 4421	9
HOCL 22.360	258	SD 240	416	Centroliner N 4426	10
HOCL 22.400	255	SD SD 202	416	Centroliner N 4426	11
HOCL 22.420	255	SERIES F 292	417	Cityliner N 1116/3	16
HOCL 24.260	255	SERIES F 332	418	Cityliner N 116	17
HOCL 24.260	258	SERIES F 362	418	Cityliner N 116	18
HOCL 24.310	252	SERIES FE 310	419	Euroliner N 3316 K, N 3316 Ü	26
HOCL 24.310	255	SERIES FE 35.310	419	Euroliner N 3316 KL, N 3316 ÜL	26
HOCL 24.370	255	SERIES FE 360	419	Euroliner N 3316 Ü, N 3316 K	26
HOCL 24.410	267	SERIES FE 410	419	Euroliner N 3318/3 Ü	26
LION´S CITY A 23	295	SERIES FRH 322	421	Jetliner N 214, N 216	30
LION´S CITY A 26	296	SERIES HF 292	423	Jetliner N 214, N 216	31
LION´S CITY A 26	297	SERIES HF 332	424	Megashuttle N 4032/4	34
LION´S CITY A 39	297	SERIES HF 362	424	Skyliner N 122	38
LION´S CLASSIC Lions Classic	305	SERIES L 313	425	Skyliner N 122	39
LION´S CLASSIC Lions Classic	306	SERIES RHS 414	441	Skyliner N 122/3	38
LION´S COACH FRH 352,RH 353	311	SERIES RUE 240	443	Skyliner N 122/3	41
LION´S COACH FRH 402,RH 403	311	SERIES RUE 280	444	Spaceliner N 117	47
LION´S COACH RH 403	311	SERIES SB 280	445	Spaceliner N 117	48
LION´S COACH RH 413	315	SERIES UEH 270	447	Spaceliner N 117/3	47
LION´S COACH RHC 414	317	SG 260	448	Spaceliner N 117/3	48
LION´S COMFORT RN 313	318	SG 260	449	Starliner N 2216 SHD	50
LION´S COMFORT RN 353	319	SG 263	450	Starliner N 2216 SHD	51
LION´S STAR FRH 352,RH 353	321	SG 310	450	Starliner N 516	51
LION´S STAR FRH 402,RH 403	321	SG 310	451	Starliner N 516	53
LION´S STAR FRH 422	321	SG 310	452	Starliner N 516/3	51
LION´S STAR RH 414, RHS 414	322	SG 313	450	Starliner N 516/3	53
M90 17.272 FLS	344	SG 322	453	Tourliner N 2216 SHD	58
ND 313	348	SG SG 240 HÜ	454	Tourliner N 2216 SHDL	58
ND 363	350	SG SG 312,SG 322	455	Transliner N 314, N 316	60
NG 260	354	SG SGG 280 H	454	Transliner N 316	62
NG 270	355	SL II 240	460	Transliner N 316	63
NG 310	357	SL II 250	462	Transliner N 316	65
NG 320	358	SL II SL 202	464	Transliner N 316	66
NG 333	359	SR 292	470	Transliner N 316	67
NG 353	360	SR 322	471	Transliner N 321/3	60
NG 363	360	SR 361	472	Transliner N 321/3	63
NG NG 262	354	SR 362	471	Trendliner N 3516 Ü	71
NG NG 262, NG 263	361	SR SR 240	473	Trendliner N 3516 Ü	72
NG NG 312	357	SR SR 280,SR 280 H	474	Trendliner N 3516 Ü	73
NG NG 312, NG 313	363	SR SR 321 H	473	Trendliner N 3516/3 ÜL	73
NL 260	373	SÜ 313	478	SAVIEM	POS
NL 263	373	SÜ 313	479	15-SERIE 15.168	1
NL 263	374	SÜ 363	480	SETRA	POS
NL 310	375	SÜ 383	480	Series 300 S300N, S300NC	2
NL 310	376	SÜ SÜ 240	481	Series 300 S315GT-HD, S315HD, S315HDH	5
NL 310	376	SÜ SÜ 263	480		
NL 330	379	SÜ SÜ 272	484		
NL 353	379	SÜ SÜ 313	478		

20 1402 25300			20 1402 25660			20 1402 25660		
SOLARIS	POS		17T-SERIES 17.241	39		26T-SERIES 26.280	94	
URBINO Urbino 18	3		18T-SERIES 18.241	42		26T-SERIES 26.281	94	
URBINO Urbino 18	4		18T-SERIES 18.260	43		26T-SERIES 26.291	97	
VAN HOOL	POS		18T-SERIES 18.310	44		26T-SERIES 26.321	94	
A-Serie A 300	2		18T-SERIES 18.320	45		26T-SERIES 26.331	97	
A-Serie A 360	6		18T-SERIES 18.350	46		26T-SERIES 26.361	99	
A-Serie A 600	6		18T-SERIES 18.360	46		26T-SERIES 26.364	100	
A-Serie AG 300	2		18T-SERIES 18.370	47		26T-SERIES 26.414	102	
A-Serie AG 500	2		18T-SERIES 18.400	46		27T-SERIES 27.272	106	
A-Serie AGG 300	7		18T-SERIES 18.410	48		27T-SERIES 27.314	107	
EOS 100	9		18T-SERIES 18.420	49		27T-SERIES 27.322	106	
EOS 200, 200 L	9		18T-SERIES 18.460	46		27T-SERIES 27.342	106	
EOS 233	10		19T-SERIES 19.168	50		27T-SERIES 27.364	107	
EOS 90, 90 L	9		19T-SERIES 19.192	50		27T-SERIES 27.372	109	
Serie 9 913 CL	11		19T-SERIES 19.240	50		27T-SERIES 27.402	110	
Serie 9 915 CL	11		19T-SERIES 19.241	50		27T-SERIES 27.414	111	
Serie 9 915 TL	11		19T-SERIES 19.280	50		27T-SERIES 27.422	109	
T-Serie T 911	13		19T-SERIES 19.281	50		28T-SERIES 28.280	114	
T-Serie T 911	14		19T-SERIES 19.291	53		28T-SERIES 28.314	116	
			19T-SERIES 19.302	54		28T-SERIES 28.364	116	
			19T-SERIES 19.321	50		28T-SERIES 28.403	116	
			19T-SERIES 19.331	53		28T-SERIES 28.414	117	
			19T-SERIES 19.361	58		29T-SERIES 29.414	120	
			20T-SERIES 20.192	61		30T-SERIES 30.232	122	
			20T-SERIES 20.280	61		30T-SERIES 30.240	122	
			20T-SERIES 20.281	61		30T-SERIES 30.280	122	
			20T-SERIES 20.291	64		30T-SERIES 30.281	122	
			20T-SERIES 20.321	61		30T-SERIES 30.291	124	
			20T-SERIES 20.331	64		30T-SERIES 30.314	126	
			20T-SERIES 20.361	66		30T-SERIES 30.321	122	
			22T-SERIES 22.192	67		30T-SERIES 30.331	124	
			22T-SERIES 22.220	67		30T-SERIES 30.343	128	
			22T-SERIES 22.240	67		30T-SERIES 30.361	129	
			22T-SERIES 22.280	67		30T-SERIES 30.364	130	
			22T-SERIES 22.281	67		30T-SERIES 30.403	126	
			22T-SERIES 22.291	69		30T-SERIES 30.414	131	
			22T-SERIES 22.292	70		32T-SERIES 32.232	134	
			22T-SERIES 22.321	67		32T-SERIES 32.240	134	
			22T-SERIES 22.330	69		32T-SERIES 32.280	134	
			22T-SERIES 22.331	70		32T-SERIES 32.281	134	
			22T-SERIES 22.332	70		32T-SERIES 32.291	135	
			22T-SERIES 22.360	72		32T-SERIES 32.314	136	
			22T-SERIES 22.361	73		32T-SERIES 32.321	134	
			22T-SERIES 22.370	74		32T-SERIES 32.331	135	
			22T-SERIES 22.400	69		32T-SERIES 32.361	138	
			22T-SERIES 22.420	69		32T-SERIES 32.364	136	
			23T-SERIES 23.272	75		32T-SERIES 32.414	140	
			23T-SERIES 23.314	77		33T-SERIES 33.321	143	
			23T-SERIES 23.322	75		33T-SERIES 33.331	144	
			23T-SERIES 23.342	75		33T-SERIES 33.364	145	
			23T-SERIES 23.364	77		33T-SERIES 33.414	147	
			23T-SERIES 23.372	78		33T-SERIES 33.422	148	
			23T-SERIES 23.402	79		35T-SERIES 35.364	149	
			23T-SERIES 23.414	80		35T-SERIES 35.414	150	
			23T-SERIES 23.422	78		38T-SERIES 38.320	153	
			24T-SERIES 24.220	82		40T-SERIES 40.414	158	
			24T-SERIES 24.240	82		41T-SERIES 41.302	163	
			24T-SERIES 24.291	83		41T-SERIES 41.361	164	
			24T-SERIES 24.310	84		41T-SERIES 41.364	165	
			24T-SERIES 24.314	85		41T-SERIES 41.414	166	
			24T-SERIES 24.331	83		42T-SERIES 42.414	170	
			24T-SERIES 24.350	86		48T-SERIES 48.321	173	
			24T-SERIES 24.360	87		48T-SERIES 48.331	174	
			24T-SERIES 24.361	88		50T-SERIES 50.403	176	
			24T-SERIES 24.364	85		50T-SERIES 50.414	177	
			24T-SERIES 24.400	86		BUS Lion's Club	189	
			24T-SERIES 24.410	89		BUS Lion's Regio	191	
			24T-SERIES 24.414	90		BUS Porto-Star	192	
			26T-SERIES 26.240	94		E2000 19.310 FALK, FALK-L	193	

20 1402 25660







20 1402 25660 	20 1402 25660 	20 1402 25660 			
E2000 19.310 FALS	194	E2000 50.410 VFVK, VFV-G, 194			
E2000 19.310 FLK	194	VFVK-HK	200	F2000 26.293 DFC,26.293 DFCL	209
E2000 19.310 FLS	194	EL 262	200	F2000 26.293 DFK,26.293 DFLK	209
E2000 19.360 FALK, FALK-L	194	EL EL 262	200	F2000 26.293 DFS,26.293 DFSL	209
E2000 19.360 FALS	194	F2000 19.293 FAC	209	F2000 26.293 FNLC,26.293	209
E2000 19.360 FLK	193	F2000 19.293 FAK	209	FNLLC,26.293 FVLC	209
E2000 19.360 FLS	194	F2000 19.293 FAS	209	F2000 26.293 FNLS,26.293 FVLS	209
E2000 19.410 FALK, FALK-L	193	F2000 19.293 FC,19.293 FLC,19.293	209	F2000 26.314 DF-TM	210
E2000 19.410 FALS	194	FLLC	209	F2000 26.314 DFC, DFCL	210
E2000 19.410 FLK	194	F2000 19.293 FK,19.293 FLK	209	F2000 26.314 DFK, DFLK, DFLK-L	210
E2000 19.410 FLS	194	F2000 19.293 FS,19.293 FLS,19.293	209	F2000 26.314 DFS, DFSL	210
E2000 26.310 FAVLC	194	FLLS	209	F2000 26.314 FNLC, FNLLC, FNLLRC,	210
E2000 26.310 FAVLK	193	F2000 19.314 FAC	210	FNLLW, FNLLRC, FNLLRC, FVLC	211
E2000 26.360 FAVLC	193	F2000 19.314 FAK, FA-KI, FAK-L	210	F2000 26.314 FNLC, FNLLC, FNLLRC,	211
E2000 26.360 FAVLK	194	F2000 19.314 FAS	210	FNLLW, FNLLRC, FNLLRC, FVLC	211
E2000 26.410 DFARC	194	F2000 19.314 FC, FLC, FLLC, FLLW,	211	F2000 26.314 FNLS	210
E2000 26.410 DFRC	193	FRC, FLRC, FLLRC, FLL, FLLR, F-N	211	F2000 26.314 FVLS, FVLSRS	210
E2000 26.410 FAVLC	194	F2000 19.314 FK, FK-L, F-KI, FL-KI,	210	F2000 26.364 DF-TM	210
E2000 26.410 FAVLK	194	F-NL, FLK	210	F2000 26.364 DFC, DFCL	210
E2000 28.310 FNLC	193	F2000 19.314 FS, FLS, FLLS, FRS,	210	F2000 26.364 DFK, DFLK, DFLK-L	210
E2000 28.360 FANLC	194	FLRS, FLLRS	210	F2000 26.364 DFS, DFSL	210
E2000 28.360 FANLK	194	F2000 19.364 FAC	210	F2000 26.364 FNLC, FNLLC, FNLLRC,	210
E2000 28.360 FANLC	194	F2000 19.364 FAK, FA-KI, FAK-L	210	FNLLW, FNLLRC, FNLLRC, FVLC	210
E2000 28.360 FANLK	194	F2000 19.364 FAS	210	F2000 26.364 FNLS	210
E2000 28.360 FANLC	193	F2000 19.364 FC, FLC, FLLC, FLLW,	211	F2000 26.364 FVLC	210
E2000 28.360 FANLK	194	FRC, FLRC, FLLRC, FLL, FLLR, F-N	211	F2000 26.364 FVLS, FVLSRS	210
E2000 28.360 FNLC	194	F2000 19.364 FK, FK-L, F-KI, FL-KI,	210	F2000 26.373 DFCL,26.373 DFCL	211
E2000 28.410 FANLC	193	F-NL, FLK	210	F2000 26.373 DFK,26.373 DFLK	210
E2000 28.410 FANLK	194	F2000 19.364 FS, FLS, FLLS, FRS,	210	F2000 26.373 DFS,26.373 DFSL	210
E2000 28.410 FNLC	194	FLRS, FLLRS	210	F2000 26.373 FNLC,26.373	210
E2000 28.410 FNALK	194	F2000 19.373 FAC	210	FNLLC,26.373 FVLC	210
E2000 30.310 FNLC	194	F2000 19.373 FAK, FA-KI, FAK-L	210	F2000 26.373 FNLS,26.373 FVLS	210
E2000 30.360 FANLC	193	F2000 19.373 FAS	210	F2000 26.403 DFC,26.403 DFCL	211
E2000 30.360 FANLK	194	F2000 19.373 FC, FLC, FLLC, FRC,	211	F2000 26.403 DFK,26.403 DFLK	210
E2000 30.360 FNLC	194	FLRC, F-NL	211	F2000 26.403 DFS,26.403 DFSL	210
E2000 30.410 FANLC	193	F2000 19.373 FK, FK-L, F-KI, FL-KI,	210	F2000 26.403 FNLC,26.403	210
E2000 30.410 FANLK	194	F-NL, FLK	210	FNLLC,26.403 FVLC	210
E2000 30.410 FNLC	194	F2000 19.373 FS, FLS, FLLS, FRS,	210	F2000 26.403 FNLS,26.403 FVLS	210
E2000 30.410 FNALK	194	FLRS, FLLRS	210	F2000 26.414 DF-TM	210
E2000 32.310 VFCL	194	F2000 19.403 FAC	210	F2000 26.414 DFC, DFCL	210
E2000 32.310 VFNLCL	194	F2000 19.403 FAK, FA-KI	210	F2000 26.414 DFK, DFLK, DFLK-L	210
E2000 32.360 VFCL	193	F2000 19.403 FAS	210	F2000 26.414 DFS, DFSL	210
E2000 32.360 VFNLCL	194	F2000 19.403 FC, FLC, FLLC, FRC,	211	F2000 26.414 FNLC, FNLLC, FNLLRC,	210
E2000 32.410 VFARK	194	FLRC, F-NL	211	FNLLW, FNLLRC, FNLLRC, FVLC	210
E2000 32.410 VFCL, VFRC, VFRLC	193	F2000 19.403 FK, F-KI, FK-L, FLK,	210	F2000 26.414 FNLS	210
E2000 32.410 VFNLCL	194	FL-KI, F-NL	210	F2000 26.414 FVLC	210
E2000 33.360 DFAK, DFALK	194	F2000 19.403 FS, FLS, FLLS, FRS,	210	F2000 26.414 FVLS, FVLSRS	210
E2000 33.360 DFALC	193	FLRS, FLLRS	210	F2000 26.423 DFCL,26.423 DFCL	211
E2000 33.360 DFALS	194	F2000 19.414 FAC	212	F2000 26.423 DFK,26.423 DFLK	210
E2000 33.360 DFCL	194	F2000 19.414 FAK, FA-KI, FAK-L	212	F2000 26.423 DFS,26.423 DFSL	210
E2000 33.360 DFLK	194	F2000 19.414 FAS	212	F2000 26.423 FNLC,26.423	210
E2000 33.360 DFSL	194	F2000 19.414 FC, FLC, FLLC, FRC,	213	FNLLC,26.423 FVLC	210
E2000 33.410 DFAK, DFALK	194	FLRC, FLLRC, FLL, FLLR, F-NL	213	F2000 26.423 FNLS,26.423 FVLS	210
E2000 33.410 DFALC	193	F2000 19.414 FK, F-KI, FK-L, FLK,	212	F2000 27.293 DFAK	209
E2000 33.410 DFALS	194	FL-KI, F-NL	212	F2000 27.293 DFAS	209
E2000 33.410 DFCL	194	F2000 19.414 FS, FLS, FLLS, FRS,	212	F2000 27.293 DFC	209
E2000 33.410 DFLK	194	FLRS, FLLRS	212	F2000 27.293 DFK	209
E2000 33.410 DFSL	194	F2000 19.423 FAC	210	F2000 27.293 DFS	209
E2000 35.360 VFAK	193	F2000 19.423 FAK, FA-KI	210	F2000 27.314 DF-TM	210
E2000 35.360 VFAK	194	F2000 19.423 FAS	210	F2000 27.314 DFAC	210
E2000 35.410 FVNLCL	193	F2000 19.423 FC, FLC, FLLC, F-NL	211	F2000 27.314 DFAK, DFA-KI, DFAK-L	210
E2000 35.410 FVNLCL	194	F2000 19.423 FK, F-KI, FK-L, FLK,	210	F2000 27.314 DFAS	210
E2000 35.410 VFAK	194	FL-KI, F-NL	210	F2000 27.314 DFC	210
E2000 41.360 VFAK	194	F2000 19.423 FS, FLS, FLLS	210	F2000 27.314 DFK, DFLK, DFLK-L,	210
E2000 41.410 VFAK	193	F2000 23.293 FNLLC	209	DF-KI	210
E2000 41.410 VFAK	194	F2000 23.314 FNLLC	210	F2000 27.314 DFS	210
E2000 41.410 VFAK	194	F2000 23.364 FNLLC	211	F2000 27.314 FVL	210
E2000 50.410 VFAK	194	F2000 23.403 FNLLC	211	F2000 27.364 DF-TM	211
E2000 50.410 VFAVK, VFAVK-HK, VFAV-G	193	F2000 23.414 FNLLC	213	F2000 27.364 DFAC	210
E2000 50.410 VFK	194	F2000 24.314 FNLLRC	210	F2000 27.364 DFAK, DFA-KI, DFAK-L	211
		F2000 24.364 FNLLRC	211	F2000 27.364 DFAS	211
		F2000 24.373 FNLLC	211		
		F2000 24.403 FNLLC	211		
		F2000 24.414 FNLLRC	213		
		F2000 24.423 FNLLC	211		

OIL PUMPS

20 1402 25660		20 1402 25660		20 1402 25660	
F2000 27.364 DFC	211	F2000 33.414 DFAS	213	F90 19.322 FS,19.322 FLS,19.322 FLLS	223
F2000 27.364 DFK, DFK-KI, DFK-L, DF-KI	211	F2000 33.414 DFC	213	F90 19.332 F,19.332 FL,19.332 FLL	225
F2000 27.364 DFS	211	F2000 33.414 DFK, DF-KI	213	F90 19.342 F,19.342 FL,19.342 FLL	223
F2000 27.364 FVL	210	F2000 33.414 DFS, DFRS	213	F90 19.342 FA	223
F2000 27.373 DF-TM	210	F2000 33.423 DFAC	210	F90 19.342 FAK	223
F2000 27.373 DFAC	210	F2000 33.423 DFAK, DFAK-HK, DFA-KI	210	F90 19.342 FAS	223
F2000 27.373 DFAK, DFA-KI, DFAK-L	210	F2000 33.423 DFAS	210	F90 19.342 FK	223
F2000 27.373 DFAS	210	F2000 33.423 DFC	211	F90 19.342 FS,19.342 FLS,19.342 FLLS	223
F2000 27.373 DFC	211	F2000 33.423 DFK, DF-KI	210	F90 19.362 F,19.362 FL,19.362 FLL	226
F2000 27.373 DFK, DFK-KI, DFK-L, DF-KI	210	F2000 33.423 DFS, DFRS	210	F90 19.362 FA	226
F2000 27.373 DFS	210	F2000 35.314 VF-TM	210	F90 19.362 FAK	226
F2000 27.403 DF-TM	210	F2000 35.364 VF, VFC, VFRC	210	F90 19.362 FAS	226
F2000 27.403 DFAC	210	F2000 35.364 VF-TM	210	F90 19.362 FK	226
F2000 27.403 DFAK, DFA-KI, DFAK-L	210	F2000 35.364 VFK, VF-HK, VF-KI	210	F90 19.362 FS,19.362 FLS,19.362 FLLS	226
F2000 27.403 DFAS	210	F2000 35.373 VF, VFC, VFRC	210	F90 19.372 F,19.372 FL,19.372 FLL	226
F2000 27.403 DFC	211	F2000 35.373 VFK, VF-HK, VF-KI	210	F90 19.372 F,19.372 FL,19.372 FLL	227
F2000 27.403 DFK, DFK-KI, DFK-L, DF-KI	210	F2000 35.403 VF, VFC, VFRC	211	F90 19.372 FA	227
F2000 27.403 DFS	210	F2000 35.403 VFK, VF-HK, VF-KI	210	F90 19.372 FAK	227
F2000 27.414 DF-TM	213	F2000 35.414 VF, VFC, VFRC	210	F90 19.372 FAS	227
F2000 27.414 DFAC	210	F2000 35.414 VF-TM	210	F90 19.372 FK	226
F2000 27.414 DFAK, DFA-KI, DFAK-L	213	F2000 35.414 VFK, VF-HK, VF-KI	210	F90 19.372 FK	227
F2000 27.414 DFAS	213	F2000 35.423 VF, VFC, VFRC	210	F90 19.372 FS,19.372 FLS,19.372 FLLS	226
F2000 27.414 DFC	213	F2000 35.423 VFK, VF-HK, VF-KI	210	F90 19.372 FS,19.372 FLS,19.372 FLLS	227
F2000 27.414 DFK, DFK-KI, DFK-L, DF-KI	213	F2000 37.414 VFA	210	F90 19.402 F,19.402 FL,19.402 FLL	228
F2000 27.414 DFS	213	F2000 40.373 DFAK	210	F90 19.402 FA	228
F2000 27.414 FVL	210	F2000 40.373 DFK	210	F90 19.402 FAK	228
F2000 27.423 DF-TM	210	F2000 40.373 DFAC	211	F90 19.402 FAS	228
F2000 27.423 DFAC	210	F2000 40.403 DFAS	210	F90 19.402 FK	228
F2000 27.423 DFAK, DFA-KI, DFAK-L	210	F2000 40.403 DFK	210	F90 19.402 FS,19.402 FLS,19.402 FLLS	228
F2000 27.423 DFAS	210	F2000 40.414 DFAK	213	F90 19.422 F,19.422 FL,19.422 FLL	227
F2000 27.423 DFC	211	F2000 40.414 DFK	213	F90 19.422 FA	227
F2000 27.423 DFK, DFK-KI, DFK-L, DF-KI	210	F2000 40.423 DFAK	210	F90 19.422 FAK	227
F2000 27.423 DFS	210	F2000 40.423 DFK	210	F90 19.422 FAS	227
F2000 32.314 VF, VFC	210	F2000 41.364 VF, VFC, VFRC	211	F90 19.422 FK	227
F2000 32.314 VF-TM	210	F2000 41.364 VFK, VF-HK, VF-KI	211	F90 19.422 FS,19.422 FLS,19.422 FLLS	227
F2000 32.314 VFK, VF-HK	210	F2000 41.373 VF, VFC, VFRC	210	F90 24.242 DF	222
F2000 32.364 VF, VFC	210	F2000 41.373 VFK, VF-HK, VF-KI	210	F90 24.242 DFK	222
F2000 32.364 VF-TM	210	F2000 41.403 VF, VFC, VFRC	211	F90 24.242 DFS	222
F2000 32.364 VFK, VF-HK	210	F2000 41.403 VFK, VF-HK, VF-KI	210	F90 24.242 FNL,24.242 FNLL,24.242 FVL	222
F2000 32.403 VFC	211	F2000 41.414 VF, VFC, VFRC	213	F90 24.262 DF	223
F2000 32.414 VF, VFC	210	F2000 41.414 VFK, VF-HK, VF-KI	213	F90 24.262 DFK	223
F2000 32.414 VF-TM	210	F2000 41.423 VF, VFC, VFRC	210	F90 24.262 DFS,24.262 DFSL	223
F2000 32.414 VFK, VF-HK	210	F2000 41.423 VFK, VF-HK, VF-KI	210	F90 24.262 FNL,24.262 FNLL,24.262 FVL	223
F2000 33.364 DFAC	211	F9 15.192 F, 15.192 FL	221	F90 24.272 DF	224
F2000 33.364 DFAK, DFAK-HK, DFA-KI	211	F9 15.192 FS	221	F90 24.272 DFK	224
F2000 33.364 DFAS	211	F90 19.242 F,19.242 FL,19.242 FLL	222	F90 24.272 DFS,24.272 DFSL	224
F2000 33.364 DFC	211	F90 19.242 FK	222	F90 24.272 FNL,24.272 FNLL,24.272 FVL	224
F2000 33.364 DFK, DF-KI	211	F90 19.242 FS,19.242 FLS,19.242 FLLS	222	F90 24.272 FNLS,24.272 FVLS	224
F2000 33.364 DFS, DFRS	211	F90 19.262 F,19.262 FL,19.262 FLL	223	F90 24.302 DF	227
F2000 33.373 DFAC	210	F90 19.262 FA	223	F90 24.302 DFK	227
F2000 33.373 DFAK, DFAK-HK, DFA-KI	210	F90 19.262 FAK	223	F90 24.302 DFS,24.302 DFSL	227
F2000 33.373 DFAS	210	F90 19.262 FAS	223	F90 24.302 FNL,24.302 FNLL,24.302 FVL	227
F2000 33.373 DFC	211	F90 19.262 FK	223	F90 24.322 DF	223
F2000 33.373 DFK, DF-KI	210	F90 19.262 FS,19.262 FLS,19.262 FLLS	223	F90 24.322 DFK	223
F2000 33.373 DFS, DFRS	210	F90 19.272 F,19.272 FL,19.272 FLL	224	F90 24.322 DFS,24.322 DFSL	223
F2000 33.403 DFAC	210	F90 19.272 FA	224	F90 24.322 FNL,24.322 FNLL,24.322 FVL	223
F2000 33.403 DFAK, DFAK-HK, DFA-KI	210	F90 19.272 FAK	224	F90 24.322 FNLS,24.322 FVLS	223
F2000 33.403 DFAS	210	F90 19.272 FAS	224	F90 24.342 FNL,24.342 FNLL	223
F2000 33.403 DFC	211	F90 19.272 FK	224	F90 24.362 DF	226
F2000 33.403 DFK, DF-KI	210	F90 19.272 FS,19.272 FLS,19.272 FLLS	224	F90 24.362 DFK	226
F2000 33.403 DFS, DFRS	210	F90 19.292 F,19.292 FL,19.292 FLL	225	F90 24.362 DFS,24.362 DFSL	226
F2000 33.414 DFAC	213	F90 19.322 F,19.322 FL,19.322 FLL	223		
F2000 33.414 DFAK, DFAK-HK, DFA-KI	213	F90 19.322 FA	223		
		F90 19.322 FAK	223		
		F90 19.322 FAS	223		
		F90 19.322 FK	223		

20 1402 25660		20 1402 25660		20 1402 25660	
F90 24.362 FNL,24.362 FNLL,24.362 FVL	226	F90 26.302 DFAK	227	F90 33.262 DFAK	223
F90 24.362 FNLS,24.362 FVLS	226	F90 26.302 DFAS	227	F90 33.262 DFK	223
F90 24.372 DF	226	F90 26.302 DFK	227	F90 33.272 DF	223
F90 24.372 DF	227	F90 26.302 DFS	227	F90 33.272 DFA	223
F90 24.372 DFK	226	F90 26.302 FNL, 26.302 FNLL, 26.302 FVL	227	F90 33.322 DF	223
F90 24.372 DFK	227	F90 26.302 FNLS,26.302 FVLS	227	F90 33.322 DFA	223
F90 24.372 DFS	226	F90 26.322 DF	223	F90 33.342 DF	223
F90 24.372 DFS, 24.372 DFLS	227	F90 26.322 DFA	223	F90 33.342 DFA	223
F90 24.372 FNL,24.372 FNLL,24.372 FVL	227	F90 26.322 DFAK	223	F90 33.362 DF	226
F90 24.372 FNLS,24.372 FVLS	227	F90 26.322 DFAS	223	F90 33.362 DFA	226
F90 24.372 FVL	226	F90 26.322 DFK	223	F90 33.362 DFAK	226
F90 24.372 FVLS	226	F90 26.322 DFS,26.322 DFLS	223	F90 33.362 DFAS	226
F90 24.402 FNL,24.402 FNLL	228	F90 26.322 FNL,26.322 FNLL	223	F90 33.362 DFK	226
F90 24.422 DF	227	F90 26.322 FNLS,26.322 FVLS	223	F90 33.362 DFS	226
F90 24.422 DFK	227	F90 26.342 DF,26.342 DFL	223	F90 33.372 DF	227
F90 24.422 DFS,24.422 DFLS	227	F90 26.342 DFK,26.342 DFLK	223	F90 33.372 DFA	227
F90 24.422 FNL,24.422 FNLL,24.422 FVL	227	F90 26.342 DFS	223	F90 33.372 DFAK	227
F90 25.272 DF	224	F90 26.362 DF, 26.362 DFL	226	F90 33.372 DFK	227
F90 25.272 DFK	224	F90 26.362 DFA	226	F90 33.372 DFS	227
F90 25.272 DFS,25.272 DFLS	224	F90 26.362 DFAK	226	F90 33.402 DF	228
F90 25.272 FNL,25.272 FNLL,25.272 FVL	224	F90 26.362 DFAS	226	F90 33.402 DFA	228
F90 25.302 DF	227	F90 26.362 DFK	226	F90 33.402 DFAK	228
F90 25.302 DFK	227	F90 26.362 DFS	226	F90 33.402 DFK	228
F90 25.302 DFS, 25.302 DFLS	227	F90 26.372 DF,26.372 DFL	227	F90 33.402 DFS	228
F90 25.302 FNL, 25.302 FNLL, 25.302 FVL	227	F90 26.372 DFA	227	F90 33.422 DF	227
F90 25.302 FNLS, 25.302 FVLS	227	F90 26.372 DFAK	227	F90 33.422 DFA	227
F90 25.322 DF, 25.322 DFL	223	F90 26.372 DFAS	227	F90 33.422 DFAK	227
F90 25.322 DFK	223	F90 26.372 DFK	227	F90 33.422 DFK	227
F90 25.322 DFS, 25.322 DFLS	223	F90 26.372 DFS	227	F90 33.422 DFS	227
F90 25.322 FNL, 25.322 FNLL, 25.322 FVL	223	F90 26.372 FNL,26.372 FNLL,26.372 FVL	227	F90 35.262 VF	223
F90 25.322 FNLS,25.322 FVLS	223	F90 26.372 FNLS,26.372 FVLS	227	F90 35.262 VFA	223
F90 25.372 DF	226	F90 26.402 DF,26.402 DFL	228	F90 35.262 VFK	223
F90 25.372 DF	227	F90 26.402 DFK,26.402 DFLK	228	F90 35.272 VF	224
F90 25.372 DFK	226	F90 26.402 DFS	228	F90 35.292 VF	222
F90 25.372 DFK	227	F90 26.402 FNL,26.402 FNLL,26.402 FVL	228	F90 35.292 VFK	222
F90 25.372 DFS	226	F90 26.402 FNLS,26.402 FVLS	228	F90 35.302 VF	227
F90 25.372 DFS,25.372 DFLS	227	F90 26.422 DF,26.422 DFL	227	F90 35.302 VFK	227
F90 25.372 FNL, 25.372 FNLL, 25.372 FVL	227	F90 26.422 DFA	227	F90 35.322 VFAK	223
F90 25.372 FNLS,25.372 FVLS	227	F90 26.422 DFAK	227	F90 35.322 VFK	223
F90 25.422 DF	227	F90 26.422 DFAS	227	F90 35.322 VK	223
F90 25.422 DFK	227	F90 26.422 DFK	227	F90 35.332 VF	222
F90 25.422 DFS,25.422 DFLS	227	F90 26.422 DFS	227	F90 35.332 VFK	222
F90 25.422 FNL,25.422 FNLL	227	F90 26.422 FNL,26.422 FNLL,26.422 FVL	227	F90 35.342 VF	223
F90 25.422 FVLS,25.422 FVLS	227	F90 26.422 FNLS,26.422 FVLS	227	F90 35.342 VFK	223
F90 26.242 DF	222	F90 32.262 VF	223	F90 35.362 VF	226
F90 26.242 DFAK	222	F90 32.262 VFK	223	F90 35.362 VFK	226
F90 26.242 DFK	222	F90 32.262 VFTM	223	F90 35.372 VF	226
F90 26.242 DFS	222	F90 32.272 VF	224	F90 35.372 VFK	226
F90 26.262 DF	223	F90 32.272 VFK	224	F90 35.372 VFK	227
F90 26.262 DFA	223	F90 32.302 VF	227	F90 35.402 VF	228
F90 26.262 DFAK	223	F90 32.302 VFK	227	F90 35.402 VFK	228
F90 26.262 DFAS	223	F90 32.322 VF	223	F90 35.422 VF	227
F90 26.262 DFK	223	F90 32.322 VFK	223	F90 35.422 VFK	227
F90 26.262 DFS	223	F90 32.342 VFK	223	F90 40.372 DF	227
F90 26.272 DF	224	F90 32.362 VF	226	F90 40.372 DFA	227
F90 26.272 DFA	224	F90 32.362 VFK	226	F90 40.402 DF	228
F90 26.272 DFAK	224	F90 32.372 VF	226	F90 40.402 DFA	228
F90 26.272 DFAS	224	F90 32.372 VFK	226	F90 40.422 DF	227
F90 26.272 DFK	224	F90 32.402 VFK	228	F90 40.422 DFA	227
F90 26.272 DFS,26.272 DFLS	224	F90 32.422 VF	227	F90 41.262 VF	223
F90 26.272 FNL,26.272 FNLL	223	F90 32.422 VFK	227	F90 41.262 VFK	223
F90 26.272 FNLS,26.272 FVLS	224	F90 33.242 DFAK	222	F90 41.272 VF	224
F90 26.302 DF	227	F90 33.242 DFK	222	F90 41.322 VF	223
F90 26.302 DFA	227	F90 33.262 DF	223	F90 41.342 VF	223
		F90 33.262 DFA	223	F90 41.362 VF	226
				F90 41.362 VFK	226





20 1402 25660		20 1402 25660		20 1402 25660	
F90 41.372 VF	227	LION'S COMFORT RN 353	319	SG 310	450
F90 41.402 VF	228	LION'S STAR FRH 352,RH 353	321	SG 310	451
F90 41.422 VF	227	LION'S STAR FRH 402,RH 403	321	SG 310	452
F90 48.362 VF	226	LION'S STAR FRH 422	321	SG 313	450
F90 48.362 VFA	226	LION'S STAR RH 414, RHS 414	322	SG 322	453
F90 48.362 VFAK	226	M90 17.272 FLS	344	SG SG 240 HÜ	454
F90 Unterflur 19.322 U, 19.322 UL, 19.322 ULL	233	ND 313	348	SG SG 312,SG 322	455
F90 Unterflur 19.332 U, 19.322 UL, 19.322 ULL	234	ND 363	350	SG SGG 280 H	454
F90 Unterflur 19.362 U,19.362 UL, 19.362 ULL	235	NG 260	354	SL II 240	460
F90 Unterflur 19.372 U,19.372 ULL	236	NG 270	355	SL II 250	462
F90 Unterflur 19.422 U,19.422 ULL	236	NG 310	357	SL II SL 202	464
F90 Unterflur 24.322 UNL,24.322 UNLL	237	NG 320	358	SR 292	470
F90 Unterflur 24.332 UNL,24.332 UNLL	234	NG 333	359	SR 322	471
F90 Unterflur 24.362 UNL,24.362 UNLL	235	NG 353	360	SR 361	472
F90 Unterflur 24.372 UNL,24.372 UNLL	236	NG 363	360	SR 362	471
F90 Unterflur 24.422 UNL,24.422 UNLL	236	NG NG 262	354	SR SR 240	473
F90 Unterflur 25.322 UNL,25.322 UNLL	237	NG NG 262, NG 263	361	SR SR 280,SR 280 H	474
F90 Unterflur 25.372 UNL,25.372 UNLL	236	NG NG 312	357	SR SR 321 H	473
F90 Unterflur 25.422 UNL,25.422 UNLL	236	NG NG 312, NG 313	363	SÜ 313	478
F90 Unterflur 26.322 UNL,26.322 UNLL	237	NL 260	373	SÜ 313	479
F90 Unterflur 26.372 UNL,26.372 UNLL	236	NL 263	373	SÜ 363	480
F90 Unterflur 26.422 UNL,26.422 UNLL	236	NL 263	374	SÜ 383	480
H 332	243	NL 310	375	SÜ SÜ 240	481
H 362	243	NL 310	376	SÜ SÜ 263	480
HOCL 16.240 HOC, HOCL/R	251	NL 330	379	SÜ SÜ 272	484
HOCL 16.310	252	NL 353	379	SÜ SÜ 313	478
HOCL 16.360 HOCL/R	253	NL 360	380	SÜ SÜ 322	488
HOCL 16.372 HOCL	254	NL 363	374	TGA 18.310	490
HOCL 16.420	255	NL NL 262	386	TGA 18.310, 18.320	490
HOCL 18.260	255	NL NL 262, NL 263	373	TGA 18.360	490
HOCL 18.260	258	NL NL 312	388	TGA 18.410	492
HOCL 18.310	252	NL NL 313	389	TGA 18.410, 18.420	492
HOCL 18.310 HOCL/R	252	NÜ 310	403	TGA 18.410, 18.420	493
HOCL 18.350	255	NÜ 310	404	TGA 19.360	490
HOCL 18.360	258	NÜ 330	406	TGA 19.410	490
HOCL 18.400	255	NÜ 360	407	TGA 24.360	490
HOCL 18.410	267	NÜ 363	408	TGA 24.410	492
HOCL 22.310	258	NÜ NÜ 263	410	TGA 26.310	490
HOCL 22.350	255	NÜ NÜ 263	411	TGA 26.360	490
HOCL 22.360	258	NÜ NÜ 313	403	TGA 26.410	492
HOCL 22.400	255	NÜ NÜ 313 15M	403	TGA 28.310	490
HOCL 22.420	255	NÜ NÜ 353 15M	406	TGA 28.360	490
HOCL 24.260	255	R 313	412	TGA 28.410	492
HOCL 24.260	258	R 353	413	TGA 28.410	492
HOCL 24.310	252	R 403	414	TGA 32.310	490
HOCL 24.370	255	R FRH 362	415	TGA 32.360	490
HOCL 24.410	267	R R 292, FR 292, FRH 292	415	TGA 32.410	492
LION'S CITY A 23	295	SD 240	416	TGA 33.360	490
LION'S CITY A 26	296	SD SD 202	416	TGA 33.410	492
LION'S CITY A 26	297	SERIES F 292	417	TGA 35.310	490
LION'S CITY A 39	297	SERIES F 332	418	TGA 35.360	490
LION'S CLASSIC Lions Classic	305	SERIES F 362	418	TGA 35.410	492
LION'S CLASSIC Lions Classic	306	SERIES FE 310	419	TGA 360	498
LION'S COACH FRH 352,RH 353	311	SERIES FE 35.310	419	TGA 360	498
LION'S COACH FRH 402,RH 403	311	SERIES FE 360	419	TGA 37.310	490
LION'S COACH RH 403	311	SERIES FE 410	419	TGA 37.360	490
LION'S COACH RH 413	315	SERIES FRH 322	421	TGA 37.410	492
LION'S COACH RHC 414	317	SERIES HF 292	423	TGA 40.410	492
LION'S COMFORT RN 313	318	SERIES HF 332	424	TGA 41.360	490
		SERIES HF 362	424	TGA 41.410	492
		SERIES L 313	425	ENGINE ENGINE	534
		SERIES RHS 414	441	ÜL 313	524
		SERIES RUE 240	443	ÜL 313	525
		SERIES RUE 280	444	ÜL 363	526
		SERIES SB 280	445	ÜL 364	527
		SERIES UEH 270	447	ÜL 364	527
		SG 260	448	ÜL ÜL 272	528
		SG 260	449	ÜL ÜL 312,ÜL 322	530
		SG 263	450	ÜL ÜL 313	524
				ÜL ÜL 353	531
				NEOPLAN Bus GmbH	POS
				Centroliner N 4416	6




20 1402 25660 		20 1402 25660 		20 1402 26760 	
Centroliner N 4416	7	T-Serie T 911	13	TGS 19.540	511
Centroliner N 4420	6	T-Serie T 911	14	TGS 21.440	511
Centroliner N 4420	8	20 1402 26760 		TGS 21.480	511
Centroliner N 4420	9		TGS 23.400	508	
Centroliner N 4421	6		TGS 23.440	508	
Centroliner N 4421	8		TGS 23.480	508	
Centroliner N 4421	9		TGS 24.400	508	
Centroliner N 4426	10		TGS 24.440	508	
Centroliner N 4426	11		TGS 24.440	511	
Cityliner N 1116/3	16		TGS 24.480	508	
Cityliner N 116	17		TGS 24.480	511	
Cityliner N 116	18		TGS 24.540	511	
Euroliner N 3316 K, N 3316 Ü	26		TGS 25.440	508	
Euroliner N 3316 KL, N 3316 ÜL	26		TGS 26.400	508	
Euroliner N 3316 Ü, N 3316 K	26		TGS 26.440	508	
Euroliner N 3318/3 Ü	26		TGS 26.440	511	
Jetliner N 214, N 216	30		TGS 26.480	511	
Jetliner N 214, N 216	31	TGS 26.480	512		
Megashuttle N 4032/4	34	TGS 26.540	508		
Skyliner N 122	38	TGS 26.540	511		
Skyliner N 122	39	TGS 26.540	512		
Skyliner N 122/3	38	TGS 27.440	508		
Skyliner N 122/3	41	TGS 28.400	508		
Spaceliner N 117	47	TGS 28.440	508		
Spaceliner N 117	48	TGS 28.440	511		
Spaceliner N 117/3	47	TGS 28.480	511		
Spaceliner N 117/3	48	TGS 28.540	508		
Starliner N 2216 SHD	50	TGS 32.400	508		
Starliner N 2216 SHD	51	TGS 32.440	508		
Starliner N 516	51	TGS 32.440	511		
Starliner N 516	53	TGS 32.480	511		
Starliner N 516/3	51	TGS 32.540	508		
Starliner N 516/3	53	TGS 33.400	508		
Tourliner N 2216 SHD	58	TGS 33.440	508		
Tourliner N 2216 SHDL	58	TGS 33.440	511		
Transliner N 314, N 316	60	TGS 33.480	511		
Transliner N 316	62	TGS 33.540	508		
Transliner N 316	63	TGS 33.540	511		
Transliner N 316	65	TGS 35.400	508		
Transliner N 316	66	TGS 35.440	508		
Transliner N 316	67	TGS 35.440	511		
Transliner N 321/3	60	TGS 35.480	511		
Transliner N 321/3	63	TGS 35.540	508		
Trendliner N 3516 Ü	71	TGS 35.540	511		
Trendliner N 3516 Ü	72	TGS 37.400	508		
Trendliner N 3516 Ü	73	TGS 37.440	508		
Trendliner N 3516/3 ÜL	73	TGS 37.440	511		
SETRA	POS	TGS 37.480	511	TGS 37.480	511
Series 300 S300N, S300NC	2	TGA 35.480	496	TGS 37.540	508
Series 300 S315GT-HD, S315HD, S315HDH	5	TGA 37.480	496	TGS 37.540	511
		TGA 39.480	496	TGS 40.440	508
SOLARIS	POS	TGA 40.440	496	TGS 40.440	511
URBINO Urbino 18	3	TGA 40.480	496	TGS 40.480	511
URBINO Urbino 18	4	TGA 41.440	496	TGS 40.540	508
		TGA 41.480	496	TGS 41.400	508
VAN HOOL	POS	TGA 41.540	496	TGS 41.440	511
A-Serie A 300	2	TGS 15.480	508	TGS 41.440	511
A-Serie A 360	6	TGS 16.440	508	TGS 41.480	511
A-Serie A 600	6	TGS 16.540	508	TGS 41.540	508
A-Serie AG 300	2	TGS 18.400	508	TGS 41.540	511
A-Serie AG 500	2	TGS 18.440	508	TGX 18.400	517
A-Serie AGG 300	7	TGS 18.440	511	TGX 18.440	517
EOS 100	9	TGS 18.480	511	TGX 18.440	518
EOS 200, 200 L	9	TGS 18.480	512	TGX 18.480	518
EOS 233	10	TGS 18.540	508	TGX 18.480	519
EOS 90, 90 L	9	TGS 18.540	511	TGX 18.540	517
Serie 9 913 CL	11	TGS 18.540	512	TGX 18.540	518
Serie 9 915 CL	11	TGS 19.440	511	TGX 18.540	519
Serie 9 915 TL	11	TGS 19.480	511	TGX 24.400	517







MAN POS

HOCL 18.460 HOCL	270
HOCL 18.480 HOCL	270
HOCL 19.480	270
HOCL 24.460 HOCLNR	270
HOCL 24.480 HOCLN	270
HOCL 26.480	270
LION S MEX Lions Mex	286
LION 'S COACH 440	309
LION 'S COACH C 440, L 440	309
LION 'S COACH C 480, L 480	310
LION 'S COACH Lions Coach C	310
TGA 18.480	496
TGA 18.540	496
TGA 19.440	496
TGA 19.480	496
TGA 24.480	496
TGA 24.540	496
TGA 26.440	496
TGA 26.480	496
TGA 26.540	496
TGA 27.440	496
TGA 28.480	496
TGA 28.540	496
TGA 32.480	496
TGA 33.440	496
TGA 33.480	496
TGA 35.440	496
TGA 35.480	496
TGA 37.480	496
TGA 39.480	496
TGA 40.440	496
TGA 40.480	496
TGA 41.440	496
TGA 41.480	496
TGS 15.480	508
TGS 16.440	508
TGS 16.540	508
TGS 18.400	508
TGS 18.440	508
TGS 18.440	511
TGS 18.480	511
TGS 18.480	512
TGS 18.540	508
TGS 18.540	511
TGS 18.540	512
TGS 19.440	511
TGS 19.480	511

20 1402 26760		20 1402 26761		20 1402 26761	
TGX 24.440	517			LION'S COACH C 480, L 480	310
TGX 24.440	518			LION'S COACH Lions Coach C	310
TGX 24.440	519			LION'S COACH Lions Coach C	312
TGX 24.480	518			LION'S COACH Lions Coach C	313
TGX 24.480	519			LION'S COACH Lions Coach C	314
TGX 24.540	517			LION'S REGIO 320, C 320	320
TGX 24.540	518			LION'S REGIO 360, C 360	320
TGX 24.540	519			LION'S REGIO 400, C 400	320
TGX 26.400	517			LION'S REGIO L 320	320
TGX 26.440	517			LION'S REGIO L 360	320
TGX 26.440	518			LION'S REGIO L 400	320
TGX 26.480	518			ND 323	349
TGX 26.480	519			ND 363	351
TGX 26.540	517			NG 273	356
TGX 26.540	518			NG NG 313	364
TGX 26.540	519			NG NG 323	366
TGX 27.440	517			NG NG 353	364
TGX 27.480	517			NG NG 363	364
TGX 28.400	517			NL 313 (EEV)	378
TGX 28.440	517			NL 363 (EEV)	381
TGX 28.440	518			NL NL 273	387
TGX 28.480	517			NL NL 283	381
TGX 28.480	518			NL NL 313	381
TGX 28.540	517			NL NL 323	391
TGX 28.540	518			SL II SL 353	466
TGX 29.480	518			SL II SL 363	467
TGX 33.400	517			SÜ SÜ 273	485
TGX 33.440	517			SÜ SÜ 313	486
TGX 33.440	518			SÜ SÜ 320	487
TGX 33.480	518			SÜ SÜ 353	486
TGX 33.540	517			SÜ SÜ 360	487
TGX 33.540	518			TGA 18.310, 18.320	491
TGX 35.400	517			TGA 18.350	491
TGX 35.440	517			TGA 18.350, 18.360	491
TGX 35.440	519			TGA 18.360	491
TGX 35.480	518			TGA 18.390	491
TGX 35.480	519			TGA 18.390, 18.400	491
TGX 35.540	517			TGA 18.400	491
TGX 35.540	519			TGA 18.430	491
TGX 41.540	519			TGA 18.430, 18.440	491
ENGINE ENGINE	534	HOCL 18.320	262		
ENGINE ENGINE	534	HOCL 18.320 HOCL-NL	263		
ENGINE ENGINE	534	HOCL 18.350	264		
ENGINE ENGINE	534	HOCL 18.350 HOCLR, R39	265		
ENGINE ENGINE	534	HOCL 18.360 HOCL	266		
ENGINE ENGINE	534	HOCL 18.400 HOCL	266		
ENGINE ENGINE	534	HOCL 18.430 HOCL	266		
ENGINE ENGINE	534	HOCL 18.440 HOCL	266		
ENGINE ENGINE	534	HOCL 18.460 HOCL	270		
ENGINE ENGINE	534	HOCL 18.480 HOCL	270		
ENGINE ENGINE	534	HOCL 19.360	266		
ENGINE ENGINE	534	HOCL 19.400	265		
ENGINE ENGINE	534	HOCL 19.440	266		
ENGINE ENGINE	534	HOCL 19.480	270		
ENGINE ENGINE	534	HOCL 24.440 HOCLN	266		
ENGINE ENGINE	534	HOCL 24.460 HOCLNR	270		
ENGINE ENGINE	534	HOCL 24.480 HOCLN	270		
ENGINE ENGINE	534	HOCL 26.480	270		
ENGINE ENGINE	534	LION S MEX Lions Mex	284		
ENGINE ENGINE	534	LION S MEX Lions Mex	285		
ENGINE ENGINE	534	LION S MEX Lions Mex	286		
ENGINE ENGINE	534	LION'S CITY A 22	293		
ENGINE ENGINE	534	LION'S CITY A 22	294		
ENGINE ENGINE	534	LION'S CITY Lions City	293		
ENGINE ENGINE	534	LION'S CITY Lions City	294		
ENGINE ENGINE	534	LION'S CITY Lions City	300		
ENGINE ENGINE	534	LION'S COACH 400	308		
ENGINE ENGINE	534	LION'S COACH 440	309		
ENGINE ENGINE	534	LION'S COACH C 440, L 440	309		
ENGINE ENGINE	534	LION'S COACH C 480, L 480	310		
ENGINE ENGINE	534	LION'S COACH Lions Coach C	310		
ENGINE ENGINE	534	LION'S COACH Lions Coach C	312		
ENGINE ENGINE	534	LION'S COACH Lions Coach C	313		
ENGINE ENGINE	534	LION'S COACH Lions Coach C	314		
ENGINE ENGINE	534	LION'S REGIO 320, C 320	320		
ENGINE ENGINE	534	LION'S REGIO 360, C 360	320		
ENGINE ENGINE	534	LION'S REGIO 400, C 400	320		
ENGINE ENGINE	534	LION'S REGIO L 320	320		
ENGINE ENGINE	534	LION'S REGIO L 360	320		
ENGINE ENGINE	534	LION'S REGIO L 400	320		
ENGINE ENGINE	534	ND 323	349		
ENGINE ENGINE	534	ND 363	351		
ENGINE ENGINE	534	NG 273	356		
ENGINE ENGINE	534	NG NG 313	364		
ENGINE ENGINE	534	NG NG 323	366		
ENGINE ENGINE	534	NG NG 353	364		
ENGINE ENGINE	534	NG NG 363	364		
ENGINE ENGINE	534	NL 313 (EEV)	378		
ENGINE ENGINE	534	NL 363 (EEV)	381		
ENGINE ENGINE	534	NL NL 273	387		
ENGINE ENGINE	534	NL NL 283	381		
ENGINE ENGINE	534	NL NL 313	381		
ENGINE ENGINE	534	NL NL 323	391		
ENGINE ENGINE	534	SL II SL 353	466		
ENGINE ENGINE	534	SL II SL 363	467		
ENGINE ENGINE	534	SÜ SÜ 273	485		
ENGINE ENGINE	534	SÜ SÜ 313	486		
ENGINE ENGINE	534	SÜ SÜ 320	487		
ENGINE ENGINE	534	SÜ SÜ 353	486		
ENGINE ENGINE	534	SÜ SÜ 360	487		
ENGINE ENGINE	534	TGA 18.310, 18.320	491		
ENGINE ENGINE	534	TGA 18.350	491		
ENGINE ENGINE	534	TGA 18.350, 18.360	491		
ENGINE ENGINE	534	TGA 18.360	491		
ENGINE ENGINE	534	TGA 18.390	491		
ENGINE ENGINE	534	TGA 18.390, 18.400	491		
ENGINE ENGINE	534	TGA 18.400	491		
ENGINE ENGINE	534	TGA 18.430	491		
ENGINE ENGINE	534	TGA 18.430, 18.440	491		
ENGINE ENGINE	534	TGA 18.440	491		
ENGINE ENGINE	534	TGA 18.480	496		
ENGINE ENGINE	534	TGA 18.540	496		
ENGINE ENGINE	534	TGA 19.350	491		
ENGINE ENGINE	534	TGA 19.360	491		
ENGINE ENGINE	534	TGA 19.390	491		
ENGINE ENGINE	534	TGA 19.400	491		
ENGINE ENGINE	534	TGA 19.430	491		
ENGINE ENGINE	534	TGA 19.440	496		
ENGINE ENGINE	534	TGA 19.480	496		
ENGINE ENGINE	534	TGA 24.350, 24.360	491		
ENGINE ENGINE	534	TGA 24.390, 24.400	491		
ENGINE ENGINE	534	TGA 24.430, 24.440	491		
ENGINE ENGINE	534	TGA 24.480	496		
ENGINE ENGINE	534	TGA 24.540	496		
ENGINE ENGINE	534	TGA 26.310	491		
ENGINE ENGINE	534	TGA 26.310, 26.320	491		
ENGINE ENGINE	534	TGA 26.320	491		
ENGINE ENGINE	534	TGA 26.350	491		
ENGINE ENGINE	534	TGA 26.350, 26.360	491		
ENGINE ENGINE	534	TGA 26.360	491		
ENGINE ENGINE	534	TGA 26.390	491		
ENGINE ENGINE	534	TGA 26.390, 26.400	491		
ENGINE ENGINE	534	TGA 26.400	491		
ENGINE ENGINE	534	TGA 26.430	491		
ENGINE ENGINE	534	TGA 26.430, 26.440	491		
ENGINE ENGINE	534	TGA 26.440	491		
ENGINE ENGINE	534	TGA 26.440	496		
ENGINE ENGINE	534	TGA 26.480	496		


20 1402 26761		20 1402 26761		20 1402 26761	
TGA 26.540	496	TGA 41.430	491	TGS 26.360	510
TGA 27.440	496	TGA 41.430, 41.440	491	TGS 26.360	513
TGA 28.310	491	TGA 41.440	491	TGS 26.390	510
TGA 28.310, 28.320	491	TGA 41.440	496	TGS 26.400	508
TGA 28.320	491	TGA 41.440	497	TGS 26.400	509
TGA 28.350	491	TGA 41.480	496	TGS 26.400	510
TGA 28.350, 28.360	491	TGA 41.540	496	TGS 26.400	513
TGA 28.360	491	TGS 15.480	508	TGS 26.430	510
TGA 28.390	491	TGS 16.440	508	TGS 26.440	508
TGA 28.390, 28.400	491	TGS 16.540	508	TGS 26.440	509
TGA 28.400	491	TGS 18.320	509	TGS 26.440	510
TGA 28.430	491	TGS 18.320	510	TGS 26.440	511
TGA 28.430, 28.440	491	TGS 18.350	510	TGS 26.440	513
TGA 28.440	491	TGS 18.360	509	TGS 26.480	511
TGA 28.480	496	TGS 18.360	510	TGS 26.480	512
TGA 28.540	496	TGS 18.360	513	TGS 26.540	508
TGA 32.350, 32.360	491	TGS 18.390	510	TGS 26.540	511
TGA 32.390, 32.400	491	TGS 18.400	508	TGS 26.540	512
TGA 32.430, 32.440	491	TGS 18.400	509	TGS 27.400	510
TGA 32.480	496	TGS 18.400	510	TGS 27.440	508
TGA 33.310	491	TGS 18.400	513	TGS 28.320	510
TGA 33.320	491	TGS 18.430	510	TGS 28.350	510
TGA 33.350	491	TGS 18.440	508	TGS 28.360	510
TGA 33.350, 33.360	491	TGS 18.440	510	TGS 28.360	513
TGA 33.360	491	TGS 18.440	511	TGS 28.390	510
TGA 33.390, 33.400	491	TGS 18.440	513	TGS 28.400	508
TGA 33.430	491	TGS 18.440	532	TGS 28.400	510
TGA 33.430, 33.440	491	TGS 18.480	511	TGS 28.400	513
TGA 33.440	496	TGS 18.480	512	TGS 28.430	510
TGA 33.480	496	TGS 18.540	508	TGS 28.440	508
TGA 35.310	491	TGS 18.540	511	TGS 28.440	510
TGA 35.310, 35.320	491	TGS 18.540	512	TGS 28.440	511
TGA 35.350	491	TGS 19.320	510	TGS 28.440	513
TGA 35.350, 35.360	491	TGS 19.350	510	TGS 28.480	511
TGA 35.360	491	TGS 19.360	510	TGS 28.540	508
TGA 35.390	491	TGS 19.390	510	TGS 32.320	510
TGA 35.390, 35.400	491	TGS 19.400	510	TGS 32.350	510
TGA 35.400	491	TGS 19.430	510	TGS 32.360	510
TGA 35.430	491	TGS 19.440	511	TGS 32.360	513
TGA 35.430, 35.440	491	TGS 19.440	513	TGS 32.390	510
TGA 35.440	491	TGS 19.480	511	TGS 32.400	508
TGA 35.440	496	TGS 19.540	511	TGS 32.400	510
TGA 35.440	497	TGS 21.320	510	TGS 32.400	513
TGA 35.480	496	TGS 21.360	510	TGS 32.440	508
TGA 37.310, 37.320	491	TGS 21.400	510	TGS 32.440	510
TGA 37.350, 37.360	491	TGS 21.440	511	TGS 32.440	511
TGA 37.390, 37.400	491	TGS 21.440	513	TGS 32.440	513
TGA 37.430, 37.440	491	TGS 21.480	511	TGS 32.480	511
TGA 37.480	496	TGS 23.400	508	TGS 32.540	508
TGA 39.390	491	TGS 23.440	508	TGS 33.320	510
TGA 39.400	491	TGS 23.480	508	TGS 33.350	510
TGA 39.430	491	TGS 24.320	510	TGS 33.360	510
TGA 39.440	491	TGS 24.360	510	TGS 33.360	513
TGA 39.480	496	TGS 24.360	513	TGS 33.390	510
TGA 40.390	491	TGS 24.400	508	TGS 33.400	508
TGA 40.390, 40.400	491	TGS 24.400	510	TGS 33.400	510
TGA 40.400	491	TGS 24.400	513	TGS 33.400	513
TGA 40.430	491	TGS 24.440	508	TGS 33.430	510
TGA 40.430, 40.440	491	TGS 24.440	510	TGS 33.440	508
TGA 40.440	491	TGS 24.440	511	TGS 33.440	510
TGA 40.440	496	TGS 24.440	513	TGS 33.440	511
TGA 40.480	496	TGS 24.480	508	TGS 33.440	513
TGA 41.310	491	TGS 24.480	511	TGS 33.480	511
TGA 41.350	491	TGS 24.540	511	TGS 33.540	508
TGA 41.350, 41.360	491	TGS 25.440	508	TGS 33.540	511
TGA 41.360	491	TGS 26.320	509	TGS 35.320	510
TGA 41.390	491	TGS 26.320	510	TGS 35.350	510
TGA 41.390, 41.400	491	TGS 26.350	510	TGS 35.360	510
TGA 41.400	491	TGS 26.360	509	TGS 35.360	513

20 1402 26761		20 1402 26761		20 1402 26761	
TGS 35.390	510	TGX 24.360	516	TGX 35.440	517
TGS 35.400	508	TGX 24.360	521	TGX 35.440	519
TGS 35.400	510	TGX 24.400	515	TGX 35.440	521
TGS 35.400	513	TGX 24.400	516	TGX 35.480	518
TGS 35.430	510	TGX 24.400	517	TGX 35.480	519
TGS 35.440	508	TGX 24.400	521	TGX 35.540	517
TGS 35.440	510	TGX 24.440	516	TGX 35.540	519
TGS 35.440	511	TGX 24.440	517	TGX 41.540	519
TGS 35.440	513	TGX 24.440	518	ENGINE ENGINE	534
TGS 35.480	511	TGX 24.440	519	ÜL 283	523
TGS 35.540	508	TGX 24.440	521	ÜL 394	523
TGS 35.540	511	TGX 24.480	518	NEOPLAN Bus GmbH	POS
TGS 37.320	510	TGX 24.480	519	Centroliner N 4516	12
TGS 37.360	510	TGX 24.540	517	Centroliner N 4516	13
TGS 37.360	513	TGX 24.540	518	Centroliner N 4516	14
TGS 37.400	508	TGX 24.540	519	Centroliner N 4522	13
TGS 37.400	510	TGX 26.320	516	Centroliner N 4522	14
TGS 37.400	513	TGX 26.360	515	Cityliner N 1216 HD	22
TGS 37.440	508	TGX 26.360	516	Cityliner N 1216 HDC	22
TGS 37.440	510	TGX 26.360	521	Cityliner N 1217 HDC	23
TGS 37.440	511	TGX 26.400	515	Cityliner N 1218 HDL	23
TGS 37.440	513	TGX 26.400	516	Skyliner Skyliner	44
TGS 37.480	511	TGX 26.400	517	Starliner N 5217 SHD	55
TGS 37.540	508	TGX 26.400	521	Tourliner N 2216 SHD	57
TGS 37.540	511	TGX 26.440	515	Tourliner N 2216 SHDL	57
TGS 40.320	510	TGX 26.440	516	PLAXTON	POS
TGS 40.360	510	TGX 26.440	517	PANTHER PANTHER	4
TGS 40.390	510	TGX 26.440	518	VAN HOOL	POS
TGS 40.400	510	TGX 26.440	521	T-Serie T 911	12
TGS 40.430	510	TGX 26.480	518	T-Serie T 915, T 916	16
TGS 40.440	508	TGX 26.480	519	T-Serie T 916, T 917, T 918, T 919	17
TGS 40.440	511	TGX 26.540	517	T-Serie T 917	17
TGS 40.440	513	TGX 26.540	518	T-Serie TD 925, TD 927	17
TGS 40.480	511	TGX 26.540	519		
TGS 40.540	508	TGX 27.440	517		
TGS 41.320	510	TGX 27.480	517	20 1402 28000	
TGS 41.350	510	TGX 28.360	516		
TGS 41.360	510	TGX 28.360	521		
TGS 41.360	513	TGX 28.400	516		
TGS 41.390	510	TGX 28.400	517		
TGS 41.400	508	TGX 28.400	521		
TGS 41.400	510	TGX 28.440	516		
TGS 41.400	513	TGX 28.440	517		
TGS 41.430	510	TGX 28.440	518		
TGS 41.440	508	TGX 28.440	521		
TGS 41.440	510	TGX 28.480	517		
TGS 41.440	511	TGX 28.480	518		
TGS 41.440	513	TGX 28.540	517		
TGS 41.480	511	TGX 28.540	518		
TGS 41.540	508	TGX 29.480	518		
TGS 41.540	511	TGX 32.440	516		
TGS 49.440	510	TGX 33.360	516		
TGX 18.360	515	TGX 33.360	521	MAN	POS
TGX 18.360	516	TGX 33.400	516	16T-SERIES 16.320	36
TGX 18.360	521	TGX 33.400	517	19T-SERIES 19.320	55
TGX 18.400	516	TGX 33.400	521	19T-SERIES 19.330	56
TGX 18.400	517	TGX 33.440	516	19T-SERIES 19.360	57
TGX 18.400	521	TGX 33.440	517	19T-SERIES 19.500	60
TGX 18.440	516	TGX 33.440	518	20T-SERIES 20.320	65
TGX 18.440	517	TGX 33.440	521	22T-SERIES 22.320	71
TGX 18.440	518	TGX 33.480	518	26T-SERIES 26.320	98
TGX 18.440	521	TGX 33.540	517	26T-SERIES 26.365	101
TGX 18.440	533	TGX 33.540	518	26T-SERIES 26.502	104
TGX 18.480	518	TGX 35.360	515	26T-SERIES 26.604	105
TGX 18.480	519	TGX 35.360	521	27T-SERIES 27.365	108
TGX 18.540	517	TGX 35.400	515	27T-SERIES 27.502	112
TGX 18.540	518	TGX 35.400	517	30T-SERIES 30.320	127
TGX 18.540	519	TGX 35.400	521	32T-SERIES 32.320	137
TGX 24.360	515	TGX 35.440	516	32T-SERIES 32.365	139







OIL PUMPS

20 1402 28760		20 1402 28760		20 1402 28760	
E2000 28.360 FANLK	194	E2000 50.410 VFAVK, VFAVK-HK, VFAV-G	193	F2000 19.403 FC, FLC, FLLC, FRC, FLRC, F-NL	211
E2000 28.360 FNALC	193	E2000 50.410 VFK	194	F2000 19.403 FK, F-KI, FK-L, FLK, FL-KI, F-NL	210
E2000 28.360 FNALK	194	E2000 50.410 VFVK, VFV-G, VFVK-HK	194	F2000 19.403 FS, FLS, FLLS, FRS, FLRS, FLLRS	210
E2000 28.360 FNLC	194	E2000 50.460 VFAK	196	F2000 19.414 FAC	212
E2000 28.410 FANLC	193	E2000 50.460 VFAVK, VFAV-G, VFAVK-HK	195	F2000 19.414 FAK, FA-KI, FAK-L	212
E2000 28.410 FANLK	194	E2000 50.460 VFK	196	F2000 19.414 FAS	212
E2000 28.410 FNALC	194	E2000 50.460 VFVK, VFVK-HK, VFV-G	196	F2000 19.414 FC, FLC, FLLC, FRC, FLRC, FLLRC, FLL, FLLR, F-NL	213
E2000 28.410 FNALK	194	EL 262	200	F2000 19.414 FK, F-KI, FK-L, FLK, FL-KI, F-NL	212
E2000 28.410 FNLC	194	EL EL 262	200	F2000 19.414 FS, FLS, FLLS, FRS, FLRS, FLLRS	212
E2000 28.460 FANLC	195	F2000 18.273 F, FL, FLL	207	F2000 19.423 FAC	210
E2000 28.460 FANLK	196	F2000 19.233 FC CNG	208	F2000 19.423 FAK, FA-KI	210
E2000 28.460 FNALC	196	F2000 19.233 FK, FK-L, CNG	208	F2000 19.423 FAS	210
E2000 28.460 FNALK	196	F2000 19.273 F, FL, FLL	207	F2000 19.423 FC, FLC, FLLC, F-NL	211
E2000 28.460 FNLC	196	F2000 19.273 FAK	207	F2000 19.423 FK, F-KI, FK-L, FLK, FL-KI, F-NL	210
E2000 29.460 FVAS	196	F2000 19.273 FAK	207	F2000 19.423 FS, FLS, FLLS	210
E2000 30.310 FNLC	194	F2000 19.273 FK	207	F2000 19.463 FAC	214
E2000 30.360 FANLC	193	F2000 19.273 FS, 19.273 FLS	207	F2000 19.463 FAK, FA-KI, FAK-L	214
E2000 30.360 FANLK	194	F2000 19.293 FAC	209	F2000 19.463 FAS	214
E2000 30.360 FNLC	194	F2000 19.293 FAK	209	F2000 19.463 FC, FLC, FLLC, FRC, FLRC, F-NL	215
E2000 30.410 FANLC	193	F2000 19.293 FAS	209	F2000 19.463 FK, F-KI, FK-L, FLK, FL-KI, F-NL	214
E2000 30.410 FANLK	194	F2000 19.293 FS, 19.293 FLS, 19.293 FLLS	209	F2000 19.463 FS, FLS, FLLS, FRS, FLRS, FLLRS	214
E2000 30.410 FNLC	194	F2000 19.314 FAC	210	F2000 19.464 FAC	216
E2000 30.460 FANLC	195	F2000 19.314 FAK, FA-KI, FAK-L	210	F2000 19.464 FAK, FA-KI, FAK-L	216
E2000 30.460 FANLK	196	F2000 19.314 FAS	210	F2000 19.464 FAS	216
E2000 30.460 FNLC	196	F2000 19.314 FC, FLC, FLLC, FLLW, FRC, FLRC, FLLRC, FLL, FLLR, F-N	211	F2000 19.464 FC, FLC, FLLC, FLL, FRC, FLLR, FLLRC, FLLW, F-NL	217
E2000 30.460 FNALK	196	F2000 19.314 FK, FK-L, F-KI, FL-KI, F-NL, FLK	210	F2000 19.464 FK, F-KI, FK-L, FLK, FL-KI, F-NL	216
E2000 32.310 VFNC	194	F2000 19.314 FS, FLS, FLLS, FRS, FLRS, FLLRS	210	F2000 19.464 FS, FLS, FLLS, FRS, FLRS, FLLRS	216
E2000 32.310 VFNLK	194	F2000 19.323 FAC	207	F2000 23.293 FNLLC	209
E2000 32.360 VFNC	193	F2000 19.323 FAK	207	F2000 23.314 FNLLC	210
E2000 32.360 VFNLK	194	F2000 19.323 FAS	207	F2000 23.343 FNLLC	207
E2000 32.410 VFARK	194	F2000 19.323 FC, 19.323 FLC, 19.323 FLLC	207	F2000 23.364 FNLLC	211
E2000 32.410 VFRLC, VFRC, VFLRC	193	F2000 19.323 FK, 19.323 FLK	207	F2000 23.403 FNLLC	211
E2000 32.410 VFNLK	194	F2000 19.323 FS, 19.323 FLS, 19.323 FLLS	207	F2000 23.414 FNLLC	213
E2000 32.460 VFARK	196	F2000 19.343 FAC	207	F2000 23.463 FNLLC	215
E2000 32.460 VFRLC, VFLRC	195	F2000 19.343 FAK	207	F2000 23.464 FNLLC	219
E2000 32.460 VFNLK	196	F2000 19.343 FAK	207	F2000 24.273 FNLLC	207
E2000 33.360 DFAK, DFALK	194	F2000 19.343 FAS	207	F2000 24.293 FNLLC	207
E2000 33.360 DFALC	193	F2000 19.343 FC, 19.343 FLC, 19.343 FLLC	207	F2000 24.314 FNLLRC	210
E2000 33.360 DFALS	194	F2000 19.343 FK, 19.343 FLK	207	F2000 24.323 FNLLC	207
E2000 33.360 DFNC	194	F2000 19.343 FS, 19.343 FLS, 19.343 FLLS	207	F2000 24.343 FNLLC	207
E2000 33.360 DFNC	194	F2000 19.364 FAC	210	F2000 24.364 FNLLRC	211
E2000 33.360 DFNC	194	F2000 19.364 FAK, FA-KI, FAK-L	210	F2000 24.373 FNLLC	211
E2000 33.360 DFNC	194	F2000 19.364 FAS	210	F2000 24.403 FNLLC	211
E2000 33.360 DFNC	194	F2000 19.364 FC, FLC, FLLC, FLLW, FRC, FLRC, FLLRC, FLL, FLLR, F-N	211	F2000 24.414 FNLLRC	213
E2000 33.360 DFNC	194	F2000 19.364 FK, FK-L, F-KI, FL-KI, F-NL, FLK	210	F2000 24.423 FNLLC	211
E2000 33.360 DFNC	194	F2000 19.364 FS, FLS, FLLS, FRS, FLRS, FLLRS	210	F2000 24.463 FNLLC	215
E2000 33.360 DFNC	194	F2000 19.373 FAC	210	F2000 24.464 FNLLRC	219
E2000 33.360 DFNC	194	F2000 19.373 FAK, FA-KI, FAK-L	210	F2000 26.233 FVL-KO	208
E2000 33.360 DFNC	194	F2000 19.373 FAS	210	F2000 26.233 FVLC CNG	208
E2000 33.360 DFNC	194	F2000 19.373 FC, FLC, FLLC, FRC, FLRC, F-NL	211	F2000 26.273 DFC, 26.273 DFNC	207
E2000 33.360 DFNC	194	F2000 19.373 FK, FK-L, F-KI, FL-KI, F-NL, FLK	210	F2000 26.273 DFK, 26.273 DFNC	207
E2000 33.360 DFNC	194	F2000 19.373 FS, FLS, FLLS, FRS, FLRS, FLLRS	210	F2000 26.273 DFS, 26.273 DFNC	207
E2000 33.360 DFNC	194	F2000 19.403 FAC	210	F2000 26.273 FNLC, 26.273 FNLLC, 26.273 FVLC	207
E2000 33.360 DFNC	194	F2000 19.403 FAK, FA-KI	210	F2000 26.273 FNLS, 26.273 FVLS	207
E2000 33.360 DFNC	194	F2000 19.403 FAS	210	F2000 26.293 DFC, 26.293 DFNC	209
E2000 33.360 DFNC	194			F2000 26.293 DFK, 26.293 DFNC	209
E2000 33.360 DFNC	194			F2000 26.293 DFS, 26.293 DFNC	209
E2000 33.360 DFNC	194			F2000 26.293 FNLC, 26.293 FNLLC, 26.293 FVLC	209
E2000 33.360 DFNC	194			F2000 26.293 FNLS, 26.293 FVLS	209

20 1402 28760		20 1402 28760		20 1402 28760	
F2000 26.314 DF-TM	210	F2000 26.464 FVLS, FVLRS	216	F2000 27.423 DFAS	210
F2000 26.314 DFC, DFCL	210	F2000 27.273 DFAC	207	F2000 27.423 DFC	211
F2000 26.314 DFK, DFLK, DFLK-L	210	F2000 27.273 DFAK	207	F2000 27.423 DFK, DFK-KI, DFK-L, DF-KI	210
F2000 26.314 DFS, DFLS	210	F2000 27.273 DFAS	207	F2000 27.423 DFS	210
F2000 26.314 FNLC, FNLLC, FNLLRC, FNLLW, FNLRC, FNLLRC, FVLC	210	F2000 27.273 DFC	207	F2000 27.463 DF-TM	219
F2000 26.314 FNLC, FNLLC, FNLLRC, FNLLW, FNLRC, FNLLRC, FVLC	211	F2000 27.273 DFK	207	F2000 27.463 DFAC	214
F2000 26.314 FNLS	210	F2000 27.273 DFS	207	F2000 27.463 DFAK, DFA-KI, DFAK-L	214
F2000 26.314 FVL-KO	210	F2000 27.293 DFAC	209	F2000 27.463 DFAS	214
F2000 26.314 FVLS, FVLRS	210	F2000 27.293 DFAK	209	F2000 27.463 DFC	215
F2000 26.323 DFC, 26.323 DFCL	207	F2000 27.293 DFAS	209	F2000 27.463 DFK, DFK-KI, DFK-L, DF-KI	214
F2000 26.323 DFK, 26.323 DFLK	207	F2000 27.293 DFC	209	F2000 27.463 DFS	214
F2000 26.323 DFS, 26.323 DFLS	207	F2000 27.293 DFK	209	F2000 27.464 DF-TM	219
F2000 26.323 FNLC, 26.323 FNLLC, 26.323 FVLC	207	F2000 27.314 DF-TM	210	F2000 27.464 DFAC	216
F2000 26.323 FNLS, 26.323 FVLS	207	F2000 27.314 DFAC	210	F2000 27.464 DFAK, DFA-KI, DFAK-L	219
F2000 26.343 DFC, 26.343 DFCL	207	F2000 27.314 DFAK, DFA-KI, DFAK-L	210	F2000 27.464 DFAS	219
F2000 26.343 DFK, 26.343 DFLK	207	F2000 27.314 DFAS	210	F2000 27.464 DFC	217
F2000 26.343 DFS, 26.343 DFLS	207	F2000 27.314 DFC	210	F2000 27.464 DFK, DFK-KI, DFK-L, DF-KI	219
F2000 26.343 FNLC, 26.343 FNLLC, 26.343 FVLC	207	F2000 27.314 DFK, DFLK, DFLK-L, DF-KI	210	F2000 27.464 DFS	216
F2000 26.343 FNLS, 26.343 FVLS	207	F2000 27.314 DFS	210	F2000 27.464 FVL	216
F2000 26.364 DF-TM	210	F2000 27.314 FVL	210	F2000 32.293 VFC	207
F2000 26.364 DFC, DFCL	210	F2000 27.323 DFAC	207	F2000 32.314 VF, VFC	210
F2000 26.364 DFK, DFLK, DFLK-L	210	F2000 27.323 DFAK, DFA-KI	207	F2000 32.314 VF-TM	210
F2000 26.364 DFS, DFLS	210	F2000 27.323 DFAS	207	F2000 32.314 VFK, VF-HK	210
F2000 26.364 FNLC, FNLLC, FNLLRC, FNLLW, FNLRC, FNLLRC, FVLC	210	F2000 27.323 DFC	207	F2000 32.343 VFC	207
F2000 26.364 FNLS	210	F2000 27.323 DFK, DF-KI	207	F2000 32.343 VFK	207
F2000 26.364 FVL-KO	210	F2000 27.323 DFS	207	F2000 32.364 VF, VFC	210
F2000 26.364 FVLS, FVLRS	210	F2000 27.343 DFAC	207	F2000 32.364 VF-TM	210
F2000 26.373 DFC, 26.373 DFCL	211	F2000 27.343 DFAK	207	F2000 32.364 VFK, VF-HK	210
F2000 26.373 DFK, 26.373 DFLK	210	F2000 27.343 DFAS	207	F2000 32.403 VFC	211
F2000 26.373 DFS, 26.373 DFLS	210	F2000 27.343 DFC	207	F2000 32.414 VF, VFC	210
F2000 26.373 FNLC, 26.373 FNLLC, 26.373 FVLC	210	F2000 27.343 DFK	207	F2000 32.414 VF-TM	210
F2000 26.373 FNLS, 26.373 FVLS	210	F2000 27.343 DFS	207	F2000 32.414 VFK, VF-HK	210
F2000 26.403 DFC, 26.403 DFCL	211	F2000 27.364 DF-TM	211	F2000 32.463 VFC	214
F2000 26.403 DFK, 26.403 DFLK	210	F2000 27.364 DFAC	210	F2000 32.463 VFK	214
F2000 26.403 DFS, 26.403 DFLS	210	F2000 27.364 DFAK, DFA-KI, DFAK-L	211	F2000 32.464 VF, VFC	216
F2000 26.403 FNLC, 26.403 FNLLC, 26.403 FVLC	210	F2000 27.364 DFAS	211	F2000 32.464 VF-TM	216
F2000 26.403 FNLS, 26.403 FVLS	210	F2000 27.364 DFC	211	F2000 32.464 VFK, VF-HK	216
F2000 26.414 DF-TM	210	F2000 27.364 DFK, DFK-KI, DFK-L, DF-KI	211	F2000 33.323 DFAC	207
F2000 26.414 DFC, DFCL	210	F2000 27.364 DFS	211	F2000 33.323 DFAK	207
F2000 26.414 DFK, DFLK, DFLK-L	210	F2000 27.364 FVL	210	F2000 33.323 DFAS	207
F2000 26.414 DFS, DFLS	210	F2000 27.373 DF-TM	210	F2000 33.323 DFC	207
F2000 26.414 FNLC, FNLLC, FNLLRC, FNLLW, FNLRC, FNLLRC, FVLC	210	F2000 27.373 DFAC	210	F2000 33.323 DFK	207
F2000 26.414 FNLS	210	F2000 27.373 DFAK, DFA-KI, DFAK-L	210	F2000 33.323 DFS	207
F2000 26.414 FVL-KO	210	F2000 27.373 DFAS	210	F2000 33.343 DFAC	207
F2000 26.414 FVLS, FVLRS	210	F2000 27.373 DFC	211	F2000 33.343 DFAK	207
F2000 26.423 DFC, 26.423 DFCL	211	F2000 27.373 DFK, DFK-KI, DFK-L, DF-KI	210	F2000 33.343 DFAS	207
F2000 26.423 DFK, 26.423 DFLK	210	F2000 27.373 DFS	210	F2000 33.343 DFC	207
F2000 26.423 DFS, 26.423 DFLS	210	F2000 27.403 DF-TM	210	F2000 33.343 DFK	207
F2000 26.423 FNLC, 26.423 FNLLC, 26.423 FVLC	210	F2000 27.403 DFAC	210	F2000 33.343 DFS	207
F2000 26.423 FNLS, 26.423 FVLS	210	F2000 27.403 DFAK, DFA-KI, DFAK-L	210	F2000 33.364 DFAC	211
F2000 26.463 DFC, DFCL	215	F2000 27.403 DFAS	210	F2000 33.364 DFAK, DFAK-HK, DFA-KI	211
F2000 26.463 DFK, DFLK, DFLK-L	215	F2000 27.403 DFC	211	F2000 33.364 DFAS	211
F2000 26.463 DFS, DFLS	214	F2000 27.403 DFK, DFK-KI, DFK-L, DF-KI	210	F2000 33.364 DFC	211
F2000 26.463 FNLC, FNLLC, FNLLRC, FNLLW, FNLRC, FNLLRC, FVLC	214	F2000 27.414 DF-TM	213	F2000 33.364 DFK, DF-KI	211
F2000 26.463 FNLS, FVLS, FVLRS	214	F2000 27.414 DFAC	210	F2000 33.364 DFS, DFRS	211
F2000 26.464 DF-TM	216	F2000 27.414 DFAK, DFA-KI, DFAK-L	213	F2000 33.373 DFAC	210
F2000 26.464 DFC, DFCL	216	F2000 27.414 DFAS	213	F2000 33.373 DFAK, DFAK-HK, DFA-KI	210
F2000 26.464 DFK, DFLK, DFLK-L	216	F2000 27.414 DFC	213	F2000 33.373 DFAS	210
F2000 26.464 DFS, DFLS	216	F2000 27.414 DFK, DFK-KI, DFK-L, DF-KI	213	F2000 33.373 DFC	211
F2000 26.464 FNLC, FNLLC, FNLLRC, FNLLW, FNLRC, FNLLRC, FVLC	216	F2000 27.414 DFS	213	F2000 33.373 DFK, DF-KI	210
F2000 26.464 FNLS	216	F2000 27.414 FVL	210	F2000 33.373 DFS, DFRS	210
F2000 26.464 FVL-KO	216	F2000 27.423 DF-TM	210	F2000 33.403 DFAC	210
		F2000 27.423 DFAC	210	F2000 33.403 DFAK, DFAK-HK, DFA-KI	210
		F2000 27.423 DFAK, DFA-KI, DFAK-L	210	F2000 33.403 DFAS	210
				F2000 33.403 DFC	211

OIL PUMPS





20 1402 28760		20 1402 28760		20 1402 28760	
F2000 33.403 DFK, DF-KI	210	F2000 41.343 VFK	207	NG 243	353
F2000 33.403 DFS, DFRS	210	F2000 41.364 VF, VFC, VFRC	211	NG 333	359
F2000 33.414 DFAC	213	F2000 41.364 VFK, VF-HK, VF-KI	211	NG 353	360
F2000 33.414 DFAK, DFAK-HK, DFA-KI	213	F2000 41.373 VF, VFC, VFRC	210	NG 363	360
F2000 33.414 DFAS	213	F2000 41.373 VFK, VF-HK, VF-KI	210	NG NG 262, NG 263	361
F2000 33.414 DFC	213	F2000 41.403 VF, VFC, VFRC	211	NG NG 312, NG 313	363
F2000 33.414 DFK, DF-KI	213	F2000 41.403 VFK, VF-HK, VF-KI	210	NG NG 313	365
F2000 33.414 DFS, DFRS	213	F2000 41.414 VF, VFC, VFRC	213	NL 230 CNG	369
F2000 33.423 DFAC	210	F2000 41.414 VFK, VF-HK, VF-KI	213	NL 232	369
F2000 33.423 DFAK, DFAK-HK, DFA-KI	210	F2000 41.423 VF, VFC, VFRC	210	NL 233	369
F2000 33.423 DFAS	210	F2000 41.423 VFK, VF-HK, VF-KI	210	NL 260	373
F2000 33.423 DFC	211	F2000 41.463 VF, VFC, VFRC	215	NL 263	373
F2000 33.423 DFK, DF-KI	210	F2000 41.463 VFK, VF-HK, VF-KI	214	NL 263	374
F2000 33.423 DFS, DFRS	210	F2000 41.464 VF, VFC, VFRC	216	NL 310	375
F2000 33.463 DFAC	214	F2000 41.464 VFK, VF-HK, VF-KI	219	NL 310	376
F2000 33.463 DFAK, DFAK-HK, DFA-KI	215	HOCL 16.310	252	NL 310 CNG	377
F2000 33.463 DFAS	214	HOCL 16.420	255	NL 330	379
F2000 33.463 DFC	215	HOCL 18.260	255	NL 353	379
F2000 33.463 DFK, DF-KI	214	HOCL 18.260	258	NL 360	380
F2000 33.463 DFS, DFRS	214	HOCL 18.310	252	NL 363	374
F2000 33.464 DFAC	219	HOCL 18.310	258	NL NL 243	385
F2000 33.464 DFAK, DFAK-HK, DFA-KI	219	HOCL 18.310 CNG	261	NL NL 262, NL 263	373
F2000 33.464 DFAS	219	HOCL 18.310 HOCL-NL	261	NL NL 313	389
F2000 33.464 DFC	219	HOCL 18.310 HOCL/R	252	NL NL 313	390
F2000 33.464 DFK, DF-KI	214	HOCL 18.350	255	NÜ 233	400
F2000 33.464 DFS, DFRS	219	HOCL 18.360	258	NÜ 243	401
F2000 35.314 VF-TM	210	HOCL 18.400	255	NÜ 310	403
F2000 35.343 VFC	207	HOCL 18.410	267	NÜ 310	404
F2000 35.343 VFK	207	HOCL 18.410	268	NÜ 310 CNG	405
F2000 35.364 VF, VFC, VFRC	210	HOCL 18.460	269	NÜ 330	406
F2000 35.364 VF-TM	210	HOCL 22.310	258	NÜ 360	407
F2000 35.364 VFK, VF-HK, VF-KI	210	HOCL 22.350	255	NÜ 363	408
F2000 35.373 VF, VFC, VFRC	210	HOCL 22.360	258	NÜ NÜ 263	411
F2000 35.373 VFK, VF-HK, VF-KI	210	HOCL 22.400	255	NÜ NÜ 313	403
F2000 35.403 VF, VFC, VFRC	211	HOCL 22.420	255	NÜ NÜ 313 15M	403
F2000 35.403 VFK, VF-HK, VF-KI	210	HOCL 24.260	255	NÜ NÜ 353 15M	406
F2000 35.414 VF, VFC, VFRC	210	HOCL 24.260	258	R 313	412
F2000 35.414 VF-TM	210	HOCL 24.310	252	R 353	413
F2000 35.414 VFK, VF-HK, VF-KI	210	HOCL 24.370	255	R 403	414
F2000 35.423 VF, VFC, VFRC	210	HOCL 24.410	267	SERIES FE 310	419
F2000 35.423 VFK, VF-HK, VF-KI	210	HOCL 24.460	271	SERIES FE 35.310	419
F2000 35.463 VF, VFC, VFRC	215	HOCL 24.460	272	SERIES FE 360	419
F2000 35.463 VFK, VF-HK, VF-KI	214	LION´S CITY A 22	292	SERIES FE 410	419
F2000 35.464 VF, VFC, VFRC	216	LION´S CITY A 23	295	SERIES FE 460	420
F2000 35.464 VFK, VF-HK, VF-KI	214	LION´S CITY A 26	296	SERIES FRH 462	422
F2000 37.414 VFA	210	LION´S CITY A 26	297	SERIES L 313	425
F2000 37.464 VFA	216	LION´S CITY A 39	297	SERIES RHC 464	440
F2000 40.273 DFAK	207	LION´S CITY Lions City CNG	292	SERIES RHS 414	441
F2000 40.273 DFK	207	LION´S CLASSIC Lions Classic	305	SERIES RHS 464	442
F2000 40.373 DFAK	210	LION´S CLASSIC Lions Classic CNG	306	SERIES TG 460	446
F2000 40.373 DFK	210	LION´S COACH FRH 352,RH 353	311	SERIES TG 510	446
F2000 40.373 DFK	210	LION´S COACH FRH 402,RH 403	311	SG 260	448
F2000 40.403 DFAK	211	LION´S COACH RH 403	311	SG 260	449
F2000 40.403 DFAS	210	LION´S COACH RH 413	315	SG 263	450
F2000 40.403 DFK	210	LION´S COACH RH 413	315	SG 310	450
F2000 40.403 DFK	210	LION´S COACH RH 463, RHC 464	316	SG 310	452
F2000 40.403 DFK	210	LION´S COACH RHC 414	317	SG 313	450
F2000 40.414 DFAK	213	LION´S COMFORT RN 313	318	SL II 202	456
F2000 40.414 DFK	213	LION´S COMFORT RN 353	319	SL II 230 CNG	456
F2000 40.423 DFAK	210	LION´S STAR FRH 352,RH 353	321	SÜ 313	478
F2000 40.423 DFK	210	LION´S STAR FRH 402,RH 403	321	SÜ 313	479
F2000 40.463 DFAK	215	LION´S STAR FRH 422	321	SÜ 363	480
F2000 40.463 DFAS	214	LION´S STAR RH 414, RHS 414	322	SÜ 383	480
F2000 40.463 DFK	214	LION´S STAR RH 464, RHS 464	323	SÜ SÜ 263	480
F2000 40.463 DFS	214	LION´S STAR RH 484, RHS 484	324	SÜ SÜ 313	478
F2000 40.464 DFAK	219	ND 313	348	TGA 18.310	490
F2000 40.464 DFAS	219	ND 363	350	TGA 18.310, 18.320	490
F2000 40.464 DFK	219	NG 230 CNG	352	TGA 18.360	490
F2000 41.343 VFC	207	NG 232	352	TGA 18.410	492

20 1402 28760 	20 1402 28760 	20 1402 28760 			
TGA 18.410, 18.420	492	TGA 35.530	494	Tourliner N 2216 SHD	59
TGA 18.410, 18.420	493	TGA 35.530	495	Tourliner N 2216 SHDL	58
TGA 18.460	494	TGA 360	498	Tourliner N 2216 SHDL	59
TGA 18.460	495	TGA 37.310	490	Transliner N 316	67
TGA 18.480	494	TGA 37.360	490	Trendliner N 3516 Ü	71
TGA 18.480	495	TGA 37.410	492	Trendliner N 3516 Ü	72
TGA 18.510	494	TGA 37.460	494	Trendliner N 3516 Ü	73
TGA 18.510	495	TGA 37.460	495	Trendliner N 3516/3 ÜL	73
TGA 18.530	494	TGA 37.480	495	SETRA	POS
TGA 18.530	495	TGA 37.530	494	Series 300 S315GT-HD, S315HD, S315HDH	5
TGA 19.360	490	TGA 37.530	495	SOLARIS	POS
TGA 19.410	490	TGA 40.410	492	URBINO Urbino 18	3
TGA 19.460	494	TGA 40.460	494	URBINO Urbino 18	4
TGA 19.480	495	TGA 40.460	495	VAN HOOL	POS
TGA 24.360	490	TGA 40.480	494	A-Serie A 300	2
TGA 24.410	492	TGA 40.480	495	A-Serie A 300 CNG	3
TGA 24.460	494	TGA 41.360	490	A-Serie A 300 CNG	4
TGA 24.480	494	TGA 41.410	492	A-Serie A 320 CNG	4
TGA 24.480	495	TGA 41.460	494	A-Serie A 330 CNG	4
TGA 24.510	494	TGA 41.460	495	A-Serie A 360	6
TGA 24.530	494	TGA 41.480	495	A-Serie A 600	6
TGA 24.530	495	TGA 41.530	494	A-Serie AG 300	2
TGA 26.310	490	TGA 41.530	495	A-Serie AG 300 CNG	3
TGA 26.360	490	ENGINE ENGINE	534	A-Serie AG 300 CNG	4
TGA 26.410	492	ÜL 313	524	A-Serie AG 500	2
TGA 26.460	494	ÜL 313	525	A-Serie AGG 300	7
TGA 26.460	495	ÜL 363	526	EOS 233	10
TGA 26.480	494	ÜL 364	527	Serie 9 913 CL	11
TGA 26.480	495	ÜL ÜL 313	524	Serie 9 915 CL	11
TGA 26.510	494	ÜL ÜL 353	531	Serie 9 915 TL	11
TGA 26.510	495	NEOPLAN Bus GmbH	POS	T-Serie T 911	13
TGA 26.530	494	Centroliner N 4416	6	T-Serie T 911	14
TGA 26.530	495	Centroliner N 4416	7		
TGA 28.310	490	Centroliner N 4420	6	20 1402 28761 	
TGA 28.360	490	Centroliner N 4420	8		
TGA 28.390	495	Centroliner N 4420	9		
TGA 28.410	492	Centroliner N 4421	6		
TGA 28.460	494	Centroliner N 4421	8		
TGA 28.460	495	Centroliner N 4421	9		
TGA 28.480	494	Centroliner N 4421	10		
TGA 28.480	495	Centroliner N 4426	11		
TGA 28.480	494	Centroliner N 4426	11		
TGA 28.510	494	Cityliner N 1116	15		
TGA 28.510	495	Cityliner N 1116/3	15		
TGA 28.530	494	Cityliner N 1116/3	16		
TGA 28.530	495	Cityliner N 116	17		
TGA 32.310	490	Cityliner N 116/3 HC	21		
TGA 32.360	490	Euroliner N 3316 K, N 3316 Ü	26		
TGA 32.410	492	Euroliner N 3316 KL, N 3316 ÜL	26		
TGA 32.460	494	Euroliner N 3316 Ü, N 3316 K	26		
TGA 32.460	495	Euroliner N 3318/3 Ü	26		
TGA 32.480	495	Jetliner N 214, N 216	31		
TGA 32.530	494	Skyliner N 1122/3 C	35		
TGA 33.360	490	Skyliner N 122/3	41	ERF	POS
TGA 33.410	492	Skyliner N 122/3 L	35	ECM 12.36 MTP4	2
TGA 33.460	494	Skyliner Skyliner	44	MAN	POS
TGA 33.460	495	Spaceliner N 117	48	23T-SERIES 23.314	77
TGA 33.480	494	Spaceliner N 117/3	48	23T-SERIES 23.364	77
TGA 33.480	495	Starliner N 2216 SHD	50	23T-SERIES 23.414	80
TGA 33.510	494	Starliner N 2216 SHD	51	23T-SERIES 23.464	81
TGA 33.510	495	Starliner N 2216 SHD	52	24T-SERIES 24.314	85
TGA 33.530	494	Starliner N 516	51	24T-SERIES 24.364	85
TGA 33.530	495	Starliner N 516	52	24T-SERIES 24.414	90
TGA 35.310	490	Starliner N 516	53	24T-SERIES 24.464	92
TGA 35.360	490	Starliner N 516/3	51	26T-SERIES 26.364	100
TGA 35.410	492	Starliner N 516/3	52	26T-SERIES 26.414	102
TGA 35.460	494	Starliner N 516/3	53	26T-SERIES 26.464	103
TGA 35.460	495	Starliner N 5217 SHD	55	27T-SERIES 27.314	107
TGA 35.480	494	Starliner N 5218 SHD	56	27T-SERIES 27.364	107
TGA 35.480	495	Tourliner N 2216 SHD	58	27T-SERIES 27.414	111








20 1402 28761		20 1402 28761		20 1402 28761	
28T-SERIES 28.314	116	F2000 19.403 FC, FLC, FLLC, FRC, FLRC, F-NL	211	F2000 41.364 VFK, VF-HK, VF-KI	211
28T-SERIES 28.364	116	F2000 19.414 FC, FLC, FLLC, FRC, FLRC, FLLRC, FLL, FLLR, F-NL	213	F2000 41.403 VF, VFC, VFRC	211
28T-SERIES 28.403	116	F2000 19.423 FC, FLC, FLLC, F-NL	211	F2000 41.414 VF, VFC, VFRC	213
28T-SERIES 28.414	117	F2000 19.463 FC, FLC, FLLC, FRC, FLRC, F-NL	215	F2000 41.414 VFK, VF-HK, VF-KI	213
28T-SERIES 28.463	118	F2000 19.464 FC, FLC, FLLC, FLL, FRC, FLLR, FLLRC, FLLW, F-NL	217	F2000 41.463 VF, VFC, VFRC	215
28T-SERIES 28.464	119	F2000 23.364 FNLLC	211	LION 'S STAR RH 484, RHS 484	324
29T-SERIES 29.414	120	F2000 23.403 FNLLC	211	SERIES FE 310	419
29T-SERIES 29.464	121	F2000 23.414 FNLLC	213	SERIES FE 35.310	419
30T-SERIES 30.314	126	F2000 23.463 FNLLC	215	SERIES FE 360	419
30T-SERIES 30.343	128	F2000 24.364 FNLLRC	211	SERIES FE 410	419
30T-SERIES 30.364	130	F2000 24.373 FNLLC	211	SERIES FE 460	420
30T-SERIES 30.403	126	F2000 24.403 FNLLC	211	SERIES TG 460	446
30T-SERIES 30.414	131	F2000 24.414 FNLLRC	213	SERIES TG 510	446
30T-SERIES 30.463	132	F2000 24.423 FNLLC	211	TGA 18.460	494
30T-SERIES 30.464	133	F2000 24.463 FNLLC	215	TGA 18.480	494
32T-SERIES 32.314	136	F2000 24.414 FNLLRC	213	TGA 18.510	494
32T-SERIES 32.364	136	F2000 24.423 FNLLC	211	TGA 18.530	494
32T-SERIES 32.414	140	F2000 24.463 FNLLC	215	TGA 19.460	494
32T-SERIES 32.464	141	F2000 26.314 FNLC, FNLLC, FNLLRC, FNLLW, FNLRC, FNLLRC, FVLC	211	TGA 24.460	494
33T-SERIES 33.364	145	F2000 26.373 DFC, 26.373 DFCL	211	TGA 24.480	494
33T-SERIES 33.414	147	F2000 26.403 DFC, 26.403 DFCL	211	TGA 24.510	494
35T-SERIES 35.364	149	F2000 26.423 DFC, 26.423 DFCL	211	TGA 24.530	494
35T-SERIES 35.414	150	F2000 26.463 DFC, DFCL	215	TGA 26.460	494
35T-SERIES 35.464	151	F2000 26.463 DFK, DFLK, DFLK-L	215	TGA 26.480	494
40T-SERIES 40.414	158	F2000 27.364 DF-TM	211	TGA 26.510	494
40T-SERIES 40.464	160	F2000 27.364 DFAK, DFA-KI, DFAK-L	211	TGA 26.530	494
41T-SERIES 41.364	165	F2000 27.364 DFAS	211	TGA 28.460	494
41T-SERIES 41.414	166	F2000 27.364 DFC	211	TGA 28.480	494
41T-SERIES 41.464	167	F2000 27.364 DFK, DFK-KI, DFK-L, DF-KI	211	TGA 28.510	494
42T-SERIES 42.414	170	F2000 27.364 DFS	211	TGA 28.530	494
42T-SERIES 42.464	171	F2000 27.373 DFC	211	TGA 32.460	494
50T-SERIES 50.403	176	F2000 27.403 DFC	211	TGA 32.530	494
50T-SERIES 50.414	177	F2000 27.414 DF-TM	213	TGA 33.460	494
50T-SERIES 50.463	178	F2000 27.414 DFAK, DFA-KI, DFAK-L	213	TGA 33.480	494
50T-SERIES 50.464	178	F2000 27.414 DFAS	213	TGA 33.510	494
E2000 19.310 FALK, FALK-L	193	F2000 27.414 DFC	213	TGA 33.530	494
E2000 19.360 FLK	193	F2000 27.414 DFK, DFK-KI, DFK-L, DF-KI	213	TGA 35.460	494
E2000 19.410 FALK, FALK-L	193	F2000 27.414 DFS	213	TGA 35.480	494
E2000 19.460 FALK, FALK-L	195	F2000 27.423 DFC	211	TGA 35.530	494
E2000 26.310 FAVLK	193	F2000 27.463 DFC	215	TGA 360	498
E2000 26.360 FAVLC	193	F2000 27.464 DFC	217	TGA 37.460	494
E2000 26.410 DFRC	193	F2000 32.403 VFC	211	TGA 37.530	494
E2000 26.460 DFARC	195	F2000 33.364 DFAC	211	TGA 40.460	494
E2000 28.310 FNLC	193	F2000 33.364 DFAK, DFAK-HK, DFA-KI	211	TGA 40.480	494
E2000 28.360 FNALC	193	F2000 33.364 DFAS	211	TGA 41.460	494
E2000 28.410 FANLC	193	F2000 33.364 DFC	211	TGA 41.530	494
E2000 28.460 FANLC	195	F2000 33.364 DFK, DF-KI	211	ENGINE ENGINE	534
E2000 30.360 FANLC	193	F2000 33.364 DFS, DFRS	211	NEOPLAN Bus GmbH	POS
E2000 30.410 FANLC	193	F2000 33.373 DFC	211	Skyliner N 1122/3 C	35
E2000 30.460 FANLC	195	F2000 33.403 DFC	211	Skyliner N 122/3 L	35
E2000 32.360 VFCL	193	F2000 33.414 DFAC	213	Skyliner Skyliner	44
E2000 32.410 VFCL, VFRC, VFLRC	193	F2000 33.414 DFAK, DFAK-HK, DFA-KI	213	Starliner N 5217 SHD	55
E2000 32.460 VFCL, VFLRC	195	F2000 33.414 DFAS	213	Starliner N 5218 SHD	56
E2000 33.360 DFALC	193	F2000 33.414 DFC	213	Transliner N 316	62
E2000 33.410 DFALC	193	F2000 33.414 DFK, DF-KI	213		
E2000 33.460 DFALC	195	F2000 33.414 DFS, DFRS	213		
E2000 35.360 VFAK	193	F2000 33.423 DFC	211		
E2000 35.410 FVNLC	193	F2000 33.463 DFAK, DFAK-HK, DFA-KI	215		
E2000 35.460 FVNLC	195	F2000 33.463 DFC	215		
E2000 41.410 VFAK	193	F2000 35.403 VF, VFC, VFRC	211		
E2000 41.460 VFAK	195	F2000 35.463 VF, VFC, VFRC	215		
E2000 50.410 VFAVK, VFAVK-HK, VFAV-G	193	F2000 40.403 DFAK	211		
E2000 50.460 VFAVK, VFAV-G, VFAVK-HK	195	F2000 40.414 DFAK	213		
F2000 19.314 FC, FLC, FLLC, FLLW, FRC, FLRC, FLLRC, FLL, FLLR, F-N	211	F2000 40.414 DFK	213		
F2000 19.364 FC, FLC, FLLC, FLLW, FRC, FLRC, FLLRC, FLL, FLLR, F-N	211	F2000 40.463 DFAK	215		
F2000 19.373 FC, FLC, FLLC, FRC, FLRC, F-NL	211	F2000 41.364 VF, VFC, VFRC	211		




OIL PUMPS

20 1403 35200 	20 1403 35200 	20 1403 35200 
 <p>FAP-FAMOS POS</p> <p>B-Series 1314 B, 1314 BD 5</p> <p>B-Series 1314 BDT 5</p> <p>FORD POS</p> <p>SERIES 8000 Tractor 8070 528</p> <p>HANOMAG POS</p> <p>F-SERIE 110 2</p> <p>F-SERIE 130 3</p> <p>F-SERIE 45 1</p> <p>F-SERIE 46 1</p> <p>F-SERIE 55 1</p> <p>MERCEDES-BENZ POS</p> <p>10T-SERIES 1014 710</p> <p>11T-SERIES 1118 714</p> <p>13T-SERIES 1313 720</p> <p>13T-SERIES 1316 722</p> <p>13T-SERIES 1318 723</p> <p>15T-SERIES 1513 730</p> <p>15T-SERIES 1516 730</p> <p>15T-SERIES 1518 731</p> <p>15T-SERIES 1526 735</p> <p>17T-SERIES 1713 745</p> <p>18T-SERIES 1813 753</p> <p>20T-SERIES 2013 770</p> <p>20T-SERIES 2014 770</p> <p>22T-SERIES 2213 773</p> <p>22T-SERIES 2214 773</p> <p>22T-SERIES 2216 773</p> <p>22T-SERIES 2217 773</p> <p>3T-SERIES 311 466</p> <p>3T-SERIES 312 799</p> <p>3T-SERIES 321 465</p> <p>3T-SERIES 322 799</p> <p>3T-SERIES 323 465</p> <p>3T-SERIES 327 466</p> <p>3T-SERIES 328 466</p> <p>3T-SERIES 329 466</p> <p>6T-SERIES 610 815</p> <p>7T-SERIES 708 816</p> <p>7T-SERIES 710 817</p> <p>7T-SERIES 712 818</p> <p>8T-SERIES 810 819</p> <p>8T-SERIES 812 820</p> <p>9T-SERIES 912 821</p> <p>AGL (RoundNose) L 1113 869</p> <p>AGL (RoundNose) L 1117 870</p> <p>AGL (RoundNose) L 1313 869</p> <p>AGL (RoundNose) L 1316 869</p> <p>AGL (RoundNose) L 1513 869</p> <p>AGL (RoundNose) L 1516 869</p> <p>AGL (RoundNose) L 1517 870</p> <p>AGL (RoundNose) L 1518 870</p> <p>AGL (RoundNose) L 2013 869</p>	<p>AGL (RoundNose) L 2017 870</p> <p>AGL (RoundNose) L 2213 869</p> <p>AGL (RoundNose) L 2216 869</p> <p>AGL (RoundNose) L 709 871</p> <p>AGL (RoundNose) LA 1313 869</p> <p>AGL (RoundNose) LAK 1313 869</p> <p>AGL (RoundNose) LB 2213 869</p> <p>AGL (RoundNose) LB 2216 869</p> <p>AGL (RoundNose) LB 2217 870</p> <p>AGL (RoundNose) LG 1213 869</p> <p>AGL (RoundNose) LK 1113 869</p> <p>AGL (RoundNose) LK 1313 869</p> <p>AGL (RoundNose) LK 1316 869</p> <p>AGL (RoundNose) LK 1513 869</p> <p>AGL (RoundNose) LK 1516 869</p> <p>AGL (RoundNose) LK 1517 870</p> <p>AGL (RoundNose) LK 2213 869</p> <p>AGL (RoundNose) LK 2216 869</p> <p>AGL (RoundNose) LK 2217 870</p> <p>AGL (RoundNose) LPO 1113 869</p> <p>FPN (FlatNose) LP 1514 954</p> <p>FPN (FlatNose) LPK 1313 954</p> <p>HPN (LongNose) L 1214 961</p> <p>HPN (LongNose) L 1714 961</p> <p>HPN (LongNose) L 2215 964</p> <p>HPN (LongNose) L 2314 961</p> <p>HPN (LongNose) LK 1214 961</p> <p>LK/LN2 1114 A 979</p> <p>LK/LN2 1114 AK 980</p> <p>LK/LN2 1114 K 980</p> <p>LK/LN2 1114 S 980</p> <p>LK/LN2 1114,1114 L 981</p> <p>LK/LN2 1214 A 985</p> <p>LK/LN2 1214 K 986</p> <p>LK/LN2 1214 L 986</p> <p>LK/LN2 1314 987</p> <p>LK/LN2 1314 AK 980</p> <p>LK/LN2 1314 K 980</p> <p>LK/LN2 1314 KO 980</p> <p>LK/LN2 1317,1317 L 988</p> <p>LK/LN2 1514 K 980</p> <p>LK/LN2 1514,1514 L 988</p> <p>LK/LN2 1517,1517 L 988</p> <p>LK/LN2 709 986</p> <p>LK/LN2 709 K 986</p> <p>LK/LN2 710 986</p> <p>LK/LN2 711 986</p> <p>LK/LN2 809 986</p> <p>LK/LN2 809 K 986</p> <p>LK/LN2 811 986</p> <p>LK/LN2 811 K 986</p> <p>LK/LN2 814 F 979</p> <p>LK/LN2 814 F 986</p> <p>LK/LN2 814 K 979</p> <p>LK/LN2 814 K 986</p> <p>LK/LN2 814 O, 814 LO 979</p> <p>LK/LN2 814 S 979</p> <p>LK/LN2 814 S 986</p> <p>LK/LN2 814,814 L 986</p> <p>LK/LN2 814,814L 979</p> <p>LK/LN2 914 985</p> <p>LK/LN2 914 AK 980</p> <p>LK/LN2 914 K 979</p> <p>LK/LN2 914 KO 979</p> <p>LK/LN2 O 1114 ,O 1114 L 979</p> <p>LK/LN2 O 814, O 814 L 986</p> <p>LO LO 608D 993</p> <p>LP L 608 D 996</p> <p>LP LP 1013 997</p>	<p>LP LP 1013, LPL 1013 998</p> <p>LP LP 1113, LPL 1113 999</p> <p>LP LP 608, LPL 608 996</p> <p>LP LP 709, LPL 709 996</p> <p>LP LP 808, LPL 808 996</p> <p>LP LP 809, LPL 808, LPL 809 996</p> <p>LP LP 811 1000</p> <p>LP LP 813, LPL 813 998</p> <p>LP LP 911 B 998</p> <p>LP LP 913, LPL 913 1001</p> <p>LP LPK 1013 998</p> <p>LP LPK 1113 998</p> <p>LP LPK 608 996</p> <p>LP LPK 709 996</p> <p>LP LPK 808 996</p> <p>LP LPK 809 996</p> <p>LP LPK 811 1000</p> <p>LP LPK 813 998</p> <p>LP LPK 913 998</p> <p>LP LPKF 608 996</p> <p>LP LPKF 709 996</p> <p>LP LPKF 808, LPKF 809 996</p> <p>LP LPKO 608 996</p> <p>LP LPKO 709 996</p> <p>LP LPO 608 996</p> <p>LP LPO 709 996</p> <p>LP LPO 808, LPO 809 996</p> <p>LP LPO 811 1000</p> <p>LP LPO 813 998</p> <p>LP LPS 608, LPLS 608 996</p> <p>LP LPS 709, LPLS 709 996</p> <p>LP LPS 811 1000</p> <p>LP LPS 813, LPLS 813 998</p> <p>LP LPS 911 B 998</p> <p>LP LPS 913 998</p> <p>MB-TRAC 1000 1170</p> <p>MB-TRAC 1000, 1100 1171</p> <p>MB-TRAC 1100 1172</p> <p>MB-TRAC 1300 1172</p> <p>MB-TRAC 1300 Turbo, 1400 Turbo 1173</p> <p>MB-TRAC 1300 turbo 1177</p> <p>MB-TRAC 65/70, 700, 800 1170</p> <p>MB-TRAC 700, 800 1176</p> <p>MB-TRAC 900 1170</p> <p>MB-TRAC 900 1176</p> <p>MB-TRAC Forst-Trac 1176</p> <p>NG 1013 1014</p> <p>NG 1013 A 1015</p> <p>NG 1013 AK 1015</p> <p>NG 1013 K 1015</p> <p>NG 1013 KO 1015</p> <p>NG 1013 S 1015</p> <p>NG 1017 1016</p> <p>NG 1017 A 1014</p> <p>NG 1017 AF 1015</p> <p>NG 1017 AK 1015</p> <p>NG 1017 AS 1015</p> <p>NG 1017 K 1015</p> <p>NG 1017 KO,1017 F 1014</p> <p>NG 1017 S,1017 LS 1015</p> <p>NG 1213 1015</p> <p>NG 1213 A 1015</p> <p>NG 1213 AK 1015</p> <p>NG 1213 AKO 1015</p> <p>NG 1213 AS 1015</p> <p>NG 1213 K 1015</p> <p>NG 1213 KO 1015</p> <p>NG 1213 S 1015</p> <p>NG 1217 A 1014</p>

OIL PUMPS

20 1403 35200		20 1403 35200		20 1403 35200	
NG 1217 AK	1015	T2/L Van L 408 DG (309.311, 309.312, 309.313, 309.314, 309.315,...	638	UNIMOG U 1000T	1141
NG 1217 AS	1014	T2/L Van L 508 DG (309.411, 309.412, 309.413, 309.414, 309.415,...	638	UNIMOG U 110,U 110L	1144
NG 1217 K	1015	T2/L Van L 608 D (310.311, 310.312, 310.313, 310.314, 310.315,...	638	UNIMOG U 1150,U 1150L	1145
NG 1217 KO	1015	T2/L Van L 613 D (310.510, 313.424, 313.427, 313.429)	639	UNIMOG U 1150L	1146
NG 1217 S,1217 LS	1014	T2/LN1 Bus O 609 D (672.072, 672.073)	640	UNIMOG U 1200	1142
NG 1217,1217 L	1021	T2/LN1 Bus O 611 D (672.372, 672.373)	640	UNIMOG U 1200T	1147
NG 1413	1015	T2/LN1 Bus O 614 D (672.375, 672.376)	640	UNIMOG U 1200T	1148
NG 1413 A	1015	T2/LN1 Cab with engine 809 DT (670.199)	1112	UNIMOG U 125, U 1100L	1146
NG 1413 AK	1015	T2/LN1 Dump Truck 609 DK (668.041, 668.042)	642	UNIMOG U 1250	1147
NG 1413 AKO	1015	T2/LN1 Dump Truck 611 DK (668.041, 668.042)	642	UNIMOG U 1250,U 1250L	1142
NG 1413 K	1015	T2/LN1 Dump Truck 709 DK (669.041, 669.042)	642	UNIMOG U 1250L	1148
NG 1413 KO	1015	T2/LN1 Dump Truck 809 DK (670.041, 670.042)	642	UNIMOG U 130,U 140	1144
NG 1414	1022	T2/LN1 Dump Truck 811 DK (670.341, 670.342)	642	UNIMOG U 1300	1147
NG 1414 K	1022	T2/LN1 Platform/Chassis 609 D (668.001, 668.002, 668.003)	643	UNIMOG U 1300,U 1300L	1150
NG 1417	1021	T2/LN1 Platform/Chassis 611 D (668.001, 668.002, 668.003)	643	UNIMOG U 1350L	1151
NG 1417 A	1015	T2/LN1 Platform/Chassis 709 D (669.000, 669.001, 669.002, 669.003, 669.041)	643	UNIMOG U 1400	1151
NG 1417 AK	1015	T2/LN1 Platform/Chassis 709 D (669.001, 669.002, 669.003, 669.041, 669.000)	643	UNIMOG U 140L	1144
NG 1417 AKO	1015	T2/LN1 Platform/Chassis 711 D (669.301, 669.302, 669.303)	643	UNIMOG U 140T	1144
NG 1417 K	1015	T2/LN1 Platform/Chassis 714 D (669.301, 669.302, 669.303)	643	UNIMOG U 1450,U 1450L	1151
NG 1417 KO	1015	T2/LN1 Platform/Chassis 809 D (670.001, 670.002, 670.003)	643	UNIMOG U 1500	1152
NG 1613 K	1015	T2/LN1 Platform/Chassis 811 D (670.302, 670.303)	643	UNIMOG U 1500T	1141
NG 1613 KO	1015	T2/LN1 Platform/Chassis 811 D (670.302, 670.303)	643	UNIMOG U 1550	1141
NG 1613,1613 L	1015	T2/LN1 Platform/Chassis 814 D (670.312, 670.313)	643	UNIMOG U 1550 L	1147
NG 1614	1022	T2/LN1 Platform/Chassis 814 DA 4x4 (670.411, 670.412)	643	UNIMOG U 1550L	1148
NG 1614 K	1022	T2/LN1 Van 609 D (668.061, 668.062, 668.063)	645	UNIMOG U 1600	1148
NG 1617 K	1015	T2/LN1 Van 611 D (668.061, 668.062, 668.063)	645	UNIMOG U 1650,U 1650L	1148
NG 1617 AK	1015	T2/LN1 Van 709 D (669.061, 669.062, 669.063)	645	UNIMOG U 1700T	1142
NG 1617 K	1015	T2/LN1 Van 711 D (669.361, 669.362, 669.363)	645	UNIMOG U 54	1162
NG 1617 KO	1015	T2/LN1 Van 714 D (669.361, 669.362, 669.363)	645	UNIMOG U 65 T, U 70 T	1146
NG 1617 S	1015	T2/LN1 Van 809 D (670.061, 670.062, 670.063)	645	UNIMOG U 65, U 70	1146
NG 1617,1617 L	1021	T2/LN1 Van 814 D (670.364, 670.365, 670.366)	645	UNIMOG U 66, U 72	1162
NG 1814	1022	T2/LN1 Van 814 DA 4x4 (670.464, 670.465)	645	UNIMOG U 72 ,U 80	1162
O 301 O 301	1032	UNIMOG 120	1150	UNIMOG U 80 T, U 90 T	1146
O 302 O 302	1034	UNIMOG 150	1184	UNIMOG U 80, U 84, U 90	1146
O 309 D 5.7	1045	UNIMOG 406	1146	UNIMOG U 800	1162
O 309 O 309 D	1046	UNIMOG 416	1146	UNIMOG U 800L	1162
O 309 O 309 D	1047	UNIMOG 425	1185	UNIMOG U 900	1145
O 321 321	1048	UNIMOG 426	1146	UNIMOG U 900	1146
O 322 322	1049	UNIMOG 90	1183	ENGINE ENGINE	1188
O 364 364	1055	UNIMOG 95	1183	TOYOTA	POS
O 365 365	1056	UNIMOG U 100, U 110, U 1100L	1141	BANDEIRANTE 3.8 D	61
O 402 O 402	1064	UNIMOG U 100, U 110T, U 1100T	1141		
OF 1113	1082	UNIMOG U 1000	1141		
OF 1313, 1314	1082	UNIMOG U 1000	1142		
OF 1413	1082				
OH 1314	1089				
T2/L L 911	1110				
T2/L L 911	1111				
T2/L LA 911	1110				
T2/L LA 911	1111				
T2/L LK 911	1111				
T2/L LKO 911	1111				
T2/L LS 911	1111				
T2/L Dump Truck L 608 D (310.340, 310.341, 310.342, 310.344, 310.345,...	635				
T2/L Dump Truck LKO 508 DG (309.440, 309.441, 309.442, 309.444, 309.445)	635				
T2/L Municipal Vehicle LKO 508 DG (309.430, 309.431, 309.432, 309.433, 309.435)	1181				
T2/L Platform/Chassis L 408 DG (309.300, 309.301, 309.302, 309.303)	636				
T2/L Platform/Chassis L 508 DG (309.400, 309.401, 309.402, 309.403, 309.404,...	636				
T2/L Platform/Chassis L 608 D (310.300, 310.301, 310.302, 310.303, 310.304,...	636				
T2/L Platform/Chassis L 613 D (313.402, 313.404)	637				
				20 1403 35201	
					
				FORD	POS
				SERIES 8000 Tractor 8070	528
				HANOMAG	POS
				F-SERIE 110	2
				F-SERIE 130	3
				F-SERIE 45	1
				F-SERIE 46	1

OIL PUMPS

20 1403 35201		20 1403 35201		20 1403 35201	
F-SERIE 55	1	LP LPK 1113	998	UNIMOG U 1250,U 1250L	1142
MERCEDES-BENZ	POS	LP LPK 608	996	UNIMOG U 1300,U 1300L	1150
11T-SERIES 1118	714	LP LPK 709	996	UNIMOG U 1500	1152
13T-SERIES 1313	720	LP LPK 808	996	UNIMOG U 1700T	1142
13T-SERIES 1316	722	LP LPK 809	996	ENGINE ENGINE	1188
13T-SERIES 1318	723	LP LPK 813	998	TOYOTA	POS
15T-SERIES 1513	730	LP LPK 913	998	BANDEIRANTE 3.8 D	61
15T-SERIES 1516	730	LP LPKF 608	996		
15T-SERIES 1518	731	LP LPKF 709	996		
15T-SERIES 1526	735	LP LPKF 808, LPKF 809	996		
17T-SERIES 1713	745	LP LPKO 608	996		
18T-SERIES 1813	753	LP LPKO 709	996		
20T-SERIES 2013	770	LP LPO 608	996		
20T-SERIES 2014	770	LP LPO 709	996		
22T-SERIES 2213	773	LP LPO 808, LPO 809	996		
22T-SERIES 2214	773	LP LPO 813	998		
22T-SERIES 2216	773	LP LPS 608, LPLS 608	996		
22T-SERIES 2217	773	LP LPS 709, LPLS 709	996		
3T-SERIES 311	466	LP LPS 813, LPLS 813	998		
3T-SERIES 312	799	LP LPS 911 B	998		
3T-SERIES 321	465	LP LPS 913	998		
3T-SERIES 322	799	MB-TRAC 1100	1172		
3T-SERIES 323	465	MB-TRAC 1300	1172		
3T-SERIES 327	466	MB-TRAC 1300 turbo	1177		
3T-SERIES 328	466	NG 1017	1016		
3T-SERIES 329	466	NG 1217,1217 L	1021		
7T-SERIES 708	816	NG 1417	1021		
7T-SERIES 710	817	NG 1617,1617 L	1021		
8T-SERIES 810	819	O 302 O 302	1034		
AGL (RoundNose) L 1113	869	O 309 D 5.7	1045		
AGL (RoundNose) L 1313	869	O 309 O 309 D	1046		
AGL (RoundNose) L 1316	869	O 321 321	1048		
AGL (RoundNose) L 1513	869	O 322 322	1049		
AGL (RoundNose) L 1516	869	O 364 364	1055		
AGL (RoundNose) L 2013	869	O 365 365	1056		
AGL (RoundNose) L 2213	869	OF 1113	1082		
AGL (RoundNose) L 2216	869	OF 1313, 1314	1082		
AGL (RoundNose) LA 1313	869	OF 1413	1082		
AGL (RoundNose) LAK 1313	869	OH 1314	1089		
AGL (RoundNose) LB 2213	869	T2/L L 911	1111		
AGL (RoundNose) LB 2216	869	T2/L LA 911	1111		
AGL (RoundNose) LG 1213	869	T2/L LK 911	1111		
AGL (RoundNose) LK 1113	869	T2/L LKO 911	1111		
AGL (RoundNose) LK 1313	869	T2/L LS 911	1111		
AGL (RoundNose) LK 1316	869	T2/L Dump Truck L 608 D (310.340, 310.341, 310.342, 310.344, 310.345,...	635		
AGL (RoundNose) LK 1513	869	T2/L Dump Truck LKO 508 DG (309.440, 309.441, 309.442, 309.444, 309.445)	635		
AGL (RoundNose) LK 1516	869	T2/L Municipal Vehicle LKO 508 DG (309.430, 309.431, 309.432, 309.433, 309.435)	1181		
AGL (RoundNose) LK 2213	869	T2/L Platform/Chassis L 408 DG (309.300, 309.301, 309.302, 309.303)	636		
AGL (RoundNose) LK 2216	869	T2/L Platform/Chassis L 508 DG (309.400, 309.401, 309.402, 309.403, 309.404,...	636		
AGL (RoundNose) LPO 1113	869	T2/L Platform/Chassis L 608 D (310.300, 310.301, 310.302, 310.303, 310.304,...	636		
FPN (FlatNose) LP 1514	954	T2/L Van L 408 DG (309.311, 309.312, 309.313, 309.314, 309.315,...	638		
FPN (FlatNose) LPK 1313	954	T2/L Van L 508 DG (309.411, 309.412, 309.413, 309.414, 309.415,...	638		
HPN (LongNose) L 2215	964	T2/L Van L 608 D (310.311, 310.312, 310.313, 310.314, 310.315,...	638		
LK/LN2 1314	987	UNIMOG 120	1150		
LK/LN2 1317,1317 L	988	UNIMOG 90	1183		
LK/LN2 1514,1514 L	988	UNIMOG 95	1183		
LK/LN2 1517,1517 L	988	UNIMOG U 1000	1142		
LO LO 608D	993	UNIMOG U 1200	1142		
LP L 608 D	996				
LP LP 1013, LPL 1013	998				
LP LP 1113, LPL 1113	999				
LP LP 608, LPL 608	996				
LP LP 709, LPL 709	996				
LP LP 808, LPL 808	996				
LP LP 809, LPL 808, LPL 809	996				
LP LP 813, LPL 813	998				
LP LP 911 B	998				
LP LP 913, LPL 913	1001				
LP LPK 1013	998				

20 1403 35500



MERCEDES-BENZ	POS
14T-SERIES 1418	726
15T-SERIES 1519	732
15T-SERIES 1521	733
16T-SERIES 1621	738
18T-SERIES 1819	756
19T-SERIES 1921	763
19T-SERIES 1923	764
19T-SERIES 1924	765
19T-SERIES 1930	768
19T-SERIES 1934	764
22T-SERIES 2223	775
AGL (RoundNose) LB 2219	872
AGL (RoundNose) LB 2220	872
AGL (RoundNose) LK 2219	872
AGL (RoundNose) LK 2220	872
HPN (LongNose) L 2219	965
HPN (LongNose) L 2220	965
HPN (LongNose) LS 1924	968
HPN (LongNose) LS 1929	969
MK 2524,2524 L	1013
NG 1932	1030
NG 1933	1030
O 371 O 371 R	1059
T2/L L 2624	1108
T2/L LA 2624	1108
T2/L LAB 2624	1108
T2/L LAK 2624	1108
T2/L LAS 2624	1108
T2/L LB 2624	1108
T2/L LK 2624	1108
T2/L LS 2624	1108
ENGINE ENGINE	1188

20 1403 35501



MERCEDES-BENZ	POS
19T-SERIES 1924	765
19T-SERIES 1930	768
HPN (LongNose) LS 1929	969
NG 1932	1030
NG 1933	1030
T2/L L 2628	1109
T2/L LK 2628	1109
T2/L LS 2628	1109
ENGINE ENGINE	1188

20 1403 36600



MERCEDES-BENZ	POS
11T-SERIES 1115	712
11T-SERIES 1116	713
11T-SERIES 1119	712
11T-SERIES 1121	715
12T-SERIES 1218	718
13T-SERIES 1313	720
13T-SERIES 1316	722
13T-SERIES 1318	723
13T-SERIES 1319	724
13T-SERIES 1321	725
14T-SERIES 1418	726
14T-SERIES 1421	727
15T-SERIES 1513	730
15T-SERIES 1516	730
15T-SERIES 1518	731
15T-SERIES 1521	733
16T-SERIES 1618	737
16T-SERIES 1621	738
16T-SERIES 1623	739
17T-SERIES 1718	746
18T-SERIES 1813	753
18T-SERIES 1816	754
18T-SERIES 1817	755
18T-SERIES 1821	757
19T-SERIES 1920	762

20 1403 36600



19T-SERIES 1921	763
19T-SERIES 1924	765
20T-SERIES 2013	770
20T-SERIES 2014	770
21T-SERIES 2121	772
22T-SERIES 2213	773
22T-SERIES 2214	773
22T-SERIES 2216	773
22T-SERIES 2217	773
23T-SERIES 2318	778
25T-SERIES 2517	783
25T-SERIES 2521	783
3T-SERIES 311	466
3T-SERIES 312	799
3T-SERIES 322	799
3T-SERIES 327	466
3T-SERIES 328	466
3T-SERIES 329	466
7T-SERIES 710	817
8T-SERIES 810	819
9T-SERIES 912	821
LK/LN2 1114,1114 L	981
LK/LN2 1117,1117 L	984
LK/LN2 1120,1120 L	984
LK/LN2 1124 AF	984
LK/LN2 1314	987
LK/LN2 1317,1317 L	988
LK/LN2 1320,1320 L	984
LK/LN2 1324,1324 L	984
LK/LN2 1514,1514 L	988
LK/LN2 1517,1517 L	988
LK/LN2 1520,1520 L	984
LK/LN2 1524,1524 L	984
LK/LN2 1723, 1724	989
LK/LN2 2020 L	990
LK/LN2 817,817 L	992
LK/LN2 917	992
LP LP 1113, LPL 1113	999
MB-TRAC 1100	1172
MB-TRAC 1300	1172
MB-TRAC 1300 Turbo, 1400 Turbo	1173
MB-TRAC 1300 turbo	1177
MB-TRAC 1500	1174
MB-TRAC 1600 Turbo	1175
MK 1224 AF	1178
MK 1717,1717 L	1008
MK 1720,1720 L	1008
MK 1820,1820 L	1011
MK 2320 L	1012
MK 2420,2420 L	1008
NG 1013	1014
NG 1017	1016
NG 1017 A	1014
NG 1017 KO,1017 F	1014
NG 1217 A	1014
NG 1217 AS	1014
NG 1217 S,1217 LS	1014
NG 1217,1217 L	1021
NG 1417	1021
NG 1420,1420 L	1025
NG 1617,1617 L	1021
NG 1620,1620 L	1027
NG 2220,2220 L	1025
O 309 D 5.7	1045
O 321 321	1048
O 322 322	1049
O 362 362	1054
O 364 364	1055
O 365 365	1056

20 1403 36600




O 371 371	1057
UNIMOG 120	1150
UNIMOG 150	1184
UNIMOG 1800	1154
UNIMOG 425	1185
UNIMOG 435	1186
UNIMOG 90	1183
UNIMOG 95	1183
UNIMOG U 1000	1142
UNIMOG U 1200	1142
UNIMOG U 1250,U 1250L	1142
UNIMOG U 1300,U 1300L	1150
UNIMOG U 1350L	1151
UNIMOG U 1400	1151
UNIMOG U 1450,U 1450L	1151
UNIMOG U 1500	1152
UNIMOG U 1550L	1153
UNIMOG U 1600	1154
UNIMOG U 1650,U 1650L	1154
UNIMOG U 1700T	1142
UNIMOG U 1750,U 1750L	1153
UNIMOG U 1850,U 1850L	1154
UNIMOG U 2100T	1153
UNIMOG U 2150,U 2150L	1154
UNIMOG U 2400TG	1154
UNIMOG U 2450L	1154
ENGINE ENGINE	1188

20 1403 40000



MERCEDES-BENZ	POS
12T-SERIES 1245	719
14T-SERIES 1442	729
15T-SERIES 1525	734
16T-SERIES 1626	740
16T-SERIES 1627	741
16T-SERIES 1630	742
16T-SERIES 1634	743
17T-SERIES 1725	749
17T-SERIES 1729	750
17T-SERIES 1732	752
17T-SERIES 1750	750
18T-SERIES 1819	756
18T-SERIES 1829	758
18T-SERIES 1835	759
19T-SERIES 1916	761
19T-SERIES 1924	765
19T-SERIES 1925	766
19T-SERIES 1927	767
19T-SERIES 1941	769
20T-SERIES 2053	771
22T-SERIES 2229	776
23T-SERIES 2325	779
24T-SERIES 2436	781

20 1403 40000		20 1403 40000		20 1403 40000	
25T-SERIES 2522	784	NG 1222	1017	O 303 O 303	1037
25T-SERIES 2527	785	NG 1228 AF	1026	O 304 O304	1040
25T-SERIES 2529	786	NG 1419,1419 L	1024	O 330 O 330	1050
25T-SERIES 2532	784	NG 1422,1422 L	1017	O 340 O 340	1052
25T-SERIES 2535	785	NG 1424,1424 L	1026	O 371 371	1057
25T-SERIES 2539	785	NG 1425 S,1425 LS	1026	O 374 374	1060
25T-SERIES 2540	785	NG 1428 AF	1026	O 400 400	1061
26T-SERIES 2622	788	NG 1429 AF	1180	O 404 O 404	1068
26T-SERIES 2627	788	NG 1619,1619 L	1024	O 405 O 405 ST,O 405 N	1075
26T-SERIES 2645	790	NG 1622,1622 L	1017	O 407 O 407	1076
28T-SERIES 2822	791	NG 1624,1624 L	1028	O 408 O 408	1078
28T-SERIES 2825	791	NG 1625,1625 L	1026	SK 1728, 1729, 1729 L	1098
28T-SERIES 2828	792	NG 1628,1628 L	1026	SK 1735,1735 L	1102
28T-SERIES 2833	792	NG 1632,1632 L	1026	SK 1748,1748 L	1102
30T-SERIES 3031	793	NG 1633,1633 L	1026	SK 1831 K	1103
30T-SERIES 3035	794	NG 1635,1635 L	1026	SK 1831 S,1831 LS	1103
32T-SERIES 3240	795	NG 1638	1026	SK 1831,1831 L	1103
33T-SERIES 3332	796	NG 1644	1026	SK 1838,1838 L	1102
33T-SERIES 3344	796	NG 1719	1017	SK 1840 LS	1102
36T-SERIES 3636	797	NG 1919	1017	SK 1850,1850 L	1102
38T-SERIES 3833	798	NG 1922	1017	SK 1853,1853 L	1102
38T-SERIES 3835	798	NG 1926	1026	SK 1929 S	1098
40T-SERIES 4044	800	NG 1928,1928 L	1026	SK 1929,1929 L	1098
41T-SERIES 4150	801	NG 1932	1030	SK 1948	1102
44T-SERIES 4435	802	NG 1933	1030	SK 2024	1103
44T-SERIES 4436	803	NG 1935	1026	SK 2027 AK	1103
44T-SERIES 4445	802	NG 1938	1026	SK 2031	1103
46T-SERIES 4635	804	NG 1944	1026	SK 2031 K	1103
46T-SERIES 4645	806	NG 2025 S	1026	SK 2031 S	1103
46T-SERIES 4648	806	NG 2026 S	1026	SK 2038	1102
48T-SERIES 4836	807	NG 2028 LS	1026	SK 2050	1102
48T-SERIES 4853	807	NG 2032 S	1026	SK 2429,2429 L	1098
49T-SERIES 4936	809	NG 2033 LS	1026	SK 2435,2435 L	1102
50T-SERIES 5035	810	NG 2035 S,2035 LS	1026	SK 2448,2448 L	1102
52T-SERIES 5248	812	NG 2219,2219 L	1017	SK 2538,2538 L	1102
54T-SERIES 5436	813	NG 2222,2222 L	1017	SK 2550,2550 L	1102
60T-SERIES 6036	814	NG 2224	1026	SK 2553,2553 L	1102
FREIGHTLINER (USA) Freightliner (USA)	955	NG 2225	1026	SK 2629	1098
LK/LN2 1723, 1724	989	NG 2226,2226 L	1026	SK 2631	1103
MK 1226 AF	1003	NG 2228,2228 L	1026	SK 2631 B	1103
MK 1227 A	1003	NG 2232,2232 L	1026	SK 2631 K	1103
MK 1231 AF	1003	NG 2233,2233 L	1026	SK 2631 S	1103
MK 1234 AF	1003	NG 2235,2235 L	1026	SK 2634	1103
MK 1426 S,1426 LS	1005	NG 2238,2238 L	1026	SK 2648 S	1102
MK 1427 F	1003	NG 2244,2244 L	1026	SK 2650, 2650 L	1102
MK 1431	1003	NG 2425	1026	SK 2653 , 2653 L	1102
MK 1722,1722 L, 1722 LL	1003	NG 2428	1026	SK 3229	1098
MK 1726,1726 L, 1726 LL	1005	NG 2438	1026	SK 3233 K	1103
MK 1727 L	1003	NG 2444 LS	1026	SK 3234 K	1103
MK 1733,1733 L, 1734 L	1003	NG 2528 A	1026	SK 3235	1102
MK 1824,1824 L	1003	NG 2626	1026	SK 3238	1102
MK 1827,1827 L	1003	NG 2628	1026	SK 3248	1102
MK 1831 S,1831 LS	1003	NG 2632	1026	SK 3253, 3253 L	1102
MK 1831,1831 L	1003	NG 2633	1026	SK 3529	1098
MK 1834,1834 L	1003	NG 2635	1026	SK 3534 K	1103
MK 2327 L	1003	NG 2638 S	1026	SK 3538 K	1102
MK 2422	1003	NG 2644 S	1026	SK 3550 S, 3553 S	1102
MK 2426	1005	NG 3025 K	1026	SK 3553, 3553 L	1102
MK 2427 B	1003	NG 3028 K	1026	SK 4844	1102
MK 2431	1003	NG 3033	1026	TOURISMO (O 350) 350	1118
MK 2433,2433 L, 2434 L	1003	NG 3038	1026	ENGINE ENGINE	1188
MK 2524,2524 L	1003	NG 3228 K	1026		
MK 2524,2524 L	1013	NG 3328 K	1026		
MK 2531 L	1003	NG 3333 B	1026		
MK 2531,2531 L	1003	NG 3335	1026		
MK 2534,2534 L	1003	NG 3338	1026		
MK 3231 L	1003	NG 3528 K	1026		
NG 1019 AF	1017	NG 3535 K	1026		
NG 1219	1017	NG 3544	1026		

20 1403 40301



20 1403 40301



20 1403 40301








MAN	POS
18T-SERIES 18.310	44
19T-SERIES 19.302	54
19T-SERIES 19.361	58
22T-SERIES 22.361	73
23T-SERIES 23.372	78
23T-SERIES 23.402	79
23T-SERIES 23.422	78
24T-SERIES 24.310	84
24T-SERIES 24.361	88
27T-SERIES 27.372	109
27T-SERIES 27.402	110
27T-SERIES 27.422	109
33T-SERIES 33.422	148
41T-SERIES 41.302	163
F90 19.372 F,19.372 FL,19.372 FLL	227
F90 19.372 FA	227
F90 19.372 FAK	227
F90 19.372 FAS	227
F90 19.372 FK	227
F90 19.372 FS,19.372 FLS,19.372 FLLS	227
F90 19.402 F,19.402 FL,19.402 FLL	228
F90 19.402 FA	228
F90 19.402 FAK	228
F90 19.402 FAS	228
F90 19.402 FK	228
F90 19.402 FS,19.402 FLS,19.402 FLLS	228
F90 19.422 F,19.422 FL,19.422 FLL	227
F90 19.422 FA	227
F90 19.422 FAK	227
F90 19.422 FAS	227
F90 19.422 FK	227
F90 19.422 FS,19.422 FLS,19.422 FLLS	227
F90 24.302 DF	227
F90 24.302 DFK	227
F90 24.302 DFS,24.302 DFLS	227
F90 24.302 FNL,24.302 FNLL,24.302 FVL	227
F90 24.372 DF	227
F90 24.372 DFK	227
F90 24.372 DFS, 24.372 DFLS	227
F90 24.372 FNL,24.372 FNLL,24.372 FVL	227
F90 24.372 FNLS,24.372 FVLS	227
F90 24.402 FNL,24.402 FNLL	228
F90 24.422 DF	227
F90 24.422 DFK	227
F90 24.422 DFS,24.422 DFLS	227
F90 24.422 FNL,24.422 FNLL,24.422 FVL	227
F90 25.302 DF	227
F90 25.302 DFK	227
F90 25.302 DFS, 25.302 DFLS	227

F90 25.302 FNL, 25.302 FNLL, 25.302 FVL	227
F90 25.302 FNLS, 25.302 FVLS	227
F90 25.372 DF	227
F90 25.372 DFK	227
F90 25.372 DFS,25.372 DFLS	227
F90 25.372 FNL, 25.372 FNLL, 25.372 FVL	227
F90 25.372 FNLS,25.372 FVLS	227
F90 25.422 DF	227
F90 25.422 DFK	227
F90 25.422 DFS,25.422 DFLS	227
F90 25.422 FNL,25.422 FNLL	227
F90 25.422 FNLS,25.422 FVLS	227
F90 26.302 DF	227
F90 26.302 DFA	227
F90 26.302 DFAK	227
F90 26.302 DFAS	227
F90 26.302 DFK	227
F90 26.302 DFS	227
F90 26.302 FNL, 26.302 FNLL, 26.302 FVL	227
F90 26.302 FNLS,26.302 FVLS	227
F90 26.372 DF,26.372 DFL	227
F90 26.372 DFA	227
F90 26.372 DFAK	227
F90 26.372 DFAS	227
F90 26.372 DFK	227
F90 26.372 DFS	227
F90 26.372 FNL,26.372 FNLL,26.372 FVL	227
F90 26.372 FNLS,26.372 FVLS	227
F90 26.402 DF,26.402 DFL	228
F90 26.402 DFK,26.402 DFLK	228
F90 26.402 DFS	228
F90 26.402 FNL,26.402 FNLL,26.402 FVL	228
F90 26.402 FNLS,26.402 FVLS	228
F90 26.422 DF,26.422 DFL	227
F90 26.422 DFA	227
F90 26.422 DFAK	227
F90 26.422 DFAS	227
F90 26.422 DFK	227
F90 26.422 DFS	227
F90 26.422 FNL,26.422 FNLL,26.422 FVL	227
F90 26.422 FNLS,26.422 FVLS	227
F90 32.302 VF	227
F90 32.302 VFK	227
F90 32.372 VF	227
F90 32.372 VFK	227
F90 32.402 VFK	228
F90 32.422 VF	227
F90 32.422 VFK	227
F90 33.372 DF	227
F90 33.372 DFA	227
F90 33.372 DFAK	227
F90 33.372 DFK	227
F90 33.372 DFS	227
F90 33.402 DF	228
F90 33.402 DFA	228
F90 33.402 DFAK	228
F90 33.402 DFK	228
F90 33.402 DFS	228
F90 33.422 DF	227
F90 33.422 DFA	227
F90 33.422 DFAK	227
F90 33.422 DFK	227
F90 33.422 DFS	227
F90 35.302 VF	227
F90 35.302 VFK	232





F90 35.302 VFK	227
F90 35.372 VF	227
F90 35.372 VFK	227
F90 35.402 VF	228
F90 35.402 VFK	228
F90 35.422 VF	227
F90 35.422 VFK	227
F90 40.372 DF	227
F90 40.372 DFA	227
F90 40.402 DF	228
F90 40.402 DFA	228
F90 40.422 DF	227
F90 40.422 DFA	227
F90 41.372 VF	227
F90 41.402 VF	228
F90 41.422 VF	227
F90 Unterflur 19.362 U,19.362 UL, 19.362 ULL	235
F90 Unterflur 19.372 U,19.372 ULL	236
F90 Unterflur 19.422 U,19.422 ULL	236
F90 Unterflur 24.362 UNL,24.362 UNLL	235
F90 Unterflur 24.372 UNL,24.372 UNLL	236
F90 Unterflur 24.422 UNL,24.422 UNLL	236
F90 Unterflur 25.372 UNL,25.372 UNLL	236
F90 Unterflur 25.422 UNL,25.422 UNLL	236
F90 Unterflur 26.372 UNL,26.372 UNLL	236
F90 Unterflur 26.422 UNL,26.422 UNLL	236
HOCL 16.310	252
HOCL 18.310	252
HOCL 18.310 HOCL/R	252
HOCL 24.310	252
LION´S CITY A 26	296
LION´S COMFORT RN 313	318
LION´S COMFORT RN 353	319
NG 270	355
NG 353	360
NG 363	360
NG NG 312, NG 313	363
NL 310	375
NL 330	379
NL 353	379
NL NL 313	389
NÜ 310	403
NÜ 330	406
NÜ NÜ 313	403
NÜ NÜ 313 15M	403
NÜ NÜ 353 15M	406
R 313	412
R 353	413
SERIES F 292	417
SERIES HF 292	423
SERIES L 313	425
SERIES RUE 240	443
SG 310	452
SL II 250	462
SR 292	470
SR 361	472
SÜ 313	479
SÜ SÜ 272	484
ENGINE ENGINE	534
ÜL 313	524
ÜL ÜL 272	528
ÜL ÜL 313	524
ÜL ÜL 353	531

OIL PUMPS

20 1403 42000		20 1403 42000		20 1403 44300	
NG 1938	1026	SK 2429 K	1100	F2000 27.604 DFS	218
NG 1944	1026	SK 2429, 2429 L	1100	F2000 33.603 DFC	218
NG 2025 S	1026	SK 2429,2429 L	1098	F2000 33.604 DFS	218
NG 2026 S	1026	SK 2435,2435 L	1102	F90 19.502 F,19.502 FL,19.502 FLL	230
NG 2028 LS	1026	SK 2448,2448 L	1102	F90 24.502 DF	230
NG 2032 S	1026	SK 2538,2538 L	1102	F90 25.502 DF	230
NG 2033 LS	1026	SK 2544,2544 L	1104	F90 33.502 DF	230
NG 2035 S,2035 LS	1026	SK 2550,2550 L	1102	F90 40.502 DFA	230
NG 2036 LS	1029	SK 2553,2553 L	1102	ENGINE ENGINE	534
NG 2224	1026	SK 2629	1098	MERCEDES-BENZ	POS
NG 2225	1026	SK 2635	1100	16T-SERIES 1650	744
NG 2226,2226 L	1026	SK 2648 S	1102	25T-SERIES 2529	786
NG 2228,2228 L	1026	SK 2650, 2650 L	1102	26T-SERIES 2645	790
NG 2232,2232 L	1026	SK 2653 , 2653 L	1102	44T-SERIES 4436	803
NG 2233,2233 L	1026	SK 3050	1104	46T-SERIES 4645	806
NG 2235,2235 L	1026	SK 3229	1098	46T-SERIES 4648	806
NG 2236	1029	SK 3229 K	1100	54T-SERIES 5436	813
NG 2238,2238 L	1026	SK 3235	1102	60T-SERIES 6036	814
NG 2244,2244 L	1026	SK 3238	1102	NG 3250 A	1031
NG 2425	1026	SK 3244 L	1104	NG 3850 A	1031
NG 2428	1026	SK 3248	1102	SK 1945 AK	1105
NG 2438	1026	SK 3253, 3253 L	1102	SK 3236 A	1105
NG 2444 LS	1026	SK 3529	1098	SK 4050 A	1107
NG 2528 A	1026	SK 3538 K	1102	SK 4850 A	1107
NG 2536 AK	1029	SK 3550 S, 3553 S	1102	ENGINE ENGINE	1188
NG 2626	1026	SK 3553, 3553 L	1102		
NG 2628	1026	SK 4050 A	1107		
NG 2632	1026	SK 4844	1102	20 1403 44400	
NG 2633	1026	SK 4850 A	1107		
NG 2635	1026	TOURISMO (O 350) 350	1118		
NG 2636	1029	ENGINE ENGINE	1188		
NG 2638 S	1026				
NG 2644 S	1026	20 1403 44300			
NG 3025 K	1026				
NG 3028 K	1026				
NG 3033	1026				
NG 3036	1029				
NG 3038	1026				
NG 3228 K	1026				
NG 3250 A	1031				
NG 3328 K	1026				
NG 3333 B	1026				
NG 3335	1026				
NG 3336	1029				
NG 3338	1026				
NG 3528 K	1026				
NG 3535 K	1026				
NG 3536 K	1029				
NG 3544	1026				
NG 3836 AK	1029				
NG 3850 A	1031				
O 330 O 330	1050				
SK 1728, 1729, 1729 L	1098				
SK 1729 S,1729 LS	1100				
SK 1735,1735 L	1102				
SK 1748,1748 L	1102				
SK 1838,1838 L	1102				
SK 1840 LS	1102				
SK 1844,1844 L	1104				
SK 1850,1850 L	1102				
SK 1853,1853 L	1102				
SK 1929 K	1100				
SK 1929 S	1098				
SK 1929,1929 L	1098				
SK 1948	1102				
SK 2038	1102				
SK 2044	1104				
SK 2050	1102				
SK 2429	1100				
		ENERGIE 2G	POS		
		AGENITOR AGENITOR	1		
		PATRUUS 240	3		
		PATRUUS 370	3		
		MAN	POS		
		26T-SERIES 26.502	104		
		26T-SERIES 26.604	105		
		27T-SERIES 27.502	112		
		36T-SERIES 36.1000	152		
		38T-SERIES 38.604	154		
		40T-SERIES 40.603	161		
		40T-SERIES 40.604	162		
		40T-SERIES 40.633	162		
		41T-SERIES 41.603	168		
		41T-SERIES 41.604	169		
		44T-SERIES 44.604	172		
		50T-SERIES 50.603	179		
		50T-SERIES 50.604	180		
		F2000 19.603 FLS, 19604 FLS	218		
		F2000 27.603 DFS	218		
				ENERGIE 2G	POS
				AGENITOR AGENITOR	1
				PATRUUS 250	4
				MAN	POS
				36T-SERIES 36.1000	152
				TGA 41.660	499
				ENGINE ENGINE	534
				MERCEDES-BENZ	POS
				ENGINE ENGINE	1188







OIL PUMPS




20 1403 45703		20 1403 45703		20 1403 47100	
AXOR 2 3240 K	917	TRAVEGO (O 580) O 580-17 RHD	1132	ACTROS MP4 / MP5 1845 L	864
AXOR 2 3243	915	ENGINE ENGINE	1188	ACTROS MP4 / MP5 1845 LS	863
AXOR 2 3243 B	915	SETRA	POS	ACTROS MP4 / MP5 1845 LS	864
AXOR 2 3243 K	915	Series 400 416	6	ACTROS MP4 / MP5 1848 L	863
AXOR 2 3335	915	Series 400 ComfortClass S 415 GT	10	ACTROS MP4 / MP5 1848 LS	863
AXOR 2 3335 B	917	Series 400 ComfortClass S 415	10	ACTROS MP4 / MP5 1848 LS	864
AXOR 2 3335 K	917	GT-HD	10	ACTROS MP4 / MP5 1851 L	863
AXOR 2 3335 S	922	Series 400 ComfortClass S 415	11	ACTROS MP4 / MP5 1851 LS	863
AXOR 2 3340 B	917	GT-HD	11	ACTROS MP4 / MP5 1851 LS	864
AXOR 2 3340 K, 3341 K	915	Series 400 ComfortClass S 415	13	ACTROS MP4 / MP5 1852 L	863
AXOR 2 3340 S, 3341 S	915	GT-HD	13	ACTROS MP4 / MP5 1852 LS	863
AXOR 2 3340, 3341	915	Series 400 ComfortClass S 416	11	ACTROS MP4 / MP5 1853 L	863
AXOR 2 3343	915	GT-HD	11	ACTROS MP4 / MP5 1853 LS	863
AXOR 2 3343 B	917	Series 400 ComfortClass S 416	13	ACTROS MP4 / MP5 1853 LS	863
AXOR 2 3343 K	916	GT-HD	13	ACTROS MP4 / MP5 1858 L	863
AXOR 2 3343 S	916	Series 400 ComfortClass S 417	11	ACTROS MP4 / MP5 1858 LS	863
AXOR 2 3344 K	915	GT-HD	11	ACTROS MP4 / MP5 1863 L	863
AXOR 2 3535 K	915	Series 400 ComfortClass S 417	13	ACTROS MP4 / MP5 1863 LS	863
AXOR 2 4135 B	917	GT-HD	13	ACTROS MP4 / MP5 2042 L	863
AXOR 2 4135 K	917	Series 400 TopClass S 415 HD	13	ACTROS MP4 / MP5 2042 LS	863
AXOR 2 4140	916	Series 400 TopClass S 415 HDH	11	ACTROS MP4 / MP5 2042 LS	863
AXOR 2 4140 B	917	Series 400 TopClass S 415 HDH	13	ACTROS MP4 / MP5 2045 L	863
AXOR 2 4140 K	917	Series 400 TopClass S 416 HDH	11	ACTROS MP4 / MP5 2045 LS	863
AXOR 2 4143 B	917	Series 400 TopClass S 416 HDH	13	ACTROS MP4 / MP5 2048 L	863
AXOR 2 4143 K	917	Series 400 TopClass S 417 HDH	11	ACTROS MP4 / MP5 2048 LS	863
AXOR 2 4144	916	Series 400 TopClass S 417 HDH	13	ACTROS MP4 / MP5 2051 L	863
CITARO (O 530) Citaro G, Citaro GN3, Citaro LÜ	931			ACTROS MP4 / MP5 2051 LS	863
CITARO (O 530) Citaro N, Citaro MUE	934	20 1403 47100		ACTROS MP4 / MP5 2052 L	863
CITARO (O 530) Citaro N, Citaro MUE	935			ACTROS MP4 / MP5 2052 LS	863
CONECTO (O 345) CONECTO 12M	939			ACTROS MP4 / MP5 2053 L	863
CONECTO (O 345) CONECTO 18M	939			ACTROS MP4 / MP5 2053 LS	863
CONECTO (O 345) CONECTO 18M	943			ACTROS MP4 / MP5 2058 L	863
CONECTO (O 345) CONECTO 18M	944			ACTROS MP4 / MP5 2058 LS	863
HPN (LongNose) LS 1636	967			ACTROS MP4 / MP5 2058 L	863
O 400 400	1061			ACTROS MP4 / MP5 2058 LS	863
O 403 O 403 SHD	1067			ACTROS MP4 / MP5 2063 L	863
O 530 530	1080			ACTROS MP4 / MP5 2063 LS	863
SHD 2436	1096			ACTROS MP4 / MP5 2442 LS	863
SHD 2441	1097			ACTROS MP4 / MP5 2442 LS	863
TOURISMO (O 350) 16	1117			ACTROS MP4 / MP5 2445 LS	863
TOURISMO (O 350) 17	1117			ACTROS MP4 / MP5 2448 LS	863
TOURISMO (O 350) 350	1118			ACTROS MP4 / MP5 2451 LS	863
TOURISMO (O 350) 530	1117			ACTROS MP4 / MP5 2451 LS	863
TOURISMO (O 350) Turismo 15 RHD	1121			ACTROS MP4 / MP5 2452 L	863
TOURISMO (O 350) Turismo 15 SHD	1117			ACTROS MP4 / MP5 2452 LS	863
TOURISMO (O 350) Turismo 16 RHD	1117			ACTROS MP4 / MP5 2453 L	863
TOURISMO (O 350) Turismo 16 RHD	1124			ACTROS MP4 / MP5 2453 LS	863
TOURISMO (O 350) Turismo 17 RHD	1117			ACTROS MP4 / MP5 2458 L	863
TOURISMO (O 350) Turismo 17 RHD	1124			ACTROS MP4 / MP5 2458 LS	863
TOURISMO (O 350) Turismo RHD, SHD	1117			ACTROS MP4 / MP5 2463 L	863
TOURO (O 500) 2436	1129			ACTROS MP4 / MP5 2542 L	863
TOURO (O 500) O 500 GL, GLE	1130			ACTROS MP4 / MP5 2542 LS	863
TOURO (O 500) O 500 RSD	1129			ACTROS MP4 / MP5 2545 L	863
TOURO (O 500) Touro	1131			ACTROS MP4 / MP5 2545 LS	863
TRAVEGO (O 580) 15	1132			ACTROS MP4 / MP5 2546 L	863
TRAVEGO (O 580) 16	1133			ACTROS MP4 / MP5 2546 LS	863
TRAVEGO (O 580) 17	1133			ACTROS MP4 / MP5 2548 L	863
TRAVEGO (O 580) O 580-15 RH/RHD	1132			ACTROS MP4 / MP5 2548 LS	863
TRAVEGO (O 580) O 580-15 RH/RHD	1137			ACTROS MP4 / MP5 2551 L	863
TRAVEGO (O 580) O 580-15 RHD	1132			ACTROS MP4 / MP5 2551 LS	863
TRAVEGO (O 580) O 580-15 SHD	1132			ACTROS MP4 / MP5 2552 L	863
TRAVEGO (O 580) O 580-16 RHD	1132			ACTROS MP4 / MP5 2552 LS	863
TRAVEGO (O 580) O 580-16 RHD, O 580-17 RHD	1132			ACTROS MP4 / MP5 2553 L	863
				ACTROS MP4 / MP5 2553 LS	863
				ACTROS MP4 / MP5 2558 L	863
				ACTROS MP4 / MP5 2558 LS	863
				ACTROS MP4 / MP5 2563 L	863
				ACTROS MP4 / MP5 2563 LS	863
				ACTROS MP4 / MP5 2642 L	863
				ACTROS MP4 / MP5 2642 LS	863
				ACTROS MP4 / MP5 2645 L	863
				ACTROS MP4 / MP5 2645 LS	863
				ACTROS MP4 / MP5 2646 L	863
				ACTROS MP4 / MP5 2646 LS	863
				ACTROS MP4 / MP5 2648 L	863
				ACTROS MP4 / MP5 2648 LS	863
				ACTROS MP4 / MP5 2651 L	863
				ACTROS MP4 / MP5 2651 LS	863
				ACTROS MP4 / MP5 2652 L	863
				ACTROS MP4 / MP5 2652 LS	863
				ACTROS MP4 / MP5 1842 L	863
				ACTROS MP4 / MP5 1842 LS	863
				ACTROS MP4 / MP5 1842 LS	864
				ACTROS MP4 / MP5 1845 L	863






OIL PUMPS

20 1403 47100		20 1403 47100		20 1403 47100	
ACTROS MP4 / MP5 2653 L	863	ANTOS 2451 LS	881	AROCS 1845	885
ACTROS MP4 / MP5 2653 LS	863	ANTOS 2452 LS	881	AROCS 1845 A	885
ACTROS MP4 / MP5 2653 S	863	ANTOS 2453 LS	881	AROCS 1845 AK	885
ACTROS MP4 / MP5 2658 L	863	ANTOS 2458 LS	881	AROCS 1845 AS	885
ACTROS MP4 / MP5 2658 LS	863	ANTOS 2463 LS	881	AROCS 1845 K	885
ACTROS MP4 / MP5 2663 L	863	ANTOS 2542 L	881	AROCS 1845 L	885
ACTROS MP4 / MP5 2663 LS	863	ANTOS 2542 LS	881	AROCS 1845 LK	885
ACTROS MP4 / MP5 3242 L	863	ANTOS 2545 L	881	AROCS 1845 LS	885
ACTROS MP4 / MP5 3245 L	863	ANTOS 2545 LS	881	AROCS 1848	885
ACTROS MP4 / MP5 3248 L	863	ANTOS 2548 L	881	AROCS 1848 A	885
ACTROS MP4 / MP5 3251 L	863	ANTOS 2548 LS	881	AROCS 1848 AK	885
ACTROS MP4 / MP5 3253 L	863	ANTOS 2551 L	881	AROCS 1848 AS	885
ACTROS MP4 / MP5 3342 L	863	ANTOS 2551 LS	881	AROCS 1848 K	885
ACTROS MP4 / MP5 3342 LS	863	ANTOS 2552 L	881	AROCS 1848 L	885
ACTROS MP4 / MP5 3345 L	863	ANTOS 2552 LS	881	AROCS 1848 LK	885
ACTROS MP4 / MP5 3345 LS	863	ANTOS 2553 L	881	AROCS 1848 LS	885
ACTROS MP4 / MP5 3348 L	863	ANTOS 2553 LS	881	AROCS 1851	885
ACTROS MP4 / MP5 3348 LS	863	ANTOS 2558 L	881	AROCS 1851 A	885
ACTROS MP4 / MP5 3351 L	863	ANTOS 2558 LS	881	AROCS 1851 AK	885
ACTROS MP4 / MP5 3351 LS	863	ANTOS 2563 L	881	AROCS 1851 AS	885
ACTROS MP4 / MP5 3352 L	863	ANTOS 2563 LS	881	AROCS 1851 K	885
ACTROS MP4 / MP5 3352 LS	863	ANTOS 2642	881	AROCS 1851 L	885
ACTROS MP4 / MP5 3352 SLT	863	ANTOS 2642 L	881	AROCS 1851 LK	885
ACTROS MP4 / MP5 3353 L	863	ANTOS 2642 LS	881	AROCS 1851 LS	885
ACTROS MP4 / MP5 3353 LS	863	ANTOS 2645	881	AROCS 1852	885
ACTROS MP4 / MP5 3358 L	863	ANTOS 2645 L	881	AROCS 1852 L	885
ACTROS MP4 / MP5 3358 LS	863	ANTOS 2645 LS	881	AROCS 1852 LS	885
ACTROS MP4 / MP5 3358 SLT	863	ANTOS 2648 L	881	AROCS 1853	885
ACTROS MP4 / MP5 3363 L	863	ANTOS 2648 LS	881	AROCS 1853 A	885
ACTROS MP4 / MP5 3363 LS	863	ANTOS 2651	881	AROCS 1853 AK	885
ACTROS MP4 / MP5 3363 SLT	863	ANTOS 2651 L	881	AROCS 1853 AS	885
ACTROS MP4 / MP5 4152 LS	863	ANTOS 2651 LS	881	AROCS 1853 K	885
ACTROS MP4 / MP5 4158 SLT	863	ANTOS 2652 L	881	AROCS 1853 L	885
ACTROS MP4 / MP5 4163 SLT	863	ANTOS 2652 LS	881	AROCS 1853 LK	885
ANTOS 1842 L	881	ANTOS 2653 L	881	AROCS 1853 LS	885
ANTOS 1842 LS	881	ANTOS 2653 LS	881	AROCS 1858	885
ANTOS 1845 L	881	ANTOS 2658 L	881	AROCS 1858 L	885
ANTOS 1845 LS	881	ANTOS 2658 LS	881	AROCS 1858 LS	885
ANTOS 1848 L	881	ANTOS 2663 L	881	AROCS 1863	885
ANTOS 1848 LS	881	ANTOS 2663 LS	881	AROCS 1863 L	885
ANTOS 1851 L	881	ANTOS 3242 L	881	AROCS 1863 LS	885
ANTOS 1851 LS	881	ANTOS 3245 L	881	AROCS 2042	885
ANTOS 1852 L	881	ANTOS 3248 L	881	AROCS 2042 A	885
ANTOS 1852 LS	881	ANTOS 3251 L	881	AROCS 2042 AK	885
ANTOS 1853 L	881	ANTOS 3253 L	881	AROCS 2042 AS	885
ANTOS 1853 LS	881	ANTOS 3342 L	881	AROCS 2042 K	885
ANTOS 1858 L	881	ANTOS 3342 LS	881	AROCS 2042 L	885
ANTOS 1858 LS	881	ANTOS 3345 L	881	AROCS 2042 LK	885
ANTOS 1863 L	881	ANTOS 3345 LS	881	AROCS 2042 LS	885
ANTOS 1863 LS	881	ANTOS 3348 L	881	AROCS 2042 S, 2042 LS	885
ANTOS 2042 L	881	ANTOS 3348 LS	881	AROCS 2045	885
ANTOS 2042 LS	881	ANTOS 3351 L	881	AROCS 2045 A	885
ANTOS 2045 L	881	ANTOS 3351 LS	881	AROCS 2045 AK	885
ANTOS 2045 LS	881	ANTOS 3352 L	881	AROCS 2045 AS	885
ANTOS 2048 L	881	ANTOS 3352 LS	881	AROCS 2045 K	885
ANTOS 2048 LS	881	ANTOS 3353 L	881	AROCS 2045 L	885
ANTOS 2051 L	881	ANTOS 3353 LS	881	AROCS 2045 LK	885
ANTOS 2051 LS	881	ANTOS 3358 L	881	AROCS 2045 LS	885
ANTOS 2052 L	881	ANTOS 3358 LS	881	AROCS 2045 S, 2045 LS	885
ANTOS 2052 LS	881	ANTOS 3363 L	881	AROCS 2048	885
ANTOS 2053 L	881	ANTOS 3363 LS	881	AROCS 2048 A	885
ANTOS 2053 LS	881	AROCS 1842	885	AROCS 2048 AK	885
ANTOS 2058 L	881	AROCS 1842 A	885	AROCS 2048 AS	885
ANTOS 2058 LS	881	AROCS 1842 AK	885	AROCS 2048 K	885
ANTOS 2063 L	881	AROCS 1842 AS	885	AROCS 2048 L	885
ANTOS 2063 LS	881	AROCS 1842 K	885	AROCS 2048 LK	885
ANTOS 2442 LS	881	AROCS 1842 L	885	AROCS 2048 LS	885
ANTOS 2445 LS	881	AROCS 1842 LK	885	AROCS 2048 S, 2048 LS	885
ANTOS 2448 LS	881	AROCS 1842 LS	885	AROCS 2051	885




20 1403 47100		20 1403 47100		20 1403 47100	
AROCS 2051 A	885	AROCS 2648, 2648 L	885	AROCS 3258	885
AROCS 2051 AK	885	AROCS 2651 B, 2651 LB	885	AROCS 3258 K	885
AROCS 2051 AS	885	AROCS 2651 K, 2651 LK	885	AROCS 3258 L	885
AROCS 2051 K	885	AROCS 2651 L	885	AROCS 3258 LK	885
AROCS 2051 L	885	AROCS 2651 LB	885	AROCS 3263	885
AROCS 2051 LK	885	AROCS 2651 LK	885	AROCS 3263 K	885
AROCS 2051 LS	885	AROCS 2651 LS	885	AROCS 3263 L	885
AROCS 2051 S, 2051 LS	885	AROCS 2651 S, 2651 LS	885	AROCS 3263 LK	885
AROCS 2052	885	AROCS 2651, 2651 L	885	AROCS 3342 A	885
AROCS 2052 L	885	AROCS 2652	885	AROCS 3342 AK	885
AROCS 2052 LS	885	AROCS 2652 K	885	AROCS 3342 AS	885
AROCS 2052 S	885	AROCS 2652 L	885	AROCS 3342 B, 3342 LB	885
AROCS 2053	885	AROCS 2652 LK	885	AROCS 3342 K, 3342 LK	885
AROCS 2053 A	885	AROCS 2652 LS	885	AROCS 3342 L	885
AROCS 2053 AK	885	AROCS 2652 S	885	AROCS 3342 LB	885
AROCS 2053 AS	885	AROCS 2653	885	AROCS 3342 LK	885
AROCS 2053 K	885	AROCS 2653 B	885	AROCS 3342 LS	885
AROCS 2053 L	885	AROCS 2653 K	885	AROCS 3342 S, 3342 LS	885
AROCS 2053 LK	885	AROCS 2653 L	885	AROCS 3342, 3342 L	885
AROCS 2053 LS	885	AROCS 2653 LB	885	AROCS 3345 A	885
AROCS 2053 S	885	AROCS 2653 LK	885	AROCS 3345 AK	885
AROCS 2058	885	AROCS 2653 LS	885	AROCS 3345 AS	885
AROCS 2058 L	885	AROCS 2653 S	885	AROCS 3345 L	885
AROCS 2058 LS	885	AROCS 2658	885	AROCS 3345 LB	885
AROCS 2058 S	885	AROCS 2658 K	885	AROCS 3345 LK	885
AROCS 2063	885	AROCS 2658 L	885	AROCS 3345 LS	885
AROCS 2063 L	885	AROCS 2658 LK	885	AROCS 3345, 3345 L	885
AROCS 2063 LS	885	AROCS 2658 LS	885	AROCS 3345B, 3345 LB	885
AROCS 2063 S	885	AROCS 2658 S	885	AROCS 3345K, 3345 LK	885
AROCS 2542 L	885	AROCS 2663	885	AROCS 3345S, 3345 LS	885
AROCS 2542 LS	885	AROCS 2663 K	885	AROCS 3348 A	885
AROCS 2545 L	885	AROCS 2663 L	885	AROCS 3348 AK	885
AROCS 2545 LS	885	AROCS 2663 LK	885	AROCS 3348 AS	885
AROCS 2548 L	885	AROCS 2663 LS	885	AROCS 3348 B, 3348 LB	885
AROCS 2548 LS	885	AROCS 2663 S	885	AROCS 3348 K, 3348 LK	885
AROCS 2551 L	885	AROCS 3242 B, 3242 LB	885	AROCS 3348 L	885
AROCS 2551 LS	885	AROCS 3242 K, 3242 LK	885	AROCS 3348 LB	885
AROCS 2552 L	885	AROCS 3242 L	885	AROCS 3348 LK	885
AROCS 2552 LS	885	AROCS 3242 LB	885	AROCS 3348 LS	885
AROCS 2553 L	885	AROCS 3242 LK	885	AROCS 3348 S, 3348 LS	885
AROCS 2553 LS	885	AROCS 3242, 3242 L	885	AROCS 3348, 3348 L	885
AROCS 2558 L	885	AROCS 3245 B, 3245 LB	885	AROCS 3351 A	885
AROCS 2558 LS	885	AROCS 3245 K, 3245 LK	885	AROCS 3351 AK	885
AROCS 2563 L	885	AROCS 3245 L	885	AROCS 3351 AS	885
AROCS 2563 LS	885	AROCS 3245 LB	885	AROCS 3351 B, 3351 LB	885
AROCS 2642	885	AROCS 3245 LK	885	AROCS 3351 K, 3351 LK	885
AROCS 2642 B, 2642 LB	885	AROCS 3245, 3245 L	885	AROCS 3351 L	885
AROCS 2642 K, 2642 LK	885	AROCS 3248 B, 3248 LB	885	AROCS 3351 LB	885
AROCS 2642 L	885	AROCS 3248 K, 3248 LK	885	AROCS 3351 LK	885
AROCS 2642 LB	885	AROCS 3248 L	885	AROCS 3351 LS	885
AROCS 2642 LK	885	AROCS 3248 LB	885	AROCS 3351 S, 3351 LS	885
AROCS 2642 LS	885	AROCS 3248 LK	885	AROCS 3351, 3351 L	885
AROCS 2642 S, 2642 LS	885	AROCS 3248, 3248 L	885	AROCS 3352	885
AROCS 2642, 2642 L	885	AROCS 3251 B, 3251 LB	885	AROCS 3352 A	885
AROCS 2645 B, 2645 LB	885	AROCS 3251 K, 3251 LK	885	AROCS 3352 AK	885
AROCS 2645 K, 2645 LK	885	AROCS 3251 L	885	AROCS 3352 AS	885
AROCS 2645 L	885	AROCS 3251 LB	885	AROCS 3352 K	885
AROCS 2645 LB	885	AROCS 3251 LK	885	AROCS 3352 L	885
AROCS 2645 LK	885	AROCS 3251, 3251 L	885	AROCS 3352 LK	885
AROCS 2645 LS	885	AROCS 3252	885	AROCS 3352 LS	885
AROCS 2645 S, 2645 LS	885	AROCS 3252 K	885	AROCS 3352 S	885
AROCS 2645, 2645 L	885	AROCS 3252 L	885	AROCS 3352 SLT	885
AROCS 2648 B, 2648 LB	885	AROCS 3252 LK	885	AROCS 3353	885
AROCS 2648 K, 2648 LK	885	AROCS 3253	885	AROCS 3353 A	885
AROCS 2648 L	885	AROCS 3253 B	885	AROCS 3353 AK	885
AROCS 2648 LB	885	AROCS 3253 K	885	AROCS 3353 AS	885
AROCS 2648 LK	885	AROCS 3253 L	885	AROCS 3353 B	885
AROCS 2648 LS	885	AROCS 3253 LB	885	AROCS 3353 K	885
AROCS 2648 S, 2648 LS	885	AROCS 3253 LK	885	AROCS 3353 L	885

20 1403 50100		20 1403 50100		20 1403 50100	
ACTROS 2640, 2640 L	827	ACTROS II 2441 BlueTec	830	ACTROS MP2 / MP3 2046 AK	849
ACTROS 2643 B	827	ACTROS II 2444 BlueTec	830	ACTROS MP2 / MP3 2046 AS	839
ACTROS 2643 K, 2643 LK	827	ACTROS II 2446 BlueTec	833	ACTROS MP2 / MP3 2046 K	840
ACTROS 2643 S, 2643 LS	827	ACTROS II 2536 BlueTec	830	ACTROS MP2 / MP3 2046 S	841
ACTROS 2643, 2643 L	827	ACTROS II 2541 BlueTec	830	ACTROS MP2 / MP3 2048	850
ACTROS 2646 B	827	ACTROS II 2544 BlueTec	830	ACTROS MP2 / MP3 2048 AK	839
ACTROS 2646 S, 2646 LS	827	ACTROS II 2646 Blue Tec	833	ACTROS MP2 / MP3 2048 AS	839
ACTROS 2648 K, 2648 LK	827	ACTROS II 2648 BlueTec	830	ACTROS MP2 / MP3 2048 K	851
ACTROS 2648 S, 2648 LS	827	ACTROS II 3236	835	ACTROS MP2 / MP3 2048 S	841
ACTROS 3231 B	827	ACTROS II 3244	835	ACTROS MP2 / MP3 2432 LS	840
ACTROS 3231 K	827	ACTROS II 3244 Blue Tec	830	ACTROS MP2 / MP3 2436 LS	851
ACTROS 3235	827	ACTROS II 3336 Blue Tec	830	ACTROS MP2 / MP3 2441 LS	840
ACTROS 3235 B	827	ACTROS II 3346	831	ACTROS MP2 / MP3 2444 LS	851
ACTROS 3235 K	827	ACTROS II 4141	835	ACTROS MP2 / MP3 2446 LS	840
ACTROS 3240	827	ACTROS II 4144 Blue Tec	830	ACTROS MP2 / MP3 2448 LS	851
ACTROS 3240 B	827	ACTROS MP2 / MP3 1831 AK	838	ACTROS MP2 / MP3 2532 LS	841
ACTROS 3240 K	827	ACTROS MP2 / MP3 1831 K	839	ACTROS MP2 / MP3 2532, L, LL	840
ACTROS 3243	827	ACTROS MP2 / MP3 1832 AK	840	ACTROS MP2 / MP3 2536 LS	841
ACTROS 3243 B	827	ACTROS MP2 / MP3 1832 K	840	ACTROS MP2 / MP3 2536, L, LL	840
ACTROS 3243 K	827	ACTROS MP2 / MP3 1832, L, LL	840	ACTROS MP2 / MP3 2541 LS	839
ACTROS 3246	827	ACTROS MP2 / MP3 1832, LS, LLS	841	ACTROS MP2 / MP3 2541 LS	840
ACTROS 3246 B	827	ACTROS MP2 / MP3 1835 AK	839	ACTROS MP2 / MP3 2541 LS	850
ACTROS 3246 K	827	ACTROS MP2 / MP3 1835 K	839	ACTROS MP2 / MP3 2541, L, LL	840
ACTROS 3331	827	ACTROS MP2 / MP3 1836 A	839	ACTROS MP2 / MP3 2544 LS	840
ACTROS 3331 A	826	ACTROS MP2 / MP3 1836 AK	840	ACTROS MP2 / MP3 2544 LS	841
ACTROS 3331 AK	826	ACTROS MP2 / MP3 1836 K	840	ACTROS MP2 / MP3 2544 LS	850
ACTROS 3331 AS	826	ACTROS MP2 / MP3 1836 LS, LLS	839	ACTROS MP2 / MP3 2544, L, LL	840
ACTROS 3331 B	827	ACTROS MP2 / MP3 1836, L, LL	839	ACTROS MP2 / MP3 2546 LS	840
ACTROS 3331 K	827	ACTROS MP2 / MP3 1840 AK	839	ACTROS MP2 / MP3 2546 LS	841
ACTROS 3331 S	827	ACTROS MP2 / MP3 1840 K	839	ACTROS MP2 / MP3 2546, L, LL	840
ACTROS 3335	827	ACTROS MP2 / MP3 1841 K	840	ACTROS MP2 / MP3 2548 LS	840
ACTROS 3335 AK	827	ACTROS MP2 / MP3 1841 LS, LLS	840	ACTROS MP2 / MP3 2548 LS	841
ACTROS 3335 B	827	ACTROS MP2 / MP3 1841, L, LL	840	ACTROS MP2 / MP3 2548, L,LL	841
ACTROS 3335 K	827	ACTROS MP2 / MP3 1844 AK	843	ACTROS MP2 / MP3 2631 B	839
ACTROS 3335 S	827	ACTROS MP2 / MP3 1844 K	840	ACTROS MP2 / MP3 2631 K, LK	839
ACTROS 3336 S	827	ACTROS MP2 / MP3 1844 LS, LLS	840	ACTROS MP2 / MP3 2631 L	839
ACTROS 3340	827	ACTROS MP2 / MP3 1844, L, LL	840	ACTROS MP2 / MP3 2631 LS	839
ACTROS 3340 A	827	ACTROS MP2 / MP3 1846 AK	840	ACTROS MP2 / MP3 2632 B	840
ACTROS 3340 AK	827	ACTROS MP2 / MP3 1846 K	840	ACTROS MP2 / MP3 2632 K, LK	840
ACTROS 3340 AS	827	ACTROS MP2 / MP3 1846 LS, LLS	841	ACTROS MP2 / MP3 2632 LS	840
ACTROS 3340 B	827	ACTROS MP2 / MP3 1846, L, LL	840	ACTROS MP2 / MP3 2632, L, LL	840
ACTROS 3340 K	827	ACTROS MP2 / MP3 1848 AK	839	ACTROS MP2 / MP3 2635 B	839
ACTROS 3340 S	827	ACTROS MP2 / MP3 1848 K	841	ACTROS MP2 / MP3 2635 K, LK	839
ACTROS 3341 S	827	ACTROS MP2 / MP3 1848, L, LL	841	ACTROS MP2 / MP3 2635 L	839
ACTROS 3343	827	ACTROS MP2 / MP3 1848, LS, LLS	841	ACTROS MP2 / MP3 2635 LS	839
ACTROS 3343 AK	827	ACTROS MP2 / MP3 2032	839	ACTROS MP2 / MP3 2636 B	840
ACTROS 3343 AS	827	ACTROS MP2 / MP3 2032 A, AE	838	ACTROS MP2 / MP3 2636 K, LK	840
ACTROS 3343 B	827	ACTROS MP2 / MP3 2032 AK	840	ACTROS MP2 / MP3 2636 LS	840
ACTROS 3343 K	827	ACTROS MP2 / MP3 2032 AS	838	ACTROS MP2 / MP3 2636 LS	851
ACTROS 3343 S	827	ACTROS MP2 / MP3 2032 K	840	ACTROS MP2 / MP3 2636, L, LL	840
ACTROS 3346	827	ACTROS MP2 / MP3 2032 S	839	ACTROS MP2 / MP3 2640 B	839
ACTROS 3346 AK	827	ACTROS MP2 / MP3 2036	839	ACTROS MP2 / MP3 2640 K, LK	839
ACTROS 3346 AS	827	ACTROS MP2 / MP3 2036 A, AE	839	ACTROS MP2 / MP3 2640 L	839
ACTROS 3346 K	827	ACTROS MP2 / MP3 2036 AK	840	ACTROS MP2 / MP3 2640 LS	839
ACTROS 3346 S	827	ACTROS MP2 / MP3 2036 AS	839	ACTROS MP2 / MP3 2641 B	840
ACTROS 4040 k	827	ACTROS MP2 / MP3 2036 K	840	ACTROS MP2 / MP3 2641 K, LK	840
ACTROS 4140 AK	827	ACTROS MP2 / MP3 2036 S	840	ACTROS MP2 / MP3 2641 LS	840
ACTROS 4140 B	827	ACTROS MP2 / MP3 2040	839	ACTROS MP2 / MP3 2641 S, LS	840
ACTROS 4140 K	827	ACTROS MP2 / MP3 2041	840	ACTROS MP2 / MP3 2641, L, LL	840
ACTROS 4143 AK	827	ACTROS MP2 / MP3 2041 AK	840	ACTROS MP2 / MP3 2643 B	839
ACTROS 4143 K	827	ACTROS MP2 / MP3 2041 AS	840	ACTROS MP2 / MP3 2643 K, LK	839
ACTROS 4146 AK	827	ACTROS MP2 / MP3 2041 K	840	ACTROS MP2 / MP3 2643 L	839
ACTROS 4146 K	827	ACTROS MP2 / MP3 2041 S	840	ACTROS MP2 / MP3 2643 LS	840
ACTROS 4840 K	827	ACTROS MP2 / MP3 2044	840	ACTROS MP2 / MP3 2644 B	840
ACTROS II 1841 BlueTec	830	ACTROS MP2 / MP3 2044 AK	843	ACTROS MP2 / MP3 2644 K, LK	840
ACTROS II 1844 BlueTec	830	ACTROS MP2 / MP3 2044 AS	839	ACTROS MP2 / MP3 2644 S, LS	840
ACTROS II 1846	831	ACTROS MP2 / MP3 2044 K	840	ACTROS MP2 / MP3 2644, L, LL	840
ACTROS II 1848 BlueTec	830	ACTROS MP2 / MP3 2044 S	840	ACTROS MP2 / MP3 2646 B	840
ACTROS II 2046	831	ACTROS MP2 / MP3 2046	840	ACTROS MP2 / MP3 2646 K, LK	840






20 1403 50100		20 1403 50100		20 1403 50101	
ACTROS MP2 / MP3 2646 LS	843	ACTROS MP2 / MP3 3341	840		
ACTROS MP2 / MP3 2646 S, LS	840	ACTROS MP2 / MP3 3341 AK	840		
ACTROS MP2 / MP3 2646, L, LL	840	ACTROS MP2 / MP3 3341 AKE	840		
ACTROS MP2 / MP3 2648 B	841	ACTROS MP2 / MP3 3341 AS	840		
ACTROS MP2 / MP3 2648 K, LK	841	ACTROS MP2 / MP3 3341 B	840		
ACTROS MP2 / MP3 2648 LS	839	ACTROS MP2 / MP3 3341 K	840		
ACTROS MP2 / MP3 2648 S, LS	841	ACTROS MP2 / MP3 3341 S	840		
ACTROS MP2 / MP3 2648, L, LL	841	ACTROS MP2 / MP3 3343 AK	839		
ACTROS MP2 / MP3 2732 AE	840	ACTROS MP2 / MP3 3343 B	839		
ACTROS MP2 / MP3 2736 AE	840	ACTROS MP2 / MP3 3343 K	839		
ACTROS MP2 / MP3 2736 AKE	840	ACTROS MP2 / MP3 3344	843		
ACTROS MP2 / MP3 2744 AE	843	ACTROS MP2 / MP3 3344 A	840		
ACTROS MP2 / MP3 2744 AKE	843	ACTROS MP2 / MP3 3344 AK	840		
ACTROS MP2 / MP3 2746 AE	849	ACTROS MP2 / MP3 3344 AKE	843		
ACTROS MP2 / MP3 2746 AKE	849	ACTROS MP2 / MP3 3344 AS	841		
ACTROS MP2 / MP3 2748 AE	839	ACTROS MP2 / MP3 3344 B	851		
ACTROS MP2 / MP3 2748 AKE	839	ACTROS MP2 / MP3 3344 K	851		
ACTROS MP2 / MP3 3231 B	839	ACTROS MP2 / MP3 3344 S	840		
ACTROS MP2 / MP3 3231 K, 3232 K	840	ACTROS MP2 / MP3 3346	839		
ACTROS MP2 / MP3 3232 B	840	ACTROS MP2 / MP3 3346 A	849		
ACTROS MP2 / MP3 3235 B	839	ACTROS MP2 / MP3 3346 AK	849		
ACTROS MP2 / MP3 3235 K	839	ACTROS MP2 / MP3 3346 AKE	849		
ACTROS MP2 / MP3 3236 B	851	ACTROS MP2 / MP3 3346 AS	841		
ACTROS MP2 / MP3 3236 K	851	ACTROS MP2 / MP3 3346 B	840		
ACTROS MP2 / MP3 3240	839	ACTROS MP2 / MP3 3346 K	840		
ACTROS MP2 / MP3 3240 B	839	ACTROS MP2 / MP3 3346 S	839		
ACTROS MP2 / MP3 3240 K	839	ACTROS MP2 / MP3 3348	850		
ACTROS MP2 / MP3 3241	840	ACTROS MP2 / MP3 3348 A	839		
ACTROS MP2 / MP3 3241 B	840	ACTROS MP2 / MP3 3348 AK	839		
ACTROS MP2 / MP3 3241 K	840	ACTROS MP2 / MP3 3348 AKE	839		
ACTROS MP2 / MP3 3241 L	839	ACTROS MP2 / MP3 3348 AS	839		
ACTROS MP2 / MP3 3243	839	ACTROS MP2 / MP3 3348 B	840		
ACTROS MP2 / MP3 3243 B	839	ACTROS MP2 / MP3 3348 K	850		
ACTROS MP2 / MP3 3243 K	839	ACTROS MP2 / MP3 3348 S	839		
ACTROS MP2 / MP3 3244	851	ACTROS MP2 / MP3 4036 K	840		
ACTROS MP2 / MP3 3244 B	851	ACTROS MP2 / MP3 4140 AK	839		
ACTROS MP2 / MP3 3244 K	851	ACTROS MP2 / MP3 4140 B	839		
ACTROS MP2 / MP3 3246	840	ACTROS MP2 / MP3 4140 K	839		
ACTROS MP2 / MP3 3246 B	840	ACTROS MP2 / MP3 4141	839		
ACTROS MP2 / MP3 3246 K	840	ACTROS MP2 / MP3 4141 B	840		
ACTROS MP2 / MP3 3248 B	851	ACTROS MP2 / MP3 4141 K	840		
ACTROS MP2 / MP3 3248 K	850	ACTROS MP2 / MP3 4143 AK	839		
ACTROS MP2 / MP3 3248, L	850	ACTROS MP2 / MP3 4143 B	839		
ACTROS MP2 / MP3 3331 A, 3332 A	840	ACTROS MP2 / MP3 4143 K	839		
ACTROS MP2 / MP3 3331 AK, 3332 AK	838	ACTROS MP2 / MP3 4144 AK	843		
ACTROS MP2 / MP3 3331 B	839	ACTROS MP2 / MP3 4144 B	840		
ACTROS MP2 / MP3 3331 K	839	ACTROS MP2 / MP3 4144 K	841		
ACTROS MP2 / MP3 3331 S, 3332 S	840	ACTROS MP2 / MP3 4144 K	851		
ACTROS MP2 / MP3 3331, 3332	839	ACTROS MP2 / MP3 4146 AK	839		
ACTROS MP2 / MP3 3332 AK	840	ACTROS MP2 / MP3 4146 B	840		
ACTROS MP2 / MP3 3332 AS	839	ACTROS MP2 / MP3 4146 K	839		
ACTROS MP2 / MP3 3332 B	840	ACTROS MP2 / MP3 4146 K	841		
ACTROS MP2 / MP3 3332 K	840	ACTROS MP2 / MP3 4148 AK	839		
ACTROS MP2 / MP3 3335 A	839	ACTROS MP2 / MP3 4148 B	851		
ACTROS MP2 / MP3 3335 B	839	ACTROS MP2 / MP3 4148 K	839		
ACTROS MP2 / MP3 3335 K	839	ACTROS MP2 / MP3 4148 K	841		
ACTROS MP2 / MP3 3336	841	ACTROS MP2 / MP3 4843 K	839		
ACTROS MP2 / MP3 3336 A	840	ACTROS MP2 / MP3 5041 B	840		
ACTROS MP2 / MP3 3336 AK	840	ACTROS MP2 / MP3 5041 K	840		
ACTROS MP2 / MP3 3336 AKE	839	ACTROS MP2 / MP3 5044 AK	843		
ACTROS MP2 / MP3 3336 AS	841	ACTROS MP2 / MP3 5044 B	840		
ACTROS MP2 / MP3 3336 B	840	ACTROS MP2 / MP3 5044 K	840		
ACTROS MP2 / MP3 3336 K	839	ACTROS MP2 / MP3 5046 AK	839		
ACTROS MP2 / MP3 3336 K	840	ACTROS MP2 / MP3 5046 B	840		
ACTROS MP2 / MP3 3336 S	841	ACTROS MP2 / MP3 5046 K	840		
ACTROS MP2 / MP3 3339 A	839	ACTROS MP2 / MP3 5048 AK	839		
ACTROS MP2 / MP3 3339 AK	839	ENGINE ENGINE	1188		
ACTROS MP2 / MP3 3339 B	839	SETRA	POS		
ACTROS MP2 / MP3 3339 K	839	Series 400 TopClass S 411 HD	25		










IHC-CASE (CNH)	POS
SERIES 6000 Series 6800	2
SERIES 7000 Series 7800	3
SERIES 8000 Series 8790	4
MERCEDES-BENZ	POS
ACTROS 1831 AK	826
ACTROS 1831 K	827
ACTROS 1831 S, 1831 LS	827
ACTROS 1831, 1831 L	827
ACTROS 1835 AK	827
ACTROS 1835 K	827
ACTROS 1835 S, 1835 LS	827
ACTROS 1835, 1835 L	827
ACTROS 1840 AK	827
ACTROS 1840 K	827
ACTROS 1840 S, 1840 LS	827
ACTROS 1840, 1840 L	827
ACTROS 1843 AK	827
ACTROS 1843 K	827
ACTROS 1843 S, 1843 LS	827
ACTROS 1843, 1843 L	827
ACTROS 1846	827
ACTROS 1846 AK	827
ACTROS 1846 S, 1846 LS	827
ACTROS 1848 AK	828
ACTROS 1848 K	828
ACTROS 1848 S, 1848 LS	828
ACTROS 1848, 1848 L	828
ACTROS 1850 AK	828
ACTROS 1853 S, 1853 LS	828
ACTROS 1853, 1853 L	828
ACTROS 1857 L	828
ACTROS 1857 LS	828
ACTROS 2031	827
ACTROS 2031 A	826
ACTROS 2031 AK	826
ACTROS 2031 AS	826
ACTROS 2031 K	827
ACTROS 2031 S	827
ACTROS 2035 A	827
ACTROS 2035 S	827
ACTROS 2036	827
ACTROS 2040	827
ACTROS 2040 AK	827
ACTROS 2040 AS	827
ACTROS 2040 S	827
ACTROS 2043 AS	827
ACTROS 2046	827
ACTROS 2046 AS	827
ACTROS 2048 AS	828
ACTROS 2050 AS	828
ACTROS 2053 S	828
ACTROS 2531 LS	827
ACTROS 2531, 2531 L	827






20 1403 50101		20 1403 50101		20 1403 50101	
ACTROS 2535 L	827	ACTROS 3340 A	827	ACTROS MP2 / MP3 1832, LS, LLS	841
ACTROS 2535 LS	827	ACTROS 3340 AK	827	ACTROS MP2 / MP3 1835 AK	839
ACTROS 2540 LS	827	ACTROS 3340 AS	827	ACTROS MP2 / MP3 1835 K	839
ACTROS 2540, 2540 L	827	ACTROS 3340 B	827	ACTROS MP2 / MP3 1836 A	839
ACTROS 2543 LS	827	ACTROS 3340 K	827	ACTROS MP2 / MP3 1836 AK	840
ACTROS 2543, 2543 L	827	ACTROS 3340 S	827	ACTROS MP2 / MP3 1836 K	840
ACTROS 2546 LS	827	ACTROS 3341 S	827	ACTROS MP2 / MP3 1836 LS, LLS	839
ACTROS 2548 LS	828	ACTROS 3343	827	ACTROS MP2 / MP3 1836, L, LL	839
ACTROS 2548, 2548 L	828	ACTROS 3343 AK	827	ACTROS MP2 / MP3 1840 AK	839
ACTROS 2553 LS	828	ACTROS 3343 AS	827	ACTROS MP2 / MP3 1840 K	839
ACTROS 2553, 2553 L	828	ACTROS 3343 B	827	ACTROS MP2 / MP3 1841 AK	842
ACTROS 2557 L	828	ACTROS 3343 K	827	ACTROS MP2 / MP3 1841 K	840
ACTROS 2631 B	827	ACTROS 3343 S	827	ACTROS MP2 / MP3 1841 LS, LLS	840
ACTROS 2631 K	827	ACTROS 3346	827	ACTROS MP2 / MP3 1841, L, LL	840
ACTROS 2631, 2631 L	827	ACTROS 3346 AK	827	ACTROS MP2 / MP3 1844 AK	843
ACTROS 2635 B	827	ACTROS 3346 AS	827	ACTROS MP2 / MP3 1844 K	840
ACTROS 2635 K, 2635 LK	827	ACTROS 3346 K	827	ACTROS MP2 / MP3 1844 LS, LLS	840
ACTROS 2635, 2635 L	827	ACTROS 3346 S	827	ACTROS MP2 / MP3 1844, L, LL	840
ACTROS 2640 B	827	ACTROS 3348	828	ACTROS MP2 / MP3 1846 AK	840
ACTROS 2640 K, 2640 LK	827	ACTROS 3348 AK	828	ACTROS MP2 / MP3 1846 K	840
ACTROS 2640 S, 2640 LS	827	ACTROS 3348 AS	828	ACTROS MP2 / MP3 1846 LS, LLS	841
ACTROS 2640, 2640 L	827	ACTROS 3348 K	828	ACTROS MP2 / MP3 1846, L, LL	840
ACTROS 2643 B	827	ACTROS 3348 S	828	ACTROS MP2 / MP3 1848 AK	839
ACTROS 2643 K, 2643 LK	827	ACTROS 3350 AK	828	ACTROS MP2 / MP3 1848 AK	844
ACTROS 2643 S, 2643 LS	827	ACTROS 3350 AS	828	ACTROS MP2 / MP3 1848 K	841
ACTROS 2643, 2643 L	827	ACTROS 3350 K	828	ACTROS MP2 / MP3 1848 K	844
ACTROS 2646 B	827	ACTROS 3350 S	828	ACTROS MP2 / MP3 1848 S, LS	844
ACTROS 2646 S, 2646 LS	827	ACTROS 3353	828	ACTROS MP2 / MP3 1848, L, LL	841
ACTROS 2648 K, 2648 LK	827	ACTROS 3353 AS	828	ACTROS MP2 / MP3 1848, L, LL	844
ACTROS 2648 K, 2648 LK	828	ACTROS 3353 S	828	ACTROS MP2 / MP3 1848, LS, LLS	841
ACTROS 2648 S, 2648 LS	827	ACTROS 3357	828	ACTROS MP2 / MP3 1850 AK, 1851 AK	845
ACTROS 2648 S, 2648 LS	828	ACTROS 3357 S	828	ACTROS MP2 / MP3 1850, 1851 K	845
ACTROS 2648, 2648 L	828	ACTROS 4040 k	827	ACTROS MP2 / MP3 1850, 1851 LS, LLS	845
ACTROS 2650 S, 2650 LS	828	ACTROS 4140 AK	827	ACTROS MP2 / MP3 1850, 1851, L, LL	845
ACTROS 2653 K, 2653 LK	828	ACTROS 4140 B	827	ACTROS MP2 / MP3 1854 LS	844
ACTROS 2653 S, 2653 LS	828	ACTROS 4140 K	827	ACTROS MP2 / MP3 1854, L	844
ACTROS 2653, 2653 L	828	ACTROS 4143 AK	827	ACTROS MP2 / MP3 1855 LS, LLS	846
ACTROS 2657 K, 2657 LK	828	ACTROS 4146 AK	827	ACTROS MP2 / MP3 1855, L, LL	846
ACTROS 2657 L	828	ACTROS 4146 K	827	ACTROS MP2 / MP3 1858 LS	844
ACTROS 2657 S, 2657 LS	828	ACTROS 4148 AK	828	ACTROS MP2 / MP3 1858, L	844
ACTROS 2665 LS	829	ACTROS 4148 K	828	ACTROS MP2 / MP3 1860 L, LL	847
ACTROS 3231 B	827	ACTROS 4840 K	827	ACTROS MP2 / MP3 1860 LS	847
ACTROS 3231 K	827	ACTROS II 1841 BlueTec	830	ACTROS MP2 / MP3 1861 LS	848
ACTROS 3235	827	ACTROS II 1844 BlueTec	830	ACTROS MP2 / MP3 2032	839
ACTROS 3235 B	827	ACTROS II 1848 BlueTec	830	ACTROS MP2 / MP3 2032 A, AE	838
ACTROS 3235 K	827	ACTROS II 2051 Blue Tec	832	ACTROS MP2 / MP3 2032 AK	840
ACTROS 3240	827	ACTROS II 2441 BlueTec	830	ACTROS MP2 / MP3 2032 AS	838
ACTROS 3240 B	827	ACTROS II 2444 BlueTec	830	ACTROS MP2 / MP3 2032 K	840
ACTROS 3240 K	827	ACTROS II 2446 BlueTec	833	ACTROS MP2 / MP3 2032 S	839
ACTROS 3243	827	ACTROS II 2451 BlueTec	832	ACTROS MP2 / MP3 2036	839
ACTROS 3243 B	827	ACTROS II 2455 BlueTec	834	ACTROS MP2 / MP3 2036 A, AE	839
ACTROS 3243 K	827	ACTROS II 2536 BlueTec	830	ACTROS MP2 / MP3 2036 AK	840
ACTROS 3246	827	ACTROS II 2541 BlueTec	830	ACTROS MP2 / MP3 2036 AS	839
ACTROS 3246 B	827	ACTROS II 2544 BlueTec	830	ACTROS MP2 / MP3 2036 K	840
ACTROS 3246 K	827	ACTROS II 2544 BlueTec	830	ACTROS MP2 / MP3 2036 S	840
ACTROS 3331	827	ACTROS II 2646 Blue Tec	833	ACTROS MP2 / MP3 2040	839
ACTROS 3331 A	826	ACTROS II 2648 BlueTec	830	ACTROS MP2 / MP3 2041	840
ACTROS 3331 AK	826	ACTROS II 3236	835	ACTROS MP2 / MP3 2041 AK	840
ACTROS 3331 AS	826	ACTROS II 3244	835	ACTROS MP2 / MP3 2041 AS	840
ACTROS 3331 B	827	ACTROS II 3244 Blue Tec	830	ACTROS MP2 / MP3 2041 K	840
ACTROS 3331 K	827	ACTROS II 3336 Blue Tec	830	ACTROS MP2 / MP3 2041 S	840
ACTROS 3331 S	827	ACTROS II 3360 BlueTec	836	ACTROS MP2 / MP3 2044	840
ACTROS 3335	827	ACTROS II 4141	835	ACTROS MP2 / MP3 2044 AK	843
ACTROS 3335 AK	827	ACTROS II 4144 Blue Tec	830	ACTROS MP2 / MP3 2044 AS	839
ACTROS 3335 B	827	ACTROS MP2 / MP3 1831 AK	838	ACTROS MP2 / MP3 2044 K	840
ACTROS 3335 K	827	ACTROS MP2 / MP3 1831 K	839	ACTROS MP2 / MP3 2044 S	840
ACTROS 3335 S	827	ACTROS MP2 / MP3 1832 AK	840	ACTROS MP2 / MP3 2046	840
ACTROS 3336 S	827	ACTROS MP2 / MP3 1832 K	840		
ACTROS 3340	827	ACTROS MP2 / MP3 1832, L, LL	840		

20 1403 50101		20 1403 50101		20 1403 50101	
ACTROS MP2 / MP3 2046 AK	849	ACTROS MP2 / MP3 2636 LS	851	ACTROS MP2 / MP3 3232 B	840
ACTROS MP2 / MP3 2046 AS	839	ACTROS MP2 / MP3 2636, L, LL	840	ACTROS MP2 / MP3 3235 B	839
ACTROS MP2 / MP3 2046 K	840	ACTROS MP2 / MP3 2640 B	839	ACTROS MP2 / MP3 3235 K	839
ACTROS MP2 / MP3 2046 S	841	ACTROS MP2 / MP3 2640 K, LK	839	ACTROS MP2 / MP3 3236 B	851
ACTROS MP2 / MP3 2048	850	ACTROS MP2 / MP3 2640 L	839	ACTROS MP2 / MP3 3236 K	851
ACTROS MP2 / MP3 2048 AK	839	ACTROS MP2 / MP3 2640 LS	839	ACTROS MP2 / MP3 3240	839
ACTROS MP2 / MP3 2048 AS	839	ACTROS MP2 / MP3 2641 B	840	ACTROS MP2 / MP3 3240 B	839
ACTROS MP2 / MP3 2048 AS	844	ACTROS MP2 / MP3 2641 K, LK	840	ACTROS MP2 / MP3 3240 K	839
ACTROS MP2 / MP3 2048 K	851	ACTROS MP2 / MP3 2641 LS	840	ACTROS MP2 / MP3 3241	840
ACTROS MP2 / MP3 2048 S	841	ACTROS MP2 / MP3 2641 S, LS	840	ACTROS MP2 / MP3 3241 B	840
ACTROS MP2 / MP3 2050 S	844	ACTROS MP2 / MP3 2641, L, LL	840	ACTROS MP2 / MP3 3241 K	840
ACTROS MP2 / MP3 2051 AS	845	ACTROS MP2 / MP3 2643 B	839	ACTROS MP2 / MP3 3241 L	839
ACTROS MP2 / MP3 2051 S	845	ACTROS MP2 / MP3 2643 K, LK	839	ACTROS MP2 / MP3 3243	839
ACTROS MP2 / MP3 2054 S	844	ACTROS MP2 / MP3 2643 L	839	ACTROS MP2 / MP3 3243 B	839
ACTROS MP2 / MP3 2055 S	846	ACTROS MP2 / MP3 2643 LS	840	ACTROS MP2 / MP3 3243 K	839
ACTROS MP2 / MP3 2432 LS	840	ACTROS MP2 / MP3 2644 B	840	ACTROS MP2 / MP3 3244	851
ACTROS MP2 / MP3 2436 LS	851	ACTROS MP2 / MP3 2644 K, LK	840	ACTROS MP2 / MP3 3244 B	851
ACTROS MP2 / MP3 2441 LS	840	ACTROS MP2 / MP3 2644 S, LS	840	ACTROS MP2 / MP3 3244 K	851
ACTROS MP2 / MP3 2444 LS	851	ACTROS MP2 / MP3 2644, L, LL	840	ACTROS MP2 / MP3 3246	840
ACTROS MP2 / MP3 2446 LS	840	ACTROS MP2 / MP3 2646 B	840	ACTROS MP2 / MP3 3246 B	840
ACTROS MP2 / MP3 2448 LS	851	ACTROS MP2 / MP3 2646 K, LK	840	ACTROS MP2 / MP3 3246 K	840
ACTROS MP2 / MP3 2451 LS	845	ACTROS MP2 / MP3 2646 LS	843	ACTROS MP2 / MP3 3248 B	851
ACTROS MP2 / MP3 2455 LS	846	ACTROS MP2 / MP3 2646 S, LS	840	ACTROS MP2 / MP3 3248 K	850
ACTROS MP2 / MP3 2460 LS	847	ACTROS MP2 / MP3 2646, L, LL	840	ACTROS MP2 / MP3 3248, L	850
ACTROS MP2 / MP3 2532 LS	841	ACTROS MP2 / MP3 2648 B	841	ACTROS MP2 / MP3 3250	844
ACTROS MP2 / MP3 2532, L, LL	840	ACTROS MP2 / MP3 2648 K, LK	841	ACTROS MP2 / MP3 3255 L	846
ACTROS MP2 / MP3 2536 LS	841	ACTROS MP2 / MP3 2648 K, LK	844	ACTROS MP2 / MP3 3260 L	847
ACTROS MP2 / MP3 2536, L, LL	840	ACTROS MP2 / MP3 2648 L	844	ACTROS MP2 / MP3 3331 A, 3332 A	840
ACTROS MP2 / MP3 2541 LS	839	ACTROS MP2 / MP3 2648 LS	839	ACTROS MP2 / MP3 3331 AK, 3332 AK	838
ACTROS MP2 / MP3 2541 LS	840	ACTROS MP2 / MP3 2648 LS	844	ACTROS MP2 / MP3 3331 B	839
ACTROS MP2 / MP3 2541 LS	850	ACTROS MP2 / MP3 2648 S, LS	841	ACTROS MP2 / MP3 3331 K	839
ACTROS MP2 / MP3 2541, L, LL	840	ACTROS MP2 / MP3 2648, L, LL	841	ACTROS MP2 / MP3 3331 S, 3332 S	840
ACTROS MP2 / MP3 2544 LS	840	ACTROS MP2 / MP3 2650 K, 2651 K, LK	845	ACTROS MP2 / MP3 3331, 3332	839
ACTROS MP2 / MP3 2544 LS	841	ACTROS MP2 / MP3 2650 S, LS	844	ACTROS MP2 / MP3 3332 AK	840
ACTROS MP2 / MP3 2544 LS	850	ACTROS MP2 / MP3 2650, L, 2651, L, LL	844	ACTROS MP2 / MP3 3332 AKE	853
ACTROS MP2 / MP3 2544, L, LL	840	ACTROS MP2 / MP3 2651 L	845	ACTROS MP2 / MP3 3332 AS	839
ACTROS MP2 / MP3 2546 LS	840	ACTROS MP2 / MP3 2651 LS	845	ACTROS MP2 / MP3 3332 B	840
ACTROS MP2 / MP3 2546 LS	841	ACTROS MP2 / MP3 2651 S, LS	845	ACTROS MP2 / MP3 3332 K	840
ACTROS MP2 / MP3 2546, L, LL	840	ACTROS MP2 / MP3 2653 K, LK	844	ACTROS MP2 / MP3 3335 A	839
ACTROS MP2 / MP3 2548 L	844	ACTROS MP2 / MP3 2653 L	844	ACTROS MP2 / MP3 3335 B	839
ACTROS MP2 / MP3 2548 LS	840	ACTROS MP2 / MP3 2653 LS	844	ACTROS MP2 / MP3 3335 K	839
ACTROS MP2 / MP3 2548 LS	841	ACTROS MP2 / MP3 2654 K, LK, 2655 K, LK	844	ACTROS MP2 / MP3 3336	841
ACTROS MP2 / MP3 2548, L, LL	841	ACTROS MP2 / MP3 2654 S, LS	844	ACTROS MP2 / MP3 3336 A	840
ACTROS MP2 / MP3 2550 LS	844	ACTROS MP2 / MP3 2654, L, 2655, L, LL	844	ACTROS MP2 / MP3 3336 AK	840
ACTROS MP2 / MP3 2550, LS	844	ACTROS MP2 / MP3 2655 LS	846	ACTROS MP2 / MP3 3336 AKE	839
ACTROS MP2 / MP3 2551 LS	845	ACTROS MP2 / MP3 2655 S, LS	846	ACTROS MP2 / MP3 3336 AS	841
ACTROS MP2 / MP3 2551, L, LL	845	ACTROS MP2 / MP3 2658 K, LK	844	ACTROS MP2 / MP3 3336 B	840
ACTROS MP2 / MP3 2553 L	844	ACTROS MP2 / MP3 2658 L	844	ACTROS MP2 / MP3 3336 K	839
ACTROS MP2 / MP3 2554 LS	844	ACTROS MP2 / MP3 2658 LS	844	ACTROS MP2 / MP3 3336 K	840
ACTROS MP2 / MP3 2554, L	844	ACTROS MP2 / MP3 2660 L, LL	847	ACTROS MP2 / MP3 3336 S	841
ACTROS MP2 / MP3 2555 LS	846	ACTROS MP2 / MP3 2660 LK	847	ACTROS MP2 / MP3 3339 A	839
ACTROS MP2 / MP3 2555, L, LL	846	ACTROS MP2 / MP3 2660 S, LS	847	ACTROS MP2 / MP3 3339 AK	839
ACTROS MP2 / MP3 2558, L	844	ACTROS MP2 / MP3 2665 LS	852	ACTROS MP2 / MP3 3339 B	839
ACTROS MP2 / MP3 2560, L, LL	847	ACTROS MP2 / MP3 2732 AE	840	ACTROS MP2 / MP3 3339 K	839
ACTROS MP2 / MP3 2631 B	839	ACTROS MP2 / MP3 2732 AKE	853	ACTROS MP2 / MP3 3341	840
ACTROS MP2 / MP3 2631 K, LK	839	ACTROS MP2 / MP3 2736 AE	840	ACTROS MP2 / MP3 3341 A	842
ACTROS MP2 / MP3 2631 L	839	ACTROS MP2 / MP3 2736 AKE	840	ACTROS MP2 / MP3 3341 AK	840
ACTROS MP2 / MP3 2631 LS	839	ACTROS MP2 / MP3 2741 AE	842	ACTROS MP2 / MP3 3341 AKE	840
ACTROS MP2 / MP3 2632 B	840	ACTROS MP2 / MP3 2741 AKE	842	ACTROS MP2 / MP3 3341 AS	840
ACTROS MP2 / MP3 2632 K, LK	840	ACTROS MP2 / MP3 2744 AE	843	ACTROS MP2 / MP3 3341 B	840
ACTROS MP2 / MP3 2632 LS	840	ACTROS MP2 / MP3 2744 AKE	843	ACTROS MP2 / MP3 3341 K	840
ACTROS MP2 / MP3 2632, L, LL	840	ACTROS MP2 / MP3 2746 AE	849	ACTROS MP2 / MP3 3341 S	840
ACTROS MP2 / MP3 2635 B	839	ACTROS MP2 / MP3 2746 AKE	849	ACTROS MP2 / MP3 3343 AK	839
ACTROS MP2 / MP3 2635 K, LK	839	ACTROS MP2 / MP3 2748 AE	839	ACTROS MP2 / MP3 3343 B	839
ACTROS MP2 / MP3 2635 L	839	ACTROS MP2 / MP3 2748 AKE	839	ACTROS MP2 / MP3 3343 K	839
ACTROS MP2 / MP3 2635 LS	839	ACTROS MP2 / MP3 3231 B	839	ACTROS MP2 / MP3 3344	843
ACTROS MP2 / MP3 2636 B	840	ACTROS MP2 / MP3 3231 K, 3232 K	840	ACTROS MP2 / MP3 3344 A	840
ACTROS MP2 / MP3 2636 K, LK	840			ACTROS MP2 / MP3 3344 AK	840
ACTROS MP2 / MP3 2636 LS	840			ACTROS MP2 / MP3 3344 AKE	843

20 1403 50101		20 1403 50101		20 1403 50101	
ACTROS MP2 / MP3 3344 AS	841	ACTROS MP2 / MP3 4150 AK	844	Series 400 TopClass S 431 DT	15
ACTROS MP2 / MP3 3344 B	851	ACTROS MP2 / MP3 4150 K	844	Series 400 TopClass S 431 DT	16
ACTROS MP2 / MP3 3344 K	851	ACTROS MP2 / MP3 4151 AK	846	20 1403 50200	
ACTROS MP2 / MP3 3344 S	840	ACTROS MP2 / MP3 4151 K	845		
ACTROS MP2 / MP3 3346	839	ACTROS MP2 / MP3 4151 K	846		
ACTROS MP2 / MP3 3346 A	849	ACTROS MP2 / MP3 4154 S	844		
ACTROS MP2 / MP3 3346 AK	849	ACTROS MP2 / MP3 4155 AK	854		
ACTROS MP2 / MP3 3346 AKE	849	ACTROS MP2 / MP3 4155 K	846		
ACTROS MP2 / MP3 3346 AS	841	ACTROS MP2 / MP3 4160 AK	854		
ACTROS MP2 / MP3 3346 B	840	ACTROS MP2 / MP3 4160 K	847		
ACTROS MP2 / MP3 3346 K	840	ACTROS MP2 / MP3 4160 S	848		
ACTROS MP2 / MP3 3346 S	839	ACTROS MP2 / MP3 4160 SLT	848		
ACTROS MP2 / MP3 3348	844	ACTROS MP2 / MP3 4165 AK	852		
ACTROS MP2 / MP3 3348	850	ACTROS MP2 / MP3 4165 S	852		
ACTROS MP2 / MP3 3348 A	839	ACTROS MP2 / MP3 4843 K	839		
ACTROS MP2 / MP3 3348 AK	839	ACTROS MP2 / MP3 4844 K	855		
ACTROS MP2 / MP3 3348 AK	844	ACTROS MP2 / MP3 5041 AK	842		
ACTROS MP2 / MP3 3348 AKE	839	ACTROS MP2 / MP3 5041 B	840		
ACTROS MP2 / MP3 3348 AS	839	ACTROS MP2 / MP3 5041 K	840		
ACTROS MP2 / MP3 3348 AS	844	ACTROS MP2 / MP3 5044 AK	843		
ACTROS MP2 / MP3 3348 B	840	ACTROS MP2 / MP3 5044 B	840		
ACTROS MP2 / MP3 3348 K	844	ACTROS MP2 / MP3 5044 K	840		
ACTROS MP2 / MP3 3348 K	850	ACTROS MP2 / MP3 5046 AK	839	IHC-CASE (CNH)	POS
ACTROS MP2 / MP3 3348 S	839	ACTROS MP2 / MP3 5046 B	840	SERIES 6000 Series 6800	2
ACTROS MP2 / MP3 3348 S	844	ACTROS MP2 / MP3 5046 K	840	SERIES 7000 Series 7800	3
ACTROS MP2 / MP3 3350 S	844	ACTROS MP2 / MP3 5048 AK	839	SERIES 8000 Series 8790	4
ACTROS MP2 / MP3 3350, 3351	845	ACTROS MP2 / MP5 4160 S	867	MERCEDES-BENZ	POS
ACTROS MP2 / MP3 3351 A	846	ACTROS MP4 / MP5 4844	868	ACTROS 1848 AK	828
ACTROS MP2 / MP3 3351 AK	844	TOURISMO (O 350) Turismo 16	1125	ACTROS 1848 K	828
ACTROS MP2 / MP3 3351 AS	844	RHD		ACTROS 1848 S, 1848 LS	828
ACTROS MP2 / MP3 3351 K	845	TOURISMO (O 350) Turismo 17	1126	ACTROS 1848, 1848 L	828
ACTROS MP2 / MP3 3351 S	845	RHD		ACTROS 1850 AK	828
ACTROS MP2 / MP3 3354, 3355	844	TOURISMO (O 350) Turismo 17	1127	ACTROS 1853 S, 1853 LS	828
ACTROS MP2 / MP3 3355 A	854	RHD		ACTROS 1853, 1853 L	828
ACTROS MP2 / MP3 3355 AK	854	TRAVEGO (O 580) 16	1133	ACTROS 1857 L	828
ACTROS MP2 / MP3 3355 AS	854	TRAVEGO (O 580) 17	1133	ACTROS 1857 LS	828
ACTROS MP2 / MP3 3355 S	846	TRAVEGO (O 580) O 580-15 RH	1135	ACTROS 2048 AS	828
ACTROS MP2 / MP3 3358	844	TRAVEGO (O 580) O 580-15 RH	1136	ACTROS 2050 AS	828
ACTROS MP2 / MP3 3360	847	TRAVEGO (O 580) O 580-16 RHD	1135	ACTROS 2053 S	828
ACTROS MP2 / MP3 3360 A	854	TRAVEGO (O 580) O 580-16 RHD	1139	ACTROS 2548 LS	828
ACTROS MP2 / MP3 3360 AK	854	TRAVEGO (O 580) O 580-17 RHD	1135	ACTROS 2548, 2548 L	828
ACTROS MP2 / MP3 3365 A	852	TRAVEGO (O 580) O 580-17 RHD	1140	ACTROS 2553 LS	828
ACTROS MP2 / MP3 3365 A	852	TRAVEGO (O 580) O 580-17 SHD	1135	ACTROS 2553, 2553 L	828
ACTROS MP2 / MP3 3365 S	844	TRAVEGO (O 580) O 580-17 SHD	1139	ACTROS 2557 L	828
ACTROS MP2 / MP3 4036 K	840	ENGINE ENGINE	1188	ACTROS 2648 K, 2648 LK	828
ACTROS MP2 / MP3 4140 AK	839	NEOPLAN Bus GmbH	POS	ACTROS 2648 S, 2648 LS	828
ACTROS MP2 / MP3 4140 B	839	Skyliner N 1122/3 C	36	ACTROS 2648, 2648 L	828
ACTROS MP2 / MP3 4140 K	839	Starliner N 516	54	ACTROS 2650 S, 2650 LS	828
ACTROS MP2 / MP3 4141	839	SETRA	POS	ACTROS 2653 K, 2653 LK	828
ACTROS MP2 / MP3 4141 AK	842	Series 400 416	6	ACTROS 2653 S, 2653 LS	828
ACTROS MP2 / MP3 4141 B	840	Series 400 ComfortClass S 416	15	ACTROS 2653 L	828
ACTROS MP2 / MP3 4141 K	840	GT-HD		ACTROS 2657 K, 2657 LK	828
ACTROS MP2 / MP3 4141 K	842	Series 400 ComfortClass S 416	16	ACTROS 2657 L	828
ACTROS MP2 / MP3 4143 AK	839	GT-HD		ACTROS 2657 S, 2657 LS	828
ACTROS MP2 / MP3 4143 B	839	Series 400 ComfortClass S 417	15	ACTROS 3348	828
ACTROS MP2 / MP3 4143 K	839	GT-HD		ACTROS 3348 AK	828
ACTROS MP2 / MP3 4144 AK	843	Series 400 ComfortClass S 417	16	ACTROS 3348 AS	828
ACTROS MP2 / MP3 4144 B	840	GT-HD		ACTROS 3348 K	828
ACTROS MP2 / MP3 4144 K	841	Series 400 ComfortClass S 419	17	ACTROS 3348 S	828
ACTROS MP2 / MP3 4144 K	851	GT-HD		ACTROS 3350 AK	828
ACTROS MP2 / MP3 4146 AK	839	Series 400 S 411 HD	24	ACTROS 3350 AS	828
ACTROS MP2 / MP3 4146 B	840	Series 400 TopClass S 411 HD	24	ACTROS 3350 K	828
ACTROS MP2 / MP3 4146 K	839	Series 400 TopClass S 411 HD	25	ACTROS 3350 S	828
ACTROS MP2 / MP3 4146 K	841	Series 400 TopClass S 415 HD	16	ACTROS 3353	828
ACTROS MP2 / MP3 4148 AK	839	Series 400 TopClass S 415 HD	26	ACTROS 3353 AS	828
ACTROS MP2 / MP3 4148 AK	844	Series 400 TopClass S 415 HDH	16	ACTROS 3353 S	828
ACTROS MP2 / MP3 4148 B	851	Series 400 TopClass S 415 HDH	17	ACTROS 3357	828
ACTROS MP2 / MP3 4148 K	839	Series 400 TopClass S 416 HDH	16	ACTROS 3357 S	828
ACTROS MP2 / MP3 4148 K	841	Series 400 TopClass S 416 HDH	17	ACTROS 4148 AK	828
ACTROS MP2 / MP3 4148 K	844	Series 400 TopClass S 417 HDH	16	ACTROS 4148 K	828
		Series 400 TopClass S 417 HDH	17	ACTROS II 2051 Blue Tec	832

20 1403 50200		20 1403 50200		20 1403 50201	
ACTROS II 2451 BlueTec	832	ACTROS MP2 / MP3 3255 L	846		
ACTROS II 2455 BlueTec	834	ACTROS MP2 / MP3 3260 L	847		
ACTROS II 3360 BlueTec	836	ACTROS MP2 / MP3 3348	844		
ACTROS MP2 / MP3 1848 AK	844	ACTROS MP2 / MP3 3348 AK	844		
ACTROS MP2 / MP3 1848 K	844	ACTROS MP2 / MP3 3348 AS	844		
ACTROS MP2 / MP3 1848 S, LS	844	ACTROS MP2 / MP3 3348 K	844		
ACTROS MP2 / MP3 1848, L, LL	844	ACTROS MP2 / MP3 3348 S	844		
ACTROS MP2 / MP3 1850 AK, 1851 AK	845	ACTROS MP2 / MP3 3350 S	844		
ACTROS MP2 / MP3 1850, 1851 K	845	ACTROS MP2 / MP3 3350, 3351	845		
ACTROS MP2 / MP3 1850, 1851 LS, LLS	845	ACTROS MP2 / MP3 3351 A	846		
ACTROS MP2 / MP3 1850, 1851, L, LL	845	ACTROS MP2 / MP3 3351 AK	844		
ACTROS MP2 / MP3 1854 LS	844	ACTROS MP2 / MP3 3351 AS	844		
ACTROS MP2 / MP3 1854, L	844	ACTROS MP2 / MP3 3351 K	845		
ACTROS MP2 / MP3 1855 LS, LLS	846	ACTROS MP2 / MP3 3351 S	845		
ACTROS MP2 / MP3 1855, L, LL	846	ACTROS MP2 / MP3 3354, 3355	844		
ACTROS MP2 / MP3 1858 LS	844	ACTROS MP2 / MP3 3355 S	846		
ACTROS MP2 / MP3 1858, L	844	ACTROS MP2 / MP3 3358	844		
ACTROS MP2 / MP3 1860 L, LL	847	ACTROS MP2 / MP3 3360	847		
ACTROS MP2 / MP3 1860 LS	847	ACTROS MP2 / MP3 3550 S	844		
ACTROS MP2 / MP3 1861 LS	848	ACTROS MP2 / MP3 4148 AK	844		
ACTROS MP2 / MP3 2048 AS	844	ACTROS MP2 / MP3 4148 K	844		
ACTROS MP2 / MP3 2050 S	844	ACTROS MP2 / MP3 4150 AK	844		
ACTROS MP2 / MP3 2051 AS	845	ACTROS MP2 / MP3 4150 K	844		
ACTROS MP2 / MP3 2051 S	845	ACTROS MP2 / MP3 4151 AK	846		
ACTROS MP2 / MP3 2054 S	844	ACTROS MP2 / MP3 4151 K	845		
ACTROS MP2 / MP3 2055 S	846	ACTROS MP2 / MP3 4151 K	846		
ACTROS MP2 / MP3 2451 LS	845	ACTROS MP2 / MP3 4154 S	844		
ACTROS MP2 / MP3 2455 LS	846	ACTROS MP2 / MP3 4155 K	846		
ACTROS MP2 / MP3 2460 LS	847	ACTROS MP2 / MP3 4160 K	847		
ACTROS MP2 / MP3 2548 L	844	ACTROS MP2 / MP3 4160 S	848		
ACTROS MP2 / MP3 2550 LS	844	ACTROS MP2 / MP3 4160 SLT	848		
ACTROS MP2 / MP3 2550, LS	844	ACTROS MP4 / MP5 4160 S	867		
ACTROS MP2 / MP3 2551 LS	845	TOURISMO (O 350) Turismo 17 RHD	1126		
ACTROS MP2 / MP3 2551, L, LL	845	TOURISMO (O 350) Turismo 17 RHD	1127		
ACTROS MP2 / MP3 2553 L	844	TRAVEGO (O 580) O 580-15 RH	1135		
ACTROS MP2 / MP3 2554 LS	844	TRAVEGO (O 580) O 580-15 RH	1136		
ACTROS MP2 / MP3 2554, L	844	TRAVEGO (O 580) O 580-16 RHD	1135		
ACTROS MP2 / MP3 2555 LS	846	TRAVEGO (O 580) O 580-17 RHD	1135		
ACTROS MP2 / MP3 2555, L, LL	846	TRAVEGO (O 580) O 580-17 RHD	1140		
ACTROS MP2 / MP3 2558, L	844	TRAVEGO (O 580) O 580-17 SHD	1135		
ACTROS MP2 / MP3 2560, L, LL	847	ENGINE ENGINE	1188		
ACTROS MP2 / MP3 2648 K, LK	844	NEOPLAN Bus GmbH	POS		
ACTROS MP2 / MP3 2648 L	844	Skyliner N 1122/3 C	36		
ACTROS MP2 / MP3 2648 LS	844	Starliner N 516	54		
ACTROS MP2 / MP3 2650 K, 2651 K, LK	845	SETRA	POS		
ACTROS MP2 / MP3 2650 S, LS	844	Series 400 416	6		
ACTROS MP2 / MP3 2650, L, 2651, L, LL	844	Series 400 ComfortClass S 416 GT-HD	15		
ACTROS MP2 / MP3 2651 L	845	Series 400 ComfortClass S 416 GT-HD	16		
ACTROS MP2 / MP3 2651 LS	845	Series 400 ComfortClass S 417 GT-HD	15		
ACTROS MP2 / MP3 2651 S, LS	845	Series 400 ComfortClass S 417 GT-HD	16		
ACTROS MP2 / MP3 2653 K, LK	844	Series 400 TopClass S 415 HD	16		
ACTROS MP2 / MP3 2653 L	844	Series 400 TopClass S 415 HD	26		
ACTROS MP2 / MP3 2653 LS	844	Series 400 TopClass S 415 HDH	16		
ACTROS MP2 / MP3 2654 K, LK, 2655 K, LK	844	Series 400 TopClass S 416 HDH	16		
ACTROS MP2 / MP3 2654 S, LS	844	Series 400 TopClass S 417 HDH	16		
ACTROS MP2 / MP3 2654, L, 2655, L, LL	844	Series 400 TopClass S 431 DT	15		
ACTROS MP2 / MP3 2655 LS	846	Series 400 TopClass S 431 DT	16		
ACTROS MP2 / MP3 2655 S, LS	846				
ACTROS MP2 / MP3 2658 K, LK	844				
ACTROS MP2 / MP3 2658 L	844				
ACTROS MP2 / MP3 2658 LS	844				
ACTROS MP2 / MP3 2660 L, LL	847				
ACTROS MP2 / MP3 2660 LK	847				
ACTROS MP2 / MP3 2660 S, LS	847				
ACTROS MP2 / MP3 3250	844				
				MERCEDES-BENZ	POS
				ACTROS 1848 AK	828
				ACTROS 1848 K	828
				ACTROS 1848 S, 1848 LS	828
				ACTROS 1848, 1848 L	828
				ACTROS 1850 AK	828
				ACTROS 1853 S, 1853 LS	828
				ACTROS 1853, 1853 L	828
				ACTROS 1857 L	828
				ACTROS 1857 LS	828
				ACTROS 2048 AS	828
				ACTROS 2050 AS	828
				ACTROS 2053 S	828
				ACTROS 2548 LS	828
				ACTROS 2548, 2548 L	828
				ACTROS 2553 LS	828
				ACTROS 2553, 2553 L	828
				ACTROS 2557 L	828
				ACTROS 2648 K, 2648 LK	828
				ACTROS 2648 S, 2648 LS	828
				ACTROS 2648, 2648 L	828
				ACTROS 2650 S, 2650 LS	828
				ACTROS 2653 K, 2653 LK	828
				ACTROS 2653 S, 2653 LS	828
				ACTROS 2653, 2653 L	828
				ACTROS 2657 K, 2657 LK	828
				ACTROS 2657 L	828
				ACTROS 2657 S, 2657 LS	828
				ACTROS 3348	828
				ACTROS 3348 AK	828
				ACTROS 3348 AS	828
				ACTROS 3348 K	828
				ACTROS 3348 S	828
				ACTROS 3350 AK	828
				ACTROS 3350 AS	828
				ACTROS 3350 K	828
				ACTROS 3350 S	828
				ACTROS 3353	828
				ACTROS 3353 AS	828
				ACTROS 3353 S	828
				ACTROS 3357	828
				ACTROS 3357 S	828
				ACTROS 4148 AK	828
				ACTROS 4148 K	828
				ACTROS II 1841 BlueTec	830
				ACTROS II 1844 BlueTec	830
				ACTROS II 1848 BlueTec	830
				ACTROS II 2051 Blue Tec	832
				ACTROS II 2441 BlueTec	830
				ACTROS II 2444 BlueTec	830
				ACTROS II 2446 BlueTec	833
				ACTROS II 2451 BlueTec	832
				ACTROS II 2455 BlueTec	834
				ACTROS II 2536 BlueTec	830

20 1403 50201		20 1403 50201		20 1403 50201	
ACTROS II 2541 BlueTec	830	ACTROS MP2 / MP3 2050 S	844	ACTROS MP2 / MP3 2648 K, LK	844
ACTROS II 2544 BlueTec	830	ACTROS MP2 / MP3 2051 AS	845	ACTROS MP2 / MP3 2648 L	844
ACTROS II 2646 Blue Tec	833	ACTROS MP2 / MP3 2051 S	845	ACTROS MP2 / MP3 2648 LS	844
ACTROS II 2648 BlueTec	830	ACTROS MP2 / MP3 2054 S	844	ACTROS MP2 / MP3 2648 S, LS	841
ACTROS II 3244 Blue Tec	830	ACTROS MP2 / MP3 2055 S	846	ACTROS MP2 / MP3 2648, L, LL	841
ACTROS II 3336 Blue Tec	830	ACTROS MP2 / MP3 2432 LS	840	ACTROS MP2 / MP3 2650 K, 2651 K, LK	845
ACTROS II 3360 BlueTec	836	ACTROS MP2 / MP3 2436 LS	851	ACTROS MP2 / MP3 2650 S, LS	844
ACTROS II 4144 Blue Tec	830	ACTROS MP2 / MP3 2441 LS	840	ACTROS MP2 / MP3 2650, L, 2651,L, LL	844
ACTROS MP2 / MP3 1832 AK	840	ACTROS MP2 / MP3 2444 LS	851	ACTROS MP2 / MP3 2651 L	845
ACTROS MP2 / MP3 1832 K	840	ACTROS MP2 / MP3 2446 LS	840	ACTROS MP2 / MP3 2651 LS	845
ACTROS MP2 / MP3 1832, L, LL	840	ACTROS MP2 / MP3 2448 LS	851	ACTROS MP2 / MP3 2651 S, LS	845
ACTROS MP2 / MP3 1832, LS, LLS	841	ACTROS MP2 / MP3 2451 LS	845	ACTROS MP2 / MP3 2653 K, LK	844
ACTROS MP2 / MP3 1836 AK	840	ACTROS MP2 / MP3 2455 LS	846	ACTROS MP2 / MP3 2653 L	844
ACTROS MP2 / MP3 1836 K	840	ACTROS MP2 / MP3 2460 LS	847	ACTROS MP2 / MP3 2653 LS	844
ACTROS MP2 / MP3 1841 AK	842	ACTROS MP2 / MP3 2532 LS	841	ACTROS MP2 / MP3 2654 K, LK, 2655 K, LK	844
ACTROS MP2 / MP3 1841 K	840	ACTROS MP2 / MP3 2532, L, LL	840	ACTROS MP2 / MP3 2654 S, LS	844
ACTROS MP2 / MP3 1841 LS, LLS	840	ACTROS MP2 / MP3 2536 LS	841	ACTROS MP2 / MP3 2654, L, 2655, L, LL	844
ACTROS MP2 / MP3 1841, L, LL	840	ACTROS MP2 / MP3 2536, L, LL	840	ACTROS MP2 / MP3 2655 LS	846
ACTROS MP2 / MP3 1844 AK	843	ACTROS MP2 / MP3 2541 LS	840	ACTROS MP2 / MP3 2655 S, LS	846
ACTROS MP2 / MP3 1844 K	840	ACTROS MP2 / MP3 2541 LS	850	ACTROS MP2 / MP3 2658 K, LK	844
ACTROS MP2 / MP3 1844 LS, LLS	840	ACTROS MP2 / MP3 2541, L, LL	840	ACTROS MP2 / MP3 2658 L	844
ACTROS MP2 / MP3 1844, L, LL	840	ACTROS MP2 / MP3 2544 LS	840	ACTROS MP2 / MP3 2658 LS	844
ACTROS MP2 / MP3 1846 AK	840	ACTROS MP2 / MP3 2544 LS	841	ACTROS MP2 / MP3 2660 L, LL	847
ACTROS MP2 / MP3 1846 K	840	ACTROS MP2 / MP3 2544 LS	850	ACTROS MP2 / MP3 2660 LK	847
ACTROS MP2 / MP3 1846 LS, LLS	841	ACTROS MP2 / MP3 2544, L, LL	840	ACTROS MP2 / MP3 2660 S, LS	847
ACTROS MP2 / MP3 1846, L, LL	840	ACTROS MP2 / MP3 2546 LS	840	ACTROS MP2 / MP3 2732 AE	840
ACTROS MP2 / MP3 1848 AK	844	ACTROS MP2 / MP3 2546 LS	841	ACTROS MP2 / MP3 2732 AKE	853
ACTROS MP2 / MP3 1848 K	841	ACTROS MP2 / MP3 2546, L, LL	840	ACTROS MP2 / MP3 2736 AE	840
ACTROS MP2 / MP3 1848 K	844	ACTROS MP2 / MP3 2548 L	844	ACTROS MP2 / MP3 2736 AKE	840
ACTROS MP2 / MP3 1848 S, LS	844	ACTROS MP2 / MP3 2548 LS	840	ACTROS MP2 / MP3 2741 AE	842
ACTROS MP2 / MP3 1848, L, LL	841	ACTROS MP2 / MP3 2548 LS	841	ACTROS MP2 / MP3 2741 AKE	842
ACTROS MP2 / MP3 1848, L, LL	844	ACTROS MP2 / MP3 2548, L,LL	841	ACTROS MP2 / MP3 2744 AE	843
ACTROS MP2 / MP3 1848, LS, LLS	841	ACTROS MP2 / MP3 2550 LS	844	ACTROS MP2 / MP3 2744 AKE	843
ACTROS MP2 / MP3 1850 AK, 1851 AK	845	ACTROS MP2 / MP3 2550, LS	844	ACTROS MP2 / MP3 3231 K, 3232 K	840
ACTROS MP2 / MP3 1850, 1851 K	845	ACTROS MP2 / MP3 2551 LS	845	ACTROS MP2 / MP3 3232 B	840
ACTROS MP2 / MP3 1850, 1851 LS, LLS	845	ACTROS MP2 / MP3 2551, L, LL	845	ACTROS MP2 / MP3 3236 B	851
ACTROS MP2 / MP3 1850, 1851, L, LL	845	ACTROS MP2 / MP3 2553 L	844	ACTROS MP2 / MP3 3236 K	851
ACTROS MP2 / MP3 1854 LS	844	ACTROS MP2 / MP3 2554 LS	844	ACTROS MP2 / MP3 3241	840
ACTROS MP2 / MP3 1854, L	844	ACTROS MP2 / MP3 2554, L	844	ACTROS MP2 / MP3 3241 B	840
ACTROS MP2 / MP3 1855 LS, LLS	846	ACTROS MP2 / MP3 2555 LS	846	ACTROS MP2 / MP3 3241 K	840
ACTROS MP2 / MP3 1855, L, LL	846	ACTROS MP2 / MP3 2555, L, LL	846	ACTROS MP2 / MP3 3244	851
ACTROS MP2 / MP3 1858 LS	844	ACTROS MP2 / MP3 2558, L	844	ACTROS MP2 / MP3 3244 B	851
ACTROS MP2 / MP3 1858, L	844	ACTROS MP2 / MP3 2560, L, LL	847	ACTROS MP2 / MP3 3244 K	851
ACTROS MP2 / MP3 1860 L, LL	847	ACTROS MP2 / MP3 2632 B	840	ACTROS MP2 / MP3 3246	840
ACTROS MP2 / MP3 1860 LS	847	ACTROS MP2 / MP3 2632 K, LK	840	ACTROS MP2 / MP3 3246 B	840
ACTROS MP2 / MP3 1861 LS	848	ACTROS MP2 / MP3 2632 LS	840	ACTROS MP2 / MP3 3246 K	840
ACTROS MP2 / MP3 2032 AK	840	ACTROS MP2 / MP3 2632, L, LL	840	ACTROS MP2 / MP3 3248 B	851
ACTROS MP2 / MP3 2032 K	840	ACTROS MP2 / MP3 2636 B	840	ACTROS MP2 / MP3 3248 K	850
ACTROS MP2 / MP3 2032 AK	840	ACTROS MP2 / MP3 2636 K, LK	840	ACTROS MP2 / MP3 3250	844
ACTROS MP2 / MP3 2036 AK	840	ACTROS MP2 / MP3 2636 LS	840	ACTROS MP2 / MP3 3255 L	846
ACTROS MP2 / MP3 2036 K	840	ACTROS MP2 / MP3 2636 LS	851	ACTROS MP2 / MP3 3260 L	847
ACTROS MP2 / MP3 2036 S	840	ACTROS MP2 / MP3 2636, L, LL	840	ACTROS MP2 / MP3 3331 A, 3332 A	840
ACTROS MP2 / MP3 2041	840	ACTROS MP2 / MP3 2641 B	840	ACTROS MP2 / MP3 3331 S, 3332 S	840
ACTROS MP2 / MP3 2041 AK	840	ACTROS MP2 / MP3 2641 K, LK	840	ACTROS MP2 / MP3 3332 AK	840
ACTROS MP2 / MP3 2041 AS	840	ACTROS MP2 / MP3 2641 LS	840	ACTROS MP2 / MP3 3332 AKE	853
ACTROS MP2 / MP3 2041 K	840	ACTROS MP2 / MP3 2641 S, LS	840	ACTROS MP2 / MP3 3332 B	840
ACTROS MP2 / MP3 2041 S	840	ACTROS MP2 / MP3 2641, L, LL	840	ACTROS MP2 / MP3 3332 K	840
ACTROS MP2 / MP3 2044	840	ACTROS MP2 / MP3 2643 LS	840	ACTROS MP2 / MP3 3336	841
ACTROS MP2 / MP3 2044 AK	843	ACTROS MP2 / MP3 2644 B	840	ACTROS MP2 / MP3 3336 A	840
ACTROS MP2 / MP3 2044 K	840	ACTROS MP2 / MP3 2644 K, LK	840	ACTROS MP2 / MP3 3336 AK	840
ACTROS MP2 / MP3 2044 S	840	ACTROS MP2 / MP3 2644 S, LS	840	ACTROS MP2 / MP3 3336 AS	841
ACTROS MP2 / MP3 2046	840	ACTROS MP2 / MP3 2644, L, LL	840	ACTROS MP2 / MP3 3336 B	840
ACTROS MP2 / MP3 2046 K	840	ACTROS MP2 / MP3 2646 B	840	ACTROS MP2 / MP3 3336 K	840
ACTROS MP2 / MP3 2046 S	841	ACTROS MP2 / MP3 2646 K, LK	840	ACTROS MP2 / MP3 3336 S	841
ACTROS MP2 / MP3 2048	850	ACTROS MP2 / MP3 2646 LS	843	ACTROS MP2 / MP3 3341	840
ACTROS MP2 / MP3 2048 AS	844	ACTROS MP2 / MP3 2646 S, LS	840	ACTROS MP2 / MP3 3341 A	842
ACTROS MP2 / MP3 2048 K	851	ACTROS MP2 / MP3 2646, L, LL	840		
ACTROS MP2 / MP3 2048 S	841	ACTROS MP2 / MP3 2646 B	841		
		ACTROS MP2 / MP3 2648 K, LK	841		








20 1403 50201		20 1403 50201		20 1403 61100	
ACTROS MP2 / MP3 3341 AK	840	ACTROS MP2 / MP3 4844 K	855	SPRINTER 2-t Van (B901, B902) 211 CDI	495
ACTROS MP2 / MP3 3341 AKE	840	ACTROS MP2 / MP3 5041 AK	842	SPRINTER 2-t Van (B901, B902) 213 CDI	495
ACTROS MP2 / MP3 3341 AS	840	ACTROS MP2 / MP3 5041 B	840	SPRINTER 3-t Bus (B903) 308 CDI	527
ACTROS MP2 / MP3 3341 B	840	ACTROS MP2 / MP3 5041 K	840	SPRINTER 3-t Bus (B903) 311 CDI	527
ACTROS MP2 / MP3 3341 K	840	ACTROS MP2 / MP3 5044 AK	843	SPRINTER 3-t Bus (B903) 311 CDI 4x4	527
ACTROS MP2 / MP3 3341 S	840	ACTROS MP2 / MP3 5044 B	840	SPRINTER 3-t Bus (B903) 313 CDI	527
ACTROS MP2 / MP3 3344	843	ACTROS MP2 / MP3 5044 K	840	SPRINTER 3-t Bus (B903) 313 CDI 4x4	527
ACTROS MP2 / MP3 3344 A	840	ACTROS MP2 / MP3 5046 B	840	SPRINTER 3-t Platform/Chassis (B903) 308 CDI	537
ACTROS MP2 / MP3 3344 AK	840	ACTROS MP2 / MP3 5046 K	840	SPRINTER 3-t Platform/Chassis (B903) 311 CDI	537
ACTROS MP2 / MP3 3344 AKE	843	ACTROS MP4 / MP5 4160 S	867	SPRINTER 3-t Platform/Chassis (B903) 311 CDI 4x4	541
ACTROS MP2 / MP3 3344 AS	841	ACTROS MP4 / MP5 4844	868	SPRINTER 3-t Platform/Chassis (B903) 313 CDI	537
ACTROS MP2 / MP3 3344 B	851	TOURISMO (O 350) Tourismo 16 RHD	1125	SPRINTER 3-t Platform/Chassis (B903) 313 CDI 4x4	537
ACTROS MP2 / MP3 3344 K	851	TOURISMO (O 350) Tourismo 17 RHD	1127	SPRINTER 3-t Van (B903) 308 CDI	553
ACTROS MP2 / MP3 3344 S	840	TRAVEGO (O 580) 16	1133	SPRINTER 3-t Van (B903) 311 CDI	553
ACTROS MP2 / MP3 3346 AS	841	TRAVEGO (O 580) 17	1133	SPRINTER 3-t Van (B903) 311 CDI 4x4	553
ACTROS MP2 / MP3 3346 B	840	TRAVEGO (O 580) O 580-15 RH	1136	SPRINTER 3-t Van (B903) 311 CDI 4x4	553
ACTROS MP2 / MP3 3346 K	840	TRAVEGO (O 580) O 580-16 RHD	1139	SPRINTER 4-t Bus (B904) 408 CDI	578
ACTROS MP2 / MP3 3348	844	TRAVEGO (O 580) O 580-17 RHD	1140	SPRINTER 4-t Bus (B904) 411 CDI	578
ACTROS MP2 / MP3 3348	850	TRAVEGO (O 580) O 580-17 SHD	1139	SPRINTER 4-t Bus (B904) 413 CDI	578
ACTROS MP2 / MP3 3348 AK	844	ENGINE ENGINE	1188	SPRINTER 4-t Platform/Chassis (B904) 408 CDI	590
ACTROS MP2 / MP3 3348 AS	844	NEOPLAN Bus GmbH	POS	SPRINTER 4-t Van (B904) 411 CDI	590
ACTROS MP2 / MP3 3348 B	840	Skyliner N 1122/3 C	36	SPRINTER 4-t Van (B904) 411 CDI 4x4	590
ACTROS MP2 / MP3 3348 K	844	Starliner N 516	54	V-CLASS (638/2) V 200 CDI (638.294)	647
ACTROS MP2 / MP3 3348 S	844	SETRA	POS	V-CLASS (638/2) V 220 CDI (638.294)	647
ACTROS MP2 / MP3 3350 S	844	Series 400 416	6	VITO Bus (W638) 110 CDI 2.2 (638.194)	686
ACTROS MP2 / MP3 3350, 3351	845	Series 400 ComfortClass S 416	15	VITO Bus (W638) 112 CDI 2.2 (638.194)	686
ACTROS MP2 / MP3 3351 A	846	GT-HD	15	VITO Van (W638) 110 CDI 2.2 (638.094)	707
ACTROS MP2 / MP3 3351 AK	844	Series 400 ComfortClass S 417	15	VITO Van (W638) 112 CDI 2.2 (638.094)	707
ACTROS MP2 / MP3 3351 AS	844	GT-HD	17		
ACTROS MP2 / MP3 3351 K	845	Series 400 ComfortClass S 419	17		
ACTROS MP2 / MP3 3351 S	845	GT-HD	26		
ACTROS MP2 / MP3 3354, 3355	844	Series 400 TopClass S 415 HD	17		
ACTROS MP2 / MP3 3355 A	854	Series 400 TopClass S 415 HDH	17		
ACTROS MP2 / MP3 3355 AK	854	Series 400 TopClass S 416 HDH	17		
ACTROS MP2 / MP3 3355 AS	854	Series 400 TopClass S 417 HDH	17		
ACTROS MP2 / MP3 3355 S	846	Series 400 TopClass S 431 DT	15		
ACTROS MP2 / MP3 3358	844	20 1403 61100			
ACTROS MP2 / MP3 3360	847				
ACTROS MP2 / MP3 3360 A	854	MERCEDES-BENZ	POS		
ACTROS MP2 / MP3 3360 AK	854	SPRINTER 2-t Bus (B901, B902) 208 CDI	485		
ACTROS MP2 / MP3 3360 S	844	SPRINTER 2-t Bus (B901, B902) 211 CDI	485		
ACTROS MP2 / MP3 4036 K	840	SPRINTER 2-t Bus (B901, B902) 213 CDI	485		
ACTROS MP2 / MP3 4141 AK	842	SPRINTER 2-t Platform/Chassis (B901, B902) 208 CDI	490		
ACTROS MP2 / MP3 4141 B	840	SPRINTER 2-t Platform/Chassis (B901, B902) 211 CDI	490		
ACTROS MP2 / MP3 4141 K	840	SPRINTER 2-t Platform/Chassis (B901, B902) 213 CDI	490		
ACTROS MP2 / MP3 4141 K	842	SPRINTER 2-t Van (B901, B902) 208 CDI	495		
ACTROS MP2 / MP3 4144 AK	843				
ACTROS MP2 / MP3 4144 B	840				
ACTROS MP2 / MP3 4144 K	841				
ACTROS MP2 / MP3 4144 K	851				
ACTROS MP2 / MP3 4146 B	840				
ACTROS MP2 / MP3 4146 K	841				
ACTROS MP2 / MP3 4148 AK	844				
ACTROS MP2 / MP3 4148 B	851				
ACTROS MP2 / MP3 4148 K	841				
ACTROS MP2 / MP3 4148 K	844				
ACTROS MP2 / MP3 4150 AK	844				
ACTROS MP2 / MP3 4150 K	844				
ACTROS MP2 / MP3 4151 AK	846				
ACTROS MP2 / MP3 4151 K	845				
ACTROS MP2 / MP3 4151 K	846				
ACTROS MP2 / MP3 4154 S	844				
ACTROS MP2 / MP3 4155 AK	854				
ACTROS MP2 / MP3 4155 K	846				
ACTROS MP2 / MP3 4160 AK	854				
ACTROS MP2 / MP3 4160 K	847				
ACTROS MP2 / MP3 4160 S	848				
ACTROS MP2 / MP3 4160 SLT	848				

20 1403 61101 	20 1403 61101 	20 1403 90600 	
 <p>MERCEDES-BENZ POS</p> <p>SPRINTER 3,5-t Bus (B906) 311 CDI (906.731, 906.733, 906.735) 501</p> <p>SPRINTER 3,5-t Bus (B906) 311 CDI 4x4 (906.731, 906.733, 906.735) 501</p> <p>SPRINTER 3,5-t Bus (B906) 315 CDI (906.731, 906.733, 906.735) 501</p> <p>SPRINTER 3,5-t Bus (B906) 315 CDI 4x4 (906.731, 906.733, 906.735) 501</p> <p>SPRINTER 3,5-t Platform/Chassis (B906) 309 CDI (906.131, 906.133, 906.135, 906.231, 906.233,...) 506</p> <p>SPRINTER 3,5-t Platform/Chassis (B906) 311 CDI (906.131, 906.133, 906.135, 906.231, 906.233,...) 506</p> <p>SPRINTER 3,5-t Platform/Chassis (B906) 311 CDI 4x4 (906.131, 906.133, 906.135, 906.231, 906.233,...) 506</p> <p>SPRINTER 3,5-t Platform/Chassis (B906) 313 CDI (906.131, 906.133, 906.135, 906.231, 906.233,...) 509</p> <p>SPRINTER 3,5-t Platform/Chassis (B906) 315 CDI (906.131, 906.133, 906.135, 906.231, 906.233,...) 506</p> <p>SPRINTER 3,5-t Platform/Chassis (B906) 315 CDI 4x4 (906.131, 906.133, 906.135, 906.231, 906.233,...) 506</p> <p>SPRINTER 3,5-t Van (B906) 309 CDI (906.631, 906.633, 906.635, 906.637) 518</p> <p>SPRINTER 3,5-t Van (B906) 311 CDI (906.631, 906.633, 906.635, 906.637) 518</p> <p>SPRINTER 3,5-t Van (B906) 311 CDI 4x4 (906.631, 906.633, 906.635, 906.637) 518</p> <p>SPRINTER 3,5-t Van (B906) 313 CDI (906.631, 906.633, 906.635, 906.637) 521</p> <p>SPRINTER 3,5-t Van (B906) 315 CDI (906.631, 906.633, 906.635, 906.637) 518</p> <p>SPRINTER 3,5-t Van (B906) 315 CDI 4x4 (906.631, 906.633, 906.635, 906.637) 518</p> <p>SPRINTER 3-t Bus (B906) 211 CDI (906.711, 906.713) 534</p> <p>SPRINTER 3-t Bus (B906) 215 CDI (906.711, 906.713) 534</p> <p>SPRINTER 3-t Platform/Chassis (B906) 209 CDI (906.111, 906.113, 906.211, 906.213) 544</p> <p>SPRINTER 3-t Platform/Chassis (B906) 211 CDI (906.111, 906.113, 906.211, 906.213) 544</p> <p>SPRINTER 3-t Platform/Chassis (B906) 213 CDI (906.111, 906.113, 906.211, 906.213) 546</p> <p>SPRINTER 3-t Platform/Chassis (B906) 215 CDI (906.111, 906.113, 906.211, 906.213) 544</p>	<p>SPRINTER 3-t Van (B906) 209 CDI (906.611, 906.613) 559</p> <p>SPRINTER 3-t Van (B906) 211 CDI (906.611, 906.613) 559</p> <p>SPRINTER 3-t Van (B906) 213 CDI (906.611, 906.613) 561</p> <p>SPRINTER 3-t Van (B906) 215 CDI (906.611, 906.613) 559</p> <p>SPRINTER 4,6-t Platform/Chassis (B906) 411 CDI (906.153, 906.155, 906.253, 906.255) 567</p> <p>SPRINTER 4,6-t Platform/Chassis (B906) 415 CDI (906.153, 906.155, 906.253, 906.255) 567</p> <p>SPRINTER 4,6-t Van (B906) 411 CDI (906.653, 906.655, 906.657) 573</p> <p>SPRINTER 4,6-t Van (B906) 415 CDI (906.653, 906.655, 906.657) 573</p> <p>SPRINTER 5-t Platform/Chassis (B906) 509 CDI (906.153, 906.155, 906.253, 906.255) 603</p> <p>SPRINTER 5-t Platform/Chassis (B906) 511 CDI (906.153, 906.155, 906.253, 906.255) 603</p> <p>SPRINTER 5-t Platform/Chassis (B906) 511 CDI 4x4 (906.155, 906.253, 906.255) 603</p> <p>SPRINTER 5-t Platform/Chassis (B906) 513 CDI (906.155, 906.253, 906.255) 605</p> <p>SPRINTER 5-t Platform/Chassis (B906) 515 CDI (906.153, 906.155, 906.253, 906.255) 603</p> <p>SPRINTER 5-t Platform/Chassis (B906) 515 CDI 4x4 (906.153, 906.155, 906.253, 906.255) 603</p> <p>SPRINTER 5-t Van (B906) 509 CDI (906.653, 906.655, 906.657) 614</p> <p>SPRINTER 5-t Van (B906) 511 CDI (906.653, 906.655, 906.657) 614</p> <p>SPRINTER 5-t Van (B906) 511 CDI 4x4 (906.653, 906.655, 906.657) 614</p> <p>SPRINTER 5-t Van (B906) 513 CDI (906.653, 906.655, 906.657) 616</p> <p>SPRINTER 5-t Van (B906) 515 CDI (906.653, 906.655, 906.657) 614</p> <p>SPRINTER 5-t Van (B906) 515 CDI 4x4 (906.653, 906.655, 906.657) 614</p> <p>SPRINTER CLASSIC 3,5-t Van (B909) 311 CDI (909.632, 909.633) 622</p> <p>SPRINTER CLASSIC 3,5-t Van (B909) 313 CDI (909.632, 909.633) 623</p> <p>SPRINTER CLASSIC 4,6-t Bus (B909) 411 CDI (909.843) 624</p> <p>SPRINTER CLASSIC 4,6-t Van (B909) 413 CDI (909.643) 625</p> <p>ENGINE ENGINE 1188</p>	<p>B-Series 1318 B, 1318 BD 4</p> <p>B-Series 1318 BK 4</p> <p>B-Series 1418 BSK 4</p> <p>MERCEDES-BENZ POS</p> <p>10T-SERIES 1018 711</p> <p>11T-SERIES 1115 712</p> <p>11T-SERIES 1119 712</p> <p>12T-SERIES 1215 716</p> <p>12T-SERIES 1218 718</p> <p>13T-SERIES 1315 721</p> <p>13T-SERIES 1318 723</p> <p>13T-SERIES 1319 724</p> <p>14T-SERIES 1418 726</p> <p>14T-SERIES 1423 728</p> <p>15T-SERIES 1518 731</p> <p>15T-SERIES 1519 732</p> <p>15T-SERIES 1526 735</p> <p>16T-SERIES 1618 737</p> <p>16T-SERIES 1623 739</p> <p>16T-SERIES 1626 740</p> <p>17T-SERIES 1718 746</p> <p>17T-SERIES 1725 749</p> <p>17T-SERIES 1730 751</p> <p>24T-SERIES 2423 780</p> <p>7T-SERIES 712 818</p> <p>9T-SERIES 915 822</p> <p>ACCELO 1016 823</p> <p>ACCELO 1316 823</p> <p>ACCELO 815 823</p> <p>ACCELO 915, 915 C 825</p> <p>ALLEGRO Allegro 876</p> <p>ALLIADO Alliado 877</p> <p>ATEGO 1014 K 886</p> <p>ATEGO 1014, 1014 L 886</p> <p>ATEGO 1017 A 887</p> <p>ATEGO 1017 AK 887</p> <p>ATEGO 1017 K 887</p> <p>ATEGO 1017 KO, 1018 KO 887</p> <p>ATEGO 1017, 1017 L 887</p> <p>ATEGO 1022 BlueTec 889</p> <p>ATEGO 1023 AK 887</p> <p>ATEGO 1023 K 887</p> <p>ATEGO 1023, 1023 L 887</p> <p>ATEGO 1115 886</p> <p>ATEGO 1214 K 886</p> <p>ATEGO 1214, 1214 L 886</p> <p>ATEGO 1215 K 886</p> <p>ATEGO 1215, 1215 L 886</p> <p>ATEGO 1217 K 887</p> <p>ATEGO 1217 KO 887</p> <p>ATEGO 1217, 1217 L 887</p> <p>ATEGO 1218 886</p> <p>ATEGO 1222 Blue Tec 889</p> <p>ATEGO 1223 K 887</p> <p>ATEGO 1223, 1223 L 887</p> <p>ATEGO 1225 AF 886</p> <p>ATEGO 1225 F 886</p> <p>ATEGO 1228, 1228 L 887</p> <p>ATEGO 1317 A 887</p> <p>ATEGO 1317 AK 887</p> <p>ATEGO 1317 K 887</p> <p>ATEGO 1317 KO, 1317 LKO, 1318 KO, 1318 LKO 887</p> <p>ATEGO 1317, 1317 L 887</p> <p>ATEGO 1318 887</p> <p>ATEGO 1322 Blue Tec 889</p> <p>ATEGO 1323 AK 887</p> <p>ATEGO 1323 K 887</p> <p>ATEGO 1323 KO, 1323 LKO 887</p>	
		<p>20 1403 90600 </p>	
		 <p>FAP-FAMOS POS</p> <p>B-Series 1118 BS 4</p>	

OIL PUMPS

20 1403 90600		20 1403 90600		20 1403 90600	
ATEGO 1323 LS	887	ATEGO 817 K	887	ATEGO 2 1322, 1322 L	896
ATEGO 1323, 1323 L	887	ATEGO 817, 817 L	887	ATEGO 2 1323 A, 1324 A	896
ATEGO 1325 AF	886	ATEGO 822 Blue Tec	889	ATEGO 2 1323 LS, 1324 LS	896
ATEGO 1325 F	886	ATEGO 823 K	887	ATEGO 2 1323, 1323 L, 1324, 1324 L	897
ATEGO 1328 AF	887	ATEGO 823, 823 L	887	ATEGO 2 1324 AK	896
ATEGO 1328 F	887	ATEGO 914 K	886	ATEGO 2 1324 K	896
ATEGO 1328 LS	887	ATEGO 914, 914 L	886	ATEGO 2 1324 LKO	896
ATEGO 1328, 1328 L	887	ATEGO 916 Blue Tec	890	ATEGO 2 1324, 1324 L	895
ATEGO 1517 A	887	ATEGO 917 AF	887	ATEGO 2 1326 AF	893
ATEGO 1517 AK	887	ATEGO 917 K	887	ATEGO 2 1326 F	893
ATEGO 1517 K	887	ATEGO 917 KO	887	ATEGO 2 1326 LS	893
ATEGO 1517, 1517 L	887	ATEGO 917, 917 L	887	ATEGO 2 1326, 1326 L	894
ATEGO 1518	887	ATEGO 922 Blue Tec	889	ATEGO 2 1326, 1326 L	895
ATEGO 1522 Blue Tec	889	ATEGO 923 K	887	ATEGO 2 1328 LS, 1329 LS	896
ATEGO 1523 A	887	ATEGO 923, 923 L	887	ATEGO 2 1328, 1328 L, 1329, 1329 L	897
ATEGO 1523 AK	887	ATEGO 925 AF	886	ATEGO 2 1329 AF	896
ATEGO 1523 K	887	ATEGO 2 1015 K	893	ATEGO 2 1329 F	896
ATEGO 1523 KO	887	ATEGO 2 1015 K, 1016 K	893	ATEGO 2 1329, 1329 L	895
ATEGO 1523, 1523 L	887	ATEGO 2 1015, 1015 L	893	ATEGO 2 1418	896
ATEGO 1525 AF	886	ATEGO 2 1016, 1016 L	894	ATEGO 2 1418 K	893
ATEGO 1528 AF	887	ATEGO 2 1016, 1016 L	895	ATEGO 2 1419	898
ATEGO 1528 AK	887	ATEGO 2 1017 AK	896	ATEGO 2 1518 A	896
ATEGO 1528 F	887	ATEGO 2 1017 K, 1018 K	896	ATEGO 2 1518 AK	896
ATEGO 1528 K	887	ATEGO 2 1018 A	896	ATEGO 2 1518 K	896
ATEGO 1528, 1528 L	887	ATEGO 2 1018 AK	896	ATEGO 2 1518, 1518 L	897
ATEGO 1718	887	ATEGO 2 1018, 1018 L	897	ATEGO 2 1522 A	893
ATEGO 1723	886	ATEGO 2 1022 A	893	ATEGO 2 1522 AF	893
ATEGO 1725	886	ATEGO 2 1022 AK	893	ATEGO 2 1522 AK	893
ATEGO 1726	886	ATEGO 2 1022 K	896	ATEGO 2 1522 F	893
ATEGO 1728	886	ATEGO 2 1022 KO	893	ATEGO 2 1522 K	896
ATEGO 1823 AK	886	ATEGO 2 1022, 1022 L	896	ATEGO 2 1522, 1522 L	896
ATEGO 1823 K	887	ATEGO 2 1023 A, 1024 A	896	ATEGO 2 1523 A, 1524 A	896
ATEGO 1823 LS	887	ATEGO 2 1023, 1023 L, 1024, 1024 L	897	ATEGO 2 1523 K, 1524 K	896
ATEGO 1823, 1823 L	887	ATEGO 2 1024 AK	896	ATEGO 2 1523, 1523 L, 1524, 1524 L	897
ATEGO 1826	887	ATEGO 2 1024 K	896	ATEGO 2 1524 AK	896
ATEGO 1828 A	886	ATEGO 2 1024, 1024 L	895	ATEGO 2 1524, 1524 L	895
ATEGO 1828 AK	886	ATEGO 2 1026, 1026 L	895	ATEGO 2 1526 AF	893
ATEGO 1828 K	887	ATEGO 2 1029, 1029 L	895	ATEGO 2 1526 AK	893
ATEGO 1828 LS	887	ATEGO 2 1118 AF	896	ATEGO 2 1526 K	893
ATEGO 1828, 1828 L	887	ATEGO 2 1215, 1215 L, 1216, 1216 L	894	ATEGO 2 1526, 1526 L	894
ATEGO 1923 L	887	ATEGO 2 1216 K	893	ATEGO 2 1526, 1526 L	895
ATEGO 1928 L	887	ATEGO 2 1216, 1216 L	895	ATEGO 2 1528, 1528 L, 1529, 1529 L	897
ATEGO 2124 Blue Tec	892	ATEGO 2 1218 K	896	ATEGO 2 1529 AF	896
ATEGO 2223 L	887	ATEGO 2 1218, 1218 L	897	ATEGO 2 1529 AK	896
ATEGO 2228 L	887	ATEGO 2 1222 AF	893	ATEGO 2 1529 F	896
ATEGO 2423	886	ATEGO 2 1222 F	893	ATEGO 2 1529 K	896
ATEGO 2523 L	887	ATEGO 2 1222 K	896	ATEGO 2 1529, 1529 L	895
ATEGO 2528 L	887	ATEGO 2 1222, 1222 L	896	ATEGO 2 1618	896
ATEGO 2529	887	ATEGO 2 1223, 1223 L, 1224, 1224 L	897	ATEGO 2 1618 K	896
ATEGO 2623	887	ATEGO 2 1224 K	896	ATEGO 2 1622	896
ATEGO 2628	887	ATEGO 2 1224, 1224 L	895	ATEGO 2 1622 K	896
ATEGO 2628 B	887	ATEGO 2 1226 AF	893	ATEGO 2 1624	896
ATEGO 2628 K	887	ATEGO 2 1226 F	893	ATEGO 2 1624 K	896
ATEGO 3028	887	ATEGO 2 1226, 1226 L	894	ATEGO 2 1629	896
ATEGO 3228	887	ATEGO 2 1226, 1226 L	895	ATEGO 2 1718	897
ATEGO 712	886	ATEGO 2 1228, 1228 L, 1229, 1229 L	897	ATEGO 2 1718 K	893
ATEGO 714 K	886	ATEGO 2 1229, 1229 L	895	ATEGO 2 1719	898
ATEGO 714, 714 L	886	ATEGO 2 1315	893	ATEGO 2 1722	893
ATEGO 715,715 L	886	ATEGO 2 1318 A	896	ATEGO 2 1725	893
ATEGO 717 K	887	ATEGO 2 1318 AK	896	ATEGO 2 1725 A	893
ATEGO 717, 717 L	887	ATEGO 2 1318 K	896	ATEGO 2 1725 S	893
ATEGO 722 BlueTec	888	ATEGO 2 1318, 1318 L	897	ATEGO 2 1728 S	893
ATEGO 812	886	ATEGO 2 1322 A	893	ATEGO 2 1924 L	896
ATEGO 814 K	886	ATEGO 2 1322 AF	893	ATEGO 2 1924 L	897
ATEGO 814, 814 L	886	ATEGO 2 1322 AK	893	ATEGO 2 1926 L	893
ATEGO 815 F	886	ATEGO 2 1322 F	893	ATEGO 2 1929 L	896
ATEGO 815 K	886	ATEGO 2 1322 K	896	ATEGO 2 1929 L	897
ATEGO 815, 815 L	886	ATEGO 2 1322 LKO	893	ATEGO 2 2224 L	896
ATEGO 815,815 L	886	ATEGO 2 1322 LS	896	ATEGO 2 2224 L	897

20 1403 90600		20 1403 90600		20 1403 90600	
ATEGO 2 2226 L	893	AXOR 3233	909	ECONIC 2624 L	948
ATEGO 2 2229 L	896	AXOR 2 1823 AK, 1824 AK	913	ECONIC 2628 L	947
ATEGO 2 2229 L	897	AXOR 2 1823 K, 1823 KL, 1824 K	913	ECONIC 2628 L	949
ATEGO 2 2422	893	AXOR 2 1823 LS, 1824 LS	913	ECONIC 2628 LL	1169
ATEGO 2 2425	893	AXOR 2 1823, 1823 L, 1824, 1824 L, LL	913	ECONIC 2629 L, 2629 LL	948
ATEGO 2 2428	893	AXOR 2 1826 AK	913	ECONIC 2633 L	1169
ATEGO 2 2428	896	AXOR 2 1826 K	913	ECONIC 2633 L, 2633 LL	948
ATEGO 2 2529 L	896	AXOR 2 1826 LS	913	ECONIC 3233 L, 3233 LL	948
ATEGO 2 712, 713	893	AXOR 2 1826, 1826 L, LL	913	FPN (FlatNose) L 1418 EL	953
ATEGO 2 715, 715 L, 716, 716 L	894	AXOR 2 1828 A, 1829 A	914	FREIGHTLINER (USA) Freightliner (USA)	955
ATEGO 2 812 K	893	AXOR 2 1828 AK, 1829 AK	914	HPN (LongNose) 2423 K	958
ATEGO 2 812, 813	893	AXOR 2 1828 K, 1828 KL, 1829 K	913	HPN (LongNose) 2428	959
ATEGO 2 815 F	893	AXOR 2 1828 LS	913	HPN (LongNose) 2726	960
ATEGO 2 815 K, 816 K	893	AXOR 2 1828, 1828 L, 1829, 1829 L, LL	913	HPN (LongNose) L 1218 EL	959
ATEGO 2 815, 815 L, 816, 816 L	894	AXOR 2 1829 LS	913	HPN (LongNose) L 1622	958
ATEGO 2 816, 816 L	893	AXOR 2 1833 A	913	HPN (LongNose) L 1623	958
ATEGO 2 816, 816 L	895	AXOR 2 1833 AK	913	INTEGRO (O 550) Integro	972
ATEGO 2 818 K	896	AXOR 2 1833 K	913	INTEGRO (O 550) Integro L	975
ATEGO 2 818, 818 L	896	AXOR 2 1833 LS	913	INTEGRO (O 550) Integro, Integro M	975
ATEGO 2 818, 818 L	897	AXOR 2 1833, 1833 L, LL	913	INTOURO Intouro, Intouro E, Intouro M, Intouro ME	978
ATEGO 2 822 F	893	AXOR 2 1933	913	LK/LN2 1117 K	983
ATEGO 2 822 K	896	AXOR 2 1933 S	913	LK/LN2 1117 LO	983
ATEGO 2 822, 822 L	896	AXOR 2 2523	913	LK/LN2 1117 S	983
ATEGO 2 823, 823 L, 824, 824 L	897	AXOR 2 2528 K, 2528 KL	913	LK/LN2 1117,1117 L	983
ATEGO 2 824 K	896	AXOR 2 2528 L, 2529 L	913	LK/LN2 1317 K	983
ATEGO 2 824, 824 L	895	AXOR 2 2533, 2533 L	913	LK/LN2 1317 KO	983
ATEGO 2 826, 826 L	895	AXOR 2 2628 B, 2629 B	913	LK/LN2 1317 LS	983
ATEGO 2 829, 829 L	895	AXOR 2 2628 K, 2629 K	913	LK/LN2 1317,1317 L	983
ATEGO 2 915 K	893	AXOR 2 2628, 2629	913	LK/LN2 1517 K	983
ATEGO 2 915, 915 L, 916, 916 L	893	AXOR 2 2633	913	LK/LN2 1517,1517 L	983
ATEGO 2 916 K	893	AXOR 2 2633 B	913	LK/LN2 711	983
ATEGO 2 916, 916 L	895	AXOR 2 2633 K	913	LK/LN2 811	983
ATEGO 2 918 AF	896	AXOR 2 2826	914	LK/LN2 811 K	983
ATEGO 2 918 K	896	AXOR 2 2828 K	914	LK/LN2 814 F	983
ATEGO 2 918, 918 L	897	AXOR 2 2831	914	LK/LN2 814 K	983
ATEGO 2 922 AF	893	AXOR 2 2831 B	914	LK/LN2 814 LO	983
ATEGO 2 922 K	896	AXOR 2 2831 K	914	LK/LN2 814 S	983
ATEGO 2 922, 922 L	896	AXOR 2 3028 B	913	LK/LN2 814,814L	983
ATEGO 2 923, 923 L, 924, 924 L	897	AXOR 2 3028 K	913	LK/LN2 817 F	983
ATEGO 2 924 K	896	AXOR 2 3131	921	LK/LN2 817 K	983
ATEGO 2 924, 924 L	895	AXOR 2 3131 B	921	LK/LN2 817 LO	983
ATEGO 2 926 AF	893	AXOR 2 3131 K	921	LK/LN2 817 S,817 LS	983
ATEGO 2 926, 926 L	895	AXOR 2 3228	913	LK/LN2 817,817 L	983
ATEGO 2 929, 929 L	895	BOXER 40	924	LK/LN2 917	983
ATEGO 3 1720	902	BOXER 40	925	LK/LN2 917 K	983
ATRON 1319	903	BOXER 50	924	LK/LN2 917 KO	983
ATRON 1719	903	BOXER 50	925	LO LO 812	994
ATRON 1719 K	903	BOXER 60	924	LO LO 813	994
ATRON 1720	905	BOXER 60	925	LO LO 914	995
AXOR 1728	906	CITARO (O 530) Citaro G	930	LO LO 915	995
AXOR 1733	907	CITARO (O 530) Citaro N	930	O 530 530	1080
AXOR 1823	907	CITARO (O 530) Citaro, Citaro MUE	936	OF 1219	1083
AXOR 1823 K	907	CITO (O 520) 130 kW	937	OF 1417	1083
AXOR 1828	907	CONECTO (O 345) CONECTO 12M	938	OF 1418	1085
AXOR 1833 Blue Tec	909	CONECTO (O 345) CONECTO 12M	941	OF 1519	1083
AXOR 1923	907	CONECTO (O 345) CONECTO C, H, M, UE	945	OF 1721	1083
AXOR 2223	907	CONECTO (O 345) CONECTO C, H, UE	938	OF 1722	1083
AXOR 2428	906	ECONIC 1823 L, 1823 LL	1169	OF 1724	1087
AXOR 2523	907	ECONIC 1824 L, 1824 LL	948	OF 8000	1083
AXOR 2523 K	907	ECONIC 1828 L	949	OH 1418	1091
AXOR 2528	907	ECONIC 1828 L, 1828 LL	947	OH 1518	1091
AXOR 2623 L	907	ECONIC 1828 L, 1828 LL	1169	OH 1518, 1519	1091
AXOR 2625	906	ECONIC 1828 LS	947	OH 1521	1091
AXOR 2628 B	907	ECONIC 1829 L, 1829 LL	948	OH 1525	1091
AXOR 2628 K	907	ECONIC 1829 LS	948	OH 1526	1091
AXOR 2628 L	907	ECONIC 1833 L, 1833 LL	948	OH 1618	1091
AXOR 2633 Blue Tec	909	ECONIC 1833 LS	948	OH 1621	1091
AXOR 2825	906			OH 1622, 1622 L	1091
AXOR 3228 C	907				

20 1403 90600		20 1403 90600		20 1403 90600	
OH 1626, 1626 L	1091	VARIO Dump Truck 818 D (670.321, 670.322)	659	ZETROS 2633 A	1168
OH 1718	1091	VARIO Dump Truck 818 DA 4x4	660	ZETROS 2733 A	1168
OH 1719LE	1091	VARIO Platform/Chassis (B670, B668, B667) 613 D, 614 D (668.321, 668.322, 668.323)	662	ENGINE ENGINE	1188
OH 1721	1091	VARIO Platform/Chassis (B670, B668, B667) 613 D, 614 D (668.321, 668.322, 668.323)	663	PLAXTON	POS
OMC OMC 1419	1094	VARIO Platform/Chassis (B670, B668, B667) 615 D, 616 D (668.321, 668.322, 668.323)	663	BEAVER BEAVER	1
OMC OMC 1423	1095	VARIO Platform/Chassis (B670, B668, B667) 615 D, 616 D (668.321, 668.322, 668.323)	664	SETRA	POS
OMC OMC 1623	1095	VARIO Platform/Chassis (B670, B668, B667) 813 D, 814 D (670.321, 670.322, 670.323, 670.324)	663	Series 400 416	6
TORINO OH	1113	VARIO Platform/Chassis (B670, B668, B667) 813 D, 814 D (670.321, 670.322, 670.323, 670.324)	664	Series 400 MultiClass S 415 NF	22
TOURINO (O 510) TOURINO	1114	VARIO Platform/Chassis (B670, B668, B667) 813 DA, 814 DA 4x4 (670.421, 670.422, 670.423)	663	Series 400 MultiClass S 416 NF	22
TOURINO (O 510) TOURINO	1115	VARIO Platform/Chassis (B670, B668, B667) 815 D (670.324, 670.323, 670.322, 670.321)	665		
TOURO (O 500) 1830	1128	VARIO Platform/Chassis (B670, B668, B667) 815 DA, 816 DA 4x4 (670.421, 670.422, 670.423)	663		
TOURO (O 500) O 500 M	1128	VARIO Platform/Chassis (B670, B668, B667) 818 D (670.321, 670.322, 670.323, 670.324)	664		
TOURO (O 500) O 500 R	1128	VARIO Platform/Chassis (B670, B668, B667) 818 DA 4x4 (670.421, 670.422, 670.423)	663		
TOURO (O 500) O 500 U	1128	VARIO Platform/Chassis (B670, B668, B667) 818 D (670.321, 670.322, 670.323, 670.324)	664		
UNIMOG 20	1182	VARIO Platform/Chassis (B670, B668, B667) 818 DA 4x4 (670.421, 670.422, 670.423)	663		
UNIMOG U 20	1156	VARIO Platform/Chassis (B670, B668, B667) 818 D (670.321, 670.322, 670.323, 670.324)	664		
UNIMOG U 300	1157	VARIO Platform/Chassis (B670, B668, B667) 818 DA 4x4 (670.421, 670.422, 670.423)	663		
UNIMOG U 300	1158	VARIO Platform/Chassis (B670, B668, B667) 818 D (670.321, 670.322, 670.323, 670.324)	664		
UNIMOG U 3000	1159	VARIO Platform/Chassis (B670, B668, B667) 818 DA 4x4 (670.421, 670.422, 670.423)	663		
UNIMOG U 3000	1160	VARIO Platform/Chassis (B670, B668, B667) 818 D (670.321, 670.322, 670.323, 670.324)	664		
UNIMOG U 400	1160	VARIO Platform/Chassis (B670, B668, B667) 818 DA 4x4 (670.421, 670.422, 670.423)	663		
UNIMOG U 400	1161	VARIO Platform/Chassis (B670, B668, B667) 818 D (670.321, 670.322, 670.323, 670.324)	664		
UNIMOG U 4000	1160	VARIO Platform/Chassis (B670, B668, B667) 818 DA 4x4 (670.421, 670.422, 670.423)	663		
UNIMOG U 500, UGN NA	1160	VARIO Platform/Chassis (B670, B668, B667) 818 D (670.321, 670.322, 670.323, 670.324)	664		
UNIMOG U 5000	1156	VARIO Platform/Chassis (B670, B668, B667) 818 DA 4x4 (670.421, 670.422, 670.423)	663		
UNIMOG U 5000	1159	VARIO Platform/Chassis (B670, B668, B667) 818 D (670.321, 670.322, 670.323, 670.324)	664		
UNIMOG U 5000	1160	VARIO Platform/Chassis (B670, B668, B667) 818 DA 4x4 (670.421, 670.422, 670.423)	663		
VARIO Bus (B670) O 810 (670.373, 670.374)	654	VARIO Platform/Chassis (B670, B668, B667) 818 D (670.321, 670.322, 670.323, 670.324)	664		
VARIO Bus (B670) O 813 (670.373, 670.374)	656	VARIO Platform/Chassis (B670, B668, B667) 818 DA 4x4 (670.421, 670.422, 670.423)	663		
VARIO Bus (B670) O 814 (670.373, 670.374)	654	VARIO Platform/Chassis (B670, B668, B667) 818 D (670.321, 670.322, 670.323, 670.324)	664		
VARIO Bus (B670) O 815 (670.373, 670.374)	654	VARIO Platform/Chassis (B670, B668, B667) 818 DA 4x4 (670.421, 670.422, 670.423)	663		
VARIO Bus (B670) O 815 (670.373, 670.374)	657	VARIO Platform/Chassis (B670, B668, B667) 818 D (670.321, 670.322, 670.323, 670.324)	664		
VARIO Bus (B670) O 816 D (670.373, 670.374)	656	VARIO Platform/Chassis (B670, B668, B667) 818 DA 4x4 (670.421, 670.422, 670.423)	663		
VARIO Bus (B670) O 818 D (670.373, 670.374)	656	VARIO Platform/Chassis (B670, B668, B667) 818 D (670.321, 670.322, 670.323, 670.324)	664		
VARIO Cab with engine 613 D, 614 D (669.599, 669.899)	1165	VARIO Platform/Chassis (B670, B668, B667) 818 DA 4x4 (670.421, 670.422, 670.423)	663		
VARIO Cab with engine 615 D, 616 D (669.599, 669.899)	1165	VARIO Platform/Chassis (B670, B668, B667) 818 D (670.321, 670.322, 670.323, 670.324)	664		
VARIO Cab with engine 618 D (669.599, 669.899)	1165	VARIO Platform/Chassis (B670, B668, B667) 818 DA 4x4 (670.421, 670.422, 670.423)	663		
VARIO Cab with engine 810 DT (670.398)	1166	VARIO Platform/Chassis (B670, B668, B667) 818 D (670.321, 670.322, 670.323, 670.324)	664		
VARIO Cab with engine 812 DT (670.398)	1167	VARIO Platform/Chassis (B670, B668, B667) 818 DA 4x4 (670.421, 670.422, 670.423)	663		
VARIO Cab with engine 814 DT (670.398)	1166	VARIO Platform/Chassis (B670, B668, B667) 818 D (670.321, 670.322, 670.323, 670.324)	664		
VARIO Cab with engine 816 DT (670.398)	1166	VARIO Platform/Chassis (B670, B668, B667) 818 DA 4x4 (670.421, 670.422, 670.423)	663		
VARIO Dump Truck 613 D, 614 D (668.331, 668.332)	659	VARIO Platform/Chassis (B670, B668, B667) 818 D (670.321, 670.322, 670.323, 670.324)	664		
VARIO Dump Truck 613 D, 614 D (668.331, 668.332)	660	VARIO Platform/Chassis (B670, B668, B667) 818 DA 4x4 (670.421, 670.422, 670.423)	663		
VARIO Dump Truck 615 D, 616 D (668.331, 668.332)	659	VARIO Platform/Chassis (B670, B668, B667) 818 D (670.321, 670.322, 670.323, 670.324)	664		
VARIO Dump Truck 615 D, 616 D (668.331, 668.332)	660	VARIO Platform/Chassis (B670, B668, B667) 818 DA 4x4 (670.421, 670.422, 670.423)	663		
VARIO Dump Truck 618 D	659	VARIO Platform/Chassis (B670, B668, B667) 818 D (670.321, 670.322, 670.323, 670.324)	664		
VARIO Dump Truck 813 D, 814 D (670.331, 670.332)	659	VARIO Platform/Chassis (B670, B668, B667) 818 DA 4x4 (670.421, 670.422, 670.423)	663		
VARIO Dump Truck 813 D, 814 D (670.331, 670.332)	660	VARIO Platform/Chassis (B670, B668, B667) 818 D (670.321, 670.322, 670.323, 670.324)	664		
VARIO Dump Truck 813 DA, 814 DA 4x4 (670.431, 670.432)	660	VARIO Platform/Chassis (B670, B668, B667) 818 DA 4x4 (670.421, 670.422, 670.423)	663		
VARIO Dump Truck 815 D, 816 D (670.331, 670.332)	659	VARIO Platform/Chassis (B670, B668, B667) 818 D (670.321, 670.322, 670.323, 670.324)	664		
VARIO Dump Truck 815 D, 816 D (670.331, 670.332)	660	VARIO Platform/Chassis (B670, B668, B667) 818 DA 4x4 (670.421, 670.422, 670.423)	663		
VARIO Dump Truck 815 DA, 816 DA 4x4 (670.431, 670.432)	660	VARIO Platform/Chassis (B670, B668, B667) 818 D (670.321, 670.322, 670.323, 670.324)	664		
		ZETROS 1733 A	1168		
		ZETROS 1833 A	1168		
				20 1404 04000	
					
				VOLVO	POS
				ENGINE ENGINE	392
				VOLVO-PENTA	POS
				ENGINE ENGINE	1
				20 1404 06000	
					
				VOLVO	POS
				B5 57	244
				B5 57	246
				B5 57 T	244
				B6 6 F	252
				F6 607	272
				F6 F 610	272
				F6 F 611	272
				F6 F 612	272
				F6 F 613,F 614	272
				F6 F 615 S	272
				F6 F 616	272
				F6 F 617 S	272
				F80 F 86/207	275
				FB 86	279
				FB 86 T	279
				N SERIES 86	362
				N SERIES 86 T	362

20 1404 06000	
N7 N7	369
NB SERIES 86	370
NB SERIES 86 T	371
ENGINE ENGINE	392
VOLVO-BM	POS
SERIES LM 1240	9



20 1404 07000	
	



20 1404 07100	
B7 B7R	254
F7 F 7	273
FE 715	282
FE 716	282
FL7 FL 7/230	317
FL7 FL 7/245	318
FL7 FL 7/260	317
FL7 FL 7/260	318
FL7 FL 7/285	318
FL7 FL 7/290	318
FM7 7-230	337
FM7 7-260	337
FS SERIES 7	352
FS7 FS 718/230	355
FS7 FS 718/260	355
ENGINE ENGINE	392
VOLVO-BM	POS
FORKLIFT Forklift	1
SERIES A 20	5
SERIES L 120	6
SERIES L 160	6
SERIES LM 4500	11
SERIES P 5350	12
ENGINE ENGINE	13



20 1404 06100	
---------------	--



VOLVO	POS
B5 54	245
B5 57	244
B5 57	246
B5 57 T	244
B7 7 F	256
B7 7 FA	257
B7 715	257
F7 716	274
F7 720	274
F7 724	274
F7 F 7	273
F7 F 7	274
F80 87	277
F80 F 86/207	275
FB 86	279
FB 86 T	279
FB 87 BFA	280
L SERIES 48	359
N SERIES 725	364
N SERIES 86	362
N SERIES 86 T	362
N7 N7	369
NB SERIES 86 T	371
TF SERIES 86 DTC	383
TF SERIES 86 T	383
ENGINE ENGINE	392

VOLVO	POS
FE 613	281
FE 614	281
FE 615	281
FL6 607	315
FL6 613	315
FL6 616	315
FL6 617	315
FL6 FL 608	315
FL6 FL 609	315
FL6 FL 610	315
FL6 FL 611	315
FL6 FL 612	315
FL6 FL 613	315
FL6 FL 614	315
FL6 FL 615	315
FL6 FL 616	315
FL6 FL 617	315
FL6 FL 618	315
FL6 FL 619	315
ENGINE ENGINE	392
VOLVO-BM	POS
SERIES L 90	8
SERIES LM 4400	10
ENGINE ENGINE	13

VOLVO-BM	POS
SERIES 3000 3500	2
SERIES 4000 4500	3
SERIES 5000 5350	4

20 1404 07100	
---------------	--



	
VOLVO	POS
B5 57	246
B7 7	255
B7 7 F	256

20 1404 09000	
---------------	--



	
---	--

RENAULT TRUCKS (RVI)	POS
LANDER 330	18
LANDER 380	18
PREMIUM-SERIE 330	45
PREMIUM-SERIE 380	45

VOLVO	POS
7700 7700	208
7700 7700	209
8300 8300	212
8500 8500	216
8900 8900	222
9300 9300	224
9400 9400	226
9500 9500	227
A A25D	233
A A30D	233
B9 9400	259
B9 B 9	259
B9 B9R	259
FM FM 300	322
FM FM 300	323
FM FM 340	322
FM FM 340	323
FM FM 380	322
FM FM 380	323
FM9 300	338

20 1404 09000	
FM9 FM 9/260	338
FM9 FM 9/300	338
FM9 FM 9/300	339
FM9 FM 9/300	340
FM9 FM 9/340	338
FM9 FM 9/340	339
FM9 FM 9/380	338
FM9 FM 9/380	339
OLYMPIAN Olympian	382
ENGINE ENGINE	392



20 1404 10200	



20 1404 11000	
MAGNUM DXi 13 460.26	26
MAGNUM DXi 13 460.26 T	26
MAGNUM DXi 13 480.19	25
MAGNUM DXi 13 480.26	25
MAGNUM DXi 13 500.18 T	26
MAGNUM DXi 13 500.24	26
MAGNUM DXi 13 500.25	26
MAGNUM DXi 13 500.26	26
MAGNUM DXi 13 500.26 T	26
MAGNUM DXi 13 520.18	25
MAGNUM DXi 13 520.19	25
MAGNUM DXi 13 520.24	25
MAGNUM DXi 13 520.25	25
MAGNUM DXi 13 520.26	25
MAGNUM AE 520	27
PREMIUM Distribution 320.18 D	39
PREMIUM 2 Distribution 240.18 D	40
PREMIUM 2 Distribution 280.18 D	42
PREMIUM 2 Distribution 410.18 D	44
PREMIUM-SERIE 330	45
PREMIUM-SERIE 380	45
PREMIUM-SERIE 440	47
PREMIUM-SERIE Premium 460	47
T 380T, 380T LOW, 380T X-LOW	50
T 430T, 430T LOW, 430T X-LOW	50
T 460T, 460T LOW, 460T X-LOW	50



20 1404 10000	
---------------	--



VOLVO		POS
F10 F 10/310		266
F10 F 10/320		266
FL10 FL 10/285		311
FL10 FL 10/310		311
FL10 FL 10/320		311
FS SERIES 10		353
NL 10		377
NL NL 10/310		380
NL NL 10/320		380
ENGINE ENGINE		392

VOLVO		POS
7700 7700		208
7700 7700		209
7900 7900 HYBRID		211
8300 8300		212
8500 8500		215
8500 8500		216
8500 8500		217
8700 8700		218
8700 8700		220
8900 8900		222
9100 Asia bus		223
9300 9300		224
9400 9400		226
9500 9500		227
9700 9700		228
9700 9700		230
9900 9900		231
B12 B 12		238
B12 B12R		243
B9 9400		259
B9 B 9		259
B9 B9R		259
BUS B13 SERIES B13R		262
FE FE 240-18		283
FE FE 240-22		283
FE FE 240-26		283
FE FE 280-18		283
FE FE 280-22		283
FE FE 280-26		283
FE FE 320-18		283
FE FE 320-22		283
FE FE 320-26		283
FE II FE 240-18		284
FE II FE 240-26		284
FE II FE 280-18		284
FE II FE 280-26		284
FE II FE 320-18		284
FE II FE 320-26		284
FH 360		286
FH 400		286
FH 400		287
FH 440		286

VOLVO		POS
B5 58		247
B5 59		249
F80 88		278
G SERIES 88		356
LF SERIES 88		360
LN SERIES 88		361
N SERIES 88		363
NB SERIES 88		372
ENGINE ENGINE		392

20 1404 11000	
---------------	--



VOLVO		POS
7700 7700		208
7700 7700		209
7900 7900 HYBRID		211
8300 8300		212
8500 8500		215
8500 8500		216
8500 8500		217
8700 8700		218
8700 8700		220
8900 8900		222
9100 Asia bus		223
9300 9300		224
9400 9400		226
9500 9500		227
9700 9700		228
9700 9700		230
9900 9900		231
B12 B 12		238
B12 B12R		243
B9 9400		259
B9 B 9		259
B9 B9R		259
BUS B13 SERIES B13R		262
FE FE 240-18		283
FE FE 240-22		283
FE FE 240-26		283
FE FE 280-18		283
FE FE 280-22		283
FE FE 280-26		283
FE FE 320-18		283
FE FE 320-22		283
FE FE 320-26		283
FE II FE 240-18		284
FE II FE 240-26		284
FE II FE 280-18		284
FE II FE 280-26		284
FE II FE 320-18		284
FE II FE 320-26		284
FH 360		286
FH 400		286
FH 400		287
FH 440		286




20 1404 10100	
---------------	--



DENNIS		POS
ELITE 2 240		1
ELITE 2 240 MS, RS		1
ELITE 2 240, ML		1
ELITE 2 320		1
ELITE 2 320 MS		1
ELITE 2 320 MS, RS		1
ELITE 2 320, ML		1

VOLVO		POS
F10 F 10/290		265
F10 F 10/300		265
FL10 FL 10/280		310
FL10 FL 10/310		312
N10 N 10/290		366
N10 N 10/300		366
NL 10		377
ENGINE ENGINE		392

RENAULT TRUCKS (RVI)		POS
K 380P MEDIUM, 380P HEAVY		7
K 430P MEDIUM, 430P HEAVY		7
K 460P MEDIUM, 460P HEAVY		7
KERAX 330		12
KERAX 380		12
KERAX 410.18		12
KERAX 440		12
KERAX 460.32		13
KERAX 480		14
KERAX 500.32		13
KERAX 520		14
MAGNUM DXi 13 440.19		25
MAGNUM DXi 13 460.18 T		26
MAGNUM DXi 13 460.24		26
MAGNUM DXi 13 460.25		26

20 1404 11000		20 1404 11000		20 1404 11000	
FH 440	287	FM FM 370	319	VNM VNM 630-480	389
FH 480	286	FM FM 370	324	VNM VNM 630-500	388
FH 480	287	FM FM 380	322	VNM VNM 630-520	389
FH 500	287	FM FM 380	323	VT VT 880- 520	390
FH 500	291	FM FM 400	325	VT VT 880- 550	390
FH 500	292	FM FM 400	326	VT VT 880- 610	390
FH 520	286	FM FM 410	319		
FH 520	287	FM FM 410	324		
FH 540	292	FM FM 410	327		
FH 540	293	FM FM 420	320		
FH FH 520	287	FM FM 420	328		
FH II 420	295	FM FM 440	325		
FH II 460	295	FM FM 440	326		
FH II 480	296	FM FM 450	319		
FH II 500	295	FM FM 450	324		
FH II 540	295	FM FM 460	320		
FH12 FH 12/340	297	FM FM 460	321		
FH12 FH 12/380	297	FM FM 460	329		
FH12 FH 12/420	297	FM FM 480	325		
FH16 FH 16/520	304	FM FM 480	326		
FH16 FH 16/520	305	FM FM 480	326		
FH16 FH 16/540	305	FM FM 500	320		
FH16 FH 16/540, FH 16/550	305	FM FM 500	321		
FH16 FH 16/540, FH 16/550	306	FM FM 500	329		
FH16 FH 16/550	305	FM II FM 420	331		
FH16 FH 16/580	305	FM12 FM 12/340	333		
FH16 FH 16/600	305	FM12 FM 12/380	333		
FH16 FH 16/610	305	FM12 FM 12/420	333		
FH16 FH 16/610	306	FM9 FM 9/300	339		
FH16 FH 16/660	305	FM9 FM 9/300	340		
FH16 FH 16/700	305	FM9 FM 9/340	339		
FH16 FH 16/750	305	FM9 FM 9/380	339		
FH16 II FH 16/540, FH 16/550	307	FMX 400	342		
FH16 II FH 16/600	307	FMX 440	342		
FH16 II FH 16/700	307	FMX 480	342		
FH16 II FH 16/750	307	FMX 500	346		
FL II FL 240-12	308	FMX 500	347		
FL II FL 240-14	308	FMX 540	346		
FL II FL 240-15	308	FMX 540	347		
FL II FL 240-16	308	FMX II 330	348		
FL II FL 240-18	308	FMX II 370	348		
FL II FL 280-12	308	FMX II 380	348		
FL II FL 280-14	308	FMX II 410	348		
FL II FL 280-15	308	FMX II 420	349		
FL II FL 280-16	308	FMX II 450	348		
FL II FL 280-18	308	FMX II 460	349		
FL III FL 240-12	309	FMX II 480	350		
FL III FL 240-14	309	FMX II 500	349		
FL III FL 240-15	309	FMX II 520	350		
FL III FL 240-16	309	FMX II 540	349		
FL III FL 240-18	309	FMX II 540	351		
FL III FL 280-12	309	FMX II FMX 520	350		
FL III FL 280-14	309	VA VAH 200-500	384		
FL III FL 280-16	309	VA VAH 430-500	384		
FL III FL 280-18	309	VA VAH 630-500	384		
FM 330	319	VH VHD 200-500	385		
FM 420	320	VH VHD 430-500	385		
FM 460	320	VLE VLE	386		
FM 500	320	VNL VNL 300-500	387		
FM 500	321	VNL VNL 430-500	387		
FM 540	330	VNL VNL 630-500	387		
FM FM 300	322	VNL VNL 670-500	387		
FM FM 300	323	VNL VNL 730-500	387		
FM FM 330	319	VNL VNL 780-500	387		
FM FM 330	324	VNM VNM 200-500	388		
FM FM 340	322	VNM VNM 430-500	388		
FM FM 340	323	VNM VNM 630-360	389		
FM FM 360	325	VNM VNM 630-400	389		
FM FM 360	326	VNM VNM 630-440	389		

20 1404 11001



RENAULT TRUCKS (RVI)	POS
K 380P MEDIUM, 380P HEAVY	7
K 430P MEDIUM, 430P HEAVY	7
K 460P MEDIUM, 460P HEAVY	7
KERAX 330	12
KERAX 380	12
KERAX 410.18	12
KERAX 440	12
PREMIUM 2 Distribution 410.18 D	44
PREMIUM-SERIE 330	45
PREMIUM-SERIE 380	45
PREMIUM-SERIE 440	47
PREMIUM-SERIE Premium 460	47
T 380T, 380T LOW, 380T X-LOW	50
T 430T, 430T LOW, 430T X-LOW	50
T 460T, 460T LOW, 460T X-LOW	50
VOLVO	POS
FM 330	319
FM FM 300	322
FM FM 330	319
FM FM 330	324
FM FM 340	322
FM FM 370	319
FM FM 370	324
FM FM 380	322
FM FM 410	319
FM FM 410	324
FM FM 410	327
FM FM 450	319
FM FM 450	324
FM9 FM 9/300	339
FM9 FM 9/340	339
FM9 FM 9/380	339
FMX II 330	348
FMX II 370	348
FMX II 380	348
FMX II 410	348
FMX II 450	348
ENGINE ENGINE	392

20 1404 12002



© MS Motorservice International GmbH

PLAXTON	POS
ELITE ELITE	3
VOLVO	POS
8500 8500	214
8500 8500	217
8700 8700	218
9700 9700	228
9700 9700	229
9900 9900	231
9900 9900	232
A A40D	235
B12 B 12	237
B12 B 12	238
B12 B 12	239
B12 B 12	240
B12 B 12	241
B12 B12R	243
BUS 7000 SERIES 7000	261
F12 F 12/360	269
F12 F 12/360	270
F12 F 12/400	270
F12 F 12/400,F 12/410	270
F12 F 12/410	270
FH 12	285
FH12 FH 12/340	297
FH12 FH 12/340	298
FH12 FH 12/380	297
FH12 FH 12/380	298
FH12 FH 12/380	299
FH12 FH 12/420	297
FH12 FH 12/420	298
FH12 FH 12/420	299
FH12 FH 12/460	300
FH12 FH 12/460	301
FH12 FH 12/500	302
FH12 FH 12/500	303
FL12 12-420	314
FL12 FL 12/340	314
FL12 FL 12/380	314
FL12 FL 12/420	314
FL12 FL 12H/380	314
FL12 FL 12H/420	314
FM12 FM 12/340	333
FM12 FM 12/340	334
FM12 FM 12/340	335
FM12 FM 12/380	333
FM12 FM 12/380	334
FM12 FM 12/380	335
FM12 FM 12/420	333
FM12 FM 12/420	334
FM12 FM 12/420	335
FM12 FM 12/460	334
FM12 FM 12/460	335
FM12 FM 12H/340	335

20 1404 12002



FM12 FM 12H/380	335
FM12 FM 12H/420	335
L SERIES 180 K	358
NH12 12-380	373
NH12 12-460	373
NH12 NH 12/340	373
NH12 NH 12/340	374
NH12 NH 12/380	373
NH12 NH 12/380	374
NH12 NH 12/380	375
NH12 NH 12/420	373
NH12 NH 12/420	374
NH12 NH 12/420	376
NH12 NH 12/460	374
NL 12	378
NL NL 12/410	381
WHITE GMC (USA) White GMC (USA)	391

20 1404 12200















VOLVO	POS
CH SERIES 200	263
CH SERIES 230	263
CH SERIES 230 T	263
F12 F 12/330	268
F12 F 12/360	268
F12 F 12/360	269
F12 F 12/370	268
F80 F 89/330	276
FM10 FM 10/320	332
FM10 FM 10/360	332
G SERIES 89 T	357
N12 12	368
N12 N 12/290	368
N12 N 12/310	368
NL 10	377
NL 12	378
ENGINE ENGINE	392
VOLVO-PENTA	POS
ENGINE ENGINE	1

20 1404 13001



RENAULT TRUCKS (RVI)	POS
KERAX 480	14
KERAX 520	14
MAGNUM AE 520	27
VOLVO	POS
BUS B13 SERIES B13R	262
FH 360	286
FH 400	286
FH 400	287
FH 420	288
FH 440	286
FH 440	287
FH 460	289
FH 480	286
FH 480	287
FH 500	287
FH 500	291
FH 520	286
FH 520	287
FH 540	293
FH FH 520	287
FH II 480	296
FM 540	330
FM FM 360	325
FM FM 360	326
FM FM 400	325
FM FM 400	326
FM FM 420	328
FM FM 440	325
FM FM 440	326
FM FM 460	329
FM FM 480	325
FM FM 480	326
FM FM 480	326
FM FM 500	329
FMX 400	342
FMX 440	342
FMX 480	342
FMX II 480	350
FMX II 520	350
FMX II FMX 520	350
VNM VNM 630-360	389
VNM VNM 630-400	389
VNM VNM 630-440	389
VNM VNM 630-480	389
VNM VNM 630-520	389
ENGINE ENGINE	392

OIL PUMPS

20 1404 FH160 	20 1405 06000 <small>NEW</small> 	20 1405 10130 
 <p>VOLVO POS</p> <p>F16 F 16/470 271</p> <p>FH 16-470 294</p> <p>FH16 FH 16/520 304</p> <p>ENGINE ENGINE 392</p> <p>VOLVO-BM POS</p> <p>SERIES L 320 7</p> <p>SERIES L 330 7</p> <p>VOLVO-CE POS</p> <p>WHEEL LOADER L330D 1</p> <p>WHEEL LOADER L330D High Lift 1</p>	<p>Series 7 7230 AGROTRON 57</p> <p>Series 7 7250 AGROTRON 57</p> <p>ENGINE ENGINE 61</p> <p>FENDT POS</p> <p>Favorit 716 Vario 6</p> <p>LAMBORGHINI POS</p> <p>MACH 210 VRT 2</p> <p>MACH 230 VRT 2</p> <p>MACH 250 VRT 2</p> <p>SAME POS</p> <p>AUDAX ST 200 1</p> <p>AUDAX ST 220 1</p> <p>FORTIS 150 3</p> <p>FORTIS 160 3</p> <p>FORTIS 180 3</p> <p>FORTIS 190 3</p> <p>VOLVO POS</p> <p>ENGINE ENGINE 392</p>	<p>AGROTRON 215 22</p> <p>AGROTRON 230 MK2 22</p> <p>AGROTRON 230 MK3 22</p> <p>AGROTRON 235 22</p> <p>AGROTRON 260 MK2 22</p> <p>AGROTRON 260 MK3 22</p> <p>AGROTRON 265 22</p> <p>AGROTRON 6.20 MK1 22</p> <p>AGROTRON 6.30 MK1 22</p> <p>AGROTRON 6.45 MK1 22</p> <p>AGROTRON 720 22</p> <p>AGROTRON TTV 1130 25</p> <p>AGROTRON TTV 1145 25</p> <p>AGROTRON TTV 1160 25</p> <p>HARVESTER Series 5680 41</p> <p>HARVESTER Series 5690 41</p> <p>ENGINE ENGINE 61</p> <p>SAME POS</p> <p>DIAMOND 215 2</p> <p>VOLVO POS</p> <p>ENGINE ENGINE 392</p>
<p>20 1405 06000 <small>NEW</small> </p>		<p>20 1405 10150 </p>
 <p>DEUTZ POS</p> <p>AGROTRON 105 21</p> <p>AGROTRON 108 21</p> <p>AGROTRON 110 21</p> <p>AGROTRON 118 21</p> <p>AGROTRON 120 21</p> <p>AGROTRON 128 21</p> <p>AGROTRON 130.6 21</p> <p>AGROTRON 150 21</p> <p>AGROTRON K 110 23</p> <p>AGROTRON M 610 24</p> <p>Series 6 6140 AGROTRON 56</p> <p>Series 6 6150 AGROTRON 56</p> <p>Series 6 6155 AGROTRON 56</p> <p>Series 6 6160 AGROTRON 56</p> <p>Series 6 6165 AGROTRON 56</p> <p>Series 6 6175 AGROTRON 56</p> <p>Series 6 6180 AGROTRON 56</p> <p>Series 6 6185 AGROTRON 56</p> <p>Series 6 6190 AGROTRON 56</p> <p>Series 6 6205 AGROTRON 56</p> <p>Series 6 6210 AGROTRON 56</p> <p>Series 6 6215 AGROTRON 56</p> <p>Series 7 7210 AGROTRON 57</p>	<p>ASKAM (FARGO/DESOTO) POS</p> <p>AS 950 Super TL 1</p> <p>AS 950 Super TS 1</p> <p>DEUTZ POS</p> <p>AGROTRON 1125 22</p> <p>AGROTRON 1140 22</p> <p>AGROTRON 1155 22</p> <p>AGROTRON 120 MK2 22</p> <p>AGROTRON 120 MK3 22</p> <p>AGROTRON 130 22</p> <p>AGROTRON 135 MK2 22</p> <p>AGROTRON 135 MK3 22</p> <p>AGROTRON 140 22</p> <p>AGROTRON 150 MK2 22</p> <p>AGROTRON 150 MK3 22</p> <p>AGROTRON 150.7 22</p> <p>AGROTRON 155 22</p> <p>AGROTRON 156 22</p> <p>AGROTRON 160 MK2 22</p> <p>AGROTRON 165 22</p> <p>AGROTRON 165 MK3 22</p> <p>AGROTRON 165.7 22</p> <p>AGROTRON 175 MK2 22</p> <p>AGROTRON 175 MK3 22</p> <p>AGROTRON 180 22</p> <p>AGROTRON 180.7 22</p> <p>AGROTRON 200 22</p> <p>AGROTRON 200 MK2 22</p> <p>AGROTRON 200 MK3 22</p> <p>AGROTRON 205 MK3 22</p> <p>AGROTRON 210 22</p>	 <p>DEUTZ POS</p> <p>ENGINE ENGINE 61</p> <p>KAMAZ POS</p> <p>65226 65226 1</p>
<p>20 1405 10151 </p>		<p>20 1405 10151 </p>
<p>DEUTZ POS</p> <p>GIGANT 400 39</p> <p>TOPLINER 8 XL 60</p> <p>ENGINE ENGINE 61</p> <p>KAMAZ POS</p> <p>65226 65226 1</p>	<p>DEUTZ POS</p> <p>GIGANT 400 39</p> <p>TOPLINER 8 XL 60</p> <p>ENGINE ENGINE 61</p> <p>KAMAZ POS</p> <p>65226 65226 1</p>	<p>DEUTZ POS</p> <p>GIGANT 400 39</p> <p>TOPLINER 8 XL 60</p> <p>ENGINE ENGINE 61</p> <p>KAMAZ POS</p> <p>65226 65226 1</p>

20 1405 22600



FENDT	POS
Farmer 304 LSA	1
Farmer 304 S, 304 LS	1
Farmer 305 LS	1
Farmer 305 LSA	1
Farmer 306 LS	1
Farmer 306 LSA	1
Farmer 307 A	1
Farmer 307 LS, 307 LSE	1
Farmer 307 LSA	1
Farmer 308	1
Farmer 308 LS, 308 LSE	1
Farmer 308 LSA	1
Farmer 309	1
Farmer 309 LS	1
Farmer 309 LSA	1
Farmer 310	1
Farmer 310 LSA	1
Farmer 310 LSE	1
Favorit 509 CA	3
Favorit 510 CA	3
MWM	POS
ENGINE ENGINE	1

20 1405 22601



DEUTZ	POS
AGROSTAR DX 6.71	18
FENDT	POS
Farmer 311	2
Farmer 311 LSA	2
Farmer 311 LSE	2
Farmer 312	2
Farmer 312 LSA	2
Favorit 511 CA	4
Favorit 512 CA	4
Favorit 514 CA	4
Favorit 515 CA	4

20 1405 22601



Favorit 615 LS, 615 SL	4
Favorit 615 LSA	4
MWM	POS
ENGINE ENGINE	1
RENAULT	POS
TRACTOR TX 155	559
TRACTOR TZ 155	559

20 1405 41306



DEUTZ	POS
DX 230	34
DX 8.30	34
SERIES M 170	5
SERIES M 192	5
SERIES M 230	5
SERIES M 256	5
ENGINE ENGINE	61

20 1405 41313



DEUTZ	POS
SERIES D 16006	48
SERIES M 1620	4
SERIES M 170	5
SERIES M 192	5
SERIES M 200	4
SERIES M 2000	4
SERIES M 230	5
SERIES M 232	4
SERIES M 256	5
SERIES M 260	4
SERIES SF 3008	54
TOPLINER 4080	59
ENGINE ENGINE	61
FORD	POS
Cargo 1617	526

20 1405 41313



Cargo 2817	526
TAM	POS
150-SERIE 150	1
260-SERIE 260	2
BUS 3500	3

20 1405 41315







DEUTZ	POS
SERIES M 320	51
SERIES SF 4010	55
ENGINE ENGINE	61

20 1405 41316



DEUTZ	POS
SERIES M 270	50
SERIES M 310	50
SERIES M 320	51
SERIES SF 4010	55
ENGINE ENGINE	61
TAM	POS
BUS 3500	3

20 1405 51100	20 1405 91204	20 1405 91204
 <p>DEUTZ ENGINE ENGINE</p> <p>POS 61</p>	<p>AGROPLUS 80 A 11</p> <p>AGROPRIMA DX 4.31 12</p> <p>AGROXTRA DX 3.57 27</p> <p>AGROXTRA DX 4.07 27</p> <p>AGROXTRA DX 4.17 27</p> <p>D06 D4006, D4006P 30</p> <p>D06 D4006A, D4006PA 30</p> <p>D06 D4506, D4506S 30</p> <p>D06 D4506A, D4506SA 30</p> <p>D06 D5006 30</p> <p>D06 D5006A 30</p> <p>D06 D5206 30</p> <p>D06 D5206A 30</p> <p>D06 D5506 30</p> <p>D06 D5506A 30</p> <p>D06 D6006 30</p> <p>D06 D6206, D6206S 30</p> <p>D06 D6206A, D6206SA 30</p> <p>D06 D6806 30</p> <p>D06 D6806A 30</p> <p>D06 D7006 30</p> <p>D06 D7006A 30</p> <p>D06 D7206 30</p> <p>D06 D7206A 30</p> <p>D07 D4007 31</p> <p>D07 D4507 31</p> <p>D07 D4507A 31</p> <p>D07 D4807 31</p> <p>D07 D4807A 31</p> <p>D07 D5007 31</p> <p>D07 D5207 31</p> <p>D07 D5207A 31</p> <p>D07 D6007 31</p> <p>D07 D6007A 31</p> <p>D07 D6207 31</p> <p>D07 D6207A 31</p> <p>D07 D6507 31</p> <p>D07 D6507A 31</p> <p>D07 D6807 31</p> <p>D07 D6807A 31</p> <p>D07 D6907A 31</p> <p>D07 D7007 31</p> <p>D07 D7207 31</p> <p>D07 D7207A 31</p> <p>D07 D7807 31</p> <p>D07 D7807A 31</p> <p>DX 3.10 35</p> <p>DX 3.30 35</p> <p>DX 3.50 35</p> <p>DX 3.60 35</p> <p>DX 3.65 35</p> <p>DX 3.70 35</p> <p>DX 3.75 35</p> <p>DX 3.80 35</p> <p>DX 3.90 35</p> <p>DX 4.10 35</p> <p>DX 4.17 35</p> <p>DX 4.30 35</p> <p>DX 4.31 35</p> <p>DX 50 35</p> <p>DX 55 35</p> <p>DX 6007 35</p> <p>DX 80 35</p> <p>FORKLIFT Forklift 38</p> <p>INTRAC 2002 42</p> <p>INTRAC 2003 42</p> <p>INTRAC 2004 42</p> <p>SERIES D 4206 46</p> <p>SERIES M 1000 53</p>	<p>SERIES M 3330 1</p> <p>SERIES M 3360 53</p> <p>SERIES M 3370 1</p> <p>SERIES M 600 1</p> <p>SERIES M 66 1</p> <p>SERIES M 660 1</p> <p>SERIES M 750 1</p> <p>SERIES M 770 1</p> <p>SERIES M 80 1</p> <p>SERIES M 88 1</p> <p>SERIES M 90 1</p> <p>SERIES M 900 1</p> <p>SERIES M 922 1</p> <p>SERIES M 980 53</p> <p>ENGINE ENGINE 61</p> <p>MAGIRUS-DEUTZ POS</p> <p>D-Series 80D6FK 1</p> <p>D-Series 80D6FL 1</p> <p>D-Series 80D6FS 1</p> <p>D-Series 80D7FK 1</p> <p>D-Series 80D7FL 1</p> <p>D-Series 80D7FS 1</p> <p>D-Series 80D8FK 1</p> <p>D-Series 80D8FL 1</p> <p>D-Series 80D8FS 1</p>
<p>20 1405 51300</p>  <p>DEUTZ SERIES M 340 ENGINE ENGINE</p> <p>TAM BUS 3500</p> <p>POS 52 61 3</p>	<p>20 1405 91206</p>  <p>AGRALE POS</p> <p>STARK 64 1</p> <p>DEUTZ POS</p> <p>ACTOR 5510 6</p> <p>AGROPRIMA DX 4.51 13</p> <p>AGROPRIMA DX 4.56 13</p> <p>AGROPRIMA DX 6.16 14</p> <p>AGROSTAR 6.08 15</p> <p>AGROSTAR DX 4.61 17</p> <p>AGROSTAR DX 4.68 17</p> <p>AGROSTAR DX 4.71 17</p> <p>AGROSTAR DX 4.78 17</p> <p>AGROSTAR DX 6.11 15</p> <p>AGROSTAR DX 6.21 15</p> <p>AGROSTAR DX 6.28 15</p> <p>AGROXTRA DX 4.47 28</p> <p>AGROXTRA DX 4.57 28</p> <p>AGROXTRA DX 6.17 29</p> <p>DX 120 32</p> <p>DX 4.57 36</p> <p>DX 6.06 36</p> <p>DX 6.30 32</p> <p>INTRAC 2005 43</p> <p>INTRAC 2006 44</p> <p>INTRAC 6.05 44</p>	
<p>20 1405 91204</p>  <p>DEUTZ POS</p> <p>AGROCOMPACT 3.30 8</p> <p>AGROCOMPACT 3.50 8</p> <p>AGROCOMPACT 3.70 8</p> <p>AGROCOMPACT 3.90 8</p> <p>AGROLUX 60 9</p> <p>AGROLUX 70 9</p> <p>AGROLUX 80 9</p> <p>AGROPLUS 60 A 11</p> <p>AGROPLUS 70 A 11</p>		

20 1405 91206		20 1405 91306		20 1407 09000	
INTRAC 6.30	44	DX 140	33	4 - series 94 C/300	29
SERIES D 16006	48	DX 145	33	4 - series 94 C/310	31
SERIES D 9009	47	DX 160	33	4 - series 94 D/220	29
SERIES M 1000	53	DX 4.51	33	4 - series 94 D/230	29
SERIES M 1002	2	DX 6.30	32	4 - series 94 D/260	29
SERIES M 1080	2	DX 6.31	33	4 - series 94 D/270	31
SERIES M 110	2	DX 6.50	33	4 - series 94 D/300	29
SERIES M 1102	2	DX 6.60	33	4 - series 94 D/310	31
SERIES M 120	2	DX 7.10	33	4 - series 94 G/230	29
SERIES M 1200	2	ECTRON 5530	37	4 - series 94 G/260	29
SERIES M 1202	2	HARVESTER Series 5670	40	4 - series 94 G/270	31
SERIES M 1250	2	INTRAC 2006	44	4 - series 94 G/300	29
SERIES M 130	49	INTRAC 6.05	44	4 - series 94 G/300	31
SERIES M 1300	49	INTRAC 6.30	44	4 - series 94 G/310	31
SERIES M 1302	49	INTRAC 6.60	45	4 - series 94 L/260	32
SERIES M 1320	49	SERIES M 130	49	4 - series 94 L/300	32
SERIES M 2385	2	SERIES M 1300	49	4 - series T 94 G/230	29
SERIES M 2480	2	SERIES M 1302	49	4 - series T 94 G/310	29
SERIES M 2580	49	SERIES M 1320	49	4 - series bus 94 CL	34
SERIES M 2680	49	SERIES M 1322	3	4 - series bus 94 CL/300	34
SERIES M 3360	53	SERIES M 160	3	4 - series bus F 94	34
SERIES M 4030	2	SERIES M 168	3	4 - series bus K 94	41
SERIES M 980	53	SERIES M 2580	49	4 - series bus K 94	42
ENGINE ENGINE	61	SERIES M 2680	49	4 - series bus L 94	42
FENDT	POS	SERIES M 2685	3	4 - series bus N 94	42
GT 395 GTA	7	SERIES M 2780	3	94-SERIES K	46
IHC-CASE (CNH)	POS	SERIES M 3580	3	94-SERIES N	46
SERIES 3000 Series 3960	1	SERIES M 3610	3	94-SERIES P	47
SERIES 3000 Series 3961	1	SERIES M 3630	3	94-SERIES R	47
LIEBHERR	POS	SERIES M 4035	3	CITYWIDE LE 280 CNG	52
SERIES L 500 512	1	SERIES M 4040	3	CITYWIDE LE 280 CNG, LF 280 CNG	52
		SERIES M 4045	3	F - series bus 230	54
		TOPLINER 4060	58	F - series bus 270	54
		TOPLINER 4065	58	F - series bus 310	54
		TOPLINER 4068	58	INTERLINK LD 280 CNG	61
		TOPLINER 4075	58	IRIZAR 280 i4	62
		ENGINE ENGINE	61	IRIZAR 320 i4	63
		FENDT	POS	IRIZAR 360 i4	63
		GT 395 GTA	7	IRIZAR H, L, M	65
				K - series K 230 C	74
				K - series K 230 IB	75
				K - series K 230 UB	75
				K - series K 270 C Ethanol	75
				K - series K 270 EB	74
				K - series K 270 Ethanol	74
				K - series K 270 Ethanol	75
				K - series K 270 IB	74
				K - series K 270 UB	74
				K - series K 280 C	74
				K - series K 320 C	75
				K - series bus 94 EB/IB/UB	80
				K - series bus K 230 UB	82
				K - series bus K 230, K 230 IB, K 230 UB	83
				K - series bus K 270 UA	83
				K - series bus K 270, K 270 IB, K 270 UB	83
				K - series bus K 270, K 270 UB	83
				K - series bus K 280 UA	83
				K - series bus K 280 UB	83
				K - series bus K 310 IA, K 310 UA	83
				K - series bus K 310 UB	83
				K - series bus K 310, K 310 IB, K 310 UB	83
				K - series bus K 310, K 310 UA	83
				K - series bus K 320 EB, K 320 IB, K 320 UB	82
				K - series bus K 360 EB, K 360 IB	82
				L,P,G,R,S - series G280	94
				L,P,G,R,S - series G340	94
				L,P,G,R,S - series L280	94

20 1405 91306



DEUTZ	POS
ACTOR 5520	7
AGROPRIMA DX 6.16	14
AGROSTAR 6.08	15
AGROSTAR 6.81	16
AGROSTAR 6.88	16
AGROSTAR DX 6.08	16
AGROSTAR DX 6.11	15
AGROSTAR DX 6.21	15
AGROSTAR DX 6.28	15
AGROSTAR DX 6.31	16
AGROSTAR DX 6.38	16
AGROSTAR DX 6.61	16
AGROSTAR DX 6.71	16
AGROSTAR DX 6.81	16
AGROSUN 100	19
AGROSUN 140	19
AGROXTRA DX 6.17	29
DX 120	32

20 1407 09000









DENNIS	POS
ENVIRO 300	3
ENVIRO 400CBG	3
DOOSAN	POS
MT-Series 26 (ab Tier 3)	1
MT-Series 26 (bis Tier 3)	1
MT-Series 31 (ab Tier 3)	1
MT-Series 31 (bis Tier 3)	1
SCANIA	POS
4 - series 94 /G260	29
4 - series 94 C/260	29





20 1407 09000	20 1407 09003 <small>NEW</small>	20 1407 09003 <small>NEW</small>
L,P,G,R,S - series L340		3 - series 93 H/220
L,P,G,R,S - series P280		3 - series 93 H/250
L,P,G,R,S - series P340		3 - series 93 H/260
L,P,G,R,S - series R280		3 - series 93 H/280
L,P,G,R,S - series R340		3 - series 93 M/210
N - series bus 230 UD		3 - series 93 M/220
N - series bus 270 UD		3 - series 93 M/230
N - series bus 280		3 - series 93 M/250
N - series bus 310		3 - series 93 M/280
N - series bus 94 E/EB/IB/UB		3 - series T 113 E/320
N - series bus N230 UD		3 - series T 113 E/360
OMNICITY 230		3 - series T 113 H/320
OMNICITY 230		3 - series T 113 H/360
OMNICITY 270		3 - series T 143 E/420
OMNICITY 280		3 - series T 143 E/450
OMNICITY 320		3 - series T 143 E/500
OMNICITY OmniCity		3 - series T 143 H/420
OMNIEXPRESS 280		3 - series T 143 H/450
OMNIEXPRESS 320		3 - series T 143 H/500
OMNIEXPRESS 360		3 - series T 93 H/250
OMNIEXPRESS OmniExpress		3 - series T 93 H/280
OMNILINK 230		3 - series bus 113
OMNILINK 230		3 - series bus K 113
OMNILINK 270		3 - series bus K 113 CLB
OMNILINK 280		3 - series bus K 93 CL
OMNILINK 320		3 - series bus L 113 CLB
OMNILINK OmniLink		4 - series 114 G/330
P,G,R,T - series G 230		4 - series 94 /G260
P,G,R,T - series G 230, P 230		4 - series 94 C/220
P,G,R,T - series G 230, P 230		4 - series 94 C/260
P,G,R,T - series G 230, P 230		4 - series 94 C/260
P,G,R,T - series G 270, P 270		4 - series 94 C/300
P,G,R,T - series G 270, P 270, R 270		4 - series 94 C/310
P,G,R,T - series G 280		4 - series 94 D/220
P,G,R,T - series G 310		4 - series 94 D/220
P,G,R,T - series G 310, P 310		4 - series 94 D/230
P,G,R,T - series G 310, P 310		4 - series 94 D/260
P,G,R,T - series G 320		4 - series 94 D/260
P,G,R,T - series P 230		4 - series 94 D/300
P,G,R,T - series P 230		4 - series 94 D/310
P,G,R,T - series P 230, R 230		4 - series 94 G/220
P,G,R,T - series P 230, R 230		4 - series 94 G/230
P,G,R,T - series P 270		4 - series 94 G/260
P,G,R,T - series P 270		4 - series 94 G/260
P,G,R,T - series P 270, R 270		4 - series 94 G/300
P,G,R,T - series P 270, R 270		4 - series 94 G/310
P,G,R,T - series P 280		4 - series 94 L/260
P,G,R,T - series P 280		4 - series 94 L/300
P,G,R,T - series P 280		4 - series 94 L/310
P,G,R,T - series P 280		4 - series T 94 C/260
P,G,R,T - series P 280		4 - series T 94 C/310
P,G,R,T - series P 310		4 - series T 94 G/220
P,G,R,T - series P 310		4 - series T 94 G/230
P,G,R,T - series P 310, R 310		4 - series T 94 G/260
P,G,R,T - series P 310, R 310		4 - series T 94 G/310
P,G,R,T - series P 320		4 - series T 94 G/310
P,G,R,T - series P 320		4 - series T 94 L/310
P,G,R,T - series P 320		4 - series bus 94 CL
P,G,R,T - series P 340		4 - series bus 94 CL/300
T-SERIES 310		4 - series bus 94 CL/310
ENGINE ENGINE		4 - series bus F 94
		4 - series bus F 94
		4 - series bus K 94
		4 - series bus K 94
		4 - series bus L 94
		4 - series bus L 94
		4 - series bus N 94
		92-SERIES P
		92-SERIES R






NEOPLAN Bus GmbH		POS
Cityliner N 116		19
Jetliner N 214, N 216		28
Skyliner N 122		37
Skyliner N 122/3		37
Spaceliner N 117		45
Spaceliner N 117/3		45
Transliner N 314, N 316		61
Transliner N 316		61
Transliner N 321/3		61
SCANIA		POS
112-SERIES G		4
112-SERIES P		4
112-SERIES R		4
112-SERIES T		4
113-SERIES BN		5
113-SERIES CN		6
113-SERIES K		5
113-SERIES L		6
113-SERIES N		5
113-SERIES P		5
113-SERIES R		5
3 - series 113 E/310		12
3 - series 113 E/320		12
3 - series 113 E/360		12
3 - series 113 E/360		13
3 - series 113 E/380		12
3 - series 113 H/310		12
3 - series 113 H/310		14
3 - series 113 H/320		12
3 - series 113 H/360		12
3 - series 113 H/360		13
3 - series 113 H/380		12
3 - series 113 M/310		12
3 - series 113 M/320		12
3 - series 113 M/320		14
3 - series 113 M/360		12
3 - series 113 M/360		13
3 - series 113 M/380		12
3 - series 113 M/400		12
3 - series 143 E/400		12
3 - series 143 E/420		12
3 - series 143 E/450		12
3 - series 143 E/470		12
3 - series 143 E/500		12
3 - series 143 H/400		12
3 - series 143 H/420		12
3 - series 143 H/450		12
3 - series 143 H/470		12
3 - series 143 H/500		12
3 - series 143 M/420		12
3 - series 143 M/450		12
3 - series 143 M/470		12
3 - series 143 M/500		12








20 1407 12000		20 1407 12001		20 1407 12001	
P,G,R,T - series P 420, R 420	138	4 - series bus K 114	38	P,G,R,T - series P 420, R 420	138
P,G,R,T - series P 470, R 470	144	4 - series bus K 114	39	P,G,R,T - series P420	138
P,G,R,T - series P 480, R 480	146	4 - series bus K 124	37	P,G,R,T - series R 340	131
P,G,R,T - series P420	138	4 - series bus K 124	38	P,G,R,T - series R 340	133
P,G,R,T - series R 340	133	4 - series bus K 124	39	P,G,R,T - series R 380	131
P,G,R,T - series R 380	133	4 - series bus K 124 EB	37	P,G,R,T - series R 380	132
P,G,R,T - series R 380	138	CENTURY 12.35	51	P,G,R,T - series R 380	133
P,G,R,T - series R 420	138	CENTURY 12.37	51	P,G,R,T - series R 380	138
P,G,R,T - series T 420	138	CENTURY 12.85	51	P,G,R,T - series R 420	132
P,G,R,T - series T 470	144	CENTURY 13.37	51	P,G,R,T - series R 420	138
PB-SERIES GT 13.9	155	CENTURY Century	51	P,G,R,T - series T 420	138
PB-SERIES PB	156	IRIZAR H, L, M	65	PB-SERIES PB	156
T-SERIES 310	159	IRIZAR CENTURY 380	66	T-SERIES 380	160
T-SERIES 380	160	IRIZAR CENTURY 420	68	T-SERIES 420	160
T-SERIES 420	160	IRIZAR PB 420	73	ENGINE ENGINE	166
ENGINE ENGINE	166	K - series bus 124	79		
		K - series bus K 320, K 380 IB	79		
		K - series bus K 340	85		
		K - series bus K 340 UB	85		
		K - series bus K 340, K 340 IB	85		
		K - series bus K 380	79		
		K - series bus K 380 EB	85		
		K - series bus K 380, K 380 IB	79		
		K - series bus K 420	79		
		K - series bus K 420	90		
		K - series bus K 420 IB	79		
		K - series bus K 420, K 420 IB	79		
		OMNICITY OmniCity	112		
		OMNIEXPRESS 380	116		
		OMNIEXPRESS 420	116		
		OMNIEXPRESS OmniExpress	121		
		P,G,R,T - series G 340, P 340	131		
		P,G,R,T - series G 340, P 340, R 340	131		
		P,G,R,T - series G 340, P 340, R 340	132		
		P,G,R,T - series G 340, R 340	133		
		P,G,R,T - series G 380	132		
P,G,R,T - series G 380, P 380	138				
P,G,R,T - series G 380, P 380	139				
P,G,R,T - series G 380, P 380, R 380	131				
P,G,R,T - series G 380, P 380, R 380	132				
P,G,R,T - series G 380, P 380, R 380	133				
P,G,R,T - series G 380, P 380, R 380	138				
P,G,R,T - series G 410	139				
P,G,R,T - series G 420	132				
P,G,R,T - series G 420	138				
P,G,R,T - series G 420	139				
P,G,R,T - series G 420, P 420, R 420	133				
P,G,R,T - series G 420, P 420, R 420	138				
P,G,R,T - series G 420, R 420	132				
P,G,R,T - series G 420, R 420	138				
P,G,R,T - series P 340	131				
P,G,R,T - series P 340	132				
P,G,R,T - series P 340	133				
P,G,R,T - series P 340, R 340	131				
P,G,R,T - series P 340, R 340	132				
P,G,R,T - series P 360	131				
P,G,R,T - series P 380	131				
P,G,R,T - series P 380	132				
P,G,R,T - series P 380	133				
P,G,R,T - series P 380	138				
P,G,R,T - series P 380	139				
P,G,R,T - series P 380, R 380	131				
P,G,R,T - series P 380, R 380	132				
P,G,R,T - series P 380, R 380	138				
P,G,R,T - series P 380, R380	131				
P,G,R,T - series P 420	138				
P,G,R,T - series P 420, G 420	139				
P,G,R,T - series P 420, R 420	132				
20 1407 12001		20 1407 13000			
SCANIA		SCANIA			
POS		POS			
114-SERIES K	7	G-SERIES 370	58		
114-SERIES P	7	G-SERIES 400	59		
114-SERIES R	7	INDUSTRIE ENGINE	164		
114-SERIES T	7	INTERLINK HD 410, LD 410, MD 410	60		
124-SERIES P	8	INTERLINK HD 450, LD 450, MD 450	60		
124-SERIES R	8	INTERLINK HD 490, LD 490, MD 490	60		
4 - series 114 C/330	18	IRIZAR CENTURY 400	67		
4 - series 114 C/340	19	IRIZAR PB 12.35	71		
4 - series 114 C/380	19	IRIZAR PB 12.37	71		
4 - series 114 G/320	18	IRIZAR PB 12.92, 13.87, 15.37	71		
4 - series 114 G/330	18	K - series bus K 400 EB, K 400 IB	88		
4 - series 114 G/340	19	K - series bus K 400 IB	88		
4 - series 114 G/380	19	K - series bus K 420	90		
4 - series 114 L/330	18	K - series bus K 450 EB	92		
4 - series 114 L/340	19	L,P,G,R,S - series G410	95		
4 - series 114 L/380	19	L,P,G,R,S - series P410	95		
4 - series 124 /G420	24	L,P,G,R,S - series R410	95		
4 - series 124 C/400	24	L,P,G,R,S - series R410	97		
4 - series 124 C/420	24	L,P,G,R,S - series S410	95		
4 - series 124 G/420	24	L,P,G,R,S - series S410	99		
4 - series 124 L/420	24	L,P,G,R,S - series S500	99		
4 - series 124 L/420	26	MARINE ENGINE	165		
4 - series T 114 C/340	19	OMNIEXPRESS 380	116		
4 - series T 114 C/380	19	OMNIEXPRESS 400	117		
4 - series T 114 G/320	18	OMNIEXPRESS 410	118		
4 - series T 114 G/340	19	OMNIEXPRESS 420	116		
4 - series T 114 G/380	19	OMNIEXPRESS 440	119		
4 - series T 114 L/340	19	OMNIEXPRESS 450	118		
4 - series T 114 L/380	19	OMNIEXPRESS 490	118		
4 - series T 124 C/420	24	P,G,R,T - series G 340, P 340, R 340	132		
4 - series T 124 C/420	26	P,G,R,T - series G 340, R 340	133		
4 - series T 124 G/420	24	P,G,R,T - series G 360	134		
4 - series T 124 L/420	24	P,G,R,T - series G 360, P 360	135		
4 - series bus K 114	37	P,G,R,T - series G 360, P 360, R 360	135		
		P,G,R,T - series G 360, P 360, R 360	136		

20 1407 13000		20 1407 13000		20 1407 13001					
P,G,R,T - series G 370	137	P,G,R,T - series R 490	140	P,G,R,T - series G 490	140				
P,G,R,T - series G 380	132	P,G,R,T - series T 420	138	P,G,R,T - series G 490, R 490	137				
P,G,R,T - series G 380	138	P-SERIES 440	154	P,G,R,T - series G 490, R 490	140				
P,G,R,T - series G 380, P 380	138	P-SERIES 490	154	P,G,R,T - series P 360	148				
P,G,R,T - series G 380, P 380, R 380	132	R-SERIES 370	158	P,G,R,T - series P 370	137				
P,G,R,T - series G 380, P 380, R 380	133	R-SERIES 490	158	P,G,R,T - series P 410	140				
P,G,R,T - series G 380, P 380, R 380	138	T-SERIES 380	160	P,G,R,T - series P 440	140				
P,G,R,T - series G 400	135	T-SERIES 420	160	P,G,R,T - series P 440, R 440	142				
P,G,R,T - series G 400, P 400, R 400	135	TOURING HD 121	163	P,G,R,T - series P 450	140				
P,G,R,T - series G 400, P 400, R 400	136	ENGINE ENGINE	166	P,G,R,T - series P 480, R 480	142				
P,G,R,T - series G 400, R 400	135	VAN HOOL	POS	P,G,R,T - series R 370	137				
P,G,R,T - series G 410	140	ACRON TX 16 450	8	P,G,R,T - series R 410	140				
P,G,R,T - series G 410, P 410	140	20 1407 13001		P,G,R,T - series R 440	142				
P,G,R,T - series G 410, P 410, R 410	140			P,G,R,T - series R 450	140				
P,G,R,T - series G 410, P 410, R410	137			P,G,R,T - series R 460	137				
P,G,R,T - series G 410, R 410	140			P,G,R,T - series R 480	142				
P,G,R,T - series G 420	132			P,G,R,T - series R 490	140				
P,G,R,T - series G 420	138			P-SERIES 440	154				
P,G,R,T - series G 420, P 420, R 420	133			P-SERIES 490	154				
P,G,R,T - series G 420, P 420, R 420	138			R-SERIES 370	158				
P,G,R,T - series G 420, R 420	132			R-SERIES 490	158				
P,G,R,T - series G 420, R 420	138			TOURING HD 121	163				
P,G,R,T - series G 440, R 440	136			ENGINE ENGINE	166				
P,G,R,T - series G 450	140			VAN HOOL	POS				
P,G,R,T - series G 450, P 450, R 450	137			ACRON TX 16 450	8				
P,G,R,T - series G 450, P 450, R 450	140			20 1407 16000					
P,G,R,T - series G 450, R 450	140					SCANIA	POS		
P,G,R,T - series G 460	137					G-SERIES 370	58	164-SERIES T	9
P,G,R,T - series G 460 CA	137					INTERLINK HD 410, LD 410, MD 410	60	4 - series 164 C/480	28
P,G,R,T - series G 480, R 480	136					INTERLINK HD 450, LD 450, MD 450	60	4 - series 164 C/580	28
P,G,R,T - series G 490	140					INTERLINK HD 490, LD 490, MD 490	60	4 - series 164 G/480	28
P,G,R,T - series G 490, R 490	140					K - series bus K 450 EB	92	4 - series 164 L/480	28
P,G,R,T - series P 340	132					L,P,G,R,S - series G410	95	4 - series 164 L/580	28
P,G,R,T - series P 340	133					L,P,G,R,S - series P410	95	INDUSTRIE ENGINE	164
P,G,R,T - series P 340, R 340	132					L,P,G,R,S - series R410	95	MARINE ENGINE	165
P,G,R,T - series P 360	134					L,P,G,R,S - series R410	97	P,G,R,T - series G 480	145
P,G,R,T - series P 360	135					L,P,G,R,S - series S410	95	P,G,R,T - series P 500, R 500	150
P,G,R,T - series P 360	149					L,P,G,R,S - series S410	99	P,G,R,T - series P 560, R 560	150
P,G,R,T - series P 360, R 360	134	L,P,G,R,S - series S450	100			P,G,R,T - series P 560, R 560	151		
P,G,R,T - series P 360, R 360	135	L,P,G,R,S - series S500	99			P,G,R,T - series P 580, R 580	150		
P,G,R,T - series P 370	137	OMNIEXPRESS 410	118			P,G,R,T - series P 620, R 620	150		
P,G,R,T - series P 380	132	OMNIEXPRESS 440	119			P,G,R,T - series R 500	150		
P,G,R,T - series P 380	133	OMNIEXPRESS 450	118			P,G,R,T - series R 500	151		
P,G,R,T - series P 380	138	OMNIEXPRESS 490	118			P,G,R,T - series R 520	152		
P,G,R,T - series P 380, R 380	132	P,G,R,T - series G 360, P 360, R 360	136			P,G,R,T - series R 520	153		
P,G,R,T - series P 380, R 380	138	P,G,R,T - series G 370	137			P,G,R,T - series R 560	145		
P,G,R,T - series P 400	135	P,G,R,T - series G 400, P 400, R 400	136			P,G,R,T - series R 560	151		
P,G,R,T - series P 400, R 400	135	P,G,R,T - series G 410	140			P,G,R,T - series R 580, R 580	150		
P,G,R,T - series P 410	140	P,G,R,T - series G 410, P 410	140			P,G,R,T - series R 580, R 620	150		
P,G,R,T - series P 420	138	P,G,R,T - series G 410, P 410, R 410	140			P,G,R,T - series R 500	151		
P,G,R,T - series P 420, R 420	132	P,G,R,T - series G 410, P 410, R410	137			P,G,R,T - series R 520	152		
P,G,R,T - series P 420, R 420	138	P,G,R,T - series G 410, R 410	140	P,G,R,T - series R 520	153				
P,G,R,T - series P 440	140	P,G,R,T - series G 440	142	P,G,R,T - series R 560	145				
P,G,R,T - series P 450	140	P,G,R,T - series G 440, R 440	136	P,G,R,T - series R 560	151				
P,G,R,T - series P420	138	P,G,R,T - series G 440, R 440	142	P,G,R,T - series R 560, P 560	151				
P,G,R,T - series R 340	133	P,G,R,T - series G 450	140	P,G,R,T - series R 580	150				
P,G,R,T - series R 360	134	P,G,R,T - series G 450, P 450, R 450	137	P,G,R,T - series R 580	152				
P,G,R,T - series R 370	137	P,G,R,T - series G 450, P 450, R 450	140	P,G,R,T - series R 580, P 580	150				
P,G,R,T - series R 380	132	P,G,R,T - series G 450, R 450	140	P,G,R,T - series R 580	152				
P,G,R,T - series R 380	133	P,G,R,T - series G 460	137	P,G,R,T - series R 580, P 580	150				
P,G,R,T - series R 380	138	P,G,R,T - series G 460 CA	137						
P,G,R,T - series R 400	135	P,G,R,T - series G 480	142						
P,G,R,T - series R 410	140	P,G,R,T - series G 480, R 480	136						
P,G,R,T - series R 420	132	P,G,R,T - series G 480, R 480	142						
P,G,R,T - series R 420	138	P,G,R,T - series G 480, R 480, P 480	142						
P,G,R,T - series R 450	140								
P,G,R,T - series R 460	137								

20 1407 16000	20 1407 16002 NEW	20 1409 13001																																																																																																																																																																		
<table border="1"> <tr><td>P,G,R,T - series R 620</td><td>150</td></tr> <tr><td>P,G,R,T - series R 730</td><td>152</td></tr> <tr><td>P,G,R,T - series R 730</td><td>153</td></tr> <tr><td>P,G,R,T - series T 500</td><td>150</td></tr> <tr><td>T-SERIES 500</td><td>161</td></tr> <tr><td>T-SERIES 580</td><td>161</td></tr> <tr><td>ENGINE ENGINE</td><td>166</td></tr> </table>	P,G,R,T - series R 620	150	P,G,R,T - series R 730	152	P,G,R,T - series R 730	153	P,G,R,T - series T 500	150	T-SERIES 500	161	T-SERIES 580	161	ENGINE ENGINE	166																																																																																																																																																						
P,G,R,T - series R 620	150																																																																																																																																																																			
P,G,R,T - series R 730	152																																																																																																																																																																			
P,G,R,T - series R 730	153																																																																																																																																																																			
P,G,R,T - series T 500	150																																																																																																																																																																			
T-SERIES 500	161																																																																																																																																																																			
T-SERIES 580	161																																																																																																																																																																			
ENGINE ENGINE	166																																																																																																																																																																			
<table border="1"> <tr><td>SCANIA</td><td>POS</td></tr> <tr><td>INDUSTRIE ENGINE</td><td>164</td></tr> </table>	SCANIA	POS	INDUSTRIE ENGINE	164	<table border="1"> <tr><td>SCANIA</td><td>POS</td></tr> <tr><td>INDUSTRIE ENGINE</td><td>164</td></tr> </table>	SCANIA	POS	INDUSTRIE ENGINE	164	<table border="1"> <tr><td>DAF</td><td>POS</td></tr> <tr><td>CF 85 FA 85.360</td><td>13</td></tr> <tr><td>CF 85 FA 85.410</td><td>13</td></tr> <tr><td>CF 85 FA 85.460</td><td>13</td></tr> <tr><td>CF 85 FA 85.510</td><td>13</td></tr> <tr><td>XF 105 FA 105.410</td><td>22</td></tr> <tr><td>XF 105 FT 105.460</td><td>22</td></tr> <tr><td>XF 105 FT 105.510</td><td>22</td></tr> <tr><td>TATRA</td><td>POS</td></tr> <tr><td>PHOENIX 360</td><td>1</td></tr> <tr><td>PHOENIX 410</td><td>1</td></tr> <tr><td>PHOENIX 460</td><td>1</td></tr> <tr><td>PHOENIX 510</td><td>1</td></tr> </table>	DAF	POS	CF 85 FA 85.360	13	CF 85 FA 85.410	13	CF 85 FA 85.460	13	CF 85 FA 85.510	13	XF 105 FA 105.410	22	XF 105 FT 105.460	22	XF 105 FT 105.510	22	TATRA	POS	PHOENIX 360	1	PHOENIX 410	1	PHOENIX 460	1	PHOENIX 510	1																																																																																																																																
SCANIA	POS																																																																																																																																																																			
INDUSTRIE ENGINE	164																																																																																																																																																																			
SCANIA	POS																																																																																																																																																																			
INDUSTRIE ENGINE	164																																																																																																																																																																			
DAF	POS																																																																																																																																																																			
CF 85 FA 85.360	13																																																																																																																																																																			
CF 85 FA 85.410	13																																																																																																																																																																			
CF 85 FA 85.460	13																																																																																																																																																																			
CF 85 FA 85.510	13																																																																																																																																																																			
XF 105 FA 105.410	22																																																																																																																																																																			
XF 105 FT 105.460	22																																																																																																																																																																			
XF 105 FT 105.510	22																																																																																																																																																																			
TATRA	POS																																																																																																																																																																			
PHOENIX 360	1																																																																																																																																																																			
PHOENIX 410	1																																																																																																																																																																			
PHOENIX 460	1																																																																																																																																																																			
PHOENIX 510	1																																																																																																																																																																			
	<table border="1"> <tr><td>20 1409 13000</td><td></td></tr> </table> 	20 1409 13000		<table border="1"> <tr><td>20 1409 13002 NEW</td><td></td></tr> </table> 	20 1409 13002 NEW																																																																																																																																																															
20 1409 13000																																																																																																																																																																				
20 1409 13002 NEW																																																																																																																																																																				
<table border="1"> <tr><td>SCANIA</td><td>POS</td></tr> <tr><td>INDUSTRIE ENGINE</td><td>164</td></tr> <tr><td>L,P,G,R,S - series R520</td><td>98</td></tr> <tr><td>L,P,G,R,S - series R580</td><td>98</td></tr> <tr><td>L,P,G,R,S - series R650</td><td>98</td></tr> <tr><td>L,P,G,R,S - series R730</td><td>98</td></tr> <tr><td>L,P,G,R,S - series S520</td><td>98</td></tr> <tr><td>L,P,G,R,S - series S580</td><td>98</td></tr> <tr><td>L,P,G,R,S - series S650</td><td>98</td></tr> <tr><td>L,P,G,R,S - series S730</td><td>98</td></tr> <tr><td>P,G,R,T - series P 500, R 500</td><td>150</td></tr> <tr><td>P,G,R,T - series P 560, R 560</td><td>150</td></tr> <tr><td>P,G,R,T - series P 580, R 580</td><td>150</td></tr> <tr><td>P,G,R,T - series P 620, R 620</td><td>150</td></tr> <tr><td>P,G,R,T - series R 500</td><td>150</td></tr> <tr><td>P,G,R,T - series R 520</td><td>152</td></tr> <tr><td>P,G,R,T - series R 520</td><td>153</td></tr> <tr><td>P,G,R,T - series R 580</td><td>150</td></tr> <tr><td>P,G,R,T - series R 580</td><td>152</td></tr> <tr><td>P,G,R,T - series R 580, P 580</td><td>150</td></tr> <tr><td>P,G,R,T - series R 620</td><td>150</td></tr> <tr><td>P,G,R,T - series R 730</td><td>152</td></tr> <tr><td>P,G,R,T - series R 730</td><td>153</td></tr> <tr><td>P,G,R,T - series T 500</td><td>150</td></tr> <tr><td>T-SERIES 500</td><td>161</td></tr> <tr><td>T-SERIES 580</td><td>161</td></tr> </table>	SCANIA	POS	INDUSTRIE ENGINE	164	L,P,G,R,S - series R520	98	L,P,G,R,S - series R580	98	L,P,G,R,S - series R650	98	L,P,G,R,S - series R730	98	L,P,G,R,S - series S520	98	L,P,G,R,S - series S580	98	L,P,G,R,S - series S650	98	L,P,G,R,S - series S730	98	P,G,R,T - series P 500, R 500	150	P,G,R,T - series P 560, R 560	150	P,G,R,T - series P 580, R 580	150	P,G,R,T - series P 620, R 620	150	P,G,R,T - series R 500	150	P,G,R,T - series R 520	152	P,G,R,T - series R 520	153	P,G,R,T - series R 580	150	P,G,R,T - series R 580	152	P,G,R,T - series R 580, P 580	150	P,G,R,T - series R 620	150	P,G,R,T - series R 730	152	P,G,R,T - series R 730	153	P,G,R,T - series T 500	150	T-SERIES 500	161	T-SERIES 580	161	<table border="1"> <tr><td>DAF</td><td>POS</td></tr> <tr><td>CF 430</td><td>11</td></tr> <tr><td>CF 480</td><td>11</td></tr> <tr><td>CF 530</td><td>11</td></tr> <tr><td>CF FA 410</td><td>11</td></tr> <tr><td>CF FA 460</td><td>11</td></tr> <tr><td>CF FA 510</td><td>11</td></tr> <tr><td>CF 85 FA 85.360</td><td>13</td></tr> <tr><td>CF 85 FA 85.410</td><td>13</td></tr> <tr><td>CF 85 FA 85.460</td><td>13</td></tr> <tr><td>CF 85 FA 85.510</td><td>13</td></tr> <tr><td>XF 430</td><td>21</td></tr> <tr><td>XF 480</td><td>21</td></tr> <tr><td>XF 530</td><td>21</td></tr> <tr><td>XF FA 410</td><td>21</td></tr> <tr><td>XF FA 460</td><td>21</td></tr> <tr><td>XF FA 510</td><td>21</td></tr> <tr><td>XF 105 FA 105.410</td><td>22</td></tr> <tr><td>XF 105 FT 105.460</td><td>22</td></tr> <tr><td>XF 105 FT 105.510</td><td>22</td></tr> <tr><td>ENGINE ENGINE</td><td>26</td></tr> <tr><td>TATRA</td><td>POS</td></tr> <tr><td>PHOENIX 360</td><td>1</td></tr> <tr><td>PHOENIX 410</td><td>1</td></tr> <tr><td>PHOENIX 460</td><td>1</td></tr> <tr><td>PHOENIX 510</td><td>1</td></tr> <tr><td>VDL</td><td>POS</td></tr> <tr><td>Jonkheere JHD-134</td><td>4</td></tr> <tr><td>Jonkheere JHD-140</td><td>4</td></tr> <tr><td>Jonkheere JSD-134</td><td>4</td></tr> <tr><td>Jonkheere JSD-140</td><td>4</td></tr> <tr><td>SYNERGY SDD-130</td><td>5</td></tr> <tr><td>SYNERGY SDD-141</td><td>5</td></tr> </table>	DAF	POS	CF 430	11	CF 480	11	CF 530	11	CF FA 410	11	CF FA 460	11	CF FA 510	11	CF 85 FA 85.360	13	CF 85 FA 85.410	13	CF 85 FA 85.460	13	CF 85 FA 85.510	13	XF 430	21	XF 480	21	XF 530	21	XF FA 410	21	XF FA 460	21	XF FA 510	21	XF 105 FA 105.410	22	XF 105 FT 105.460	22	XF 105 FT 105.510	22	ENGINE ENGINE	26	TATRA	POS	PHOENIX 360	1	PHOENIX 410	1	PHOENIX 460	1	PHOENIX 510	1	VDL	POS	Jonkheere JHD-134	4	Jonkheere JHD-140	4	Jonkheere JSD-134	4	Jonkheere JSD-140	4	SYNERGY SDD-130	5	SYNERGY SDD-141	5	<table border="1"> <tr><td>DAF</td><td>POS</td></tr> <tr><td>85 FA 85.330</td><td>1</td></tr> <tr><td>85 FA 85.360</td><td>1</td></tr> <tr><td>85 FA 85.400</td><td>1</td></tr> <tr><td>85 FAD 85.330</td><td>1</td></tr> <tr><td>85 FAD 85.360</td><td>1</td></tr> <tr><td>85 FAD 85.400</td><td>1</td></tr> <tr><td>85 FAG 85.330</td><td>1</td></tr> <tr><td>85 FAG 85.360</td><td>1</td></tr> <tr><td>85 FAG 85.400</td><td>1</td></tr> <tr><td>85 FAR 85.330,FAS 85.330</td><td>1</td></tr> <tr><td>85 FAR 85.360,FAS 85.360</td><td>1</td></tr> <tr><td>85 FAR 85.400,FAS 85.400</td><td>1</td></tr> <tr><td>85 FAT 85.330</td><td>1</td></tr> <tr><td>85 FAT 85.360</td><td>1</td></tr> <tr><td>85 FAT 85.400</td><td>1</td></tr> <tr><td>85 FT 85.330</td><td>1</td></tr> <tr><td>85 FT 85.360</td><td>1</td></tr> <tr><td>85 FT 85.400</td><td>1</td></tr> <tr><td>85 FTG 85.330</td><td>1</td></tr> <tr><td>85 FTG 85.360</td><td>1</td></tr> <tr><td>85 FTG 85.400</td><td>1</td></tr> </table>	DAF	POS	85 FA 85.330	1	85 FA 85.360	1	85 FA 85.400	1	85 FAD 85.330	1	85 FAD 85.360	1	85 FAD 85.400	1	85 FAG 85.330	1	85 FAG 85.360	1	85 FAG 85.400	1	85 FAR 85.330,FAS 85.330	1	85 FAR 85.360,FAS 85.360	1	85 FAR 85.400,FAS 85.400	1	85 FAT 85.330	1	85 FAT 85.360	1	85 FAT 85.400	1	85 FT 85.330	1	85 FT 85.360	1	85 FT 85.400	1	85 FTG 85.330	1	85 FTG 85.360	1	85 FTG 85.400	1
SCANIA	POS																																																																																																																																																																			
INDUSTRIE ENGINE	164																																																																																																																																																																			
L,P,G,R,S - series R520	98																																																																																																																																																																			
L,P,G,R,S - series R580	98																																																																																																																																																																			
L,P,G,R,S - series R650	98																																																																																																																																																																			
L,P,G,R,S - series R730	98																																																																																																																																																																			
L,P,G,R,S - series S520	98																																																																																																																																																																			
L,P,G,R,S - series S580	98																																																																																																																																																																			
L,P,G,R,S - series S650	98																																																																																																																																																																			
L,P,G,R,S - series S730	98																																																																																																																																																																			
P,G,R,T - series P 500, R 500	150																																																																																																																																																																			
P,G,R,T - series P 560, R 560	150																																																																																																																																																																			
P,G,R,T - series P 580, R 580	150																																																																																																																																																																			
P,G,R,T - series P 620, R 620	150																																																																																																																																																																			
P,G,R,T - series R 500	150																																																																																																																																																																			
P,G,R,T - series R 520	152																																																																																																																																																																			
P,G,R,T - series R 520	153																																																																																																																																																																			
P,G,R,T - series R 580	150																																																																																																																																																																			
P,G,R,T - series R 580	152																																																																																																																																																																			
P,G,R,T - series R 580, P 580	150																																																																																																																																																																			
P,G,R,T - series R 620	150																																																																																																																																																																			
P,G,R,T - series R 730	152																																																																																																																																																																			
P,G,R,T - series R 730	153																																																																																																																																																																			
P,G,R,T - series T 500	150																																																																																																																																																																			
T-SERIES 500	161																																																																																																																																																																			
T-SERIES 580	161																																																																																																																																																																			
DAF	POS																																																																																																																																																																			
CF 430	11																																																																																																																																																																			
CF 480	11																																																																																																																																																																			
CF 530	11																																																																																																																																																																			
CF FA 410	11																																																																																																																																																																			
CF FA 460	11																																																																																																																																																																			
CF FA 510	11																																																																																																																																																																			
CF 85 FA 85.360	13																																																																																																																																																																			
CF 85 FA 85.410	13																																																																																																																																																																			
CF 85 FA 85.460	13																																																																																																																																																																			
CF 85 FA 85.510	13																																																																																																																																																																			
XF 430	21																																																																																																																																																																			
XF 480	21																																																																																																																																																																			
XF 530	21																																																																																																																																																																			
XF FA 410	21																																																																																																																																																																			
XF FA 460	21																																																																																																																																																																			
XF FA 510	21																																																																																																																																																																			
XF 105 FA 105.410	22																																																																																																																																																																			
XF 105 FT 105.460	22																																																																																																																																																																			
XF 105 FT 105.510	22																																																																																																																																																																			
ENGINE ENGINE	26																																																																																																																																																																			
TATRA	POS																																																																																																																																																																			
PHOENIX 360	1																																																																																																																																																																			
PHOENIX 410	1																																																																																																																																																																			
PHOENIX 460	1																																																																																																																																																																			
PHOENIX 510	1																																																																																																																																																																			
VDL	POS																																																																																																																																																																			
Jonkheere JHD-134	4																																																																																																																																																																			
Jonkheere JHD-140	4																																																																																																																																																																			
Jonkheere JSD-134	4																																																																																																																																																																			
Jonkheere JSD-140	4																																																																																																																																																																			
SYNERGY SDD-130	5																																																																																																																																																																			
SYNERGY SDD-141	5																																																																																																																																																																			
DAF	POS																																																																																																																																																																			
85 FA 85.330	1																																																																																																																																																																			
85 FA 85.360	1																																																																																																																																																																			
85 FA 85.400	1																																																																																																																																																																			
85 FAD 85.330	1																																																																																																																																																																			
85 FAD 85.360	1																																																																																																																																																																			
85 FAD 85.400	1																																																																																																																																																																			
85 FAG 85.330	1																																																																																																																																																																			
85 FAG 85.360	1																																																																																																																																																																			
85 FAG 85.400	1																																																																																																																																																																			
85 FAR 85.330,FAS 85.330	1																																																																																																																																																																			
85 FAR 85.360,FAS 85.360	1																																																																																																																																																																			
85 FAR 85.400,FAS 85.400	1																																																																																																																																																																			
85 FAT 85.330	1																																																																																																																																																																			
85 FAT 85.360	1																																																																																																																																																																			
85 FAT 85.400	1																																																																																																																																																																			
85 FT 85.330	1																																																																																																																																																																			
85 FT 85.360	1																																																																																																																																																																			
85 FT 85.400	1																																																																																																																																																																			
85 FTG 85.330	1																																																																																																																																																																			
85 FTG 85.360	1																																																																																																																																																																			
85 FTG 85.400	1																																																																																																																																																																			

20 1409 13002 NEW		20 1409 13002 NEW		20 1409 13002 NEW	
85 FTT 85.330	1	95 XF FA 95 XF 430	6	CF 85 FA 85.510	14
85 FTT 85.360	1	95 XF FA 95 XF 480	6	CF 85 FAC 85.340	12
85 FTT 85.400	1	95 XF FA 95 XF 530	7	CF 85 FAC 85.360	14
85 CF 85.380	2	95 XF FA 95 XF 530	8	CF 85 FAC 85.380	12
85 CF FA 85 CF 340	2	95 XF FAC 95 XF 380	6	CF 85 FAC 85.410	14
85 CF FA 85 CF 380	3	95 XF FAC 95 XF 430	6	CF 85 FAC 85.430	12
85 CF FA 85 CF 430	2	95 XF FAC 95 XF 480	6	CF 85 FAC 85.460	14
85 CF FAC 85 CF 340	3	95 XF FAC 95 XF 530	7	CF 85 FAC 85.480	12
85 CF FAC 85 CF 380	3	95 XF FAC 95 XF 530	8	CF 85 FAC 85.510	14
85 CF FAC 85 CF 430	3	95 XF FAD 95 XF 380	9	CF 85 FAD 85.340	12
85 CF FAD 85 CF 340	3	95 XF FAD 95 XF 430	9	CF 85 FAD 85.360	14
85 CF FAD 85 CF 380	3	95 XF FAD 95 XF 480	6	CF 85 FAD 85.380	12
85 CF FAD 85 CF 430	3	95 XF FAD 95 XF 530	7	CF 85 FAD 85.410	14
85 CF FAG 85 CF 340,FAN 85 CF 340	3	95 XF FAD 95 XF 530	8	CF 85 FAD 85.430	12
85 CF FAG 85 CF 380,FAN 85 CF 380	3	95 XF FAR 95 XF 380	6	CF 85 FAD 85.460	14
85 CF FAG 85 CF 430,FAN 85 CF 430	3	95 XF FAR 95 XF 430	6	CF 85 FAD 85.480	12
85 CF FAR 85 CF 340	3	95 XF FAR 95 XF 480	6	CF 85 FAD 85.510	14
85 CF FAR 85 CF 380	3	95 XF FAR 95 XF 530	7	CF 85 FAG 85.340, FAN 85.340	12
85 CF FAR 85 CF 430	3	95 XF FAR 95 XF 530	8	CF 85 FAG 85.360, FAN 85.360	14
85 CF FAS 85 CF 340	3	95 XF FAS 95 XF 380	6	CF 85 FAG 85.380, FAN 85.380	12
85 CF FAS 85 CF 380	3	95 XF FAS 95 XF 430	6	CF 85 FAG 85.410, FAN 85.410	14
85 CF FAS 85 CF 430	3	95 XF FAS 95 XF 480	6	CF 85 FAG 85.430, FAN 85.430	12
85 CF FAT 85 CF 340	3	95 XF FAS 95 XF 530	7	CF 85 FAG 85.460, FAN 85.460	14
85 CF FAT 85 CF 380	3	95 XF FAS 95 XF 530	8	CF 85 FAG 85.480, FAN 85.480	12
85 CF FAT 85 CF 430	3	95 XF FAT 95 XF 380	6	CF 85 FAG 85.510, FAN 85.510	14
85 CF FT 85 CF 340	3	95 XF FAT 95 XF 430	6	CF 85 FAN 85.360	14
85 CF FT 85 CF 380	3	95 XF FAT 95 XF 480	6	CF 85 FAN 85.410	14
85 CF FT 85 CF 430	3	95 XF FAT 95 XF 530	7	CF 85 FAN 85.460	14
85 CF FTG 85 CF 340	3	95 XF FAT 95 XF 530	8	CF 85 FAN 85.510	14
85 CF FTG 85 CF 380	3	95 XF FT 95 XF 380	6	CF 85 FAQ 85.360	14
85 CF FTG 85 CF 430	3	95 XF FT 95 XF 430	6	CF 85 FAQ 85.410	14
85 CF FTT 85 CF 340	3	95 XF FT 95 XF 480	6	CF 85 FAQ 85.460	14
85 CF FTT 85 CF 380	2	95 XF FT 95 XF 530	7	CF 85 FAQ 85.510	14
85 CF FTT 85 CF 430	3	95 XF FT 95 XF 530	8	CF 85 FAR 85.340, FAS 85.340	12
95 FA 95.360	4	95 XF FTD 95 XF 430	6	CF 85 FAR 85.360	14
95 FA 95.400	4	95 XF FTD 95 XF 480	6	CF 85 FAR 85.360, FAS 85.360	14
95 FA 95.430	5	95 XF FTD 95 XF 530	8	CF 85 FAR 85.380, FAS 85.380	12
95 FAC 95.360	4	95 XF FTG 95 XF 380	6	CF 85 FAR 85.410	14
95 FAC 95.400	4	95 XF FTG 95 XF 430	6	CF 85 FAR 85.410, FAS 85.410	14
95 FAC 95.430	4	95 XF FTG 95 XF 480	6	CF 85 FAR 85.430, FAS 85.430	12
95 FAD 95.360	4	95 XF FTG 95 XF 530	7	CF 85 FAR 85.460	14
95 FAD 95.400	4	95 XF FTG 95 XF 530	8	CF 85 FAR 85.460, FAS 85.460	14
95 FAD 95.430	4	95 XF FTP 95 XF 430	6	CF 85 FAR 85.480, FAS 85.480	12
95 FAG 95.360	4	95 XF FTR 95 XF 380	6	CF 85 FAR 85.510	14
95 FAG 95.400	4	95 XF FTR 95 XF 430	6	CF 85 FAR 85.510, FAS 85.510	14
95 FAG 95.430	4	95 XF FTR 95 XF 480	6	CF 85 FAT 85.340	12
95 FAK 95.360	4	95 XF FTR 95 XF 530	7	CF 85 FAT 85.360	14
95 FAK 95.400	4	95 XF FTR 95 XF 530	8	CF 85 FAT 85.380	12
95 FAK 95.430	4	95 XF FTS 95 XF 380	6	CF 85 FAT 85.410	14
95 FAR 95.360, FAS 95.360	4	95 XF FTS 95 XF 430	6	CF 85 FAT 85.430	12
95 FAR 95.400, FAS 95.400	4	95 XF FTS 95 XF 480	6	CF 85 FAT 85.460	14
95 FAR 95.430, FAS 95.430	4	95 XF FTS 95 XF 530	7	CF 85 FAT 85.480	12
95 FAT 95.360	4	95 XF FTS 95 XF 530	8	CF 85 FAT 85.510	14
95 FAT 95.400	4	95 XF FTT 95 XF 380	6	CF 85 FAX 85.340	12
95 FAT 95.430	4	95 XF FTT 95 XF 430	6	CF 85 FAX 85.360	14
95 FT 95.360	4	95 XF FTT 95 XF 480	6	CF 85 FAX 85.380	12
95 FT 95.400	4	95 XF FTT 95 XF 530	7	CF 85 FAX 85.410	14
95 FT 95.430	4	95 XF FTT 95 XF 530	8	CF 85 FAX 85.430	12
95 FT 95.500	4	CF 85 FA 85.340	12	CF 85 FAX 85.460	14
95 FTG 95.360	4	CF 85 FA 85.360	13	CF 85 FAX 85.480	12
95 FTG 95.400	4	CF 85 FA 85.360	14	CF 85 FAX 85.510	14
95 FTG 95.430	4	CF 85 FA 85.380	12	CF 85 FT 85.340	12
95 FTR 95.360, FTS 95.360	4	CF 85 FA 85.410	13	CF 85 FT 85.360	14
95 FTR 95.400, FTS 95.400	4	CF 85 FA 85.410	14	CF 85 FT 85.380	12
95 FTR 95.430, FTS 95.430	4	CF 85 FA 85.430	12	CF 85 FT 85.410	14
95 FTT 95.360	4	CF 85 FA 85.460	13	CF 85 FT 85.430	12
95 FTT 95.400	4	CF 85 FA 85.460	14	CF 85 FT 85.460	14
95 FTT 95.430	4	CF 85 FA 85.480	15	CF 85 FT 85.480	12
95 XF FA 95 XF 380	6	CF 85 FA 85.510	13	CF 85 FT 85.510	14

OIL PUMPS

20 1412 06700 <small>NEW</small>		20 1414 13000		20 1414 13000	
Cargo 1729 R	527	HD 7-C 44.36	1	HD 9 42.44	5
Cargo 1729 T	527	HD 7-C 44.36 T	1	HD 9 42.44 T	5
Cargo 1932	527	HD 7-C 44.40	1	HD 9 42.48	5
Cargo 2423	527	HD 7-C 44.40 T	1	HD 9 42.48 T	5
Cargo 2429	527	HD 7-C 44.45	1	HD 9 42.56 T	5
Cargo 2623	527	HD 7-C 44.45 T	1	HD 9 64.50	7
Cargo 2629	527	HD 7-C 64.36	1	HD 9 64.56	5
Cargo C 1723	527	HD 7-C 64.36 T	1	HD 9 84.50	7
Cargo C 1723 B	527	HD 7-C 64.40	1	HD 9 84.56	5
20 1414 08001		HD 7-C 64.40 T	1	IVECO	POS
		HD 7-C 64.45	1	EUROSTAR 440 E 46	28
		HD 7-C 64.45 T	1	EUROSTAR LD 260 E 48 Y/PS	28
		HD 7-C 66.36	1	EUROSTAR LD 440 E 48 T/P	28
		HD 7-C 66.36 T	1	EUROTRAKKER 260 E 48	34
		HD 7-C 66.40	1	EUROTRAKKER 380 E 48	34
		HD 7-C 66.40 T	1	EUROTRAKKER 400 E 38	34
		HD 7-C 66.45	1	EUROTRAKKER 400 E 44	34
		HD 7-C 66.45 T	1	EUROTRAKKER 410 E 48	34
		HD 7-C 84.36	1	EUROTRAKKER MP 190 E 38 W	34
		HD 7-C 84.40	1	Cursor	
		HD 7-C 84.45	1	EUROTRAKKER MP 190 E 44 W	34
		HD 7-C 86.40	1	Cursor	
		HD 7-C 86.45	1	EUROTRAKKER MP 260 E 38 H	34
		HD 7-C 88.45	1	Cursor	
		HD 8 42.36	3	EUROTRAKKER MP 260 E 44 H	34
		HD 8 42.36 T	3	Cursor	
		HD 8 42.40	3	EUROTRAKKER MP 340 E 38 H	34
		HD 8 42.40 T	3	Cursor	
		HD 8 42.45	3	EUROTRAKKER MP 340 E 44 H	34
		HD 8 42.45 T	3	Cursor	
		HD 8 42.50	3	EUROTRAKKER MP 380 E 38 H	34
		HD 8 42.50 T	3	Cursor	
		HD 8 44.36	3	EUROTRAKKER MP 380 E 44 H	34
		HD 8 44.36 T	3	Cursor	
		HD 8 44.40 T	3	EUROTRAKKER MP 410 E 38 H	34
		HD 8 44.40, 44.41	3	Cursor	
		HD 8 44.44, 44.45	3	EUROTRAKKER MP 410 E 44 H	34
		HD 8 44.45 T	3	Cursor	
		HD 8 44.50	3	EUROTRAKKER MP 440 E 44 HT	34
		HD 8 44.50 T	3	Cursor	
		HD 8 64.36	3	EUROTRAKKER MP 720 E 38 HT	34
		HD 8 64.36 T	3	Cursor	
		HD 8 64.40	3	EUROTRAKKER MP 720 E 44 HT	34
		HD 8 64.40 T	3	Cursor	
		HD 8 64.45	3	STRALIS 260 S 48	40
		HD 8 64.45 T	3	STRALIS 320 S 50	40
		HD 8 64.50	3	STRALIS 540 S 54	42
		HD 8 64.50 T	3	STRALIS 800S56 TZ	43
		HD 8 66.36	3	STRALIS AD 320S36	42
		HD 8 66.36 T	3	STRALIS AS 190S48	42
		HD 8 66.40	3	STRALIS AS 190S50	40
		HD 8 66.40 T	3	STRALIS AS 260S50 (6x2)	40
		HD 8 66.45	3	STRALIS AS 260S50 (6x4)	40
		HD 8 66.45 T	3	STRALIS AS 260S54	42
		HD 8 66.50	3	STRALIS AS 260S56 (6x2)	40
		HD 8 66.50 T	3	STRALIS AS 260S56 (6x2/4)	40
		HD 8 84.36	3	STRALIS AS 260S56 (6x4)	40
		HD 8 84.40, 84.41	3	STRALIS AS 440S48	42
		HD 8 84.44, 84.45	3	STRALIS AS 440S50 (4x2)	40
		HD 8 84.50	3	STRALIS AS 440S50 (6x2/4)	40
		HD 8 86.40	3	STRALIS AS 440S54	42
		HD 8 86.44, 86.45	3	STRALIS AS 440S56 (4x2)	40
		HD 8 86.50	3	STRALIS AS 440S56 (6x2/4)	40
		HD 8 88.45	3	STRALIS AS 440S56, AT 440S56	40
		HD 8 88.50	3	STRALIS AS/AT 440S50 (6x2)	40
		HD 9 42.38	5	TRAKKER AD 190T38, AT 190T38 W	51
		HD 9 42.38 T	5	TRAKKER AD 190T41 W, AT 190T41 W	52
		HD 9 42.41 T, 42.42 T	5	TRAKKER AD 190T41, AT 190T41	53
		HD 9 42.41, 42.42	5	TRAKKER AD 190T44, AT 190T45, AT 190T44, AT 190T45	53
				TRAKKER AD 190T45 W, AT 190T45 W	54
				TRAKKER AD 190T45, AT 190T45	54
IVECO	POS				
STRALIS AD 190S31, AT 190S31	45				
STRALIS AD 190S33, AT 190S33	45				
STRALIS AD 190S36, AT 190S36	45				
STRALIS AD 190S40, AT 190S40	45				
TRAKKER AD 190T31 W, AT 190T31 W	47				
TRAKKER AD 190T33 W, AT 190T33 W	47				
TRAKKER AD 190T33, AT 190T33	47				
TRAKKER AD 190T36 W, AT 190T36 W	47				
TRAKKER AD 190T36, AT 190T36	47				
TRAKKER AD 260T33, AT 260T33	47				
TRAKKER AD 260T36, AT 260T36	47				
TRAKKER AD 340T36, AT 340T36	47				
TRAKKER AD 400T36 T, AT 400T36 T	47				
20 1414 13000					
					
ASTRA	POS				
HD 7-C 42.36	1				
HD 7-C 42.36 T	1				
HD 7-C 42.40	1				
HD 7-C 42.40 T	1				
HD 7-C 42.45	1				
HD 7-C 42.45 T	1				

20 1414 80406



EUROCARGO I-III 75 E 14, 75 E 14 P	26
EUROCARGO I-III 80 E 14	26
ZETA 60-11	57
ZETA 65-12	57
ZETA 79-12	57

20 1414 80602



IVECO	POS
EUROCARGO I-III 100 E 15, 100 E 15 P	25
EUROCARGO I-III 100 E 18 K	25
EUROCARGO I-III 100 E 18, 100 E 18 P	25
EUROCARGO I-III 120 E 14	25
EUROCARGO I-III 120 E 15	25
EUROCARGO I-III 120 E 15 K	25
EUROCARGO I-III 120 E 18 K	25
EUROCARGO I-III 120 E 18, 120 E 18 P, 120 E 18 H	25
EUROCARGO I-III 120 EL 15	25
EUROCARGO I-III 120 EL 18	25
EUROCARGO I-III 130 E 15	25
EUROCARGO I-III 130 E 15 K	25
EUROCARGO I-III 130 E 18	25
EUROCARGO I-III 130 E 18 K	25
EUROCARGO I-III 135 E 18 WR	25
EUROCARGO I-III 150 E 15	25
EUROCARGO I-III 150 E 15 K	25
EUROCARGO I-III 150 E 18 K	25
EUROCARGO I-III 150 E 18, 150 E 18 P	25
EUROCARGO I-III 170 E 15 K	25
EUROCARGO I-III 170 E 18, 180 E 18	25
EUROCARGO I-III 320 E 18	25
EUROCARGO I-III 320 E 18 T	25
EUROCARGO I-III 75 E 15, 75 E 15 P, 80 E 15	25
EUROCARGO I-III 80 E 18 K	25
EUROCARGO I-III 80 E 18, 80 E 18 P, 18 E 80 FP	25
EUROCARGO I-III 85 E 15	25
EUROCARGO I-III 85 E 18	25
EUROCARGO I-III 95 E 15 W	25
EUROCARGO I-III 95 E 18	25
EUROFIRE 95 E 18 W	58
ENGINE ENGINE	59

20 1422 11000



RENAULT TRUCKS (RVI)	POS
KERAX 270.18	9
KERAX 320.18	9
KERAX 320.18	11
KERAX 320.26	9
KERAX 370.18	9
KERAX 370.18	11
KERAX 370.26	9
KERAX 370.32	9
KERAX 412	9
KERAX 420.18	9
KERAX 420.26	9
KERAX 420.32	9
KERAX 420.34	9
LANDER 320	17
LANDER 370	19
LANDER 420	21
PREMIUM Distribution 270.18	37
PREMIUM Distribution 320.18	38
PREMIUM Distribution 320.18 D	39
PREMIUM Distribution 320.24D	38
PREMIUM Distribution 320.26D	38
PREMIUM Distribution 370.18	38
PREMIUM Distribution 370.18D	37
PREMIUM Distribution 370.24D	38
PREMIUM Distribution 370.26D	38
PREMIUM Distribution 420.18	38
PREMIUM Distribution 420.18D	38
PREMIUM Route 320.18	38
PREMIUM Route 370.18	38
PREMIUM Route 370.24	38
PREMIUM Route 370.26	38
PREMIUM Route 420.18	38
PREMIUM Route 420.18T	38
PREMIUM Route 420.24	38
PREMIUM Route 420.25	38
PREMIUM Route 420.26	38
PREMIUM 2 Distribution 320.18	43
PREMIUM-SERIE 412	46

D	PROGRAMMERGÄNZUNGEN
----------	----------------------------

E	ADDITIONS TO THE RANGE
----------	-------------------------------

F	COMPLÉMENTS DE LA GAMME
----------	--------------------------------

ES	ADICIONES AL PROGRAMA
-----------	------------------------------

RU	ДОПОЛНЕНИЯ К ПРОГРАММЕ
-----------	-------------------------------

ALFA ROMEO

 7.07152.55.0

ALPINA

 7.07919.24.0

ASKAM (FARGO/DESOTO)


 20 1402 08260 20 1402 08340

ASTRA

 20 1614 08000 20 1614 08001

AUDI

 7.07919.18.0 7.07919.19.0

 7.06033.39.0 7.07223.03.0 7.07511.50.0 7.09578.00.0 7.09578.02.0 7.10942.00.0
7.10942.01.0 7.10942.03.0 7.10942.04.0 7.10942.05.0 7.10942.10.0


 7.10102.03.0 7.10102.04.0 7.10103.00.0 7.10103.03.0

AUDI FAW

 7.07919.18.0

 7.10103.06.0

BMW

 7.07919.24.0 7.07919.25.0 7.07919.26.0 7.07919.31.0

 7.06033.46.0 7.07152.54.0 7.07223.02.0

 7.10102.01.0 7.10102.02.0

BMW (BRILLIANCE)

 7.07919.31.0

BUICK SGM

NEW

CADILLAC

7.07755.14.0

CADILLAC (SGM)**CHEVROLET**

7.07381.06.0

7.07381.07.0

7.07381.18.0



7.07152.55.0

7.07755.14.0

CHEVROLET (SGM)**CHRYSLER**

7.07919.19.0



7.05810.07.0

7.07152.55.0

CITROEN

7.07919.33.0



7.07152.55.0

DACIA

7.06395.06.0

DAF

20 1409 13002



20 1609 13005

DATSUN

7.07381.05.0

DEUTZ

 20 1405 06000

DODGE

 7.07919.19.0

DS

 7.07919.33.0

ERF

 20 1402 08260 20 1402 08340

FENDT

 20 1402 08260 20 1402 08360 20 1405 06000

FIAT

 7.07381.06.0 7.07381.15.0 7.08702.03.0

 20 1614 08000 20 1614 08001 7.07152.55.0 7.08137.04.0

 7.10103.05.0

FORD

 20 1412 04500 20 1412 06700 7.07381.16.0 7.07381.20.0

 7.07002.50.0 7.07152.55.0

FORD (CHANGAN)

FORD AUSTRALIA

FORD USA

NEW

FREIGHTLINER



7.07152.48.0

GINAF



20 1409 13002

GMC



7.07381.18.0

HARLEY-DAVIDSON



7.05995.02.0

HONDA

HYUNDAI

INFINITI



7.05833.50.0

INFINITI (Dongfeng)



7.05833.50.0

IRISBUS



20 1614 08000

IVECO



20 1614 08000

20 1614 08001

JEEP



7.07919.19.0

7.08702.03.0

 7.08137.04.0 7.08778.06.0 7.08779.03.0

 7.10103.05.0

KIA

LAMBORGHINI

 20 1405 06000

LANCIA

 7.07152.55.0

LAND ROVER


 7.10102.10.0

LAND ROVER (CHERY)

 7.10102.10.0

LINCOLN


MAN


 20 1402 08260 20 1402 08340 20 1402 08360

 7.10942.02.0

MASERATI

MERCEDES-BENZ

 7.07381.19.0 7.07919.30.0

 20 1603 54105 7.05833.50.0 7.06395.06.0 7.07152.47.0 7.07152.48.0 7.07152.49.0
7.10942.09.0

 7.06740.14.0 7.06740.15.0 7.10101.07.0


NEW

MERCEDES-BENZ (BBDC)

 7.07919.30.0

 7.05833.50.0

MERCEDES-BENZ (FJDA)

 7.05833.50.0 7.07152.47.0 7.07152.48.0 7.07152.49.0

MG

MG SAIC

MINI (BMW)


 7.07919.33.0

MITSUBISHI

NEOPLAN Bus GmbH

 20 1402 08260 20 1402 08340 20 1407 09003 20 1409 13002

NISSAN


 20 1412 04500 7.07381.05.0 7.07381.17.0 7.07381.19.0 7.07919.27.0 7.07919.28.0

 7.06395.06.0

NISSAN (DONGFENG)

 7.07381.05.0

OPEL

 7.07381.15.0 7.07919.27.0 7.07919.28.0 7.07919.33.0

 7.07152.51.0 7.07152.55.0

 7.10101.06.0

PEUGEOT

 7.07919.33.0

 7.07152.55.0

PORSCHE

 7.10942.05.0

RENAULT

 7.07381.19.0 7.07919.27.0 7.07919.28.0

 7.06395.06.0

ROEWE SAIC

SAAB

SAME

 20 1405 06000

SAMSUNG

 7.07919.28.0


SCANIA

 20 1407 09003 20 1407 09004 20 1407 16002

SEAT

 7.07919.19.0

 7.10942.00.0 7.10942.03.0 7.10942.10.0

 7.10103.03.0 7.10103.06.0

NEW

SKODA

7.07919.19.0



7.04342.07.0

7.10942.00.0

7.10942.03.0

7.10942.10.0



7.10102.11.0

7.10103.03.0

SKODA SVW

7.10103.06.0

SMART

7.07152.52.0

SOLARIS

20 1402 08260

20 1402 08340

20 1409 13002

STEYR

20 1402 08260

20 1402 08340

SUBARU

7.07152.55.0

SUZUKI

7.07152.55.0

TATA

7.07381.06.0

TATRA

20 1409 13002

TOYOTA

VAN HOOL

 20 1402 08260 20 1409 13002

VAUXHALL

 7.07381.15.0 7.07919.27.0 7.07919.28.0

 7.07152.51.0 7.07152.55.0

 7.10101.06.0

VDL


 20 1409 13002


 20 1609 13005


VENUCIA

 7.07381.05.0

VOLKSWAGEN

 7.07919.18.0 7.07919.19.0

 7.04342.07.0 7.10942.00.0 7.10942.02.0 7.10942.03.0 7.10942.05.0 7.10942.10.0

 7.06740.13.0 7.10101.02.0 7.10101.03.0 7.10102.11.0 7.10103.03.0 7.10103.04.0
7.10103.06.0 7.10103.07.0

VOLVO

 20 1405 06000 7.06031.16.0

 7.06033.63.0

 7.10101.08.0 7.10101.09.0 7.10102.16.0

VOLVO ASIA

 7.06031.16.0

 7.10102.16.0

VW SVW

NEW



7.07223.03.0

WIESMANN



7.07919.26.0



7.06033.46.0

D	HERSTELLERVERZEICHNIS
E	LIST OF MANUFACTURERS
F	TABLEAU DES CONSTRUCTEURS
ES	ÍNDICE DEL FABRICANTE
RU	ПЕРЕЧЕНЬ ИЗГОТОВИТЕЛЕЙ

LIST OF MANUFACTURERS

	Page		Page
A		D	
ABARTH	538	DACIA	1073
AGRALE	540 → RENAULT	2415
..... → MWM	2148	DAEWOO	1086
AGRIA	2415	DAF	1089
..... → RENAULT	2415	DAIHATSU	1096
ALFA ROMEO	542	DATSUN	1099
ALPINA	561	DENNIS	1101
..... → BMW	830	DETROIT DIESEL	1103
ASKAM (FARGO/DESOTO)	564 → MERCEDES-BENZ	1763
ASTRA	566	DEUTZ	1105
ATLAS	2558	DODGE	1116
..... → SCANIA	2558	DOOSAN	1120
ATLAS COPCO	2558 → SCANIA	2558
AUDI	568	DS	1122
AUDI FAW	823	E	
AUSTIN (BLMC)	2541	ENERGIE 2G	1131
..... → ROVER	2541	ERF	1133
AUTOBIANCHI	1453	F	
..... → LANCIA	1453	FAHR	1105
AVIA	2529 → DEUTZ	1105
..... → RENAULT TRUCKS (RVI)	2529 → FORD	1228
B	 → MERCEDES-BENZ	1763
BERLIET	2529 → MWM	2148
BESTURN (FAW)	828 → VOLKSWAGEN	2973
BMW	830	FAP-FAMOS	1137
BMW (BRILLIANCE)	943	FAUN	1105
BOLINDER-MUNKTELL	3502 → DEUTZ	1105
BOMAG	1105 → FORD	1228
BUICK SGM	947	FAW TIANJIN	1141
C		FENDT	1143
CADILLAC	950 → DEUTZ	1105
CADILLAC (SGM)	953 → MAN	1490
CARBODIES	955 → MWM	2148
CASE	1409	FIAT	1146
..... → IHC-CASE (CNH)	1409	FIAT (NANJING)	1226
..... → MERCEDES-BENZ	1763	FIATALLIS	1763
..... → SCANIA	2558 → MERCEDES-BENZ	1763
CHEVROLET	957 → MWM	2148
CHEVROLET (SGM)	966	FORD	1228
CHRYSLER	969	FORD (CHANGAN)	1366
..... → JEEP	1435	FORD ASIA / OZEANIA	1358
CITROEN	972	FORD AUSTRALIA	1360
CITROEN (DF-PSA)	1069	FORD USA	1370
CLAAS	1105	FORDSON	1228
..... → DEUTZ	1105	FREIGHTLINER	1373
..... → FORD	1228	FUSO	1380
..... → MERCEDES-BENZ	1763	G	
..... → VOLKSWAGEN	2973	GINAF	1382
CUPRA	1071	GMC	1384

	Page		Page
H		M	
HANOMAG.....	1386	MAGIRUS-DEUTZ.....	1484
HARLEY-DAVIDSON.....	1389	MAHINDRA.....	1486
HIGER.....	1391	MAHINDRA RENAULT.....	1488
HONDA.....	1393	MAN.....	1490
HYUNDAI.....	1396 → NEOPLAN Bus GmbH	2150
HYUNDAI (BEIJING).....	1405	MARUTI.....	1750
HYUNDAI (HUATAI).....	1407	MARUTI SUZUKI.....	1752
I		MASERATI.....	1754
IHC-CASE (CNH).....	1409	MAZDA.....	1756
..... → MERCEDES-BENZ	1763	MERCEDES-BENZ.....	1763
..... → SCANIA	2558	MERCEDES-BENZ (BBDC).....	2116
INFINITI.....	1411	MERCEDES-BENZ (FJDA).....	2122
..... → NISSAN	2177	MG.....	2124
INFINITI (Dongfeng).....	1414	MG SAIC.....	2126
IRISBUS.....	1416	MINI (BMW).....	2128
IVECO.....	1418	MINI (BMW).....	2140
..... → FIAT	1146	MITSUBISHI.....	2144
J		MTU.....	2144
JAGUAR.....	1431	MULTICAR.....	2146
JEEP.....	1435	MWB..... → MERCEDES-BENZ	1763
K		MWM.....	2148
KAMAZ.....	1440	N	
KIA.....	1442	NEOPLAN Bus GmbH.....	2150
KIA DYK.....	1447 → MAN	1490
KING LONG.....	1449	NEW HOLLAND..... → DAF	1089
KOMATSU..... → MERCEDES-BENZ	1763 → FIAT	1146
..... → SCANIA	2558 → FORD	1228
KÄSSBOHRER..... → MAN	1490 → MERCEDES-BENZ	1763
..... → MERCEDES-BENZ	1763	NISSAN.....	2177
L		NISSAN (DONGFENG).....	2203
LAMBORGHINI.....	1451	O	
LANCIA.....	1453	OLDSMOBILE.....	2205
LAND ROVER.....	1462	OM.....	2207
..... → ROVER	2541 → FIAT	1146
LAND ROVER (CHERY).....	1472	OPEL.....	2209
LEXUS.....	1474	P	
LIEBHERR.....	1476	PEUGEOT.....	2281
..... → MERCEDES-BENZ	1763	PLAXTON.....	2390
LIFAN.....	1478	POCLAIN..... → MWM	2148
LINCOLN.....	1480	POLSKI-FIAT..... → FIAT	1146
LTI.....	1482	PONTIAC.....	2393
		PORSCHE.....	2396
		PUCH.....	2413
		R	
		RABA..... → MAN	1490
		RENAULT.....	2415
		RENAULT (DONGFENG).....	2527
		RENAULT TRUCKS (RVI).....	2529
		ROEWE SAIC.....	2539
		ROMAN-DIESEL..... → MAN	1490
		ROVER.....	2541



















LIST OF MANUFACTURERS

	Page		Page
S		W	
SAAB.....	2543	WESTERN STAR.....	3532
SAME.....	2550	WESTFIELD.....	3535
SAMSUNG.....	2552	WIESMANN.....	3537
SANTANA.....	2554		
SAVIEM.....	2556	Z	
.....→ MAN	1490	ZETTELMEYER.....	→ DEUTZ 1105
.....→ RENAULT TRUCKS (RVI)	2529		
SCANIA.....	2558		
SEAT.....	2614		
SETRA.....	2709		
SKODA.....	2719		
SKODA SVW.....	2824		
.....→ SKODA	2719		
SMART.....	2827		
SOLARIS.....	2831		
SSANGYONG.....	2834		
STEYR.....	2838		
.....→ MAN	1490		
.....→ MERCEDES-BENZ	1763		
SUBARU.....	2841		
SUZUKI.....	2843		
T			
TALBOT.....	2852		
TAM.....	2854		
TATA.....	2856		
TATRA.....	2858		
TOYOTA.....	2860		
U			
UNIC.....→ FIAT	1146		
UTB.....→ FIAT	1146		
V			
VALMET.....→ MWM	2148		
VAN HOOL.....	2907		
VAUXHALL.....	2914		
VDL.....	2969		
VENUCIA.....	2971		
VOLKSWAGEN.....	2973		
VOLVO.....	3399		
VOLVO (CHANGAN).....	3513		
VOLVO ASIA.....	3510		
VOLVO-BM.....	3502		
.....→ DEUTZ	1105		
.....→ VOLVO	3399		
VOLVO-CE.....	3505		
VOLVO-PENTA.....	3507		
VW FAW.....	3515		
.....→ VOLKSWAGEN	2973		
VW SVW.....	3525		
.....→ VOLKSWAGEN	2973		

D	PRODUKTPROGRAMM
E	PRODUCT RANGE
F	GAMME DE PRODUITS
ES	PROGRAMA DE PRODUCTOS
RU	ПРОИЗВОДСТВЕННЫЙ АССОРТИМЕНТ

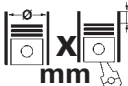

A





	Cyl		cm ³		Comp.	kW	PS	Pos
					Ratio			
198 A1.000	B (A) 4	72 x 84	1368	4	9,6-10	107	145	5
198 A1.000	B (A) 4	72 x 84	1368	4	9,6-10	107	145	5
199 A8.000	B (A) 4	72 x 84	1368	4	9,8-10,8	114-132	155-180	4
312 A1.000	B (LA) 4	72 x 84	1368	4	9,8	99-140	135-190	2, 3
312 A3.000	B (LA) 4	72 x 84	1368	4	9,8	103-132	140-180	2, 3
312 A9.000	B (LA) 4	72 x 84	1368	4		140	190	2
312 B3.000	B (LA) 4	72 x 84	1368	4	9,8	121	165	2, 3
312 B4.000	B (LA) 4	72 x 84	1368	4	9,8	107	145	2, 3
312 B6.000	B (LA) 4	72 x 84	1368	4		120	163	2
552 53 268	B (LA) 4	72 x 84	1368	4		125	170	1
552 53 268	B (LA) 4	72 x 84	1368	4		125	170	1
955 A8.000 Euro 5	B (A) 4	72 x 84	1368	4	9,8	120-132	163-180	5, 6
955 A8.000 Euro 5	B (A) 4	72 x 84	1368	4	9,8	120-132	163-180	5, 6

		Reference		ITEM	TYPE
124 Spider					
1.4 (348) 1					
03.2016→	552 53 268 55263130	55269960		7.07381.11.0	
03.2016→	552 53 268 55270033			7.05848.04.0	
500 / 595 / 695					
1.4 (312.AXD1A), 1.4 (312.AXF11, 312.AXF1A), 1.4 (312.AXF11, 312.AXF1A, 312.AXD1A), 1.4 (312.AXF1A, 312.AXD1A), 1.4 (312.AXT1A), 1.4 (312.AXY11, 312.AXY1A), 1.4 (312.AXZ11), 1.4 (312.AYB11, 312.AYB1A) 2					
08.2008→	312 A1.000, 312 A3.000, 312 A9.000, 312 B3.000, 312 B4.000, 312 B6.000 55209695	55222361	55269959		7.01996.03.0 
500C / 595C / 695C					
1.4 (312.AXD1A), 1.4 (312.AXF11, 312.AXF1A), 1.4 (312.AXF1A, 312.AXD1A), 1.4 (312.AXF1A, 312.AXF11, 312.AXD1A), 1.4 (312.AXY1A, 312.AXY11), 1.4 (312.AXZ1A) 3					
05.2008→	312 A1.000, 312 A3.000, 312 B3.000, 312 B4.000 55209695	55222361	55269959		7.01996.03.0 
GRANDE PUNTO					
1.4 (199.AXN1B), 1.4 ESSEESSE / SUPERSPORT (199.AXX1B) 4					
07.2007→06.2010	199 A8.000 55209695	55222361	55269959		7.01996.03.0 
PUNTO					
1.4 (199.AXX1B), 1.4 (199.BX), 1.4 SUPERSPORT (199.AXX1B) 5					
03.2012→	198 A1.000, 955 A8.000 55209695	55222361	55269959		7.01996.03.0 
03.2012→	198 A1.000, 955 A8.000 55221559	55249347	55268252 55270032		7.01555.07.0 
PUNTO EVO					
1.4 (199.AXX1B) 6					
07.2008→02.2012	955 A8.000 55209695	55222361	55269959		7.01996.03.0 
07.2008→02.2012	955 A8.000 55221559	55249347	55268252 55270032		7.01555.07.0 

A


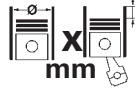



		Cyl	 mm	cm ³		Comp. Ratio ε	kW	PS	Pos
BF 4L 913	D (A)	4	102 x 125	4086	2	15,5/ 17:1	47-81	64-110	1



	 Reference		ITEM	TYPE
STARK				
64				
01.1995→12.1999	BF 4L 913		20 1405 91206	

A

























				Cyl		mm	cm³		Comp. Ratio	ε	kW	PS	Pos
182 B9.000 Euro 3	D (LA)	4			82 x 90,4	1910	2	18,45		74-77	101-105		15
192 A5.000 Euro 3	D (LA)	4			82 x 90,4	1910	4	18,5		103	140		16
192 B1.000	D (LA)	4			82 x 90,4	1910	4	18,5		100	136		16, 25, 31
198 A1.000	B (A)	4			72 x 84	1368	4	9,8:1		110	150		80
198 A2.000	D (LA)	4			79,5 x 80,5	1598	4	16,5		88	120		84
198 A2.000	D (LA)	4			79,5 x 80,5	1598	4	16,5		88	120		84
198 A4.000	B (LA)	4			72 x 84	1368	4	9,8		88	120		62, 80, 81, 95
198 A4.000	B (LA)	4			72 x 84	1368	4	9,8		88	120		62, 80, 81, 95
199 A3.000	D (LA)	4			69,6 x 82	1248	4	18		66	90		77
199 A3.000	D (LA)	4			69,6 x 82	1248	4	18		66	90		77
199 A8.000	B (A)	4			72 x 84	1368	4	10,8:1		114	155		82
199 A8.000	B (A)	4			72 x 84	1368	4	10,8:1		114	155		82
199 B1.000 Euro 5	D (LA)	4			69,6 x 82	1248	4	16,8		70	95		78
199 B1.000 Euro 5	D (LA)	4			69,6 x 82	1248	4	16,8		70	95		78
199 B4.000 Euro 5	D (LA)	4			69,6 x 82	1248	4	16,8		62	84		77
199 B4.000 Euro 5	D (LA)	4			69,6 x 82	1248	4	16,8		62	84		77
199 B6.000 Euro 6	B (LA)	2			80,5 x 68	875	4	10,1		74-77	101-105		76
199 B8.000	D (A)	4			69,6	1248	4			59	80		79
312 A2.000 Euro 5	B (LA)	2			80,5 x 86	875	4	10		63	86		76
330 A1.000	D (LA)	4			69,6 x 82	1248	4			70	95		78
330 A1.000	D (LA)	4			69,6 x 82	1248	4			70	95		78
463 35 692	D (LA)	4			83 x 99	2143	4			118-140	160-190		94
463 35 975	D (LA)	4			83 x 99	2143	4			100-140	136-190		61
552 66 388	D (LA)	4			83 x 99	2143	4	15,5		100-132	136-180		61
552 68 532	D (LA)	4			83 x 99	2143	4	15,5		100-132	136-180		61
552 68 818	D (LA)	4			83 x 99	2143	4			132-154	180-209		61, 94
552 71 040	D (LA)	4			83 x 99	2143	4			132	180		61
552 71 838	D (LA)	4			83 x 99	2143	4			132-154	179-209		94
552 73 835	B (A)	4			84 x 90	1995	4	10		147-257	200-350		59, 60, 93
552 75 156	D (LA)	4			83 x 99	2143	4	15,5		110-132	150-179		61, 94
552 80 444	D (LA)	4			79,5 x 80,5	1598	4			84-88	114-120		64
552 80 444	D (LA)	4			79,5 x 80,5	1598	4			84-88	114-120		64
552 83 099	D (A)	4			83 x 90,4	1956	4			110-125	150-170		69
552 83 099	D (A)	4			83 x 90,4	1956	4			110-125	150-170		69
552 84 529	D (LA)	4			83 x 99	2143	4			140-154	190-209		61, 94
552 84 636	D (LA)	4			83 x 99	2143	4			100-140	136-190		61
839 A6.000 Euro 3	D (LA)	5			82 x 90,4	2387	2	18,45		103	140		24, 30, 50
841 C000	D (LA)	5			82 x 90,4	2387	2	18,5		110	150		24, 30
841 G.000	D (LA)	5			82 x 90,4	2387	4	18,45:1		129	175		25, 31, 52
841 H.000	D (LA)	5			82 x 90,4	2387	4	18,45:1		129	175		52
841 M.000	D (LA)	5			82 x 90,4	2387	4	18		120-147	163-200		25, 31, 51, 52
841 M.000	D (LA)	5			82 x 90,4	2387	4	18		120-147	163-200		25, 31, 51, 52
841 N.000	D (LA)	5			82 x 90,4	2387	4	18		120-147	163-200		52
844 A2.000	D (A)	4			83 x 90,4	1956	4	16,5		120	163		39, 47, 56, 90
844 A2.000	D (A)	4			83 x 90,4	1956	4	16,5		120	163		39, 47, 56, 90
937 A2.000	D (LA)	4			82 x 90,4	1910	2	18,45		81-88	110-120		15, 24, 30
937 A3.000	D (LA)	4			82 x 90,4	1910	2	18,45:1		88	120		17
937 A4.000	D (A)	4			82 x 90,4	1910	4	18,45:1		93-103	126-140		16, 25, 31
937 A5.000	D (LA)	4			82 x 90,4	1910	4	18,45:1		110	150		16, 25, 31, 72
937 A6.000	D (LA)	4			82 x 90,4	1910	4	17,5		125	170		16, 72
937 A7.000	D (LA)	4			82 x 90,4	1910	2	18,45:1		85	115		37, 44
937 A7.000	D (LA)	4			82 x 90,4	1910	2	18,45:1		85	115		37, 44
937 A8.000	D (LA)	4			82 x 90,4	1910	4			100	136		36, 43
937 A8.000	D (LA)	4			82 x 90,4	1910	4			100	136		36, 43
939 A1.000	D (LA)	4			82 x 90,4	1910	2	18:1		88	120		37, 45
939 A1.000	D (LA)	4			82 x 90,4	1910	2	18:1		88	120		37, 45
939 A2.000	D (LA)	4			82 x 90,4	1910	4	17,5		110	150		36, 43
939 A2.000	D (LA)	4			82 x 90,4	1910	4	17,5		110	150		36, 43
939 A3.000 Euro 4	D (LA)	5			82 x 90,4	2387	4	17		147-154	200-209		40, 48, 58, 92
939 A3.000 Euro 4	D (LA)	5			82 x 90,4	2387	4	17		147-154	200-209		40, 48, 58, 92
939 A4.000	B (NA)	4			80,5 x 88,2	1796	4	10,5:1		96-103	131-140		34, 41
939 A5.000	B (NA)	4			86 x 94,6	2198	4	11,3:1		136	185		38, 46, 57, 91
939 A6.000	B (NA)	4			86 x 80	1859	4	11,3		118	160		38, 46
939 A7.000	D (LA)	4			82 x 90,4	1910	2	18:1		85	115		15, 37
939 A7.000	D (LA)	4			82 x 90,4	1910	2	18:1		85	115		15, 37
939 A8.000	D (LA)	4			82 x 90,4	1910	4	18,4		100	136		36
939 A8.000	D (LA)	4			82 x 90,4	1910	4	18,4		100	136		36
939 A9.000	D (LA)	5			82 x 90,4	2387	4	17		154	210		40, 48, 58
939 A9.000	D (LA)	5			82 x 90,4	2387	4	17		154	210		40, 48, 58






















		Cyl		cm ³		Comp. Ratio ε	kW	PS	Pos
939 B1.000	B (A)	4	83 x 80,5	1742	4	9,5	147	200	35, 42, 55, 89
939 B1.000	B (A)	4	83 x 80,5	1742	4	9,5	147	200	35, 42, 55, 89
939 B3.000	D (LA)	4	83 x 90,4	1956	4		125	170	39, 47, 56, 90
939 B3.000	D (LA)	4	83 x 90,4	1956	4		125	170	39, 47, 56, 90
939 B4.000	D (LA)	4	83 x 90,4	1956	4		100	136	39, 47
939 B4.000	D (LA)	4	83 x 90,4	1956	4		100	136	39, 47
940 A1.000	B (LA)	4	83 x 80,5	1742	4	9,25	169-177	230-241	66, 97
940 A1.000	B (LA)	4	83 x 80,5	1742	4	9,25	169-177	230-241	66, 97
940 A2.000 Euro 5	B (LA)	4	72 x 84	1368	4	9,8	110-125	150-170	62, 81, 95
940 A2.000 Euro 5	B (LA)	4	72 x 84	1368	4	9,8	110-125	150-170	62, 81, 95
940 A3.000	D (LA)	4	79,5 x 80,5	1598	4	16,5	77	105	65, 96
940 A3.000	D (LA)	4	79,5 x 80,5	1598	4	16,5	77	105	65, 96
940 A4.000	D (LA)	4	83 x 90,4	1956	4	16,5	125	170	69, 98
940 A4.000	D (LA)	4	83 x 90,4	1956	4	16,5	125	170	69, 98
940 A5.000 Euro 5	D (LA)	4	83 x 90,4	1956	4	16,5	103	140	67, 99
940 A5.000 Euro 5	D (LA)	4	83 x 90,4	1956	4	16,5	103	140	67, 99
940 A6.000 Euro 5	B (LA)	4	72 x 84	1368	4	9,8	85	116	63
940 A7.000 Euro 5	D (LA)	4	83 x 90,4	1956	4	16,5	120	163	70
940 A7.000 Euro 5	D (LA)	4	83 x 90,4	1956	4	16,5	120	163	70
940 A8.000 Euro 5	D (LA)	4	83 x 90,4	1956	4	16,5	100	136	70
940 A8.000 Euro 5	D (LA)	4	83 x 90,4	1956	4	16,5	100	136	70
940 B1.000	B (NA)	4	72 x 84	1368	4		77	105	63
940 B4.000	D (LA)	4	83 x 90,4	1956	4	16,5	125-129	170-175	68, 100
940 B4.000	D (LA)	4	83 x 90,4	1956	4	16,5	125-129	170-175	68, 100
940 B5.000	D (LA)	4	83 x 90,4	1956	4	16,5	103-150	140-204	68, 99
940 B5.000	D (LA)	4	83 x 90,4	1956	4	16,5	103-150	140-204	68, 99
940 B7.000 Euro 6	B (A)	4	72 x 84	1368	4	9,8	88	120	62
940 B8.000	B (A)	4	72 x 84	1368	4	9,8	77	105	63
940 C1.000	D (LA)	4	79,5 x 80,5	1598	4	16,5	88	120	64
940 C1.000	D (LA)	4	79,5 x 80,5	1598	4	16,5	88	120	64
940 C2.000	B (LA)	4	72 x 84	1368	4	9,8	110	150	63
940 C3.000 Euro 5	D (LA)	4	83 x 90,4	1956	4	16,5	103-110	140-150	68
940 C3.000 Euro 5	D (LA)	4	83 x 90,4	1956	4	16,5	103-110	140-150	68
940 C5.000	D (LA)	4	79,5 x 80,5	1598	4	16,5	85-88	116-120	64
940 C5.000	D (LA)	4	79,5 x 80,5	1598	4	16,5	85-88	116-120	64
955 A1.000	B (NA)	4	72 x 84	1368	4		57-58	78-79	80
955 A2.000 Euro 5	B (NA)	4	72 x 84	1368	4	9,8	99	135	82
955 A2.000 Euro 5	B (NA)	4	72 x 84	1368	4	9,8	99	135	82
955 A3.000 Euro 5	D (LA)	4	79,5 x 80,5	1598	4	16,5	88	120	84
955 A3.000 Euro 5	D (LA)	4	79,5 x 80,5	1598	4	16,5	88	120	84
955 A4.000	D (A)	4	79,5 x 80,5	1598	4	16,5:1	85	115	85
955 A6.000 Euro 5	B (NA)	4	72 x 84	1368	4	10,8	77	105	82
955 A6.000 Euro 5	B (NA)	4	72 x 84	1368	4	10,8	77	105	82
955 A7.000	B (A)	4	72 x 84	1368	4	9,8	99	135	82
955 A7.000	B (A)	4	72 x 84	1368	4	9,8	99	135	82
955 A8.000 Euro 5	B (A)	4	72 x 84	1368	4	9,8	120	163	63, 83
955 A8.000 Euro 5	B (A)	4	72 x 84	1368	4	9,8	120	163	63, 83
955 B1.000	B (A)	4	72 x 84	1368	4	9,8	103	140	80
955 B2.000	D (LA)	4	69,6 x 82	1248	4	18	66	90	77
955 B2.000	D (LA)	4	69,6 x 82	1248	4	18	66	90	77
960 A1.000	B (A)	4	83 x 80,5	1742	4		177	241	53, 54
AR 16201	B (NA)	4	83 x 91	1970	4	10	110	150	74, 88
AR 32102	B (NA)	4	82 x 75,7	1598	4	10,3:1	82-88	112-120	2, 8, 22, 28
AR 32103 Euro 4	B (NA)	4	82 x 75,7	1598	4	10,3:1	81-88	110-120	22, 28
AR 32104	B (NA)	4	82 x 75,7	1598	4	10,3:1	88	120	13, 22, 28
AR 32201	B (NA)	4	82 x 82,7	1747	4	10,3	106	144	3, 9, 23, 29, 73, 86
AR 32205	B (NA)	4	82 x 82,7	1747	4	10,3:1	103	140	23, 29, 71
AR 32301	B (NA)	4	83 x 91	1970	4	10,1	114	155	6, 12, 26, 32, 75, 87
AR 32302	D (A)	4	82 x 90,4	1910	2	18,5	77	105	5, 10, 24, 30
AR 32310	B (NA)	4	83 x 91	1970	4	10	110-114	150-155	18, 26, 27, 32, 33, 74, 88
AR 32501	D (LA)	5	82 x 90,4	2387	2	18,45:1	99-100	135-136	24, 30
AR 33503	B (NA)	4	82 x 64,9	1370	4	10,5	76	103	1, 7
AR 33601	D (LA)	4	82,6 x 90	1929	2	19,2	66-68	90-92	4, 11
AR 34103	B (NA)	4	83 x 91	1970	4	10	114	155	49
AR 34202	D (LA)	5	82 x 90,4	2387	2	18,45	100	136	50
AR 36301 Euro 3	B (NA)	4	83 x 91	1970	4	10:1	110	150	49
AR 37101	D (A)	4	82 x 90,4	1910	2	18,5	81	110	24, 30
AR 37203	B (NA)	4	82 x 75,7	1598	4	10,3:1	77	105	14
AR 67106	B (NA)	4	82 x 82,7	1747	4	10,3	103	140	3, 9, 20














































A

	Cyl	 mm	cm ³		Comp.	kW	PS	Pos
					Ratio			
AR 67204	B (NA) 4	83 x 91	1970	4	10:1	110	150	2, 8, 19
AR 67501	D (A) 4	82,6 x 90	1929	2	19,2	66-68	90-92	4, 11, 21
AR 67601	B (NA) 4	82 x 75,7	1598	4	10,3	88	120	2, 8, 19, 22, 28

		Reference		ITEM	TYPE
145 (930_) 1					
1.4 i.e. 16V T.S. (930.A3A)					
12.1996→01.2001	AR 33503 60586222	60811328	ME 	7.28764.01.0	
145 (930_) 2					
1.6 16V T.S. (930.A2C), 1.6 i.e. 16V T.S. (930.A2), 2.0 16V T.S. (930.A5)					
10.1995→01.2001	AR 32102, AR 67204, AR 67601 60599763	60628668	60812947	  	7.29222.01.0 
10.1995→01.2001	AR 32102, AR 67204, AR 67601 55181169	60628676	60813204	73501741	   7.29232.01.0 
145 (930_) 3					
1.8 i.e. 16V (930.A1A), 1.8 i.e. 16V T.S. (930.A1A)					
12.1996→01.2001	AR 32201, AR 67106 60599763	60628668	60812947	  	7.29222.01.0 
145 (930_) 4					
1.9 D (930A4), 1.9 TD (930.A4)					
07.1994→02.1999	AR 33601, AR 67501 464 44 317 778 24 94	464 443 17 778 249 4	465 40 170	465 401 70	7.24806.05.0 
145 (930_) 5					
1.9 JTD (930.A4B)					
02.1999→01.2001	AR 32302 46515970	60814609		ME 	7.28503.02.0 
145 (930_) 6					
2.0 16V (930.A5)					
03.1998→01.2001	AR 32301 60586222	60811328		ME 	7.28764.01.0 
03.1998→01.2001	AR 32301 55181169	60628676	60813204	73501741	   7.29232.01.0 
146 (930_) 7					
1.4 i.e. 16V T.S. (930.B3A)					
11.1996→01.2001	AR 33503 60586222	60811328		ME 	7.28764.01.0 
146 (930_) 8					
1.6 16V T.S. (930.B2C), 1.6 i.e. 16V T.S. (930.B2B, 930.B2C), 2.0 16V T.S. (930.B5)					
10.1995→10.2001	AR 32102, AR 67204, AR 67601 60599763	60628668	60812947	  	7.29222.01.0 
10.1995→10.2001	AR 32102, AR 67204, AR 67601 55181169	60628676	60813204	73501741	   7.29232.01.0 



























A				Reference		ITEM	TYPE
146 (930_)							9
1.8 i.e. 16V T.S. (930.B1A)							
11.1996→01.2001	AR 32201, AR 67106	60599763	60628668	60812947		7.29222.01.0	
146 (930_)							10
1.9 JTD (930.B4B)							
02.1999→01.2001	AR 32302	46515970	60814609		ME 	7.28503.02.0	
146 (930_)							11
1.9 TD (930.B4A)							
12.1994→02.1999	AR 33601, AR 67501	464 44 317 778 24 94	464 443 17 778 249 4	465 40 170 465 401 70		7.24806.05.0	
146 (930_)							12
2.0 16V (930.B5)							
03.1998→10.2001	AR 32301	60586222	60811328		ME 	7.28764.01.0	
03.1998→10.2001	AR 32301	55181169	60628676	60813204 73501741		7.29232.01.0	
147 (937_)							13
1.6 16V T.SPARK (937.AXA1A, 937.AXB1A, 937.BXB1A), 1.6 LPG (937BXB1A)							
01.2001→03.2010	AR 32104	55181169	60628676	60813204 73501741		7.29232.01.0	
147 (937_)							14
1.6 16V T.SPARK ECO (937.AXA1A, 937.BXA1A), 1.6 LPG (937AXA1A)							
01.2001→03.2010	AR 37203	60586222	60811328		ME 	7.28764.01.0	
147 (937_)							15
1.9 JTD (937.AXD1A, 937.BXD1A), 1.9 JTD (937.AXF1A, 937.BXF1A), 1.9 JTDM (937.AXD1A, 937.AXV1A, 937.BXB1A)							
04.2001→03.2010	182 B9.000, 937 A2.000, 939 A7.000	46515970	60814609		ME 	7.28503.02.0	
147 (937_)							16
1.9 JTD 16V (937.AXG1B, 937.BXG1B), 1.9 JTD 16V (937.AXM1B, 937.AXS1B), 1.9 JTDM 16V (937.AXN1B, 937.AXZ1B), 1.9 JTDM 16V (937.AXN1B, 937.BXN1B)							
11.2002→03.2010	192 A5.000, 192 B1.000, 937 A4.000, 937 A5.000, 937 A6.000	46804051	55209993	55268918 55269148	ME 	7.01984.02.0	
147 (937_)							17
1.9 JTDM 8V (937.AXD1A, 937.AXU1A, 937.BXU1A)							
07.2005→03.2010	937 A3.000	46804051	55209993	55268918 55269148	ME 	7.01984.02.0	
07.2005→03.2010	937 A3.000	46515970	60814609		ME 	7.28503.02.0	












		Reference		ITEM	TYPE
147 (937_)					18
2.0 16V T.SPARK (937.AXA1, 937.AXC1, 937.BXC1)					
01.2001→03.2010	AR 32310 60586222 60811328		ME 	7.28764.01.0	
01.2001→03.2010	AR 32310 55181169 60628676 60813204 73501741			7.29232.01.0	
155 (167_)					19
1.6 16V T.S. (167.A6A), 2.0 T.S. 16V (167.A2G)					
03.1995→12.1997	AR 67204, AR 67601 60599763 60628668 60812947			7.29222.01.0	
03.1995→12.1997	AR 67204, AR 67601 55181169 60628676 60813204 73501741			7.29232.01.0	
155 (167_)					20
1.7 T.S. 16V (167.A4N)					
05.1996→12.1997	AR 67106 60599763 60628668 60812947			7.29222.01.0	
155 (167_)					21
1.9 TD (167.A3B, 167.A3)					
04.1993→12.1997	AR 67501 464 44 317 464 443 17 465 40 170 465 401 70 778 24 94 778 249 4			7.24806.05.0	
156 (932_)					22
1.6 16V T.SPARK (932.A4, 932.A4100), 1.6 16V T.SPARK (932A4)					
09.1997→09.2005	AR 32102, AR 32103, AR 32104, AR 67601 60599763 60628668 60812947			7.29222.01.0	
09.1997→09.2005	AR 32102, AR 32103, AR 67601 55181169 60628676 60813204 73501741			7.29232.01.0	
156 (932_)					23
1.8 16V T.SPARK (932.A3), 1.8 16V T.SPARK (932.A3100)					
09.1997→09.2005	AR 32201, AR 32205 60599763 60628668 60812947			7.29222.01.0	
156 (932_)					24
1.9 JTD (932.A2B00), 1.9 JTD (932.A2B00, 932.A2C00), 1.9 JTD (932B2), 2.4 JTD (932A1B_), 2.4 JTD (932AXC), 2.4 JTD (932B1)					
09.1997→09.2005	839 A6.000, 841 C000, 937 A2.000, AR 32302, AR 32501, AR 37101 46515970 60814609		ME 	7.28503.02.0	
156 (932_)					25
1.9 JTD (932.AXN00, 932.BXE00), 1.9 JTD (932AXE00), 2.4 JTD (932AXF00)					
11.2002→09.2005	192 B1.000, 841 G.000, 841 M.000, 937 A4.000, 937 A5.000 46804051 55209993 55268918 55269148		ME 	7.01984.02.0	























A				Reference		ITEM	TYPE
156 (932_)							26
2.0 16V T.SPARK (932A2)							
09.1997→06.2002	AR 32301, AR 32310	60586222	60811328		ME 	7.28764.01.0	
09.1997→06.2002	AR 32310	60599763	60628668	60812947	  	7.29222.01.0	
09.1997→06.2002	AR 32301	55181169	60628676	60813204 73501741	  	7.29232.01.0	
156 (932_)							27
2.0 16V T.SPARK (932A21_)							
10.2000→03.2002	AR 32310	60586222	60811328		ME 	7.28764.01.0	
10.2000→03.2002	AR 32310	60599763	60628668	60812947	  	7.29222.01.0	
156 Sportwagon (932_)							28
1.6 16V T.SPARK (932A4), 1.6 16V T.SPARK. (932B4100)							
01.2000→05.2006	AR 32102, AR 32103, AR 32104, AR 67601	60599763	60628668	60812947	  	7.29222.01.0	
01.2000→05.2006	AR 32102, AR 32103, AR 67601	55181169	60628676	60813204 73501741	  	7.29232.01.0	
156 Sportwagon (932_)							29
1.8 16V T.SPARK (932A3), 1.8 16V T.SPARK (932B31_)							
02.1997→05.2006	AR 32201, AR 32205	60599763	60628668	60812947	  	7.29222.01.0	
156 Sportwagon (932_)							30
1.9 JTD (932.B2B00), 1.9 JTD (932B2), 1.9 JTD (932B2B, 932B2C), 2.4 JTD (932.B1B00), 2.4 JTD (932.BXC00), 2.4 JTD (932B1)							
05.2000→05.2006	839 A6.000, 841 C000, 937 A2.000, AR 32302, AR 32501, AR 37101	46515970	60814609		ME 	7.28503.02.0	
156 Sportwagon (932_)							31
1.9 JTD (932BXE00), 1.9 JTD (932BXE00, 932BXN00), 1.9 JTD 16V Q4 (932BXN20), 2.4 JTD (932BFX00)							
11.2002→05.2006	192 B1.000, 841 G.000, 841 M.000, 937 A4.000, 937 A5.000	46804051	55209993	55268918 55269148	ME 	7.01984.02.0	
156 Sportwagon (932_)							32
2.0 16V T.SPARK (932A2)							
05.2000→06.2002	AR 32301, AR 32310	60586222	60811328		ME 	7.28764.01.0	
05.2000→06.2002	AR 32310	60599763	60628668	60812947	  	7.29222.01.0	
05.2000→06.2002	AR 32301	55181169	60628676	60813204 73501741	  	7.29232.01.0	

		Reference		ITEM	TYPE
156 Sportwagon (932_) 33					
2.0 16V T.SPARK (932B21_)					
10.2000→03.2002	AR 32310 60586222	60811328	ME 	7.28764.01.0	
10.2000→03.2002	AR 32310 60599763	60628668 60812947		7.29222.01.0	
159 (939_) 34					
1.8 MPI (939AXL1A)					
06.2005→11.2011	939 A4.000 71739779		ME 	7.07152.21.0	
159 (939_) 35					
1.8 TBi (939.AXN1B)					
05.2009→12.2012	939 B1.000 60586222	60811328	ME 	7.28764.01.0	
05.2009→12.2012	939 B1.000 55225321			7.02954.02.0	
159 (939_) 36					
1.9 JTDM 16V (939AXC1B, 939AXC12), 1.9 JTDM 16V (939AXF1B, 939AXC1B)					
09.2005→11.2011	937 A8.000, 939 A2.000, 939 A8.000 46804051	55209993 55268918 55269148	ME 	7.01984.02.0	
09.2005→11.2011	937 A8.000, 939 A2.000, 939 A8.000 55187762 71749924	55195499 71751117 55198355 55215401		7.02166.01.0	
09.2005→11.2011	937 A8.000, 939 A2.000, 939 A8.000 46343257 55269150	55188660 55205446 55221325 55269802 73500096		7.29023.04.0	
159 (939_) 37					
1.9 JTDM 8V (939AXE1B), 1.9 JTDM 8V (939AXE1B, 939BXE1B, 939BXH1B)					
09.2005→11.2011	939 A1.000, 939 A7.000 46515970	60814609	ME 	7.28503.02.0	
09.2005→11.2011	937 A7.000, 939 A1.000, 939 A7.000 55187762 71749924	55195499 71751117 55198355 55215401		7.02166.01.0	
09.2005→11.2011	937 A7.000, 939 A1.000, 939 A7.000 55187760	55205444		7.29053.04.0	
159 (939_) 38					
1.9 JTS (939AXA1B), 2.2 JTS (939AXB1B, 939AXB11), 2.2 Q4 (939AXB1B, 939BxB1B)					
09.2005→11.2011	939 A5.000, 939 A6.000 71739401	71751273 71753859 71769761	ME 	7.28509.02.0	
159 (939_) 39					
2.0 JTDM (939AXP1B), 2.0 JTDM (939AXQ1B), 2.0 JTDM (939AXR1B)					
05.2009→11.2011	844 A2.000, 939 B3.000, 939 B4.000 46804051	55209993 55268918 55269148	ME 	7.01984.02.0	

A


		Reference		ITEM	TYPE
05.2009→11.2011	844 A2.000, 939 B3.000, 939 B4.000 55206747 55277848	55210178 55269808 55271486		7.29190.02.0	
05.2009→11.2011	844 A2.000, 939 B3.000, 939 B4.000 46343257 55269150	55188660 55269802 55205446 73500096		7.29023.04.0	
159 (939_)					40
2.4 JTDM (939AXD), 2.4 JTDM (939AXD12, 939AXD1B), 2.4 JTDM Q4 (939AXMB2)					
09.2005→11.2011	939 A3.000, 939 A9.000 46804051	55209993 55268918 55269148	ME 	7.01984.02.0	
09.2005→11.2011	939 A3.000, 939 A9.000 46343257 55269150	55188660 55269802 55205446 73500096		7.29023.04.0	
159 Sportwagon (939_)					41
1.8 MPI (939BXL1A)					
06.2005→11.2011	939 A4.000 71739779		ME 	7.07152.21.0	
159 Sportwagon (939_)					42
1.8 TBi (939BXN1B)					
07.2009→11.2011	939 B1.000 60586222	60811328	ME 	7.28764.01.0	
07.2009→11.2011	939 B1.000 55225321			7.02954.02.0	
159 Sportwagon (939_)					43
1.9 JTDM 16V (939BXC1B), 1.9 JTDM 16V (939BXC1B, 939BXC12)					
03.2006→11.2011	937 A8.000, 939 A2.000 46804051	55209993 55268918 55269148	ME 	7.01984.02.0	
03.2006→11.2011	937 A8.000, 939 A2.000 55187762 71749924	55195499 71751117 55198355 55215401		7.02166.01.0	
03.2006→11.2011	937 A8.000, 939 A2.000 46343257 55269150	55188660 55269802 55205446 73500096		7.29023.04.0	
159 Sportwagon (939_)					44
1.9 JTDM 8V (939AXH1B, 939BXH1B)					
03.2006→11.2011	937 A7.000 55187762 71749924	55195499 71751117 55198355 55215401		7.02166.01.0	
03.2006→11.2011	937 A7.000 55187760	55205444		7.29053.04.0	
159 Sportwagon (939_)					45
1.9 JTDM 8V (939BXE1B)					
03.2006→11.2011	939 A1.000 46515970	60814609	ME 	7.28503.02.0	
03.2006→11.2011	939 A1.000 55187762 71749924	55195499 71751117 55198355 55215401		7.02166.01.0	








		Reference		ITEM	TYPE
03.2006→11.2011	939 A1.000 55187760	55205444		7.29053.04.0	
159 Sportwagon (939_)					46
1.9 JTS (939BXA1B), 2.2 JTS (939BXB1B, 939BXB11)					
03.2006→11.2011	939 A5.000, 939 A6.000 71739401	71751273	71753859	71769761	ME 
159 Sportwagon (939_)					47
2.0 JTDM (939BXP1B), 2.0 JTDM (939BXQ1B), 2.0 JTDM (939BXR1B)					
05.2009→11.2011	844 A2.000, 939 B3.000, 939 B4.000 46804051	55209993	55268918	55269148	ME 
05.2009→11.2011	844 A2.000, 939 B3.000, 939 B4.000 55206747 55277848	55210178	55269808	55271486	
05.2009→11.2011	844 A2.000, 939 B3.000, 939 B4.000 46343257 55269150	55188660 55269802	55205446 73500096	55221325	7.29023.04.0
159 Sportwagon (939_)					48
2.4 JTDM (939.BXM1B), 2.4 JTDM (939BXD1B, 939BXD12), 2.4 JTDM Q4 (939BXM2B)					
03.2006→12.2012	939 A3.000, 939 A9.000 46804051	55209993	55268918	55269148	ME 
03.2006→12.2012	939 A3.000, 939 A9.000 46343257 55269150	55188660 55269802	55205446 73500096	55221325	7.29023.04.0
166 (936_)					49
2.0 T.Spark (936A3A_), 2.0 T.Spark (936A3B00)					
09.1998→06.2007	AR 34103, AR 36301 60586222	60811328			ME 
166 (936_)					50
2.4 JTD (936A2A_), 2.4 JTD (936A2B_)					
09.1998→06.2007	839 A6.000, AR 34202 46515970	60814609			ME 
166 (936_)					51
2.4 JTD (936AXC00)					
07.2006→06.2007	841 M.000 46343257 55269150	55188660 55269802	55205446 73500096	55221325	7.29023.04.0
166 (936_)					52
2.4 JTD (936AXC00, 936AXD01), 2.4 JTD (936AXD01, 936AXC00)					
10.2003→06.2007	841 G.000, 841 H.000, 841 M.000, 841 N.000 46804051	55209993	55268918	55269148	ME 
4C (960_)					53
1.8 (960.CXB1A)					
03.2013→	960 A1.000 46343257 55269150	55188660 55269802	55205446 73500096	55221325	7.29023.04.0

A				Reference		ITEM	TYPE
4C SPIDER (960_)							54
1.8 (960.DXB1A, 960CXB1A)							
10.2014→	960 A1.000	46343257 55269150	55188660 55269802	55205446 73500096	55221325	7.29023.04.0	
BRERA (939_)							55
1.8 TBi (939DXN1B)							
05.2009→06.2010	939 B1.000	46804051	55209993	55268918	55269148	ME 	7.01984.02.0 
05.2009→06.2010	939 B1.000	60586222	60811328			ME 	7.28764.01.0 
05.2009→06.2010	939 B1.000	55225321					7.02954.02.0 
BRERA (939_)							56
2.0 JTDM (939DXP1B), 2.0 JTDM (939DXQ1B)							
03.2008→06.2010	844 A2.000, 939 B3.000	46804051	55209993	55268918	55269148	ME 	7.01984.02.0 
03.2008→06.2010	844 A2.000, 939 B3.000	55206747 55277848	55210178	55269808	55271486		7.29190.02.0 
03.2008→06.2010	844 A2.000, 939 B3.000	46343257 55269150	55188660 55269802	55205446 73500096	55221325		7.29023.04.0 
BRERA (939_)							57
2.2 JTS (939.DXB11)							
01.2006→05.2011	939 A5.000	71739401	71751273	71753859	71769761	ME 	7.28509.02.0 
BRERA (939_)							58
2.4 JTDM 20V (939DXD1B, 939DXD12), 2.4 JTDM 20V (939DXD1B, 939DXM1B)							
01.2006→03.2011	939 A3.000, 939 A9.000	46804051	55209993	55268918	55269148	ME 	7.01984.02.0 
01.2006→03.2011	939 A3.000, 939 A9.000	46343257 55269150	55188660 55269802	55205446 73500096	55221325		7.29023.04.0 
GIULIA (952_)							59
2.0 Q4 (952ACA45), 2.0 Super (952ABA25B), 2.0 Veloce (952ACA25)							
08.2016→	552 73 835	50052128 50057071	50053270	50055028	50055544	ME	7.07103.05.0 
08.2016→	552 73 835	50052348 55050787	50053559	50055271	50056393		7.07381.10.0 
GIULIA (952_)							60
2.0 Q4 (952ACA45)							
08.2017→	552 73 835	50052128 50057071	50053270	50055028	50055544	ME	7.07103.05.0 





		Reference		ITEM	TYPE
GIULIA (952_) 61					
2.2 D (952AEM250, 952AEA250), 2.2 D (952AFA25, 952AFM25, 952ALA25), 2.2 D (952AGA250, 952AGM250, 952ASM2, 952ASA2), 2.2 D (952ALA25, 952AFM25, 952APA2), 2.2 D Q4 (952AFA45M), 2.2 D Q4 (952AFA45M, 952ANA4), 2.2 D Q4 (952AHA45, 952AMA4)					
10.2015→	463 35 975, 552 66 388, 552 68 532, 552 68 818, 552 71 040, 552 75 156, 552 84 529, 552 84 636 46336064 55258238 55269807 55271734 55277855		7.07381.02.0		
GIULIETTA (940_) 62					
1.4 BiFuel (940FXA1A, 940FXT1A), 1.4 TB (940FXA1A), 1.4 TB (940FXB1A)					
04.2010→	198 A4.000, 940 A2.000 55204538 55218802 55221397	ME	7.03645.01.0		
04.2010→	198 A4.000, 940 A2.000 46520401 55184081	ME	7.28666.01.0		
04.2010→	198 A4.000, 940 A2.000, 940 B7.000 55209695 55222361 55269959		7.01996.03.0		
04.2010→	198 A4.000, 940 A2.000 55221559 55249347 55268252 55270032		7.01555.07.0		
GIULIETTA (940_) 63					
1.4 TB (940.FYA1A), 1.4 TB (940XF1A), 1.4 TB (940FXG1A), 1.4 TB (940FXN1A, 940FXU1A)					
04.2010→	940 A6.000, 940 B1.000, 940 B8.000, 940 C2.000, 955 A8.000 55209695 55222361 55269959		7.01996.03.0		
GIULIETTA (940_) 64					
1.6 JTDM (940.FYB1_), 1.6 JTDM (940.FYE1_)					
02.2015→	940 C1.000, 940 C5.000 46804051 55209993 55268918 55269148	ME 	7.01984.02.0		
02.2015→	552 80 444, 940 C1.000, 940 C5.000 46336062 46338644 55228102 55240005 55245435 55269806 55271733 55277853		7.07381.00.0		
02.2015→	552 80 444, 940 C1.000, 940 C5.000 46336064 55258238 55269807 55271734 55277855 01.2016→		7.07381.02.0		
02.2015→	552 80 444, 940 C1.000, 940 C5.000 46342809 55269728 55278016		7.04749.02.0		
02.2015→	552 80 444, 940 C1.000, 940 C5.000 55269149 55269803		7.06066.04.0		
02.2015→	552 80 444, 940 C1.000, 940 C5.000 46342808 55269729 55278017		7.06245.02.0		
02.2015→	940 C1.000, 940 C5.000 46343257 55188660 55205446 55221325 55269150 55269802 73500096		7.29023.04.0		

A




		Reference					ITEM	TYPE
GIULIETTA (940_) 65								
1.6 JTDM (940FXD1A)								
04.2010→	940 A3.000 46804051	55209993	55268918	55269148	ME 	7.01984.02.0		
04.2010→	940 A3.000 55207179	55269804	55271883	55277857		7.01700.02.0		
04.2010→	940 A3.000 46336062 55245435	46338644 55269806	55228102 55271733	55240005 55277853		7.07381.00.0		
04.2010→	940 A3.000 46336064 55277855 01.2016→	55258238	55269807	55271734		7.07381.02.0		
04.2010→	940 A3.000 46343257 55269150	55188660 55269802	55205446 73500096	55221325		7.29023.04.0		
GIULIETTA (940_) 66								
1.8 TBi (940FXC1A)								
04.2010→02.2016	940 A1.000 60586222	60811328			ME 	7.28764.01.0		
04.2010→02.2016	940 A1.000 55225321					7.02954.02.0		
GIULIETTA (940_) 67								
2.0 JTDM (940.FXL1A)								
04.2010→	940 A5.000 46804051	55209993	55268918	55269148	ME 	7.01984.02.0		
04.2010→	940 A5.000 46336062 55245435	46338644 55269806	55228102 55271733	55240005 55277853		7.07381.00.0		
04.2010→	940 A5.000 55206747 55277848 →12.2013	55210178	55269808	55271486		7.29190.02.0		
04.2010→	940 A5.000 46342809	55269728	55278016			7.04749.02.0		
04.2010→	940 A5.000 46343257 55269150	55188660 55269802	55205446 73500096	55221325		7.29023.04.0		
GIULIETTA (940_) 68								
2.0 JTDM (940.FXQ1A), 2.0 JTDM (940.FXV11)								
08.2013→	940 B4.000, 940 B5.000, 940 C3.000 46804051	55209993	55268918	55269148	ME 	7.01984.02.0		
08.2013→	940 B4.000, 940 B5.000, 940 C3.000 46336062 55245435	46338644 55269806	55228102 55271733	55240005 55277853		7.07381.00.0		

		Reference		ITEM	TYPE
08.2013→ 		940 B4.000, 940 B5.000, 940 C3.000 46336064 55258238 55269807 55271734 55277855 01.2016→		7.07381.02.0	
08.2013→		940 B4.000, 940 B5.000, 940 C3.000 46342809 55269728 55278016		7.04749.02.0	

GIULIETTA (940_) 69
2.0 JTDM (940FXE1A)

04.2010→		940 A4.000 46804051 55209993 55268918 55269148	ME 	7.01984.02.0	
04.2010→		552 83 099, 940 A4.000 46336062 46338644 55228102 55240005 55245435 55269806 55271733 55277853		7.07381.00.0	
04.2010→ 		552 83 099, 940 A4.000 46336064 55258238 55269807 55271734 55277855 01.2016→		7.07381.02.0	
04.2010→ 		552 83 099, 940 A4.000 55206747 55210178 55269808 55271486 55277848 →12.2013		7.29190.02.0	
04.2010→		552 83 099, 940 A4.000 46342809 55269728 55278016		7.04749.02.0	
04.2010→		940 A4.000 46343257 55188660 55205446 55221325 55269150 55269802 73500096		7.29023.04.0	



GIULIETTA (940_) 70
2.0 JTDM (940FXH1A, 940FXH11, 940.FXZ11, 940.FXZ1A), 2.0 JTDM (940FXM1A, 940FXS1A, 940FYD1A)

04.2010→		940 A7.000, 940 A8.000 46804051 55209993 55268918 55269148	ME 	7.01984.02.0	
04.2010→		940 A7.000, 940 A8.000 46343257 55188660 55205446 55221325 55269150 55269802 73500096		7.29023.04.0	



GT (937_) 71
1.8 TS (937CXR1A)







































11.2003→09.2010	AR 32205 60599763 60628668 60812947		7.29222.01.0	
-----------------	---	--	--------------	---






















GT (937_) 72
1.9 JTD (937CXN1B), 1.9 JTD (937CXN1B, 937CXZ1B)




























11.2003→09.2010	937 A5.000, 937 A6.000 46804051 55209993 55268918 55269148	ME 	7.01984.02.0	
-----------------	--	--	--------------	---


























GTV (916_) 73
1.8 16V (916C3)

05.1998→10.2005	AR 32201 60599763 60628668 60812947		7.29222.01.0	
-----------------	---	--	--------------	---



















A				Reference		ITEM	TYPE
GTV (916_) 74							
2.0 T.SPARK 16V (916.C2__, 916C2C00)							
06.1995→10.2005	AR 16201, AR 32310 60586222 60811328			ME 	7.28764.01.0		
10.2000→10.2005	AR 32310 60599763 60628668 60812947			  	7.29222.01.0		
GTV (916_) 75							
2.0 T.SPARK 16V (916C2C)							
05.1998→03.2003	AR 32301 60586222 60811328			ME 	7.28764.01.0		
05.1998→03.2003	AR 32301 55181169 60628676 60813204 73501741			  	7.29232.01.0		
MITO (955_) 76							
0.9 (955AXY1B, 955AXZ1B), 0.9 TwinAir (955.AXW1B), 0.9 TwinAir (955AXY1B)							
07.2011→	199 B6.000, 312 A2.000 55226403 55268125 55270030				7.03058.06.0		
MITO (955_) 77							
1.3 MultiJet (955AXH1B, 955AXT1A), 1.3 MultiJet (955AXT1A)							
08.2008→	199 A3.000, 199 B4.000, 955 B2.000 46338675 46815125 46819138 55220285 55272433 71745026			ME 	7.07152.55.0 <small>NEW</small>		
08.2008→	199 A3.000, 199 B4.000, 955 B2.000 55185375 55232196 73502327			  	7.04193.02.0		
08.2008→	199 A3.000, 199 B4.000, 955 B2.000 55193232 55221036 55255221 55268135 55268636				7.29024.05.0		
MITO (955_) 78							
1.3 MultiJet (955AXP1A, 955AYC1A)							
09.2009→12.2018	199 B1.000, 330 A1.000 46338675 46815125 46819138 55220285 55272433 71745026			ME 	7.07152.55.0 <small>NEW</small>		
09.2009→12.2018	199 B1.000 55233278 55268633			  	7.03903.03.0		
09.2009→12.2018	199 B1.000, 330 A1.000 55185375 55232196 73502327			  	7.04193.02.0		
09.2009→12.2018	199 B1.000, 330 A1.000 46336301 55249418 55272064 01.2013→			  	7.07381.03.0		
09.2009→12.2018	199 B1.000, 330 A1.000 55193232 55221036 55255221 55268135 55268636				7.29024.05.0		




		Reference		ITEM	TYPE		
MITO (955_) 79							
1.3 MultiJet (955AXT1A, 955AYA1A)							
12.2013→	199 B8.000 46338675 55272433	46815125 71745026	46819138	55220285	ME  7.07152.55.0 <small>NEW</small>		
12.2013→	199 B8.000 46336301	55249418	55272064		 7.07381.03.0		
MITO (955_) 80							
1.4 (955AXB1B), 1.4 Bifuel (955.AXG1A), 1.4 TB (955.AYB11, 955.AXB1B), 1.4 TJet (955AXD1B)							
08.2008→	198 A1.000, 198 A4.000, 955 A1.000, 955 B1.000 55209695	55222361	55269959		 7.01996.03.0		
MITO (955_) 81							
1.4 Bifuel (955AXG1A), 1.4 MultiAir (955AXN1B), 1.4 TJet (955AXG1A)							
08.2008→	198 A4.000, 940 A2.000 55204538	55218802	55221397		ME 7.03645.01.0		
08.2008→	198 A4.000, 940 A2.000 46520401	55184081			ME 7.28666.01.0		
08.2008→	198 A4.000, 940 A2.000 55209695	55222361	55269959		 7.01996.03.0		
08.2008→	198 A4.000, 940 A2.000 55221559	55249347	55268252	55270032		7.01555.07.0	
MITO (955_) 82							
1.4 MultiAir (955AXL1B), 1.4 TJet (955AXA1B), 1.4 Turbo MultiAir (955AXM1A, 955AXR11)							
08.2008→	199 A8.000, 955 A2.000, 955 A6.000, 955 A7.000 55209695	55222361	55269959		 7.01996.03.0		
08.2008→	199 A8.000, 955 A2.000, 955 A6.000, 955 A7.000 55221559	55249347	55268252	55270032		7.01555.07.0	
MITO (955_) 83							
1.4 Turbo MultiAir (955AXS1B, 955AXS11)							
10.2009→	955 A8.000 55221559	55249347	55268252	55270032		7.01555.07.0	
MITO (955_) 84							
1.6 JTDM (955AXC1B)							
08.2008→	198 A2.000, 955 A3.000 46804051	55209993	55268918	55269148	ME  7.01984.02.0		
08.2008→	198 A2.000, 955 A3.000 55207179	55269804	55271883	55277857	 7.01700.02.0		
08.2008→	198 A2.000, 955 A3.000 46343257 55269150	55188660 55269802	55205446 73500096	55221325		7.29023.04.0	















A				Reference		ITEM	TYPE
MITO (955_)							85
1.6 JTDM (955AXE1B)							
08.2008→	955 A4.000	46804051	55209993	55268918	55269148	ME 	7.01984.02.0 
SPIDER (916_)							86
1.8 16V (916S3)							
05.1998→04.2005	AR 32201	60599763	60628668	60812947			7.29222.01.0 
SPIDER (916_)							87
2.0 T.SPARK 16V (916S2B)							
05.1998→08.2000	AR 32301	60586222	60811328			ME 	7.28764.01.0 
05.1998→08.2000	AR 32301	55181169	60628676	60813204	73501741		7.29232.01.0 
SPIDER (916_)							88
2.0 T.SPARK 16V (916S2C00)							
06.1995→04.2005	AR 16201, AR 32310	60586222	60811328			ME 	7.28764.01.0 
06.1995→04.2005	AR 32310	60599763	60628668	60812947			7.29222.01.0 
SPIDER (939_)							89
1.8 TBi (939DXN1B)							
05.2009→03.2011	939 B1.000	46804051	55209993	55268918	55269148	ME 	7.01984.02.0 
05.2009→03.2011	939 B1.000	60586222	60811328			ME 	7.28764.01.0 
05.2009→03.2011	939 B1.000	55225321					7.02954.02.0 
SPIDER (939_)							90
2.0 JTDM (939DXP1B, 939EXP1B), 2.0 JTDM (939DXQ1B)							
04.2009→03.2011	844 A2.000, 939 B3.000	46804051	55209993	55268918	55269148	ME 	7.01984.02.0 
04.2009→03.2011	844 A2.000, 939 B3.000	55206747 55277848	55210178	55269808	55271486		7.29190.02.0 
04.2009→03.2011	844 A2.000, 939 B3.000	46343257 55269150	55188660 55269802	55205446 73500096	55221325		7.29023.04.0 
SPIDER (939_)							91
2.2 JTS (939EXB1B, 939EXB11)							
03.2006→03.2011	939 A5.000	71739401	71751273	71753859	71769761	ME 	7.28509.02.0 







		Reference		ITEM	TYPE	
SPIDER (939_) 92						
2.4 JTDM (939DXM1B, 939EXM1B), 2.4 JTDM (939EXD1B, 939EXD12)						
03.2006→03.2011	939 A3.000 46804051	55209993	55268918	55269148	ME 	7.01984.02.0 
03.2006→03.2011	939 A3.000 46343257 55269150	55188660 55269802	55205446 73500096	55221325		7.29023.04.0 
STELVIO (949_) 93						
2.0 (949AXA2A), 2.0 Q4 (949.AXA2A), 2.0 Q4 (949.AXF2A)						
12.2016→	552 73 835 50052128 50057071	50053270	50055028	50055544	ME	7.07103.05.0 
12.2016→	552 73 835 50052348 55050787	50053559	50055271	50056393		7.07381.10.0 
STELVIO (949_) 94						
2.2 D (949.AXC1A), 2.2 D (949.AXD1A), 2.2 D Q4 (949.AXB2A), 2.2 D Q4 (949.AXE2A), 2.2 JTDM Q4 (949.AXE2A)						
12.2016→	463 35 692, 552 68 818, 552 71 838, 552 75 156, 552 84 529 46336064 55277855	55258238	55269807	55271734		7.07381.02.0 
GIULIETTA Hatchback Van (940_) 95						
1.4 (940FXA1A), 1.4 (940FXB1A)						
04.2011→	198 A4.000, 940 A2.000 55209695	55222361	55269959			7.01996.03.0 
GIULIETTA Hatchback Van (940_) 96						
1.6 JTDM (940FXD1A)						
04.2011→02.2016	940 A3.000 46804051	55209993	55268918	55269148	ME 	7.01984.02.0 
04.2011→02.2016	940 A3.000 55207179	55269804	55271883	55277857		7.01700.02.0 
04.2011→02.2016	940 A3.000 46336062 55245435	46338644 55269806	55228102 55271733	55240005 55277853		7.07381.00.0 
GIULIETTA Hatchback Van (940_) 97						
1.8 (940FXC1A)						
04.2011→02.2016	940 A1.000 60586222	60811328			ME 	7.28764.01.0 
04.2011→02.2016	940 A1.000 55225321					7.02954.02.0 
GIULIETTA Hatchback Van (940_) 98						
2.0 JTDM (940FXE1A)						
04.2011→02.2016	940 A4.000 46804051	55209993	55268918	55269148	ME 	7.01984.02.0 
04.2011→02.2016	940 A4.000 46336062 55245435	46338644 55269806	55228102 55271733	55240005 55277853		7.07381.00.0 

A

		Reference					ITEM	TYPE
04.2011→02.2016	940 A4.000 55206747 55277848 →12.2013	55210178	55269808	55271486		7.29190.02.0		
04.2011→02.2016	940 A4.000 46342809	55269728	55278016			7.04749.02.0		
GIULIETTA Hatchback Van (940_) 2.0 JTDM (940FXL1A), 2.0 JTDM (940FXQ1A)							99	
07.2013→02.2016	940 A5.000, 940 B5.000 46804051	55209993	55268918	55269148	ME 	7.01984.02.0		
07.2013→02.2016	940 A5.000, 940 B5.000 46336062 55245435	46338644 55269806	55228102 55271733	55240005 55277853		7.07381.00.0		
07.2013→02.2016	940 A5.000, 940 B5.000 46342809	55269728	55278016			7.04749.02.0		
GIULIETTA Hatchback Van (940_) 2.0 JTDM (940FXV11)							100	
05.2015→	940 B4.000 46804051	55209993	55268918	55269148	ME 	7.01984.02.0		
05.2015→	940 B4.000 46336062 55245435	46338644 55269806	55228102 55271733	55240005 55277853		7.07381.00.0		
05.2015→	940 B4.000 46336064 55277855 01.2016→	55258238	55269807	55271734		7.07381.02.0		
05.2015→	940 B4.000 46342809	55269728	55278016			7.04749.02.0		




	Cyl		 mm	cm ³		Comp.	kW	PS	Pos
						Ratio			
N54 B30 A	B (LA)	6	84 x 89,6	2979	4		265-300	360-408	1, 3, 4, 5
N55 B30 A	B (LA)	6	84 x 89,6	2979	4		301-332	409-452	2, 6, 7, 8
N62B44A19	B (K)	8	92 x 82,7	4398	4	9,2	368	500	10
N63 B44 A	B (A)	8	89 x 88,3	4395	4		373-441	507-600	9
N63 B44 B	B (A)	8	89 x 88,3	4395	4		397-441	540-600	9, 12
N63 B44 C Euro 6	B (LA)	8	89 x 88,3	4395	4	10	447-457	608-621	13
N63 M20 A	B (LA)	8	89 x 88,3	4395	4		403	548	11











A		 Reference		ITEM	TYPE
B3 (E90)					1
Bi-Turbo, Bi-Turbo Allrad, S Bi-Turbo, S Bi-Turbo Allrad					
09.2007→05.2013	N54 B30 A			7.24807.32.0	
B3 (F30)					2
BITURBO, BITURBO All-wheel Drive, S BITURBO, S BITURBO All-wheel Drive					
03.2013→08.2018	N55 B30 A		EL	7.02881.66.0	
B3 Convertible (E93)					3
BiTurbo					
09.2007→03.2010	N54 B30 A			7.24807.32.0	
B3 Coupe (E92)					4
Bi-Turbo, Bi-Turbo Allrad, GT3, S Bi-Turbo, S Bi-Turbo Allrad					
09.2007→12.2013	N54 B30 A			7.24807.32.0	
B3 Touring (E91)					5
Bi-Turbo, Bi-Turbo Allrad, S Bi-Turbo, S Bi-Turbo Allrad					
09.2007→05.2013	N54 B30 A			7.24807.32.0	
B3 Touring (F31)					6
BITURBO, BITURBO All-wheel Drive, S BITURBO, S BITURBO All-wheel Drive					
03.2013→06.2019	N55 B30 A		EL	7.02881.66.0	
B4 Convertible (F33)					7
BITURBO, S BITURBO					
03.2014→	N55 B30 A		EL	7.02881.66.0	
B4 Coupe (F32)					8
3.0 B4 BiTurbo, 3.0 B4 BiTurbo All-wheel Drive, S BITURBO, S BITURBO All-wheel Drive					
03.2014→	N55 B30 A		EL	7.02881.66.0	
B6 Gran Coupe (F06)					9
BITURBO Allrad					
04.2014→03.2016	N63 B44 A, N63 B44 B			7.24807.35.0	
B7 (E65)					10
4.4					
12.2003→06.2008	N62B44A19			7.07919.24.0 <small>NEW</small>	

		Reference		ITEM	TYPE
B7 (F01, F02) 4.4 Allrad, BITURBO					11
09.2012→01.2016	N63 M20 A		EL	7.04077.32.0	
B7 (F01, F02) BITURBO, BITURBO Allrad					12
07.2012→07.2015	N63 B44 B			7.24807.35.0	
B7 (G12) BITURBO Allrad, BITURBO Heckantrieb					13
02.2016→	N63 B44 C			7.24807.91.0 <small>NEW</small>	




ASKAM (FARGO/DESOTO)
























A

	Cyl	 mm	cm ³		Comp. Ratio ε	kW	PS	Pos
BF 6M 1013 EC Euro 2	D (LA) 6	108 x 130	7146	2	17,6-18, 1	139-191	189-260	1
D 0836 LFL 01 Euro 3	D (LA) 6	108 x 125	6871	2	18:1	206-215	280-292	2

		Reference		ITEM	TYPE
AS 950					1
Super TL, Super TS					
09.2004→		BF 6M 1013 EC		20 1405 10130	
Hi-Ex					2
AS 19.300 LN, AS 19.300 SN, AS 19.300 ST, AS 26.300 FT, AS 26.300 SN, AS 32.300 LN					
09.2004→		D 0836 LFL 01	ME 	20 1602 08340	
09.2004→		D 0836 LFL 01	32 mm 	20 1402 08260 <small>NEW</small>	
09.2004→		D 0836 LFL 01	25 mm 	20 1402 08340 <small>NEW</small>	


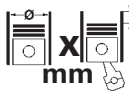

A

	Cyl	 mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
F2BE3681A Euro 4/5	D (LA) 6	115 x 125	7790	4	17:1	265	360	4
F2BE3681B Euro 4/5	D (LA) 6	115 x 125	7790	4	17:1	243	330	2
F3BE0681A Euro 3	D (LA) 6	135 x 150	12882	4	16,5:1	397-412	540-560	5
F3BE0681C Euro 3	D (LA) 6	135 x 150	12880	4	16,5:1	324	440	5
F3BE0681D	D (LA) 6	135 x 150	12882	4		330	450	1, 3
F3BE0681E Euro 3	D (LA) 6	135 x 150	12882	4	16,5:1	353	480	5
F3BE0681G Euro 3	D (LA) 6	135 x 150	12882	4	16,5:1	280	380	5
F3BE0681H	D (LA) 6	135 x 150	12882	4	16,5:1	294	400	1, 3
F3BE0681J	D (LA) 6	135 x 150	12882	4	16,5:1	265	360	1, 3
F3BE0681K	D (LA) 6	135 x 150	12882	4	16,5:1	367	500	3
F3BE0681V Euro 3	D (LA) 6	135 x 150	12882	4	16,5:1	309	420	5
F3BE3681A Euro 4/5	D (LA) 6	135 x 150	12882	4	16,5:1	412	560	5
F3BE3681D Euro 4/5	D (LA) 6	135 x 150	12882	4	16,5:1	302	411	5
F3BE3681E Euro 4/5	D (LA) 6	135 x 150	12882	4		382	520	6
F3BE3681F Euro 4/5	D (LA) 6	135 x 150	12882	4		353	480	5
F3BE3681G Euro 4/5	D (LA) 6	135 x 150	12882	4		324	440	5
F3HFE611A Euro 6	D (LA) 6	135 x 150	12882	4		412	560	5
F3HFE611B Euro 6	D (LA) 6	135 x 150	12882	4		368	500	7



		Reference		ITEM	TYPE
HD 7-C 1					
42.36, 42.36 T, 42.40, 42.40 T, 42.45, 42.45 T, 44.36, 44.36 T, 44.40, 44.40 T, 44.45, 44.45 T, 64.36, 64.36 T, 64.40, 64.40 T, 64.45, 64.45 T, 66.36, 66.36 T, 66.40, 66.40 T, 66.45, 66.45 T, 84.36, 84.40, 84.45, 86.40, 86.45, 88.45					
01.2000→	F3BE0681D, F3BE0681H, F3BE0681J 500356553		ME - 120 mm 	20 1614 68100	
01.2000→	F3BE0681D, F3BE0681H, F3BE0681J 504128373 504350716 5801810932 99452340		30 mm 	20 1414 13000	
HD 8 2					
42.33, 44.33					
06.2007→	F2BE3681B		ME - 110 mm 	20 1614 08000 <small>NEW</small>	
HD 8 3					
42.36, 42.36 T, 42.40, 42.40 T, 42.45, 42.45 T, 42.50, 42.50 T, 44.36, 44.36 T, 44.40 T, 44.40, 44.41, 44.44, 44.45, 44.45 T, 44.50, 44.50 T, 64.36, 64.36 T, 64.40, 64.40 T, 64.45, 64.45 T, 64.50, 64.50 T, 66.36, 66.36 T, 66.40, 66.40 T, 66.45, 66.45 T, 66.50, 66.50 T, 84.36, 84.40, 84.41, 84.44, 84.45, 84.50, 86.40, 86.44, 86.45, 86.50, 88.45, 88.50					
01.2005→	F3BE0681D, F3BE0681H, F3BE0681J, F3BE0681K 500356553		ME - 120 mm 	20 1614 68100	
01.2005→	F3BE0681D, F3BE0681H, F3BE0681J, F3BE0681K 504128373 504350716 5801810932 99452340		30 mm 	20 1414 13000	
HD 8 4					
42.36, 44.36					
06.2007→	F2BE3681A		ME - 110 mm 	20 1614 08001 <small>NEW</small>	
HD 9 5					
42.38, 42.38 T, 42.41 T, 42.42 T, 42.41, 42.42, 42.44, 42.44 T, 42.48, 42.48 T, 42.56 T, 64.56, 84.56					
12.2011→	F3BE0681A, F3BE0681C, F3BE0681E, F3BE0681G, F3BE0681V, F3BE3681A, F3BE3681F, F3BE3681G 500356553		ME - 120 mm 	20 1614 68100	
12.2011→	F3BE0681A, F3BE0681C, F3BE0681E, F3BE0681G, F3BE0681V, F3BE3681A, F3BE3681D, F3HFE611A 504128373 504350716 5801810932 99452340		30 mm 	20 1414 13000	
HD 9 6					
42.52 T					
12.2011→	F3BE3681E 500356553		ME - 120 mm 	20 1614 68100	
HD 9 7					
64.50, 84.50					
09.2014→	F3HFE611B 504128373 504350716 5801810932 99452340		30 mm 	20 1414 13000	




A

		Cyl		mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
1Y	D (NA)	4	79,5 x 95,5	1896	2	22,5	50	68	17	
1Y	D (NA)	4	79,5 x 95,5	1896	2	22,5	50	68	17	
1Z	D (A)	4	79,5 x 95,5	1896	2	19,5	66	90	20, 24, 200, 210, 445, 452, 601	
1Z	D (A)	4	79,5 x 95,5	1896	2	19,5	66	90	20, 24, 200, 210, 445, 452, 601	
3A	B (NA)	4	82,5 x 92,8	1984	2	10,5	80-83	109-113	15, 29, 605	
4B	B (NA)	4	81 x 86,4	1781	2	9	66	90	3, 4	
6A	B (NA)	4	82,5 x 92,8	1984	4	10,8	101	137	15, 22, 29, 605	
AAD	B (NA)	4	82,5 x 92,8	1984	2	9,2	82-85	112-115	5, 8, 15, 605	
AAE	B (NA)	4	82,5 x 92,8	1984	2	9,2	74	100	5, 8, 446, 453	
AAH KAT	B (NA)	6	82,5 x 86,4	2771	2	10	128	174	21, 25, 203, 213, 447, 454, 577, 603, 606	
AAH	B (NA)	6	82,5 x 86,4	2771	2	10	128	174	21, 25, 203, 213, 447, 454, 577, 603, 606	
AAS	D (NA)	5	79,5 x 95,5	2370	2	23	60	82	6, 9	
AAS	D (NA)	5	79,5 x 95,5	2370	2	23	60	82	6, 9	
AAT	D (LA)	5	81 x 95,5	2461	2	20,5	85	116	7, 10, 449, 456	
AAZ	D (A)	4	79,5 x 95,5	1896	2	22,5	55	75	19, 23	
AAZ	D (A)	4	79,5 x 95,5	1896	2	22,5	55	75	19, 23	
ABB	B (NA)	4	81 x 77,4	1595	2	10,3	73-75	99-102	15	
ABC	B (NA)	6	82,5 x 81	2598	2	10	110	150	21, 25, 204, 214, 447, 454, 603, 606	
ABK	B (NA)	4	82,5 x 92,8	1984	2	10,3	85	115	8, 18, 22, 446, 453, 602, 605	
ABM	B (NA)	4	81 x 77,4	1595	2	9	52	71	22	
ABP	D (A)	5	81 x 95,5	2461	2	20	85	115	7, 10	
ABT	B (NA)	4	82,5 x 92,8	1984	2	8,9	66	90	18, 22	
ABY	B (LA)	5	81 x 86,4	2226	4	9,3	169	230	606	
ACE	B (NA)	4	82,5 x 92,8	1984	4	10,8	101-103	137-140	5, 8, 18, 22, 446, 453, 602, 605	
ACK KAT	B (NA)	6	82,5 x 86,4	2771	5	10,6	142	193	203, 213, 450, 457, 464, 476, 577	
ACK	B (NA)	6	82,5 x 86,4	2771	5	10,6	142	193	203, 213, 450, 457, 464, 476, 577	
ACZ	B (NA)	6	82,5 x 81	2598	2	10	102	139	204, 447, 454	
ADA	B (NA)	4	81 x 77,4	1595	2	10,3	74	101	18, 22	
ADR	B (NA)	4	81 x 86,4	1781	5	10,3	92-95	125-129	196, 208, 444, 451, 600	
ADW	B (NA)	4	82,5 x 92,8	1984	2	9,2	79	107	18, 22, 446, 453	
AEB	B (LA)	4	81 x 86,4	1781	5	9,5	110-112	150-152	197, 209, 459, 471	
AEH	B (NA)	4	81 x 77,4	1595	2	10,3	74	101	64	
AEJ KAT	B (NA)	6	82,5 x 86,4	2771	2	10,3	120-128	163-174	447, 454, 577	
AEJ	B (NA)	6	82,5 x 86,4	2771	2	10,3	120-128	163-174	447, 454, 577	
AEL	D (LA)	5	81 x 95,5	2461	2	20	103	140	448, 455	
AEL	D (LA)	5	81 x 95,5	2461	2	20	103	140	448, 455	
AFC KAT	B (NA)	6	82,5 x 86,4	2771	2	10,3	120-128	163-174	203, 447, 454	
AFC	B (NA)	6	82,5 x 86,4	2771	2	10,3	120-128	163-174	203, 447, 454	
AFF KAT	D (A)	4	79,5 x 95,5	1896	2	19,5	55	75	201, 211	
AFM	B (NA)	6	81 x 77,4	2393	2	10,5:1	110	150	204, 214, 447, 454	
AFN KAT	D (LA)	4	79,5 x 95,5	1896	2	19,5	81	110	201, 211, 460, 472	
AFY	B (NA)	4	81 x 86,4	1781	5	10	85	115	196, 208	
AGA	B (NA)	6	81 x 77,4	2393	5	10,5	121	165	203, 213, 464, 476	
AGA KAT	B (NA)	6	81 x 77,4	2393	5	10,5	121	165	203, 213, 464, 476	
AGB KAT	B (A)	6	81 x 86,4	2671	5	9,3	195	265	205, 215	
AGB	B (A)	6	81 x 86,4	2671	5	9,3	195	265	205, 215	
AGE KAT	B (NA)	6	82,5 x 86,4	2771	5	10,6	132	180	464, 476	
AGE	B (NA)	6	82,5 x 86,4	2771	5	10,6	132	180	464, 476	
AGN	B (NA)	4	81 x 86,4	1781	5	10,3	92	125	65	
AGR	D (LA)	4	79,5 x 95,5	1896	2	19,5	66	90	67	
AGR	D (LA)	4	79,5 x 95,5	1896	2	19,5	66	90	67	
AGU Euro 2	B (LA)	4	81 x 86,4	1781	5	9,5	110	150	66	
AGU Euro 2	B (LA)	4	81 x 86,4	1781	5	9,5	110	150	66	
AHA KAT	B (NA)	6	82,5 x 86,4	2771	5	10,3	142-149	193-203	203, 213, 490	
AHA	B (NA)	6	82,5 x 86,4	2771	5	10,3	142-149	193-203	203, 213, 490	
AHF	D (LA)	4	79,5 x 95,5	1896	2	19,5	81	110	67	
AHF KAT	D (LA)	4	79,5 x 95,5	1896	2	19,5	81	110	67	
AHH	D (A)	4	79,5 x 95,5	1896	2	19,5	66	90	200, 210	
AHL	B (NA)	4	81 x 77,4	1595	2	10,3	74	100	194, 206	
AHU	D (A)	4	79,5 x 95,5	1896	2	19,5	66	90	200, 210, 445, 452, 601	

			Cyl	 X mm	cm³		Comp. Ratio ε	kW	PS	Pos
AHU	D (A)	4		79,5 x 95,5	1896	2	19,5	66	90	200, 210, 445, 452, 601
AJG	B (NA)	6		81 x 77,4	2393	5	10,5	120	163	203, 213, 464, 476
AJG KAT	B (NA)	6		81 x 77,4	2393	5	10,5	120	163	203, 213, 464, 476
AJK	B (LA)	6		81 x 86,4	2671	5	9,3	169	230	204, 468, 477
AJK KAT	B (LA)	6		81 x 86,4	2671	5	9,3	169	230	204, 468, 477
AJL	B (LA)	4		81 x 86,4	1781	5	9,5	132	180	196, 208
AJM	D (LA)	4		79,5 x 95,5	1896	2	18	85	115	202, 212, 461, 473
AJM KAT	D (LA)	4		79,5 x 95,5	1896	2	18	85	115	202, 212, 461, 473
AJP	B (NA)	4		81 x 86,4	1781	5	10,3	92	125	458, 470
AJQ	B (LA)	4		81 x 86,4	1781	5	9,5	132	180	66, 719, 736
AKE	D (LA)	6		78,3 x 86,4	2496	4	19,5:1	132	180	227, 240, 466, 478, 576, 597
AKF	D (LA)	8		78,3 x 86,4	3328	4	18	165	224	576
AKL	B (NA)	4		81 x 77,4	1595	2	10,2	74	101	64
ALF	B (NA)	6		81 x 77,4	2393	5	10,5	121	165	203, 213, 464, 476
ALF KAT	B (NA)	6		81 x 77,4	2393	5	10,5	121	165	203, 213, 464, 476
ALG	B (NA)	6		82,5 x 86,4	2771	5	10,6	142	193	203, 213, 464, 476, 577
ALG KAT	B (NA)	6		82,5 x 86,4	2771	5	10,6	142	193	203, 213, 464, 476, 577
ALH	D (A)	4		79,5 x 95,5	1896	2	19,5	66	90	67
ALH	D (A)	4		79,5 x 95,5	1896	2	19,5	66	90	67
ALT	B (NA)	4		82,5 x 92,8	1984	5	10,3	96	130	222, 235, 244, 252, 267, 463, 475
ALT KAT	B (NA)	4		82,5 x 92,8	1984	5	10,3	96	130	222, 235, 244, 252, 267, 463, 475
ALW	B (NA)	6		81 x 77,4	2393	5	10,5:1	100	136	465, 477
ALZ	B (NA)	4		81 x 77,4	1595	2	10,3	75	102	195, 207, 216, 229, 248, 264
ALZ KAT	B (NA)	4		81 x 77,4	1595	2	10,3	75	102	195, 207, 216, 229, 248, 264
AMB	B (A)	4		81 x 86,4	1781	5	9,3:1	125-127	170-173	198, 217, 219, 232, 243, 250
AMF	D (A)	3		79,5 x 95,5	1422	2	19,5	55	75	62
AMF	D (A)	3		79,5 x 95,5	1422	2	19,5	55	75	62
AMK KAT	B (LA)	4		81 x 86,4	1781	5	9,5	154	209	66
AMK	B (LA)	4		81 x 86,4	1781	5	9,5	154	209	66
AML KAT	B (NA)	6		81 x 77,4	2393	5	10,5	121	165	203, 213, 464, 476
AML	B (NA)	6		81 x 77,4	2393	5	10,5	121	165	203, 213, 464, 476
AMM KAT	B (NA)	6		81 x 77,4	2393	5	10,5	120	163	203, 213, 224, 237, 245, 464, 476
AMM	B (NA)	6		81 x 77,4	2393	5	10,5	120	163	203, 213, 224, 237, 245, 464, 476
AMX KAT	B (NA)	6		82,5 x 86,4	2771	5	10,6	142	193	203, 213, 464, 476, 577
AMX	B (NA)	6		82,5 x 86,4	2771	5	10,6	142	193	203, 213, 464, 476, 577
ANA	B (NA)	4		81 x 77,4	1595	2	10,3	74	100	194, 206
ANB	B (LA)	4		81 x 86,4	1781	5	9,5	110	150	197, 209, 459, 471
ANY	D (LA)	3		76,5 x 86,4	1191	2	19,5:1	45	61	62
ANY KAT	D (LA)	3		76,5 x 86,4	1191	2	19,5:1	45	61	62
APC	B (NA)	6		81 x 77,4	2393	5	10,5	115	156	464, 476
APC KAT	B (NA)	6		81 x 77,4	2393	5	10,5	115	156	464, 476
APF	B (NA)	4		81 x 77,4	1595	2	10,3	74	101	64
APG	B (NA)	4		81 x 86,4	1781	5	10,3	92	125	65
APP	B (A)	4		81 x 86,4	1781	5	9,5	132	180	66, 719, 736
APR Euro 2	B (NA)	6		82,5 x 86,4	2771	5	10,6	142	193	203, 213, 464, 476, 577
APR Euro 2	B (NA)	6		82,5 x 86,4	2771	5	10,6	142	193	203, 213, 464, 476, 577
APS KAT	B (NA)	6		81 x 77,4	2393	5	10,5	121	165	203, 213, 464, 476
APS	B (NA)	6		81 x 77,4	2393	5	10,5	121	165	203, 213, 464, 476
APT	B (NA)	4		81 x 86,4	1781	5	10,3	92	125	196, 208
APU	B (LA)	4		81 x 86,4	1781	5	9,5	110	150	197, 209, 459, 471
APX KAT	B (A)	4		81 x 86,4	1781	5	8,9	165	224	721, 738
APX	B (A)	4		81 x 86,4	1781	5	8,9	165	224	721, 738
APY	B (LA)	4		81 x 86,4	1781	5	9,5	154	209	66
APY KAT	B (LA)	4		81 x 86,4	1781	5	9,5	154	209	66
APZ KAT	B (NA)	6		81 x 77,4	2393	5	10,5	120	163	203, 213, 464, 476
APZ	B (NA)	6		81 x 77,4	2393	5	10,5	120	163	203, 213, 464, 476
AQA	B (A)	4		81 x 86,4	1781	5	9,5	110	150	66
AOD Euro 2	B (NA)	6		82,5 x 86,4	2771	5	10,6	142	193	203, 213, 464, 476, 577
AOD Euro 2	B (NA)	6		82,5 x 86,4	2771	5	10,6	142	193	203, 213, 464, 476, 577
AQE	B (NA)	4		81 x 86,4	1781	5	10,3	92	125	458, 470
ARE KAT	B (A)	6		81 x 86,4	2671	5	9,3	184	250	469, 480, 599




A

		Cyl	 mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
ARE	B (A)	6	81 x 86,4	2671	5	9,3	184	250	469, 480, 599
ARG	B (NA)	4	81 x 86,4	1781	5	10,3	92	125	196, 208
ARH	B (NA)	4	81 x 86,4	1781	5	10,3	92	125	458, 470
ARJ	B (NA)	6	81 x 77,4	2393	5	10,5	121	165	203, 213, 464, 476
ARJ KAT	B (NA)	6	81 x 77,4	2393	5	10,5	121	165	203, 213, 464, 476
ARK	B (LA)	4	81 x 86,4	1781	5	9,5	110	150	459, 471
ARM	B (NA)	4	81 x 77,4	1595	2	10,3	74	100	194, 206
ARN	B (NA)	6	81 x 77,4	2393	5	10,5:1	100	136	465, 477
ARX KAT	B (LA)	4	81 x 86,4	1781	5	9,5	110	150	66
ARX	B (LA)	4	81 x 86,4	1781	5	9,5	110	150	66
ARY	B (A)	4	81 x 86,4	1781	5	9,5	132	180	66, 719, 736
ARY KAT	B (A)	4	81 x 86,4	1781	5	9,5	132	180	66, 719, 736
ARZ	B (A)	4	81 x 86,4	1781	5	9,5	110	150	66
ASB	D (A)	6	83 x 91,4	2967	4	17:1	171	233	262, 276, 283, 304, 437, 486, 500, 579
ASE	D (A)	8	81 x 95,5	3936	4	17,5:1	202	275	579
ASJ	B (LA)	6	81 x 86,4	2671	5	9,3	280	380	215
ASJ KAT	B (LA)	6	81 x 86,4	2671	5	9,3	280	380	215
ASM	B (NA)	6	81 x 77,4	2393	5	10,5:1	100	136	465, 477
ASV	D (LA)	4	79,5 x 95,5	1896	2	19,5	81	110	67
ASV	D (LA)	4	79,5 x 95,5	1896	2	19,5	81	110	67
ASZ	D (LA)	4	79,5 x 95,5	1896	2	19	96	130	68
ASZ	D (LA)	4	79,5 x 95,5	1896	2	19	96	130	68
ATD KAT	D (LA)	4	79,5 x 95,5	1896	2	19	74	101	69
ATD	D (LA)	4	79,5 x 95,5	1896	2	19	74	101	69
ATJ	D (LA)	4	79,5 x 95,5	1896	2	19,5	85	115	202, 212
ATJ KAT	D (LA)	4	79,5 x 95,5	1896	2	19,5	85	115	202, 212
ATL	D (LA)	3	79,5 x 95,5	1422	2	18	66	90	62
ATL	D (LA)	3	79,5 x 95,5	1422	2	18	66	90	62
ATQ	B (NA)	6	82,5 x 86,4	2771	5	10,1	142	193	203, 213, 464, 476
ATX KAT	B (NA)	6	82,5 x 86,4	2771	5	10,6	140	190	203, 213, 464, 476
ATX	B (NA)	6	82,5 x 86,4	2771	5	10,6	140	190	203, 213, 464, 476
AUA	B (NA)	4	76,5 x 75,6	1390	4	10,5:1	55	75	63
AUK	B (NA)	6	84,5 x 92,8	3123	4	12,5:1	188	255	263, 277, 284, 440, 485, 498
AUL KAT	B (LA)	4	81 x 86,4	1781	5	9,5	154	209	66
AUM Euro 4	B (LA)	4	81 x 86,4	1781	5	9,5	110	150	66, 719, 736
AUM Euro 4	B (LA)	4	81 x 86,4	1781	5	9,5	110	150	66, 719, 736
AUQ	B (A)	4	81 x 86,4	1781	5	9,5	132	180	66, 719, 736
AUQ KAT	B (A)	4	81 x 86,4	1781	5	9,5	132	180	66, 719, 736
AVB	D (A)	4	79,5 x 95,5	1896	2	19	74	101	221, 234
AVB	D (A)	4	79,5 x 95,5	1896	2	19	74	101	221, 234
AVF	D (LA)	4	79,5 x 95,5	1896	2	19	96	130	220, 233, 462, 474
AVF KAT	D (LA)	4	79,5 x 95,5	1896	2	19	96	130	220, 233, 462, 474
AVG KAT	D (LA)	4	79,5 x 95,5	1896	2	19,5	81	110	201, 211, 460, 472
AVJ	B (A)	4	81 x 86,4	1781	5	19,3	110	150	217, 230
AVU	B (NA)	4	81 x 77,4	1595	2	10,3	75	102	64
AVV	B (NA)	4	81 x 86,4	1781	5	10,3	92	125	196, 208
AWA	B (NA)	4	82,5 x 92,8	1984	4	11,5	110	150	223, 236, 253
AWA KAT	B (NA)	4	82,5 x 92,8	1984	4	11,5	110	150	223, 236, 253
AWM	B (LA)	4	81 x 86,4	1781	5	9,3:1	125-127	170-173	199, 217
AWP	B (LA)	4	81 x 86,4	1781	5	9,5	132-134	180-182	719, 720, 736, 737
AWT KAT	B (A)	4	81 x 86,4	1781	5	9,5	110	150	197, 209, 285, 459, 471
AWT	B (A)	4	81 x 86,4	1781	5	9,5	110	150	197, 209, 285, 459, 471
AWX	D (A)	4	79,5 x 95,5	1896	2	19	96	130	220, 233, 462, 474
AWX KAT	D (A)	4	79,5 x 95,5	1896	2	19	96	130	220, 233, 462, 474
AXR	D (A)	4	79,5 x 95,5	1896	2	19	74	100	69
AXR	D (A)	4	79,5 x 95,5	1896	2	19	74	100	69
AXW	B (NA)	4	82,5 x 92,8	1984	4	11,5	110	150	79, 148
AXW	B (NA)	4	82,5 x 92,8	1984	4	11,5	110	150	79, 148
AXX	B (LA)	4	82,5 x 92,8	1984	4	10,5	147	200	84, 85, 152
AXX	B (LA)	4	82,5 x 92,8	1984	4	10,5	147	200	84, 85, 152
AYM	D (LA)	6	78,3 x 86,4	2496	4	19,5	114	155	225, 238, 467, 479
AZA	B (A)	6	81 x 86,4	2671	5	9,3:1	169	230	468, 477
AZB KAT	B (A)	6	81 x 86,4	2671	5	9,3	195	265	205, 215
AZB	B (A)	6	81 x 86,4	2671	5	9,3	195	265	205, 215
AZR	B (A)	6	81 x 86,4	2671	5	9	280	380	215
AZR KAT	B (A)	6	81 x 86,4	2671	5	9	280	380	215
AZV	D (LA)	4	81 x 95,5	1968	4	18	100	136	80, 83, 149



			Cyl		cm³		Comp. Ratio ϵ	kW	PS	Pos
AZV	D (LA)	4		81 x 95,5	1968	4	18	100	136	80, 83, 149
BAG	B (NA)	4		76,5 x 86,9	1598	4	12	85	115	74
BAM KAT	B (LA)	4		81 x 86,4	1781	5	8,9	165	224	70, 721, 738
BAM	B (LA)	4		81 x 86,4	1781	5	8,9	165	224	70, 721, 738
BAU	D (LA)	6		78,3 x 86,4	2496	4	18,5	132	180	227, 240, 466, 478, 597
BAU	D (LA)	6		78,3 x 86,4	2496	4	18,5	132	180	227, 240, 466, 478, 597
BBJ KAT	B (NA)	6		82,5 x 92,8	2976	5	10,5:1	160-162	218-220	228, 241, 247, 261, 275, 491, 503
BBY	B (NA)	4		76,5 x 75,6	1390	4	10,5	55	75	63
BCZ	D (LA)	6		78,3 x 86,4	2496	4	19,5	120	163	226, 239, 246, 467, 479, 598
BDB KAT	B (NA)	6		84 x 95,9	3189	4	11,3:1	184	250	86, 153
BDG	D (LA)	6		78,3 x 86,4	2496	4	19,5	120	163	226, 239, 246, 259, 273, 467, 479
BDH	D (LA)	6		78,3 x 86,4	2496	4	18,5	132	180	227, 240, 466, 478
BDH	D (LA)	6		78,3 x 86,4	2496	4	18,5	132	180	227, 240, 466, 478
BDV	B (NA)	6		81 x 77,4	2393	5	10,5	125	170	224, 237, 245, 465, 477
BDW KAT	B (NA)	6		81 x 77,4	2393	4	10,3:1	130	177	485, 498
BDX	B (NA)	6		84,5 x 82,4	2773	4	12	154	210	488, 501, 578
BEA	B (LA)	4		81 x 86,4	1781	5	9,3	165-168	224-228	721, 738
BES	B (LA)	6		81 x 86,4	2671	5	9,3:1	184	250	469, 480, 599
BES KAT	B (LA)	6		81 x 86,4	2671	5	9,3:1	184	250	469, 480, 599
BEX	B (LA)	4		81 x 86,4	1781	5	9,3	140	190	219, 232
BFB KAT	B (LA)	4		81 x 86,4	1781	5	9,3	120	163	218, 231, 242, 249, 265, 278
BFB	B (LA)	4		81 x 86,4	1781	5	9,3	120	163	218, 231, 242, 249, 265, 278
BFC	D (LA)	6		78,3 x 86,4	2496	4	19,5	120	163	226, 239, 246, 467, 479
BFQ	B (NA)	4		81 x 77,4	1595	2	10,2	75	102	64
BFV	B (LA)	4		81 x 86,4	1781	5	9	180	245	720
BGB KAT	B (LA)	4		82,5 x 92,8	1984	4	10,3	147	200	258, 272
BGB	B (LA)	4		82,5 x 92,8	1984	4	10,3	147	200	258, 272
BGU Euro 4	B (NA)	4		81 x 77,4	1595	2	10,5	75	102	73, 142
BGU Euro 4	B (NA)	4		81 x 77,4	1595	2	10,5	75	102	73, 142
BHC	D (A)	3		79,5 x 95,5	1422	2	19,5	55	75	62
BHC	D (A)	3		79,5 x 95,5	1422	2	19,5	55	75	62
BHE KAT	B (NA)	6		84 x 95,9	3189	4	11,3	184	250	722, 739
BHE	B (NA)	6		84 x 95,9	3189	4	11,3	184	250	722, 739
BHK	B (NA)	6		89 x 96,4	3597	4	12	206	280	683
BHZ	B (A)	4		82,5 x 92,8	1984	4	9,8:1	195	265	87, 155
BHZ	B (A)	4		82,5 x 92,8	1984	4	9,8:1	195	265	87, 155
BKC	D (LA)	4		79,5 x 95,5	1896	2	19	77	105	78, 147
BKC KAT	D (LA)	4		79,5 x 95,5	1896	2	19	77	105	78, 147
BKD	D (LA)	4		81 x 95,5	1968	4	18	103	140	80, 149
BKD	D (LA)	4		81 x 95,5	1968	4	18	103	140	80, 149
BKE	D (LA)	4		79,5 x 95,5	1896	2	19	85	116	221, 234, 251, 266
BKE	D (LA)	4		79,5 x 95,5	1896	2	19	85	116	221, 234, 251, 266
BKH	B (NA)	6		84,5 x 92,8	3123	4	12,5:1	188-190	255-258	263, 277, 284, 485
BKN	D (A)	6		83 x 91,4	2967	4	17:1	150	204	260, 274, 282
BLB	D (LA)	4		81 x 95,5	1968	4	19,5:1	103	140	254, 268, 481, 494
BLB	D (LA)	4		81 x 95,5	1968	4	19,5:1	103	140	254, 268, 481, 494
BLF	B (NA)	4		76,5 x 86,9	1598	4	12	85	115	74, 143
BLP KAT	B (NA)	4		76,5 x 86,9	1598	4	12	85	115	74, 143
BLR	B (NA)	4		82,5 x 92,8	1984	4	11,5	110	150	79, 148
BLR	B (NA)	4		82,5 x 92,8	1984	4	11,5	110	150	79, 148
BLS	D (LA)	4		79,5 x 95,5	1896	2	19:1	77	105	78, 108, 147
BLS	D (LA)	4		79,5 x 95,5	1896	2	19:1	77	105	78, 108, 147
BLX	B (NA)	4		82,5 x 92,8	1984	4	11,5	110	150	79, 148
BLX KAT	B (NA)	4		82,5 x 92,8	1984	4	11,5	110	150	79, 148
BLY	B (NA)	4		82,5 x 92,8	1984	4	11,5	110	150	79, 148
BLY KAT	B (NA)	4		82,5 x 92,8	1984	4	11,5	110	150	79, 148
BMB	B (NA)	4		82,5 x 92,8	1984	4	11,5	110	150	79, 148
BMB	B (NA)	4		82,5 x 92,8	1984	4	11,5	110	150	79, 148
BMC	D (LA)	8		83 x 95,5	4134	4	16,5	235	320	579
BMJ	B (NA)	6		84 x 95,9	3189	4	11,3:1	184	250	86, 153
BMK	D (LA)	6		83 x 91,4	2967	4	17:1	165	225	486, 500
BMM	D (LA)	4		81 x 95,5	1968	2	18	103	140	81, 150
BMM	D (LA)	4		81 x 95,5	1968	2	18	103	140	81, 150
BMN	D (LA)	4		81 x 95,5	1968	4	18,5	125	170	80, 149




A

	Cyl		mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
BMN	D (LA) 4	81 x 95,5	1968	4	18,5	125	170	80, 149	
BNA	D (LA) 4	81 x 95,5	1968	4	18:1	100	136	254, 268, 482, 495	
BNA	D (LA) 4	81 x 95,5	1968	4	18:1	100	136	254, 268, 482, 495	
BNG	D (LA) 6	83 x 91,4	2967	4	17:1	155	211	438, 487, 499, 579	
BPF	B (NA) 6	84 x 95,9	3189	4	11,3	184	250	722, 739	
BPG KAT	B (LA) 4	82,5 x 92,8	1984	4	10,5	147	200	258	
BPJ	B (LA) 4	82,5 x 92,8	1984	4	10,3	125	170	258, 272, 484, 497	
BPJ	B (LA) 4	82,5 x 92,8	1984	4	10,3	125	170	258, 272, 484, 497	
BPK	B (NA) 6	84,5 x 92,8	3123	4	12,5:1	191	260	580	
BPP	D (LA) 6	83 x 83,1	2698	4	17	132	180	260, 274, 282, 437, 486, 500	
BPW	D (LA) 4	81 x 95,5	1968	2	19:1	103	140	255, 269, 279	
BPW	D (LA) 4	81 x 95,5	1968	2	19:1	103	140	255, 269, 279	
BPY	B (LA) 4	82,5 x 92,8	1984	4	10,3	147	200	152, 713, 731	
BPY	B (LA) 4	82,5 x 92,8	1984	4	10,3	147	200	152, 713, 731	
BRB	D (LA) 4	79,5 x 95,5	1896	2	19	85	116	251, 266	
BRB	D (LA) 4	79,5 x 95,5	1896	2	19	85	116	251, 266	
BRC	D (LA) 4	81 x 95,5	1968	2	18	100	136	279	
BRC	D (LA) 4	81 x 95,5	1968	2	18	100	136	279	
BRD	D (LA) 4	81 x 95,5	1968	4	18:1	125	170	254, 268	
BRD	D (LA) 4	81 x 95,5	1968	4	18:1	125	170	254, 268	
BRE	D (LA) 4	81 x 95,5	1968	4	19,5:1	103	140	254, 268, 481, 494	
BRE	D (LA) 4	81 x 95,5	1968	4	19,5:1	103	140	254, 268, 481, 494	
BRF	D (LA) 4	81 x 95,5	1968	4	18:1	100	136	254, 268, 482, 495	
BSE Euro 4/5	B (NA) 4	81 x 77,4	1595	2	10,5	75	102	73, 105, 142	
BSE Euro 4/5	B (NA) 4	81 x 77,4	1595	2	10,5	75	102	73, 105, 142	
BSF Euro 2	B (NA) 4	81 x 77,4	1595	2	10,5	75	102	73, 142	
BSF Euro 2	B (NA) 4	81 x 77,4	1595	2	10,5	75	102	73, 142	
BSG	D (LA) 6	83 x 83,1	2698	4	17	120	163	260, 274, 438, 487, 499	
BTR	D (LA) 8	83 x 95,5	4134	4	16,5:1	240	326	679	
BUB	B (NA) 6	84 x 95,9	3189	4	10,85	184-186	250-253	86, 153, 718, 735	
BUG	D (LA) 6	83 x 91,4	2967	4	17:1	171	233	679	
BUH	B (LA) 10	84,5 x 89	4991	4	10	426	580	493, 505	
BUJ	B (NA) 10	84,5 x 92,8	5204	4	12,5	386	525	704, 708	
BUL	B (LA) 4	82,5 x 92,8	1984	4	10,5:1	162	220	258, 272	
BUL	B (LA) 4	82,5 x 92,8	1984	4	10,5:1	162	220	258, 272	
BUN	D (LA) 6	83 x 91,4	2967	4	17:1	155	211	680	
BUY	D (LA) 4	81 x 95,5	1968	4	18	120	163	82, 151	
BUY	D (LA) 4	81 x 95,5	1968	4	18	120	163	82, 151	
BVA	D (LA) 4	81 x 95,5	1968	4	18	120	163	256, 270	
BVF	D (LA) 4	81 x 95,5	1968	4	18	93	126	257, 271	
BVG	D (LA) 4	81 x 95,5	1968	4	18	89	121	254, 268, 481, 494	
BVG	D (LA) 4	81 x 95,5	1968	4	18	89	121	254, 268, 481, 494	
BVN	D (LA) 8	83 x 95,5	4134	4	16,5:1	240	326	579	
BVP	B (LA) 4	81 x 86,4	1781	5	9,5:1	120	163	720, 737	
BVR	B (LA) 4	81 x 86,4	1781	5	9,5:1	140	190	720, 737	
BVY	B (NA) 4	82,5 x 92,8	1984	4	11,5	110	150	79, 148	
BVY	B (NA) 4	82,5 x 92,8	1984	4	11,5	110	150	79, 148	
BVZ KAT	B (NA) 4	82,5 x 92,8	1984	4	11,5	110	150	79, 148	
BVZ	B (NA) 4	82,5 x 92,8	1984	4	11,5	110	150	79, 148	
BWA	B (LA) 4	82,5 x 92,8	1984	4	10,3	147	200	84, 85, 152, 713, 731	
BWA	B (LA) 4	82,5 x 92,8	1984	4	10,3	147	200	84, 85, 152, 713, 731	
BWE	B (LA) 4	82,5 x 92,8	1984	4	10,5	147	200	258, 272, 280	
BWE KAT	B (LA) 4	82,5 x 92,8	1984	4	10,5	147	200	258, 272, 280	
BWT KAT	B (LA) 4	82,5 x 92,8	1984	4	10,5:1	147-149	200-203	258, 272, 280, 281	
BXE	D (LA) 4	79,5 x 95,5	1896	2	19	77	105	78, 147	
BXE	D (LA) 4	79,5 x 95,5	1896	2	19	77	105	78, 147	
BYH	B (NA) 8	84,5 x 92,8	4163	4	12,5	309	420	702	
BYK	B (LA) 4	82,5 x 92,8	1984	4	10,3:1	125	170	258, 272, 484	
BYK	B (LA) 4	82,5 x 92,8	1984	4	10,3:1	125	170	258, 272, 484	
BYT	B (A) 4	82,5 x 84,2	1798	4	9,6:1	118	160	76, 145	
BYT	B (A) 4	82,5 x 84,2	1798	4	9,6:1	118	160	76, 145	
BYU	B (NA) 6	84,5 x 92,8	3123	4	12,5:1	183	249	485	
BZB	B (A) 4	82,5 x 84,2	1798	4	9,6	118	160	76, 107, 145	
BZB	B (A) 4	82,5 x 84,2	1798	4	9,6	118	160	76, 107, 145	
BZC	B (A) 4	82,5 x 92,8	1984	4	9,8:1	188	256	87	
BZC	B (A) 4	82,5 x 92,8	1984	4	9,8:1	188	256	87	
CABA	B (A) 4	82,5 x 84,1	1798	4		88	120	288	
CABA	B (A) 4	82,5 x 84,1	1798	4		88	120	288	

		Cyl		cm ³		Comp. Ratio ε	kW	PS	Pos
CABB	B (A)	4	82,5 x 84,1	1798	4	9,6:1	118	160	287, 310
CABB	B (A)	4	82,5 x 84,1	1798	4	9,6:1	118	160	287, 310
CABD	B (A)	4	82,5 x 84,1	1798	4	9,6:1	125	170	351
CABD	B (A)	4	82,5 x 84,1	1798	4	9,6:1	125	170	351
CAEA	B (LA)	4	82,5 x 92,8	1984	4	9,6	132	180	296, 389
CAEA	B (LA)	4	82,5 x 92,8	1984	4	9,6	132	180	296, 389
CAEB	B (LA)	4	82,5 x 92,8	1984	4	9,6	155-164	211-223	296, 319, 360, 390, 511, 517, 658
CAEB	B (LA)	4	82,5 x 92,8	1984	4	9,6	155-164	211-223	296, 319, 360, 390, 511, 517, 658
CAED	B (A)	4	82,5 x 92,8	1984	4		162	220	298, 299, 361, 391, 393, 512, 516
CAED	B (A)	4	82,5 x 92,8	1984	4		162	220	298, 299, 361, 391, 393, 512, 516
CAGA	D (A)	4	81 x 95,5	1968	4	16,5	105	143	176, 291, 314, 415, 650
CAGA	D (A)	4	81 x 95,5	1968	4	16,5	105	143	176, 291, 314, 415, 650
CAGB	D (LA)	4	81 x 95,5	1968	4	16,5:1	100	136	177, 292, 316, 414, 482, 495, 651
CAGB	D (LA)	4	81 x 95,5	1968	4	16,5:1	100	136	177, 292, 316, 414, 482, 495, 651
CAGC	D (LA)	4	81 x 95,5	1968	4	16,5	88	120	291, 314
CAGC	D (LA)	4	81 x 95,5	1968	4	16,5	88	120	291, 314
CAHA	D (LA)	4	81 x 95,5	1968	4	16,5	125	170	175, 293, 315, 354, 384, 412, 483, 496, 650
CAHA	D (LA)	4	81 x 95,5	1968	4	16,5	125	170	175, 293, 315, 354, 384, 412, 483, 496, 650
CAHB	D (LA)	4	81 x 95,5	1968	4	16,5:1	120	163	177, 292, 316, 355, 385, 413, 483, 496, 652
CAHB	D (LA)	4	81 x 95,5	1968	4	16,5:1	120	163	177, 292, 316, 355, 385, 413, 483, 496, 652
CAJA	B (K)	6	84,5 x 89	2995	4	10,3:1	213	290	439, 492, 504
CAJA	B (K)	6	84,5 x 89	2995	4	10,3:1	213	290	439, 492, 504
CAKA	B (K)	6	84,5 x 89	2995	4	13,3:1	245	333	308, 327, 365, 399, 424
CAKA	B (K)	6	84,5 x 89	2995	4	13,3:1	245	333	308, 327, 365, 399, 424
CALA	B (NA)	6	85,5 x 92,8	3197	4	12,5:1	190-195	258-265	306, 307, 325, 366, 367, 397, 423, 489
CALB	B (NA)	6	85,5 x 92,8	3197	4	12,5	199	270	666, 747
CAMA	D (LA)	6	83 x 83,1	2698	4	16,8:1	140	190	303, 322, 363, 420
CAMB	D (LA)	6	83 x 83,1	2698	4	16,8:1	120	163	303, 322, 363
CANA	D (LA)	6	83 x 83,1	2698	4	16,8	140	190	487, 499
CANB	D (LA)	6	83 x 83,1	2698	4	16,8	120	163	487, 499
CANC	D (LA)	6	83 x 83,1	2698	4	16,8	140	190	438, 487, 499
CAND	D (LA)	6	83 x 83,1	2698	4	16,8	120	163	438, 487, 499
CAPA	D (LA)	6	83 x 91,4	2967	4	16,8:1	176	240	303, 322, 363
CASA	D (LA)	6	83 x 91,4	2967	4	16,8:1	176	240	681, 749
CASB	D (LA)	6	83 x 91,4	2967	4	16,8	155	211	680, 749
CATA	D (LA)	6	83 x 91,4	2967	4	16,8	165	224	677
CAVG	B (A)	4	76,5 x 75,6	1390	4		136	185	33, 51
CAVG	B (A)	4	76,5 x 75,6	1390	4		136	185	33, 51
CAWB	B (LA)	4	82,5 x 92,8	1984	4	10,5	147	200	84, 110, 152
CAWB	B (LA)	4	82,5 x 92,8	1984	4	10,5	147	200	84, 110, 152
CAXA Euro 5	B (LA)	4	76,5 x 75,6	1390	4	10	90	122	35, 49
CAXA Euro 5	B (LA)	4	76,5 x 75,6	1390	4	10	90	122	35, 49
CAXC	B (LA)	4	76,5 x 75,6	1390	4	10	92	125	72, 104, 141
CAXC	B (LA)	4	76,5 x 75,6	1390	4	10	92	125	72, 104, 141
CAYB Euro 5	D (LA)	4	79,5 x 80,5	1598	4	16,5	66	90	38, 54, 75, 144
CAYB Euro 5	D (LA)	4	79,5 x 80,5	1598	4	16,5	66	90	38, 54, 75, 144
CAYC	D (LA)	4	79,5 x 80,5	1598	4	16,5	77	105	38, 54, 75, 106, 144
CAYC	D (LA)	4	79,5 x 80,5	1598	4	16,5	77	105	38, 54, 75, 106, 144
CBAA	D (LA)	4	81 x 95,5	1968	4	16,5:1	100	136	80, 109, 149
CBAA	D (LA)	4	81 x 95,5	1968	4	16,5:1	100	136	80, 109, 149
CBAB	D (LA)	4	81 x 95,5	1968	4	16,5	103	140	80, 109, 149
CBAB	D (LA)	4	81 x 95,5	1968	4	16,5	103	140	80, 109, 149
CBBB	D (LA)	4	81 x 95,5	1968	4	16,5	125	170	80, 149, 711, 729
CBBB	D (LA)	4	81 x 95,5	1968	4	16,5	125	170	80, 149, 711, 729
CBEA	D (LA)	4	81 x 95,5	1968	4		103-104	140-141	80, 149
CBFA	B (LA)	4	82,5 x 92,8	1984	4	10,5	147	200	85, 152
CBFA	B (LA)	4	82,5 x 92,8	1984	4	10,5	147	200	85, 152
CBZA	B (A)	4	71 x 75,6	1197	2	10	63	86	31, 47
CBZA	B (A)	4	71 x 75,6	1197	2	10	63	86	31, 47


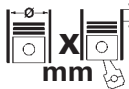

A

		Cyl	 mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
CBZB Euro 5	B (A)	4	71 x 75,6	1197	2	10,0:1	77	105	71, 103, 140
CBZB Euro 5	B (A)	4	71 x 75,6	1197	2	10,0:1	77	105	71, 103, 140
CCAA	B (K)	6	84,5 x 89	2995	4		220	299	492, 504, 519
CCAA	B (K)	6	84,5 x 89	2995	4		220	299	492, 504, 519
CCBA	B (K)	6	84,5 x 89	2995	4	13,3:1	245	333	308, 327, 399
CCBA	B (K)	6	84,5 x 89	2995	4	13,3:1	245	333	308, 327, 399
CCDA	B (NA)	6	84,5 x 82,4	2773	4	12:1	140	190	489, 502
CCEA	B (NA)	6	84,5 x 82,4	2773	4		162	220	489, 502
CCFA	D (LA)	8	83 x 95,5	4134	4		250	340	684
CCFC	D (LA)	8	83 x 95,5	4134	4		250	340	684
CCGA	D (LA)	12	83 x 91,4	5934	4	16:1	368	500	685
CCLA	D (LA)	6	83 x 91,4	2967	4		176	240	303, 322
CCMA	D (LA)	6	83 x 91,4	2967	4		176	240	681, 749
CCSA Euro 4/5	B (NA)	4	81 x 77,4	1595	2	10,5	75	102	73, 142
CCSA Euro 4/5	B (NA)	4	81 x 77,4	1595	2	10,5	75	102	73, 142
CCTA	B (LA)	4	82,5 x 92,8	1984	4	10,5	147-149	200-203	85, 152, 630, 713, 714, 715, 731, 732
CCTA	B (LA)	4	82,5 x 92,8	1984	4	10,5	147-149	200-203	85, 152, 630, 713, 714, 715, 731, 732
CCWA	D (LA)	6	83 x 91,4	2967	4	16,8:1	176	240	185, 303, 322, 363, 394, 420, 662, 746
CCWB	D (LA)	6	83 x 91,4	2967	4	16,8:1	155	211	303, 322, 363, 663
CCZA	B (LA)	4	82,5 x 92,8	1984	4	9,6	147	200	84, 85, 110, 152, 715, 732
CCZA	B (LA)	4	82,5 x 92,8	1984	4	9,6	147	200	84, 85, 110, 152, 715, 732
CCZC	B (LA)	4	82,5 x 92,8	1984	4	9,6:1	125	170	633
CCZC	B (LA)	4	82,5 x 92,8	1984	4	9,6:1	125	170	633
CDA A	B (A)	4	82,5 x 84,1	1798	4	9,6	118	160	76, 77, 107, 145, 146, 710, 728
CDA A	B (A)	4	82,5 x 84,1	1798	4	9,6	118	160	76, 77, 107, 145, 146, 710, 728
CDHA	B (A)	4	82,5 x 84,1	1798	4	9,6	88	120	288, 311
CDHA	B (A)	4	82,5 x 84,1	1798	4	9,6	88	120	288, 311
CDHB	B (A)	4	82,5 x 84,1	1798	4	9,6	118	160	287, 289, 310, 312, 352, 381, 410
CDHB	B (A)	4	82,5 x 84,1	1798	4	9,6	118	160	287, 289, 310, 312, 352, 381, 410
CDLA Euro 5	B (LA)	4	82,5 x 92,8	1984	4	9,8	195	265	87, 155, 716, 733
CDLA Euro 5	B (LA)	4	82,5 x 92,8	1984	4	9,8	195	265	87, 155, 716, 733
CDLB	B (LA)	4	82,5 x 92,8	1984	4	9,8	200	272	716, 733
CDLB	B (LA)	4	82,5 x 92,8	1984	4	9,8	200	272	716, 733
CDLC	B (LA)	4	82,5 x 92,8	1984	4		188	256	87, 155
CDLC	B (LA)	4	82,5 x 92,8	1984	4		188	256	87, 155
CDLH	B (LA)	4	82,5 x 92,8	1984	4		188	256	42
CDLH	B (LA)	4	82,5 x 92,8	1984	4		188	256	42
CDMA	B (A)	4	82,5 x 92,8	1984	4	9,8	195	265	716, 733
CDMA	B (A)	4	82,5 x 92,8	1984	4	9,8	195	265	716, 733
CDNB	B (LA)	4	82,5 x 92,8	1984	4	9,6	132	180	296, 319, 359, 389, 419, 510, 529, 659
CDNB	B (LA)	4	82,5 x 92,8	1984	4	9,6	132	180	296, 319, 359, 389, 419, 510, 529, 659
CDNC	B (A)	4	82,5 x 92,8	1984	4	9,6	155	211	182, 296, 319, 360, 390, 419, 658
CDNC	B (A)	4	82,5 x 92,8	1984	4	9,6	155	211	182, 296, 319, 360, 390, 419, 658
CDRA Euro 5	B (NA)	8	84,5 x 92,8	4163	4	12,5	273	371	589
CDSB Euro 5	D (LA)	8	83 x 95,5	4134	4		258	351	590
CDTA	D (LA)	6	83 x 91,4	2967	4		184	250	584
CDTC	D (LA)	6	83 x 91,4	2967	4		184	250	584
CDUC	D (A)	6	83 x 91,4	2967	4		180	245	184, 304, 323, 364, 395, 421
CDUD	D (A)	6	83 x 91,4	2967	4		180	245	664
CDYA	D (LA)	6	83 x 91,4	2967	4	16,8	176	240	438, 487, 499
CDYB	D (LA)	6	83 x 91,4	2967	4		155	211	438, 487, 499
CDYC	D (LA)	6	83 x 91,4	2967	4	16,8	176	240	438, 487, 499
CEJA	B (NA)	12	86 x 90,4	6299	4		368	500	592
CEPA	B (LA)	5	82,5 x 92,8	2480	4	10	250	340	154, 717, 734
CEPB	B (LA)	5	82,5 x 92,8	2480	4		265	360	717, 734
CESA	B (A)	4	82,5 x 92,8	1984	4		155	211	712, 730
CESA	B (A)	4	82,5 x 92,8	1984	4		155	211	712, 730
CETA	B (A)	4	82,5 x 92,8	1984	4		155	211	712, 730


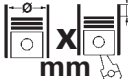

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
CETA	B (A)	4	82,5 x 92,8	1984	4		155	211	712, 730
CEUA	B (LA)	8	84,5 x 89	3993	4		309	420	587
CEUA	B (LA)	8	84,5 x 89	3993	4		309	420	587
CEUC	B (LA)	8	84,5 x 89	3993	4		309	420	524, 537, 564
CEUC	B (LA)	8	84,5 x 89	3993	4		309	420	524, 537, 564
CFFA	D (LA)	4	81 x 95,5	1968	4		100	136	80, 109, 149, 626
CFFA	D (LA)	4	81 x 95,5	1968	4		100	136	80, 109, 149, 626
CFFB	D (LA)	4	81 x 95,5	1968	4	16,5	103	140	80, 109, 149, 625
CFFB	D (LA)	4	81 x 95,5	1968	4	16,5	103	140	80, 109, 149, 625
CFGB	D (LA)	4	81 x 95,5	1968	4	16,5	125	170	80, 149, 711, 729
CFGB	D (LA)	4	81 x 95,5	1968	4	16,5	125	170	80, 149, 711, 729
CFGC	D (A)	4	81 x 95,5	1968	4		130	177	627
CFGC	D (A)	4	81 x 95,5	1968	4		130	177	627
CFGD	D (A)	4	81 x 95,5	1968	4		120	163	627
CFGD	D (A)	4	81 x 95,5	1968	4		120	163	627
CFHB	D (LA)	4	81 x 95,5	1968	4	16,5:1	100	136	41, 57
CFHB	D (LA)	4	81 x 95,5	1968	4	16,5:1	100	136	41, 57
CFHD	D (LA)	4	81 x 95,5	1968	4	16,5	105	143	41, 57
CFHD	D (LA)	4	81 x 95,5	1968	4	16,5	105	143	41, 57
CFKA	A (LA)	4	82,5 x 92,8	1984	4	9,6	132	180	296, 301, 302, 319, 321
CFKA	B								
CFKA	A (LA)	4	82,5 x 92,8	1984	4	9,6	132	180	296, 301, 302, 319, 321
CFKA	B								
CFSA	B (NA)	8	84,5 x 92,8	4163	4	12,2	331	450	326, 368, 398
CGKA	D (LA)	6	83 x 83,1	2698	4	16,8:1	140	190	303, 322, 363, 394, 420
CGKB	D (LA)	6	83 x 83,1	2698	4	16,8:1	120	163	303, 322, 363, 394, 420
CGLA	D (A)	4	81 x 95,5	1968	4		120	163	652
CGLA	D (A)	4	81 x 95,5	1968	4		120	163	652
CGLB	D (A)	4	81 x 95,5	1968	4	16,05:1	125	170	650
CGLB	D (A)	4	81 x 95,5	1968	4	16,05:1	125	170	650
CGLC	D (A)	4	81 x 95,5	1968	4		130	177	174, 290, 313, 353, 382, 411, 507, 526, 653
CGLC	D (A)	4	81 x 95,5	1968	4		130	177	174, 290, 313, 353, 382, 411, 507, 526, 653
CGLD	D (A)	4	81 x 95,5	1968	4		120	163	177, 292, 316, 355, 385, 413, 507, 526, 652
CGLD	D (A)	4	81 x 95,5	1968	4		120	163	177, 292, 316, 355, 385, 413, 507, 526, 652
CGLE	D (A)	4	81 x 95,5	1968	4	16,5:1	100	136	508, 527
CGLE	D (A)	4	81 x 95,5	1968	4	16,5:1	100	136	508, 527
CGQB	D (A)	6	83 x 91,4	2967	4		230	313	667
CGTA Euro 5	B (LA)	8	84,5 x 89	3993	4		382-388	520-528	587
CGTA Euro 5	B (LA)	8	84,5 x 89	3993	4		382-388	520-528	587
CGWA Euro 5	B (K)	6	84,5 x 89	2995	4		213	290	586
CGWA Euro 5	B (K)	6	84,5 x 89	2995	4		213	290	586
CGWB Euro 5	B (K)	6	84,5 x 89	2995	4		220	300	519, 533, 561
CGWB Euro 5	B (K)	6	84,5 x 89	2995	4		220	300	519, 533, 561
CGWC Euro 5	B (K)	6	84,5 x 89	2995	4		245	333	308, 327, 365, 399, 424
CGWC Euro 5	B (K)	6	84,5 x 89	2995	4		245	333	308, 327, 365, 399, 424
CGWD Euro 5	B (K)	6	84,5 x 89	2995	4		228	310	441, 520, 534, 560, 585
CGWD Euro 5	B (K)	6	84,5 x 89	2995	4		228	310	441, 520, 534, 560, 585
CGXB Euro 5	B (K)	6	84,5 x 89	2995	4		228	310	520, 560
CGXB Euro 5	B (K)	6	84,5 x 89	2995	4		228	310	520, 560
CGXC Euro 5	B (K)	6	84,5 x 89	2995	4		245-249	333-339	308, 327, 365, 369, 399, 585
CGXC Euro 5	B (K)	6	84,5 x 89	2995	4		245-249	333-339	308, 327, 365, 369, 399, 585
CHHB Euro 6	B (LA)	4	82,5 x 92,8	1984	4	9,6	162	220	132, 166
CHHB Euro 6	B (LA)	4	82,5 x 92,8	1984	4	9,6	162	220	132, 166
CHHC	B (LA)	4	82,5 x 92,8	1984	4	9,6	169	230	723, 740
CHHC	B (LA)	4	82,5 x 92,8	1984	4	9,6	169	230	723, 740
CHJA Euro 5	B (A)	4	82,5 x 92,8	1984	4	9,6	155	211	514, 581, 645, 657, 686
CHJA Euro 5	B (A)	4	82,5 x 92,8	1984	4	9,6	155	211	514, 581, 645, 657, 686
CHMA Euro 5	B (K)	6	84,5 x 89	2995	4	10,5	220	300	561
CHMA Euro 5	B (K)	6	84,5 x 89	2995	4	10,5	220	300	561
CHMB	B (K)	6	84,5 x 89	2995	4		200	272	365, 422
CHMB	B (K)	6	84,5 x 89	2995	4		200	272	365, 422
CHPB Euro 6	B (LA)	4	74,5 x 80	1395	4	10	110	150	622
CHVA Euro 5	B (NA)	6	84,5 x 82,4	2773	4	12	150	204	518, 532, 557, 558


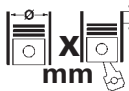

A

		Cyl		mm	cm ³	Comp. Ratio ϵ	kW	PS	Pos
CHVA Euro 5	B (NA)	6	84,5 x 82,4	2773	4	12	150	204	518, 532, 557, 558
CHZD Euro 6	B (LA)	3	74,5 x 76,4	999	4	10,5	85	115	88, 121, 156
CHZJ	B (A)	3	74,5 x 76,4	999	4		85	115	610
CJBA	B (NA)	6	84,5 x 82,4	2773	4		170	231	578
CJCA	D (A)	4	81 x 95,5	1968	4	16,5:1	105	143	176, 291, 314, 383, 415, 648, 650, 745
CJCA	D (A)	4	81 x 95,5	1968	4	16,5:1	105	143	176, 291, 314, 383, 415, 648, 650, 745
CJCB	D (A)	4	81 x 95,5	1968	4	16,5:1	100	136	177, 292, 316, 414, 647, 651
CJCB	D (A)	4	81 x 95,5	1968	4	16,5:1	100	136	177, 292, 316, 414, 647, 651
CJCC	D (LA)	4	81 x 95,5	1968	4	16,5	88	120	291, 314
CJCC	D (LA)	4	81 x 95,5	1968	4	16,5	88	120	291, 314
CJCD Euro 6	D (A)	4	81 x 95,5	1968	4		110	150	178, 294, 317, 386, 416, 649
CJCD Euro 6	D (A)	4	81 x 95,5	1968	4		110	150	178, 294, 317, 386, 416, 649
CJEB Euro 5	B (LA)	4	82,5 x 84,1	1798	4		125	170	286, 309, 351, 380, 409
CJEB Euro 5	B (LA)	4	82,5 x 84,1	1798	4		125	170	286, 309, 351, 380, 409
CJED Euro 6	B (A)	4	82,5 x 84,1	1798	4	9,6	106	144	408
CJED Euro 6	B (A)	4	82,5 x 84,1	1798	4	9,6	106	144	408
CJEE Euro 6	B (A)	4	82,5 x 84,1	1798	4		130	177	350, 379, 408
CJEE Euro 6	B (A)	4	82,5 x 84,1	1798	4		130	177	350, 379, 408
CJGA	D (LA)	6	83 x 91,4	2967	4		176	240	681, 749
CJGC	D (A)	6	83 x 91,4	2967	4		150	204	678
CJGD	D (LA)	6	83 x 91,4	2967	4		180	245	678
CJMA	D (A)	6	83 x 91,4	2967	4		150	204	678, 749
CJSA Euro 6	B (LA)	4	82,5 x 84,1	1798	4	9,6	132	180	96, 115, 128, 164, 723, 740
CJSA Euro 6	B (LA)	4	82,5 x 84,1	1798	4	9,6	132	180	96, 115, 128, 164, 723, 740
CJSB Euro 6	B (LA)	4	82,5 x 84,1	1798	4	9,6	132	180	97, 115, 116, 128, 129, 164, 165, 723, 740
CJSB Euro 6	B (LA)	4	82,5 x 84,1	1798	4	9,6	132	180	97, 115, 116, 128, 129, 164, 165, 723, 740
CJTB	B (K)	6	84,5 x 89	2995	4		245	333	682, 750
CJTB	B (K)	6	84,5 x 89	2995	4		245	333	682, 750
CJTC	B (K)	6	84,5 x 89	2995	4		200	272	682
CJTC	B (K)	6	84,5 x 89	2995	4		200	272	682
CJWB	B (K)	6	84,5 x 89	2995	4		245	333	682
CJWB	B (K)	6	84,5 x 89	2995	4		245	333	682
CJWC	B (K)	6	84,5 x 89	2995	4		200	272	682
CJWC	B (K)	6	84,5 x 89	2995	4		200	272	682
CJWE	B (K)	6	84,5 x 89	2995	4		206	280	682
CJWE	B (K)	6	84,5 x 89	2995	4		206	280	682
CJXB Euro 6	B (A)	4	82,5 x 92,8	1984	4		206	280	102, 138, 172
CJXB Euro 6	B (A)	4	82,5 x 92,8	1984	4		206	280	102, 138, 172
CJXC Euro 6	B (A)	4	82,5 x 92,8	1984	4	9,3	221	300	102, 116, 138, 172
CJXC Euro 6	B (A)	4	82,5 x 92,8	1984	4	9,3	221	300	102, 116, 138, 172
CJXD Euro 6	B (LA)	4	82,5 x 92,8	1984	4		213	290	97, 129, 165
CJXD Euro 6	B (LA)	4	82,5 x 92,8	1984	4		213	290	97, 129, 165
CJXF Euro 6	B (A)	4	82,5 x 92,8	1984	4	9,3	210	286	102, 116, 138, 172, 725, 742
CJXF Euro 6	B (A)	4	82,5 x 92,8	1984	4	9,3	210	286	102, 116, 138, 172, 725, 742
CJXG Euro 6	B (LA)	4	82,5 x 92,8	1984	4	9,3	228	310	97, 129, 165, 725, 742
CJXG Euro 6	B (LA)	4	82,5 x 92,8	1984	4	9,3	228	310	97, 129, 165, 725, 742
CJZA	B (LA)	4	71 x 75,6	1197	4	10,5	77	105	89, 122, 157
CJZA	B (LA)	4	71 x 75,6	1197	4	10,5	77	105	89, 122, 157
CKVB	D (A)	6	83 x 91,4	2967	4		180	245	184, 304, 323, 364, 421
CKVC	D (A)	6	83 x 91,4	2967	4		180	245	184, 304, 323, 364, 395, 421
CKVD	D (LA)	6	83 x 91,4	2967	4		160	218	364, 421
CLAB	D (A)	6	83 x 91,4	2967	4		150	204	304, 323, 364, 395, 421
CLHA Euro 5	D (LA)	4	79,5 x 80,5	1598	4	16,2	77	105	93, 125, 161
CLJA	D (LA)	4	81 x 95,5	1968	4	18,5	103	140	80, 149, 625
CLJA	D (LA)	4	81 x 95,5	1968	4	18,5	103	140	80, 149, 625
CLLB	D (A)	4	81 x 95,5	1968	4		130	177	627
CLLB	D (A)	4	81 x 95,5	1968	4		130	177	627

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
CLXB	B (NA)	6	80,2 x 82,4	2498	4	12,3	150	204	557
CLXB	B (NA)	6	80,2 x 82,4	2498	4	12,3	150	204	557
CLZB	D (LA)	6	83 x 91,4	2967	4		180	245	678, 749
CMBA Euro 5	B (LA)	4	74,5 x 80	1395	4	10	90	122	91, 158
CMBA Euro 5	B (LA)	4	74,5 x 80	1395	4	10	90	122	91, 158
CMDA Euro 5	B (K)	6	84,5 x 89	2995	4		245	333	585
CMDA Euro 5	B (K)	6	84,5 x 89	2995	4		245	333	585
CMEA	D (A)	4	81 x 95,5	1968	4	18,5:1	105	143	291, 314, 415
CMEA	D (A)	4	81 x 95,5	1968	4	18,5:1	105	143	291, 314, 415
CMFA	D (A)	4	81 x 95,5	1968	4		105	143	291, 314, 415
CMFA	D (A)	4	81 x 95,5	1968	4		105	143	291, 314, 415
CMFB Euro 6	D (A)	4	81 x 95,5	1968	4		110	150	294, 317, 416
CMFB Euro 6	D (A)	4	81 x 95,5	1968	4		110	150	294, 317, 416
CMGA	D (A)	4	81 x 95,5	1968	4		125	170	650
CMGA	D (A)	4	81 x 95,5	1968	4		125	170	650
CMGB	D (A)	4	81 x 95,5	1968	4		130	177	290, 507, 526, 653
CMGB	D (A)	4	81 x 95,5	1968	4		130	177	290, 507, 526, 653
CMHA	D (LA)	6	83 x 91,4	2967	4		184	250	584
CMPA	B (NA)	10	84,5 x 92,8	5204	4	12,5	412	560	703, 707
CMSA	B (LA)	4	76,5 x 75,6	1390	4	10	92	125	72, 141
CMSA	B (LA)	4	76,5 x 75,6	1390	4	10	92	125	72, 141
CMUA Euro 5	B (K)	6	84,5 x 89	2995	4	10,5	200	272	305, 324, 365, 396, 422
CMUA Euro 5	B (K)	6	84,5 x 89	2995	4	10,5	200	272	305, 324, 365, 396, 422
CMXA Euro 5	B (NA)	4	81 x 77,4	1595	2	10,5	75	102	73, 142
CMXA Euro 5	B (NA)	4	81 x 77,4	1595	2	10,5	75	102	73, 142
CNA A	B (K)	6	84,5 x 89	2995	4		245	333	682
CNA A	B (K)	6	84,5 x 89	2995	4		245	333	682
CNCB Euro 6	B (LA)	4	82,5 x 92,8	1984	4	9,6	132	180	659
CNCB Euro 6	B (LA)	4	82,5 x 92,8	1984	4	9,6	132	180	659
CNCD Euro 6	B (A)	4	82,5 x 92,8	1984	4	9,6	165	224	183, 297, 320, 358, 388, 418, 660
CNCD Euro 6	B (A)	4	82,5 x 92,8	1984	4	9,6	165	224	183, 297, 320, 358, 388, 418, 660
CNCE Euro 6	B (A)	4	82,5 x 92,8	1984	4	9,6	169	230	358, 362, 388, 418, 661
CNCE Euro 6	B (A)	4	82,5 x 92,8	1984	4	9,6	169	230	358, 362, 388, 418, 661
CNDA	B (NA)	8	84,5 x 92,8	4163	4	11,5	316	430	702, 706
CNHA	D (A)	4	81 x 95,5	1968	4		140	190	179, 295, 318, 356, 357, 387, 417, 509, 528, 646, 654
CNHA	D (A)	4	81 x 95,5	1968	4		140	190	179, 295, 318, 356, 357, 387, 417, 509, 528, 646, 654
CNHC	D (LA)	4	81 x 95,5	1968	4		120	163	177, 292, 316, 355, 413, 652
CNHC	D (LA)	4	81 x 95,5	1968	4		120	163	177, 292, 316, 355, 413, 652
CNRB	D (LA)	6	83 x 91,4	2967	4		176	240	681
CNSB Euro 6	B (A)	4	82,5 x 84,1	1798	4	9,6	125	170	116, 129
CNSB Euro 6	B (A)	4	82,5 x 84,1	1798	4	9,6	125	170	116, 129
CNTC	B (A)	4	82,5 x 92,8	1984	4	9,6	162	220	118, 132, 725, 742
CNTC	B (A)	4	82,5 x 92,8	1984	4	9,6	162	220	118, 132, 725, 742
CNVA	B (A)	4	76,5 x 75,6	1390	4	10	90	122	35, 49
CNVA	B (A)	4	76,5 x 75,6	1390	4	10	90	122	35, 49
CNYA Euro 5	B (NA)	6	84,5 x 82,4	2773	4	12	150	204	558
CNYA Euro 5	B (NA)	6	84,5 x 82,4	2773	4	12	150	204	558
CPAA	B (NA)	6	80,2 x 82,4	2498	4	12,3	150	204	583
CPAA	B (NA)	6	80,2 x 82,4	2498	4	12,3	150	204	583
CPMA	B (LA)	4	82,5 x 92,8	1984	4	9,6	155	211	181, 182, 296, 300, 390, 655
CPMA	B (LA)	4	82,5 x 92,8	1984	4	9,6	155	211	181, 182, 296, 300, 390, 655
CPMB	B (A)	4	82,5 x 92,8	1984	4	9,6	162	220	180, 299, 361, 391, 392, 656
CPMB	B (A)	4	82,5 x 92,8	1984	4	9,6	162	220	180, 299, 361, 391, 392, 656
CPNB	D (A)	6	83 x 91,4	2967	4	16,8	176	239	662
CPSA	B (A)	4	82,5 x 92,8	1984	4		155	211	632
CPSA	B (A)	4	82,5 x 92,8	1984	4		155	211	632
CPTA Euro 5	B (LA)	4	74,5 x 80	1395	4	10,5	103	140	34, 50, 91, 111, 123, 158
CPTA Euro 5	B (LA)	4	74,5 x 80	1395	4	10,5	103	140	34, 50, 91, 111, 123, 158


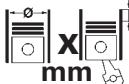

A

		Cyl	 mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
CPWA	B (A)	4	74,5 x 80	1395	4	10,5	81	110	159
	G								
CPWA	B (A)	4	74,5 x 80	1395	4	10,5	81	110	159
	G								
CR	D (NA)	4	76,5 x 86,4	1588	2	23,5	40	54	11, 14
CR	D (NA)	4	76,5 x 86,4	1588	2	23,5	40	54	11, 14
CRBC Euro 5	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	99, 130, 163, 167
CRBD Euro 6	D (A)	4	81 x 95,5	1968	4	16,2	100	136	100, 131, 168
CRCA	D (LA)	6	83 x 91,4	2967	4		180	245	678, 749
CRDB	B (A)	8	84,5 x 89	3993	4		412	560	536, 563
CRDB	B (A)	8	84,5 x 89	3993	4		412	560	536, 563
CREA	B (K)	6	84,5 x 89	2995	4	10,8	228	310	585
CREA	B (K)	6	84,5 x 89	2995	4	10,8	228	310	585
CREC	B (K)	6	84,5 x 89	2995	4	10,8	245	333	308, 327, 365, 399, 424, 442, 521, 535, 562, 585, 692
CREC	B (K)	6	84,5 x 89	2995	4	10,8	245	333	308, 327, 365, 399, 424, 442, 521, 535, 562, 585, 692
CRED	B (K)	6	84,5 x 89	2995	4	10,8	200	272	305, 324, 365, 396, 422
CRED	B (K)	6	84,5 x 89	2995	4	10,8	200	272	305, 324, 365, 396, 422
CREG Euro 5	B (K)	6	84,5 x 89	2995	4	10,8	213	290	586
CREH	B (K)	6	84,5 x 89	2995	4	10,8	250	340	523, 559
CRFA	D (A)	4	81 x 95,5	1968	4	16,2	81	110	99, 130, 167
CRFA	D (A)	4	81 x 95,5	1968	4	16,2	81	110	99, 130, 167
CRFC Euro 4	D (LA)	4	81 x 95,5	1968	4	16,2	105	143	98, 130, 163, 614
CRFC Euro 4	D (LA)	4	81 x 95,5	1968	4	16,2	105	143	98, 130, 163, 614
CRKB Filter	D (LA)	4	79,5 x 80,5	1598	4	16,2	81	110	94, 113, 126, 162
CRLB Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	99, 117, 130, 163, 167
CRLB Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	99, 117, 130, 163, 167
CRLC Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	100	136	100, 112, 131, 168
CRTC	D (LA)	6	83 x 91,4	2967	4	16	200	272	189, 333, 343, 375, 431, 690, 751
CRTE	D (LA)	6	83 x 91,4	2967	4	16	160	218	690
CRUA Euro 6	D (A)	4	81 x 95,5	1968	4		110	150	99, 130, 163
CSPA	B (NA)	10	84,5 x 92,8	5204	4	12,5	449	610	705, 709
CSPB	B (NA)	10	84,5 x 92,8	5204	4	12,5	397	540	705, 709
CSUA	D (A)	4	81 x 95,5	1968	4		110	150	178, 294, 317, 386, 416, 649
CSUA	D (A)	4	81 x 95,5	1968	4		110	150	178, 294, 317, 386, 416, 649
CSUB	D (A)	4	81 x 95,5	1968	4		100	136	177, 292, 316, 414, 647, 651
CSUB	D (A)	4	81 x 95,5	1968	4		100	136	177, 292, 316, 414, 647, 651
CSUD	D (A)	4	81 x 95,5	1968	4	16,2	110	150	509, 528
CSUD	D (A)	4	81 x 95,5	1968	4	16,2	110	150	509, 528
CSUE	D (A)	4	81 x 95,5	1968	4	16,2	100	136	508, 527
CSWB	D (LA)	6	83 x 91,4	2967	4	16	160	218	189, 333, 343, 374, 405, 431
CTBA	D (LA)	6	83 x 91,4	2967	4		190	258	584, 664
CTBC	D (LA)	6	83 x 91,4	2967	4	16,8	184	250	664
CTBD	D (LA)	6	83 x 91,4	2967	4	16,8	193	262	584
CTDA	B (K)	6	84,5 x 89	2995	4		245	333	365, 399, 424, 585
CTDA	B (K)	6	84,5 x 89	2995	4		245	333	365, 399, 424, 585
CTEC	D (LA)	8	83 x 95,5	4134	4	16,4	283	385	591
CTFA	B (LA)	8	84,5 x 89	3993	4		382	520	587
CTFA	B (LA)	8	84,5 x 89	3993	4		382	520	587
CTGA	B (LA)	8	84,5 x 89	3993	4		320	435	588
CTGA	B (LA)	8	84,5 x 89	3993	4		320	435	588
CTGE	B (LA)	8	84,5 x 89	3993	4		331	450	524, 537, 564
CTGE	B (LA)	8	84,5 x 89	3993	4		331	450	524, 537, 564
CTGF Euro 6	B (A)	8	84,5 x 89	3993	4	10,1	331	450	588
CTGF Euro 6	B (A)	8	84,5 x 89	3993	4	10,1	331	450	588
CTHG	B (A)	4	76,5 x 75,6	1390	4	10	136	185	33, 51
CTHG	B (A)	4	76,5 x 75,6	1390	4	10	136	185	33, 51
CTNA	B (NA)	12	86 x 90,4	6299	4	11,8	368	500	592
CTPA	B (NA)	10	84,5 x 92,8	5204	4	12,5	404	549	704
CTPB	B (NA)	10	84,5 x 92,8	5204	4	12,5	419	570	703
CTSA Euro 5	B (LA)	5	82,5 x 92,8	2480	4		228	310	635




		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
CTTA Euro 5	B (K)	6	84,5 x 89	2995	4	10,5	228	310	560
CTTA Euro 5	B (K)	6	84,5 x 89	2995	4	10,5	228	310	560
CTUA	B (K)	6	84,5 x 89	2995	4	10,5	228-231	310-314	520, 522, 560
CTUA	B (K)	6	84,5 x 89	2995	4	10,5	228-231	310-314	520, 522, 560
CTUB Euro 5	B (K)	6	84,5 x 89	2995	4		245	333	308, 327, 365, 399, 585
CTUB Euro 5	B (K)	6	84,5 x 89	2995	4		245	333	308, 327, 365, 399, 585
CTUC	B (K)	6	84,5 x 89	2995	4		200	272	665
CTUC	B (K)	6	84,5 x 89	2995	4		200	272	665
CTUD	B (K)	6	84,5 x 89	2995	4		260	354	668
CTUD	B (K)	6	84,5 x 89	2995	4		260	354	668
CTVA	B (K)	6	84,5 x 89	2995	4	10,5	200	272	665
CTVA	B (K)	6	84,5 x 89	2995	4	10,5	200	272	665
CTWA	B (K)	6	84,5 x 89	2995	4		245	333	682
CTWA	B (K)	6	84,5 x 89	2995	4		245	333	682
CTWB	B (K)	6	84,5 x 89	2995	4		206	280	682
CTWB	B (K)	6	84,5 x 89	2995	4		206	280	682
CTXA	B (K)	6	84,5 x 89	2995	4		260	354	668
CTXA	B (K)	6	84,5 x 89	2995	4		260	354	668
CTYA Euro 5	B (NA)	10	84,5 x 92,8	5204	4	12,5	386	525	704, 708
CUEA	D (LA)	6	83 x 91,4	2967	4	16	190	258	691
CUKB Euro 6	B (A)	4	74,5 x 80	1395	4	10	110	150	159
CUKB Euro 6	B (A)	4	74,5 x 80	1395	4	10	110	150	159
CULB	B (LA)	4	82,5 x 92,8	1984	4		132	180	631, 634
CULB	B (LA)	4	82,5 x 92,8	1984	4		132	180	631, 634
CULC	B (LA)	4	82,5 x 92,8	1984	4	9,6	162	220	634
CULC	B (LA)	4	82,5 x 92,8	1984	4	9,6	162	220	634
CUNA Euro 6	D (LA)	4	81 x 95,5	1968	4	15,8	135	184	98, 101, 117, 127, 163, 724, 741
CUNA Euro 6	D (LA)	4	81 x 95,5	1968	4	15,8	135	184	98, 101, 117, 127, 163, 724, 741
CUSB Euro 6	D (LA)	3	79,5 x 95,5	1422	4	16,2	66	90	32, 48
CUVB	D (A)	4	81 x 95,5	1968	4	16,2	100	136	626
CUVB	D (A)	4	81 x 95,5	1968	4	16,2	100	136	626
CUVC Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	624
CUVC Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	624
CUVD	D (A)	4	81 x 95,5	1968	4	16,2	88	120	624
CUVD	D (A)	4	81 x 95,5	1968	4	16,2	88	120	624
CUWA Euro 6	D (LA)	4	81 x 95,5	1968	4	15,8	135	184	628, 629
CUWA Euro 6	D (LA)	4	81 x 95,5	1968	4	15,8	135	184	628, 629
CVBA	B (NA)	6	80,2 x 82,4	2498	4	12,3	150	204	583
CVBA	B (NA)	6	80,2 x 82,4	2498	4	12,3	150	204	583
CVJA Euro 6	B (LA)	4	82,5 x 92,8	1984	4	9,6	185	252	687
CVJA Euro 6	B (LA)	4	82,5 x 92,8	1984	4	9,6	185	252	687
CVKB Euro 6	B (LA)	4	82,5 x 92,8	1984	4	11,6	140	190	331, 340, 372, 403, 428
CVKB Euro 6	B (LA)	4	82,5 x 92,8	1984	4	11,6	140	190	331, 340, 372, 403, 428
CVLA Euro 6	B (LA)	4	82,5 x 92,8	1984	4		125	170	340, 342, 430, 434
CVLA Euro 6	G B (LA)	4	82,5 x 92,8	1984	4		125	170	340, 342, 430, 434
CVMD Euro 6	D (LA)	6	83 x 91,4	2967	4	16	183	249	593, 690, 697
CVNA	B (LA)	4	74,5 x 80	1395	4	10	110	150	328, 338, 370, 425
CVNA	B (LA)	4	74,5 x 80	1395	4	10	110	150	328, 338, 370, 425
CVPA	B (NA)	6	84,5 x 82,4	2773	4	12	162	220	518, 532, 558
CVPA	B (NA)	6	84,5 x 82,4	2773	4	12	162	220	518, 532, 558
CVUB	D (LA)	6	83 x 91,4	2967	4	15,5	240	326	667
CVUC	D (A)	6	83 x 91,4	2967	4		230	313	667
CVZA	D (LA)	6	83 x 91,4	2967	4	16	190	258	689
CVZA	D (LA)	6	83 x 91,4	2967	4	16	190	258	689
CWGD	B (A)	6	84,5 x 89	2995	4		260	354	337, 349, 378, 407, 436, 676
CWLA	A (A)	4	74,5 x 80	1395	4	10	110	150	124
CWLA	B A (A)	4	74,5 x 80	1395	4	10	110	150	124
CWUB	B (A)	8	84,5 x 89	3993	4	9,3	412	560	536, 563
CWUB	B (A)	8	84,5 x 89	3993	4	9,3	412	560	536, 563
CWUC	B (A)	8	84,5 x 89	3993	4	9,3	445	605	536, 563
CWUC	B (A)	8	84,5 x 89	3993	4	9,3	445	605	536, 563
CWZA Euro 6	B (LA)	4	82,5 x 92,8	1984	4		170	231	43, 58


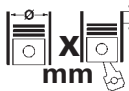

A

		Cyl	mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos	
CWZA Euro 6	B (LA)	4	82,5 x 92,8	1984	4		170	231		43, 58
CXMA	D (A)	4	79,5 x 80,5	1598	4		85	115		39, 55
CXMA	D (A)	4	79,5 x 80,5	1598	4		85	115		39, 55
CXSA Euro 5	B (LA)	4	74,5 x 80	1395	4	10,5	90	122		91, 123, 158
CXSA Euro 5	B (LA)	4	74,5 x 80	1395	4	10,5	90	122		91, 123, 158
CXSB Euro 6	B (LA)	4	74,5 x 80	1395	4	10	92	125		92, 111, 123, 159
CXSB Euro 6	B (LA)	4	74,5 x 80	1395	4	10	92	125		92, 111, 123, 159
CXUA	B (A)	4	74,5 x 80	1395	4	10	110	150		159
CXUA	B (A)	4	74,5 x 80	1395	4	10	110	150		159
CXXB Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	81	110		94, 113, 126, 162
CXXB Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	81	110		94, 113, 126, 162
CXYA Euro 6	B (LA)	8	86 x 86	3996	4		338	460		595
CY	D (A)	4	76,5 x 86,4	1588	2	23	51	70		14, 27
CY	D (A)	4	76,5 x 86,4	1588	2	23	51	70		14, 27
CYFB	B (A)	4	82,5 x 92,8	1984	4	9,3	215	292		138, 725
CYFB	B (A)	4	82,5 x 92,8	1984	4	9,3	215	292		138, 725
CYGA	B (A)	4	82,5 x 84,1	1798	4	9,6	140	190		506, 525, 555
CYGA	B (A)	4	82,5 x 84,1	1798	4	9,6	140	190		506, 525, 555
CYLA	D (A)	4	81 x 95,5	1968	4	15,8	135	184		629
CYLA	D (A)	4	81 x 95,5	1968	4	15,8	135	184		629
CYMC	B (LA)	4	82,5 x 92,8	1984	4	9,6	185	252		188, 331, 340, 341, 373, 403, 428, 688
CYMC	B (LA)	4	82,5 x 92,8	1984	4	9,6	185	252		188, 331, 340, 341, 373, 403, 428, 688
CYNB	B (A)	4	82,5 x 92,8	1984	4	9,6	185	252		513, 515, 530, 556
CYNB	B (A)	4	82,5 x 92,8	1984	4	9,6	185	252		513, 515, 530, 556
CYPA	B (A)	4	82,5 x 92,8	1984	4	9,6	185	252		513, 515, 530, 531, 556, 582
CYPA	B (A)	4	82,5 x 92,8	1984	4	9,6	185	252		513, 515, 530, 531, 556, 582
CYPB	B (A)	4	82,5 x 92,8	1984	4	9,6	183	249		515, 531, 556
CYPB	B (A)	4	82,5 x 92,8	1984	4	9,6	183	249		515, 531, 556
CYRB	B (LA)	4	82,5 x 92,8	1984	4	9,6	185	252		188, 331, 340, 372, 373, 403, 428, 688
CYRB	B (LA)	4	82,5 x 92,8	1984	4	9,6	185	252		188, 331, 340, 372, 373, 403, 428, 688
CYRC	B (A)	4	82,5 x 92,8	1984	4	9,6	183	249		188, 331, 340, 372, 430
CYRC	B (A)	4	82,5 x 92,8	1984	4	9,6	183	249		188, 331, 340, 372, 430
CYVB	B (LA)	4	71 x 75,6	1197	4	10,5	81	110		90, 122, 157
CYVB	B (LA)	4	71 x 75,6	1197	4	10,5	81	110		90, 122, 157
CZAC	D (LA)	8	83 x 91,4	3956	4	16	320	435		695
CZCA Euro 6	B (LA)	4	74,5 x 80	1395	4	10	92	125		36, 52, 92, 111, 123, 159
CZCA Euro 6	B (LA)	4	74,5 x 80	1395	4	10	92	125		36, 52, 92, 111, 123, 159
CZCC	B (A)	4	74,5 x 80	1395	4		85	115		111
CZCC	B (A)	4	74,5 x 80	1395	4		85	115		111
CZDA Euro 6	B (LA)	4	74,5 x 80	1395	4	10	110	150		622, 623, 638, 644
CZDB	B (A)	4	74,5 x 80	1395	4		92	125		622
CZDD	B (A)	4	74,5 x 80	1395	4		92	125		36, 52
CZEA Euro 6	B (LA)	4	74,5 x 80	1395	4	10	110	150		37, 53, 92, 111, 123, 159, 611, 622
CZEA Euro 6	B (LA)	4	74,5 x 80	1395	4	10	110	150		37, 53, 92, 111, 123, 159, 611, 622
CZGA	B (LA)	5	82,5 x 92,8	2480	4	10	250	340		635
CZGB	B (LA)	5	82,5 x 92,8	2480	4	10	270	367		171, 635
CZHA	D (A)	4	81 x 95,5	1968	4	15,5	110	150		329, 339, 371, 426
CZHA	D (A)	4	81 x 95,5	1968	4	15,5	110	150		329, 339, 371, 426
CZJA	D (A)	4	81 x 95,5	1968	4	15,5	140	190		509, 528
CZJA	D (A)	4	81 x 95,5	1968	4	15,5	140	190		509, 528
CZPA Euro 6	B (A)	4	82,5 x 92,8	1984	4		132	179		641
CZPB Euro 6	B (A)	4	82,5 x 92,8	1984	4	11,65	140	190		97, 116, 129, 165, 616
CZPB Euro 6	B (A)	4	82,5 x 92,8	1984	4	11,65	140	190		97, 116, 129, 165, 616
CZPC Euro 6	B (A)	4	82,5 x 92,8	1984	4	11,65	147	200		61
CZPC Euro 6	B (A)	4	82,5 x 92,8	1984	4	11,65	147	200		61
CZRA Euro 6	B (LA)	4	82,5 x 92,8	1984	4		137	186		116, 129
CZRA Euro 6	B (LA)	4	82,5 x 92,8	1984	4		137	186		116, 129
CZSA Euro 6	B (LA)	6	84,5 x 89	2995	4		210	286		594
CZSA Euro 6	B (LA)	6	84,5 x 89	2995	4		210	286		594
CZSE Euro 6	B (LA)	6	84,5 x 89	2995	4	11,2	250	340		594, 596
CZSE Euro 6	B (LA)	6	84,5 x 89	2995	4	11,2	250	340		594, 596



		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
CZZA	D (LA)	6	83 x 91,4	2967	4	16	160	218	690, 751
CZZB	D (LA)	6	83 x 91,4	2967	4	16	155	211	690, 751
DADA Euro 6	B (LA)	4	74,5 x 85,7	1495	4	10,5	110	150	60, 88, 112, 121, 160, 620, 637
DAJB	B (LA)	4	82,5 x 84,2	1798	4		141	192	40, 56
DAJB	B (LA)	4	82,5 x 84,2	1798	4		141	192	40, 56
DAXB	B (A)	4	82,5 x 92,8	1984	4		185	252	670
DAXB	B (A)	4	82,5 x 92,8	1984	4		185	252	670
DAXC	B (A)	4	82,5 x 92,8	1984	4		183	249	670
DAXC	B (A)	4	82,5 x 92,8	1984	4		183	249	670
DAYB	B (A)	4	82,5 x 92,8	1984	4		185	252	670
DAYB	B (A)	4	82,5 x 92,8	1984	4		185	252	670
DAZA	B (A)	5	82,5 x 92,8	2480	4		294	400	137, 171, 727, 744
DBBA	D (A)	4	81 x 95,5	1968	4	15,8	110	150	624
DBBA	D (A)	4	81 x 95,5	1968	4	15,8	110	150	624
DBGA	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	99, 130, 163
DBGA	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	99, 130, 163
DBKA Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	81	110	94, 126, 162
DBKA Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	81	110	94, 126, 162
DBPA	B (A)	4	82,5 x 92,8	1984	4	11,6	140	190	331, 341
DBPA	B (A)	4	82,5 x 92,8	1984	4	11,6	140	190	331, 341
DCBD Euro 6	B (LA)	6	84,5 x 89	2995	4	10,5	250	340	694, 700
DCBE Euro 6	B (LA)	6	84,5 x 89	2995	4		250	340	694
DCPC Euro 6	D (LA)	6	83 x 91,4	2967	4		210	286	190, 192, 336, 347, 375, 405, 431, 671, 673, 748
DCPE Euro 6	D (LA)	6	83 x 91,4	2967	4		170	231	192, 335, 346, 375, 431, 673
DCYA Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	99, 130, 163, 167
DCYA Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	99, 130, 163, 167
DD	B (NA)	4	81 x 86,4	1781	2	8,8:1	55	75	604
DDCA	D (LA)	4	81 x 95,5	1968	4	16,2	100	136	527
DDCB	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	509, 528
DDDA	D (A)	4	81 x 95,5	1968	4	15,5	140	190	509, 528
DDDA	D (A)	4	81 x 95,5	1968	4	15,5	140	190	509, 528
DDTA	B (A)	8	84,5 x 89	3993	4	9,3	445	605	588
DDTA	B (A)	8	84,5 x 89	3993	4	9,3	445	605	588
DDVB	D (LA)	6	83 x 91,4	2967	4		210	286	443, 540, 552, 571
DDVC Euro 6	D (LA)	6	83 x 91,4	2967	4	15,5	210	286	593
DDVE	D (LA)	6	83 x 91,4	2967	4		170	231	443, 540, 548, 567
DDVF	D (LA)	6	83 x 91,4	2967	4		155	211	541, 549, 568
DDVF	D (LA)	6	83 x 91,4	2967	4		155	211	541, 549, 568
DDWA	B (A)	4	82,5 x 92,8	1984	4	9,6	183-185	249-252	187, 332, 342, 372, 404, 429
DDWA	B (A)	4	82,5 x 92,8	1984	4	9,6	183-185	249-252	187, 332, 342, 372, 404, 429
DDYA Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	85	115	95, 114, 127, 163, 612
DDYA Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	85	115	95, 114, 127, 163, 612
DECA	B (A)	6	84,5 x 86	2894	4		331	450	348, 378, 436
DEHA	D (LA)	6	83 x 91,4	2967	4	15,5	250	340	667
DEJA Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	99, 130, 163
DEJA Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	99, 130, 163
DEJB Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	81	110	130
DEJB Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	81	110	130
DEMA	B (LA)	4	82,5 x 92,8	1984	4	11,65	140	190	332, 342, 372, 404, 429
DEMA	B (LA)	4	82,5 x 92,8	1984	4	11,65	140	190	332, 342, 372, 404, 429
DESA	D (A)	4	81 x 95,5	1968	4	15,5	140	190	186, 329, 339, 371, 426, 669
DESA	D (A)	4	81 x 95,5	1968	4	15,5	140	190	186, 329, 339, 371, 426, 669
DETA	D (A)	4	81 x 95,5	1968	4	15,5	140	190	186, 191, 329, 339, 371, 400, 401, 402, 426, 669
DETA	D (A)	4	81 x 95,5	1968	4	15,5	140	190	186, 191, 329, 339, 371, 400, 401, 402, 426, 669
DETB	D (A)	4	81 x 95,5	1968	4	15,5	120	163	186, 329, 339, 669
DETB	D (A)	4	81 x 95,5	1968	4	15,5	120	163	186, 329, 339, 669
DEUA	D (A)	4	81 x 95,5	1968	4	16,2	110	150	186, 329, 339, 371, 401, 426, 432, 669
DEUA	D (A)	4	81 x 95,5	1968	4	16,2	110	150	186, 329, 339, 371, 401, 426, 432, 669
DEUB	D (A)	4	81 x 95,5	1968	4	16,2	100	136	186, 329, 339, 427, 669
















A














									
		Cyl	mm	cm ³		ε	kW	PS	Pos
DEUB	D (A)	4	81 x 95,5	1968	4	16,2	100	136	186, 329, 339, 427, 669
DEUC	D (A)	4	81 x 95,5	1968	4	16,2	90	122	330, 339, 344
DEUC	D (A)	4	81 x 95,5	1968	4	16,2	90	122	330, 339, 344
DEWA Euro 6	D (LA)	6	83 x 91,4	2967	4		257	349	443, 540, 554, 574
DEWB Euro 6	D (LA)	6	83 x 91,4	2967	4		255	347	335, 346, 375, 431, 673, 748
DEZD	D (LA)	4	81 x 95,5	1968	4		120	163	538, 546
DEZE	D (LA)	4	81 x 95,5	1968	4		120	163	334, 345, 376, 406, 433, 672
DEZF	D (LA)	4	81 x 95,5	1968	4		100	136	538, 546
DFBA	D (LA)	4	81 x 95,5	1968	4		150	204	538, 546, 565, 672
DFGA Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	130, 135, 163, 169, 613, 615, 618, 619, 636, 642
DFGA Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	130, 135, 163, 169, 613, 615, 618, 619, 636, 642
DFHA Euro 6	D (LA)	4	81 x 95,5	1968	4	15,5-16,2	140	190	615, 636
DFHA Euro 6	D (LA)	4	81 x 95,5	1968	4	15,5-16,2	140	190	615, 636
DFTA	D (A)	4	81 x 95,5	1968	4	16,2	110	150	624
DFTA	D (A)	4	81 x 95,5	1968	4	16,2	110	150	624
DFTB	D (A)	4	81 x 95,5	1968	4	16,2	100	136	626
DFTB	D (A)	4	81 x 95,5	1968	4	16,2	100	136	626
DFTC	D (A)	4	81 x 95,5	1968	4	16,2	88	120	624
DFTC	D (A)	4	81 x 95,5	1968	4	16,2	88	120	624
DFUA	D (A)	4	81 x 95,5	1968	4	15,8	135	184	628, 629
DFUA	D (A)	4	81 x 95,5	1968	4	15,8	135	184	628, 629
DFVA	D (A)	4	81 x 95,5	1968	4	16,2	140	190	186, 329, 339
DFVA	D (A)	4	81 x 95,5	1968	4	16,2	140	190	186, 329, 339
DGCA Euro 6	D (LA)	4	81 x 95,5	1968	4	15,8-16,2	135	184	101, 127, 163
DGCA Euro 6	D (LA)	4	81 x 95,5	1968	4	15,8-16,2	135	184	101, 127, 163
DGKB Euro 6	B (LA)	4	82,5 x 92,8	1984	4		180	245	674
DGKB Euro 6	B (LA)	4	82,5 x 92,8	1984	4		180	245	674
DGTE Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	85	115	127, 163, 614
DGTE Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	85	115	127, 163, 614
DHDA Euro 6	B (LA)	4	82,5 x 92,8	1984	4		140	190	372, 429
DHDA Euro 6	B (LA)	4	82,5 x 92,8	1984	4		140	190	372, 429
DHHA Euro 6	B (LA)	4	82,5 x 92,8	1984	4	9,6	170	231	119, 133, 726, 743
DHUB Euro 6	B (LA)	8	86 x 86	3996	4		441	600	701
DHVA	D (LA)	8	83 x 91,4	3956	4	16	320	435	697
DHXA Euro 6	D (LA)	6	83 x 91,4	2967	4	16	210	286	696
DHXC Euro 6	D (LA)	6	83 x 91,4	2967	4	16	170	231	696
DJGA Euro 6	D (LA)	4	81 x 95,5	1968	4	15,8-16,2	135	184	135, 169
DJHA Euro 6	B (LA)	4	82,5 x 92,8	1984	4	9,3	228	310	97, 116, 129, 165
DJHA Euro 6	B (LA)	4	82,5 x 92,8	1984	4	9,3	228	310	97, 116, 129, 165
DJHB	B (LA)	4	82,5 x 92,8	1984	4		213	290	97, 116, 129, 165
DJHB	B (LA)	4	82,5 x 92,8	1984	4		213	290	97, 116, 129, 165
DJPB Euro 6	B (LA)	8	86 x 86	3996	4		441	600	573
DKAA Euro 6	B (NA)	10	84,5 x 92,8	5204	4		449	610	705, 709
DKAB Euro 6	B (NA)	10	84,5 x 92,8	5204	4	12,5	397	540	705, 709
DKAC Euro 6	B (NA)	10	84,5 x 92,8	5204	4		419	570	705, 709
DKJA Euro 6	B (LA)	3	74,5 x 76,4	999	4	10,5	85	116	44, 59
DKLA Euro 6	B (A)	3	74,5 x 76,4	999	4	10,5	70	95	44, 59
DKLD Euro 6	B (A)	3	74,5 x 76,4	999	4	10,5	70	95	30, 46
DKMB	B (LA)	6	84,5 x 86	2894	4		331	450	543, 575
DKNA Euro 6	B (LA)	4	82,5 x 92,8	1984	4	9,6	180	245	193, 332, 342, 372, 404, 429, 542, 547, 550, 570
DKNA Euro 6	B (LA)	4	82,5 x 92,8	1984	4	9,6	180	245	193, 332, 342, 372, 404, 429, 542, 547, 550, 570
DKRF Euro 6	B (LA)	3	74,5 x 76,4	999	4	10,5	85	116	44, 59, 134, 156, 617
DKRF Euro 6	B (LA)	3	74,5 x 76,4	999	4	10,5	85	116	44, 59, 134, 156, 617
DKTA Euro 6	B (LA)	4	82,5 x 92,8	1984	4		169	230	640, 641
DKTA Euro 6	B (LA)	4	82,5 x 92,8	1984	4		169	230	640, 641
DKTB Euro 6	B (LA)	4	82,5 x 92,8	1984	4		180	245	723, 740
DKTB Euro 6	B (LA)	4	82,5 x 92,8	1984	4		180	245	723, 740
DKTC Euro 6	B (LA)	4	82,5 x 92,8	1984	4		140	190	639, 640, 641
DKTC Euro 6	B (LA)	4	82,5 x 92,8	1984	4		140	190	639, 640, 641


















		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
DKYA Euro 6	B (LA)	4	82,5 x 92,8	1984	4		140	190	332, 340, 342, 372, 403, 404, 428, 429, 539, 547, 566
DKYA Euro 6	B (LA)	4	82,5 x 92,8	1984	4		140	190	332, 340, 342, 372, 403, 404, 428, 429, 539, 547, 566
DKZA Euro 6	B (LA)	4	82,5 x 92,8	1984	4		140	190	120, 129, 136, 165, 170, 616
DKZA Euro 6	B (LA)	4	82,5 x 92,8	1984	4		140	190	120, 129, 136, 165, 170, 616
DKZB Euro 6	B (LA)	4	82,5 x 92,8	1984	4		145	197	723, 740
DKZB Euro 6	B (LA)	4	82,5 x 92,8	1984	4		145	197	723, 740
DKZC	B (A)	4	82,5 x 92,8	1984	4		147	200	61
DKZC	B (A)	4	82,5 x 92,8	1984	4		147	200	61
DLAC Euro 6	B (LA)	3	74,5 x 76,4	999	4		70	95	59
DLGA	B (A)	4	82,5 x 92,8	1984	4		185	252	539, 544, 547, 569, 675
DLGA	B (A)	4	82,5 x 92,8	1984	4		185	252	539, 544, 547, 569, 675
DLHA Euro 6	B (A)	4	82,5 x 92,8	1984	4	9,6	180	245	542, 550, 569, 570
DLHA Euro 6	B (A)	4	82,5 x 92,8	1984	4	9,6	180	245	542, 550, 569, 570
DLHB Euro 6	B (LA)	4	82,5 x 92,8	1984	4		185	252	188, 372, 373, 403, 404, 428, 429, 539
DLHB Euro 6	B (LA)	4	82,5 x 92,8	1984	4		185	252	188, 372, 373, 403, 404, 428, 429, 539
DLVA	B (LA)	4	82,5 x 92,8	1984	4	11,65	140	190	332, 342, 372, 404, 429
DLVA	B (LA)	4	82,5 x 92,8	1984	4	11,65	140	190	332, 342, 372, 404, 429
DLVB	B (LA)	4	82,5 x 92,8	1984	4	11,65	110	150	332, 342, 377, 434
DLVB	B (LA)	4	82,5 x 92,8	1984	4	11,65	110	150	332, 342, 377, 434
DLZA Euro 6	B (LA)	6	84,5 x 89	2995	4	10,5	250	340	545, 553, 572
DLZA Euro 6	B (LA)	6	84,5 x 89	2995	4	10,5	250	340	545, 553, 572
DMFA Euro 6	B (LA)	4	82,5 x 92,8	1984	4		180	245	693, 699
DMFA Euro 6	B (LA)	4	82,5 x 92,8	1984	4		180	245	693, 699
DMGA Euro 6	D (LA)	6	83 x 91,4	2967	4		210	286	435
DMSB Euro 6	B (LA)	4	82,5 x 92,8	1984	4		110	150	332, 342
DMTA Euro 6	B (LA)	4	82,5 x 92,8	1984	4		195	265	543, 551
DMVA	D (A)	8	83 x 91,4	3956	4		320	435	695
DMWA Euro 6	B (NA)	10	84,5 x 92,8	5204	4		456	620	705, 709
DNEA Euro 6	B (LA)	4	82,5 x 92,8	1984	4		180	245	693, 698
DNEA Euro 6	B (LA)	4	82,5 x 92,8	1984	4		180	245	693, 698
DNFB Euro 6	B (LA)	4	82,5 x 92,8	1984	4		228	310	139, 173
DNPA	B (A)	4	82,5 x 92,8	1984	4		180	245	639, 641
DNTA Euro 6	B (LA)	4	82,5 x 92,8	1984	4		180	245	674
DNTA Euro 6	B (LA)	4	82,5 x 92,8	1984	4		180	245	674
DNUE Euro 6	B (LA)	4	82,5 x 92,8	1984	4		221	300	116, 138, 172, 621
DNUE Euro 6	B (LA)	4	82,5 x 92,8	1984	4		221	300	116, 138, 172, 621
DNUF Euro 6	B (LA)	4	82,5 x 92,8	1984	4		225	306	723, 740
DNUF Euro 6	B (LA)	4	82,5 x 92,8	1984	4		225	306	723, 740
DNWA Euro 6	B (A)	5	82,5 x 92,8	2480	4		294	400	727, 744
DPCA Euro 6	B (LA)	4	74,5 x 85,7	1495	4		110	150	45, 60, 620, 637, 643
DPXA Euro 6	D (LA)	6	83 x 91,4	2967	4		210	286	696
DPXB Euro 6	D (LA)	6	83 x 91,4	2967	4		170	231	696
DR	B (NA)	4	81 x 86,4	1781	2	8,75	55	75	3, 4
DS	B (NA)	4	81 x 86,4	1781	2	9	66	90	3, 4, 13, 604
DT	B (NA)	4	81 x 77,4	1595	2	9	55	75	13
DZ	B (NA)	4	81 x 86,4	1781	2	10	82	112	13, 15, 26, 29, 604, 605
EASA	EL						141	192	607, 608
EAWA	EL						141	192	607, 608
EP	B (NA)	4	75 x 73,4	1297	2	9	44	60	13
JK	D (NA)	4	76,5 x 86,4	1588	2	23,5	40	54	14, 16
JK	D (NA)	4	76,5 x 86,4	1588	2	23,5	40	54	14, 16
JN	B (NA)	4	81 x 86,4	1781	2	10	66-68	90-93	11, 13, 15, 26, 604
JU	B (NA)	4	81 x 77,4	1595	2	9,1:1	55	75	13
JV	B (NA)	4	81 x 86,4	1781	2	9	66	90	13, 15, 604
JW	B (NA)	4	81 x 86,4	1781	2	10	66	90	3, 4
MU	B (NA)	4	81 x 86,4	1781	2	10:1	82	112	13
NE	B (NA)	4	81 x 86,4	1781	2	10	66	90	13, 15
NP	B (NA)	4	81 x 86,4	1781	2	10	66	90	3, 4
PH	B (NA)	4	81 x 86,4	1781	2	9	66	90	3, 4
PM	B (NA)	4	81 x 86,4	1781	2	9	66	90	15
PP	B (NA)	4	81 x 77,4	1595	2	9	51	70	15














A
















										
		Cyl	mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos	
PV	B (NA)	4	81 x 86,4	1781	2	10	79-81	107-110		13, 604
RA	D (LA)	4	76,5 x 86,4	1588	2	23	59	80		16, 28
RA	D (LA)	4	76,5 x 86,4	1588	2	23	59	80		16, 28
RN	B (NA)	4	81 x 77,4	1595	2	9	55	75		15
RS	B (NA)	4	81 x 86,4	1781	2	8,75	55	75		3, 4
RU	B (NA)	4	81 x 86,4	1781	2	8,75	55	75		15
SA	B (NA)	4	81 x 77,4	1595	2	9	54	73		13
SB	D (LA)	4	76,5 x 86,4	1588	2	23	59	80		16, 28
SB	D (LA)	4	76,5 x 86,4	1588	2	23	59	80		16, 28
SD	B (NA)	4	82,5 x 86,4	1847	2	10,5	83	113		15
SF	B (NA)	4	81 x 86,4	1781	2	10	65	88		13, 15, 604
SH	B (NA)	4	81 x 86,4	1781	2	9	65-66	88-90		3, 4
WT	B (NA)	4	79,5 x 86,4	1715	2	8,2:1	55-58	74-79		13
WV	B (NA)	4	79,5 x 80	1588	2	8,2	55	75		13
YN	B (NA)	4	79,5 x 80	1588	2	8,2	55	75		12, 13, 604, 609
YP	B (NA)	4	79,5 x 80	1588	2	8,2	63	85		12, 13
YV	B (NA)	4	79,5 x 80	1588	2	8,2	63	85		1, 2
YY	B (NA)	4	79,5 x 80	1588	2	9	51	70		13
YZ	B (NA)	4	79,5 x 80	1588	2	9,5	81	110		13



















		Reference		ITEM	TYPE
100 C2 Avant (435, 436)					
1.6					
07.1977→02.1983	YV	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX mot. ch 43-B-070 001→	ME - 59.5 mm 	7.07152.46.0	
100 C2 Saloon (431, 433, 434)					
1.6					
08.1976→07.1982	YV	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX mot. ch 43-B-070 001→	ME - 59.5 mm 	7.07152.46.0	
100 C3 Avant (445, 446)					
1.8, 1.8 Cat, 1.8 Cat quattro, 1.8 quattro					
08.1982→11.1990	4B, DR, DS, JW, NP, PH, RS, SH	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
100 C3 Saloon (443, 444)					
1.8, 1.8 Cat, 1.8 Cat quattro, 1.8 quattro					
08.1982→11.1990	4B, DR, DS, JW, NP, PH, RS, SH	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
100 C4 Avant (4A5)					
2.0 E, 2.0 E 16V, 2.0 E 16V quattro, 2.0 E quattro					
12.1990→07.1994	AAD, AAE, ACE	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
100 C4 Avant (4A5)					
2.4 D					
09.1991→06.1994	AAS	074 121 004 074 121 004 A 074 121 004 AV 074 121 004 AX 074 121 004 B 074 121 004 BX 074 121 004 F 074 121 004 FX 074 121 004 V 074 121 004 X 074 121 005 M 074 121 005 MX 074 121 005 N 074 121 005 NV	ME - 73 mm 	7.07152.44.0	
















A	Reference	i	ITEM	TYPE
<p>09.1991→06.1994</p> <p></p> <p></p>	<p>AAS</p> <p>074 145 100 074 145 101 A</p> <p>Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0</p>		<p>7.22300.68.0</p>	
<p>100 C4 Avant (4A5)</p> <p>2.5 TDI</p>				<p>7</p>
<p>09.1991→06.1994</p> <p></p>	<p>AAT, ABP</p> <p>074 145 100 074 145 101 A</p> <p>Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0</p>		<p>7.22300.68.0</p>	
<p>100 C4 Saloon (4A2)</p> <p>2.0, 2.0 E, 2.0 E 16V, 2.0 E 16V quattro, 2.0 E quattro</p>				<p>8</p>
<p>12.1990→07.1994</p>	<p>AAD, AAE, ABK, ACE</p> <p>026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX</p>	<p>ME - 59.5 mm </p>	<p>7.07152.46.0</p>	
<p>100 C4 Saloon (4A2)</p> <p>2.4 D</p>				<p>9</p>
<p>05.1991→06.1994</p>	<p>AAS</p> <p>074 121 004 074 121 004 A 074 121 004 AV 074 121 004 AX 074 121 004 B 074 121 004 BX 074 121 004 F 074 121 004 FX 074 121 004 V 074 121 004 X 074 121 005 M 074 121 005 MX 074 121 005 N 074 121 005 NV</p>	<p>ME - 73 mm </p>	<p>7.07152.44.0</p>	
<p>05.1991→06.1994</p> <p></p>	<p>AAS</p> <p>074 145 100 074 145 101 A</p> <p>Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0</p>		<p>7.22300.68.0</p>	
<p>100 C4 Saloon (4A2)</p> <p>2.5 TDI</p>				<p>10</p>
<p>06.1991→06.1994</p> <p></p>	<p>AAT, ABP</p> <p>074 145 100 074 145 101 A</p> <p>Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0</p>		<p>7.22300.68.0</p>	



















		Reference		ITEM	TYPE
4000 (USA) 11					
1.6 D, 1.8					
03.1981→03.1985	CR, JN	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX CR: mot. ch 81-E-088 001→		7.07152.46.0	
					
80 B1 Saloon (80, 82) 12					
1.6					
09.1975→07.1978	YN, YP	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX mot. ch 81-B-149 001→		7.07152.46.0	
					
80 B2 Saloon (811, 813, 814, 819, 853) 13					
1.3, 1.6, 1.6 GLE, 1.7, 1.8, 1.8 CC quattro (85Q), 1.8 GTE, 1.8 GTE quattro (85Q)					
08.1978→03.1987	DS, DT, DZ, EP, JN, JU, JV, MU, NE, PV, SA, SF, WT, WV, YN, YP, YY, YZ	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX WT, WV, YN, YP: mot. ch 81-B-149 001→ YY, YZ: mot. 81-B-149 001→		7.07152.46.0	
					
80 B2 Saloon (811, 813, 814, 819, 853) 14					
1.6 D, 1.6 TD					
08.1980→08.1986	CR, CY, JK	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX CR: mot. ch 81-B-149 001→ CY: 08.1984→		7.07152.46.0	
					
08.1980→08.1986	CR, CY, JK	068 145 101 A 068 145 101 AX 068 145 101 B 068 145 101 BX 068 145 101 C 068 145 101 CX 068 145 101 D 068 145 101 E 068 145 101 EX 068 145 101 G 068 145 101 GX Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.50.0	
					

A		 Reference		ITEM	TYPE
80 B3 Saloon (893, 894, 8A2) 15					
1.6, 1.8, 1.8 E, 1.8 E quattro, 1.8 S, 1.8 S quattro, 1.8 quattro, 1.9, 1.9 quattro, 2.0, 2.0 E, 2.0 E 16V, 2.0 E 16V quattro, 2.0 E quattro, 2.0 quattro					
08.1986→10.1991	3A, 6A, AAD, ABB, DZ, JN, JV, NE, PM, PP, RN, RU, SD, SF 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0		
80 B3 Saloon (893, 894, 8A2) 16					
1.6 D, 1.6 TD					
09.1986→08.1991	JK, RA, SB 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0		
09.1986→08.1991	JK, RA, SB 068 145 101 A 068 145 101 AX 068 145 101 B 068 145 101 BX 068 145 101 C 068 145 101 CX 068 145 101 D 068 145 101 E 068 145 101 EX 068 145 101 G 068 145 101 GX Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.50.0		
80 B3 Saloon (893, 894, 8A2) 17					
1.9 D					
08.1989→08.1991	1Y 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0		
08.1989→08.1991	1Y 028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0		
80 B4 Avant (8C5) 18					
1.6 E, 2.0, 2.0 E, 2.0 E 16V, 2.0 E 16V quattro, 2.0 quattro					
07.1992→01.1996	ABK, ABT, ACE, ADA, ADW 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0		


















		Reference		ITEM	TYPE	A
80 B4 Avant (8C5)						19
1.9 TD						
09.1991→12.1994	AAZ	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0		
09.1991→12.1994	AAZ	028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0 Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0		
80 B4 Avant (8C5)						20
1.9 TDI						
07.1992→01.1996	1Z	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0		
07.1992→01.1996	1Z	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0		
07.1992→01.1996	1Z	028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0 Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0		
80 B4 Avant (8C5)						21
2.6, 2.6 quattro, 2.8, 2.8 quattro						
09.1991→01.1996	AAH, ABC	078 121 004 H 078 121 004 HX 078 121 004 J 078 121 004 JX 078 121 004 Q 078 121 004 QX 078 121 006 078 121 006 X mot. 8C-S-025 821→	ME - 79.5 mm 	7.07152.45.0		
80 B4 Saloon (8C2)						22
1.6, 1.6 E, 2.0, 2.0 E, 2.0 E 16V, 2.0 E 16V quattro, 2.0 E quattro, 2.0 quattro						
09.1991→12.1994	6A, ABK, ABM, ABT, ACE, ADA, ADW	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0		





















A			Reference		ITEM	TYPE
80 B4 Saloon (8C2) 23						
1.9 TD						
09.1991→12.1994			AAZ 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
09.1991→12.1994			AAZ 028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0 Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	
80 B4 Saloon (8C2) 24						
1.9 TDI						
09.1991→12.1994			1Z 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
09.1991→12.1994			1Z 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
09.1991→12.1994			1Z 028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0 Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	
80 B4 Saloon (8C2) 25						
2.6, 2.6 quattro, 2.8, 2.8 quattro						
09.1991→12.1994			AAH, ABC 078 121 004 H 078 121 004 HX 078 121 004 J 078 121 004 JX 078 121 004 Q 078 121 004 QX 078 121 006 078 121 006 X mot. 8C-S-025 821→	ME - 79.5 mm 	7.07152.45.0	
90 26						
1.8, 1.8i						
06.1984→12.1991			DZ, JN 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	



















		Reference		ITEM	TYPE
90 B2 (813, 814, 853) 27					
1.6 TD					
10.1985→01.1987	CY	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
10.1985→01.1987	CY	068 145 101 A 068 145 101 AX 068 145 101 B 068 145 101 BX 068 145 101 C 068 145 101 CX 068 145 101 D 068 145 101 E 068 145 101 EX 068 145 101 G 068 145 101 GX Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.50.0	
90 B3 (893, 894, 8A2) 28					
1.6 TD					
04.1987→09.1991	RA, SB	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
04.1987→09.1991	RA, SB	068 145 101 A 068 145 101 AX 068 145 101 B 068 145 101 BX 068 145 101 C 068 145 101 CX 068 145 101 D 068 145 101 E 068 145 101 EX 068 145 101 G 068 145 101 GX Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.50.0	
90 B3 (893, 894, 8A2) 29					
1.8 E, 2.0, 2.0 E, 2.0 quattro					
09.1987→08.1991	3A, 6A, DZ	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
A1 (8X1, 8XK) 30					
1.0 TFSI					
03.2015→10.2018	DKLD	04E 115 105 AT 05E 115 105 A		7.07919.16.0	
A1 (8X1, 8XK) 31					
1.2 TFSI					
05.2010→04.2015	CBZA	03F 121 004 A 03F 121 004 B 03F 121 004 D 03F 121 004 E 03F 121 004 EV 03F 121 004 EX 03F 121 004 F 03F 121 005	PN 	7.07152.50.0	












A		 Reference		ITEM	TYPE
	05.2010→04.2015	CBZA 1K0 965 561 L	EL	7.02074.91.0	
A1 (8X1, 8XK)					32
1.4 TDI					
	11.2014→10.2018	CUSB 04B 121 011 D 04B 121 011 DX 04B 121 011 G	EH - 64.7 mm 	7.10942.03.0 <small>NEW</small>	
A1 (8X1, 8XK)					33
1.4 TFSI					
	01.2011→04.2015	CAVG, CTHG 03C 121 004 C 03C 121 004 D 03C 121 004 E 03C 121 004 G 03C 121 004 J 03C 121 004 JV 03C 121 004 JX 03C 121 004 L	EM - 54.7 mm 	7.10942.10.0 <small>NEW</small>	
	01.2011→04.2015	CAVG, CTHG 1K0 965 561 F	EL	7.02074.88.0	
	01.2011→04.2015	CAVG, CTHG 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
A1 (8X1, 8XK)					34
1.4 TFSI					
	04.2012→04.2015	CPTA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	ME   	7.07152.10.0	
	04.2012→04.2015	CPTA 04E 121 600 AD 04E 121 600 D 04E 121 600 H 04E 121 600 K Inklusive Pumpen- und Thermostatgehäuse. Thermostatgehäuse hat EINEN Bypass. Including pump and thermostat housing. Thermostat housing has ONE bypass. Boîtiers de pompe et de thermostat inclus. Le boîtier de thermostat a UN bypass. Inclusive carcasa de la bomba y caja del termostato. La caja del termostato tiene UN bypass. Включая корпус насоса и термостата. Корпус термостата имеет ОДИН байпас. 10.2012→05.2013	ME   	7.07152.13.0	


















		Reference		ITEM	TYPE
A1 (8X1, 8XK)					35
1.4 TFSI					
05.2010→04.2015	CAXA, CNVA	03C 121 005 N 03C 121 005 NV 03C 121 005 NX 03C 121 005 R 03C 121 008 B 03C 121 008 BX 03C 121 008 E 03C 121 008 H 03C 121 008 HX	ME	7.07152.25.0	
05.2010→04.2015	CAXA, CNVA	1K0 965 561 F	EL	7.02074.88.0	
05.2010→04.2015	CAXA, CNVA	03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
A1 (8X1, 8XK)					36
1.4 TFSI					
11.2014→10.2018	CZCA, CZDD	04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P			
	<p>Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P</p>		ME	7.07152.10.0	





















A		 Reference		ITEM	TYPE
A1 (8X1, 8XK)					37
1.4 TSI					
11.2014→10.2018	<p>CZEA</p> <p>04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P</p> <p></p> <p>Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P</p>	ME 	7.07152.10.0		
11.2014→10.2018	<p>CZEA</p> <p>04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E</p>		7.07919.13.0		
A1 (8X1, 8XK)					38
1.6 TDI					
05.2010→04.2015	<p>CAYB, CAYC</p> <p>03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X</p>	ME 	7.07152.05.0		
05.2010→04.2015	<p>CAYB, CAYC</p> <p>5N0 122 093 5N0 965 561</p>	EL	7.01713.28.0		
05.2010→04.2015	<p>CAYB, CAYC</p> <p>6R0 965 561 A</p>	EL	7.06740.10.0		
05.2010→04.2015	<p>CAYB, CAYC</p> <p>03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J</p>		7.02551.15.0		
A1 (8X1, 8XK)					39
1.6 TDI					
11.2014→10.2018	<p>CXMA</p> <p>04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P 05.2017→</p> <p></p>	EH - 70.3 mm 	7.10942.00.0 NEW		
11.2014→10.2018	<p>CXMA</p> <p>5Q0 965 561 B</p>	EL	7.04071.71.0		






















		Reference		ITEM	TYPE	
A1 (8X1, 8XK)						
1.8 TFSI						
02.2015→10.2018	DAJB 06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 06L 121 012 K	ME 	7.07152.29.0 
02.2015→10.2018	DAJB 5Q0 965 561 B				EL	7.04071.71.0 
02.2015→10.2018	DAJB 03L 121 199 5Q0 121 599 N	03L 121 275 5Q0 121 653 D	5Q0 121 093 BA 5Q0 965 561 B	5Q0 121 599 AA WHT 003 361	EL	7.10103.03.0  NEW
A1 (8X1, 8XK)						
2.0 TDI						
09.2011→04.2015	CFHB, CFHD 03L 121 011 03L 121 011 J 03L 121 011 V	03L 121 011 C 03L 121 011 JX 03L 121 011 X	03L 121 011 H 03L 121 011 P	03L 121 011 HX 03L 121 011 PX	ME 	7.07152.05.0 
09.2011→04.2015	CFHB, CFHD 6R0 965 561 A				EL	7.06740.10.0 
09.2011→04.2015	CFHB, CFHD 03L 145 100 B 03L 145 100 J	03L 145 100 C	03L 145 100 D	03L 145 100 G		7.02551.15.0 
A1 (8X1, 8XK)						
2.0 TFSI quattro						
03.2012→11.2012	CDLH 06A 121 011 R	06F 121 011	06F 121 011 X		ME 	7.07152.20.0 
03.2012→11.2012	CDLH 1K0 965 561 G				EL	7.02074.62.0 
03.2012→11.2012	CDLH 06D 145 100 D 06D 145 100 H	06D 145 100 E	06D 145 100 F	06D 145 100 G		7.24807.20.0 
A1 (8X1, 8XK)						
S1 quattro						
03.2014→10.2018	CWZA 06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 06L 121 012 K	ME 	7.07152.29.0 
03.2014→10.2018	CWZA 06L 145 100 B →04.2018	06L 145 100 F				7.24807.69.0 
A1 CITY CARVER (GBH)						
25 TFSI, 30 TFSI						
07.2019→	DKJA, DKLA, DKRF 04E 115 105 AT	05E 115 105 A				7.07919.16.0 
A1 CITY CARVER (GBH)						
35 TFSI						
07.2019→	DPCA 5Q0 612 181					7.07254.03.0 

























A		 Reference		ITEM	TYPE
A1 Sportback (8XA, 8XF) 46					
1.0 TFSI					
03.2015→10.2018	DKLD 04E 115 105 AT 05E 115 105 A		7.07919.16.0		
A1 Sportback (8XA, 8XF) 47					
1.2 TFSI					
01.2012→04.2015	CBZA 03F 121 004 A 03F 121 004 B 03F 121 004 D 03F 121 004 E 03F 121 004 EV 03F 121 004 EX 03F 121 004 F 03F 121 005	PN 	7.07152.50.0		
01.2012→04.2015	CBZA 1K0 965 561 L	EL	7.02074.91.0		
A1 Sportback (8XA, 8XF) 48					
1.4 TDI					
11.2014→10.2018	CUSB 04B 121 011 D 04B 121 011 DX 04B 121 011 G	EH - 64.7 mm 	7.10942.03.0 <small>NEW</small>		
A1 Sportback (8XA, 8XF) 49					
1.4 TFSI					
11.2011→04.2015	CAXA, CNVA 03C 121 005 N 03C 121 005 NV 03C 121 005 NX 03C 121 005 R 03C 121 008 B 03C 121 008 BX 03C 121 008 E 03C 121 008 H 03C 121 008 HX	ME 	7.07152.25.0		
11.2011→04.2015	CAXA, CNVA 1K0 965 561 F	EL	7.02074.88.0		
11.2011→04.2015	CAXA, CNVA 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0		
A1 Sportback (8XA, 8XF) 50					
1.4 TFSI					
04.2012→04.2015	CPTA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusiv Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	ME   	7.07152.10.0		

		Reference		ITEM	TYPE
04.2012→04.2015		CPTA 04E 121 600 AD 04E 121 600 D 04E 121 600 H 04E 121 600 K Inklusive Pumpen- und Thermostatgehäuse. Thermostatgehäuse hat EINEN Bypass. Including pump and thermostat housing. Thermostat housing has ONE bypass. Boîtiers de pompe et de thermostat inclus. Le boîtier de thermostat a UN bypass. Inclusive carcasa de la bomba y caja del termostato. La caja del termostato tiene UN bypass. Включая корпус насоса и термостата. Корпус термостата имеет ОДИН байпас. 10.2012→05.2013		7.07152.13.0	
A1 Sportback (8XA, 8XF) 51					
1.4 TFSI					
11.2011→04.2015		CAVG, CTHG 03C 121 004 C 03C 121 004 D 03C 121 004 E 03C 121 004 G 03C 121 004 J 03C 121 004 JV 03C 121 004 JX 03C 121 004 L	EM - 54.7 mm 	7.10942.10.0 <small>NEW</small>	
11.2011→04.2015		CAVG, CTHG 1K0 965 561 F	EL	7.02074.88.0	
11.2011→04.2015		CAVG, CTHG 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
A1 Sportback (8XA, 8XF) 52					
1.4 TFSI					
11.2014→10.2018		CZCA, CZDD 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P		7.07152.10.0	




















A		 Reference		ITEM	TYPE
A1 Sportback (8XA, 8XF)					53
1.4 TSI					
11.2014→10.2018	<p>CZEA</p> <p>04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P</p> <p></p> <p>Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P</p>	ME 	7.07152.10.0		
11.2014→10.2018	<p>CZEA</p> <p>04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E</p>		7.07919.13.0		
A1 Sportback (8XA, 8XF)					54
1.6 TDI					
11.2011→04.2015	<p>CAYB, CAYC</p> <p>03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X</p>	ME 	7.07152.05.0		
11.2011→04.2015	<p>CAYB, CAYC</p> <p>5N0 122 093 5N0 965 561</p>	EL	7.01713.28.0		
11.2011→04.2015	<p>CAYB, CAYC</p> <p>6R0 965 561 A</p>	EL	7.06740.10.0		
11.2011→04.2015	<p>CAYB, CAYC</p> <p>03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J</p>		7.02551.15.0		
A1 Sportback (8XA, 8XF)					55
1.6 TDI					
11.2014→10.2018	<p>CXMA</p> <p>04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P 05.2017→</p> <p></p>	EH - 70.3 mm 	7.10942.00.0 NEW		
11.2014→10.2018	<p>CXMA</p> <p>5Q0 965 561 B</p>	EL	7.04071.71.0		






















		Reference		ITEM	TYPE	
A1 Sportback (8XA, 8XF)						
1.8 TFSI						
02.2015→10.2018	DAJB 06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 06L 121 012 K	ME 	7.07152.29.0 
02.2015→10.2018	DAJB 5Q0 965 561 B				EL	7.04071.71.0 
02.2015→10.2018	DAJB 03L 121 199 5Q0 121 599 N	03L 121 275 5Q0 121 653 D	5Q0 121 093 BA 5Q0 965 561 B	5Q0 121 599 AA WHT 003 361	EL	7.10103.03.0  NEW
A1 Sportback (8XA, 8XF)						
2.0 TDI						
09.2011→04.2015	CFHB, CFHD 03L 121 011 03L 121 011 J 03L 121 011 V	03L 121 011 C 03L 121 011 JX 03L 121 011 X	03L 121 011 H 03L 121 011 P	03L 121 011 HX 03L 121 011 PX	ME 	7.07152.05.0 
09.2011→04.2015	CFHB, CFHD 6R0 965 561 A				EL	7.06740.10.0 
09.2011→04.2015	CFHB, CFHD 03L 145 100 B 03L 145 100 J	03L 145 100 C	03L 145 100 D	03L 145 100 G		7.02551.15.0 
A1 Sportback (8XA, 8XF)						
S1 quattro						
03.2014→10.2018	CWZA 06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 06L 121 012 K	ME 	7.07152.29.0 
03.2014→10.2018	CWZA 06L 145 100 B →04.2018	06L 145 100 F				7.24807.69.0 
A1 Sportback (GBA)						
25 TFSI, 30 TFSI						
07.2018→	DKJA, DKLA, DKRF, DLAC 04E 115 105 AT	05E 115 105 A				7.07919.16.0 
A1 Sportback (GBA)						
35 TFSI						
09.2018→	DADA, DPCA 5Q0 612 181					7.07254.03.0 
A1 Sportback (GBA)						
40 TFSI						
09.2018→	CZPC, DKZC 06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 06L 121 012 K	ME 	7.07152.29.0 
09.2018→	CZPC, DKZC 03L 121 199 5Q0 121 599 N	03L 121 275 5Q0 121 653 D	5Q0 121 093 BA 5Q0 965 561 B	5Q0 121 599 AA WHT 003 361	EL	7.10103.03.0  NEW

A		 Reference		ITEM	TYPE
A2 (8Z0) 62					
1.2 TDI, 1.4 TDI					
02.2000→08.2005	AMF, ANY, ATL, BHC 045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX	ME 	7.07152.11.0		
02.2000→08.2005	AMF, ANY, ATL, BHC 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0		
A2 (8Z0) 63					
1.4					
02.2000→08.2005	AUA, BBY 036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX	ME 	7.07152.34.0		
02.2000→08.2005	AUA, BBY 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0		
A3 (8L1) 64					
1.6					
09.1996→05.2003	AEH, AKL, APF, AVU, BFQ 06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0		
09.1996→05.2003	AEH, AKL, APF, AVU, BFQ 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0		
A3 (8L1) 65					
1.8					
09.1996→05.2003	AGN, APG 06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X	ME 	7.07152.18.0		
09.1996→05.2003	AGN, APG 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0		
A3 (8L1) 66					
1.8 T, 1.8 T quattro, S3 quattro					
12.1996→05.2003	AGU, AJQ, AMK, APP, APY, AQA, ARY, ARZ, AUM, AUQ 06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X	ME 	7.07152.18.0		
12.1996→05.2003	AGU, AMK, APY, ARX, ARY, AUL, AUM, AUQ 034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561 ARX: 08.1997→ AUQ: 05.2000→	EL	7.06740.03.0		

























		Reference		ITEM	TYPE
12.1996→05.2003		AGU, AJQ, AMK, APP, APY, AQA, ARX, ARY, ARZ, AUM, AUQ 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
A3 (8L1)					67
1.9 TDI					
09.1996→07.2001		AGR, AHF, ALH, ASV 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
09.1996→07.2001		AGR, AHF, ALH, ASV 038 145 101 A 038 145 101 B		7.24808.05.0	
A3 (8L1)					68
1.9 TDI, 1.9 TDI quattro					
08.2000→05.2003		ASZ 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX 05.2002→	ME 	7.07152.12.0	
08.2000→05.2003		ASZ 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
A3 (8L1)					69
1.9 TDI					
10.2000→05.2003		ATD, AXR 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
10.2000→05.2003		ATD, AXR 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
10.2000→05.2003		ATD, AXR 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
A3 (8L1)					70
S3 quattro					
10.2001→05.2003		BAM 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
10.2001→05.2003		BAM 06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X	ME 	7.07152.18.0	
10.2001→05.2003		BAM 034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561	EL	7.06740.03.0	










A

		Reference		ITEM	TYPE	
10.2001→05.2003	BAM	06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B 06A 115 105 C		7.07919.01.0 
A3 (8P1)					71	
1.2 TSI						
04.2010→08.2012	CBZB	03F 121 004 A 03F 121 004 EV	03F 121 004 B 03F 121 004 EX	03F 121 004 D 03F 121 004 F	03F 121 004 E 03F 121 005	PN  7.07152.50.0 
04.2010→08.2012	CBZB	1K0 965 561 L				EL 7.02074.91.0 
04.2010→08.2012	CBZB	1K0 965 561 7N0 965 561 B	1K0 965 561 A	7N0 965 561	7N0 965 561 A	EL 7.02671.48.0 
04.2010→08.2012	CBZB	1T0 965 561	1T0 965 561 A	3C0 965 561		 EL 7.02671.49.0  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 03.2012→
04.2010→08.2012	CBZB	7N0 965 561 B				 EL 7.10101.00.0  Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!
A3 (8P1)					72	
1.4 TFSI						
09.2007→08.2012	CAXC, CMSA	03C 121 005 N 03C 121 008 B 03C 121 008 HX	03C 121 005 NV 03C 121 008 BX	03C 121 005 NX 03C 121 008 E	03C 121 005 R 03C 121 008 H	ME  7.07152.25.0 
09.2007→08.2012	CAXC, CMSA	1K0 965 561 F				EL 7.02074.88.0 
09.2007→08.2012	CAXC, CMSA	1K0 965 561 7N0 965 561 B	1K0 965 561 A	7N0 965 561	7N0 965 561 A	EL 7.02671.48.0 
09.2007→08.2012	CAXC, CMSA	1T0 965 561	1T0 965 561 A	3C0 965 561		 EL 7.02671.49.0  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 03.2012→

		Reference		ITEM	TYPE
09.2007→08.2012		CAXC, CMSA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
09.2007→08.2012		CAXC, CMSA 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q CMSA: 07.2008→		7.07919.07.0	
A3 (8P1)					73
1.6, 1.6 E-Power					
05.2003→08.2012		BGU, BSE, BSF, CCSA, CMXA 06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
05.2003→08.2012		BGU, BSF, CCSA, CMXA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
05.2003→08.2012		BGU, BSE, BSF, CCSA, CMXA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
05.2003→08.2012		BGU, BSE, BSF, CCSA, CMXA 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
A3 (8P1)					74
1.6 FSI					
08.2003→09.2007		BAG, BLF, BLP 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
08.2003→09.2007		BAG, BLF, BLP 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
A3 (8P1)					75
1.6 TDI					
05.2009→08.2012		CAYB, CAYC 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
05.2009→08.2012		CAYB, CAYC 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
05.2009→08.2012		CAYB, CAYC 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	

A












		Reference		ITEM	TYPE
05.2009→08.2012		CAYB, CAYC 5N0 965 561 A	EL	7.06740.12.0	
05.2009→08.2012		CAYB, CAYC 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
05.2009→08.2012		CAYB, CAYC 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	
A3 (8P1)					76
1.8 TFSI					
11.2006→08.2012		BYT, BZB, CDAA 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F	ME 	7.07152.04.0	
11.2006→08.2012		BYT, BZB, CDAA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	
11.2006→08.2012		BYT, BZB, CDAA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME   	7.07856.08.0	
11.2006→08.2012		BYT, BZB, CDAA 1K0 965 561 J	EL	7.02074.89.0	
11.2006→08.2012		BYT, BZB, CDAA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
11.2006→08.2012		CDAA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 03.2012→	EL	7.02671.49.0	
11.2006→08.2012		BYT, BZB, CDAA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	

		Reference		ITEM	TYPE 
11.2006→08.2012		BYT, BZB 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
11.2006→08.2012		CDA A 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. 01.2009→		7.07919.14.0	
11.2006→08.2012		BYT, BZB 06H 145 100 AB 06H 145 100 AD 06H 145 100 AK 06H 145 100 F 06H 145 100 L 06H 145 100 N 06H 145 100 S		7.01341.03.0	
11.2006→08.2012		CDA A 06J 145 100 B 06J 145 100 F 06J 145 100 N 06j 145 100 B		7.24807.28.0	









A3 (8P1)

77

1.8 TFSI quattro

07.2008→08.2012		CDA A 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F		7.07152.04.0	
07.2008→08.2012		CDA A 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L		7.07152.35.0	
07.2008→08.2012		CDA A 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2		7.07856.08.0	
07.2008→08.2012		CDA A 1K0 965 561 J	EL	7.02074.89.0	
07.2008→08.2012		CDA A 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
07.2008→08.2012		CDA A 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 03.2012→	EL	7.02671.49.0	











A

		Reference		ITEM	TYPE
07.2008→08.2012		CDA A 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
07.2008→08.2012		CDA A 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. 01.2009→		7.07919.14.0	
07.2008→08.2012		CDA A 06J 145 100 B 06J 145 100 F 06J 145 100 N 06j 145 100 B		7.24807.28.0	

A3 (8P1)

78





1.9 TDI


















05.2003→05.2010		BKC, BLS, BXE 045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX	ME 	7.07152.11.0	
05.2003→05.2010		BKC, BLS, BXE 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
05.2003→05.2010		BKC, BLS, BXE 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
05.2003→05.2010		BKC, BLS, BXE 038 115 105 C BKC: →12.2007		7.07919.17.0	
05.2003→05.2010		BKC, BLS, BXE 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-fuel pump		7.02551.20.0	

A3 (8P1)





















79























2.0 FSI






























05.2003→06.2008		AXW, BLR, BLX, BLY, BMB, BVY, BVZ 06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
05.2003→06.2008		AXW, BLR, BLX, BLY, BMB, BVY, BVZ 1K0 965 561 G	EL	7.02074.62.0	
05.2003→06.2008		AXW, BLR, BLX, BLY, BMB, BVY, BVZ 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
















		Reference		ITEM	TYPE
05.2003→06.2008		AXW, BLR, BLX, BLY, BMB, BVY, BVZ 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
05.2003→06.2008		AXW, BLR, BLX, BLY, BMB, BVY, BVZ 06D 145 100 D 06D 145 100 E 06D 145 100 F 06D 145 100 G 06D 145 100 H		7.24807.20.0	
A3 (8P1)					80
2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V quattro, 2.0 TDI quattro					
05.2003→08.2012		CBAA, CFFA, CFFB, CFGB, CLJA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
05.2003→08.2012		AZV, BKD, BMN, CBAA, CBAB, CBBB, CFFA, CFFB, CFGB, CLJA 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
05.2003→08.2012		CBAA, CBAB, CBBB, CFFA, CFFB, CFGB 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
05.2003→08.2012		AZV, BKD, BMN, CBAA, CBAB, CBBB, CFFA, CFFB, CFGB, CLJA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
05.2003→08.2012		CFFA, CFFB, CFGB, CLJA 5N0 965 561 A 01.2008→	EL	7.06740.12.0	
05.2003→08.2012		AZV, BKD, BMN, CBAA, CBAB, CBBB, CBEA, CFFA, CFFB, CFGB, CLJA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
05.2003→08.2012		CBAA, CBAB, CBBB, CFFA, CFFB, CFGB 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too. <i>CBAA, CBAB, CFFA, CFFB, CFGB: 01.2008→</i>		7.07919.19.0 NEW	
05.2003→08.2012		AZV, BKD, BMN 03G 145 209 03G 145 209 C 03G 145 209 D Vacuum-/fuel pump		7.02551.12.0	
05.2003→08.2012		CFFA, CFFB, CFGB, CLJA 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	
05.2003→08.2012		CBAA, CBAB, CBBB 03L 145 100 03L 145 100 F		7.24808.12.0	

A

		Reference		ITEM	TYPE
A3 (8P1)					81
2.0 TDI, 2.0 TDI quattro					
06.2005→06.2008	BMM	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
06.2005→06.2008	BMM	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
06.2005→06.2008	BMM	7N0 965 561 B  Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
06.2005→06.2008	BMM	038 115 105 C		7.07919.17.0	
06.2005→06.2008	BMM	038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q  Vacuum-/fuel pump		7.02551.20.0	
A3 (8P1)					82
2.0 TDI					
06.2006→06.2008	BUY	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
06.2006→06.2008	BUY	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
06.2006→06.2008	BUY	7N0 965 561 B  Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
A3 (8P1)					83
2.0 TDI quattro					
05.2003→06.2008	AZV	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
05.2003→06.2008	AZV	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	

		Reference		ITEM	TYPE
05.2003→06.2008		AZV 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
05.2003→06.2008		AZV 03G 145 209 03G 145 209 C 03G 145 209 D Vacuum-/fuel pump		7.02551.12.0	
A3 (8P1)					84
2.0 TFSI					
09.2004→08.2012		CCZA 06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing	ME 	7.07152.08.0	
09.2004→08.2012		AXX, BWA 06A 121 011 R 06F 121 011 06F 121 011 X	ME 	7.07152.20.0	
09.2004→08.2012		CAWB, CCZA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME 	7.07152.35.0	
09.2004→08.2012		CAWB, CCZA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME 	7.07856.08.0	
09.2004→08.2012		AXX, BWA 1K0 965 561 G	EL	7.02074.62.0	
09.2004→08.2012		CAWB, CCZA 1K0 965 561 J	EL	7.02074.89.0	
09.2004→08.2012		AXX, BWA, CAWB, CCZA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
09.2004→08.2012		CCZA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 03.2012→	EL	7.02671.49.0	





A		 Reference		ITEM	TYPE
		09.2004→08.2012 AXX, BWA, CAWB, CCZA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
		09.2004→08.2012 CAWB 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
		09.2004→08.2012 CCZA 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. 01.2008→		7.07919.14.0	
		09.2004→08.2012 CAWB 06H 145 100 AB 06H 145 100 AD 06H 145 100 AK 06H 145 100 F 06H 145 100 L 06H 145 100 N 06H 145 100 S		7.01341.03.0	
		09.2004→08.2012 BWA 06D 145 100 D 06D 145 100 E 06D 145 100 F 06D 145 100 G 06D 145 100 H		7.24807.20.0	
		09.2004→08.2012 CCZA 06J 145 100 C 06J 145 100 G 06J 145 100 P 01.2009→		7.24807.29.0	
A3 (8P1) 2.0 TFSI quattro					85
		09.2004→08.2012 CCZA 06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing	ME   	7.07152.08.0	
		09.2004→08.2012 AXX, BWA 06A 121 011 R 06F 121 011 06F 121 011 X	ME 	7.07152.20.0	
		09.2004→08.2012 CCZA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	
		09.2004→08.2012 CBFA, CCZA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2 CBFA: 05.2009→08.2010	ME   	7.07856.08.0	
		09.2004→08.2012 AXX, BWA 1K0 965 561 G	EL	7.02074.62.0	
















		Reference		ITEM	TYPE
09.2004→08.2012		CCZA 1K0 965 561 J	EL	7.02074.89.0	
09.2004→08.2012		AXX, BWA, CBFA, CCTA, CCZA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
09.2004→08.2012		CCZA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 03.2012→	EL	7.02671.49.0	
09.2004→08.2012		AXX, BWA, CBFA, CCTA, CCZA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
09.2004→08.2012		CBFA, CCTA 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
09.2004→08.2012		CCZA 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. 01.2008→		7.07919.14.0	
09.2004→08.2012		BWA 06D 145 100 D 06D 145 100 E 06D 145 100 F 06D 145 100 G 06D 145 100 H		7.24807.20.0	
09.2004→08.2012		CCZA 06J 145 100 C 06J 145 100 G 06J 145 100 P 01.2009→		7.24807.29.0	


















A3 (8P1)















86















3.2 V6 quattro












07.2003→05.2009		BDB, BMJ, BUB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
07.2003→05.2009		BDB, BMJ, BUB 1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	
07.2003→05.2009		BDB, BMJ, BUB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
















A		 Reference		ITEM	TYPE
A3 (8P1)					87
S3 quattro					
11.2006→08.2012	BHZ, BZC, CDLA, CDLC 06A 121 011 R 06F 121 011 06F 121 011 X	ME 	7.07152.20.0		
11.2006→08.2012	BHZ, BZC, CDLA, CDLC 1K0 965 561 G	EL	7.02074.62.0		
11.2006→08.2012	BHZ, BZC, CDLA, CDLC 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0		
11.2006→08.2012	BHZ, BZC, CDLA, CDLC 7N0 965 561 B  Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0		
11.2006→08.2012	CDLA, CDLC 06D 145 100 D 06D 145 100 E 06D 145 100 F 06D 145 100 G 06D 145 100 H		7.24807.20.0		
A3 (8V1, 8VK)					88
1.0 TFSI, 1.5 TFSI					
07.2016→12.2017	CHZD, DADA 5Q0 965 561 C 5Q0 965 561 E  Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0		
A3 (8V1, 8VK)					89
1.2 TFSI					
02.2013→05.2015	CJZA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P  Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	ME 	7.07152.10.0		

	 Reference		ITEM	TYPE	A
02.2013→05.2015 	CJZA 04E 121 600 AD 04E 121 600 D 04E 121 600 H 04E 121 600 K Inklusive Pumpen- und Thermostatgehäuse. Thermostatgehäuse hat EINEN Bypass. Including pump and thermostat housing. Thermostat housing has ONE bypass. Boîtiers de pompe et de thermostat inclus. Le boîtier de thermostat a UN bypass. Inclusive carcasa de la bomba y caja del termostato. La caja del termostato tiene UN bypass. Включая корпус насоса и термостата. Корпус термостата имеет ОДИН байпас. →05.2013, mot. 8V-D-000 001→		7.07152.13.0		
02.2013→05.2015 	CJZA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0		
02.2013→05.2015	CJZA 04E 115 105 AB 04E 115 105 N		7.07919.22.0		
A3 (8V1, 8VK)					90
1.2 TFSI					
05.2014→08.2016 	CYVB 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P		7.07152.10.0		
05.2014→08.2016 	CYVB 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0		
05.2014→08.2016	CYVB 04E 115 105 AB 04E 115 105 N		7.07919.22.0		



























A		 Reference		ITEM	TYPE
A3 (8V1, 8VK) 1.4 TFSI					91
04.2012→08.2016 	<p>CMBA, CPTA, CXSA</p> <p>04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P</p> <p>Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P</p>	ME 	7.07152.10.0		
04.2012→08.2016 	<p>CMBA, CPTA, CXSA</p> <p>04E 121 600 AD 04E 121 600 D 04E 121 600 H 04E 121 600 K</p> <p>Inklusive Pumpen- und Thermostatgehäuse. Thermostatgehäuse hat EINEN Bypass. Including pump and thermostat housing. Thermostat housing has ONE bypass. Boîtiers de pompe et de thermostat inclus. Le boîtier de thermostat a UN bypass. Inclusive carcasa de la bomba y caja del termostato. La caja del termostato tiene UN bypass. Включая корпус насоса и термостата. Корпус термостата имеет ОДИН байпас. CMBA: 10.2012→05.2013, mot. 8V-D-000 001→ CPTA, CXSA: →05.2013, mot. 8V-D-000 001→</p>	ME 	7.07152.13.0		
04.2012→08.2016 	<p>CMBA, CPTA, CXSA</p> <p>5Q0 965 561 C 5Q0 965 561 E</p> <p>Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!</p>	EL	7.10101.01.0		
04.2012→08.2016 	<p>CMBA, CPTA, CXSA</p> <p>04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E</p> <p>CMBA: 01.2013→</p>		7.07919.13.0		
























		Reference		ITEM	TYPE
A3 (8V1, 8VK)					92
1.4 TFSI, 1.4 TSI					
05.2014→12.2017		CXSB, CZCA, CZEA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P CZEA: →12.2016	   	7.07152.10.0	
05.2014→12.2017		CXSB, CZCA, CZEA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
05.2014→12.2017		CXSB, CZCA, CZEA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E		7.07919.13.0	
A3 (8V1, 8VK)					93
1.6 TDI					
10.2012→05.2015		CLHA 5Q0 965 561 B	EL	7.04071.71.0	

A		 Reference		ITEM	TYPE
	10.2012→05.2015 	CLHA 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0.	EL	7.08002.02.0	
	10.2012→05.2015 	CLHA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
A3 (8V1, 8VK)					94
1.6 TDI					
	09.2013→12.2017 	CXXB, DBKA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P 05.2017→	EH - 70.3 mm 	7.10942.00.0 NEW	
	09.2013→12.2017	CXXB 5Q0 965 561 B	EL	7.04071.71.0	










		Reference		ITEM	TYPE	A
09.2013→12.2017		CRKB, CXXB, DBKA 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0. 01.2017→	EL	7.08002.02.0		
09.2013→12.2017		CRKB, CXXB, DBKA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0		
A3 (8V1, 8VK)						95
1.6 TDI						
02.2017→10.2020		DDYA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P 05.2017→	EH - 70.3 mm 	7.10942.00.0 NEW		
02.2017→10.2020		DDYA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0		
A3 (8V1, 8VK)						96
1.8 TFSI						
04.2012→08.2016		CJSA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0		
04.2012→08.2016		CJSA 5Q0 965 561 B	EL	7.04071.71.0		

A

		Reference		ITEM	TYPE
04.2012→08.2016		CJSA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
04.2012→08.2016		CJSA 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361 01.2013→	EL	7.10103.03.0 NEW	
A3 (8V1, 8VK)					97
1.8 TFSI quattro, 2.0 TFSI, 2.0 TFSI quattro, S3 quattro					
08.2012→12.2017		CJSB, CJXD, CJXG, CZPB, DJHA, DJHB 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
08.2012→12.2017		CJSB, CJXD, CJXG, CZPB, DJHA, DJHB 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
08.2012→12.2017		CJSB, CJXD, CJXG, CZPB, DJHA, DJHB 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361 CJSB: 01.2013→	EL	7.10103.03.0 NEW	
A3 (8V1, 8VK)					98
2.0 TDI					
09.2012→10.2020		CRFC, CUNA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P 05.2017→	EH - 70.3 mm 	7.10942.00.0 NEW	
09.2012→10.2020		CRFC, CUNA 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B 06.2014→	EL	7.08002.01.0	
09.2012→10.2020		CRFC, CUNA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
A3 (8V1, 8VK)					99
2.0 TDI, 2.0 TDI quattro					
04.2012→12.2017		CRFA, CRLB, DBGA, DEJA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P 05.2017→	EH - 70.3 mm 	7.10942.00.0 NEW	
04.2012→12.2017		CRBC, CRFA, CRLB, DBGA, DCYA, DEJA 5Q0 965 561 B	EL	7.04071.71.0	
04.2012→12.2017		CRBC, CRFA, CRLB, CRUA 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B 06.2014→	EL	7.08002.01.0	

		Reference		ITEM	TYPE
04.2012→12.2017		CRBC, CRFA, CRLB, CRUA, DBGA, DEJA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
A3 (8V1, 8VK) 2.0 TDI					100
05.2013→08.2016		CRBD, CRLC 5Q0 965 561 B	EL	7.04071.71.0	
05.2013→08.2016		CRBD, CRLC 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B 06.2014→	EL	7.08002.01.0	
05.2013→08.2016		CRBD, CRLC 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
A3 (8V1, 8VK) 2.0 TDI quattro					101
12.2012→12.2017		CUNA, DGCA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P 05.2017→	EH - 70.3 mm 	7.10942.00.0 NEW	
12.2012→12.2017		CUNA 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B 06.2014→	EL	7.08002.01.0	
A3 (8V1, 8VK) S3 quattro					102
11.2012→08.2016		CJXB, CJXC, CJXF 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
11.2012→08.2016		CJXB, CJXC, CJXF 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
11.2012→08.2016		CJXB, CJXC, CJXF 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 NEW	
11.2012→08.2016		CJXB, CJXC, CJXF 06L 145 100 B 06L 145 100 F		7.24807.69.0	
A3 Convertible (8P7) 1.2 TFSI					103
03.2010→05.2013		CBZB 03F 121 004 A 03F 121 004 B 03F 121 004 D 03F 121 004 E 03F 121 004 EV 03F 121 004 EX 03F 121 004 F 03F 121 005	PN 	7.07152.50.0	










A























		Reference		ITEM	TYPE
03.2010→05.2013		CBZB 1K0 965 561 L	EL	7.02074.91.0	
03.2010→05.2013		CBZB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
03.2010→05.2013		CBZB 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 03.2012→	EL	7.02671.49.0	
03.2010→05.2013		CBZB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	

A3 Convertible (8P7)






















104











1.4 TFSI

02.2011→05.2013		CAXC 03C 121 005 N 03C 121 005 NV 03C 121 005 NX 03C 121 005 R 03C 121 008 B 03C 121 008 BX 03C 121 008 E 03C 121 008 H 03C 121 008 HX	ME 	7.07152.25.0	
02.2011→05.2013		CAXC 1K0 965 561 F	EL	7.02074.88.0	
02.2011→05.2013		CAXC 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
02.2011→05.2013		CAXC 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 03.2012→	EL	7.02671.49.0	
02.2011→05.2013		CAXC 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
02.2011→05.2013		CAXC 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	

		Reference		ITEM	TYPE				
A3 Convertible (8P7)									
1.6									
09.2008→05.2010	BSE	06B 121 011 06B 121 011 BX 06B 121 011 E 06B 121 011 HV 06B 121 011 LX 06B 121 011 NV	06B 121 011 A 06B 121 011 C 06B 121 011 EV 06B 121 011 HX 06B 121 011 M 06B 121 011 NX	06B 121 011 B 06B 121 011 CV 06B 121 011 EX 06B 121 011 L 06B 121 011 MX 06B 121 011 Q	06B 121 011 BV 06B 121 011 CX 06B 121 011 H 06B 121 011 LV 06B 121 011 N 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0		
09.2008→05.2010	BSE	1K0 965 561 7N0 965 561 B	1K0 965 561 A	7N0 965 561	7N0 965 561 A	EL	7.02671.48.0		
09.2008→05.2010	BSE	7N0 965 561 B	Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!			EL	7.10101.00.0		
09.2008→05.2010	BSE	06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C		7.07919.01.0		
A3 Convertible (8P7)									
1.6 TDI									
05.2009→05.2013	CAYC	03L 121 011 03L 121 011 J 03L 121 011 V	03L 121 011 C 03L 121 011 JX 03L 121 011 X	03L 121 011 H 03L 121 011 P	03L 121 011 HX 03L 121 011 PX	ME 	7.07152.05.0		
05.2009→05.2013	CAYC	5N0 122 093	5N0 965 561				EL	7.01713.28.0	
05.2009→05.2013	CAYC	1K0 965 561 7N0 965 561 B	1K0 965 561 A	7N0 965 561	7N0 965 561 A	EL	7.02671.48.0		
05.2009→05.2013	CAYC	5N0 965 561 A				EL	7.06740.12.0		
05.2009→05.2013	CAYC	7N0 965 561 B	Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!			EL	7.10101.00.0		
05.2009→05.2013	CAYC	03L 145 100 B 03L 145 100 J	03L 145 100 C	03L 145 100 D	03L 145 100 G		7.02551.15.0		
A3 Convertible (8P7)									
1.8 TFSI									
04.2008→05.2013	BZB, CDA A	06A 121 026 BF 06H 121 026 BE 06H 121 026 N CDA A: →08.2012	06F 121 026 CC 06H 121 026 CH 06J 121 026 F	06H 121 026 AG 06H 121 026 CP	06H 121 026 B 06H 121 026 DE	ME 	7.07152.04.0		
04.2008→05.2013	BZB, CDA A	06H 121 008 F 06H 121 026 BE	06H 121 010 06J 121 026 G	06H 121 026 06J 121 026 L	06H 121 026 AN	ME   	7.07152.35.0		

A














		Reference		ITEM	TYPE
04.2008→05.2013		BZB, CDAА 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME   	7.07856.08.0	
04.2008→05.2013		BZB, CDAА 1K0 965 561 J	EL	7.02074.89.0	
04.2008→05.2013		BZB, CDAА 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
04.2008→05.2013		CDAА 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 03.2012→	EL	7.02671.49.0	
04.2008→05.2013		BZB, CDAА 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
04.2008→05.2013		BZB 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
04.2008→05.2013		CDAА 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A.		7.07919.14.0	
04.2008→05.2013		BZB 06H 145 100 AB 06H 145 100 AD 06H 145 100 AK 06H 145 100 F 06H 145 100 L 06H 145 100 N 06H 145 100 S		7.01341.03.0	
04.2008→05.2013		CDAА 06J 145 100 B 06J 145 100 F 06J 145 100 N 06j 145 100 B		7.24807.28.0	
A3 Convertible (8P7)					108
1.9 TDI					
04.2008→10.2009		BLS 045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX	ME 	7.07152.11.0	
















		Reference		ITEM	TYPE
04.2008→10.2009		BLS 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
04.2008→10.2009		BLS 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
04.2008→10.2009		BLS 038 115 105 C		7.07919.17.0	
04.2008→10.2009		BLS 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	






A3 Convertible (8P7)

109










2.0 TDI

04.2008→05.2013		CBAA, CFFA, CFFB 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
04.2008→05.2013		CBAA, CBAB, CFFA, CFFB 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
04.2008→05.2013		CBAA, CBAB, CFFA, CFFB 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
04.2008→05.2013		CBAA, CBAB, CFFA, CFFB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
04.2008→05.2013		CFFA, CFFB 5N0 965 561 A	EL	7.06740.12.0	
04.2008→05.2013		CBAA, CBAB, CFFA, CFFB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
04.2008→05.2013		CBAA, CBAB, CFFA, CFFB 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.		7.07919.19.0 NEW	
04.2008→05.2013		CFFA, CFFB 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	
04.2008→05.2013		CBAA, CBAB 03L 145 100 03L 145 100 F		7.24808.12.0	



A		 Reference		ITEM	TYPE
A3 Convertible (8P7)					110
2.0 TFSI					
04.2008→05.2013	CCZA 06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing	ME 	7.07152.08.0		
04.2008→05.2013	CAWB, CCZA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME 	7.07152.35.0		
04.2008→05.2013	CAWB, CCZA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME 	7.07856.08.0		
04.2008→05.2013	CAWB, CCZA 1K0 965 561 J	EL	7.02074.89.0		
04.2008→05.2013	CAWB, CCZA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0		
04.2008→05.2013	CCZA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 03.2012→	EL	7.02671.49.0		
04.2008→05.2013	CAWB, CCZA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0		
04.2008→05.2013	CAWB 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0		
04.2008→05.2013	CCZA 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A.		7.07919.14.0		

		Reference		ITEM	TYPE
04.2008→05.2013		CAWB 06H 145 100 AB 06H 145 100 AD 06H 145 100 AK 06H 145 100 F 06H 145 100 L 06H 145 100 N 06H 145 100 S		7.01341.03.0	
04.2008→05.2013		CCZA 06J 145 100 C 06J 145 100 G 06J 145 100 P 01.2009→		7.24807.29.0	





A3 Convertible (8V7, 8VE) **111**
1.4 TFSI, 1.4 TSI

10.2013→		CPTA, CXSB, CZCA, CZCC, CZEA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P CPTA, CXSB, CZCA, CZEA: →12.2016	  	7.07152.10.0	
10.2013→		CPTA, CXSB, CZCA, CZCC, CZEA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
10.2013→		CPTA, CXSB, CZCA, CZCC, CZEA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E		7.07919.13.0	

A3 Convertible (8V7, 8VE) **112**
1.5 TFSI, 2.0 TDI, 35 TFSI

10.2013→		CRLC, DADA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
----------	---	---	----	--------------	---

A3 Convertible (8V7, 8VE) **113**
1.6 TDI

02.2014→10.2020		CXXB 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P 05.2017→	EH - 70.3 mm 	7.10942.00.0 NEW	
02.2014→10.2020		CXXB 5Q0 965 561 B	EL	7.04071.71.0	

A		Reference		ITEM	TYPE
	02.2014→10.2020 	CRKB, CXXB 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0. 01.2017→	EL	7.08002.02.0	
	02.2014→10.2020 	CRKB, CXXB 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	

A3 Convertible (8V7, 8VE)

114

1.6 TDI



















	04.2017→10.2020 	DDYA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P 05.2017→	EH - 70.3 mm	7.10942.00.0 NEW	
	04.2017→10.2020	DDYA 5Q0 965 561 B	EL	7.04071.71.0	
	04.2017→10.2020 	DDYA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	















A3 Convertible (8V7, 8VE)




















115

1.8 TFSI





	10.2013→07.2016	CJSA, CJSB 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME	7.07152.29.0	
	10.2013→07.2016	CJSA 5Q0 965 561 B	EL	7.04071.71.0	

		Reference		ITEM	TYPE
10.2013→07.2016		CJSA, CJSB 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
10.2013→07.2016		CJSA, CJSB 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 NEW	
A3 Convertible (8V7, 8VE)					116
1.8 TFSI, 1.8 TFSI quattro, 2.0 TFSI, 2.0 TFSI quattro, S3 quattro					
03.2014→		CJSB, CJXC, CJXF, CNSB, CZPB, CZRA, DJHA, DJHB, DNUÉ 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
03.2014→		CJSB, CJXC, CJXF, CNSB, CZPB, CZRA, DJHA, DJHB 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
03.2014→		CJSB, CJXC, CJXF, CNSB, CZPB, CZRA, DJHA, DJHB, DNUÉ 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 NEW	
A3 Convertible (8V7, 8VE)					117
2.0 TDI, 2.0 TDI quattro					
10.2013→		CRLB, CUNA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P 05.2017→	EH - 70.3 mm 	7.10942.00.0 NEW	
10.2013→		CRLB, CUNA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
A3 Convertible (8V7, 8VE)					118
2.0 TFSI quattro					
05.2014→10.2020		CNTC 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
05.2014→10.2020		CNTC 5Q0 965 561 B	EL	7.04071.71.0	
05.2014→10.2020		CNTC 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
05.2014→10.2020		CNTC 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 NEW	
05.2014→10.2020		CNTC 06L 145 100 B 06L 145 100 F		7.24807.69.0	






A		 Reference		ITEM	TYPE
A3 Convertible (8V7, 8VE)					119
2.0 TFSI quattro					
07.2018→10.2020	DHHA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0		
A3 Convertible (8V7, 8VE)					120
40 TFSI, 40 TFSI quattro					
11.2018→10.2020	DKZA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0		
11.2018→10.2020	DKZA 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 NEW		
A3 Limousine (8VS, 8VM)					121
1.0 TFSI, 1.5 TFSI, 35 TFSI					
07.2016→10.2020	CHZD, DADA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0		
A3 Limousine (8VS, 8VM)					122
1.2 TFSI					
10.2013→	CJZA, CYVB 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P →12.2016	ME 	7.07152.10.0		
10.2013→	CJZA, CYVB 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0		
10.2013→	CJZA, CYVB 04E 115 105 AB 04E 115 105 N		7.07919.22.0		

		Reference		ITEM	TYPE
A3 Limousine (8VS, 8VM)					
1.4 TFSI, 1.4 TSI					
05.2013→		CPTA, CXSA, CXSB, CZCA, CZEA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P →12.2016	   	7.07152.10.0	
05.2013→		CPTA, CXSA, CXSB, CZCA, CZEA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
05.2013→		CPTA, CXSA, CXSB, CZCA, CZEA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E		7.07919.13.0	
A3 Limousine (8VS, 8VM)					
1.4 TFSI Flex					
01.2016→10.2020		CWLA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	   	7.07152.10.0	





A
















		Reference		ITEM	TYPE
01.2016→10.2020		CWLA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	

A3 Limousine (8VS, 8VM) **125**
1.6 TDI

09.2013→		CLHA 5Q0 965 561 B	EL	7.04071.71.0	
09.2013→		CLHA 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0. →12.2016	EL	7.08002.02.0	
09.2013→		CLHA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	

A3 Limousine (8VS, 8VM) **126**
1.6 TDI, 1.6 TDI quattro

05.2014→		CXXB, DBKA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P 05.2017→	EH - 70.3 mm 	7.10942.00.0 NEW	
05.2014→		CXXB 5Q0 965 561 B	EL	7.04071.71.0	

	 Reference		ITEM	TYPE	A
05.2014→ 	CRKB, CXXB, DBKA 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0. →12.2016	EL	7.08002.02.0		
05.2014→ 	CRKB, CXXB, DBKA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0		
A3 Limousine (8VS, 8VM)					127
1.6 TDI, 2.0 TDI, 2.0 TDI quattro, 30 TDI					
05.2014→10.2020 	CUNA, DDYA, DGCA, DGTE 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P <i>CUNA, DDYA, DGCA: 05.2017→</i>	EH - 70.3 mm 	7.10942.00.0 NEW		
05.2014→10.2020 	CUNA, DDYA, DGTE 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0		
A3 Limousine (8VS, 8VM)					128
1.8 TFSI					
05.2013→	CJSA, CJSB 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0		
05.2013→	CJSA 5Q0 965 561 B	EL	7.04071.71.0		

A

		Reference		ITEM	TYPE
05.2013→ 		CJSA, CJSB 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
05.2013→		CJSA, CJSB 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 NEW	

A3 Limousine (8VS, 8VM)

129

1.8 TFSI, 1.8 TFSI quattro, 2.0 TFSI, 2.0 TFSI quattro, S3 quattro

11.2013→		CJSB, CJXD, CJXG, CNSB, CZPB, CZRA, DJHA, DJHB, DKZA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME	7.07152.29.0	
11.2013→ 		CJSB, CJXD, CJXG, CNSB, CZPB, CZRA, DJHA, DJHB, DKZA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
11.2013→		CJSB, CJXD, CJXG, CNSB, CZPB, CZRA, DJHA, DJHB, DKZA 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 NEW	

A3 Limousine (8VS, 8VM)

130

2.0 TDI, 2.0 TDI quattro

05.2013→10.2020 		CRFA, CRFC, CRLB, DBGA, DCYA, DEJA, DEJB, DFGA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P <i>CRFA, CRFC, CRLB, DBGA, DCYA, DEJA, DEJB: 05.2017→</i>	EH - 70.3 mm	7.10942.00.0 NEW	
05.2013→10.2020		CRBC, CRFA, CRFC, CRLB, DBGA, DCYA, DEJA, DEJB, DFGA 5Q0 965 561 B	EL	7.04071.71.0	
05.2013→10.2020 		CRBC, CRFA, CRFC, CRLB, CRUA, DBGA, DCYA, DEJA, DEJB, DFGA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	

A3 Limousine (8VS, 8VM)

131

2.0 TDI





















09.2013→		CRBD, CRLC 5Q0 965 561 B	EL	7.04071.71.0	
09.2013→ 		CRBD, CRLC 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	




















A3 Limousine (8VS, 8VM)





















132

2.0 TFSI, 2.0 TFSI quattro






















11.2013→10.2020		CHHB, CNTC 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME	7.07152.29.0	
-----------------	--	--	----	---------------------	--




















		Reference		ITEM	TYPE
11.2013→10.2020		CHHB, CNTC 5Q0 965 561 B	EL	7.04071.71.0	
11.2013→10.2020		CHHB, CNTC 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
11.2013→10.2020		CHHB, CNTC 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 NEW	
11.2013→10.2020		CHHB, CNTC 06L 145 100 B 06L 145 100 F		7.24807.69.0	
A3 Limousine (8VS, 8VM)					133
2.0 TFSI quattro					
07.2018→10.2020		DHHA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
A3 Limousine (8VS, 8VM)					134
30 TFSI					
07.2018→10.2020		DKRF 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
07.2018→10.2020		DKRF 04E 115 105 AT 05E 115 105 A		7.07919.16.0	
A3 Limousine (8VS, 8VM)					135
35 TDI, 40 TDI quattro					
07.2018→10.2020		DFGA, DJGA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P	EH - 70.3 mm 	7.10942.00.0 NEW	
A3 Limousine (8VS, 8VM)					136
40 TFSI, 40 TFSI quattro					
07.2018→10.2020		DKZA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
07.2018→10.2020		DKZA 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 NEW	
A3 Limousine (8VS, 8VM)					137
RS3 quattro					
04.2017→10.2020		DAZA 07K 145 100 D 07K 145 100 F 07K 145 100 J 07K 145 100 L		7.24807.94.0 NEW	

A		 Reference		ITEM	TYPE
A3 Limousine (8VS, 8VM)					138
S3 quattro					
10.2013→	CJXB, CJXC, CJXF, CYFB, DNUÉ 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0		
10.2013→ 	CJXB, CJXC, CJXF, CYFB 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0		
10.2013→	CJXB, CJXC, CJXF, CYFB, DNUÉ 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 NEW		
10.2013→	CJXB, CJXC, CJXF, CYFB 06L 145 100 B 06L 145 100 F		7.24807.69.0		
A3 Limousine (8YS)					139
S3 quattro					
06.2020→	DNFB 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0		
A3 Sportback (8PA)					140
1.2 TSI					
04.2010→03.2013	CBZB 03F 121 004 A 03F 121 004 B 03F 121 004 D 03F 121 004 E 03F 121 004 EV 03F 121 004 EX 03F 121 004 F 03F 121 005	PN 	7.07152.50.0		
04.2010→03.2013	CBZB 1K0 965 561 L	EL	7.02074.91.0		
04.2010→03.2013	CBZB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0		
04.2010→03.2013 	CBZB 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 03.2012→	EL	7.02671.49.0		
04.2010→03.2013 	CBZB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0		


















		Reference		ITEM	TYPE
A3 Sportback (8PA)					
1.4 TFSI					
09.2007→03.2013	CAXC, CMSA	03C 121 005 N 03C 121 005 NV 03C 121 005 NX 03C 121 005 R 03C 121 008 B 03C 121 008 BX 03C 121 008 E 03C 121 008 H 03C 121 008 HX	ME 	7.07152.25.0	
09.2007→03.2013	CAXC, CMSA	1K0 965 561 F	EL	7.02074.88.0	
09.2007→03.2013	CAXC, CMSA	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
09.2007→03.2013	CAXC, CMSA	1T0 965 561 1T0 965 561 A 3C0 965 561	EL	7.02671.49.0	
	Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 03.2012→				
09.2007→03.2013	CAXC, CMSA	7N0 965 561 B	EL	7.10101.00.0	
	Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!				
09.2007→03.2013	CAXC, CMSA	03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
	CMSA: 07.2008→				
A3 Sportback (8PA)					
1.6, 1.6 E-Power					
09.2004→03.2013	BGU, BSE, BSF, CCSA, CMXA	06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
09.2004→03.2013	BGU, BSE, BSF, CCSA, CMXA	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
09.2004→03.2013	BGU, BSE, BSF, CCSA, CMXA	7N0 965 561 B	EL	7.10101.00.0	
	Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!				
09.2004→03.2013	BGU, BSE, BSF, CCSA, CMXA	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	



















A

		Reference		ITEM	TYPE
A3 Sportback (8PA)					
1.6 FSI					
09.2004→09.2007		BLF, BLP 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B		EL	7.02671.48.0 
09.2004→09.2007		BLF, BLP 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!		EL	7.10101.00.0 
A3 Sportback (8PA)					
1.6 TDI					
05.2009→03.2013		CAYB, CAYC 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		ME 	7.07152.05.0 
05.2009→03.2013		CAYB, CAYC 5N0 122 093 5N0 965 561		EL	7.01713.28.0 
05.2009→03.2013		CAYB, CAYC 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B		EL	7.02671.48.0 
05.2009→03.2013		CAYB, CAYC 5N0 965 561 A		EL	7.06740.12.0 
05.2009→03.2013		CAYB, CAYC 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!		EL	7.10101.00.0 
05.2009→03.2013		CAYB, CAYC 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J			7.02551.15.0 
A3 Sportback (8PA)					
1.8 TFSI					
11.2006→03.2013		BYT, BZB, CDAA 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F CDAA: →08.2012		ME 	7.07152.04.0 
11.2006→03.2013		BYT, BZB, CDAA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L		ME   	7.07152.35.0 


















		Reference		ITEM	TYPE
11.2006→03.2013		BYT, BZB, CDAА 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	  	7.07856.08.0	
11.2006→03.2013		BYT, BZB, CDAА 1K0 965 561 J	EL	7.02074.89.0	
11.2006→03.2013		BYT, BZB, CDAА 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
11.2006→03.2013		CDAА 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 03.2012→	EL	7.02671.49.0	
11.2006→03.2013		BYT, BZB, CDAА 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
11.2006→03.2013		BYT, BZB 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
11.2006→03.2013		CDAА 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. 01.2009→		7.07919.14.0	
11.2006→03.2013		BYT, BZB 06H 145 100 AB 06H 145 100 AD 06H 145 100 AK 06H 145 100 F 06H 145 100 L 06H 145 100 N 06H 145 100 S		7.01341.03.0	
11.2006→03.2013		CDAА 06J 145 100 B 06J 145 100 F 06J 145 100 N 06j 145 100 B		7.24807.28.0	

A

A		 Reference		ITEM	TYPE
A3 Sportback (8PA)					146
1.8 TFSI quattro					
07.2008→03.2013	CDA 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F →08.2012	ME 	7.07152.04.0		
07.2008→03.2013	CDA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME  	7.07152.35.0		
07.2008→03.2013	CDA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME  	7.07856.08.0		
07.2008→03.2013	CDA 1K0 965 561 J	EL	7.02074.89.0		
07.2008→03.2013	CDA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0		
07.2008→03.2013	CDA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 03.2012→	EL	7.02671.49.0		
07.2008→03.2013	CDA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0		
07.2008→03.2013	CDA 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. 01.2009→		7.07919.14.0		
07.2008→03.2013	CDA 06J 145 100 B 06J 145 100 F 06J 145 100 N 06J 145 100 B		7.24807.28.0		

		Reference		ITEM	TYPE	
A3 Sportback (8PA)						
1.9 TDI						
09.2004→05.2010	BKC, BLS, BXE 045 121 011 F 045 121 011 HV	045 121 011 FV 045 121 011 HX	045 121 011 FX	045 121 011 H	ME 	7.07152.11.0 
09.2004→05.2010	BKC, BLS, BXE 1K0 965 561 7N0 965 561 B	1K0 965 561 A	7N0 965 561	7N0 965 561 A	EL	7.02671.48.0 
09.2004→05.2010	BKC, BLS, BXE 7N0 965 561 B	Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!			EL	7.10101.00.0 
09.2004→05.2010	BKC, BLS, BXE 038 115 105 C <i>BKC: →12.2007</i>					7.07919.17.0 
09.2004→05.2010	BKC, BLS, BXE 038 145 209 038 145 209 H	038 145 209 A 038 145 209 K	038 145 209 C 038 145 209 N	038 145 209 E 038 145 209 Q	Vacuum-/fuel pump	7.02551.20.0 
A3 Sportback (8PA)						
2.0 FSI						
09.2004→06.2008	AXW, BLR, BLX, BLY, BMB, BVY, BVZ 06B 121 011 06B 121 011 BX 06B 121 011 E 06B 121 011 HV 06B 121 011 LX 06B 121 011 NV	06B 121 011 A 06B 121 011 C 06B 121 011 EV 06B 121 011 HX 06B 121 011 M 06B 121 011 NX	06B 121 011 B 06B 121 011 CV 06B 121 011 EX 06B 121 011 L 06B 121 011 MX 06B 121 011 Q	06B 121 011 BV 06B 121 011 CX 06B 121 011 H 06B 121 011 LV 06B 121 011 N 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0 
09.2004→06.2008	AXW, BLR, BLX, BLY, BMB, BVY, BVZ 1K0 965 561 G				EL	7.02074.62.0 
09.2004→06.2008	AXW, BLR, BLX, BLY, BMB, BVY, BVZ 1K0 965 561 7N0 965 561 B	1K0 965 561 A	7N0 965 561	7N0 965 561 A	EL	7.02671.48.0 
09.2004→06.2008	AXW, BLR, BLX, BLY, BMB, BVY, BVZ 7N0 965 561 B	Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!			EL	7.10101.00.0 
09.2004→06.2008	AXW, BLR, BLX, BLY, BMB, BVY, BVZ 06D 145 100 D 06D 145 100 H	06D 145 100 E	06D 145 100 F	06D 145 100 G		7.24807.20.0 
A3 Sportback (8PA)						
2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V quattro, 2.0 TDI quattro						
09.2004→03.2013	CBAA, CFFA, CFFB, CFGB, CLJA 03L 121 011 03L 121 011 J 03L 121 011 V	03L 121 011 C 03L 121 011 JX 03L 121 011 X	03L 121 011 H 03L 121 011 P	03L 121 011 HX 03L 121 011 PX	ME 	7.07152.05.0 






A








		Reference		ITEM	TYPE
09.2004→03.2013		AZV, BKD, BMN, CBAA, CBAB, CBBB, CFFA, CFFB, CFGB, CLJA 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
09.2004→03.2013		CBAA, CBAB, CBBB, CFFA, CFFB, CFGB 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
09.2004→03.2013		AZV, BKD, BMN, CBAA, CBAB, CBBB, CFFA, CFFB, CFGB, CLJA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
09.2004→03.2013		CFFA, CFFB, CFGB, CLJA 5N0 965 561 A 01.2008→	EL	7.06740.12.0	
09.2004→03.2013		AZV, BKD, BMN, CBAA, CBAB, CBBB, CBEA, CFFA, CFFB, CFGB, CLJA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
09.2004→03.2013		CBAA, CBAB, CBBB, CFFA, CFFB, CFGB 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too. <i>CBAA, CBAB, CFFA, CFFB, CFGB: 01.2008→</i>		7.07919.19.0 NEW	
09.2004→03.2013		AZV, BKD, BMN 03G 145 209 03G 145 209 C 03G 145 209 D Vacuum-/fuel pump		7.02551.12.0	
09.2004→03.2013		CFFA, CFFB, CFGB, CLJA 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	
09.2004→03.2013		CBAA, CBAB, CBBB 03L 145 100 03L 145 100 F		7.24808.12.0	

A3 Sportback (8PA)






150

2.0 TDI, 2.0 TDI quattro













06.2005→06.2008		BMM 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
06.2005→06.2008		BMM 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
06.2005→06.2008		BMM 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	

		Reference		ITEM	TYPE
06.2005→06.2008		BMM 038 115 105 C		7.07919.17.0	
06.2005→06.2008		BMM 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
















A3 Sportback (8PA) **151**
2.0 TDI

06.2006→06.2008		BUY 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
06.2006→06.2008		BUY 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
06.2006→06.2008		BUY 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	

A3 Sportback (8PA) **152**
2.0 TFSI, 2.0 TFSI quattro

09.2004→03.2013		CBFA, CCZA 06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing		7.07152.08.0	
09.2004→03.2013		AXX, BWA 06A 121 011 R 06F 121 011 06F 121 011 X		7.07152.20.0	
09.2004→03.2013		CAWB, CCZA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L		7.07152.35.0	
09.2004→03.2013		CAWB, CBFA, CCZA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2 CBFA: 05.2009→08.2010		7.07856.08.0	
09.2004→03.2013		AXX, BWA 1K0 965 561 G	EL	7.02074.62.0	
09.2004→03.2013		CAWB, CBFA, CCTA, CCZA 1K0 965 561 J	EL	7.02074.89.0	





A

















		Reference		ITEM	TYPE
09.2004→03.2013		AXX, BPY, BWA, CAWB, CBFA, CCTA, CCZA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
09.2004→03.2013		CBFA, CCTA, CCZA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 03.2012→	EL	7.02671.49.0	
09.2004→03.2013		AXX, BPY, BWA, CAWB, CBFA, CCTA, CCZA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
09.2004→03.2013		CAWB, CBFA, CCTA 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
09.2004→03.2013		CCZA 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. 01.2008→		7.07919.14.0	
09.2004→03.2013		CAWB, CBFA, CCTA 06H 145 100 AB 06H 145 100 AD 06H 145 100 AK 06H 145 100 F 06H 145 100 L 06H 145 100 N 06H 145 100 S		7.01341.03.0	
09.2004→03.2013		BPY, BWA 06D 145 100 D 06D 145 100 E 06D 145 100 F 06D 145 100 G 06D 145 100 H		7.24807.20.0	
09.2004→03.2013		CCZA 06J 145 100 C 06J 145 100 G 06J 145 100 P 01.2009→		7.24807.29.0	














A3 Sportback (8PA)












153

3.2 V6 quattro

09.2004→05.2009		BDB, BMJ, BUB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
09.2004→05.2009		BMJ, BUB 1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	
09.2004→05.2009		BDB, BMJ, BUB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	

		Reference		ITEM	TYPE		
A3 Sportback (8PA)					154		
RS3 quattro							
01.2011→12.2012	CEPA 07K 145 100 B 07K 145 100 H	07K 145 100 C	07K 145 100 E	07K 145 100 G	7.24807.30.0		
01.2011→12.2012	CEPA 07K 145 100 D	07K 145 100 F	07K 145 100 J	07K 145 100 L	7.24807.94.0 <small>NEW</small>		
A3 Sportback (8PA)					155		
S3 quattro							
06.2008→03.2013	BHZ, CDLA, CDLC 06A 121 011 R	06F 121 011	06F 121 011 X	ME 	7.07152.20.0		
06.2008→03.2013	BHZ, CDLA, CDLC 1K0 965 561 G			EL	7.02074.62.0		
06.2008→03.2013	BHZ, CDLA, CDLC 1K0 965 561 7N0 965 561 B	1K0 965 561 A	7N0 965 561	7N0 965 561 A	EL	7.02671.48.0	
06.2008→03.2013	BHZ, CDLA, CDLC 7N0 965 561 B						
	Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!			EL	7.10101.00.0		
06.2008→03.2013	CDLA, CDLC 06D 145 100 D 06D 145 100 H	06D 145 100 E	06D 145 100 F	06D 145 100 G	7.24807.20.0		
A3 Sportback (8VA, 8VF)					156		
1.0 TFSI, 30 TFSI							
07.2016→10.2020	CHZD, DKRF 5Q0 965 561 C	5Q0 965 561 E					
	Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!			EL	7.10101.01.0		
07.2016→10.2020	DKRF 04E 115 105 AT	05E 115 105 A					
					7.07919.16.0		








A		 Reference		ITEM	TYPE
A3 Sportback (8VA, 8VF)					157
1.2 TFSI					
05.2013→ 	<p>CJZA, CYVB 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P</p> <p>Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P</p> <p>CJZA: →12.2016</p>	ME 	7.07152.10.0		
05.2013→ 	<p>CJZA, CYVB 5Q0 965 561 C 5Q0 965 561 E</p> <p>Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!</p>	EL	7.10101.01.0		
05.2013→	<p>CJZA, CYVB 04E 115 105 AB 04E 115 105 N</p>		7.07919.22.0		
A3 Sportback (8VA, 8VF)					158
1.4 TFSI					
09.2012→ 	<p>CMBA, CPTA, CXSA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P</p> <p>Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P</p> <p>→12.2016</p>	ME 	7.07152.10.0		















	 Reference		ITEM	TYPE
09.2012→ 	CMBA, CPTA, CXSA 04E 121 600 AD 04E 121 600 D 04E 121 600 H 04E 121 600 K Inklusive Pumpen- und Thermostatgehäuse. Thermostatgehäuse hat EINEN Bypass. Including pump and thermostat housing. Thermostat housing has ONE bypass. Boîtiers de pompe et de thermostat inclus. Le boîtier de thermostat a UN bypass. Inclusive carcasa de la bomba y caja del termostato. La caja del termostato tiene UN bypass. Включая корпус насоса и термостата. Корпус термостата имеет ОДИН байпас. CMBA: 10.2012→05.2013, mot. 8V-D-000 001→ CPTA, CXSA: →05.2013, mot. 8V-D-000 001→		7.07152.13.0	
09.2012→ 	CMBA, CPTA, CXSA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
09.2012→ 	CMBA, CPTA, CXSA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E CMBA: 01.2013→		7.07919.13.0	
















A3 Sportback (8VA, 8VF)

159








1.4 TFSI, 1.4 TFSI e-tron, 1.4 TFSI g-tron, 1.4 TSI

11.2013→10.2020 	CPWA, CUKB, CXSB, CXUA, CZCA, CZEA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P CPWA, CUKB, CXUA: →12.2016		7.07152.10.0	
11.2013→10.2020 	CPWA, CUKB, CXSB, CXUA, CZCA, CZEA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
11.2013→10.2020	CPWA, CUKB, CXSB, CXUA, CZCA, CZEA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E		7.07919.13.0	

A		 Reference		ITEM	TYPE
A3 Sportback (8VA, 8VF)					160
1.5 TFSI, 35 TFSI					
05.2017→10.2020		DADA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
A3 Sportback (8VA, 8VF)					161
1.6 TDI					
10.2012→		CLHA 5Q0 965 561 B	EL	7.04071.71.0	
10.2012→		CLHA 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0. 01.2017→	EL	7.08002.02.0	
10.2012→		CLHA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
A3 Sportback (8VA, 8VF)					162
1.6 TDI, 1.6 TDI quattro					
09.2013→10.2020		CXXB, DBKA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P 05.2017→	EH - 70.3 mm 	7.10942.00.0 NEW	
09.2013→10.2020		CXXB 5Q0 965 561 B	EL	7.04071.71.0	

		Reference		ITEM	TYPE	A
09.2013→10.2020		CRKB, CXXB, DBKA 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0. <i>CRKB, DBKA: →12.2016</i>	EL	7.08002.02.0		
09.2013→10.2020		CRKB, CXXB, DBKA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0		
A3 Sportback (8VA, 8VF)						163
1.6 TDI, 2.0 TDI, 2.0 TDI quattro, 30 TDI						
09.2012→10.2020		CRFC, CRLB, CUNA, DBGA, DCYA, DDYA, DEJA, DFGA, DGCA, DGTE 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P <i>CRFC, CRLB, CUNA, DBGA, DCYA, DDYA, DEJA, DGCA: 05.2017→</i>	EH - 70.3 mm 	7.10942.00.0 NEW		
09.2012→10.2020		CRBC, CRFC, CRLB, CRUA, CUNA, DBGA, DCYA, DDYA, DEJA, DFGA, DGCA, DGTE 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0		
A3 Sportback (8VA, 8VF)						164
1.8 TFSI						
09.2012→		CJSA, CJSB 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0		
09.2012→		CJSA 5Q0 965 561 B	EL	7.04071.71.0		






A

		Reference		ITEM	TYPE
09.2012→ 		CJSA, CJSB 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
09.2012→ 		CJSA, CJSB 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361 01.2013→	EL	7.10103.03.0 NEW	

A3 Sportback (8VA, 8VF)

165






1.8 TFSI quattro, 2.0 TFSI, 2.0 TFSI quattro, S3 quattro

05.2013→		CJSB, CJXD, CJXG, CZPB, DJHA, DJHB, DKZA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
05.2013→ 		CJSB, CJXD, CJXG, CZPB, DJHA, DJHB, DKZA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
05.2013→		CJSB, CJXD, CJXG, CZPB, DJHA, DJHB, DKZA 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 NEW	

A3 Sportback (8VA, 8VF)

166







2.0 45 TFSI



















02.2015→08.2016		CHHB 5Q0 965 561 B	EL	7.04071.71.0	
02.2015→08.2016 		CHHB 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
02.2015→08.2016		CHHB 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 NEW	
02.2015→08.2016		CHHB 06L 145 100 B 06L 145 100 F		7.24807.69.0	

A3 Sportback (8VA, 8VF)





















167














2.0 TDI, 2.0 TDI quattro

02.2013→10.2020 		CRFA, CRLB 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P 05.2017→	EH - 70.3 mm 	7.10942.00.0 NEW	
02.2013→10.2020		CRBC, CRFA, CRLB, DCYA 5Q0 965 561 B	EL	7.04071.71.0	
02.2013→10.2020 		CRBC, CRFA, CRLB 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	

		Reference		ITEM	TYPE
A3 Sportback (8VA, 8VF) 168					
2.0 TDI					
05.2013→08.2016	CRBD, CRLC 5Q0 965 561 B		EL	7.04071.71.0	
05.2013→08.2016	CRBD, CRLC 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!		EL	7.10101.01.0	
A3 Sportback (8VA, 8VF) 169					
35 TDI, 40 TDI quattro					
07.2018→10.2020	DFGA, DJGA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P		EH - 70.3 mm 	7.10942.00.0 NEW	
A3 Sportback (8VA, 8VF) 170					
40 TFSI, 40 TFSI quattro					
07.2018→10.2020	DKZA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L		ME 	7.07152.29.0	
07.2018→10.2020	DKZA 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361		EL	7.10103.03.0 NEW	
A3 Sportback (8VA, 8VF) 171					
RS3 quattro					
03.2015→	CZGB, DAZA 07K 145 100 D 07K 145 100 F 07K 145 100 J 07K 145 100 L			7.24807.94.0 NEW	
A3 Sportback (8VA, 8VF) 172					
S3 quattro					
11.2012→	CJXB, CJXC, CJXF, DNUE 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L		ME 	7.07152.29.0	
11.2012→	CJXB, CJXC, CJXF 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!		EL	7.10101.01.0	
11.2012→	CJXB, CJXC, CJXF, DNUE 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361 <i>CJXC, DNUE: 01.2013→</i>		EL	7.10103.03.0 NEW	
11.2012→	CJXB, CJXC, CJXF 06L 145 100 B 06L 145 100 F			7.24807.69.0	
A3 Sportback (8YA) 173					
S3 quattro					
06.2020→	DNFB 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L		ME 	7.07152.29.0	

A















		Reference		ITEM	TYPE
A4 Allroad B8 (8KH)					
2.0 TDI quattro					
11.2011→05.2016	CGLC	03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		7.07152.05.0	
11.2011→05.2016	CGLC	06H 121 601 F 06H 121 601 J 06H 121 601 M 01.2013→	EL	7.04071.65.0	
11.2011→05.2016	CGLC	5N0 965 561 A	EL	7.06740.12.0	
11.2011→05.2016	CGLC	8K0 965 561 A →12.2012	EL	7.10102.03.0 NEW	
11.2011→05.2016	CGLC	03L 145 100 03L 145 100 F		7.24808.12.0	
A4 Allroad B8 (8KH)					
2.0 TDI quattro					
04.2009→05.2016	CAHA	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
04.2009→05.2016	CAHA	03L 965 561 →12.2012	EL	7.01713.33.0	
04.2009→05.2016	CAHA	5N0 965 561 A	EL	7.06740.12.0	
04.2009→05.2016	CAHA	8K0 965 561 A →12.2012	EL	7.10102.03.0 NEW	
04.2009→05.2016	CAHA	03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.		7.07919.19.0 NEW	
04.2009→05.2016	CAHA	03L 145 100 03L 145 100 F		7.24808.12.0	
A4 Allroad B8 (8KH)					
2.0 TDI quattro					
09.2009→05.2016	CJCA	03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		7.07152.05.0	
09.2009→05.2016	CAGA, CJCA	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	

		Reference		ITEM	TYPE
09.2009→05.2016 	CAGA 03L 965 561 →12.2012		EL	7.01713.33.0	
09.2009→05.2016 	CJCA 06H 121 601 F 06H 121 601 J 06H 121 601 M 01.2013→		EL	7.04071.65.0	
09.2009→05.2016	CAGA, CJCA 5N0 965 561 A		EL	7.06740.12.0	
09.2009→05.2016 	CAGA, CJCA 8K0 965 561 A →12.2012		EL	7.10102.03.0 NEW	
09.2009→05.2016 	CAGA 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.			7.07919.19.0 NEW	
09.2009→05.2016	CAGA, CJCA 03L 145 100 03L 145 100 F			7.24808.12.0	






A4 Allroad B8 (8KH)

177








2.0 TDI quattro

04.2009→05.2016	CGLD, CJCB, CSUB 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		ME 	7.07152.05.0	
04.2009→05.2016	CAGB, CAHB 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		ME 	7.07152.12.0	
04.2009→05.2016 	CAGB, CAHB 03L 965 561 →12.2012		EL	7.01713.33.0	
04.2009→05.2016 	CGLD, CJCB 06H 121 601 F 06H 121 601 J 06H 121 601 M 01.2013→		EL	7.04071.65.0	
04.2009→05.2016	CNHC, CSUB 5Q0 965 561 B		EL	7.04071.71.0	
04.2009→05.2016	CAGB, CAHB, CGLD, CJCB 5N0 965 561 A		EL	7.06740.12.0	
04.2009→05.2016 	CAGB, CAHB, CGLD, CJCB, CNHC, CSUB 8K0 965 561 A →12.2012		EL	7.10102.03.0 NEW	
04.2009→05.2016 	CNHC, CSUB 4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A CNHC: 01.2010→ CSUB: 01.2013→		EL	7.07223.03.0 NEW	



A

		Reference		ITEM	TYPE
04.2009→05.2016		CAGB, CAHB 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.		7.07919.19.0 NEW	
04.2009→05.2016		CAGB, CAHB, CGLD, CJCB 03L 145 100 03L 145 100 F		7.24808.12.0	









A4 Allroad B8 (8KH) **178**
2.0 TDI quattro












05.2013→05.2016		CJCD, CSUA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
05.2013→05.2016		CJCD 06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0	
05.2013→05.2016		CSUA 5Q0 965 561 B	EL	7.04071.71.0	
05.2013→05.2016		CJCD 5N0 965 561 A	EL	7.06740.12.0	
05.2013→05.2016		CSUA 4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A	EL	7.07223.03.0 NEW	
05.2013→05.2016		CJCD 03L 145 100 03L 145 100 F		7.24808.12.0	

A4 Allroad B8 (8KH) **179**
2.0 TDI quattro

09.2013→05.2016		CNHA 5Q0 965 561 B	EL	7.04071.71.0	
09.2013→05.2016		CNHA 4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A	EL	7.07223.03.0 NEW	

A4 Allroad B8 (8KH) **180**
2.0 TFSI Flexfuel quattro, 2.0 TFSI quattro














05.2013→05.2016		CPMB 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	
05.2013→05.2016		CPMB 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME   	7.07856.08.0	

		Reference		ITEM	TYPE
05.2013→05.2016		CPMB 06H 965 561	EL	7.02074.90.0	
05.2013→05.2016		CPMB 06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0	
05.2013→05.2016		CPMB 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/ Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/ Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/ Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje	EL	7.06740.11.0	
05.2013→05.2016		CPMB 059 121 012 B 06D 121 601 Pierburg Version: 7.01713.30.0 & 7.01713.38.0	EL	7.10102.05.0	




















A4 Allroad B8 (8KH)
















181

2.0 TFSI Flexfuel quattro

















09.2012→12.2013		CPMA 06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing	ME 	7.07152.08.0	
09.2012→12.2013		CPMA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME 	7.07152.35.0	
09.2012→12.2013		CPMA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME 	7.07856.08.0	
09.2012→12.2013		CPMA 06H 965 561	EL	7.02074.90.0	
09.2012→12.2013		CPMA 06H 121 601 F 06H 121 601 J 06H 121 601 M 01.2013→	EL	7.04071.65.0	



















A




















		Reference		ITEM	TYPE
09.2012→12.2013		CPMA 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje	EL	7.06740.11.0	
09.2012→12.2013		CPMA 059 121 012 B 06D 121 601 Pierburg Version: 7.01713.30.0 & 7.01713.38.0	EL	7.10102.05.0	
09.2012→12.2013		CPMA 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	
A4 Allroad B8 (8KH)					182
2.0 TFSI quattro					
04.2009→05.2016		CDNC, CPMA 06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing	ME 	7.07152.08.0	
04.2009→05.2016		CDNC, CPMA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME 	7.07152.35.0	
04.2009→05.2016		CDNC, CPMA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME 	7.07856.08.0	
04.2009→05.2016		CDNC, CPMA 06H 965 561	EL	7.02074.90.0	
04.2009→05.2016		CDNC, CPMA 06H 121 601 F 06H 121 601 J 06H 121 601 M 01.2013→	EL	7.04071.65.0	





















	 Reference		ITEM	TYPE	A
04.2009→05.2016 	CDNC, CPMA 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje 01.2010→	EL	7.06740.11.0		
04.2009→05.2016 	CDNC, CPMA 8K0 965 561 A →12.2012	EL	7.10102.03.0 NEW		
04.2009→05.2016 	CDNC, CPMA 059 121 012 B 06D 121 601 Pierburg Version: 7.01713.30.0 & 7.01713.38.0 CDNC: 01.2013→ CPMA: 01.2013→12.2015	EL	7.10102.05.0		
04.2009→05.2016 	CDNC 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. 01.2010→		7.07919.14.0		
04.2009→05.2016	CDNC, CPMA 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0		
A4 Allroad B8 (8KH)					183
2.0 TFSI quattro					
05.2013→05.2016	CNCD 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0		
05.2013→05.2016	CNCD 06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0		

A






















		Reference		ITEM	TYPE
05.2013→05.2016		CNCD 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje	EL	7.06740.11.0	
05.2013→05.2016		CNCD 059 121 012 B 06D 121 601 Pierburg Version: 7.01713.30.0 & 7.01713.38.0	EL	7.10102.05.0	
05.2013→05.2016		CNCD 06L 145 100 B 06L 145 100 F		7.24807.69.0	
A4 Allroad B8 (8KH)					184
3.0 TDI quattro					
01.2012→05.2016		CDUC, CKVB, CKVC 06H 121 601 G 06H 121 601 K 06H 121 601 N	EL	7.08002.03.0	
A4 Allroad B8 (8KH)					185
3.0 TDI quattro					
04.2009→01.2012		CCWA 059 121 012 059 121 012 A	EL	7.01713.27.0	
04.2009→01.2012		CCWA 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje	EL	7.06740.11.0	
04.2009→01.2012		CCWA 06H 121 601 G 06H 121 601 K 06H 121 601 N	EL	7.08002.03.0	
A4 Allroad B9 (8WH, 8WJ)					186
2.0 TDI quattro					
01.2016→		DESA, DETA, DETB, DEUA, DEUB, DFVA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P 05.2017→	EH - 70.3 mm 	7.10942.00.0 NEW	





















		Reference		ITEM	TYPE
01.2016→		DESA, DETA, DETB, DEUA, DEUB, DFVA 04L 121 093 G 04L 965 559 A 5N0 198 093 5Q0 965 561 B	EL	7.10103.00.0 <small>NEW</small>	
01.2016→		DESA, DETA, DETB, DEUA, DEUB, DFVA 4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A	EL	7.07223.03.0 <small>NEW</small>	
A4 Allroad B9 (8WH, 8WJ)					187
2.0 TFSI Mild Hybrid quattro, 45 TFSI Mild Hybrid quattro					
11.2018→		DDWA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
11.2018→		DDWA 06H 121 601 G 06H 121 601 K 06H 121 601 N	EL	7.08002.03.0	
A4 Allroad B9 (8WH, 8WJ)					188
2.0 TFSI quattro					
01.2016→		CYMC, CYRB, CYRC, DLHB 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
01.2016→		CYMC, CYRB, CYRC, DLHB 06H 121 601 G 06H 121 601 K 06H 121 601 N	EL	7.08002.03.0	
01.2016→		CYMC, CYRB, CYRC 06H 121 601 H 06H 121 601 L 06H 121 601 P	EL	7.08002.06.0	
A4 Allroad B9 (8WH, 8WJ)					189
3.0 TDI quattro					
01.2016→08.2018		CRTC, CSWB 06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0	
01.2016→08.2018		CRTC, CSWB 06H 121 601 G 06H 121 601 K 06H 121 601 N	EL	7.08002.03.0	
01.2016→08.2018		CRTC, CSWB 06H 121 601 H 06H 121 601 L 06H 121 601 P	EL	7.08002.06.0	
A4 Allroad B9 (8WH, 8WJ)					190
3.0 TDI quattro					
07.2018→10.2019		DCPC 06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0	
07.2018→10.2019		DCPC 06H 121 601 H 06H 121 601 L 06H 121 601 P	EL	7.08002.06.0	
A4 Allroad B9 (8WH, 8WJ)					191
40 TDI quattro					
01.2020→		DETA 4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A	EL	7.07223.03.0 <small>NEW</small>	

A			Reference		ITEM	TYPE
A4 Allroad B9 (8WH, 8WJ) 192						
45 TDI quattro, 50 TDI quattro						
07.2018→	DCPC, DCPE 06H 121 601 H 06H 121 601 L 06H 121 601 P			EL	7.08002.06.0	
A4 Allroad B9 (8WH, 8WJ) 193						
45 TFSI Mild Hybrid quattro						
07.2018→	DKNA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L				ME 	7.07152.29.0 
A4 B5 (8D2) 194						
1.6						
10.1996→10.2000	AHL, ANA, ARM 06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX				ME - 59.8 mm 	7.07152.40.0 
10.1996→10.2000	AHL, ANA, ARM 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H					7.07919.01.0 
A4 B5 (8D2) 195						
1.6						
07.2000→11.2000	ALZ 06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX				ME - 59.8 mm 	7.07152.40.0 
07.2000→11.2000	ALZ 8E0 261 431			EL	7.06740.01.0	
07.2000→11.2000	ALZ 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H					7.07919.01.0 
A4 B5 (8D2) 196						
1.8, 1.8 T, 1.8 T quattro, 1.8 quattro						
11.1994→11.2000	ADR, AFY, AJL, APT, ARG, AVV 058 115 105 A 058 115 105 B 058 115 105 C  APT: 1.8: mot. 8d-x-200 001→ ARG: 1.8: mot. 8D-X-200 001→ AVV: mot. 8D-X-200 001→				7.07919.18.0 NEW	
A4 B5 (8D2) 197						
1.8 T, 1.8 T quattro						
01.1995→11.2000	AWT 06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X				ME 	7.07152.18.0 

















		Reference		ITEM	TYPE			
02.1999→11.2000	APU	06B 121 011 06B 121 011 BX 06B 121 011 E 06B 121 011 HV 06B 121 011 LX 06B 121 011 NV	06B 121 011 A 06B 121 011 C 06B 121 011 EV 06B 121 011 HX 06B 121 011 M 06B 121 011 NX	06B 121 011 B 06B 121 011 CV 06B 121 011 EX 06B 121 011 L 06B 121 011 MX 06B 121 011 Q	06B 121 011 BV 06B 121 011 CX 06B 121 011 H 06B 121 011 LV 06B 121 011 N 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
01.1995→11.2000	AWT	06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B 06A 115 105 C			7.07919.01.0	
01.1995→11.2000	AEB, ANB, APU	058 115 105 A	058 115 105 B	058 115 105 C			7.07919.18.0 NEW	
A4 B5 (8D2)						198		
1.8 T								
05.2000→09.2000	AMB	06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B 06A 115 105 C			7.07919.01.0	
A4 B5 (8D2)						199		
1.8 T quattro								
09.2000→12.2001	AWM	06A 121 011 C 06A 121 011 G 06A 121 011 L 06A 121 011 TX 06A 121 012 G	06A 121 011 E 06A 121 011 H 06A 121 011 LV 06A 121 012 06A 121 012 GX	06A 121 011 F 06A 121 011 HV 06A 121 011 LX 06A 121 012 D 06A 121 012 X	06A 121 011 FX 06A 121 011 HX 06A 121 011 T 06A 121 012 E	ME 	7.07152.18.0	
A4 B5 (8D2)						200		
1.9 TDI								
01.1995→11.2000	1Z, AHU	038 121 011 C 038 121 011 G 038 121 011 J 03L 121 011 B 03L 121 011 GX	038 121 011 CX 038 121 011 GX	038 121 011 D 038 121 011 H 038 121 011 K 03L 121 011 G	038 121 011 DX 038 121 011 HX 038 121 011 KX 03L 121 011 GV	ME 	7.07152.12.0	
01.1995→11.2000	1Z, AHU	026 121 005 A 026 121 005 H 026 121 010 CX 026 121 010 V 037 121 010 A 037 121 010 C 068 121 010 AX	026 121 005 C 026 121 010 026 121 010 F 026 121 010 X 037 121 010 AX 037 121 010 CX	026 121 005 E 026 121 010 C 026 121 010 FV 037 121 005 C 037 121 010 B 068 121 005 A	026 121 005 G 026 121 010 CV 026 121 010 FX 037 121 010 037 121 010 BX 068 121 010 A	ME - 59.5 mm 	7.07152.46.0	
01.1995→11.2000	1Z, AHH, AHU	078 121 601				EL	7.02074.75.0	
01.1995→11.2000	1Z, AHH, AHU	028 145 101 A	028 145 101 F				7.24808.51.0	
		Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0						
A4 B5 (8D2)						201		
1.9 TDI, 1.9 TDI quattro								
10.1995→11.2000	AFF, AFN, AVG	078 121 601				EL	7.02074.75.0	
























A























		Reference		ITEM	TYPE
10.1995→11.2000		AFF, AFN, AVG 028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	
A4 B5 (8D2)					202
1.9 TDI, 1.9 TDI quattro					
03.2000→11.2000		AJM, ATJ 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
03.2000→11.2000		AJM, ATJ 078 121 601		7.02074.75.0	
03.2000→11.2000		AJM, ATJ 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
03.2000→11.2000		AJM, ATJ 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
A4 B5 (8D2)					203
2.4, 2.4 quattro, 2.8, 2.8 quattro					
01.1995→08.2001		AAH, ACK, AGA, AHA, AJG, ALF, ALG, AML, AMM, AMX, APR, APS, APZ, AQD, ARJ, ATX 078 121 004 H 078 121 004 HX 078 121 004 J 078 121 004 JX 078 121 004 Q 078 121 004 QX 078 121 006 078 121 006 X		7.07152.45.0	
01.1995→08.2001		AAH, ACK, AFC, AHA, ALG, AMX, APR, APZ, AQD, ARJ, ATQ, ATX 078 121 601		7.02074.75.0	
A4 B5 (8D2)					204
2.4, 2.6, 2.6 quattro, 2.7 Turbo quattro					
01.1995→11.2000		ABC, ACZ, AFM, AJK 078 121 004 H 078 121 004 HX 078 121 004 J 078 121 004 JX 078 121 004 Q 078 121 004 QX 078 121 006 078 121 006 X		7.07152.45.0	
A4 B5 (8D2)					205
S4 quattro					
09.1997→09.2001		AGB, AZB 078 121 004 H 078 121 004 HX 078 121 004 J 078 121 004 JX 078 121 004 Q 078 121 004 QX 078 121 006 078 121 006 X		7.07152.45.0	
09.1997→09.2001		AGB, AZB 034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561 10.1997→		7.06740.03.0	


















		Reference		ITEM	TYPE			
A4 B5 Avant (8D5)								
1.6								
11.1994→09.2001	AHL, ANA, ARM	06B 121 011 06B 121 011 BX 06B 121 011 E 06B 121 011 HV 06B 121 011 LX 06B 121 011 NV	06B 121 011 A 06B 121 011 C 06B 121 011 EV 06B 121 011 HX 06B 121 011 M 06B 121 011 NX	06B 121 011 B 06B 121 011 CV 06B 121 011 EX 06B 121 011 L 06B 121 011 MX 06B 121 011 Q	06B 121 011 BV 06B 121 011 CX 06B 121 011 H 06B 121 011 LV 06B 121 011 N 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
11.1994→09.2001	AHL, ANA, ARM	06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B 06A 115 105 C			7.07919.01.0	
A4 B5 Avant (8D5)								
1.6								
07.2000→09.2001	ALZ	06B 121 011 06B 121 011 BX 06B 121 011 E 06B 121 011 HV 06B 121 011 LX 06B 121 011 NV	06B 121 011 A 06B 121 011 C 06B 121 011 EV 06B 121 011 HX 06B 121 011 M 06B 121 011 NX	06B 121 011 B 06B 121 011 CV 06B 121 011 EX 06B 121 011 L 06B 121 011 MX 06B 121 011 Q	06B 121 011 BV 06B 121 011 CX 06B 121 011 H 06B 121 011 LV 06B 121 011 N 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
07.2000→09.2001	ALZ	8E0 261 431				EL	7.06740.01.0	
07.2000→09.2001	ALZ	06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B 06A 115 105 C			7.07919.01.0	
A4 B5 Avant (8D5)								
1.8, 1.8 T quattro, 1.8 quattro								
07.1995→09.2001	ADR, AFY, AJL, APT, ARG, AVV	058 115 105 A AVV: mot. 8D-X-200 001→	058 115 105 B 058 115 105 C				7.07919.18.0 <small>NEW</small>	
A4 B5 Avant (8D5)								
1.8 T, 1.8 T quattro								
01.1996→09.2001	AWT	06A 121 011 C 06A 121 011 G 06A 121 011 L 06A 121 011 TX 06A 121 012 G	06A 121 011 E 06A 121 011 H 06A 121 011 LV 06A 121 012 06A 121 012 GX	06A 121 011 F 06A 121 011 HV 06A 121 011 LX 06A 121 012 D 06A 121 012 X	06A 121 011 FX 06A 121 011 HX 06A 121 011 T 06A 121 012 E	ME 	7.07152.18.0	
02.1999→09.2001	APU	06B 121 011 06B 121 011 BX 06B 121 011 E 06B 121 011 HV 06B 121 011 LX 06B 121 011 NV	06B 121 011 A 06B 121 011 C 06B 121 011 EV 06B 121 011 HX 06B 121 011 M 06B 121 011 NX	06B 121 011 B 06B 121 011 CV 06B 121 011 EX 06B 121 011 L 06B 121 011 MX 06B 121 011 Q	06B 121 011 BV 06B 121 011 CX 06B 121 011 H 06B 121 011 LV 06B 121 011 N 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
01.1996→09.2001	AWT	06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B 06A 115 105 C			7.07919.01.0	
01.1996→09.2001	AEB, ANB, APU	058 115 105 A	058 115 105 B 058 115 105 C				7.07919.18.0 <small>NEW</small>	


















A


























		Reference		ITEM	TYPE
A4 B5 Avant (8D5)					210
1.9 Hybrid, 1.9 TDI					
02.1996→09.2001	1Z, AHU	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
02.1996→09.2001	1Z, AHU	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		7.07152.46.0	
02.1996→09.2001	1Z, AHH, AHU	078 121 601	EL	7.02074.75.0	
02.1996→09.2001	1Z, AHH, AHU	028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	
A4 B5 Avant (8D5)					211
1.9 TDI, 1.9 TDI quattro					
02.1996→09.2001	AFF, AFN, AVG	078 121 601	EL	7.02074.75.0	
02.1996→09.2001	AFF, AFN, AVG	028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	
A4 B5 Avant (8D5)					212
1.9 TDI, 1.9 TDI quattro					
03.2000→09.2001	AJM, ATJ	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
03.2000→09.2001	AJM, ATJ	078 121 601	EL	7.02074.75.0	
03.2000→09.2001	AJM, ATJ	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	

		Reference		ITEM	TYPE
03.2000→09.2001		AJM, ATJ 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
A4 B5 Avant (8D5)					213
2.4, 2.4 quattro, 2.8, 2.8 quattro					
01.1996→09.2001		AAH, ACK, AGA, AHA, AJG, ALF, ALG, AML, AMM, AMX, APR, APS, APZ, AQD, ARJ, ATX 078 121 004 H 078 121 004 HX 078 121 004 J 078 121 004 JX 078 121 004 Q 078 121 004 QX 078 121 006 078 121 006 X	ME - 79.5 mm 	7.07152.45.0	
01.1996→09.2001		AAH, ACK, AHA, ALG, AMX, APR, APZ, AQD, ARJ, ATQ, ATX 078 121 601	EL	7.02074.75.0	
A4 B5 Avant (8D5)					214
2.4, 2.6, 2.6 quattro					
07.1995→09.2001		ABC, AFM 078 121 004 H 078 121 004 HX 078 121 004 J 078 121 004 JX 078 121 004 Q 078 121 004 QX 078 121 006 078 121 006 X	ME - 79.5 mm 	7.07152.45.0	
A4 B5 Avant (8D5)					215
RS4 quattro, S4 quattro					
09.1997→09.2001		AGB, ASJ, AZB, AZR 078 121 004 H 078 121 004 HX 078 121 004 J 078 121 004 JX 078 121 004 Q 078 121 004 QX 078 121 006 078 121 006 X	ME - 79.5 mm 	7.07152.45.0	
09.1997→09.2001		AGB, ASJ, AZB, AZR 034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561 AGB, AZB: 10.1997→	EL	7.06740.03.0	
A4 B6 (8E2)					216
1.6					
11.2000→12.2004		ALZ 06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
11.2000→12.2004		ALZ 8E0 261 431	EL	7.06740.01.0	
11.2000→12.2004		ALZ 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
A4 B6 (8E2)					217
1.8 T, 1.8 T quattro					
11.2000→12.2004		AVJ, AWM 06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X	ME 	7.07152.18.0	
11.2000→12.2004		AMB, AVJ 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	


A			Reference		ITEM	TYPE	
A4 B6 (8E2)						218	
1.8 T, 1.8 T quattro							
07.2002→12.2004	BFB				ME 	7.07152.18.0	
	06A 121 011 C 06A 121 011 G 06A 121 011 L 06A 121 011 TX 06A 121 012 G	06A 121 011 E 06A 121 011 H 06A 121 011 LV 06A 121 012 06A 121 012 GX	06A 121 011 F 06A 121 011 HV 06A 121 011 LX 06A 121 012 D 06A 121 012 X	06A 121 011 FX 06A 121 011 HX 06A 121 011 T 06A 121 012 E			
07.2002→12.2004	BFB 8E0 261 431				EL	7.06740.01.0	
07.2002→12.2004	BFB					7.07919.01.0	
	06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C			
A4 B6 (8E2)						219	
1.8 T, 1.8 T quattro							
07.2001→12.2004	AMB, BEX					7.07919.01.0	
	06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C			
A4 B6 (8E2)						220	
1.9 TDI, 1.9 TDI quattro							
11.2000→12.2004	AVF, AWX				ME 	7.07152.12.0	
	038 121 011 C 038 121 011 G 038 121 011 J 03L 121 011 B 03L 121 011 GX	038 121 011 CX 038 121 011 GX 038 121 011 JX 03L 121 011 BX	038 121 011 D 038 121 011 H 038 121 011 K 03L 121 011 G	038 121 011 DX 038 121 011 HX 038 121 011 KX 03L 121 011 GV			
11.2000→12.2004	AVF, AWX 078 121 601				EL	7.02074.75.0	
11.2000→12.2004	AVF, AWX					7.02551.20.0	
	038 145 209 038 145 209 H Vacuum-/fuel pump	038 145 209 A 038 145 209 K	038 145 209 C 038 145 209 N	038 145 209 E 038 145 209 Q			
A4 B6 (8E2)						221	
1.9 TDI							
05.2001→12.2004	AVB, BKE				ME 	7.07152.12.0	
	038 121 011 C 038 121 011 G 038 121 011 J 03L 121 011 B 03L 121 011 GX	038 121 011 CX 038 121 011 GX 038 121 011 JX 03L 121 011 BX	038 121 011 D 038 121 011 H 038 121 011 K 03L 121 011 G	038 121 011 DX 038 121 011 HX 038 121 011 KX 03L 121 011 GV			
05.2001→12.2004	AVB, BKE 078 121 601				EL	7.02074.75.0	
05.2001→12.2004	AVB, BKE					7.07919.01.0	
	06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C			
05.2001→12.2004	AVB, BKE					7.02551.20.0	
	038 145 209 038 145 209 H Vacuum-/fuel pump	038 145 209 A 038 145 209 K	038 145 209 C 038 145 209 N	038 145 209 E 038 145 209 Q			




















		Reference		ITEM	TYPE			
A4 B6 (8E2) 222								
2.0								
11.2000→12.2004	ALT	06B 121 011 06B 121 011 BX 06B 121 011 E 06B 121 011 HV 06B 121 011 LX 06B 121 011 NV	06B 121 011 A 06B 121 011 C 06B 121 011 EV 06B 121 011 HX 06B 121 011 M 06B 121 011 NX	06B 121 011 B 06B 121 011 CV 06B 121 011 EX 06B 121 011 L 06B 121 011 MX 06B 121 011 Q	06B 121 011 BV 06B 121 011 CX 06B 121 011 H 06B 121 011 LV 06B 121 011 N 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
11.2000→12.2004	ALT 8E0 261 431			EL	7.06740.01.0			
A4 B6 (8E2) 223								
2.0 FSI								
07.2002→12.2004	AWA	06B 121 011 06B 121 011 BX 06B 121 011 E 06B 121 011 HV 06B 121 011 LX 06B 121 011 NV	06B 121 011 A 06B 121 011 C 06B 121 011 EV 06B 121 011 HX 06B 121 011 M 06B 121 011 NX	06B 121 011 B 06B 121 011 CV 06B 121 011 EX 06B 121 011 L 06B 121 011 MX 06B 121 011 Q	06B 121 011 BV 06B 121 011 CX 06B 121 011 H 06B 121 011 LV 06B 121 011 N 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
		mot. 8E-1-000 001→mot. 8E-5-400 000						
07.2002→12.2004	AWA	06D 145 100 D 06D 145 100 H	06D 145 100 E	06D 145 100 F	06D 145 100 G		7.24807.20.0	
A4 B6 (8E2) 224								
2.4								
09.2001→12.2004	AMM, BDV	078 121 004 H 078 121 004 Q	078 121 004 HX 078 121 004 QX	078 121 004 J 078 121 006	078 121 004 JX 078 121 006 X	ME - 79.5 mm 	7.07152.45.0	
A4 B6 (8E2) 225								
2.5 TDI								
08.2001→07.2002	AYM	057 145 100 A 057 145 100 K	057 145 100 B	057 145 100 C	057 145 100 G		7.22608.09.0	
A4 B6 (8E2) 226								
2.5 TDI								
06.2003→12.2004	BDG	8E0 261 431				EL	7.06740.01.0	
07.2002→12.2004	BCZ, BDG, BFC	057 145 100 A 057 145 100 K	057 145 100 B	057 145 100 C	057 145 100 G		7.22608.09.0	
A4 B6 (8E2) 227								
2.5 TDI quattro								
11.2000→12.2004	BAU, BDH	038 121 011 C 038 121 011 G 038 121 011 J 03L 121 011 B 03L 121 011 GX	038 121 011 CX 038 121 011 GX 038 121 011 JX 03L 121 011 BX	038 121 011 D 038 121 011 H 038 121 011 K 03L 121 011 G	038 121 011 DX 038 121 011 HX 038 121 011 KX 03L 121 011 GV	ME 	7.07152.12.0	
11.2000→12.2004	AKE, BAU, BDH	057 145 100 A 057 145 100 K	057 145 100 B	057 145 100 C	057 145 100 G		7.22608.09.0	

A	Reference	i	ITEM	TYPE
A4 B6 (8E2) 228				
3.0, 3.0 quattro				
04.2001→12.2004	BBJ 8E0 261 431	EL	7.06740.01.0	
A4 B6 Avant (8E5) 229				
1.6				
09.2001→12.2004	ALZ 06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
09.2001→12.2004	ALZ 8E0 261 431	EL	7.06740.01.0	
09.2001→12.2004	ALZ 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
A4 B6 Avant (8E5) 230				
1.8 T, 1.8 T quattro				
09.2001→07.2002	AVJ 06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X	ME 	7.07152.18.0	
09.2001→07.2002	AVJ 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
A4 B6 Avant (8E5) 231				
1.8 T, 1.8 T quattro				
07.2002→12.2004	BFB 06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X	ME 	7.07152.18.0	
07.2002→12.2004	BFB 8E0 261 431	EL	7.06740.01.0	
07.2002→12.2004	BFB 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
A4 B6 Avant (8E5) 232				
1.8 T, 1.8 T quattro				
09.2001→12.2004	AMB, BEX 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	





















		Reference		ITEM	TYPE
A4 B6 Avant (8E5) 233					
1.9 TDI, 1.9 TDI quattro					
09.2001→12.2004	AVF, AWX	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
09.2001→12.2004	AVF, AWX	078 121 601		7.02074.75.0	
09.2001→12.2004	AVF, AWX	038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
A4 B6 Avant (8E5) 234					
1.9 TDI					
11.2001→12.2004	AVB, BKE	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
11.2001→12.2004	AVB, BKE	078 121 601		7.02074.75.0	
11.2001→12.2004	AVB, BKE	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
11.2001→12.2004	AVB, BKE	038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
A4 B6 Avant (8E5) 235					
2.0					
09.2001→12.2004	ALT	06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX		7.07152.40.0	
09.2001→12.2004	ALT	8E0 261 431		7.06740.01.0	
A4 B6 Avant (8E5) 236					
2.0 FSI					
06.2003→12.2004	AWA	06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX mot. 8E-1-000 001→mot. 8E-5-400 000		7.07152.40.0	
06.2003→12.2004	AWA	06D 145 100 D 06D 145 100 E 06D 145 100 F 06D 145 100 G 06D 145 100 H		7.24807.20.0	

A

		Reference		ITEM	TYPE			
A4 B6 Avant (8E5)					237			
2.4								
09.2001→12.2004	AMM, BDV	078 121 004 H 078 121 004 Q	078 121 004 HX 078 121 004 QX	078 121 004 J 078 121 006	078 121 004 JX 078 121 006 X	ME - 79.5 mm 	7.07152.45.0	
A4 B6 Avant (8E5)					238			
2.5 TDI								
09.2001→07.2002	AYM	057 145 100 A 057 145 100 K	057 145 100 B	057 145 100 C	057 145 100 G		7.22608.09.0	
A4 B6 Avant (8E5)					239			
2.5 TDI								
06.2003→12.2004	BDG	8E0 261 431				EL	7.06740.01.0	
07.2002→12.2004	BCZ, BDG, BFC	057 145 100 A 057 145 100 K	057 145 100 B	057 145 100 C	057 145 100 G		7.22608.09.0	
A4 B6 Avant (8E5)					240			
2.5 TDI quattro								
06.2003→12.2004	BAU, BDH	038 121 011 C 038 121 011 G 038 121 011 J 03L 121 011 B 03L 121 011 GX	038 121 011 CX 038 121 011 GX 038 121 011 JX 03L 121 011 BX	038 121 011 D 038 121 011 H 038 121 011 K 03L 121 011 G	038 121 011 DX 038 121 011 HX 038 121 011 KX 03L 121 011 GV	ME 	7.07152.12.0	
09.2001→12.2004	AKE, BAU, BDH	057 145 100 A 057 145 100 K	057 145 100 B	057 145 100 C	057 145 100 G		7.22608.09.0	
A4 B6 Avant (8E5)					241			
3.0, 3.0 quattro								
04.2001→12.2004	BBJ	8E0 261 431				EL	7.06740.01.0	
A4 B6 Convertible (8H7)					242			
1.8 T, 1.8 T quattro								
07.2002→12.2005	BFB	06A 121 011 C 06A 121 011 G 06A 121 011 L 06A 121 011 TX 06A 121 012 G	06A 121 011 E 06A 121 011 H 06A 121 011 LV 06A 121 012 06A 121 012 GX	06A 121 011 F 06A 121 011 HV 06A 121 011 LX 06A 121 012 D 06A 121 012 X	06A 121 011 FX 06A 121 011 HX 06A 121 011 T 06A 121 012 E	ME 	7.07152.18.0	
07.2002→12.2005	BFB	8E0 261 431				EL	7.06740.01.0	
07.2002→12.2005	BFB	06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C		7.07919.01.0	
A4 B6 Convertible (8H7)					243			
1.8 T, 1.8 T quattro								
10.2002→10.2005	AMB	06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C		7.07919.01.0	


















		Reference		ITEM	TYPE			
A4 B6 Convertible (8H7)								
2.0								
09.2004→12.2005	ALT	06B 121 011 06B 121 011 BX 06B 121 011 E 06B 121 011 HV 06B 121 011 LX 06B 121 011 NV	06B 121 011 A 06B 121 011 C 06B 121 011 EV 06B 121 011 HX 06B 121 011 M 06B 121 011 NX	06B 121 011 B 06B 121 011 CV 06B 121 011 EX 06B 121 011 L 06B 121 011 MX 06B 121 011 Q	06B 121 011 BV 06B 121 011 CX 06B 121 011 H 06B 121 011 LV 06B 121 011 N 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
09.2004→12.2005	ALT 8E0 261 431			EL	7.06740.01.0			
A4 B6 Convertible (8H7)								
2.4								
04.2002→12.2005	AMM, BDV	078 121 004 H 078 121 004 Q	078 121 004 HX 078 121 004 QX	078 121 004 J 078 121 006	078 121 004 JX 078 121 006 X	ME - 79.5 mm 	7.07152.45.0	
A4 B6 Convertible (8H7)								
2.5 TDI								
08.2002→12.2005	BDG 8E0 261 431			EL	7.06740.01.0			
08.2002→12.2005	BCZ, BDG, BFC	057 145 100 A 057 145 100 K	057 145 100 B	057 145 100 C	057 145 100 G		7.22608.09.0	
A4 B6 Convertible (8H7)								
3.0								
04.2002→12.2005	BBJ 8E0 261 431			EL	7.06740.01.0			
A4 B7 (8EC)								
1.6								
11.2004→06.2008	ALZ	06B 121 011 06B 121 011 BX 06B 121 011 E 06B 121 011 HV 06B 121 011 LX 06B 121 011 NV	06B 121 011 A 06B 121 011 C 06B 121 011 EV 06B 121 011 HX 06B 121 011 M 06B 121 011 NX	06B 121 011 B 06B 121 011 CV 06B 121 011 EX 06B 121 011 L 06B 121 011 MX 06B 121 011 Q	06B 121 011 BV 06B 121 011 CX 06B 121 011 H 06B 121 011 LV 06B 121 011 N 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
11.2004→06.2008	ALZ 8E0 261 431			EL	7.06740.01.0			
11.2004→06.2008	ALZ	06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C		7.07919.01.0	
A4 B7 (8EC)								
1.8 T, 1.8 T quattro								
11.2004→06.2008	BFB	06A 121 011 C 06A 121 011 G 06A 121 011 L 06A 121 011 TX 06A 121 012 G	06A 121 011 E 06A 121 011 H 06A 121 011 LV 06A 121 012 06A 121 012 GX	06A 121 011 F 06A 121 011 HV 06A 121 011 LX 06A 121 012 D 06A 121 012 X	06A 121 011 FX 06A 121 011 HX 06A 121 011 T 06A 121 012 E	ME 	7.07152.18.0	
11.2004→06.2008	BFB 8E0 261 431			EL	7.06740.01.0			

A

		Reference		ITEM	TYPE	
11.2004→06.2008	BFB 06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C	 7.07919.01.0	
A4 B7 (8EC)					250	
1.8 T						
01.2005→12.2005	AMB 06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C	 7.07919.01.0	
A4 B7 (8EC)					251	
1.9 TDI						
11.2004→06.2008	BKE, BRB 038 121 011 C 038 121 011 G 038 121 011 J 03L 121 011 B 03L 121 011 GX	038 121 011 CX 038 121 011 GX	038 121 011 D 038 121 011 H	038 121 011 DX 038 121 011 HX 038 121 011 KX 03L 121 011 GV	ME  7.07152.12.0	
11.2004→06.2008	BKE, BRB 078 121 601				EL 7.02074.75.0	
11.2004→06.2008	BKE, BRB 06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C	 7.07919.01.0	
11.2004→06.2008	BKE, BRB 038 145 209 038 145 209 H Vacuum-/fuel pump	038 145 209 A 038 145 209 K	038 145 209 C 038 145 209 N	038 145 209 E 038 145 209 Q	7.02551.20.0	
A4 B7 (8EC)					252	
2.0						
11.2004→06.2008	ALT 06B 121 011 06B 121 011 BX 06B 121 011 E 06B 121 011 HV 06B 121 011 LX 06B 121 011 NV	06B 121 011 A 06B 121 011 C 06B 121 011 EV 06B 121 011 HX 06B 121 011 M 06B 121 011 NX	06B 121 011 B 06B 121 011 CV 06B 121 011 EX 06B 121 011 L 06B 121 011 MX 06B 121 011 Q	06B 121 011 BV 06B 121 011 CX 06B 121 011 H 06B 121 011 LV 06B 121 011 N 06B 121 011 QX	ME - 59.8 mm  7.07152.40.0	
11.2004→06.2008	ALT 8E0 261 431				EL 7.06740.01.0	
A4 B7 (8EC)					253	
2.0 FSI						
01.2005→07.2005	AWA 06B 121 011 06B 121 011 BX 06B 121 011 E 06B 121 011 HV 06B 121 011 LX 06B 121 011 NV mot. 8E-1-000 001→mot. 8E-5-400 000	06B 121 011 A 06B 121 011 C 06B 121 011 EV 06B 121 011 HX 06B 121 011 M 06B 121 011 NX	06B 121 011 B 06B 121 011 CV 06B 121 011 EX 06B 121 011 L 06B 121 011 MX 06B 121 011 Q	06B 121 011 BV 06B 121 011 CX 06B 121 011 H 06B 121 011 LV 06B 121 011 N 06B 121 011 QX	ME - 59.8 mm  7.07152.40.0	
A4 B7 (8EC)					254	
2.0 TDI, 2.0 TDI 16V, 2.0 TDI quattro						
11.2004→06.2008	BLB, BNA, BRD, BRE, BRF, BVG 038 121 011 C 038 121 011 G 038 121 011 J 03L 121 011 B 03L 121 011 GX	038 121 011 CX 038 121 011 GX	038 121 011 D 038 121 011 H 038 121 011 K 03L 121 011 G	038 121 011 DX 038 121 011 HX 038 121 011 KX 03L 121 011 GV	ME  7.07152.12.0	

	 Reference		ITEM	TYPE
11.2004→06.2008	BLB, BNA, BRD, BRE, BRF, BVG 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.		7.07919.19.0 NEW	
11.2004→06.2008	BLB, BNA, BRD, BRE, BVG 03G 145 209 03G 145 209 C 03G 145 209 D Vacuum-/fuel pump		7.02551.12.0	
A4 B7 (8EC) 2.0 TDI, 2.0 TDI quattro				255
11.2004→06.2008	BPW 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
11.2004→06.2008	BPW 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.		7.07919.19.0 NEW	
11.2004→06.2008	BPW 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
A4 B7 (8EC) 2.0 TDI, 2.0 TDI quattro				256
06.2006→06.2008	BVA 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.		7.07919.19.0 NEW	
A4 B7 (8EC) 2.0 TDI				257
11.2005→11.2006	BVF 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
11.2005→11.2006	BVF 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.		7.07919.19.0 NEW	
A4 B7 (8EC) 2.0 TFSI, 2.0 TFSI quattro				258
11.2004→06.2008	BGB, BPJ, BUL, BWE, BYK 06A 121 011 R 06F 121 011 06F 121 011 X	ME 	7.07152.20.0	
11.2004→06.2008	BGB, BPJ, BUL, BWE, BYK 8E0 261 431	EL	7.06740.01.0	
11.2004→06.2008	BGB, BPG, BPJ, BUL, BWE, BWT, BYK 06D 145 100 D 06D 145 100 E 06D 145 100 F 06D 145 100 G 06D 145 100 H		7.24807.20.0	

A

		Reference		ITEM	TYPE
A4 B7 (8EC)					259
2.5 TDI					
11.2004→05.2006	BDG 057 145 100 A 057 145 100 K	057 145 100 B	057 145 100 C	057 145 100 G	7.22608.09.0 
A4 B7 (8EC)					260
2.7 TDI, 3.0 TDI quattro					
11.2004→06.2008	BKN, BPP, BSG 8E0 261 431			EL	7.06740.01.0 
11.2004→06.2008	BKN, BPP, BSG 057 145 100 AB 059 145 100 E	057 145 100 AD 059 145 100 H	057 145 100 AF	057 145 100 P	7.00906.22.0 
A4 B7 (8EC)					261
3.0, 3.0 quattro					
11.2004→07.2006	BBJ 8E0 261 431			EL	7.06740.01.0 
A4 B7 (8EC)					262
3.0 TDI quattro					
01.2006→06.2008	ASB 057 145 100 AB 059 145 100 E	057 145 100 AD 059 145 100 H	057 145 100 AF	057 145 100 P	7.00906.22.0 
A4 B7 (8EC)					263
3.2 FSI, 3.2 FSI quattro					
01.2005→06.2008	AUK, BKH 8E0 261 431			EL	7.06740.01.0 
01.2005→06.2008	AUK, BKH 06E 145 100 B 06E 145 100 T	06E 145 100 C	06E 145 100 D	06E 145 100 E	7.24807.21.0 
A4 B7 Avant (8ED)					264
1.6					
11.2004→06.2008	ALZ 06B 121 011 06B 121 011 BX 06B 121 011 E 06B 121 011 HV 06B 121 011 LX 06B 121 011 NV	06B 121 011 A 06B 121 011 C 06B 121 011 EV 06B 121 011 HX 06B 121 011 M 06B 121 011 NX	06B 121 011 B 06B 121 011 CV 06B 121 011 EX 06B 121 011 L 06B 121 011 MX 06B 121 011 Q	06B 121 011 BV 06B 121 011 CX 06B 121 011 H 06B 121 011 LV 06B 121 011 N 06B 121 011 QX	ME - 59.8 mm  7.07152.40.0 
11.2004→06.2008	ALZ 8E0 261 431			EL	7.06740.01.0 
11.2004→06.2008	ALZ 06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C	 7.07919.01.0 
A4 B7 Avant (8ED)					265
1.8 T, 1.8 T quattro					
11.2004→06.2008	BFB 06A 121 011 C 06A 121 011 G 06A 121 011 L 06A 121 011 TX 06A 121 012 G	06A 121 011 E 06A 121 011 H 06A 121 011 LV 06A 121 012 06A 121 012 GX	06A 121 011 F 06A 121 011 HV 06A 121 011 LX 06A 121 012 D 06A 121 012 X	06A 121 011 FX 06A 121 011 HX 06A 121 011 T 06A 121 012 E	ME  7.07152.18.0 

		Reference		ITEM	TYPE
11.2004→06.2008	BFB 8E0 261 431		EL	7.06740.01.0	
11.2004→06.2008	BFB 06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C	

A4 B7 Avant (8ED) **266**
1.9 TDI





















11.2004→06.2008	BKE, BRB 038 121 011 C 038 121 011 G 038 121 011 J 03L 121 011 B 03L 121 011 GX	038 121 011 CX 038 121 011 GX 038 121 011 JX 03L 121 011 BX	038 121 011 D 038 121 011 H 038 121 011 K 03L 121 011 G	038 121 011 DX 038 121 011 HX 038 121 011 KX 03L 121 011 GV	ME	7.07152.12.0	
11.2004→06.2008	BKE, BRB 078 121 601				EL	7.02074.75.0	
11.2004→06.2008	BKE, BRB 06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C		7.07919.01.0	
11.2004→06.2008	BKE, BRB 038 145 209 038 145 209 H 	038 145 209 A 038 145 209 K	038 145 209 C 038 145 209 N	038 145 209 E 038 145 209 Q		7.02551.20.0	


















A4 B7 Avant (8ED) **267**
2.0

11.2004→06.2008	ALT 06B 121 011 06B 121 011 BX 06B 121 011 E 06B 121 011 HV 06B 121 011 LX 06B 121 011 NV	06B 121 011 A 06B 121 011 C 06B 121 011 EV 06B 121 011 HX 06B 121 011 M 06B 121 011 NX	06B 121 011 B 06B 121 011 CV 06B 121 011 EX 06B 121 011 L 06B 121 011 MX 06B 121 011 Q	06B 121 011 BV 06B 121 011 CX 06B 121 011 H 06B 121 011 LV 06B 121 011 N 06B 121 011 QX	ME - 59.8 mm	7.07152.40.0	
11.2004→06.2008	ALT 8E0 261 431				EL	7.06740.01.0	



















A4 B7 Avant (8ED) **268**
2.0 TDI, 2.0 TDI 16V, 2.0 TDI quattro








11.2004→06.2008	BLB, BNA, BRD, BRE, BRF, BVG 038 121 011 C 038 121 011 G 038 121 011 J 03L 121 011 B 03L 121 011 GX	038 121 011 CX 038 121 011 GX 038 121 011 JX 03L 121 011 BX	038 121 011 D 038 121 011 H 038 121 011 K 03L 121 011 G	038 121 011 DX 038 121 011 HX 038 121 011 KX 03L 121 011 GV	ME	7.07152.12.0	
11.2004→06.2008	BLB, BNA, BRD, BRE, BRF, BVG 03G 115 105 B 03G 115 105 F 	03G 115 105 C 03G 115 105 G	03G 115 105 D 03G 115 105 H	03G 115 105 E		7.07919.19.0 NEW	
11.2004→06.2008	BLB, BNA, BRD, BRE, BVG 03G 145 209 	03G 145 209 C	03G 145 209 D			7.02551.12.0	

A			Reference		ITEM	TYPE
A4 B7 Avant (8ED)						269
2.0 TDI, 2.0 TDI quattro						
11.2004→06.2008		BPW	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
11.2004→06.2008		BPW	03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H		7.07919.19.0 NEW	
11.2004→06.2008		BPW	038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
A4 B7 Avant (8ED)						270
2.0 TDI, 2.0 TDI quattro						
06.2006→06.2008		BVA	03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H		7.07919.19.0 NEW	
A4 B7 Avant (8ED)						271
2.0 TDI						
11.2005→11.2006		BVF	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
11.2005→11.2006		BVF	03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H		7.07919.19.0 NEW	
A4 B7 Avant (8ED)						272
2.0 TFSI, 2.0 TFSI quattro						
11.2004→06.2008		BGB, BPJ, BUL, BWE, BYK	06A 121 011 R 06F 121 011 06F 121 011 X	ME 	7.07152.20.0	
11.2004→06.2008		BGB, BPJ, BUL, BWE, BYK	8E0 261 431	EL	7.06740.01.0	
11.2004→06.2008		BGB, BPJ, BUL, BWE, BWT, BYK	06D 145 100 D 06D 145 100 E 06D 145 100 F 06D 145 100 G 06D 145 100 H		7.24807.20.0	
A4 B7 Avant (8ED)						273
2.5 TDI						
11.2004→05.2006		BDG	057 145 100 A 057 145 100 B 057 145 100 C 057 145 100 G 057 145 100 K		7.22608.09.0	














		Reference		ITEM	TYPE
A4 B7 Avant (8ED) 274					
2.7 TDI, 2.7 TDi, 3.0 TDI quattro					
11.2004→06.2008	BKN, BPP, BSG 8E0 261 431		EL	7.06740.01.0	
11.2004→06.2008	BKN, BPP, BSG 057 145 100 AB 059 145 100 E 057 145 100 AD 059 145 100 H 057 145 100 AF 057 145 100 P			7.00906.22.0	
A4 B7 Avant (8ED) 275					
3.0, 3.0 quattro					
11.2004→07.2006	BBJ 8E0 261 431		EL	7.06740.01.0	
A4 B7 Avant (8ED) 276					
3.0 TDI quattro					
01.2006→06.2008	ASB 057 145 100 AB 059 145 100 E 057 145 100 AD 059 145 100 H 057 145 100 AF 057 145 100 P			7.00906.22.0	
A4 B7 Avant (8ED) 277					
3.2 FSI, 3.2 FSI quattro					
01.2005→06.2008	AUK 8E0 261 431		EL	7.06740.01.0	
01.2005→06.2008	AUK, BKH 06E 145 100 B 06E 145 100 T 06E 145 100 C 06E 145 100 D 06E 145 100 E			7.24807.21.0	
A4 B7 Convertible (8HE) 278					
1.8 T					
01.2006→03.2009	BFB 06A 115 105 06A 115 105 D 06A 115 105 A 06A 115 105 H 06A 115 105 B 06A 115 105 C			7.07919.01.0	
A4 B7 Convertible (8HE) 279					
2.0 TDI					
01.2006→03.2009	BPW, BRC 038 121 011 C 038 121 011 G 038 121 011 J 03L 121 011 B 03L 121 011 GX 038 121 011 CX 038 121 011 GX 038 121 011 JX 03L 121 011 BX 038 121 011 D 038 121 011 H 038 121 011 K 03L 121 011 G 038 121 011 DX 038 121 011 HX 038 121 011 KX 03L 121 011 GV		ME 	7.07152.12.0	
01.2006→03.2009	BPW, BRC 03G 115 105 B 03G 115 105 F 03G 115 105 C 03G 115 105 G 03G 115 105 D 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.			7.07919.19.0 NEW	
01.2006→03.2009	BPW, BRC 038 145 209 038 145 209 H 038 145 209 A 038 145 209 K 038 145 209 C 038 145 209 N 038 145 209 E 038 145 209 Q Vacuum-/fuel pump			7.02551.20.0	
A4 B7 Convertible (8HE) 280					
2.0 TFSI 16V					
01.2006→03.2009	BWE 06A 121 011 R 06F 121 011 06F 121 011 X		ME 	7.07152.20.0	

A



		Reference		ITEM	TYPE
01.2006→03.2009	BWE 8E0 261 431		EL	7.06740.01.0	
01.2006→03.2009	BWE, BWT 06D 145 100 D 06D 145 100 H	06D 145 100 E 06D 145 100 F 06D 145 100 G		7.24807.20.0	
A4 B7 Convertible (8HE) 2.0 TFSI quattro					281
11.2005→03.2009	BWT 06D 145 100 D 06D 145 100 H	06D 145 100 E 06D 145 100 F 06D 145 100 G		7.24807.20.0	
A4 B7 Convertible (8HE) 2.7 TDI, 3.0 TDI quattro					282
01.2006→03.2009	BKN, BPP 8E0 261 431		EL	7.06740.01.0	
01.2006→03.2009	BKN, BPP 057 145 100 AB 059 145 100 E	057 145 100 AD 057 145 100 AF 057 145 100 P 059 145 100 H		7.00906.22.0	
A4 B7 Convertible (8HE) 3.0 TDI quattro					283
01.2006→03.2009	ASB 057 145 100 AB 059 145 100 E	057 145 100 AD 057 145 100 AF 057 145 100 P 059 145 100 H		7.00906.22.0	
A4 B7 Convertible (8HE) 3.2 FSI, 3.2 FSI quattro					284
01.2006→03.2009	AUK 8E0 261 431		EL	7.06740.01.0	
01.2006→03.2009	AUK, BKH 06E 145 100 B 06E 145 100 T	06E 145 100 C 06E 145 100 D 06E 145 100 E		7.24807.21.0	
A4 B8 (8K2) 1.8 T					285
07.2008→05.2010	AWT 06A 121 011 C 06A 121 011 G 06A 121 011 L 06A 121 011 TX 06A 121 012 G	06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 GX 06A 121 012 X	ME 	7.07152.18.0	
07.2008→05.2010	AWT 8K0 965 561 A		EL	7.10102.03.0 NEW	
07.2008→05.2010	AWT 06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 H		7.07919.01.0	
A4 B8 (8K2) 1.8 TFSI, 1.8 TFSI quattro					286
11.2011→12.2015	CJEB 06A 121 026 BF 06H 121 026 BE 06H 121 026 N	06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06J 121 026 F	ME 	7.07152.04.0	

		Reference		ITEM	TYPE			
11.2011→12.2015		CJEB 06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 06L 121 012 K	ME 	7.07152.29.0	
11.2011→12.2015		CJEB 06H 121 601 F 01.2013→	06H 121 601 J	06H 121 601 M		EL	7.04071.65.0	





















A4 B8 (8K2) **287**
1.8 TFSI
























11.2007→03.2012		CABB, CDHB 06A 121 026 BF 06H 121 026 BE 06H 121 026 N	06F 121 026 CC 06H 121 026 CH 06J 121 026 F	06H 121 026 AG 06H 121 026 CP	06H 121 026 B 06H 121 026 DE	ME 	7.07152.04.0	
11.2007→03.2012		CABB, CDHB 06H 121 008 F 06H 121 026 BE	06H 121 010 06J 121 026 G	06H 121 026 06J 121 026 L	06H 121 026 AN	ME 	7.07152.35.0	
11.2007→03.2012		CABB, CDHB 06H 121 026 AB 06H 121 026 BF 06H 121 026 CH 06H 121 026 DC 06H121026CC 06H121026CN 06H121026DG	06H 121 026 AF 06H 121 026 BP 06H 121 026 CM 06H 121 026 DN 06H121026CD 06H121026CQ 06J 121 026 A	06H 121 026 AG 06H 121 026 CC 06H 121 026 CN 06H 121 026 N 06H121026CL 06H121026DB 06J 121 026 F	06H 121 026 B 06H 121 026 CD 06H 121 026 CP 06H121026AG 06H121026CM 06H121026DC	ME 	7.07856.08.0	
		Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2						
11.2007→03.2012		CABB, CDHB 06H 965 561				EL	7.02074.90.0	
11.2007→03.2012		CABB, CDHB 8K0 965 561 A				EL	7.10102.03.0 NEW	
11.2007→03.2012		CABB, CDHB 06H 115 105 AC 06H 115 105 S	06H 115 105 AF 06H 115 105 T	06H 115 105 AJ 06H 121 601 M	06H 115 105 AQ		7.07919.14.0	
		Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. 01.2008→						
11.2007→03.2012		CABB 06H 145 100 AB 06H 145 100 L	06H 145 100 AD 06H 145 100 N	06H 145 100 AK 06H 145 100 S	06H 145 100 F		7.01341.03.0	
11.2007→03.2012		CDHB 06J 145 100 B	06J 145 100 F	06J 145 100 N	06j 145 100 B		7.24807.28.0	

A4 B8 (8K2) **288**
1.8 TFSI



























01.2008→12.2015		CABA, CDHA 06A 121 026 BF 06H 121 026 BE 06H 121 026 N	06F 121 026 CC 06H 121 026 CH 06J 121 026 F	06H 121 026 AG 06H 121 026 CP	06H 121 026 B 06H 121 026 DE	ME 	7.07152.04.0	
-----------------	--	--	---	----------------------------------	---------------------------------	--	--------------	---













A

		Reference		ITEM	TYPE
01.2008→12.2015		CABA, CDHA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME 	7.07152.35.0	
01.2008→12.2015		CABA, CDHA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME 	7.07856.08.0	
01.2008→12.2015		CABA, CDHA 06H 965 561 →12.2012	EL	7.02074.90.0	
01.2008→12.2015		CDHA 06H 121 601 F 06H 121 601 J 06H 121 601 M 01.2013→	EL	7.04071.65.0	
01.2008→12.2015		CDHA 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje 01.2013→	EL	7.06740.11.0	
01.2008→12.2015		CABA, CDHA 8K0 965 561 A →12.2012	EL	7.10102.03.0 NEW	
01.2008→12.2015		CDHA 059 121 012 B 06D 121 601 Pierburg Version: 7.01713.30.0 & 7.01713.38.0 01.2013→	EL	7.10102.05.0	
01.2008→12.2015		CABA, CDHA 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. →12.2012		7.07919.14.0	

		Reference		ITEM	TYPE
01.2008→12.2015	CABA	06H 145 100 AB 06H 145 100 L 06H 145 100 AD 06H 145 100 N 06H 145 100 AK 06H 145 100 S		7.01341.03.0	
01.2008→12.2015	CDHA	06J 145 100 B 06J 145 100 F 06J 145 100 N 06j 145 100 B		7.24807.28.0	
A4 B8 (8K2)					289
1.8 TFSI quattro					
09.2008→03.2012	CDHB	06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F	ME 	7.07152.04.0	
09.2008→03.2012	CDHB	06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	
09.2008→03.2012	CDHB	06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F	ME   	7.07856.08.0	
		<p>Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2</p>			
09.2008→03.2012	CDHB	06H 965 561	EL	7.02074.90.0	
09.2008→03.2012	CDHB	8K0 965 561 A	EL	7.10102.03.0 NEW	
09.2008→03.2012	CDHB	06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M		7.07919.14.0	
		<p>Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A.</p>			
09.2008→03.2012	CDHB	06J 145 100 B 06J 145 100 F 06J 145 100 N 06j 145 100 B		7.24807.28.0	
A4 B8 (8K2)					290
2.0 TDI, 2.0 TDI quattro					
11.2011→12.2015	CGLC, CMGB	03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
11.2011→12.2015	CGLC, CMGB	06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0	
		01.2013→			
11.2011→12.2015	CGLC, CMGB	5N0 965 561 A	EL	7.06740.12.0	

A









		Reference		ITEM	TYPE
11.2011→12.2015		CGLC, CMGB 03L 145 100 03L 145 100 F		7.24808.12.0	
A4 B8 (8K2)					291
2.0 TDI, 2.0 TDI quattro					
11.2007→12.2015		CJCA, CJCC, CMFA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		ME 	7.07152.05.0 
11.2007→12.2015		CAGA, CAGC, CJCA, CMEA, CMFA 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		ME 	7.07152.12.0 
11.2007→12.2015		CAGA, CAGC 03L 965 561 →12.2012		EL	7.01713.33.0 
11.2007→12.2015		CJCA, CJCC, CMFA 06H 121 601 F 06H 121 601 J 06H 121 601 M 01.2013→		EL	7.04071.65.0 
11.2007→12.2015		CAGA, CAGC, CJCA, CJCC, CMEA, CMFA 5N0 965 561 A		EL	7.06740.12.0 
11.2007→12.2015		CAGA, CAGC, CJCA, CJCC, CMEA, CMFA 8K0 965 561 A →12.2012		EL	7.10102.03.0 NEW 
11.2007→12.2015		CAGA, CAGC, CMEA 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.			7.07919.19.0 NEW 
11.2007→12.2015		CAGA, CAGC, CJCA, CJCC, CMEA, CMFA 03L 145 100 03L 145 100 F			7.24808.12.0 
A4 B8 (8K2)					292
2.0 TDI					
11.2007→12.2015		CGLD, CJCB, CSUB 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		ME 	7.07152.05.0 
11.2007→12.2015		CAGB, CAHB 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		ME 	7.07152.12.0 
11.2007→12.2015		CAGB, CAHB 03L 965 561 →12.2012		EL	7.01713.33.0 
11.2007→12.2015		CGLD, CJCB 06H 121 601 F 06H 121 601 J 06H 121 601 M 01.2013→		EL	7.04071.65.0 

		Reference		ITEM	TYPE
11.2007→12.2015		CNHC, CSUB 5Q0 965 561 B	EL	7.04071.71.0	
11.2007→12.2015		CAGB, CAHB, CGLD, CJCB 5N0 965 561 A	EL	7.06740.12.0	
11.2007→12.2015		CAGB, CAHB, CGLD, CJCB, CNHC, CSUB 8K0 965 561 A →12.2012	EL	7.10102.03.0 NEW	
11.2007→12.2015		CNHC, CSUB 4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A 01.2013→	EL	7.07223.03.0 NEW	
11.2007→12.2015		CAGB, CAHB 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.		7.07919.19.0 NEW	
11.2007→12.2015		CAGB, CAHB, CGLD, CJCB 03L 145 100 03L 145 100 F		7.24808.12.0	

A4 B8 (8K2)

293




2.0 TDI, 2.0 TDI quattro

01.2008→03.2012		CAHA 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
01.2008→03.2012		CAHA 03L 965 561	EL	7.01713.33.0	
01.2008→03.2012		CAHA 5N0 965 561 A	EL	7.06740.12.0	
01.2008→03.2012		CAHA 8K0 965 561 A	EL	7.10102.03.0 NEW	
01.2008→03.2012		CAHA 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.		7.07919.19.0 NEW	
01.2008→03.2012		CAHA 03L 145 100 03L 145 100 F		7.24808.12.0	








A4 B8 (8K2)

294

2.0 TDI, 2.0 TDI quattro

05.2013→12.2015		CJCD, CMFB, CSUA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
05.2013→12.2015		CJCD, CMFB 06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0	



A

		Reference		ITEM	TYPE
05.2013→12.2015		CSUA 5Q0 965 561 B	EL	7.04071.71.0	
05.2013→12.2015		CJCD, CMFB 5N0 965 561 A	EL	7.06740.12.0	
05.2013→12.2015		CSUA 4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A	EL	7.07223.03.0 NEW	
05.2013→12.2015		CJCD, CMFB 03L 145 100 03L 145 100 F		7.24808.12.0	

A4 B8 (8K2)

295













2.0 TDI, 2.0 TDI quattro
















09.2013→12.2015		CNHA 5Q0 965 561 B	EL	7.04071.71.0	
09.2013→12.2015		CNHA 4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A	EL	7.07223.03.0 NEW	

A4 B8 (8K2)

















296






















2.0 TFSI, 2.0 TFSI quattro

06.2008→12.2015		CAEA, CAEB, CDNB, CDNC, CFKA, CPMA 06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing	ME 	7.07152.08.0	
06.2008→12.2015		CAEA, CAEB, CDNB, CDNC, CFKA, CPMA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME 	7.07152.35.0	
06.2008→12.2015		CAEA, CAEB, CDNB, CDNC, CFKA, CPMA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME 	7.07856.08.0	
06.2008→12.2015		CAEA, CAEB, CDNB, CDNC, CFKA, CPMA 06H 965 561 →12.2012	EL	7.02074.90.0	
06.2008→12.2015		CAEA, CAEB, CDNB, CDNC, CFKA, CPMA 06H 121 601 F 06H 121 601 J 06H 121 601 M 01.2013→	EL	7.04071.65.0	
















	 Reference		ITEM	TYPE
06.2008→12.2015 	CAEA, CAEB, CDN B, CDNC, CFKA, CPMA 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje 01.2010→	EL	7.06740.11.0	
06.2008→12.2015 	CAEA, CAEB, CDN B, CDNC, CFKA, CPMA 8K0 965 561 A →12.2012	EL	7.10102.03.0 NEW	
06.2008→12.2015 	CAEA, CAEB, CDN B, CDNC, CFKA, CPMA 059 121 012 B 06D 121 601 Pierburg Version: 7.01713.30.0 & 7.01713.38.0 01.2013→	EL	7.10102.05.0	
06.2008→12.2015 	CAEA, CAEB, CDN B, CDNC, CFKA 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. →12.2012		7.07919.14.0	
06.2008→12.2015	CAEA, CDN B, CDNC, CPMA 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	
A4 B8 (8K2)				297
2.0 TFSI, 2.0 TFSI quattro				
05.2013→12.2015	CNCD 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
05.2013→12.2015	CNCD 06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0	

A

		Reference		ITEM	TYPE
05.2013→12.2015		CNCD 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje	EL	7.06740.11.0	
05.2013→12.2015		CNCD 059 121 012 B 06D 121 601 Pierburg Version: 7.01713.30.0 & 7.01713.38.0	EL	7.10102.05.0	
05.2013→12.2015		CNCD 06L 145 100 B 06L 145 100 F		7.24807.69.0	
A4 B8 (8K2)					298
2.0 TFSI					
05.2013→12.2015		CAED 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME 	7.07152.35.0	
05.2013→12.2015		CAED 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME 	7.07856.08.0	
05.2013→12.2015		CAED 06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0	
05.2013→12.2015		CAED 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje	EL	7.06740.11.0	

		Reference		ITEM	TYPE
05.2013→12.2015 	CAED	059 121 012 B 06D 121 601 Pierburg Version: 7.01713.30.0 & 7.01713.38.0	EL	7.10102.05.0	
A4 B8 (8K2)					299
2.0 TFSI Flexfuel quattro, 2.0 TFSI quattro					
05.2013→12.2015	CAED, CPMB	06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME 	7.07152.35.0	
05.2013→12.2015 	CAED, CPMB	06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F	ME 	7.07856.08.0	
05.2013→12.2015	CAED, CPMB	06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0	
05.2013→12.2015 	CAED, CPMB	059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/ Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontiere If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/ Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/ Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje	EL	7.06740.11.0	
05.2013→12.2015 	CAED, CPMB	059 121 012 B 06D 121 601 Pierburg Version: 7.01713.30.0 & 7.01713.38.0	EL	7.10102.05.0	
05.2013→12.2015	CAED, CPMB	06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	
A4 B8 (8K2)					300
2.0 TFSI Flexfuel quattro					
09.2012→12.2013 	CPMA	06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing	ME 	7.07152.08.0	
09.2012→12.2013	CPMA	06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME 	7.07152.35.0	










A





















		Reference		ITEM	TYPE
09.2012→12.2013		CPMA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F	ME   	7.07856.08.0	
09.2012→12.2013		CPMA 06H 121 601 F 06H 121 601 J 06H 121 601 M 01.2013→	EL	7.04071.65.0	
09.2012→12.2013		CPMA 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/ Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/ Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/ Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje	EL	7.06740.11.0	
09.2012→12.2013		CPMA 059 121 012 B 06D 121 601 Pierburg Version: 7.01713.30.0 & 7.01713.38.0 01.2013→	EL	7.10102.05.0	
09.2012→12.2013		CPMA 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	




















A4 B8 (8K2)




















301





















2.0 TFSI flexible fuel, 2.0 TFSI flexible fuel quattro
























11.2009→12.2015		CFKA 06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing	ME   	7.07152.08.0	
11.2009→12.2015		CFKA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	

		Reference		ITEM	TYPE
11.2009→12.2015		CFKA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	  	7.07856.08.0	
11.2009→12.2015		CFKA 06H 965 561 →12.2012	EL	7.02074.90.0	
11.2009→12.2015		CFKA 06H 121 601 F 06H 121 601 J 06H 121 601 M 01.2013→	EL	7.04071.65.0	
11.2009→12.2015		CFKA 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/ Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/ Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/ Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje 01.2010→	EL	7.06740.11.0	
11.2009→12.2015		CFKA 8K0 965 561 A →12.2012	EL	7.10102.03.0 <small>NEW</small>	
11.2009→12.2015		CFKA 059 121 012 B 06D 121 601 Pierburg Version: 7.01713.30.0 & 7.01713.38.0 01.2013→	EL	7.10102.05.0	
11.2009→12.2015		CFKA 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. →12.2012		7.07919.14.0	




















A		 Reference		ITEM	TYPE
A4 B8 (8K2) 2.0 TFSI quattro					302
11.2009→03.2012 	CFKA 06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing	ME 	7.07152.08.0		
11.2009→03.2012	CFKA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME 	7.07152.35.0		
11.2009→03.2012 	CFKA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME 	7.07856.08.0		
11.2009→03.2012	CFKA 06H 965 561	EL	7.02074.90.0		
11.2009→03.2012 	CFKA 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje 01.2010→	EL	7.06740.11.0		
11.2009→03.2012	CFKA 8K0 965 561 A	EL	7.10102.03.0 NEW		
11.2009→03.2012 	CFKA 059 121 012 B 06D 121 601 Pierburg Version: 7.01713.30.0 & 7.01713.38.0	EL	7.10102.05.0		
11.2009→03.2012 	CFKA 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A.		7.07919.14.0		

		Reference		ITEM	TYPE
A4 B8 (8K2)					303
2.7 TDI, 3.0 TDI quattro					
11.2007→03.2012		CAMA, CAMB, CAPA, CCLA, CCWA, CCWB, CGKA, CGKB 059 121 012 059 121 012 A	EL	7.01713.27.0	
11.2007→03.2012		CAMA, CAMB, CAPA, CCLA, CCWA, CCWB, CGKA, CGKB 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje	EL	7.06740.11.0	
11.2007→03.2012		CAMA, CAMB, CAPA, CCLA, CCWA, CCWB, CGKA, CGKB 057 145 100 AB 057 145 100 AD 057 145 100 AF 057 145 100 P 059 145 100 E 059 145 100 H		7.00906.22.0	
A4 B8 (8K2)					304
3.0 TDI, 3.0 TDI quattro					
04.2009→12.2015		ASB, CDUC, CKVB, CKVC, CLAB 06H 121 601 G 06H 121 601 K 06H 121 601 N 01.2013→	EL	7.08002.03.0	
A4 B8 (8K2)					305
3.0 TFSI quattro					
02.2012→12.2015		CMUA, CRED 06E 121 016 N 06E 121 016 P 06E 121 018 C 06E 121 018 H 06E 121 018 L	PN - 60.3 mm 	7.10942.01.0 NEW	
02.2012→12.2015		CMUA, CRED 06E 121 016 C 06E 121 016 EX 06E 121 016 F 06E 121 016 Q 06E 121 016 QX 06E 121 018 F 06E 121 018 FV 06E 121 018 FX 06E 121 018 K 06E 121 018 N	PN - 57.9 mm 	7.10942.05.0 NEW	
02.2012→12.2015		CMUA, CRED 06H 121 601 G 06H 121 601 K 06H 121 601 N 01.2013→	EL	7.08002.03.0	
02.2012→12.2015		CMUA, CRED 8K0 965 567 8K0 965 569	EL	7.06033.15.0	
02.2012→12.2015		CMUA, CRED 4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A CMUA: 01.2013→	EL	7.07223.03.0 NEW	
02.2012→12.2015		CMUA, CRED 06E 145 100 AA 06E 145 100 K 06E 145 100 M 06E 145 100 Q 06E 145 100 R		7.24807.75.0	

A			Reference		ITEM	TYPE
A4 B8 (8K2)						306
3.2 FSI						
09.2008→03.2012	CALA	06E 145 100 AA 06E 145 100 R	06E 145 100 K	06E 145 100 M	06E 145 100 Q	7.24807.75.0 
A4 B8 (8K2)						307
3.2 FSI quattro						
11.2007→03.2012	CALA	1K0 965 561 G			EL	7.02074.62.0 
11.2007→03.2012	CALA	06E 145 100 AA 06E 145 100 R	06E 145 100 K	06E 145 100 M	06E 145 100 Q	7.24807.75.0 
A4 B8 (8K2)						308
S4 quattro						
11.2008→12.2015	CGXC, CREC, CTUB	06E 121 016 N 06E 121 018 L	06E 121 016 P	06E 121 018 C	06E 121 018 H	PN - 60.3 mm  7.10942.01.0 NEW 
11.2008→12.2015	CGWC, CGXC, CREC, CTUB	06E 121 016 C 06E 121 016 QX 06E 121 018 K	06E 121 016 EX 06E 121 018 F 06E 121 018 N	06E 121 016 F 06E 121 018 FV	06E 121 016 Q 06E 121 018 FX	PN - 57.9 mm  7.10942.05.0 NEW 
11.2008→12.2015	CAKA, CCBA	1K0 965 561 G →12.2012			EL	7.02074.62.0 
11.2008→12.2015	CAKA, CCBA, CGWC, CGXC, CREC, CTUB	06H 121 601 G 01.2013→	06H 121 601 K	06H 121 601 N	EL	7.08002.03.0 
11.2008→12.2015	CAKA, CGWC, CGXC, CREC, CTUB	8K0 965 567 CAKA: mot. 8K-8-000 001→	8K0 965 569		EL	7.06033.15.0 
11.2008→12.2015	CGWC, CGXC, CTUB	4H0 965 567 01.2013→	4H0 965 567 A	4H0 965 569	4H0 965 569 A	EL 7.07223.03.0 NEW 
11.2008→12.2015	CAKA, CCBA, CGWC, CGXC, CREC, CTUB	06E 145 100 AA 06E 145 100 R	06E 145 100 K	06E 145 100 M	06E 145 100 Q	7.24807.75.0 
A4 B8 Avant (8K5)						309
1.8 TFSI, 1.8 TFSI quattro						
11.2011→12.2015	CJEB	06A 121 026 BF 06H 121 026 BE 06H 121 026 N	06F 121 026 CC 06H 121 026 CH 06J 121 026 F	06H 121 026 AG 06H 121 026 CP	06H 121 026 B 06H 121 026 DE	ME  7.07152.04.0 
11.2011→12.2015	CJEB	06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 06L 121 012 K	ME  7.07152.29.0 
11.2011→12.2015	CJEB	06H 121 601 F 01.2013→	06H 121 601 J	06H 121 601 M	EL	7.04071.65.0 

		Reference		ITEM	TYPE
A4 B8 Avant (8K5)					
1.8 TFSI					
11.2007→03.2012	CABB, CDHB	06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F		7.07152.04.0	
11.2007→03.2012	CABB, CDHB	06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	 	7.07152.35.0	
11.2007→03.2012	CABB, CDHB	06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F	 	7.07856.08.0	
		Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2			
11.2007→03.2012	CABB, CDHB	06H 965 561	EL	7.02074.90.0	
11.2007→03.2012	CABB, CDHB	8K0 965 561 A	EL	7.10102.03.0 NEW	
11.2007→03.2012	CABB, CDHB	06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M		7.07919.14.0	
		Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. 01.2008→			
11.2007→03.2012	CABB	06H 145 100 AB 06H 145 100 AD 06H 145 100 AK 06H 145 100 F 06H 145 100 L 06H 145 100 N 06H 145 100 S		7.01341.03.0	
11.2007→03.2012	CDHB	06J 145 100 B 06J 145 100 F 06J 145 100 N 06j 145 100 B		7.24807.28.0	
A4 B8 Avant (8K5)					
1.8 TFSI					
04.2008→12.2015	CDHA	06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F		7.07152.04.0	
04.2008→12.2015	CDHA	06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	 	7.07152.35.0	







A
























		Reference		ITEM	TYPE
04.2008→12.2015		CDHA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME   	7.07856.08.0	
04.2008→12.2015		CDHA 06H 965 561 →12.2012	EL	7.02074.90.0	
04.2008→12.2015		CDHA 06H 121 601 F 06H 121 601 J 06H 121 601 M 01.2013→	EL	7.04071.65.0	
04.2008→12.2015		CDHA 8KO 965 561 A →12.2012	EL	7.10102.03.0 <small>NEW</small>	
04.2008→12.2015		CDHA 059 121 012 B 06D 121 601 Pierburg Version: 7.01713.30.0 & 7.01713.38.0 01.2013→	EL	7.10102.05.0	
04.2008→12.2015		CDHA 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. →12.2012		7.07919.14.0	
04.2008→12.2015		CDHA 06J 145 100 B 06J 145 100 F 06J 145 100 N 06j 145 100 B		7.24807.28.0	

A4 B8 Avant (8K5)










312

1.8 TFSI quattro

09.2008→03.2012		CDHB 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F	ME 	7.07152.04.0	
09.2008→03.2012		CDHB 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	

		Reference		ITEM	TYPE
09.2008→03.2012		CDHB 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	  	7.07856.08.0	
09.2008→03.2012		CDHB 06H 965 561	EL	7.02074.90.0	
09.2008→03.2012		CDHB 8K0 965 561 A	EL	7.10102.03.0 NEW	
09.2008→03.2012		CDHB 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A.		7.07919.14.0	
09.2008→03.2012		CDHB 06J 145 100 B 06J 145 100 F 06J 145 100 N 06j 145 100 B		7.24807.28.0	
A4 B8 Avant (8K5)					313
2.0 TDI, 2.0 TDI quattro					
11.2011→12.2015		CGLC 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		7.07152.05.0	
11.2011→12.2015		CGLC 5N0 965 561 A	EL	7.06740.12.0	
11.2011→12.2015		CGLC 03L 145 100 03L 145 100 F		7.24808.12.0	
A4 B8 Avant (8K5)					314
2.0 TDI, 2.0 TDI quattro					
04.2008→12.2015		CJCA, CJCC, CMFA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		7.07152.05.0	
04.2008→12.2015		CAGA, CAGC, CJCA, CMEA, CMFA 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
04.2008→12.2015		CAGA, CAGC 03L 965 561 →12.2012	EL	7.01713.33.0	









A

		Reference		ITEM	TYPE
04.2008→12.2015		CAGA, CAGC, CJCA, CJCC, CMEA, CMFA 5N0 965 561 A	EL	7.06740.12.0	
04.2008→12.2015		CAGA, CAGC, CJCA, CJCC, CMEA, CMFA 8K0 965 561 A →12.2012	EL	7.10102.03.0 NEW	
04.2008→12.2015		CAGA, CAGC, CMEA 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.		7.07919.19.0 NEW	
04.2008→12.2015		CAGA, CAGC, CJCA, CJCC, CMEA, CMFA 03L 145 100 03L 145 100 F		7.24808.12.0	

A4 B8 Avant (8K5)

315








2.0 TDI, 2.0 TDI quattro












04.2008→03.2012		CAHA 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
04.2008→03.2012		CAHA 03L 965 561	EL	7.01713.33.0	
04.2008→03.2012		CAHA 5N0 965 561 A	EL	7.06740.12.0	
04.2008→03.2012		CAHA 8K0 965 561 A	EL	7.10102.03.0 NEW	
04.2008→03.2012		CAHA 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.		7.07919.19.0 NEW	
04.2008→03.2012		CAHA 03L 145 100 03L 145 100 F		7.24808.12.0	

A4 B8 Avant (8K5)







316

2.0 TDI



04.2008→12.2015		CGLD, CJCB, CSUB 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
04.2008→12.2015		CAGB, CAHB 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
04.2008→12.2015		CAGB, CAHB 03L 965 561 →12.2012	EL	7.01713.33.0	
04.2008→12.2015		CNHC, CSUB 5Q0 965 561 B	EL	7.04071.71.0	

	 Reference		ITEM	TYPE
04.2008→12.2015	CAGB, CAHB, CGLD, CJCB 5N0 965 561 A	EL	7.06740.12.0	
04.2008→12.2015 	CAGB, CAHB, CGLD, CJCB, CNHC, CSUB 8K0 965 561 A →12.2012	EL	7.10102.03.0 NEW	
04.2008→12.2015 	CNHC, CSUB 4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A 01.2013→	EL	7.07223.03.0 NEW	
04.2008→12.2015 	CAGB, CAHB 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.		7.07919.19.0 NEW	
04.2008→12.2015	CAGB, CAHB, CGLD, CJCB 03L 145 100 03L 145 100 F		7.24808.12.0	










A4 B8 Avant (8K5) **317**
2.0 TDI, 2.0 TDI quattro

05.2013→12.2015	CJCD, CMFB, CSUA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
05.2013→12.2015	CSUA 5Q0 965 561 B	EL	7.04071.71.0	
05.2013→12.2015	CJCD, CMFB 5N0 965 561 A	EL	7.06740.12.0	
05.2013→12.2015	CSUA 4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A	EL	7.07223.03.0 NEW	
05.2013→12.2015	CJCD, CMFB 03L 145 100 03L 145 100 F		7.24808.12.0	






















A4 B8 Avant (8K5) **318**
2.0 TDI, 2.0 TDI quattro

















09.2013→12.2015	CNHA 5Q0 965 561 B	EL	7.04071.71.0	
09.2013→12.2015	CNHA 4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A	EL	7.07223.03.0 NEW	

A4 B8 Avant (8K5) **319**
2.0 TFSI, 2.0 TFSI quattro













06.2008→12.2015 	CAEB, CDN, CDNC, CFKA 06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing	ME   	7.07152.08.0	
06.2008→12.2015	CAEB, CDN, CDNC, CFKA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	

A

	 Reference		ITEM	TYPE
<p>06.2008→12.2015</p> 	<p>CAEB, CDNB, CDNC, CFKA</p> <p>06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F</p> <p>Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2</p>	<p>ME   </p>	<p>7.07856.08.0</p>	
<p>06.2008→12.2015</p> 	<p>CAEB, CDNB, CDNC, CFKA</p> <p>06H 965 561</p> <p>→12.2012</p>	<p>EL</p>	<p>7.02074.90.0</p>	
<p>06.2008→12.2015</p> 	<p>CAEB, CDNB, CDNC, CFKA</p> <p>06H 121 601 F 06H 121 601 J 06H 121 601 M</p> <p>01.2013→</p>	<p>EL</p>	<p>7.04071.65.0</p>	
<p>06.2008→12.2015</p> 	<p>CAEB, CDNB, CDNC, CFKA</p> <p>059 121 012 B</p> <p>Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje</p> <p>01.2010→</p>	<p>EL</p>	<p>7.06740.11.0</p>	
<p>06.2008→12.2015</p> 	<p>CAEB, CDNB, CDNC, CFKA</p> <p>8K0 965 561 A</p> <p>→12.2012</p>	<p>EL</p>	<p>7.10102.03.0</p> <p>NEW</p>	
<p>06.2008→12.2015</p> 	<p>CAEB, CDNB, CDNC, CFKA</p> <p>059 121 012 B 06D 121 601</p> <p>Pierburg Version: 7.01713.30.0 & 7.01713.38.0</p> <p>01.2013→</p>	<p>EL</p>	<p>7.10102.05.0</p>	
<p>06.2008→12.2015</p> 	<p>CAEB, CDNB, CDNC, CFKA</p> <p>06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M</p> <p>Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A.</p> <p>→12.2012</p>		<p>7.07919.14.0</p>	
<p>06.2008→12.2015</p>	<p>CDNB, CDNC</p> <p>06J 145 100 C 06J 145 100 G 06J 145 100 P</p>		<p>7.24807.29.0</p>	

		Reference		ITEM	TYPE
A4 B8 Avant (8K5)					
2.0 TFSI, 2.0 TFSI quattro 320					
05.2013→12.2015	CNCD	06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L		7.07152.29.0	
05.2013→12.2015	CNCD	06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0	
05.2013→12.2015	CNCD	059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/ Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/ Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/ Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje	EL	7.06740.11.0	
05.2013→12.2015	CNCD	059 121 012 B 06D 121 601 Pierburg Version: 7.01713.30.0 & 7.01713.38.0	EL	7.10102.05.0	
05.2013→12.2015	CNCD	06L 145 100 B 06L 145 100 F		7.24807.69.0	
A4 B8 Avant (8K5)					
2.0 TFSI flexible fuel, 2.0 TFSI flexible fuel quattro 321					
11.2009→12.2015	CFKA	06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing		7.07152.08.0	
11.2009→12.2015	CFKA	06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L		7.07152.35.0	
11.2009→12.2015	CFKA	06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F		7.07856.08.0	
11.2009→12.2015	CFKA	06H 965 561 →12.2012	EL	7.02074.90.0	




A
























		Reference		ITEM	TYPE
11.2009→12.2015 		CFKA 06H 121 601 F 06H 121 601 J 06H 121 601 M 01.2013→	EL	7.04071.65.0	
11.2009→12.2015 		CFKA 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje 01.2010→	EL	7.06740.11.0	
11.2009→12.2015		CFKA 8K0 965 561 A	EL	7.10102.03.0 <small>NEW</small>	
11.2009→12.2015 		CFKA 059 121 012 B 06D 121 601 Pierburg Version: 7.01713.30.0 & 7.01713.38.0 01.2013→	EL	7.10102.05.0	
11.2009→12.2015 		CFKA 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. →12.2012		7.07919.14.0	

A4 B8 Avant (8K5)













322

2.7 TDI, 3.0 TDI quattro

04.2008→03.2012		CAMA, CAMB, CAPA, CCLA, CCWA, CCWB, CGKA, CGKB 059 121 012 059 121 012 A	EL	7.01713.27.0	
04.2008→03.2012 		CAMA, CAMB, CAPA, CCLA, CCWA, CCWB, CGKA, CGKB 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje	EL	7.06740.11.0	

		Reference		ITEM	TYPE
04.2008→03.2012		CAMA, CAMB, CAPA, CCLA, CCWA, CCWB, CGKA, CGKB 057 145 100 AB 057 145 100 AD 057 145 100 AF 057 145 100 P 059 145 100 E 059 145 100 H		7.00906.22.0	
A4 B8 Avant (8K5)					323
3.0 TDI, 3.0 TDI quattro					
11.2011→12.2015		CDUC, CKVB, CKVC, CLAB 06H 121 601 G 06H 121 601 K 06H 121 601 N 01.2013→	EL	7.08002.03.0	
A4 B8 Avant (8K5)					324
3.0 TFSI quattro					
02.2012→12.2015		CMUA, CRED 06E 121 016 N 06E 121 016 P 06E 121 018 C 06E 121 018 H 06E 121 018 L	PN - 60.3 mm 	7.10942.01.0 NEW	
02.2012→12.2015		CMUA, CRED 06E 121 016 C 06E 121 016 EX 06E 121 016 F 06E 121 016 Q 06E 121 016 QX 06E 121 018 F 06E 121 018 FV 06E 121 018 FX 06E 121 018 K 06E 121 018 N	PN - 57.9 mm 	7.10942.05.0 NEW	
02.2012→12.2015		CMUA, CRED 06H 121 601 G 06H 121 601 K 06H 121 601 N 01.2013→	EL	7.08002.03.0	
02.2012→12.2015		CMUA, CRED 8K0 965 567 8K0 965 569	EL	7.06033.15.0	
02.2012→12.2015		CMUA, CRED 4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A CMUA: 01.2013→	EL	7.07223.03.0 NEW	
02.2012→12.2015		CMUA, CRED 06E 145 100 AA 06E 145 100 K 06E 145 100 M 06E 145 100 Q 06E 145 100 R		7.24807.75.0	
A4 B8 Avant (8K5)					325
3.2 FSI, 3.2 FSI quattro					
04.2008→03.2012		CALA 1K0 965 561 G	EL	7.02074.62.0	
04.2008→03.2012		CALA 06E 145 100 AA 06E 145 100 K 06E 145 100 M 06E 145 100 Q 06E 145 100 R		7.24807.75.0	
A4 B8 Avant (8K5)					326
RS4 quattro					
05.2012→08.2015		CFSA 6R0 965 561 A	EL	7.06740.10.0	
A4 B8 Avant (8K5)					327
S4 quattro					
11.2008→12.2015		CGXC, CREC, CTUB 06E 121 016 N 06E 121 016 P 06E 121 018 C 06E 121 018 H 06E 121 018 L	PN - 60.3 mm 	7.10942.01.0 NEW	
11.2008→12.2015		CGWC, CGXC, CREC, CTUB 06E 121 016 C 06E 121 016 EX 06E 121 016 F 06E 121 016 Q 06E 121 016 QX 06E 121 018 F 06E 121 018 FV 06E 121 018 FX 06E 121 018 K 06E 121 018 N	PN - 57.9 mm 	7.10942.05.0 NEW	





A

		Reference		ITEM	TYPE
11.2008→12.2015 		CAKA, CCBA 1K0 965 561 G →12.2012	EL	7.02074.62.0	
11.2008→12.2015 		CCBA, CGWC, CGXC, CREC, CTUB 06H 121 601 G 06H 121 601 K 06H 121 601 N 01.2013→	EL	7.08002.03.0	
11.2008→12.2015 		CAKA, CGWC, CGXC, CREC, CTUB 8K0 965 567 8K0 965 569 CAKA: mot. 8K-8-000 001→	EL	7.06033.15.0	
11.2008→12.2015 		CGWC, CGXC, CTUB 4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A 01.2013→	EL	7.07223.03.0 NEW	
11.2008→12.2015		CAKA, CCBA, CGWC, CGXC, CREC, CTUB 06E 145 100 AA 06E 145 100 K 06E 145 100 M 06E 145 100 Q 06E 145 100 R		7.24807.75.0	

A4 B9 (8W2, 8WC)

328






1.4 TFSI




























08.2015→11.2019 		CVNA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	ME 	7.07152.10.0	
08.2015→11.2019		CVNA 06H 121 601 G 06H 121 601 K 06H 121 601 N	EL	7.08002.03.0	














A4 B9 (8W2, 8WC)




















329

2.0 TDI, 2.0 TDI quattro, 35 TDI, 40 TDI, 40 TDI quattro



















05.2015→ 		CZHA, DESA, DETA, DETB, DEUA, DEUB, DFVA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P 05.2017→	EH - 70.3 mm 	7.10942.00.0 NEW	
05.2015→ 		CZHA, DESA, DETA, DETB, DEUA, DEUB, DFVA 04L 121 093 G 04L 965 559 A 5N0 198 093 5Q0 965 561 B CZHA, DESA, DEUB, DFVA: 01.2016→ DETA, DEUA: →01.2016	EL	7.10103.00.0 NEW	






















		Reference		ITEM	TYPE
05.2015→ 		CZHA, DESA, DETA, DETB, DEUA, DEUB, DFVA 4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A <i>CZHA, DESA, DETA, DEUB, DFVA: 01.2016→</i> <i>DEUA: 2.0 TDI, 35 TDI: 01.2016→</i>	EL	7.07223.03.0 	
A4 B9 (8W2, 8WC) 330					
2.0 TDI, 30 TDI					
05.2016→11.2019 		DEUC 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P 05.2017→	EH - 70.3 mm 	7.10942.00.0 	
05.2016→11.2019		DEUC 4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A	EL	7.07223.03.0 	
A4 B9 (8W2, 8WC) 331					
2.0 TFSI, 2.0 TFSI quattro					
05.2015→		CVKB, CYMC, CYRB, CYRC, DBPA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
05.2015→		CVKB, CYMC, CYRB, CYRC, DBPA 06H 121 601 G 06H 121 601 K 06H 121 601 N	EL	7.08002.03.0	
05.2015→ 		CVKB, CYMC, CYRB, CYRC, DBPA 06H 121 601 H 06H 121 601 L 06H 121 601 P 01.2016→	EL	7.08002.06.0	
A4 B9 (8W2, 8WC) 332					
2.0 TFSI Mild Hybrid, 2.0 TFSI Mild Hybrid quattro, 35 TFSI Mild Hybrid, 40 TFSI Mild Hybrid, 45 TFSI Mild Hybrid, 45 TFSI Mild Hybrid quattro					
05.2017→		DDWA, DEMA, DKNA, DKYA, DLVA, DLVB 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
05.2017→		DDWA, DEMA, DKNA, DKYA, DLVA, DLVB, DMSB 06H 121 601 G 06H 121 601 K 06H 121 601 N	EL	7.08002.03.0	
A4 B9 (8W2, 8WC) 333					
3.0 TDI, 3.0 TDI quattro					
05.2015→08.2018		CRTC, CSWB 06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0	
05.2015→08.2018 		CRTC, CSWB 06H 121 601 G 06H 121 601 K 06H 121 601 N 01.2016→	EL	7.08002.03.0	
05.2015→08.2018		CRTC, CSWB 06H 121 601 H 06H 121 601 L 06H 121 601 P	EL	7.08002.06.0	
A4 B9 (8W2, 8WC) 334					
35 TDI Mild Hybrid					
03.2019→ 		DEZE 05L 965 567 05L 965 567 A for AUDI mild hybrid engines: 100 / 120 / 150 kW	EL	7.07511.50.0 	

A		 Reference		ITEM	TYPE
A4 B9 (8W2, 8WC) 335					
45 TDI quattro, S4 TDI Mild Hybrid quattro					
07.2018→	DCPE, DEWB 06H 121 601 H 06H 121 601 L 06H 121 601 P	EL	7.08002.06.0		
A4 B9 (8W2, 8WC) 336					
50 TDI quattro					
07.2018→11.2019	DCPC 06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0		
07.2018→11.2019	DCPC 06H 121 601 H 06H 121 601 L 06H 121 601 P	EL	7.08002.06.0		
A4 B9 (8W2, 8WC) 337					
S4 quattro					
05.2016→11.2019	CWGD 06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0		
05.2016→11.2019	CWGD 06H 121 601 G 06H 121 601 K 06H 121 601 N	EL	7.08002.03.0		
A4 B9 Avant (8W5, 8WD) 338					
1.4 TFSI					
02.2016→10.2019	CVNA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	ME 	7.07152.10.0		
02.2016→10.2019	CVNA 06H 121 601 G 06H 121 601 K 06H 121 601 N	EL	7.08002.03.0		
A4 B9 Avant (8W5, 8WD) 339					
2.0 TDI, 2.0 TDI quattro, 35 TDI, 40 TDI, 40 TDI quattro					
08.2015→09.2020	CZHA, DESA, DETA, DETB, DEUA, DEUB, DEUC, DFVA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P CZHA, DETB, DEUB, DEUC, DFVA: 05.2017→ DESA, DETA: 2.0 TDI quattro, 2.0 TDI: 05.2017→ DEUA: 2.0 TDI, 2.0 TDI quattro: 05.2017→	EH - 70.3 mm 	7.10942.00.0 NEW		

		Reference		ITEM	TYPE
08.2015→09.2020		CZHA, DESA, DETA, DETB, DEUA, DEUB, DEUC, DFVA 04L 121 093 G 04L 965 559 A 5N0 198 093 5Q0 965 561 B <i>CZHA, DESA, DEUB, DFVA: 01.2016→</i>	EL	7.10103.00.0 <small>NEW</small>	
08.2015→09.2020		CZHA, DESA, DETA, DETB, DEUA, DEUB, DEUC, DFVA 4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A <i>CZHA, DEUB, DFVA: 01.2016→</i> <i>DESA, DETA: 2.0 TDI quattro, 2.0 TDI: 01.2016→</i> <i>DEUA: 2.0 TDI: 01.2016→</i>	EL	7.07223.03.0 <small>NEW</small>	
A4 B9 Avant (8W5, 8WD)					340
2.0 TFSI, 2.0 TFSI g-tron, 2.0 TFSI quattro					
08.2015→		CVKB, CVLA, CYMC, CYRB, CYRC, DKYA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
08.2015→		CVKB, CVLA, CYRB, CYRC, DKYA 06H 121 601 G 06H 121 601 K 06H 121 601 N	EL	7.08002.03.0	
08.2015→		CVKB, CVLA, CYRB, CYRC 06H 121 601 H 06H 121 601 L 06H 121 601 P <i>CVKB, CYRB, CYRC: 01.2016→</i>	EL	7.08002.06.0	
A4 B9 Avant (8W5, 8WD)					341
2.0 TFSI					
05.2016→		CYMC, DBPA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
A4 B9 Avant (8W5, 8WD)					342
2.0 TFSI Mild Hybrid, 2.0 TFSI Mild Hybrid quattro, 35 TFSI Mild Hybrid, 40 TFSI Mild Hybrid, 40 TFSI g-tron, 45 TFSI Mild Hybrid, 45 TFSI Mild Hybrid quattro					
11.2016→		CVLA, DDWA, DEMA, DKNA, DKYA, DLVA, DLVB 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
11.2016→		CVLA, DDWA, DEMA, DKNA, DKYA, DLVA, DLVB, DMSB 06H 121 601 G 06H 121 601 K 06H 121 601 N	EL	7.08002.03.0	
A4 B9 Avant (8W5, 8WD)					343
3.0 TDI, 3.0 TDI quattro					
08.2015→08.2018		CRTC, CSWB 06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0	
08.2015→08.2018		CRTC, CSWB 06H 121 601 G 06H 121 601 K 06H 121 601 N 01.2016→	EL	7.08002.03.0	
08.2015→08.2018		CRTC, CSWB 06H 121 601 H 06H 121 601 L 06H 121 601 P	EL	7.08002.06.0	
A4 B9 Avant (8W5, 8WD)					344
30 TDI					
10.2018→10.2019		DEUC 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P	EH - 70.3 mm 	7.10942.00.0 <small>NEW</small>	

A







		Reference					ITEM	TYPE
10.2018→10.2019	DEUC 4H0 965 567	4H0 965 567 A	4H0 965 569	4H0 965 569 A	EL	7.07223.03.0 <small>NEW</small>		
A4 B9 Avant (8W5, 8WD) 345								
35 TDI Mild Hybrid								
07.2019→	DEZE 05L 965 567 for AUDI mild hybrid engines: 100 / 120 / 150 kW	05L 965 567 A			EL	7.07511.50.0 <small>NEW</small>		
A4 B9 Avant (8W5, 8WD) 346								
45 TDI quattro, S4 TDI Mild Hybrid quattro								
07.2018→	DCPE, DEWB 06H 121 601 H	06H 121 601 L	06H 121 601 P		EL	7.08002.06.0		
A4 B9 Avant (8W5, 8WD) 347								
50 TDI quattro								
07.2018→10.2019	DCPC 06H 121 601 F	06H 121 601 J	06H 121 601 M		EL	7.04071.65.0		
07.2018→10.2019	DCPC 06H 121 601 H	06H 121 601 L	06H 121 601 P		EL	7.08002.06.0		
A4 B9 Avant (8W5, 8WD) 348								
RS4 quattro								
10.2017→09.2019	DECA 06H 121 601 F	06H 121 601 J	06H 121 601 M		EL	7.04071.65.0		
A4 B9 Avant (8W5, 8WD) 349								
S4 quattro								
05.2016→10.2019	CWGD 06H 121 601 F	06H 121 601 J	06H 121 601 M		EL	7.04071.65.0		
05.2016→10.2019	CWGD 06H 121 601 G	06H 121 601 K	06H 121 601 N		EL	7.08002.03.0		
A5 (8T3) 350								
1.8 TFSI								
05.2015→01.2017	CJEE 06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 06L 121 012 K	ME 	7.07152.29.0		
05.2015→01.2017	CJEE 06H 121 601 F	06H 121 601 J	06H 121 601 M		EL	7.04071.65.0		
A5 (8T3) 351								
1.8 TFSI								
10.2007→01.2017	CABD, CJEB 06A 121 026 BF 06H 121 026 BE 06H 121 026 N	06F 121 026 CC 06H 121 026 CH 06J 121 026 F	06H 121 026 AG 06H 121 026 CP	06H 121 026 B 06H 121 026 DE	ME 	7.07152.04.0		
08.2011→01.2017	CJEB 06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 06L 121 012 K	ME 	7.07152.29.0		

		Reference		ITEM	TYPE
10.2007→07.2011		CABD 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	
10.2007→07.2011		CABD 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME   	7.07856.08.0	
10.2007→07.2011		CABD 06H 965 561 →09.2011	EL	7.02074.90.0	
08.2011→01.2017		CJEB 06H 121 601 F 06H 121 601 J 06H 121 601 M 01.2012→	EL	7.04071.65.0	
10.2007→01.2017		CABD, CJEB 8K0 965 561 A →12.2011	EL	7.10102.03.0 NEW	
10.2007→07.2011		CABD 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. →12.2011		7.07919.14.0	
10.2007→07.2011		CABD 06H 145 100 AB 06H 145 100 AD 06H 145 100 AK 06H 145 100 F 06H 145 100 L 06H 145 100 N 06H 145 100 S		7.01341.03.0	

A5 (8T3)

352

1.8 TFSI

05.2009→09.2011		CDHB 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F	ME 	7.07152.04.0	
05.2009→09.2011		CDHB 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	

A

		Reference		ITEM	TYPE
05.2009→09.2011		CDHB 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME	7.07856.08.0	
05.2009→09.2011		CDHB 06H 965 561	EL	7.02074.90.0	
05.2009→09.2011		CDHB 8K0 965 561 A	EL	7.10102.03.0 NEW	
05.2009→09.2011		CDHB 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A.		7.07919.14.0	
05.2009→09.2011		CDHB 06J 145 100 B 06J 145 100 F 06J 145 100 N 06j 145 100 B		7.24807.28.0	

A5 (8T3)

353

2.0 TDI, 2.0 TDI quattro



























10.2011→01.2017		CGLC 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME	7.07152.05.0	
10.2011→01.2017		CGLC 06H 121 601 F 06H 121 601 J 06H 121 601 M 01.2012→	EL	7.04071.65.0	
10.2011→01.2017		CGLC 5N0 965 561 A	EL	7.06740.12.0	
10.2011→01.2017		CGLC 03L 145 100 03L 145 100 F		7.24808.12.0	

A5 (8T3)




















354






















2.0 TDI, 2.0 TDI quattro


















08.2008→03.2012		CAHA 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME	7.07152.12.0	
08.2008→03.2012		CAHA 03L 965 561 →12.2011	EL	7.01713.33.0	
















		Reference		ITEM	TYPE
08.2008→03.2012		CAHA 5N0 965 561 A	EL	7.06740.12.0	
08.2008→03.2012		CAHA 8K0 965 561 A →12.2011	EL	7.10102.03.0 NEW	
08.2008→03.2012		CAHA 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.		7.07919.19.0 NEW	
08.2008→03.2012		CAHA 03L 145 100 03L 145 100 F		7.24808.12.0	
A5 (8T3)					355
2.0 TDI					
08.2008→01.2017		CGLD 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
08.2008→01.2017		CAHB 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
08.2008→01.2017		CAHB 03L 965 561 →12.2011	EL	7.01713.33.0	
08.2008→01.2017		CGLD 06H 121 601 F 06H 121 601 J 06H 121 601 M 01.2012→	EL	7.04071.65.0	
08.2008→01.2017		CNHC 5Q0 965 561 B	EL	7.04071.71.0	
08.2008→01.2017		CAHB, CGLD 5N0 965 561 A	EL	7.06740.12.0	
08.2008→01.2017		CAHB, CGLD, CNHC 8K0 965 561 A →12.2011	EL	7.10102.03.0 NEW	
08.2008→01.2017		CNHC 4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A 01.2013→	EL	7.07223.03.0 NEW	
08.2008→01.2017		CAHB 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.		7.07919.19.0 NEW	
08.2008→01.2017		CAHB, CGLD 03L 145 100 03L 145 100 F		7.24808.12.0	





















A				Reference		ITEM	TYPE		
A5 (8T3)							356		
2.0 TDI									
09.2013→01.2017	CNHA			5Q0 965 561 B	EL	7.04071.71.0			
09.2013→01.2017	CNHA	4H0 965 567	4H0 965 567 A	4H0 965 569	4H0 965 569 A	EL	7.07223.03.0 NEW		
A5 (8T3)							357		
2.0 TDI quattro									
09.2013→01.2017	CNHA	06H 121 601 F	06H 121 601 J	06H 121 601 M	EL	7.04071.65.0			
09.2013→01.2017	CNHA	4H0 965 567	4H0 965 567 A	4H0 965 569	4H0 965 569 A	EL	7.07223.03.0 NEW		
A5 (8T3)							358		
2.0 TFSI, 2.0 TFSI quattro									
05.2013→01.2017	CNCD, CNCE	06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 06L 121 012 K	ME	7.07152.29.0		
05.2013→01.2017	CNCD, CNCE	06H 121 601 F	06H 121 601 J	06H 121 601 M	EL	7.04071.65.0			
05.2013→01.2017	CNCD, CNCE	059 121 012 B	<p> Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren</p> <p>If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump!</p> <p>If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump!</p> <p>Quando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje</p>			EL	7.06740.11.0		
05.2013→01.2017	CNCD, CNCE	059 121 012 B	06D 121 601	Pierburg Version: 7.01713.30.0 & 7.01713.38.0			EL	7.10102.05.0	
05.2013→01.2017	CNCD, CNCE	06L 145 100 B	06L 145 100 F					7.24807.69.0	
A5 (8T3)							359		
2.0 TFSI									
11.2008→03.2012	CDNB	06H 121 010 A 06H 121 026 DD	06H 121 026 BA 06J 121 026 P	06H 121 026 CF	06H 121 026 CQ	ME	7.07152.08.0		
		mit Gegengehäuse/with backhousing							














		Reference		ITEM	TYPE
11.2008→03.2012	CDNB	06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME 	7.07152.35.0	
11.2008→03.2012	CDNB	06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F	ME 	7.07856.08.0	
		Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2			
11.2008→03.2012	CDNB	06H 965 561	EL	7.02074.90.0	
		→09.2011			
11.2008→03.2012	CDNB	06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0	
		01.2012→			
11.2008→03.2012	CDNB	059 121 012 B	EL	7.06740.11.0	
		Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje			
		01.2012→			
11.2008→03.2012	CDNB	8K0 965 561 A	EL	7.10102.03.0 NEW	
		→12.2011			
11.2008→03.2012	CDNB	06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M		7.07919.14.0	
		Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. →12.2011			
11.2008→03.2012	CDNB	06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	



















A		 Reference		ITEM	TYPE
A5 (8T3) 2.0 TFSI, 2.0 TFSI quattro					360
06.2008→01.2017 	CAEB, CDNC 06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing	ME 	7.07152.08.0		
06.2008→01.2017	CAEB, CDNC 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME 	7.07152.35.0		
06.2008→01.2017 	CAEB, CDNC 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME 	7.07856.08.0		
06.2008→01.2017 	CAEB, CDNC 06H 965 561 →09.2011	EL	7.02074.90.0		
06.2008→01.2017 	CAEB, CDNC 06H 121 601 F 06H 121 601 J 06H 121 601 M 01.2012→	EL	7.04071.65.0		
06.2008→01.2017 	CAEB, CDNC 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje 01.2012→	EL	7.06740.11.0		
06.2008→01.2017 	CAEB, CDNC 8K0 965 561 A →12.2011	EL	7.10102.03.0 <small>NEW</small>		
06.2008→01.2017 	CAEB, CDNC 059 121 012 B 06D 121 601 Pierburg Version: 7.01713.30.0 & 7.01713.38.0 01.2012→	EL	7.10102.05.0		

		Reference		ITEM	TYPE
06.2008→01.2017		CAEB, CDNC 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. →12.2011		7.07919.14.0	
06.2008→01.2017		CAEB, CDNC 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	
A5 (8T3)					361
2.0 TFSI Flexfuel quattro, 2.0 TFSI quattro					
03.2012→01.2017		CAED, CPMB 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	
03.2012→01.2017		CAED, CPMB 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME   	7.07856.08.0	
03.2012→01.2017		CAED, CPMB 06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0	
03.2012→01.2017		CAED, CPMB 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/ Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/ Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/ Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje	EL	7.06740.11.0	
03.2012→01.2017		CAED, CPMB 059 121 012 B 06D 121 601 Pierburg Version: 7.01713.30.0 & 7.01713.38.0	EL	7.10102.05.0	
03.2012→01.2017		CAED, CPMB 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	




















A			Reference		ITEM	TYPE
A5 (8T3)						362
2.0 TFSI quattro						
08.2015→01.2017			CNCE 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
08.2015→01.2017			CNCE 06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0	
08.2015→01.2017			CNCE 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/ Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontiere If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/ Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pieburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/ Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pieburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje	EL	7.06740.11.0	
08.2015→01.2017			CNCE 059 121 012 B 06D 121 601 Pierburg Version: 7.01713.30.0 & 7.01713.38.0	EL	7.10102.05.0	
A5 (8T3)						363
2.7 TDI, 3.0 TDI quattro						
06.2007→03.2012			CAMA, CAMB, CAPA, CCWA, CCWB, CGKA, CGKB 059 121 012 059 121 012 A	EL	7.01713.27.0	
06.2007→03.2012			CAMA, CAMB, CAPA, CCWA, CCWB, CGKA, CGKB 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/ Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontiere If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/ Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pieburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/ Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pieburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje CAPA, CCWA: 01.2008→	EL	7.06740.11.0	
06.2007→03.2012			CAPA, CCWA, CCWB, CGKA, CGKB 057 145 100 AB 057 145 100 AD 057 145 100 AF 057 145 100 P 059 145 100 E 059 145 100 H		7.00906.22.0	
A5 (8T3)						364
3.0 TDI, 3.0 TDI quattro						
10.2011→01.2017			CDUC, CKVB, CKVC, CKVD, CLAB 06H 121 601 G 06H 121 601 K 06H 121 601 N	EL	7.08002.03.0	




















		Reference		ITEM	TYPE
A5 (8T3) 365					
3.0 TFSI quattro, S5 quattro					
10.2011→01.2017		CGWC, CGXC, CHMB, CMUA, CREC, CRED, CTDA, CTUB 06E 121 016 N 06E 121 016 P 06E 121 018 C 06E 121 018 H 06E 121 018 L CGWC: 07.2017→	PN - 60.3 mm 	7.10942.01.0 NEW	
10.2011→01.2017		CGWC, CGXC, CHMB, CMUA, CREC, CRED, CTDA, CTUB 06E 121 016 C 06E 121 016 EX 06E 121 016 F 06E 121 016 Q 06E 121 016 QX 06E 121 018 F 06E 121 018 FV 06E 121 018 FX 06E 121 018 K 06E 121 018 N CRED: 07.2016→	PN - 57.9 mm 	7.10942.05.0 NEW	
10.2011→01.2017		CGWC, CGXC, CHMB, CMUA, CREC, CRED, CTDA, CTUB 06H 121 601 G 06H 121 601 K 06H 121 601 N	EL	7.08002.03.0	
10.2011→01.2017		CAKA, CGWC, CGXC, CHMB, CMUA, CREC, CRED, CTDA, CTUB 8K0 965 567 8K0 965 569	EL	7.06033.15.0	
10.2011→01.2017		CGWC, CGXC, CMUA, CREC, CRED, CTDA, CTUB 4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A CGWC, CGXC, CMUA, CREC, CTUB: 01.2013→ CTDA: 01.2012→	EL	7.07223.03.0 NEW	
10.2011→01.2017		CAKA, CGWC, CGXC, CHMB, CMUA, CREC, CRED, CTDA, CTUB 06E 145 100 AA 06E 145 100 K 06E 145 100 M 06E 145 100 Q 06E 145 100 R		7.24807.75.0	
A5 (8T3) 366					
3.2 FSI					
06.2007→03.2012		CALA 1K0 965 561 G	EL	7.02074.62.0	
06.2007→03.2012		CALA 06E 145 100 AA 06E 145 100 K 06E 145 100 M 06E 145 100 Q 06E 145 100 R		7.24807.75.0	
A5 (8T3) 367					
3.2 FSI quattro					
06.2007→03.2012		CALA 06E 145 100 AA 06E 145 100 K 06E 145 100 M 06E 145 100 Q 06E 145 100 R		7.24807.75.0	
A5 (8T3) 368					
RS5 quattro					
03.2010→01.2017		CFSA 6R0 965 561 A	EL	7.06740.10.0	
A5 (8T3) 369					
S5 quattro					
01.2013→01.2017		CGXC 06H 121 601 G 06H 121 601 K 06H 121 601 N	EL	7.08002.03.0	
01.2013→01.2017		CGXC 06E 145 100 AA 06E 145 100 K 06E 145 100 M 06E 145 100 Q 06E 145 100 R		7.24807.75.0	

A		 Reference		ITEM	TYPE
A5 (F53, F5P)					370
1.4 TFSI					
11.2016→02.2020	<p>CVNA</p> <p>04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P</p> <p>Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P</p>	ME 	7.07152.10.0		
A5 (F53, F5P)					371
2.0 TDI, 2.0 TDI quattro, 35 TDI, 40 TDI, 40 TDI quattro					
06.2016→	<p>CZHA, DESA, DETA, DEUA</p> <p>04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P DESA, DETA: 05.2017→</p>	EH - 70.3 mm 	7.10942.00.0 NEW		
06.2016→	<p>DESA, DETA, DEUA</p> <p>5Q0 965 561 B</p>	EL	7.04071.71.0		
06.2016→	<p>CZHA, DESA, DETA, DEUA</p> <p>04L 121 093 G 04L 965 559 A 5N0 198 093 5Q0 965 561 B DESA: 01.2017→ DETA: →01.2017</p>	EL	7.10103.00.0 NEW		
06.2016→	<p>CZHA, DESA, DETA, DEUA</p> <p>4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A</p>	EL	7.07223.03.0 NEW		
A5 (F53, F5P)					372
2.0 TFSI, 2.0 TFSI Mild Hybrid, 2.0 TFSI Mild Hybrid quattro, 2.0 TFSI quattro, 40 TFSI Mild Hybrid, 45 TFSI Mild Hybrid, 45 TFSI Mild Hybrid quattro					
06.2016→	<p>CVKB, CYRB, CYRC, DDWA, DEMA, DHDA, DKNA, DKYA, DLHB, DLVA</p> <p>06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L</p>	ME 	7.07152.29.0		
06.2016→	<p>CVKB, CYRB, CYRC, DDWA, DEMA, DHDA, DKNA, DKYA, DLHB, DLVA</p> <p>06H 121 601 G 06H 121 601 K 06H 121 601 N CYRC: 01.2017→</p>	EL	7.08002.03.0		












		Reference		ITEM	TYPE
A5 (F53, F5P) 373					
2.0 TFSI quattro					
06.2016→	CYMC, CYRB, DLHB 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L		7.07152.29.0		
06.2016→	CYMC, CYRB, DLHB 06H 121 601 G 06H 121 601 K 06H 121 601 N	EL	7.08002.03.0		
06.2016→ 	CYMC, CYRB 06H 121 601 H 06H 121 601 L 06H 121 601 P 01.2017→	EL	7.08002.06.0		
A5 (F53, F5P) 374					
3.0 TDI, 3.0 TDI quattro					
07.2016→08.2018	CSWB 06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0		
07.2016→08.2018	CSWB 06H 121 601 G 06H 121 601 K 06H 121 601 N	EL	7.08002.03.0		
07.2016→08.2018	CSWB 06H 121 601 H 06H 121 601 L 06H 121 601 P	EL	7.08002.06.0		
A5 (F53, F5P) 375					
3.0 TDI quattro, 45 TDI quattro, 50 TDI quattro, S5 TDI Mild Hybrid quattro					
01.2017→02.2020	CRTC, DCPC, DCPE, DEWB 06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0		
01.2017→02.2020	CRTC, DCPC, DCPE, DEWB 06H 121 601 H 06H 121 601 L 06H 121 601 P	EL	7.08002.06.0		
A5 (F53, F5P) 376					
35 TDI Mild Hybrid					
10.2019→ 	DEZE 05L 965 567 05L 965 567 A for AUDI mild hybrid engines: 100 / 120 / 150 kW	EL	7.07511.50.0 NEW		
A5 (F53, F5P) 377					
35 TFSI Mild Hybrid					
02.2019→02.2020	DLVB 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L		7.07152.29.0		
A5 (F53, F5P) 378					
RS5 quattro, S5 quattro					
07.2016→	CWGD, DECA 06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0		

A

		Reference		ITEM	TYPE			
A5 Convertible (8F7)					379			
1.8 TFSI								
05.2015→01.2017	CJEE	06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 06L 121 012 K	ME 	7.07152.29.0	
05.2015→01.2017	CJEE	06H 121 601 F	06H 121 601 J	06H 121 601 M		EL	7.04071.65.0	
A5 Convertible (8F7)					380			
1.8 TFSI								
09.2011→03.2016	CJEB	06A 121 026 BF 06H 121 026 BE 06H 121 026 N	06F 121 026 CC 06H 121 026 CH 06J 121 026 F	06H 121 026 AG 06H 121 026 CP	06H 121 026 B 06H 121 026 DE	ME 	7.07152.04.0	
09.2011→03.2016	CJEB	06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 06L 121 012 K	ME 	7.07152.29.0	
09.2011→03.2016	CJEB	06H 121 601 F 01.2012→	06H 121 601 J	06H 121 601 M		EL	7.04071.65.0	
A5 Convertible (8F7)					381			
1.8 TFSI								
09.2009→03.2012	CDHB	06A 121 026 BF 06H 121 026 BE 06H 121 026 N	06F 121 026 CC 06H 121 026 CH 06J 121 026 F	06H 121 026 AG 06H 121 026 CP	06H 121 026 B 06H 121 026 DE	ME 	7.07152.04.0	
09.2009→03.2012	CDHB	06H 121 008 F 06H 121 026 BE	06H 121 010 06J 121 026 G	06H 121 026 06J 121 026 L	06H 121 026 AN	ME 	7.07152.35.0	
09.2009→03.2012	CDHB	06H 121 026 AB 06H 121 026 BF 06H 121 026 CH 06H 121 026 DC 06H121026CC 06H121026CN 06H121026DG	06H 121 026 AF 06H 121 026 BP 06H 121 026 CM 06H 121 026 DN 06H121026CD 06H121026CQ 06J 121 026 A	06H 121 026 AG 06H 121 026 CC 06H 121 026 CN 06H 121 026 N 06H121026CL 06H121026DB 06J 121 026 F	06H 121 026 B 06H 121 026 CD 06H 121 026 CP 06H121026AG 06H121026CM 06H121026DC	ME 	7.07856.08.0	
		Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2						
09.2009→03.2012	CDHB	06H 965 561				EL	7.02074.90.0	
09.2009→03.2012	CDHB	8K0 965 561 A →12.2011				EL	7.10102.03.0 NEW	

		Reference		ITEM	TYPE
09.2009→03.2012		CDHB 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. →12.2011		7.07919.14.0	
09.2009→03.2012		CDHB 06J 145 100 B 06J 145 100 F 06J 145 100 N 06j 145 100 B		7.24807.28.0	
A5 Convertible (8F7)					382
2.0 TDI, 2.0 TDI quattro					
10.2011→01.2017		CGLC 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
10.2011→01.2017		CGLC 06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0	
10.2011→01.2017		CGLC 5N0 965 561 A	EL	7.06740.12.0	
10.2011→01.2017		CGLC 03L 145 100 03L 145 100 F		7.24808.12.0	
A5 Convertible (8F7)					383
2.0 TDI					
10.2011→05.2015		CJCA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
10.2011→05.2015		CJCA 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
10.2011→05.2015		CJCA 06H 121 601 F 06H 121 601 J 06H 121 601 M 01.2012→	EL	7.04071.65.0	
10.2011→05.2015		CJCA 5N0 965 561 A	EL	7.06740.12.0	
10.2011→05.2015		CJCA 03L 145 100 03L 145 100 F		7.24808.12.0	
A5 Convertible (8F7)					384
2.0 TDI					
05.2009→03.2012		CAHA 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	















A


















		Reference		ITEM	TYPE
05.2009→03.2012 	CAHA 03L 965 561 →12.2011		EL	7.01713.33.0	
05.2009→03.2012	CAHA 5N0 965 561 A		EL	7.06740.12.0	
05.2009→03.2012 	CAHA 8K0 965 561 A →12.2011		EL	7.10102.03.0 NEW	
05.2009→03.2012 	CAHA 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.			7.07919.19.0 NEW	
05.2009→03.2012	CAHA 03L 145 100 03L 145 100 F			7.24808.12.0	

A5 Convertible (8F7)

385

2.0 TDI

05.2009→06.2014	CGLD 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		ME 	7.07152.05.0	
05.2009→06.2014	CAHB 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		ME 	7.07152.12.0	
05.2009→06.2014 	CAHB 03L 965 561 →12.2011		EL	7.01713.33.0	
05.2009→06.2014 	CGLD 06H 121 601 F 06H 121 601 J 06H 121 601 M 01.2012→		EL	7.04071.65.0	
05.2009→06.2014	CAHB, CGLD 5N0 965 561 A		EL	7.06740.12.0	
05.2009→06.2014 	CAHB, CGLD 8K0 965 561 A →12.2011		EL	7.10102.03.0 NEW	
05.2009→06.2014 	CAHB 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.			7.07919.19.0 NEW	
05.2009→06.2014	CAHB, CGLD 03L 145 100 03L 145 100 F			7.24808.12.0	

		Reference		ITEM	TYPE	
A5 Convertible (8F7)					386	
2.0 TDI						
05.2013→01.2017	CJCD, CSUA 03L 121 011 03L 121 011 J 03L 121 011 V	03L 121 011 C 03L 121 011 JX 03L 121 011 X	03L 121 011 H 03L 121 011 P	03L 121 011 HX 03L 121 011 PX	ME 	7.07152.05.0 
05.2013→01.2017	CJCD, CSUA 06H 121 601 F	06H 121 601 J	06H 121 601 M	EL	7.04071.65.0 	
05.2013→01.2017	CSUA 5Q0 965 561 B			EL	7.04071.71.0 	
05.2013→01.2017	CJCD 5N0 965 561 A			EL	7.06740.12.0 	
05.2013→01.2017	CSUA 4H0 965 567	4H0 965 567 A	4H0 965 569	4H0 965 569 A	EL	7.07223.03.0  <small>NEW</small>
05.2013→01.2017	CJCD 03L 145 100	03L 145 100 F				7.24808.12.0 
A5 Convertible (8F7)					387	
2.0 TDI, 2.0 TDI quattro						
09.2013→01.2017	CNHA 5Q0 965 561 B				EL	7.04071.71.0 
09.2013→01.2017	CNHA 4H0 965 567	4H0 965 567 A	4H0 965 569	4H0 965 569 A	EL	7.07223.03.0  <small>NEW</small>
A5 Convertible (8F7)					388	
2.0 TFSI, 2.0 TFSI quattro						
05.2013→01.2017	CNCD, CNCE 06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 06L 121 012 K	ME 	7.07152.29.0 
05.2013→01.2017	CNCD, CNCE 06H 121 601 F	06H 121 601 J	06H 121 601 M		EL	7.04071.65.0 
05.2013→01.2017	CNCD, CNCE 059 121 012 B					
	<p>Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren</p> <p>If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump!</p> <p>If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump!</p> <p>Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje</p>				EL	7.06740.11.0 

A

		Reference		ITEM	TYPE
05.2013→01.2017 		CNCD, CNCE 059 121 012 B 06D 121 601 Pierburg Version: 7.01713.30.0 & 7.01713.38.0	EL	7.10102.05.0	
05.2013→01.2017		CNCD, CNCE 06L 145 100 B 06L 145 100 F		7.24807.69.0	

A5 Convertible (8F7)
389





















2.0 TFSI

03.2009→03.2012 		CAEA, CDNB 06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing	ME	7.07152.08.0	
03.2009→03.2012		CAEA, CDNB 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME	7.07152.35.0	
03.2009→03.2012 		CAEA, CDNB 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME	7.07856.08.0	
03.2009→03.2012		CAEA, CDNB 06H 965 561	EL	7.02074.90.0	
03.2009→03.2012 		CDNB 06H 121 601 F 06H 121 601 J 06H 121 601 M 01.2012→	EL	7.04071.65.0	
03.2009→03.2012 		CAEA, CDNB 8K0 965 561 A →12.2011	EL	7.10102.03.0 NEW	
03.2009→03.2012 		CDNB 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. →12.2011		7.07919.14.0	
03.2009→03.2012		CAEA, CDNB 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	

A5 Convertible (8F7)
390

2.0 TFSI, 2.0 TFSI quattro
















03.2009→01.2017 		CAEB, CDNC, CPMA 06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing	ME	7.07152.08.0	
---------------------	--	--	----	---------------------	--



















		Reference		ITEM	TYPE
03.2009→01.2017		CAEB, CDNC, CPMA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME 	7.07152.35.0	
03.2009→01.2017		CAEB, CDNC, CPMA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME 	7.07856.08.0	
03.2009→01.2017		CAEB, CDNC 06H 965 561	EL	7.02074.90.0	
03.2009→01.2017		CAEB, CDNC, CPMA 06H 121 601 F 06H 121 601 J 06H 121 601 M 01.2012→	EL	7.04071.65.0	
03.2009→01.2017		CAEB, CDNC, CPMA 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/ Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/ Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/ Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje 01.2012→	EL	7.06740.11.0	
03.2009→01.2017		CAEB, CDNC, CPMA 8K0 965 561 A →12.2011	EL	7.10102.03.0 NEW	
03.2009→01.2017		CAEB, CDNC, CPMA 059 121 012 B 06D 121 601 Pierburg Version: 7.01713.30.0 & 7.01713.38.0 01.2012→	EL	7.10102.05.0	
03.2009→01.2017		CAEB, CDNC 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. →12.2011		7.07919.14.0	
03.2009→01.2017		CAEB, CDNC 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	



















A			Reference		ITEM	TYPE	
A5 Convertible (8F7)						391	
2.0 TFSI, 2.0 TFSI quattro							
03.2012→01.2017	CAED, CPMB	06H 121 008 F 06H 121 026 BE	06H 121 010 06J 121 026 G	06H 121 026 06J 121 026 L	06H 121 026 AN	ME 7.07152.35.0	
03.2012→01.2017	CAED, CPMB	06H 121 026 AB 06H 121 026 BF 06H 121 026 CH 06H 121 026 DC 06H121026CC 06H121026CN 06H121026DG	06H 121 026 AF 06H 121 026 BP 06H 121 026 CM 06H 121 026 DN 06H121026CD 06H121026CQ 06J 121 026 A	06H 121 026 AG 06H 121 026 CC 06H 121 026 CN 06H 121 026 N 06H121026CL 06H121026DB 06J 121 026 F	06H 121 026 B 06H 121 026 CD 06H 121 026 CP 06H121026AG 06H121026CM 06H121026DC	ME 7.07856.08.0	
	Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2						
03.2012→01.2017	CAED, CPMB	06H 121 601 F	06H 121 601 J	06H 121 601 M		EL 7.04071.65.0	
03.2012→01.2017	CAED, CPMB	059 121 012 B	Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje			EL	7.06740.11.0
03.2012→01.2017	CAED, CPMB	059 121 012 B	06D 121 601	Pierburg Version: 7.01713.30.0 & 7.01713.38.0			EL 7.10102.05.0
03.2012→01.2017	CAED, CPMB	06J 145 100 C	06J 145 100 G	06J 145 100 P		7.24807.29.0	
























A5 Convertible (8F7) **392**
 2.0 TFSI Flexfuel quattro





















03.2012→01.2017	CPMB	06H 121 008 F 06H 121 026 BE	06H 121 010 06J 121 026 G	06H 121 026 06J 121 026 L	06H 121 026 AN	ME 7.07152.35.0
-----------------	-------------	---------------------------------	------------------------------	------------------------------	----------------	------------------------

		Reference		ITEM	TYPE
03.2012→01.2017		CPMB 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2		7.07856.08.0	
03.2012→01.2017		CPMB 06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0	
03.2012→01.2017		CPMB 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/ Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/ Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/ Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje	EL	7.06740.11.0	
03.2012→01.2017		CPMB 059 121 012 B 06D 121 601 Pierburg Version: 7.01713.30.0 & 7.01713.38.0	EL	7.10102.05.0	
A5 Convertible (8F7)					393
2.0 TFSI quattro					
09.2013→01.2017		CAED 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/ Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/ Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/ Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje	EL	7.06740.11.0	
09.2013→01.2017		CAED 059 121 012 B 06D 121 601 Pierburg Version: 7.01713.30.0 & 7.01713.38.0	EL	7.10102.05.0	

A			Reference		ITEM	TYPE
A5 Convertible (8F7)						394
2.7 TDI, 3.0 TDI quattro						
03.2009→03.2012			CCWA, CGKA, CGKB 059 121 012 059 121 012 A	EL	7.01713.27.0	
03.2009→03.2012			CCWA, CGKA, CGKB 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje	EL	7.06740.11.0	
03.2009→03.2012			CCWA, CGKA, CGKB 057 145 100 AB 057 145 100 AD 057 145 100 AF 057 145 100 P 059 145 100 E 059 145 100 H		7.00906.22.0	
A5 Convertible (8F7)						395
3.0 TDI, 3.0 TDI quattro						
10.2011→01.2017			CDUC, CKVC, CLAB 06H 121 601 G 06H 121 601 K 06H 121 601 N	EL	7.08002.03.0	
A5 Convertible (8F7)						396
3.0 TFSI quattro						
11.2011→01.2017			CMUA, CRED 06E 121 016 N 06E 121 016 P 06E 121 018 C 06E 121 018 H 06E 121 018 L	PN - 60.3 mm 	7.10942.01.0 NEW	
11.2011→01.2017			CMUA, CRED 06E 121 016 C 06E 121 016 EX 06E 121 016 F 06E 121 016 Q 06E 121 016 QX 06E 121 018 F 06E 121 018 FV 06E 121 018 FX 06E 121 018 K 06E 121 018 N CRED: 07.2016→	PN - 57.9 mm 	7.10942.05.0 NEW	
11.2011→01.2017			CMUA, CRED 06H 121 601 G 06H 121 601 K 06H 121 601 N	EL	7.08002.03.0	
11.2011→01.2017			CMUA, CRED 8K0 965 567 8K0 965 569	EL	7.06033.15.0	
11.2011→01.2017			CMUA, CRED 4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A CMUA: 01.2013→	EL	7.07223.03.0 NEW	
11.2011→01.2017			CMUA, CRED 06E 145 100 AA 06E 145 100 K 06E 145 100 M 06E 145 100 Q 06E 145 100 R		7.24807.75.0	

		Reference		ITEM	TYPE
A5 Convertible (8F7) 397					
3.2 FSI, 3.2 FSI quattro					
03.2009→03.2012	CALA 1K0 965 561 G		EL	7.02074.62.0	
03.2009→03.2012	CALA 06E 145 100 AA 06E 145 100 R	06E 145 100 K 06E 145 100 M 06E 145 100 Q		7.24807.75.0	
A5 Convertible (8F7) 398					
RS5 quattro					
11.2012→08.2015	CFSA 6R0 965 561 A		EL	7.06740.10.0	
A5 Convertible (8F7) 399					
S5 quattro					
06.2009→01.2017	CGWC, CGXC, CREC, CTDA, CTUB 06E 121 016 N 06E 121 016 P 06E 121 018 C 06E 121 018 H 06E 121 018 L CGWC: 07.2017→		PN - 60.3 mm 	7.10942.01.0 NEW	
06.2009→01.2017	CGWC, CGXC, CREC, CTDA, CTUB 06E 121 016 C 06E 121 016 EX 06E 121 016 F 06E 121 016 Q 06E 121 016 QX 06E 121 018 F 06E 121 018 FV 06E 121 018 FX 06E 121 018 K 06E 121 018 N		PN - 57.9 mm 	7.10942.05.0 NEW	
06.2009→01.2017	CAKA, CCBA 1K0 965 561 G →12.2011		EL	7.02074.62.0	
06.2009→01.2017	CGWC, CGXC, CREC, CTDA, CTUB 06H 121 601 G 06H 121 601 K 06H 121 601 N		EL	7.08002.03.0	
06.2009→01.2017	CAKA, CCBA, CGWC, CGXC, CREC, CTDA, CTUB 8K0 965 567 8K0 965 569		EL	7.06033.15.0	
06.2009→01.2017	CGWC, CGXC, CREC, CTDA, CTUB 4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A CGWC, CGXC, CREC, CTUB: 01.2013→ CTDA: 01.2012→		EL	7.07223.03.0 NEW	
06.2009→01.2017	CAKA, CCBA, CGWC, CGXC, CREC, CTDA, CTUB 06E 145 100 AA 06E 145 100 K 06E 145 100 M 06E 145 100 Q 06E 145 100 R			7.24807.75.0	
A5 Convertible (F57, F5E) 400					
2.0 TDI					
11.2016→12.2019	DETA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P 05.2017→		EH - 70.3 mm 	7.10942.00.0 NEW	
11.2016→12.2019	DETA 4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A		EL	7.07223.03.0 NEW	

A			Reference					ITEM	TYPE
A5 Convertible (F57, F5E) 401									
2.0 TDI, 40 TDI, 40 TDI quattro									
11.2016→12.2019		DETA, DEUA 04L 121 011 04L 121 011 LX DETA: 05.2017→	04L 121 011 E 04L 121 011 N	04L 121 011 EX 04L 121 011 P	04L 121 011 L	EH - 70.3 mm 	7.10942.00.0 NEW		
11.2016→12.2019		DETA, DEUA 5Q0 965 561 B				EL	7.04071.71.0		
11.2016→12.2019		DETA, DEUA 04L 121 093 G	04L 965 559 A	5N0 198 093	5Q0 965 561 B	EL	7.10103.00.0 NEW		
11.2016→12.2019		DETA, DEUA 4H0 965 567	4H0 965 567 A	4H0 965 569	4H0 965 569 A	EL	7.07223.03.0 NEW		
A5 Convertible (F57, F5E) 402									
2.0 TDI quattro									
03.2017→		DETA 04L 121 011 04L 121 011 LX 05.2017→	04L 121 011 E 04L 121 011 N	04L 121 011 EX 04L 121 011 P	04L 121 011 L	EH - 70.3 mm 	7.10942.00.0 NEW		
03.2017→		DETA 5Q0 965 561 B				EL	7.04071.71.0		
03.2017→		DETA 4H0 965 567	4H0 965 567 A	4H0 965 569	4H0 965 569 A	EL	7.07223.03.0 NEW		
A5 Convertible (F57, F5E) 403									
2.0 TFSI, 2.0 TFSI quattro									
11.2016→12.2019		CVKB, CYMC, CYRB, DKYA, DLHB 06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 06L 121 012 K	ME 	7.07152.29.0		
11.2016→12.2019		CVKB, CYMC, CYRB, DKYA, DLHB 06H 121 601 G	06H 121 601 K	06H 121 601 N		EL	7.08002.03.0		
11.2016→12.2019		CVKB, CYMC, CYRB 06H 121 601 H CYMC: 01.2017→	06H 121 601 L	06H 121 601 P		EL	7.08002.06.0		
A5 Convertible (F57, F5E) 404									
2.0 TFSI Mild Hybrid, 2.0 TFSI Mild Hybrid quattro, 40 TFSI Mild Hybrid, 45 TFSI Mild Hybrid, 45 TFSI Mild Hybrid quattro									
05.2017→		DDWA, DEMA, DKNA, DKYA, DLHB, DLVA 06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 06L 121 012 K	ME 	7.07152.29.0		
05.2017→		DDWA, DEMA, DKNA, DKYA, DLHB, DLVA 06H 121 601 G	06H 121 601 K	06H 121 601 N		EL	7.08002.03.0		
A5 Convertible (F57, F5E) 405									
3.0 TDI, 3.0 TDI quattro, 50 TDI quattro									
11.2016→12.2019		CSWB, DCPC 06H 121 601 F	06H 121 601 J	06H 121 601 M		EL	7.04071.65.0		

		Reference		ITEM	TYPE
11.2016→12.2019		CSWB, DCPC 06H 121 601 H 06H 121 601 L 06H 121 601 P	EL	7.08002.06.0	
A5 Convertible (F57, F5E) 35 TDI Mild Hybrid					406
10.2019→		DEZE 05L 965 567 05L 965 567 A for AUDI mild hybrid engines: 100 / 120 / 150 kW	EL	7.07511.50.0 <small>NEW</small>	
A5 Convertible (F57, F5E) S5 quattro					407
03.2017→		CWGD 06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0	
A5 Sportback (8TA) 1.8 TFSI					408
09.2014→01.2017		CJED, CJEE 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
09.2014→01.2017		CJED, CJEE 06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0	
A5 Sportback (8TA) 1.8 TFSI					409
08.2011→01.2017		CJEB 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F	ME 	7.07152.04.0	
08.2011→01.2017		CJEB 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
08.2011→01.2017		CJEB 06H 121 601 F 06H 121 601 J 06H 121 601 M 01.2012→	EL	7.04071.65.0	
A5 Sportback (8TA) 1.8 TFSI					410
11.2009→09.2011		CDHB 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F	ME 	7.07152.04.0	
11.2009→09.2011		CDHB 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME 	7.07152.35.0	

A

		Reference		ITEM	TYPE
11.2009→09.2011		CDHB 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME	7.07856.08.0	
11.2009→09.2011		CDHB 06H 965 561	EL	7.02074.90.0	
11.2009→09.2011		CDHB 8K0 965 561 A	EL	7.10102.03.0 NEW	
11.2009→09.2011		CDHB 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A.		7.07919.14.0	
11.2009→09.2011		CDHB 06J 145 100 B 06J 145 100 F 06J 145 100 N 06j 145 100 B		7.24807.28.0	

A5 Sportback (8TA)

411

2.0 TDI, 2.0 TDI quattro










10.2011→01.2017		CGLC 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME	7.07152.05.0	
10.2011→01.2017		CGLC 06H 121 601 F 06H 121 601 J 06H 121 601 M 01.2012→	EL	7.04071.65.0	
10.2011→01.2017		CGLC 5N0 965 561 A	EL	7.06740.12.0	
10.2011→01.2017		CGLC 03L 145 100 03L 145 100 F		7.24808.12.0	

A5 Sportback (8TA)


















412

2.0 TDI, 2.0 TDI quattro



























09.2009→03.2012		CAHA 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME	7.07152.12.0	
09.2009→03.2012		CAHA 03L 965 561 →12.2011	EL	7.01713.33.0	










		Reference		ITEM	TYPE
09.2009→03.2012		CAHA 5N0 965 561 A	EL	7.06740.12.0	
09.2009→03.2012		CAHA 8K0 965 561 A →11.2011	EL	7.10102.03.0 NEW	
09.2009→03.2012		CAHA 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.		7.07919.19.0 NEW	
09.2009→03.2012		CAHA 03L 145 100 03L 145 100 F		7.24808.12.0	

A5 Sportback (8TA) **413**
2.0 TDI







09.2009→01.2017		CGLD 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
09.2009→01.2017		CAHB 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
09.2009→01.2017		CAHB 03L 965 561 →12.2011	EL	7.01713.33.0	
09.2009→01.2017		CGLD 06H 121 601 F 06H 121 601 J 06H 121 601 M 01.2012→	EL	7.04071.65.0	
09.2009→01.2017		CNHC 5Q0 965 561 B	EL	7.04071.71.0	
09.2009→01.2017		CGLD 5N0 965 561 A	EL	7.06740.12.0	
09.2009→01.2017		CAHB, CGLD, CNHC 8K0 965 561 A →12.2011	EL	7.10102.03.0 NEW	
09.2009→01.2017		CNHC 4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A 01.2012→	EL	7.07223.03.0 NEW	
09.2009→01.2017		CAHB 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.		7.07919.19.0 NEW	
09.2009→01.2017		CAHB, CGLD 03L 145 100 03L 145 100 F		7.24808.12.0	

A



		Reference		ITEM	TYPE
A5 Sportback (8TA)					
2.0 TDI					
09.2009→01.2017		CJCB, CSUB 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		7.07152.05.0	
09.2009→01.2017		CAGB 03L 965 561 →12.2011	EL	7.01713.33.0	
09.2009→01.2017		CJCB 06H 121 601 F 06H 121 601 J 06H 121 601 M 01.2012→	EL	7.04071.65.0	
09.2009→01.2017		CSUB 5Q0 965 561 B	EL	7.04071.71.0	
09.2009→01.2017		CJCB 5N0 965 561 A	EL	7.06740.12.0	
09.2009→01.2017		CAGB, CJCB, CSUB 8K0 965 561 A →12.2011	EL	7.10102.03.0 NEW	
09.2009→01.2017		CSUB 4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A 01.2013→	EL	7.07223.03.0 NEW	
09.2009→01.2017		CAGB 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.		7.07919.19.0 NEW	
09.2009→01.2017		CAGB, CJCB 03L 145 100 03L 145 100 F		7.24808.12.0	
A5 Sportback (8TA)					
2.0 TDI					
09.2009→01.2017		CJCA, CMFA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		7.07152.05.0	
09.2009→01.2017		CJCA, CMFA 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
09.2009→01.2017		CAGA 03L 965 561 →12.2011	EL	7.01713.33.0	
09.2009→01.2017		CJCA, CMFA 06H 121 601 F 06H 121 601 J 06H 121 601 M 01.2012→	EL	7.04071.65.0	

		Reference		ITEM	TYPE
09.2009→01.2017		CJCA, CMFA 5N0 965 561 A	EL	7.06740.12.0	
09.2009→01.2017		CAGA, CJCA, CMEA, CMFA 8K0 965 561 A CAGA, CJCA, CMFA: →12.2011 CMEA: →12.2012	EL	7.10102.03.0 NEW	
09.2009→01.2017		CAGA, CMEA 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.		7.07919.19.0 NEW	
09.2009→01.2017		CAGA, CJCA, CMEA, CMFA 03L 145 100 03L 145 100 F		7.24808.12.0	




A5 Sportback (8TA) **416**
2.0 TDI

05.2013→01.2017		CJCD, CMFB, CSUA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
05.2013→01.2017		CJCD, CMFB, CSUA 06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0	
05.2013→01.2017		CSUA 5Q0 965 561 B	EL	7.04071.71.0	
05.2013→01.2017		CJCD, CMFB 5N0 965 561 A	EL	7.06740.12.0	
05.2013→01.2017		CSUA 4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A	EL	7.07223.03.0 NEW	
05.2013→01.2017		CJCD, CMFB 03L 145 100 03L 145 100 F		7.24808.12.0	









A5 Sportback (8TA) **417**
2.0 TDI, 2.0 TDI quattro

09.2013→01.2017		CNHA 5Q0 965 561 B	EL	7.04071.71.0	
09.2013→01.2017		CNHA 4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A	EL	7.07223.03.0 NEW	

A5 Sportback (8TA) **418**
2.0 TFSI, 2.0 TFSI quattro

05.2013→01.2017		CNCD, CNCE 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
05.2013→01.2017		CNCD, CNCE 06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0	













A
















		Reference		ITEM	TYPE
05.2013→01.2017		CNCD, CNCE 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje	EL	7.06740.11.0	
05.2013→01.2017		CNCD, CNCE 059 121 012 B 06D 121 601 Pierburg Version: 7.01713.30.0 & 7.01713.38.0	EL	7.10102.05.0	
05.2013→01.2017		CNCD, CNCE 06L 145 100 B 06L 145 100 F		7.24807.69.0	

A5 Sportback (8TA)

























419









2.0 TFSI, 2.0 TFSI quattro

09.2009→01.2017		CDNB, CDNC 06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing	ME 	7.07152.08.0	
09.2009→01.2017		CDNB, CDNC 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME 	7.07152.35.0	
09.2009→01.2017		CDNB, CDNC 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME 	7.07856.08.0	
09.2009→01.2017		CDNB, CDNC 06H 965 561 →09.2011	EL	7.02074.90.0	
09.2009→01.2017		CDNB, CDNC 06H 121 601 F 06H 121 601 J 06H 121 601 M 01.2012→	EL	7.04071.65.0	

	 Reference		ITEM	TYPE
09.2009→01.2017 	CDNB, CDNC 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje 01.2012→	EL	7.06740.11.0	
09.2009→01.2017 	CDNB, CDNC 8K0 965 561 A →12.2011	EL	7.10102.03.0 NEW	
09.2009→01.2017 	CDNB, CDNC 059 121 012 B 06D 121 601 Pierburg Version: 7.01713.30.0 & 7.01713.38.0 01.2012→	EL	7.10102.05.0	
09.2009→01.2017 	CDNB, CDNC 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. →12.2011		7.07919.14.0	
09.2009→01.2017	CDNB, CDNC 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	
A5 Sportback (8TA)				420
2.7 TDI, 3.0 TDI quattro				
09.2009→03.2012	CCWA, CGKA, CGKB 059 121 012 059 121 012 A	EL	7.01713.27.0	
09.2009→03.2012 	CAMA, CCWA, CGKA, CGKB 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje	EL	7.06740.11.0	

A




		Reference		ITEM	TYPE
09.2009→03.2012		CCWA, CGKA, CGKB 057 145 100 AB 057 145 100 AD 057 145 100 AF 057 145 100 P 059 145 100 E 059 145 100 H		7.00906.22.0	
A5 Sportback (8TA)					421
3.0 TDI, 3.0 TDI quattro					
10.2011→01.2017		CDUC, CKVB, CKVC, CKVD, CLAB 06H 121 601 G 06H 121 601 K 06H 121 601 N	EL	7.08002.03.0	
A5 Sportback (8TA)					422
3.0 TFSI quattro					
12.2011→01.2017		CHMB, CMUA, CRED 06E 121 016 N 06E 121 016 P 06E 121 018 C 06E 121 018 H 06E 121 018 L	PN - 60.3 mm 	7.10942.01.0 NEW	
12.2011→01.2017		CHMB, CMUA, CRED 06E 121 016 C 06E 121 016 EX 06E 121 016 F 06E 121 016 Q 06E 121 016 QX 06E 121 018 F 06E 121 018 FV 06E 121 018 FX 06E 121 018 K 06E 121 018 N CRED: 07.2016→	PN - 57.9 mm 	7.10942.05.0 NEW	
12.2011→01.2017		CHMB, CMUA, CRED 06H 121 601 G 06H 121 601 K 06H 121 601 N	EL	7.08002.03.0	
12.2011→01.2017		CHMB, CMUA, CRED 8K0 965 567 8K0 965 569	EL	7.06033.15.0	
12.2011→01.2017		CMUA, CRED 4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A CMUA: 01.2013→	EL	7.07223.03.0 NEW	
12.2011→01.2017		CHMB, CMUA, CRED 06E 145 100 AA 06E 145 100 K 06E 145 100 M 06E 145 100 Q 06E 145 100 R		7.24807.75.0	
A5 Sportback (8TA)					423
3.2 FSI quattro					
09.2009→03.2012		CALA 1K0 965 561 G	EL	7.02074.62.0	
09.2009→03.2012		CALA 06E 145 100 AA 06E 145 100 K 06E 145 100 M 06E 145 100 Q 06E 145 100 R		7.24807.75.0	
A5 Sportback (8TA)					424
S5 quattro					
01.2010→01.2017		CGWC, CREC, CTDA 06E 121 016 N 06E 121 016 P 06E 121 018 C 06E 121 018 H 06E 121 018 L CGWC: 07.2017→	PN - 60.3 mm 	7.10942.01.0 NEW	
01.2010→01.2017		CGWC, CREC, CTDA 06E 121 016 C 06E 121 016 EX 06E 121 016 F 06E 121 016 Q 06E 121 016 QX 06E 121 018 F 06E 121 018 FV 06E 121 018 FX 06E 121 018 K 06E 121 018 N	PN - 57.9 mm 	7.10942.05.0 NEW	
01.2010→01.2017		CAKA 1K0 965 561 G →12.2011	EL	7.02074.62.0	

		Reference		ITEM	TYPE
01.2010→01.2017		CGWC, CREC, CTDA 06H 121 601 G 06H 121 601 K 06H 121 601 N	EL	7.08002.03.0	
01.2010→01.2017		CAKA, CGWC, CREC, CTDA 8K0 965 567 8K0 965 569	EL	7.06033.15.0	
01.2010→01.2017		CGWC, CREC, CTDA 4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A <i>CGWC, CREC: 01.2013→</i> <i>CTDA: 01.2012→</i>	EL	7.07223.03.0 NEW	
01.2010→01.2017		CAKA, CGWC, CREC, CTDA 06E 145 100 AA 06E 145 100 K 06E 145 100 M 06E 145 100 Q 06E 145 100 R		7.24807.75.0	

A5 Sportback (F5A, F5F)

425








1.4 TFSI

01.2017→02.2020		CVNA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	ME 	7.07152.10.0	
-----------------	---	--	--	---------------------	---




















A5 Sportback (F5A, F5F)















426

2.0 TDI, 2.0 TDI quattro, 40 TDI, 40 TDI quattro


















08.2016→		CZHA, DESA, DETA, DEUA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P <i>CZHA, DEUA: 2.0 TDI: 05.2017→</i> <i>DESA, DETA: 05.2017→</i>	EH - 70.3 mm 	7.10942.00.0 NEW	
08.2016→		DESA, DETA, DEUA 5Q0 965 561 B	EL	7.04071.71.0	
08.2016→		CZHA, DESA, DETA, DEUA 04L 121 093 G 04L 965 559 A 5N0 198 093 5Q0 965 561 B <i>DESA: 01.2017→</i> <i>DETA: →01.2017</i>	EL	7.10103.00.0 NEW	
08.2016→		CZHA, DESA, DETA, DEUA 4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A	EL	7.07223.03.0 NEW	

















A



















		Reference		ITEM	TYPE		
A5 Sportback (F5A, F5F) 427							
2.0 TDI							
05.2017→08.2018	DEUB 04L 121 011 04L 121 011 LX	04L 121 011 E 04L 121 011 N	04L 121 011 EX 04L 121 011 P	04L 121 011 L	EH - 70.3 mm 	7.10942.00.0 <small>NEW</small>	
05.2017→08.2018	DEUB 04L 121 093 G	04L 965 559 A	5N0 198 093	5Q0 965 561 B	EL	7.10103.00.0 <small>NEW</small>	
05.2017→08.2018	DEUB 4H0 965 567	4H0 965 567 A	4H0 965 569	4H0 965 569 A	EL	7.07223.03.0 <small>NEW</small>	
A5 Sportback (F5A, F5F) 428							
2.0 TFSI, 2.0 TFSI quattro							
09.2016→	CVKB, CYMC, CYRB, DKYA, DLHB 06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 06L 121 012 K	ME 	7.07152.29.0	
09.2016→	CVKB, CYMC, CYRB, DKYA, DLHB 06H 121 601 G	06H 121 601 K	06H 121 601 N		EL	7.08002.03.0	
09.2016→	CVKB, CYMC, CYRB 06H 121 601 H <small>CYMC, CYRB: 01.2017→</small>	06H 121 601 L	06H 121 601 P		EL	7.08002.06.0	
A5 Sportback (F5A, F5F) 429							
2.0 TFSI Mild Hybrid, 2.0 TFSI Mild Hybrid quattro, 40 TFSI Mild Hybrid, 45 TFSI Mild Hybrid, 45 TFSI Mild Hybrid quattro							
05.2017→	DDWA, DEMA, DHDA, DKNA, DKYA, DLHB, DLVA 06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 06L 121 012 K	ME 	7.07152.29.0	
05.2017→	DDWA, DEMA, DHDA, DKNA, DKYA, DLHB, DLVA 06H 121 601 G	06H 121 601 K	06H 121 601 N		EL	7.08002.03.0	
A5 Sportback (F5A, F5F) 430							
2.0 TFSI g-tron, 2.0 TFSI quattro							
09.2016→02.2020	CVLA, CYRC 06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 06L 121 012 K	ME 	7.07152.29.0	
09.2016→02.2020	CVLA, CYRC 06H 121 601 H <small>CYRC: 01.2017→</small>	06H 121 601 L	06H 121 601 P		EL	7.08002.06.0	
A5 Sportback (F5A, F5F) 431							
3.0 TDI, 3.0 TDI quattro, 45 TDI quattro, 50 TDI quattro, S5 TDI Mild Hybrid quattro							
09.2016→	CRTC, CSWB, DCPC, DCPE, DEWB 06H 121 601 F	06H 121 601 J	06H 121 601 M		EL	7.04071.65.0	
09.2016→	CRTC, CSWB, DCPC, DCPE, DEWB 06H 121 601 H	06H 121 601 L	06H 121 601 P		EL	7.08002.06.0	

















		Reference		ITEM	TYPE		
A5 Sportback (F5A, F5F) 432							
35 TDI							
01.2017→02.2020	DEUA 04L 121 011 04L 121 011 LX	04L 121 011 E 04L 121 011 N	04L 121 011 EX 04L 121 011 P	04L 121 011 L	EH - 70.3 mm 	7.10942.00.0 <small>NEW</small> 	
01.2017→02.2020	DEUA 5Q0 965 561 B				EL	7.04071.71.0 	
01.2017→02.2020	DEUA 04L 121 093 G	04L 965 559 A	5N0 198 093	5Q0 965 561 B	EL	7.10103.00.0 <small>NEW</small> 	
A5 Sportback (F5A, F5F) 433							
35 TDI Mild Hybrid							
10.2019→	DEZE 05L 965 567 for AUDI mild hybrid engines: 100 / 120 / 150 kW	05L 965 567 A				EL	7.07511.50.0 <small>NEW</small> 
A5 Sportback (F5A, F5F) 434							
35 TFSI Mild Hybrid, 40 TFSI g-tron							
02.2017→	CVLA, DLVB 06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 06L 121 012 K	ME 	7.07152.29.0 	
A5 Sportback (F5A, F5F) 435							
50 TDI Mild Hybrid quattro							
08.2020→	DMGA 06H 121 601 H	06H 121 601 L	06H 121 601 P			EL	7.08002.06.0 
A5 Sportback (F5A, F5F) 436							
RS5 quattro, S5 quattro							
09.2016→	CWGD, DECA 06H 121 601 F	06H 121 601 J	06H 121 601 M			EL	7.04071.65.0 
A6 Allroad C6 (4FH) 437							
2.7 TDI quattro, 3.0 TDI quattro							
03.2006→10.2008	ASB, BPP 057 145 100 AA 057 145 100 F 057 145 100 T	057 145 100 AC 057 145 100 H 059 145 100 J	057 145 100 AE 057 145 100 J 059 145 100 K	057 145 100 AG 057 145 100 L			7.00906.21.0 
A6 Allroad C6 (4FH) 438							
2.7 TDI quattro, 3.0 TDI quattro							
05.2006→08.2011	CANC, CAND, CDYA, CDYB, CDYC 059 121 012	059 121 012 A				EL	7.01713.27.0 

A





















		Reference		ITEM	TYPE
05.2006→08.2011		CANC, CAND, CDYA, CDYB, CDYC 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje	EL	7.06740.11.0	
05.2006→08.2011		BNG, BSG, CANC, CAND, CDYA, CDYB, CDYC 057 145 100 AA 057 145 100 AC 057 145 100 AE 057 145 100 AG 057 145 100 F 057 145 100 H 057 145 100 J 057 145 100 L 057 145 100 T 059 145 100 J 059 145 100 K		7.00906.21.0	
A6 Allroad C6 (4FH)					439
3.0 TFSI quattro					
10.2008→08.2011		CAJA 4F0 965 567 4F0 965 569	EL	7.06033.11.0	
10.2008→08.2011		CAJA 06E 145 100 AA 06E 145 100 K 06E 145 100 M 06E 145 100 Q 06E 145 100 R		7.24807.75.0	
A6 Allroad C6 (4FH)					440
3.2 FSI quattro					
05.2006→10.2008		AUK 06E 145 100 B 06E 145 100 C 06E 145 100 D 06E 145 100 E 06E 145 100 T		7.24807.21.0	
A6 Allroad C7 (4GH, 4GJ)					441
3.0 TFSI quattro					
01.2012→12.2014		CGWD 06E 121 016 N 06E 121 016 P 06E 121 018 C 06E 121 018 H 06E 121 018 L	PN - 60.3 mm 	7.10942.01.0 <small>NEW</small>	
01.2012→12.2014		CGWD 06E 121 016 C 06E 121 016 EX 06E 121 016 F 06E 121 016 Q 06E 121 016 QX 06E 121 018 F 06E 121 018 FV 06E 121 018 FX 06E 121 018 K 06E 121 018 N	PN - 57.9 mm 	7.10942.05.0 <small>NEW</small>	
01.2012→12.2014		CGWD 06H 121 601 G 06H 121 601 K 06H 121 601 N 01.2013→	EL	7.08002.03.0	
01.2012→12.2014		CGWD 8K0 965 567 8K0 965 569	EL	7.06033.15.0	
01.2012→12.2014		CGWD 06E 145 100 AA 06E 145 100 K 06E 145 100 M 06E 145 100 Q 06E 145 100 R		7.24807.75.0	
A6 Allroad C7 (4GH, 4GJ)					442
3.0 TFSI quattro					
09.2014→09.2018		CREC 06E 121 016 N 06E 121 016 P 06E 121 018 C 06E 121 018 H 06E 121 018 L	PN - 60.3 mm 	7.10942.01.0 <small>NEW</small>	




















		Reference		ITEM	TYPE
09.2014→09.2018	CREC	06H 121 601 G 06H 121 601 K 06H 121 601 N	EL	7.08002.03.0	
09.2014→09.2018	CREC	8K0 965 567 8K0 965 569	EL	7.06033.15.0	
09.2014→09.2018	CREC	4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A	EL	7.07223.03.0 <small>NEW</small>	
09.2014→09.2018	CREC	06E 145 100 AA 06E 145 100 K 06E 145 100 M 06E 145 100 Q 06E 145 100 R		7.24807.75.0	
A6 Allroad C8 (4AH)					443
45 TDI Mild Hybrid quattro, 50 TDI Mild Hybrid quattro, 55 TDI Mild Hybrid quattro					
11.2018→	DDVB, DDVE, DEWA	06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0	
A6 C4 (4A2)					444
1.8, 1.8 quattro					
12.1995→10.1997	ADR	058 115 105 A 058 115 105 B 058 115 105 C		7.07919.18.0 <small>NEW</small>	
A6 C4 (4A2)					445
1.9 TDI					
06.1994→10.1997	1Z, AHU	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
06.1994→10.1997	1Z, AHU	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
06.1994→10.1997	1Z, AHU	078 121 601	EL	7.02074.75.0	
06.1994→10.1997	1Z, AHU	028 145 101 A 028 145 101 F		7.24808.51.0	
	Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0				





















A		 Reference		ITEM	TYPE
A6 C4 (4A2)					446
2.0, 2.0 16V, 2.0 16V quattro					
06.1994→10.1997	AAE, ABK, ACE, ADW	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
A6 C4 (4A2)					447
2.4, 2.6, 2.6 quattro, 2.8, 2.8 quattro					
06.1994→10.1997	AAH, ABC, ACZ, AEJ, AFC, AFM	078 121 004 H 078 121 004 HX 078 121 004 J 078 121 004 JX 078 121 004 Q 078 121 004 QX 078 121 006 078 121 006 X	ME - 79.5 mm 	7.07152.45.0	
	AAH: 2.8 quattro : mot. 4A-S-026 715→ ABC, ACZ, AEJ, AFC: mot. 4A-S-026 715→				
A6 C4 (4A2)					448
2.5 TDI, 2.5 TDI quattro					
08.1994→10.1997	AEL	074 121 004 074 121 004 A 074 121 004 AV 074 121 004 AX 074 121 004 B 074 121 004 BX 074 121 004 F 074 121 004 FX 074 121 004 V 074 121 004 X 074 121 005 M 074 121 005 MX 074 121 005 N 074 121 005 NV	ME - 73 mm 	7.07152.44.0	
08.1994→10.1997	AEL	074 145 100 074 145 101 A		7.22300.68.0	
	Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0				
A6 C4 (4A2)					449
2.5 TDI					
06.1994→10.1997	AAT	074 145 100 074 145 101 A		7.22300.68.0	
	Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0				
A6 C4 (4A2)					450
2.8, 2.8 quattro					
12.1995→10.1997	ACK	078 121 004 H 078 121 004 HX 078 121 004 J 078 121 004 JX 078 121 004 Q 078 121 004 QX 078 121 006 078 121 006 X	ME - 79.5 mm 	7.07152.45.0	
12.1995→10.1997	ACK	078 121 601	EL	7.02074.75.0	
A6 C4 Avant (4A5)					451
1.8, 1.8 quattro					
12.1995→12.1997	ADR	058 115 105 A 058 115 105 B 058 115 105 C		7.07919.18.0 <small>NEW</small>	

		Reference		ITEM	TYPE	A
A6 C4 Avant (4A5)						452
1.9 TDI						
06.1994→12.1997	1Z, AHU	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0		
06.1994→12.1997	1Z, AHU	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		7.07152.46.0		
06.1994→12.1997	1Z, AHU	078 121 601	EL	7.02074.75.0		
06.1994→12.1997	1Z, AHU	028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0		
A6 C4 Avant (4A5)						453
2.0, 2.0 16V, 2.0 16V quattro						
06.1994→12.1997	AAE, ABK, ACE, ADW	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		7.07152.46.0		
A6 C4 Avant (4A5)						454
2.4, 2.6, 2.6 quattro, 2.8, 2.8 quattro						
06.1994→12.1997	AAH, ABC, ACZ, AEJ, AFC, AFM	078 121 004 H 078 121 004 HX 078 121 004 J 078 121 004 JX 078 121 004 Q 078 121 004 QX 078 121 006 078 121 006 X AAH: 2.8 quattro: mot. 4A-S-026 715→ ABC, ACZ, AEJ, AFC: mot. 4A-S-026 715→		7.07152.45.0		
A6 C4 Avant (4A5)						455
2.5 TDI, 2.5 TDI quattro						
08.1994→12.1997	AEL	074 121 004 074 121 004 A 074 121 004 AV 074 121 004 AX 074 121 004 B 074 121 004 BX 074 121 004 F 074 121 004 FX 074 121 004 V 074 121 004 X 074 121 005 M 074 121 005 MX 074 121 005 N 074 121 005 NV		7.07152.44.0		
08.1994→12.1997	AEL	074 145 100 074 145 101 A Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.22300.68.0		
















A			Reference		ITEM	TYPE
A6 C4 Avant (4A5)						456
2.5 TDI						
06.1994→12.1997		AAT	074 145 100 074 145 101 A Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.22300.68.0	
A6 C4 Avant (4A5)						457
2.8, 2.8 quattro						
12.1995→12.1997		ACK	078 121 004 H 078 121 004 HX 078 121 004 J 078 121 004 JX 078 121 004 Q 078 121 004 QX 078 121 006 078 121 006 X	ME - 79.5 mm	7.07152.45.0	
12.1995→12.1997		ACK	078 121 601	EL	7.02074.75.0	
A6 C5 (4B2)						458
1.8						
07.1997→01.2005		AJP, AQE, ARH	06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm	7.07152.40.0	
07.1997→01.2005		AJP, AQE, ARH	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
A6 C5 (4B2)						459
1.8 T, 1.8 T quattro						
01.1997→01.2005		AWT	06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X	ME	7.07152.18.0	
11.1998→01.2005		APU	06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm	7.07152.40.0	
01.1997→01.2005		AWT	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
01.1997→01.2005		AEB, ANB, APU, ARK	058 115 105 A 058 115 105 B 058 115 105 C		7.07919.18.0 NEW	
A6 C5 (4B2)						460
1.9 TDI						
04.1997→10.2000		AFN, AVG	078 121 601	EL	7.02074.75.0	

























		Reference		ITEM	TYPE
04.1997→10.2000		AFN, AVG 028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	
A6 C5 (4B2)					461
1.9 TDI					
07.2000→01.2005		AJM 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
07.2000→01.2005		AJM 078 121 601	EL	7.02074.75.0	
07.2000→01.2005		AJM 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
07.2000→01.2005		AJM 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
A6 C5 (4B2)					462
1.9 TDI					
08.2001→01.2005		AVF, AWX 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
08.2001→01.2005		AVF, AWX 078 121 601	EL	7.02074.75.0	
08.2001→01.2005		AVF, AWX 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
A6 C5 (4B2)					463
2.0					
08.2001→01.2005		ALT 06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
08.2001→01.2005		ALT 8E0 261 431	EL	7.06740.01.0	

A				Reference		ITEM	TYPE			
A6 C5 (4B2) 464										
2.4, 2.4 quattro, 2.8, 2.8 quattro										
02.1997→01.2005	ACK, AGA, AGE, AJG, ALF, ALG, AML, AMM, AMX, APC, APR, APS, APZ, AQD, ARJ, ATX				ME - 79.5 mm 	7.07152.45.0				
	078 121 004 H 078 121 004 Q	078 121 004 HX 078 121 004 QX	078 121 004 J 078 121 006	078 121 004 JX 078 121 006 X						
02.1997→01.2005	ACK, AGA, AGE, AJG, ALF, ALG, AML, AMM, AMX, APC, APR, APS, APZ, AQD, ARJ, ATQ, ATX				EL	7.02074.75.0				
	078 121 601									
A6 C5 (4B2) 465										
2.4, 2.4 quattro										
07.1998→01.2005	ALW, ARN, ASM, BDV				ME - 79.5 mm 	7.07152.45.0				
	078 121 004 H 078 121 004 Q	078 121 004 HX 078 121 004 QX	078 121 004 J 078 121 006	078 121 004 JX 078 121 006 X						
A6 C5 (4B2) 466										
2.5 TDI, 2.5 TDI quattro										
02.2003→01.2005	BAU, BDH				ME 	7.07152.12.0				
	038 121 011 C 038 121 011 G 038 121 011 J 03L 121 011 B 03L 121 011 GX	038 121 011 CX 038 121 011 GX 038 121 011 JX 03L 121 011 BX	038 121 011 D 038 121 011 H 038 121 011 K 03L 121 011 G	038 121 011 DX 038 121 011 HX 038 121 011 KX 03L 121 011 GV						
02.2000→01.2005	AKE, BAU, BDH								7.22608.09.0	
	057 145 100 A 057 145 100 K									
	057 145 100 B 057 145 100 C 057 145 100 G									
A6 C5 (4B2) 467										
2.5 TDI										
08.2001→01.2005	AYM, BCZ, BDG, BFC					7.22608.09.0				
	057 145 100 A 057 145 100 K									
A6 C5 (4B2) 468										
2.7 T, 2.7 T quattro										
12.1997→01.2005	AJK, AZA				ME - 79.5 mm 	7.07152.45.0				
	078 121 004 H 078 121 004 Q	078 121 004 HX 078 121 004 QX	078 121 004 J 078 121 006	078 121 004 JX 078 121 006 X						
02.1999→01.2005	AJK				EL	7.06740.03.0				
	034 965 561 A 251 965 561 A →08.2000	034 965 561 C 321 965 561	078 965 561	251 965 561						
A6 C5 (4B2) 469										
2.7 T quattro										
08.2001→01.2005	ARE, BES				ME - 79.5 mm 	7.07152.45.0				
	078 121 004 H 078 121 004 Q	078 121 004 HX 078 121 004 QX	078 121 004 J 078 121 006	078 121 004 JX 078 121 006 X						
	ARE: →mot. 4B-2-120 000									
08.2001→01.2005	ARE, BES				EL	7.06740.00.0				
	1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D									
08.2001→01.2005	ARE				EL	7.06740.03.0				
	034 965 561 A 251 965 561 A →06.2002	034 965 561 C 321 965 561	078 965 561	251 965 561						















		Reference		ITEM	TYPE
A6 C5 Avant (4B5) 470					
1.8					
12.1997→01.2005	AJP, AQE, ARH	06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX		ME - 59.8 mm	7.07152.40.0 
12.1997→01.2005	AJP, AQE, ARH	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H			7.07919.01.0 
A6 C5 Avant (4B5) 471					
1.8 T, 1.8 T quattro					
12.1997→01.2005	AWT	06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X		ME	7.07152.18.0 
11.1998→01.2005	APU	06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX		ME - 59.8 mm	7.07152.40.0 
12.1997→01.2005	AWT	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H			7.07919.01.0 
12.1997→01.2005	AEB, ANB, APU, ARK	058 115 105 A 058 115 105 B 058 115 105 C			7.07919.18.0  <small>NEW</small>
A6 C5 Avant (4B5) 472					
1.9 TDI					
02.1998→04.2001	AFN, AVG	078 121 601		EL	7.02074.75.0 
02.1998→04.2001	AFN, AVG	028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0			7.24808.51.0 
A6 C5 Avant (4B5) 473					
1.9 TDI					
07.2000→01.2005	AJM	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		ME	7.07152.12.0 
07.2000→01.2005	AJM	078 121 601		EL	7.02074.75.0 














A























		Reference		ITEM	TYPE	
07.2000→01.2005	AJM	06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B 06A 115 105 C		7.07919.01.0 
07.2000→01.2005	AJM	038 145 209 038 145 209 H Vacuum-/fuel pump	038 145 209 A 038 145 209 K	038 145 209 C 038 145 209 N	038 145 209 E 038 145 209 Q	7.02551.20.0 
A6 C5 Avant (4B5)					474	
1.9 TDI						
08.2001→01.2005	AVF, AWX	038 121 011 C 038 121 011 G 038 121 011 J 03L 121 011 B 03L 121 011 GX	038 121 011 CX 038 121 011 GX 038 121 011 JX 03L 121 011 BX	038 121 011 D 038 121 011 H 038 121 011 K 03L 121 011 G	038 121 011 DX 038 121 011 HX 038 121 011 KX 03L 121 011 GV	7.07152.12.0 
08.2001→01.2005	AVF, AWX	078 121 601				7.02074.75.0 
08.2001→01.2005	AVF, AWX	038 145 209 038 145 209 H Vacuum-/fuel pump	038 145 209 A 038 145 209 K	038 145 209 C 038 145 209 N	038 145 209 E 038 145 209 Q	7.02551.20.0 
A6 C5 Avant (4B5)					475	
2.0						
08.2001→01.2005	ALT	06B 121 011 06B 121 011 BX 06B 121 011 E 06B 121 011 HV 06B 121 011 LX 06B 121 011 NV	06B 121 011 A 06B 121 011 C 06B 121 011 EV 06B 121 011 HX 06B 121 011 M 06B 121 011 NX	06B 121 011 B 06B 121 011 CV 06B 121 011 EX 06B 121 011 L 06B 121 011 MX 06B 121 011 Q	06B 121 011 BV 06B 121 011 CX 06B 121 011 H 06B 121 011 LV 06B 121 011 N 06B 121 011 QX	7.07152.40.0 
08.2001→01.2005	ALT	8E0 261 431				7.06740.01.0 
A6 C5 Avant (4B5)					476	
2.4, 2.4 quattro, 2.8, 2.8 quattro						
12.1997→01.2005	ACK, AGA, AGE, AJG, ALF, ALG, AML, AMM, AMX, APC, APR, APS, APZ, AQD, ARJ, ATX	078 121 004 H 078 121 004 Q	078 121 004 HX 078 121 004 QX	078 121 004 J 078 121 006	078 121 004 JX 078 121 006 X	7.07152.45.0 
12.1997→01.2005	ACK, AGA, AGE, AJG, ALF, ALG, AML, AMM, AMX, APC, APR, APS, APZ, AQD, ARJ, ATQ, ATX	078 121 601				7.02074.75.0 
A6 C5 Avant (4B5)					477	
2.4, 2.4 quattro, 2.7 T, 2.7 T quattro						
12.1997→01.2005	AJK, ALW, ARN, ASM, AZA, BDV	078 121 004 H 078 121 004 Q	078 121 004 HX 078 121 004 QX	078 121 004 J 078 121 006	078 121 004 JX 078 121 006 X	7.07152.45.0 
A6 C5 Avant (4B5)					478	
2.5 TDI, 2.5 TDI quattro						
02.2003→01.2005	BAU, BDH	038 121 011 C 038 121 011 G 038 121 011 J 03L 121 011 B 03L 121 011 GX	038 121 011 CX 038 121 011 GX 038 121 011 JX 03L 121 011 BX	038 121 011 D 038 121 011 H 038 121 011 K 03L 121 011 G	038 121 011 DX 038 121 011 HX 038 121 011 KX 03L 121 011 GV	7.07152.12.0 














		Reference		ITEM	TYPE
02.2000→01.2005		AKE, BAU, BDH 057 145 100 A 057 145 100 B 057 145 100 C 057 145 100 G 057 145 100 K		7.22608.09.0	
A6 C5 Avant (4B5)					479
2.5 TDI					
08.2001→01.2005		AYM, BCZ, BDG, BFC 057 145 100 A 057 145 100 B 057 145 100 C 057 145 100 G 057 145 100 K		7.22608.09.0	
A6 C5 Avant (4B5)					480
2.7 T quattro					
08.2001→01.2005		ARE, BES 078 121 004 H 078 121 004 HX 078 121 004 J 078 121 004 JX 078 121 004 Q 078 121 004 QX 078 121 006 078 121 006 X <i>ARE: →mot. 4B-2-120 000</i>	ME - 79.5 mm 	7.07152.45.0	
08.2001→01.2005		ARE, BES 1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	
A6 C6 (4F2)					481
2.0 TDI					
07.2004→10.2008		BLB, BRE, BVG 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GX 03L 121 011 GX	ME 	7.07152.12.0	
07.2004→10.2008		BLB, BRE, BVG 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.		7.07919.19.0 NEW	
07.2004→10.2008		BLB, BRE, BVG 03G 145 209 03G 145 209 C 03G 145 209 D Vacuum-/fuel pump		7.02551.12.0	
A6 C6 (4F2)					482
2.0 TDI					
07.2004→03.2011		BNA, BRP, CAGB 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GX 03L 121 011 GX	ME 	7.07152.12.0	
07.2004→03.2011		CAGB 03L 965 561 01.2009→	EL	7.01713.33.0	
07.2004→03.2011		BNA, BRP, CAGB 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.		7.07919.19.0 NEW	
07.2004→03.2011		BNA 03G 145 209 03G 145 209 C 03G 145 209 D Vacuum-/fuel pump		7.02551.12.0	
07.2004→03.2011		CAGB 03L 145 100 03L 145 100 F		7.24808.12.0	


















A
























		Reference		ITEM	TYPE
A6 C6 (4F2)					483
2.0 TDI					
11.2008→03.2011	CAHA, CAHB	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
11.2008→03.2011	CAHA, CAHB	03L 965 561	EL	7.01713.33.0	
11.2008→03.2011	CAHA, CAHB	03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.		7.07919.19.0 NEW	
11.2008→03.2011	CAHA, CAHB	03L 145 100 03L 145 100 F		7.24808.12.0	
A6 C6 (4F2)					484
2.0 TFSI					
06.2005→03.2011	BPJ, BYK	06A 121 011 R 06F 121 011 06F 121 011 X	ME 	7.07152.20.0	
06.2005→03.2011	BPJ, BYK	06D 145 100 D 06D 145 100 E 06D 145 100 F 06D 145 100 G 06D 145 100 H		7.24807.20.0	
A6 C6 (4F2)					485
2.4, 2.4 quattro, 3.2 FSI, 3.2 FSI quattro					
05.2004→05.2009	AUK, BDW, BKH, BYU	06E 145 100 B 06E 145 100 C 06E 145 100 D 06E 145 100 E 06E 145 100 T		7.24807.21.0	
A6 C6 (4F2)					486
2.7 TDI, 2.7 TDI quattro, 3.0 TDI quattro					
05.2004→10.2008	ASB, BMK, BPP	057 145 100 AA 057 145 100 AC 057 145 100 AE 057 145 100 AG 057 145 100 F 057 145 100 H 057 145 100 J 057 145 100 L 057 145 100 T 059 145 100 J 059 145 100 K		7.00906.21.0	
A6 C6 (4F2)					487
2.7 TDI, 2.7 TDI quattro, 3.0 TDI quattro					
05.2004→03.2011	CANA, CANB, CANC, CAND, CDYA, CDYB, CDYC	059 121 012 059 121 012 A	EL	7.01713.27.0	

		Reference		ITEM	TYPE
05.2004→03.2011		CANA, CANB, CANC, CAND, CDYA, CDYB, CDYC 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje 01.2009→	EL	7.06740.11.0	
05.2004→03.2011		BNG, BSG, CANA, CANB, CANC, CAND, CDYA, CDYB, CDYC 057 145 100 AA 057 145 100 AC 057 145 100 AE 057 145 100 AG 057 145 100 F 057 145 100 H 057 145 100 J 057 145 100 L 057 145 100 T 059 145 100 J 059 145 100 K		7.00906.21.0	
A6 C6 (4F2)					488
2.8 FSI, 2.8 FSI quattro					
11.2006→10.2008		BDX 06E 145 100 B 06E 145 100 C 06E 145 100 D 06E 145 100 E 06E 145 100 T		7.24807.21.0	
11.2006→10.2008		BDX 06E 145 100 AA 06E 145 100 K 06E 145 100 M 06E 145 100 Q 06E 145 100 R		7.24807.75.0	
A6 C6 (4F2)					489
2.8 FSI, 2.8 FSI quattro, 3.2 FSI					
10.2008→03.2011		CALA, CCDA, CCEA 06E 145 100 AA 06E 145 100 K 06E 145 100 M 06E 145 100 Q 06E 145 100 R		7.24807.75.0	
A6 C6 (4F2)					490
2.8 V6					
07.2008→10.2008		AHA 078 121 004 H 078 121 004 HX 078 121 004 J 078 121 004 JX 078 121 004 Q 078 121 004 QX 078 121 006 078 121 006 X	ME - 79.5 mm 	7.07152.45.0	
A6 C6 (4F2)					491
3.0, 3.0 quattro					
05.2004→05.2006		BBJ 06C 121 601 B	EL	7.02074.94.0	
A6 C6 (4F2)					492
3.0 TFSI quattro					
10.2008→03.2011		CAJA, CCAA 4F0 965 567 4F0 965 569	EL	7.06033.11.0	
10.2008→03.2011		CAJA, CCAA 06E 145 100 AA 06E 145 100 K 06E 145 100 M 06E 145 100 Q 06E 145 100 R		7.24807.75.0	
















A			Reference					ITEM	TYPE
A6 C6 (4F2) 493									
RS6 quattro									
09.2008→08.2010	BUH	07L 145 100 B	07L 145 100 D	07L 145 100 E	07L 145 100 F		7.24807.81.0		
A6 C6 Avant (4F5) 494									
2.0 TDI									
06.2005→10.2008	BLB, BRE, BVG	038 121 011 C 038 121 011 G 038 121 011 J 03L 121 011 B 03L 121 011 GX	038 121 011 CX 038 121 011 GX 038 121 011 JX 03L 121 011 BX	038 121 011 D 038 121 011 H 038 121 011 K 03L 121 011 G	038 121 011 DX 038 121 011 HX 038 121 011 KX 03L 121 011 GV	ME 	7.07152.12.0		
06.2005→10.2008	BLB, BRE, BVG	03G 115 105 B 03G 115 105 F 	03G 115 105 C 03G 115 105 G	03G 115 105 D 03G 115 105 H	03G 115 105 E		7.07919.19.0 NEW		
06.2005→10.2008	BLB, BRE, BVG	03G 145 209 	03G 145 209 C	03G 145 209 D			7.02551.12.0		
A6 C6 Avant (4F5) 495									
2.0 TDI									
06.2005→08.2011	BNA, BRP, CAGB	038 121 011 C 038 121 011 G 038 121 011 J 03L 121 011 B 03L 121 011 GX	038 121 011 CX 038 121 011 GX 038 121 011 JX 03L 121 011 BX	038 121 011 D 038 121 011 H 038 121 011 K 03L 121 011 G	038 121 011 DX 038 121 011 HX 038 121 011 KX 03L 121 011 GV	ME 	7.07152.12.0		
06.2005→08.2011	CAGB	03L 965 561 	01.2009→			EL	7.01713.33.0		
06.2005→08.2011	BNA, BRP, CAGB	03G 115 105 B 03G 115 105 F 	03G 115 105 C 03G 115 105 G	03G 115 105 D 03G 115 105 H	03G 115 105 E		7.07919.19.0 NEW		
06.2005→08.2011	BNA	03G 145 209 	03G 145 209 C	03G 145 209 D			7.02551.12.0		
06.2005→08.2011	CAGB	03L 145 100	03L 145 100 F				7.24808.12.0		
A6 C6 Avant (4F5) 496									
2.0 TDI									
10.2008→08.2011	CAHA, CAHB	038 121 011 C 038 121 011 G 038 121 011 J 03L 121 011 B 03L 121 011 GX	038 121 011 CX 038 121 011 GX 038 121 011 JX 03L 121 011 BX	038 121 011 D 038 121 011 H 038 121 011 K 03L 121 011 G	038 121 011 DX 038 121 011 HX 038 121 011 KX 03L 121 011 GV	ME 	7.07152.12.0		
10.2008→08.2011	CAHA, CAHB	03L 965 561				EL	7.01713.33.0		

		Reference		ITEM	TYPE
10.2008→08.2011		CAHA, CAHB 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.		7.07919.19.0 NEW	
10.2008→08.2011		CAHA, CAHB 03L 145 100 03L 145 100 F		7.24808.12.0	
A6 C6 Avant (4F5)					497
2.0 TFSI					
06.2005→08.2011		BPJ 06A 121 011 R 06F 121 011 06F 121 011 X	ME 	7.07152.20.0	
06.2005→08.2011		BPJ 06D 145 100 D 06D 145 100 E 06D 145 100 F 06D 145 100 G 06D 145 100 H		7.24807.20.0	
A6 C6 Avant (4F5)					498
2.4, 2.4 quattro, 3.2 FSI, 3.2 FSI quattro					
03.2005→10.2008		AUK, BDW 06E 145 100 B 06E 145 100 C 06E 145 100 D 06E 145 100 E 06E 145 100 T		7.24807.21.0	
A6 C6 Avant (4F5)					499
2.7 TDI, 2.7 TDI quattro, 3.0 TDI quattro					
03.2005→08.2011		CANA, CANB, CANC, CAND, CDYA, CDYB, CDYC 059 121 012 059 121 012 A	EL	7.01713.27.0	
03.2005→08.2011		CANA, CANB, CANC, CAND, CDYA, CDYB, CDYC 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje 01.2009→	EL	7.06740.11.0	
03.2005→08.2011		BNG, BSG, CANA, CANB, CANC, CAND, CDYA, CDYB, CDYC 057 145 100 AA 057 145 100 AC 057 145 100 AE 057 145 100 AG 057 145 100 F 057 145 100 H 057 145 100 J 057 145 100 L 057 145 100 T 059 145 100 J 059 145 100 K		7.00906.21.0	
A6 C6 Avant (4F5)					500
2.7 TDI, 2.7 TDI quattro, 3.0 TDI quattro					
11.2004→10.2008		ASB, BMK, BPP 057 145 100 AA 057 145 100 AC 057 145 100 AE 057 145 100 AG 057 145 100 F 057 145 100 H 057 145 100 J 057 145 100 L 057 145 100 T 059 145 100 J 059 145 100 K		7.00906.21.0	

A			Reference		ITEM	TYPE
A6 C6 Avant (4F5)						501
2.8 FSI, 2.8 FSI quattro						
11.2006→10.2008	BDX 06E 145 100 B 06E 145 100 T	06E 145 100 C	06E 145 100 D	06E 145 100 E		7.24807.21.0 
11.2006→10.2008	BDX 06E 145 100 AA 06E 145 100 R	06E 145 100 K	06E 145 100 M	06E 145 100 Q		7.24807.75.0 
A6 C6 Avant (4F5)						502
2.8 FSI, 2.8 FSI quattro						
10.2008→08.2011	CCDA, CCEA 06E 145 100 AA 06E 145 100 R	06E 145 100 K	06E 145 100 M	06E 145 100 Q		7.24807.75.0 
A6 C6 Avant (4F5)						503
3.0, 3.0 quattro						
03.2005→05.2006	BBJ 06C 121 601 B				EL	7.02074.94.0 
A6 C6 Avant (4F5)						504
3.0 TFSI quattro						
10.2008→08.2011	CAJA, CCAA 4F0 965 567	4F0 965 569			EL	7.06033.11.0 
10.2008→08.2011	CAJA, CCAA 06E 145 100 AA 06E 145 100 R	06E 145 100 K	06E 145 100 M	06E 145 100 Q		7.24807.75.0 
A6 C6 Avant (4F5)						505
RS6 quattro						
04.2008→08.2010	BUH 07L 145 100 B	07L 145 100 D	07L 145 100 E	07L 145 100 F		7.24807.81.0 
A6 C7 (4G2, 4GC)						506
1.8 TFSI						
09.2014→09.2018	CYGA 06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 06L 121 012 K	ME 	7.07152.29.0 
09.2014→09.2018	CYGA 06H 121 601 G	06H 121 601 K	06H 121 601 N		EL	7.08002.03.0 
09.2014→09.2018	CYGA 06H 121 601 H	06H 121 601 L	06H 121 601 P		EL	7.08002.06.0 
A6 C7 (4G2, 4GC)						507
2.0 TDI						
03.2011→09.2018	CGLC, CGLD, CMGB 03L 121 011 03L 121 011 J 03L 121 011 V	03L 121 011 C 03L 121 011 JX 03L 121 011 X	03L 121 011 H 03L 121 011 P	03L 121 011 HX 03L 121 011 PX	ME 	7.07152.05.0 
03.2011→09.2018	CGLC, CGLD, CMGB 5N0 965 561 A →12.2014				EL	7.06740.12.0 

		Reference		ITEM	TYPE
03.2011→09.2018		CGLC, CGLD, CMGB 03L 145 100 03L 145 100 F		7.24808.12.0	
A6 C7 (4G2, 4GC)					508
2.0 TDI					
01.2012→09.2018		CGLE 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
01.2012→09.2018		CSUE 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P 05.2017→	EH - 70.3 mm 	7.10942.00.0 NEW	
01.2012→09.2018		CGLE 5N0 965 561 A →12.2014	EL	7.06740.12.0	
01.2012→09.2018		CSUE 4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A 01.2015→	EL	7.07223.03.0 NEW	
01.2012→09.2018		CGLE 03L 145 100 03L 145 100 F		7.24808.12.0	
A6 C7 (4G2, 4GC)					509
2.0 TDI, 2.0 TDI quattro					
11.2013→09.2018		CNHA, CSUD, CZJA, DDCB, DDDA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P 05.2017→	EH - 70.3 mm 	7.10942.00.0 NEW	
11.2013→09.2018		CNHA, CSUD, CZJA, DDDA 5Q0 965 561 B	EL	7.04071.71.0	
11.2013→09.2018		CNHA, CSUD, DDCB, DDDA 4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A <i>CSUD, DDCB: 01.2015→</i> <i>DDDA: 2.0 TDI: 01.2015→</i>	EL	7.07223.03.0 NEW	
A6 C7 (4G2, 4GC)					510
2.0 TFSI					
05.2011→09.2018		CDNB 06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing	ME   	7.07152.08.0	
05.2011→09.2018		CDNB 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	






A
























		Reference		ITEM	TYPE
05.2011→09.2018		CDNB 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME 	7.07856.08.0	
05.2011→09.2018		CDNB 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje	EL	7.06740.11.0	
05.2011→09.2018		CDNB 06H 121 601 G 06H 121 601 K 06H 121 601 N 01.2015→	EL	7.08002.03.0	
05.2011→09.2018		CDNB 06H 121 601 H 06H 121 601 L 06H 121 601 P	EL	7.08002.06.0	
05.2011→09.2018		CDNB 059 121 012 B 06D 121 601 Pierburg Version: 7.01713.30.0 & 7.01713.38.0 →12.2014	EL	7.10102.05.0	
05.2011→09.2018		CDNB 06J 145 100 C 06J 145 100 G 06J 145 100 P →12.2014		7.24807.29.0	

A6 C7 (4G2, 4GC)


















511




















2.0 TFSI, 2.0 TFSI quattro


















03.2011→05.2013		CAEB 06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing	ME 	7.07152.08.0	
03.2011→05.2013		CAEB 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME 	7.07152.35.0	


























		Reference		ITEM	TYPE
03.2011→05.2013		CAEB 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME   	7.07856.08.0	
03.2011→05.2013		CAEB 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/ Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/ Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/ Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje	EL	7.06740.11.0	
03.2011→05.2013		CAEB 06H 121 601 H 06H 121 601 L 06H 121 601 P	EL	7.08002.06.0	
03.2011→05.2013		CAEB 059 121 012 B 06D 121 601 Pierburg Version: 7.01713.30.0 & 7.01713.38.0	EL	7.10102.05.0	
03.2011→05.2013		CAEB 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	
A6 C7 (4G2, 4GC)					512
2.0 TFSI					
05.2013→09.2018		CAED 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	
05.2013→09.2018		CAED 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME   	7.07856.08.0	

A























		Reference		ITEM	TYPE
05.2013→09.2018		CAED 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje →12.2014	EL	7.06740.11.0	
05.2013→09.2018		CAED 06H 121 601 G 06H 121 601 K 06H 121 601 N 01.2015→	EL	7.08002.03.0	
05.2013→09.2018		CAED 06H 121 601 H 06H 121 601 L 06H 121 601 P	EL	7.08002.06.0	
05.2013→09.2018		CAED 059 121 012 B 06D 121 601 Pierburg Version: 7.01713.30.0 & 7.01713.38.0 →12.2014	EL	7.10102.05.0	
05.2013→09.2018		CAED 06J 145 100 C 06J 145 100 G 06J 145 100 P →12.2014		7.24807.29.0	
A6 C7 (4G2, 4GC)					513
2.0 TFSI					
09.2014→09.2018		CYNB, CYPA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
09.2014→09.2018		CYNB, CYPA 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje →12.2014	EL	7.06740.11.0	
09.2014→09.2018		CYNB, CYPA 06H 121 601 G 06H 121 601 K 06H 121 601 N	EL	7.08002.03.0	






		Reference		ITEM	TYPE
09.2014→09.2018	CYNB, CYPA	06H 121 601 H 06H 121 601 L 06H 121 601 P	EL	7.08002.06.0	
09.2014→09.2018	CYNB, CYPA	06L 145 100 B 06L 145 100 F		7.24807.69.0	
A6 C7 (4G2, 4GC)					514
2.0 TFSI hybrid					
11.2011→09.2018	CHJA	06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME 	7.07152.35.0	
11.2011→09.2018	CHJA	06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F	ME 	7.07856.08.0	
		<p>Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2</p>			
11.2011→09.2018	CHJA	059 121 012 059 121 012 A	EL	7.01713.27.0	
11.2011→09.2018	CHJA	059 121 012 B	EL	7.06740.11.0	
		<p>Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje</p>			
11.2011→09.2018	CHJA	06H 121 601 H 06H 121 601 L 06H 121 601 P	EL	7.08002.06.0	
11.2011→09.2018	CHJA	059 121 012 B 06D 121 601 Pierburg Version: 7.01713.30.0 & 7.01713.38.0 →12.2014	EL	7.10102.05.0	
					
11.2011→09.2018	CHJA	8K0 965 567 B	EL	7.06033.32.0	
11.2011→09.2018	CHJA	06J 145 100 C 06J 145 100 G 06J 145 100 P →12.2014		7.24807.29.0	
					

A			Reference		ITEM	TYPE
A6 C7 (4G2, 4GC)						515
2.0 TFSI quattro						
05.2014→09.2018			CYNB, CYPA, CYPB 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
05.2014→09.2018			CYNB, CYPA, CYPB 06H 121 601 G 06H 121 601 K 06H 121 601 N	EL	7.08002.03.0	
05.2014→09.2018			CYNB, CYPA, CYPB 06H 121 601 H 06H 121 601 L 06H 121 601 P	EL	7.08002.06.0	
05.2014→09.2018			CYNB, CYPA, CYPB 06L 145 100 B 06L 145 100 F		7.24807.69.0	
A6 C7 (4G2, 4GC)						516
2.0 TFSI quattro						
05.2013→09.2018			CAED 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME 	7.07152.35.0	
05.2013→09.2018			CAED 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F	ME 	7.07856.08.0	
<p>Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2</p>						
05.2013→09.2018			CAED 059 121 012 B			
<p>Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje →12.2014</p>						
05.2013→09.2018			CAED 06H 121 601 G 06H 121 601 K 06H 121 601 N 01.2015→	EL	7.08002.03.0	
05.2013→09.2018			CAED 06H 121 601 H 06H 121 601 L 06H 121 601 P	EL	7.08002.06.0	





		Reference		ITEM	TYPE
05.2013→09.2018		CAED 059 121 012 B 06D 121 601 Pierburg Version: 7.01713.30.0 & 7.01713.38.0 →12.2014	EL	7.10102.05.0	
A6 C7 (4G2, 4GC)					517
2.0 TFSI quattro					
01.2013→09.2018		CAEB 06H 121 601 H 06H 121 601 L 06H 121 601 P	EL	7.08002.06.0	
01.2013→09.2018		CAEB 059 121 012 B 06D 121 601 Pierburg Version: 7.01713.30.0 & 7.01713.38.0 →12.2014	EL	7.10102.05.0	
A6 C7 (4G2, 4GC)					518
2.8 FSI, 2.8 FSI quattro					
11.2010→09.2018		CHVA, CVPA 06E 121 016 D 06E 121 016 R 06E 121 018 E 06E 121 018 J 06E 121 018 M	PN - 53.7 mm 	7.10942.04.0 NEW	
11.2010→09.2018		CHVA, CVPA 06H 121 601 G 06H 121 601 K 06H 121 601 N CHVA: 01.2015→	EL	7.08002.03.0	
11.2010→09.2018		CHVA, CVPA 06E 145 100 AA 06E 145 100 K 06E 145 100 M 06E 145 100 Q 06E 145 100 R		7.24807.75.0	
A6 C7 (4G2, 4GC)					519
3.0 TFSI quattro					
11.2010→05.2012		CGWB 06E 121 016 C 06E 121 016 EX 06E 121 016 F 06E 121 016 Q 06E 121 016 QX 06E 121 018 F 06E 121 018 FV 06E 121 018 FX 06E 121 018 K 06E 121 018 N	PN - 57.9 mm 	7.10942.05.0 NEW	
11.2010→05.2012		CCAA 4F0 965 567 4F0 965 569	EL	7.06033.11.0	
11.2010→05.2012		CGWB 8K0 965 567 8K0 965 569 mot. 4G-B-000 001→	EL	7.06033.15.0	
11.2010→05.2012		CCAA, CGWB 06E 145 100 AA 06E 145 100 K 06E 145 100 M 06E 145 100 Q 06E 145 100 R		7.24807.75.0	
A6 C7 (4G2, 4GC)					520
3.0 TFSI quattro					
03.2011→09.2018		CGWD, CGXB, CTUA 06E 121 016 C 06E 121 016 EX 06E 121 016 F 06E 121 016 Q 06E 121 016 QX 06E 121 018 F 06E 121 018 FV 06E 121 018 FX 06E 121 018 K 06E 121 018 N	PN - 57.9 mm 	7.10942.05.0 NEW	
03.2011→09.2018		CGWD, CGXB, CTUA 06H 121 601 G 06H 121 601 K 06H 121 601 N 01.2015→	EL	7.08002.03.0	
03.2011→09.2018		CGWD, CGXB, CTUA 8K0 965 567 8K0 965 569 mot. 4G-B-000 001→	EL	7.06033.15.0	

A








		Reference		ITEM	TYPE
03.2011→09.2018		CGWD, CGXB, CTUA 06E 145 100 AA 06E 145 100 K 06E 145 100 M 06E 145 100 Q 06E 145 100 R		7.24807.75.0	
A6 C7 (4G2, 4GC)					521
3.0 TFSI quattro					
09.2014→09.2018	CREC	06E 121 016 N 06E 121 016 P 06E 121 018 C 06E 121 018 H 06E 121 018 L		PN - 60.3 mm  7.10942.01.0 <small>NEW</small>	
09.2014→09.2018	CREC	06E 121 016 C 06E 121 016 EX 06E 121 016 F 06E 121 016 Q 06E 121 016 QX 06E 121 018 F 06E 121 018 FV 06E 121 018 FX 06E 121 018 K 06E 121 018 N		PN - 57.9 mm  7.10942.05.0 <small>NEW</small>	
09.2014→09.2018	CREC	06H 121 601 G 06H 121 601 K 06H 121 601 N	EL	7.08002.03.0	
09.2014→09.2018	CREC	4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A	EL	7.07223.03.0 <small>NEW</small>	
09.2014→09.2018	CREC	06E 145 100 AA 06E 145 100 K 06E 145 100 M 06E 145 100 Q 06E 145 100 R		7.24807.75.0	
A6 C7 (4G2, 4GC)					522
3.0 TFSI quattro					
01.2013→09.2018	CTUA	06E 145 100 AA 06E 145 100 K 06E 145 100 M 06E 145 100 Q 06E 145 100 R		7.24807.75.0	
A6 C7 (4G2, 4GC)					523
3.0 TFSI quattro					
09.2016→09.2018	CREH	06E 121 016 N 06E 121 016 P 06E 121 018 C 06E 121 018 H 06E 121 018 L		PN - 60.3 mm  7.10942.01.0 <small>NEW</small>	
09.2016→09.2018	CREH	06E 121 016 C 06E 121 016 EX 06E 121 016 F 06E 121 016 Q 06E 121 016 QX 06E 121 018 F 06E 121 018 FV 06E 121 018 FX 06E 121 018 K 06E 121 018 N		PN - 57.9 mm  7.10942.05.0 <small>NEW</small>	
09.2016→09.2018	CREH	4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A	EL	7.07223.03.0 <small>NEW</small>	
A6 C7 (4G2, 4GC)					524
S6 quattro					
02.2012→09.2018	CEUC, CTGE	079 965 561 079 965 561 A	EL	7.10102.04.0 <small>NEW</small>	
02.2012→09.2018	CEUC, CTGE	8K0 965 567 B	EL	7.06033.32.0	
02.2012→09.2018	CEUC, CTGE	07L 145 100 B 07L 145 100 D 07L 145 100 E 07L 145 100 F		7.24807.81.0	
A6 C7 Avant (4G5, 4GD)					525
1.8 TFSI					
09.2014→09.2018	CYGA	06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L		ME  7.07152.29.0	

		Reference		ITEM	TYPE
09.2014→09.2018	CYGA	06H 121 601 G 06H 121 601 K 06H 121 601 N	EL	7.08002.03.0	
09.2014→09.2018	CYGA	06H 121 601 H 06H 121 601 L 06H 121 601 P	EL	7.08002.06.0	





A6 C7 Avant (4G5, 4GD) **526**
2.0 TDI






















05.2011→09.2018	CGLC, CGLD, CMGB	03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
05.2011→09.2018	CGLC, CGLD, CMGB	5N0 965 561 A →12.2014	EL	7.06740.12.0	
05.2011→09.2018	CGLC, CGLD, CMGB	03L 145 100 03L 145 100 F		7.24808.12.0	









A6 C7 Avant (4G5, 4GD) **527**
2.0 TDI

01.2012→09.2018	CGLE	03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
01.2012→09.2018	CSUE, DDCA	04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P 05.2017→	EH - 70.3 mm 	7.10942.00.0 NEW	
01.2012→09.2018	CGLE	5N0 965 561 A →12.2014	EL	7.06740.12.0	
01.2012→09.2018	CSUE, DDCA	4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A 01.2015→	EL	7.07223.03.0 NEW	
01.2012→09.2018	CGLE	03L 145 100 03L 145 100 F		7.24808.12.0	

A6 C7 Avant (4G5, 4GD) **528**
2.0 TDI, 2.0 TDI quattro






11.2013→09.2018	CNHA, CSUD, CZJA, DDCB, DDDA	04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P 05.2017→	EH - 70.3 mm 	7.10942.00.0 NEW	
11.2013→09.2018	CNHA, CSUD, CZJA, DDDA	5Q0 965 561 B	EL	7.04071.71.0	
11.2013→09.2018	CNHA, CSUD, DDCB, DDDA	4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A <i>CSUD, DDCB: 01.2015→</i> <i>DDDA: 2.0 TDI: 01.2015→</i>	EL	7.07223.03.0 NEW	

A			Reference		ITEM	TYPE
A6 C7 Avant (4G5, 4GD)						529
2.0 TFSI						
06.2011→09.2018		CDNB	06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing	ME 	7.07152.08.0	
06.2011→09.2018		CDNB	06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME 	7.07152.35.0	
06.2011→09.2018		CDNB	06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME 	7.07856.08.0	
06.2011→09.2018		CDNB	059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/ Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demonstrieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/ Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/ Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje	EL	7.06740.11.0	
06.2011→09.2018		CDNB	06H 121 601 G 06H 121 601 K 06H 121 601 N 01.2015→	EL	7.08002.03.0	
06.2011→09.2018		CDNB	06H 121 601 H 06H 121 601 L 06H 121 601 P	EL	7.08002.06.0	
06.2011→09.2018		CDNB	059 121 012 B 06D 121 601 Pierburg Version: 7.01713.30.0 & 7.01713.38.0 →12.2014	EL	7.10102.05.0	
06.2011→09.2018		CDNB	06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	
A6 C7 Avant (4G5, 4GD)						530
2.0 TFSI						
09.2014→09.2018		CYNB, CYPA	06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	

		Reference		ITEM	TYPE
09.2014→09.2018		CYNB, CYPA 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje →12.2014		7.06740.11.0	
09.2014→09.2018		CYNB, CYPA 06H 121 601 G 06H 121 601 K 06H 121 601 N	EL	7.08002.03.0	
09.2014→09.2018		CYNB, CYPA 06H 121 601 H 06H 121 601 L 06H 121 601 P	EL	7.08002.06.0	
09.2014→09.2018		CYNB, CYPA 059 121 012 B 06D 121 601 Pierburg Version: 7.01713.30.0 & 7.01713.38.0 →12.2014	EL	7.10102.05.0	
09.2014→09.2018		CYNB, CYPA 06L 145 100 B 06L 145 100 F		7.24807.69.0	





A6 C7 Avant (4G5, 4GD) **531**



2.0 TFSI quattro











05.2015→09.2018	CYPA, CYPB 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
05.2015→09.2018	CYPA, CYPB 06H 121 601 G 06H 121 601 K 06H 121 601 N	EL	7.08002.03.0	
05.2015→09.2018	CYPA, CYPB 06H 121 601 H 06H 121 601 L 06H 121 601 P	EL	7.08002.06.0	
05.2015→09.2018	CYPA, CYPB 06L 145 100 B 06L 145 100 F		7.24807.69.0	

A6 C7 Avant (4G5, 4GD) **532**




2.8 FSI, 2.8 FSI quattro

05.2011→09.2018	CHVA, CVPA 06E 121 016 D 06E 121 016 R 06E 121 018 E 06E 121 018 J 06E 121 018 M	PN - 53.7 mm 	7.10942.04.0 NEW	
05.2011→09.2018	CHVA, CVPA 06H 121 601 G 06H 121 601 K 06H 121 601 N CHVA: 01.2015→	EL	7.08002.03.0	
05.2011→09.2018	CHVA, CVPA 06E 145 100 AA 06E 145 100 K 06E 145 100 M 06E 145 100 Q 06E 145 100 R		7.24807.75.0	

A			Reference		ITEM	TYPE	
A6 C7 Avant (4G5, 4GD)						533	
3.0 TFSI quattro							
05.2011→05.2012	CGWB	06E 121 016 C 06E 121 016 QX 06E 121 018 K	06E 121 016 EX 06E 121 018 F 06E 121 018 N	06E 121 016 F 06E 121 018 FV	06E 121 016 Q 06E 121 018 FX	PN - 57.9 mm  7.10942.05.0 NEW	
05.2011→05.2012	CGWB	8K0 965 567 mot. 4G-B-000 001→	8K0 965 569			EL 7.06033.15.0	
05.2011→05.2012	CGWB	06E 145 100 AA 06E 145 100 R	06E 145 100 K	06E 145 100 M	06E 145 100 Q	7.24807.75.0	
A6 C7 Avant (4G5, 4GD)						534	
3.0 TFSI quattro							
11.2011→09.2018	CGWD	06E 121 016 C 06E 121 016 QX 06E 121 018 K	06E 121 016 EX 06E 121 018 F 06E 121 018 N	06E 121 016 F 06E 121 018 FV	06E 121 016 Q 06E 121 018 FX	PN - 57.9 mm  7.10942.05.0 NEW	
11.2011→09.2018	CGWD	06H 121 601 G 01.2015→	06H 121 601 K	06H 121 601 N		EL 7.08002.03.0	
11.2011→09.2018	CGWD	8K0 965 567 mot. 4G-B-000 001→	8K0 965 569			EL 7.06033.15.0	
11.2011→09.2018	CGWD	06E 145 100 AA 06E 145 100 R	06E 145 100 K	06E 145 100 M	06E 145 100 Q	7.24807.75.0	
A6 C7 Avant (4G5, 4GD)						535	
3.0 TFSI quattro							
09.2014→09.2018	CREC	06E 121 016 N 06E 121 018 L	06E 121 016 P	06E 121 018 C	06E 121 018 H	PN - 60.3 mm  7.10942.01.0 NEW	
09.2014→09.2018	CREC	06E 121 016 C 06E 121 016 QX 06E 121 018 K	06E 121 016 EX 06E 121 018 F 06E 121 018 N	06E 121 016 F 06E 121 018 FV	06E 121 016 Q 06E 121 018 FX	PN - 57.9 mm  7.10942.05.0 NEW	
09.2014→09.2018	CREC	06H 121 601 G	06H 121 601 K	06H 121 601 N		EL 7.08002.03.0	
09.2014→09.2018	CREC	4H0 965 567	4H0 965 567 A	4H0 965 569	4H0 965 569 A	EL 7.07223.03.0 NEW	
09.2014→09.2018	CREC	06E 145 100 AA 06E 145 100 R	06E 145 100 K	06E 145 100 M	06E 145 100 Q	7.24807.75.0	
A6 C7 Avant (4G5, 4GD)						536	
RS6 performance quattro, RS6 quattro							
01.2013→09.2018	CRDB, CWUB, CWUC	6R0 965 561 A				EL 7.06740.10.0	

	 Reference		ITEM	TYPE
01.2013→09.2018 	CRDB, CWUB, CWUC 06H 121 601 H 06H 121 601 L 06H 121 601 P <i>CRDB, CWUB: 11.2014→</i>	EL	7.08002.06.0	
01.2013→09.2018	CRDB, CWUB, CWUC 079 965 561 079 965 561 A	EL	7.10102.04.0 NEW	
01.2013→09.2018 	CRDB, CWUB, CWUC 059 121 012 B 06D 121 601 Pierburg Version: 7.01713.30.0 & 7.01713.38.0	EL	7.10102.05.0	
01.2013→09.2018	CRDB, CWUB, CWUC 8K0 965 567 A 8K0 965 569 A	EL	7.06033.24.0	
01.2013→09.2018	CRDB, CWUB, CWUC 07L 145 100 B 07L 145 100 D 07L 145 100 E 07L 145 100 F		7.24807.81.0	




A6 C7 Avant (4G5, 4GD) **537**
S6 quattro

02.2012→09.2018	CEUC, CTGE 079 965 561 079 965 561 A	EL	7.10102.04.0 NEW	
02.2012→09.2018	CEUC, CTGE 8K0 965 567 B	EL	7.06033.32.0	
02.2012→09.2018	CEUC, CTGE 07L 145 100 B 07L 145 100 D 07L 145 100 E 07L 145 100 F		7.24807.81.0	



A6 C8 (4A2) **538**
30 TDI Mild Hybrid, 35 TDI Mild Hybrid, 40 TDI Mild Hybrid, 40 TDI Mild Hybrid quattro







02.2018→ 	DEZD, DEZF, DFBA 05L 965 567 05L 965 567 A for AUDI mild hybrid engines: 100 / 120 / 150 kW	EL	7.07511.50.0 NEW	
---	---	----	----------------------------	---





















A6 C8 (4A2) **539**
40 TFSI Mild Hybrid, 45 TFSI quattro, 50 TFSI e quattro




















02.2019→	DKYA, DLGA, DLHB 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
02.2019→	DKYA, DLGA, DLHB 06H 121 601 G 06H 121 601 K 06H 121 601 N	EL	7.08002.03.0	

























A6 C8 (4A2) **540**
45 TDI Mild Hybrid quattro, 50 TDI Mild Hybrid quattro, S6 TDI Mild Hybrid quattro

02.2018→	DDVB, DDVE, DEWA 06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0	
02.2018→	DDVB, DDVE, DEWA 06H 121 601 H 06H 121 601 L 06H 121 601 P	EL	7.08002.06.0	





















A		 Reference		ITEM	TYPE
A6 C8 (4A2)					541
45 TDI Mild Hybrid quattro					
07.2018→	DDVF 06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0		
07.2018→	DDVF 06H 121 601 H 06H 121 601 L 06H 121 601 P	EL	7.08002.06.0		
07.2018→	DDVF 05L 965 567 05L 965 567 A for AUDI mild hybrid engines: 100 / 120 / 150 kW	EL	7.07511.50.0 <small>NEW</small>		
A6 C8 (4A2)					542
45 TFSI Mild Hybrid, 45 TFSI Mild Hybrid quattro					
08.2018→	DKNA, DLHA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 L 06L 121 012 L	ME 	7.07152.29.0		
08.2018→	DKNA, DLHA 06H 121 601 G 06H 121 601 K 06H 121 601 N	EL	7.08002.03.0		
08.2018→	DKNA, DLHA 8K0 965 567 B	EL	7.06033.32.0		
A6 C8 (4A2)					543
45 TFSI Mild Hybrid, 45 TFSI Mild Hybrid quattro, S6 TFSI Mild Hybrid quattro					
01.2020→	DKMB, DMTA 06H 121 601 G 06H 121 601 K 06H 121 601 N	EL	7.08002.03.0		
A6 C8 (4A2)					544
50 TFSI e quattro, 55 TFSI e quattro					
11.2019→	DLGA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0		
11.2019→	DLGA 06H 121 601 G 06H 121 601 K 06H 121 601 N	EL	7.08002.03.0		
11.2019→	DLGA 06H 121 601 H 06H 121 601 L 06H 121 601 P	EL	7.08002.06.0		
A6 C8 (4A2)					545
55 TFSi Mild Hybrid quattro					
02.2018→	DLZA 06H 121 601 G 06H 121 601 K 06H 121 601 N	EL	7.08002.03.0		
02.2018→	DLZA 8R0 965 567 8R0 965 569 01.2019→	EL	7.06033.39.0 <small>NEW</small>		


















		Reference		ITEM	TYPE
A6 C8 Avant (4A5) 546					
30 TDI Mild Hybrid, 35 TDI Mild Hybrid, 40 TDI Mild Hybrid, 40 TDI Mild Hybrid quattro					
05.2018→		DEZD, DEZF, DFBA 05L 965 567 05L 965 567 A for AUDI mild hybrid engines: 100 / 120 / 150 kW	EL	7.07511.50.0 <small>NEW</small>	
A6 C8 Avant (4A5) 547					
40 TFSI, 40 TFSI Mild Hybrid, 45 TFSI, 55 TFSI e quattro					
02.2019→		DKNA, DKYA, DLGA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
02.2019→		DKNA, DKYA, DLGA 06H 121 601 G 06H 121 601 K 06H 121 601 N	EL	7.08002.03.0	
02.2019→		DKNA, DKYA, DLGA 06H 121 601 H 06H 121 601 L 06H 121 601 P	EL	7.08002.06.0	
A6 C8 Avant (4A5) 548					
45 TDI Mild Hybrid quattro					
05.2018→		DDVE 06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0	
05.2018→		DDVE 06H 121 601 H 06H 121 601 L 06H 121 601 P	EL	7.08002.06.0	
A6 C8 Avant (4A5) 549					
45 TDI Mild Hybrid quattro					
07.2018→		DDVF 06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0	
07.2018→		DDVF 06H 121 601 H 06H 121 601 L 06H 121 601 P	EL	7.08002.06.0	
07.2018→		DDVF 05L 965 567 05L 965 567 A for AUDI mild hybrid engines: 100 / 120 / 150 kW	EL	7.07511.50.0 <small>NEW</small>	
A6 C8 Avant (4A5) 550					
45 TFSI Mild Hybrid, 45 TFSI Mild Hybrid quattro					
08.2018→		DKNA, DLHA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
08.2018→		DKNA, DLHA 06H 121 601 G 06H 121 601 K 06H 121 601 N	EL	7.08002.03.0	
08.2018→		DKNA, DLHA 06H 121 601 H 06H 121 601 L 06H 121 601 P	EL	7.08002.06.0	
08.2018→		DKNA, DLHA 8K0 965 567 B	EL	7.06033.32.0	

A				Reference		ITEM	TYPE
A6 C8 Avant (4A5)							551
45 TFSI Mild Hybrid, 45 TFSI Mild Hybrid quattro							
05.2020→	DMTA	06H 121 601 G	06H 121 601 K	06H 121 601 N	EL	7.08002.03.0	
05.2020→	DMTA	06H 121 601 H	06H 121 601 L	06H 121 601 P	EL	7.08002.06.0	
A6 C8 Avant (4A5)							552
50 TDI Mild Hybrid quattro							
05.2018→	DDVB	06H 121 601 F	06H 121 601 J	06H 121 601 M	EL	7.04071.65.0	
05.2018→	DDVB	06H 121 601 G	06H 121 601 K	06H 121 601 N	EL	7.08002.03.0	
A6 C8 Avant (4A5)							553
55 TFSI Mild Hybrid quattro							
05.2018→	DLZA	06H 121 601 G	06H 121 601 K	06H 121 601 N	EL	7.08002.03.0	
05.2018→	DLZA	8R0 965 567	8R0 965 569		EL	7.06033.39.0 <small>NEW</small>	
		01.2019→					
A6 C8 Avant (4A5)							554
S6 TDI Mild Hybrid quattro							
03.2019→	DEWA	06H 121 601 F	06H 121 601 J	06H 121 601 M	EL	7.04071.65.0	
A7 Sportback (4GA, 4GF)							555
1.8 TFSI							
04.2015→05.2018	CYGA	06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 06L 121 012 K	ME 	7.07152.29.0 
04.2015→05.2018	CYGA	06H 121 601 G	06H 121 601 K	06H 121 601 N	EL	7.08002.03.0	
04.2015→05.2018	CYGA	06H 121 601 H	06H 121 601 L	06H 121 601 P	EL	7.08002.06.0	
A7 Sportback (4GA, 4GF)							556
2.0 TFSI, 2.0 TFSI quattro							
09.2014→05.2018	CYNB, CYPA, CYPB	06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 06L 121 012 K	ME 	7.07152.29.0 
09.2014→05.2018	CYNB, CYPA, CYPB	06H 121 601 G	06H 121 601 K	06H 121 601 N	EL	7.08002.03.0	
09.2014→05.2018	CYNB, CYPA, CYPB	06H 121 601 H	06H 121 601 L	06H 121 601 P	EL	7.08002.06.0	




















		Reference		ITEM	TYPE
09.2014→05.2018		CYNB, CYPA, CYPB 06L 145 100 B 06L 145 100 F		7.24807.69.0	
A7 Sportback (4GA, 4GF) 2.5 FSI, 2.8 FSI					557
02.2011→03.2015		CHVA, CLXB 06E 121 016 D 06E 121 016 R 06E 121 018 E 06E 121 018 J 06E 121 018 M	PN - 53.7 mm 	7.10942.04.0 NEW	
02.2011→03.2015		CHVA, CLXB 06E 145 100 AA 06E 145 100 K 06E 145 100 M 06E 145 100 Q 06E 145 100 R		7.24807.75.0	
A7 Sportback (4GA, 4GF) 2.8 FSI quattro					558
10.2010→05.2018		CHVA, CNYA, CVPA 06E 121 016 D 06E 121 016 R 06E 121 018 E 06E 121 018 J 06E 121 018 M	PN - 53.7 mm 	7.10942.04.0 NEW	
10.2010→05.2018		CHVA, CNYA, CVPA 06H 121 601 G 06H 121 601 K 06H 121 601 N <i>CHVA, CNYA: 01.2015→</i>	EL	7.08002.03.0	
10.2010→05.2018		CHVA, CNYA, CVPA 06E 145 100 AA 06E 145 100 K 06E 145 100 M 06E 145 100 Q 06E 145 100 R		7.24807.75.0	
A7 Sportback (4GA, 4GF) 3.0 TFSI QUATTRO					559
05.2016→05.2018		CREH 06E 121 016 N 06E 121 016 P 06E 121 018 C 06E 121 018 H 06E 121 018 L	PN - 60.3 mm 	7.10942.01.0 NEW	
05.2016→05.2018		CREH 06E 121 016 C 06E 121 016 EX 06E 121 016 F 06E 121 016 Q 06E 121 016 QX 06E 121 018 F 06E 121 018 FV 06E 121 018 Q 06E 121 018 K 06E 121 018 N	PN - 57.9 mm 	7.10942.05.0 NEW	
05.2016→05.2018		CREH 4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A	EL	7.07223.03.0 NEW	
A7 Sportback (4GA, 4GF) 3.0 TFSI quattro					560
01.2011→03.2015		CGWD, CGXB, CTTA, CTUA 06E 121 016 C 06E 121 016 EX 06E 121 016 F 06E 121 016 Q 06E 121 016 QX 06E 121 018 F 06E 121 018 FV 06E 121 018 FX 06E 121 018 K 06E 121 018 N	PN - 57.9 mm 	7.10942.05.0 NEW	
01.2011→03.2015		CGWD, CGXB, CTTA, CTUA 06H 121 601 G 06H 121 601 K 06H 121 601 N <i>01.2015→</i>	EL	7.08002.03.0	
01.2011→03.2015		CGWD, CGXB, CTTA, CTUA 8K0 965 567 8K0 965 569	EL	7.06033.15.0	
01.2011→03.2015		CGWD, CGXB, CTTA, CTUA 06E 145 100 AA 06E 145 100 K 06E 145 100 M 06E 145 100 Q 06E 145 100 R		7.24807.75.0	
01.2011→03.2015		CTUA 07L 145 100 B 07L 145 100 D 07L 145 100 E 07L 145 100 F		7.24807.81.0	






















A

		Reference		ITEM	TYPE	
A7 Sportback (4GA, 4GF)					561	
3.0 TFSI quattro						
10.2010→05.2012	CGWB, CHMA 06E 121 016 C 06E 121 016 QX 06E 121 018 K	06E 121 016 EX 06E 121 018 F 06E 121 018 N	06E 121 016 F 06E 121 018 FV	06E 121 016 Q 06E 121 018 FX	PN - 57.9 mm 	7.10942.05.0 NEW 
10.2010→05.2012	CGWB, CHMA 8K0 965 567	8K0 965 569		EL	7.06033.15.0 	
10.2010→05.2012	CGWB, CHMA 06E 145 100 AA 06E 145 100 R	06E 145 100 K	06E 145 100 M	06E 145 100 Q	7.24807.75.0 	
A7 Sportback (4GA, 4GF)					562	
3.0 TFSI quattro						
05.2014→05.2018	CREC 06E 121 016 N 06E 121 018 L	06E 121 016 P	06E 121 018 C	06E 121 018 H	PN - 60.3 mm 	7.10942.01.0 NEW 
05.2014→05.2018	CREC 06E 121 016 C 06E 121 016 QX 06E 121 018 K	06E 121 016 EX 06E 121 018 F 06E 121 018 N	06E 121 016 F 06E 121 018 FV	06E 121 016 Q 06E 121 018 FX	PN - 57.9 mm 	7.10942.05.0 NEW 
05.2014→05.2018	CREC 06H 121 601 G	06H 121 601 K	06H 121 601 N		EL	7.08002.03.0 
05.2014→05.2018	CREC 4H0 965 567 01.2015→	4H0 965 567 A	4H0 965 569	4H0 965 569 A	EL	7.07223.03.0 NEW 
05.2014→05.2018	CREC 06E 145 100 AA 06E 145 100 R	06E 145 100 K	06E 145 100 M	06E 145 100 Q		7.24807.75.0 
A7 Sportback (4GA, 4GF)					563	
RS7 performance quattro, RS7 quattro						
10.2013→04.2018	CRDB, CWUB, CWUC 6R0 965 561 A				EL	7.06740.10.0 
10.2013→04.2018	CRDB, CWUB, CWUC 06H 121 601 H <i>CRDB, CWUB: 11.2014→</i>	06H 121 601 L	06H 121 601 P		EL	7.08002.06.0 
10.2013→04.2018	CRDB, CWUB, CWUC 079 965 561	079 965 561 A			EL	7.10102.04.0 NEW 
10.2013→04.2018	CRDB, CWUB, CWUC 059 121 012 B Pierburg Version: 7.01713.30.0 & 7.01713.38.0	06D 121 601			EL	7.10102.05.0 
10.2013→04.2018	CRDB, CWUB, CWUC 8K0 965 567 A	8K0 965 569 A			EL	7.06033.24.0 
10.2013→04.2018	CRDB, CWUB, CWUC 07L 145 100 B	07L 145 100 D	07L 145 100 E	07L 145 100 F		7.24807.81.0 

























		Reference		ITEM	TYPE	
A7 Sportback (4GA, 4GF) 564						
S7 quattro						
02.2012→05.2018	CEUC, CTGE 079 965 561	079 965 561 A	EL	7.10102.04.0 <small>NEW</small>		
02.2012→05.2018	CEUC, CTGE 8K0 965 567 B		EL	7.06033.32.0		
02.2012→05.2018	CEUC, CTGE 07L 145 100 B	07L 145 100 D 07L 145 100 E 07L 145 100 F		7.24807.81.0		
A7 Sportback (4KA) 565						
40 TDI Mild Hybrid, 40 TDI Mild Hybrid quattro						
09.2018→	DFBA 05L 965 567	05L 965 567 A for AUDI mild hybrid engines: 100 / 120 / 150 kW	EL	7.07511.50.0 <small>NEW</small>		
A7 Sportback (4KA) 566						
40 TFSI						
11.2019→	DKYA 06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 06L 121 012 K	ME 	7.07152.29.0 
11.2019→	DKYA 06H 121 601 G	06H 121 601 K	06H 121 601 N		EL	7.08002.03.0 
A7 Sportback (4KA) 567						
45 TDI Mild Hybrid quattro						
06.2018→	DDVE 06H 121 601 F	06H 121 601 J	06H 121 601 M		EL	7.04071.65.0 
06.2018→	DDVE 06H 121 601 H	06H 121 601 L	06H 121 601 P		EL	7.08002.06.0 
A7 Sportback (4KA) 568						
45 TDI Mild Hybrid quattro						
04.2018→	DDVF 06H 121 601 F	06H 121 601 J	06H 121 601 M		EL	7.04071.65.0 
04.2018→	DDVF 06H 121 601 H	06H 121 601 L	06H 121 601 P		EL	7.08002.06.0 
04.2018→	DDVF 05L 965 567	05L 965 567 A for AUDI mild hybrid engines: 100 / 120 / 150 kW			EL	7.07511.50.0 <small>NEW</small> 
A7 Sportback (4KA) 569						
45 TFSI, 50 TFSI e quattro, 55 TFSI e quattro						
07.2019→	DLGA, DLHA 06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 06L 121 012 K	ME 	7.07152.29.0 











A

		Reference		ITEM	TYPE
07.2019→	DLGA, DLHA 06H 121 601 G	06H 121 601 K 06H 121 601 N	EL	7.08002.03.0	
07.2019→	DLGA, DLHA 06H 121 601 H	06H 121 601 L 06H 121 601 P	EL	7.08002.06.0	
A7 Sportback (4KA) 45 TFSI Mild Hybrid, 45 TFSI Mild hybrid quattro					570
07.2018→	DKNA, DLHA 06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 005 A 06L 121 012 H 06L 121 012 B	ME 	7.07152.29.0	
07.2018→	DKNA, DLHA 06H 121 601 G	06H 121 601 K 06H 121 601 N	EL	7.08002.03.0	
07.2018→	DKNA, DLHA 06H 121 601 H	06H 121 601 L 06H 121 601 P	EL	7.08002.06.0	
07.2018→	DKNA, DLHA 4N0 965 567		EL	7.04934.54.0	
07.2018→	DKNA, DLHA 8K0 965 567 B		EL	7.06033.32.0	
A7 Sportback (4KA) 50 TDI Mild Hybrid quattro					571
10.2017→	DDVB 06H 121 601 F	06H 121 601 J 06H 121 601 M	EL	7.04071.65.0	
A7 Sportback (4KA) 55 TFSI Mild Hybrid quattro					572
10.2017→	DLZA 06H 121 601 G	06H 121 601 K 06H 121 601 N	EL	7.08002.03.0	
10.2017→ 	DLZA 8R0 965 567 01.2019→	8R0 965 569	EL	7.06033.39.0 NEW	
A7 Sportback (4KA) RS7 Mild Hybrid quattro					573
10.2019→	DJPB 06H 121 601 H	06H 121 601 L 06H 121 601 P	EL	7.08002.06.0	
A7 Sportback (4KA) S7 TDI Mild Hybrid quattro					574
03.2019→	DEWA 06H 121 601 F	06H 121 601 J 06H 121 601 M	EL	7.04071.65.0	
03.2019→	DEWA 06H 121 601 G	06H 121 601 K 06H 121 601 N	EL	7.08002.03.0	
03.2019→	DEWA 06H 121 601 H	06H 121 601 L 06H 121 601 P	EL	7.08002.06.0	








		Reference		ITEM	TYPE
A7 Sportback (4KA) 575					
S7 TFSI Mild Hybrid quattro					
01.2020→	DKMB 06H 121 601 G 06H 121 601 K 06H 121 601 N		EL	7.08002.03.0	
A8 D2 (4D2, 4D8) 576					
2.5 TDI, 2.5 TDI quattro, 3.3 TDI quattro					
06.2000→09.2002	AKE, AKF 057 145 100 A 057 145 100 B 057 145 100 C 057 145 100 G 057 145 100 K			7.22608.09.0	
A8 D2 (4D2, 4D8) 577					
2.8, 2.8 quattro					
03.1994→09.2002	AAH, ACK, AEJ, ALG, AMX, APR, AQD 078 121 004 H 078 121 004 HX 078 121 004 J 078 121 004 JX 078 121 004 Q 078 121 004 QX 078 121 006 078 121 006 X <i>AAH, AEJ: mot. 4D-S-000 497→</i>		ME - 79.5 mm 	7.07152.45.0	
					
03.1994→09.2002	AAH, ACK, AEJ, ALG, AMX, APR, AQD 078 121 601		EL	7.02074.75.0	
A8 D3 (4E2, 4E8) 578					
2.8 FSI					
08.2007→07.2010	BDX, CJBA 06E 145 100 AA 06E 145 100 K 06E 145 100 M 06E 145 100 Q 06E 145 100 R			7.24807.75.0	
A8 D3 (4E2, 4E8) 579					
3.0 TDI quattro, 4.0 TDI quattro, 4.2 TDI quattro					
05.2003→07.2010	ASB, ASE, BMC, BNG, BVN 057 145 100 AA 057 145 100 AC 057 145 100 AE 057 145 100 AG 057 145 100 F 057 145 100 H 057 145 100 J 057 145 100 L 057 145 100 T 059 145 100 J 059 145 100 K			7.00906.21.0	
A8 D3 (4E2, 4E8) 580					
3.2 FSI, 3.2 FSI quattro					
06.2005→07.2010	BPK 06E 145 100 B 06E 145 100 C 06E 145 100 D 06E 145 100 E 06E 145 100 T			7.24807.21.0	
A8 D4 (4H2, 4H8, 4HC, 4HL) 581					
2.0 TFSI hybrid					
02.2012→11.2015	CHJA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L		ME   	7.07152.35.0	
02.2012→11.2015	CHJA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2		ME   	7.07856.08.0	
					

A







		Reference		ITEM	TYPE
02.2012→11.2015		CHJA 059 121 012 059 121 012 A	EL	7.01713.27.0	
02.2012→11.2015		CHJA 06H 121 601 H 06H 121 601 L 06H 121 601 P 01.2014→	EL	7.08002.06.0	
02.2012→11.2015		CHJA 059 121 012 B 06D 121 601 Pierburg Version: 7.01713.30.0 & 7.01713.38.0	EL	7.10102.05.0	
02.2012→11.2015		CHJA 8K0 965 567 B	EL	7.06033.32.0	
02.2012→11.2015		CHJA 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	
A8 D4 (4H2, 4H8, 4HC, 4HL)					582
2.0 TFSI quattro					
09.2016→01.2018		CYPA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
09.2016→01.2018		CYPA 06H 121 601 H 06H 121 601 L 06H 121 601 P	EL	7.08002.06.0	
09.2016→01.2018		CYPA 06L 145 100 B 06L 145 100 F		7.24807.69.0	
A8 D4 (4H2, 4H8, 4HC, 4HL)					583
2.5 TFSI					
07.2012→06.2016		CPAA, CVBA 06E 121 016 D 06E 121 016 R 06E 121 018 E 06E 121 018 J 06E 121 018 M	PN - 53.7 mm 	7.10942.04.0 NEW	
07.2012→06.2016		CVBA 059 121 012 059 121 012 A	EL	7.01713.27.0	
07.2012→06.2016		CPAA, CVBA 06E 145 100 AA 06E 145 100 K 06E 145 100 M 06E 145 100 Q 06E 145 100 R		7.24807.75.0	
A8 D4 (4H2, 4H8, 4HC, 4HL)					584
3.0 TDI quattro					
07.2010→01.2018		CDTA, CDTC, CMHA, CTBA, CTBD 059 121 012 B 06D 121 601 Pierburg Version: 7.01713.30.0 & 7.01713.38.0	EL	7.10102.05.0	
A8 D4 (4H2, 4H8, 4HC, 4HL)					585
3.0 TFSI quattro					
06.2010→01.2018		CREA, CREC, CTDA, CTUB 06E 121 016 N 06E 121 016 P 06E 121 018 C 06E 121 018 H 06E 121 018 L	PN - 60.3 mm 	7.10942.01.0 NEW	
06.2010→01.2018		CGWD, CGXC, CMDA, CREA, CREC, CTDA, CTUB 06E 121 016 C 06E 121 016 EX 06E 121 016 F 06E 121 016 Q 06E 121 016 QX 06E 121 018 F 06E 121 018 FV 06E 121 018 FX 06E 121 018 K 06E 121 018 N	PN - 57.9 mm 	7.10942.05.0 NEW	

	 Reference		ITEM	TYPE
06.2010→01.2018 	CGWD, CGXC, CMDA, CREA, CREC, CTDA, CTUB 059 121 012 B 06D 121 601 Pierburg Version: 7.01713.30.0 & 7.01713.38.0	EL	7.10102.05.0	
06.2010→01.2018 	CGWD, CGXC, CMDA, CTUB 8K0 965 567 8K0 965 569 mot. 4H-A-000 001→mot. 4H-A-010 000	EL	7.06033.15.0	
06.2010→01.2018 	CGWD, CGXC, CMDA, CREA, CREC, CTDA, CTUB 4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A <i>CGWD, CGXC, CMDA, CREA, CREC, CTUB: 01.2014→</i> <i>CTDA: 01.2012→</i>	EL	7.07223.03.0 NEW	
06.2010→01.2018	CGWD, CGXC, CMDA, CREA, CREC, CTDA, CTUB 06E 145 100 AA 06E 145 100 K 06E 145 100 M 06E 145 100 Q 06E 145 100 R		7.24807.75.0	


A8 D4 (4H2, 4H8, 4HC, 4HL) **586**
3.0 TFSI quattro

07.2010→04.2014	CREG 06E 121 016 N 06E 121 016 P 06E 121 018 C 06E 121 018 H 06E 121 018 L	PN - 60.3 mm 	7.10942.01.0 NEW	
07.2010→04.2014	CGWA, CREG 06E 121 016 C 06E 121 016 EX 06E 121 016 F 06E 121 016 Q 06E 121 016 QX 06E 121 018 F 06E 121 018 FV 06E 121 018 FX 06E 121 018 K 06E 121 018 N	PN - 57.9 mm 	7.10942.05.0 NEW	
07.2010→04.2014 	CGWA 8K0 965 567 8K0 965 569 mot. 4H-A-000 001→mot. 4H-A-010 000	EL	7.06033.15.0	
07.2010→04.2014	CGWA 06E 145 100 AA 06E 145 100 K 06E 145 100 M 06E 145 100 Q 06E 145 100 R		7.24807.75.0	





















A8 D4 (4H2, 4H8, 4HC, 4HL) **587**
4.0 TFSI quattro, S8 quattro
















03.2012→01.2018	CEUA, CGTA 059 121 012 059 121 012 A	EL	7.01713.27.0	
03.2012→01.2018	CEUA, CGTA, CTFA 079 965 561 079 965 561 A	EL	7.10102.04.0 NEW	
03.2012→01.2018 	CEUA, CGTA, CTFA 059 121 012 B 06D 121 601 Pierburg Version: 7.01713.30.0 & 7.01713.38.0	EL	7.10102.05.0	
03.2012→01.2018	CEUA, CGTA, CTFA 8K0 965 567 B	EL	7.06033.32.0	
03.2012→01.2018	CEUA, CGTA, CTFA 07L 145 100 B 07L 145 100 D 07L 145 100 E 07L 145 100 F		7.24807.81.0	



















A8 D4 (4H2, 4H8, 4HC, 4HL) **588**
4.0 TFSI quattro, S8 plus quattro



















10.2013→01.2018	CTGA, CTGF, DDTA 079 965 561 079 965 561 A	EL	7.10102.04.0 NEW	
-----------------	---	----	-----------------------------------	---












A






		Reference		ITEM	TYPE
10.2013→01.2018 		CTGA, CTGF, DDTA 059 121 012 B 06D 121 601 Pierburg Version: 7.01713.30.0 & 7.01713.38.0	EL	7.10102.05.0	
10.2013→01.2018		CTGA, CTGF, DDTA 8K0 965 567 B	EL	7.06033.32.0	
10.2013→01.2018		CTGA, CTGF, DDTA 07L 145 100 B 07L 145 100 D 07L 145 100 E 07L 145 100 F		7.24807.81.0	
A8 D4 (4H2, 4H8, 4HC, 4HL)					589
4.2 FSI quattro					
11.2009→12.2012		CDRA 059 121 012 059 121 012 A	EL	7.01713.27.0	
A8 D4 (4H2, 4H8, 4HC, 4HL)					590
4.2 TDI quattro					
11.2009→04.2014		CDSB 059 121 012 059 121 012 A	EL	7.01713.27.0	
11.2009→04.2014 		CDSB 059 121 012 B 06D 121 601 Pierburg Version: 7.01713.30.0 & 7.01713.38.0	EL	7.10102.05.0	
11.2009→04.2014		CDSB 057 145 100 AA 057 145 100 AC 057 145 100 AE 057 145 100 AG 057 145 100 F 057 145 100 H 057 145 100 J 057 145 100 L 057 145 100 T 059 145 100 J 059 145 100 K		7.00906.21.0	
A8 D4 (4H2, 4H8, 4HC, 4HL)					591
4.2 TDI quattro					
10.2013→01.2018 		CTEC 059 121 012 B 06D 121 601 Pierburg Version: 7.01713.30.0 & 7.01713.38.0	EL	7.10102.05.0	
10.2013→01.2018		CTEC 057 145 100 AA 057 145 100 AC 057 145 100 AE 057 145 100 AG 057 145 100 F 057 145 100 H 057 145 100 J 057 145 100 L 057 145 100 T 059 145 100 J 059 145 100 K		7.00906.21.0	
A8 D4 (4H2, 4H8, 4HC, 4HL)					592
6.3 W12 quattro					
01.2011→01.2018		CEJA 059 121 012 059 121 012 A	EL	7.01713.27.0	
01.2011→01.2018 		CEJA, CTNA 059 121 012 B 06D 121 601 Pierburg Version: 7.01713.30.0 & 7.01713.38.0	EL	7.10102.05.0	
A8 D5 (4N2, 4N8)					593
45 TDI quattro (4N2, 4N8), 50 TDI Mild Hybrid quattro					
06.2017→		CVMD, DDVC 06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0	
06.2017→		CVMD, DDVC 06H 121 601 H 06H 121 601 L 06H 121 601 P	EL	7.08002.06.0	























		Reference		ITEM	TYPE
A8 D5 (4N2, 4N8) 594					
50 TFSI Mild Hybrid quattro (4N8), 55 TFSI Mild Hybrid quattro					
06.2017→	CZSA, CZSE 06H 121 601 G 06H 121 601 K 06H 121 601 N		EL	7.08002.03.0	
06.2017→	CZSA, CZSE 8K0 965 567 B		EL	7.06033.32.0	
A8 D5 (4N2, 4N8) 595					
60 TFSI Mild Hybrid quattro					
05.2018→	CXYA 06H 121 601 F 06H 121 601 J 06H 121 601 M		EL	7.04071.65.0	
A8 D5 (4N2, 4N8) 596					
60 TFSI e quattro					
10.2019→	CZSE 06H 121 601 G 06H 121 601 K 06H 121 601 N		EL	7.08002.03.0	
ALLROAD C5 (4BH) 597					
2.5 TDI quattro					
06.2003→08.2005	BAU 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		ME 	7.07152.12.0	
05.2000→08.2005	AKE, BAU 057 145 100 A 057 145 100 B 057 145 100 C 057 145 100 G 057 145 100 K			7.22608.09.0	
ALLROAD C5 (4BH) 598					
2.5 TDI quattro					
05.2003→08.2005	BCZ 057 145 100 A 057 145 100 B 057 145 100 C 057 145 100 G 057 145 100 K			7.22608.09.0	
ALLROAD C5 (4BH) 599					
2.7 T quattro					
05.2000→08.2005	ARE, BES 078 121 004 H 078 121 004 HX 078 121 004 J 078 121 004 JX 078 121 004 Q 078 121 004 QX 078 121 006 078 121 006 X <i>ARE: →mot. 4B-2-120 000</i>		ME - 79.5 mm 	7.07152.45.0	
05.2000→06.2002	ARE 034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561 →06.2002		EL	7.06740.03.0	
CABRIOLET B3 (8G7) 600					
1.8					
01.1997→08.2000	ADR 058 115 105 A 058 115 105 B 058 115 105 C			7.07919.18.0 NEW	

A			Reference		ITEM	TYPE
CABRIOLET B3 (8G7)						601
1.9 TDI						
06.1995→08.2000		1Z, AHU	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
06.1995→08.2000		1Z, AHU	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		7.07152.46.0	
06.1995→08.2000		1Z, AHU	028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	
CABRIOLET B3 (8G7)						602
2.0 16V, 2.0 E						
01.1993→07.1998		ABK, ACE	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		7.07152.46.0	
CABRIOLET B3 (8G7)						603
2.6, 2.8						
11.1992→08.2000		AAH, ABC	078 121 004 H 078 121 004 HX 078 121 004 J 078 121 004 JX 078 121 004 Q 078 121 004 QX 078 121 006 078 121 006 X mot. 8G-S-001 303→		7.07152.45.0	
COUPE B2 (81, 855, 856)						604
1.6, 1.8, 1.8 GT, 1.8 GT quattro						
07.1980→10.1988		DD, DS, DZ, JN, JV, PV, SF, YN	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		7.07152.46.0	
COUPE B3 (89, 8B3)						605
1.8, 2.0, 2.0 16 V						
05.1989→12.1996		3A, 6A, AAD, ABK, ACE, DZ	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		7.07152.46.0	






















		Reference		ITEM	TYPE	
COUPE B3 (89, 8B3) 606						
2.6, 2.6 quattro, 2.8, 2.8 quattro, S2 quattro						
09.1991→12.1996	AAH, ABC, ABY	078 121 004 H 078 121 004 HX 078 121 004 J 078 121 004 JX 078 121 004 Q 078 121 004 QX 078 121 006 078 121 006 X		ME - 79.5 mm 	7.07152.45.0	
	AAH, ABC: mot. 8B-S-000 545→ ABY: 01.1996→					
E-TRON (GEN) 607						
50 quattro, 55 quattro						
09.2018→	EASA, EAWA	4KE 965 567 4KE 965 567 B		EL	7.09578.00.0 <small>NEW</small>	
09.2018→	EASA, EAWA	4KE 965 567 A 4KE 965 567 C		EL	7.09578.02.0 <small>NEW</small>	
E-TRON Sportback (GEA) 608						
50 quattro, 55 quattro						
09.2019→	EASA, EAWA	4KE 965 567 4KE 965 567 B		EL	7.09578.00.0 <small>NEW</small>	
09.2019→	EASA, EAWA	4KE 965 567 A 4KE 965 567 C		EL	7.09578.02.0 <small>NEW</small>	
FOX 609						
1.6						
09.1975→07.1981	YN	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		ME - 59.5 mm 	7.07152.46.0	
Q2 (GAB, GAG) 610						
1.0 TFSI						
10.2016→	CHZJ	5Q0 965 561 C 5Q0 965 561 E		EL	7.10101.01.0	
	Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation! 01.2017→					
Q2 (GAB, GAG) 611						
1.4 TFSI						
06.2016→	CZEA	5Q0 965 561 C 5Q0 965 561 E		EL	7.10101.01.0	
	Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation! 01.2018→					
06.2016→	CZEA	04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E			7.07919.13.0	





















A		 Reference		ITEM	TYPE
Q2 (GAB, GAG) 1.6 TDI					612
06.2016→10.2018 	DDYA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P 05.2017→	EH - 70.3 mm 	7.10942.00.0 NEW		
06.2016→10.2018	DDYA 5Q0 965 561 B	EL	7.04071.71.0		
06.2016→10.2018 	DDYA 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0.	EL	7.08002.02.0		
06.2016→10.2018 	DDYA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation! 01.2018→	EL	7.10101.01.0		

Q2 (GAB, GAG) 2.0 TDI					613
09.2016→ 	DFGA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P 05.2017→	EH - 70.3 mm 	7.10942.00.0 NEW		
09.2016→	DFGA 5Q0 965 561 B	EL	7.04071.71.0		
09.2016→	DFGA 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B	EL	7.08002.01.0		






		Reference		ITEM	TYPE
09.2016→ 	DFGA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation! 01.2018→		EL	7.10101.01.0	
Q2 (GAB, GAG) 2.0 TDI, 30 TDI					614
11.2016→ 	CRFC, DGTE 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P CRFC: 05.2017→		EH - 70.3 mm 	7.10942.00.0 NEW	
11.2016→	CRFC, DGTE 5Q0 965 561 B		EL	7.04071.71.0	
11.2016→ 	CRFC, DGTE 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation! CRFC: 01.2018→		EL	7.10101.01.0	
Q2 (GAB, GAG) 2.0 TDI quattro					615
07.2016→ 	DFGA, DFHA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P 05.2017→		EH - 70.3 mm 	7.10942.00.0 NEW	
07.2016→	DFGA, DFHA 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B		EL	7.08002.01.0	
07.2016→ 	DFGA, DFHA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation! 01.2018→		EL	7.10101.01.0	
Q2 (GAB, GAG) 2.0 TFSI quattro, 40 TFSI quattro					616
05.2017→	CZPB, DKZA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L		ME 	7.07152.29.0	
05.2017→ 	CZPB, DKZA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation! CZPB: 01.2018→		EL	7.10101.01.0	
05.2017→	CZPB, DKZA 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361		EL	7.10103.03.0 NEW	

A

		Reference		ITEM	TYPE
Q2 (GAB, GAG) 617					
30 TFSI					
07.2018→ 	DKRF 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!		EL	7.10101.01.0	
07.2018→	DKRF 04E 115 105 AT 05E 115 105 A			7.07919.16.0	
Q2 (GAB, GAG) 618					
35 TDI					
09.2016→ 	DFGA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P 05.2017→		EH - 70.3 mm 	7.10942.00.0 NEW	
09.2016→	DFGA 5Q0 965 561 B		EL	7.04071.71.0	
Q2 (GAB, GAG) 619					
35 TDI quattro					
09.2018→	DFGA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P		EH - 70.3 mm 	7.10942.00.0 NEW	
Q2 (GAB, GAG) 620					
35 TFSI					
07.2018→ 	DADA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!		EL	7.10101.01.0	
07.2018→	DADA, DPCA 5Q0 612 181			7.07254.03.0	
Q2 (GAB, GAG) 621					
SQ2 TFSI quattro					
08.2018→	DNUE 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L		ME  	7.07152.29.0	
08.2018→ 	DNUE 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!		EL	7.10101.01.0	

		Reference		ITEM	TYPE
Q3 (8UB, 8UG) 622					
1.4 TFSI, 1.4 TSI					
10.2013→10.2018		CHPB, CZDA, CZDB, CZEA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	  	7.07152.10.0	
10.2013→10.2018		CHPB, CZDA, CZDB, CZEA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E CZDA: 01.2015→		7.07919.13.0	
Q3 (8UB, 8UG) 623					
1.4 TFSi Flex					
02.2016→10.2018		CZDA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E		7.07919.13.0	
Q3 (8UB, 8UG) 624					
2.0 TDI, 2.0 TDI quattro					
11.2014→10.2018		CUVC, CUVD, DBBA, DFTA, DFTC 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P 05.2017→	EH - 70.3 mm 	7.10942.00.0 NEW	
11.2014→10.2018		CUVC, CUVD, DBBA, DFTA, DFTC 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
11.2014→10.2018		CUVC, CUVD, DBBA, DFTA, DFTC 5Q0 965 561 B	EL	7.04071.71.0	
11.2014→10.2018		CUVC, CUVD 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B CUVC: 01.2015→	EL	7.08002.01.0	







A
















		Reference		ITEM	TYPE
11.2014→10.2018		<p>CUVC, CUVD, DBBA, DFTA, DFTC</p> <p>5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B</p> <p>Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren.</p> <p>If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary.</p> <p>If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced.</p> <p>For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way.</p> <p>Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW.</p> <p>Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW.</p> <p>Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI.</p> <p>Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK.</p> <p>Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B.</p> <p>Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0.</p> <p>Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK.</p> <p>Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B.</p> <p>Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0.</p> <p>CUVC, DBBA, DFTA: 01.2015→</p>	EL	7.08002.02.0	

Q3 (8UB, 8UG)












625









2.0 TDI, 2.0 TDI quattro












09.2011→10.2018	CFFB, CLJA	<p>03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X</p>	ME 	7.07152.05.0	
09.2011→10.2018	CFFB, CLJA	<p>038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX</p>	ME 	7.07152.12.0	
09.2011→10.2018	CFFB	<p>5N0 122 093 5N0 965 561</p>	EL	7.01713.28.0	
09.2011→10.2018	CFFB, CLJA	<p>5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B</p> <p>01.2015→</p>	EL	7.08002.01.0	
















		Reference		ITEM	TYPE
09.2011→10.2018		CFFB, CLJA 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0. 01.2015→			
			EL	7.08002.02.0	
09.2011→10.2018		CFFB, CLJA 03L 145 100 03L 145 100 F		7.24808.12.0	
Q3 (8UB, 8UG)					626
2.0 TDI					
09.2011→10.2018		CFFA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
09.2011→10.2018		CFFA 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
09.2011→10.2018		CUVB, DFTB 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P 05.2017→	EH - 70.3 mm 	7.10942.00.0 NEW	
09.2011→10.2018		CFFA 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
09.2011→10.2018		CUVB, DFTB 5Q0 965 561 B	EL	7.04071.71.0	
09.2011→10.2018		CFFA 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B 01.2015→	EL	7.08002.01.0	

A































	 Reference		ITEM	TYPE
<p>09.2011→10.2018</p> <p></p>	<p>CFFA, CUVB, DFTB</p> <p>5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B</p> <p>Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren.</p> <p>If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary.</p> <p>If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced.</p> <p>For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way.</p> <p>Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW.</p> <p>Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW.</p> <p>Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI.</p> <p>Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK.</p> <p>Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B.</p> <p>Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0.</p> <p>Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK.</p> <p>Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B.</p> <p>Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0.</p> <p>01.2015→</p>	<p>EL</p>	<p>7.08002.02.0</p>	
<p>09.2011→10.2018</p>	<p>CFFA</p> <p>03L 145 100 03L 145 100 F</p>		<p>7.24808.12.0</p>	
<p>Q3 (8UB, 8UG)</p>				<p>627</p>
<p>2.0 TDI, 2.0 TDI quattro</p>				
<p>06.2011→10.2018</p>	<p>CFGC, CFGD, CLLB</p> <p>03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X</p>	<p>ME </p>	<p>7.07152.05.0</p>	
<p>06.2011→10.2018</p>	<p>CFGC, CFGD</p> <p>5N0 122 093 5N0 965 561</p>	<p>EL</p>	<p>7.01713.28.0</p>	
<p>06.2011→10.2018</p> <p></p>	<p>CFGC, CFGD, CLLB</p> <p>5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B</p> <p>01.2015→</p>	<p>EL</p>	<p>7.08002.01.0</p>	


















	 Reference		ITEM	TYPE	
06.2011→10.2018	CFGC, CFGD, CLLB 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0. 01.2015→		EL	7.08002.02.0	
06.2011→10.2018	CFGC, CFGD, CLLB 03L 145 100 03L 145 100 F			7.24808.12.0	
Q3 (8UB, 8UG)					628
2.0 TDI					
05.2015→10.2018	CUWA, DFUA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P 05.2017→		EH - 70.3 mm 	7.10942.00.0 NEW	
05.2015→10.2018	CUWA, DFUA 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B		EL	7.08002.01.0	



















A		 Reference		ITEM	TYPE
	<p>05.2015→10.2018</p> <p></p>	<p>CUWA, DFUA</p> <p>5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B</p> <p>Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren.</p> <p>If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary.</p> <p>If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced.</p> <p>For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way.</p> <p>Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW.</p> <p>Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW.</p> <p>Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI.</p> <p>Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK.</p> <p>Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B.</p> <p>Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0.</p> <p>Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK.</p> <p>Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B.</p> <p>Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0.</p>	<p>EL</p>	<p>7.08002.02.0</p>	
<p>Q3 (8UB, 8UG) 629</p> <p>2.0 TDI quattro</p>					
	<p>11.2014→10.2018</p> <p></p>	<p>CUWA, CYLA, DFUA</p> <p>04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P</p> <p>05.2017→</p>	<p>EH - 70.3 mm </p>	<p>7.10942.00.0 NEW</p>	
	<p>11.2014→10.2018</p>	<p>CUWA, CYLA, DFUA</p> <p>5N0 122 093 5N0 965 561</p>	<p>EL</p>	<p>7.01713.28.0</p>	
	<p>11.2014→10.2018</p> <p></p>	<p>CUWA, CYLA</p> <p>5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B</p> <p>01.2015→</p>	<p>EL</p>	<p>7.08002.01.0</p>	





















		Reference		ITEM	TYPE
11.2014→10.2018		CUWA, CYLA 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0. 01.2015→	EL	7.08002.02.0	
Q3 (8UB, 8UG)					
2.0 TFSI, 2.0 TFSI quattro					
09.2014→10.2018		CCTA 06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing	ME 	7.07152.08.0	
09.2014→10.2018		CCTA 1K0 965 561 J	EL	7.02074.89.0	
09.2014→10.2018		CCTA 06H 121 601 H 06H 121 601 L 06H 121 601 P	EL	7.08002.06.0	
09.2014→10.2018		CCTA 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
09.2014→10.2018		CCTA 06J 145 100 B 06J 145 100 F 06J 145 100 N 06j 145 100 B		7.24807.28.0	
Q3 (8UB, 8UG)					
2.0 TFSI					
05.2015→10.2018		CULB 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
05.2015→10.2018		CULB 06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0	

A









		Reference		ITEM	TYPE
05.2015→10.2018		CULB 06H 121 601 H 06H 121 601 L 06H 121 601 P	EL	7.08002.06.0	
05.2015→10.2018		CULB 06L 145 100 B 06L 145 100 F →04.2018		7.24807.69.0	
Q3 (8UB, 8UG)					632
2.0 TFSI quattro					
06.2011→04.2015		CPSA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	
06.2011→04.2015		CPSA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2 →04.2015	ME   	7.07856.08.0	
06.2011→04.2015		CPSA 1K0 965 561 J	EL	7.02074.89.0	
06.2011→04.2015		CPSA 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	
Q3 (8UB, 8UG)					633
2.0 TFSI quattro					
06.2011→04.2015		CCZC 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F	ME 	7.07152.04.0	
06.2011→04.2015		CCZC 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	
06.2011→04.2015		CCZC 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME   	7.07856.08.0	
06.2011→04.2015		CCZC 1K0 965 561 J	EL	7.02074.89.0	
06.2011→04.2015		CCZC 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	

		Reference		ITEM	TYPE	
Q3 (8UB, 8UG) 634						
2.0 TFSI quattro						
11.2014→10.2018	CULB, CULC 06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 06L 121 012 K	ME 	7.07152.29.0 
11.2014→10.2018	CULB, CULC 06H 121 601 F	06H 121 601 J	06H 121 601 M	EL	7.04071.65.0 	
11.2014→10.2018	CULB, CULC 06L 145 100 B →04.2018	06L 145 100 F			7.24807.69.0 	
Q3 (8UB, 8UG) 635						
RS 2.5 quattro, RS performance 2.5 quattro						
05.2013→10.2018	CTSA, CZGA, CZGB 07K 145 100 D	07K 145 100 F	07K 145 100 J	07K 145 100 L	7.24807.94.0 <small>NEW</small> 	
Q3 (F3B) 636						
35 TDI, 35 TDI quattro, 40 TDI quattro						
09.2018→	DFGA, DFHA 04L 121 011 04L 121 011 LX	04L 121 011 E 04L 121 011 N	04L 121 011 EX 04L 121 011 P	04L 121 011 L	EH - 70.3 mm 	7.10942.00.0 <small>NEW</small> 
09.2018→	DFGA, DFHA 5Q0 965 561 C Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation! 01.2019→	5Q0 965 561 E			EL	7.10101.01.0 
Q3 (F3B) 637						
35 TFSI						
08.2018→	DADA 5Q0 965 561 C Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation! 01.2019→	5Q0 965 561 E			EL	7.10101.01.0 
08.2018→	DADA, DPCA 5Q0 612 181					7.07254.03.0 
Q3 (F3B) 638						
35 TFSI						
11.2018→	CZDA 04E 115 103 AE	04E 115 103 F	04E 115 103 M	04E 115 109 E		7.07919.13.0 
Q3 (F3B) 639						
40 TFSI, 45 TFSI						
01.2021→	DKTC, DNPA 06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 06L 121 012 K	ME 	7.07152.29.0 

A			Reference		ITEM	TYPE	
Q3 (F3B)						640	
40 TFSI quattro, 45 TFSI quattro							
07.2018→	DKTA, DKTC 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L				ME 	7.07152.29.0 	
07.2018→		DKTA, DKTC 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!				EL	7.10101.01.0 
07.2018→		DKTA, DKTC 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361 01.2019→				EL	7.10103.03.0  NEW
Q3 Sportback (F3N)						641	
2.0 40 TFSI quattro, 40 TFSI quattro, 45 TFSI, 45 TFSI quattro							
06.2019→	CZPA, DKTA, DKTC, DNPA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L				ME 	7.07152.29.0 	
Q3 Sportback (F3N)						642	
35 TDI, 35 TDI quattro							
07.2019→	DFGA 5Q0 965 561 B				EL	7.04071.71.0 	
Q3 Sportback (F3N)						643	
35 TFSI							
09.2019→	DPCA 5Q0 612 181					7.07254.03.0 	
Q3 Sportback (F3N)						644	
35 TFSI							
10.2019→	CZDA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E					7.07919.13.0 	
Q5 (8RB)						645	
2.0 Hybrid quattro							
09.2012→05.2016	CHJA 06J 145 100 C 06J 145 100 G 06J 145 100 P					7.24807.29.0 	
Q5 (8RB)						646	
2.0 TDI							
09.2015→05.2017	CNHA 5Q0 965 561 B				EL	7.04071.71.0 	
09.2015→05.2017	CNHA 4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A				EL	7.07223.03.0  NEW	

		Reference		ITEM	TYPE
Q5 (8RB)					
2.0 TDI					
11.2010→05.2017	CJCB, CSUB	03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
11.2010→05.2017	CJCB	06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0	
	01.2013→				
11.2010→05.2017	CSUB	5Q0 965 561 B	EL	7.04071.71.0	
11.2010→05.2017	CJCB	5N0 965 561 A	EL	7.06740.12.0	
11.2010→05.2017	CJCB, CSUB	8K0 965 561 A →12.2012	EL	7.10102.03.0 NEW	
11.2010→05.2017	CSUB	4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A	EL	7.07223.03.0 NEW	
	01.2013→				
11.2010→05.2017	CJCB	03L 145 100 03L 145 100 F		7.24808.12.0	
Q5 (8RB)					
2.0 TDI					
11.2010→05.2013	CJCA	03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
11.2010→05.2013	CJCA	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
11.2010→05.2013	CJCA	5N0 965 561 A	EL	7.06740.12.0	
11.2010→05.2013	CJCA	8K0 965 561 A →12.2012	EL	7.10102.03.0 NEW	
11.2010→05.2013	CJCA	03L 145 100 03L 145 100 F		7.24808.12.0	
Q5 (8RB)					
2.0 TDI, 2.0 TDI quattro					
05.2013→05.2017	CJCD, CSUA	03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	










A

		Reference		ITEM	TYPE
05.2013→05.2017	CJCD	06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0	
05.2013→05.2017	CSUA	5Q0 965 561 B	EL	7.04071.71.0	
05.2013→05.2017	CJCD	5N0 965 561 A	EL	7.06740.12.0	
05.2013→05.2017	CSUA	4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A	EL	7.07223.03.0 NEW	
05.2013→05.2017	CJCD	03L 145 100 03L 145 100 F		7.24808.12.0	

Q5 (8RB)

650



2.0 TDI quattro

















11.2008→05.2013	CGLB, CJCA, CMGA	03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
11.2008→05.2013	CAGA, CAHA, CJCA	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
11.2008→05.2013	CAGA, CAHA	03L 965 561 CAGA: →12.2012	EL	7.01713.33.0	
11.2008→05.2013	CAGA, CAHA, CGLB, CJCA, CMGA	5N0 965 561 A	EL	7.06740.12.0	
11.2008→05.2013	CAGA, CAHA, CGLB, CJCA, CMGA	8K0 965 561 A CAGA, CJCA: →12.2012	EL	7.10102.03.0 NEW	
11.2008→05.2013	CAGA, CAHA	03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too. CAGA: →12.2012 CAHA: 01.2009→		7.07919.19.0 NEW	
11.2008→05.2013	CAGA, CAHA, CGLB, CJCA, CMGA	03L 145 100 03L 145 100 F		7.24808.12.0	

Q5 (8RB)

651

2.0 TDI quattro











08.2009→05.2017	CJCB, CSUB	03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
-----------------	-------------------	---	--	--------------	---

		Reference		ITEM	TYPE
08.2009→05.2017		CAGB 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
08.2009→05.2017		CAGB 03L 965 561 →12.2012	EL	7.01713.33.0	
08.2009→05.2017		CSUB 5Q0 965 561 B	EL	7.04071.71.0	
08.2009→05.2017		CAGB, CJCB 5N0 965 561 A	EL	7.06740.12.0	
08.2009→05.2017		CAGB, CJCB, CSUB 8K0 965 561 A →12.2012	EL	7.10102.03.0 NEW	
08.2009→05.2017		CSUB 4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A 01.2013→	EL	7.07223.03.0 NEW	
08.2009→05.2017		CAGB 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too. →12.2012		7.07919.19.0 NEW	
08.2009→05.2017		CAGB, CJCB 03L 145 100 03L 145 100 F		7.24808.12.0	











Q5 (8RB)

652

2.0 TDI quattro

11.2008→05.2017		CGLA, CGLD 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		7.07152.05.0	
11.2008→05.2017		CAHB 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
11.2008→05.2017		CAHB 03L 965 561 →12.2012	EL	7.01713.33.0	
11.2008→05.2017		CGLD 06H 121 601 F 06H 121 601 J 06H 121 601 M 01.2013→	EL	7.04071.65.0	
11.2008→05.2017		CNHC 5Q0 965 561 B	EL	7.04071.71.0	
11.2008→05.2017		CAHB, CGLA, CGLD 5N0 965 561 A	EL	7.06740.12.0	








A

		Reference		ITEM	TYPE
11.2008→05.2017 		CAHB, CGLA, CGLD, CNHC 8K0 965 561 A →12.2012	EL	7.10102.03.0 NEW	
11.2008→05.2017 		CNHC 4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A 01.2013→	EL	7.07223.03.0 NEW	
11.2008→05.2017 		CAHB 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too. 01.2009→12.2012		7.07919.19.0 NEW	
11.2008→05.2017		CAHB, CGLA, CGLD 03L 145 100 03L 145 100 F		7.24808.12.0	

Q5 (8RB)

653




2.0 TDI quattro

06.2012→05.2017 		CGLC, CMGB 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
06.2012→05.2017 		CGLC, CMGB 06H 121 601 F 06H 121 601 J 06H 121 601 M 01.2013→	EL	7.04071.65.0	
06.2012→05.2017		CGLC, CMGB 5N0 965 561 A	EL	7.06740.12.0	
06.2012→05.2017		CGLC, CMGB 03L 145 100 03L 145 100 F		7.24808.12.0	

Q5 (8RB)

654










2.0 TDI quattro




















11.2013→05.2017		CNHA 06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0	
11.2013→05.2017		CNHA 5Q0 965 561 B	EL	7.04071.71.0	
11.2013→05.2017		CNHA 4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A	EL	7.07223.03.0 NEW	

Q5 (8RB)






















655





























2.0 TFSI Flexfuel quattro

09.2012→12.2013 		CPMA 06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing	ME   	7.07152.08.0	
09.2012→12.2013		CPMA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	

























		Reference		ITEM	TYPE	A
09.2012→12.2013		CPMA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2		7.07856.08.0		
09.2012→12.2013		CPMA 06H 121 601 F 06H 121 601 J 06H 121 601 M 01.2013→	EL	7.04071.65.0		
09.2012→12.2013		CPMA 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/ Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/ Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/ Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje	EL	7.06740.11.0		
09.2012→12.2013		CPMA 059 121 012 B 06D 121 601 Pierburg Version: 7.01713.30.0 & 7.01713.38.0	EL	7.10102.05.0		
Q5 (8RB)						656
2.0 TFSI Flexfuel quattro, 2.0 TFSI quattro						
05.2013→05.2017		CPMB 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L		7.07152.35.0		
05.2013→05.2017		CPMB 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2		7.07856.08.0		
05.2013→05.2017		CPMB 06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0		















A

		Reference		ITEM	TYPE
05.2013→05.2017		CPMB 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje	EL	7.06740.11.0	
05.2013→05.2017		CPMB 059 121 012 B 06D 121 601 Pierburg Version: 7.01713.30.0 & 7.01713.38.0	EL	7.10102.05.0	
05.2013→05.2017		CPMB 06J 145 100 C 06J 145 100 G 06J 145 100 P 02.2016→		7.24807.29.0	
Q5 (8RB)					657
2.0 TFSI Hybrid quattro					
06.2011→06.2016		CHJA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME 	7.07152.35.0	
06.2011→06.2016		CHJA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME 	7.07856.08.0	
06.2011→06.2016		CHJA 059 121 012 059 121 012 A	EL	7.01713.27.0	
06.2011→06.2016		CHJA 06H 121 601 F 06H 121 601 J 06H 121 601 M 01.2013→	EL	7.04071.65.0	
06.2011→06.2016		CHJA 8K0 965 561 A →12.2012	EL	7.10102.03.0 NEW	
06.2011→06.2016		CHJA 059 121 012 B 06D 121 601 Pierburg Version: 7.01713.30.0 & 7.01713.38.0 01.2013→	EL	7.10102.05.0	




















		Reference		ITEM	TYPE
06.2011→06.2016	CHJA 8R0 965 567	8R0 965 569	EL	7.06033.39.0 <small>NEW</small>	
06.2011→06.2016	CHJA 06J 145 100 C	06J 145 100 G 06J 145 100 P		7.24807.29.0	
Q5 (8RB)					658
2.0 TFSI quattro					
11.2008→09.2012	CAEB, CDNC 06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing		ME   	7.07152.08.0	
11.2008→09.2012	CAEB, CDNC 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L		ME   	7.07152.35.0	
11.2008→09.2012	CAEB, CDNC 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2		ME   	7.07856.08.0	
11.2008→09.2012	CAEB, CDNC 06H 965 561		EL	7.02074.90.0	
11.2008→09.2012	CAEB, CDNC 8K0 965 561 A		EL	7.10102.03.0 <small>NEW</small>	
11.2008→09.2012	CAEB, CDNC 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. CDNC: →12.2012			7.07919.14.0	
11.2008→09.2012	CAEB, CDNC 06J 145 100 C	06J 145 100 G 06J 145 100 P		7.24807.29.0	
Q5 (8RB)					659
2.0 TFSI quattro					
08.2009→10.2012	CDNB 06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing		ME   	7.07152.08.0	
11.2012→05.2017	CNCB 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L		ME  	7.07152.29.0	
























A

















		Reference		ITEM	TYPE
08.2009→10.2012		CDNB 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME 	7.07152.35.0	
08.2009→10.2012		CDNB 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME 	7.07856.08.0	
08.2009→10.2012		CDNB 06H 965 561	EL	7.02074.90.0	
11.2012→05.2017		CNCB 06H 121 601 F 06H 121 601 J 06H 121 601 M 01.2013→	EL	7.04071.65.0	
08.2009→05.2017		CDNB, CNCB 8K0 965 561 A →12.2012	EL	7.10102.03.0 NEW	
08.2009→10.2012		CDNB 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. →12.2012		7.07919.14.0	
08.2009→10.2012		CDNB 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	
11.2012→05.2017		CNCB 06L 145 100 B 06L 145 100 F		7.24807.69.0	
Q5 (8RB)					660
2.0 TFSI quattro					
06.2012→05.2016		CNCD 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
06.2012→05.2016		CNCD 06H 121 601 F 06H 121 601 J 06H 121 601 M 01.2013→	EL	7.04071.65.0	
06.2012→05.2016		CNCD 8K0 965 561 A →12.2012	EL	7.10102.03.0 NEW	
06.2012→05.2016		CNCD 06L 145 100 B 06L 145 100 F		7.24807.69.0	












		Reference		ITEM	TYPE
Q5 (8RB)					661
2.0 TFSI quattro					
08.2015→05.2017	CNCE	06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L		7.07152.29.0	
08.2015→05.2017	CNCE	06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0	
08.2015→05.2017	CNCE	06L 145 100 B 06L 145 100 F		7.24807.69.0	
Q5 (8RB)					662
3.0 TDI quattro					
11.2008→05.2017	CCWA	059 121 012 059 121 012 A	EL	7.01713.27.0	
11.2008→05.2017	CPNB	06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0	
		01.2013→			
11.2008→05.2017	CCWA	059 121 012 B	EL	7.06740.11.0	
		Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje			
11.2008→05.2017	CCWA	057 145 100 AB 057 145 100 AD 057 145 100 AF 057 145 100 P 059 145 100 E 059 145 100 H		7.00906.22.0	
Q5 (8RB)					663
3.0 TDI quattro					
11.2008→09.2012	CCWB	059 121 012 059 121 012 A	EL	7.01713.27.0	

A







		Reference		ITEM	TYPE
11.2008→09.2012		CCWB 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje	EL	7.06740.11.0	
11.2008→09.2012		CCWB 057 145 100 AB 057 145 100 AD 057 145 100 AF 057 145 100 P 059 145 100 E 059 145 100 H		7.00906.22.0	
Q5 (8RB)					664
3.0 TDI quattro					
06.2012→05.2017		CDUD, CTBA, CTBC 06H 121 601 F 06H 121 601 J 06H 121 601 M CDUD, CTBC: 01.2013→	EL	7.04071.65.0	
06.2012→05.2017		CDUD, CTBA, CTBC 06H 121 601 H 06H 121 601 L 06H 121 601 P 01.2017→	EL	7.08002.06.0	
Q5 (8RB)					665
3.0 TFSI quattro					
06.2012→05.2017		CTUC, CTVA 06E 121 016 C 06E 121 016 EX 06E 121 016 F 06E 121 016 Q 06E 121 016 QX 06E 121 018 F 06E 121 018 FV 06E 121 018 FX 06E 121 018 K 06E 121 018 N	PN - 57.9 mm 	7.10942.05.0 NEW	
06.2012→05.2017		CTUC, CTVA 06H 121 601 F 06H 121 601 J 06H 121 601 M 01.2013→	EL	7.04071.65.0	
06.2012→05.2017		CTUC, CTVA 06H 121 601 G 06H 121 601 K 06H 121 601 N	EL	7.08002.03.0	
06.2012→05.2017		CTUC, CTVA 8K0 965 567 A 8K0 965 569 A	EL	7.06033.24.0	
06.2012→05.2017		CTUC, CTVA 06E 145 100 AA 06E 145 100 K 06E 145 100 M 06E 145 100 Q 06E 145 100 R		7.24807.75.0	
Q5 (8RB)					666
3.2 FSI quattro					
11.2008→12.2012		CALB 1K0 965 561 G	EL	7.02074.62.0	
11.2008→12.2012		CALB 06E 145 100 AA 06E 145 100 K 06E 145 100 M 06E 145 100 Q 06E 145 100 R		7.24807.75.0	

		Reference		ITEM	TYPE
Q5 (8RB) 667					
SQ5 TDI quattro					
12.2012→05.2017		CGQB, CVUB, CVUC, DEHA 06H 121 601 F 06H 121 601 J 06H 121 601 M CGQB, CVUC: 01.2013→	EL	7.04071.65.0	
Q5 (8RB) 668					
SQ5 TFSI quattro					
05.2013→05.2017		CTUD, CTXA 06E 121 016 C 06E 121 016 EX 06E 121 016 F 06E 121 016 Q 06E 121 016 QX 06E 121 018 F 06E 121 018 FV 06E 121 018 FX 06E 121 018 K 06E 121 018 N	PN - 57.9 mm 	7.10942.05.0 NEW	
05.2013→05.2017		CTUD, CTXA 06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0	
05.2013→05.2017		CTUD, CTXA 8K0 965 567 A 8K0 965 569 A	EL	7.06033.24.0	
05.2013→05.2017		CTUD, CTXA 06E 145 100 AA 06E 145 100 K 06E 145 100 M 06E 145 100 Q 06E 145 100 R		7.24807.75.0	
Q5 (FYB, FYG) 669					
2.0 TDI, 2.0 TDI quattro, 35 TDI quattro, 40 TDI quattro					
06.2016→		DESA, DETA, DETB, DEUA, DEUB 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P DESA, DETA, DETB: 2.0 TDI quattro: 05.2017→ DEUA, DEUB: 05.2017→	EH - 70.3 mm 	7.10942.00.0 NEW	
06.2016→		DESA, DETA, DETB, DEUA, DEUB 5Q0 965 561 B	EL	7.04071.71.0	
06.2016→		DESA, DETA, DETB, DEUA, DEUB 04L 121 093 G 04L 965 559 A 5N0 198 093 5Q0 965 561 B DESA, DETA: 01.2017→	EL	7.10103.00.0 NEW	
06.2016→		DESA, DETA, DETB, DEUA, DEUB 4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A	EL	7.07223.03.0 NEW	
Q5 (FYB, FYG) 670					
2.0 TFSI quattro					
06.2016→		DAXB, DAXC, DAYB 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
06.2016→		DAXB, DAXC, DAYB 06H 121 601 G 06H 121 601 K 06H 121 601 N	EL	7.08002.03.0	
06.2016→		DAXB, DAXC, DAYB 06H 121 601 H 06H 121 601 L 06H 121 601 P	EL	7.08002.06.0	
06.2016→		DAXB, DAXC, DAYB 4N0 965 567 mot. FY-H-000 001→	EL	7.04934.54.0	

A				Reference		ITEM	TYPE	
Q5 (FYB, FYG)							671	
3.0 TDI quattro								
07.2017→11.2020	DCPC	06H 121 601 H	06H 121 601 L	06H 121 601 P	EL	7.08002.06.0		
Q5 (FYB, FYG)							672	
35 TDI Mild Hybrid, 40 TDI Mild Hybrid quattro								
11.2019→11.2020	DEZE, DFBA	05L 965 567	05L 965 567 A	for AUDI mild hybrid engines: 100 / 120 / 150 kW		EL	7.07511.50.0 <small>NEW</small>	
Q5 (FYB, FYG)							673	
45 TDI quattro, 50 TDI quattro, SQ5 TDI Mild Hybrid quattro								
08.2018→11.2020	DCPC, DCPE, DEWB	06H 121 601 G	06H 121 601 K	06H 121 601 N	EL	7.08002.03.0		
08.2018→11.2020	DCPC, DCPE, DEWB	06H 121 601 H	06H 121 601 L	06H 121 601 P	EL	7.08002.06.0		
Q5 (FYB, FYG)							674	
45 TFSI Mild Hybrid quattro								
12.2018→	DGKB, DNTA	06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 K	ME 	7.07152.29.0	
12.2018→	DGKB, DNTA	06H 121 601 G	06H 121 601 K	06H 121 601 N	EL	7.08002.03.0		
12.2018→	DNTA	4N0 965 567	mot. FY-H-000 001→		EL	7.04934.54.0		
Q5 (FYB, FYG)							675	
50 TFSI e quattro, 55 TFSI e quattro								
04.2019→	DLGA	06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 K	ME 	7.07152.29.0	
04.2019→	DLGA	06H 121 601 G	06H 121 601 K	06H 121 601 N	EL	7.08002.03.0		
Q5 (FYB, FYG)							676	
SQ5 TFSI quattro								
11.2016→	CWGD	06H 121 601 F	06H 121 601 J	06H 121 601 M	EL	7.04071.65.0		
Q7 (4LB)							677	
3.0 TDI quattro								
06.2009→05.2012	CATA	059 121 012	059 121 012 A			EL	7.01713.27.0	

		Reference		ITEM	TYPE
06.2009→05.2012		CATA 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje 01.2010→	EL	7.06740.11.0	
06.2009→05.2012		CATA 057 145 100 AB 057 145 100 AD 057 145 100 AF 057 145 100 P 059 145 100 E 059 145 100 H		7.00906.22.0	
Q7 (4LB)					678
3.0 TDI quattro					
05.2010→08.2015		CJGC, CJGD, CJMA, CLZB, CRCA 059 121 012 059 121 012 A	EL	7.01713.27.0	
05.2010→08.2015		CJGC, CJGD, CJMA, CLZB, CRCA 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje	EL	7.06740.11.0	
Q7 (4LB)					679
3.0 TDI quattro, 4.2 TDI quattro					
03.2006→06.2009		BTR, BUG 057 145 100 AA 057 145 100 AC 057 145 100 AE 057 145 100 AG 057 145 100 F 057 145 100 H 057 145 100 J 057 145 100 L 057 145 100 T 059 145 100 J 059 145 100 K		7.00906.21.0	
Q7 (4LB)					680
3.0 TDI quattro					
03.2006→05.2010		CASB 059 121 012 059 121 012 A	EL	7.01713.27.0	






A

		Reference		ITEM	TYPE
03.2006→05.2010		CASB 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje	EL	7.06740.11.0	
03.2006→05.2010		BUN, CASB 057 145 100 AA 057 145 100 AC 057 145 100 AE 057 145 100 AG 057 145 100 F 057 145 100 H 057 145 100 J 057 145 100 L 057 145 100 T 059 145 100 J 059 145 100 K		7.00906.21.0	

Q7 (4LB)

681



3.0 TDI quattro



















11.2007→08.2015		CASA, CCMA, CJGA, CNRB 059 121 012 059 121 012 A	EL	7.01713.27.0	
11.2007→08.2015		CASA, CCMA, CJGA, CNRB 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje <i>CJGA, CNRB: 01.2010→</i>	EL	7.06740.11.0	
11.2007→08.2015		CASA 057 145 100 AA 057 145 100 AC 057 145 100 AE 057 145 100 AG 057 145 100 F 057 145 100 H 057 145 100 J 057 145 100 L 057 145 100 T 059 145 100 J 059 145 100 K		7.00906.21.0	
11.2007→08.2015		CCMA 057 145 100 AB 057 145 100 AD 057 145 100 AF 057 145 100 P 059 145 100 E 059 145 100 H		7.00906.22.0	

Q7 (4LB)
























682






















3.0 TFSI quattro
















05.2010→08.2015		CJTB, CJTC, CJWB, CJWC, CJWE, CNA, CTWA, CTWB 8K0 965 567 8K0 965 569	EL	7.06033.15.0	
05.2010→08.2015		CJTB, CJTC, CJWB, CJWC, CJWE, CNA, CTWA, CTWB 06E 145 100 AA 06E 145 100 K 06E 145 100 M 06E 145 100 Q 06E 145 100 R		7.24807.75.0	




















		Reference		ITEM	TYPE
Q7 (4LB) 683					
3.6 FSI quattro					
08.2006→05.2010	BHK 1J0 965 561	1J0 965 561 A	3D0 965 561 A	3D0 965 561 D	EL 
Q7 (4LB) 684					
4.2 TDI quattro					
05.2009→08.2015	CCFA, CCFC 059 121 012	059 121 012 A			EL 
05.2009→08.2015	CCFA, CCFC 057 145 100 AA 057 145 100 F 057 145 100 T	057 145 100 AC 057 145 100 H 059 145 100 J	057 145 100 AE 057 145 100 J 059 145 100 K	057 145 100 AG 057 145 100 L	 7.00906.21.0
Q7 (4LB) 685					
6.0 TDI quattro					
09.2008→05.2014	CCGA 059 121 012	059 121 012 A			EL 
Q7 (4MB, 4MG) 686					
2.0 Hybrid					
01.2016→	CHJA 06H 121 601 G	06H 121 601 K	06H 121 601 N		EL 
01.2016→	CHJA 06H 121 601 H	06H 121 601 L	06H 121 601 P		EL 
01.2016→	CHJA 8R0 965 567	8R0 965 569			EL  7.06033.39.0 <small>NEW</small>
Q7 (4MB, 4MG) 687					
2.0 TFSI e-tron quattro					
02.2016→12.2019	CVJA 06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 06L 121 012 K	ME  7.07152.29.0 
02.2016→12.2019	CVJA 06H 121 601 F	06H 121 601 J	06H 121 601 M		EL 
02.2016→12.2019	CVJA 06H 121 601 G	06H 121 601 K	06H 121 601 N		EL 
02.2016→12.2019	CVJA 06H 121 601 H	06H 121 601 L	06H 121 601 P		EL 
02.2016→12.2019	CVJA 4N0 965 567				EL  7.04934.54.0
Q7 (4MB, 4MG) 688					
2.0 TFSI quattro					
08.2015→	CYMC, CYRB 06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 06L 121 012 K	ME  7.07152.29.0 

A






		Reference		ITEM	TYPE
08.2015→		CYMC, CYRB 06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0	
08.2015→		CYMC, CYRB 06H 121 601 G 06H 121 601 K 06H 121 601 N	EL	7.08002.03.0	
08.2015→		CYRB 06H 121 601 H 06H 121 601 L 06H 121 601 P 01.2016→	EL	7.08002.06.0	
Q7 (4MB, 4MG)					689
3.0 TDI e-tron quattro					
08.2015→12.2019		CVZA 06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0	
08.2015→12.2019		CVZA 06H 121 601 G 06H 121 601 K 06H 121 601 N	EL	7.08002.03.0	
08.2015→12.2019		CVZA 06H 121 601 H 06H 121 601 L 06H 121 601 P 01.2016→	EL	7.08002.06.0	
08.2015→12.2019		CVZA 4N0 965 567	EL	7.04934.54.0	
08.2015→12.2019		CVZA 8R0 965 567 8R0 965 569 01.2016→	EL	7.06033.39.0 NEW	
Q7 (4MB, 4MG)					690
3.0 TDI quattro					
01.2015→12.2019		CRTC, CRTE, CVMD, CZZA, CZZB 06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0	
01.2015→12.2019		CRTC, CRTE, CVMD, CZZA, CZZB 06H 121 601 G 06H 121 601 K 06H 121 601 N	EL	7.08002.03.0	
01.2015→12.2019		CRTC, CRTE, CVMD, CZZA, CZZB 06H 121 601 H 06H 121 601 L 06H 121 601 P 01.2016→	EL	7.08002.06.0	
Q7 (4MB, 4MG)					691
3.0 TDI quattro					
08.2015→12.2019		CUEA 06H 121 601 G 06H 121 601 K 06H 121 601 N	EL	7.08002.03.0	
08.2015→12.2019		CUEA 06H 121 601 H 06H 121 601 L 06H 121 601 P 01.2016→	EL	7.08002.06.0	
Q7 (4MB, 4MG)					692
3.0 TFSI quattro					
01.2015→12.2019		CREC 06E 121 016 N 06E 121 016 P 06E 121 018 C 06E 121 018 H 06E 121 018 L	PN - 60.3 mm 	7.10942.01.0 NEW	

		Reference		ITEM	TYPE	
01.2015→12.2019 	CREC 06E 121 016 C 06E 121 016 QX 06E 121 018 K 07.2016→	06E 121 016 EX 06E 121 018 F 06E 121 018 N	06E 121 016 F 06E 121 018 FV	06E 121 016 Q 06E 121 018 FX	PN - 57.9 mm 	7.10942.05.0 NEW 
01.2015→12.2019 	CREC 06H 121 601 H 01.2016→	06H 121 601 L	06H 121 601 P	EL	7.08002.06.0 	
01.2015→12.2019 	CREC 4H0 965 567 01.2016→	4H0 965 567 A	4H0 965 569	4H0 965 569 A	EL	7.07223.03.0 NEW 
01.2015→12.2019	CREC 06E 145 100 AA 06E 145 100 R	06E 145 100 K	06E 145 100 M	06E 145 100 Q		7.24807.75.0 
Q7 (4MB, 4MG)					693	
45 TFSI quattro						
03.2020→	DMFA, DNEA 06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 06L 121 012 K	ME 	7.07152.29.0 
03.2020→	DMFA, DNEA 06H 121 601 G	06H 121 601 K	06H 121 601 N	EL	7.08002.03.0 	
03.2020→	DMFA, DNEA 06H 121 601 H	06H 121 601 L	06H 121 601 P	EL	7.08002.06.0 	
Q7 (4MB, 4MG)					694	
55 TFSI Mild Hybrid quattro, 55 TFSI quattro, 60 TFSI e quattro						
07.2019→	DCBD, DCBE 06H 121 601 H	06H 121 601 L	06H 121 601 P	EL	7.08002.06.0 	
Q7 (4MB, 4MG)					695	
SQ7 TDI quattro						
04.2016→12.2019	CZAC 06H 121 601 F	06H 121 601 J	06H 121 601 M	EL	7.04071.65.0 	
04.2016→12.2019	CZAC, DMVA 06H 121 601 G	06H 121 601 K	06H 121 601 N	EL	7.08002.03.0 	
Q8 (4MN)					696	
45 TDI Mild Hybrid quattro, 50 TDI Mild Hybrid quattro						
07.2018→	DHXA, DHXC, DPXA, DPXB 06H 121 601 G	06H 121 601 K	06H 121 601 N	EL	7.08002.03.0 	
Q8 (4MN)					697	
45 TDI quattro, SQ8 TDI Mild Hybrid quattro						
02.2018→	CVMD, DHVA 06H 121 601 F	06H 121 601 J	06H 121 601 M	EL	7.04071.65.0 	
02.2018→	CVMD, DHVA 06H 121 601 G	06H 121 601 K	06H 121 601 N	EL	7.08002.03.0 	

A		 Reference		ITEM	TYPE	
Q8 (4MN)					698	
45 TFSI						
07.2020→	DNEA 06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 06L 121 012 K	ME 	7.07152.29.0 
Q8 (4MN)					699	
45 TFSI quattro						
10.2019→	DMFA 06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 06L 121 012 K	ME 	7.07152.29.0 
10.2019→	DMFA 06H 121 601 H	06H 121 601 L	06H 121 601 P	EL	7.08002.06.0 	
Q8 (4MN)					700	
55 TFSI Mild Hybrid quattro						
02.2018→	DCBD 06H 121 601 F	06H 121 601 J	06H 121 601 M	EL	7.04071.65.0 	
Q8 (4MN)					701	
RS Mild Hybrid quattro						
09.2019→	DHUB 06H 121 601 H	06H 121 601 L	06H 121 601 P	EL	7.08002.06.0 	
R8 (422, 423)					702	
4.2 FSI quattro						
04.2007→07.2015	BYH, CNDA 1J0 965 561	1J0 965 561 A	3D0 965 561 A	3D0 965 561 D	EL	7.06740.00.0 
R8 (422, 423)					703	
5.2 FSI quattro						
11.2010→07.2015	CMPA, CTPB 06H 121 601 G <i>CMPA: 01.2013→</i>	06H 121 601 K	06H 121 601 N	EL	7.08002.03.0 	
R8 (422, 423)					704	
5.2 FSI quattro						
04.2009→07.2015	BUJ, CTPA 1J0 965 561	1J0 965 561 A	3D0 965 561 A	3D0 965 561 D	EL	7.06740.00.0 
04.2009→07.2015	BUJ, CTPA, CTYA 06H 121 601 G 01.2013→	06H 121 601 K	06H 121 601 N	EL	7.08002.03.0 	
R8 (4S3, 4SP)					705	
5.2 FSI RWS, 5.2 FSI quattro						
07.2015→	CSPA, CSPB, DKAA, DKAB, DKAC, DMWA 06H 121 601 G	06H 121 601 K	06H 121 601 N	EL	7.08002.03.0 	

		Reference		ITEM	TYPE
R8 Spyder (427, 429) 706					
4.2 FSI quattro					
09.2010→07.2015	CNDA 1J0 965 561	1J0 965 561 A	3D0 965 561 A	3D0 965 561 D	EL 
R8 Spyder (427, 429) 707					
5.2 FSI quattro					
11.2011→07.2015	CMPA 06H 121 601 G 01.2013→	06H 121 601 K	06H 121 601 N		EL 
R8 Spyder (427, 429) 708					
5.2 FSI quattro					
02.2010→07.2015	BUJ 1J0 965 561	1J0 965 561 A	3D0 965 561 A	3D0 965 561 D	EL 
02.2010→07.2015	BUJ, CTYA 06H 121 601 G 01.2013→	06H 121 601 K	06H 121 601 N		EL 
R8 Spyder (4S9, 4SR) 709					
5.2 FSI RWS, 5.2 FSI quattro					
05.2016→	CSPA, CSPB, DKAA, DKAB, DKAC, DMWA 06H 121 601 G	06H 121 601 K	06H 121 601 N		EL 
TT (8J3) 710					
1.8 TFSI					
06.2008→06.2014	CDA A 06A 121 026 BF 06H 121 026 BE 06H 121 026 N →08.2012	06F 121 026 CC 06H 121 026 CH 06J 121 026 F	06H 121 026 AG 06H 121 026 CP	06H 121 026 B 06H 121 026 DE	ME  
06.2008→06.2014	CDA A 06H 121 008 F 06H 121 026 BE	06H 121 010 06J 121 026 G	06H 121 026 06J 121 026 L	06H 121 026 AN	ME    
06.2008→06.2014	CDA A 06H 121 026 AB 06H 121 026 BF 06H 121 026 CH 06H 121 026 DC 06H121026CC 06H121026CN 06H121026DG	06H 121 026 AF 06H 121 026 BP 06H 121 026 CM 06H 121 026 DN 06H121026CD 06H121026CQ 06J 121 026 A	06H 121 026 AG 06H 121 026 CC 06H 121 026 CN 06H 121 026 N 06H121026CL 06H121026DB 06J 121 026 F	06H 121 026 B 06H 121 026 CD 06H 121 026 CP 06H121026AG 06H121026CM 06H121026DC	ME    
06.2008→06.2014	CDA A 1K0 965 561 J				EL 









A

		Reference		ITEM	TYPE
06.2008→06.2014		CDA A 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A.		7.07919.14.0	
06.2008→06.2014		CDA A 06J 145 100 B 06J 145 100 F 06J 145 100 N 06J 145 100 B		7.24807.28.0	

TT (8J3)

711










2.0 TDI quattro
























06.2008→06.2014		CFGB 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
06.2008→06.2014		CBBB, CFGB 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
06.2008→06.2014		CBBB 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
06.2008→06.2014		CBBB, CFGB 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too. <i>CBBB</i> : 12.2010→ <i>CFGB</i> : 01.2011→		7.07919.19.0 NEW	
06.2008→06.2014		CFGB 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	
06.2008→06.2014		CBBB 03L 145 100 03L 145 100 F		7.24808.12.0	

TT (8J3)





















712





















2.0 TFSI, 2.0 TFSI quattro


















05.2010→06.2014		CESA, CETA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	
05.2010→06.2014		CESA, CETA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME   	7.07856.08.0	
05.2010→06.2014		CESA, CETA 1K0 965 561 J	EL	7.02074.89.0	






		Reference		ITEM	TYPE
05.2010→06.2014		CESA, CETA 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	
TT (8J3)					713
2.0 TFSI					
08.2006→06.2010		CCTA 06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing	ME 	7.07152.08.0	
08.2006→06.2010		BPY, BWA 06A 121 011 R 06F 121 011 06F 121 011 X	ME 	7.07152.20.0	
08.2006→06.2010		BPY, BWA 1K0 965 561 G	EL	7.02074.62.0	
08.2006→06.2010		CCTA 1K0 965 561 J	EL	7.02074.89.0	
08.2006→06.2010		CCTA 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
08.2006→06.2010		BWA 06D 145 100 D 06D 145 100 E 06D 145 100 F 06D 145 100 G 06D 145 100 H		7.24807.20.0	
TT (8J3)					714
2.0 TFSI					
01.2008→06.2010		CCTA 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
TT (8J3)					715
2.0 TFSI quattro					
06.2008→06.2010		CCZA 06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing	ME 	7.07152.08.0	
06.2008→06.2010		CCZA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME 	7.07152.35.0	
06.2008→06.2010		CCZA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME 	7.07856.08.0	
06.2008→06.2010		CCZA 1K0 965 561 J	EL	7.02074.89.0	

A

		Reference		ITEM	TYPE
06.2008→06.2010		CCTA 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
06.2008→06.2010		CCZA 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A.		7.07919.14.0	
06.2008→06.2010		CCZA 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	
TT (8J3)					716
2.0 TTS quattro					
05.2008→06.2014		CDLA, CDLB, CDMA 06A 121 011 R 06F 121 011 06F 121 011 X	ME 	7.07152.20.0	
05.2008→06.2014		CDLA, CDLB, CDMA 1K0 965 561 G	EL	7.02074.62.0	
05.2008→06.2014		CDLA, CDLB, CDMA 06D 145 100 D 06D 145 100 E 06D 145 100 F 06D 145 100 G 06D 145 100 H		7.24807.20.0	
TT (8J3)					717
2.5 RS quattro					
07.2009→06.2014		CEPA, CEPB 07K 145 100 B 07K 145 100 C 07K 145 100 E 07K 145 100 G 07K 145 100 H		7.24807.30.0	
07.2009→06.2014		CEPA, CEPB 07K 145 100 D 07K 145 100 F 07K 145 100 J 07K 145 100 L		7.24807.94.0 <small>NEW</small>	
TT (8J3)					718
3.2 V6 quattro					
08.2006→06.2010		BUB 1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	
TT (8N3)					719
1.8 T, 1.8 T quattro					
10.1998→06.2006		AJQ, APP, ARY, AUM, AUQ 06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X	ME 	7.07152.18.0	
10.1998→06.2006		ARY, AUM, AUQ 034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561 ARY: 09.2000→05.2005 AUQ: 09.2000→	EL	7.06740.03.0	
10.1998→06.2006		AJQ, APP, ARY, AUM, AUQ, AWP 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	

		Reference		ITEM	TYPE
TT (8N3) 720					
1.8 T, 1.8 T quattro					
09.1999→06.2006	AWP, BFV, BVP, BVR	06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C
					7.07919.01.0 
TT (8N3) 721					
1.8 T quattro					
10.1998→06.2006	BAM	038 121 011 C 038 121 011 G 038 121 011 J 03L 121 011 B 03L 121 011 GX	038 121 011 CX 038 121 011 GX 038 121 011 JX 03L 121 011 BX	038 121 011 D 038 121 011 H 038 121 011 K 03L 121 011 G	038 121 011 DX 038 121 011 HX 038 121 011 KX 03L 121 011 GV
				ME 	7.07152.12.0 
10.1998→06.2006	APX, BAM	06A 121 011 C 06A 121 011 G 06A 121 011 L 06A 121 011 TX 06A 121 012 G	06A 121 011 E 06A 121 011 H 06A 121 011 LV 06A 121 012 06A 121 012 GX	06A 121 011 F 06A 121 011 HV 06A 121 011 LX 06A 121 012 06A 121 012 X	06A 121 011 FX 06A 121 011 HX 06A 121 011 T 06A 121 012 E
				ME 	7.07152.18.0 
10.1998→06.2006	APX, BAM, BEA	034 965 561 A 251 965 561 A	034 965 561 C 321 965 561	078 965 561	251 965 561
				EL	7.06740.03.0 
10.1998→06.2006	APX, BAM	06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C
					7.07919.01.0 
TT (8N3) 722					
3.2 VR6 quattro					
07.2003→06.2006	BHE	1J0 965 561	1J0 965 561 A	3D0 965 561 A	3D0 965 561 D
				EL	7.06740.00.0 
07.2003→06.2006	BHE, BPF	021 115 103	021 115 105 B		
					7.31229.01.0 
TT (FV3, FVP) 723					
1.8 TFSI, 2.0 TFSI, 2.0 TFSI quattro, 2.0 TTS quattro, 40 TFSI, 45 TFSI, 45 TFSI quattro					
07.2014→	CHHC, CJSA, CJSB, DKTB, DKZB, DNUF	06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 06L 121 012 K
				ME 	7.07152.29.0 
07.2014→	CHHC, CJSA, CJSB, DKTB, DKZB, DNUF	03L 121 199 5Q0 121 599 N <i>CHHC: 01.2015→</i>	03L 121 275 5Q0 121 653 D	5Q0 121 093 BA 5Q0 965 561 B	5Q0 121 599 AA WHT 003 361
				EL	7.10103.03.0 <small>NEW</small> 
TT (FV3, FVP) 724					
2.0 TDI, 2.0 TDI quattro					
07.2014→	CUNA	04L 121 011 04L 121 011 LX 05.2017→	04L 121 011 E 04L 121 011 N	04L 121 011 EX 04L 121 011 P	04L 121 011 L
				EH - 70.3 mm 	7.10942.00.0 <small>NEW</small> 
07.2014→	CUNA	5Q0 965 561 B			
				EL	7.04071.71.0 









A		 Reference		ITEM	TYPE
TT (FV3, FVP) 725					
2.0 TFSI quattro, 2.0 TTS quattro					
11.2014→	CJXF, CJXG, CNTC, CYFB 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0		
11.2014→	CJXF, CJXG, CNTC, CYFB 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361 CJXG: 01.2015→	EL	7.10103.03.0 NEW		
11.2014→	CJXF, CJXG, CNTC, CYFB 06L 145 100 B 06L 145 100 F		7.24807.69.0		
TT (FV3, FVP) 726					
2.0 TFSI quattro					
09.2018→	DHHA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0		
TT (FV3, FVP) 727					
2.5 RS quattro					
10.2016→	DAZA, DNWA 07K 145 100 D 07K 145 100 F 07K 145 100 J 07K 145 100 L		7.24807.94.0 NEW		
TT Roadster (8J9) 728					
1.8 TFSI					
06.2008→06.2014	CDA A 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F →08.2012	ME 	7.07152.04.0		
06.2008→06.2014	CDA A 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME 	7.07152.35.0		
06.2008→06.2014	CDA A 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME 	7.07856.08.0		
06.2008→06.2014	CDA A 1K0 965 561 J	EL	7.02074.89.0		

		Reference		ITEM	TYPE
06.2008→06.2014		CDAА 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A.		7.07919.14.0	
06.2008→06.2014		CDAА 06J 145 100 B 06J 145 100 F 06J 145 100 N 06j 145 100 B		7.24807.28.0	

TT Roadster (8J9)

729










2.0 TDI quattro

06.2008→06.2014	CFGB 03L 121 011 03L 121 011 J 03L 121 011 V 03L 121 011 C 03L 121 011 JX 03L 121 011 X 03L 121 011 H 03L 121 011 P 03L 121 011 HX 03L 121 011 PX	ME 	7.07152.05.0	
06.2008→06.2014	CBBB, CFGB 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
06.2008→06.2014	CBBB 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
06.2008→06.2014	CBBB, CFGB 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too. CBBB: 12.2010→ CFGB: 01.2011→		7.07919.19.0 NEW	
06.2008→06.2014	CFGB 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	
06.2008→06.2014	CBBB 03L 145 100 03L 145 100 F		7.24808.12.0	





TT Roadster (8J9)

730

2.0 TFSI, 2.0 TFSI quattro

05.2010→06.2014	CESA, CETA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	
05.2010→06.2014	CESA, CETA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME   	7.07856.08.0	
05.2010→06.2014	CESA, CETA 1K0 965 561 J	EL	7.02074.89.0	









A

		Reference		ITEM	TYPE
05.2010→06.2014		CESA, CETA 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	

TT Roadster (8J9)

731











2.0 TFSI




















03.2007→06.2010		CCTA 06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing	ME 	7.07152.08.0	
03.2007→06.2010		BPY, BWA 06A 121 011 R 06F 121 011 06F 121 011 X	ME 	7.07152.20.0	
03.2007→06.2010		BPY, BWA 1K0 965 561 G	EL	7.02074.62.0	
03.2007→06.2010		CCTA 1K0 965 561 J	EL	7.02074.89.0	
03.2007→06.2010		CCTA 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
03.2007→06.2010		BWA 06D 145 100 D 06D 145 100 E 06D 145 100 F 06D 145 100 G 06D 145 100 H		7.24807.20.0	

TT Roadster (8J9)

























732

















2.0 TFSI quattro

06.2008→06.2010		CCZA 06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing	ME 	7.07152.08.0	
06.2008→06.2010		CCZA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME 	7.07152.35.0	
06.2008→06.2010		CCZA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME 	7.07856.08.0	
06.2008→06.2010		CCZA 1K0 965 561 J	EL	7.02074.89.0	
06.2008→06.2010		CCTA 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	











		Reference		ITEM	TYPE
06.2008→06.2010		CCZA 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A.		7.07919.14.0	
06.2008→06.2010		CCZA 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	
TT Roadster (8J9)					733
2.0 TTS quattro					
05.2008→06.2014		CDLA, CDLB, CDMA 06A 121 011 R 06F 121 011 06F 121 011 X	ME 	7.07152.20.0	
05.2008→06.2014		CDLA, CDLB, CDMA 1K0 965 561 G	EL	7.02074.62.0	
05.2008→06.2014		CDLA, CDLB, CDMA 06D 145 100 D 06D 145 100 E 06D 145 100 F 06D 145 100 G 06D 145 100 H		7.24807.20.0	
TT Roadster (8J9)					734
2.5 RS quattro					
07.2009→06.2014		CEPA, CEPB 07K 145 100 B 07K 145 100 C 07K 145 100 E 07K 145 100 G 07K 145 100 H		7.24807.30.0	
07.2009→06.2014		CEPA, CEPB 07K 145 100 D 07K 145 100 F 07K 145 100 J 07K 145 100 L		7.24807.94.0 <small>NEW</small>	
TT Roadster (8J9)					735
3.2 V6 quattro					
03.2007→06.2010		BUB 1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	
TT Roadster (8N9)					736
1.8 T, 1.8 T quattro					
10.1999→06.2006		AJQ, APP, ARY, AUM, AUQ 06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X	ME 	7.07152.18.0	
10.1999→06.2006		ARY, AUM, AUQ 034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561 ARY: 09.2000→05.2005 AUQ: 08.2000→	EL	7.06740.03.0	
10.1999→06.2006		AJQ, APP, ARY, AUM, AUQ, AWP 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
TT Roadster (8N9)					737
1.8 T, 1.8 T quattro					
10.1999→06.2006		AWP, BVP, BVR 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	



A























		Reference		ITEM	TYPE
TT Roadster (8N9) 738					
1.8 T quattro					
10.1999→06.2006	BAM	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
10.1999→06.2006	APX, BAM	06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X		7.07152.18.0	
10.1999→06.2006	APX, BAM, BEA	034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561		7.06740.03.0	
10.1999→06.2006	APX, BAM	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
TT Roadster (8N9) 739					
3.2 VR6 quattro					
07.2003→06.2006	BHE	1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D		7.06740.00.0	
07.2003→06.2006	BHE, BPF	021 115 103 021 115 105 B		7.31229.01.0	
TT Roadster (FV9, FVR) 740					
1.8 TFSI, 2.0 TFSI, 2.0 TFSI quattro, 2.0 TTS quattro, 40 TFSI, 45 TFSI, 45 TFSI quattro					
11.2014→	CHHC, CJSA, CJSB, DKTB, DKZB, DNUF	06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L		7.07152.29.0	
11.2014→	CHHC, CJSA, CJSB, DKTB, DKZB, DNUF	03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361 <i>CHHC: 01.2015→</i>		7.10103.03.0 NEW	
TT Roadster (FV9, FVR) 741					
2.0 TDI, 2.0 TDI quattro					
11.2014→	CUNA	04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P 05.2017→		7.10942.00.0 NEW	
11.2014→	CUNA	5Q0 965 561 B		7.04071.71.0	
TT Roadster (FV9, FVR) 742					
2.0 TFSI quattro, 2.0 TTS quattro					
11.2014→	CJXF, CJXG, CNTC	06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L		7.07152.29.0	



















		Reference		ITEM	TYPE
11.2014→ 		CJXF, CJXG, CNTC 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361 CJXG: 01.2015→	EL	7.10103.03.0 <small>NEW</small>	
11.2014→		CJXF, CJXG, CNTC 06L 145 100 B 06L 145 100 F		7.24807.69.0	
TT Roadster (FV9, FVR)					743
2.0 TFSI quattro					
09.2018→		DHHA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
TT Roadster (FV9, FVR)					744
2.5 RS quattro					
10.2016→		DAZA, DNWA 07K 145 100 D 07K 145 100 F 07K 145 100 J 07K 145 100 L		7.24807.94.0 <small>NEW</small>	
Q5 Van (8RB)					745
2.0 TDI					
11.2011→05.2013		CJCA 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
Q5 Van (8RB)					746
3.0 TDI quattro					
11.2008→04.2013 		CCWA 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/ Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/ Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/ Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje	EL	7.06740.11.0	
Q5 Van (8RB)					747
3.2 FSI quattro					
11.2008→09.2012		CALB 06E 145 100 AA 06E 145 100 K 06E 145 100 M 06E 145 100 Q 06E 145 100 R		7.24807.75.0	
Q5 Van (FYB, FYG)					748
3.0 SQ5 TDI Mild Hybrid quattro, 3.0 TDI quattro					
07.2017→11.2020		DCPC, DEWB 06H 121 601 G 06H 121 601 K 06H 121 601 N	EL	7.08002.03.0	
07.2017→11.2020		DCPC, DEWB 06H 121 601 H 06H 121 601 L 06H 121 601 P	EL	7.08002.06.0	

















A











	 Reference		ITEM	TYPE
Q7 Van (4LB) 749				
3.0 TDI quattro				
03.2006→08.2015 	CASA, CASB, CCMA, CJGA, CJMA, CLZB, CRCA 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje	EL	7.06740.11.0	
Q7 Van (4LB) 750				
3.0 TFSI quattro				
05.2010→08.2015	CJTB 8K0 965 567 8K0 965 569	EL	7.06033.15.0	
05.2010→08.2015	CJTB 06E 145 100 AA 06E 145 100 K 06E 145 100 M 06E 145 100 Q 06E 145 100 R		7.24807.75.0	
Q7 Van (4MB, 4MG) 751				
3.0 TDI quattro				
01.2015→12.2019	CRTC, CZZA, CZZB 06H 121 601 G 06H 121 601 K 06H 121 601 N	EL	7.08002.03.0	
01.2015→12.2019 	CRTC, CZZA, CZZB 06H 121 601 H 06H 121 601 L 06H 121 601 P 01.2016→	EL	7.08002.06.0	

		Cyl		cm ³		Comp. Ratio ε	kW	PS	Pos
ADR	B (NA)	4	81 x 86,4	1781	5	10,3	92	125	13
ANQ	B (NA)	4	81 x 86,4	1781	5	10,3	92	125	13
ATX	B (NA)	6	82,5 x 86,4	2771	5	10,6	140	190	17
ATX KAT	B (NA)	6	82,5 x 86,4	2771	5	10,6	140	190	17
AWL	B (LA)	4	81 x 86,4	1781	5	9,5	110	150	14
BAU	D (LA)	6	78,3 x 86,4	2496	4	18,5	132	180	16
BBG	B (NA)	6	82,5 x 86,4	2771	5	10,6	140	190	17
BBG KAT	B (NA)	6	82,5 x 86,4	2771	5	10,6	140	190	17
BBJ KAT	B (NA)	6	82,5 x 92,8	2976	5	10,5:1	160	218	5, 8, 21
BDV KAT	B (NA)	6	81 x 77,4	2393	5	10,5	125	170	4, 15
BDV	B (NA)	6	81 x 77,4	2393	5	10,5	125	170	4, 15
BDX	B (NA)	6	84,5 x 82,4	2773	4	12	154-162	209-220	20
BFB	B (LA)	4	81 x 86,4	1781	5	9,3	120	163	3
BFB KAT	B (LA)	4	81 x 86,4	1781	5	9,3	120	163	3
BGB	B (LA)	4	82,5 x 92,8	1984	4	10,3	147	200	7
BGB KAT	B (LA)	4	82,5 x 92,8	1984	4	10,3	147	200	7
BKB	B (A)	4	81 x 86,4	1781	5		120	163	3, 6
BKB	B (A)	4	81 x 86,4	1781	5		120	163	3, 6
BPJ	B (LA)	4	82,5 x 92,8	1984	4	10,3	125	170	18
BWE KAT	B (LA)	4	82,5 x 92,8	1984	4	10,5	125-147	170-200	7
BWE	B (LA)	4	82,5 x 92,8	1984	4	10,5	125-147	170-200	7
CADA Euro 5	B (A)	4	82,5 x 92,8	1984	4	9,6	155	211	10, 12, 26
CAJA	B (K)	6	84,5 x 89	2995	4		213	290	22
CAJA	B (K)	6	84,5 x 89	2995	4		213	290	22
CALA	B (NA)	6	85,5 x 92,8	3197	4		195	265	11
CANA	D (LA)	6	83 x 83,1	2698	4	16,8	140	190	19
CCEA	B (NA)	6	84,5 x 82,4	2773	4		162	220	20
CCUA	B (A)	4	82,5 x 84,2	1798	4	9,6	118	160	9
CDZA Euro 5	B (A)	4	82,5 x 92,8	1984	4	9,6	132	180	10, 23, 26
CHMA	B (K)	6	84,5 x 89	2995	4		200-228	272-310	25
CLXA	B (NA)	6	80,2 x 82,4	2498	4		140	190	24
CTTA Euro 5	B (K)	6	84,5 x 89	2995	4	10,5	228	310	25
CUFA	B (A)	4	82,5 x 84,2	1798	4		132	180	1, 2
CUHA	B (LA)	4	82,5 x 92,8	1984	4	9,8	165-169	224-230	27
CUHB Euro 6	B (LA)	4	82,5 x 92,8	1984	4		169	230	27
CUJA Euro 6	B (LA)	4	82,5 x 92,8	1984	4		132	179	10




A		 Reference		ITEM	TYPE
A3 Limousine (85S, 85M)					1
40 TFSI					
01.2015→	CUFA		EL	7.10103.06.0 <small>NEW</small>	
A3 Sportback (85A, 85F)					2
40 TFSI					
01.2015→	CUFA		EL	7.10103.06.0 <small>NEW</small>	
A4 B6 (8E2)					3
1.8 T					
02.2003→07.2005	BKB		ME 	7.07152.18.0	
02.2003→07.2005	BFB, BKB		EL	7.06740.01.0	
02.2003→07.2005	BFB, BKB			7.07919.01.0	
A4 B6 (8E2)					4
2.4					
01.2004→07.2005	BDV		ME - 79.5 mm 	7.07152.45.0	
01.2004→07.2005	BDV		EL	7.06740.01.0	
A4 B6 (8E2)					5
3.0 quattro					
02.2003→07.2005	BBJ		EL	7.06740.01.0	
A4 B7 (8YC)					6
1.8 T					
04.2003→09.2008	BKB		ME 	7.07152.18.0	
04.2003→09.2008	BKB		EL	7.06740.01.0	
04.2003→09.2008	BKB			7.07919.01.0	
A4 B7 (8YC)					7
2.0 T					
07.2005→09.2008	BGB, BWE 06F 121 011		ME 	7.07152.20.0	
07.2005→09.2008	BGB, BWE		EL	7.06740.01.0	






		Reference		ITEM	TYPE
A4 B7 (8YC) 3.0 quattro					8
07.2005→09.2008	BBJ		EL	7.06740.01.0	
A4L B8 (828) 1.8 30 TFSI					9
08.2009→	CCUA		EL	7.02074.90.0	
08.2009→	CCUA			7.01341.03.0	
A4L B8 (828) 2.0 35 TFSI, 2.0 TFSI					10
11.2008→12.2016	CADA, CDZA, CUJA		EL	7.02074.90.0	
11.2008→12.2016	CADA, CDZA, CUJA			7.01274.06.0	
A4L B8 (828) 3.2 quattro					11
01.2009→12.2011	CALA			7.24807.75.0	
A4L B8 (828) 40 TFSI quattro					12
08.2012→12.2014	CADA			7.01274.06.0	
A6 C5 (4Y8) 1.8					13
01.2000→12.2005	ANQ		ME 	7.07152.18.0	
01.2000→12.2005	ADR, ANQ			7.07919.18.0 <small>NEW</small>	
A6 C5 (4Y8) 1.8 T					14
07.2000→12.2006	AWL		ME 	7.07152.18.0	
A6 C5 (4Y8) 2.4					15
06.2002→12.2005	BDV		ME - 79.5 mm 	7.07152.45.0	
A6 C5 (4Y8) 2.5 TDI					16
08.2004→12.2005	BAU			7.22608.09.0	

A		 Reference		ITEM	TYPE
A6 C5 (4Y8)					17
2.8					
09.2000→07.2005	ATX, BBG	ME - 79.5 mm 	7.07152.45.0		
09.2000→07.2005	ATX, BBG	EL	7.02074.75.0		
A6L C6 (4Z8)					18
2.0 TFSI					
09.2005→12.2012	BPJ 06F 121 011	ME 	7.07152.20.0		
A6L C6 (4Z8)					19
2.7 TDI					
08.2009→12.2012	CANA	EL	7.01713.27.0		
08.2009→12.2012	<p> CANA Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje</p>	EL	7.06740.11.0		
08.2009→12.2012	CANA		7.00906.21.0		
A6L C6 (4Z8)					20
2.8, 2.8 quattro					
11.2007→12.2012	BDX, CCEA		7.24807.75.0		
A6L C6 (4Z8)					21
3.0, 3.0 quattro					
03.2005→12.2006	BBJ 06C 121 601 B	EL	7.02074.94.0		
A6L C6 (4Z8)					22
3.0 TFSI quattro					
09.2008→12.2012	CAJA	EL	7.06033.11.0		
09.2008→12.2012	CAJA		7.24807.75.0		

		Reference		ITEM	TYPE
A6L C7 (4X8, 4XL)					23
2.0 TFSI					
01.2012→12.2016	CDZA		EL	7.02074.90.0	
01.2012→12.2016	CDZA			7.01274.06.0	
A6L C7 (4X8, 4XL)					24
30 FSI					
01.2012→12.2016	CLXA			7.24807.75.0	
A6L C7 (4X8, 4XL)					25
50 TFSI quattro					
01.2012→12.2016	CHMA, CTTA		EL	7.06033.15.0	
Q5 B8 (83B)					26
2.0 TFSI quattro, 35 TFSI quattro					
03.2010→12.2015	CADA, CDZA		EL	7.02074.90.0	
03.2010→12.2015	CADA, CDZA			7.01274.06.0	
Q5 B8 (83B)					27
40 TFSI quattro					
11.2014→	CUHA, CUHB		EL	7.04071.65.0	




B

	Cyl		cm ³		Comp. Ratio ε	kW	PS	Pos
BWH	B (NA) 4	81 x 77,4	1595	2		76	103	1




	 Reference		ITEM	TYPE
<div style="display: flex; justify-content: space-between;"> B50 1 B </div> <div style="display: flex; justify-content: space-between;"> 1.6 </div>				
05.2009→12.2016	BWH		7.07919.01.0	


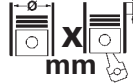

B

		Cyl	mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
B46 B20 B	B (A)	4	82 x 94,6	1998	4	11	120-215	163-292	87, 164, 170, 176, 183
B47 D20 A Euro 6	D (A)	4	84 x 90	1995	4	16,5	85-155	116-211	208, 209, 259, 260, 261, 350, 360
B47 D20 B	D (A)	4	84 x 90	1995	4	16,5	85-170	116-231	87, 164, 170, 176, 183, 385
B48 B16 A	B (A)	4	82 x 75,6	1597	4	9	125	170	87, 176
B48 B20 A	A (A)	4	82 x 94,6	1998	4	10,2	115-190	156-258	87, 164, 170, 176, 183
B48 B20 B	B (A)	4	82 x 94,6	1998	4		120-195	163-265	87, 164, 170, 176, 183
B57 D30 A	D (A)	6	84 x 90	2993	4		155-235	211-320	87, 164
B57 D30 B	D (A)	6	84 x 90	2993	4		155-250	211-340	87, 164, 170, 176
B58 B30 B Euro 6	B (A)	6	82 x 94,6	2998	4		275-285	374-387	87, 164, 170, 176, 183
M42 B18 (184S1)	B (NA)	4	84 x 81	1796	4	10	100-103	136-140	49, 50, 88, 93, 94, 111
M43 B16 (164E2)	B (NA)	4	84 x 72	1596	2	9,7	75-77	102-105	50, 52, 88, 111, 138
M43 B16 (164E3)	B (NA)	4	84 x 72	1596	2	9,7	77	105	52, 113
M43 B18 Gas KAT	G	4	84 x 81	1796	2	9,7:1	85	115	50
M44 B19 (194S1)	B (NA)	4	85 x 83,5	1895	4	10	103	140	50, 88, 94, 111, 413
M47 D20 (204D4)	D (A)	4	84 x 90	1995	4	17	85-120	116-163	9, 11, 12, 55, 60, 62, 63, 91, 97, 116, 140, 144, 146, 185, 242, 343
M47 D20 (204D4)	D (A)	4	84 x 90	1995	4	17	85-120	116-163	9, 11, 12, 55, 60, 62, 63, 91, 97, 116, 140, 144, 146, 185, 242, 343
M52 B20 (206S3)	B (NA)	6	80 x 66	1990	4	11	100-110	136-150	184, 240
M52 B20 (206S3)	B (NA)	6	80 x 66	1990	4	11	100-110	136-150	184, 240
M52 B20 (206S4)	B (NA)	6	80 x 66	1990	4	11	100-110	136-150	56, 117, 141, 184, 414
M52 B25 (256S3)	B (NA)	6	84 x 75	2494	4	10,2-10,5	120-141	163-192	184, 240
M52 B25 (256S3) KAT	B (NA)	6	84 x 75	2494	4	10,2-10,5	120-141	163-192	184, 240
M52 B25 (256S4)	B (NA)	6	84 x 75	2494	4	10,2-10,5	120-141	163-192	56, 98, 117, 240, 241
M52 B28 (286S1)	B (NA)	6	84 x 84	2793	4	10,2	141-143	192-194	184, 240, 306, 307, 411, 414
M52 B28 (286S1)	B (NA)	6	84 x 84	2793	4	10,2	141-143	192-194	184, 240, 306, 307, 411, 414
M52 B28 (286S2)	B (NA)	6	84 x 84	2793	4	10,2	141-144	192-196	56, 117, 141, 184, 240, 306, 414
M52 B28 (286S2)	B (NA)	6	84 x 84	2793	4	10,2	141-144	192-196	56, 117, 141, 184, 240, 306, 414
M54 B22 (226S1)	B (NA)	6	80 x 72	2171	4	10,8	120-125	163-170	56, 98, 117, 141, 184, 188, 240, 241, 414, 419
M54 B22 (226S1)	B (NA)	6	80 x 72	2171	4	10,8	120-125	163-170	56, 98, 117, 141, 184, 188, 240, 241, 414, 419
M54 B25 (256S5)	B (NA)	6	84 x 75	2494	4	10,5	137-141	186-192	56, 92, 98, 117, 141, 184, 188, 240, 241, 250, 345, 410, 414, 419
M54 B25 (256S5)	B (NA)	6	84 x 75	2494	4	10,5	137-141	186-192	56, 92, 98, 117, 141, 184, 188, 240, 241, 250, 345, 410, 414, 419
M54 B30 (306S3)	B (NA)	6	84 x 89,6	2979	4	10,2	163-170	222-231	56, 98, 117, 141, 184, 188, 240, 311, 345, 367, 411, 414, 419
M54 B30 (306S3)	B (NA)	6	84 x 89,6	2979	4	10,2	163-170	222-231	56, 98, 117, 141, 184, 188, 240, 311, 345, 367, 411, 414, 419
M57 D25 (256D2)	D (A)	6	80 x 82,8	2497	4	17	120-130	163-177	185, 194, 242
M57 D25 (256D2)	D (A)	6	80 x 82,8	2497	4	17	120-130	163-177	185, 194, 242
M57 D30 (306D1)	D (A)	6	84 x 88	2926	4	17	135-142	184-193	365
M57 D30 (306D2)	D (A)	6	84 x 90	2993	4	17	150-160	204-218	55, 97, 116, 140, 198, 199, 242, 253, 309, 310, 347, 366
M57 D30 (306D2)	D (A)	6	84 x 90	2993	4	17	150-160	204-218	55, 97, 116, 140, 198, 199, 242, 253, 309, 310, 347, 366




		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
M57 D30 (306D3)	D (A)	6	84 x 90	2993	4	17	135-173	184-235	63, 71, 105, 106, 124, 148, 153, 185, 195, 199, 242, 248, 249, 255, 308, 309, 343, 369, 370, 376, 377, 399
M57 D30 (306D3)	D (A)	6	84 x 90	2993	4	17	135-173	184-235	63, 71, 105, 106, 124, 148, 153, 185, 195, 199, 242, 248, 249, 255, 308, 309, 343, 369, 370, 376, 377, 399
M57 D30 (306D4)	D (A)	6	84 x 90	2993	4	16,5	198-200	269-272	185, 242
M57 D30 (306D4)	D (A)	6	84 x 90	2993	4	16,5	198-200	269-272	185, 242
M57 D30 (306D5)	D (A)	6	84 x 90	2993	4	16,5	198-221	269-301	63, 124, 148, 185, 242, 281, 288, 348, 369, 376, 399
M57 D30 (306D5)	D (A)	6	84 x 90	2993	4	16,5	198-221	269-301	63, 124, 148, 185, 242, 281, 288, 348, 369, 376, 399
M57 D30 N2	D (LA)	6	84 x 90	2993	4	17:1	173-210	231-286	376
M62 B44 (448S2) KAT	B (NA)	8	92 x 82,7	4398	4	10	210	286	365
M62 B46 (468S1)	B (NA)	8	93 x 85	4619	4	10,5	255-261	347-355	365
M67 D39 (398D1)	D (A)	8	84 x 88	3901	4	18	180-190	245-258	315
M67 D44 (448D1)	D (A)	8	87 x 93	4423	4	17	220-242	300-329	315
N13 B16 A	B (A)	4	77 x 85,8	1598	4	10,5	75-130	102-177	17, 24, 78, 85, 157
N13 B16 A	B (A)	4	77 x 85,8	1598	4	10,5	75-130	102-177	17, 24, 78, 85, 157
N20 B16 A	B (A)	4	84 x 71,8	1592	4		105-135	143-184	210, 335, 351
N20 B16 A	B (A)	4	84 x 71,8	1592	4		105-135	143-184	210, 335, 351
N20 B20	B (LA)	4	84 x 90,1	1997	4	11,0:1	135-180	184-245	40, 41, 339
N20 B20 A	A (A) B	4	84 x 90,1	1997	4	10	110-205	150-279	19, 20, 21, 26, 27, 40, 41, 42, 43, 47, 79, 80, 86, 133, 134, 159, 167, 172, 173, 179, 210, 217, 228, 233, 262, 263, 268, 335, 338, 339, 342, 351, 352, 355, 361, 362, 389, 407, 422, 424
N20 B20 A	A (A) B	4	84 x 90,1	1997	4	10	110-205	150-279	19, 20, 21, 26, 27, 40, 41, 42, 43, 47, 79, 80, 86, 133, 134, 159, 167, 172, 173, 179, 210, 217, 228, 233, 262, 263, 268, 335, 338, 339, 342, 351, 352, 355, 361, 362, 389, 407, 422, 424
N20 B20 B	B (A)	4	84 x 90,1	1997	4	10-11	120-135	163-184	42, 46, 79, 133, 158, 166, 172, 178, 210, 262, 263
N20 B20 B	B (A)	4	84 x 90,1	1997	4	10-11	120-135	163-184	42, 46, 79, 133, 158, 166, 172, 178, 210, 262, 263
N20 B20 C	B (LA)	4	84 x 90,1	1997	4	11,0:1	135	184	86
N20 B20 D	B (A)	4	84 x 90,1	1997	4	10	135	184	79
N20 B20 D	B (A)	4	84 x 90,1	1997	4	10	135	184	79
N26 B20 A Euro 6	B (A)	4	84 x 90,1	1997	4	10	179-180	243-245	47, 80, 134, 167, 173, 179
N26 B20 A Euro 6	B (A)	4	84 x 90,1	1997	4	10	179-180	243-245	47, 80, 134, 167, 173, 179
N40 B16 A	B (NA)	4	84 x 72	1596	4	10,2	77-85	105-115	54, 90
N42 B18 A	B (NA)	4	84 x 81	1796	4	10,5	85	115	53, 89, 139
N42 B18 A	B (NA)	4	84 x 81	1796	4	10,5	85	115	53, 89, 139
N42 B20 A	B (NA)	4	84 x 90	1995	4	10,5	100-110	136-150	53, 89, 96, 115, 139
N42 B20 A	B (NA)	4	84 x 90	1995	4	10,5	100-110	136-150	53, 89, 96, 115, 139
N43 B16 A	B (NA)	4	82 x 75,7	1599	4	12	85-90	115-122	59
N43 B16 AA	B (NA)	4	82 x 75,7	1599	4	12	89-90	121-122	2, 8, 59, 119, 143
N43 B20 A	B (NA)	4	84 x 90	1995	4	12:1	90-125	122-170	2, 5, 8, 29, 35, 59, 100, 119, 143, 189, 244
N43 B20 A	B (NA)	4	84 x 90	1995	4	12:1	90-125	122-170	2, 5, 8, 29, 35, 59, 100, 119, 143, 189, 244
N45 B16 A	B (NA)	4	84 x 72	1596	4	10,2	85	115	1, 7, 54, 58, 90, 114
N45 B16 AC	B (NA)	4	84 x 72	1596	4	10,2	85	115	58
N45 B20 A	B (NA)	4	85 x 88	1997	4	1	127	173	58
N46 B18 A	B (NA)	4	84 x 81	1796	4	10,25	85	115	53, 89, 139
N46 B18 A	B (NA)	4	84 x 81	1796	4	10,25	85	115	53, 89, 139
N46 B20 A	B (NA)	4	84 x 90	1995	4	10,5	95-125	129-170	10, 53, 89, 96, 115, 139
N46 B20 A	B (NA)	4	84 x 90	1995	4	10,5	95-125	129-170	10, 53, 89, 96, 115, 139


















B




















		Cyl	 mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
N46 B20 B	B (NA)	4	84 x 90	1995	4	10,5	95-125	129-170	3, 10, 30, 36, 61, 102, 121, 145, 190, 336, 344, 418
N46 B20 B	B (NA)	4	84 x 90	1995	4	10,5	95-125	129-170	3, 10, 30, 36, 61, 102, 121, 145, 190, 336, 344, 418
N46 B20 BD	B (NA)	4	84 x 90	1995	4	10,5	95-125	129-170	10, 36, 61, 145, 336
N46 B20 BD	B (NA)	4	84 x 90	1995	4	10,5	95-125	129-170	10, 36, 61, 145, 336
N46 B20 C	B (NA)	4	84 x 90	1995	4	10,5	95-125	129-170	3, 10, 30, 36, 53, 61, 96, 115, 139, 145, 336
N46 B20 C	B (NA)	4	84 x 90	1995	4	10,5	95-125	129-170	3, 10, 30, 36, 53, 61, 96, 115, 139, 145, 336
N46 B20 CB	B (NA)	4	84 x 90	1995	4		100-115	136-156	61
N46 B20 CB	B (NA)	4	84 x 90	1995	4		100-115	136-156	61
N46 B20 CC	B (NA)	4	84 x 90	1995	4	10,5	95-125	129-170	10, 61, 121, 336
N46 B20 CC	B (NA)	4	84 x 90	1995	4	10,5	95-125	129-170	10, 61, 121, 336
N46 B20 CD	B (NA)	4	84 x 90	1995	4	10,5	95-125	129-170	61, 121, 336
N46 B20 CD	B (NA)	4	84 x 90	1995	4	10,5	95-125	129-170	61, 121, 336
N46 B20 E	B (NA)	4	84 x 90	1995	4	10,5	95-125	129-170	30, 36, 61, 121, 336
N46 B20 E	B (NA)	4	84 x 90	1995	4	10,5	95-125	129-170	30, 36, 61, 121, 336
N47 D16 A Euro 5	D (A)	4	78 x 83,6	1598	4	16,5	70-85	95-116	16, 23
N47 D20 A	D (A)	4	84 x 90	1995	4	17	66-145	90-197	186, 187, 243
N47 D20 C	D (A)	4	84 x 90	1995	4	16	66-150	90-204	18, 25, 45, 57, 62, 77, 101, 120, 132, 142, 146, 156, 165, 171, 177, 186, 207, 209, 232, 242, 243, 259, 261, 334, 337, 349, 353
N47 D20 D	D (A)	4	84 x 90	1995	4	16,5	150-160	204-218	214, 266, 340, 386
N51 B30	B	6	85 x 88	2996	4	10,7:1	190-195	258-265	6, 15, 76
N51 B30 A	B (NA)	6	85 x 88	2996	4		160-172	218-234	32, 37, 69, 70, 108, 128
N52 B25	B (NA)	6	82 x 78,8	2497	4	11	130-163	177-222	66
N52 B25 A	B (NA)	6	82 x 78,8	2497	4	11:1	130-160	177-218	64, 76, 103, 122, 147, 191, 192, 211, 245, 246, 251, 265, 346, 420, 423
N52 B25 A	B (NA)	6	82 x 78,8	2497	4	11:1	130-160	177-218	64, 76, 103, 122, 147, 191, 192, 211, 245, 246, 251, 265, 346, 420, 423
N52 B25 AF	B (NA)	6	82 x 78,8	2497	4		150-160	204-218	211, 265, 346
N52 B25 AF	B (NA)	6	82 x 78,8	2497	4		150-160	204-218	211, 265, 346
N52 B25 B	B (NA)	6	82 x 78,8	2497	4		130-160	177-218	64, 147, 191, 192, 211, 245, 251, 265
N52 B25 B	B (NA)	6	82 x 78,8	2497	4		130-160	177-218	64, 147, 191, 192, 211, 245, 251, 265
N52 B25 BE	B (NA)	6	82 x 78,8	2497	4	11:1	130-140	177-190	64, 123, 191, 192, 245
N52 B25 BE	B (NA)	6	82 x 78,8	2497	4	11:1	130-140	177-190	64, 123, 191, 192, 245
N52 B25 BF	B (NA)	6	82 x 78,8	2497	4	11:1	130-160	177-218	64, 122, 147, 192, 211, 251, 346
N52 B25 BF	B (NA)	6	82 x 78,8	2497	4	11:1	130-160	177-218	64, 122, 147, 192, 211, 251, 346
N52 B30 A	B (NA)	6	85 x 88	2996	4	10,7	155-200	211-272	4, 6, 13, 14, 31, 32, 37, 64, 70, 72, 75, 76, 103, 122, 128, 147, 152, 187, 191, 192, 197, 200, 216, 220, 246, 251, 254, 271, 278, 280, 286, 312, 321, 341, 346, 354, 371, 378, 416, 420, 425
N52 B30 A	B (NA)	6	85 x 88	2996	4	10,7	155-200	211-272	4, 6, 13, 14, 31, 32, 37, 64, 70, 72, 75, 76, 103, 122, 128, 147, 152, 187, 191, 192, 197, 200, 216, 220, 246, 251, 254, 271, 278, 280, 286, 312, 321, 341, 346, 354, 371, 378, 416, 420, 425
N52 B30 AF	B (NA)	6	85 x 88	2996	4	10,7	179-200	243-272	13, 103, 122, 220, 271, 321, 354, 371
N52 B30 AF	B (NA)	6	85 x 88	2996	4	10,7	179-200	243-272	13, 103, 122, 220, 271, 321, 354, 371
N52 B30 B Euro 5	B (NA)	6	85 x 88	2996	4	12	160-200	218-272	4, 13, 31, 280, 286























		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
N52 B30 B Euro 5	B (NA)	6	85 x 88	2996	4	12	160-200	218-272	4, 13, 31, 280, 286
N52 B30 BF	B (NA)	6	85 x 88	2996	4	10,7	160-200	218-272	4, 13, 14, 31, 64, 122, 191, 192, 220, 254, 278, 280, 286, 321, 371, 420
N52 B30 BF	B (NA)	6	85 x 88	2996	4	10,7	160-200	218-272	4, 13, 14, 31, 64, 122, 191, 192, 220, 254, 278, 280, 286, 321, 371, 420
N53 B25 A	B (NA)	6	82 x 78,8	2497	4	12:1	140	190	193, 247
N53 B25 A	B (NA)	6	82 x 78,8	2497	4	12:1	140	190	193, 247
N53 B30 A	B (NA)	6	85 x 88	2996	4	12	150-200	204-272	67, 68, 107, 126, 127, 150, 151, 193, 196, 212, 213, 247, 252, 264, 269, 279, 287
N53 B30 A	B (NA)	6	85 x 88	2996	4	12	150-200	204-272	67, 68, 107, 126, 127, 150, 151, 193, 196, 212, 213, 247, 252, 264, 269, 279, 287
N54 B30 A	B (A)	6	84 x 89,6	2979	4	10,2	200-264	272-359	33, 38, 39, 73, 74, 109, 110, 129, 130, 154, 155, 201, 256, 325, 400, 401, 426
N54 B30 A	B (A)	6	84 x 89,6	2979	4	10,2	200-264	272-359	33, 38, 39, 73, 74, 109, 110, 129, 130, 154, 155, 201, 256, 325, 400, 401, 426
N55 B30 A	B (A)	6	84 x 89,6	2979	4	10,2	200-272	272-370	22, 28, 33, 34, 38, 44, 48, 73, 83, 84, 109, 129, 130, 131, 136, 137, 154, 155, 163, 169, 175, 181, 182, 222, 223, 237, 274, 275, 293, 294, 298, 299, 303, 326, 358, 359, 360, 379, 380, 387, 392, 400, 402, 406
N55 B30 A	B (A)	6	84 x 89,6	2979	4	10,2	200-272	272-370	22, 28, 33, 34, 38, 44, 48, 73, 83, 84, 109, 129, 130, 131, 136, 137, 154, 155, 163, 169, 175, 181, 182, 222, 223, 237, 274, 275, 293, 294, 298, 299, 303, 326, 358, 359, 360, 379, 380, 387, 392, 400, 402, 406
N57 D30 A	D (A)	6	84 x 90	2993	4	16,5	150-210	204-286	65, 71, 81, 82, 104, 125, 135, 149, 153, 160, 161, 168, 174, 180, 215, 218, 219, 234, 235, 267, 270, 318, 319, 320, 356, 357, 363, 364, 375, 377, 388, 390, 391, 398, 408
N57 D30 B	D (A)	6	84 x 90	2993	4	16,5	220-230	299-313	82, 135, 162, 168, 174, 180, 218, 219, 221, 234, 236, 270, 272, 273, 292, 297, 302, 322, 323, 324, 357, 363, 375, 390, 394, 398, 408
N57 D30 C	D (A)	6	84 x 90	2993	4	16,5	280	381	226, 229, 230, 277, 329, 374, 384, 397, 405
N57 D30 C	D (A)	6	84 x 90	2993	4	16,5	280	381	226, 229, 230, 277, 329, 374, 384, 397, 405
N57 D30 D	D (LA)	6	84 x 90	2993	4	16,5:1	280	381	230
N62 B36 A	B (NA)	8	84 x 81,2	3600	4	10,2	200	272	314
N62 B36 A	B (NA)	8	84 x 81,2	3600	4	10,2	200	272	314
N62 B40 A	B (NA)	8	87 x 84,1	4000	4	10,5	200-225	272-306	202, 313
N62 B40 A	B (NA)	8	87 x 84,1	4000	4	10,5	200-225	272-306	202, 313
N62 B44 A	B (NA)	8	92 x 82,7	4398	4	10	235-245	320-333	203, 257, 282, 289, 314, 368
N62 B44 A	B (NA)	8	92 x 82,7	4398	4	10	235-245	320-333	203, 257, 282, 289, 314, 368
N62 B48 A	B (NA)	8	93 x 88,3	4799	4	10,5	261-270	355-367	258, 285, 368
N62 B48 A	B (NA)	8	93 x 88,3	4799	4	10,5	261-270	355-367	258, 285, 368

B



















	Cyl		cm ³		Comp. Ratio ϵ	kW	PS	Pos
N62 B48 B	B (NA) 8	93 x 88,3	4799	4	10,5	261-270	355-367	202, 204, 258, 283, 285, 290, 316, 372, 381
N62 B48 B	B (NA) 8	93 x 88,3	4799	4	10,5	261-270	355-367	202, 204, 258, 283, 285, 290, 316, 372, 381
N63 B40 A	B (A) 8	89 x 80	3982	4		300	408	239, 295, 300, 304, 328, 393, 409
N63 B40 A	B (A) 8	89 x 80	3982	4		300	408	239, 295, 300, 304, 328, 393, 409
N63 B40 B	B (A) 8	89 x 80	3982	4		330	449	333
N63 B44 A	B (A) 8	89 x 88,3	4395	4	10	298-330	405-449	205, 206, 224, 225, 238, 239, 276, 295, 300, 330, 332, 382, 395, 403
N63 B44 A	B (A) 8	89 x 88,3	4395	4	10	298-330	405-449	205, 206, 224, 225, 238, 239, 276, 295, 300, 330, 332, 382, 395, 403
N63 B44 B	B (A) 8	89 x 88,3	4395	4	10	298-339	405-461	225, 239, 276, 295, 300, 304, 327, 393, 409
N63 B44 B	B (A) 8	89 x 88,3	4395	4	10	298-339	405-461	225, 239, 276, 295, 300, 304, 327, 393, 409
N63 B44 C	B (A) 8	89 x 88,3	4395	4	10	330-340	449-462	231, 333
N63 B44 D	B (A) 8	89 x 88,3	4395	4	10	340-390	462-530	231, 333
N73 B60 A	B (NA) 12	89 x 80	5972	4	11,3	320-327	435-445	317
N73 B60 B	B (NA) 12	89 x 80	5972	4		320-327	435-445	317
N74 B60 A Euro 5	B (A) 12	89 x 80	5972	4	10,1	326-400	443-544	331
N74 B60 A Euro 5	B (A) 12	89 x 80	5972	4	10,1	326-400	443-544	331
S50 B30 (306S1)	B (NA) 6	86 x 85,8	2990	4	10,8	179-217	243-295	112
S50 B32 (326S1)	B (NA) 6	86,4 x 91	3201	4	11,3	236	321	51, 95, 112, 412, 415
S50 B32 (326S3)	B (NA) 6	86,4 x 91	3201	4	11,3	236	321	412
S54 B32 (326S4)	B (NA) 6	87 x 91	3246	4	11,5	235-265	320-360	99, 118, 412, 415, 417, 421
S63 B44 A	B (A) 8	89 x 88,3	4395	4	9,3	408-414	555-563	373, 396
S63 B44 A	B (A) 8	89 x 88,3	4395	4	9,3	408-414	555-563	373, 396
S63 B44 B	B (A) 8	89 x 88,3	4395	4	10	412-467	560-635	227, 231, 296, 301, 305, 383, 404
S63 B44 B	B (A) 8	89 x 88,3	4395	4	10	412-467	560-635	227, 231, 296, 301, 305, 383, 404
S85 B50 A	B (NA) 10	92 x 75,2	4999	4	12	373	507	187, 244, 284, 291

















		Reference		ITEM	TYPE
1 (E81)					
116 i					
09.2007→12.2011		N45 B16 A 11 27 7 507 646 11 27 7 536 191 11 27 7 594 471 11 41 7 559 948 7 507 646 7 536 191 7 559 948 7 594 471 Lieferumfang: OHNE Ausgleichswelleneinheit! Scope of Delivery: WITHOUT Balance Shaft Unit! Volumen suministrado: SIN unidad de eje de compensación. Комплект поставки: БЕЗ блока компенсационного вала!		7.07919.31.0 NEW	
1 (E81)					
116 i, 118 i, 120 i					
09.2006→09.2012		N43 B16 AA, N43 B20 A 11 51 7 559 272 11 51 7 561 229 11 51 7 586 927 11 51 7 586 928 7 586 929 7 559 272 7 561 229 7 586 928 7 586 929 7 856 927	EL	7.02853.20.0	
1 (E81)					
118 i, 120 i					
09.2006→12.2011		N46 B20 B, N46 B20 C 11 27 7 507 646 11 27 7 536 191 11 27 7 594 471 11 41 7 559 948 7 507 646 7 536 191 7 559 948 7 594 471 Lieferumfang: OHNE Ausgleichswelleneinheit! Scope of Delivery: WITHOUT Balance Shaft Unit! Volumen suministrado: SIN unidad de eje de compensación. Комплект поставки: БЕЗ блока компенсационного вала!		7.07919.31.0 NEW	
09.2006→12.2011		N46 B20 B, N46 B20 C 11 66 7 502 656 11 66 7 534 236 11 66 7 542 498 11 66 7 635 656 11 66 8 482 284 7 502 656 7 534 236 7 542 498 7 635 656 8 482 284		7.24807.22.0	
1 (E81)					
130 i					
09.2006→12.2011		N52 B30 A, N52 B30 B, N52 B30 BF 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553	EL 	7.02851.20.0	
09.2006→12.2011		N52 B30 A, N52 B30 B, N52 B30 BF 11 66 7 558 344 7 558 344		7.24807.33.0	
1 (E82)					
118i 2.0 16V					
09.2007→		N43 B20 A 11 51 7 559 272 11 51 7 561 229 11 51 7 586 927 11 51 7 586 928 7 586 929 7 559 272 7 561 229 7 586 928 7 586 929 7 856 927	EL	7.02853.20.0	
1 (E82)					
128i 3.0 24V, 128i 3.0 24V (USA)					
09.2007→		N52 B30 A, N51 B30 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553	EL 	7.02851.20.0	

		Reference		ITEM	TYPE
1 (E87) 7					
116 i					
06.2004→06.2011		N45 B16 A 11 27 7 507 646 11 27 7 536 191 11 27 7 594 471 11 41 7 559 948 7 507 646 7 536 191 7 559 948 7 594 471 Lieferumfang: OHNE Ausgleichswelleneinheit! Scope of Delivery: WITHOUT Balance Shaft Unit! Volumen suministrado: SIN unidad de eje de compensación. Комплект поставки: БЕЗ блока компенсационного вала!		7.07919.31.0 NEW	
1 (E87) 8					
116 i, 118 i, 120 i					
09.2006→06.2011		N43 B16 AA, N43 B20 A 11 51 7 559 272 11 51 7 561 229 11 51 7 586 927 11 51 7 586 928 11 51 7 586 929 7 559 272 7 561 229 7 586 928 7 586 929 7 856 927	EL	7.02853.20.0	
1 (E87) 9					
118 d					
06.2004→02.2007		M47 D20 (204D4) 11 66 7 791 232 7 791 232		7.00437.02.0	
1 (E87) 10					
118 i, 120 i					
06.2004→06.2011		N46 B20 A, N46 B20 B, N46 B20 BD, N46 B20 C, N46 B20 CC 11 27 7 507 646 11 27 7 536 191 11 27 7 594 471 11 41 7 559 948 7 507 646 7 536 191 7 559 948 7 594 471 Lieferumfang: OHNE Ausgleichswelleneinheit! Scope of Delivery: WITHOUT Balance Shaft Unit! Volumen suministrado: SIN unidad de eje de compensación. Комплект поставки: БЕЗ блока компенсационного вала!		7.07919.31.0 NEW	
06.2004→06.2011		N46 B20 A, N46 B20 B, N46 B20 BD, N46 B20 C, N46 B20 CC 11 66 7 502 656 11 66 7 534 236 11 66 7 542 498 11 66 7 635 656 11 66 8 482 284 7 502 656 7 534 236 7 542 498 7 635 656 8 482 284		7.24807.22.0	
1 (E87) 11					
120 d					
06.2004→02.2007		M47 D20 (204D4) 11 51 7 790 135 11 51 7 790 472 11 51 7 791 834 11 51 7 801 609 11 51 7 805 810 7 790 135 7 790 472 7 791 834 7 801 609 7 805 810	ME 	7.07152.54.0 NEW	
06.2004→02.2007		M47 D20 (204D4) 11 66 7 791 232 7 791 232		7.00437.02.0	
1 (E87) 12					
120 d					
05.2006→02.2007		M47 D20 (204D4) 11 51 7 790 135 11 51 7 790 472 11 51 7 791 834 11 51 7 801 609 11 51 7 805 810 7 790 135 7 790 472 7 791 834 7 801 609 7 805 810	ME 	7.07152.54.0 NEW	
1 (E87) 13					
130 i					
03.2007→06.2011		N52 B30 A, N52 B30 B, N52 B30 BF 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553	EL 	7.02851.20.0	
03.2007→06.2011		N52 B30 A, N52 B30 AF, N52 B30 B, N52 B30 BF 11 66 7 558 344 7 558 344		7.24807.33.0	

		Reference		ITEM	TYPE
1 (E87) 14					
130 i					
09.2005→02.2007		N52 B30 A, N52 B30 BF 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553		7.02851.20.0	
09.2005→02.2007		N52 B30 A, N52 B30 BF 11 66 7 519 457 7 519 457		7.24807.31.0	
1 (E88) 15					
128i 3.0 24V					
12.2007→		N51 B30 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553		7.02851.20.0	
1 (F20) 16					
114 d, 116 d					
03.2012→06.2015		N47 D16 A 11 41 7 823 007 7 823 007 Vacuum-/oil pump		7.24808.26.0	
1 (F20) 17					
114 i, 116 i, 118 i, 120 i					
07.2011→06.2016		N13 B16 A 11 51 7 550 484 11 51 7 648 827 11 51 8 604 888 7 550 484 7 648 827 8 604 888		7.07152.03.0	
07.2011→06.2016		N13 B16 A 11 51 7 600 969 11 51 7 629 918 11 51 8 616 992 7 600 969 7 629 918 8 616 992	EL	7.08692.00.0	
07.2011→06.2016		N13 B16 A 11 66 7 625 260 7 625 260		7.04625.03.0	
1 (F20) 18					
116 d, 118 d, 118 d xDrive, 120 d, 120 d xDrive					
07.2011→06.2019		N47 D20 C 11 41 8 518 405 8 518 405		7.24808.29.0 <small>NEW</small>	
1 (F20) 19					
120 i Active Flex					
03.2015→06.2016		N20 B20 A 11 66 7 622 380 7 622 380		7.02551.18.0 <small>NEW</small>	
03.2015→06.2016		N20 B20 A 11 66 7 585 189 11 66 7 634 752 11 66 7 640 279 7 585 189 7 634 752 7 640 279		7.02551.19.0 <small>NEW</small>	
1 (F20) 20					
125 i					
03.2012→11.2017		N20 B20 A 11 51 7 604 027 11 51 8 625 097 11 51 8 635 089 7 604 027 8 625 097 8 635 089	EL	7.03665.66.0	
03.2012→11.2017		N20 B20 A 11 51 7 597 715 7 597 715		7.07223.01.0	


















B






















		Reference		ITEM	TYPE	
03.2012→11.2017	N20 B20 A 11 66 7 622 380	7 622 380		7.02551.18.0 <small>NEW</small>		
03.2012→11.2017	N20 B20 A 11 66 7 585 189 7 634 752	11 66 7 634 752 7 640 279	11 66 7 640 279	7 585 189	7.02551.19.0 <small>NEW</small>	
1 (F20) 125 i Active Flex					21	
11.2014→11.2017	N20 B20 A 11 51 7 604 027 8 625 097	11 51 8 625 097 8 635 089	11 51 8 635 089	7 604 027	EL 7.03665.66.0	
1 (F20) M 135 i, M 135 i xDrive					22	
07.2012→06.2016	N55 B30 A 11 51 7 596 763 8 625 098	11 51 8 625 098 8 635 090	11 51 8 635 090	7 596 763	EL 7.02881.66.0	
1 (F21) 114 d, 116 d					23	
12.2011→	N47 D16 A 11 41 7 823 007 Vacuum-/oil pump	7 823 007			7.24808.26.0	
1 (F21) 114 i, 116 i, 118 i, 120 i					24	
12.2011→	N13 B16 A 11 51 7 550 484 7 648 827	11 51 7 648 827 8 604 888	11 51 8 604 888	7 550 484	ME  7.07152.03.0	
12.2011→	N13 B16 A 11 51 7 600 969 7 629 918	11 51 7 629 918 8 616 992	11 51 8 616 992	7 600 969	EL 7.08692.00.0	
12.2011→	N13 B16 A 11 66 7 625 260	7 625 260			7.04625.03.0	
1 (F21) 116 d, 118 d, 118 d xDrive, 120 d, 120 d xDrive					25	
12.2011→	N47 D20 C 11 41 8 518 405	8 518 405			7.24808.29.0 <small>NEW</small>	
1 (F21) 125 i					26	
12.2011→	N20 B20 A 11 51 7 604 027 8 625 097	11 51 8 625 097 8 635 089	11 51 8 635 089	7 604 027	EL 7.03665.66.0	
12.2011→	N20 B20 A 11 51 7 597 715	7 597 715			EL  7.07223.01.0	
12.2011→	N20 B20 A 11 66 7 622 380	7 622 380			7.02551.18.0 <small>NEW</small>	
12.2011→	N20 B20 A 11 66 7 585 189 7 634 752	11 66 7 634 752 7 640 279	11 66 7 640 279	7 585 189	7.02551.19.0 <small>NEW</small>	

		Reference		ITEM	TYPE			
1 (F21)					27			
125 i Active Flex								
08.2014→	N20 B20 A	11 51 7 604 027 8 625 097	11 51 8 625 097 8 635 089	11 51 8 635 089	7 604 027	EL	7.03665.66.0	
08.2014→	N20 B20 A	11 66 7 622 380	7 622 380				7.02551.18.0 <small>NEW</small>	
08.2014→	N20 B20 A	11 66 7 585 189 7 634 752	11 66 7 634 752 7 640 279	11 66 7 640 279	7 585 189		7.02551.19.0 <small>NEW</small>	
1 (F21)					28			
M 135 i, M 135 i xDrive								
12.2011→	N55 B30 A	11 51 7 596 763 8 625 098	11 51 8 625 098 8 635 090	11 51 8 635 090	7 596 763	EL	7.02881.66.0	
1 Convertible (E88)					29			
118 i, 120 i								
12.2007→12.2013	N43 B20 A	11 51 7 559 272 11 51 7 586 929 7 586 929	11 51 7 561 229 7 559 272 7 856 927	11 51 7 586 927 7 561 229	11 51 7 586 928 7 586 928	EL	7.02853.20.0	
1 Convertible (E88)					30			
118 i, 120 i								
03.2008→12.2013	N46 B20 B, N46 B20 C, N46 B20 E	11 27 7 507 646 7 507 646	11 27 7 536 191 7 536 191	11 27 7 594 471 7 559 948	11 41 7 559 948 7 594 471		7.07919.31.0 <small>NEW</small>	
		<p>Lieferumfang: OHNE Ausgleichswelleneinheit! Scope of Delivery: WITHOUT Balance Shaft Unit! Volumen suministrado: SIN unidad de eje de compensación. Комплект поставки: БЕЗ блока компенсационного вала!</p>						
03.2008→12.2013	N46 B20 B, N46 B20 C, N46 B20 E	11 66 7 502 656 11 66 8 482 284 7 635 656	11 66 7 534 236 7 502 656 8 482 284	11 66 7 542 498 7 534 236	11 66 7 635 656 7 542 498		7.24807.22.0	
1 Convertible (E88)					31			
125 i								
12.2007→10.2013	N52 B30 A	11 51 7 521 584 11 51 7 586 924 7 546 994	11 51 7 545 201 11 51 7 586 925 7 563 183	11 51 7 546 994 7 521 584 7 586 924	11 51 7 563 183 7 545 201 7 586 925	EL 	7.02851.20.0	
		Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553						
12.2007→10.2013	N52 B30 A, N52 B30 B, N52 B30 BF	11 66 7 558 344	7 558 344				7.24807.33.0	
1 Convertible (E88)					32			
128 i								
12.2007→10.2013	N51 B30 A, N52 B30 A	11 66 7 558 344	7 558 344				7.24807.33.0	
1 Convertible (E88)					33			
135 i								
03.2008→10.2013	N54 B30 A, N55 B30 A	11 51 5 A05 704 11 51 7 632 426 7 568 594	11 51 7 563 659 11 51 9 455 978 7 588 885	11 51 7 568 594 5 A05 704 7 632 426	11 51 7 588 885 7 563 659 9 455 978	EL 	7.07223.02.0 <small>NEW</small>	





















B













B



















		Reference		ITEM	TYPE
03.2008→10.2013		N54 B30 A 11 66 7 519 458 7 519 458		7.24807.32.0	
03.2008→10.2013		N55 B30 A 11 66 7 575 325 11 66 7 619 350 7 575 325 7 619 350 →03.2012		7.24807.34.0	
1 Convertible (E88)					34
135 i					
03.2008→12.2013		N55 B30 A 11 51 5 A05 704 11 51 7 563 659 11 51 7 568 594 11 51 7 588 885 11 51 7 632 426 11 51 9 455 978 5 A05 704 7 563 659 7 568 594 7 588 885 7 632 426 9 455 978	EL 	7.07223.02.0 NEW	
03.2008→12.2013		N55 B30 A 11 66 7 575 325 11 66 7 619 350 7 575 325 7 619 350 →03.2012		7.24807.34.0	
1 Coupe (E82)					35
120 i					
10.2007→10.2013		N43 B20 A 11 51 7 559 272 11 51 7 561 229 11 51 7 586 927 11 51 7 586 928 11 51 7 586 929 7 559 272 7 561 229 7 586 928 7 586 929 7 856 927	EL	7.02853.20.0	
1 Coupe (E82)					36
120 i					
09.2009→10.2013		N46 B20 B, N46 B20 BD, N46 B20 C, N46 B20 E 11 27 7 507 646 11 27 7 536 191 11 27 7 594 471 11 41 7 559 948 7 507 646 7 536 191 7 559 948 7 594 471 Lieferumfang: OHNE Ausgleichswelleneinheit! Scope of Delivery: WITHOUT Balance Shaft Unit! Volumen suministrado: SIN unidad de eje de compensación. Комплект поставки: БЕЗ блока компенсационного вала!		7.07919.31.0 NEW	
09.2009→10.2013		N46 B20 B, N46 B20 BD, N46 B20 C, N46 B20 E 11 66 7 502 656 11 66 7 534 236 11 66 7 542 498 11 66 7 635 656 11 66 8 482 284 7 502 656 7 534 236 7 542 498 7 635 656 8 482 284		7.24807.22.0	
1 Coupe (E82)					37
125 i, 128 i					
10.2007→10.2013		N52 B30 A 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553	EL 	7.02851.20.0	
10.2007→10.2013		N51 B30 A, N52 B30 A 11 66 7 558 344 7 558 344		7.24807.33.0	
1 Coupe (E82)					38
135 i					
10.2007→10.2013		N54 B30 A, N55 B30 A 11 51 5 A05 704 11 51 7 563 659 11 51 7 568 594 11 51 7 588 885 11 51 7 632 426 11 51 9 455 978 5 A05 704 7 563 659 7 568 594 7 588 885 7 632 426 9 455 978	EL 	7.07223.02.0 NEW	
10.2007→10.2013		N54 B30 A 11 66 7 519 458 7 519 458		7.24807.32.0	
























		Reference		ITEM	TYPE
10.2007→10.2013 	N55 B30 A 11 66 7 575 325 →03.2012	11 66 7 619 350 7 575 325 7 619 350		7.24807.34.0	
1 Coupe (E82)					39
M					
03.2011→06.2012	N54 B30 A 11 51 5 A05 704 11 51 7 563 659 11 51 7 568 594 11 51 7 588 885 11 51 7 632 426 11 51 9 455 978 5 A05 704 7 563 659 7 568 594 7 588 885 7 632 426 9 455 978		EL 	7.07223.02.0 NEW	
03.2011→06.2012	N54 B30 A 11 66 7 519 458 7 519 458			7.24807.32.0	
2 (F22)					40
228iX 2.0 16V					
11.2013→	N20 B20 A, N20 B20 11 51 7 604 027 11 51 8 625 097 11 51 8 635 089 7 604 027 8 625 097 8 635 089		EL	7.03665.66.0	
11.2013→	N20 B20, N20 B20 A 11 66 7 622 380 7 622 380			7.02551.18.0 NEW	
11.2013→	N20 B20, N20 B20 A 11 66 7 585 189 11 66 7 634 752 11 66 7 640 279 7 585 189 7 634 752 7 640 279			7.02551.19.0 NEW	
2 (F23)					41
228iX 2.0 16V					
11.2013→	N20 B20 A, N20 B20 11 51 7 604 027 11 51 8 625 097 11 51 8 635 089 7 604 027 8 625 097 8 635 089		EL	7.03665.66.0	
11.2013→	N20 B20, N20 B20 A 11 66 7 622 380 7 622 380			7.02551.18.0 NEW	
11.2013→	N20 B20, N20 B20 A 11 66 7 585 189 11 66 7 634 752 11 66 7 640 279 7 585 189 7 634 752 7 640 279			7.02551.19.0 NEW	
2 Convertible (F23)					42
220 i					
04.2014→07.2016	N20 B20 A, N20 B20 B 11 51 7 597 715 7 597 715		EL 	7.07223.01.0	
04.2014→07.2016	N20 B20 A, N20 B20 B 11 66 7 622 380 7 622 380			7.02551.18.0 NEW	
04.2014→07.2016	N20 B20 A, N20 B20 B 11 66 7 585 189 11 66 7 634 752 11 66 7 640 279 7 585 189 7 634 752 7 640 279			7.02551.19.0 NEW	
2 Convertible (F23)					43
228 i, 228 i xDrive					
11.2014→	N20 B20 A 11 51 7 604 027 11 51 8 625 097 11 51 8 635 089 7 604 027 8 625 097 8 635 089		EL	7.03665.66.0	
11.2014→	N20 B20 A 11 51 7 597 715 7 597 715		EL 	7.07223.01.0	

B




























		Reference		ITEM	TYPE
11.2014→	N20 B20 A 11 66 7 622 380 7 622 380			7.02551.18.0 <small>NEW</small>	
11.2014→	N20 B20 A 11 66 7 585 189 11 66 7 634 752 11 66 7 640 279 7 585 189 7 634 752 7 640 279			7.02551.19.0 <small>NEW</small>	
2 Convertible (F23)					44
M 235 i, M 235 i xDrive					
11.2014→	N55 B30 A 11 51 7 596 763 11 51 8 625 098 11 51 8 635 090 7 596 763 8 625 098 8 635 090		EL	7.02881.66.0	
2 Coupe (F22, F87)					45
218 d, 220 d					
10.2012→	N47 D20 C 11 41 8 518 405 8 518 405			7.24808.29.0 <small>NEW</small>	
2 Coupe (F22, F87)					46
220 i					
10.2013→	N20 B20 B 11 51 7 597 715 7 597 715		EL 	7.07223.01.0	
10.2013→	N20 B20 B 11 66 7 622 380 7 622 380			7.02551.18.0 <small>NEW</small>	
10.2013→	N20 B20 B 11 66 7 585 189 11 66 7 634 752 11 66 7 640 279 7 585 189 7 634 752 7 640 279			7.02551.19.0 <small>NEW</small>	
2 Coupe (F22, F87)					47
228 i, 228 i xDrive					
01.2014→	N20 B20 A, N26 B20 A 11 51 7 604 027 11 51 8 625 097 11 51 8 635 089 7 604 027 8 625 097 8 635 089		EL	7.03665.66.0	
01.2014→	N20 B20 A 11 51 7 597 715 7 597 715		EL 	7.07223.01.0	
01.2014→	N20 B20 A, N26 B20 A 11 66 7 622 380 7 622 380			7.02551.18.0 <small>NEW</small>	
01.2014→	N20 B20 A, N26 B20 A 11 66 7 585 189 11 66 7 634 752 11 66 7 640 279 7 585 189 7 634 752 7 640 279			7.02551.19.0 <small>NEW</small>	
2 Coupe (F22, F87)					48
M 235 i, M 235 i xDrive, M2					
10.2013→	N55 B30 A 11 51 7 596 763 11 51 8 625 098 11 51 8 635 090 7 596 763 8 625 098 8 635 090		EL	7.02881.66.0	
10.2013→	N55 B30 A 11 51 7 583 965 7 583 965		EL	7.06033.45.0	
3 (E30)					49
318 is					
09.1989→08.1991	M42 B18 (184S1) 0 393 338 1 721 872 1 727 468 1 734 595 11 51 0 393 338 11 51 1 721 872 11 51 1 727 468 11 51 1 734 595 11 51 1 734 602		ME 	7.07152.42.0	























		Reference		ITEM	TYPE
3 (E36) 50					
316 i, 318 i, 318 is, 318g 1.8i					
02.1992→04.1999	M42 B18 (184S1), M43 B16 (164E2), M44 B19 (194S1), M43 B18 Gas	0 393 338 1 721 872 1 727 468 1 734 595 11 51 0 393 338 11 51 1 721 872 11 51 1 727 468 11 51 1 734 595 11 51 1 734 602	ME 	7.07152.42.0	
3 (E36) 51					
M3 3.2					
10.1995→01.1998	S50 B32 (326S1)	11 41 7 834 308 11 41 7 835 324 11 41 7 836 993 11 41 7 838 123 7 834 308 7 835 324 7 836 993 7 838 123		7.29140.02.0	
3 (E46) 52					
316 i, 316g 1.6i					
11.1998→02.2005	M43 B16 (164E2), M43 B16 (164E3)	0 393 338 1 721 872 1 727 468 1 734 595 11 51 0 393 338 11 51 1 721 872 11 51 1 727 468 11 51 1 734 595 11 51 1 734 602	ME 	7.07152.42.0	
3 (E46) 53					
316 i, 318 i					
09.2001→02.2005	N42 B18 A, N42 B20 A, N46 B18 A, N46 B20 A, N46 B20 C	11 27 7 507 646 11 27 7 536 191 11 27 7 594 471 11 41 7 559 948 7 507 646 7 536 191 7 559 948 7 594 471		7.07919.31.0 NEW	
	<p>Lieferumfang: OHNE Ausgleichswelleneinheit! Scope of Delivery: WITHOUT Balance Shaft Unit! Volumen suministrado: SIN unidad de eje de compensación. Комплект поставки: БЕЗ блока компенсационного вала!</p>				
09.2001→02.2005	N42 B18 A, N42 B20 A, N46 B18 A, N46 B20 A	11 66 7 502 656 11 66 7 534 236 11 66 7 542 498 11 66 7 635 656 11 66 8 482 284 7 502 656 7 534 236 7 542 498 7 635 656 8 482 284		7.24807.22.0	
3 (E46) 54					
316 i					
06.2002→02.2005	N40 B16 A, N45 B16 A	11 27 7 507 646 11 27 7 536 191 11 27 7 594 471 11 41 7 559 948 7 507 646 7 536 191 7 559 948 7 594 471		7.07919.31.0 NEW	
	<p>Lieferumfang: OHNE Ausgleichswelleneinheit! Scope of Delivery: WITHOUT Balance Shaft Unit! Volumen suministrado: SIN unidad de eje de compensación. Комплект поставки: БЕЗ блока компенсационного вала!</p>				
3 (E46) 55					
318 d, 320 d, 330 d, 330 xd					
09.2001→05.2005	M47 D20 (204D4), M57 D30 (306D2)	11 66 7 787 366 11 66 7 795 142 7 787 366 7 795 142		7.28176.07.0	
3 (E46) 56					
320 i, 323 i, 325 i, 325 xi, 328 i, 330 i, 330 xi					
02.1998→04.2005	M52 B20 (206S4), M52 B25 (256S4), M52 B28 (286S2), M54 B22 (226S1), M54 B25 (256S5), M54 B30 (306S3)	11 41 7 501 568 7 501 568		7.29246.01.0	
	<p>M52 B20 (206S4), M52 B25 (256S4), M52 B28 (286S2): 01.2000→</p>				
3 (E90) 57					
316 d, 318 d, 320 d, 320 d xDrive					
01.2007→12.2011	N47 D20 C	11 41 8 518 405 8 518 405		7.24808.29.0 NEW	

		Reference		ITEM	TYPE
3 (E90) 58					
316 i, 320 si					
09.2005→10.2011		N45 B16 A, N45 B16 AC, N45 B20 A 11 27 7 507 646 11 27 7 536 191 11 27 7 594 471 11 41 7 559 948 7 507 646 7 536 191 7 559 948 7 594 471 Lieferumfang: OHNE Ausgleichswelleneinheit! Scope of Delivery: WITHOUT Balance Shaft Unit! Volumen suministrado: SIN unidad de eje de compensación. Комплект поставки: БЕЗ блока компенсационного вала!		7.07919.31.0 NEW	
3 (E90) 59					
316 i, 318 i, 320 i					
03.2007→12.2011		N43 B16 A, N43 B16 AA, N43 B20 A 11 51 7 559 272 11 51 7 561 229 11 51 7 586 927 11 51 7 586 928 11 51 7 586 929 7 559 272 7 561 229 7 586 928 7 586 929 7 856 927	EL	7.02853.20.0	
3 (E90) 60					
318 d, 320 d					
12.2004→09.2007		M47 D20 (204D4) 11 66 7 791 232 7 791 232		7.00437.02.0	
3 (E90) 61					
318 i, 320 i					
12.2004→12.2011		N46 B20 B, N46 B20 BD, N46 B20 C, N46 B20 CB, N46 B20 CC, N46 B20 CD, N46 B20 E 11 27 7 507 646 11 27 7 536 191 11 27 7 594 471 11 41 7 559 948 7 507 646 7 536 191 7 559 948 7 594 471 Lieferumfang: OHNE Ausgleichswelleneinheit! Scope of Delivery: WITHOUT Balance Shaft Unit! Volumen suministrado: SIN unidad de eje de compensación. Комплект поставки: БЕЗ блока компенсационного вала!		7.07919.31.0 NEW	
12.2004→12.2011		N46 B20 B, N46 B20 BD, N46 B20 C, N46 B20 CB, N46 B20 CC, N46 B20 CD, N46 B20 E 11 66 7 502 656 11 66 7 534 236 11 66 7 542 498 11 66 7 635 656 11 66 8 482 284 7 502 656 7 534 236 7 542 498 7 635 656 8 482 284		7.24807.22.0	
3 (E90) 62					
320 d					
12.2004→08.2007		M47 D20 (204D4) 11 51 7 790 135 11 51 7 790 472 11 51 7 791 834 11 51 7 801 609 11 51 7 805 810 7 790 135 7 790 472 7 791 834 7 801 609 7 805 810	ME 	7.07152.54.0 NEW	
12.2004→08.2007		M47 D20 (204D4) 11 66 7 791 232 7 791 232 →08.2008		7.00437.02.0	
09.2008→10.2011		N47 D20 C 11 41 8 518 405 8 518 405		7.24808.29.0 NEW	
3 (E90) 63					
320 d, 325 d, 330 d, 330 xd, 335 d					
12.2004→12.2011		M47 D20 (204D4), M57 D30 (306D3), M57 D30 (306D5) 11 51 7 790 135 11 51 7 790 472 11 51 7 791 834 11 51 7 801 609 11 51 7 805 810 7 790 135 7 790 472 7 791 834 7 801 609 7 805 810	ME 	7.07152.54.0 NEW	
12.2004→12.2011		M47 D20 (204D4), M57 D30 (306D3), M57 D30 (306D5) 11 66 7 791 232 7 791 232		7.00437.02.0	















		Reference		ITEM	TYPE
3 (E90) 64 B					
323 i, 325 i, 325 xi, 330 i					
12.2004→12.2011		N52 B25 A, N52 B25 BE, N52 B25 BF, N52 B30 A, N52 B30 BF 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553		7.02851.20.0	
12.2004→12.2011		N52 B25 A, N52 B25 B, N52 B25 BE, N52 B25 BF, N52 B30 A, N52 B30 BF 11 66 7 519 457 7 519 457 <i>N52 B25 A, N52 B25 BF, N52 B30 A, N52 B30 BF: →08.2008</i>		7.24807.31.0	
12.2004→12.2011		N52 B25 A, N52 B25 BF, N52 B30 A, N52 B30 BF 11 66 7 558 344 7 558 344		7.24807.33.0	
3 (E90) 65					
325 d, 330 d, 330 d xDrive					
09.2008→10.2011		N57 D30 A 11 41 7 805 316 7 805 316 Vacuum-/oil pump		7.24808.25.0	
3 (E90) 66					
325 i					
09.2008→12.2009		N52 B25 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553		7.02851.20.0	
3 (E90) 67					
325 i, 325 i xDrive, 325 xi, 330 i, 330 i xDrive, 330 xi					
03.2007→12.2011		N53 B30 A 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553		7.02851.20.0	
03.2007→12.2011		N53 B30 A 11 66 7 519 458 7 519 458		7.24807.32.0	
3 (E90) 68					
325 i xDrive					
09.2008→10.2011		N53 B30 A 11 66 7 519 458 7 519 458		7.24807.32.0	
3 (E90) 69					
328 i					
09.2006→12.2011		N51 B30 A 11 66 7 558 344 7 558 344		7.24807.33.0	
3 (E90) 70					
328 i xDrive, 328 xi					
09.2006→12.2010		N52 B30 A 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553		7.02851.20.0	



















B
















		Reference		ITEM	TYPE
09.2006→12.2010		N51 B30 A, N52 B30 A 11 66 7 558 344 7 558 344		7.24807.33.0	
3 (E90)					71
330 d					
09.2005→12.2011		M57 D30 (306D3) 11 51 7 790 135 11 51 7 790 472 11 51 7 791 834 11 51 7 801 609 11 51 7 805 810 7 790 135 7 790 472 7 791 834 7 801 609 7 805 810	ME 	7.07152.54.0 NEW	
09.2005→12.2011		M57 D30 (306D3) 11 66 7 791 232 7 791 232 →08.2008		7.00437.02.0	
09.2005→12.2011		N57 D30 A 11 41 7 805 316 7 805 316 Vacuum-/oil pump		7.24808.25.0	
3 (E90)					72
330 xi					
09.2005→08.2007		N52 B30 A 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553	EL 	7.02851.20.0	
09.2005→08.2007		N52 B30 A 11 66 7 519 457 7 519 457		7.24807.31.0	
3 (E90)					73
335 i, 335 i xDrive					
03.2006→12.2011		N54 B30 A, N55 B30 A 11 51 5 A05 704 11 51 7 563 659 11 51 7 568 594 11 51 7 588 885 11 51 7 632 426 11 51 9 455 978 5 A05 704 7 563 659 7 568 594 7 588 885 7 632 426 9 455 978	EL 	7.07223.02.0 NEW	
03.2006→12.2011		N54 B30 A 11 66 7 519 458 7 519 458		7.24807.32.0	
03.2006→12.2011		N55 B30 A 11 66 7 575 325 11 66 7 619 350 7 575 325 7 619 350 09.2008→		7.24807.34.0	
3 (E90)					74
335 i, 335 i xDrive, 335 xi					
03.2006→12.2011		N54 B30 A 11 51 5 A05 704 11 51 7 563 659 11 51 7 568 594 11 51 7 588 885 11 51 7 632 426 11 51 9 455 978 5 A05 704 7 563 659 7 568 594 7 588 885 7 632 426 9 455 978	EL 	7.07223.02.0 NEW	
03.2006→12.2011		N54 B30 A 11 66 7 519 458 7 519 458		7.24807.32.0	
3 (E91)					75
328i 3.0 24V (USA)					
09.2008→		N52 B30 A 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553	EL 	7.02851.20.0	



















		Reference		ITEM	TYPE
3 (E93) 76					
323i 2.5 24V, 328i 3.0 24V					
03.2007→12.2013	N52 B25 A, N52 B30 A, N51 B30	11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925	EL 	7.02851.20.0	
	Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553				
3 (F30, F80) 77					
316 d, 318 d, 318 d xDrive, 320 d, 320 d xDrive					
11.2011→10.2018	N47 D20 C	11 41 8 518 405 8 518 405		7.24808.29.0 <small>NEW</small>	
3 (F30, F80) 78					
316 i, 320 i					
07.2012→08.2016	N13 B16 A	11 51 7 550 484 11 51 7 648 827 11 51 8 604 888 7 550 484 7 648 827 8 604 888	ME 	7.07152.03.0	
07.2012→08.2016	N13 B16 A	11 51 7 600 969 11 51 7 629 918 11 51 8 616 992 7 600 969 7 629 918 8 616 992	EL	7.08692.00.0	
07.2012→08.2016	N13 B16 A	11 66 7 625 260 7 625 260		7.04625.03.0	
3 (F30, F80) 79					
320 i, 320 i ActiveFlex, 320 i xDrive					
03.2012→10.2018	N20 B20 A, N20 B20 B, N20 B20 D	11 51 7 597 715 7 597 715	EL 	7.07223.01.0	
03.2012→10.2018	N20 B20 A, N20 B20 B, N20 B20 D	11 66 7 622 380 7 622 380		7.02551.18.0 <small>NEW</small>	
03.2012→10.2018	N20 B20 A, N20 B20 B, N20 B20 D	11 66 7 585 189 11 66 7 634 752 11 66 7 640 279 7 585 189 7 634 752 7 640 279		7.02551.19.0 <small>NEW</small>	
3 (F30, F80) 80					
328 i, 328 i ActiveFlex, 328 i xDrive, 328i					
11.2011→10.2018	N20 B20 A, N26 B20 A	11 51 7 604 027 11 51 8 625 097 11 51 8 635 089 7 604 027 8 625 097 8 635 089	EL	7.03665.66.0	
11.2011→10.2018	N20 B20 A, N26 B20 A	11 66 7 622 380 7 622 380		7.02551.18.0 <small>NEW</small>	
11.2011→10.2018	N20 B20 A, N26 B20 A	11 66 7 585 189 11 66 7 634 752 11 66 7 640 279 7 585 189 7 634 752 7 640 279		7.02551.19.0 <small>NEW</small>	
3 (F30, F80) 81					
330 d					
07.2012→10.2018	N57 D30 A	11 41 7 805 316 7 805 316		7.24808.25.0	
	Vacuum-/oil pump →08.2012				
07.2012→10.2018	N57 D30 A	11 41 7 823 009 7 823 009		7.24808.27.0	
	Vacuum-/oil pump 09.2012→				

B


















		Reference		ITEM	TYPE
3 (F30, F80) 82					
330 d xDrive, 335 d xDrive					
03.2013→10.2018		N57 D30 A, N57 D30 B 11 41 7 823 009 7 823 009 Vacuum-/oil pump		7.24808.27.0	
3 (F30, F80) 83					
335 i, 335 i xDrive, ActiveHybrid					
11.2011→07.2015		N55 B30 A 11 51 7 596 763 11 51 8 625 098 11 51 8 635 090 7 596 763 8 625 098 8 635 090	EL	7.02881.66.0	
11.2011→07.2015		N55 B30 A 11 51 7 583 965 7 583 965	EL	7.06033.45.0	
3 (F30, F80) 84					
335 i xDrive					
07.2012→07.2015		N55 B30 A 11 51 7 596 763 11 51 8 625 098 11 51 8 635 090 7 596 763 8 625 098 8 635 090	EL	7.02881.66.0	
3 (F31) 85					
320i 1.6 16V					
05.2012→		N13 B16 A 11 51 7 550 484 11 51 7 648 827 11 51 8 604 888 7 550 484 7 648 827 8 604 888	ME 	7.07152.03.0	
3 (F35) 86					
328Li 2.0 16V					
07.2012→		N20 B20 A, N20 B20 C 11 51 7 604 027 11 51 8 625 097 11 51 8 635 089 7 604 027 8 625 097 8 635 089	EL	7.03665.66.0	
07.2012→		N20 B20 C, N20 B20 A 11 66 7 622 380 7 622 380		7.02551.18.0 NEW	
07.2012→		N20 B20 C, N20 B20 A 11 66 7 585 189 11 66 7 634 752 11 66 7 640 279 7 585 189 7 634 752 7 640 279		7.02551.19.0 NEW	
3 (G20, G80) 87					
316 d, 316 d Mild-Hybrid, 318 d, 318 d Mild-Hybrid, 318 i, 320 d, 320 d Mild-Hybrid, 320 d Mild-Hybrid xDrive, 320 d xDrive, 320 i, 320 i 1.6, 320 i xDrive, 330 d, 330 d Mild-Hybrid, 330 d Mild-Hybrid xDrive, 330 d xDrive, 330 i, 330 i xDrive, M 340 i, M 340 i Mild-Hybrid xDrive, M 340 i xDrive, M340 d Mild-Hybrid xDrive					
11.2018→		B46 B20 B, B47 D20 B, B48 B16 A, B48 B20 A, B48 B20 B, B57 D30 A, B57 D30 B, B58 B30 B 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	




















		Reference		ITEM	TYPE
3 Compact (E36) 88					
316 g, 316 i, 318 ti					
01.1994→08.2000		M42 B18 (184S1), M43 B16 (164E2), M44 B19 (194S1) 0 393 338 1 721 872 1 727 468 1 734 595 11 51 0 393 338 11 51 1 721 872 11 51 1 727 468 11 51 1 734 595 11 51 1 734 602		7.07152.42.0	
3 Compact (E46) 89					
316 ti, 318 ti					
03.2001→02.2005		N42 B18 A, N42 B20 A, N46 B18 A, N46 B20 A 11 27 7 507 646 11 27 7 536 191 11 27 7 594 471 11 41 7 559 948 7 507 646 7 536 191 7 559 948 7 594 471 Lieferumfang: OHNE Ausgleichswelleneinheit! Scope of Delivery: WITHOUT Balance Shaft Unit! Volumen suministrado: SIN unidad de eje de compensación. Комплект поставки: БЕЗ блока компенсационного вала!		7.07919.31.0 NEW	
03.2001→02.2005		N42 B18 A, N42 B20 A, N46 B18 A, N46 B20 A 11 66 7 502 656 11 66 7 534 236 11 66 7 542 498 11 66 7 635 656 11 66 8 482 284 7 502 656 7 534 236 7 542 498 7 635 656 8 482 284		7.24807.22.0	
3 Compact (E46) 90					
316 ti					
06.2002→02.2005		N40 B16 A, N45 B16 A 11 27 7 507 646 11 27 7 536 191 11 27 7 594 471 11 41 7 559 948 7 507 646 7 536 191 7 559 948 7 594 471 Lieferumfang: OHNE Ausgleichswelleneinheit! Scope of Delivery: WITHOUT Balance Shaft Unit! Volumen suministrado: SIN unidad de eje de compensación. Комплект поставки: БЕЗ блока компенсационного вала!		7.07919.31.0 NEW	
3 Compact (E46) 91					
318 td, 320 td					
09.2001→02.2005		M47 D20 (204D4) 11 66 7 787 366 11 66 7 795 142 7 787 366 7 795 142		7.28176.07.0	
3 Compact (E46) 92					
325 ti					
04.2001→12.2004		M54 B25 (256S5) 11 41 7 501 568 7 501 568		7.29246.01.0	
3 Convertible (E30) 93					
318 i					
10.1990→12.1992		M42 B18 (184S1) 0 393 338 1 721 872 1 727 468 1 734 595 11 51 0 393 338 11 51 1 721 872 11 51 1 727 468 11 51 1 734 595 11 51 1 734 602		7.07152.42.0	
3 Convertible (E36) 94					
318 i, 318 is					
01.1994→09.1999		M42 B18 (184S1), M44 B19 (194S1) 0 393 338 1 721 872 1 727 468 1 734 595 11 51 0 393 338 11 51 1 721 872 11 51 1 727 468 11 51 1 734 595 11 51 1 734 602		7.07152.42.0	
3 Convertible (E36) 95					
M3 3.2					
03.1996→09.1999		S50 B32 (326S1) 11 41 7 834 308 11 41 7 835 324 11 41 7 836 993 11 41 7 838 123 7 834 308 7 835 324 7 836 993 7 838 123		7.29140.02.0	

		Reference		ITEM	TYPE
3 Convertible (E46) 96					
318 Ci					
12.2000→12.2007		N42 B20 A, N46 B20 A, N46 B20 C 11 27 7 507 646 11 27 7 536 191 11 27 7 594 471 11 41 7 559 948 7 507 646 7 536 191 7 559 948 7 594 471 Lieferumfang: OHNE Ausgleichswelleneinheit! Scope of Delivery: WITHOUT Balance Shaft Unit! Volumen suministrado: SIN unidad de eje de compensación. Комплект поставки: БЕЗ блока компенсационного вала!		7.07919.31.0 <small>NEW</small>	
12.2000→12.2007		N42 B20 A, N46 B20 A 11 66 7 502 656 11 66 7 534 236 11 66 7 542 498 11 66 7 635 656 11 66 8 482 284 7 502 656 7 534 236 7 542 498 7 635 656 8 482 284		7.24807.22.0	
3 Convertible (E46) 97					
320 Cd, 330 Cd					
02.2005→12.2007		M47 D20 (204D4), M57 D30 (306D2) 11 66 7 787 366 11 66 7 795 142 7 787 366 7 795 142		7.28176.07.0	
3 Convertible (E46) 98					
320 Ci, 323 Ci, 325 Ci, 330 Ci					
04.2000→12.2007		M52 B25 (256S4), M54 B22 (226S1), M54 B25 (256S5), M54 B30 (306S3) 11 41 7 501 568 7 501 568		7.29246.01.0	
3 Convertible (E46) 99					
M3					
03.2001→08.2006		S54 B32 (326S4) 11 41 7 834 308 11 41 7 835 324 11 41 7 836 993 11 41 7 838 123 7 834 308 7 835 324 7 836 993 7 838 123		7.29140.02.0	
3 Convertible (E93) 100					
318 i, 320 i					
09.2006→12.2013		N43 B20 A 11 51 7 559 272 11 51 7 561 229 11 51 7 586 927 11 51 7 586 928 11 51 7 586 929 7 559 272 7 561 229 7 586 928 7 586 929 7 856 927	EL	7.02853.20.0	
3 Convertible (E93) 101					
320 d					
09.2007→12.2013		N47 D20 C 11 41 8 518 405 8 518 405		7.24808.29.0 <small>NEW</small>	
3 Convertible (E93) 102					
320 i					
01.2007→08.2013		N46 B20 B 11 27 7 507 646 11 27 7 536 191 11 27 7 594 471 11 41 7 559 948 7 507 646 7 536 191 7 559 948 7 594 471 Lieferumfang: OHNE Ausgleichswelleneinheit! Scope of Delivery: WITHOUT Balance Shaft Unit! Volumen suministrado: SIN unidad de eje de compensación. Комплект поставки: БЕЗ блока компенсационного вала!		7.07919.31.0 <small>NEW</small>	
01.2007→08.2013		N46 B20 B 11 66 7 502 656 11 66 7 534 236 11 66 7 542 498 11 66 7 635 656 11 66 8 482 284 7 502 656 7 534 236 7 542 498 7 635 656 8 482 284		7.24807.22.0	























		Reference		ITEM	TYPE
3 Convertible (E93) 103					
323 i, 325 i, 330 i					
12.2006→10.2013	N52 B25 A, N52 B30 A	11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553		7.02851.20.0	
12.2006→10.2013	N52 B25 A, N52 B30 A, N52 B30 AF	11 66 7 558 344 7 558 344		7.24807.33.0	
3 Convertible (E93) 104					
325 d, 330 d					
01.2009→12.2013	N57 D30 A	11 41 7 805 316 7 805 316 Vacuum-/oil pump		7.24808.25.0	
3 Convertible (E93) 105					
325 d					
03.2007→12.2010	M57 D30 (306D3)	11 66 7 791 232 7 791 232		7.00437.02.0	
3 Convertible (E93) 106					
325 d, 330 d					
03.2007→12.2013	M57 D30 (306D3)	11 51 7 790 135 11 51 7 790 472 11 51 7 791 834 11 51 7 801 609 11 51 7 805 810 7 790 135 7 790 472 7 791 834 7 801 609 7 805 810		7.07152.54.0 NEW	
03.2007→12.2013	M57 D30 (306D3)	11 66 7 791 232 7 791 232		7.00437.02.0	
3 Convertible (E93) 107					
325 i, 330 i					
10.2006→12.2013	N53 B30 A	11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553		7.02851.20.0	
10.2006→12.2013	N53 B30 A	11 66 7 519 458 7 519 458		7.24807.32.0	
3 Convertible (E93) 108					
328 i					
03.2007→12.2013	N51 B30 A	11 66 7 558 344 7 558 344		7.24807.33.0	
3 Convertible (E93) 109					
335 i					
05.2006→10.2013	N54 B30 A, N55 B30 A	11 51 5 A05 704 11 51 7 563 659 11 51 7 568 594 11 51 7 588 885 11 51 7 632 426 11 51 9 455 978 5 A05 704 7 563 659 7 568 594 7 588 885 7 632 426 9 455 978		7.07223.02.0 NEW	
05.2006→10.2013	N54 B30 A	11 66 7 519 458 7 519 458		7.24807.32.0	

B

		Reference		ITEM	TYPE
05.2006→10.2013		N55 B30 A 11 66 7 575 325 11 66 7 619 350 7 575 325 7 619 350 03.2010→03.2012		7.24807.34.0	
3 Convertible (E93)					110
335 i					
01.2007→10.2013		N54 B30 A 11 51 5 A05 704 11 51 7 563 659 11 51 7 568 594 11 51 7 588 885 11 51 7 632 426 11 51 9 455 978 5 A05 704 7 563 659 7 568 594 7 588 885 7 632 426 9 455 978	EL 	7.07223.02.0 NEW	
01.2007→10.2013		N54 B30 A 11 66 7 519 458 7 519 458		7.24807.32.0	
3 Coupe (E36)					111
316 i, 318 is					
01.1992→04.1999		M42 B18 (184S1), M43 B16 (164E2), M44 B19 (194S1) 0 393 338 1 721 872 1 727 468 1 734 595 11 51 0 393 338 11 51 1 721 872 11 51 1 727 468 11 51 1 734 595 11 51 1 734 602	ME 	7.07152.42.0	
3 Coupe (E36)					112
M3 3.0, M3 3.2					
09.1993→11.1998		S50 B30 (306S1), S50 B32 (326S1) 11 41 7 834 308 11 41 7 835 324 11 41 7 836 993 11 41 7 838 123 7 834 308 7 835 324 7 836 993 7 838 123		7.29140.02.0	
3 Coupe (E46)					113
316 Ci					
04.2000→07.2006		M43 B16 (164E3) 0 393 338 1 721 872 1 727 468 1 734 595 11 51 0 393 338 11 51 1 721 872 11 51 1 727 468 11 51 1 734 595 11 51 1 734 602	ME 	7.07152.42.0	
3 Coupe (E46)					114
316 Ci					
06.2002→07.2006		N45 B16 A 11 27 7 507 646 11 27 7 536 191 11 27 7 594 471 11 41 7 559 948 7 507 646 7 536 191 7 559 948 7 594 471		7.07919.31.0 NEW	
		Lieferumfang: OHNE Ausgleichswelleneinheit! Scope of Delivery: WITHOUT Balance Shaft Unit! Volumen suministrado: SIN unidad de eje de compensación. Комплект поставки: БЕЗ блока компенсационного вала!			
3 Coupe (E46)					115
318 Ci					
12.2000→05.2006		N42 B20 A, N46 B20 A, N46 B20 C 11 27 7 507 646 11 27 7 536 191 11 27 7 594 471 11 41 7 559 948 7 507 646 7 536 191 7 559 948 7 594 471		7.07919.31.0 NEW	
		Lieferumfang: OHNE Ausgleichswelleneinheit! Scope of Delivery: WITHOUT Balance Shaft Unit! Volumen suministrado: SIN unidad de eje de compensación. Комплект поставки: БЕЗ блока компенсационного вала!			
12.2000→05.2006		N42 B20 A, N46 B20 A 11 66 7 502 656 11 66 7 534 236 11 66 7 542 498 11 66 7 635 656 11 66 8 482 284 7 502 656 7 534 236 7 542 498 7 635 656 8 482 284		7.24807.22.0	
3 Coupe (E46)					116
320 Cd, 330 Cd					
03.2003→07.2006		M47 D20 (204D4), M57 D30 (306D2) 11 66 7 787 366 11 66 7 795 142 7 787 366 7 795 142		7.28176.07.0	

		Reference		ITEM	TYPE
3 Coupe (E46) 117					
320 Ci, 323 Ci, 325 Ci, 328 Ci, 330 Ci, 330 xi					
12.1998→07.2006		M52 B20 (206S4), M52 B25 (256S4), M52 B28 (286S2), M54 B22 (226S1), M54 B25 (256S5), M54 B30 (306S3) 11 41 7 501 568 7 501 568 <i>M52 B20 (206S4), M52 B25 (256S4), M52 B28 (286S2): 01.2000→</i>		7.29246.01.0	
3 Coupe (E46) 118					
M3, M3 CSL					
07.2000→05.2006		S54 B32 (326S4) 11 41 7 834 308 11 41 7 835 324 11 41 7 836 993 11 41 7 838 123 7 834 308 7 835 324 7 836 993 7 838 123		7.29140.02.0	
3 Coupe (E92) 119					
316 i, 318 i, 320 i					
01.2007→12.2013		N43 B16 AA, N43 B20 A 11 51 7 559 272 11 51 7 561 229 11 51 7 586 927 11 51 7 586 928 11 51 7 586 929 7 559 272 7 561 229 7 586 928 7 586 929 7 856 927	EL	7.02853.20.0	
3 Coupe (E92) 120					
320 d, 320 d xDrive					
09.2006→06.2013		N47 D20 C 11 41 8 518 405 8 518 405		7.24808.29.0 <small>NEW</small>	
3 Coupe (E92) 121					
320 i					
06.2007→12.2013		N46 B20 B, N46 B20 CC, N46 B20 CD, N46 B20 E 11 27 7 507 646 11 27 7 536 191 11 27 7 594 471 11 41 7 559 948 7 507 646 7 536 191 7 559 948 7 594 471 Lieferumfang: OHNE Ausgleichswelleneinheit! Scope of Delivery: WITHOUT Balance Shaft Unit! Volumen suministrado: SIN unidad de eje de compensación. Комплект поставки: БЕЗ блока компенсационного вала!		7.07919.31.0 <small>NEW</small>	
06.2007→12.2013		N46 B20 B, N46 B20 CC, N46 B20 CD, N46 B20 E 11 66 7 502 656 11 66 7 534 236 11 66 7 542 498 11 66 7 635 656 11 66 8 482 284 7 502 656 7 534 236 7 542 498 7 635 656 8 482 284		7.24807.22.0	
3 Coupe (E92) 122					
323 i, 325 i, 325 i xDrive, 325 xi, 330 i, 330 xi					
06.2006→10.2013		N52 B25 A, N52 B25 BF, N52 B30 A, N52 B30 BF 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553	EL 	7.02851.20.0	
06.2006→10.2013		N52 B25 A, N52 B25 BF, N52 B30 A, N52 B30 AF, N52 B30 BF 11 66 7 558 344 7 558 344		7.24807.33.0	
3 Coupe (E92) 123					
323 i					
04.2006→02.2012		N52 B25 BE 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553	EL 	7.02851.20.0	
















B
























		Reference		ITEM	TYPE
3 Coupe (E92) 124					
325 d, 330 d, 330 xd, 335 d					
03.2006→03.2013		M57 D30 (306D3), M57 D30 (306D5) 11 51 7 790 135 11 51 7 790 472 11 51 7 791 834 11 51 7 801 609 11 51 7 805 810 7 790 135 7 790 472 7 791 834 7 801 609 7 805 810		7.07152.54.0 <small>NEW</small>	
03.2006→03.2013		M57 D30 (306D3), M57 D30 (306D5) 11 66 7 791 232 7 791 232		7.00437.02.0	
3 Coupe (E92) 125					
325 d, 330 d, 330 d xDrive, 330 xd					
03.2008→12.2013		N57 D30 A 11 41 7 805 316 7 805 316 Vacuum-/oil pump		7.24808.25.0	
3 Coupe (E92) 126					
325 i, 325 i xDrive, 325 xi, 330 i, 330 i xDrive, 330 xi					
03.2007→12.2013		N53 B30 A 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553		7.02851.20.0	
03.2007→12.2013		N53 B30 A 11 66 7 519 458 7 519 458		7.24807.32.0	
3 Coupe (E92) 127					
325 i xDrive					
09.2008→06.2013		N53 B30 A 11 66 7 519 458 7 519 458		7.24807.32.0	
3 Coupe (E92) 128					
328 i, 328 i xDrive, 328 xi					
06.2006→06.2013		N51 B30 A, N52 B30 A 11 66 7 558 344 7 558 344		7.24807.33.0	
3 Coupe (E92) 129					
335 i, 335 i xDrive					
06.2006→12.2013		N54 B30 A, N55 B30 A 11 51 5 A05 704 11 51 7 563 659 11 51 7 568 594 11 51 7 588 885 11 51 7 632 426 11 51 9 455 978 5 A05 704 7 563 659 7 568 594 7 588 885 7 632 426 9 455 978		7.07223.02.0 <small>NEW</small>	
06.2006→12.2013		N54 B30 A 11 66 7 519 458 7 519 458		7.24807.32.0	
06.2006→12.2013		N55 B30 A 11 66 7 575 325 11 66 7 619 350 7 575 325 7 619 350 03.2010→03.2012		7.24807.34.0	
3 Coupe (E92) 130					
335 i, 335 i xDrive, 335 xi					
03.2007→06.2013		N54 B30 A, N55 B30 A 11 51 5 A05 704 11 51 7 563 659 11 51 7 568 594 11 51 7 588 885 11 51 7 632 426 11 51 9 455 978 5 A05 704 7 563 659 7 568 594 7 588 885 7 632 426 9 455 978		7.07223.02.0 <small>NEW</small>	
03.2007→06.2013		N54 B30 A 11 66 7 519 458 7 519 458		7.24807.32.0	

		Reference		ITEM	TYPE
3 Coupe (E92) 131					
335 i xDrive					
11.2008→06.2013	N55 B30 A	11 51 5 A05 704 11 51 7 563 659 11 51 7 568 594 11 51 7 588 885 11 51 7 632 426 11 51 9 455 978 5 A05 704 7 563 659 7 568 594 7 588 885 7 632 426 9 455 978	EL 	7.07223.02.0 <small>NEW</small>	
11.2008→06.2013	N55 B30 A	11 66 7 575 325 11 66 7 619 350 7 575 325 7 619 350 03.2010→03.2012		7.24807.34.0	
3 Gran Turismo (F34) 132					
318 d, 320 d, 320 d xDrive					
03.2013→06.2015	N47 D20 C	11 41 8 518 405 8 518 405		7.24808.29.0 <small>NEW</small>	
3 Gran Turismo (F34) 133					
320 i, 320 i xDrive					
11.2012→06.2016	N20 B20 A, N20 B20 B	11 51 7 597 715 7 597 715	EL 	7.07223.01.0	
11.2012→06.2016	N20 B20 A, N20 B20 B	11 66 7 622 380 7 622 380		7.02551.18.0 <small>NEW</small>	
11.2012→06.2016	N20 B20 A, N20 B20 B	11 66 7 585 189 11 66 7 634 752 11 66 7 640 279 7 585 189 7 634 752 7 640 279		7.02551.19.0 <small>NEW</small>	
3 Gran Turismo (F34) 134					
328 i, 328 i xDrive					
03.2013→06.2016	N20 B20 A, N26 B20 A	11 51 7 604 027 11 51 8 625 097 11 51 8 635 089 7 604 027 8 625 097 8 635 089	EL	7.03665.66.0	
03.2013→06.2016	N20 B20 A, N26 B20 A	11 66 7 622 380 7 622 380		7.02551.18.0 <small>NEW</small>	
03.2013→06.2016	N20 B20 A, N26 B20 A	11 66 7 585 189 11 66 7 634 752 11 66 7 640 279 7 585 189 7 634 752 7 640 279		7.02551.19.0 <small>NEW</small>	
3 Gran Turismo (F34) 135					
330 d, 330 d xDrive, 335 d xDrive					
03.2014→	N57 D30 A, N57 D30 B	11 41 7 823 009 7 823 009 Vacuum-/oil pump		7.24808.27.0	
3 Gran Turismo (F34) 136					
335 i					
03.2013→06.2016	N55 B30 A	11 51 7 596 763 11 51 8 625 098 11 51 8 635 090 7 596 763 8 625 098 8 635 090	EL	7.02881.66.0	
3 Gran Turismo (F34) 137					
335 i xDrive					
03.2013→06.2016	N55 B30 A	11 51 7 596 763 11 51 8 625 098 11 51 8 635 090 7 596 763 8 625 098 8 635 090	EL	7.02881.66.0	

























B






















B

















		Reference		ITEM	TYPE
03.2013→06.2016		N55 B30 A 11 51 7 583 965 7 583 965	EL	7.06033.45.0	
3 Touring (E36)					138
316 i					
03.1997→05.1999		M43 B16 (164E2) 0 393 338 1 721 872 1 727 468 1 734 595 11 51 0 393 338 11 51 1 721 872 11 51 1 727 468 11 51 1 734 595 11 51 1 734 602	ME 	7.07152.42.0	
3 Touring (E46)					139
316 i, 318 i					
09.2001→07.2005		N42 B18 A, N42 B20 A, N46 B18 A, N46 B20 A, N46 B20 C 11 27 7 507 646 11 27 7 536 191 11 27 7 594 471 11 41 7 559 948 7 507 646 7 536 191 7 559 948 7 594 471 Lieferumfang: OHNE Ausgleichswelleneinheit! Scope of Delivery: WITHOUT Balance Shaft Unit! Volumen suministrado: SIN unidad de eje de compensación. Комплект поставки: БЕЗ блока компенсационного вала!		7.07919.31.0 NEW	
09.2001→07.2005		N42 B18 A, N42 B20 A, N46 B18 A, N46 B20 A 11 66 7 502 656 11 66 7 534 236 11 66 7 542 498 11 66 7 635 656 11 66 8 482 284 7 502 656 7 534 236 7 542 498 7 635 656 8 482 284		7.24807.22.0	
3 Touring (E46)					140
318 d, 320 d, 330 d, 330 xd					
09.2001→05.2005		M47 D20 (204D4), M57 D30 (306D2) 11 66 7 787 366 11 66 7 795 142 7 787 366 7 795 142		7.28176.07.0	
3 Touring (E46)					141
320 i, 325 i, 325 xi, 328 i, 330 i, 330 xi					
06.1999→02.2005		M52 B20 (206S4), M52 B28 (286S2), M54 B22 (226S1), M54 B25 (256S5), M54 B30 (306S3) 11 41 7 501 568 7 501 568 M52 B20 (206S4), M52 B28 (286S2): 01.2000→		7.29246.01.0	
3 Touring (E91)					142
316 d, 318 d, 320 d, 320 d xDrive					
02.2007→06.2012		N47 D20 C 11 41 8 518 405 8 518 405		7.24808.29.0 NEW	
3 Touring (E91)					143
316 i, 318 i, 320 i					
02.2007→12.2012		N43 B16 AA, N43 B20 A 11 51 7 559 272 11 51 7 561 229 11 51 7 586 927 11 51 7 586 928 11 51 7 586 929 7 559 272 7 561 229 7 586 928 7 586 929 7 856 927	EL	7.02853.20.0	
3 Touring (E91)					144
318 d, 320 d					
12.2004→08.2007		M47 D20 (204D4) 11 66 7 791 232 7 791 232		7.00437.02.0	

















		Reference		ITEM	TYPE
3 Touring (E91) 145					
318 i, 320 i					
09.2005→06.2012		N46 B20 B, N46 B20 BD, N46 B20 C 11 27 7 507 646 11 27 7 536 191 11 27 7 594 471 11 41 7 559 948 7 507 646 7 536 191 7 559 948 7 594 471 Lieferumfang: OHNE Ausgleichswelleneinheit! Scope of Delivery: WITHOUT Balance Shaft Unit! Volumen suministrado: SIN unidad de eje de compensación. Комплект поставки: БЕЗ блока компенсационного вала!		7.07919.31.0 <small>NEW</small>	
09.2005→06.2012		N46 B20 B, N46 B20 BD, N46 B20 C 11 66 7 502 656 11 66 7 534 236 11 66 7 542 498 11 66 7 635 656 11 66 8 482 284 7 502 656 7 534 236 7 542 498 7 635 656 8 482 284		7.24807.22.0	
3 Touring (E91) 146					
320 d					
06.2005→08.2007		M47 D20 (204D4) 11 51 7 790 135 11 51 7 790 472 11 51 7 791 834 11 51 7 801 609 11 51 7 805 810 7 790 135 7 790 472 7 791 834 7 801 609 7 805 810	ME 	7.07152.54.0 <small>NEW</small>	
06.2005→08.2007		M47 D20 (204D4) 11 66 7 791 232 7 791 232 →07.2008		7.00437.02.0	
09.2008→06.2012		N47 D20 C 11 41 8 518 405 8 518 405		7.24808.29.0 <small>NEW</small>	
3 Touring (E91) 147					
323 i, 325 i, 325 xi, 330 i, 330 xi					
12.2004→12.2010		N52 B25 A, N52 B25 BF, N52 B30 A 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553	EL 	7.02851.20.0	
12.2004→12.2010		N52 B25 A, N52 B25 B, N52 B25 BF, N52 B30 A 11 66 7 519 457 7 519 457 <i>N52 B25 B, N52 B25 BF: →07.2008</i>		7.24807.31.0	
12.2004→12.2010		N52 B25 A, N52 B30 A 11 66 7 558 344 7 558 344		7.24807.33.0	
3 Touring (E91) 148					
325 d, 330 d, 330 xd, 335 d					
12.2004→06.2012		M57 D30 (306D3), M57 D30 (306D5) 11 51 7 790 135 11 51 7 790 472 11 51 7 791 834 11 51 7 801 609 11 51 7 805 810 7 790 135 7 790 472 7 791 834 7 801 609 7 805 810	ME 	7.07152.54.0 <small>NEW</small>	
12.2004→06.2012		M57 D30 (306D3), M57 D30 (306D5) 11 66 7 791 232 7 791 232 <i>M57 D30 (306D3): →07.2008</i>		7.00437.02.0	
3 Touring (E91) 149					
325 d, 330 d, 330 d xDrive					
02.2008→06.2012		N57 D30 A 11 41 7 805 316 7 805 316 Vacuum-/oil pump		7.24808.25.0	

B

		Reference		ITEM	TYPE
3 Touring (E91) 150					
325 i, 325 i xDrive, 325 xi, 330 i, 330 i xDrive, 330 xi					
09.2007→06.2012		N53 B30 A 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553		7.02851.20.0	
09.2007→06.2012		N53 B30 A 11 66 7 519 458 7 519 458		7.24807.32.0	
3 Touring (E91) 151					
325 xi					
09.2007→08.2008		N53 B30 A 11 66 7 519 458 7 519 458		7.24807.32.0	
3 Touring (E91) 152					
328 i					
03.2007→06.2012		N52 B30 A 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553		7.02851.20.0	
03.2007→06.2012		N52 B30 A 11 66 7 558 344 7 558 344		7.24807.33.0	
3 Touring (E91) 153					
330 d					
06.2005→05.2012		M57 D30 (306D3) 11 51 7 790 135 11 51 7 790 472 11 51 7 791 834 11 51 7 801 609 11 51 7 805 810 7 790 135 7 790 472 7 791 834 7 801 609 7 805 810		7.07152.54.0 NEW	
06.2005→05.2012		N57 D30 A 11 41 7 805 316 7 805 316 Vacuum-/oil pump		7.24808.25.0	
3 Touring (E91) 154					
335 i, 335 i xDrive					
09.2006→06.2012		N54 B30 A, N55 B30 A 11 51 5 A05 704 11 51 7 563 659 11 51 7 568 594 11 51 7 588 885 11 51 7 632 426 11 51 9 455 978 5 A05 704 7 563 659 7 568 594 7 588 885 7 632 426 9 455 978		7.07223.02.0 NEW	
09.2006→06.2012		N54 B30 A 11 66 7 519 458 7 519 458		7.24807.32.0	
09.2006→06.2012		N55 B30 A 11 66 7 575 325 11 66 7 619 350 7 575 325 7 619 350 →03.2012		7.24807.34.0	
3 Touring (E91) 155					
335 xi					
03.2007→08.2008		N54 B30 A, N55 B30 A 11 51 5 A05 704 11 51 7 563 659 11 51 7 568 594 11 51 7 588 885 11 51 7 632 426 11 51 9 455 978 5 A05 704 7 563 659 7 568 594 7 588 885 7 632 426 9 455 978		7.07223.02.0 NEW	
03.2007→08.2008		N54 B30 A 11 66 7 519 458 7 519 458		7.24807.32.0	


















		Reference		ITEM	TYPE
3 Touring (F31)					156
316 d, 318 d, 318 d xDrive, 320 d, 320 d xDrive					
07.2012→06.2019	N47 D20 C	11 41 8 518 405 8 518 405		7.24808.29.0 <small>NEW</small>	
3 Touring (F31)					157
316 i					
03.2013→06.2015	N13 B16 A	11 51 7 550 484 7 648 827 11 51 7 648 827 8 604 888 11 51 8 604 888 7 550 484	ME 	7.07152.03.0	
03.2013→06.2015	N13 B16 A	11 51 7 600 969 7 629 918 11 51 7 629 918 8 616 992 11 51 8 616 992 7 600 969	EL	7.08692.00.0	
03.2013→06.2015	N13 B16 A	11 66 7 625 260 7 625 260		7.04625.03.0	
3 Touring (F31)					158
320 i, 320 i xDrive					
11.2012→06.2015	N20 B20 B	11 51 7 597 715 7 597 715	EL 	7.07223.01.0	
11.2012→06.2015	N20 B20 B	11 66 7 622 380 7 622 380		7.02551.18.0 <small>NEW</small>	
11.2012→06.2015	N20 B20 B	11 66 7 585 189 7 634 752 11 66 7 634 752 7 640 279 11 66 7 640 279 7 585 189		7.02551.19.0 <small>NEW</small>	
3 Touring (F31)					159
328 i, 328 i xDrive					
07.2012→06.2016	N20 B20 A	11 51 7 604 027 8 625 097 11 51 8 625 097 11 51 8 635 089 7 604 027	EL	7.03665.66.0	
07.2012→06.2016	N20 B20 A	11 66 7 622 380 7 622 380		7.02551.18.0 <small>NEW</small>	
07.2012→06.2016	N20 B20 A	11 66 7 585 189 7 634 752 11 66 7 634 752 7 640 279 11 66 7 640 279 7 585 189		7.02551.19.0 <small>NEW</small>	
3 Touring (F31)					160
330 d					
07.2012→06.2019	N57 D30 A	11 41 7 805 316 7 805 316		7.24808.25.0	
	Vacuum-/oil pump →08.2012				
07.2012→06.2019	N57 D30 A	11 41 7 823 009 7 823 009		7.24808.27.0	
	Vacuum-/oil pump 09.2012→				
3 Touring (F31)					161
330 d xDrive					
03.2013→06.2019	N57 D30 A	11 41 7 805 316 7 805 316		7.24808.25.0	
	Vacuum-/oil pump				
















		Reference		ITEM	TYPE
3 Touring (F31) 162					
335 d xDrive					
11.2013→06.2019	N57 D30 B	11 41 7 823 009 7 823 009 Vacuum-oil pump		7.24808.27.0	
					
3 Touring (F31) 163					
335 i, 335 i xDrive					
03.2013→06.2015	N55 B30 A	11 51 7 596 763 11 51 8 625 098 11 51 8 635 090 7 596 763 8 625 098 8 635 090	EL	7.02881.66.0	
3 Touring (G21, G81) 164					
316 d, 316 d Mild-Hybrid, 318 d, 318 d Mild-Hybrid, 318 i, 320 d, 320 d Mild-Hybrid, 320 d Mild-Hybrid xDrive, 320 d xDrive, 320 i, 330 d, 330 d Mild-Hybrid, 330 d Mild-Hybrid xDrive, 330 d xDrive, 330 i, 330 i xDrive, M 340 d Mild-Hybrid xDrive, M 340 i Mild-Hybrid xDrive, M 340 i xDrive					
07.2019→	B46 B20 B, B47 D20 B, B48 B20 A, B48 B20 B, B57 D30 A, B57 D30 B, B58 B30 B	64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
					
4 Convertible (F33, F83) 165					
420 d					
10.2013→	N47 D20 C	11 41 8 518 405 8 518 405		7.24808.29.0 NEW	
4 Convertible (F33, F83) 166					
420 i					
07.2014→02.2016	N20 B20 B	11 51 7 597 715 7 597 715	EL 	7.07223.01.0	
07.2014→02.2016	N20 B20 B	11 66 7 622 380 7 622 380		7.02551.18.0 NEW	
07.2014→02.2016	N20 B20 B	11 66 7 585 189 11 66 7 634 752 11 66 7 640 279 7 585 189 7 634 752 7 640 279		7.02551.19.0 NEW	
4 Convertible (F33, F83) 167					
428 i, 428 i xDrive					
11.2013→02.2017	N20 B20 A, N26 B20 A	11 51 7 604 027 11 51 8 625 097 11 51 8 635 089 7 604 027 8 625 097 8 635 089	EL	7.03665.66.0	
11.2013→02.2017	N20 B20 A, N26 B20 A	11 66 7 622 380 7 622 380		7.02551.18.0 NEW	
11.2013→02.2017	N20 B20 A, N26 B20 A	11 66 7 585 189 11 66 7 634 752 11 66 7 640 279 7 585 189 7 634 752 7 640 279		7.02551.19.0 NEW	








		Reference		ITEM	TYPE
4 Convertible (F33, F83) 168					
430 d, 435 d xDrive					
07.2014→		N57 D30 A, N57 D30 B 11 41 7 823 009 7 823 009 Vacuum-/oil pump		7.24808.27.0	
4 Convertible (F33, F83) 169					
435 i, 435 i xDrive					
11.2013→02.2016		N55 B30 A 11 51 7 596 763 11 51 8 625 098 11 51 8 635 090 7 596 763 8 625 098 8 635 090	EL	7.02881.66.0	
4 Convertible (G23, G83) 170					
420 d Mild-Hybrid, 420 i, 430 d Mild-Hybrid, 430 i, M 440 i Mild-Hybrid, M 440 i Mild-Hybrid xDrive, M440 d Mild-Hybrid xDrive					
11.2020→		B46 B20 B, B47 D20 B, B48 B20 A, B48 B20 B, B57 D30 B, B58 B30 B 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
4 Coupe (F32, F82) 171					
420 d, 420 d xDrive					
07.2013→		N47 D20 C 11 41 8 518 405 8 518 405		7.24808.29.0 NEW	
4 Coupe (F32, F82) 172					
420 i, 420 i xDrive					
11.2013→02.2017		N20 B20 A, N20 B20 B 11 51 7 597 715 7 597 715	EL 	7.07223.01.0	
11.2013→02.2017		N20 B20 A, N20 B20 B 11 66 7 622 380 7 622 380		7.02551.18.0 NEW	
11.2013→02.2017		N20 B20 A, N20 B20 B 11 66 7 585 189 11 66 7 634 752 11 66 7 640 279 7 585 189 7 634 752 7 640 279		7.02551.19.0 NEW	
4 Coupe (F32, F82) 173					
428 i, 428 i xDrive					
07.2013→02.2017		N20 B20 A, N26 B20 A 11 51 7 604 027 11 51 8 625 097 11 51 8 635 089 7 604 027 8 625 097 8 635 089	EL	7.03665.66.0	
07.2013→02.2017		N20 B20 A, N26 B20 A 11 66 7 622 380 7 622 380		7.02551.18.0 NEW	
07.2013→02.2017		N20 B20 A, N26 B20 A 11 66 7 585 189 11 66 7 634 752 11 66 7 640 279 7 585 189 7 634 752 7 640 279		7.02551.19.0 NEW	

B

B

		Reference		ITEM	TYPE
4 Coupe (F32, F82) 174					
430 d, 430 d xDrive, 435 d xDrive					
11.2013→		N57 D30 A, N57 D30 B 11 41 7 823 009 7 823 009 Vacuum-oil pump		7.24808.27.0	
4 Coupe (F32, F82) 175					
435 i, 435 i xDrive					
07.2013→02.2016		N55 B30 A 11 51 7 596 763 11 51 8 625 098 11 51 8 635 090 7 596 763 8 625 098 8 635 090	EL	7.02881.66.0	
07.2013→02.2016		N55 B30 A 11 51 7 583 965 7 583 965	EL	7.06033.45.0	
4 Coupe (G22, G82) 176					
420 d Mild-Hybrid, 420 d Mild-Hybrid xDrive, 420 i, 420 i 1.6, 420 i xDrive, 430 d Mild-Hybrid xDrive, 430 i, 430 i xDrive, M 440 i Mild-Hybrid, M 440 i Mild-Hybrid xDrive, M440 d Mild-Hybrid xDrive					
07.2020→		B46 B20 B, B47 D20 B, B48 B16 A, B48 B20 A, B48 B20 B, B57 D30 B, B58 B30 B 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
4 Gran Coupe (F36) 177					
418 d, 420 d, 420 d xDrive					
03.2014→06.2015		N47 D20 C 11 41 8 518 405 8 518 405		7.24808.29.0 NEW	
4 Gran Coupe (F36) 178					
420 i, 420 i xDrive					
03.2014→02.2017		N20 B20 B 11 51 7 597 715 7 597 715	EL 	7.07223.01.0	
03.2014→02.2017		N20 B20 B 11 66 7 622 380 7 622 380		7.02551.18.0 NEW	
03.2014→02.2017		N20 B20 B 11 66 7 585 189 11 66 7 634 752 11 66 7 640 279 7 585 189 7 634 752 7 640 279		7.02551.19.0 NEW	
4 Gran Coupe (F36) 179					
428 i, 428 i xDrive					
03.2014→06.2016		N20 B20 A, N26 B20 A 11 51 7 604 027 11 51 8 625 097 11 51 8 635 089 7 604 027 8 625 097 8 635 089	EL	7.03665.66.0	
03.2014→06.2016		N20 B20 A, N26 B20 A 11 66 7 622 380 7 622 380		7.02551.18.0 NEW	
03.2014→06.2016		N20 B20 A, N26 B20 A 11 66 7 585 189 11 66 7 634 752 11 66 7 640 279 7 585 189 7 634 752 7 640 279		7.02551.19.0 NEW	




		Reference		ITEM	TYPE
4 Gran Coupe (F36) 180					
430 d, 430 d xDrive, 435 d xDrive					
07.2014→ 	N57 D30 A, N57 D30 B 11 41 7 823 009 7 823 009 Vacuum-/oil pump			7.24808.27.0	
4 Gran Coupe (F36) 181					
435 i					
03.2014→02.2016	N55 B30 A 11 51 7 596 763 11 51 8 625 098 11 51 8 635 090 7 596 763 8 625 098 8 635 090			EL	7.02881.66.0 
03.2014→02.2016	N55 B30 A 11 51 7 583 965 7 583 965			EL	7.06033.45.0 
4 Gran Coupe (F36) 182					
435 i xDrive					
07.2014→02.2016	N55 B30 A 11 51 7 596 763 11 51 8 625 098 11 51 8 635 090 7 596 763 8 625 098 8 635 090			EL	7.02881.66.0 
4 Gran Coupe (G26) 183					
420 d Mild-Hybrid, 420 d Mild-Hybrid xDrive, 420 i, 430 i, M440 i Mild-Hybrid xDrive					
07.2021→ 	B46 B20 B, B47 D20 B, B48 B20 A, B48 B20 B, B58 B30 B 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!			EL	7.02671.45.0 
5 (E39) 184					
520 i, 523 i, 525 i, 528 i, 530 i					
09.1995→06.2003	M52 B20 (206S3), M52 B25 (256S3), M52 B28 (286S1), M52 B28 (286S2), M54 B22 (226S1), M54 B25 (256S5), M54 B30 (306S3) 6 903 350 6 904 496 6 904 541 6 906 375 6 907 811 6 913 489 6 917 700 6 922 699 6 954 987 6 955 122 64 11 6 903 350 64 11 6 904 496 64 11 6 904 541 64 11 6 906 375 64 11 6 907 811 64 11 6 913 489 64 11 6 922 699 64 11 6 954 987 64 11 6 955 122 64 11 8 381 989 64 21 6 917 700 8 381 989			EL	7.02078.37.0 
09.1995→06.2003 	M52 B20 (206S3), M52 B20 (206S4), M52 B25 (256S3), M52 B28 (286S1), M52 B28 (286S2), M54 B22 (226S1), M54 B25 (256S5), M54 B30 (306S3) 11 41 7 501 568 7 501 568 <i>M52 B20 (206S3), M52 B20 (206S4), M52 B25 (256S3), M52 B28 (286S1), M52 B28 (286S2): 01.2000→</i>				7.29246.01.0 
5 (E60) 185					
520 d, 525 d, 525 xd, 530 d, 530 xd, 535 d					
06.2004→03.2010	M47 D20 (204D4), M57 D25 (256D2), M57 D30 (306D3), M57 D30 (306D4), M57 D30 (306D5) 11 51 7 790 135 11 51 7 790 472 11 51 7 791 834 11 51 7 801 609 11 51 7 805 810 7 790 135 7 790 472 7 791 834 7 801 609 7 805 810			ME 	7.07152.54.0 NEW 

		Reference		ITEM	TYPE
06.2004→03.2010		M47 D20 (204D4), M57 D25 (256D2), M57 D30 (306D3), M57 D30 (306D4), M57 D30 (306D5) 6 903 350 6 904 496 6 904 541 6 906 375 6 907 811 6 913 489 6 917 700 6 922 699 6 954 987 6 955 122 64 11 6 903 350 64 11 6 904 496 64 11 6 904 541 64 11 6 906 375 64 11 6 907 811 64 11 6 913 489 64 11 6 922 699 64 11 6 954 987 64 11 6 955 122 64 11 8 381 989 64 21 6 917 700 8 381 989	EL	7.02078.37.0	
06.2004→03.2010		M47 D20 (204D4), M57 D25 (256D2), M57 D30 (306D3), M57 D30 (306D4), M57 D30 (306D5) 6 921 024 64 11 9 114 957 64 12 6 921 024 64 12 9 227 715 9 114 957 9 227 715 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
06.2004→03.2010		M47 D20 (204D4), M57 D25 (256D2), M57 D30 (306D3), M57 D30 (306D4), M57 D30 (306D5) 11 66 7 791 232 7 791 232		7.00437.02.0	

5 (E60)

186



520 d
















09.2007→12.2009		N47 D20 A, N47 D20 C 6 903 350 6 904 496 6 904 541 6 906 375 6 907 811 6 913 489 6 917 700 6 922 699 6 954 987 6 955 122 64 11 6 903 350 64 11 6 904 496 64 11 6 904 541 64 11 6 906 375 64 11 6 907 811 64 11 6 913 489 64 11 6 922 699 64 11 6 954 987 64 11 6 955 122 64 11 8 381 989 64 21 6 917 700 8 381 989	EL	7.02078.37.0	
09.2007→12.2009		N47 D20 A, N47 D20 C 6 921 024 64 11 9 114 957 64 12 6 921 024 64 12 9 227 715 9 114 957 9 227 715 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	

5 (E60)




















187


















520 d, 525 i, M5

09.2004→12.2009		N47 D20 A, N52 B30 A, S85 B50 A 6 921 024 64 11 9 114 957 64 12 6 921 024 64 12 9 227 715 9 114 957 9 227 715 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
-----------------	---	---	----	---------------------	---





















		Reference		ITEM	TYPE
5 (E60) 188					
520 i, 525 i, 530 i					
12.2001→03.2010		M54 B22 (226S1), M54 B25 (256S5), M54 B30 (306S3) 6 910 755 6 988 960 64 11 6 910 755 64 11 6 988 960		EL	7.02078.38.0 
12.2001→03.2010		M54 B22 (226S1), M54 B25 (256S5), M54 B30 (306S3) 6 921 024 64 11 9 114 957 64 12 6 921 024 64 12 9 227 715 9 114 957 9 227 715 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!		EL	7.02671.50.0 
12.2001→03.2010		M54 B22 (226S1), M54 B25 (256S5), M54 B30 (306S3) 11 41 7 501 568 7 501 568			7.29246.01.0 
5 (E60) 189					
520 i					
12.2006→03.2010		N43 B20 A 6 910 755 6 988 960 64 11 6 910 755 64 11 6 988 960		EL	7.02078.38.0 
12.2006→03.2010		N43 B20 A 6 921 024 64 11 9 114 957 64 12 6 921 024 64 12 9 227 715 9 114 957 9 227 715 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!		EL	7.02671.50.0 
5 (E60) 190					
520 i					
09.2007→02.2010		N46 B20 B 6 910 755 6 988 960 64 11 6 910 755 64 11 6 988 960		EL	7.02078.38.0 
09.2007→02.2010		N46 B20 B 6 921 024 64 11 9 114 957 64 12 6 921 024 64 12 9 227 715 9 114 957 9 227 715 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!		EL	7.02671.50.0 
09.2007→02.2010		N46 B20 B 11 27 7 507 646 11 27 7 536 191 11 27 7 594 471 11 41 7 559 948 7 507 646 7 536 191 7 559 948 7 594 471 Lieferumfang: OHNE Ausgleichswelleneinheit! Scope of Delivery: WITHOUT Balance Shaft Unit! Volumen suministrado: SIN unidad de eje de compensación. Комплект поставки: БЕЗ блока компенсационного вала!			7.07919.31.0  NEW















B

		Reference		ITEM	TYPE
09.2007→02.2010		N46 B20 B 11 66 7 502 656 11 66 7 534 236 11 66 7 542 498 11 66 7 635 656 11 66 8 482 284 7 502 656 7 534 236 7 542 498 7 635 656 8 482 284		7.24807.22.0	
5 (E60)					191
523 i, 525 xi, 530 i, 530 xi					
09.2004→03.2007		N52 B25 A, N52 B25 B, N52 B25 BE, N52 B30 A, N52 B30 BF 6 921 024 64 11 9 114 957 64 12 6 921 024 64 12 9 227 715 9 114 957 9 227 715 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 A. без кабель!	EL	7.02671.50.0	
09.2004→03.2007		N52 B25 A, N52 B25 BE, N52 B30 A, N52 B30 BF 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553	EL 	7.02851.20.0	
09.2004→03.2007		N52 B25 A, N52 B25 B, N52 B25 BE, N52 B30 A, N52 B30 BF 11 66 7 519 457 7 519 457		7.24807.31.0	
5 (E60)					192
523 i, 525 i, 530 i, 530 xi					
03.2005→03.2010		N52 B25 A, N52 B25 B, N52 B25 BE, N52 B30 A, N52 B30 BF 6 921 024 64 11 9 114 957 64 12 6 921 024 64 12 9 227 715 9 114 957 9 227 715 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 A. без кабель!	EL	7.02671.50.0	
03.2005→03.2010		N52 B25 A, N52 B25 BE, N52 B25 BF, N52 B30 A, N52 B30 BF 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553	EL 	7.02851.20.0	
03.2005→03.2010		N52 B25 A, N52 B25 B, N52 B25 BE, N52 B25 BF, N52 B30 A, N52 B30 BF 11 66 7 519 457 7 519 457 <i>N52 B25 A, N52 B25 BE:</i> →11.2009		7.24807.31.0	
03.2005→03.2010		N52 B25 A, N52 B25 BE, N52 B25 BF, N52 B30 A, N52 B30 BF 11 66 7 558 344 7 558 344 <i>N52 B25 A, N52 B25 BF:</i> 02.2007→		7.24807.33.0	

















		Reference		ITEM	TYPE
5 (E60) 193					
523 i, 525 i, 525 xi, 530 i, 530 xi					
01.2007→03.2010		N53 B25 A, N53 B30 A 6 921 024 64 11 9 114 957 64 12 6 921 024 64 12 9 227 715 9 114 957 9 227 715 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
01.2007→03.2010		N53 B25 A, N53 B30 A 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553	EL 	7.02851.20.0	
01.2007→03.2010		N53 B25 A, N53 B30 A 11 66 7 519 458 7 519 458		7.24807.32.0	
5 (E60) 194					
525 d					
12.2004→03.2010		M57 D25 (256D2) 11 51 7 790 135 11 51 7 790 472 11 51 7 791 834 11 51 7 801 609 11 51 7 805 810 7 790 135 7 790 472 7 791 834 7 801 609 7 805 810	ME 	7.07152.54.0 NEW	
12.2004→03.2010		M57 D25 (256D2) 6 921 024 64 11 9 114 957 64 12 6 921 024 64 12 9 227 715 9 114 957 9 227 715 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
5 (E60) 195					
525 d xDrive, 530 d xDrive					
09.2007→12.2009		M57 D30 (306D3) 11 51 7 790 135 11 51 7 790 472 11 51 7 791 834 11 51 7 801 609 11 51 7 805 810 7 790 135 7 790 472 7 791 834 7 801 609 7 805 810	ME 	7.07152.54.0 NEW	
09.2007→12.2009		M57 D30 (306D3) 6 903 350 6 904 496 6 904 541 6 906 375 6 907 811 6 913 489 6 917 700 6 922 699 6 954 987 6 955 122 64 11 6 903 350 64 11 6 904 496 64 11 6 904 541 64 11 6 906 375 64 11 6 907 811 64 11 6 913 489 64 11 6 922 699 64 11 6 954 987 64 11 6 955 122 64 11 8 381 989 64 21 6 917 700 8 381 989	EL	7.02078.37.0	
09.2007→12.2009		M57 D30 (306D3) 11 66 7 791 232 7 791 232		7.00437.02.0	












B

		Reference		ITEM	TYPE
5 (E60) 196					
525 i, 525 i xDrive, 530 i xDrive					
01.2007→03.2010		N53 B30 A 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553		7.02851.20.0	
01.2007→03.2010		N53 B30 A 11 66 7 519 458 7 519 458		7.24807.32.0	
5 (E60) 197					
528 i, 528 i xDrive					
09.2006→12.2009		N52 B30 A 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553		7.02851.20.0	
09.2006→12.2009		N52 B30 A 11 66 7 558 344 7 558 344		7.24807.33.0	
5 (E60) 198					
530 d					
09.2002→09.2005		M57 D30 (306D2) 11 51 7 790 135 11 51 7 790 472 11 51 7 791 834 11 51 7 801 609 11 51 7 805 810 7 790 135 7 790 472 7 791 834 7 801 609 7 805 810		7.07152.54.0 NEW	
09.2002→09.2005		M57 D30 (306D2) 6 903 350 6 904 496 6 904 541 6 906 375 6 907 811 6 913 489 6 917 700 6 922 699 6 954 987 6 955 122 64 11 6 903 350 64 11 6 904 496 64 11 6 904 541 64 11 6 906 375 64 11 6 907 811 64 11 6 913 489 64 11 6 922 699 64 11 6 954 987 64 11 6 955 122 64 11 8 381 989 64 21 6 917 700 8 381 989	EL	7.02078.37.0	
09.2002→09.2005		M57 D30 (306D2) 6 921 024 64 11 9 114 957 64 12 6 921 024 64 12 9 227 715 9 114 957 9 227 715 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
09.2002→09.2005		M57 D30 (306D2) 11 66 7 787 366 11 66 7 795 142 7 787 366 7 795 142		7.28176.07.0	
5 (E60) 199					
530 d					
09.2002→12.2009		M57 D30 (306D2), M57 D30 (306D3) 11 51 7 790 135 11 51 7 790 472 11 51 7 791 834 11 51 7 801 609 11 51 7 805 810 7 790 135 7 790 472 7 791 834 7 801 609 7 805 810		7.07152.54.0 NEW	
09.2002→12.2009		M57 D30 (306D2), M57 D30 (306D3) 6 903 350 6 904 496 6 904 541 6 906 375 6 907 811 6 913 489 6 917 700 6 922 699 6 954 987 6 955 122 64 11 6 903 350 64 11 6 904 496 64 11 6 904 541 64 11 6 906 375 64 11 6 907 811 64 11 6 913 489 64 11 6 922 699 64 11 6 954 987 64 11 6 955 122 64 11 8 381 989 64 21 6 917 700 8 381 989	EL	7.02078.37.0	






		Reference		ITEM	TYPE
09.2002→12.2009		M57 D30 (306D2), M57 D30 (306D3) 6 921 024 64 11 9 114 957 64 12 6 921 024 64 12 9 227 715 9 114 957 9 227 715 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
09.2002→12.2009		M57 D30 (306D3) 11 66 7 791 232 7 791 232		7.00437.02.0	
09.2002→12.2009		M57 D30 (306D2) 11 66 7 787 366 11 66 7 795 142 7 787 366 7 795 142		7.28176.07.0	
5 (E60)					200
530 i					
03.2005→03.2010		N52 B30 A 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553	EL 	7.02851.20.0	
03.2005→03.2010		N52 B30 A 11 66 7 519 457 7 519 457 →11.2009		7.24807.31.0	
03.2005→03.2010		N52 B30 A 11 66 7 558 344 7 558 344 02.2007→		7.24807.33.0	
5 (E60)					201
535 i, 535 i xDrive, 535 xi					
04.2006→03.2010		N54 B30 A 11 66 7 519 458 7 519 458		7.24807.32.0	
5 (E60)					202
540 i, 550 i					
09.2005→03.2010		N62 B40 A, N62 B48 B 6 910 755 6 988 960 64 11 6 910 755 64 11 6 988 960	EL	7.02078.38.0	
09.2005→03.2010		N62 B40 A, N62 B48 B 6 921 024 64 11 9 114 957 64 12 6 921 024 64 12 9 227 715 9 114 957 9 227 715 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
09.2005→03.2010		N62 B40 A, N62 B48 B 11 41 7 534 620 11 41 7 541 828 11 41 7 561 428 7 534 620 7 541 828 7 561 428		7.07919.26.0 NEW	

B







		Reference		ITEM	TYPE
09.2005→03.2010		N62 B40 A, N62 B48 B 0 151 054 0 396 829 11 66 0 151 054 11 66 0 396 829 11 66 7 507 263 11 66 7 525 075 11 66 7 545 384 11 66 7 635 657 7 507 263 7 525 075 7 545 384 7 635 657		7.24807.23.0	
5 (E60)					203
545 i					
09.2003→12.2005		N62 B44 A 6 910 755 6 988 960 64 11 6 910 755 64 11 6 988 960	EL	7.02078.38.0	
09.2003→12.2005		N62 B44 A 6 921 024 64 11 9 114 957 64 12 6 921 024 64 12 9 227 715 9 114 957 9 227 715 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
09.2003→12.2005		N62 B44 A 11 41 7 508 641 11 41 7 518 864 11 41 7 574 529 7 508 641 7 518 864 7 574 529		7.07919.24.0 NEW	
09.2003→12.2005		N62 B44 A 0 151 054 0 396 829 11 66 0 151 054 11 66 0 396 829 11 66 7 507 263 11 66 7 525 075 11 66 7 545 384 11 66 7 635 657 7 507 263 7 525 075 7 545 384 7 635 657		7.24807.23.0	
5 (E60)					204
550 i					
09.2005→12.2009		N62 B48 B 6 921 024 64 11 9 114 957 64 12 6 921 024 64 12 9 227 715 9 114 957 9 227 715 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
09.2005→12.2009		N62 B48 B 11 41 7 534 620 11 41 7 541 828 11 41 7 561 428 7 534 620 7 541 828 7 561 428		7.07919.26.0 NEW	
09.2005→12.2009		N62 B48 B 0 151 054 0 396 829 11 66 0 151 054 11 66 0 396 829 11 66 7 507 263 11 66 7 525 075 11 66 7 545 384 11 66 7 635 657 7 507 263 7 525 075 7 545 384 7 635 657		7.24807.23.0	
5 (E60)					205
550i 4.4 32V					
10.2007→05.2010		N63 B44 A 11 51 7 566 335 7 566 335	EL	7.06033.44.0	
5 (E61)					206
550i 4.4 32V					
10.2007→05.2010		N63 B44 A 11 51 7 566 335 7 566 335	EL	7.06033.44.0	

		Reference		ITEM	TYPE
5 (F10)					207
518 d, 520 d, 520 d xDrive					
01.2013→06.2014		N47 D20 C 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
01.2013→06.2014		N47 D20 C 64 11 9 230 234 64 11 9 253 081 64 11 9 253 913 9 230 234 9 253 081 9 253 913	EL	7.04077.32.0	
01.2013→06.2014		N47 D20 C 11 53 8 511 748 8 511 748	EL	7.08692.02.0	
01.2013→06.2014		N47 D20 C 11 41 8 518 405 8 518 405		7.24808.29.0 <small>NEW</small>	
5 (F10)					208
518 d, 520 d, 520 d xDrive					
10.2013→10.2016		B47 D20 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
10.2013→10.2016		B47 D20 A 64 11 9 230 234 64 11 9 253 081 64 11 9 253 913 9 230 234 9 253 081 9 253 913	EL	7.04077.32.0	
5 (F10)					209
520 d					
06.2010→10.2016		B47 D20 A, N47 D20 C 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
06.2010→10.2016		B47 D20 A, N47 D20 C 64 11 9 230 234 64 11 9 253 081 64 11 9 253 913 9 230 234 9 253 081 9 253 913	EL	7.04077.32.0	
06.2010→10.2016		N47 D20 C 11 53 8 511 748 8 511 748	EL	7.08692.02.0	








B

		Reference		ITEM	TYPE
06.2010→10.2016		N47 D20 C 64 11 9 167 206 64 11 9 183 714 64 11 9 230 236 64 11 9 230 237 9 167 206 9 183 714 9 230 236 9 230 237	EL	7.10102.01.0 <small>NEW</small>	
06.2010→10.2016		N47 D20 C 11 41 8 518 405 8 518 405		7.24808.29.0 <small>NEW</small>	

5 (F10) **210**
520 i

09.2011→10.2016		N20 B16 A, N20 B20 A, N20 B20 B 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
09.2011→10.2016		N20 B16 A, N20 B20 A, N20 B20 B 11 51 7 597 715 7 597 715	EL 	7.07223.01.0	
09.2011→10.2016		N20 B16 A, N20 B20 A, N20 B20 B 11 66 7 622 380 7 622 380		7.02551.18.0 <small>NEW</small>	
09.2011→10.2016		N20 B16 A, N20 B20 A, N20 B20 B 11 66 7 585 189 11 66 7 634 752 11 66 7 640 279 7 585 189 7 634 752 7 640 279		7.02551.19.0 <small>NEW</small>	

5 (F10) **211**
523 i

01.2010→08.2011		N52 B25 A, N52 B25 AF, N52 B25 B, N52 B25 BF 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
01.2010→08.2011		N52 B25 A, N52 B25 AF, N52 B25 B, N52 B25 BF 11 51 7 583 836 11 51 8 635 092 7 583 836 8 635 092	EL	7.02478.40.0	
01.2010→08.2011		N52 B25 A 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553	EL 	7.02851.20.0	
01.2010→08.2011		N52 B25 AF, N52 B25 BF 11 66 7 558 344 7 558 344		7.24807.33.0	

		Reference		ITEM	TYPE
5 (F10)					
523 i, 528 i, 530 i					
06.2009→06.2013		N53 B30 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
06.2009→06.2013		N53 B30 A 11 51 7 583 836 11 51 8 635 092 7 583 836 8 635 092	EL	7.02478.40.0	
06.2009→06.2013		N53 B30 A 11 66 7 519 458 7 519 458		7.24807.32.0	
5 (F10)					
523 i					
01.2010→08.2011		N53 B30 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
01.2010→08.2011		N53 B30 A 11 66 7 519 458 7 519 458		7.24807.32.0	
5 (F10)					
525 d, 525 d xDrive					
09.2011→10.2016		N47 D20 D 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
09.2011→10.2016		N47 D20 D 64 11 9 230 234 64 11 9 253 081 64 11 9 253 913 9 230 234 9 253 081 9 253 913	EL	7.04077.32.0	
09.2011→10.2016		N47 D20 D 11 53 8 511 748 8 511 748	EL	7.08692.02.0	

















B






212

213

214

B










		Reference		ITEM	TYPE
5 (F10)					
525 d, 530 d					
01.2010→08.2011		N57 D30 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
01.2010→08.2011		N57 D30 A 64 11 9 230 234 64 11 9 253 081 64 11 9 253 913 9 230 234 9 253 081 9 253 913	EL	7.04077.32.0	
01.2010→08.2011		N57 D30 A 11 53 8 511 748 8 511 748	EL	7.08692.02.0	
01.2010→08.2011		N57 D30 A 64 11 9 167 206 64 11 9 183 714 64 11 9 230 236 64 11 9 230 237 9 167 206 9 183 714 9 230 236 9 230 237	EL	7.10102.01.0 NEW	
01.2010→08.2011		N57 D30 A 11 41 7 805 316 7 805 316 Vacuum-/oil pump		7.24808.25.0	
5 (F10)					
528 i					
10.2009→08.2011		N52 B30 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
10.2009→08.2011		N52 B30 A 11 66 7 558 344 7 558 344		7.24807.33.0	
5 (F10)					
528 i, 528 i xDrive					
09.2011→10.2016		N20 B20 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
09.2011→10.2016		N20 B20 A 11 51 7 604 027 11 51 8 625 097 11 51 8 635 089 7 604 027 8 625 097 8 635 089	EL	7.03665.66.0	

		Reference		ITEM	TYPE
09.2011→10.2016		N20 B20 A 11 66 7 622 380 7 622 380		7.02551.18.0 <small>NEW</small>	
09.2011→10.2016		N20 B20 A 11 66 7 585 189 11 66 7 634 752 11 66 7 640 279 7 585 189 7 634 752 7 640 279		7.02551.19.0 <small>NEW</small>	

5 (F10)

218





530 d, 535 d


















09.2010→10.2016		N57 D30 A, N57 D30 B 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
09.2010→10.2016		N57 D30 A, N57 D30 B 64 11 9 230 234 64 11 9 253 081 64 11 9 253 913 9 230 234 9 253 081 9 253 913	EL	7.04077.32.0	
09.2010→10.2016		N57 D30 A, N57 D30 B 11 53 8 511 748 8 511 748	EL	7.08692.02.0	
09.2010→10.2016		N57 D30 A, N57 D30 B 64 11 9 167 206 64 11 9 183 714 64 11 9 230 236 64 11 9 230 237 9 167 206 9 183 714 9 230 236 9 230 237	EL	7.10102.01.0 <small>NEW</small>	
09.2010→10.2016		N57 D30 A, N57 D30 B 11 41 7 805 316 7 805 316 Vacuum-/oil pump N57 D30 A: →08.2012		7.24808.25.0	
09.2010→10.2016		N57 D30 A, N57 D30 B 11 41 7 823 009 7 823 009 Vacuum-/oil pump N57 D30 A: 09.2012→		7.24808.27.0	


















5 (F10)

219









530 d, 530 d xDrive, 535 d

03.2011→10.2016		N57 D30 A, N57 D30 B 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
03.2011→10.2016		N57 D30 A, N57 D30 B 64 11 9 230 234 64 11 9 253 081 64 11 9 253 913 9 230 234 9 253 081 9 253 913	EL	7.04077.32.0	
03.2011→10.2016		N57 D30 A, N57 D30 B 11 53 8 511 748 8 511 748	EL	7.08692.02.0	

	 Reference		ITEM	TYPE
03.2011→10.2016 	N57 D30 A, N57 D30 B 11 41 7 805 316 7 805 316 Vacuum-/oil pump →08.2012		7.24808.25.0	
03.2011→10.2016 	N57 D30 A, N57 D30 B 11 41 7 823 009 7 823 009 Vacuum-/oil pump 09.2012→		7.24808.27.0	
5 (F10)				220
530 i				
03.2010→06.2013 	N52 B30 A, N52 B30 BF 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
03.2010→06.2013	N52 B30 A, N52 B30 AF, N52 B30 BF 11 51 7 583 836 11 51 8 635 092 7 583 836 8 635 092	EL	7.02478.40.0	
03.2010→06.2013	N52 B30 A, N52 B30 BF 11 66 7 558 344 7 558 344		7.24807.33.0	
5 (F10)				221
535 d xDrive				
09.2011→10.2016 	N57 D30 B 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
09.2011→10.2016	N57 D30 B 64 11 9 230 234 64 11 9 253 081 64 11 9 253 913 9 230 234 9 253 081 9 253 913	EL	7.04077.32.0	
09.2011→10.2016	N57 D30 B 11 53 8 511 748 8 511 748	EL	7.08692.02.0	
09.2011→10.2016 	N57 D30 B 11 41 7 823 009 7 823 009 Vacuum-/oil pump		7.24808.27.0	

		Reference		ITEM	TYPE
5 (F10) 222					
535 i, 535 i xDrive B					
01.2009→10.2016		N55 B30 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
01.2009→10.2016		N55 B30 A 11 51 7 596 763 11 51 8 625 098 11 51 8 635 090 7 596 763 8 625 098 8 635 090	EL	7.02881.66.0	
01.2009→10.2016		N55 B30 A 11 51 5 A05 704 11 51 7 563 659 11 51 7 568 594 11 51 7 588 885 11 51 7 632 426 11 51 9 455 978 5 A05 704 7 563 659 7 568 594 7 588 885 7 632 426 9 455 978	EL 	7.07223.02.0 NEW	
01.2009→10.2016		N55 B30 A 11 66 7 575 325 11 66 7 619 350 7 575 325 7 619 350 →03.2012		7.24807.34.0	
5 (F10) 223					
535 i, 535 i xDrive, ActiveHybrid					
12.2011→10.2016		N55 B30 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
12.2011→10.2016		N55 B30 A 11 51 7 596 763 11 51 8 625 098 11 51 8 635 090 7 596 763 8 625 098 8 635 090	EL	7.02881.66.0	
12.2011→10.2016		N55 B30 A 11 51 5 A05 704 11 51 7 563 659 11 51 7 568 594 11 51 7 588 885 11 51 7 632 426 11 51 9 455 978 5 A05 704 7 563 659 7 568 594 7 588 885 7 632 426 9 455 978	EL 	7.07223.02.0 NEW	
5 (F10) 224					
550 i, 550 i xDrive					
03.2010→06.2013		N63 B44 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	







B

		Reference		ITEM	TYPE
03.2010→06.2013		N63 B44 A 64 11 9 230 234 9 253 081 64 11 9 253 081 9 253 913 64 11 9 253 913 9 230 234	EL	7.04077.32.0	
03.2010→06.2013		N63 B44 A 11 51 7 589 636 7 589 636 11 51 7 604 528 7 604 528 11 51 7 604 529 7 604 529 11 51 7 629 916 7 629 916	EL	7.04077.34.0	
03.2010→06.2013		N63 B44 A 64 11 9 167 206 9 167 206 64 11 9 183 714 9 183 714 64 11 9 230 236 9 230 236 64 11 9 230 237 9 230 237	EL	7.10102.01.0 <small>NEW</small>	
03.2010→06.2013		N63 B44 A 11 51 7 566 335 7 566 335	EL	7.06033.44.0	
03.2010→06.2013		N63 B44 A 11 66 7 566 291 7 619 388 11 66 7 619 388 8 605 976 11 66 8 605 976 7 566 291		7.24807.35.0	

5 (F10)

225




550 i, 550 i xDrive



















09.2012→10.2016		N63 B44 A, N63 B44 B 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабелей!	EL	7.02671.45.0	
09.2012→10.2016		N63 B44 A, N63 B44 B 64 11 9 230 234 9 253 081 64 11 9 253 081 9 253 913 64 11 9 253 913 9 230 234	EL	7.04077.32.0	
09.2012→10.2016		N63 B44 A, N63 B44 B 11 51 7 589 636 7 589 636 11 51 7 604 528 7 604 528 11 51 7 604 529 7 604 529 11 51 7 629 916 7 629 916	EL	7.04077.34.0	
09.2012→10.2016		N63 B44 A, N63 B44 B 11 51 7 566 335 7 566 335	EL	7.06033.44.0	
09.2012→10.2016		N63 B44 A, N63 B44 B 11 66 7 566 291 7 619 388 11 66 7 619 388 8 605 976 11 66 8 605 976 7 566 291		7.24807.35.0	

5 (F10)

















226





M 550 d xDrive

03.2012→10.2016		N57 D30 C 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабелей!	EL	7.02671.45.0	
03.2012→10.2016		N57 D30 C 64 11 9 230 234 9 253 081 64 11 9 253 081 9 253 913 64 11 9 253 913 9 230 234	EL	7.04077.32.0	

		Reference		ITEM	TYPE
03.2012→10.2016		N57 D30 C 11 51 7 566 335 7 566 335	EL	7.06033.44.0	
03.2012→10.2016		N57 D30 C 11 41 8 507 325 8 507 325 Vacuum-/oil pump		7.24808.24.0	
5 (F10) M5, M5 30th Anniversary, M5 Competition					227
09.2011→10.2016		S63 B44 B 11 51 7 589 636 11 51 7 604 528 11 51 7 604 529 11 51 7 629 916 7 589 636 7 604 528 7 604 529 7 629 916	EL	7.04077.34.0	
09.2011→10.2016		S63 B44 B 17 12 2 284 291 2 284 291	EL	7.06033.40.0	
09.2011→10.2016		S63 B44 B 11 66 7 566 291 11 66 7 619 388 11 66 8 605 976 7 566 291 7 619 388 8 605 976		7.24807.35.0	
5 (F10,F18) 525Li 2.0 16V					228
07.2013→		N20 B20 A 11 66 7 622 380 7 622 380		7.02551.18.0 NEW	
07.2013→		N20 B20 A 11 66 7 585 189 11 66 7 634 752 11 66 7 640 279 7 585 189 7 634 752 7 640 279		7.02551.19.0 NEW	
5 (F10,F18) 550d 3.0 24V					229
01.2010→		N57 D30 C 11 51 7 566 335 7 566 335	EL	7.06033.44.0	
01.2010→		N57 D30 C 11 41 8 507 325 8 507 325 Vacuum-/oil pump		7.24808.24.0	
5 (F11) 550d 3.0 24V					230
09.2010→		N57 D30 C, N57 D30 D 11 51 7 566 335 7 566 335	EL	7.06033.44.0	
07.2013→		N57 D30 C 11 41 8 507 325 8 507 325 Vacuum-/oil pump		7.24808.24.0	
5 (G30, F90) M 550 i xDrive, M5, M5 Competition					231
03.2017→		N63 B44 C, N63 B44 D, S63 B44 B 11 66 8 634 120 8 634 120		7.24807.91.0 NEW	

B






		Reference		ITEM	TYPE
5 Gran Turismo (F07) 232					
520 d					
04.2011→02.2017		N47 D20 C 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
04.2011→02.2017		N47 D20 C 64 11 9 230 234 64 11 9 253 081 64 11 9 253 913 9 230 234 9 253 081 9 253 913	EL	7.04077.32.0	
04.2011→02.2017		N47 D20 C 11 41 8 518 405 8 518 405		7.24808.29.0 <small>NEW</small>	
5 Gran Turismo (F07) 233					
528 i					
07.2013→02.2017		N20 B20 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
07.2013→02.2017		N20 B20 A 11 51 7 604 027 11 51 8 625 097 11 51 8 635 089 7 604 027 8 625 097 8 635 089	EL	7.03665.66.0	
5 Gran Turismo (F07) 234					
530 d, 530 d xDrive, 535 d, 535 d xDrive					
09.2010→02.2017		N57 D30 A, N57 D30 B 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
09.2010→02.2017		N57 D30 A, N57 D30 B 64 11 9 230 234 64 11 9 253 081 64 11 9 253 913 9 230 234 9 253 081 9 253 913	EL	7.04077.32.0	
09.2010→02.2017		N57 D30 A, N57 D30 B 11 53 8 511 748 8 511 748	EL	7.08692.02.0	
09.2010→02.2017		N57 D30 A, N57 D30 B 11 41 7 805 316 7 805 316 Vacuum-/oil pump →08.2012		7.24808.25.0	

		Reference		ITEM	TYPE
09.2010→02.2017		N57 D30 A, N57 D30 B 11 41 7 823 009 7 823 009 Vacuum-/oil pump 09.2012→		7.24808.27.0	

5 Gran Turismo (F07)

235






530 d, 530 d xDrive





















08.2009→06.2012		N57 D30 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
08.2009→06.2012		N57 D30 A 64 11 9 230 234 64 11 9 253 081 64 11 9 253 913 9 230 234 9 253 081 9 253 913 10.2010→	EL	7.04077.32.0	
08.2009→06.2012		N57 D30 A 11 53 8 511 748 8 511 748	EL	7.08692.02.0	
08.2009→06.2012		N57 D30 A 64 11 9 167 206 64 11 9 183 714 64 11 9 230 236 64 11 9 230 237 9 167 206 9 183 714 9 230 236 9 230 237	EL	7.10102.01.0 NEW	
08.2009→06.2012		N57 D30 A 11 41 7 805 316 7 805 316 Vacuum-/oil pump		7.24808.25.0	

















5 Gran Turismo (F07)









236

535 d, 535 d xDrive

03.2010→06.2012		N57 D30 B 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
03.2010→06.2012		N57 D30 B 64 11 9 230 234 64 11 9 253 081 64 11 9 253 913 9 230 234 9 253 081 9 253 913	EL	7.04077.32.0	
03.2010→06.2012		N57 D30 B 11 53 8 511 748 8 511 748	EL	7.08692.02.0	
03.2010→06.2012		N57 D30 B 64 11 9 167 206 64 11 9 183 714 64 11 9 230 236 64 11 9 230 237 9 167 206 9 183 714 9 230 236 9 230 237	EL	7.10102.01.0 NEW	
03.2010→06.2012		N57 D30 B 11 41 7 805 316 7 805 316 Vacuum-/oil pump		7.24808.25.0	

		Reference		ITEM	TYPE
03.2010→06.2012		N57 D30 B 11 41 7 823 009 7 823 009 Vacuum-/oil pump		7.24808.27.0	
5 Gran Turismo (F07)					237
535 i, 535 i xDrive					
01.2009→02.2017		N55 B30 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
01.2009→02.2017		N55 B30 A 11 51 7 596 763 11 51 8 625 098 11 51 8 635 090 7 596 763 8 625 098 8 635 090 535 i: 01.2010→	EL	7.02881.66.0	
01.2009→02.2017		N55 B30 A 11 51 5 A05 704 11 51 7 563 659 11 51 7 568 594 11 51 7 588 885 11 51 7 632 426 11 51 9 455 978 5 A05 704 7 563 659 7 568 594 7 588 885 7 632 426 9 455 978	EL 	7.07223.02.0 NEW	
01.2009→02.2017		N55 B30 A 11 66 7 575 325 11 66 7 619 350 7 575 325 7 619 350 →03.2012		7.24807.34.0	
5 Gran Turismo (F07)					238
550 i, 550 i xDrive					
08.2009→06.2012		N63 B44 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
08.2009→06.2012		N63 B44 A 64 11 9 230 234 64 11 9 253 081 64 11 9 253 913 9 230 234 9 253 081 9 253 913	EL	7.04077.32.0	
08.2009→06.2012		N63 B44 A 11 51 7 589 636 11 51 7 604 528 11 51 7 604 529 11 51 7 629 916 7 589 636 7 604 528 7 604 529 7 629 916	EL	7.04077.34.0	
08.2009→06.2012		N63 B44 A 64 11 9 167 206 64 11 9 183 714 64 11 9 230 236 64 11 9 230 237 9 167 206 9 183 714 9 230 236 9 230 237	EL	7.10102.01.0 NEW	
08.2009→06.2012		N63 B44 A 11 51 7 566 335 7 566 335	EL	7.06033.44.0	
08.2009→06.2012		N63 B44 A 11 66 7 566 291 11 66 7 619 388 11 66 8 605 976 7 566 291 7 619 388 8 605 976		7.24807.35.0	




		Reference		ITEM	TYPE
5 Gran Turismo (F07) 239					
550 i, 550 i xDrive					
07.2012→02.2017		N63 B40 A, N63 B44 A, N63 B44 B 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
07.2012→02.2017		N63 B40 A, N63 B44 A, N63 B44 B 64 11 9 230 234 64 11 9 253 081 64 11 9 253 913 9 230 234 9 253 081 9 253 913	EL	7.04077.32.0	
07.2012→02.2017		N63 B40 A, N63 B44 A, N63 B44 B 11 51 7 589 636 11 51 7 604 528 11 51 7 604 529 11 51 7 629 916 7 589 636 7 604 528 7 604 529 7 629 916	EL	7.04077.34.0	
07.2012→02.2017		N63 B40 A, N63 B44 A, N63 B44 B 11 51 7 566 335 7 566 335	EL	7.06033.44.0	
07.2012→02.2017		N63 B40 A, N63 B44 A, N63 B44 B 11 66 7 566 291 11 66 7 619 388 11 66 8 605 976 7 566 291 7 619 388 8 605 976		7.24807.35.0	
5 Touring (E39) 240					
520 i, 523 i, 525 i, 528 i, 530 i					
11.1996→05.2004		M52 B20 (206S3), M52 B25 (256S3), M52 B28 (286S1), M52 B28 (286S2), M54 B22 (226S1), M54 B25 (256S5), M54 B30 (306S3) 6 903 350 6 904 496 6 904 541 6 906 375 6 907 811 6 913 489 6 917 700 6 922 699 6 954 987 6 955 122 64 11 6 903 350 64 11 6 904 496 64 11 6 904 541 64 11 6 906 375 64 11 6 907 811 64 11 6 913 489 64 11 6 922 699 64 11 6 954 987 64 11 6 955 122 64 11 8 381 989 64 21 6 917 700 8 381 989	EL	7.02078.37.0	
11.1996→05.2004		M52 B20 (206S3), M52 B25 (256S3), M52 B25 (256S4), M52 B28 (286S1), M52 B28 (286S2), M54 B22 (226S1), M54 B25 (256S5), M54 B30 (306S3) 11 41 7 501 568 7 501 568 <i>M52 B20 (206S3), M52 B25 (256S3), M52 B25 (256S4), M52 B28 (286S1), M52 B28 (286S2): 01.2000→</i>		7.29246.01.0	
5 Touring (E39) 241					
520 i, 523 i, 525 i					
09.1998→12.2003		M52 B25 (256S4), M54 B22 (226S1), M54 B25 (256S5) 11 41 7 501 568 7 501 568 <i>M52 B25 (256S4): 01.2000→</i>		7.29246.01.0	
5 Touring (E61) 242					
520 d, 525 d, 525 xd, 530 d, 530 xd, 535 d					
03.2004→12.2010		M47 D20 (204D4), M57 D25 (256D2), M57 D30 (306D2), M57 D30 (306D3), M57 D30 (306D4), M57 D30 (306D5) 11 51 7 790 135 11 51 7 790 472 11 51 7 791 834 11 51 7 801 609 11 51 7 805 810 7 790 135 7 790 472 7 791 834 7 801 609 7 805 810	ME 	7.07152.54.0 NEW	

		Reference		ITEM	TYPE
03.2004→12.2010		M47 D20 (204D4), M57 D25 (256D2), M57 D30 (306D2), M57 D30 (306D3), M57 D30 (306D4), M57 D30 (306D5) 6 903 350 6 904 496 6 904 541 6 906 375 6 907 811 6 913 489 6 917 700 6 922 699 6 954 987 6 955 122 64 11 6 903 350 64 11 6 904 496 64 11 6 904 541 64 11 6 906 375 64 11 6 907 811 64 11 6 913 489 64 11 6 922 699 64 11 6 954 987 64 11 6 955 122 64 11 8 381 989 64 21 6 917 700 8 381 989	EL	7.02078.37.0	
03.2004→12.2010		M47 D20 (204D4), M57 D25 (256D2), M57 D30 (306D2), M57 D30 (306D3), M57 D30 (306D4), M57 D30 (306D5), N47 D20 C 6 921 024 64 11 9 114 957 64 12 6 921 024 64 12 9 227 715 9 114 957 9 227 715 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
03.2004→12.2010		M47 D20 (204D4), M57 D25 (256D2), M57 D30 (306D3), M57 D30 (306D4), M57 D30 (306D5) 11 66 7 791 232 7 791 232 <i>M57 D30 (306D4): →01.2007</i>		7.00437.02.0	

5 Touring (E61)

243



520 d




















09.2007→05.2010		N47 D20 A, N47 D20 C 6 903 350 6 904 496 6 904 541 6 906 375 6 907 811 6 913 489 6 917 700 6 922 699 6 954 987 6 955 122 64 11 6 903 350 64 11 6 904 496 64 11 6 904 541 64 11 6 906 375 64 11 6 907 811 64 11 6 913 489 64 11 6 922 699 64 11 6 954 987 64 11 6 955 122 64 11 8 381 989 64 21 6 917 700 8 381 989	EL	7.02078.37.0	
09.2007→05.2010		N47 D20 A, N47 D20 C 6 921 024 64 11 9 114 957 64 12 6 921 024 64 12 9 227 715 9 114 957 9 227 715 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
















5 Touring (E61)




















244

520 i, M5

02.2007→12.2010		N43 B20 A, S85 B50 A 6 921 024 64 11 9 114 957 64 12 6 921 024 64 12 9 227 715 9 114 957 9 227 715 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
-----------------	---	--	----	---------------------	---

		Reference		ITEM	TYPE
5 Touring (E61)					245
523 i					
10.2004→02.2007		N52 B25 A, N52 B25 BE 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553	EL 	7.02851.20.0	
10.2004→02.2007		N52 B25 A, N52 B25 B 11 66 7 519 457 7 519 457		7.24807.31.0	
5 Touring (E61)					246
523 i, 530 xi					
03.2007→05.2010		N52 B25 A, N52 B30 A 6 921 024 64 11 9 114 957 64 12 6 921 024 64 12 9 227 715 9 114 957 9 227 715 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
03.2007→05.2010		N52 B25 A, N52 B30 A 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553	EL 	7.02851.20.0	
03.2007→05.2010		N52 B25 A, N52 B30 A 11 66 7 558 344 7 558 344		7.24807.33.0	
5 Touring (E61)					247
523 i, 525 i, 525 xi, 530 i, 530 xi					
09.2006→12.2010		N53 B25 A, N53 B30 A 6 921 024 64 11 9 114 957 64 12 6 921 024 64 12 9 227 715 9 114 957 9 227 715 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
09.2006→12.2010		N53 B25 A, N53 B30 A 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553	EL 	7.02851.20.0	
09.2006→12.2010		N53 B25 A, N53 B30 A 11 66 7 519 458 7 519 458		7.24807.32.0	

		Reference		ITEM	TYPE	
5 Touring (E61) 248						
525 d						
03.2007→05.2010		M57 D30 (306D3) 6 903 350 6 904 496 6 904 541 6 906 375 6 907 811 6 913 489 6 917 700 6 922 699 6 954 987 6 955 122 64 11 6 903 350 64 11 6 904 496 64 11 6 904 541 64 11 6 906 375 64 11 6 907 811 64 11 6 913 489 64 11 6 922 699 64 11 6 954 987 64 11 6 955 122 64 11 8 381 989 64 21 6 917 700 8 381 989		EL	7.02078.37.0 	
03.2007→05.2010		M57 D30 (306D3) 6 921 024 64 11 9 114 957 64 12 6 921 024 64 12 9 227 715 9 114 957 9 227 715 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!		EL	7.02671.50.0 	
03.2007→05.2010		M57 D30 (306D3) 11 66 7 791 232 7 791 232			7.00437.02.0 	
5 Touring (E61) 249						
525 d xDrive, 530 d xDrive						
09.2007→05.2010		M57 D30 (306D3) 11 51 7 790 135 11 51 7 790 472 11 51 7 791 834 11 51 7 801 609 11 51 7 805 810 7 790 135 7 790 472 7 791 834 7 801 609 7 805 810		ME 	7.07152.54.0 NEW	
09.2007→05.2010		M57 D30 (306D3) 6 903 350 6 904 496 6 904 541 6 906 375 6 907 811 6 913 489 6 917 700 6 922 699 6 954 987 6 955 122 64 11 6 903 350 64 11 6 904 496 64 11 6 904 541 64 11 6 906 375 64 11 6 907 811 64 11 6 913 489 64 11 6 922 699 64 11 6 954 987 64 11 6 955 122 64 11 8 381 989 64 21 6 917 700 8 381 989		EL	7.02078.37.0 	
09.2007→05.2010		M57 D30 (306D3) 11 66 7 791 232 7 791 232			7.00437.02.0 	
5 Touring (E61) 250						
525 i						
06.2004→12.2010		M54 B25 (256S5) 6 910 755 6 988 960 64 11 6 910 755 64 11 6 988 960		EL	7.02078.38.0 	
06.2004→12.2010		M54 B25 (256S5) 6 921 024 64 11 9 114 957 64 12 6 921 024 64 12 9 227 715 9 114 957 9 227 715 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!		EL	7.02671.50.0 	
06.2004→12.2010		M54 B25 (256S5) 11 41 7 501 568 7 501 568			7.29246.01.0 	


















		Reference		ITEM	TYPE
5 Touring (E61)					
525 i, 525 xi, 530 i					
03.2005→12.2010		N52 B25 A, N52 B25 B, N52 B30 A 6 921 024 64 11 9 114 957 64 12 6 921 024 64 12 9 227 715 9 114 957 9 227 715 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
03.2005→12.2010		N52 B25 A, N52 B25 BF, N52 B30 A 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553	EL 	7.02851.20.0	
03.2005→12.2010		N52 B25 A, N52 B25 B, N52 B25 BF, N52 B30 A 11 66 7 519 457 7 519 457 →01.2007		7.24807.31.0	
03.2005→12.2010		N52 B25 A, N52 B30 A 11 66 7 558 344 7 558 344 03.2007→		7.24807.33.0	
5 Touring (E61)					
525 i xDrive, 530 i xDrive					
09.2008→12.2010		N53 B30 A 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553	EL 	7.02851.20.0	
09.2008→12.2010		N53 B30 A 11 66 7 519 458 7 519 458		7.24807.32.0	
5 Touring (E61)					
530 d					
03.2004→09.2005		M57 D30 (306D2) 11 51 7 790 135 11 51 7 790 472 11 51 7 791 834 11 51 7 801 609 11 51 7 805 810 7 790 135 7 790 472 7 791 834 7 801 609 7 805 810	ME 	7.07152.54.0 NEW	
03.2004→09.2005		M57 D30 (306D2) 6 903 350 6 904 496 6 904 541 6 906 375 6 907 811 6 913 489 6 917 700 6 922 699 6 954 987 6 955 122 64 11 6 903 350 64 11 6 904 496 64 11 6 904 541 64 11 6 906 375 64 11 6 907 811 64 11 6 913 489 64 11 6 922 699 64 11 6 954 987 64 11 6 955 122 64 11 8 381 989 64 21 6 917 700 8 381 989	EL	7.02078.37.0	
















B

251

252

253

		Reference		ITEM	TYPE
B	03.2004→09.2005	M57 D30 (306D2) 6 921 024 64 11 9 114 957 64 12 6 921 024 64 12 9 227 715 9 114 957 9 227 715 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
	03.2004→09.2005	M57 D30 (306D2) 11 66 7 787 366 11 66 7 795 142 7 787 366 7 795 142		7.28176.07.0	
5 Touring (E61)					254
530 i, 530 xi					
09.2004→02.2007		N52 B30 A, N52 B30 BF 6 921 024 64 11 9 114 957 64 12 6 921 024 64 12 9 227 715 9 114 957 9 227 715 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
09.2004→02.2007		N52 B30 A, N52 B30 BF 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553	EL 	7.02851.20.0	
09.2004→02.2007		N52 B30 A, N52 B30 BF 11 66 7 519 457 7 519 457		7.24807.31.0	
5 Touring (E61)					255
530 xd					
02.2005→02.2007		M57 D30 (306D3) 11 51 7 790 135 11 51 7 790 472 11 51 7 791 834 11 51 7 801 609 11 51 7 805 810 7 790 135 7 790 472 7 791 834 7 801 609 7 805 810	ME 	7.07152.54.0 NEW	
02.2005→02.2007		M57 D30 (306D3) 6 921 024 64 11 9 114 957 64 12 6 921 024 64 12 9 227 715 9 114 957 9 227 715 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
02.2005→02.2007		M57 D30 (306D3) 11 66 7 791 232 7 791 232		7.00437.02.0	
5 Touring (E61)					256
535 xi					
03.2007→05.2010		N54 B30 A 11 66 7 519 458 7 519 458		7.24807.32.0	







		Reference		ITEM	TYPE
5 Touring (E61)					
545 i					
06.2004→12.2010		N62 B44 A 6 910 755 6 988 960 64 11 6 910 755 64 11 6 988 960		EL	7.02078.38.0 
06.2004→12.2010		N62 B44 A 6 921 024 64 11 9 114 957 64 12 6 921 024 64 12 9 227 715 9 114 957 9 227 715 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 A. без кабель!		EL	7.02671.50.0 
06.2004→12.2010		N62 B44 A 11 41 7 508 641 11 41 7 518 864 11 41 7 574 529 7 508 641 7 518 864 7 574 529			7.07919.24.0  NEW
06.2004→12.2010		N62 B44 A 0 151 054 0 396 829 11 66 0 151 054 11 66 0 396 829 11 66 7 507 263 11 66 7 525 075 11 66 7 545 384 11 66 7 635 657 7 507 263 7 525 075 7 545 384 7 635 657			7.24807.23.0 
5 Touring (E61)					
550 i					
07.2005→12.2010		N62 B48 B 6 921 024 64 11 9 114 957 64 12 6 921 024 64 12 9 227 715 9 114 957 9 227 715 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 A. без кабель!		EL	7.02671.50.0 
07.2005→12.2010		N62 B48 A, N62 B48 B 11 41 7 534 620 11 41 7 541 828 11 41 7 561 428 7 534 620 7 541 828 7 561 428			7.07919.26.0  NEW
07.2005→12.2010		N62 B48 A, N62 B48 B 0 151 054 0 396 829 11 66 0 151 054 11 66 0 396 829 11 66 7 507 263 11 66 7 525 075 11 66 7 545 384 11 66 7 635 657 7 507 263 7 525 075 7 545 384 7 635 657			7.24807.23.0 
5 Touring (F11)					
518 d, 520 d, 520 d xDrive					
06.2010→02.2017		B47 D20 A, N47 D20 C 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!		EL	7.02671.45.0 

B

257

258




259

	 Reference		ITEM	TYPE
06.2010→02.2017	B47 D20 A, N47 D20 C 64 11 9 230 234 9 253 081 64 11 9 253 081 9 253 913 64 11 9 253 913 9 230 234	EL	7.04077.32.0	
06.2010→06.2014	N47 D20 C 11 53 8 511 748 8 511 748	EL	7.08692.02.0	
06.2010→06.2014	N47 D20 C 11 41 8 518 405 8 518 405		7.24808.29.0 <small>NEW</small>	

5 Touring (F11)

260







518 d, 520 d, 520 d xDrive




















07.2014→02.2017	B47 D20 A 64 12 9 329 961 9 329 961  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
07.2014→02.2017	B47 D20 A 64 11 9 230 234 9 253 081 64 11 9 253 081 9 253 913 64 11 9 253 913 9 230 234	EL	7.04077.32.0	

5 Touring (F11)


















261








520 d

06.2010→02.2017	B47 D20 A, N47 D20 C 64 12 9 329 961 9 329 961  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
06.2010→02.2017	B47 D20 A, N47 D20 C 64 11 9 230 234 9 253 081 64 11 9 253 081 9 253 913 64 11 9 253 913 9 230 234	EL	7.04077.32.0	
06.2010→02.2017	N47 D20 C 11 53 8 511 748 8 511 748	EL	7.08692.02.0	
06.2010→02.2017	N47 D20 C 64 11 9 167 206 9 167 206 64 11 9 183 714 9 183 714 64 11 9 230 236 9 230 236 64 11 9 230 237 9 230 237	EL	7.10102.01.0 <small>NEW</small>	
06.2010→02.2017	N47 D20 C 11 41 8 518 405 8 518 405		7.24808.29.0 <small>NEW</small>	






		Reference		ITEM	TYPE
5 Touring (F11)					262
520 i					
10.2010→02.2017		N20 B20 A, N20 B20 B 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
10.2010→02.2017		N20 B20 A 11 51 7 604 027 11 51 8 625 097 11 51 8 635 089 7 604 027 8 625 097 8 635 089	EL	7.03665.66.0	
10.2010→02.2017		N20 B20 A, N20 B20 B 11 51 7 597 715 7 597 715	EL 	7.07223.01.0	
10.2010→02.2017		N20 B20 A, N20 B20 B 11 66 7 622 380 7 622 380		7.02551.18.0 NEW	
10.2010→02.2017		N20 B20 A, N20 B20 B 11 66 7 585 189 11 66 7 634 752 11 66 7 640 279 7 585 189 7 634 752 7 640 279		7.02551.19.0 NEW	
5 Touring (F11)					263
520 i					
09.2011→02.2017		N20 B20 A 11 51 7 604 027 11 51 8 625 097 11 51 8 635 089 7 604 027 8 625 097 8 635 089	EL	7.03665.66.0	
09.2011→02.2017		N20 B20 A, N20 B20 B 11 51 7 597 715 7 597 715	EL 	7.07223.01.0	
09.2011→02.2017		N20 B20 A, N20 B20 B 11 66 7 622 380 7 622 380		7.02551.18.0 NEW	
09.2011→02.2017		N20 B20 A, N20 B20 B 11 66 7 585 189 11 66 7 634 752 11 66 7 640 279 7 585 189 7 634 752 7 640 279		7.02551.19.0 NEW	
5 Touring (F11)					264
523 i, 530 i					
11.2009→06.2013		N53 B30 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
11.2009→06.2013		N53 B30 A 11 51 7 583 836 11 51 8 635 092 7 583 836 8 635 092	EL	7.02478.40.0	
11.2009→06.2013		N53 B30 A 11 66 7 519 458 7 519 458		7.24807.32.0	

B








		Reference		ITEM	TYPE
5 Touring (F11)					
523 i					
11.2009→08.2011		N52 B25 A, N52 B25 AF, N52 B25 B 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
11.2009→08.2011		N52 B25 A, N52 B25 AF, N52 B25 B 11 51 7 583 836 11 51 8 635 092 7 583 836 8 635 092	EL	7.02478.40.0	
11.2009→08.2011		N52 B25 A 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553	EL 	7.02851.20.0	
11.2009→08.2011		N52 B25 A, N52 B25 B 11 66 7 558 344 7 558 344		7.24807.33.0	
5 Touring (F11)					
525 d, 525 d xDrive					
09.2011→02.2017		N47 D20 D 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
09.2011→02.2017		N47 D20 D 64 11 9 230 234 64 11 9 253 081 64 11 9 253 913 9 230 234 9 253 081 9 253 913	EL	7.04077.32.0	
09.2011→02.2017		N47 D20 D 11 53 8 511 748 8 511 748	EL	7.08692.02.0	
5 Touring (F11)					
525 d, 530 d					
06.2010→08.2011		N57 D30 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
06.2010→08.2011		N57 D30 A 64 11 9 230 234 64 11 9 253 081 64 11 9 253 913 9 230 234 9 253 081 9 253 913	EL	7.04077.32.0	


















		Reference		ITEM	TYPE
06.2010→08.2011		N57 D30 A 11 53 8 511 748 8 511 748	EL	7.08692.02.0	
06.2010→08.2011		N57 D30 A 64 11 9 167 206 64 11 9 183 714 64 11 9 230 236 64 11 9 230 237 9 167 206 9 183 714 9 230 236 9 230 237	EL	7.10102.01.0 NEW	
06.2010→08.2011		N57 D30 A 11 41 7 805 316 7 805 316 Vacuum-/oil pump		7.24808.25.0	











5 Touring (F11) **268**
528 i, 528 i xDrive

09.2011→02.2017		N20 B20 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
09.2011→02.2017		N20 B20 A 11 51 7 604 027 11 51 8 625 097 11 51 8 635 089 7 604 027 8 625 097 8 635 089	EL	7.03665.66.0	
09.2011→02.2017		N20 B20 A 11 66 7 622 380 7 622 380		7.02551.18.0 NEW	
09.2011→02.2017		N20 B20 A 11 66 7 585 189 11 66 7 634 752 11 66 7 640 279 7 585 189 7 634 752 7 640 279		7.02551.19.0 NEW	

5 Touring (F11) **269**
528 i

11.2009→08.2011		N53 B30 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
11.2009→08.2011		N53 B30 A 11 51 7 583 836 11 51 8 635 092 7 583 836 8 635 092	EL	7.02478.40.0	
11.2009→08.2011		N53 B30 A 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553	EL 	7.02851.20.0	
11.2009→08.2011		N53 B30 A 11 66 7 519 458 7 519 458		7.24807.32.0	







		Reference		ITEM	TYPE
B					
5 Touring (F11)					270
530 d, 530 d xDrive, 535 d					
03.2011→02.2017		N57 D30 A, N57 D30 B 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
03.2011→02.2017		N57 D30 A, N57 D30 B 64 11 9 230 234 64 11 9 253 081 64 11 9 253 913 9 230 234 9 253 081 9 253 913	EL	7.04077.32.0	
03.2011→02.2017		N57 D30 A, N57 D30 B 11 53 8 511 748 8 511 748	EL	7.08692.02.0	
03.2011→02.2017		N57 D30 A, N57 D30 B 11 41 7 805 316 7 805 316 Vacuum-/oil pump →08.2012		7.24808.25.0	
03.2011→02.2017		N57 D30 A, N57 D30 B 11 41 7 823 009 7 823 009 Vacuum-/oil pump 09.2012→		7.24808.27.0	
5 Touring (F11)					271
530 i					
03.2010→05.2013		N52 B30 A, N52 B30 AF 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
03.2010→05.2013		N52 B30 A, N52 B30 AF 11 51 7 583 836 11 51 8 635 092 7 583 836 8 635 092	EL	7.02478.40.0	
03.2010→05.2013		N52 B30 A 11 66 7 558 344 7 558 344		7.24807.33.0	
5 Touring (F11)					272
535 d					
09.2010→08.2011		N57 D30 B 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	

		Reference		ITEM	TYPE
09.2010→08.2011		N57 D30 B 64 11 9 230 234 9 253 081 64 11 9 253 081 64 11 9 253 913 9 230 234 9 253 913	EL	7.04077.32.0	
09.2010→08.2011		N57 D30 B 11 53 8 511 748 8 511 748	EL	7.08692.02.0	
09.2010→08.2011		N57 D30 B 64 11 9 167 206 9 167 206 64 11 9 183 714 9 183 714 64 11 9 230 236 9 230 236 64 11 9 230 237 9 230 237	EL	7.10102.01.0 <small>NEW</small>	
09.2010→08.2011		N57 D30 B 11 41 7 805 316 7 805 316 Vacuum-/oil pump		7.24808.25.0	
09.2010→08.2011		N57 D30 B 11 41 7 823 009 7 823 009 Vacuum-/oil pump		7.24808.27.0	

5 Touring (F11)

273




535 d xDrive

09.2011→02.2017		N57 D30 B 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
09.2011→02.2017		N57 D30 B 64 11 9 230 234 9 253 081 64 11 9 253 081 64 11 9 253 913 9 230 234 9 253 913	EL	7.04077.32.0	
09.2011→02.2017		N57 D30 B 11 53 8 511 748 8 511 748	EL	7.08692.02.0	
09.2011→02.2017		N57 D30 B 11 41 7 823 009 7 823 009 Vacuum-/oil pump 09.2012→		7.24808.27.0	






5 Touring (F11)

274



535 i, 535 i xDrive


07.2013→02.2017		N55 B30 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
07.2013→02.2017		N55 B30 A 11 51 7 596 763 8 625 098 11 51 8 625 098 11 51 8 635 090 7 596 763 8 625 098 8 635 090	EL	7.02881.66.0	



B



		Reference		ITEM	TYPE
07.2013→02.2017		N55 B30 A 11 51 5 A05 704 11 51 7 563 659 11 51 7 568 594 11 51 7 588 885 11 51 7 632 426 11 51 9 455 978 5 A05 704 7 563 659 7 568 594 7 588 885 7 632 426 9 455 978		7.07223.02.0 NEW	

5 Touring (F11) **275**
535 i, 535 i xDrive



06.2010→02.2017		N55 B30 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
-----------------	---	--	----	---------------------	---


06.2010→02.2017		N55 B30 A 11 51 7 596 763 11 51 8 625 098 11 51 8 635 090 7 596 763 8 625 098 8 635 090	EL	7.02881.66.0	
-----------------	--	--	----	---------------------	---


06.2010→02.2017		N55 B30 A 11 51 5 A05 704 11 51 7 563 659 11 51 7 568 594 11 51 7 588 885 11 51 7 632 426 11 51 9 455 978 5 A05 704 7 563 659 7 568 594 7 588 885 7 632 426 9 455 978		7.07223.02.0 NEW	
-----------------	--	---	---	-----------------------------------	---

06.2010→02.2017		N55 B30 A 11 66 7 575 325 11 66 7 619 350 7 575 325 7 619 350 →03.2012		7.24807.34.0	
-----------------	---	---	--	---------------------	---

5 Touring (F11) **276**
550 i


















09.2010→02.2017		N63 B44 A, N63 B44 B 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
-----------------	---	---	----	---------------------	---

09.2010→02.2017		N63 B44 A, N63 B44 B 64 11 9 230 234 64 11 9 253 081 64 11 9 253 913 9 230 234 9 253 081 9 253 913	EL	7.04077.32.0	
-----------------	--	---	----	---------------------	---







09.2010→02.2017		N63 B44 A, N63 B44 B 11 51 7 589 636 11 51 7 604 528 11 51 7 604 529 11 51 7 629 916 7 589 636 7 604 528 7 604 529 7 629 916	EL	7.04077.34.0	
-----------------	--	---	----	---------------------	---

09.2010→02.2017		N63 B44 A, N63 B44 B 11 51 7 566 335 7 566 335	EL	7.06033.44.0	
-----------------	--	--	----	---------------------	---

09.2010→02.2017		N63 B44 A, N63 B44 B 11 66 7 566 291 11 66 7 619 388 11 66 8 605 976 7 566 291 7 619 388 8 605 976		7.24807.35.0	
-----------------	--	---	--	---------------------	---

		Reference		ITEM	TYPE
5 Touring (F11)					
M 550 d xDrive 277					
03.2012→02.2017		N57 D30 C 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
03.2012→02.2017		N57 D30 C 64 11 9 230 234 64 11 9 253 081 64 11 9 253 913 9 230 234 9 253 081 9 253 913	EL	7.04077.32.0	
03.2012→02.2017		N57 D30 C 11 51 7 566 335 7 566 335	EL	7.06033.44.0	
03.2012→02.2017		N57 D30 C 11 41 8 507 325 8 507 325 Vacuum-/oil pump		7.24808.24.0	
6 (E63)					
630 i 278					
09.2004→08.2007		N52 B30 A, N52 B30 BF 6 921 024 64 11 9 114 957 64 12 6 921 024 64 12 9 227 715 9 114 957 9 227 715 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 A. без кабель!	EL	7.02671.50.0	
09.2004→08.2007		N52 B30 A, N52 B30 BF 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553	EL 	7.02851.20.0	
09.2004→08.2007		N52 B30 A, N52 B30 BF 11 66 7 519 457 7 519 457		7.24807.31.0	
6 (E63)					
630 i 279					
09.2007→08.2010		N53 B30 A 6 921 024 64 11 9 114 957 64 12 6 921 024 64 12 9 227 715 9 114 957 9 227 715 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 A. без кабель!	EL	7.02671.50.0	






B

		Reference		ITEM	TYPE
09.2007→08.2010		N53 B30 A 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553		7.02851.20.0	
09.2007→08.2010		N53 B30 A 11 66 7 519 458 7 519 458		7.24807.32.0	

6 (E63)

280






630 i















09.2007→08.2010		N52 B30 A, N52 B30 BF 6 921 024 64 11 9 114 957 64 12 6 921 024 64 12 9 227 715 9 114 957 9 227 715 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 A. без кабель!	EL	7.02671.50.0	
09.2007→08.2010		N52 B30 A, N52 B30 B, N52 B30 BF 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553		7.02851.20.0	
09.2007→08.2010		N52 B30 A, N52 B30 BF 11 66 7 519 457 7 519 457		7.24807.31.0	
09.2007→08.2010		N52 B30 A, N52 B30 BF 11 66 7 558 344 7 558 344		7.24807.33.0	















6 (E63)

















281

635 d








07.2007→07.2010		M57 D30 (306D5) 11 51 7 790 135 11 51 7 790 472 11 51 7 791 834 11 51 7 801 609 11 51 7 805 810 7 790 135 7 790 472 7 791 834 7 801 609 7 805 810	ME 	7.07152.54.0 NEW	
07.2007→07.2010		M57 D30 (306D5) 6 903 350 6 904 496 6 904 541 6 906 375 6 907 811 6 913 489 6 917 700 6 922 699 6 954 987 6 955 122 64 11 6 903 350 64 11 6 904 496 64 11 6 904 541 64 11 6 906 375 64 11 6 907 811 64 11 6 913 489 64 11 6 922 699 64 11 6 954 987 64 11 6 955 122 64 11 8 381 989 64 21 6 917 700 8 381 989	EL	7.02078.37.0	
07.2007→07.2010		M57 D30 (306D5) 6 921 024 64 11 9 114 957 64 12 6 921 024 64 12 9 227 715 9 114 957 9 227 715 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 A. без кабель!	EL	7.02671.50.0	
07.2007→07.2010		M57 D30 (306D5) 11 66 7 791 232 7 791 232		7.00437.02.0	

		Reference		ITEM	TYPE	
6 (E63)					282	B
645 Ci						
09.2003→12.2005		N62 B44 A 6 910 755 6 988 960 64 11 6 910 755 64 11 6 988 960		EL	7.02078.38.0 	
09.2003→12.2005		N62 B44 A 6 921 024 64 11 9 114 957 64 12 6 921 024 64 12 9 227 715 9 114 957 9 227 715 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!		EL	7.02671.50.0 	
09.2003→12.2005		N62 B44 A 11 41 7 508 641 11 41 7 518 864 11 41 7 574 529 7 508 641 7 518 864 7 574 529			7.07919.24.0 NEW 	
09.2003→12.2005		N62 B44 A 0 151 054 0 396 829 11 66 0 151 054 11 66 0 396 829 11 66 7 507 263 11 66 7 525 075 11 66 7 545 384 11 66 7 635 657 7 507 263 7 525 075 7 545 384 7 635 657			7.24807.23.0 	
6 (E63)					283	
650 i						
09.2005→08.2010		N62 B48 B 6 910 755 6 988 960 64 11 6 910 755 64 11 6 988 960		EL	7.02078.38.0 	
09.2005→08.2010		N62 B48 B 6 921 024 64 11 9 114 957 64 12 6 921 024 64 12 9 227 715 9 114 957 9 227 715 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!		EL	7.02671.50.0 	
09.2005→08.2010		N62 B48 B 11 41 7 534 620 11 41 7 541 828 11 41 7 561 428 7 534 620 7 541 828 7 561 428			7.07919.26.0 NEW 	
09.2005→08.2010		N62 B48 B 0 151 054 0 396 829 11 66 0 151 054 11 66 0 396 829 11 66 7 507 263 11 66 7 525 075 11 66 7 545 384 11 66 7 635 657 7 507 263 7 525 075 7 545 384 7 635 657			7.24807.23.0 	

		Reference		ITEM	TYPE
6 (E63) 284					
M					
09.2005→07.2010		S85 B50 A 6 921 024 64 11 9 114 957 64 12 6 921 024 64 12 9 227 715 9 114 957 9 227 715 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
6 (E64) 285					
650i 4.8 32V					
09.2005→09.2007		N62 B48 B 6 910 755 6 988 960 64 11 6 910 755 64 11 6 988 960	EL	7.02078.38.0	
09.2005→07.2010		N62 B48 A, N62 B48 B 11 41 7 534 620 11 41 7 541 828 11 41 7 561 428 7 534 620 7 541 828 7 561 428		7.07919.26.0 <small>NEW</small>	
09.2005→07.2010		N62 B48 A, N62 B48 B 0 151 054 0 396 829 11 66 0 151 054 11 66 0 396 829 11 66 7 507 263 11 66 7 525 075 11 66 7 545 384 11 66 7 635 657 7 507 263 7 525 075 7 545 384 7 635 657		7.24807.23.0	
6 Convertible (E64) 286					
630 i					
09.2004→08.2010		N52 B30 A, N52 B30 B, N52 B30 BF 6 921 024 64 11 9 114 957 64 12 6 921 024 64 12 9 227 715 9 114 957 9 227 715 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
09.2004→08.2010		N52 B30 A, N52 B30 B, N52 B30 BF 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553	EL 	7.02851.20.0	
09.2004→08.2010		N52 B30 A, N52 B30 BF 11 66 7 519 457 7 519 457		7.24807.31.0	





		Reference		ITEM	TYPE
6 Convertible (E64)					
630 i 287					
09.2007→08.2010		N53 B30 A 6 921 024 64 11 9 114 957 64 12 6 921 024 64 12 9 227 715 9 114 957 9 227 715 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
09.2007→08.2010		N53 B30 A 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553	EL 	7.02851.20.0	
09.2007→08.2010		N53 B30 A 11 66 7 519 458 7 519 458		7.24807.32.0	
6 Convertible (E64)					
635 d 288					
07.2007→07.2010		M57 D30 (306D5) 11 51 7 790 135 11 51 7 790 472 11 51 7 791 834 11 51 7 801 609 11 51 7 805 810 7 790 135 7 790 472 7 791 834 7 801 609 7 805 810	ME 	7.07152.54.0 NEW	
07.2007→07.2010		M57 D30 (306D5) 6 903 350 6 904 496 6 904 541 6 906 375 6 907 811 6 913 489 6 917 700 6 922 699 6 954 987 6 955 122 64 11 6 903 350 64 11 6 904 496 64 11 6 904 541 64 11 6 906 375 64 11 6 907 811 64 11 6 913 489 64 11 6 922 699 64 11 6 954 987 64 11 6 955 122 64 11 8 381 989 64 21 6 917 700 8 381 989	EL	7.02078.37.0	
07.2007→07.2010		M57 D30 (306D5) 6 921 024 64 11 9 114 957 64 12 6 921 024 64 12 9 227 715 9 114 957 9 227 715 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
07.2007→07.2010		M57 D30 (306D5) 11 66 7 791 232 7 791 232		7.00437.02.0	
6 Convertible (E64)					
645 Ci 289					
04.2004→12.2005		N62 B44 A 6 910 755 6 988 960 64 11 6 910 755 64 11 6 988 960	EL	7.02078.38.0	

B

		Reference		ITEM	TYPE	
04.2004→12.2005		N62 B44 A 6 921 024 64 11 9 114 957 64 12 6 921 024 64 12 9 227 715 9 114 957 9 227 715 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!		EL	7.02671.50.0	
04.2004→12.2005		N62 B44 A 11 41 7 508 641 11 41 7 518 864 11 41 7 574 529 7 508 641 7 518 864 7 574 529			7.07919.24.0 NEW	
04.2004→12.2005		N62 B44 A 0 151 054 0 396 829 11 66 0 151 054 11 66 0 396 829 11 66 7 507 263 11 66 7 525 075 11 66 7 545 384 11 66 7 635 657 7 507 263 7 525 075 7 545 384 7 635 657			7.24807.23.0	


6 Convertible (E64)


















290

650 i						
09.2005→08.2010		N62 B48 B 6 910 755 6 988 960 64 11 6 910 755 64 11 6 988 960		EL	7.02078.38.0	
09.2005→08.2010		N62 B48 B 6 921 024 64 11 9 114 957 64 12 6 921 024 64 12 9 227 715 9 114 957 9 227 715 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!		EL	7.02671.50.0	
09.2005→08.2010		N62 B48 B 11 41 7 534 620 11 41 7 541 828 11 41 7 561 428 7 534 620 7 541 828 7 561 428			7.07919.26.0 NEW	
09.2005→08.2010		N62 B48 B 0 151 054 0 396 829 11 66 0 151 054 11 66 0 396 829 11 66 7 507 263 11 66 7 525 075 11 66 7 545 384 11 66 7 635 657 7 507 263 7 525 075 7 545 384 7 635 657			7.24807.23.0	

6 Convertible (E64)







291

M6						
09.2006→08.2010		S85 B50 A 6 921 024 64 11 9 114 957 64 12 6 921 024 64 12 9 227 715 9 114 957 9 227 715 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!		EL	7.02671.50.0	

		Reference		ITEM	TYPE
6 Convertible (F12) 292					
640 d, 640 d xDrive					
09.2011→06.2018		N57 D30 B 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
09.2011→06.2018		N57 D30 B 64 11 9 230 234 64 11 9 253 081 64 11 9 253 913 9 230 234 9 253 081 9 253 913	EL	7.04077.32.0	
09.2011→06.2018		N57 D30 B 11 41 7 823 009 7 823 009 Vacuum-/oil pump		7.24808.27.0	
6 Convertible (F12) 293					
640 i					
09.2011→06.2018		N55 B30 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
09.2011→06.2018		N55 B30 A 11 51 7 596 763 11 51 8 625 098 11 51 8 635 090 7 596 763 8 625 098 8 635 090	EL	7.02881.66.0	
09.2011→06.2018		N55 B30 A 11 51 5 A05 704 11 51 7 563 659 11 51 7 568 594 11 51 7 588 885 11 51 7 632 426 11 51 9 455 978 5 A05 704 7 563 659 7 568 594 7 588 885 7 632 426 9 455 978	EL 	7.07223.02.0 NEW	
09.2011→06.2018		N55 B30 A 11 66 7 575 325 11 66 7 619 350 7 575 325 7 619 350 →03.2012		7.24807.34.0	
6 Convertible (F12) 294					
640 i xDrive					
03.2013→06.2018		N55 B30 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	

B







B

		Reference		ITEM	TYPE			
03.2013→06.2018	N55 B30 A	11 51 7 596 763 8 625 098	11 51 8 625 098 8 635 090	11 51 8 635 090	7 596 763	EL	7.02881.66.0	
03.2013→06.2018	N55 B30 A	11 51 5 A05 704 11 51 7 632 426 7 568 594	11 51 7 563 659 11 51 9 455 978 7 588 885	11 51 7 568 594 5 A05 704 7 632 426	11 51 7 588 885 7 563 659 9 455 978	EL 	7.07223.02.0 NEW	

6 Convertible (F12)

295





650 i, 650 i xDrive


















12.2010→06.2018	N63 B40 A, N63 B44 A, N63 B44 B	64 12 9 329 961	9 329 961					
	<p>Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!</p>				EL	7.02671.45.0		
12.2010→06.2018	N63 B40 A, N63 B44 A, N63 B44 B	64 11 9 230 234 9 253 081	64 11 9 253 081 9 253 913	64 11 9 253 913	9 230 234	EL	7.04077.32.0	
12.2010→06.2018	N63 B40 A, N63 B44 A, N63 B44 B	11 51 7 589 636 7 589 636	11 51 7 604 528 7 604 528	11 51 7 604 529 7 604 529	11 51 7 629 916 7 629 916	EL	7.04077.34.0	
12.2010→06.2018	N63 B40 A, N63 B44 A, N63 B44 B	11 51 7 566 335	7 566 335			EL	7.06033.44.0	
12.2010→06.2018	N63 B40 A, N63 B44 A, N63 B44 B	11 66 7 566 291 7 619 388	11 66 7 619 388 8 605 976	11 66 8 605 976	7 566 291		7.24807.35.0	

6 Convertible (F12)

296







M6, M6 Competition

03.2012→06.2018	S63 B44 B	64 11 9 230 234 9 253 081	64 11 9 253 081 9 253 913	64 11 9 253 913	9 230 234	EL	7.04077.32.0	
03.2012→06.2018	S63 B44 B	11 51 7 589 636 7 589 636	11 51 7 604 528 7 604 528	11 51 7 604 529 7 604 529	11 51 7 629 916 7 629 916	EL	7.04077.34.0	
03.2012→06.2018	S63 B44 B	17 12 2 284 291	2 284 291			EL	7.06033.40.0	
03.2012→06.2018	S63 B44 B	11 66 7 566 291 7 619 388	11 66 7 619 388 8 605 976	11 66 8 605 976	7 566 291		7.24807.35.0	

		Reference		ITEM	TYPE
6 Coupe (F13)					297
640 d, 640 d xDrive					
09.2011→10.2017		N57 D30 B 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
09.2011→10.2017		N57 D30 B 64 11 9 230 234 64 11 9 253 081 64 11 9 253 913 9 230 234 9 253 081 9 253 913	EL	7.04077.32.0	
09.2011→10.2017		N57 D30 B 11 41 7 823 009 7 823 009 Vacuum-/oil pump		7.24808.27.0	
6 Coupe (F13)					298
640 i					
07.2011→10.2017		N55 B30 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
07.2011→10.2017		N55 B30 A 11 51 7 596 763 11 51 8 625 098 11 51 8 635 090 7 596 763 8 625 098 8 635 090	EL	7.02881.66.0	
07.2011→10.2017		N55 B30 A 11 51 5 A05 704 11 51 7 563 659 11 51 7 568 594 11 51 7 588 885 11 51 7 632 426 11 51 9 455 978 5 A05 704 7 563 659 7 568 594 7 588 885 7 632 426 9 455 978	EL 	7.07223.02.0 NEW	
07.2011→10.2017		N55 B30 A 11 66 7 575 325 11 66 7 619 350 7 575 325 7 619 350 →03.2012		7.24807.34.0	
6 Coupe (F13)					299
640 i xDrive					
03.2013→10.2017		N55 B30 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	

B







B

		Reference		ITEM	TYPE			
03.2013→10.2017	N55 B30 A	11 51 7 596 763 8 625 098	11 51 8 625 098 8 635 090	11 51 8 635 090	7 596 763	EL	7.02881.66.0	
03.2013→10.2017	N55 B30 A	11 51 5 A05 704 11 51 7 632 426 7 568 594	11 51 7 563 659 11 51 9 455 978 7 588 885	11 51 7 568 594 5 A05 704 7 632 426	11 51 7 588 885 7 563 659 9 455 978	EL 	7.07223.02.0 NEW	

6 Coupe (F13)

300





650 i, 650 i xDrive


















07.2011→10.2017	N63 B40 A, N63 B44 A, N63 B44 B	64 12 9 329 961	9 329 961					
	<p>Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!</p>				EL	7.02671.45.0		
07.2011→10.2017	N63 B40 A, N63 B44 A, N63 B44 B	64 11 9 230 234 9 253 081	64 11 9 253 081 9 253 913	64 11 9 253 913	9 230 234	EL	7.04077.32.0	
07.2011→10.2017	N63 B40 A, N63 B44 A, N63 B44 B	11 51 7 589 636 7 589 636	11 51 7 604 528 7 604 528	11 51 7 604 529 7 604 529	11 51 7 629 916 7 629 916	EL	7.04077.34.0	
07.2011→10.2017	N63 B40 A, N63 B44 A, N63 B44 B	11 51 7 566 335	7 566 335			EL	7.06033.44.0	
07.2011→10.2017	N63 B40 A, N63 B44 A, N63 B44 B	11 66 7 566 291 7 619 388	11 66 7 619 388 8 605 976	11 66 8 605 976	7 566 291		7.24807.35.0	

6 Coupe (F13)











301

















M6, M6 Competition

07.2012→10.2017	S63 B44 B	64 11 9 230 234 9 253 081	64 11 9 253 081 9 253 913	64 11 9 253 913	9 230 234	EL	7.04077.32.0	
07.2012→10.2017	S63 B44 B	11 51 7 589 636 7 589 636	11 51 7 604 528 7 604 528	11 51 7 604 529 7 604 529	11 51 7 629 916 7 629 916	EL	7.04077.34.0	
07.2012→10.2017	S63 B44 B	17 12 2 284 291	2 284 291			EL	7.06033.40.0	
07.2012→10.2017	S63 B44 B	11 66 7 566 291 7 619 388	11 66 7 619 388 8 605 976	11 66 8 605 976	7 566 291		7.24807.35.0	















		Reference		ITEM	TYPE
6 Gran Coupe (F06) 302					
640 d, 640 d xDrive					
03.2012→10.2018		N57 D30 B 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
03.2012→10.2018		N57 D30 B 64 11 9 230 234 64 11 9 253 081 64 11 9 253 913 9 230 234 9 253 081 9 253 913	EL	7.04077.32.0	
03.2012→10.2018		N57 D30 B 11 41 7 823 009 7 823 009 Vacuum-/oil pump		7.24808.27.0	
6 Gran Coupe (F06) 303					
640 i, 640 i xDrive					
03.2012→10.2018		N55 B30 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
03.2012→10.2018		N55 B30 A 11 51 7 596 763 11 51 8 625 098 11 51 8 635 090 7 596 763 8 625 098 8 635 090	EL	7.02881.66.0	
03.2012→10.2018		N55 B30 A 11 51 5 A05 704 11 51 7 563 659 11 51 7 568 594 11 51 7 588 885 11 51 7 632 426 11 51 9 455 978 5 A05 704 7 563 659 7 568 594 7 588 885 7 632 426 9 455 978	EL 	7.07223.02.0 NEW	
6 Gran Coupe (F06) 304					
650 i, 650 i xDrive					
07.2012→10.2018		N63 B40 A, N63 B44 B 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
07.2012→10.2018		N63 B40 A, N63 B44 B 64 11 9 230 234 64 11 9 253 081 64 11 9 253 913 9 230 234 9 253 081 9 253 913	EL	7.04077.32.0	
07.2012→10.2018		N63 B40 A, N63 B44 B 11 51 7 589 636 11 51 7 604 528 11 51 7 604 529 11 51 7 629 916 7 589 636 7 604 528 7 604 529 7 629 916	EL	7.04077.34.0	




















B

		Reference		ITEM	TYPE
07.2012→10.2018		N63 B40 A, N63 B44 B 11 51 7 566 335 7 566 335	EL	7.06033.44.0	
07.2012→10.2018		N63 B40 A, N63 B44 B 11 66 7 566 291 11 66 7 619 388 11 66 8 605 976 7 566 291 7 619 388 8 605 976		7.24807.35.0	
6 Gran Coupe (F06)					305
M6, M6 Competition					
03.2013→10.2018		S63 B44 B 11 51 7 589 636 11 51 7 604 528 11 51 7 604 529 11 51 7 629 916 7 589 636 7 604 528 7 604 529 7 629 916	EL	7.04077.34.0	
03.2013→10.2018		S63 B44 B 17 12 2 284 291 2 284 291	EL	7.06033.40.0	
03.2013→10.2018		S63 B44 B 11 66 7 566 291 11 66 7 619 388 11 66 8 605 976 7 566 291 7 619 388 8 605 976		7.24807.35.0	
7 (E38)					306
728 i, iL					
08.1995→11.2001		M52 B28 (286S1), M52 B28 (286S2) 6 903 350 6 904 496 6 904 541 6 906 375 6 907 811 6 913 489 6 917 700 6 922 699 6 954 987 6 955 122 64 11 6 903 350 64 11 6 904 496 64 11 6 904 541 64 11 6 906 375 64 11 6 907 811 64 11 6 913 489 64 11 6 922 699 64 11 6 954 987 64 11 6 955 122 64 11 8 381 989 64 21 6 917 700 8 381 989	EL	7.02078.37.0	
08.1995→11.2001		M52 B28 (286S1), M52 B28 (286S2) 11 41 7 501 568 7 501 568 01.2000→		7.29246.01.0	
7 (E38)					307
728i X					
11.1995→09.2001		M52 B28 (286S1) 6 903 350 6 904 496 6 904 541 6 906 375 6 907 811 6 913 489 6 917 700 6 922 699 6 954 987 6 955 122 64 11 6 903 350 64 11 6 904 496 64 11 6 904 541 64 11 6 906 375 64 11 6 907 811 64 11 6 913 489 64 11 6 922 699 64 11 6 954 987 64 11 6 955 122 64 11 8 381 989 64 21 6 917 700 8 381 989	EL	7.02078.37.0	
7 (E65, E66, E67)					308
730 Ld					
07.2005→08.2008		M57 D30 (306D3) 6 903 350 6 904 496 6 904 541 6 906 375 6 907 811 6 913 489 6 917 700 6 922 699 6 954 987 6 955 122 64 11 6 903 350 64 11 6 904 496 64 11 6 904 541 64 11 6 906 375 64 11 6 907 811 64 11 6 913 489 64 11 6 922 699 64 11 6 954 987 64 11 6 955 122 64 11 8 381 989 64 21 6 917 700 8 381 989	EL	7.02078.37.0	
07.2005→08.2008		M57 D30 (306D3) 11 66 7 791 232 7 791 232		7.00437.02.0	

		Reference		ITEM	TYPE		
7 (E65, E66, E67)					309		
730 d							
09.2003→08.2008	M57 D30 (306D2), M57 D30 (306D3)				EL	7.02078.37.0	
	6 903 350	6 904 496	6 904 541	6 906 375			
	6 907 811	6 913 489	6 917 700	6 922 699			
	6 954 987	6 955 122	64 11 6 903 350	64 11 6 904 496			
	64 11 6 904 541	64 11 6 906 375	64 11 6 907 811	64 11 6 913 489			
	64 11 6 922 699	64 11 6 954 987	64 11 6 955 122	64 11 8 381 989			
	64 21 6 917 700	8 381 989					
09.2003→08.2008	M57 D30 (306D3)					7.00437.02.0	
	11 66 7 791 232	7 791 232					
09.2003→08.2008	M57 D30 (306D2)					7.28176.07.0	
	11 66 7 787 366	11 66 7 795 142	7 787 366	7 795 142			
7 (E65, E66, E67)					310		
730 d							
06.2002→02.2005	M57 D30 (306D2)				EL	7.02078.37.0	
	6 903 350	6 904 496	6 904 541	6 906 375			
	6 907 811	6 913 489	6 917 700	6 922 699			
	6 954 987	6 955 122	64 11 6 903 350	64 11 6 904 496			
	64 11 6 904 541	64 11 6 906 375	64 11 6 907 811	64 11 6 913 489			
	64 11 6 922 699	64 11 6 954 987	64 11 6 955 122	64 11 8 381 989			
	64 21 6 917 700	8 381 989					
06.2002→02.2005	M57 D30 (306D2)					7.28176.07.0	
	11 66 7 787 366	11 66 7 795 142	7 787 366	7 795 142			
7 (E65, E66, E67)					311		
730 i, Li							
03.2003→07.2008	M54 B30 (306S3)					7.29246.01.0	
	11 41 7 501 568	7 501 568					
7 (E65, E66, E67)					312		
730 i, Li							
03.2005→08.2008	N52 B30 A				EL 	7.02851.20.0	
	11 51 7 521 584	11 51 7 545 201	11 51 7 546 994	11 51 7 563 183			
	11 51 7 586 924	11 51 7 586 925	7 521 584	7 545 201			
	7 546 994	7 563 183	7 586 924	7 586 925			
	Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553						
03.2005→08.2008	N52 B30 A					7.24807.31.0	
	11 66 7 519 457	7 519 457					
7 (E65, E66, E67)					313		
735 i, 740 i, Li							
03.2005→12.2009	N62 B40 A				EL	7.02078.37.0	
	6 903 350	6 904 496	6 904 541	6 906 375			
	6 907 811	6 913 489	6 917 700	6 922 699			
	6 954 987	6 955 122	64 11 6 903 350	64 11 6 904 496			
	64 11 6 904 541	64 11 6 906 375	64 11 6 907 811	64 11 6 913 489			
	64 11 6 922 699	64 11 6 954 987	64 11 6 955 122	64 11 8 381 989			
	64 21 6 917 700	8 381 989					
03.2005→12.2009	N62 B40 A					7.07919.24.0	
	11 41 7 508 641	11 41 7 518 864	11 41 7 574 529	7 508 641		NEW	
	7 518 864	7 574 529					
03.2005→12.2009	N62 B40 A					7.07919.26.0	
	11 41 7 534 620	11 41 7 541 828	11 41 7 561 428	7 534 620	NEW		
	7 541 828	7 561 428					

B

		Reference					ITEM	TYPE
03.2005→12.2009	N62 B40 A	0 151 054 11 66 7 507 263 7 507 263	0 396 829 11 66 7 525 075 7 525 075	11 66 0 151 054 11 66 7 545 384 7 545 384	11 66 0 396 829 11 66 7 635 657 7 635 657		7.24807.23.0	
7 (E65, E66, E67)								314
735 i, Li, 745 i, 745 i, Li								
07.2001→12.2005	N62 B36 A, N62 B44 A	6 903 350 6 907 811 6 954 987 64 11 6 904 541 64 11 6 922 699 64 21 6 917 700	6 904 496 6 913 489 6 955 122 64 11 6 906 375 64 11 6 954 987 8 381 989	6 904 541 6 917 700 64 11 6 903 350 64 11 6 907 811 64 11 6 955 122	6 906 375 6 922 699 64 11 6 904 496 64 11 6 913 489 64 11 8 381 989	EL	7.02078.37.0	
07.2001→12.2005	N62 B36 A, N62 B44 A	11 41 7 508 641 7 518 864	11 41 7 518 864 7 574 529	11 41 7 574 529	7 508 641		7.07919.24.0 <small>NEW</small>	
07.2001→12.2005	N62 B36 A, N62 B44 A	0 151 054 11 66 7 507 263 7 507 263	0 396 829 11 66 7 525 075 7 525 075	11 66 0 151 054 11 66 7 545 384 7 545 384	11 66 0 396 829 11 66 7 635 657 7 635 657		7.24807.23.0	
7 (E65, E66, E67)								315
740 d, 745 d								
10.2002→07.2008	M67 D39 (398D1), M67 D44 (448D1)	6 903 350 6 907 811 6 954 987 64 11 6 904 541 64 11 6 922 699 64 21 6 917 700	6 904 496 6 913 489 6 955 122 64 11 6 906 375 64 11 6 954 987 8 381 989	6 904 541 6 917 700 64 11 6 903 350 64 11 6 907 811 64 11 6 955 122	6 906 375 6 922 699 64 11 6 904 496 64 11 6 913 489 64 11 8 381 989	EL	7.02078.37.0	
7 (E65, E66, E67)								316
750 i, Li								
03.2005→08.2008	N62 B48 B	6 903 350 6 907 811 6 954 987 64 11 6 904 541 64 11 6 922 699 64 21 6 917 700	6 904 496 6 913 489 6 955 122 64 11 6 906 375 64 11 6 954 987 8 381 989	6 904 541 6 917 700 64 11 6 903 350 64 11 6 907 811 64 11 6 955 122	6 906 375 6 922 699 64 11 6 904 496 64 11 6 913 489 64 11 8 381 989	EL	7.02078.37.0	
03.2005→08.2008	N62 B48 B	11 41 7 534 620 7 541 828	11 41 7 541 828 7 561 428	11 41 7 561 428	7 534 620		7.07919.26.0 <small>NEW</small>	
03.2005→08.2008	N62 B48 B	0 151 054 11 66 7 507 263 7 507 263	0 396 829 11 66 7 525 075 7 525 075	11 66 0 151 054 11 66 7 545 384 7 545 384	11 66 0 396 829 11 66 7 635 657 7 635 657		7.24807.23.0	
7 (E65, E66, E67)								317
760 i, 760 i, Li								
01.2003→08.2008	N73 B60 A	6 903 350 6 907 811 6 954 987 64 11 6 904 541 64 11 6 922 699 64 21 6 917 700	6 904 496 6 913 489 6 955 122 64 11 6 906 375 64 11 6 954 987 8 381 989	6 904 541 6 917 700 64 11 6 903 350 64 11 6 907 811 64 11 6 955 122	6 906 375 6 922 699 64 11 6 904 496 64 11 6 913 489 64 11 8 381 989	EL	7.02078.37.0	
01.2003→08.2008	N73 B60 A, N73 B60 B	0 151 054 11 66 7 507 263 7 507 263	0 396 829 11 66 7 525 075 7 525 075	11 66 0 151 054 11 66 7 545 384 7 545 384	11 66 0 396 829 11 66 7 635 657 7 635 657		7.24807.23.0	





		Reference		ITEM	TYPE
7 (F01, F02, F03, F04)					
730 d					
09.2008→06.2012		N57 D30 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
09.2008→06.2012		N57 D30 A 64 11 9 230 234 64 11 9 253 081 64 11 9 253 913 9 230 234 9 253 081 9 253 913 10.2010→	EL	7.04077.32.0	
09.2008→06.2012		N57 D30 A 11 53 8 511 748 8 511 748	EL	7.08692.02.0	
09.2008→06.2012		N57 D30 A 64 11 9 167 206 64 11 9 183 714 64 11 9 230 236 64 11 9 230 237 9 167 206 9 183 714 9 230 236 9 230 237	EL	7.10102.01.0 NEW	
09.2008→06.2012		N57 D30 A 11 41 7 805 316 7 805 316 Vacuum-/oil pump		7.24808.25.0	
7 (F01, F02, F03, F04)					
730 d					
02.2008→05.2015		N57 D30 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
02.2008→05.2015		N57 D30 A 64 11 9 230 234 64 11 9 253 081 64 11 9 253 913 9 230 234 9 253 081 9 253 913 10.2010→	EL	7.04077.32.0	
02.2008→05.2015		N57 D30 A 11 53 8 511 748 8 511 748	EL	7.08692.02.0	
02.2008→05.2015		N57 D30 A 64 11 9 167 206 64 11 9 183 714 64 11 9 230 236 64 11 9 230 237 9 167 206 9 183 714 9 230 236 9 230 237	EL	7.10102.01.0 NEW	
02.2008→05.2015		N57 D30 A 11 41 7 805 316 7 805 316 Vacuum-/oil pump →08.2012		7.24808.25.0	

B

318

319






B

		Reference		ITEM	TYPE
02.2008→05.2015		N57 D30 A 11 41 7 823 009 7 823 009 Vacuum-/oil pump 09.2012→		7.24808.27.0	

7 (F01, F02, F03, F04)

320




730 d, 730 d xDrive


















11.2011→05.2015		N57 D30 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
11.2011→05.2015		N57 D30 A 64 11 9 230 234 64 11 9 253 081 64 11 9 253 913 9 230 234 9 253 081 9 253 913	EL	7.04077.32.0	
11.2011→05.2015		N57 D30 A 11 53 8 511 748 8 511 748	EL	7.08692.02.0	
11.2011→05.2015		N57 D30 A 11 41 7 805 316 7 805 316 Vacuum-/oil pump →08.2012		7.24808.25.0	
11.2011→05.2015		N57 D30 A 11 41 7 823 009 7 823 009 Vacuum-/oil pump 09.2012→		7.24808.27.0	

7 (F01, F02, F03, F04)

321

730 i, Li

09.2009→06.2015		N52 B30 A, N52 B30 AF, N52 B30 BF 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
09.2009→06.2015		N52 B30 A, N52 B30 BF 11 51 7 583 836 11 51 8 635 092 7 583 836 8 635 092	EL	7.02478.40.0	
09.2009→06.2015		N52 B30 A 11 66 7 558 344 7 558 344		7.24807.33.0	

















		Reference		ITEM	TYPE
7 (F01, F02, F03, F04)					
740 d					
09.2009→06.2012		N57 D30 B 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
09.2009→06.2012		N57 D30 B 64 11 9 230 234 64 11 9 253 081 64 11 9 253 913 9 230 234 9 253 081 9 253 913 10.2010→	EL	7.04077.32.0	
09.2009→06.2012		N57 D30 B 64 11 9 167 206 64 11 9 183 714 64 11 9 230 236 64 11 9 230 237 9 167 206 9 183 714 9 230 236 9 230 237	EL	7.10102.01.0 <small>NEW</small>	
09.2009→06.2012		N57 D30 B 11 41 7 805 316 7 805 316 Vacuum-/oil pump		7.24808.25.0	
7 (F01, F02, F03, F04)					
740 d, 740 d xDrive					
07.2012→06.2015		N57 D30 B 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
07.2012→06.2015		N57 D30 B 64 11 9 230 234 64 11 9 253 081 64 11 9 253 913 9 230 234 9 253 081 9 253 913	EL	7.04077.32.0	
07.2012→06.2015		N57 D30 B 11 41 7 805 316 7 805 316 Vacuum-/oil pump →08.2012		7.24808.25.0	
07.2012→06.2015		N57 D30 B 11 41 7 823 009 7 823 009 Vacuum-/oil pump 09.2012→		7.24808.27.0	

















B

322

323

B

		Reference		ITEM	TYPE
7 (F01, F02, F03, F04)					
740 d xDrive					
09.2010→12.2012		N57 D30 B 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
09.2010→12.2012		N57 D30 B 64 11 9 230 234 64 11 9 253 081 64 11 9 253 913 9 230 234 9 253 081 9 253 913	EL	7.04077.32.0	
09.2010→12.2012		N57 D30 B 64 11 9 167 206 64 11 9 183 714 64 11 9 230 236 64 11 9 230 237 9 167 206 9 183 714 9 230 236 9 230 237	EL	7.10102.01.0 NEW	
09.2010→12.2012		N57 D30 B 11 41 7 805 316 7 805 316 Vacuum-/oil pump →08.2012		7.24808.25.0	
09.2010→12.2012		N57 D30 B 11 41 7 823 009 7 823 009 Vacuum-/oil pump 09.2012→		7.24808.27.0	
7 (F01, F02, F03, F04)					
740 i, Li					
09.2008→12.2015		N54 B30 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
09.2008→12.2015		N54 B30 A 11 51 5 A05 704 11 51 7 563 659 11 51 7 568 594 11 51 7 588 885 11 51 7 632 426 11 51 9 455 978 5 A05 704 7 563 659 7 568 594 7 588 885 7 632 426 9 455 978	EL 	7.07223.02.0 NEW	
09.2008→12.2015		N54 B30 A 11 66 7 519 458 7 519 458		7.24807.32.0	

		Reference		ITEM	TYPE
7 (F01, F02, F03, F04)					
740 i, Li, 740 i, Li xDrive, ActiveHybrid 7					
07.2012→12.2015		N55 B30 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
07.2012→12.2015		N55 B30 A 11 51 5 A05 704 11 51 7 563 659 11 51 7 568 594 11 51 7 588 885 11 51 7 632 426 11 51 9 455 978 5 A05 704 7 563 659 7 568 594 7 588 885 7 632 426 9 455 978	EL 	7.07223.02.0 NEW	
7 (F01, F02, F03, F04)					
750 Li, 750 i, 750 i, Li, 750 i, Li xDrive					
09.2008→08.2015		N63 B44 B 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
09.2008→08.2015		N63 B44 B 64 11 9 230 234 64 11 9 253 081 64 11 9 253 913 9 230 234 9 253 081 9 253 913	EL	7.04077.32.0	
09.2008→08.2015		N63 B44 B 11 51 7 589 636 11 51 7 604 528 11 51 7 604 529 11 51 7 629 916 7 589 636 7 604 528 7 604 529 7 629 916	EL	7.04077.34.0	
09.2008→08.2015		N63 B44 B 11 51 7 566 335 7 566 335	EL	7.06033.44.0	
09.2008→08.2015		N63 B44 B 11 66 7 566 291 11 66 7 619 388 11 66 8 605 976 7 566 291 7 619 388 8 605 976		7.24807.35.0	
7 (F01, F02, F03, F04)					
750 Li xDrive					
07.2013→06.2015		N63 B40 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
07.2013→06.2015		N63 B40 A 64 11 9 230 234 64 11 9 253 081 64 11 9 253 913 9 230 234 9 253 081 9 253 913	EL	7.04077.32.0	






B

326

327

328







B

		Reference		ITEM	TYPE
07.2013→06.2015		N63 B40 A 11 51 7 566 335 7 566 335	EL	7.06033.44.0	
07.2013→06.2015		N63 B40 A 11 66 7 566 291 11 66 7 619 388 11 66 8 605 976 7 566 291 7 619 388 8 605 976		7.24807.35.0	

7 (F01, F02, F03, F04)

329









750 d xDrive

07.2012→12.2015		N57 D30 C 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
07.2012→12.2015		N57 D30 C 64 11 9 230 234 64 11 9 253 081 64 11 9 253 913 9 230 234 9 253 081 9 253 913	EL	7.04077.32.0	
07.2012→12.2015		N57 D30 C 11 51 7 566 335 7 566 335	EL	7.06033.44.0	
07.2012→12.2015		N57 D30 C 11 41 8 507 325 8 507 325 Vacuum-/oil pump		7.24808.24.0	

7 (F01, F02, F03, F04)


















330



















750 i, Li, 750 i, Li xDrive

09.2008→06.2012		N63 B44 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
09.2008→06.2012		N63 B44 A 64 11 9 230 234 64 11 9 253 081 64 11 9 253 913 9 230 234 9 253 081 9 253 913 10.2010→	EL	7.04077.32.0	
09.2008→06.2012		N63 B44 A 11 51 7 589 636 11 51 7 604 528 11 51 7 604 529 11 51 7 629 916 7 589 636 7 604 528 7 604 529 7 629 916	EL	7.04077.34.0	
09.2008→06.2012		N63 B44 A 64 11 9 167 206 64 11 9 183 714 64 11 9 230 236 64 11 9 230 237 9 167 206 9 183 714 9 230 236 9 230 237	EL	7.10102.01.0 NEW	
09.2008→06.2012		N63 B44 A 11 51 7 566 335 7 566 335	EL	7.06033.44.0	
09.2008→06.2012		N63 B44 A 11 66 7 566 291 11 66 7 619 388 11 66 8 605 976 7 566 291 7 619 388 8 605 976		7.24807.35.0	



















		Reference		ITEM	TYPE
7 (F01, F02, F03, F04)					
760 i, Li 331					
09.2009→12.2015		N74 B60 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
09.2009→12.2015		N74 B60 A 64 11 9 230 234 64 11 9 253 081 64 11 9 253 913 9 230 234 9 253 081 9 253 913 10.2010→	EL	7.04077.32.0	
09.2009→12.2015		N74 B60 A 64 11 9 167 206 64 11 9 183 714 64 11 9 230 236 64 11 9 230 237 9 167 206 9 183 714 9 230 236 9 230 237	EL	7.10102.01.0 <small>NEW</small>	
09.2009→12.2015		N74 B60 A 11 51 7 566 335 7 566 335	EL	7.06033.44.0	
09.2009→12.2015		N74 B60 A 11 66 7 578 951 11 66 7 635 658 7 578 951 7 635 658		7.24807.80.0	
7 (F01, F02, F03, F04)					
ActiveHybrid 7 332					
04.2010→06.2012		N63 B44 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
04.2010→06.2012		N63 B44 A 64 11 9 230 234 64 11 9 253 081 64 11 9 253 913 9 230 234 9 253 081 9 253 913	EL	7.04077.32.0	
04.2010→06.2012		N63 B44 A 64 11 9 167 206 64 11 9 183 714 64 11 9 230 236 64 11 9 230 237 9 167 206 9 183 714 9 230 236 9 230 237	EL	7.10102.01.0 <small>NEW</small>	
04.2010→06.2012		N63 B44 A 11 51 7 566 335 7 566 335	EL	7.06033.44.0	
04.2010→06.2012		N63 B44 A 11 66 7 566 291 11 66 7 619 388 11 66 8 605 976 7 566 291 7 619 388 8 605 976		7.24807.35.0	
7 (G11, G12)					
750 Li xDrive, 750 i, Li, 750 i, Li xDrive 333					
09.2015→		N63 B40 B, N63 B44 C, N63 B44 D 11 66 8 634 120 8 634 120		7.24807.91.0 <small>NEW</small>	




















B

		Reference		ITEM	TYPE
X1 (E84)					334
sDrive 16 d, sDrive 18 d, xDrive 18 d					
03.2009→06.2015	N47 D20 C	11 41 8 518 405 8 518 405		7.24808.29.0 <small>NEW</small>	
X1 (E84)					335
sDrive 16 i, sDrive 20 i Flex					
03.2013→06.2015	N20 B16 A, N20 B20 A	11 51 7 597 715 7 597 715	EL 	7.07223.01.0	
03.2013→06.2015	N20 B16 A, N20 B20 A	11 66 7 622 380 7 622 380		7.02551.18.0 <small>NEW</small>	
03.2013→06.2015	N20 B16 A, N20 B20 A	11 66 7 585 189 11 66 7 634 752 11 66 7 640 279 7 585 189 7 634 752 7 640 279		7.02551.19.0 <small>NEW</small>	
X1 (E84)					336
sDrive 18 i					
03.2010→06.2015	N46 B20 B, N46 B20 BD, N46 B20 C, N46 B20 CC, N46 B20 CD, N46 B20 E	11 27 7 507 646 11 27 7 536 191 11 27 7 594 471 11 41 7 559 948 7 507 646 7 536 191 7 559 948 7 594 471		7.07919.31.0 <small>NEW</small>	
		Lieferumfang: OHNE Ausgleichswelleneinheit! Scope of Delivery: WITHOUT Balance Shaft Unit! Volumen suministrado: SIN unidad de eje de compensación. Комплект поставки: БЕЗ блока компенсационного вала!			
03.2010→06.2015	N46 B20 B, N46 B20 BD, N46 B20 C, N46 B20 CC, N46 B20 CD, N46 B20 E	11 66 7 502 656 11 66 7 534 236 11 66 7 542 498 11 66 7 635 656 11 66 8 482 284 7 502 656 7 534 236 7 542 498 7 635 656 8 482 284		7.24807.22.0	
X1 (E84)					337
sDrive 20 d, xDrive 20 d					
09.2009→06.2015	N47 D20 C	11 41 8 508 629 8 508 629		7.24808.28.0	
		Vacuum-/oil pump			
09.2009→06.2015	N47 D20 C	11 41 8 518 405 8 518 405		7.24808.29.0 <small>NEW</small>	
X1 (E84)					338
sDrive 20 i, sDrive 28 i, xDrive 28 i Flex					
04.2011→06.2015	N20 B20 A	11 51 7 604 027 11 51 8 625 097 11 51 8 635 089 7 604 027 8 625 097 8 635 089	EL	7.03665.66.0	
04.2011→06.2015	N20 B20 A	11 51 7 597 715 7 597 715	EL 	7.07223.01.0	
04.2011→06.2015	N20 B20 A	11 66 7 622 380 7 622 380		7.02551.18.0 <small>NEW</small>	
04.2011→06.2015	N20 B20 A	11 66 7 585 189 11 66 7 634 752 11 66 7 640 279 7 585 189 7 634 752 7 640 279		7.02551.19.0 <small>NEW</small>	


















		Reference		ITEM	TYPE
X1 (E84)					339
28i 2.0 16V, xDrive 20 i					
10.2009→		N20 B20 A, N20 B20 11 51 7 604 027 11 51 8 625 097 11 51 8 635 089 7 604 027 8 625 097 8 635 089	EL	7.03665.66.0	
10.2009→		N20 B20, N20 B20 A 11 66 7 622 380 7 622 380		7.02551.18.0 NEW	
10.2009→		N20 B20, N20 B20 A 11 66 7 585 189 11 66 7 634 752 11 66 7 640 279 7 585 189 7 634 752 7 640 279		7.02551.19.0 NEW	
X1 (E84)					340
xDrive 23 d					
10.2009→06.2015		N47 D20 D 11 41 8 508 629 8 508 629 Vacuum-/oil pump		7.24808.28.0	
X1 (E84)					341
xDrive 25 i, xDrive 28 i					
09.2009→08.2011		N52 B30 A 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553	EL 	7.02851.20.0	
09.2009→08.2011		N52 B30 A 11 66 7 558 344 7 558 344		7.24807.33.0	
X1 (E84)					342
xDrive 28 i					
03.2011→06.2015		N20 B20 A 11 51 7 604 027 11 51 8 625 097 11 51 8 635 089 7 604 027 8 625 097 8 635 089	EL	7.03665.66.0	
03.2011→06.2015		N20 B20 A 11 51 7 597 715 7 597 715	EL 	7.07223.01.0	
X3 (E83)					343
2.0 d, 3.0 d, xDrive 30 d					
09.2004→08.2010		M47 D20 (204D4), M57 D30 (306D3) 11 66 7 791 232 7 791 232		7.00437.02.0	
X3 (E83)					344
2.0 i, xDrive 20 i					
07.2005→08.2011		N46 B20 B 11 66 7 502 656 11 66 7 534 236 11 66 7 542 498 11 66 7 635 656 11 66 8 482 284 7 502 656 7 534 236 7 542 498 7 635 656 8 482 284		7.24807.22.0	
X3 (E83)					345
2.5 i, 3.0 i, 3.0 i xDrive					
09.2003→12.2006		M54 B25 (256S5), M54 B30 (306S3) 11 41 7 501 568 7 501 568		7.29246.01.0	
















B

		Reference		ITEM	TYPE
X3 (E83) 346					
2.5 si, 2.5 si xDrive, 3.0 si, xDrive 25 i, xDrive 30 i					
08.2006→08.2010		N52 B25 A, N52 B30 A 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553	EL 	7.02851.20.0	
08.2006→08.2010		N52 B25 A, N52 B25 AF, N52 B25 BF, N52 B30 A 11 66 7 558 344 7 558 344		7.24807.33.0	
X3 (E83) 347					
3.0 d					
01.2004→08.2005		M57 D30 (306D2) 11 51 7 790 135 11 51 7 790 472 11 51 7 791 834 11 51 7 801 609 11 51 7 805 810 7 790 135 7 790 472 7 791 834 7 801 609 7 805 810	ME 	7.07152.54.0 NEW	
01.2004→08.2005		M57 D30 (306D2) 11 66 7 787 366 11 66 7 795 142 7 787 366 7 795 142		7.28176.07.0	
X3 (E83) 348					
3.0 sd					
09.2006→08.2008		M57 D30 (306D5) 11 51 7 790 135 11 51 7 790 472 11 51 7 791 834 11 51 7 801 609 11 51 7 805 810 7 790 135 7 790 472 7 791 834 7 801 609 7 805 810	ME 	7.07152.54.0 NEW	
09.2006→08.2008		M57 D30 (306D5) 11 66 7 791 232 7 791 232		7.00437.02.0	
X3 (F25) 349					
sDrive 18 d, xDrive 28 d					
10.2012→12.2016		N47 D20 C 11 41 8 518 405 8 518 405		7.24808.29.0 NEW	
X3 (F25) 350					
sDrive 18 d, xDrive 20 d					
04.2014→08.2017		B47 D20 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
X3 (F25) 351					
sDrive 20 i, xDrive 20 i					
10.2011→08.2017		N20 B16 A, N20 B20 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	

















		Reference		ITEM	TYPE
10.2011→08.2017		N20 B16 A, N20 B20 A 11 51 7 597 715 7 597 715	EL 	7.07223.01.0	
10.2011→08.2017		N20 B16 A, N20 B20 A 11 66 7 622 380 7 622 380		7.02551.18.0 NEW	
10.2011→08.2017		N20 B16 A, N20 B20 A 11 66 7 585 189 11 66 7 634 752 11 66 7 640 279 7 585 189 7 634 752 7 640 279		7.02551.19.0 NEW	
X3 (F25)					352
sDrive 28 i					
04.2014→08.2017		N20 B20 A 11 51 7 604 027 11 51 8 625 097 11 51 8 635 089 7 604 027 8 625 097 8 635 089	EL	7.03665.66.0	
04.2014→08.2017		N20 B20 A 11 66 7 622 380 7 622 380		7.02551.18.0 NEW	
04.2014→08.2017		N20 B20 A 11 66 7 585 189 11 66 7 634 752 11 66 7 640 279 7 585 189 7 634 752 7 640 279		7.02551.19.0 NEW	
X3 (F25)					353
xDrive 20 d					
09.2010→03.2014		N47 D20 C 11 53 8 511 748 8 511 748	EL	7.08692.02.0	
09.2010→03.2014		N47 D20 C 11 41 8 518 405 8 518 405		7.24808.29.0 NEW	
X3 (F25)					354
xDrive 28 i					
01.2011→10.2012		N52 B30 A, N52 B30 AF 11 51 7 583 836 11 51 8 635 092 7 583 836 8 635 092	EL	7.02478.40.0	
01.2011→10.2012		N52 B30 A 11 66 7 558 344 7 558 344		7.24807.33.0	
X3 (F25)					355
xDrive 28 i					
04.2012→08.2017		N20 B20 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
04.2012→08.2017		N20 B20 A 11 51 7 604 027 11 51 8 625 097 11 51 8 635 089 7 604 027 8 625 097 8 635 089	EL	7.03665.66.0	
04.2012→08.2017		N20 B20 A 11 66 7 622 380 7 622 380		7.02551.18.0 NEW	
04.2012→08.2017		N20 B20 A 11 66 7 585 189 11 66 7 634 752 11 66 7 640 279 7 585 189 7 634 752 7 640 279		7.02551.19.0 NEW	















B

		Reference		ITEM	TYPE
X3 (F25)					356
xDrive 30 d					
04.2011→08.2017		N57 D30 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
04.2011→08.2017		N57 D30 A 11 53 8 511 748 8 511 748	EL	7.08692.02.0	
04.2011→08.2017		N57 D30 A 11 41 7 805 316 7 805 316 Vacuum-/oil pump →08.2012		7.24808.25.0	
04.2011→08.2017		N57 D30 A 11 41 7 823 009 7 823 009 Vacuum-/oil pump 09.2012→		7.24808.27.0	
X3 (F25)					357
xDrive 30 d, xDrive 35 d					
10.2011→08.2017		N57 D30 A, N57 D30 B 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
10.2011→08.2017		N57 D30 A, N57 D30 B 11 53 8 511 748 8 511 748	EL	7.08692.02.0	
10.2011→08.2017		N57 D30 A, N57 D30 B 11 41 7 823 009 7 823 009 Vacuum-/oil pump		7.24808.27.0	
X3 (F25)					358
xDrive 35 i					
09.2010→08.2017		N55 B30 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	


















		Reference		ITEM	TYPE
09.2010→08.2017		N55 B30 A 11 51 5 A05 704 11 51 7 563 659 11 51 7 568 594 11 51 7 588 885 11 51 7 632 426 11 51 9 455 978 5 A05 704 7 563 659 7 568 594 7 588 885 7 632 426 9 455 978	EL 	7.07223.02.0 NEW	
09.2010→08.2017		N55 B30 A 11 66 7 575 325 11 66 7 619 350 7 575 325 7 619 350 →03.2012		7.24807.34.0	
X4 (F26)					359
M 40 i, xDrive 35 i					
04.2014→03.2018		N55 B30 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
04.2014→03.2018		N55 B30 A 11 51 5 A05 704 11 51 7 563 659 11 51 7 568 594 11 51 7 588 885 11 51 7 632 426 11 51 9 455 978 5 A05 704 7 563 659 7 568 594 7 588 885 7 632 426 9 455 978	EL 	7.07223.02.0 NEW	
X4 (F26)					360
xDrive 20 d, xDrive 35 i					
04.2014→03.2018		B47 D20 A, N55 B30 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
X4 (F26)					361
xDrive 20 i					
04.2014→03.2018		N20 B20 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
04.2014→03.2018		N20 B20 A 11 51 7 597 715 7 597 715	EL 	7.07223.01.0	
04.2014→03.2018		N20 B20 A 11 66 7 622 380 7 622 380		7.02551.18.0 NEW	
04.2014→03.2018		N20 B20 A 11 66 7 585 189 11 66 7 634 752 11 66 7 640 279 7 585 189 7 634 752 7 640 279		7.02551.19.0 NEW	






B

		Reference		ITEM	TYPE
X4 (F26)					362
xDrive 28 i					
04.2014→03.2018		N20 B20 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
04.2014→03.2018		N20 B20 A 11 51 7 604 027 11 51 8 625 097 11 51 8 635 089 7 604 027 8 625 097 8 635 089	EL	7.03665.66.0	
04.2014→03.2018		N20 B20 A 11 66 7 622 380 7 622 380		7.02551.18.0 NEW	
04.2014→03.2018		N20 B20 A 11 66 7 585 189 11 66 7 634 752 11 66 7 640 279 7 585 189 7 634 752 7 640 279		7.02551.19.0 NEW	
X4 (F26)					363
xDrive 30 d, xDrive 35 d					
04.2014→03.2018		N57 D30 A, N57 D30 B 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
04.2014→03.2018		N57 D30 A, N57 D30 B 11 53 8 511 748 8 511 748	EL	7.08692.02.0	
04.2014→03.2018		N57 D30 A, N57 D30 B 11 41 7 823 009 7 823 009 Vacuum-/oil pump		7.24808.27.0	
X4 (F26)					364
xDrive 30 d					
04.2014→03.2018		N57 D30 A 11 53 8 511 748 8 511 748	EL	7.08692.02.0	
04.2014→03.2018		N57 D30 A 11 41 7 823 009 7 823 009 Vacuum-/oil pump		7.24808.27.0	









		Reference		ITEM	TYPE	
X5 (E53) 365						
3.0 d, 4.4 i, 4.6 is						
01.2000→09.2003	M57 D30 (306D1), M62 B44 (448S2), M62 B46 (468S1)				EL	7.02078.37.0 
	6 903 350	6 904 496	6 904 541	6 906 375		
	6 907 811	6 913 489	6 917 700	6 922 699		
	6 954 987	6 955 122	64 11 6 903 350	64 11 6 904 496		
	64 11 6 904 541	64 11 6 906 375	64 11 6 907 811	64 11 6 913 489		
	64 11 6 922 699	64 11 6 954 987	64 11 6 955 122	64 11 8 381 989		
	64 21 6 917 700	8 381 989				
X5 (E53) 366						
3.0 d						
10.2003→09.2006	M57 D30 (306D2)				EL	7.02078.37.0 
	6 903 350	6 904 496	6 904 541	6 906 375		
	6 907 811	6 913 489	6 917 700	6 922 699		
	6 954 987	6 955 122	64 11 6 903 350	64 11 6 904 496		
	64 11 6 904 541	64 11 6 906 375	64 11 6 907 811	64 11 6 913 489		
	64 11 6 922 699	64 11 6 954 987	64 11 6 955 122	64 11 8 381 989		
	64 21 6 917 700	8 381 989				
10.2003→09.2006	M57 D30 (306D2)				7.28176.07.0 	
	11 66 7 787 366	11 66 7 795 142	7 787 366	7 795 142		
X5 (E53) 367						
3.0 i						
04.2000→12.2006	M54 B30 (306S3)				EL	7.02078.37.0 
	6 903 350	6 904 496	6 904 541	6 906 375		
	6 907 811	6 913 489	6 917 700	6 922 699		
	6 954 987	6 955 122	64 11 6 903 350	64 11 6 904 496		
	64 11 6 904 541	64 11 6 906 375	64 11 6 907 811	64 11 6 913 489		
	64 11 6 922 699	64 11 6 954 987	64 11 6 955 122	64 11 8 381 989		
	64 21 6 917 700	8 381 989				
04.2000→12.2006	M54 B30 (306S3)				7.29246.01.0 	
	11 41 7 501 568	7 501 568				
X5 (E53) 368						
4.4 i, 4.8 is						
10.2003→10.2006	N62 B44 A, N62 B48 A				EL	7.02078.37.0 
	6 903 350	6 904 496	6 904 541	6 906 375		
	6 907 811	6 913 489	6 917 700	6 922 699		
	6 954 987	6 955 122	64 11 6 903 350	64 11 6 904 496		
	64 11 6 904 541	64 11 6 906 375	64 11 6 907 811	64 11 6 913 489		
	64 11 6 922 699	64 11 6 954 987	64 11 6 955 122	64 11 8 381 989		
	64 21 6 917 700	8 381 989				
10.2003→10.2006	N62 B44 A, N62 B48 A				7.07919.25.0 <small>NEW</small> 	
	11 41 7 528 593	11 41 7 534 051	11 41 7 536 446	11 41 7 561 429		
	7 528 593	7 534 051	7 536 446	7 561 429		
10.2003→10.2006	N62 B44 A, N62 B48 A				7.24807.23.0 	
	0 151 054	0 396 829	11 66 0 151 054	11 66 0 396 829		
	11 66 7 507 263	11 66 7 525 075	11 66 7 545 384	11 66 7 635 657		
	7 507 263	7 525 075	7 545 384	7 635 657		
X5 (E70) 369						
3.0 3.0d, 3.0 sd						
02.2007→09.2008	M57 D30 (306D3), M57 D30 (306D5)				ME 	7.07152.54.0 <small>NEW</small> 
	11 51 7 790 135	11 51 7 790 472	11 51 7 791 834	11 51 7 801 609		
	11 51 7 805 810	7 790 135	7 790 472	7 791 834		
	7 801 609	7 805 810				
02.2007→09.2008	M57 D30 (306D3), M57 D30 (306D5)				EL	7.02078.39.0 
	6 951 549	6 978 627	64 11 6 951 549	64 11 6 978 627		
	64 11 9 197 085	9 197 085				

B





		Reference		ITEM	TYPE
02.2007→09.2008		M57 D30 (306D3), M57 D30 (306D5) 64 12 9 329 961 9 329 961			
		Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
02.2007→09.2008		M57 D30 (306D3), M57 D30 (306D5) 11 66 7 791 232 7 791 232			
X5 (E70)					370
3.0 d					
12.2006→09.2008		M57 D30 (306D3) 11 51 7 790 135 11 51 7 790 472 11 51 7 791 834 11 51 7 801 609 11 51 7 805 810 7 790 135 7 790 472 7 791 834 7 801 609 7 805 810	ME 	7.07152.54.0 NEW	
12.2006→09.2008		M57 D30 (306D3) 6 951 549 6 978 627 64 11 6 951 549 64 11 6 978 627 64 11 9 197 085 9 197 085	EL	7.02078.39.0	
12.2006→09.2008		M57 D30 (306D3) 64 12 9 329 961 9 329 961			
		Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
X5 (E70)					371
3.0 si					
10.2006→09.2008		N52 B30 A, N52 B30 AF, N52 B30 BF 64 12 9 329 961 9 329 961			
		Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
10.2006→09.2008		N52 B30 A, N52 B30 AF 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553	EL 	7.02851.20.0	
10.2006→09.2008		N52 B30 A, N52 B30 AF, N52 B30 BF 11 66 7 558 344 7 558 344			
X5 (E70)					372
4.8 i xDrive					
10.2006→09.2008		N62 B48 B 6 951 549 6 978 627 64 11 6 951 549 64 11 6 978 627 64 11 9 197 085 9 197 085	EL	7.02078.39.0	

















		Reference		ITEM	TYPE
10.2006→09.2008	N62 B48 B	11 41 7 528 593 11 41 7 534 051 11 41 7 536 446 11 41 7 561 429 7 528 593 7 534 051 7 536 446 7 561 429		7.07919.25.0 <small>NEW</small>	
10.2006→09.2008	N62 B48 B	0 151 054 0 396 829 11 66 0 151 054 11 66 0 396 829 11 66 7 507 263 11 66 7 525 075 11 66 7 545 384 11 66 7 635 657 7 507 263 7 525 075 7 545 384 7 635 657		7.24807.23.0	

















X5 (E70) **373**
M

07.2009→07.2013	S63 B44 A	64 12 9 329 961 9 329 961				
	<p>Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!</p>		EL	7.02671.45.0		
07.2009→07.2013	S63 B44 A	11 51 7 589 636 11 51 7 604 528 11 51 7 604 529 11 51 7 629 916 7 589 636 7 604 528 7 604 529 7 629 916		EL	7.04077.34.0	
07.2009→07.2013	S63 B44 A	64 11 9 130 387 64 11 9 130 413 64 11 9 230 232 64 11 9 230 233 9 130 387 9 130 413 9 230 232 9 230 233		EL	7.04077.35.0	
07.2009→07.2013	S63 B44 A	11 51 7 583 160 11 51 7 604 525 11 51 7 629 917 7 583 160 7 604 525 7 629 917		EL	7.10102.02.0 <small>NEW</small>	
07.2009→07.2013	S63 B44 A	11 51 7 566 335 7 566 335		EL	7.06033.44.0	
07.2009→07.2013	S63 B44 A	11 51 7 584 088 7 584 088		EL	7.06033.46.0 <small>NEW</small>	
07.2009→07.2013	S63 B44 A	11 66 7 566 291 11 66 7 619 388 11 66 8 605 976 7 566 291 7 619 388 8 605 976			7.24807.35.0	
















X5 (E70) **374**
M 50 d











08.2011→06.2013	N57 D30 C	6 951 549 6 978 627 64 11 6 951 549 64 11 6 978 627 64 11 9 197 085 9 197 085		EL	7.02078.39.0	
08.2011→06.2013	N57 D30 C	64 12 9 329 961 9 329 961				
	<p>Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!</p>		EL	7.02671.45.0		
08.2011→06.2013	N57 D30 C	11 51 7 566 335 7 566 335		EL	7.06033.44.0	

		Reference		ITEM	TYPE
08.2011→06.2013		N57 D30 C 11 41 8 507 325 8 507 325 Vacuum-/oil pump		7.24808.24.0	
X5 (E70)					375
xDrive 30 d, xDrive 40 d					
04.2010→07.2013		N57 D30 A, N57 D30 B 6 951 549 6 978 627 64 11 6 951 549 64 11 6 978 627 64 11 9 197 085 9 197 085	EL	7.02078.39.0	
04.2010→07.2013		N57 D30 A, N57 D30 B 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
04.2010→07.2013		N57 D30 A, N57 D30 B 11 41 7 805 316 7 805 316 Vacuum-/oil pump N57 D30 A: →08.2012		7.24808.25.0	
X5 (E70)					376
35d 3.0, xDrive 30 d, xDrive 35 d					
05.2008→07.2013		M57 D30 N2, M57 D30 (306D3), M57 D30 (306D5) 6 951 549 6 978 627 64 11 6 951 549 64 11 6 978 627 64 11 9 197 085 9 197 085	EL	7.02078.39.0	
X5 (E70)					377
xDrive 30 d					
10.2008→07.2013		M57 D30 (306D3), N57 D30 A 6 951 549 6 978 627 64 11 6 951 549 64 11 6 978 627 64 11 9 197 085 9 197 085	EL	7.02078.39.0	
04.2010→07.2013		N57 D30 A 11 41 7 805 316 7 805 316 Vacuum-/oil pump →08.2012		7.24808.25.0	
X5 (E70)					378
xDrive 30 i					
10.2008→03.2010		N52 B30 A 11 66 7 558 344 7 558 344		7.24807.33.0	
X5 (E70)					379
xDrive 35 i					
04.2010→07.2013		N55 B30 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	

















		Reference		ITEM	TYPE
04.2010→07.2013		N55 B30 A 11 51 5 A05 704 11 51 7 563 659 11 51 7 568 594 11 51 7 588 885 11 51 7 632 426 11 51 9 455 978 5 A05 704 7 563 659 7 568 594 7 588 885 7 632 426 9 455 978	EL 	7.07223.02.0 NEW	
04.2010→07.2013		N55 B30 A 11 66 7 575 325 11 66 7 619 350 7 575 325 7 619 350 →03.2012		7.24807.34.0	
X5 (E70)					380
xDrive 35 i, xDrive 40 i					
01.2012→06.2013		N55 B30 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
01.2012→06.2013		N55 B30 A 11 51 5 A05 704 11 51 7 563 659 11 51 7 568 594 11 51 7 588 885 11 51 7 632 426 11 51 9 455 978 5 A05 704 7 563 659 7 568 594 7 588 885 7 632 426 9 455 978	EL 	7.07223.02.0 NEW	
X5 (E70)					381
xDrive 48 i					
10.2008→03.2010		N62 B48 B 6 951 549 6 978 627 64 11 6 951 549 64 11 6 978 627 64 11 9 197 085 9 197 085	EL	7.02078.39.0	
10.2008→03.2010		N62 B48 B 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
10.2008→03.2010		N62 B48 B 11 41 7 528 593 11 41 7 534 051 11 41 7 536 446 11 41 7 561 429 7 528 593 7 534 051 7 536 446 7 561 429		7.07919.25.0 NEW	
10.2008→03.2010		N62 B48 B 0 151 054 0 396 829 11 66 0 151 054 11 66 0 396 829 11 66 7 507 263 11 66 7 525 075 11 66 7 545 384 11 66 7 635 657 7 507 263 7 525 075 7 545 384 7 635 657		7.24807.23.0	

B


















		Reference		ITEM	TYPE
X5 (E70)					
xDrive 50 i					
09.2009→07.2013		N63 B44 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
09.2009→07.2013		N63 B44 A 11 51 7 589 636 11 51 7 604 528 11 51 7 604 529 11 51 7 629 916 7 589 636 7 604 528 7 604 529 7 629 916	EL	7.04077.34.0	
09.2009→07.2013		N63 B44 A 11 51 7 566 335 7 566 335	EL	7.06033.44.0	
09.2009→07.2013		N63 B44 A 11 66 7 566 291 11 66 7 619 388 11 66 8 605 976 7 566 291 7 619 388 8 605 976		7.24807.35.0	
X5 (F15, F85)					
M					
12.2014→07.2018		S63 B44 B 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
12.2014→07.2018		S63 B44 B 11 51 7 589 636 11 51 7 604 528 11 51 7 604 529 11 51 7 629 916 7 589 636 7 604 528 7 604 529 7 629 916	EL	7.04077.34.0	
12.2014→07.2018		S63 B44 B 64 11 9 130 387 64 11 9 130 413 64 11 9 230 232 64 11 9 230 233 9 130 387 9 130 413 9 230 232 9 230 233	EL	7.04077.35.0	
12.2014→07.2018		S63 B44 B 17 12 7 850 113 7 850 113	EL	7.06033.54.0	
12.2014→07.2018		S63 B44 B 11 66 7 566 291 11 66 7 619 388 11 66 8 605 976 7 566 291 7 619 388 8 605 976		7.24807.35.0	
X5 (F15, F85)					
M 50 d					
12.2013→07.2018		N57 D30 C 6 951 549 6 978 627 64 11 6 951 549 64 11 6 978 627 64 11 9 197 085 9 197 085	EL	7.02078.39.0	



















		Reference		ITEM	TYPE
12.2013→07.2018		N57 D30 C 64 12 9 329 961 9 329 961			
		Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
12.2013→07.2018		N57 D30 C 11 51 7 566 335 7 566 335		EL	7.06033.44.0
12.2013→07.2018		N57 D30 C 11 41 8 507 325 8 507 325			7.24808.24.0
		Vacuum-/oil pump			
X5 (F15, F85)					385
sDrive 25 d, xDrive 25 d					
08.2015→07.2018		B47 D20 B 6 951 549 6 978 627 64 11 6 951 549 64 11 6 978 627 64 11 9 197 085 9 197 085		EL	7.02078.39.0
08.2015→07.2018		B47 D20 B 64 12 9 329 961 9 329 961			
		Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
X5 (F15, F85)					386
sDrive 25 d, xDrive 25 d					
12.2013→07.2015		N47 D20 D 6 951 549 6 978 627 64 11 6 951 549 64 11 6 978 627 64 11 9 197 085 9 197 085		EL	7.02078.39.0
12.2013→07.2015		N47 D20 D 64 12 9 329 961 9 329 961			
		Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
12.2013→07.2015		N47 D20 D 11 53 8 511 748 8 511 748		EL	7.08692.02.0
X5 (F15, F85)					387
sDrive 35 i					
08.2013→07.2018		N55 B30 A 11 51 7 596 763 11 51 8 625 098 11 51 8 635 090 7 596 763 8 625 098 8 635 090		EL	7.02881.66.0

		Reference		ITEM	TYPE
X5 (F15, F85) 388					
xDrive 25 d					
04.2014→07.2018		N57 D30 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
04.2014→07.2018		N57 D30 A 11 53 8 511 748 8 511 748	EL	7.08692.02.0	
X5 (F15, F85) 389					
xDrive 28 i, xDrive 40e					
06.2015→07.2018		N20 B20 A 11 51 7 604 027 11 51 8 625 097 11 51 8 635 089 7 604 027 8 625 097 8 635 089	EL	7.03665.66.0	
06.2015→07.2018		N20 B20 A 11 66 7 622 380 7 622 380		7.02551.18.0 <small>NEW</small>	
06.2015→07.2018		N20 B20 A 11 66 7 585 189 11 66 7 634 752 11 66 7 640 279 7 585 189 7 634 752 7 640 279		7.02551.19.0 <small>NEW</small>	
X5 (F15, F85) 390					
xDrive 30 d, xDrive 40 d					
08.2013→07.2018		N57 D30 A, N57 D30 B 6 951 549 6 978 627 64 11 6 951 549 64 11 6 978 627 64 11 9 197 085 9 197 085	EL	7.02078.39.0	
08.2013→07.2018		N57 D30 A, N57 D30 B 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
08.2013→07.2018		N57 D30 A, N57 D30 B 11 53 8 511 748 8 511 748	EL	7.08692.02.0	
08.2013→07.2018		N57 D30 A, N57 D30 B 11 41 7 823 009 7 823 009 Vacuum-/oil pump		7.24808.27.0	



















		Reference		ITEM	TYPE	
X5 (F15, F85)					391	B
xDrive 30 d						
08.2013→07.2018		N57 D30 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0		
08.2013→07.2018		N57 D30 A 11 53 8 511 748 8 511 748	EL	7.08692.02.0		
08.2013→07.2018		N57 D30 A 11 41 7 823 009 7 823 009 Vacuum-/oil pump		7.24808.27.0		
X5 (F15, F85)					392	
xDrive 35 i						
12.2013→07.2018		N55 B30 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0		
12.2013→07.2018		N55 B30 A 11 51 7 596 763 11 51 8 625 098 11 51 8 635 090 7 596 763 8 625 098 8 635 090	EL	7.02881.66.0		
X5 (F15, F85)					393	
xDrive 50 i						
08.2013→07.2018		N63 B40 A, N63 B44 B 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0		
08.2013→07.2018		N63 B40 A, N63 B44 B 11 51 7 589 636 11 51 7 604 528 11 51 7 604 529 11 51 7 629 916 7 589 636 7 604 528 7 604 529 7 629 916	EL	7.04077.34.0		
08.2013→07.2018		N63 B40 A, N63 B44 B 64 11 9 130 387 64 11 9 130 413 64 11 9 230 232 64 11 9 230 233 9 130 387 9 130 413 9 230 232 9 230 233	EL	7.04077.35.0		
08.2013→07.2018		N63 B40 A, N63 B44 B 11 51 7 566 335 7 566 335	EL	7.06033.44.0		


















B

		Reference		ITEM	TYPE
08.2013→07.2018		N63 B40 A, N63 B44 B 11 66 7 566 291 11 66 7 619 388 11 66 8 605 976 7 566 291 7 619 388 8 605 976		7.24807.35.0	
X6 (E71) 394					
40d 3.0 24V					
04.2010→		N57 D30 B 6 951 549 6 978 627 64 11 6 951 549 64 11 6 978 627 64 11 9 197 085 9 197 085	EL	7.02078.39.0	
04.2010→		N57 D30 B 11 41 7 805 316 7 805 316 Vacuum-/oil pump		7.24808.25.0	
X6 (E71, E72) 395					
ActiveHybrid, ActiveHybrid xDrive					
01.2009→10.2011		N63 B44 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
01.2009→10.2011		N63 B44 A 64 11 9 130 387 64 11 9 130 413 64 11 9 230 232 64 11 9 230 233 9 130 387 9 130 413 9 230 232 9 230 233	EL	7.04077.35.0	
01.2009→10.2011		N63 B44 A 11 51 7 566 335 7 566 335	EL	7.06033.44.0	
01.2009→10.2011		N63 B44 A 11 51 7 584 088 7 584 088	EL	7.06033.46.0 <small>NEW</small>	
01.2009→10.2011		N63 B44 A 11 66 7 566 291 11 66 7 619 388 11 66 8 605 976 7 566 291 7 619 388 8 605 976		7.24807.35.0	
X6 (E71, E72) 396					
M					
07.2008→07.2014		S63 B44 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
07.2008→07.2014		S63 B44 A 11 51 7 589 636 11 51 7 604 528 11 51 7 604 529 11 51 7 629 916 7 589 636 7 604 528 7 604 529 7 629 916	EL	7.04077.34.0	
07.2008→07.2014		S63 B44 A 64 11 9 130 387 64 11 9 130 413 64 11 9 230 232 64 11 9 230 233 9 130 387 9 130 413 9 230 232 9 230 233	EL	7.04077.35.0	


















		Reference		ITEM	TYPE
07.2008→07.2014		S63 B44 A 11 51 7 583 160 7 604 525 11 51 7 604 525 7 629 917 11 51 7 629 917 7 583 160	EL	7.10102.02.0 <small>NEW</small>	
07.2008→07.2014		S63 B44 A 11 51 7 566 335 7 566 335	EL	7.06033.44.0	
07.2008→07.2014		S63 B44 A 11 51 7 584 088 7 584 088	EL	7.06033.46.0 <small>NEW</small>	
07.2008→07.2014		S63 B44 A 11 66 7 566 291 7 619 388 11 66 7 619 388 8 605 976 11 66 8 605 976 7 566 291		7.24807.35.0	
X6 (E71, E72)					397
M 50 d					
08.2011→06.2014		N57 D30 C 6 951 549 6 978 627 64 11 9 197 085 9 197 085 64 11 6 951 549 64 11 6 978 627	EL	7.02078.39.0	
08.2011→06.2014		N57 D30 C 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
08.2011→06.2014		N57 D30 C 11 51 7 566 335 7 566 335	EL	7.06033.44.0	
08.2011→06.2014		N57 D30 C 11 41 8 507 325 8 507 325 Vacuum-/oil pump		7.24808.24.0	
X6 (E71, E72)					398
xDrive 30 d, xDrive 40 d					
07.2009→07.2014		N57 D30 A, N57 D30 B 6 951 549 6 978 627 64 11 9 197 085 9 197 085 64 11 6 951 549 64 11 6 978 627	EL	7.02078.39.0	
07.2009→07.2014		N57 D30 A, N57 D30 B 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
07.2009→07.2014		N57 D30 A, N57 D30 B 11 41 7 805 316 7 805 316 Vacuum-/oil pump		7.24808.25.0	

















B




















		Reference		ITEM	TYPE
X6 (E71, E72)					399
xDrive 30 d, xDrive 35 d					
01.2008→03.2010		M57 D30 (306D3), M57 D30 (306D5) 11 51 7 790 135 11 51 7 790 472 11 51 7 791 834 11 51 7 801 609 11 51 7 805 810 7 790 135 7 790 472 7 791 834 7 801 609 7 805 810		7.07152.54.0 <small>NEW</small>	
01.2008→03.2010		M57 D30 (306D3), M57 D30 (306D5) 6 951 549 6 978 627 64 11 6 951 549 64 11 6 978 627 64 11 9 197 085 9 197 085	EL	7.02078.39.0	
01.2008→03.2010		M57 D30 (306D3), M57 D30 (306D5) 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
01.2008→03.2010		M57 D30 (306D3), M57 D30 (306D5) 11 66 7 791 232 7 791 232		7.00437.02.0	
X6 (E71, E72)					400
xDrive 35 i					
01.2008→07.2014		N54 B30 A, N55 B30 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
01.2008→07.2014		N54 B30 A, N55 B30 A 11 51 5 A05 704 11 51 7 563 659 11 51 7 568 594 11 51 7 588 885 11 51 7 632 426 11 51 9 455 978 5 A05 704 7 563 659 7 568 594 7 588 885 7 632 426 9 455 978		7.07223.02.0 <small>NEW</small>	
01.2008→07.2014		N54 B30 A 11 66 7 519 458 7 519 458		7.24807.32.0	
01.2008→07.2014		N55 B30 A 11 66 7 575 325 11 66 7 619 350 7 575 325 7 619 350 →03.2012		7.24807.34.0	
X6 (E71, E72)					401
xDrive 35 i					
06.2007→03.2010		N54 B30 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	










		Reference		ITEM	TYPE
06.2007→03.2010		N54 B30 A 11 51 5 A05 704 11 51 7 632 426 7 568 594 11 51 7 563 659 11 51 9 455 978 7 588 885 11 51 7 568 594 5 A05 704 7 632 426 11 51 7 588 885 7 563 659 9 455 978	EL 	7.07223.02.0 NEW	
06.2007→03.2010		N54 B30 A 11 66 7 519 458 7 519 458		7.24807.32.0	
X6 (E71, E72) xDrive 35 i					402
07.2009→06.2014		N55 B30 A 11 66 7 575 325 11 66 7 619 350 7 575 325 7 619 350 →03.2012		7.24807.34.0	
X6 (E71, E72) xDrive 50 i					403
10.2007→07.2014		N63 B44 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
10.2007→07.2014		N63 B44 A 11 51 7 589 636 11 51 7 604 528 11 51 7 604 529 11 51 7 629 916 7 589 636 7 604 528 7 604 529 7 629 916	EL	7.04077.34.0	
10.2007→07.2014		N63 B44 A 64 11 9 130 387 64 11 9 130 413 64 11 9 230 232 64 11 9 230 233 9 130 387 9 130 413 9 230 232 9 230 233	EL	7.04077.35.0	
10.2007→07.2014		N63 B44 A 11 51 7 566 335 7 566 335	EL	7.06033.44.0	
10.2007→07.2014		N63 B44 A 11 66 7 566 291 11 66 7 619 388 11 66 8 605 976 7 566 291 7 619 388 8 605 976		7.24807.35.0	
X6 (F16, F86) M					404
12.2014→07.2019		S63 B44 B 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
12.2014→07.2019		S63 B44 B 11 51 7 589 636 11 51 7 604 528 11 51 7 604 529 11 51 7 629 916 7 589 636 7 604 528 7 604 529 7 629 916	EL	7.04077.34.0	
12.2014→07.2019		S63 B44 B 64 11 9 130 387 64 11 9 130 413 64 11 9 230 232 64 11 9 230 233 9 130 387 9 130 413 9 230 232 9 230 233	EL	7.04077.35.0	








B


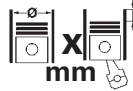

		Reference		ITEM	TYPE
12.2014→07.2019		S63 B44 B 17 12 7 850 113 7 850 113	EL	7.06033.54.0	
12.2014→07.2019		S63 B44 B 11 66 7 566 291 11 66 7 619 388 11 66 8 605 976 7 566 291 7 619 388 8 605 976		7.24807.35.0	
X6 (F16, F86)					405
M 50 d					
08.2014→07.2019		N57 D30 C 6 951 549 6 978 627 64 11 6 951 549 64 11 6 978 627 64 11 9 197 085 9 197 085	EL	7.02078.39.0	
08.2014→07.2019		N57 D30 C 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
08.2014→07.2019		N57 D30 C 11 51 7 566 335 7 566 335	EL	7.06033.44.0	
08.2014→07.2019		N57 D30 C 11 41 8 507 325 8 507 325 Vacuum-/oil pump		7.24808.24.0	
X6 (F16, F86)					406
sDrive 35 i, xDrive 35 i					
08.2014→07.2019		N55 B30 A 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!	EL	7.02671.45.0	
08.2014→07.2019		N55 B30 A 11 51 7 596 763 11 51 8 625 098 11 51 8 635 090 7 596 763 8 625 098 8 635 090	EL	7.02881.66.0	
X6 (F16, F86)					407
xDrive 28 i					
06.2015→07.2019		N20 B20 A 11 51 7 604 027 11 51 8 625 097 11 51 8 635 089 7 604 027 8 625 097 8 635 089	EL	7.03665.66.0	
06.2015→07.2019		N20 B20 A 11 66 7 622 380 7 622 380		7.02551.18.0 NEW	
06.2015→07.2019		N20 B20 A 11 66 7 585 189 11 66 7 634 752 11 66 7 640 279 7 585 189 7 634 752 7 640 279		7.02551.19.0 NEW	

		Reference		ITEM	TYPE
X6 (F16, F86)					408
xDrive 30 d, xDrive 40 d					
08.2014→07.2019		N57 D30 A, N57 D30 B 6 951 549 6 978 627 64 11 6 951 549 64 11 6 978 627 64 11 9 197 085 9 197 085		EL	7.02078.39.0 
08.2014→07.2019		N57 D30 A, N57 D30 B 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!		EL	7.02671.45.0 
08.2014→07.2019		N57 D30 A, N57 D30 B 11 53 8 511 748 8 511 748		EL	7.08692.02.0 
08.2014→07.2019		N57 D30 A, N57 D30 B 11 41 7 823 009 7 823 009 Vacuum-/oil pump			7.24808.27.0 
X6 (F16, F86)					409
xDrive 50 i					
08.2014→07.2019		N63 B40 A, N63 B44 B 64 12 9 329 961 9 329 961 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017986 A und 1320360 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017986 A und 1320360 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017986 A und 1320360 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017986 A und 1320360 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017986 A und 1320360 A. без кабель!		EL	7.02671.45.0 
08.2014→07.2019		N63 B40 A, N63 B44 B 11 51 7 589 636 11 51 7 604 528 11 51 7 604 529 11 51 7 629 916 7 589 636 7 604 528 7 604 529 7 629 916		EL	7.04077.34.0 
08.2014→07.2019		N63 B40 A, N63 B44 B 64 11 9 130 387 64 11 9 130 413 64 11 9 230 232 64 11 9 230 233 9 130 387 9 130 413 9 230 232 9 230 233		EL	7.04077.35.0 
08.2014→07.2019		N63 B40 A, N63 B44 B 11 51 7 566 335 7 566 335		EL	7.06033.44.0 
08.2014→07.2019		N63 B40 A, N63 B44 B 11 66 7 566 291 11 66 7 619 388 11 66 8 605 976 7 566 291 7 619 388 8 605 976			7.24807.35.0 
Z3 (E36)					410
2.5i 24V (USA)					
01.1999→12.2002		M54 B25 (256S5) 11 41 7 501 568 7 501 568			7.29246.01.0 

		Reference		ITEM	TYPE
Z3 Coupe (E36) 411					
2.8 i, 3.0 i					
01.1998→06.2003	M52 B28 (286S1), M54 B30 (306S3) 11 41 7 501 568 7 501 568			7.29246.01.0	
Z3 Coupe (E36) 412					
M					
02.1998→06.2003	S50 B32 (326S1), S50 B32 (326S3), S54 B32 (326S4) 11 41 7 834 308 11 41 7 835 324 11 41 7 836 993 11 41 7 838 123 7 834 308 7 835 324 7 836 993 7 838 123			 7.29140.02.0	
Z3 Roadster (E36) 413					
1.9 i					
11.1995→03.1999	M44 B19 (194S1) 0 393 338 1 721 872 1 727 468 1 734 595 11 51 0 393 338 11 51 1 721 872 11 51 1 727 468 11 51 1 734 595 11 51 1 734 602			ME 	7.07152.42.0 
Z3 Roadster (E36) 414					
2.0 i, 2.2 i, 2.5 i, 2.8 i, 3.0 i					
01.1996→01.2003	M52 B20 (206S4), M52 B28 (286S1), M52 B28 (286S2), M54 B22 (226S1), M54 B25 (256S5), M54 B30 (306S3) 11 41 7 501 568 7 501 568  <i>M52 B20 (206S4), M52 B28 (286S1), M52 B28 (286S2): 01.2000→</i>			7.29246.01.0	
Z3 Roadster (E36) 415					
3.2 i, M 3.2					
01.1997→01.2003	S50 B32 (326S1), S54 B32 (326S4) 11 41 7 834 308 11 41 7 835 324 11 41 7 836 993 11 41 7 838 123 7 834 308 7 835 324 7 836 993 7 838 123			 7.29140.02.0	
Z4 Coupe (E86) 416					
3.0 si					
03.2006→01.2009	N52 B30 A 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925  Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553			EL 	7.02851.20.0 
03.2006→01.2009	N52 B30 A 11 66 7 519 457 7 519 457			7.24807.31.0	
Z4 Coupe (E86) 417					
M					
03.2006→12.2008	S54 B32 (326S4) 11 41 7 834 308 11 41 7 835 324 11 41 7 836 993 11 41 7 838 123 7 834 308 7 835 324 7 836 993 7 838 123			 7.29140.02.0	
Z4 Roadster (E85) 418					
2.0 i					
03.2005→02.2009	N46 B20 B 11 27 7 507 646 11 27 7 536 191 11 27 7 594 471 11 41 7 559 948 7 507 646 7 536 191 7 559 948 7 594 471  Lieferumfang: OHNE Ausgleichswelleneinheit! Scope of Delivery: WITHOUT Balance Shaft Unit! Volumen suministrado: SIN unidad de eje de compensación. Комплект поставки: БЕЗ блока компенсационного вала!			7.07919.31.0 NEW	























		Reference		ITEM	TYPE
03.2005→02.2009		N46 B20 B 11 66 7 502 656 11 66 7 534 236 11 66 7 542 498 11 66 7 635 656 11 66 8 482 284 7 502 656 7 534 236 7 542 498 7 635 656 8 482 284		7.24807.22.0	
Z4 Roadster (E85)					419
2.2 i, 2.5 i, 3.0 i					
12.2002→12.2005		M54 B22 (226S1), M54 B25 (256S5), M54 B30 (306S3) 11 41 7 501 568 7 501 568		7.29246.01.0	
Z4 Roadster (E85)					420
2.5 i, 2.5 si, 3.0 si					
09.2005→02.2009		N52 B25 A, N52 B30 A 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553		7.02851.20.0	
09.2005→02.2009		N52 B25 A, N52 B30 A, N52 B30 BF 11 66 7 519 457 7 519 457		7.24807.31.0	
Z4 Roadster (E85)					421
3.2, M					
09.2005→08.2008		S54 B32 (326S4) 11 41 7 834 308 11 41 7 835 324 11 41 7 836 993 11 41 7 838 123 7 834 308 7 835 324 7 836 993 7 838 123		7.29140.02.0	
Z4 Roadster (E89)					422
sDrive 18 i, sDrive 20 i					
09.2011→08.2016		N20 B20 A 11 51 7 597 715 7 597 715		7.07223.01.0	
09.2011→08.2016		N20 B20 A 11 66 7 622 380 7 622 380		7.02551.18.0 NEW	
09.2011→08.2016		N20 B20 A 11 66 7 585 189 11 66 7 634 752 11 66 7 640 279 7 585 189 7 634 752 7 640 279		7.02551.19.0 NEW	
Z4 Roadster (E89)					423
sDrive 23 i					
03.2009→08.2011		N52 B25 A 11 51 7 521 584 11 51 7 545 201 11 51 7 546 994 11 51 7 563 183 11 51 7 586 924 11 51 7 586 925 7 521 584 7 545 201 7 546 994 7 563 183 7 586 924 7 586 925 Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553		7.02851.20.0	
03.2009→08.2011		N52 B25 A 11 66 7 558 344 7 558 344		7.24807.33.0	
Z4 Roadster (E89)					424
sDrive 28 i					
09.2011→08.2016		N20 B20 A 11 51 7 604 027 11 51 8 625 097 11 51 8 635 089 7 604 027 8 625 097 8 635 089	EL	7.03665.66.0	
09.2011→08.2016		N20 B20 A 11 66 7 622 380 7 622 380		7.02551.18.0 NEW	
09.2011→08.2016		N20 B20 A 11 66 7 585 189 11 66 7 634 752 11 66 7 640 279 7 585 189 7 634 752 7 640 279		7.02551.19.0 NEW	

	 Reference		ITEM	TYPE
Z4 Roadster (E89) 425				
sDrive 30 i				
02.2009→08.2011	N52 B30 A 11 66 7 558 344 7 558 344		7.24807.33.0	
Z4 Roadster (E89) 426				
sDrive 35 i, sDrive 35 is				
02.2009→08.2016	N54 B30 A 11 51 5 A05 704 11 51 7 563 659 11 51 7 568 594 11 51 7 588 885 11 51 7 632 426 11 51 9 455 978 5 A05 704 7 563 659 7 568 594 7 588 885 7 632 426 9 455 978	EL 	7.07223.02.0 NEW	
02.2009→08.2016	N54 B30 A 11 66 7 519 458 7 519 458		7.24807.32.0	




		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
M54 B22 (226S1)	B (NA)	6	80 x 72	2171	4		127	173	8
M54 B25 (256S5)	B (NA)	6	84 x 75	2494	4	10,5	141	192	8
M54 B30 (306S3)	B (NA)	6	84 x 89,6	2979	4		170	231	8
N13 B16 A	B (A)	4	77 x 85,8	1598	4	10,5	75-125	102-170	4
N20 B20 A	B (LA)	4	84 x 90,1	1997	4	10	135-180	184-245	15
N20 B20 D	B (LA)	4	84 x 90,1	1997	4	10	135-180	184-245	5
N42 B20 BZ	B (NA)	4	84 x 90	1995	4	10,5	105-107	143-146	1
N42 B20 BZ	B (NA)	4	84 x 90	1995	4	10,5	105-107	143-146	1
N46 B20 B	B (NA)	4	84 x 90	1995	4		110	150	16
N46 B20 B	B (NA)	4	84 x 90	1995	4		110	150	16
N46 B20 CA	B (NA)	4	84 x 90	1995	4	10,5	105-107	143-146	1
N46 B20 CA	B (NA)	4	84 x 90	1995	4	10,5	105-107	143-146	1
N46 B20 CB	B (NA)	4	84 x 90	1995	4	10,5:1	100-115	136-156	2
N46 B20 CB	B (NA)	4	84 x 90	1995	4	10,5:1	100-115	136-156	2
N46 B20 CC	B (NA)	4	84 x 90	1995	4		100-115	136-156	2, 16
N46 B20 CC	B (NA)	4	84 x 90	1995	4		100-115	136-156	2, 16
N46 B20 CD	B (NA)	4	84 x 90	1995	4	10,5	110	150	7, 16
N46 B20 CD	B (NA)	4	84 x 90	1995	4	10,5	110	150	7, 16
N46 B20 E	B (NA)	4	84 x 90	1995	4	10,5	100-122	136-166	2, 16
N46 B20 E	B (NA)	4	84 x 90	1995	4	10,5	100-122	136-166	2, 16
N52 B25 AF	B (NA)	6	82 x 78,8	2497	4	11	130-150	177-204	13
N52 B25 AF	B (NA)	6	82 x 78,8	2497	4	11	130-150	177-204	13
N52 B25 BE	B (NA)	6	82 x 78,8	2497	4	11	120-130	163-177	9, 10
N52 B25 BE	B (NA)	6	82 x 78,8	2497	4	11	120-130	163-177	9, 10
N52 B25 BF	B (NA)	6	82 x 78,8	2497	4		150-160	204-218	3, 11, 12, 13
N52 B30 AF	B (NA)	6	85 x 88	2996	4	10,7	190	258	13
N52 B30 AF	B (NA)	6	85 x 88	2996	4	10,7	190	258	13
N52 B30 BF	B (NA)	6	85 x 88	2996	4	10,7	190	258	9
N52 B30 BF	B (NA)	6	85 x 88	2996	4	10,7	190	258	9
N55 B30 A	B (LA)	6	84 x 89,6	2979	4	10,2	225	306	6, 14
N55 B30 A	B (LA)	6	84 x 89,6	2979	4	10,2	225	306	6, 14

B




















		Reference		ITEM	TYPE
3 SERIES (E46) 1					
318 i					
06.2004→06.2005 	N42 B20 BZ, N46 B20 CA Lieferumfang: OHNE Ausgleichswelleneinheit! Scope of Delivery: WITHOUT Balance Shaft Unit! Volumen suministrado: SIN unidad de eje de compensación. Комплект поставки: БЕЗ блока компенсационного вала!			7.07919.31.0 <small>NEW</small>	
06.2004→06.2005	N42 B20 BZ, N46 B20 CA			7.24807.22.0	
3 SERIES (E90) 2					
318 i, 320 i					
01.2005→09.2012 	N46 B20 CB, N46 B20 CC, N46 B20 E Lieferumfang: OHNE Ausgleichswelleneinheit! Scope of Delivery: WITHOUT Balance Shaft Unit! Volumen suministrado: SIN unidad de eje de compensación. Комплект поставки: БЕЗ блока компенсационного вала!			7.07919.31.0 <small>NEW</small>	
01.2005→09.2012	N46 B20 CB, N46 B20 CC, N46 B20 E			7.24807.22.0	
3 SERIES (E90) 3					
325 i					
06.2005→09.2012 	N52 B25 BF →08.2008			7.24807.31.0	
06.2005→09.2012	N52 B25 BF			7.24807.33.0	
3 SERIES (F30, F35) 4					
316 Li, 316 i					
08.2013→	N13 B16 A		EL	7.08692.00.0	
08.2013→	N13 B16 A			7.04625.03.0	
3 SERIES (F30, F35) 5					
320 Li, 320 i					
07.2012→	N20 B20 D			7.02551.18.0 <small>NEW</small>	
07.2012→	N20 B20 D			7.02551.19.0 <small>NEW</small>	
3 SERIES (F30, F35) 6					
335 Li					
07.2012→	N55 B30 A		EL	7.02881.66.0	
5 SERIES (E60) 7					
520 Li					
06.2009→09.2010	N46 B20 CD		EL	7.02078.38.0	















		Reference		ITEM	TYPE
06.2009→09.2010 		N46 B20 CD Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 A. без кабель!	EL	7.02671.50.0	
06.2009→09.2010 		N46 B20 CD Lieferumfang: OHNE Ausgleichswelleneinheit! Scope of Delivery: WITHOUT Balance Shaft Unit! Volumen suministrado: SIN unidad de eje de compensación. Комплект поставки: БЕЗ блока компенсационного вала!		7.07919.31.0 NEW	
06.2009→09.2010		N46 B20 CD		7.24807.22.0	
5 SERIES (E60)					8
520 i, 525 i, 530 i					
10.2003→12.2006		M54 B22 (226S1), M54 B25 (256S5), M54 B30 (306S3)	EL	7.02078.38.0	
5 SERIES (E60)					9
523 Li, 530 Li					
10.2006→12.2010 		N52 B25 BE, N52 B30 BF Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 A. без кабель!	EL	7.02671.50.0	
10.2006→12.2010 		N52 B25 BE, N52 B30 BF Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553	EL 	7.02851.20.0	
10.2006→12.2010 		N52 B25 BE, N52 B30 BF →11.2009		7.24807.31.0	
10.2006→12.2010		N52 B25 BE, N52 B30 BF		7.24807.33.0	
5 SERIES (E60)					10
523 i					
03.2005→12.2007 		N52 B25 BE Inklusive OE Schraubensatz/Inclusive OE bolt kit BMW No. 11 51 0 392 553	EL 	7.02851.20.0	
03.2005→12.2007		N52 B25 BE		7.24807.31.0	
03.2005→12.2007		N52 B25 BE		7.24807.33.0	


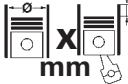

		Reference		ITEM	TYPE
5 SERIES (E60) 11					
525 Li					
11.2006→04.2010 	N52 B25 BF Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0		
11.2006→04.2010 	N52 B25 BF →11.2009		7.24807.31.0		
11.2006→04.2010	N52 B25 BF		7.24807.33.0		
5 SERIES (E60) 12					
525 i					
01.2005→01.2006	N52 B25 BF		7.24807.31.0		
5 SERIES (F10, F18) 13					
520 Li, 523 Li, 528 Li, 530 Li					
08.2010→05.2014	N52 B25 AF, N52 B30 AF	EL	7.02478.40.0		
08.2010→05.2014	N52 B25 AF, N52 B25 BF, N52 B30 AF		7.24807.33.0		
5 SERIES (F10, F18) 14					
535 Li					
08.2010→05.2017	N55 B30 A	EL	7.02881.66.0		
08.2010→05.2017 	N55 B30 A →03.2012		7.24807.34.0		
X1 (E84) 15					
sDrive 20 i					
03.2012→	N20 B20 A		7.02551.18.0 NEW		
03.2012→	N20 B20 A		7.02551.19.0 NEW		
X1 (E84) 16					
sDrive18 i					
03.2012→12.2014 	N46 B20 B, N46 B20 CC, N46 B20 CD, N46 B20 E Lieferumfang: OHNE Ausgleichswelleneinheit! Scope of Delivery: WITHOUT Balance Shaft Unit! Volumen suministrado: SIN unidad de eje de compensación. Комплект поставки: БЕЗ блока компенсационного вала!		7.07919.31.0 NEW		
03.2012→12.2014	N46 B20 B, N46 B20 CC		7.24807.22.0		

	Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
LAF	B (NA) 4	88 x 98	2384	4	11,2	136-137	185-186	5, 9, 13
LDK	B (A) 4	86 x 86	1998	4		162-187	220-254	8, 14
LDK	B (A) 4	86 x 86	1998	4		162-187	220-254	8, 14
LE5	B (NA) 4	88 x 98	2384	4	10,4	105-131	143-178	4, 5, 7, 9, 13
LFV	B (A) 4	74 x 86,6	1490	4	10,1	119-125	162-1709	1, 10, 15, 17, 18
LTD	B (NA) 4	86 x 86	1998	4		108-113	147-154	13
LTG	B (A) 4	86 x 86	1998	4	9,5	191-192	260-261	2, 3, 6, 11, 12, 16
LUK	B (NA) 4	88 x 98	2384	4	11,2	137	186	9

B

		Reference		ITEM	TYPE
B					
ENVISION (CP4)					1
20T 1.5, 20T 1.5 4WD					
04.2015→	LFV			7.02551.33.0 <small>NEW</small>	
ENVISION (CP4)					2
28T 2.0 4WD					
10.2014→	LTG			7.02551.32.0 <small>NEW</small>	
GL8 ES III (CU4)					3
2.0 SIDI					
11.2016→	LTG			7.02551.32.0 <small>NEW</small>	
GL8 I (CU2)					4
2.4					
11.2011→12.2016	LE5		ME 	7.28509.02.0	
GL8 S II (CU3)					5
2.4 SIDI					
11.2011→12.2016	LAF, LE5		ME 	7.28509.02.0	
GL8 S II (CU3)					6
SIDI					
12.2018→	LTG			7.02551.32.0 <small>NEW</small>	
LACROSSE (CW2, CW3)					7
2.4, 2.4 Hybrid					
03.2006→07.2009	LE5		ME 	7.28509.02.0	
LACROSSE (EG2)					8
2.0 Turbo					
04.2010→03.2016	LDK		ME 	7.28509.02.0	
04.2010→03.2016	LDK 12632504			7.03097.03.0	
LACROSSE (EG2)					9
2.4, 2.4 Hybrid					
07.2009→12.2016	LAF, LE5, LUK		ME 	7.28509.02.0	
LACROSSE (EG6)					10
1.5 20T					
03.2016→	LFV			7.02551.33.0 <small>NEW</small>	










		Reference		ITEM	TYPE
LACROSSE (EG6)					11
28T					
03.2016→	LTG			7.02551.32.0 <small>NEW</small>	
REGAL GS (EG7)					12
28T					
07.2017→	LTG			7.02551.32.0 <small>NEW</small>	
REGAL II (EG1)					13
2.0, 2.4					
12.2008→12.2017	LAF, LE5, LTD		ME 	7.28509.02.0	
REGAL II (EG1)					14
2.0, GS 2.0					
06.2009→	LDK		ME 	7.28509.02.0	
06.2009→	LDK 12632504			7.03097.03.0	
REGAL III (EG7)					15
20T, 552T					
07.2017→	LFV			7.02551.33.0 <small>NEW</small>	
REGAL III (EG7)					16
28T					
07.2017→	LTG			7.02551.32.0 <small>NEW</small>	
VERANO GS Hatchback (CP6)					17
1.5					
11.2015→	LFV			7.02551.33.0 <small>NEW</small>	
VERANO Saloon (CP5)					18
1.5 T					
06.2015→	LFV			7.02551.33.0 <small>NEW</small>	




	Cyl		cm ³		Comp. Ratio ϵ	kW	PS	Pos
B207L	B (LA) 4	86 x 86	1998	4	9,5	129	175	5
B207L	B (LA) 4	86 x 86	1998	4	9,5	129	175	5
B207R	B (LA) 4	86 x 86	1998	4	9,5	154	210	5, 9
B207R	B (LA) 4	86 x 86	1998	4	9,5	154	210	5, 9
LGW	B (LA) 6	86 x 85,8	2990	4		298-307	405-418	11
LGX	B (NA) 6	95 x 85,8	3640	4		231-250	314-340	1, 2, 11, 14, 15
LTA	B (LA) 8	86,1 x 90,2	4200	4		373-410	507-557	12
LTG	B (LA) 4	86 x 86	1998	4	9,5	177-250	241-340	13
Z 19 DTR	D (A) 4	82 x 90,4	1910	4	16,5	132	180	4, 8
Z 20 LER KAT	B (A) 4	86 x 86	1998	4	8,8:1	147	200	6
Z 20 NER	B (A) 4	86 x 86	1998	4		154	209	10
Z 20 NET	B (A) 4	86 x 86	1998	4	9,5	129	175	5, 9
Z 20 NET	B (A) 4	86 x 86	1998	4	9,5	129	175	5, 9
Z19DTH	D (LA) 4	82 x 90,4	1910	4	17,5	110	150	3, 7

C







		Reference		ITEM	TYPE
ATS 3.6, 3.6 AWD					1
01.2014→	LGX 12666625	12687893		7.02551.22.0	
ATS Coupe 3.6, 3.6 AWD					2
09.2015→	LGX 12666625	12687893		7.02551.22.0	
BLS 1.9 D					3
04.2006→	Z19DTH 55568637		ME 	7.01984.02.0	
BLS 1.9 D					4
12.2007→	Z 19 DTR			7.29190.02.0	
BLS 2.0 T, 2.0 T AWD					5
04.2006→	B207L, B207R, Z 20 NET		ME 	7.28509.02.0	
04.2006→	B207L, B207R, Z 20 NET 55561099			7.28237.05.0	
BLS 2.0 T Flexpower					6
12.2007→	Z 20 LER 55561099			7.28237.05.0	
BLS Wagon 1.9 D					7
12.2007→	Z19DTH 55568637		ME 	7.01984.02.0	
BLS Wagon 1.9 D					8
12.2007→	Z 19 DTR			7.29190.02.0	
BLS Wagon 2.0 T, 2.0 T AWD					9
12.2007→12.2010	B207R, Z 20 NET		ME 	7.28509.02.0	
12.2007→12.2010	B207R, Z 20 NET 55561099			7.28237.05.0	

C




		Reference		ITEM	TYPE
BLS Wagon					10
2.0 T					
12.2007→	Z 20 NER 55561099			7.28237.05.0	
CT6					11
3.0 Turbo, 3.0 Turbo AWD, 3.6, 3.6 AWD					
11.2015→	LGW, LGX 12666625 12687893			7.02551.22.0	
CT6					12
4.2 AWD, 4.2 V AWD					
03.2018→	LTA 13515919		EL	7.07755.14.0 <small>NEW</small>	
CTS					13
2.0 VVTi, 2.0 VVTi AWD					
01.2017→	LTG			7.02551.32.0 <small>NEW</small>	
CTS					14
3.6, 3.6 AWD					
09.2015→	LGX 12666625 12687893			7.02551.22.0	
XT5					15
3.6, 3.6 AWD					
05.2016→	LGX 12666625 12687893			7.02551.22.0	

	Cyl	 mm	cm ³		Comp.	kW	PS	Pos
					Ratio ε			
LGW	B (LA) 6	86 x 85,8	2990	4		298	405	2
LTG	B (LA) 4	86 x 86	1998	4	9,5	169-205	230-279	1, 3





C

	 Reference		ITEM	TYPE
ATS-L (SA1) 1				
25T				
08.2014→	LTG		7.02551.32.0 <small>NEW</small>	
CT6 (CK1) 2				
40T 3.0				
01.2016→	LGW		7.02551.22.0	
XT5 (SN1) 3				
25T				
04.2016→12.2019	LTG		7.02551.32.0 <small>NEW</small>	

C




	Cyl	 mm	cm ³		Comp. Ratio ε	kW	PS	Pos
TD27	D (NA) 4	96 x 92	2663	2	21,8	60-73	82-99	1

C
























	 Reference		ITEM	TYPE
FX FAIRWAY				
2.7 TD				
01.1987→12.1996	TD27		7.31025.01.0	

C
























1



















		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
2H0	B (NA)	4	80,5 x 88,2	1796	4	10,5	102-106	139-144	4, 6, 27, 31, 34, 51, 66
A 14 NET Euro 5	B (LA)	4	72,5 x 82,6	1364	4	9,5	103	140	30
A 14 XER	B (NA)	4	73,4 x 82,6	1398	4	10,5:1	74	101	9, 13
A 24 XE Euro 5	B (NA)	4	88 x 98	2384	4	10,4	121-126	165-171	17
B 10 XE Euro 6	B (NA)	3	74 x 77,4	999	4	10,5	54-55	74-75	60
L61	B (NA)	4	86 x 94,6	2198	4	10	86-111	117-151	1, 19, 20, 21, 22, 23, 39, 44, 48, 67
LAF	B (NA)	4	88 x 98	2384	4	11,2	130-136	177-185	18, 37, 49, 52
LAP	B (NA)	4	86 x 94,6	2198	4	10	116	158	22, 23
LAT	B (NA)	4	88 x 98	2384	4	10,4	122-128	166-174	18, 44
LBS Euro 5	D (LA)	4	83 x 90,4	1956	4	16,5	115-118	160	47
LDE Euro 5	B (NA)	4	79 x 81,5	1598	4	10,8	83-91	113-124	10, 14, 27, 31, 34, 58, 66
LDV Euro 5	D (A)	4	69,6 x 82	1248	4	17,6	55-57	75-78	7, 11, 53, 54
LE2(85CUL4) Euro 6	A (A)	4	73,8 x 81,8	1399	4		110-114	150-155	29, 32, 65
	B								
LE5	B (NA)	4	88 x 98	2384	4	10,4	111-130	149-177	17, 18, 22, 23, 39, 44
LE9(145CUL4) Euro 5	A (NA)	4	88 x 98	2384	4	10,4	119-137	162-186	17, 18, 39, 44, 46
	B								
LEA	A (NA)	4	88 x 98	2384	4	11,2	130-136	174-185	18, 37, 49, 52
	B								
LFV	B (A)	4	74 x 86,6	1490	4	10,1	119-122	162-166	42
LGX	B (NA)	6	95 x 85,8	3640	4		227-250	309-340	15, 16
LGZ	B (NA)	6	95 x 85,8	3649	4		231	314	24, 25
LM2	D (A)	6	84 x 90	2992	4		207	281	55, 56
LNF Euro 4	B (A)	4	86 x 86	1998	4	9,2	186-194	253-264	22, 23, 39
LSF Euro 4	D (A)	4	69,6 x 82	1248	4	18	70	95	8, 12
LTD	B (NA)	4	86 x 86	1998	4		101-108	137-147	46, 52
LTG	B (LA)	4	86 x 86	1998	4	9,5	175-205	253-276	36, 43, 45, 63
LUJ Euro 5	B (LA)	4	72,5 x 82,6	1364	4	9,5-10,5	103	140	9, 26, 30, 33, 50, 64
LUK	B (NA)	4	88 x 98	2384	4	11,2	136-147	185-200	40, 41, 46
LUV	B (A)	4	72,5 x 82,6	1364	4	9,5	103	140	13, 57
LUZ	D (LA)	4	83 x 90,4	1956	4	16,5	110-113	150-154	28
LV7 Euro 6	B (NA)	4	74 x 81,3	1399	4		72-74	98-101	60
LYX	B (A)	4	74 x 86,6	1490	4	10,1	127	173	35
RHW	D (LA)	4	85 x 88	1997	4	17,3	80	109	62
RHZ	D (LA)	4	85 x 88	1997	2	17,6	80	109	38
Z 13 DTJ Euro 4	D (A)	4	69,6 x 82	1248	4	18	55	75	61, 70
Z 18 XER	B (NA)	4	80,5 x 88,2	1796	4	10,5	103	140	6
Z 22 SE	B (NA)	4	86 x 94,6	2198	4	10	108-110	147-150	2, 3, 5, 69
Z 22 YH	B (NA)	4	86 x 94,6	2198	4	12	110-114	150-155	67, 68, 69
Z10DT	D (A)	3	69,7 x 82	936	4		42-46	57-63	59

		Reference		ITEM	TYPE
ALERO 1					
2.2					
12.2001→09.2004	L61		ME 	7.28509.02.0	
ASTRA Estate 2					
2.2					
01.2001→12.2003	Z 22 SE		ME 	7.28509.02.0	
ASTRA G 3					
G 2.2i 16V					
09.2002→	Z 22 SE		ME 	7.28509.02.0	
ASTRA Hatchback 4					
1.8					
01.2006→12.2013	2H0 1334142 24405895 25195119		ME 	7.07152.21.0	
ASTRA Hatchback 5					
2.2					
08.2000→08.2004	Z 22 SE		ME 	7.28509.02.0	
ASTRA Saloon 6					
1.8					
08.2006→03.2009	2H0, Z 18 XER 1334142 24405895 25195119		ME 	7.07152.21.0	
AVEO Hatchback (T300) 7					
1.3 D					
07.2011→12.2015	LDV 12855462		ME 	7.07152.55.0 NEW	
07.2011→12.2015	LDV Ölpumpe für: Fiat India, Tata, Maruti Suzuki Oil pump for: Fiat India, Tata, Maruti Suzuki pompe à huile pour: Fiat India, Tata, Maruti Suzuki Bomba de aceite para: Fiat India, Tata, Maruti Suzuki масляный насос для: Fiat India, Tata, Maruti Suzuki			7.07381.06.0 NEW	
AVEO Hatchback (T300) 8					
1.3 D					
07.2011→12.2015	LSF 12855462		ME 	7.07152.55.0 NEW	
AVEO Hatchback (T300) 9					
1.4, 1.4 Turbo					
03.2011→	A 14 XER, LUJ 1334128 1334169 1334210 1334219 1334228 25192709 25193406 55486342 55561623 55579016 55587345 55595610 95524738		ME 	7.07152.24.0	

		Reference		ITEM	TYPE
AVEO Hatchback (T300)					10
1.6					
03.2011→	LDE 1334142 24405895 25195119		ME 	7.07152.21.0	
AVEO Saloon (T300)					11
1.3 D					
07.2011→12.2015	LDV 12855462		ME 	7.07152.55.0 <small>NEW</small>	
07.2011→12.2015	LDV Ölpumpe für: Fiat India, Tata, Maruti Suzuki Oil pump for: Fiat India, Tata, Maruti Suzuki pompe à huile pour: Fiat India, Tata, Maruti Suzuki Bomba de aceite para: Fiat India, Tata, Maruti Suzuki масляный насос для: Fiat India, Tata, Maruti Suzuki		  	7.07381.06.0 <small>NEW</small>	
AVEO Saloon (T300)					12
1.3 D					
07.2011→12.2015	LSF 12855462		ME 	7.07152.55.0 <small>NEW</small>	
AVEO Saloon (T300)					13
1.4					
07.2011→	A 14 XER, LUV 1334128 1334169 1334210 1334219 1334228 25192709 25193406 55486342 55561623 55579016 55587345 55595610 95524738		ME 	7.07152.24.0	
AVEO Saloon (T300)					14
1.6					
03.2011→	LDE 1334142 24405895 25195119		ME 	7.07152.21.0	
CAMARO					15
3.6					
09.2015→	LGX 12666625			7.02551.22.0	
CAMARO Convertible					16
3.6					
05.2016→	LGX 12666625			7.02551.22.0	
CAPTIVA (C100, C140)					17
2.4, 2.4 4WD, 2.4 Flexfuel, 2.4 Flexfuel 4WD					
01.2011→	A 24 XE, LE5, LE9(145CUL4)		ME 	7.28509.02.0	
CAPTIVA SPORT					18
2.4, 2.4 FLEX, 2.4 VVT, 2.4i 16V					
12.2009→	LAF, LAT, LE5, LE9(145CUL4), LEA		ME 	7.28509.02.0	




















C

		Reference		ITEM	TYPE
CAVALIER Coupe					19
2.2, 2.2 Bifuel					
10.2001→08.2005	L61		ME 	7.28509.02.0	
CAVALIER Saloon					20
2.2, 2.2 LPG					
09.2001→08.2005	L61		ME 	7.28509.02.0	
CLASSIC					21
2.2					
09.2003→12.2005	L61		ME 	7.28509.02.0	
COBALT					22
2.0 SS, 2.0i Turbo 16V, 2.2, 2.4, 2.4i 16V					
04.2004→	L61, LAP, LE5, LNF		ME 	7.28509.02.0	
COBALT Coupe					23
2.0 SS, 2.2, 2.4					
04.2004→12.2010	L61, LAP, LE5, LNF		ME 	7.28509.02.0	
COLORADO Crew Cab Pickup					24
3.6, 3.6 4WD					
09.2016→	LGZ 12679427 12681586 12696175			7.07381.18.0 <small>NEW</small>	
COLORADO Extended Cab Pickup					25
3.6, 3.6 4WD					
09.2016→	LGZ 12679427 12681586 12696175			7.07381.18.0 <small>NEW</small>	
CRUZE (J300)					26
1.4					
09.2010→	LUJ 1334128 1334169 1334210 1334219 1334228 25192709 25193406 55486342 55561623 55579016 55587345 55595610 95524738		ME 	7.07152.24.0	
CRUZE (J300)					27
1.6, 1.8, 1.8 LPG					
05.2009→	2H0, LDE 1334142 24405895 25195119		ME 	7.07152.21.0	
CRUZE (J300)					28
2.0 CDI					
09.2013→	LUZ 55584330			7.07381.01.0	




















		Reference		ITEM	TYPE		
CRUZE Hatchback					29		
1.4, 1.4 Flex							
01.2017→	LE2(85CUL4)			7.02551.33.0 <small>NEW</small>			
CRUZE Hatchback (J305)					30		
1.4							
06.2012→	A 14 NET, LUJ			ME 	7.07152.24.0		
	1334128	1334169	1334210				1334219
	1334228	25192709	25193406				55486342
	55561623	55579016	55587345				55595610
	95524738						
CRUZE Hatchback (J305)					31		
1.6, 1.8, 1.8 LPG							
06.2011→	2H0, LDE			ME 	7.07152.21.0		
	1334142	24405895	25195119				
CRUZE Saloon					32		
1.4, 1.4 Flex							
11.2015→	LE2(85CUL4)			7.02551.33.0 <small>NEW</small>			
CRUZE Station Wagon (J308)					33		
1.4							
08.2012→	LUJ			ME 	7.07152.24.0		
	1334128	1334169	1334210				1334219
	1334228	25192709	25193406				55486342
	55561623	55579016	55587345				55595610
	95524738						
CRUZE Station Wagon (J308)					34		
1.6, 1.8							
08.2012→	2H0, LDE			ME 	7.07152.21.0		
	1334142	24405895	25195119				
EQUINOX					35		
1.5, 1.5 AWD							
07.2017→	LYX			7.02551.33.0 <small>NEW</small>			
EQUINOX					36		
2.0, 2.0 AWD, 2.0 LT, 2.0 LT AWD							
03.2017→	LTG			7.02551.32.0 <small>NEW</small>			
	12667187						
EQUINOX					37		
2.4, 2.4 AWD, 2.4 FLEX, 2.4 FLEX AWD							
09.2009→12.2017	LAF, LEA			ME 	7.28509.02.0		
GRAND VITARA					38		
2.0 HDI 4WD							
09.1999→08.2003	RHZ			7.22666.03.0			

C

		Reference		ITEM	TYPE
HHR					39
2.0 Turbo, 2.0i Turbo16V, 2.2, 2.4, 2.4 Flexfuel					
09.2005→12.2011	L61, LE5, LE9(145CUL4), LNF		ME 	7.28509.02.0	
IMPALA					40
2.4i 16V					
03.2013→	LUK		ME 	7.28509.02.0	
IMPALA Saloon					41
2.4 Hybrid					
07.2013→	LUK		ME 	7.28509.02.0	
MALIBU					42
1.5 T					
09.2015→	LFV			7.02551.33.0 <small>NEW</small>	
MALIBU					43
2.0					
09.2012→	LTG 12667187			7.02551.32.0 <small>NEW</small>	
MALIBU					44
2.2, 2.2i 16V, 2.4, 2.4 Flexfuel, 2.4 Hybrid, 2.4i 16V					
10.2001→	L61, LAT, LE5, LE9(145CUL4)		ME 	7.28509.02.0	
MALIBU (V300)					45
2.0					
01.2012→12.2015	LTG 12667187			7.02551.32.0 <small>NEW</small>	
MALIBU (V300)					46
2.0, 2.0 LPG, 2.4, 2.4 Hybrid					
01.2012→	LE9(145CUL4), LTD, LUK		ME 	7.28509.02.0	
MALIBU (V300)					47
2.0 D					
04.2012→	LBS 55584330			7.07381.01.0	
MALIBU Hatchback					48
2.2					
10.2003→12.2008	L61		ME 	7.28509.02.0	




		Reference		ITEM	TYPE
ORLANDO					49
2.4i 16V					
01.2012→	LAF, LEA		ME 	7.28509.02.0	
ORLANDO (J309)					50
1.4					
06.2012→	LUJ	1334128 1334169 1334210 1334219 1334228 25192709 25193406 55486342 55561623 55579016 55587345 55595610 95524738	ME 	7.07152.24.0	
ORLANDO (J309)					51
1.8, 1.8 LPG					
02.2011→	2H0	1334142 24405895 25195119	ME 	7.07152.21.0	
ORLANDO (J309)					52
2.0 LPG, 2.4, 2.4 FLEX					
09.2011→	LAF, LEA, LTD		ME 	7.28509.02.0	
SAIL Hatchback					53
1.3 D					
01.2013→10.2017	LDV	Ölpumpe für: Fiat India, Tata, Maruti Suzuki Oil pump for: Fiat India, Tata, Maruti Suzuki pompe à huile pour: Fiat India, Tata, Maruti Suzuki Bomba de aceite para: Fiat India, Tata, Maruti Suzuki масляный насос для: Fiat India, Tata, Maruti Suzuki		7.07381.06.0 NEW	
SAIL Saloon					54
1.3 D					
01.2013→10.2017	LDV	Ölpumpe für: Fiat India, Tata, Maruti Suzuki Oil pump for: Fiat India, Tata, Maruti Suzuki pompe à huile pour: Fiat India, Tata, Maruti Suzuki Bomba de aceite para: Fiat India, Tata, Maruti Suzuki масляный насос для: Fiat India, Tata, Maruti Suzuki		7.07381.06.0 NEW	
SILVERADO 1500 Crew Cab Pickup (GMT1CC)					55
3.0 D, 3.0 D 4WD					
09.2019→	LM2	13515919	EL	7.07755.14.0 NEW	
SILVERADO 1500 Extended Cab Pickup (GMT1EC)					56
3.0 D, 3.0 D 4WD					
09.2019→	LM2	13515919	EL	7.07755.14.0 NEW	
SONIC					57
1.4i Turbo 16V					
10.2011→	LUV	1334128 1334169 1334210 1334219 1334228 25192709 25193406 55486342 55561623 55579016 55587345 55595610 95524738	ME 	7.07152.24.0	

C




















		Reference		ITEM	TYPE
SONIC 58					
1.6i 16V					
10.2011→	LDE 1334142 24405895 25195119		ME 	7.07152.21.0	
SPARK (M300) 59					
1.0 TDi					
09.2014→10.2017	Z10DT 55569341  Ölpumpe für: Chevrolet Indien 1.0 Diesel (XSDE) Oil pump for: Chevrolet India 1.0 Diesel (XSDE) pompe à huile pour: Chevrolet India 1.0 Diesel (XSDE) bomba de aceite por: Chevrolet India 1.0 Diesel (XSDE) масляный насос для: Chevrolet India 1.0 Diesel (XSDE)			7.07381.07.0 <small>NEW</small>	
SPARK (M400) 60					
1.0, 1.4					
11.2015→	B 10 XE, LV7			7.02551.33.0 <small>NEW</small>	
SPIN 61					
1.3 D					
01.2012→	Z 13 DTJ  Ölpumpe für: Fiat India, Tata, Maruti Suzuki Oil pump for: Fiat India, Tata, Maruti Suzuki pompe à huile pour: Fiat India, Tata, Maruti Suzuki Bomba de aceite para: Fiat India, Tata, Maruti Suzuki масляный насос для: Fiat India, Tata, Maruti Suzuki			7.07381.06.0 <small>NEW</small>	
TRACKER 62					
2.0 HDI 4x4					
05.2002→07.2005	RHW			7.22666.03.0	
TRAVERSE 63					
2.0					
07.2017→	LTG 12667187			7.02551.32.0 <small>NEW</small>	
TRAX 64					
1.4, 1.4 AWD, 1.4 LPG					
12.2012→	LUJ 1334128 1334169 1334210 1334219 1334228 25192709 25193406 55486342 55561623 55579016 55587345 55595610 95524738		ME 	7.07152.24.0	
TRAX 65					
1.4 Flex					
01.2017→	LE2(85CUL4)			7.02551.33.0 <small>NEW</small>	
TRAX 66					
1.6, 1.8, 1.8 AWD					
12.2012→	2H0, LDE 1334142 24405895 25195119		ME 	7.07152.21.0	





		Reference		ITEM	TYPE
VECTRA					67
2.2					
04.2002→07.2006	L61, Z 22 YH		ME	7.28509.02.0	
ZAFIRA					68
2.2					
07.2005→	Z 22 YH		ME	7.28509.02.0	
ZAFIRA (F75)					69
2.2					
09.2001→12.2006	Z 22 SE, Z 22 YH		ME	7.28509.02.0	
COMBO					70
1.3 CDTI					
10.2006→10.2012	Z 13 DTJ Ölpumpe für: Fiat India, Tata, Maruti Suzuki Oil pump for: Fiat India, Tata, Maruti Suzuki pompe à huile pour: Fiat India, Tata, Maruti Suzuki Bomba de aceite para: Fiat India, Tata, Maruti Suzuki масляный насос для: Fiat India, Tata, Maruti Suzuki			7.07381.06.0 NEW	

C




	Cyl		cm ³		Comp. Ratio ϵ	kW	PS	Pos
2H0	B (NA) 4	80,5 x 88,2	1796	4	10,5	102-108	139-147	5, 6
LAF	B (NA) 4	88 x 98	2384	4	11,2	137	186	10
LDE	B (NA) 4	79 x 81,5	1598	4	10,8	86-89	117-121	1, 2, 4, 5
LE5	B (NA) 4	88 x 98	2384	4	10,4	105-131	143-178	3
LE9	B (NA) 4	88 x 98	2384	4	10,4	123	167	3
LFV	B (A) 4	74 x 86,6	1490	4	10,1	124-125	169-170	7, 9, 11
LTG	B (LA) 4	86 x 86	1998	4	9,5	191-192	260-261	8
LYX	B (A) 4	74 x 86,6	1490	4	10,1	132	180	7

C





		Reference		ITEM	TYPE
AVEO Hatchback (SJ1)					1
1.6					
05.2011→12.2017	LDE 24405896		ME 	7.07152.21.0	
AVEO Saloon (SJ1)					2
1.6					
05.2011→12.2017	LDE 24405896		ME 	7.07152.21.0	
CAPTIVA (S7L)					3
2.4, 2.4 4x4					
12.2011→	LE5, LE9		ME 	7.28509.02.0	
CRUZE Hatchback (CP1)					4
1.6					
09.2013→02.2017	LDE 24405896		ME 	7.07152.21.0	
CRUZE Saloon (CP1)					5
1.6, 1.8					
04.2009→06.2014	2H0, LDE 24405896		ME 	7.07152.21.0	
EPICA (SEV, CEV)					6
1.8					
10.2009→12.2015	2H0 24405896		ME 	7.07152.21.0	
EQUINOX (CP8)					7
1.5 T, 1.5 T AWD, 535 T					
04.2017→	LFV, LYX			7.02551.33.0 <small>NEW</small>	
EQUINOX (CP8)					8
550T AWD					
04.2017→	LTG			7.02551.32.0 <small>NEW</small>	
MALIBU (EG3)					9
1.5 T					
08.2016→	LFV			7.02551.33.0 <small>NEW</small>	
MALIBU (EG3)					10
2.4					
02.2012→	LAF		ME 	7.28509.02.0	















	 Reference		ITEM	TYPE
MALIBU XL (EG5) 11				
1.5				
02.2016→	LFV		7.02551.33.0 <small>NEW</small>	

C

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
198 A2.000	D (LA)	4	79,5 x 80,5	1598	4	16,1-16,9	88	120	4
198 A4.000	B (A)	4	72 x 84	1368	4	9,6-10	88	120	3
198 A5.000	D (A)	4	83 x 90,4	1956	4	16,1-16,9	121	165	5
198 A7.000	B (A)	4	72 x 84	1368	4	9,8	103	140	3
199 B1.000 Euro 5	D (A)	4	69,6 x 82	1248	4	16,8	70	95	11
312 A2.000 Euro 5	B (A)	2	80,5 x 86	875	4	10	63	86	10
ECD	D (A)	4	81 x 95,5	1968	4		103	140	8, 9
EGX	B (NA)	6	89,9 x 84	3199	3	10:1	160	218	1, 2
EGZ	B (K)	6	89,9 x 84	3199	3		243-246	330-335	1, 2
EH3	B (NA)	6	96 x 83	3604	4		185	252	7
ERB	B (NA)	6	96 x 83	3604	4	10,2	208-224	283-305	6, 7
ERC	A (NA)	6	96 x 83	3604	4	10,2	205-214	279-291	7
ERF	B								
	A (NA)	6	96 x 83	3604	4		214	291	7


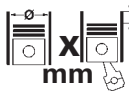

C

		Reference		ITEM	TYPE
CROSSFIRE 1					
3.2, SRT-6					
07.2003→12.2008	EGX, EGZ 000 835 80 64 A 000 835 80 64	001 835 13 64 A 001 835 13 64	05098398AA 5098398AA	EL	7.06740.02.0 
CROSSFIRE Roadster 2					
3.2, SRT-6					
05.2004→12.2008	EGX, EGZ 000 835 80 64 A 000 835 80 64	001 835 13 64 A 001 835 13 64	05098398AA 5098398AA	EL	7.06740.02.0 
DELTA 3					
1.4, 1.4 16V					
08.2011→	198 A4.000, 198 A7.000 55222361	55269959			7.01996.03.0 
DELTA 4					
1.6 D Multijet					
08.2011→	198 A2.000 55207179	55269804	55271883 55277857		7.01700.02.0 
DELTA 5					
2.0 D Multijet					
08.2011→	198 A5.000 55206747 55277848	55210178	55269808 55271486		7.29190.02.0 
GRAND VOYAGER V (RT) 6					
3.6, 3.6 Flexfuel					
02.2011→	ERB 68237841AA 01.2017→			EL	7.05810.07.0 <small>NEW</small> 
PACIFICA 7					
3.6, 3.6 Flexfuel, 3.6 Hybrid					
02.2016→	EH3, ERB, ERC, ERF 68237841AA ERB: 01.2017→			EL	7.05810.07.0 <small>NEW</small> 
SEBRING (JS) 8					
2.0 CRD					
07.2007→12.2010	ECD 68000693AA	68000693AB	68000693AC RX000693AB	ME 	7.07152.12.0 
07.2007→12.2010	ECD 68000680AB K68000680AC	68000680AC K68000680AD	68000680AD K68000680AB		7.07919.19.0 <small>NEW</small> 
SEBRING Convertible (JS) 9					
2.0 CRD					
07.2007→12.2010	ECD 68000693AA	68000693AB	68000693AC RX000693AB	ME 	7.07152.12.0 

		Reference		ITEM	TYPE
07.2007→12.2010		ECD 68000680AB 68000680AC 68000680AD K68000680AB K68000680AC K68000680AD If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.		7.07919.19.0 	
YPSILON					10
0.9 Twinair					
05.2011→		312 A2.000 55226403 55268125 55270030		7.03058.06.0	
YPSILON					11
1.3 Multijet					
05.2011→		199 B1.000 46815125	ME 	7.07152.55.0 	
05.2011→		199 B1.000 55233278 55268633		7.03903.03.0	
05.2011→		199 B1.000		7.07381.03.0	


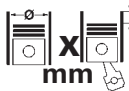

C

		Cyl	mm	cm ³	Comp. Ratio	ε	kW	PS	Pos
159A	B (NA)	4	83 x 88	1905	2	9,3	75-77	102-105	21
161 (XUD7)	D (NA)	4	80 x 88	1769	2	23	44	60	21
161A (XUD7)	D (NA)	4	80 x 88	1769	2	23	43-44	58-60	23, 33, 260, 276, 299, 303, 326
161A (XUD7)	D (NA)	4	80 x 88	1769	2	23	43-44	58-60	23, 33, 260, 276, 299, 303, 326
162 (XUD9)	D (NA)	4	83 x 88	1905	2	23,5	47	65	21, 23
171A	B (NA)	4	83 x 73	1580	2	9,5	66-67	90-92	21, 23
171B	B (NA)	4	83 x 73	1580	2	9,5	66-70	90-95	21, 23
171C	B (NA)	4	83 x 73	1580	2	9,5	66-68	90-92	21, 23
171D	B (NA)	4	83 x 73	1580	2	9,2	64	87	21, 23
180Z	B (NA)	4	83 x 73	1580	2	9,8	76	103	21, 23
3FZ (EW12J4)	B (NA)	4	86 x 96	2230	4	10,8	116	158	199, 354
4HG (P22DTE) Euro 4	D (A)	4	86 x 94,6	2198	4	17,5	81	110	360, 371, 381
4HG (P22DTE) Euro 4	D (A)	4	86 x 94,6	2198	4	17,5	81	110	360, 371, 381
4HH (DW12RUC)	D (A)	4	85 x 96	2179	4		121	165	358, 369, 379
4HH (P22DTE) Euro 4	D (A)	4	86 x 94,6	2198	4	17,5	96	130	361, 372, 382
4HH (P22DTE) Euro 4	D (A)	4	86 x 94,6	2198	4	17,5	96	130	361, 372, 382
4HJ (DW12RUD)	D (A)	4	85 x 96	2179	4		103	140	358, 369, 379
4HJ (P22DTE) Euro 4	D (A)	4	86 x 94,6	2198	4	17,5	110	150	360, 371, 381
4HJ (P22DTE) Euro 4	D (A)	4	86 x 94,6	2198	4	17,5	110	150	360, 371, 381
4HK (DW12RUE)	D (A)	4	85 x 96	2179	4		88	120	358, 369, 379
4HT (DW12BTED4) Euro 4	D (A)	4	85 x 96	2179	4	16,6	125	170	201
4HU (P22DTE) Euro 4	D (A)	4	86 x 94,6	2198	4	17,5	88	120	359, 370, 380
4HU (P22DTE) Euro 4	D (A)	4	86 x 94,6	2198	4	17,5	88	120	359, 370, 380
4HV (P22DTE) Euro 4	D (A)	4	86 x 94,6	2198	4	17,5	74	101	359, 370, 380
4HV (P22DTE) Euro 4	D (A)	4	86 x 94,6	2198	4	17,5	74	101	359, 370, 380
4HW (DW12TED4)	D (A)	4	85 x 96	2179	4	17,6	94	128	200
4HX (DW12TED4)	D (LA)	4	85 x 96	2179	4	18:1	98	133	165, 167, 171, 175
4HY (DW12UTED) KAT	D (A)	4	85 x 96	2179	2	18:1	74	101	366, 377, 388
5FD (EP6DTS) Euro 4	B (A)	4	77 x 85,8	1598	4	10,5	152	207	213, 221
5FD (EP6DTS) Euro 4	B (A)	4	77 x 85,8	1598	4	10,5	152	207	213, 221
5FE (EP6CDTMD) Euro 5	B (LA)	4	77 x 85,8	1598	4	10,5	110	150	131, 230, 238
5FE (EP6CDTMD) Euro 5	B (LA)	4	77 x 85,8	1598	4	10,5	110	150	131, 230, 238
5FF (EP6DTS) Euro 4	B (A)	4	77 x 85,8	1598	4	10,5	149	203	213, 221
5FF (EP6DTS) Euro 4	B (A)	4	77 x 85,8	1598	4	10,5	149	203	213, 221
5FK (EP6CB)	B (NA)	4	77 x 85,8	1598	4	10,5	72	98	20, 317
5FM (EP6CDTM) Euro 5	B (LA)	4	77 x 85,8	1598	4		120-127	163-173	131, 230, 232, 238
5FM (EP6CDTM) Euro 5	B (LA)	4	77 x 85,8	1598	4		120-127	163-173	131, 230, 232, 238
5FM (EP6DT) Euro 4	B (A)	4	77 x 85,8	1598	4	10,5	120-128	163-173	176, 208, 225, 238
5FM (EP6DT) Euro 4	B (A)	4	77 x 85,8	1598	4	10,5	120-128	163-173	176, 208, 225, 238
5FN (EP6CDT)	B (A)	4	77 x 85,8	1598	4	10,5	110	150	180, 191, 214, 222
5FN (EP6CDT)	B (A)	4	77 x 85,8	1598	4	10,5	110	150	180, 191, 214, 222
5FP (EP6)	B (NA)	4	77 x 85,8	1598	4	10,5	84	114	72
5FR (EP6DT)	B (A)	4	77 x 85,8	1598	4	10,5	115	156	133, 208
5FR (EP6DT)	B (A)	4	77 x 85,8	1598	4	10,5	115	156	133, 208
5FS (EP6C)	B (NA)	4	77 x 85,8	1598	4	10,5	88	120	19, 52, 65, 106, 119, 128, 149, 176, 193, 207, 222, 232, 316, 347
5FS (EP6C)	B (NA)	4	77 x 85,8	1598	4	10,5	88	120	19, 52, 65, 106, 119, 128, 149, 176, 193, 207, 222, 232, 316, 347
5FT (EP6DT)	B (A)	4	77 x 85,8	1598	4	10,5	103	140	86, 91, 110, 133, 134
5FT (EP6DT)	B (A)	4	77 x 85,8	1598	4	10,5	103	140	86, 91, 110, 133, 134
5FU (EP6DTX) Euro 4	B (A)	4	77 x 85,8	1598	4	10,5	147	200	233, 241
5FU (EP6DTX) Euro 4	B (A)	4	77 x 85,8	1598	4	10,5	147	200	233, 241
5FV (EP6CDT) Euro 5	B (LA)	4	77 x 85,8	1598	4	10,5	115	156	94, 104, 124, 133, 137, 147, 181, 192, 208, 223, 231, 239, 347
5FV (EP6CDT) Euro 5	B (LA)	4	77 x 85,8	1598	4	10,5	115	156	94, 104, 124, 133, 137, 147, 181, 192, 208, 223, 231, 239, 347
5FW (EP6)	B (NA)	4	77 x 85,8	1598	4	10,5	88	120	65, 88, 95, 111, 138
5FW (EP6)	B (NA)	4	77 x 85,8	1598	4	10,5	88	120	65, 88, 95, 111, 138
5FX (EP6DT) Euro 4	B (A)	4	77 x 85,8	1598	4	10,5	110	150	87, 91, 103, 110, 133, 134, 146, 214
5FX (EP6DT) Euro 4	B (A)	4	77 x 85,8	1598	4	10,5	110	150	87, 91, 103, 110, 133, 134, 146, 214
5GF (EP6FADTXD) Euro 6	B (A)	4	77 x 85,8	1598	4	10,5	133	181	162, 251
5GF (EP6FADTXD) Euro 6	B (A)	4	77 x 85,8	1598	4	10,5	133	181	162, 251

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
5GX (EP6FDTMD) Euro 4	B (A)	4	77 x 85,8	1598	4		110	150	162, 252
5GX (EP6FDTMD) Euro 4	B (A)	4	77 x 85,8	1598	4		110	150	162, 252
5GY (EP6FDTM) Euro 4	B (A)	4	77 x 85,8	1598	4		121-127	165-173	83, 129, 131, 162
5GY (EP6FDTM) Euro 4	B (A)	4	77 x 85,8	1598	4		121-127	165-173	83, 129, 131, 162
5GZ (EP6FDT) Euro 4	B (LA)	4	77 x 85,8	1598	4	10,5	121	165	105, 148, 158, 215, 224, 230, 238, 240, 252
5GZ (EP6FDT) Euro 4	B (LA)	4	77 x 85,8	1598	4	10,5	121	165	105, 148, 158, 215, 224, 230, 238, 240, 252
6FY (EW7A) Euro 4	A (NA) B	4	82,7 x 81,4	1749	4	11	86-92	117-125	96, 139, 169, 173, 182, 194
6FZ (EW7J4)	B (NA)	4	82,7 x 81,4	1749	4	10,8	85	115	164, 166, 169, 173, 277, 290, 295, 351
8140.43S Euro 3	D (A)	4	94,4 x 100	2800	2	18,5	94	128	365, 368, 376, 378, 387, 390
8FN (EP3)	B (NA)	4	77 x 75	1397	4	11	70	95	50, 65, 66
8FN (EP3)	B (NA)	4	77 x 75	1397	4	11	70	95	50, 65, 66
8FP (EP3C)	B (NA)	4	77 x 75	1397	4	11	70	95	52, 65, 119, 207
8FP (EP3C)	B (NA)	4	77 x 75	1397	4	11	70	95	52, 65, 119, 207
8FR (EP3)	B (NA)	4	77 x 75	1397	4	11	72	98	51
8FR (EP3)	B (NA)	4	77 x 75	1397	4	11	72	98	51
8FR (EP3C) Euro 5	B (NA) G	4	77 x 75	1397	4		70-72	95-98	207
8FS (EP3)	B (NA)	4	77 x 75	1397	4	11	70	95	65
8FS (EP3)	B (NA)	4	77 x 75	1397	4	11	70	95	65
8HR (DV4C)	D (A)	4	73,7 x 82	1398	2	18	50	68	49, 206, 337
8HR (DV4C)	D (A)	4	73,7 x 82	1398	2	18	50	68	49, 206, 337
8HS (DV4TED) Euro 4	D (A)	4	73,7 x 82	1398	2	17	50	68	257, 424
8HS (DV4TED) Euro 4	D (A)	4	73,7 x 82	1398	2	17	50	68	257, 424
8HT (DV4TD)	D (A)	4	73,7 x 82	1398	2	17,9	40	54	30
8HT (DV4TD)	D (A)	4	73,7 x 82	1398	2	17,9	40	54	30
8HX (DV4TD)	D (A)	4	73,7 x 82	1398	2	18	50-55	68-75	35, 44, 45, 74, 273, 281, 288, 329
8HX (DV4TD)	D (A)	4	73,7 x 82	1398	2	18	50-55	68-75	35, 44, 45, 74, 273, 281, 288, 329
8HY (DV4TED4)	D (A)	4	73,7 x 82	1398	4	17,5	66	90	43
8HZ (DV4TD)	D (A)	4	73,7 x 82	1398	2	17,9	50-52	68-71	35, 44, 45, 49, 330
8HZ (DV4TD)	D (A)	4	73,7 x 82	1398	2	17,9	50-52	68-71	35, 44, 45, 49, 330
9HC (DV6C)	D (A)	4	75 x 88,3	1560	2	17,6	82-85	112-116	102, 145, 157, 248, 346
9HC (DV6C)	D (A)	4	75 x 88,3	1560	2	17,6	82-85	112-116	102, 145, 157, 248, 346
9HD (DV6C)	D (A)	4	75 x 88,3	1560	2	17,6	84	114	56, 71, 75, 122, 130, 209, 228, 236
9HD (DV6C)	D (A)	4	75 x 88,3	1560	2	17,6	84	114	56, 71, 75, 122, 130, 209, 228, 236
9HF (DV6DTED) Euro 4	D (A)	4	75 x 88,3	1560	2	18	66	90	14, 311, 313, 322
9HF (DV6DTED) Euro 4	D (A)	4	75 x 88,3	1560	2	18	66	90	14, 311, 313, 322
9HF (DV6DU)	D (A)	4	75 x 88,3	1560	2		66	90	418, 426
9HH (DV6DUM)	D (A)	4	75 x 88,3	1560	2	18	66	90	396, 404, 411
9HH (DV6DUM)	D (A)	4	75 x 88,3	1560	2	18	66	90	396, 404, 411
9HJ (DV6DM)	D (A)	4	75 x 88,3	1560	2	18	66	90	60
9HJ (DV6DTEDM) Euro 4	D (LA)	4	75 x 88,3	1560	2	18	68	92	8, 18, 28, 54, 63, 82, 123, 306, 315, 324
9HJ (DV6DTEDM) Euro 4	D (LA)	4	75 x 88,3	1560	2	18	68	92	8, 18, 28, 54, 63, 82, 123, 306, 315, 324
9HK (DV6ETEDM) Euro 4	D (A)	4	75 x 88,3	1560	2	17,6	55	75	53
9HK (DV6ETEDM) Euro 4	D (A)	4	75 x 88,3	1560	2	17,6	55	75	53
9HL (DV6C)	D (A)	4	75 x 88,3	1560	2	17,6	82-84	111-114	16, 76, 178, 179, 189, 190, 313
9HL (DV6C)	D (A)	4	75 x 88,3	1560	2	17,6	82-84	111-114	16, 76, 178, 179, 189, 190, 313
9HM (DV6UC)	D (A)	4	75 x 88,3	1560	2	18	66	90	396, 411
9HM (DV6UC)	D (A)	4	75 x 88,3	1560	2	18	66	90	396, 411
9HN (DV6ETED) Euro 4	D (A)	4	75 x 88,3	1560	2	17,6	55	75	17, 311, 312
9HN (DV6ETED) Euro 4	D (A)	4	75 x 88,3	1560	2	17,6	55	75	17, 311, 312
9HP (DV6DTED) Euro 4	D (LA)	4	75 x 88,3	1560	2	18	68-69	92-94	8, 18, 28, 40, 54, 68, 82, 101, 123, 144, 212, 220, 229, 306, 315, 345, 346
9HP (DV6DTED) Euro 4	D (LA)	4	75 x 88,3	1560	2	18	68-69	92-94	8, 18, 28, 40, 54, 68, 82, 101, 123, 144, 212, 220, 229, 306, 315, 345, 346


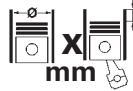

C

	Cyl	mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos	
9HR (DV6C) Euro 5	D (A)	4	75 x 88,3	1560	2	17,6	82-84	111-114	14, 16, 55, 70, 93, 121, 130, 136, 178, 179, 189, 190, 211, 228, 236, 313, 345
9HR (DV6C) Euro 5	D (A)	4	75 x 88,3	1560	2	17,6	82-84	111-114	14, 16, 55, 70, 93, 121, 130, 136, 178, 179, 189, 190, 211, 228, 236, 313, 345
9HS (DV6TED4BU) Euro 4	D (A)	4	75 x 88,3	1560	4	17,6	66	90	314
9HS (DV6TED4BU) Euro 4	D (A)	4	75 x 88,3	1560	4	17,6	66	90	314
9HT (DV6BTED4) Euro 4	D (A)	4	75 x 88,3	1560	4	17,6	55	75	15, 314
9HT (DV6BTED4) Euro 4	D (A)	4	75 x 88,3	1560	4	17,6	55	75	15, 314
9HT (DV6BUTED4) Euro 4	D (A)	4	75 x 88,3	1560	4	17,6:1	55	75	314
9HT (DV6BUTED4) Euro 4	D (A)	4	75 x 88,3	1560	4	17,6:1	55	75	314
9HU (DV6UTED4) Euro 4	D (A)	4	75 x 88,3	1560	4	18	66	90	395, 403, 410
9HU (DV6UTED4) Euro 4	D (A)	4	75 x 88,3	1560	4	18	66	90	395, 403, 410
9HW (DV6BTED4) Euro 4	D (A)	4	75 x 88,3	1560	4		55	75	7, 305
9HW (DV6BTED4) Euro 4	D (A)	4	75 x 88,3	1560	4		55	75	7, 305
9HX (DV6ATED4) Euro 4	D (A)	4	75 x 88,3	1560	4	18	66-68	90-92	7, 15, 46, 57, 69, 85, 109, 294, 305, 323
9HX (DV6ATED4) Euro 4	D (A)	4	75 x 88,3	1560	4	18	66-68	90-92	7, 15, 46, 57, 69, 85, 109, 294, 305, 323
9HX (DV6AUTED4) Euro 4	D (A)	4	75 x 88,3	1560	4	18	66	90	314
9HX (DV6AUTED4) Euro 4	D (A)	4	75 x 88,3	1560	4	18	66	90	314
9HY (DV6TED4)	D (LA)	4	75 x 88,3	1560	4	17,6	80-85	109-116	85, 92, 109, 115, 135, 168, 172, 294, 350
9HY (DV6TED4)	D (LA)	4	75 x 88,3	1560	4	17,6	80-85	109-116	85, 92, 109, 115, 135, 168, 172, 294, 350
9HZ (DV6TED4) Euro 4	D (LA)	4	75 x 88,3	1560	4	18	80	109	15, 36, 46, 69, 85, 92, 109, 115, 135, 168, 172, 177, 188, 294, 314, 350
9HZ (DV6TED4) Euro 4	D (LA)	4	75 x 88,3	1560	4	18	80	109	15, 36, 46, 69, 85, 92, 109, 115, 135, 168, 172, 177, 188, 294, 314, 350
A9A (XUD7)	D (NA)	4	80 x 88	1769	2	23	43-44	58-60	9, 276, 284, 307, 431, 434
A9A (XUD7)	D (NA)	4	80 x 88	1769	2	23	43-44	58-60	9, 276, 284, 307, 431, 434
AHH (DW10FC) Euro 5	D (A)	4	85 x 88	1997	4	16,7	130	177	402, 420, 428
AHK (DW10FE)	D (A)	4	85 x 88	1997	4	16,7	90	122	402, 409, 420, 428
AHM (DW10FUE)	D (A)	4	85 x 88	1997	4	16,7	80-81	109-110	358, 369, 379
AHN (DW10FUD) Euro 5	D (A)	4	85 x 88	1997	4	16,7	96	130	358, 369, 379
AHP (DW10FUC) Euro 5	D (A)	4	85 x 88	1997	4	16,7	120	163	358, 369, 379
AHR (DW10FD) Euro 5	D (A)	4	85 x 88	1997	4	16,7	110	150	126, 184
AHV (DW10FD) Euro 5	D (A)	4	85 x 88	1997	4	16,7	100	136	150
AHW (DW10FC) Euro 5	D (A)	4	85 x 88	1997	4	16,7	133	181	186, 234, 242
AHX (DW10FD) Euro 5	D (A)	4	85 x 88	1997	4	16,7	110	150	151, 234, 242, 409, 420, 428
AHY (DW10CE) Euro 5	D (A)	4	85 x 88	1997	4	16,7	72	98	398, 413
AHY (DW10CE) Euro 5	D (A)	4	85 x 88	1997	4	16,7	72	98	398, 413
AHZ (DW10CD) Euro 5	D (A)	4	85 x 88	1997	4	16,7	94	128	398, 405, 413
AHZ (DW10CD) Euro 5	D (A)	4	85 x 88	1997	4	16,7	94	128	398, 405, 413
B1E (XU51C)	B (NA)	4	83 x 73	1580	2	8,65-9,3	53-59	72-80	21, 23
BAY (XU5CP)	B	4	83 x 73	1580	2	9,5	55	75	21, 23
BAZ (XU5CP)	B	4	83 x 73	1580	2	9,5	55	75	21, 23
BDY (XU5M)	B (NA)	4	83 x 73	1580	2	9	65-66	88-90	21, 23, 299, 303
BDZ (XU5M)	B (NA)	4	83 x 73	1580	2	9,2	65	89	21, 23
BHS (DV6FDU)	D (A)	4	75 x 88,3	1560	2		70	95	401, 408, 419, 427
BHS (DV6FDU)	D (A)	4	75 x 88,3	1560	2		70	95	401, 408, 419, 427
BHV (DV6FDU)	D (A)	4	75 x 88,3	1560	2	18	70	95	408, 419, 427
BHV (DV6FDU)	D (A)	4	75 x 88,3	1560	2	18	70	95	408, 419, 427
BHW (DV6FE)	D (A)	4	75 x 88,3	1560	2	18	55	75	17, 53, 62, 210, 312, 319, 338, 340
BHW (DV6FE)	D (A)	4	75 x 88,3	1560	2	18	55	75	17, 53, 62, 210, 312, 319, 338, 340
BHX (DV6FC)	D (LA)	4	75 x 88,3	1560	2	18	85	115	41, 102, 120, 145, 209, 218, 227, 237
BHX (DV6FC)	D (LA)	4	75 x 88,3	1560	2	18	85	115	41, 102, 120, 145, 209, 218, 227, 237
BHX (DV6FCU)	D (A)	4	75 x 88,3	1560	2	18	85	116	401, 419, 427
BHX (DV6FCU)	D (A)	4	75 x 88,3	1560	2	18	85	116	401, 419, 427

















		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
BHY (DV6FD)	D (A)	4	75 x 88,3	1560	2	18	73-75	99-102	5, 13, 27, 40, 53, 61, 67, 81, 101, 120, 144, 154, 209, 218, 219, 248, 310, 319, 321, 335, 340, 342, 344
BHY (DV6FD)	D (A)	4	75 x 88,3	1560	2	18	73-75	99-102	5, 13, 27, 40, 53, 61, 67, 81, 101, 120, 144, 154, 209, 218, 219, 248, 310, 319, 321, 335, 340, 342, 344
BHZ (DV6FC)	D (A)	4	75 x 88,3	1560	2	18	88	120	14, 41, 102, 120, 145, 155, 156, 209, 218, 228, 236, 249, 250, 311, 344, 348
BHZ (DV6FC)	D (A)	4	75 x 88,3	1560	2	18	88	120	14, 41, 102, 120, 145, 155, 156, 209, 218, 228, 236, 249, 250, 311, 344, 348
CDY (TU9M)	B (NA)	4	70 x 62	954	2	9,4	33-37	45-50	2
CDZ (TU9M)	B (NA)	4	70 x 62	954	2	9,4	33-37	45-50	2, 258, 425
CFB (1KR) Euro 4/5	B (NA)	3	71 x 84	998	4	10,5	50-53	68-72	29
CRD93L (U25/661)	D (NA)	4	93 x 92	2498	2	22,25	54-55	73-75	331, 332, 333
CRD93LS (U25/673)	D (A)	4	93 x 92	2500	2	22,5	70	95	331, 332, 333
D2A (XU92C)	B (NA)	4	83 x 88	1905	2	9,3	75-77	102-105	21, 23
D2C (XU92C)	B (NA)	4	83 x 88	1905	2	8,4	70	95	21, 23
D6A (XU9J2)	B (NA)	4	83 x 88	1905	2	9,3	90-92	122-125	21, 23
D6C (XU9J4)	B	4	83 x 88	1905	4	9,7	116	158	21
D8B (XUD9TF) KAT	D (A)	4	83 x 88	1905	2	21,8	66-68	90-92	244, 267, 392
D8C (XUD9UTF) KAT	D (A)	4	83 x 88	1905	2	21,8	66-68	90-92	362, 373, 383
D9A (XUD9)	D (NA)	4	83 x 88	1905	2	23,5	47	64	21, 23
D9B (XUD9A/L)	D (NA)	4	83 x 88	1905	2	23,5	50-52	68-71	9, 262, 299, 303
D9B (XUD9A/L) KAT	D (NA)	4	83 x 88	1905	2	23,5	50-52	68-71	9, 262, 299, 303
D9B (XUD9A/U) KAT	D (NA)	4	83 x 88	1905	2	23,5	50-53	68-72	21, 23, 299, 303, 331, 362, 383, 391, 414
D9B (XUD9A/U)	D (NA)	4	83 x 88	1905	2	23,5	50-53	68-72	21, 23, 299, 303, 331, 362, 383, 391, 414
DDZ (XU9M)	B (NA)	4	83 x 88	1905	2	9,2	80	109	21, 23
DFW (XU9J4)	B	4	83 x 88	1905	4	9,7	108-110	147-150	21
DFZ (XU9J1)	B (NA)	4	83 x 88	1905	2	8,4	75	102	23
DHV (XUD9BSD)	D (A)	4	83 x 88	1905	2	23:1	55	75	278, 284, 291
DHV (XUD9BSD)	D (A)	4	83 x 88	1905	2	23:1	55	75	278, 284, 291
DHW (XUD9SD) KAT	D (A)	4	83 x 88	1905	2	23	50-55	68-75	262, 266
DHW (XUD9SD)	D (A)	4	83 x 88	1905	2	23	50-55	68-75	262, 266
DHX (XUD9TF/BTF) KAT	D (LA)	4	83 x 88	1905	2	21,8	66-68	90-92	244, 263, 267, 373, 383, 392, 415
DHY (XUD9TE/Y) KAT	D (LA)	4	83 x 88	1905	2	21,8	65-68	88-92	263, 267, 279, 285, 291, 434
DJY (XUD9A)	D (NA)	4	83 x 88	1905	2	23,5	50-52	68-71	9, 278, 284, 292, 307, 383
DJY (XUD9A)	D (NA)	4	83 x 88	1905	2	23,5	50-52	68-71	9, 278, 284, 292, 307, 383
DJZ (XUD9A)	D (NA)	4	83 x 88	1905	2	23,5	47-50	65-68	261, 300, 303
DJZ (XUD9A)	D (NA)	4	83 x 88	1905	2	23,5	47-50	65-68	261, 300, 303
DKZ (XU9JA)	B (NA)	4	83 x 88	1905	2	9,25	88	120	21, 23, 299
DT20C Euro 5	D (A)	6	84 x 90	2993	4	17	155-177	211-241	187, 197, 198
DV6B Euro 4	D (A)	4	75 x 88,3	1560	4	23	55	75	7, 305
DV6B Euro 4	D (A)	4	75 x 88,3	1560	4	23	55	75	7, 305
DW10FC Euro 6	D (A)	4	85 x 88	1997	4		133	180	242
EHS (DW10FDDU370)	D (LA)	4	85 x 88	1997	4		106	144	428
EHT (DW10FDDU340)	D (LA)	4	85 x 88	1997	4		106	144	428
EHY (DW10FCC)	D (A)	4	85 x 88	1997	4	16,7	120	163	159, 253, 357
EHZ (DW10FC)	D (A)	4	85 x 88	1997	4	16,7	130-133	177-181	163
EHZ (DW10FDCU)	D (A)	4	85 x 88	1997	4		130	177	420, 428
EP6DTR	B (LA)	4	77 x 85,8	1598	4		72	98	12
F1AE0481T	D (A)	4	88 x 94	2287	4		93	126	367, 389
FHY (F13DTE6)	D (A)	4	69,6 x 75	1248	4		59-70	80-95	255, 421
FHZ (F13DTE5)	D (A)	4	69,6 x 75	1248	4		55	75	254, 422
H1A	B (NA)	4	72 x 69	1124	2	9,2	40-44	54-60	2, 22, 297, 325
H1B	B (NA)	4	72 x 69	1124	2	9,2	40-44	55-60	2, 297
HDZ (TU1M)	B (NA)	4	72 x 69	1124	2	9,7	40-44	55-60	2, 6, 22, 32, 258, 297, 304, 325
HFX (TU1JP) Euro 5	B (NA)	4	72 x 69	1124	2	10,5	44	60	6, 34, 42, 258, 304, 328




















C

	Cyl	mm	cm ³		Comp. Ratio	€	kW	PS	Pos
HMP (EB2FB)	B (NA) 3	75 x 90,5	1199	4	10,5	50	68	59	
HMT (EB2D)	B (NA) 3	75 x 90,5	1199	4	10,5	60	82	31	
HMU (EB2D)	B (NA) 3	75 x 90,5	1199	4	10,5	55	75	79	
HMY (EB2M)	B (NA) 3	75 x 90,5	1199	4	10,5	53	72	25	
HMZ (EB2F)	A (NA) 3 B	75 x 90,5	1199	4	10,5	60-66	82-90	25, 31, 38, 47, 59, 79, 205, 217, 336	
HNP (EB2ADT) Euro 6	B (A) 3	75 x 90,5	1199	4	10,5	81	110	3, 58, 78, 320	
HNS (EB2ADTS) Euro 6	B (A) 3	75 x 90,5	1199	4	10,5	96	131	160	
HNV (EB2DTM) Euro 6	B (A) 3	75 x 90,5	1199	4	10,5	81	110	37, 58	
HNX (EB2DTS) Euro 6	B (A) 3	75 x 90,5	1199	4	10,5	81	110	152	
HNY (EB2DTS) Euro 6	B (A) 3	75 x 90,5	1199	4	10,5	96	131	37, 77, 100, 118, 143, 152, 226	
HNZ (EB2DT) Euro 6	B (A) 3	75 x 90,5	1199	4	10,5	81	110	37, 48, 58, 64, 78, 118, 143, 204, 216	
K9A (TUD3)	D (NA) 4	75 x 77	1360	2	22	38-39	52-53	1	
K9A (TUD3)	D (NA) 4	75 x 77	1360	2	22	38-39	52-53	1	
K9Y (TUD3Y)	D (NA) 4	75 x 77	1360	2	22	37-39	50-53	1, 298	
K9Y (TUD3Y)	D (NA) 4	75 x 77	1360	2	22	37-39	50-53	1, 298	
KDX (TU3M/Z)	B (NA) 4	75 x 77	1360	2	9,3	55	75	2, 297, 301	
KDY (TU3FM)	B (NA) 4	75 x 77	1360	2	9,3	55-58	75-79	2, 325	
KDY (TU3M)	B (NA) 4	75 x 77	1360	2	9,3	55-58	75-79	2, 22, 24, 32, 301, 325	
KDZ (TU3M/Z)	B (NA) 4	75 x 77	1360	2	9,3	55-59	75-80	2, 22, 297	
KFU (ET3J4)	B (NA) 4	75 x 77	1360	4	10,5	65	88	34, 42, 84, 108	
KFV (TU3A) Euro 5	B (NA) 4	75 x 77	1360	2	9,3-10,2	54-59	73-80	34, 42, 73, 256, 423	
KFV (TU3JP)	B (NA) 4	75 x 77	1360	2	10,5	54-60	73-82	34, 42, 73	
KFX (TU3JP)	B (NA) 4	75 x 77	1360	2	10,2	53-57	72-77	6, 258, 274, 282, 289, 297, 301, 304, 430, 433	
RFJ (EW10A)	A (NA) 4 B	85 x 88	1997	4	11	103-111	140-151	89, 96, 112, 116, 125, 132, 139, 169, 173, 182, 194, 199, 351, 354, 399	
RFK (EW10J4S)	B (NA) 4	85 x 88	1997	4	11	130	177	89, 112	
RFN (EW10J4)	B (NA) 4	85 x 88	1997	4	10,8	88-105	136-143	89, 112, 116, 139, 164, 166, 199, 245, 277, 286, 290, 295, 354, 393, 406, 416	
RFV (XU10J4R)	B (NA) 4	86 x 86	1998	4	10,4	97-99	132-135	245, 264, 269, 270, 271, 272, 277, 286, 290, 355	
RHC (DW10CTED4) Euro 5	D (A) 4	85 x 88	1997	4	16	120	163	243	
RHC (DW10CTED4) Euro 5	D (A) 4	85 x 88	1997	4	16	120	163	243	
RHD (DW10CB) Euro 4	D (A) 4	85 x 88	1997	4	18	100	136	107, 150, 202, 235, 243	
RHD (DW10CB) Euro 4	D (A) 4	85 x 88	1997	4	18	100	136	107, 150, 202, 235, 243	
RHD (DW10CTED4) Euro 4	D (A) 4	85 x 88	1997	4	18	100	136	202, 235	
RHD (DW10CTED4) Euro 4	D (A) 4	85 x 88	1997	4	18	100	136	202, 235	
RHE (DW10CTED4) Euro 5	D (A) 4	85 x 88	1997	4	16	110	150	98, 126, 141, 184, 196	
RHE (DW10CTED4) Euro 5	D (A) 4	85 x 88	1997	4	16	110	150	98, 126, 141, 184, 196	
RHH (DW10CTED4) Euro 5	D (A) 4	85 x 88	1997	4	16	120	163	99, 127, 142, 185, 196, 203, 235, 243, 398, 413	
RHH (DW10CTED4) Euro 5	D (A) 4	85 x 88	1997	4	16	120	163	99, 127, 142, 185, 196, 203, 235, 243, 398, 413	
RHJ (DW10BTED4) Euro 4	D (A) 4	85 x 88	1997	4	18	100	136	97, 140	
RHK (DW10UTED4) Euro 4	D (A) 4	85 x 88	1997	4	17,5	79-88	107-120	201, 397, 412	
RHM (DW10ATED4)	D (A) 4	85 x 88	1997	4	17,6	76-79	103-107	200, 296	
RHR (DW10BTED4) Euro 4	D (A) 4	85 x 88	1997	4	18	100-101	136-138	90, 97, 114, 140, 170, 174, 183, 195, 202, 343, 353, 397, 412	
RHS (DW10ATED) KAT	D (A) 4	85 x 88	1997	2	17,6	79	107	165, 167	
RHT (DW10ATED4)	D (A) 4	85 x 88	1997	4	17,3-17,6	79-81	107-110	200	
RHV (DW10TD) KAT	D (A) 4	85 x 88	1997	2	18	62	84	384	
RHV (DW10UTD) KAT	D (A) 4	85 x 88	1997	2	18	62	84	366, 377, 388	
RHW (DW10ATED4)	D (A) 4	85 x 88	1997	4	18	79-80	107-109	200, 246, 394, 407, 417	
RHX (DW10BTED) KAT	D (A) 4	85 x 88	1997	2	17,6	69	94	394, 407, 417	
RHY (DW10TD) KAT	D (A) 4	85 x 88	1997	2	17,6	66	90	11, 165, 167, 265, 268, 280, 287, 293, 296, 309, 352, 429, 432, 435	
RHZ (DW10ATED) KAT	D (A) 4	85 x 88	1997	2	18	79-81	107-110	113, 117, 165, 167, 246, 265, 268, 280, 287, 293, 352, 394, 407, 417	
RHZ (DW10BTED)	D (A) 4	85 x 88	1997	2	18	80	109	407, 417	
RHZ (DW10BTED+)	D (A) 4	85 x 88	1997	2	18	80	109	407, 417	








		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
RLZ (EW10D)	B (NA)	4	85 x 88	1997	4	11,4	103	140	164, 166
T8A (DJ5T)	D (A)	4	92 x 92	2446	3	22:1	76	103	363, 364, 374, 385
T9A (DJ5)	D (NA)	4	92 x 92	2446	3	22:1	63	86	363, 364, 374, 375, 385, 386
THZ (DJ5T)	D (A)	4	92 x 92	2446	3	22	76	103	386
VJY (TUD5)	D (NA)	4	77 x 82	1527	2	23	40-43	54-58	2, 259, 302
VJY (TUD5)	D (NA)	4	77 x 82	1527	2	23	40-43	54-58	2, 259, 302
VJZ (TUD5)	D (NA)	4	77 x 82	1527	2	23	42-43	57-58	2, 259, 275, 283, 302, 425, 430, 433
VJZ (TUD5)	D (NA)	4	77 x 82	1527	2	23	42-43	57-58	2, 259, 275, 283, 302, 425, 430, 433
WJX (DW8B)	D (NA)	4	82,2 x 88	1868	2		44	60	327
WJY (DW8B) Euro 2	D (NA)	4	82,2 x 88	1868	2	23	51-52	69-70	10, 279, 285, 291, 308, 327, 392, 415
WJZ (DW8) Euro 2	D (NA)	4	82,2 x 88	1868	2	23	51-52	69-70	10, 279, 285, 291, 308, 392, 415, 431, 434
XU52C	B (NA)	4	83 x 73	1580	2	8,95-9,8	65-85	88-116	21
YHR (DV5RUCd) Euro 6	D (LA)	4	75 x 84,8	1499	4	16,5	75	102	400, 418, 426
YHV (DV5RUC) Euro 6	D (A)	4	75 x 84,8	1499	4	16,5	88	120	400, 418, 426
YHW (DV5RE) Euro 6	D (A)	4	75 x 84,8	1499	4	17	55	75	4, 318
YHX (DV5RC) Euro 6	D (A)	4	75 x 84,8	1499	4	17	88	120	39, 80, 334
YHY (DV5RD) Euro 6	D (A)	4	75 x 84,8	1499	4	17	73-75	99-102	4, 26, 39, 60, 80, 318, 334, 339, 341
YHZ (DV5RC) Euro 6	D (A)	4	75 x 84,8	1499	4	17	96	131	4, 153, 161, 247, 318, 349, 356
ZMZ (EB0)	B (NA)	3	71 x 84,1	999	4		50	68	47

C

		Reference		ITEM	TYPE
AX (ZA-_) 1					
1.4 D 4x4, 14 D					
09.1988→12.1997	K9A (TUD3), K9Y (TUD3Y) 1001 50 1001 C9			7.06595.13.0	
09.1988→12.1997	K9A (TUD3), K9Y (TUD3Y) 4565 24			7.24808.08.0	
AX (ZA-_) 2					
10, 11, 11 4x4, 14 (ZA), 14 4x4, 14 GT, 15 D					
09.1986→12.1998	CDY (TU9M), CDZ (TU9M), H1A, H1B, HDZ (TU1M), KDX (TU3M/Z), KDY (TU3FM), KDY (TU3M), KDZ (TU3M/Z), VJY (TUD5), VJZ (TUD5) 1001 50 1001 C9			7.06595.13.0	
BERLINGO (ER_, EC_) 3					
1.2 PureTech 110					
06.2018→	HNP (EB2ADT) 98 140 990 80		EL	7.10102.08.0	
BERLINGO (ER_, EC_) 4					
1.5 BlueHDi 100, 1.5 BlueHDi 130 (ECYHZJ, ECYHZR), 1.5 BlueHDi 75					
06.2018→	YHW (DV5RE), YHY (DV5RD), YHZ (DV5RC) 4565 84 9804021880			7.02551.14.0	
BERLINGO (ER_, EC_) 5					
1.6 BlueHDi 100					
01.2019→	BHY (DV6FD) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780		ME 	7.03738.03.0	
01.2019→	BHY (DV6FD) 1614411380			7.07919.15.0	
01.2019→	BHY (DV6FD) 4565 84 9804021880			7.02551.14.0	
BERLINGO / BERLINGO FIRST MPV (MF_, GJK_, GFK_) 6					
1.1 i (MFHDZ, MFHFX), 1.4 i (MFKFX, MFKFW, GJKFWB, GJKFWC, GFKFWC)					
07.1996→12.2011	HDZ (TU1M), HFX (TU1JP), KFX (TU3JP) 1001 50 1001 C9			7.06595.13.0	
BERLINGO / BERLINGO FIRST MPV (MF_, GJK_, GFK_) 7					
1.6 HDI 75 (MF9HW, GJ9HWC, GF9HWC, GN9HWC), 1.6 HDI 90 (MF9HX)					
07.2005→12.2011	9HW (DV6BTED4), 9HX (DV6ATED4), DV6B 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780		ME 	7.03738.03.0	

	 Reference		ITEM	TYPE
07.2005→12.2011	9HX (DV6ATED4), DV6B 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
07.2005→12.2011	9HW (DV6BTED4), 9HX (DV6ATED4), DV6B 4565 70 96417772 96538980 96539006		7.02551.05.0	
BERLINGO / BERLINGO FIRST MPV (MF_, GJK_, GFK_) 1.6 HDI 92				8
11.2009→12.2010	9HJ (DV6DTEDM), 9HP (DV6DTEd) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
11.2009→12.2010	9HJ (DV6DTEDM), 9HP (DV6DTEd) 4565 84 9804021880		7.02551.14.0	
BERLINGO / BERLINGO FIRST MPV (MF_, GJK_, GFK_) 1.8 D, 1.8 D (MFA9A), 1.9 D (MFDJY)				9
07.1996→12.2003	A9A (XUD7), D9B (XUD9A/L), DJY (XUD9A) 1001 56		7.07919.11.0	
07.1996→12.2003	A9A (XUD7), D9B (XUD9A/L), DJY (XUD9A) 4565 42 4565 53 4565 60 07.1997→		7.24808.11.0	
BERLINGO / BERLINGO FIRST MPV (MF_, GJK_, GFK_) 1.9 D (MFWJZ), 1.9 D 4WD (MFWJZ)				10
07.1998→10.2005	WJY (DW8B), WJZ (DW8) 4565 42 4565 53 4565 60		7.24808.11.0	
BERLINGO / BERLINGO FIRST MPV (MF_, GJK_, GFK_) 2.0 HDI 90 (MFRHY), 2.0 HDi 4x4 (MFRHY)				11
12.1999→10.2005	RHY (DW10TD) 4565 61 4565 64		7.22666.03.0	
BERLINGO II 1.6 VTi 95				12
08.2010→	EP6DTR 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
BERLINGO MULTISPACE (B9) 1.6 BlueHDi 100				13
12.2014→	BHY (DV6FD) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
12.2014→	BHY (DV6FD) 1001 G8 9686038880 →mot. 14419		7.07919.09.0	







C

		Reference		ITEM	TYPE
12.2014→ 		BHY (DV6FD) 1614411380 10.2016→, mot. 14574→		7.07919.15.0	
12.2014→		BHY (DV6FD) 4565 84 9804021880		7.02551.14.0	

BERLINGO MULTISPACE (B9)

14







1.6 BlueHDi 120, 1.6 HDi 115 4x4, 1.6 HDi 90 4x4

02.2012→		9HF (DV6DTEd), 9HR (DV6C), BHZ (DV6FC) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
02.2012→ 		9HF (DV6DTEd), 9HR (DV6C), BHZ (DV6FC) 1001 G8 9686038880 <i>9HF (DV6DTEd), 9HR (DV6C): mot. 12747→</i>		7.07919.09.0	
02.2012→		9HF (DV6DTEd), 9HR (DV6C), BHZ (DV6FC) 4565 84 9804021880		7.02551.14.0	

BERLINGO MULTISPACE (B9)

15






1.6 HDi 110, 1.6 HDi 75 16V, 1.6 HDi 90








04.2008→		9HT (DV6BTED4), 9HX (DV6ATED4), 9HZ (DV6TED4) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
04.2008→ 		9HT (DV6BTED4), 9HX (DV6ATED4), 9HZ (DV6TED4) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
04.2008→		9HT (DV6BTED4), 9HX (DV6ATED4), 9HZ (DV6TED4) 4565 70 96417772 96538980 96539006		7.02551.05.0	

BERLINGO MULTISPACE (B9)

16

1.6 HDi 110, 1.6 HDi 115











07.2010→		9HL (DV6C), 9HR (DV6C) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
07.2010→ 		9HL (DV6C), 9HR (DV6C) 1001 G8 9686038880 mot. 12747→		7.07919.09.0	

		Reference		ITEM	TYPE
07.2010→ 		9HL (DV6C), 9HR (DV6C) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →10.2011		7.28048.07.0	
07.2010→		9HL (DV6C), 9HR (DV6C) 4565 84 9804021880		7.02551.14.0	

BERLINGO MULTISPACE (B9)

17








1.6 HDi 75 / BlueHDi 75








04.2008→		9HN (DV6ETED), BHW (DV6FE) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
04.2008→ 		9HN (DV6ETED), BHW (DV6FE) 1001 G8 9686038880 <i>9HN (DV6ETED): mot. 12747→</i> <i>BHW (DV6FE): →mot. 14419</i>		7.07919.09.0	
04.2008→ 		BHW (DV6FE) 1614411380 10.2016→, mot. 14574→		7.07919.15.0	
04.2008→		9HN (DV6ETED) 4565 70 96417772 96538980 96539006		7.02551.05.0	
04.2008→		9HN (DV6ETED), BHW (DV6FE) 4565 84 9804021880		7.02551.14.0	

BERLINGO MULTISPACE (B9)

18

1.6 HDi 90


07.2010→		9HJ (DV6DTEDM), 9HP (DV6DTEd) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
07.2010→ 		9HP (DV6DTEd) Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель! 09.2013→	EL	7.02671.50.0	
07.2010→ 		9HP (DV6DTEd) 1001 G8 9686038880 mot. 12747→		7.07919.09.0	

	 Reference		ITEM	TYPE
07.2010→ 	9HJ (DV6DTEDM), 9HP (DV6DTED) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →10.2011		7.28048.07.0	
07.2010→	9HJ (DV6DTEDM), 9HP (DV6DTED) 4565 84 9804021880		7.02551.14.0	

BERLINGO MULTISPACE (B9)

19




1.6 VTi 120

11.2009→	5FS (EP6C) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
11.2009→	5FS (EP6C) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
11.2009→ 	5FS (EP6C) 4565 77 4565 85 →01.2010		7.01490.09.0	

BERLINGO MULTISPACE (B9)

20


1.6 VTi 95

07.2010→	5FK (EP6CB) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
07.2010→	5FK (EP6CB) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	

BX (XB-_)

21


1.8 D, 1.9, 15, 16, 16 E, 19, 19 D, 19 E, 19 GTi, 19 GTi 16V, 19 GTi 4x4

10.1982→06.1994	159A, 161 (XUD7), 162 (XUD9), 171A, 171B, 171C, 171D, 180Z, B1E (XU51C), BAY (XU5CP), BAZ (XU5CP), BDY (XU5M), BDZ (XU5M), D2A (XU92C), D2C (XU92C), D6A (XU9J2), D6C (XU9J4), D9A (XUD9), D9B (XUD9A/U), DDZ (XU9M), DFW (XU9J4), DKZ (XU9JA), XU52C 1001 56		7.07919.11.0	
-----------------	---	--	---------------------	---

BX (XB-_)

22


11, 14





















10.1986→02.1993	H1A, HDZ (TU1M), KDY (TU3M), KDZ (TU3M/Z) 1001 50 1001 C9		7.06595.13.0	
-----------------	--	--	---------------------	---

BX Break (XB-_)

23

















1.9 TZi, 15, 16, 18 D, 19, 19 4x4, 19 Cat (AZE151), 19 D




















04.1983→12.1994	161A (XUD7), 162 (XUD9), 171A, 171B, 171C, 171D, 180Z, B1E (XU51C), BAY (XU5CP), BAZ (XU5CP), BDY (XU5M), BDZ (XU5M), D2A (XU92C), D2C (XU92C), D6A (XU9J2), D9A (XUD9), D9B (XUD9A/U), DDZ (XU9M), DFW (XU9J1), DKZ (XU9JA) 1001 56		7.07919.11.0	
-----------------	--	--	---------------------	---


















		Reference		ITEM	TYPE
BX Break (XB-_)					24
14					
01.1989→02.1993	KDY (TU3M) 1001 50 1001 C9			7.06595.13.0	
C-ELYSEE (DD_)					25
1.2 VTi 72, 1.2 VTi 82					
11.2012→	HMY (EB2M), HMZ (EB2F) 9803442480		ME 	7.07152.28.0	
C-ELYSEE (DD_)					26
1.5 BlueHDi 100					
05.2018→	YHY (DV5RD) 4565 84 9804021880			7.02551.14.0	
C-ELYSEE (DD_)					27
1.6 BlueHDi 100					
11.2014→	BHY (DV6FD) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780		ME 	7.03738.03.0	
11.2014→	BHY (DV6FD) 1001 G8 9686038880			7.07919.09.0	
11.2014→	BHY (DV6FD) 4565 84 9804021880			7.02551.14.0	
C-ELYSEE (DD_)					28
1.6 HDI 92					
11.2012→	9HJ (DV6DTEDM), 9HP (DV6DTEd) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780		ME 	7.03738.03.0	
11.2012→	9HP (DV6DTEd) Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель! 09.2013→		EL	7.02671.50.0	
11.2012→	9HJ (DV6DTEDM), 9HP (DV6DTEd) 1001 G8 9686038880			7.07919.09.0	
11.2012→	9HJ (DV6DTEDM), 9HP (DV6DTEd) 4565 84 9804021880			7.02551.14.0	
C1 (PM_, PN_)					29
1.0					
06.2005→09.2014	CFB (1KR) 1201 H0 1201 J0 1201 K6 1201 L3 1614299180		ME 	7.07152.53.0	





















C

























		Reference		ITEM	TYPE
C1 (PM_, PN_)					30
1.4 HDi					
06.2005→09.2014		8HT (DV4TD) 1201 F9 1201 G8 1609313780 1609417380 1609418280	ME	7.02543.05.0	
06.2005→09.2014		8HT (DV4TD) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
06.2005→09.2014		8HT (DV4TD) 4565 72 96 58398080		7.28144.11.0	
C1 II (PA_, PS_)					31
1.2 VTi 82					
04.2014→		HMT (EB2D), HMZ (EB2F) 9803442480	ME	7.07152.28.0	
C15 Estate					32
1.1, 1.4					
08.1988→07.1996		HDZ (TU1M), KDY (TU3M) 1001 50 1001 C9		7.06595.13.0	
C15 Estate					33
1.8 D					
04.1987→08.2000		161A (XUD7) 1001 56		7.07919.11.0	
04.1987→08.2000		161A (XUD7) 4599 24 12.1987→05.1992		4.05292.50.0	
C2 (JM_)					34
1.1, 1.4, 1.4 16V					
09.2003→12.2009		HFX (TU1JP), KFU (ET3J4), KFV (TU3A), KFU (TU3JP) 1001 50 1001 C9		7.06595.13.0	
C2 (JM_)					35
1.4 HDi					
07.2003→12.2009		8HX (DV4TD), 8HZ (DV4TD) 1201 F9 1201 G8 1609313780 1609417380 1609418280	ME	7.02543.05.0	







		Reference		ITEM	TYPE
07.2003→12.2009		8HX (DV4TD), 8HZ (DV4TD) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
07.2003→12.2009		8HX (DV4TD), 8HZ (DV4TD) 4565 72 96 58398080		7.28144.11.0	
07.2003→12.2009		8HX (DV4TD), 8HZ (DV4TD) 4565 65		7.28144.12.0	
C2 (JM_)					36
1.6 HDi					
09.2005→12.2009		9HZ (DV6TED4) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
09.2005→12.2009		9HZ (DV6TED4) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
09.2005→12.2009		9HZ (DV6TED4) 4565 70 96417772 96538980 96539006		7.02551.05.0	
C3 AIRCROSS II (2R_, 2C_)					37
1.2 PureTech 110 (2RHNZB, 2RHNZW, 2RHNPX, 2RHNPJ), 1.2 PureTech 130 (2RHNYH)					
06.2017→		HNV (EB2DTM), HNY (EB2DTS), HNZ (EB2DT) 9807341480	EL	7.10102.00.0	
C3 AIRCROSS II (2R_, 2C_)					38
1.2 PureTech 82 (2RHMRC, 2RHMZB)					
06.2017→		HMZ (EB2F) 9803442480	ME 	7.07152.28.0	
C3 AIRCROSS II (2R_, 2C_)					39
1.5 BlueHDi 100 (2CYHYJ), 1.5 BlueHDi 120 (2CYHXX)					
08.2018→		YHX (DV5RC), YHY (DV5RD) 4565 84 9804021880		7.02551.14.0	

		Reference		ITEM	TYPE
C3 AIRCROSS II (2R_, 2C_) 40					
1.6 BlueHDi 100 (2CBHYB), 1.6 HDi 92 (2C9HPA)					
07.2017→		9HP (DV6DTEd), BHY (DV6FD) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
07.2017→		9HP (DV6DTEd), BHY (DV6FD) 4565 84 9804021880		7.02551.14.0	
C3 AIRCROSS II (2R_, 2C_) 41					
1.6 BlueHDi 115 (2CBHXH), 1.6 BlueHDi 120 (2CBHZH)					
06.2017→		BHX (DV6FC), BHZ (DV6FC) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
06.2017→		BHX (DV6FC), BHZ (DV6FC) 1614411380		7.07919.15.0	
06.2017→		BHX (DV6FC), BHZ (DV6FC) 4565 84 9804021880		7.02551.14.0	
C3 I (FC_, FN_) 42					
1.1 i, 1.4, 1.4 16V, 1.4 BiFuel, 1.4 Flex, 1.4 i, 1.4 i Bivalent					
02.2002→		HFX (TU1JP), KFU (ET3J4), KFV (TU3A), KFV (TU3JP) 1001 50 1001 C9		7.06595.13.0	
C3 I (FC_, FN_) 43					
1.4 16V HDi					
02.2002→		8HY (DV4TED4) 1201 F9 1201 G8 1609313780 1609417380 1609418280	ME 	7.02543.05.0	
02.2002→		8HY (DV4TED4) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
C3 I (FC_, FN_) 44					
1.4 HDi					
07.2003→		8HX (DV4TD), 8HZ (DV4TD) 1201 F9 1201 G8 1609313780 1609417380 1609418280	ME 	7.02543.05.0	

		Reference		ITEM	TYPE
07.2003→		8HX (DV4TD), 8HZ (DV4TD) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
07.2003→		8HX (DV4TD), 8HZ (DV4TD) 4565 72 96 58398080		7.28144.11.0	
C3 I (FC_, FN_)					45
1.4 HDi					
02.2002→		8HX (DV4TD), 8HZ (DV4TD) 1201 F9 1201 G8 1609313780 1609417380 1609418280	ME 	7.02543.05.0	
02.2002→		8HX (DV4TD), 8HZ (DV4TD) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
02.2002→		8HX (DV4TD) 4565 72 96 58398080		7.28144.11.0	
02.2002→		8HX (DV4TD), 8HZ (DV4TD) 4565 65		7.28144.12.0	
C3 I (FC_, FN_)					46
1.6 16V HDi					
09.2005→		9HX (DV6ATED4), 9HZ (DV6TED4) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
09.2005→		9HX (DV6ATED4), 9HZ (DV6TED4) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
09.2005→		9HX (DV6ATED4), 9HZ (DV6TED4) 4565 70 96417772 96538980 96539006		7.02551.05.0	

		Reference		ITEM	TYPE
C3 II (SC_)					47
1.0 VTi 68, 1.2 PureTech Flex, 1.2 VTi 82					
06.2012→		HMZ (EB2F), ZMZ (EB0) 9803442480	ME 	7.07152.28.0	
C3 II (SC_)					48
1.2 THP 110					
10.2014→		HNZ (EB2DT) 9807341480	EL	7.10102.00.0	
C3 II (SC_)					49
1.4 HDi 70					
11.2009→		8HR (DV4C), 8HZ (DV4TD) 1201 F9 1201 G8 1609313780 1609417380 1609418280	ME 	7.02543.05.0	
11.2009→		8HR (DV4C) 1001 G8 9686038880 mot. 12810→		7.07919.09.0	
11.2009→		8HR (DV4C), 8HZ (DV4TD) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! <i>8HR (DV4C):</i> →12.2011		7.28048.07.0	
11.2009→		8HR (DV4C) 4565 84 9804021880		7.02551.14.0	
11.2009→		8HR (DV4C), 8HZ (DV4TD) 4565 72 96 58398080		7.28144.11.0	
C3 II (SC_)					50
1.4 LPG					
06.2013→		8FN (EP3) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	
C3 II (SC_)					51
1.4 VTi					
11.2009→		8FR (EP3) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	
11.2009→		8FR (EP3) 4565 77 4565 85 →02.2010		7.01490.09.0	






		Reference		ITEM	TYPE
C3 II (SC_)					52
1.4 VTi 95, 1.6 VTi 120					
11.2009→		5FS (EP6C), 8FP (EP3C) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
11.2009→		5FS (EP6C), 8FP (EP3C) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
11.2009→		5FS (EP6C), 8FP (EP3C) 4565 77 4565 85 <i>5FS (EP6C): →01.2010</i> <i>8FP (EP3C): →02.2010</i>		7.01490.09.0	
C3 II (SC_)					53
1.6 BlueHDi 100, 1.6 BlueHDi 75					
07.2014→		9HK (DV6ETEDM), BHW (DV6FE), BHY (DV6FD) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
07.2014→		BHW (DV6FE), BHY (DV6FD) 1001 G8 9686038880 →mot. 14419		7.07919.09.0	
07.2014→		BHW (DV6FE), BHY (DV6FD) 1614411380 <i>BHW (DV6FE): 12.2015→, mot. 14259→</i> <i>BHY (DV6FD): 10.2016→, mot. 14574→</i>		7.07919.15.0	
07.2014→		9HK (DV6ETEDM), BHW (DV6FE), BHY (DV6FD) 4565 84 9804021880		7.02551.14.0	
C3 II (SC_)					54
1.6 HDi					
11.2009→09.2016		9HJ (DV6DTE DM), 9HP (DV6DTE D) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
11.2009→09.2016		9HP (DV6DTE D) Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
11.2009→09.2016		9HP (DV6DTE D) 1001 G8 9686038880 mot. 12747→		7.07919.09.0	

		Reference		ITEM	TYPE
11.2009→09.2016		9HJ (DV6DTEDM), 9HP (DV6DTEd) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →10.2011		7.28048.07.0	
11.2009→09.2016		9HJ (DV6DTEDM), 9HP (DV6DTEd) 4565 84 9804021880		7.02551.14.0	

C3 II (SC_)

55






1.6 HDi 110

11.2009→		9HR (DV6C) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
11.2009→		9HR (DV6C) 1001 G8 9686038880 mot. 12593→		7.07919.09.0	
11.2009→		9HR (DV6C) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →04.2011		7.28048.07.0	
11.2009→		9HR (DV6C) 4565 84 9804021880		7.02551.14.0	

C3 II (SC_)

56


1.6 HDi 115





















09.2012→		9HD (DV6C) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
09.2012→		9HD (DV6C) 1001 G8 9686038880 mot. 12593→		7.07919.09.0	
09.2012→		9HD (DV6C) 4565 84 9804021880		7.02551.14.0	


























C3 II (SC_)





















57




















1.6 HDi 90






















11.2009→		9HX (DV6ATED4) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
----------	--	--	--	---------------------	---




















		Reference		ITEM	TYPE
11.2009→		9HX (DV6ATED4) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
11.2009→		9HX (DV6ATED4) 4565 70 96417772 96538980 96539006		7.02551.05.0	
C3 III (SX) 1.2 THP 110					58
07.2016→		HNV (EB2DTM), HNZ (EB2DT) 9807341480	EL	7.10102.00.0	
07.2016→		HNP (EB2ADT) 98 140 990 80	EL	7.10102.08.0	
C3 III (SX) 1.2 VTi 68, 1.2 VTi 82, 1.2 VTi 82 LPG					59
07.2016→		HMP (EB2FB), HMZ (EB2F) 9803442480	ME 	7.07152.28.0	
C3 III (SX) 1.5 BlueHDi 100, 1.6 HDi 90					60
09.2016→		9HJ (DV6DM), YHY (DV5RD) 4565 84 9804021880		7.02551.14.0	
C3 III (SX) 1.6 BlueHDi 100					61
07.2016→		BHY (DV6FD) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
07.2016→		BHY (DV6FD) 1614411380 10.2016→, mot. 14574→		7.07919.15.0	
07.2016→		BHY (DV6FD) 4565 84 9804021880		7.02551.14.0	
C3 III (SX) 1.6 BlueHDi 75					62
07.2016→		BHW (DV6FE) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
07.2016→		BHW (DV6FE) 1001 G8 9686038880 →mot. 14419		7.07919.09.0	



















		Reference		ITEM	TYPE
07.2016→ 		BHW (DV6FE) 1614411380 10.2016→, mot. 14574→		7.07919.15.0	
07.2016→		BHW (DV6FE) 4565 84 9804021880		7.02551.14.0	
C3 III (SX) 1.6 HDi 92					63
11.2017→		9HJ (DV6DTEDM) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
11.2017→		9HJ (DV6DTEDM) 4565 84 9804021880		7.02551.14.0	
C3 PICASSO (SH_) 1.2 THP 110					64
01.2015→		HNZ (EB2DT) 9807341480	EL	7.10102.00.0	
C3 PICASSO (SH_) 1.4 VTi 95, 1.6 VTi 120					65
02.2009→		5FS (EP6C), 5FW (EP6), 8FP (EP3C), 8FS (EP3) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
02.2009→		5FS (EP6C), 8FN (EP3), 8FP (EP3C), 8FS (EP3) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	
02.2009→		5FS (EP6C), 5FW (EP6), 8FN (EP3), 8FP (EP3C), 8FS (EP3) 4565 77 4565 85		7.01490.09.0	
C3 PICASSO (SH_) 1.4 VTi 95 LPG					66
01.2012→		8FN (EP3) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	
C3 PICASSO (SH_) 1.6 BlueHDi 100					67
01.2015→		BHY (DV6FD) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
01.2015→ 		BHY (DV6FD) 1001 G8 9686038880 →mot. 14419		7.07919.09.0	
01.2015→ 		BHY (DV6FD) 1614411380 10.2016→, mot. 14574→		7.07919.15.0	
01.2015→		BHY (DV6FD) 4565 84 9804021880		7.02551.14.0	



















		Reference		ITEM	TYPE
C3 PICASSO (SH_)					68
1.6 HDI 90					
07.2010→		9HP (DV6DTEd) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780		7.03738.03.0	
07.2010→ 		9HP (DV6DTEd) Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель! 09.2013→	EL	7.02671.50.0	
07.2010→ 		9HP (DV6DTEd) 1001 G8 9686038880 mot. 12747→		7.07919.09.0	
07.2010→ 		9HP (DV6DTEd) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →10.2011		7.28048.07.0	
07.2010→		9HP (DV6DTEd) 4565 84 9804021880		7.02551.14.0	
C3 PICASSO (SH_)					69
1.6 HDi					
02.2009→		9HX (DV6ATED4), 9HZ (DV6TED4) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780		7.03738.03.0	
02.2009→ 		9HX (DV6ATED4), 9HZ (DV6TED4) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
02.2009→		9HX (DV6ATED4), 9HZ (DV6TED4) 4565 70 96417772 96538980 96539006		7.02551.05.0	







		Reference		ITEM	TYPE
C3 PICASSO (SH_)					70
1.6 HDi 110					
05.2010→	9HR (DV6C) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0		
05.2010→	9HR (DV6C) 1001 G8 9686038880 mot. 12593→		7.07919.09.0		
05.2010→	9HR (DV6C) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →04.2011		7.28048.07.0		
05.2010→	9HR (DV6C) 4565 84 9804021880		7.02551.14.0		
C3 PICASSO (SH_)					71
1.6 HDi 115					
01.2013→	9HD (DV6C) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0		
01.2013→	9HD (DV6C) 1001 G8 9686038880 mot. 12593→		7.07919.09.0		
01.2013→	9HD (DV6C) 4565 84 9804021880		7.02551.14.0		
C3 PICASSO (SH_)					72
1.6 VTi					
07.2009→	5FP (EP6) 4565 77 4565 85		7.01490.09.0		
C3 Pluriel (HB_)					73
1.4					
05.2003→	KFV (TU3A), KFV (TU3JP) 1001 50 1001 C9		7.06595.13.0		
C3 Pluriel (HB_)					74
1.4 HDi					
04.2004→	8HX (DV4TD) 1201 F9 1201 G8 1609313780 1609417380 1609418280	ME 	7.02543.05.0		

		Reference		ITEM	TYPE
04.2004→ 	8HX (DV4TD) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0		
04.2004→	8HX (DV4TD) 4565 72 96 58398080		7.28144.11.0		
04.2004→	8HX (DV4TD) 4565 65		7.28144.12.0		
C4 AIRCROSS					75
1.6 HDi 115					
04.2012→	9HD (DV6C) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0		
04.2012→	9HD (DV6C) 4565 84 9804021880		7.02551.14.0		
C4 AIRCROSS					76
1.6 HDi 115 AWC					
05.2012→	9HL (DV6C) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0		
05.2012→	9HL (DV6C) 1001 G8 9686038880		7.07919.09.0		
05.2012→	9HL (DV6C) 4565 84 9804021880		7.02551.14.0		
C4 CACTUS					77
1.2 PureTech 130					
11.2017→	HNY (EB2DTS) 9807341480	EL	7.10102.00.0		
C4 CACTUS					78
1.2 THP 110					
09.2014→	HNZ (EB2DT) 9807341480	EL	7.10102.00.0		
09.2014→	HNP (EB2ADT) 98 140 990 80	EL	7.10102.08.0		
C4 CACTUS					79
1.2 VTi 75 / PureTech 75, 1.2 VTi 82					
09.2014→	HMU (EB2D), HMZ (EB2F) 9803442480	ME 	7.07152.28.0		

		Reference		ITEM	TYPE
C4 CACTUS					80
1.5 BlueHDi 100, 1.5 BlueHDi 120					
06.2018→	YHX (DV5RC), YHY (DV5RD) 4565 84 9804021880			7.02551.14.0	
C4 CACTUS					81
1.6 BlueHDi 100					
09.2014→	BHY (DV6FD) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780			ME 	7.03738.03.0 
09.2014→	BHY (DV6FD) 1001 G8 9686038880 →mot. 14419				7.07919.09.0 
09.2014→	BHY (DV6FD) 1614411380 10.2016→, mot. 14574→				7.07919.15.0 
09.2014→	BHY (DV6FD) 4565 84 9804021880				7.02551.14.0 
C4 CACTUS					82
1.6 HDi 90					
09.2014→	9HJ (DV6DTEDM), 9HP (DV6DTEd) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780			ME 	7.03738.03.0 
09.2014→	9HP (DV6DTEd) Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!			EL	7.02671.50.0 
09.2014→	9HP (DV6DTEd) 1001 G8 9686038880				7.07919.09.0 
09.2014→	9HP (DV6DTEd) 4565 84 9804021880				7.02551.14.0 
C4 CACTUS					83
1.6 THP 173 Flex, THP 165					
01.2019→	5GY (EP6FDTM) 1001 F9 V7 647 376 80 V8 601 645 80				7.07919.33.0 <small>NEW</small> 
C4 Coupe (LA_)					84
1.4 16V					
11.2004→07.2011	KFU (ET3J4) 1001 50 1001 C9				7.06595.13.0 

		Reference		ITEM	TYPE
C4 Coupe (LA_)					85
1.6 HDi					
11.2004→07.2011		9HX (DV6ATED4), 9HY (DV6TED4), 9HZ (DV6TED4) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
11.2004→07.2011		9HX (DV6ATED4), 9HY (DV6TED4), 9HZ (DV6TED4) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
11.2004→07.2011		9HX (DV6ATED4), 9HY (DV6TED4), 9HZ (DV6TED4) 4565 70 96417772 96538980 96539006		7.02551.05.0	
C4 Coupe (LA_)					86
1.6 THP					
06.2008→07.2011		5FT (EP6DT) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
06.2008→07.2011		5FT (EP6DT) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
06.2008→07.2011		5FT (EP6DT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
C4 Coupe (LA_)					87
1.6 THP 150					
07.2008→07.2011		5FX (EP6DT) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
07.2008→07.2011		5FX (EP6DT) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	








		Reference		ITEM	TYPE
07.2008→07.2011		5FX (EP6DT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
07.2008→07.2011		5FX (EP6DT) 4565 78		7.01366.06.0	
C4 Coupe (LA_)					88
1.6 VTi 120					
07.2008→07.2011		5FW (EP6) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
C4 Coupe (LA_)					89
2.0 16V, 2.0 VTR					
11.2004→12.2010		RFJ (EW10A), RFK (EW10J4S), RFN (EW10J4) 1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing	ME 	7.07152.14.0	
C4 Coupe (LA_)					90
2.0 HDi					
11.2004→12.2010		RHR (DW10BTED4) 4565 69 4565 79 4565 87		7.02551.11.0	
C4 GRAND PICASSO I (UA_)					91
1.6 16V					
07.2008→08.2013		5FT (EP6DT), 5FX (EP6DT) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
07.2008→08.2013		5FT (EP6DT), 5FX (EP6DT) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
07.2008→08.2013		5FT (EP6DT), 5FX (EP6DT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
07.2008→08.2013		5FT (EP6DT), 5FX (EP6DT) 4565 78		7.01366.06.0	
C4 GRAND PICASSO I (UA_)					92
1.6 HDi					
10.2006→06.2011		9HY (DV6TED4), 9HZ (DV6TED4) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME  	7.03738.03.0	

		Reference		ITEM	TYPE
10.2006→06.2011		9HY (DV6TED4), 9HZ (DV6TED4) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
10.2006→06.2011		9HY (DV6TED4), 9HZ (DV6TED4) 4565 70 96417772 96538980 96539006		7.02551.05.0	

C4 GRAND PICASSO I (UA_)

93





1.6 HDi 110





















09.2010→08.2013		9HR (DV6C) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
09.2010→08.2013		9HR (DV6C) 1001 G8 9686038880 mot. 12747→		7.07919.09.0	
09.2010→08.2013		9HR (DV6C) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →04.2011		7.28048.07.0	
09.2010→08.2013		9HR (DV6C) 4565 84 9804021880		7.02551.14.0	









C4 GRAND PICASSO I (UA_)

94

1.6 THP 155

09.2010→08.2013		5FV (EP6CDT) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
09.2010→08.2013		5FV (EP6CDT) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
09.2010→08.2013		5FV (EP6CDT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	

		Reference		ITEM	TYPE
C4 GRAND PICASSO I (UA_) 95					
1.6 VTi 120					
07.2008→08.2013	5FW (EP6) 1201 H8	1607216080	9801573380	ME 	7.07152.03.0 
C4 GRAND PICASSO I (UA_) 96					
1.8 i 16V, 1.8 i 16V Flex, 2.0 i 16V					
10.2006→08.2013	6FY (EW7A), RFJ (EW10A) 1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing			ME 	7.07152.14.0 
C4 GRAND PICASSO I (UA_) 97					
2.0 HDi 138					
10.2006→12.2013	RHJ (DW10BTED4), RHR (DW10BTED4) 4565 69 4565 79 4565 87				7.02551.11.0 
C4 GRAND PICASSO I (UA_) 98					
2.0 HDi 150					
07.2009→08.2013	RHE (DW10CTED4) 1201 F7 1201 G7 1201 K2 1613518580			ME 	7.01890.08.0 
C4 GRAND PICASSO I (UA_) 99					
2.0 HDi 165					
09.2010→08.2013	RHH (DW10CTED4) 1201 F7 1201 G7 1201 K2 1613518580			ME 	7.01890.08.0 
09.2010→08.2013	RHH (DW10CTED4) 4565 80				7.02139.07.0 
C4 GRAND PICASSO II (DA_, DE_) 100					
1.2 THP 130					
04.2014→	HNY (EB2DTS) 9807341480			EL	7.10102.00.0 
C4 GRAND PICASSO II (DA_, DE_) 101					
1.6 BlueHDi 100, 1.6 HDi 90					
09.2013→	9HP (DV6DTEd), BHY (DV6FD) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780			ME 	7.03738.03.0 
09.2013→	9HP (DV6DTEd), BHY (DV6FD) 1001 G8 9686038880				7.07919.09.0 
09.2013→	9HP (DV6DTEd), BHY (DV6FD) 4565 84 9804021880				7.02551.14.0 
C4 GRAND PICASSO II (DA_, DE_) 102					
1.6 BlueHDi 120, 1.6 HDi / BlueHDi 115					
09.2013→	9HC (DV6C), BHX (DV6FC), BHZ (DV6FC) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780			ME 	7.03738.03.0 

		Reference		ITEM	TYPE
09.2013→		9HC (DV6C), BHX (DV6FC), BHZ (DV6FC) 1001 G8 9686038880 <i>9HC (DV6C): mot. 12747→</i>		7.07919.09.0	
09.2013→		BHX (DV6FC), BHZ (DV6FC) 1614411380 <i>BHX (DV6FC): 10.2016→, mot. 14574→ BHZ (DV6FC): 11.2017→, mot. 14988→</i>		7.07919.15.0	
09.2013→		9HC (DV6C), BHX (DV6FC), BHZ (DV6FC) 4565 84 9804021880		7.02551.14.0	

C4 GRAND PICASSO II (DA_, DE_)

103







1.6 THP 150


















09.2014→		5FX (EP6DT) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
09.2014→		5FX (EP6DT) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
09.2014→		5FX (EP6DT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
09.2014→		5FX (EP6DT) 4565 78		7.01366.06.0	





















C4 GRAND PICASSO II (DA_, DE_)

104




























1.6 THP 155

09.2013→		5FV (EP6CDT) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
09.2013→		5FV (EP6CDT) Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 A. без кабель!	EL	7.02671.50.0	
09.2013→		5FV (EP6CDT) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
















		Reference		ITEM	TYPE
09.2013→		5FV (EP6CDT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
C4 GRAND PICASSO II (DA_, DE_)					105
1.6 THP 165					
07.2014→		5GZ (EP6FDT) 1201 L4 1201 N2 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!	EL	7.04906.04.0	
07.2014→		5GZ (EP6FDT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
C4 GRAND PICASSO II (DA_, DE_)					106
1.6 VTi 120					
09.2013→		5FS (EP6C) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
09.2013→		5FS (EP6C) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
C4 GRAND PICASSO II (DA_, DE_)					107
2.0 BlueHdi 135					
09.2013→		RHD (DW10CB) 1201 F7 1201 G7 1201 K2 1613518580	ME 	7.01890.08.0	
09.2013→		RHD (DW10CB) 4565 80		7.02139.07.0	
C4 I (LC_)					108
1.4 16V					
11.2004→07.2011		KFU (ET3J4) 1001 50 1001 C9		7.06595.13.0	
C4 I (LC_)					109
1.6 HDi					
11.2004→07.2011		9HX (DV6ATED4), 9HY (DV6TED4), 9HZ (DV6TED4) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME  	7.03738.03.0	




















		Reference		ITEM	TYPE
11.2004→07.2011		9HX (DV6ATED4), 9HY (DV6TED4), 9HZ (DV6TED4) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
11.2004→07.2011		9HX (DV6ATED4), 9HY (DV6TED4), 9HZ (DV6TED4) 4565 70 96417772 96538980 96539006		7.02551.05.0	
C4 I (LC_)					110
1.6 THP 140, 1.6 THP 150					
07.2008→07.2011		5FT (EP6DT), 5FX (EP6DT) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
07.2008→07.2011		5FT (EP6DT), 5FX (EP6DT) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
07.2008→07.2011		5FT (EP6DT), 5FX (EP6DT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
07.2008→07.2011		5FT (EP6DT), 5FX (EP6DT) 4565 78		7.01366.06.0	
C4 I (LC_)					111
1.6 VTi 120					
07.2008→07.2011		5FW (EP6) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
07.2008→07.2011		5FW (EP6) 4565 77 4565 85		7.01490.09.0	
C4 I (LC_)					112
2.0 16V					
11.2004→11.2014		RFJ (EW10A), RFK (EW10J4S), RFN (EW10J4) 1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing	ME 	7.07152.14.0	
C4 I (LC_)					113
2.0 HDi					
04.2007→07.2008		RHZ (DW10ATED) 4565 61 4565 64		7.22666.03.0	








		Reference		ITEM	TYPE
C4 I (LC_)					114
2.0 HDi					
11.2004→07.2011	RHR (DW10BTED4)	4565 69 4565 79 4565 87		7.02551.11.0	
C4 I Saloon					115
1.6 HDi					
07.2006→07.2011	9HY (DV6TED4), 9HZ (DV6TED4)	1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME	7.03738.03.0	
07.2006→07.2011	9HY (DV6TED4), 9HZ (DV6TED4)	1001 A7 1001 C4 1001 C6 1001 F2 9656484580		7.28048.07.0	
	<p> ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!</p>				
07.2006→07.2011	9HY (DV6TED4), 9HZ (DV6TED4)	4565 70 96417772 96538980 96539006		7.02551.05.0	
C4 I Saloon					116
2.0 16V, 2.0 Exclusive 16V, 2.0 Flex					
07.2006→11.2014	RFJ (EW10A), RFN (EW10J4)	1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480	ME	7.07152.14.0	
	mit Gegengehäuse/with backhousing				
C4 I Saloon					117
2.0 HDi					
04.2007→12.2011	RHZ (DW10ATED)	4565 61 4565 64		7.22666.03.0	
C4 II (B7)					118
1.2 THP 110, 1.2 THP 130					
04.2014→	HNY (EB2DTS), HNZ (EB2DT)	9807341480	EL	7.10102.00.0	
C4 II (B7)					119
1.4 VTi 95, 1.6 VTi 120, 1.6 VTi 120 LPG					
11.2009→	5FS (EP6C), 8FP (EP3C)	1201 H8 1607216080 9801573380	ME	7.07152.03.0	
11.2009→	5FS (EP6C), 8FP (EP3C)	1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	

		Reference		ITEM	TYPE
C4 II (B7)					120
1.6 BlueHDi 100, 1.6 BlueHDi 115, 1.6 BlueHDi 120					
07.2014→		BHX (DV6FC), BHY (DV6FD), BHZ (DV6FC) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
07.2014→		BHX (DV6FC), BHY (DV6FD), BHZ (DV6FC) 1001 G8 9686038880 →mot. 14419		7.07919.09.0	
07.2014→		BHX (DV6FC), BHY (DV6FD), BHZ (DV6FC) 1614411380 10.2016→, mot. 14574→		7.07919.15.0	
07.2014→		BHX (DV6FC), BHY (DV6FD), BHZ (DV6FC) 4565 84 9804021880		7.02551.14.0	
C4 II (B7)					121
1.6 HDi 110					
11.2009→		9HR (DV6C) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
11.2009→		9HR (DV6C) 1001 G8 9686038880 mot. 12747→		7.07919.09.0	
11.2009→		9HR (DV6C) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →10.2011		7.28048.07.0	
11.2009→		9HR (DV6C) 4565 84 9804021880		7.02551.14.0	
C4 II (B7)					122
1.6 HDi 115					
07.2012→		9HD (DV6C) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
07.2012→		9HD (DV6C) 1001 G8 9686038880 mot. 12629→		7.07919.09.0	
07.2012→		9HD (DV6C) 4565 84 9804021880		7.02551.14.0	

		Reference		ITEM	TYPE
C4 II (B7)					123
1.6 HDi 90					
11.2009→		9HJ (DV6DTEDM), 9HP (DV6DTEd) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780		7.03738.03.0	
11.2009→ 		9HP (DV6DTEd) Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель! 09.2013→	EL	7.02671.50.0	
11.2009→ 		9HP (DV6DTEd) 1001 G8 9686038880 mot. 12775→		7.07919.09.0	
11.2009→ 		9HJ (DV6DTEDM), 9HP (DV6DTEd) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →10.2011		7.28048.07.0	
11.2009→		9HJ (DV6DTEDM), 9HP (DV6DTEd) 4565 84 9804021880		7.02551.14.0	
C4 II (B7)					124
1.6 THP 155					
11.2009→12.2016		5FV (EP6CDT) 1201 H8 1607216080 9801573380		7.07152.03.0	
11.2009→12.2016 		5FV (EP6CDT) Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель! 09.2013→	EL	7.02671.50.0	

		Reference		ITEM	TYPE
11.2009→12.2016		5FV (EP6CDT) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
11.2009→12.2016		5FV (EP6CDT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	
C4 II (B7)					125
2.0 Flex					
01.2012→12.2015		RFJ (EW10A) 1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing	ME 	7.07152.14.0	
C4 II (B7)					126
2.0 HDi / BlueHDi 150					
11.2009→		RHE (DW10CTED4) 1201 F7 1201 G7 1201 K2 1613518580	ME 	7.01890.08.0	
11.2009→		RHE (DW10CTED4) 4565 80		7.02139.07.0	
11.2009→		AHR (DW10FD) 9674192280		7.04225.05.0	
C4 II (B7)					127
2.0 HDi / BlueHDi 160					
10.2010→		RHH (DW10CTED4) 4565 80		7.02139.07.0	
C4 II Saloon (NC_)					128
1.6					
01.2013→		5FS (EP6C) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
01.2013→		5FS (EP6C) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	








		Reference		ITEM	TYPE
C4 II Saloon (NC_) 129					
1.6 Flex					
12.2014→12.2018		5GY (EP6FDTM) 1201 L4 1201 N2 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!	EL	7.04906.04.0	
12.2014→12.2018		5GY (EP6FDTM) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
C4 II Saloon (NC_) 130					
1.6 HDi					
08.2013→		9HD (DV6C), 9HR (DV6C) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
08.2013→		9HD (DV6C), 9HR (DV6C) 4565 84 9804021880		7.02551.14.0	
C4 II Saloon (NC_) 131					
1.6 THP, 1.6 THP 165					
01.2013→		5FE (EP6CDTMD), 5FM (EP6CDTM) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
01.2013→		5FE (EP6CDTMD), 5FM (EP6CDTM), 5GY (EP6FDTM) 1201 L4 1201 N2 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!	EL	7.04906.04.0	
01.2013→		5FE (EP6CDTMD), 5FM (EP6CDTM), 5GY (EP6FDTM) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
C4 II Saloon (NC_) 132					
2.0 16V, 2.0 Flex					
09.2013→		RFJ (EW10A) 1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing	ME 	7.07152.14.0	
C4 PICASSO 133					
1.6i THP 16V					
01.2008→		5FR (EP6DT), 5FT (EP6DT), 5FV (EP6CDT) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	


















	 Reference		ITEM	TYPE
01.2008→ 	5FR (EP6DT), 5FT (EP6DT), 5FV (EP6CDT), 5FX (EP6DT) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
01.2008→	5FR (EP6DT), 5FT (EP6DT), 5FV (EP6CDT), 5FX (EP6DT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	
07.2008→	5FT (EP6DT) 4565 78		7.01366.06.0	
























C4 PICASSO I MPV (UD_) **134**
1.6 16V, 1.6 THP 140

07.2008→08.2013	5FT (EP6DT), 5FX (EP6DT) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
07.2008→08.2013 	5FT (EP6DT), 5FX (EP6DT) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
07.2008→08.2013	5FT (EP6DT), 5FX (EP6DT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	
07.2008→08.2013	5FT (EP6DT), 5FX (EP6DT) 4565 78		7.01366.06.0	








C4 PICASSO I MPV (UD_) **135**
1.6 HDi

02.2007→08.2013	9HY (DV6TED4), 9HZ (DV6TED4) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME  	7.03738.03.0	
02.2007→08.2013 	9HY (DV6TED4), 9HZ (DV6TED4) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
02.2007→08.2013	9HY (DV6TED4), 9HZ (DV6TED4) 4565 70 96417772 96538980 96539006		7.02551.05.0	

		Reference		ITEM	TYPE
C4 PICASSO I MPV (UD_)					136
1.6 HDi 110					
09.2010→08.2013	9HR (DV6C)	1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
09.2010→08.2013	9HR (DV6C)	1001 G8 9686038880 mot. 12747→		7.07919.09.0	
09.2010→08.2013	9HR (DV6C)	1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →04.2011		7.28048.07.0	
09.2010→08.2013	9HR (DV6C)	4565 84 9804021880		7.02551.14.0	
C4 PICASSO I MPV (UD_)					137
1.6 THP 155					
09.2010→08.2013	5FV (EP6CDT)	1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
09.2010→08.2013	5FV (EP6CDT)	1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
09.2010→08.2013	5FV (EP6CDT)	1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
C4 PICASSO I MPV (UD_)					138
1.6 VTi 120					
07.2008→08.2013	5FW (EP6)	1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
07.2008→08.2013	5FW (EP6)	4565 77 4565 85		7.01490.09.0	

		Reference		ITEM	TYPE		
C4 PICASSO I MPV (UD_)					139		
1.8 Bifuel, 1.8 i 16V, 2.0 i 16V							
02.2007→08.2013	6FY (EW7A), RFJ (EW10A), RFN (EW10J4)				ME 	7.07152.14.0	
	1201 E1 1201 F7 1201 J2 1609417480	1201 E7 1201 G4 1201 K1	1201 F4 1201 G5 1201 K3	1201 F5 1201 J1 1201 L2			
	mit Gegengehäuse/with backhousing						
C4 PICASSO I MPV (UD_)					140		
2.0 HDi 138							
10.2006→08.2013	RHJ (DW10BTED4), RHR (DW10BTED4)					7.02551.11.0	
	4565 69	4565 79	4565 87				
C4 PICASSO I MPV (UD_)					141		
2.0 HDi 150							
07.2009→08.2013	RHE (DW10CTED4)				ME 	7.01890.08.0	
	1201 F7	1201 G7	1201 K2	1613518580			
C4 PICASSO I MPV (UD_)					142		
2.0 HDi 165							
09.2010→08.2013	RHH (DW10CTED4)				ME 	7.01890.08.0	
	1201 F7	1201 G7	1201 K2	1613518580			
09.2010→08.2013	RHH (DW10CTED4)					7.02139.07.0	
	4565 80						
C4 PICASSO II					143		
1.2 THP 110, 1.2 THP 130							
04.2014→	HNY (EB2DTS), HNZ (EB2DT)				EL	7.10102.00.0	
	9807341480						
C4 PICASSO II					144		
1.6 BlueHDi 100, 1.6 HDi 90							
02.2013→	9HP (DV6DTEd), BHY (DV6FD)				ME 	7.03738.03.0	
	1201 G1 1609417680	1201 G9 1609418480	1201 K8 9654514780	1609314080 9686680780			
02.2013→	9HP (DV6DTEd), BHY (DV6FD)					7.07919.09.0	
	1001 G8	9686038880					
02.2013→	9HP (DV6DTEd), BHY (DV6FD)					7.02551.14.0	
	4565 84	9804021880					
C4 PICASSO II					145		
1.6 BlueHDi 120, 1.6 HDi / BlueHDi 115							
02.2013→	9HC (DV6C), BHX (DV6FC), BHZ (DV6FC)				ME 	7.03738.03.0	
	1201 G1 1609417680	1201 G9 1609418480	1201 K8 9654514780	1609314080 9686680780			
02.2013→	9HC (DV6C), BHX (DV6FC), BHZ (DV6FC)					7.07919.09.0	
	1001 G8	9686038880					
	9HC (DV6C): mot. 12747→						







C

	 Reference		ITEM	TYPE
02.2013→ 	BHX (DV6FC), BHZ (DV6FC) 1614411380 <i>BHX (DV6FC): 10.2016→, mot. 14574→</i> <i>BHZ (DV6FC): 11.2017→, mot. 14988→</i>		7.07919.15.0	
02.2013→	9HC (DV6C), BHX (DV6FC), BHZ (DV6FC) 4565 84 9804021880		7.02551.14.0	

C4 PICASSO II

146






1.6 THP 150



















09.2014→	5FX (EP6DT) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
09.2014→ 	5FX (EP6DT) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
09.2014→	5FX (EP6DT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	
09.2014→	5FX (EP6DT) 4565 78		7.01366.06.0	

C4 PICASSO II






















147













1.6 THP 155

02.2013→	5FV (EP6CDT) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
02.2013→ 	5FV (EP6CDT) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
02.2013→	5FV (EP6CDT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	
















		Reference		ITEM	TYPE
C4 PICASSO II					148
1.6 THP 165					
07.2014→		5GZ (EP6FDT) 1201 L4 1201 N2 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!	EL	7.04906.04.0	
07.2014→		5GZ (EP6FDT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
C4 PICASSO II					149
1.6 VTi 120					
02.2013→		5FS (EP6C) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
02.2013→		5FS (EP6C) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
02.2013→		5FS (EP6C) 4565 77 4565 85		7.01490.09.0	
C4 PICASSO II					150
2.0 BlueHDi 135					
09.2013→		RHD (DW10CB) 1201 F7 1201 G7 1201 K2 1613518580	ME 	7.01890.08.0	
09.2013→		RHD (DW10CB) 4565 80		7.02139.07.0	
09.2013→		AHV (DW10FD) 9674192280		7.04225.05.0	
C4 PICASSO II					151
2.0 BlueHDi 150					
09.2013→		AHX (DW10FD) Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
09.2013→		AHX (DW10FD) 9674192280		7.04225.05.0	
C4 SPACETOURER (3D_)					152
1.2 PureTech 110, 1.2 PureTech 130					
04.2018→		HNX (EB2DTS), HNY (EB2DTS) 9807341480	EL	7.10102.00.0	




















C

		Reference		ITEM	TYPE	
C4 SPACETOURER (3D_) 153						
1.5 BlueHDi 130						
05.2018→	YHZ (DV5RC) 4565 84	9804021880		7.02551.14.0		
C4 SPACETOURER (3D_) 154						
1.6 BlueHDi 100						
04.2018→	BHY (DV6FD) 1201 G1 1609417680	1201 G9 1609418480	1201 K8 9654514780	1609314080 9686680780	ME  7.03738.03.0	
04.2018→	BHY (DV6FD) 4565 84	9804021880		7.02551.14.0		
C4 SPACETOURER (3D_) 155						
1.6 BlueHDi 120						
04.2018→	BHZ (DV6FC) 1201 G1 1609417680	1201 G9 1609418480	1201 K8 9654514780	1609314080 9686680780	ME  7.03738.03.0	
04.2018→	BHZ (DV6FC) 1614411380				 7.07919.15.0	
04.2018→	BHZ (DV6FC) 4565 84	9804021880		7.02551.14.0		
C4 SPACETOURER (3D_) 156						
1.6 BlueHDi 120						
04.2018→	BHZ (DV6FC) 1201 G1 1609417680	1201 G9 1609418480	1201 K8 9654514780	1609314080 9686680780	ME  7.03738.03.0	
04.2018→	BHZ (DV6FC) 1614411380				 7.07919.15.0	
C4 SPACETOURER (3D_) 157						
1.6 HDi 115						
04.2018→	9HC (DV6C) 1201 G1 1609417680	1201 G9 1609418480	1201 K8 9654514780	1609314080 9686680780	ME  7.03738.03.0	
C4 SPACETOURER (3D_) 158						
1.6 THP 165						
04.2018→	5GZ (EP6FDT) 1201 L4	1201 N2	9806790880			
	<p> Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!</p>			EL	7.04906.04.0	
04.2018→	5GZ (EP6FDT) 1001 F9	V7 647 376 80	V8 601 645 80			
					7.07919.33.0 NEW	







		Reference		ITEM	TYPE
C4 SPACETOURER (3D_)					159
2.0 BlueHDi 160					
04.2018→	EHY (DW10FCC) 9674192280			7.04225.05.0	
C5 AIRCROSS					160
1.2 PureTech 130					
11.2018→	HNS (EB2ADTS) 98 140 990 80		EL	7.10102.08.0	
C5 AIRCROSS					161
1.5 BlueHDi 130					
11.2018→	YHZ (DV5RC) 4565 84 9804021880			7.02551.14.0	
C5 AIRCROSS					162
1.6 Hybrid, 1.6 PureTech 180, 1.6 THP 150, 1.6 THP 165					
11.2018→	5GF (EP6FADTXD), 5GX (EP6FDTMD), 5GY (EP6FDTM) 1201 L4 1201 N2 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!		EL	7.04906.04.0	
11.2018→	5GF (EP6FADTXD), 5GX (EP6FDTMD), 5GY (EP6FDTM) 1001 F9 V7 647 376 80 V8 601 645 80			7.07919.33.0 <small>NEW</small>	
C5 AIRCROSS					163
2.0 BlueHDi 180					
11.2018→	EHZ (DW10FC) 9674192280			7.04225.05.0	
C5 I (DC_)					164
1.8 16V (DC6FZB, DC6FZE), 2.0 16V (DCRFNC, DCRFNF), 2.0 16V HPI (DCRLZB)					
03.2001→08.2004	6FZ (EW7J4), RFN (EW10J4), RLZ (EW10D) 1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing		ME 	7.07152.14.0	
C5 I (DC_)					165
2.0 HDi, 2.0 HDi (DCRHYP), 2.0 HDi (DCRHZB, DCRHZE), 2.2 HDi (DC4HXB, DC4HXE)					
03.2001→08.2004	4HX (DW12TED4), RHS (DW10ATED), RHY (DW10TD), RHZ (DW10ATED) 4565 61 4565 64			7.22666.03.0	

C

		Reference		ITEM	TYPE
C5 I Break (DE_) 166					
1.8 16V (DE6FZB, DE6FZE), 2.0 16V (DERFNF, DERFNC, RERFNC), 2.0 16V HPi (DERLZB)					
06.2001→08.2004		6FZ (EW7J4), RFN (EW10J4), RLZ (EW10D) 1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing		7.07152.14.0	
C5 I Break (DE_) 167					
2.0 HDi (DERHSB, DERHSE), 2.0 HDi (DERHYB), 2.0 HDi (DERHZB, DERHZE), 2.2 HDi (DE4HXB, DE4HXE)					
06.2001→08.2004		4HX (DW12TED4), RHS (DW10ATED), RHY (DW10TD), RHZ (DW10ATED) 4565 61 4565 64		7.22666.03.0	
C5 II (RC_) 168					
1.6 HDi (RC8HZB)					
09.2004→		9HY (DV6TED4), 9HZ (DV6TED4) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780		7.03738.03.0	
09.2004→		9HY (DV6TED4), 9HZ (DV6TED4) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
09.2004→		9HY (DV6TED4), 9HZ (DV6TED4) 4565 70 96417772 96538980 96539006		7.02551.05.0	
C5 II (RC_) 169					
1.8 16V, 1.8 16V (RC6FZB), 2.0 16V, 2.0 16V (RCRFJB, RCRFJC)					
09.2004→		6FY (EW7A), 6FZ (EW7J4), RFJ (EW10A) 1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing		7.07152.14.0	
C5 II (RC_) 170					
2.0 HDi (RCRHRH)					
09.2004→		RHR (DW10BTED4) 4565 69 4565 79 4565 87		7.02551.11.0	
C5 II (RC_) 171					
2.2 HDi (RC4HXE)					
09.2004→		4HX (DW12TED4) 4565 61 4565 64		7.22666.03.0	

		Reference		ITEM	TYPE
C5 II Break (RE_) 172					
1.6 HDi (RE8HZB)					
09.2004→		9HY (DV6TED4), 9HZ (DV6TED4) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
09.2004→		9HY (DV6TED4), 9HZ (DV6TED4) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
09.2004→		9HY (DV6TED4), 9HZ (DV6TED4) 4565 70 96417772 96538980 96539006		7.02551.05.0	
C5 II Break (RE_) 173					
1.8 16V, 1.8 16V (RE6FZB), 2.0 16V (RERFJB, RERFJC)					
09.2004→		6FY (EW7A), 6FZ (EW7J4), RFJ (EW10A) 1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing	ME 	7.07152.14.0	
C5 II Break (RE_) 174					
2.0 HDi (RERHRH)					
09.2004→		RHR (DW10BTED4) 4565 69 4565 79 4565 87		7.02551.11.0	
C5 II Break (RE_) 175					
2.2 HDi (RE4HXE)					
09.2004→		4HX (DW12TED4) 4565 61 4565 64		7.22666.03.0	
C5 III (RD_) 176					
1.6, 1.6 VTi 120					
07.2010→		5FM (EP6DT), 5FS (EP6C) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
07.2010→		5FM (EP6DT), 5FS (EP6C) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
C5 III (RD_) 177					
1.6 HDi 110					
02.2008→		9HZ (DV6TED4) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	








C

		Reference		ITEM	TYPE
02.2008→		9HZ (DV6TED4) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
02.2008→		9HZ (DV6TED4) 4565 70 96417772 96538980 96539006		7.02551.05.0	

C5 III (RD_)

178






1.6 HDi 110

07.2010→		9HL (DV6C), 9HR (DV6C) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
07.2010→		9HL (DV6C), 9HR (DV6C) 1001 G8 9686038880 mot. 12593→		7.07919.09.0	
07.2010→		9HR (DV6C) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →04.2011		7.28048.07.0	
07.2010→		9HL (DV6C), 9HR (DV6C) 4565 84 9804021880		7.02551.14.0	

C5 III (RD_)

179



1.6 HDi 115















01.2012→		9HL (DV6C), 9HR (DV6C) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
01.2012→		9HL (DV6C), 9HR (DV6C) 1001 G8 9686038880 mot. 12593→		7.07919.09.0	
01.2012→		9HL (DV6C), 9HR (DV6C) 4565 84 9804021880		7.02551.14.0	

C5 III (RD_)





















180

























1.6 THP 150

07.2010→		5FN (EP6CDT) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
----------	--	--	--	---------------------	---

















	 Reference		ITEM	TYPE
07.2010→ 	5FN (EP6CDT) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
07.2010→ 	5FN (EP6CDT) 1201 L4 1201 N2 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf.: V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!	EL	7.04906.04.0	
07.2010→	5FN (EP6CDT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	
C5 III (RD_)				181
1.6 THP 155				
04.2009→	5FV (EP6CDT) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
04.2009→ 	5FV (EP6CDT) Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель! 09.2013→	EL	7.02671.50.0	
04.2009→ 	5FV (EP6CDT) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	


C




















		Reference		ITEM	TYPE
04.2009→		5FV (EP6CDT) 1201 L4 1201 N2 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!	EL	7.04906.04.0	
04.2009→		5FV (EP6CDT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
C5 III (RD_)					182
1.8 16V, 2.0 16V, 2.0 16V BioFlex					
02.2008→		6FY (EW7A), RFJ (EW10A) 1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing	ME 	7.07152.14.0	
C5 III (RD_)					183
2.0 HDi					
02.2008→		RHR (DW10BTED4) 4565 69 4565 79 4565 87		7.02551.11.0	
C5 III (RD_)					184
2.0 HDi 150 / BlueHDi 150					
04.2009→		RHE (DW10CTED4) 1201 F7 1201 G7 1201 K2 1613518580	ME 	7.01890.08.0	
04.2009→		RHE (DW10CTED4) 4565 80		7.02139.07.0	
04.2009→		AHR (DW10FD) 9674192280		7.04225.05.0	
C5 III (RD_)					185
2.0 HDi 165					
04.2009→		RHH (DW10CTED4) 1201 F7 1201 G7 1201 K2 1613518580	ME 	7.01890.08.0	
04.2009→		RHH (DW10CTED4) 4565 80		7.02139.07.0	
C5 III (RD_)					186
2.0 HDi 180					
03.2015→		AHW (DW10FC) 9674192280		7.04225.05.0	
C5 III (RD_)					187
3.0 HDi 240					
04.2009→10.2014		DT20C 4565 82 Vacuum-/oil pump		7.01787.10.0	

		Reference		ITEM	TYPE
C5 III Break (RW_)					188
1.6 HDi 110					
02.2008→		9HZ (DV6TED4) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780		7.03738.03.0	
02.2008→		9HZ (DV6TED4) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
02.2008→		9HZ (DV6TED4) 4565 70 96417772 96538980 96539006		7.02551.05.0	
C5 III Break (RW_)					189
1.6 HDi 110					
07.2010→		9HL (DV6C), 9HR (DV6C) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780		7.03738.03.0	
07.2010→		9HL (DV6C), 9HR (DV6C) 1001 G8 9686038880 mot. 12593→		7.07919.09.0	
07.2010→		9HR (DV6C) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →04.2011		7.28048.07.0	
07.2010→		9HL (DV6C), 9HR (DV6C) 4565 84 9804021880		7.02551.14.0	
C5 III Break (RW_)					190
1.6 HDi 115					
01.2012→		9HL (DV6C), 9HR (DV6C) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780		7.03738.03.0	
01.2012→		9HL (DV6C), 9HR (DV6C) 1001 G8 9686038880 mot. 12593→		7.07919.09.0	
01.2012→		9HL (DV6C), 9HR (DV6C) 4565 84 9804021880		7.02551.14.0	

























		Reference		ITEM	TYPE
C5 III Break (RW_)					191
1.6 THP 150					
04.2009→		5FN (EP6CDT) 1201 H8 1607216080 9801573380		ME	7.07152.03.0
04.2009→		5FN (EP6CDT) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!		EL	7.04386.10.0
04.2009→		5FN (EP6CDT) 1201 L4 1201 N2 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!		EL	7.04906.04.0
04.2009→		5FN (EP6CDT) 1001 F9 V7 647 376 80 V8 601 645 80			7.07919.33.0 NEW
C5 III Break (RW_)					192
1.6 THP 155					
04.2009→		5FV (EP6CDT) 1201 H8 1607216080 9801573380		ME	7.07152.03.0
04.2009→		5FV (EP6CDT) Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель! 09.2013→		EL	7.02671.50.0
04.2009→		5FV (EP6CDT) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!		EL	7.04386.10.0




















		Reference		ITEM	TYPE
04.2009→		5FV (EP6CDT) 1201 L4 1201 N2 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!	EL	7.04906.04.0	
04.2009→		5FV (EP6CDT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	
C5 III Break (RW_)					193
1.6 VTI 120					
07.2010→		5FS (EP6C) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
07.2010→		5FS (EP6C) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	
C5 III Break (RW_)					194
1.8 16V, 2.0 16V, 2.0 16V BioFlex					
02.2008→		6FY (EW7A), RFJ (EW10A) 1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing	ME 	7.07152.14.0	
C5 III Break (RW_)					195
2.0 HDi					
02.2008→		RHR (DW10BTED4) 4565 69 4565 79 4565 87		7.02551.11.0	
C5 III Break (RW_)					196
2.0 HDi 150 / BlueHDi 150, 2.0 HDi 165					
04.2009→		RHE (DW10CTED4), RHH (DW10CTED4) 1201 F7 1201 G7 1201 K2 1613518580	ME 	7.01890.08.0	
04.2009→		RHE (DW10CTED4), RHH (DW10CTED4) 4565 80		7.02139.07.0	
C5 III Break (RW_)					197
3.0 HDi 240					
04.2009→10.2014		DT20C 4565 82 Vacuum-/oil pump		7.01787.10.0	
C6 (TD_)					198
3.0 HDi					
04.2009→12.2012		DT20C 4565 82 Vacuum-/oil pump		7.01787.10.0	

		Reference		ITEM	TYPE	
C8 (EA_, EB_)					199	
2.0, 2.0 16V, 2.2						
07.2002→	3FZ (EW12J4), RFJ (EW10A), RFN (EW10J4)				7.07152.14.0	
	1201 E1	1201 E7	1201 F4			
	1201 F7	1201 G4	1201 G5	1201 J1		
	1201 J2	1201 K1	1201 K3	1201 L2		
	1609417480 mit Gegengehäuse/with backhousing					
						
C8 (EA_, EB_)					200	
2.0 HDi, 2.2 HDi						
07.2002→	4HW (DW12TED4), RHM (DW10ATED4), RHT (DW10ATED4), RHW (DW10ATED4)				7.22666.03.0	
	4565 61	4565 64				
C8 (EA_, EB_)					201	
2.0 HDi, 2.2 HDi						
06.2006→	4HT (DW12BTED4), RHK (DW10UTED4)				7.02551.11.0	
	4565 69	4565 79	4565 87			
C8 (EA_, EB_)					202	
2.0 HDi 135						
03.2006→	RHD (DW10CB), RHD (DW10CTED4)				7.01890.08.0	
	1201 F7	1201 G7	1201 K2			
03.2006→	RHD (DW10CB), RHD (DW10CTED4)				7.02139.07.0	
	4565 80					
03.2006→	RHR (DW10BTED4)				7.02551.11.0	
	4565 69	4565 79	4565 87			
C8 (EA_, EB_)					203	
2.0 HDi 165						
03.2006→	RHH (DW10CTED4)				7.01890.08.0	
	1201 F7	1201 G7	1201 K2			
03.2006→	RHH (DW10CTED4)				7.02139.07.0	
	4565 80					
DS3					204	
1.2 THP 110						
10.2014→03.2015	HNZ (EB2DT)			EL	7.10102.00.0	
	9807341480					
DS3					205	
1.2 VTi 82						
01.2013→03.2015	HMZ (EB2F)				7.07152.28.0	
	9803442480					
DS3					206	
1.4 HDi 70						
04.2010→07.2015	8HR (DV4C)				7.02543.05.0	
	1201 F9	1201 G8	1609313780			
	1609418280					




















		Reference		ITEM	TYPE
04.2010→07.2015		8HR (DV4C) 1001 G8 9686038880 mot. 12810→		7.07919.09.0	
04.2010→07.2015		8HR (DV4C) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →12.2011		7.28048.07.0	
04.2010→07.2015		8HR (DV4C) 4565 84 9804021880		7.02551.14.0	
DS3					207
1.4 VTi 95, 1.4 VTi 95 LPG, 1.4 VTi 98, 1.6 VTi 120					
11.2009→07.2015		5FS (EP6C), 8FP (EP3C), 8FR (EP3C) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
11.2009→07.2015		5FS (EP6C), 8FP (EP3C), 8FR (EP3C) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	
DS3					208
1.6, 1.6 THP 155					
04.2010→07.2015		5FM (EP6DT), 5FR (EP6DT), 5FV (EP6CDT) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
04.2010→07.2015		5FM (EP6DT), 5FR (EP6DT) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
04.2010→07.2015		5FM (EP6DT), 5FR (EP6DT), 5FV (EP6CDT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	
DS3					209
1.6 BlueHDi 100, 1.6 BlueHDi 120, 1.6 HDi 115					
08.2012→07.2015		9HD (DV6C), BHX (DV6FC), BHY (DV6FD), BHZ (DV6FC) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
08.2012→07.2015		9HD (DV6C), BHX (DV6FC), BHY (DV6FD), BHZ (DV6FC) 1001 G8 9686038880 BHY (DV6FD): →mot. 14419		7.07919.09.0	






















C

		Reference		ITEM	TYPE
08.2012→07.2015		9HD (DV6C), BHX (DV6FC), BHY (DV6FD), BHZ (DV6FC) 4565 84 9804021880		7.02551.14.0	
DS3					210
1.6 BlueHDi 75					
03.2015→07.2015		BHW (DV6FE) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
03.2015→07.2015		BHW (DV6FE) 1001 G8 9686038880 →mot. 14419		7.07919.09.0	
03.2015→07.2015		BHW (DV6FE) 1614411380 10.2016→, mot. 14574→		7.07919.15.0	
03.2015→07.2015		BHW (DV6FE) 4565 84 9804021880		7.02551.14.0	
DS3					211
1.6 HDi 110					
11.2009→07.2015		9HR (DV6C) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
11.2009→07.2015		9HR (DV6C) 1001 G8 9686038880 mot. 12593→		7.07919.09.0	
11.2009→07.2015		9HR (DV6C) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →04.2011		7.28048.07.0	
11.2009→07.2015		9HR (DV6C) 4565 84 9804021880		7.02551.14.0	
DS3					212
1.6 HDi 90					
11.2009→07.2015		9HP (DV6DTEd) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
















		Reference		ITEM	TYPE
11.2009→07.2015 		9HP (DV6DTEd) Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель! 09.2013→		EL 7.02671.50.0	
11.2009→07.2015 		9HP (DV6DTEd) 1001 G8 9686038880 mot. 12747→		7.07919.09.0	
11.2009→07.2015 		9HP (DV6DTEd) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →10.2011		7.28048.07.0	
11.2009→07.2015		9HP (DV6DTEd) 4565 84 9804021880		7.02551.14.0	
DS3					213
1.6 Racing					
02.2011→07.2015		5FD (EP6DTS), 5FF (EP6DTS) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
02.2011→07.2015 		5FD (EP6DTS), 5FF (EP6DTS) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
DS3					214
1.6 THP 150					
01.2010→07.2015		5FN (EP6CDT), 5FX (EP6DT) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	





















C










		Reference		ITEM	TYPE
01.2010→07.2015		5FX (EP6DT) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
01.2010→07.2015		5FN (EP6CDT), 5FX (EP6DT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
01.2010→07.2015		5FX (EP6DT) 4565 78		7.01366.06.0	
DS3					215
1.6 THP 165					
10.2014→06.2015		5GZ (EP6FDT) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
10.2014→06.2015		5GZ (EP6FDT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
DS3 Convertible					216
1.2 THP 110					
10.2014→07.2015		HNZ (EB2DT) 9807341480	EL	7.10102.00.0	
DS3 Convertible					217
1.2 VTi 82					
01.2013→07.2015		HMZ (EB2F) 9803442480	ME 	7.07152.28.0	
DS3 Convertible					218
1.6 BlueHDi 100, 1.6 BlueHDi 115, 1.6 BlueHDi 120					
10.2013→07.2015		BHX (DV6FC), BHY (DV6FD), BHZ (DV6FC) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
10.2013→07.2015		BHX (DV6FC), BHY (DV6FD), BHZ (DV6FC) 1001 G8 9686038880 <i>BHY (DV6FD): →mot. 14419</i>		7.07919.09.0	
10.2013→07.2015		BHX (DV6FC), BHY (DV6FD), BHZ (DV6FC) 4565 84 9804021880		7.02551.14.0	

		Reference		ITEM	TYPE
DS3 Convertible					219
1.6 BlueHDi 100					
07.2014→07.2015	BHY (DV6FD)	1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
07.2014→07.2015	BHY (DV6FD)	4565 84 9804021880		7.02551.14.0	
DS3 Convertible					220
1.6 HDi 90					
01.2013→07.2015	9HP (DV6DTEd)	1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
01.2013→07.2015	9HP (DV6DTEd) 	Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель! 09.2013→	EL	7.02671.50.0	
01.2013→07.2015	9HP (DV6DTEd) 	1001 G8 9686038880 mot. 12747→		7.07919.09.0	
01.2013→07.2015	9HP (DV6DTEd)	4565 84 9804021880		7.02551.14.0	
DS3 Convertible					221
1.6 Racing					
03.2014→07.2015	5FD (EP6DTS), 5FF (EP6DTS)	1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
03.2014→07.2015	5FD (EP6DTS), 5FF (EP6DTS) 	1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
DS3 Convertible					222
1.6 THP 150, 1.6 VTi 120					
01.2013→07.2015	5FN (EP6CDT), 5FS (EP6C)	1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
01.2013→07.2015	5FN (EP6CDT), 5FS (EP6C)	1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	

C

		Reference		ITEM	TYPE
DS3 Convertible					223
1.6 THP 155					
01.2013→07.2015		5FV (EP6CDT) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
01.2013→07.2015		5FV (EP6CDT) Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель! 09.2013→	EL	7.02671.50.0	
01.2013→07.2015		5FV (EP6CDT) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
01.2013→07.2015		5FV (EP6CDT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
DS3 Convertible					224
1.6 THP 165					
10.2014→07.2015		5GZ (EP6FDT) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
10.2014→07.2015		5GZ (EP6FDT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
DS3 Convertible					225
1.6 THP 165					
02.2015→07.2015		5FM (EP6DT) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	






		Reference		ITEM	TYPE
02.2015→07.2015		5FM (EP6DT) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
02.2015→07.2015		5FM (EP6DT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	
DS4 (NX_)					226
1.2 THP 130					
07.2014→07.2015		HNY (EB2DTS) 9807341480	EL	7.10102.00.0	
DS4 (NX_)					227
1.6 BlueHDi 115					
07.2014→07.2015		BHX (DV6FC) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
07.2014→07.2015		BHX (DV6FC) 1001 G8 9686038880 →mot. 14419		7.07919.09.0	
07.2014→07.2015		BHX (DV6FC) 1614411380 10.2016→, mot. 14574→		7.07919.15.0	
07.2014→07.2015		BHX (DV6FC) 4565 84 9804021880		7.02551.14.0	
DS4 (NX_)					228
1.6 BlueHDi 120, 1.6 HDi 110, 1.6 HDi 115					
04.2011→07.2015		9HD (DV6C), 9HR (DV6C), BHZ (DV6FC) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
04.2011→07.2015		9HD (DV6C), 9HR (DV6C), BHZ (DV6FC) 1001 G8 9686038880 <i>9HD (DV6C), 9HR (DV6C): mot. 12593→</i> <i>BHZ (DV6FC): →mot. 14419</i>		7.07919.09.0	
04.2011→07.2015		9HD (DV6C), 9HR (DV6C), BHZ (DV6FC) 4565 84 9804021880		7.02551.14.0	
DS4 (NX_)					229
1.6 HDi 90					
05.2011→07.2015		9HP (DV6DTEd) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	

	 Reference		ITEM	TYPE
05.2011→07.2015 	9HP (DV6DTE) Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 A. без кабель! 09.2013→	EL	7.02671.50.0	
05.2011→07.2015 	9HP (DV6DTE) 1001 G8 9686038880 mot. 12775→		7.07919.09.0	
05.2011→07.2015	9HP (DV6DTE) 4565 84 9804021880		7.02551.14.0	

DS4 (NX_)

230



1.6 THP 150, 1.6 THP 165





















04.2011→07.2015	5FE (EP6CDTMD), 5FM (EP6CDTM) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
04.2011→07.2015 	5FE (EP6CDTMD), 5FM (EP6CDTM), 5GZ (EP6FDT) 1201 L4 1201 N2 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!	EL	7.04906.04.0	
04.2011→07.2015	5FE (EP6CDTMD), 5FM (EP6CDTM), 5GZ (EP6FDT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	





















DS4 (NX_)

















231





















1.6 THP 155




















04.2011→07.2015	5FV (EP6CDT) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
04.2011→07.2015 	5FV (EP6CDT) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
04.2011→07.2015	5FV (EP6CDT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	

		Reference		ITEM	TYPE
DS4 (NX_) 232					
1.6 THP 160, 1.6 VTi 120					
04.2011→07.2015	5FM (EP6CDTM), 5FS (EP6C)	1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
04.2011→07.2015	5FM (EP6CDTM), 5FS (EP6C)	1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
DS4 (NX_) 233					
1.6 THP 200					
04.2011→07.2015	5FU (EP6DTX)	1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
04.2011→07.2015	5FU (EP6DTX)	1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
DS4 (NX_) 234					
2.0 BlueHDi 150, 2.0 BlueHDi 180					
07.2014→07.2015	AHW (DW10FC), AHX (DW10FD)	9674192280		7.04225.05.0	
DS4 (NX_) 235					
2.0 HDi / BlueHDi 135, 2.0 HDi 165					
04.2011→07.2015	RHD (DW10CB), RHD (DW10CTED4), RHH (DW10CTED4)	1201 F7 1201 G7 1201 K2 1613518580	ME 	7.01890.08.0	
04.2011→07.2015	RHD (DW10CB), RHD (DW10CTED4), RHH (DW10CTED4)	4565 80		7.02139.07.0	
DS5 236					
1.6 BlueHDi 120, 1.6 HDi 110, 1.6 HDi 115					
11.2011→07.2015	9HD (DV6C), 9HR (DV6C), BHZ (DV6FC)	1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
11.2011→07.2015	9HD (DV6C), 9HR (DV6C), BHZ (DV6FC)	1001 G8 9686038880 BHZ (DV6FC): →mot. 14419		7.07919.09.0	
11.2011→07.2015	9HD (DV6C), 9HR (DV6C), BHZ (DV6FC)	4565 84 9804021880		7.02551.14.0	
DS5 237					
1.6 HDi					
11.2013→07.2015	BHX (DV6FC)	1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	



















		Reference		ITEM	TYPE
11.2013→07.2015		BHX (DV6FC) 1001 G8 9686038880 →mot. 14419		7.07919.09.0	
11.2013→07.2015		BHX (DV6FC) 1614411380 10.2016→, mot. 14574→		7.07919.15.0	
11.2013→07.2015		BHX (DV6FC) 4565 84 9804021880		7.02551.14.0	
DS5					238
1.6 THP 150, 1.6 THP 165					
11.2011→07.2015		5FE (EP6CDTMD), 5FM (EP6CDTM), 5FM (EP6DT) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
11.2011→07.2015		5FE (EP6CDTMD), 5FM (EP6CDTM), 5GZ (EP6FDT) 1201 L4 1201 N2 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!	EL	7.04906.04.0	
11.2011→07.2015		5FE (EP6CDTMD), 5FM (EP6CDTM), 5FM (EP6DT), 5GZ (EP6FDT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	
DS5					239
1.6 THP 155					
11.2011→07.2015		5FV (EP6CDT) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
11.2011→07.2015		5FV (EP6CDT) Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 A. без кабель! 09.2013→	EL	7.02671.50.0	
11.2011→07.2015		5FV (EP6CDT) 1201 L4 1201 N2 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!	EL	7.04906.04.0	
11.2011→07.2015		5FV (EP6CDT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	





















		Reference		ITEM	TYPE
DS5 240					
1.6 THP 165 Hybrid C					
06.2012→07.2015		5GZ (EP6FDT) 1201 L4 1201 N2 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!	EL	7.04906.04.0	
06.2012→07.2015		5GZ (EP6FDT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
DS5 241					
1.6 THP 200					
11.2011→07.2015		5FU (EP6DTX) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
11.2011→07.2015		5FU (EP6DTX) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
DS5 242					
2.0 BlueHDi 150, 2.0 BlueHDi 180, 2.0 Hdi 180					
08.2013→		DW10FC, AHW (DW10FC), AHX (DW10FD) 9674192280		7.04225.05.0	
DS5 243					
2.0 HDi 135, 2.0 HDi 165, 2.0 HDi 165 Hybrid4 4x4					
11.2011→07.2015		RHC (DW10CTED4), RHD (DW10CB), RHH (DW10CTED4) 1201 F7 1201 G7 1201 K2 1613518580	ME 	7.01890.08.0	
11.2011→07.2015		RHC (DW10CTED4), RHD (DW10CB), RHH (DW10CTED4) 4565 80		7.02139.07.0	
EVASION MPV (22, U6) 244					
1.9 TD					
11.1994→07.2002		D8B (XUD9TF), DHX (XUD9TF/BTF) 4565 42 4565 53 4565 60 07.1997→		7.24808.11.0	

		Reference		ITEM	TYPE
EVASION MPV (22, U6) 245					
2.0 16V					
05.1998→07.2002		RFN (EW10J4), RFV (XU10J4R) 1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing		7.07152.14.0	
EVASION MPV (22, U6) 246					
2.0 HDI, 2.0 HDI 16V					
08.1999→07.2002		RHW (DW10ATED4), RHZ (DW10ATED) 4565 61 4565 64		7.22666.03.0	
GRAND C4 SPACETOURER (3A_, 3E_) 247					
1.5 BlueHdi 130					
05.2018→		YHZ (DV5RC) 4565 84 9804021880		7.02551.14.0	
GRAND C4 SPACETOURER (3A_, 3E_) 248					
1.6 BlueHdi 100, 1.6 HDi 115					
04.2018→		9HC (DV6C), BHY (DV6FD) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780		7.03738.03.0	
04.2018→		9HC (DV6C), BHY (DV6FD) 4565 84 9804021880		7.02551.14.0	
GRAND C4 SPACETOURER (3A_, 3E_) 249					
1.6 BlueHdi 120					
04.2018→		BHZ (DV6FC) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780		7.03738.03.0	
04.2018→		BHZ (DV6FC) 1614411380		7.07919.15.0	
04.2018→		BHZ (DV6FC) 4565 84 9804021880		7.02551.14.0	
GRAND C4 SPACETOURER (3A_, 3E_) 250					
1.6 BlueHdi 120					
04.2018→		BHZ (DV6FC) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780		7.03738.03.0	
04.2018→		BHZ (DV6FC) 1614411380		7.07919.15.0	
GRAND C4 SPACETOURER (3A_, 3E_) 251					
1.6 PureTech 180					
04.2018→		5GF (EP6FADTXD) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	




















		Reference		ITEM	TYPE
GRAND C4 SPACETOURER (3A_, 3E_)					252
1.6 THP 165					
04.2018→		5GX (EP6FDTMD), 5GZ (EP6FDT) 1201 L4 1201 N2 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!	EL	7.04906.04.0	
04.2018→		5GX (EP6FDTMD), 5GZ (EP6FDT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
GRAND C4 SPACETOURER (3A_, 3E_)					253
2.0 BlueHDi 160					
04.2018→		EHY (DW10FCC) 9674192280		7.04225.05.0	
NEMO MPV					254
1.3 HDi 75					
10.2010→		FHZ (F13DTE5) 1201 L9 1626514480	ME 	7.07152.55.0 <small>NEW</small>	
10.2010→		FHZ (F13DTE5) 1608886180 1618095080		7.03903.03.0	
10.2010→		FHZ (F13DTE5) 1001 G7 1606466880		7.04193.02.0	
NEMO MPV					255
1.3 HDi 80					
10.2015→		FHY (F13DTE6) 1201 L9 1626514480 →12.2017	ME 	7.07152.55.0 <small>NEW</small>	
10.2015→		FHY (F13DTE6) 16 163 120 80 16 212 579 80		7.07381.03.0	
NEMO MPV					256
1.4					
04.2009→		KFV (TU3A) 1001 50 1001 C9		7.06595.13.0	
















C
















		Reference		ITEM	TYPE
NEMO MPV					257
1.4 HDi					
04.2009→		8HS (DV4TED) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
04.2009→		8HS (DV4TED) 4565 72 96 58398080		7.28144.11.0	
SAXO (S0, S1)					258
1.0 X, 1.1 BiFuel, 1.1 X,SX, 1.4 VTS					
05.1996→09.2003		CDZ (TU9M), HDZ (TU1M), HFX (TU1JP), KFX (TU3JP) 1001 50 1001 C9		7.06595.13.0	
SAXO (S0, S1)					259
1.5 D					
09.1996→04.2004		VJY (TUD5), VJZ (TUD5) 1001 50 1001 C9		7.06595.13.0	
09.1996→04.2004		VJY (TUD5), VJZ (TUD5) 4565 40		7.24808.07.0	
VISA					260
17 D					
04.1984→03.1991		161A (XUD7) 4599 24		4.05292.50.0	
XANTIA (X1_, X2_)					261
1.9 D					
06.1994→01.1998		DJZ (XUD9A) 1001 56		7.07919.11.0	
XANTIA (X1_, X2_)					262
1.9 D, 1.9 SD					
06.1994→04.2003		D9B (XUD9A/L), DHW (XUD9SD) 1001 56 DHW (XUD9SD): →mot. 08119		7.07919.11.0	
06.1994→04.2003		D9B (XUD9A/L), DHW (XUD9SD) 4565 42 4565 53 4565 60 07.1997→		7.24808.11.0	
XANTIA (X1_, X2_)					263
1.9 Turbo D					
05.1993→04.2003		DHX (XUD9TF/BTF), DHY (XUD9TE/Y) 4565 42 4565 53 4565 60 07.1997→		7.24808.11.0	



















		Reference		ITEM	TYPE
XANTIA (X1_, X2_) 264					
2.0 16V, 2.0 i 16V					
06.1995→04.2003	RFV (XU10J4R)	1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing		7.07152.14.0	
					
XANTIA (X1_, X2_) 265					
2.0 HDI 109, 2.0 HDI 90					
02.1999→04.2003	RHY (DW10TD), RHZ (DW10ATED)	4565 61 4565 64		7.22666.03.0	
XANTIA Break (X1_, X2_) 266					
1.9 SD					
04.1997→04.2003	DHW (XUD9SD)	1001 56 →mot. 08119		7.07919.11.0	
					
04.1997→04.2003	DHW (XUD9SD)	4565 42 4565 53 4565 60 07.1997→		7.24808.11.0	
					
XANTIA Break (X1_, X2_) 267					
1.9 Turbo D					
06.1995→04.2003	D8B (XUD9TF), DHX (XUD9TF/BTF), DHY (XUD9TE/Y)	4565 42 4565 53 4565 60 07.1997→		7.24808.11.0	
					
XANTIA Break (X1_, X2_) 268					
2.0 HDI 109, 2.0 HDI 90					
02.1999→04.2003	RHY (DW10TD), RHZ (DW10ATED)	4565 61 4565 64		7.22666.03.0	
XANTIA Break (X1_, X2_) 269					
2.0 i 16V					
06.1995→04.2003	RFV (XU10J4R)	1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing		7.07152.14.0	
					
XM (Y3) 270					
2.0 i					
05.1989→06.1994	RFV (XU10J4R)	1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing		7.07152.14.0	
					

C
















		Reference		ITEM	TYPE
XM (Y4)					271
2.0 i 16V					
05.1994→10.2000		RFV (XU10J4R) 1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing		7.07152.14.0	
					
XM Break (Y4)					272
2.0 i 16V					
05.1994→10.2000		RFV (XU10J4R) 1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing		7.07152.14.0	
					
XSARA (N1)					273
1.4 HDi					
01.2003→03.2005		8HX (DV4TD) 1201 F9 1201 G8 1609313780 1609417380 1609418280		7.02543.05.0	
01.2003→03.2005		8HX (DV4TD) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
01.2003→03.2005		8HX (DV4TD) 4565 72 96 58398080		7.28144.11.0	
01.2003→03.2005		8HX (DV4TD) 4565 65		7.28144.12.0	
XSARA (N1)					274
1.4 i					
04.1997→11.2000		KFX (TU3JP) 1001 50 1001 C9		7.06595.13.0	
XSARA (N1)					275
1.5 D					
04.1997→09.2000		VJZ (TUD5) 1001 50 1001 C9		7.06595.13.0	
04.1997→09.2000		VJZ (TUD5) 4565 40		7.24808.07.0	

















		Reference		ITEM	TYPE
XSARA (N1)					276
1.8 D					
04.1997→09.2000		161A (XUD7), A9A (XUD7) 1001 56		7.07919.11.0	
XSARA (N1)					277
1.8 VTS, 2.0 16V					
07.1998→03.2005		6FZ (EW7J4), RFN (EW10J4), RFV (XU10J4R) 1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing	ME 	7.07152.14.0	
XSARA (N1)					278
1.9 D, 1.9 SD					
04.1997→09.2000		DHV (XUD9BSD), DJY (XUD9A) 1001 56 <i>DHV (XUD9BSD): →mot. 08119</i>		7.07919.11.0	
04.1997→09.2000		DHV (XUD9BSD), DJY (XUD9A) 4565 42 4565 53 4565 60 <i>DJY (XUD9A): 07.1997→</i>		7.24808.11.0	
XSARA (N1)					279
1.9 D, 1.9 TD					
04.1997→04.2005		DHY (XUD9TE/Y), WJY (DW8B), WJZ (DW8) 4565 42 4565 53 4565 60 <i>DHY (XUD9TE/Y): 07.1997→</i>		7.24808.11.0	
XSARA (N1)					280
2.0 HDi 109, 2.0 HDi 90					
02.1999→03.2005		RHY (DW10TD), RHZ (DW10ATED) 4565 61 4565 64		7.22666.03.0	
XSARA Break (N2)					281
1.4 HDi					
01.2003→08.2005		8HX (DV4TD) 1201 F9 1201 G8 1609313780 1609417380 1609418280	ME 	7.02543.05.0	
01.2003→08.2005		8HX (DV4TD) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
01.2003→08.2005		8HX (DV4TD) 4565 72 96 58398080		7.28144.11.0	

		Reference		ITEM	TYPE
01.2003→08.2005	8HX (DV4TD) 4565 65			7.28144.12.0	
XSARA Break (N2)					282
1.4 LPG, 1.4 i					
10.1997→11.2000	KFX (TU3JP) 1001 50 1001 C9			7.06595.13.0	
XSARA Break (N2)					283
1.5 D					
10.1997→09.2000	VJZ (TUD5) 1001 50 1001 C9			7.06595.13.0	
10.1997→09.2000	VJZ (TUD5) 4565 40			7.24808.07.0	
XSARA Break (N2)					284
1.8 D, 1.9 D					
10.1997→09.2000	A9A (XUD7), DHV (XUD9BSD), DJY (XUD9A) 1001 56 <i>DHV (XUD9BSD): →mot. 08119</i>			7.07919.11.0	
10.1997→09.2000	A9A (XUD7), DHV (XUD9BSD), DJY (XUD9A) 4565 42 4565 53 4565 60			7.24808.11.0	
XSARA Break (N2)					285
1.9 D, 1.9 TD					
10.1997→08.2005	DHY (XUD9TE/Y), WJY (DW8B), WJZ (DW8) 4565 42 4565 53 4565 60			7.24808.11.0	
XSARA Break (N2)					286
2.0 16V					
07.1998→08.2005	RFN (EW10J4), RFV (XU10J4R) 1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing		ME 	7.07152.14.0	
XSARA Break (N2)					287
2.0 HDI 90, 2.0 HDi 109					
02.1999→08.2005	RHY (DW10TD), RHZ (DW10ATED) 4565 61 4565 64			7.22666.03.0	
XSARA Coupe (N0)					288
1.4 HDi					
01.2003→03.2005	8HX (DV4TD) 1201 F9 1201 G8 1609313780 1609417380 1609418280		ME 	7.02543.05.0	


























		Reference		ITEM	TYPE
01.2003→03.2005		8HX (DV4TD) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
01.2003→03.2005		8HX (DV4TD) 4565 72 96 58398080		7.28144.11.0	
01.2003→03.2005		8HX (DV4TD) 4565 65		7.28144.12.0	
XSARA Coupe (N0)					289
1.4 i					
03.1998→11.2000		KFX (TU3JP) 1001 50 1001 C9		7.06595.13.0	
XSARA Coupe (N0)					290
1.8, 2.0, 2.0 16V					
08.1998→03.2005		6FZ (EW7J4), RFN (EW10J4), RFV (XU10J4R) 1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing	ME 	7.07152.14.0	
XSARA Coupe (N0)					291
1.9 D, 1.9 TD					
02.1998→03.2005		DHV (XUD9BSD), DHY (XUD9TE/Y), WJY (DW8B), WJZ (DW8) 4565 42 4565 53 4565 60		7.24808.11.0	
XSARA Coupe (N0)					292
1.9 D					
02.1998→09.2000		DJY (XUD9A) 1001 56		7.07919.11.0	
02.1998→09.2000		DJY (XUD9A) 4565 42 4565 53 4565 60		7.24808.11.0	
XSARA Coupe (N0)					293
2.0 HDI 90, 2.0 HDi 109					
02.1999→03.2005		RHY (DW10TD), RHZ (DW10ATED) 4565 61 4565 64		7.22666.03.0	
XSARA PICASSO (N68)					294
1.6 HDi					
05.2004→12.2011		9HX (DV6ATED4), 9HY (DV6TED4), 9HZ (DV6TED4) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	












C

		Reference		ITEM	TYPE
05.2004→12.2011		9HX (DV6ATED4), 9HY (DV6TED4), 9HZ (DV6TED4) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
05.2004→12.2011		9HX (DV6ATED4), 9HY (DV6TED4), 9HZ (DV6TED4) 4565 70 96417772 96538980 96539006		7.02551.05.0	
XSARA PICASSO (N68)					295
1.8 16V, 2.0, 2.0 16V					
12.1999→06.2012		6FZ (EW7J4), RFN (EW10J4) 1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing	ME 	7.07152.14.0	
XSARA PICASSO (N68)					296
2.0 HDi					
12.1999→12.2011		RHM (DW10ATED4), RHY (DW10TD) 4565 61 4565 64		7.22666.03.0	
ZX (N2)					297
1,1, 1.1, 1.4, 1.4 i					
03.1991→06.1997		H1A, H1B, HDZ (TU1M), KDX (TU3M/Z), KDZ (TU3M/Z), KFX (TU3JP) 1001 50 1001 C9		7.06595.13.0	
ZX (N2)					298
1.4 D					
07.1994→10.1997		K9Y (TUD3Y) 1001 50 1001 C9		7.06595.13.0	
07.1994→10.1997		K9Y (TUD3Y) 4565 24		7.24808.08.0	
ZX (N2)					299
1.6, 1.6 i, 1.8 D, 1.9 D, 1.9 i					
03.1991→07.1999		161A (XUD7), BDY (XU5M), D9B (XUD9A/L), D9B (XUD9A/U), DKZ (XU9JA) 1001 56		7.07919.11.0	
ZX (N2)					300
1.9 D					
03.1991→06.1997		DJZ (XUD9A) 1001 56		7.07919.11.0	
03.1991→06.1997		DJZ (XUD9A) 4599 24 →05.1992		4.05292.50.0	

		Reference		ITEM	TYPE
ZX Break (N2)					301
1.4 i					
10.1993→10.1997	KDX (TU3M/Z), KDY (TU3M), KFX (TU3JP)	1001 50 1001 C9		7.06595.13.0	
ZX Break (N2)					302
1.5 D					
06.1996→02.1998	VJY (TUD5)	1001 50 1001 C9		7.06595.13.0	
06.1996→02.1998	VJY (TUD5), VJZ (TUD5)	4565 40		7.24808.07.0	
ZX Break (N2)					303
1.6 i, 1.8 D, 1.9 D					
10.1993→07.1999	161A (XUD7), BDY (XU5M), D9B (XUD9A/L), D9B (XUD9A/U), DJZ (XUD9A)	1001 56		7.07919.11.0	
BERLINGO / BERLINGO FIRST Box Body/MPV (M_)					304
1.1 i (MAHDZ, MBHDZ, MBHFX), 1.4 i, 1.4 i (MBKFX, MBKFW)					
07.1996→12.2011	HDZ (TU1M), HFX (TU1JP), KFX (TU3JP)	1001 50 1001 C9		7.06595.13.0	
BERLINGO / BERLINGO FIRST Box Body/MPV (M_)					305
1.6 HDI 75 (MB9HW), 1.6 HDI 90 (MB9HX, MC9HX)					
07.2005→12.2011	9HW (DV6BTED4), 9HX (DV6ATED4), DV6B	1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
07.2005→12.2011	9HX (DV6ATED4), DV6B	1001 A7 1001 C4 1001 C6 1001 F2 9656484580		7.28048.07.0	
	<p>ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!</p>				
07.2005→12.2011	9HW (DV6BTED4), 9HX (DV6ATED4)	4565 70 96417772 96538980 96539006		7.02551.05.0	
BERLINGO / BERLINGO FIRST Box Body/MPV (M_)					306
1.6 HDI 92					
11.2009→12.2010	9HJ (DV6DTEDM), 9HP (DV6DTED)	1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
11.2009→12.2010	9HJ (DV6DTEDM), 9HP (DV6DTED)	4565 84 9804021880		7.02551.14.0	

C










		Reference		ITEM	TYPE
BERLINGO / BERLINGO FIRST Box Body/MPV (M_)					307
1.8 D (MBA9A, MCA9A), 1.9 D (MBDJY)					
07.1996→12.2003		A9A (XUD7), DJY (XUD9A) 1001 56		7.07919.11.0	
07.1996→12.2003		A9A (XUD7), DJY (XUD9A) 4565 42 4565 53 4565 60 07.1997→		7.24808.11.0	
BERLINGO / BERLINGO FIRST Box Body/MPV (M_)					308
1.9 D 70 (MBWJZ, MCWJZ), 1.9 D 70 4WD (MBWJZ, MCWJZ)					
07.1998→12.2011		WJY (DW8B), WJZ (DW8) 4565 42 4565 53 4565 60		7.24808.11.0	
BERLINGO / BERLINGO FIRST Box Body/MPV (M_)					309
2.0 HDI 90 (MBRHY, MCRHY), 2.0 HDI 90 4WD (MBRHY, MCRHY)					
12.1999→12.2011		RHY (DW10TD) 4565 61 4565 64		7.22666.03.0	
BERLINGO Box Body/MPV (B9)					310
1.6 BlueHDi 100, 1.6 BlueHDi 100 4x4					
12.2014→		BHY (DV6FD) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
12.2014→		BHY (DV6FD) 1001 G8 9686038880 →mot. 14419		7.07919.09.0	
12.2014→		BHY (DV6FD) 1614411380 10.2016→, mot. 14574→		7.07919.15.0	
12.2014→		BHY (DV6FD) 4565 84 9804021880		7.02551.14.0	
BERLINGO Box Body/MPV (B9)					311
1.6 BlueHDi 120, 1.6 HDi 75 4x4, 1.6 HDi 90 4x4					
02.2012→		9HF (DV6DTED), 9HN (DV6ETED), BHZ (DV6FC) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
02.2012→		9HF (DV6DTED), 9HN (DV6ETED), BHZ (DV6FC) 1001 G8 9686038880 9HF (DV6DTED), 9HN (DV6ETED): mot. 12747→		7.07919.09.0	
02.2012→		9HF (DV6DTED), 9HN (DV6ETED), BHZ (DV6FC) 4565 84 9804021880		7.02551.14.0	
BERLINGO Box Body/MPV (B9)					312
1.6 HDi / BlueHDi 75					
07.2010→		9HN (DV6ETED), BHW (DV6FE) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	

	 Reference		ITEM	TYPE
07.2010→ 	9HN (DV6ETED), BHW (DV6FE) 1001 G8 9686038880 <i>9HN (DV6ETED):</i> mot. 12747→ <i>BHW (DV6FE):</i> →mot. 14419		7.07919.09.0	
07.2010→ 	BHW (DV6FE) 1614411380 10.2016→, mot. 14574→		7.07919.15.0	
07.2010→	9HN (DV6ETED) 4565 70 96417772 96538980 96539006		7.02551.05.0	
07.2010→	9HN (DV6ETED), BHW (DV6FE) 4565 84 9804021880		7.02551.14.0	

BERLINGO Box Body/MPV (B9)

313






1.6 HDi 110, 1.6 HDi 115, 1.6 HDi 90





07.2010→	9HF (DV6DTEd), 9HL (DV6C), 9HR (DV6C) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
07.2010→ 	9HF (DV6DTEd), 9HL (DV6C), 9HR (DV6C) 1001 G8 9686038880 mot. 12747→		7.07919.09.0	
07.2010→ 	9HF (DV6DTEd), 9HL (DV6C), 9HR (DV6C) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →10.2011		7.28048.07.0	
07.2010→	9HF (DV6DTEd), 9HL (DV6C), 9HR (DV6C) 4565 84 9804021880		7.02551.14.0	

BERLINGO Box Body/MPV (B9)

314

1.6 HDi 110, 1.6 HDi 75, 1.6 HDi 90 16V

04.2008→	9HS (DV6TED4BU), 9HT (DV6BTED4), 9HT (DV6BUTED4), 9HX (DV6AUTED4), 9HZ (DV6TED4) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
04.2008→ 	9HS (DV6TED4BU), 9HT (DV6BTED4), 9HT (DV6BUTED4), 9HX (DV6AUTED4), 9HZ (DV6TED4) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	



	 Reference		ITEM	TYPE
04.2008→	9HS (DV6TED4BU), 9HT (DV6BTED4), 9HT (DV6BUTED4), 9HX (DV6AUTED4), 9HZ (DV6TED4) 4565 70 96417772 96538980 96539006		7.02551.05.0	



C

BERLINGO Box Body/MPV (B9)




315

1.6 HDi 90

07.2010→	9HJ (DV6DTEDM), 9HP (DV6DTEd) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
----------	---	--	--------------	---

07.2010→ 	9HP (DV6DTEd) Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 A. без кабель! 09.2013→	EL	7.02671.50.0	
---	---	----	--------------	---

07.2010→ 	9HP (DV6DTEd) 1001 G8 9686038880 mot. 12747→		7.07919.09.0	
---	--	--	--------------	---

07.2010→ 	9HJ (DV6DTEDM), 9HP (DV6DTEd) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →10.2011		7.28048.07.0	
---	---	---	--------------	---


07.2010→	9HJ (DV6DTEDM), 9HP (DV6DTEd) 4565 84 9804021880		7.02551.14.0	
----------	---	--	--------------	---

BERLINGO Box Body/MPV (B9)

316

1.6 VTi 120

11.2009→	5FS (EP6C) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
----------	--	--	--------------	---

11.2009→	5FS (EP6C) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	
----------	--	--	----------------------------	---
























11.2009→ 	5FS (EP6C) 4565 77 4565 85 →01.2010		7.01490.09.0	
---	---	--	--------------	---

BERLINGO Box Body/MPV (B9)








317

1.6 VTi 95

07.2010→	5FK (EP6CB) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
----------	---	--	--------------	---

		Reference		ITEM	TYPE
07.2010→		5FK (EP6CB) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
BERLINGO Box Body/MPV (K9)					318
1.5 BlueHDi 100, 1.5 BlueHDi 130, 1.5 BlueHDi 130 4x4, 1.5 BlueHDi 75					
06.2018→		YHW (DV5RE), YHY (DV5RD), YHZ (DV5RC) 4565 84 9804021880		7.02551.14.0	
BERLINGO Box Body/MPV (K9)					319
1.6 BlueHDi 100, 1.6 BlueHDi 75					
06.2018→		BHW (DV6FE), BHY (DV6FD) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
06.2018→		BHW (DV6FE), BHY (DV6FD) 1614411380 <i>BHY (DV6FD): mot. 14574→</i>		7.07919.15.0	
06.2018→		BHW (DV6FE), BHY (DV6FD) 4565 84 9804021880		7.02551.14.0	
BERLINGO Box Body/MPV (K9)					320
PureTech 110					
06.2018→		HNP (EB2ADT) 98 140 990 80	EL	7.10102.08.0	
BERLINGO Platform/Chassis (B9)					321
1.6 BlueHDi 100					
12.2014→		BHY (DV6FD) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
12.2014→		BHY (DV6FD) 1001 G8 9686038880 →mot. 14419		7.07919.09.0	
12.2014→		BHY (DV6FD) 1614411380 10.2016→, mot. 14574→		7.07919.15.0	
12.2014→		BHY (DV6FD) 4565 84 9804021880		7.02551.14.0	
BERLINGO Platform/Chassis (B9)					322
1.6 HDi 90					
07.2010→		9HF (DV6DTEd) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	







C

		Reference		ITEM	TYPE
07.2010→		9HF (DV6DTED) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →10.2011		7.28048.07.0	
07.2010→		9HF (DV6DTED) 4565 84 9804021880		7.02551.14.0	

BERLINGO Platform/Chassis (B9)

323









1.6 HDi 90 16V




















04.2008→		9HX (DV6ATED4) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
04.2008→		9HX (DV6ATED4) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
04.2008→		9HX (DV6ATED4) 4565 70 96417772 96538980 96539006		7.02551.05.0	

BERLINGO Platform/Chassis (B9)

















324






















1.6 HDi 92

07.2010→		9HJ (DV6DTEDM) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
07.2010→		9HJ (DV6DTEDM) 1001 G8 9686038880 mot. 12747→		7.07919.09.0	
07.2010→		9HJ (DV6DTEDM) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →10.2011		7.28048.07.0	























		Reference		ITEM	TYPE
07.2010→		9HJ (DV6DTEDM) 4565 84 9804021880		7.02551.14.0	
C15 Box Body/MPV (VD_)					325
1.1, 1.1 i, 1.4 i					
07.1988→12.1996		H1A, HDZ (TU1M), KDY (TU3FM), KDY (TU3M) 1001 50 1001 C9		7.06595.13.0	
C15 Box Body/MPV (VD_)					326
1.8 D					
07.1986→12.2000		161A (XUD7) 1001 56		7.07919.11.0	
07.1986→12.2000		161A (XUD7) 4599 24 12.1987→05.1992		4.05292.50.0	
C15 Box Body/MPV (VD_)					327
1.9 D					
01.2000→12.2005		WJX (DW8B), WJY (DW8B) 4565 42 4565 53 4565 60		7.24808.11.0	
C2 ENTERPRISE (JG_)					328
1.1					
11.2003→12.2009		HFX (TU1JP) 1001 50 1001 C9		7.06595.13.0	
C2 ENTERPRISE (JG_)					329
1.4 HDi					
09.2006→12.2009		8HX (DV4TD) 1201 F9 1201 G8 1609313780 1609417380 1609418280	ME 	7.02543.05.0	
09.2006→12.2009		8HX (DV4TD) 4565 72 96 58398080		7.28144.11.0	
09.2006→12.2009		8HX (DV4TD) 4565 65		7.28144.12.0	
C2 ENTERPRISE (JG_)					330
1.4 HDi					
11.2003→04.2005		8HZ (DV4TD) 1201 F9 1201 G8 1609313780 1609417380 1609418280	ME 	7.02543.05.0	
11.2003→04.2005		8HZ (DV4TD) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	




















C

		Reference		ITEM	TYPE
11.2003→04.2005		8HZ (DV4TD) 4565 72 96 58398080		7.28144.11.0	
11.2003→04.2005		8HZ (DV4TD) 4565 65		7.28144.12.0	
C25 Bus (280_, 290_)					331
1.9 D, 2.5 D, 2.5 D 4x4, 2.5 D Turbo, 2.5 D Turbo 4x4					
10.1985→02.1994		CRD93L (U25/661), CRD93LS (U25/673), D9B (XUD9A/U) 4599 24 <i>CRD93LS (U25/673): 09.1989→ D9B (XUD9A/U): 09.1989→02.1990</i>		4.05292.50.0	
C25 Platform/Chassis (280_, 290_)					332
2.5 D, 2.5 DT					
11.1983→01.1994		CRD93L (U25/661), CRD93LS (U25/673) 4599 24 <i>CRD93LS (U25/673): 09.1989→</i>		4.05292.50.0	
C25 Van (280_, 290_)					333
2.5 D, 2.5 DT, 2.5 DT 4x4					
11.1981→01.1994		CRD93L (U25/661), CRD93LS (U25/673) 4599 24		4.05292.50.0	
C3 AIRCROSS II Van (2C_, 2R_)					334
1.5 BlueHDI 100, 1.5 BlueHDI 120					
05.2019→		YHX (DV5RC), YHY (DV5RD) 4565 84 9804021880		7.02551.14.0	
C3 AIRCROSS II Van (2C_, 2R_)					335
1.6 BlueHDI 100					
05.2019→		BHY (DV6FD) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
05.2019→		BHY (DV6FD) 4565 84 9804021880		7.02551.14.0	
C3 AIRCROSS II Van (2C_, 2R_)					336
PureTech 82					
05.2019→		HMZ (EB2F) 9803442480	ME 	7.07152.28.0	
C3 II Hatchback Van (SC_)					337
1.4 HDi					
06.2010→09.2016		8HR (DV4C) 1201 F9 1201 G8 1609313780 1609417380 1609418280	ME 	7.02543.05.0	



















		Reference		ITEM	TYPE
06.2010→09.2016		8HR (DV4C) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →12.2011		7.28048.07.0	
06.2010→09.2016		8HR (DV4C) 4565 84 9804021880		7.02551.14.0	
06.2010→09.2016		8HR (DV4C) 4565 72 96 58398080		7.28144.11.0	
C3 II Hatchback Van (SC_)					338
1.6 BlueHDi					
03.2015→09.2016		BHW (DV6FE) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
03.2015→09.2016		BHW (DV6FE) 1614411380 12.2015→, mot. 14259→		7.07919.15.0	
03.2015→09.2016		BHW (DV6FE) 4565 84 9804021880		7.02551.14.0	
C3 III Van (SX_, SY_)					339
BlueHDi 100					
03.2019→		YHY (DV5RD) 4565 84 9804021880		7.02551.14.0	
C3 III Van (SX_, SY_)					340
BlueHDi 100, BlueHDi 75					
03.2019→		BHW (DV6FE), BHY (DV6FD) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
03.2019→		BHW (DV6FE), BHY (DV6FD) 1614411380		7.07919.15.0	
03.2019→		BHW (DV6FE), BHY (DV6FD) 4565 84 9804021880		7.02551.14.0	
C4 CACTUS Van (0B_, 0P_)					341
BlueHDi 100					
05.2019→		YHY (DV5RD) 4565 84 9804021880		7.02551.14.0	
C4 CACTUS Van (0B_, 0P_)					342
BlueHDi 100					
05.2019→		BHY (DV6FD) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	




















C















		Reference		ITEM	TYPE
05.2019→		BHY (DV6FD) 1614411380		7.07919.15.0	
05.2019→		BHY (DV6FD) 4565 84 9804021880		7.02551.14.0	
C4 I Hatchback Van (LR_)					343
2.0 HDi					
02.2005→12.2010		RHR (DW10BTED4) 4565 69 4565 79 4565 87		7.02551.11.0	
C4 II Hatchback Van (NC_)					344
1.6 BlueHDi					
07.2014→		BHY (DV6FD), BHZ (DV6FC) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
07.2014→		BHY (DV6FD), BHZ (DV6FC) 1614411380 10.2016→, mot. 14574→		7.07919.15.0	
07.2014→		BHY (DV6FD), BHZ (DV6FC) 4565 84 9804021880		7.02551.14.0	
C4 II Hatchback Van (NC_)					345
1.6 HDi					
11.2009→		9HP (DV6DTED), 9HR (DV6C) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
11.2009→		9HP (DV6DTED), 9HR (DV6C) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →10.2011		7.28048.07.0	
11.2009→		9HP (DV6DTED), 9HR (DV6C) 4565 84 9804021880		7.02551.14.0	
C4 PICASSO II Van (DD_)					346
HDi / e-HDi (DD9HP0, DD9HPT), e-HDi (DD9HC8, DD9HCT)					
02.2013→		9HC (DV6C), 9HP (DV6DTED) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
C4 PICASSO II Van (DD_)					347
THP 155 (DD5FV8), VTi 120 (DD5FS0)					
02.2013→		5FS (EP6C), 5FV (EP6CDT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	

















		Reference		ITEM	TYPE			
C4 SPACETOURER Van (3D_)					348			
BlueHDi 120								
05.2019→	BHZ (DV6FC)	1201 G1 1609417680	1201 G9 1609418480	1201 K8 9654514780	1609314080 9686680780	ME 	7.03738.03.0	
05.2019→	BHZ (DV6FC)	1614411380					7.07919.15.0	
05.2019→	BHZ (DV6FC)	4565 84	9804021880				7.02551.14.0	
C4 SPACETOURER Van (3D_)					349			
BlueHDi 130								
05.2019→	YHZ (DV5RC)	4565 84	9804021880				7.02551.14.0	
C5 Estate Van (DE_, RE_)					350			
1.6 HDi								
09.2004→01.2008	9HY (DV6TED4), 9HZ (DV6TED4)	1201 G1 1609417680	1201 G9 1609418480	1201 K8 9654514780	1609314080 9686680780	ME 	7.03738.03.0	
09.2004→01.2008	9HZ (DV6TED4)	1001 A7 9656484580	1001 C4	1001 C6	1001 F2		7.28048.07.0	
		<p> ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!</p>						
09.2004→01.2008	9HY (DV6TED4), 9HZ (DV6TED4)	4565 70	96417772	96538980	96539006		7.02551.05.0	
C5 Estate Van (DE_, RE_)					351			
1.8, 2.0								
09.2004→01.2008	6FZ (EW7J4), RFJ (EW10A)	1201 E1 1201 F7 1201 J2 1609417480	1201 E7 1201 G4 1201 K1	1201 F4 1201 G5 1201 K3	1201 F5 1201 J1 1201 L2	ME 	7.07152.14.0	
		mit Gegengehäuse/with backhousing						
C5 Estate Van (DE_, RE_)					352			
2.0 HDi								
06.2002→08.2004	RHY (DW10TD), RHZ (DW10ATED)	4565 61	4565 64				7.22666.03.0	
C5 Estate Van (DE_, RE_)					353			
2.0 HDi								
09.2004→01.2008	RHR (DW10BTED4)	4565 69	4565 79	4565 87			7.02551.11.0	

C














		Reference		ITEM	TYPE
C8 Van (EA_, EB_)					354
2.0 (EBRFJC), 2.0 (EBRFNC, EBRFNE), 2.2 (EB3FZC)					
11.2003→12.2011		3FZ (EW12J4), RFJ (EW10A), RFN (EW10J4)			
		1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2		ME 	7.07152.14.0
		1609417480 mit Gegengehäuse/with backhousing			
					
EVASION Van (U6_, AF_)					355
2.0 (AFRFVB)					
05.1998→04.2000		RFV (XU10J4R)			
		1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2		ME 	7.07152.14.0
		1609417480 mit Gegengehäuse/with backhousing			
					
GRAND C4 SPACETOURER Van (3A_, 3E_)					356
BlueHDi 130					
05.2019→		YHZ (DV5RC)			
		4565 84 9804021880			7.02551.14.0
					
GRAND C4 SPACETOURER Van (3A_, 3E_)					357
BlueHDi 160					
05.2019→		EHY (DW10FCC)			
		9674192280			7.04225.05.0
					
JUMPER Bus					358
2.0 BlueHDi 110, 2.0 BlueHDi 130, 2.0 BlueHDi 160, 2.2 BlueHDi 120, 2.2 BlueHDi 140, 2.2 BlueHDi 165					
07.2015→		4HH (DW12RUC), 4HJ (DW12RUD), 4HK (DW12RUE), AHM (DW10FUE), AHN (DW10FUD), AHP (DW10FUC)			
		9674192280			7.04225.05.0
					
JUMPER Bus					359
2.2 HDi 100, 2.2 HDi 120					
04.2006→		4HU (P22DTE), 4HV (P22DTE)			
		1001 E9			7.29621.05.0
					
04.2006→		4HU (P22DTE), 4HV (P22DTE)			
		4565 75			7.22454.14.0
					
JUMPER Bus					360
2.2 HDi 110, 2.2 HDi 150					
07.2011→		4HG (P22DTE), 4HJ (P22DTE)			
		9677428680 9808634180			7.03040.07.0
					
07.2011→		4HG (P22DTE), 4HJ (P22DTE)			
		9678125380			7.04230.02.0
					
JUMPER Bus					361
2.2 HDi 130					
07.2011→		4HH (P22DTE)			
		9677428680 9808634180			7.03040.07.0
					
07.2011→		4HH (P22DTE)			
		1001 E9			7.29621.05.0
					



















	 Reference		ITEM	TYPE
07.2011→	4HH (P22DTE) 4565 75		7.22454.14.0	
JUMPER Bus (230P)				362
1.9 D, 1.9 TD, 1.9 TD 4x4				
02.1994→04.2002	D8C (XUD9UTF), D9B (XUD9A/U) 4565 42 4565 53 4565 60  D8C (XUD9UTF): 07.1997→		7.24808.11.0	
JUMPER Bus (230P)				363
2.5 D, 2.5 TD				
08.1994→04.2002	T8A (DJ5T), T9A (DJ5) 4599 24  →09.1995		4.05292.50.0	
08.1994→04.2002	T8A (DJ5T), T9A (DJ5) 4565 32  Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0 Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.04.0	
JUMPER Bus (230P)				364
2.5 D 4x4, 2.5 TD 4x4				
08.1996→04.2002	T8A (DJ5T), T9A (DJ5) 4565 32  Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0 Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.04.0	
JUMPER Bus (230P)				365
2.8 HDi, 2.8 HDi 4x4				
09.2000→04.2002	8140.43S	ME 	20 1614 81406	
JUMPER Bus (244, Z_)				366
2.0 HDi, 2.2 HDi				
04.2002→	4HY (DW12UTED), RHV (DW10UTD) 4565 67		7.00027.02.0	
JUMPER Bus (244, Z_)				367
2.3 HDi				
08.2008→	F1AE0481T 1001 G5  Vacuum-/oil pump		7.02551.09.0	
JUMPER Bus (244, Z_)				368
2.8 HDi, 2.8 HDi All-wheel Drive				
04.2002→	8140.43S	ME 	20 1614 81406	

		Reference		ITEM	TYPE
JUMPER Platform/Chassis					369
2.0 BlueHDi 110, 2.0 BlueHDi 130, 2.0 BlueHDi 130 4x4, 2.0 BlueHDi 160, 2.0 BlueHDi 160 4x4, 2.2 BlueHDi 120, 2.2 BlueHDi 140, 2.2 BlueHDi 165					
04.2016→		4HH (DW12RUC), 4HJ (DW12RUD), 4HK (DW12RUE), AHM (DW10FUE), AHN (DW10FUD), AHP (DW10FUC) 9674192280		7.04225.05.0	
JUMPER Platform/Chassis					370
2.2 HDi 100, 2.2 HDi 120					
04.2006→		4HU (P22DTE), 4HV (P22DTE) 1001 E9		7.29621.05.0	
04.2006→		4HU (P22DTE), 4HV (P22DTE) 4565 75		7.22454.14.0	
JUMPER Platform/Chassis					371
2.2 HDi 110, 2.2 HDi 150					
07.2011→		4HG (P22DTE), 4HJ (P22DTE) 9677428680 9808634180		7.03040.07.0	
07.2011→		4HG (P22DTE), 4HJ (P22DTE) 9678125380		7.04230.02.0	
JUMPER Platform/Chassis					372
2.2 HDi 130					
07.2011→		4HH (P22DTE) 9677428680 9808634180		7.03040.07.0	
07.2011→		4HH (P22DTE) 1001 E9		7.29621.05.0	
07.2011→		4HH (P22DTE) 4565 75		7.22454.14.0	
JUMPER Platform/Chassis (230)					373
1.9 TD					
03.1994→04.2002		D8C (XUD9UTF), DHX (XUD9TF/BTF) 4565 42 4565 53 4565 60 07.1997→		7.24808.11.0	
JUMPER Platform/Chassis (230)					374
2.5 D, 2.5 TD					
03.1994→04.2002		T8A (DJ5T), T9A (DJ5) 4599 24 →09.1995		4.05292.50.0	
03.1994→04.2002		T8A (DJ5T), T9A (DJ5) 4565 32 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0 Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.04.0	


















		Reference		ITEM	TYPE
JUMPER Platform/Chassis (230)					375
2.5 D 4x4					
03.2000→04.2002	T9A (DJ5) 4565 32 	Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.04.0	
JUMPER Platform/Chassis (230)					376
2.8 HDi					
09.2000→04.2002	8140.43S		ME 	20 1614 81406	
JUMPER Platform/Chassis (244)					377
2.0 HDi, 2.2 HDi					
02.2002→	4HY (DW12UTED), RHV (DW10UTD) 4565 67			7.00027.02.0	
JUMPER Platform/Chassis (244)					378
2.8 HDi					
04.2002→	8140.43S		ME 	20 1614 81406	
JUMPER Van					379
2.0 BlueHDi 110, 2.0 BlueHDi 130, 2.0 BlueHDi 130 4x4, 2.0 BlueHDi 160, 2.0 BlueHDi 160 4x4, 2.2 BlueHDi 120, 2.2 BlueHDi 140, 2.2 BlueHDi 165					
04.2016→	4HH (DW12RUC), 4HJ (DW12RUD), 4HK (DW12RUE), AHM (DW10FUE), AHN (DW10FUD), AHP (DW10FUC) 9674192280			7.04225.05.0	
JUMPER Van					380
2.2 HDi 100, 2.2 HDi 120					
04.2006→	4HU (P22DTE), 4HV (P22DTE) 1001 E9			7.29621.05.0	
04.2006→	4HU (P22DTE), 4HV (P22DTE) 4565 75			7.22454.14.0	
JUMPER Van					381
2.2 HDi 110, 2.2 HDi 150					
07.2011→	4HG (P22DTE), 4HJ (P22DTE) 9677428680 9808634180			7.03040.07.0	
07.2011→	4HG (P22DTE), 4HJ (P22DTE) 9678125380			7.04230.02.0	
JUMPER Van					382
2.2 HDi 130					
07.2011→	4HH (P22DTE) 9677428680 9808634180			7.03040.07.0	






















C

		Reference		ITEM	TYPE
07.2011→		4HH (P22DTE) 1001 E9		7.29621.05.0	
07.2011→		4HH (P22DTE) 4565 75		7.22454.14.0	
JUMPER Van (230L) 1.9 D, 1.9 TD					383
02.1994→04.2002		D8C (XUD9UTF), D9B (XUD9A/U), DHX (XUD9TF/BTF), DJY (XUD9A) 4565 42 4565 53 4565 60 <i>D8C (XUD9UTF), D9B (XUD9A/U), DHX (XUD9TF/BTF): 07.1997→</i>		7.24808.11.0	
JUMPER Van (230L) 2.0 HDI					384
11.2001→04.2002		RHV (DW10TD) 4565 67		7.00027.02.0	
JUMPER Van (230L) 2.5 D, 2.5 TD					385
03.1994→04.2002		T8A (DJ5T), T9A (DJ5) 4599 24 →09.1995		4.05292.50.0	
03.1994→04.2002		T8A (DJ5T), T9A (DJ5) 4565 32 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.04.0	
JUMPER Van (230L) 2.5 D 4x4, 2.5 DT 4x4					386
10.1996→04.2002		T9A (DJ5), THZ (DJ5T) 4565 32 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.04.0	
JUMPER Van (230L) 2.8 HDi, 2.8 HDi 4x4					387
09.2000→04.2002		8140.43S	ME 	20 1614 81406	
JUMPER Van (244) 2.0 HDi, 2.2 HDi					388
04.2002→		4HY (DW12UTED), RHV (DW10UTD) 4565 67		7.00027.02.0	

		Reference		ITEM	TYPE
JUMPER Van (244)					389
2.3 HDi					
08.2008→ 	F1AE0481T 1001 G5 Vacuum-/oil pump			7.02551.09.0	
JUMPER Van (244)					390
2.8 HDi, 2.8 HDi 4x4					
04.2002→	8140.43S		ME 	20 1614 81406	
JUMPY (U6U_)					391
1.9 D					
10.1995→08.1998	D9B (XUD9A/U) 1001 56			7.07919.11.0	
10.1995→08.1998 	D9B (XUD9A/U) 4565 42 4565 53 4565 60 07.1997→			7.24808.11.0	
JUMPY (U6U_)					392
1.9 D 70, 1.9 TD					
10.1995→11.2003 	D8B (XUD9TF), DHX (XUD9TF/BTF), WJY (DW8B), WJZ (DW8) 4565 42 4565 53 4565 60 <i>D8B (XUD9TF), DHX (XUD9TF/BTF): 07.1997→</i>			7.24808.11.0	
JUMPY (U6U_)					393
2.0, 2.0 i 16V					
03.2000→12.2006 	RFN (EW10J4) 1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing		ME 	7.07152.14.0	
JUMPY (U6U_)					394
2.0 HDi 110, 2.0 HDi 95					
10.1999→10.2006	RHW (DW10ATED4), RHX (DW10BTED), RHZ (DW10ATED) 4565 61 4565 64			7.22666.03.0	
JUMPY (VF7)					395
1.6 HDi 90 16V					
01.2007→03.2016	9HU (DV6UTED4) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780		ME 	7.03738.03.0	























C

		Reference		ITEM	TYPE
01.2007→03.2016		9HU (DV6UTED4) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
01.2007→03.2016		9HU (DV6UTED4) 4565 70 96417772 96538980 96539006		7.02551.05.0	
JUMPY (VF7)					396
1.6 HDi 90 8V					
01.2007→03.2016		9HH (DV6DUM), 9HM (DV6UC) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
01.2007→03.2016		9HH (DV6DUM), 9HM (DV6UC) 1001 G8 9686038880 <i>9HM (DV6UC): mot. 12747→</i>		7.07919.09.0	
01.2014→03.2016		9HM (DV6UC) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →10.2011		7.28048.07.0	
01.2007→03.2016		9HH (DV6DUM), 9HM (DV6UC) 4565 84 9804021880		7.02551.14.0	
JUMPY (VF7)					397
2.0 HDi 120, 2.0 HDi 140					
01.2007→03.2016		RHK (DW10UTED4), RHR (DW10BTED4) 4565 69 4565 79 4565 87		7.02551.11.0	
JUMPY (VF7)					398
2.0 HDi 125, 2.0 HDi 165, 2.0 HDi 95					
07.2010→03.2016		AHY (DW10CE), AHZ (DW10CD), RHH (DW10CTED4) 1201 F7 1201 G7 1201 K2 1613518580	ME 	7.01890.08.0	
07.2010→03.2016		AHY (DW10CE), AHZ (DW10CD), RHH (DW10CTED4) 4565 80		7.02139.07.0	

		Reference		ITEM	TYPE
JUMPY (VF7)					399
2.0 i					
01.2007→03.2016	RFJ (EW10A)	1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing	ME 	7.07152.14.0	
JUMPY Bus (V_)					400
1.5 BlueHDi 100, 1.5 BlueHDi 120					
06.2018→	YHR (DV5RUCd), YHV (DV5RUC)	4565 84 9804021880		7.02551.14.0	
JUMPY Bus (V_)					401
1.6 BlueHDi 115, 1.6 BlueHDi 95					
04.2016→	BHS (DV6FDU), BHX (DV6FCU)	1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME  	7.03738.03.0	
04.2016→	BHS (DV6FDU), BHX (DV6FCU)	4565 84 9804021880		7.02551.14.0	
JUMPY Bus (V_)					402
2.0 BlueHDi 120, 2.0 BlueHDi 180					
04.2016→	AHH (DW10FC), AHK (DW10FE)	9674192280		7.04225.05.0	
JUMPY Platform/Chassis					403
1.6 HDi 90 16V					
06.2007→03.2016	9HU (DV6UTED4)	1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME  	7.03738.03.0	
06.2007→03.2016	9HU (DV6UTED4)	1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
06.2007→03.2016	9HU (DV6UTED4)	4565 70 96417772 96538980 96539006		7.02551.05.0	
JUMPY Platform/Chassis					404
1.6 HDi 90 8V					
06.2007→03.2016	9HH (DV6DUM)	1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME  	7.03738.03.0	
06.2007→03.2016	9HH (DV6DUM)	4565 84 9804021880		7.02551.14.0	

















C

		Reference		ITEM	TYPE
JUMPY Platform/Chassis					405
2.0 HDi 125					
07.2011→	AHZ (DW10CD)	1201 F7 1201 G7 1201 K2 1613518580	ME	7.01890.08.0	
07.2011→	AHZ (DW10CD)	4565 80		7.02139.07.0	
JUMPY Platform/Chassis (BU_, BV_, BW_, BX_)					406
2.0					
12.2003→10.2006	RFN (EW10J4)	1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing	ME	7.07152.14.0	
JUMPY Platform/Chassis (BU_, BV_, BW_, BX_)					407
2.0 HDi 110, 2.0 HDi 110 16V, 2.0 HDi 95					
10.1999→10.2006	RHW (DW10ATED4), RHX (DW10BTED), RHZ (DW10ATED), RHZ (DW10BTED), RHZ (DW10BTED+)	4565 61 4565 64		7.22666.03.0	
JUMPY Platform/Chassis (V_)					408
1.6 BlueHDi 95					
09.2016→	BHS (DV6FDU), BHV (DV6FDU)	1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME	7.03738.03.0	
09.2016→	BHS (DV6FDU), BHV (DV6FDU)	1001 G8 9686038880 mot. 14329U9→		7.07919.09.0	
09.2016→	BHS (DV6FDU), BHV (DV6FDU)	4565 84 9804021880		7.02551.14.0	
JUMPY Platform/Chassis (V_)					409
2.0 BlueHDi 120, 2.0 BlueHDi 150					
09.2016→	AHK (DW10FE), AHX (DW10FD)	9674192280		7.04225.05.0	
JUMPY Van					410
1.6 HDi 90 16V					
01.2007→03.2016	9HU (DV6UTED4)	1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME	7.03738.03.0	
01.2007→03.2016	9HU (DV6UTED4)	1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	









		Reference		ITEM	TYPE
01.2007→03.2016		9HU (DV6UTED4) 4565 70 96417772 96538980 96539006		7.02551.05.0	
JUMPY Van 1.6 HDi 90 8V					411
01.2007→03.2016		9HH (DV6DUM), 9HM (DV6UC) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
01.2007→03.2016		9HH (DV6DUM), 9HM (DV6UC) 1001 G8 9686038880 <i>9HM (DV6UC): mot. 12747→</i>		7.07919.09.0	
01.2014→03.2016		9HM (DV6UC) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →10.2011		7.28048.07.0	
01.2007→03.2016		9HH (DV6DUM), 9HM (DV6UC) 4565 84 9804021880		7.02551.14.0	
JUMPY Van 2.0 HDi 120, 2.0 HDi 120 4x4, 2.0 HDi 140					412
01.2007→03.2016		RHK (DW10UTED4), RHR (DW10BTED4) 4565 69 4565 79 4565 87		7.02551.11.0	
JUMPY Van 2.0 HDi 125, 2.0 HDi 125 4x4, 2.0 HDi 165, 2.0 HDi 95					413
07.2010→03.2016		AHY (DW10CE), AHZ (DW10CD), RHH (DW10CTED4) 1201 F7 1201 G7 1201 K2 1613518580	ME 	7.01890.08.0	
07.2010→03.2016		AHY (DW10CE), AHZ (DW10CD), RHH (DW10CTED4) 4565 80		7.02139.07.0	
JUMPY Van (BS_, BT_, BY_, BZ_) 1.9 D					414
10.1995→08.1998		D9B (XUD9A/U) 1001 56		7.07919.11.0	
10.1995→08.1998		D9B (XUD9A/U) 4565 42 4565 53 4565 60 07.1997→		7.24808.11.0	
JUMPY Van (BS_, BT_, BY_, BZ_) 1.9 D 70, 1.9 TD					415
10.1995→10.2006		DHX (XUD9TF/BTF), WJY (DW8B), WJZ (DW8) 4565 42 4565 53 4565 60 <i>DHX (XUD9TF/BTF): 07.1997→</i>		7.24808.11.0	




C

		Reference		ITEM	TYPE
JUMPY Van (BS_, BT_, BY_, BZ_)					416
2.0, 2.0 i 16V					
03.2000→10.2006		RFN (EW10J4) 1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing		7.07152.14.0	
JUMPY Van (BS_, BT_, BY_, BZ_)					417
2.0 HDi 110, 2.0 HDi 95					
10.1999→10.2006		RHW (DW10ATED4), RHX (DW10BTED), RHZ (DW10ATED), RHZ (DW10BTED+) 4565 61 4565 64		7.22666.03.0	
JUMPY Van (V_)					418
1.5 BlueHDi 100, 1.5 BlueHDi 120, 1.6 BlueHDi 90					
06.2018→		9HF (DV6DU), YHR (DV5RUCd), YHV (DV5RUC) 4565 84 9804021880		7.02551.14.0	
JUMPY Van (V_)					419
1.6 BlueHDi 115, 1.6 BlueHDi 95					
04.2016→		BHS (DV6FDU), BHV (DV6FDU), BHX (DV6FCU) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780		7.03738.03.0	
04.2016→		BHS (DV6FDU), BHV (DV6FDU), BHX (DV6FCU) 1001 G8 9686038880 mot. 14329U9→		7.07919.09.0	
04.2016→		BHS (DV6FDU), BHV (DV6FDU), BHX (DV6FCU) 4565 84 9804021880		7.02551.14.0	
JUMPY Van (V_)					420
2.0 BlueHDi 120, 2.0 BlueHDi 120 4x4, 2.0 BlueHDi 150, 2.0 BlueHDi 180					
04.2016→		AHH (DW10FC), AHK (DW10FE), AHX (DW10FD), EHZ (DW10FDCU) 9674192280		7.04225.05.0	
NEMO Box Body/MPV (AA_)					421
1.3 BlueHDi 80					
02.2016→		FHY (F13DTE6) 1201 L9 1626514480 →12.2017		7.07152.55.0 NEW	
02.2016→		FHY (F13DTE6) 16 163 120 80 16 212 579 80		7.07381.03.0	
NEMO Box Body/MPV (AA_)					422
1.3 HDi 75					
10.2010→		FHZ (F13DTE5) 1201 L9 1626514480		7.07152.55.0 NEW	
10.2010→		FHZ (F13DTE5) 1608886180 1618095080		7.03903.03.0	
10.2010→		FHZ (F13DTE5) 1001 G7 1606466880		7.04193.02.0	





		Reference		ITEM	TYPE
NEMO Box Body/MPV (AA_)					423
1.4					
02.2008→	KFV (TU3A) 1001 50 1001 C9			7.06595.13.0	
NEMO Box Body/MPV (AA_)					424
1.4 HDi					
02.2008→	8HS (DV4TED) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580  ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0		
02.2008→	8HS (DV4TED) 4565 72 96 58398080			7.28144.11.0	
SAXO Hatchback van (S3_)					425
1.0, 1.5 D					
10.1997→06.2003	CDZ (TU9M), VJZ (TUD5) 1001 50 1001 C9			7.06595.13.0	
SPACETOURER Bus (V_)					426
1.5 BlueHDi 100, 1.5 BlueHDi 120, 1.6 HDi 90					
06.2018→	9HF (DV6DU), YHR (DV5RUCd), YHV (DV5RUC) 4565 84 9804021880			7.02551.14.0	
SPACETOURER Bus (V_)					427
1.6 BlueHDi 115, 1.6 BlueHDi 95					
04.2016→	BHS (DV6FDU), BHV (DV6FDU), BHX (DV6FCU) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780		ME 	7.03738.03.0	
04.2016→	BHS (DV6FDU), BHV (DV6FDU), BHX (DV6FCU) 4565 84 9804021880			7.02551.14.0	
SPACETOURER Bus (V_)					428
2.0 BlueHDi 120, 2.0 BlueHDi 145, 2.0 BlueHDi 150, 2.0 BlueHDi 180					
04.2016→	AHH (DW10FC), AHK (DW10FE), AHX (DW10FD), EHS (DW10FDDU370), EHT (DW10FDDU340), EHZ (DW10FDCU) 9674192280			7.04225.05.0	
XANTIA Estate Van (X2_)					429
2.0 HDi					
06.1999→04.2003	RHY (DW10TD) 4565 61 4565 64			7.22666.03.0	
XSARA Estate Van					430
1.4, 1.5 D					
05.1998→03.2005	KFX (TU3JP), VJZ (TUD5) 1001 50 1001 C9			7.06595.13.0	

C


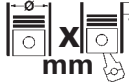

		Reference		ITEM	TYPE
XSARA Estate Van					431
1.8 D, 1.9 D					
05.1998→08.2005	A9A (XUD7), WJZ (DW8)	4565 42 4565 53 4565 60		7.24808.11.0	
XSARA Estate Van					432
2.0 HDi					
09.2000→03.2005	RHY (DW10TD)	4565 61 4565 64		7.22666.03.0	
XSARA Hatchback Van (N3_)					433
1.4, 1.4 LPG, 1.5 D					
05.1998→10.2004	KFX (TU3JP), VJZ (TUD5)	1001 50 1001 C9		7.06595.13.0	
XSARA Hatchback Van (N3_)					434
1.8 D, 1.9 D					
05.1998→03.2005	A9A (XUD7), DHY (XUD9TE/Y), WJZ (DW8)	4565 42 4565 53 4565 60		7.24808.11.0	
XSARA Hatchback Van (N3_)					435
2.0 HDi					
09.2000→03.2005	RHY (DW10TD)	4565 61 4565 64		7.22666.03.0	

	Cyl	 mm	cm ³		Comp. Ratio ε	kW	PS	Pos
NFP (EC5)	B (NA) 4	78,5 x 82	1587	4		86	117	1








C


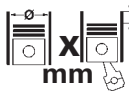

		Reference		ITEM	TYPE
C3-XR 1					
1.6					
12.2014→	NFP (EC5)			7.01490.09.0	




C

	Cyl			cm ³		Comp. Ratio	kW	PS	Pos
			mm			ε			
DNFB Euro 6	B (LA)	4	82,5 x 92,8	1984	4		228	310	2
DNNA	B (A)	4	82,5 x 92,8	1984	4		140	190	2
DNPA	B (A)	4	82,5 x 92,8	1984	4		180	245	2
DNUE Euro 6	B (LA)	4	82,5 x 92,8	1984	4		221	300	1























C

	 Reference		ITEM	TYPE
ATECA (KH7, KHP) 1				
2.0 TSI 4Drive				
09.2018→	DNUE	ME 	7.07152.29.0	
FORMENTOR (KM7) 2				
2.0 TSI, 2.0 TSI 4Drive				
07.2020→	DNFB, DNNA, DNPA	ME 	7.07152.29.0	





















	Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
D4F 732	B (NA) 4	69 x 76,8	1149	4	9,8	54-55	73-75	18, 24, 36, 45, 50, 51
D4F 734	B (NA) 4	69 x 76,8	1149	4	9,8:1	53-55	72-75	19, 25, 36, 50
F4R 400	B (NA) 4	82,7 x 93	1998	4		99-105	135-142	6
F4R 401	B 4	82,7 x 93	1998	4		98	133	6
F4R 403	B (NA) 4	82,7 x 93	1998	4		98-109	133-148	6
F4R 404	A (NA) 4	82,7 x 93	1998	4		98-109	133-148	6
	B							
F4R 405	A (NA) 4	82,7 x 93	1998	4		98-109	133-148	6
	B							
F4R 408	A (NA) 4	82,7 x 93	1998	4		99-109	135-148	6
	B							
F4R 410	B (NA) 4	82,7 x 93	1998	4		98-109	133-148	6
F4R 412	A (NA) 4	82,7 x 93	1998	4		105-110	143-150	6
	B							
F4R 414	B 4	82,7 x 93	1998	4				6
F4R 416	A (NA) 4	82,7 x 93	1998	4		107-110	145-150	6
	B							
H4B 400	B (A) 3	72,2 x 73,1	898	4	9,5	66	90	30, 40, 55
H4B 405	B (A) 3	72,2 x 73,1	898	4	9,5	66	90	30, 40
H4B 408	B (A) 3	72,2 x 73,1	898	4	9,5	66	90	30, 40
H4B 410	B (A) 3	72,2 x 73,1	898	4	9,5	66	90	30, 40
H5F 402 Filter	B (A) 4	72,2 x 73,1	1197	4	10	84-85	115-116	1, 14, 56
H5F 404 Filter	B (A) 4	72,2 x 73,1	1197	4	10	92	125	10, 60
H5F 408 Filter	B (A) 4	72,2 x 73,1	1197	4	10	74-97	101-132	1, 7, 10, 14, 56
H5F 410 Filter	B (A) 4	72,2 x 73,1	1197	4	10	92	125	7, 10
H5H 470	B (A) 4	72,2 x 81,4	1332	4		75-110	102-150	2, 8, 15, 57
H5H 480	B (A) 4	72,2 x 81,4	1332	4		96-110	131-150	8
K4M 606	B (NA) 4	79,5 x 80,5	1598	4	9,8	77	105	13, 62
K4M 616	B (NA) 4	79,5 x 80,5	1598	4		75-77	102-105	13
K4M 642	B (NA) 4	79,5 x 80,5	1598	4		75-77	102-105	13
K4M 690	B (NA) 4	79,5 x 80,5	1598	4	9,8	77	105	13, 23, 35, 44, 49, 62
K4M 694	B (NA) 4	79,5 x 80,5	1598	4	9,8	77	105	23, 49, 62
K4M 696	B (NA) 4	79,5 x 80,5	1598	4	9,8	77	105	13, 23, 35, 49, 62
K4M 697	B (NA) 4	79,5 x 80,5	1598	4	9,8	77-82	105-112	23, 35
K4M 698	B (NA) 4	79,5 x 80,5	1598	4	9,8	77-82	105-112	23
K4M 842	B (NA) 4	79,5 x 80,5	1598	4	9,8	77	105	29, 62
K9K 612	D (A) 4	76 x 80,5	1461	2		55-66	75-90	4, 5, 11, 16, 17, 27, 38, 53, 58, 59
K9K 612	D (A) 4	76 x 80,5	1461	2		55-66	75-90	4, 5, 11, 16, 17, 27, 38, 53, 58, 59
K9K 626	D (A) 4	76 x 80,5	1461	2		55-66	75-90	4, 16, 27, 38, 53, 58
K9K 626	D (A) 4	76 x 80,5	1461	2		55-66	75-90	4, 16, 27, 38, 53, 58
K9K 656	D (A) 4	76 x 80,5	1461	2	15,2	66-81	90-110	9
K9K 656	D (A) 4	76 x 80,5	1461	2	15,2	66-81	90-110	9
K9K 658	D (A) 4	76 x 80,5	1461	2		80	109	9, 11, 61
K9K 658	D (A) 4	76 x 80,5	1461	2		80	109	9, 11, 61
K9K 666	D (A) 4	76 x 80,5	1461	2		80-81	109-110	11, 16, 61
K9K 666	D (A) 4	76 x 80,5	1461	2		80-81	109-110	11, 16, 61
K9K 667	D (A) 4	76 x 80,5	1461	2		80	109	9, 11
K9K 667	D (A) 4	76 x 80,5	1461	2		80	109	9, 11
K9K 790	D (A) 4	76 x 80,5	1461	2	18,3	48	65	21, 31, 48
K9K 790	D (A) 4	76 x 80,5	1461	2	18,3	48	65	21, 31, 48
K9K 792	D (A) 4	76 x 80,5	1461	2	17,9	50	68	22, 34, 43, 47, 64
K9K 792	D (A) 4	76 x 80,5	1461	2	17,9	50	68	22, 34, 43, 47, 64
K9K 794	D (A) 4	76 x 80,5	1461	2	18,3	48	65	42
K9K 794	D (A) 4	76 x 80,5	1461	2	18,3	48	65	42
K9K 796	D (A) 4	76 x 80,5	1461	2	18,8	63	86	12, 22, 34, 43, 47, 64
K9K 796	D (A) 4	76 x 80,5	1461	2	18,8	63	86	12, 22, 34, 43, 47, 64
K9K 830	D (A) 4	76 x 80,5	1461	2	17,6	63	86	5, 12, 17, 28, 39, 54, 59
K9K 830	D (A) 4	76 x 80,5	1461	2	17,6	63	86	5, 12, 17, 28, 39, 54, 59
K9K 846	D (A) 4	76 x 80,5	1461	2	17,6	79-81	107-110	16
K9K 846	D (A) 4	76 x 80,5	1461	2	17,6	79-81	107-110	16
K9K 856 Euro 5	D (A) 4	76 x 80,5	1461	2	15,2	80	109	11, 61
K9K 858 Euro 5	D (A) 4	76 x 80,5	1461	2	15,2	80	109	11, 61
K9K 858 Euro 5	D (A) 4	76 x 80,5	1461	2	15,2	80	109	11, 61
K9K 872	D (A) 4	76 x 80,5	1461	2		55-85	75-116	3, 26, 37, 52
K9K 884 Euro 5	D (A) 4	76 x 80,5	1461	2		66	90	11, 61
K9K 884 Euro 5	D (A) 4	76 x 80,5	1461	2		66	90	11, 61
























	Cyl		mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
K9K 892	D (A) 4	76 x 80,5	1461	2	17,6	55-66	75-90	11, 20, 32, 33, 41, 46, 61, 63	
K9K 892	D (A) 4	76 x 80,5	1461	2	17,6	55-66	75-90	11, 20, 32, 33, 41, 46, 61, 63	
K9K 894	D (A) 4	76 x 80,5	1461	2	17,6	66-67	90-91	11, 61	
K9K 894	D (A) 4	76 x 80,5	1461	2	17,6	66-67	90-91	11, 61	
K9K 896	D (A) 4	76 x 80,5	1461	2	17,6	79	107	11	
K9K 896	D (A) 4	76 x 80,5	1461	2	17,6	79	107	11	
K9K 898	D (A) 4	76 x 80,5	1461	2	17,6	79-81	107-110	11	
K9K 898	D (A) 4	76 x 80,5	1461	2	17,6	79-81	107-110	11	

D
























		Reference		ITEM	TYPE
DOKKER MPV (KE_) 1					
1.2 TCe (KEM0, KEAY)					
11.2012→	H5F 402, H5F 408 15 00 022 57R 15 00 058 63R 15 00 073 72R			7.04929.02.0	
DOKKER MPV (KE_) 2					
1.3 TCe 100 (KENU), 1.3 TCe 130 (KENE)					
03.2019→	H5H 470 21 01 093 34R		ME - 46.5 mm 	7.06395.06.0 <small>NEW</small>	
03.2019→	H5H 470 15 00 022 57R 15 00 058 63R 15 00 073 72R			7.04929.02.0	
DOKKER MPV (KE_) 3					
1.5 Blue dCi 95 (KEJL)					
12.2018→	K9K 872			7.07462.01.0 <small>NEW</small>	
DOKKER MPV (KE_) 4					
1.5 dCi (KEAJ, KEAH), 1.5 dCi / Blue dCi 75 (KEAJ, KEAH, KEJW)					
11.2012→	K9K 612, K9K 626 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853 WP3620101		ME 	7.29611.06.0	
11.2012→	K9K 612, K9K 626 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475			7.03416.14.0	
11.2012→	K9K 612, K9K 626 8 201 005 306			7.00673.11.0	
DOKKER MPV (KE_) 5					
1.5 dCi (KEMW)					
11.2012→	K9K 830 77 01 475 995 77 01 478 031		ME 	7.29530.04.0	
11.2012→	K9K 612 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853 WP3620101		ME 	7.29611.06.0	
11.2012→	K9K 612, K9K 830 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475			7.03416.14.0	
11.2012→	K9K 612, K9K 830 8 201 005 306			7.00673.11.0	
DUSTER 6					
2.0 16V					
01.2011→	F4R 400, F4R 403, F4R 404, F4R 405, F4R 408, F4R 410, F4R 412, F4R 416, F4R 401, F4R 414 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167		ME 	7.01838.02.0	
01.2011→	F4R 400, F4R 403, F4R 404, F4R 405, F4R 408, F4R 410, F4R 412, F4R 416, F4R 401, F4R 414 15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 82 00 590 864 82 00 741 631 82 00 783 524 24 Zähne 24 Teeth			7.07919.00.0	






















D






















		Reference		ITEM	TYPE
DUSTER (HM_) 7					
1.2 TCe 125 (HMMA), 1.2 TCe 125 4x4 (HMMA)					
10.2017→	H5F 408, H5F 410 15 00 022 57R 15 00 058 63R 15 00 073 72R			7.04929.02.0	
DUSTER (HM_) 8					
1.3 TCe 130 (HMMF), 1.3 TCe 130 4x4 (HMMF), 1.3 TCe 150 (HMM3), 1.3 TCe 150 4x4 (HMM3)					
01.2019→	H5H 470, H5H 480 21 01 093 34R		ME - 46.5 mm 	7.06395.06.0 <small>NEW</small>	
01.2019→	H5H 470, H5H 480 15 00 022 57R 15 00 058 63R 15 00 073 72R			7.04929.02.0	
DUSTER (HM_) 9					
1.5 dCi 110 (HMAB), 1.5 dCi 110 4x4 (HMAB), 1.5 dCi 90 (HMAA)					
10.2017→	K9K 656, K9K 658, K9K 667 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853 WP3620101		ME 	7.29611.06.0	
10.2017→	K9K 656, K9K 658, K9K 667 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475			7.03416.14.0	
10.2017→	K9K 656, K9K 658, K9K 667 8 201 005 306			7.00673.11.0	
DUSTER (HS_) 10					
1.2 TCe 125, 1.2 TCe 125 4x4					
10.2013→01.2018	H5F 404, H5F 408, H5F 410 15 00 022 57R 15 00 058 63R 15 00 073 72R			7.04929.02.0	
DUSTER (HS_) 11					
1.5 dCi, 1.5 dCi 4x4					
06.2010→01.2018	K9K 612, K9K 658, K9K 666, K9K 667, K9K 856, K9K 858, K9K 884, K9K 892, K9K 894, K9K 896, K9K 898 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853 WP3620101		ME 	7.29611.06.0	
06.2010→01.2018	K9K 612, K9K 658, K9K 666, K9K 667, K9K 856, K9K 858, K9K 884, K9K 892, K9K 894, K9K 896, K9K 898 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475			7.03416.14.0	
06.2010→01.2018	K9K 612, K9K 658, K9K 666, K9K 667, K9K 856, K9K 858, K9K 884, K9K 892, K9K 894, K9K 896, K9K 898 8 201 005 306			7.00673.11.0	
DUSTER (HS_) 12					
1.5 dCi					
04.2010→01.2018	K9K 796, K9K 830 77 01 475 995 77 01 478 031		ME 	7.29530.04.0	
04.2010→01.2018	K9K 796, K9K 830 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475			7.03416.14.0	
04.2010→01.2018	K9K 796, K9K 830 8 201 005 306			7.00673.11.0	






















		Reference		ITEM	TYPE
DUSTER (HS_)					13
1.6 16V, 1.6 16V 4x4, 1.6 16V Hi-Flex, 1.6 16V LPG					
04.2010→01.2018	K4M 606, K4M 616, K4M 642, K4M 690, K4M 696	15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428		7.06595.01.0	
	22 Zähne 22 Teeth				
LODGY (JS_)					14
1.2 TCe (JSAY, JSM0)					
03.2012→	H5F 402, H5F 408	15 00 022 57R 15 00 058 63R 15 00 073 72R		7.04929.02.0	
LODGY (JS_)					15
1.3 TCe 100 (JSNU), 1.3 TCe 130 (JSNE)					
01.2019→	H5H 470	21 01 093 34R	ME - 46.5 mm 	7.06395.06.0 NEW	
01.2019→	H5H 470	15 00 022 57R 15 00 058 63R 15 00 073 72R		7.04929.02.0	
LODGY (JS_)					16
1.5 dCi					
03.2012→	K9K 612, K9K 626, K9K 666, K9K 846	21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853 WP3620101	ME 	7.29611.06.0	
03.2012→	K9K 612, K9K 626, K9K 666, K9K 846	15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
03.2012→	K9K 612, K9K 626, K9K 666, K9K 846	8 201 005 306		7.00673.11.0	
LODGY (JS_)					17
1.5 dCi (JSMW)					
11.2012→	K9K 830	77 01 475 995 77 01 478 031	ME 	7.29530.04.0	
11.2012→	K9K 612	21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853 WP3620101	ME 	7.29611.06.0	
11.2012→	K9K 612, K9K 830	15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
11.2012→	K9K 612, K9K 830	8 201 005 306		7.00673.11.0	
LOGAN (LS_)					18
1.2 16V					
02.2006→	D4F 732		ME 	7.29593.03.0	
02.2006→	D4F 732		ME 	7.29594.03.0	

D























		Reference		ITEM	TYPE	
02.2006→	D4F 732 77 01 473 806 82 00 251 904	77 03 020 052 82 00 674 801	82 00 015 042 82 00 702 748	82 00 042 041	 7.29501.02.0	
LOGAN (LS_) 1.2 16V LPG					19	
02.2006→	D4F 734 77 01 473 806 82 00 251 904	77 03 020 052 82 00 674 801	82 00 015 042 82 00 702 748	82 00 042 041	 7.29501.02.0	
LOGAN (LS_) 1.5 dCi (LS04)					20	
05.2010→	K9K 892 15 00 033 95R 15 01 083 34R	15 00 044 50R 15 01 098 34R	15 00 082 47R 82 00 312 696	15 01 022 31R 82 00 591 475	7.03416.14.0	
05.2010→	K9K 892 8 201 005 306				7.00673.11.0	
LOGAN (LS_) 1.5 dCi (LS0J, LS0Y)					21	
09.2005→	K9K 790 77 01 475 995	77 01 478 031			ME  7.29530.04.0	
09.2005→	K9K 790 15 00 033 95R 15 01 083 34R	15 00 044 50R 15 01 098 34R	15 00 082 47R 82 00 312 696	15 01 022 31R 82 00 591 475	7.03416.14.0	
09.2005→	K9K 790 15 01 031 10R 82 00 227 686  22 Zähne 22 Teeth	15 01 049 19R 82 00 591 428	15 01 080 69R	82 00 101 970	7.06595.01.0	
09.2005→	K9K 790 8 201 005 297				7.00673.06.0	
LOGAN (LS_) 1.5 dCi (LS0K), 1.5 dCi (LS0W)					22	
01.2006→12.2012	K9K 792, K9K 796 77 01 475 995	77 01 478 031			ME  7.29530.04.0	
01.2006→12.2012	K9K 792, K9K 796 15 00 033 95R 15 01 083 34R	15 00 044 50R 15 01 098 34R	15 00 082 47R 82 00 312 696	15 01 022 31R 82 00 591 475	7.03416.14.0	
01.2006→12.2012	K9K 792, K9K 796 8 201 005 306				7.00673.11.0	
LOGAN (LS_) 1.6 16V (LS09, LS0L, LS0M, LS0P, LS0V, LS18, LS1S, LS1V,..., 1.6 16V Flexifuel					23	
02.2006→	K4M 690, K4M 694, K4M 696, K4M 697, K4M 698 15 01 031 10R 82 00 227 686  22 Zähne 22 Teeth	15 01 049 19R 82 00 591 428	15 01 080 69R	82 00 101 970	7.06595.01.0	
LOGAN II 1.2					24	
10.2012→	D4F 732				ME  7.29593.03.0	



















		Reference		ITEM	TYPE
10.2012→	D4F 732		ME 	7.29594.03.0	
10.2012→	D4F 732 77 01 473 806 77 03 020 052 82 00 015 042 82 00 042 041 82 00 251 904 82 00 674 801 82 00 702 748			7.29501.02.0	
LOGAN II					25
1.2 LPG					
10.2012→	D4F 734 77 01 473 806 77 03 020 052 82 00 015 042 82 00 042 041 82 00 251 904 82 00 674 801 82 00 702 748			7.29501.02.0	
LOGAN II					26
1.5 Blue dCi 95 (L8JL)					
05.2018→	K9K 872			7.07462.01.0 <small>NEW</small>	
LOGAN II					27
1.5 dCi, 1.5 dCi / Blue dCi 75					
10.2012→	K9K 612, K9K 626 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853 WP3620101		ME 	7.29611.06.0	
10.2012→	K9K 612, K9K 626 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475			7.03416.14.0	
10.2012→	K9K 612, K9K 626 8 201 005 306			7.00673.11.0	
LOGAN II					28
1.5 dCi					
01.2013→	K9K 830 77 01 475 995 77 01 478 031		ME 	7.29530.04.0	
01.2013→	K9K 830 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475			7.03416.14.0	
01.2013→	K9K 830 8 201 005 306			7.00673.11.0	
LOGAN II					29
1.6 16V					
01.2013→	K4M 842 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428  22 Zähne 22 Teeth			7.06595.01.0	
LOGAN II					30
TCe 90, TCe 90 LPG					
10.2012→	H4B 400, H4B 405, H4B 408, H4B 410 15 00 022 57R 15 00 058 63R 15 00 073 72R			7.04929.02.0	

		Reference		ITEM	TYPE
LOGAN MCV (KS_) 31					
1.5 dCi					
04.2008→06.2013	K9K 790 77 01 475 995 77 01 478 031		ME 	7.29530.04.0	
04.2008→06.2013	K9K 790 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475			7.03416.14.0	
04.2008→06.2013	K9K 790 8 201 005 297			7.00673.06.0	
LOGAN MCV (KS_) 32					
1.5 dCi (KS04)					
05.2010→06.2013	K9K 892 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475			7.03416.14.0	
05.2010→06.2013	K9K 892 8 201 005 306			7.00673.11.0	
LOGAN MCV (KS_) 33					
1.5 dCi (KS04)					
05.2010→	K9K 892 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853 WP3620101		ME 	7.29611.06.0	
05.2010→	K9K 892 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475			7.03416.14.0	
05.2010→	K9K 892 8 201 005 306			7.00673.11.0	
LOGAN MCV (KS_) 34					
1.5 dCi (KS0K), 1.5 dCi (KS0W)					
02.2007→	K9K 792, K9K 796 77 01 475 995 77 01 478 031		ME 	7.29530.04.0	
02.2007→	K9K 792, K9K 796 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475			7.03416.14.0	
02.2007→	K9K 792, K9K 796 8 201 005 306			7.00673.11.0	
LOGAN MCV (KS_) 35					
1.6 16V (KS0L, KS0M, KS0P, KS1S), 1.6 16V Hi-Flex					
02.2007→	K4M 690, K4M 696, K4M 697 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428  22 Zähne 22 Teeth			7.06595.01.0	
LOGAN MCV II 36					
1.2, 1.2 LPG					
02.2013→	D4F 732, D4F 734 77 01 473 806 77 03 020 052 82 00 015 042 82 00 042 041 82 00 251 904 82 00 674 801 82 00 702 748			7.29501.02.0	























		Reference		ITEM	TYPE
LOGAN MCV II					37
1.5 Blue dCi 95 (K8JL)					
10.2018→	K9K 872			7.07462.01.0 <small>NEW</small>	
LOGAN MCV II					38
1.5 dCi					
02.2013→	K9K 612, K9K 626 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853 WP3620101		ME 	7.29611.06.0	
02.2013→	K9K 612, K9K 626 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475			7.03416.14.0	
02.2013→	K9K 612, K9K 626 8 201 005 306			7.00673.11.0	
LOGAN MCV II					39
1.5 dCi					
02.2013→	K9K 830 77 01 475 995 77 01 478 031		ME 	7.29530.04.0	
02.2013→	K9K 830 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475			7.03416.14.0	
02.2013→	K9K 830 8 201 005 306			7.00673.11.0	
LOGAN MCV II					40
TCe 90, TCe 90 LPG					
02.2013→	H4B 400, H4B 405, H4B 408, H4B 410 15 00 022 57R 15 00 058 63R 15 00 073 72R			7.04929.02.0	
LOGAN Pickup (US_)					41
1.5 dCi					
05.2010→	K9K 892 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853 WP3620101		ME 	7.29611.06.0	
05.2010→	K9K 892 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475			7.03416.14.0	
05.2010→	K9K 892 8 201 005 306			7.00673.11.0	
LOGAN Pickup (US_)					42
1.5 dCi (US00, US0J, US0Y)					
04.2008→12.2012	K9K 794 77 01 475 995 77 01 478 031		ME 	7.29530.04.0	
04.2008→12.2012	K9K 794 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475			7.03416.14.0	
04.2008→12.2012	K9K 794 8 201 005 297			7.00673.06.0	



















D

		Reference		ITEM	TYPE
LOGAN Pickup (US_) 43					
1.5 dCi (US0K), 1.5 dCi (US0W)					
03.2008→	K9K 792, K9K 796 77 01 475 995 77 01 478 031		ME 	7.29530.04.0	
03.2008→	K9K 792, K9K 796 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475			7.03416.14.0	
03.2008→	K9K 792, K9K 796 8 201 005 306			7.00673.11.0	
LOGAN Pickup (US_) 44					
1.6 16V (US1Y)					
01.2010→08.2013	K4M 690 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth			7.06595.01.0	
SANDERO 45					
1.2 16V, 1.2 16V LPG					
11.2008→	D4F 732		ME 	7.29593.03.0	
11.2008→	D4F 732		ME 	7.29594.03.0	
11.2008→	D4F 732 77 01 473 806 77 03 020 052 82 00 015 042 82 00 042 041 82 00 251 904 82 00 674 801 82 00 702 748			7.29501.02.0	
SANDERO 46					
1.5 dCi					
05.2010→	K9K 892 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853 WP3620101		ME 	7.29611.06.0	
05.2010→	K9K 892 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475			7.03416.14.0	
05.2010→	K9K 892 8 201 005 306			7.00673.11.0	
SANDERO 47					
1.5 dCi					
11.2008→	K9K 792, K9K 796 77 01 475 995 77 01 478 031		ME 	7.29530.04.0	
11.2008→	K9K 792, K9K 796 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475			7.03416.14.0	
11.2008→	K9K 792, K9K 796 8 201 005 306			7.00673.11.0	

		Reference		ITEM	TYPE
SANDERO					48
1.5 dCi					
11.2008→	K9K 790 77 01 475 995 77 01 478 031		ME 	7.29530.04.0	
11.2008→	K9K 790 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475			7.03416.14.0	
11.2008→	K9K 790 8 201 005 297			7.00673.06.0	
SANDERO					49
1.6 16V, 1.6 16V Bifuel					
01.2011→	K4M 690, K4M 694, K4M 696 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth			7.06595.01.0	
SANDERO II					50
1.2, 1.2 LPG					
10.2012→	D4F 732, D4F 734 77 01 473 806 77 03 020 052 82 00 015 042 82 00 042 041 82 00 251 904 82 00 674 801 82 00 702 748			7.29501.02.0	
SANDERO II					51
1.2					
10.2012→	D4F 732		ME 	7.29593.03.0	
10.2012→	D4F 732		ME 	7.29594.03.0	
10.2012→	D4F 732 77 01 473 806 77 03 020 052 82 00 015 042 82 00 042 041 82 00 251 904 82 00 674 801 82 00 702 748			7.29501.02.0	
SANDERO II					52
1.5 Blue dCi 95 (B8JL)					
08.2018→	K9K 872			7.07462.01.0 <small>NEW</small>	
SANDERO II					53
1.5 dCi, 1.5 dCi 75 / Blue dCi 75 (B8JW, B8M4, B8AH, B8M7, B8M6)					
10.2012→	K9K 612, K9K 626 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853 WP3620101		ME 	7.29611.06.0	
10.2012→	K9K 612, K9K 626 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475			7.03416.14.0	
10.2012→	K9K 612, K9K 626 8 201 005 306			7.00673.11.0	
















D

		Reference		ITEM	TYPE
SANDERO II					54
1.5 dCi					
01.2013→	K9K 830	77 01 475 995 77 01 478 031	ME 	7.29530.04.0	
01.2013→	K9K 830	15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
01.2013→	K9K 830	8 201 005 306		7.00673.11.0	
SANDERO II					55
TCe 90 (B8M1, B8MA)					
10.2012→	H4B 400	15 00 022 57R 15 00 058 63R 15 00 073 72R		7.04929.02.0	
DOKKER Express Box Body/MPV					56
1.2 TCe 115 (FEAY), 1.2 TCe 115 (FEM0)					
12.2012→	H5F 402, H5F 408	15 00 022 57R 15 00 058 63R 15 00 073 72R		7.04929.02.0	
DOKKER Express Box Body/MPV					57
1.3 TCe 100 (FENU), 1.3 TCe 130 (FENE)					
08.2019→	H5H 470	21 01 093 34R	ME - 46.5 mm 	7.06395.06.0 <small>NEW</small>	
08.2019→	H5H 470	15 00 022 57R 15 00 058 63R 15 00 073 72R		7.04929.02.0	
DOKKER Express Box Body/MPV					58
1.5 dCi (FEAJ), 1.5 dCi 75 / Blue dCi 75 (FEJW, FEAH)					
12.2012→	K9K 612, K9K 626	21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853 WP3620101	ME 	7.29611.06.0	
12.2012→	K9K 612, K9K 626	15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
12.2012→	K9K 612, K9K 626	8 201 005 306		7.00673.11.0	
DOKKER Express Box Body/MPV					59
1.5 dCi (FEMW)					
12.2012→	K9K 830	77 01 475 995 77 01 478 031	ME 	7.29530.04.0	
12.2012→	K9K 612	21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853 WP3620101	ME 	7.29611.06.0	
12.2012→	K9K 612, K9K 830	15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
12.2012→	K9K 612, K9K 830	8 201 005 306		7.00673.11.0	

		Reference		ITEM	TYPE
DUSTER SUV Van 60					
1.2 TCe 125 4x4					
10.2013→	H5F 404	15 00 022 57R 15 00 058 63R 15 00 073 72R		7.04929.02.0	
DUSTER SUV Van 61					
1.5 dCi, 1.5 dCi 4x4					
04.2011→	K9K 658, K9K 666, K9K 856, K9K 858, K9K 884, K9K 894	21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853 WP3620101	ME 	7.29611.06.0	
04.2011→	K9K 658, K9K 666, K9K 856, K9K 858, K9K 884, K9K 892, K9K 894	15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
04.2011→	K9K 658, K9K 666, K9K 858, K9K 884, K9K 892, K9K 894	8 201 005 306		7.00673.11.0	
DUSTER SUV Van 62					
1.6 16V, 1.6 16V 4x4, 1.6 16V Hi-Flex					
04.2011→	K4M 606, K4M 690, K4M 694, K4M 696, K4M 842	15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428		7.06595.01.0	
	22 Zähne 22 Teeth				
LOGAN EXPRESS (FS_) 63					
1.5 dCi					
05.2010→	K9K 892	21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853 WP3620101	ME 	7.29611.06.0	
05.2010→	K9K 892	15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
05.2010→	K9K 892	8 201 005 306		7.00673.11.0	
LOGAN EXPRESS (FS_) 64					
1.5 dCi (FS0K), 1.5 dCi (FS0W)					
03.2009→	K9K 792, K9K 796	77 01 475 995 77 01 478 031	ME 	7.29530.04.0	
03.2009→	K9K 792, K9K 796	15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
03.2009→	K9K 792, K9K 796	8 201 005 306		7.00673.11.0	


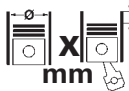
	Cyl		cm ³		Comp.	kW	PS	Pos
					Ratio			
D27DT Euro 4	D (LA) 5	86,2 x 92,4	2696	4	17,5	137	186	7
F8B	B (NA) 3 G	68,5 x 72	796	2	9,3	27-35	38-48	9, 11, 12
F8C	B (NA) 3	68,5 x 72	796	2	9,3:1	30-35	41-48	8, 9
F8CV	B (NA) 3 G	68,5 x 72	796	2	9,3	27-38	44-52	3, 4, 9, 10, 11, 12, 13, 14, 15
M 111.970	B (NA) 4	90,9 x 88,4	2295	4	10,4	103-110	140-150	5
MB-OM 662	D (NA) 5	89 x 92,4	2874	2	21	72-73	98-99	1, 2, 6

D



















		Reference		ITEM	TYPE
KORANDO (KJ) 1					
2.9 D					
01.1999→		MB-OM 662 000 230 31 65 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.20607.74.0	
01.1999→		MB-OM 662		7.24807.02.0	
KORANDO Cabrio (KJ) 2					
2.9 D					
02.1999→		MB-OM 662 000 230 31 65 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.20607.74.0	
02.1999→		MB-OM 662		7.24807.02.0	
MATIZ (M100, M150) 3					
0.8					
09.1998→		F8CV 16100M73053 16100M73054 16100M73093		7.07919.02.0	
MATIZ (M200, M250) 4					
0.8					
01.2005→06.2010		F8CV 16100M73053 16100M73054 16100M73093		7.07919.02.0	
MUSSO (FJ) 5					
2.3					
01.1999→		M 111.970	ME - 76.5 mm 	7.07152.43.0	
MUSSO (FJ) 6					
2.9 D 4x4					
01.1999→09.1999		MB-OM 662 000 230 31 65 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.20607.74.0	
























D

		Reference		ITEM	TYPE
REXTON (GAB_)					7
2.7 D Allrad					
05.2006→	D27DT			7.24808.14.0	
TICO					8
0.8					
01.1991→12.1994	F8C	16100M73053 16100M73054 16100M73093		7.07919.02.0	
TICO (KLY3)					9
0.8					
02.1995→12.2000	F8B, F8C, F8CV	16100M73053 16100M73054 16100M73093		7.07919.02.0	
DAMAS (90V)					10
0.8 LPG					
01.2011→	F8CV	16100M73053 16100M73054 16100M73093		7.07919.02.0	
DAMAS Bus					11
0.8 LPG, 0.8 Luxe					
03.1995→12.2011	F8B, F8CV	16100M73053 16100M73054 16100M73093		7.07919.02.0	
DAMAS Van					12
0.8, 0.8 LPG					
10.1991→	F8B, F8CV	16100M73053 16100M73054 16100M73093		7.07919.02.0	
LABO Platform/Chassis					13
0.8 LPG					
04.2008→12.2010	F8CV	16100M73053 16100M73054 16100M73093		7.07919.02.0	
LABO Van					14
0.8					
10.1998→04.1999	F8CV	16100M73053 16100M73054 16100M73093		7.07919.02.0	
MATIZ Hatchback Van (KLA4)					15
0.8					
08.1998→08.2002	F8CV	16100M73053 16100M73054 16100M73093		7.07919.02.0	





		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
DKCL 1160	D (LA)	6	130 x 146	11630	2	15:1	156	212	18, 19
MX 265 Euro 4/5	D (LA)	6	130 x 162	12900	4	17,7:1	265	360	13, 14
MX 300 Euro 4/5	D (LA)	6	130 x 162	12900	4	17,7:1	300	408	13, 14, 22, 23
MX 340 Euro 4/5	D (LA)	6	130 x 162	12900	4	17,7:1	340	462	13, 14, 22, 23
MX 375 Euro 4/5	D (LA)	6	130 x 162	12900	4	16,5:1	375	510	13, 14, 22, 23
MX-11 210 Euro 6	D (LA)	6	123 x 152	10837	4	17,5:1	210	286	10
MX-11 220 Euro 6	D (LA)	6	123 x 152	10837	4	18,5:1	220	299	10
MX-11 240 Euro 6	D (LA)	6	123 x 152	10837	4	17,5:1	240	326	10
MX-11 251 Euro 6	D (LA)	6	123 x 152	10837	4	18,5:1	251	341	10
MX-11 271 Euro 6	D (LA)	6	123 x 152	10837	4	17,5:1	271	368	10
MX-11 291 Euro 6	D (LA)	6	123 x 152	10837	4	17,5:1	291	396	10, 20
MX-11 320 Euro 6	D (LA)	6	123 x 152	10837	4	17,5:1	320	435	10, 20
MX-11 330 Euro 6	D (LA)	6	123 x 152	10837	4	18,5:1	330	449	10, 20
MX-13 265 Euro 6	D (LA)	6	130 x 162	12902	4	17,7:1	265	360	26
MX-13 303 Euro 6	D (LA)	6	130 x 162	12902	4	17,5:1	300-303	408-412	11, 21
MX-13 315 Euro 6	D (LA)	6	130 x 162	12902	4	18,5:1	315	428	11, 21
MX-13 340 Euro 6	D (LA)	6	130 x 162	12903	4	17,5:1	340	462	11, 21
MX-13 355 Euro 6	D (LA)	6	130 x 162	12902	4	18,5:1	355	483	11, 21
MX-13 375 Euro 6	D (LA)	6	130 x 162	12903	4	17,5:1	375	510	11, 21
MX-13 390 Euro 6	D (LA)	6	130 x 162	12902	4	18,5:1	390	530	11, 21
VF 373 M Euro 2	D (LA)	6	140 x 152	14000	4	16,3:1	373	507	4
VF 390 M Euro 2	D (LA)	6	140 x 152	14000	4	16,5:1	390	530	7
WS 242 L Euro 1	D (LA)	6	130 x 146	11600	2	16:1	242	330	1
WS 242 M Euro 2	D (LA)	6	130 x 146	11600	2	16:1	242	330	1
WS 268 Euro 2	D (LA)	6	130 x 146	11600	2	16:1	268	365	1, 4, 17
WS 268 G Euro 0	D (LA)	6	130 x 146	11600	2	14,5:1	268	364	4
WS 268 L Euro 1	D (LA)	6	130 x 146	11600	2	14,5:1	268	365	1, 4
WS 268 M Euro 2	D (LA)	6	130 x 146	11600	2	16:1	268	365	1, 4
WS 295 Euro 2	D (LA)	6	130 x 146	11600	2	16:1	295	401	4
WS 295 G Euro 0	D (LA)	6	130 x 146	11600	2	14,5:1	295	401	4
WS 295 L Euro 1	D (LA)	6	130 x 146	11600	2	14,5:1	295	401	4
WS 295 M Euro 2	D (LA)	6	130 x 146	11600	2	16:1	295	401	1, 4
WS 315 Euro 2	D (LA)	6	130 x 146	11600	2	16:1	315	428	4, 5, 17
WS 315 G Euro 1	D (A)	6	130 x 146	11627	2	16:1	315	428	5
WS 315 L Euro 1	D (LA)	6	130 x 146	11600	2	14,5:1	315	428	4, 5
WS 315 M Euro 2	D (LA)	6	130 x 146	11600	2	16:1	315	428	4, 5
XE 250 C Euro 3	D (LA)	6	130 x 158	12580	4	16:1	250	340	12
XE 250 C/E Euro 3	D (LA)	6	130 x 158	12583	4	17:1	250	340	2
XE 250 C1 Euro 3	D (LA)	6	130 x 158	12583	4	17:1	250	340	2
XE 280 C Euro 3	D (LA)	6	130 x 158	12580	4	16:1	280	381	2, 6, 12, 24, 25
XE 280 C/E Euro 3	D (LA)	6	130 x 158	12583	4	17:1	280	381	2
XE 280 C1 Euro 3	D (LA)	6	130 x 158	12580	4	17,1-17,4	280	381	2
XE 280 C3 Euro 3	D (LA)	6	130 x 158	12583	4	17,4:1	280	381	2
XE 315 C Euro 3	D (LA)	6	130 x 158	12580	4	16:1	315	428	6, 12, 24, 25
XE 315 C/E Euro 3	D (LA)	6	130 x 158	12583	4	17,4:1	315	428	2
XE 315 C3 Euro 3	D (LA)	6	130 x 158	12583	4	17,4:1	315	428	2
XE 315 E Euro 3	D (LA)	6	130 x 158	12583	4	17,4:1	315	428	5
XE 355 C Euro 3	D (LA)	6	130 x 158	12580	4	17,4:1	355	483	6, 12, 15, 24, 25
XE 390 C Euro 3	D (LA)	6	130 x 158	12580	4	16:1	390	530	8, 24
XF 250 M Euro 2	D (LA)	6	130 x 158	12580	4	16:1	250	340	2, 3
XF 280 M Euro 2	D (LA)	6	130 x 158	12580	4	16:1	280	381	2, 3, 6, 9, 25
XF 315 M Euro 2	D (LA)	6	130 x 158	12580	4	16:1	315	428	2, 3, 6, 9, 25, 26
XF 355 E Euro 2	D (LA)	6	130 x 158	12583	4	16:1	355	483	15
XF 355 M Euro 2	D (LA)	6	130 x 158	12580	4	16:1	355	483	6, 16, 25

D

		Reference		ITEM	TYPE
85 1					
FA 85.330, FA 85.360, FA 85.400, FAD 85.330, FAD 85.360, FAD 85.400, FAG 85.330, FAG 85.360, FAG 85.400, FAR 85.330, FAR 85.360, FAR 85.400, FAS 85.330, FAS 85.360, FAS 85.400, FAT 85.330, FAT 85.360, FAT 85.400, FT 85.330, FT 85.360, FT 85.400, FTG 85.330, FTG 85.360, FTG 85.400, FTT 85.330, FTT 85.360, FTT 85.400					
07.1992→02.1998	WS 242 L, WS 242 M, WS 268, WS 268 L, WS 268 M, WS 295 M 0683 322		36 mm	20 1409 13002 <small>NEW</small>	
85 CF 2					
85.380, FA 85 CF 340, FA 85 CF 430, FTT 85 CF 380					
02.1998→	XE 280 C, XE 280 C1, XE 250 C/E, XE 250 C1, XE 280 C/E, XE 280 C3, XE 315 C/E, XE 315 C3 0683579 1399150 1399336 1609853		ME 	20 1609 CF085	
02.1998→	XF 250 M, XF 280 M, XF 315 M 0063225 0683225 0683386 0683586 1262683 1609871		ME 	20 1609 XF095	
02.1998→	XE 280 C, XE 280 C1, XF 250 M, XF 280 M, XF 315 M, XE 250 C1 0683 322		36 mm	20 1409 13002 <small>NEW</small>	
85 CF 3					
FA 85 CF 380, FAC 85 CF 340, FAC 85 CF 380, FAC 85 CF 430, FAD 85 CF 340, FAD 85 CF 380, FAD 85 CF 430, FAG 85 CF 340, FAN 85 CF 340, FAG 85 CF 380, FAN 85 CF 380, FAG 85 CF 430, FAN 85 CF 430, FAR 85 CF 340, FAR 85 CF 380, FAR 85 CF 430, FAS 85 CF 340, FAS 85 CF 380, FAS 85 CF 430, FAT 85 CF 340, FAT 85 CF 380, FAT 85 CF 430, FT 85 CF 340, FT 85 CF 380, FT 85 CF 430, FTG 85 CF 380, FTG 85 CF 430, FTT 85 CF 340, FTT 85 CF 430					
02.1998→12.2000	XF 250 M, XF 280 M, XF 315 M 0063225 0683225 0683386 0683586 1262683 1609871		ME 	20 1609 XF095	
02.1998→12.2000	XF 250 M, XF 280 M, XF 315 M 0683 322		36 mm	20 1409 13002 <small>NEW</small>	
95 4					
FA 95.360, FA 95.400, FAC 95.360, FAC 95.400, FAC 95.430, FAD 95.360, FAD 95.400, FAD 95.430, FAG 95.360, FAG 95.400, FAG 95.430, FAK 95.360, FAK 95.400, FAK 95.430, FAR 95.360, FAS 95.360, FAR 95.400, FAS 95.400, FAR 95.430, FAS 95.430, FAT 95.360, FAT 95.400, FAT 95.430, FT 95.360, FT 95.400, FT 95.430, FT 95.500, FTG 95.360, FTG 95.400, FTG 95.430, FTR 95.360, FTS 95.360, FTR 95.400, FTS 95.400, FTR 95.430, FTS 95.430, FTT 95.360, FTT 95.400, FTT 95.430					
08.1990→01.1998	VF 373 M, WS 268, WS 268 G, WS 268 L, WS 268 M, WS 295, WS 295 G, WS 295 L, WS 295 M, WS 315, WS 315 L, WS 315 M 0683 322		36 mm	20 1409 13002 <small>NEW</small>	
95 5					
FA 95.430					
2002 → 01.1998	XE 315 E 0683579 1399150 1399336 1609853		ME 	20 1609 CF085	
07.1992→01.1998	WS 315, WS 315 G, WS 315 L, WS 315 M 0683 322		36 mm	20 1409 13002 <small>NEW</small>	
95 XF 6					
FA 95 XF 380, FA 95 XF 430, FA 95 XF 480, FAC 95 XF 380, FAC 95 XF 430, FAC 95 XF 480, FAD 95 XF 480, FAR 95 XF 380, FAR 95 XF 430, FAR 95 XF 480, FAS 95 XF 380, FAS 95 XF 430, FAS 95 XF 480, FAT 95 XF 380, FAT 95 XF 430, FAT 95 XF 480, FT 95 XF 380, FT 95 XF 430, FT 95 XF 480, FTD 95 XF 430, FTD 95 XF 480, FTG 95 XF 380, FTG 95 XF 430, FTG 95 XF 480, FTP 95 XF 430, FTR 95 XF 380, FTR 95 XF 430, FTR 95 XF 480, FTS 95 XF 380, FTS 95 XF 430, FTS 95 XF 480, FTT 95 XF 380, FTT 95 XF 430, FTT 95 XF 480					
01.1997→09.2002	XE 280 C, XE 315 C, XE 355 C 0683579 1399150 1399336 1609853		ME 	20 1609 CF085	

		Reference		ITEM	TYPE
01.1997→09.2002		XF 280 M, XF 315 M, XF 355 M 0063225 0683225 0683386 0683586 1262683 1609871	ME 	20 1609 XF095	
01.1997→09.2002		XE 280 C, XE 315 C, XE 355 C, XF 280 M, XF 315 M, XF 355 M 0683 322	36 mm	20 1409 13002 NEW	
95 XF					7
FA 95 XF 530, FAC 95 XF 530, FAD 95 XF 530, FAR 95 XF 530, FAS 95 XF 530, FAT 95 XF 530, FT 95 XF 530, FTG 95 XF 530, FTR 95 XF 530, FTS 95 XF 530, FTT 95 XF 530					
01.1997→09.2002		VF 390 M 0683 322	36 mm	20 1409 13002 NEW	
95 XF					8
FA 95 XF 530, FAC 95 XF 530, FAD 95 XF 530, FAR 95 XF 530, FAS 95 XF 530, FAT 95 XF 530, FT 95 XF 530, FTD 95 XF 530, FTG 95 XF 530, FTR 95 XF 530, FTS 95 XF 530, FTT 95 XF 530					
01.1997→09.2002		XE 390 C 0683579 1399150 1399336 1609853	ME 	20 1609 CF085	
01.1997→09.2002		XE 390 C 0683 322	36 mm	20 1409 13002 NEW	
95 XF					9
FAD 95 XF 380, FAD 95 XF 430					
01.1997→09.2002		XF 280 M, XF 315 M 0063225 0683225 0683386 0683586 1262683 1609871	ME 	20 1609 XF095	
01.1997→09.2002		XF 280 M, XF 315 M 0683 322	36 mm	20 1409 13002 NEW	
CF					10
300, 340, 450, FA 290, FA 330, FA 370, FA 400, FA 440					
07.2013→		MX-11 210, MX-11 220, MX-11 240, MX-11 251, MX-11 271, MX-11 291, MX-11 320, MX-11 330 1944842 2104575	ME - 116 mm 	20 1609 13003	
CF					11
430, 480, 530, FA 410, FA 460, FA 510					
07.2013→		MX-13 303, MX-13 315, MX-13 340, MX-13 355, MX-13 375, MX-13 390 1912939 1912939R 1917690 1945428 1953276 1956779 2042162 2042162R	ME - 113 mm 	20 1609 13000	
07.2013→		MX-13 303, MX-13 315, MX-13 340, MX-13 355, MX-13 375, MX-13 390 1912940 1912940R 2042161 2042161R	ME - 106 mm 	20 1609 13002	
07.2013→		MX-13 303, MX-13 315, MX-13 340, MX-13 355, MX-13 375, MX-13 390 2104580	ME - 106 mm 	20 1609 13004	
07.2013→		MX-13 303, MX-13 315, MX-13 340, MX-13 355, MX-13 375, MX-13 390 1949545 2104579	ME - 112.5 mm 	20 1609 13005 NEW	



D

		Reference		ITEM	TYPE
07.2013→		MX-13 303, MX-13 315, MX-13 340, MX-13 355, MX-13 375, MX-13 390 1644099 1666762 1698645 1840521 Öffnungsdruck am Öldruckventil/opening pressure at oil pressure valve: 4,5 bar	33 mm	20 1409 13000	

CF 85

12

FA 85.340, FA 85.380, FA 85.430, FAC 85.340, FAC 85.380, FAC 85.430, FAC 85.480, FAD 85.340, FAD 85.380, FAD 85.430, FAD 85.480, FAG 85.340, FAN 85.340, FAG 85.380, FAN 85.380, FAG 85.430, FAN 85.430, FAG 85.480, FAN 85.480, FAR 85.340, FAS 85.340, FAR 85.380, FAS 85.380, FAR 85.430, FAS 85.430, FAR 85.480, FAS 85.480, FAT 85.340, FAT 85.380, FAT 85.430, FAT 85.480, FAX 85.340, FAX 85.380, FAX 85.430, FAX 85.480, FT 85.340, FT 85.380, FT 85.430, FT 85.480, FTG 85.340, FTG 85.380, FTG 85.430, FTG 85.480, FTP 85.340, FTP 85.380, FTP 85.430, FTS 85.340, FTS 85.380, FTS 85.430, FTS 85.480, FTT 85.340, FTT 85.380, FTT 85.430, FTT 85.480



01.2001→05.2013		XE 250 C, XE 280 C, XE 315 C, XE 355 C 0683579 1399150 1399336 1609853	ME 	20 1609 CF085	
-----------------	--	---	--	----------------------	---


01.2001→05.2013		XE 250 C, XE 280 C, XE 315 C, XE 355 C 0683 322	36 mm	20 1409 13002 NEW	
-----------------	--	---	-------	------------------------------------	---


CF 85

13

FA 85.360, FA 85.410, FA 85.460, FA 85.510

10.2006→05.2013		MX 265, MX 300, MX 340, MX 375 1664762 1738991 1778280 1828162	ME 	20 1609 13001	
-----------------	--	---	--	----------------------	--

10.2006→05.2013		MX 265, MX 300, MX 340, MX 375 1644099 1666762 1698645 1840521 Öffnungsdruck am Öldruckventil/opening pressure at oil pressure valve: 4,5 bar	33 mm	20 1409 13000	
-----------------	--	---	-------	----------------------	---

10.2006→05.2013		MX 265, MX 300, MX 340, MX 375 1698646 1840522 Öffnungsdruck am Öldruckventil/opening pressure at oil pressure valve: 4,0 bar	33 mm	20 1409 13001	
-----------------	--	---	-------	----------------------	---

10.2006→05.2013		MX 265, MX 300, MX 340, MX 375 0683 322	36 mm	20 1409 13002 NEW	
-----------------	--	---	-------	------------------------------------	---

CF 85

14



FA 85.360, FA 85.410, FA 85.460, FA 85.510, FAC 85.360, FAC 85.410, FAC 85.460, FAC 85.510, FAD 85.360, FAD 85.410, FAD 85.460, FAD 85.510, FAG 85.360, FAN 85.360, FAG 85.410, FAN 85.410, FAG 85.460, FAN 85.460, FAG 85.510, FAN 85.510, FAN 85.360, FAN 85.410, FAN 85.460, FAN 85.510, FAQ 85.360, FAQ 85.410, FAQ 85.460, FAQ 85.510, FAR 85.360, FAR 85.360, FAS 85.360, FAR 85.410, FAR 85.410, FAS 85.410, FAR 85.460, FAR 85.460, FAS 85.460, FAR 85.510, FAR 85.510, FAS 85.510, FAT 85.360, FAT 85.410, FAT 85.460, FAT 85.510, FAX 85.360, FAX 85.410, FAX 85.460, FAX 85.510, FT 85.360, FT 85.410, FT 85.460, FT 85.510, FTG 85.360, FTG 85.410, FTG 85.460, FTG 85.510, FTR 85.360, FTS 85.360, FTP 85.360, FTR 85.410, FTS 85.410, FTP 85.410, FTR 85.460, FTS 85.460, FTP 85.460, FTR 85.510, FTS 85.510, FTP 85.510, FTT 85.360, FTT 85.410, FTT 85.460, FTT 85.510



10.2005→05.2013		MX 265, MX 300, MX 340, MX 375 0683 322	36 mm	20 1409 13002 NEW	
-----------------	--	---	-------	------------------------------------	---

CF 85




















15

FA 85.480
























01.2001→05.2013		XE 355 C 0683579 1399150 1399336 1609853	ME 	20 1609 CF085	
-----------------	--	---	--	----------------------	---













06.2002→05.2013		XF 355 E 0063225 0683225 0683386 0683586 1262683 1609871	ME 	20 1609 XF095	
-----------------	--	---	--	----------------------	---




01.2001→05.2013		XE 355 C 0683 322	36 mm	20 1409 13002 NEW	
-----------------	--	-----------------------------	-------	------------------------------------	---

		Reference		ITEM	TYPE
CF 85 FTP 85.480					16
01.2001→05.2013	XF 355 M 0063225 1262683	0683225 1609871	0683386 0683586	ME 	20 1609 XF095 
01.2001→05.2013	XF 355 M 0683 322			36 mm	20 1409 13002 NEW 
SB SB 3000					17
05.1995→12.2003	WS 268, WS 315 0683 322			36 mm	20 1409 13002 NEW 
SERIES 300 325					18
01.1973→12.1986	DKCL 1160 4137701	682968		ME 	20 1609 11602 
SERIES MB 200, 205, 230					19
1973 →	DKCL 1160 4137701	682968		ME 	20 1609 11602 
XF 400, 450, FA 440					20
09.2013→	MX-11 291, MX-11 320, MX-11 330 1944842	2104575		ME - 116 mm 	20 1609 13003 
XF 430, 480, 530, FA 410, FA 460, FA 510					21
04.2013→	MX-13 303, MX-13 315, MX-13 340, MX-13 355, MX-13 375, MX-13 390 1912939 1953276	1912939R 1956779	1917690 2042162	1945428 2042162R	ME - 113 mm 
04.2013→	MX-13 303, MX-13 315, MX-13 340, MX-13 355, MX-13 375, MX-13 390 1912940	1912940R	2042161	2042161R	ME - 106 mm 
04.2013→	MX-13 303, MX-13 315, MX-13 340, MX-13 355, MX-13 375, MX-13 390 2104580				ME - 106 mm 
04.2013→	MX-13 303, MX-13 315, MX-13 340, MX-13 355, MX-13 375, MX-13 390 1949545	2104579			ME - 112.5 mm 
04.2013→	MX-13 303, MX-13 315, MX-13 340, MX-13 355, MX-13 375, MX-13 390 1644099	1666762	1698645	1840521	33 mm
	Öffnungsdruck am Öldruckventil/opening pressure at oil pressure valve: 4,5 bar				20 1409 13000 




























D

		Reference		ITEM	TYPE
XF 105					22
FA 105.410, FT 105.460, FT 105.510					
10.2005→		MX 300, MX 340, MX 375 1664762 1738991 1778280 1828162	ME 	20 1609 13001	
10.2005→		MX 300, MX 340, MX 375 1644099 1666762 1698645 1840521 Öffnungsdruck am Öldruckventil/opening pressure at oil pressure valve: 4,5 bar	33 mm	20 1409 13000	
10.2005→		MX 300, MX 340, MX 375 1698646 1840522 Öffnungsdruck am Öldruckventil/opening pressure at oil pressure valve: 4,0 bar	33 mm	20 1409 13001	
10.2005→		MX 300, MX 340, MX 375 0683 322	36 mm	20 1409 13002 <small>NEW</small>	
XF 105					23
FA 105.460, FA 105.510, FAD 105.410, FAD 105.460, FAD 105.510, FAK 105.410, FAK 105.460, FAK 105.510, FAN 105.410, FAN 105.460, FAN 105.510, FAR 105.410, FAR 105.460, FAR 105.510, FAS 105.410, FAR 105.410, FAS 105.460, FAR 105.460, FAS 105.510, FAR 105.510, FAT 105.410, FAT 105.460, FAT 105.510, FT 105.410, FTG 105.410, FTG 105.460, FTG 105.510, FTM 105.410, FTM 105.460, FTM 105.510, FTP 105.410, FTP 105.460, FTP 105.510, FTS 105.410, FTR 105.410, FTS 105.460, FTR 105.460, FTS 105.510, FTR 105.510, FTT 105.410, FTT 105.460, FTT 105.510					
10.2005→		MX 300, MX 340, MX 375 0683 322	36 mm	20 1409 13002 <small>NEW</small>	
XF 95					24
FA 95.380, FA 95.430, FA 95.480, FA 95.530, FAD 95.380, FAD 95.430, FAD 95.480, FAD 95.530, FAK 95.530, FAN 95.380, FAN 95.430, FAN 95.480, FAN 95.530, FAR 95.380, FAR 95.430, FAR 95.480, FAR 95.530, FAS 95.380, FAS 95.430, FAS 95.480, FAS 95.530, FAT 95.380, FAT 95.430, FAT 95.480, FAT 95.530, FT 95.380, FT 95.430, FT 95.480, FT 95.530, FTG 95.380, FTG 95.430, FTG 95.480, FTG 95.530, FTM 95.380, FTM 95.430, FTM 95.480, FTM 95.530, FTP 95.380, FTP 95.430, FTP 95.480, FTP 95.530, FTS 95.380, FTS 95.430, FTS 95.480, FTS 95.530, FTT 95.380, FTT 95.430, FTT 95.480, FTT 95.530					
01.2002→12.2006		XE 280 C, XE 315 C, XE 355 C, XE 390 C 0683579 1399150 1399336 1609853	ME 	20 1609 CF085	
01.2002→12.2006		XE 280 C, XE 315 C, XE 355 C, XE 390 C 0683 322	36 mm	20 1409 13002 <small>NEW</small>	
XF 95					25
FAK 95.380, FAK 95.430, FAK 95.480, FTP 95.380, FTP 95.430, FTP 95.480					
01.2002→12.2006		XE 280 C, XE 315 C, XE 355 C 0683579 1399150 1399336 1609853	ME 	20 1609 CF085	
01.2002→12.2006		XF 280 M, XF 315 M, XF 355 M 0063225 0683225 0683386 0683586 1262683 1609871	ME 	20 1609 XF095	
01.2002→12.2006		XE 280 C, XE 315 C, XE 355 C, XF 280 M, XF 315 M, XF 355 M 0683 322	36 mm	20 1409 13002 <small>NEW</small>	
ENGINE					26
		MX-13 265 1912939 1912939R 1917690 1945428 1953276 1956779 2042162 2042162R	ME - 113 mm 	20 1609 13000	
		MX-13 265 1912940 1912940R 2042161 2042161R	ME - 106 mm 	20 1609 13002	










	 Reference		ITEM	TYPE
	MX-13 265 2104580	ME - 106 mm 	20 1609 13004	
	MX-13 265 1949545 2104579	ME - 112.5 mm 	20 1609 13005 <small>NEW</small>	
04.1996→	XF 315 M 0063225 0683225 0683386 0683586 1262683 1609871	ME 	20 1609 XF095	
	MX-13 265 1644099 1666762 1698645 1840521 Öffnungsdruck am Öldruckventil/opening pressure at oil pressure valve: 4,5 bar	33 mm	20 1409 13000	
04.1996→	XF 315 M 0683 322	36 mm	20 1409 13002 <small>NEW</small>	




	Cyl	 mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
1KR-FE Euro 4	B (NA) 3	71 x 84	998	4	10,5	51	70	2, 3, 4, 5, 6, 9
K3-VE	B (NA) 4	72 x 79,7	1298	4	10	63-75	86-102	1, 7, 8, 10, 11, 12

D







		Reference		ITEM	TYPE
ATRAI 1					
1.3i 16V					
10.1999→ 	K3-VE 12.2003→11.2009			7.06595.02.0	
CUORE VII (L275_, L285_, L276_) 2					
1.0					
04.2007→ 	1KR-FE 16100-80001 16100-80007 16100-97234 →11.2008		ME 	7.07152.53.0	
04.2007→	1KR-FE			7.06595.04.0	
CUORE VII (L275_, L285_, L276_) 3					
1.0 LPG					
09.2011→12.2012	1KR-FE			7.06595.04.0	
SIRION (M3_) 4					
1.0, 1.0 DVVT 4WD, 1.0 LPG					
01.2005→ 	1KR-FE 16100-80001 16100-80007 16100-97234 →11.2008		ME 	7.07152.53.0	
01.2005→	1KR-FE			7.06595.04.0	
SIRION (M6_) 5					
1.0, 1.0 All-wheel Drive					
01.2010→	1KR-FE			7.06595.04.0	
SIRION (M7_) 6					
1.0, 1.0 4WD					
04.2016→	1KR-FE			7.06595.04.0	
TERIOS (J1_) 7					
1.3, 1.3 4WD (J102)					
07.2000→10.2006 	K3-VE 12.2003→			7.06595.02.0	
TERIOS (J2_) 8					
1.3 VVT-i 4x4					
11.2005→ 	K3-VE →11.2009			7.06595.02.0	
THOR (M900S, M910S) 9					
1.0 (M900S), 1.0 4WD (M910S)					
11.2016→	1KR-FE			7.06595.04.0	

D




	 Reference		ITEM	TYPE
YRV (M2) 1.3 (M201), 1.3 4WD				10
02.2001→ 	K3-VE 12.2003→11.2009		7.06595.02.0	
EXTOL Bus (S22_, S23_) 1.3, 1.3 4x4, 1.3 L				11
07.2000→11.2011 	K3-VE 1.3 L, 1.3 4x4, 1.3 4x4: 12.2003→ 1.3: 12.2003→11.2009		7.06595.02.0	
EXTOL Van 1.3				12
07.2000→ 	K3-VE 1.3: 12.2003→11.2009		7.06595.02.0	

		Cyl 	cm ³		Comp. Ratio ε	kW	PS	Pos
HR12DE	B (NA)	3 78 x 83,6	1198	4	10,5	50-57	68-78	1, 2, 3

D


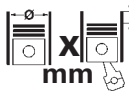

	 Reference		ITEM	TYPE
CROSS 1				
1.2 (UAD0N)				
01.2018→01.2020	HR12DE	24 mm	7.07381.05.0 <small>NEW</small>	
GO 2				
1.2 (AD0K, AD0KK, AD0N, AD0NN), 1.2 (AD0NN)				
03.2014→	HR12DE	24 mm	7.07381.05.0 <small>NEW</small>	
GO+ 3				
1.2 (AD0N)				
01.2015→	HR12DE	24 mm	7.07381.05.0 <small>NEW</small>	

D

















		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
D7E240 Euro 4	D (LA)	6	108 x 130	7146	4	18:1	177	240	1
D7E290 Euro 5	D (LA)	6	108 x 130	7146	4	18:1	213	290	2, 4
D7E320 Euro 4/5	D (LA)	6	108 x 130	7146	4	18:1	235	320	1
DC 9.30 Euro 5	D (LA)	5	130 x 140	9300	4	17:1	169	230	3
OC 09.101 Euro 5	G (LA)	5	130 x 140	9300	4	12,6:1	206	280	3

D

		Reference		ITEM	TYPE
ELITE 2 1					
240, 240 MS, RS, 240, ML, 320, 320 MS, 320 MS, RS, 320, ML					
05.2003→	D7E240, D7E320		ME - 96.5 mm	20 1604 07000	
05.2003→ 	D7E240, D7E320 ORIGINAL PIERBURG PUMP			20 1404 11000	
ELITE 2 2					
290, 290 MS, RS, 290, ML					
05.2003→	D7E290		ME - 96.5 mm	20 1604 07000	
ENVIRO 3					
300, 400CBG					
02.2017→ 	DC 9.30, OC 09.101 BF Ölpumpe 20 1407 09000 entspricht dem aktuellsten Serienstand nach SCANIA Artikel-Nr. 2209508,daher OHNE O-Ring Nut am Pumpengehäuse! BF oil pump 20 1407 09000 corresponds to the latest series version according to SCANIA article no. 2209508,therefore WITHOUT O-ring on the pump housing! Pompe à huile BF 20 1407 09000 conforme à la plus récente version de série selon réf. article SCANIA 2209508,donc SANS rainure pour joint torique sur le boîtier de pompe! Bomba de aceite BF 20140709000 corresponde al último estado de serie según el n.º de artículo SCANIA 2209508, por ello, ¡SIN ranura de anillo tórico en la caja de la bomba! Масляный насос BF 20 1407 09000 соответствует новейшему серийному состоянию согласно SCANIA, артикул 2209508,поэтому БЕЗ канавки для кольца круглого сечения на корпусе насоса!		42 mm	20 1407 09000	
PHÖNIX 2 4					
HCTP 15-20, HCTP 50-50, HCTP 70-30, HCTP OP15, P2-12N, P2-12W, P2-15N, P2-15W, P2-17N, P2-18W, P2-20W, P2-23W, P2-9N					
01.2003→	D7E290		ME - 96.5 mm	20 1604 07000	


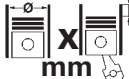

	Cyl		 mm	cm ³		Comp. Ratio ε	kW	PS	Pos
DD11	D (LA)	6	125 x 145	10677	4	17,0:1	240-315	326-428	1
DD13	D (LA)	6	132 x 156	12809	4	17,0:1	331-512	450-696	1
DD15	D (LA)	6	139 x 163	14841	4	17,0:1	339-512	461-696	1
DD16	D (LA)	6	139 x 171	15569	4	17,0:1	380	517-625	1
DD8	D (LA)	6	110 x 135	7698	4	17,6:1	194-280	264-381	1

D














	 Reference		ITEM	TYPE
ENGINE				
	DD13, DD15, DD11, DD16		ME 	20 1603 47200 
	DD8 936 200 06 01 936 200 13 01 936 200 17 01 A 936 200 06 01 A 936 200 13 01 A 936 200 17 01		ME - 101 mm 	20 1603 93600 
	DD8 936 200 07 01 936 200 12 01 936 200 16 01 A 936 200 07 01 A 936 200 12 01 A 936 200 16 01 01.2018→		ME - 99 mm 	20 1603 93601 
	DD8 936 200 08 01 936 200 11 01 936 200 15 01 A 936 200 08 01 A 936 200 11 01 A 936 200 15 01 01.2018→		ME - 87.5 mm 	20 1603 93602 
	DD13 471 180 02 01 471 180 04 01 471 180 08 01 471 180 17 01 471 180 26 01 471 180 31 01 471 180 37 01 471 180 41 01 A 471 180 02 01 A 471 180 04 01 A 471 180 08 01 A 471 180 17 01 A 471 180 26 01 A 471 180 31 01 A 471 180 37 01 A 471 180 41 01 Noise level of BF pump could be +10 dB [decibel].			20 1403 47100 
	DD15			20 1403 47200 

D















1








			Cyl	 X mm	cm³		Comp. Ratio ε	kW	PS	Pos
BF 10 L 413	D (A)	10		120 x 125	14140	2	16,5:1	258	350	61
BF 10 L 513 125	D (A)	10		125 x 130	15953	2	15,8:1	218-305	296-415	61
BF 10L 413 F	D (A)	10		125 x 130	15953	2	16,5:1	265-294	360-400	51, 61
BF 10L 413 FW	D (A)	10		125 x 130	15953	2	16,5:1	265-294	360-400	61
BF 10L 513 C	D (LA)	10		125 x 130	15954	2	16,5:1	265-294	360-400	61
BF 12 L 413 F	D (A)	12		125 x 130	19144	2	16,5:1	268-353	364-480	61
BF 12 L 413 FW	D (LA)	12		125 x 130	19144	2	16,5:1	228-287	310-390	61
BF 12 L 513 FW	D (A)	12		125 x 130	19144	2	17:1	282	384	61
BF 12L 413	D (A)	12		120 x 125	16964	2	16,5:1	305-331	415-450	61
BF 12L 513 C	D (LA)	12		125 x 130	19144	2	15,8:1	386-405	525-551	61
BF 12L 513 F	D (A)	12		125 x 130	19144	2	17:1	282-353	384-480	61
BF 4L 913	D (A)	4		102 x 125	4086	2	15,5/ 17:1	47-81	64-110	13, 17, 28, 36, 61
BF 4M 1012 Euro 1	D (A)	4		94 x 115	3192	2	17,5:1	58-65	79-88	61
BF 4M 1012 C Euro 1	D (LA)	4		94 x 115	3192	2	17,5:1	74-82	101-112	61
BF 4M 1012 E Euro 2	D (A)	4		94 x 115	3192	2	17,5:1	50-68	68-92	10, 20, 61
BF 4M 1012 EC Euro 2	D (LA)	4		94 x 115	3192	2	17,5:1	60-84	81-114	10, 20, 61
BF 6 L 413 FRT	D (A)	6		125 x 130	9572	2	17,3:1	112-150	152-204	61
BF 6 L 413 FRW	D (A)	6		125 x 130	9572	2		141	192	61
BF 6 L 513 F	D (A)	6		125 x 130	9572	2	17:1	141	192	61
BF 6 M 2012 C Euro 2	D (A)	6		98 x 126	5700	2	18,4:1	80-155	109-209	61
BF 6 M 2013 CR Euro 3	D (LA)	6		98 x 126	5703	2				61
BF 6 M 2013 E Euro 3	D (LA)	6		98 x 126	5703	2		92	125	61
BF 6L 413	D (A)	6		120 x 125	8478	2	16,5:1	99-154	135-209	61
BF 6L 413 F	D (A)	6		125 x 130	9572	2	16,5:1	112-177	152-241	61
BF 6L 413 FR	D (A)	6		125 x 130	9572	2	16,5:1	143-177	194-241	34, 61
BF 6L 413 FRC	D (A)	6		125 x 130	9572	2	15,8:1	160-199	218-271	61
BF 6L 413 FW	D (A)	6		125 x 130	9572	2	16,5:1	112-121	152-165	61
BF 6L 913	D (A)	6		102 x 125	6128	2	15,5:1	70-125	95-170	3, 7, 16, 33, 37, 40, 44, 45, 49, 58, 61
BF 6L 913 C	D (LA)	6		102 x 125	6128	2	15,5-18	81-162	110-220	3, 58, 61
BF 6L 913 T	D (A)	6		102 x 125	6128	2	15,5:1	85-112	115-152	3, 16, 19, 33, 44, 61
BF 6L 914	D (A)	6		102 x 132	6472	2		80-116	109-158	61
BF 6L 914 C	D (LA)	6		102 x 132	6472	2	19:1	107-147	145-200	61
BF 6M 1012 Euro 1	D (A)	6		94 x 115	4788	2	17,5:1	73-98	99-133	10, 61
BF 6M 1012 C Euro 1	D (LA)	6		94 x 115	4788	2	17,5:1	111-123	151-167	61
BF 6M 1012 E Euro 2	D (A)	6		94 x 115	4788	2	17,5:1	70-100	95-136	20, 61
BF 6M 1012 EC Euro 2	D (LA)	6		94 x 115	4788	2		113-125	154-170	61
BF 6M 1013 Euro 1	D (A)	6		108 x 130	7146	2	17,6:1	126-141	171-192	22, 61
BF 6M 1013 C Euro 1	D (LA)	6		108 x 130	7146	2	17,6:1	153-170	208-231	41, 61
BF 6M 1013 CP Euro 1	D (LA)	6		108 x 130	7146	2	17,6:1	171-190	233-258	61
BF 6M 1013 E Euro 2	D (A)	6		108 x 130	7146	2	17,6:1	85-145	115-197	22, 25, 61
BF 6M 1013 EC Euro 2	D (LA)	6		108 x 130	7146	2	17,6-18, 1	139-191	189-260	22, 25, 61
BF 6M 1013 ECW Euro 2	D (LA)	6		108 x 130	7146	2	17,6:1	123-195	167-265	61
BF 6M 1013 EW Euro 2	D (LA)	6		108 x 130	7146	2	17,6:1	123-195	167-265	61
BF 6M 1013 FC Euro 2/3	D (LA)	6		108 x 130	7146	2	17,6:1	147-210	200-286	22
BF 6M 1015 Euro 2	D (A)	6		132 x 145	11905	4	16,5:1	195-250	265-340	61
BF 6M 1015 C Euro 2	D (LA)	6		132 x 145	11905	4	16,5:1	250-345	340-469	39, 60, 61
BF 6M 1015 CP Euro 2	D (LA)	6		132 x 145	11905	4	16,5:1	300-384	408-522	61
BF 6M 1015 CU Euro 2	D (A)	6		132 x 145	11905	4	16,5:1	226-305	307-415	61
BF 6M 2012 C Euro 2	D (LA)	6		101 x 126	6057	2	19:1	140-155	190-211	61
BF 6M 2012 C*	D (LA)	6		101 x 126	6057	2		126-140	171-190	21, 23
BF 6M 2013 Euro 3	D (A)	6		98 x 126	5702	4		92-118	125-160	61
BF 6M 2013 C Euro 3	D (LA)	6		98 x 126	5702	4	18-18,5	118-190	160-258	61
BF 8 L 413 FW	D (A)	8		125 x 130	12763	2				61
BF 8 M 1015 MC Euro 2	D (A)	8		132 x 145	15870	4	17:1	364-400	495-544	61
BF 8L 413	D (A)	8		120 x 125	11310	2	16,5:1	99-206	135-280	61
BF 8L 413 F	D (A)	8		125 x 130	12763	2	16,5:1	212-235	288-320	61
BF 8M 1015 Euro 2	D (NA)	8		132 x 145	15874	4	17	290	394	61
BF 8M 1015 C Euro 2	D (LA)	8		132 x 145	15874	4	16,5:1	333-459	453-624	61
BF 8M 1015 CP Euro 2	D (LA)	8		132 x 145	15874	4	16,5:1	399-517	543-703	61
BF 8M 1015 M Euro 2	D (A)	8		132 x 145	15874	4		290-304	394-413	61
F 10L 413	D (NA)	10		120 x 125	14140	2	18:1	167-224	227-305	50, 61
F 10L 413 F	D (NA)	10		125 x 130	15953	2	18:1	235	320	51, 55, 61
F 10L 413 FW	D (NA)	10		125 x 130	15953	2	18:1	161-202	219-275	61
F 10L 513	D (NA)	10		128 x 130	16728	2	16,7:1	188-242	256-329	61
F 12L 413	D (NA)	12		120 x 125	16960	2	18:1	250	340	52, 61
F 12L 413 F	D (NA)	12		125 x 130	19144	2	18:1	224-282	305-384	61

		Cyl		mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
F 12L 413 FW	D (NA)	12		125 x 130	19144	2	18:1	193-243	262-330	61
F 2 L 511	D	2		100 x 105	1650	2	19,2	25	34	61
F 2 L 511 W	D	2		100 x 105	1650	2	19:1	19-22	26-30	61
F 2L 511	D (NA)	2		100 x 105	824	2		25	34	61
F 2L 511 D	D (NA)	2		100 x 105	1650	2	17:1	22-26	30-35	61
F 3 L 913 G	D	3		102 x 125	3064	2	18:1	36	49	38
F 3 L 913 W	D	3		102 x 125	3064	2		33	45	61
F 3L 912	D (NA)	3		100 x 120	2827	2	18-19	24-48	33-65	30, 31, 35, 61
F 3L 912 D	D (NA)	3		100 x 120	2826	2	17:1	24-44	33-60	1, 8, 35, 42, 46, 61
F 3L 912 W	D (NA)	3		100 x 120	2826	2	19:1	25-43	34-58	61
F 3L 913	D (NA)	3		102 x 125	3064	2	17,5-18,9	25-44	34-60	8, 9, 11, 27, 31, 35, 61
F 4 L 912 F	D	4		102 x 125	4086	2	17:1	46-62	62-84	61
F 4 L 913 W	D	4		102 x 125	4086	2		44	60	61
F 4L 912	D (NA)	4		100 x 120	3770	2	18-19	32-54	44-73	27, 30, 31, 35, 61
F 4L 912 D	D (NA)	4		100 x 120	3770	2	17-20	38-62	52-84	1, 8, 35, 42, 53, 61
F 4L 912 W	D (NA)	4		100 x 120	3770	2	19:1	38-49	52-67	61
F 4L 913	D (NA)	4		102 x 125	4086	2	17-18,9	34-66	46-90	1, 8, 9, 11, 12, 27, 31, 35, 61
F 5 L 912 W	D	5		100 x 120	4712	2	19:1	48-61	65-83	61
F 5L 912 D	D (NA)	5		100 x 120	4712	2	17:1	58-78	79-106	2, 43, 53, 61
F 6 L 413 FRW	D	6		125 x 130	9572	2	13,5:1	102	139	61
F 6 L 413 FZ	D	6		125 x 130	9572	2		150	204	61
F 6 L 413 L	D	6		120 x 130	8822	2	18,5:1	135	183	61
F 6 L 413 V	D (NA)	6		120 x 130	8822	2	18:1	125	170	5, 61
F 6 L 413 W	D	6		120 x 125	8478	2	19,5:1	99-106	135-144	61
F 6 L 513	D	6		128 x 130	10038	2	16,7:1	122-141	166-192	61
F 6 L 513 F	D	6		128 x 130	10038	2	17:1	141	192	61
F 6 L 513 FW	D	6		125 x 130	9572	2	17:1	141	192	61
F 6L 413	D (NA)	6		120 x 125	8478	2	18:1	99-130	135-177	5, 61
F 6L 413 F	D (NA)	6		125 x 130	9572	2	18:1	104-188	141-256	5, 61
F 6L 413 FR	D (NA)	6		125 x 130	9572	2	18:1	112-141	152-192	61
F 6L 413 FW	D (NA)	6		125 x 130	9572	2	18:1	96-121	131-165	61
F 6L 413 R	D (NA)	6		120 x 130	8822	2	18:1	100-135	136-184	61
F 6L 912 D	D (NA)	6		100 x 120	5655	2	17-20	42-92	57-125	2, 6, 36, 43, 44, 47, 48, 49, 53, 61
F 6L 912 W	D (NA)	6		100 x 120	5655	2	22:1	57-74	78-101	61
F 6L 913	D (NA)	6		102 x 125	6128	2	17-18,9	51-101	69-138	14, 15, 29, 32, 44, 49, 61
F 6L 914	D (NA)	6		102 x 132	6472	2		92	125	61
F 8 L 413	D	8		120 x 125	11310	2	18:1	118-171	160-232	4, 5, 48, 61
F 8L 413 F	D (NA)	8		125 x 130	12763	2	18:1	147-188	200-256	4, 5, 54, 61
F 8L 413 FW	D (NA)	8		125 x 130	12763	2	18:1	129-150	175-204	61
F 8L 513	D (NA)	8		128 x 130	13382	2	16,7:1	155-194	211-264	59, 61
TCD 2012 Euro 3	D (LA)	6		98 x 126	5700	2	18:1	147	200	61
TCD 2012 L6 2V Euro 3	D (LA)	6		101 x 126	6057	2	18:1	147-165	200-224	24, 61
TCD 2013 L6 4V Euro 4	D (LA)	6		108 x 130	7146	4	18,1:1	147-243	200-330	26, 61
TCD 2015 V6 Euro 3	D (LA)	6		132 x 145	11906	4	17,5:1	360	490	61
TCD 2015 V8 Euro 3	D (LA)	8		132 x 145	15874	4	17,5:1	500	680	61
TCD 4.1 L4	D (LA)	4		101 x 126	4040	2	18,0:1	115	156	61
TCD 6.1 L06 4V Euro 3	D (LA)	6		101 x 126	6057	4	18,0:1	110-190	149-258	56, 57
TCD 6.1 L6	D (LA)	6		101 x 126	6060	2	18,0:1	180	245	61
TD 226 B-6	D (A)	6		105 x 120	6234	2	16,4:1	81-136	110-185	18














		Reference		ITEM	TYPE
SERIES M 1					
3330, 3370, 600, 66, 660, 750, 770, 80, 88, 90, 900, 922					
		F 3L 912 D, F 4L 912 D, F 4L 913		20 1405 91204	
		0213 0440 0415 7010 0415 8299 0415 9964 0416 1722 0423 0651 0423 1307 0423 4145			
SERIES M 2					
1002, 1080, 110, 1102, 120, 1200, 1202, 1250, 2385, 2480, 4030					
		F 5L 912 D, F 6L 912 D		20 1405 91206	
		0213 0385 0415 7674 0415 8341 0415 9951 0423 0653 0423 1309 0423 4146			
SERIES M 3					
1322, 160, 168, 2685, 2780, 3580, 3610, 3630, 4035, 4040, 4045					
		BF 6L 913, BF 6L 913 C, BF 6L 913 T		20 1405 91306	
		0213 6943 0223 6825 0223 7008 0223 7923 0415 2881 0415 4885 0415 9966 0423 0787 0423 1141 0423 1142 0423 1306 0423 2511 0423 4148			
SERIES M 4					
1620, 200, 2000, 232, 260					
12.1968→12.1987		F 8L 413 F, F 8 L 413		20 1405 41313	
		0241 9997 0414 3642 0414 3644 0414 6254 0424 0876 0424 0878			
SERIES M 5					
170, 192, 230, 256					
12.1968→07.1983		F 6 L 413 V, F 6L 413, F 6L 413 F		20 1405 41306	
		0214 4036 0214 4037			
12.1968→07.1983		F 6L 413, F 6L 413 F, F 8L 413 F, F 8 L 413		20 1405 41313	
		0241 9997 0414 3642 0414 3644 0414 6254 0424 0876 0424 0878			
ACTOR 6					
5510					
06.1999→		F 6L 912 D		20 1405 91206	
		0213 0385 0415 7674 0415 8341 0415 9951 0423 0653 0423 1309 0423 4146			
ACTOR 7					
5520					
06.1999→		BF 6L 913		20 1405 91306	
		0213 6943 0223 6825 0223 7008 0223 7923 0415 2881 0415 4885 0415 9966 0423 0787 0423 1141 0423 1142 0423 1306 0423 2511 0423 4148			
AGROCOMPACT 8					
3.30, 3.50, 3.70, 3.90					
01.1987→		F 3L 912 D, F 3L 913, F 4L 912 D, F 4L 913		20 1405 91204	
		0213 0440 0415 7010 0415 8299 0415 9964 0416 1722 0423 0651 0423 1307 0423 4145			
AGROLUX 9					
60, 70, 80					
01.2001→12.2008		F 3L 913, F 4L 913		20 1405 91204	
		0213 0440 0415 7010 0415 8299 0415 9964 0416 1722 0423 0651 0423 1307 0423 4145			













D

		Reference		ITEM	TYPE
AGROPLUS 10					
100 A, 75 A, 85 A, 90					
01.1998→	BF 4M 1012 E, BF 4M 1012 EC, BF 6M 1012	0425 6850 0425 9546	ME 	20 1605 10120	
AGROPLUS 11					
60 A, 70 A, 80 A					
03.1997→12.2004	F 3L 913, F 4L 913	0213 0440 0415 7010 0415 8299 0415 9964 0416 1722 0423 0651 0423 1307 0423 4145		20 1405 91204	
AGROPRIMA 12					
DX 4.31					
01.1989→12.1995	F 4L 913	0213 0440 0415 7010 0415 8299 0415 9964 0416 1722 0423 0651 0423 1307 0423 4145		20 1405 91204	
AGROPRIMA 13					
DX 4.51, DX 4.56					
01.1989→12.1995	BF 4L 913	0213 0385 0415 7674 0415 8341 0415 9951 0423 0653 0423 1309 0423 4146		20 1405 91206	
AGROPRIMA 14					
DX 6.16					
01.1992→12.1995	F 6L 913	0213 0385 0415 7674 0415 8341 0415 9951 0423 0653 0423 1309 0423 4146		20 1405 91206	
01.1992→12.1995	F 6L 913	0213 6943 0223 6825 0223 7008 0223 7923 0415 2881 0415 4885 0415 9966 0423 0787 0423 1141 0423 1142 0423 1306 0423 2511 0423 4148		20 1405 91306	
AGROSTAR 15					
6.08, DX 6.11, DX 6.21, DX 6.28					
01.1990→12.1995	F 6L 913	0213 0385 0415 7674 0415 8341 0415 9951 0423 0653 0423 1309 0423 4146		20 1405 91206	
01.1990→12.1995	F 6L 913	0213 6943 0223 6825 0223 7008 0223 7923 0415 2881 0415 4885 0415 9966 0423 0787 0423 1141 0423 1142 0423 1306 0423 2511 0423 4148		20 1405 91306	
AGROSTAR 16					
6.81, 6.88, DX 6.08, DX 6.31, DX 6.38, DX 6.61, DX 6.71, DX 6.81					
01.1990→	BF 6L 913, BF 6L 913 T	0213 6943 0223 6825 0223 7008 0223 7923 0415 2881 0415 4885 0415 9966 0423 0787 0423 1141 0423 1142 0423 1306 0423 2511 0423 4148		20 1405 91306	
AGROSTAR 17					
DX 4.61, DX 4.68, DX 4.71, DX 4.78					
01.1990→12.1993	BF 4L 913	0213 0385 0415 7674 0415 8341 0415 9951 0423 0653 0423 1309 0423 4146		20 1405 91206	














		Reference		ITEM	TYPE
AGROSTAR					18
DX 6.71					
01.1992→12.1997	TD 226 B-6				
	1215 9765 Ölsaugrohr/oil pickup pipe/tube d'aspiration/tubo de aspiración de aceite/ маслосасывающая трубка Ø 34 mm			20 1405 22601	
AGROSUN					19
100, 140					
01.1997→	BF 6L 913 T				
	0213 6943 0223 6825 0223 7008 0223 7923 0415 2881 0415 4885 0415 9966 0423 0787 0423 1141 0423 1142 0423 1306 0423 2511 0423 4148			20 1405 91306	
AGROTRON					20
100 MK2, 105 MK2, 106 MK2, 110 MK2, 115 MK2, 4.70 MK1, 4.80 MK1, 4.85 MK1, 4.90 MK1, 4.95 MK1, 6.00 MK1, 6.01, 6.05 MK1, 6.15 MK1, 80 MK2, 85 MK2, 90 MK2					
06.1995→	BF 4M 1012 E, BF 4M 1012 EC, BF 6M 1012 E				
	0425 6850 0425 9546		ME 	20 1605 10120	
AGROTRON					21
105, 108, 110, 118, 120, 128, 130.6, 150					
01.2003→12.2007	BF 6M 2012 C*				
	0425 2095 0425 2552 0425 2555 0425 8382 0450 2445			20 1405 06000 NEW	
AGROTRON					22
1125, 1140, 1155, 120 MK2, 120 MK3, 130, 135 MK2, 135 MK3, 140, 150 MK2, 150 MK3, 150.7, 155, 156, 160 MK2, 165, 165 MK3, 165.7, 175 MK2, 175 MK3, 180, 180.7, 200, 200 MK2, 200 MK3, 205 MK3, 210, 215, 230 MK2, 230 MK3, 235, 260 MK2, 260 MK3, 265, 6.20 MK1, 6.30 MK1, 6.45 MK1, 720					
09.1995→	BF 6M 1013, BF 6M 1013 E, BF 6M 1013 EC, BF 6M 1013 FC				
	0420 6939 0425 3469 0425 6995 0425 9225 0425 9226			20 1405 10130	
AGROTRON K					23
110					
09.2005→12.2007	BF 6M 2012 C*				
	0425 2095 0425 2552 0425 2555 0425 8382 0450 2445			20 1405 06000 NEW	
AGROTRON M					24
610					
09.2007→12.2012	TCD 2012 L6 2V				
	0425 2095 0425 2552 0425 2555 0425 8382 0450 2445			20 1405 06000 NEW	
AGROTRON TTV					25
1130, 1145, 1160					
01.2001→12.2003	BF 6M 1013 E, BF 6M 1013 EC				
	0420 6939 0425 3469 0425 6995 0425 9225 0425 9226			20 1405 10130	
AGROTRON X					26
710, 720					
01.2006→	TCD 2013 L6 4V				
	0490 1740		ME - 96.5 mm 	20 1604 07000	

















D

		Reference		ITEM	TYPE
AGROXTRA 27					
DX 3.57, DX 4.07, DX 4.17					
01.1991→12.1995	F 3L 913, F 4L 912, F 4L 913	0213 0440 0415 7010 0415 8299 0415 9964 0416 1722 0423 0651 0423 1307 0423 4145		20 1405 91204	
AGROXTRA 28					
DX 4.47, DX 4.57					
01.1991→12.1995	BF 4L 913	0213 0385 0415 7674 0415 8341 0415 9951 0423 0653 0423 1309 0423 4146		20 1405 91206	
AGROXTRA 29					
DX 6.17					
10.1991→12.1995	F 6L 913	0213 0385 0415 7674 0415 8341 0415 9951 0423 0653 0423 1309 0423 4146		20 1405 91206	
10.1991→12.1995	F 6L 913	0213 6943 0223 6825 0223 7008 0223 7923 0415 2881 0415 4885 0415 9966 0423 0787 0423 1141 0423 1142 0423 1306 0423 2511 0423 4148		20 1405 91306	
D06 30					
D4006, D4006P, D4006A, D4006PA, D4506, D4506S, D4506A, D4506SA, D5006, D5006A, D5206, D5206A, D5506, D5506A, D6006, D6206, D6206S, D6206A, D6206SA, D6806, D6806A, D7006, D7006A, D7206, D7206A					
01.1968→12.1982	F 3L 912, F 4L 912	0213 0440 0415 7010 0415 8299 0415 9964 0416 1722 0423 0651 0423 1307 0423 4145		20 1405 91204	
D07 31					
D4007, D4507, D4507A, D4807, D4807A, D5007, D5207, D5207A, D6007, D6007A, D6207, D6207A, D6507, D6507A, D6807, D6807A, D6907A, D7007, D7207, D7207A, D7807, D7807A					
01.1980→	F 3L 912, F 3L 913, F 4L 912, F 4L 913	0213 0440 0415 7010 0415 8299 0415 9964 0416 1722 0423 0651 0423 1307 0423 4145		20 1405 91204	
DX 32					
120, 6.30					
07.1980→	F 6L 913	0213 0385 0415 7674 0415 8341 0415 9951 0423 0653 0423 1309 0423 4146		20 1405 91206	
07.1980→	F 6L 913	0213 6943 0223 6825 0223 7008 0223 7923 0415 2881 0415 4885 0415 9966 0423 0787 0423 1141 0423 1142 0423 1306 0423 2511 0423 4148		20 1405 91306	
DX 33					
140, 145, 160, 4.51, 6.31, 6.50, 6.60, 7.10					
05.1978→	BF 6L 913, BF 6L 913 T	0213 6943 0223 6825 0223 7008 0223 7923 0415 2881 0415 4885 0415 9966 0423 0787 0423 1141 0423 1142 0423 1306 0423 2511 0423 4148		20 1405 91306	
DX 34					
230, 8.30					
01.1980→12.1988	BF 6L 413 FR	0214 4036 0214 4037		20 1405 41306	




















		Reference		ITEM	TYPE		
DX 35							
3.10, 3.30, 3.50, 3.60, 3.65, 3.70, 3.75, 3.80, 3.90, 4.10, 4.17, 4.30, 4.31, 50, 55, 6007, 80							
01.1978→	F 3L 912, F 3L 912 D, F 3L 913, F 4L 912, F 4L 912 D, F 4L 913				20 1405 91204		
	0213 0440 0416 1722	0415 7010 0423 0651	0415 8299 0423 1307	0415 9964 0423 4145			
DX 36							
4.57, 6.06							
04.1986→	BF 4L 913, F 6L 912 D				20 1405 91206		
	0213 0385 0423 0653	0415 7674 0423 1309	0415 8341 0423 4146	0415 9951			
ECTRON 37							
5530							
06.1999→	BF 6L 913				20 1405 91306		
	0213 6943 0415 2881 0423 1141 0423 4148	0223 6825 0415 4885 0423 1142	0223 7008 0415 9966 0423 1306	0223 7923 0423 0787 0423 2511			
FORKLIFT 38							
Forklift							
1992 →	F 3 L 913 G				20 1405 91204		
	0213 0440 0416 1722	0415 7010 0423 0651	0415 8299 0423 1307	0415 9964 0423 4145			
GIGANT 39							
400							
01.1998→	BF 6M 1015 C				20 1405 10151		
	0422 3423						
HARVESTER 40							
Series 5670							
06.1999→	BF 6L 913				20 1405 91306		
	0213 6943 0415 2881 0423 1141 0423 4148	0223 6825 0415 4885 0423 1142	0223 7008 0415 9966 0423 1306	0223 7923 0423 0787 0423 2511			
HARVESTER 41							
Series 5680, Series 5690							
06.1999→	BF 6M 1013 C				20 1405 10130		
	0420 6939 0425 9226	0425 3469	0425 6995	0425 9225			
INTRAC 42							
2002, 2003, 2004							
01.1973→12.1988	F 3L 912 D, F 4L 912 D				20 1405 91204		
	0213 0440 0416 1722	0415 7010 0423 0651	0415 8299 0423 1307	0415 9964 0423 4145			
INTRAC 43							
2005							
01.1973→12.1975	F 5L 912 D, F 6L 912 D				20 1405 91206		
	0213 0385 0423 0653	0415 7674 0423 1309	0415 8341 0423 4146	0415 9951			








D

		Reference		ITEM	TYPE
INTRAC 44					
2006, 6.05, 6.30					
01.1973→		F 6L 912 D, F 6L 913 0213 0385 0415 7674 0415 8341 0415 9951 0423 0653 0423 1309 0423 4146		20 1405 91206	
01.1973→		BF 6L 913, BF 6L 913 T, F 6L 913 0213 6943 0223 6825 0223 7008 0223 7923 0415 2881 0415 4885 0415 9966 0423 0787 0423 1141 0423 1142 0423 1306 0423 2511 0423 4148		20 1405 91306	
INTRAC 45					
6.60					
01.1988→06.1994		BF 6L 913 0213 6943 0223 6825 0223 7008 0223 7923 0415 2881 0415 4885 0415 9966 0423 0787 0423 1141 0423 1142 0423 1306 0423 2511 0423 4148		20 1405 91306	
SERIES D 46					
4206					
01.1973→		F 3L 912 D 0213 0440 0415 7010 0415 8299 0415 9964 0416 1722 0423 0651 0423 1307 0423 4145		20 1405 91204	
SERIES D 47					
9009					
05.1970→02.1978		F 6L 912 D 0213 0385 0415 7674 0415 8341 0415 9951 0423 0653 0423 1309 0423 4146		20 1405 91206	
SERIES D 48					
16006					
05.1970→02.1978		F 8 L 413 0241 9997 0414 3642 0414 3644 0414 6254 0424 0876 0424 0878		20 1405 41313	
01.1968→12.1981		F 6L 912 D 0213 0385 0415 7674 0415 8341 0415 9951 0423 0653 0423 1309 0423 4146		20 1405 91206	
SERIES M 49					
130, 1300, 1302, 1320, 2580, 2680					
09.1973→12.1987		F 6L 912 D, F 6L 913 0213 0385 0415 7674 0415 8341 0415 9951 0423 0653 0423 1309 0423 4146		20 1405 91206	
09.1973→12.1987		BF 6L 913, F 6L 913 0213 6943 0223 6825 0223 7008 0223 7923 0415 2881 0415 4885 0415 9966 0423 0787 0423 1141 0423 1142 0423 1306 0423 2511 0423 4148		20 1405 91306	
SERIES M 50					
270, 310					
09.1970→10.1982		F 10L 413 0241 7210 0242 0009 0414 3639 0424 0875		20 1405 41316	


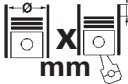

		Reference		ITEM	TYPE
SERIES M					51
320					
05.1978→08.1983		BF 10L 413 F, F 10L 413 F 0241 9998 0414 3643 0414 3645 0424 0877		20 1405 41315	
05.1978→08.1983		BF 10L 413 F, F 10L 413 F 0241 7210 0242 0009 0414 3639 0424 0875		20 1405 41316	
SERIES M					52
340					
09.1972→12.1974		F 12L 413 0414 3770 0414 3771		20 1405 51300	
SERIES M					53
1000, 3360, 980					
01.1968→		F 4L 912 D 0213 0440 0415 7010 0415 8299 0415 9964 0416 1722 0423 0651 0423 1307 0423 4145		20 1405 91204	
01.1968→		F 5L 912 D, F 6L 912 D 0213 0385 0415 7674 0415 8341 0415 9951 0423 0653 0423 1309 0423 4146		20 1405 91206	
SERIES SF					54
3008					
10.1977→12.1982		F 8L 413 F 0241 9997 0414 3642 0414 3644 0414 6254 0424 0876 0424 0878		20 1405 41313	
SERIES SF					55
4010					
		F 10L 413 F 0241 9998 0414 3643 0414 3645 0424 0877		20 1405 41315	
		F 10L 413 F 0241 7210 0242 0009 0414 3639 0424 0875		20 1405 41316	
Series 6					56
6140 AGROTRON, 6150 AGROTRON, 6155 AGROTRON, 6160 AGROTRON, 6165 AGROTRON, 6175 AGROTRON, 6180 AGROTRON, 6185 AGROTRON, 6190 AGROTRON, 6205 AGROTRON, 6210 AGROTRON, 6215 AGROTRON					
01.2012→		TCD 6.1 L06 4V 0425 2095 0425 2552 0425 2555 0425 8382 0450 2445		20 1405 06000 <small>NEW</small>	
Series 7					57
7210 AGROTRON, 7230 AGROTRON, 7250 AGROTRON					
01.2012→		TCD 6.1 L06 4V 0425 2095 0425 2552 0425 2555 0425 8382 0450 2445		20 1405 06000 <small>NEW</small>	
TOPLINER					58
4060, 4065, 4068, 4075					
		BF 6L 913, BF 6L 913 C 0213 6943 0223 6825 0223 7008 0223 7923 0415 2881 0415 4885 0415 9966 0423 0787 0423 1141 0423 1142 0423 1306 0423 2511 0423 4148		20 1405 91306	

D






















		Reference		ITEM	TYPE
TOPLINER					59
4080					
		F 8L 513 0241 9997 0414 3642 0414 3644 0414 6254 0424 0876 0424 0878		20 1405 41313	
TOPLINER					60
8 XL					
01.1998→		BF 6M 1015 C 0422 3423		20 1405 10151	
ENGINE					61
		TCD 2013 L6 4V, TCD 4.1 L4 0490 1740	ME - 96.5 mm 	20 1604 07000	
01.1990→		BF 4M 1012, BF 4M 1012 C, BF 4M 1012 E, BF 4M 1012 EC, BF 6M 1012, BF 6M 1012 C, BF 6M 1012 E, BF 6M 1012 EC 0425 6850 0425 9546	ME 	20 1605 10120	
		BF 6M 2012 C, BF 6M 2013, BF 6M 2013 C, TCD 2012 L6 2V, BF 6 M 2012 C, BF 6 M 2013 CR, BF 6 M 2013 E, TCD 2012, TCD 6.1 L6 0425 2095 0425 2552 0425 2555 0425 8382 0450 2445		20 1405 06000 <small>NEW</small>	
1992 →		BF 6M 1013, BF 6M 1013 C, BF 6M 1013 CP, BF 6M 1013 E, BF 6M 1013 EC, BF 6M 1013 ECW, BF 6M 1013 EW 0420 6939 0425 3469 0425 6995 0425 9225 0425 9226		20 1405 10130	
		BF 8M 1015 C, BF 8M 1015 CP, BF 8M 1015 M, BF 8 M 1015 MC 0422 3422		20 1405 10150	
		BF 6M 1015, BF 6M 1015 C, BF 6M 1015 CP, BF 6M 1015 CU, BF 8M 1015, BF 8M 1015 C, BF 8M 1015 CP, BF 8M 1015 M, TCD 2015 V6, TCD 2015 V8, BF 8 M 1015 MC 0422 3423		20 1405 10151	
10.1967→		BF 6L 413, BF 6L 413 F, BF 6L 413 FR, BF 6L 413 FRC, BF 6L 413 FW, F 6 L 413 V, F 6L 413, F 6L 413 F, F 6L 413 FR, F 6L 413 FW, F 6L 413 R, BF 6 L 413 FRT, BF 6 L 413 FRW, F 6 L 413 FRW, F 6 L 413 FZ, F 6 L 413 L, F 6 L 413 W 0214 4036 0214 4037		20 1405 41306	
		BF 6L 413, BF 6L 413 F, BF 6L 413 FW, BF 8L 413, BF 8L 413 F, F 6L 413, F 6L 413 F, F 6L 413 FW, F 8L 413 F, F 8L 413 FW, F 8L 513, BF 6 L 513 F, BF 8 L 413 FW, F 6 L 513, F 6 L 513 F, F 8 L 413 0241 9997 0414 3642 0414 3644 0414 6254 0424 0876 0424 0878		20 1405 41313	
1975 →		BF 10L 413 F, BF 10L 413 FW, BF 12 L 413 F, BF 12 L 413 FW, F 10L 413 F, F 10L 413 FW, F 12L 413 F, F 12L 413 FW 0241 9998 0414 3643 0414 3645 0424 0877		20 1405 41315	
		BF 10L 413 F, BF 10L 413 FW, BF 10L 513 C, BF 8L 413, BF 8L 413 F, F 10L 413, F 10L 413 F, F 10L 413 FW, F 10L 513, BF 8 L 413 FW, BF 10 L 413, BF 10 L 513 125 0241 7210 0242 0009 0414 3639 0424 0875		20 1405 41316	
		F 2 L 511, F 2L 511, F 2L 511 D, F 2 L 511 W 0223 3688 0419 1262		20 1405 51100	

	 Reference		ITEM	TYPE
	BF 12 L 413 F, BF 12 L 413 FW, BF 12L 413, BF 12L 513 C, BF 12L 513 F, F 12L 413, F 12L 413 F, F 12L 413 FW, BF 12 L 513 FW, F 6 L 513, F 6 L 513 F, F 6 L 513 FW 0414 3770 0414 3771		20 1405 51300	
	F 3L 912, F 3L 912 D, F 3L 912 W, F 3L 913, F 4L 912, F 4L 912 D, F 4L 912 W, F 4L 913, F 3 L 913 W, F 4 L 912 F, F 4 L 913 W 0213 0440 0415 7010 0415 8299 0415 9964 0416 1722 0423 0651 0423 1307 0423 4145		20 1405 91204	
	BF 4L 913, F 5L 912 D, F 6L 912 D, F 6L 912 W, F 6L 913, F 5 L 912 W 0213 0385 0415 7674 0415 8341 0415 9951 0423 0653 0423 1309 0423 4146		20 1405 91206	
01.1973→	BF 6L 913, BF 6L 913 C, BF 6L 913 T, BF 6L 914, BF 6L 914 C, F 6L 913, F 6L 914 0213 6943 0223 6825 0223 7008 0223 7923 0415 2881 0415 4885 0415 9966 0423 0787 0423 1141 0423 1142 0423 1306 0423 2511 0423 4148		20 1405 91306	
















D












	Cyl	 mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
D4CB Euro 4	D (LA) 4	91 x 96	2497	4	17,7	74-129	110-175	6, 7
EAF	B (A) 4	72 x 84	1368	4		119	162	4
ECD	D (A) 4	81 x 95,5	1968	4		88-103	120-140	1, 2, 3
ECE	D (A) 4	81 x 95,5	1968	4		100-103	136-140	2, 5
EG2	B (NA) 6	92,9 x 86	3498	4		190	258	11, 13, 17, 20, 23, 25
EX8	D (A) 5	88 x 88,4	2685	4		115	156	9, 14, 15, 18, 21
EXM	D (A) 6	83 x 92	2987	4		115	156	8, 10, 12, 16, 19, 22, 24

D




		Reference		ITEM	TYPE
AVENGER					1
2.0 CRD					
06.2007→12.2011 	ECD If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.			7.07919.19.0 NEW	
CALIBER					2
2.0 CRD					
06.2006→	ECD, ECE 68000693AA 68000693AB 68000693AC RX000693AB		ME 	7.07152.12.0	
06.2006→ 	ECD If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.			7.07919.19.0 NEW	
CALIBER					3
2.0 CRD					
06.2006→11.2011	ECD 68000693AA 68000693AB 68000693AC RX000693AB		ME 	7.07152.12.0	
DART					4
1.4 T					
04.2012→	EAF			7.04014.02.0	
JOURNEY					5
2.0 CRD					
06.2008→	ECE 68000693AA 68000693AB 68000693AC RX000693AB		ME 	7.07152.12.0	
H100 Platform/Chassis					6
2.5					
01.2007→12.2011	D4CB			7.06595.22.0	
H100 Van					7
2.5					
01.2007→12.2011	D4CB			7.06595.22.0	
SPRINTER					8
3.0 D					
	EXM			7.24807.38.0	
SPRINTER 2500 Cab & Chassis					9
2.7 D					
09.2003→12.2006	EX8 05098398AA 5098398AA		EL	7.06740.02.0	
09.2003→12.2006	EX8			7.24807.08.0	

D

		Reference		ITEM	TYPE
SPRINTER 2500 Cab & Chassis					10
3.0 D					
09.2006→12.2007	EXM			7.24807.38.0	
SPRINTER 2500 Cab & Chassis					11
3.5					
09.2006→12.2007	EG2			7.24807.41.0	
SPRINTER 2500 Standard Cargo Van					12
3.0 D					
09.2006→12.2009	EXM			7.24807.38.0	
SPRINTER 2500 Standard Cargo Van					13
3.5					
09.2006→12.2008	EG2			7.24807.41.0	
SPRINTER 2500 Standard Cargo Van (VA)					14
2.7 D					
09.2003→12.2006	EX8 05098398AA 5098398AA		EL	7.06740.02.0	
09.2003→12.2006	EX8			7.24807.08.0	
SPRINTER 2500 Standard Passenger Van					15
2.7 D					
09.2003→12.2006	EX8 05098398AA 5098398AA		EL	7.06740.02.0	
09.2003→12.2006	EX8			7.24807.08.0	
SPRINTER 2500 Standard Passenger Van					16
3.0 D					
09.2006→12.2009	EXM			7.24807.38.0	
SPRINTER 2500 Standard Passenger Van					17
3.5					
09.2006→12.2008	EG2			7.24807.41.0	
SPRINTER 3500 Cab & Chassis					18
2.7 D					
01.2005→12.2006	EX8 05098398AA 5098398AA		EL	7.06740.02.0	
01.2005→12.2006	EX8			7.24807.08.0	

		Reference		ITEM	TYPE
SPRINTER 3500 Cab & Chassis					19
3.0 D					
09.2006→12.2009	EXM			7.24807.38.0	
SPRINTER 3500 Cab & Chassis					20
3.5					
09.2006→12.2008	EG2			7.24807.41.0	
SPRINTER 3500 Standard Cargo Van					21
2.7 D					
09.2002→12.2006	EX8 05098398AA 5098398AA		EL	7.06740.02.0	
09.2002→12.2006	EX8			7.24807.08.0	
SPRINTER 3500 Standard Cargo Van					22
3.0 D					
09.2006→12.2009	EXM			7.24807.38.0	
SPRINTER 3500 Standard Cargo Van					23
3.5					
09.2006→12.2008	EG2			7.24807.41.0	
SPRINTER 3500 Standard Passenger Van					24
3.0 D					
09.2006→12.2007	EXM			7.24807.38.0	
SPRINTER 3500 Standard Passenger Van					25
3.5					
09.2006→12.2007	EG2			7.24807.41.0	

D
























	Cyl	 mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
DC 9 (DOOSAN)	D (LA) 6	115 x 144	8974	4	18:1	220-234	299-319	1
DC 9 (DOOSAN)	D (LA) 5	127 x 140	8870	4	17,0:1	247-255	336-482	1
























D




















	Reference		ITEM	TYPE
MT-Series 26 (ab Tier 3), 26 (bis Tier 3), 31 (ab Tier 3), 31 (bis Tier 3)				1
	<p>DC 9 (DOOSAN) BF Ölpumpe 20 1407 09000 entspricht dem aktuellsten Serienstand nach SCANIA Artikel-Nr. 2209508,daher OHNE O-Ring Nut am Pumpengehäuse! BF oil pump 20 1407 09000 corresponds to the latest series version according to SCANIA article no. 2209508,therefore WITHOUT O-ring on the pump housing! Pompe à huile BF 20 1407 09000 conforme à la plus récente version de série selon réf. article SCANIA 2209508,donc SANS rainure pour joint torique sur le boîtier de pompe! Bomba de aceite BF 20140709000 corresponde al último estado de serie según el n.º de artículo SCANIA 2209508, por ello, ¡SIN ranura de anillo tórico en la caja de la bomba! Масляный насос BF 20 1407 09000 соответствует новейшему серийному состоянию согласно SCANIA, артикул 2209508,поэтому БЕЗ канавки для кольца круглого сечения на корпусе насоса!</p>	42 mm	20 1407 09000	

D

	Cyl		cm ³		Comp. Ratio ϵ	kW	PS	Pos
5FE (EP6CDTMD) Euro 5	B (LA) 4	77 x 85,8	1598	4	10,5	110	150	21
5FE (EP6CDTMD) Euro 5	B (LA) 4	77 x 85,8	1598	4	10,5	110	150	21
5FM (EP6CDTM) Euro 5	B (LA) 4	77 x 85,8	1598	4	10,5	120-127	163-173	22, 31
5FM (EP6CDTM) Euro 5	B (LA) 4	77 x 85,8	1598	4	10,5	120-127	163-173	22, 31
5FS (EP6C)	B (NA) 4	77 x 85,8	1598	4	10,5	88	120	8, 25
5FV (EP6CDT)	B (LA) 4	77 x 85,8	1598	4		115	156	7
5GC (EP6FADTX)	B (A) 4	77 x 85,8	1598	4	10,5	165	225	37
5GF (EP6FADTXD)	B (A) 4	77 x 85,8	1598	4		133	180	28, 37
5GM (EP6FDTX)	B (LA) 4	77 x 85,8	1598	4	10,5	153-155	208-211	24, 33
5GM (EP6FDTX)	B (LA) 4	77 x 85,8	1598	4	10,5	153-155	208-211	24, 33
5GR (EP6FDTX) Euro 4	B (LA) 4	77 x 85,8	1598	4	10,5	153	208	6, 16, 24
5GR (EP6FDTX) Euro 4	B (LA) 4	77 x 85,8	1598	4	10,5	153	208	6, 16, 24
5GX (EP6FDTMD) Euro 4	B (LA) 4	77 x 85,8	1598	4	10,5	110	150	17
5GY (EP6FDTM)	B (LA) 4	77 x 85,8	1598	4	10,5	121	165	37
5GZ (EP6FDT) Euro 4	B (LA) 4	77 x 85,8	1598	4	10,5	120-121	163-165	6, 16, 23, 32
5GZ (EP6FDT) Euro 4	B (LA) 4	77 x 85,8	1598	4	10,5	120-121	163-165	6, 16, 23, 32
9HD (DV6C)	D (A) 4	75 x 88,3	1560	2	17,6	82-84	112-114	26
9HP (DV6DTE) Euro 4	D (LA) 4	75 x 88,3	1560	2	18	68-69	92-94	4
AHR (DW10FD) Euro 5	D (LA) 4	85 x 88	1997	4	16,7	110	150	27, 34
AHV (DW10FDD)	D (LA) 4	85 x 88	1997	4	16,7	100	136	34
AHW (DW10FC) Euro 5	D (LA) 4	85 x 88	1997	4	16,7	133	181	27, 34
BHW (DV6FE)	D (LA) 4	75 x 88,3	1560	2	18	55	75	3
BHW (DV6FE)	D (LA) 4	75 x 88,3	1560	2	18	55	75	3
BHX (DV6C) Euro 5	D (LA) 4	75 x 88,3	1560	2		85	116	29
BHX (DV6C) Euro 5	D (LA) 4	75 x 88,3	1560	2		85	116	29
BHX (DV6FC)	D (LA) 4	75 x 88,3	1560	2	18	85	116	4, 14, 20
BHX (DV6FC)	D (LA) 4	75 x 88,3	1560	2	18	85	116	4, 14, 20
BHY (DV6FD)	D (LA) 4	75 x 88,3	1560	2	18	73	99	3, 13, 19
BHY (DV6FD)	D (LA) 4	75 x 88,3	1560	2	18	73	99	3, 13, 19
BHZ (DV6FC)	D (LA) 4	75 x 88,3	1560	2	18	85-88	116-120	5, 15, 19, 30
BHZ (DV6FC)	D (LA) 4	75 x 88,3	1560	2	18	85-88	116-120	5, 15, 19, 30
EHZ (DW10FC)	D (LA) 4	85 x 88	1997	4	16,7	130-132	177-179	38
HMZ (EB2F)	B (NA) 3	75 x 90,5	1199	4	10,5	60	82	2, 12
HNK (EB2ADTD) Euro 6	B (A) 3	75 x 90,5	1199	4		74	101	9
HNN (EB2ADTX) Euro 6	B (A) 3	75 x 90,5	1199	4		115	156	9
HNS (EB2ADTS) Euro 6	B (A) 3	75 x 90,5	1199	4	10,5	96	130	9, 39
HNY (EB2DTS) Euro 6	B (A) 3	75 x 90,5	1199	4	10,5	96	130	1, 11, 18
HNZ (EB2DT) Euro 6	B (A) 3	75 x 90,5	1199	4	10,5	81	110	1, 11
RHC (DW10CTED4) Euro 5	D (LA) 4	85 x 88	1997	4	16	120	163	35
RHC (DW10CTED4) Euro 5	D (LA) 4	85 x 88	1997	4	16	120	163	35
RHH (DW10CTED4)	D (LA) 4	85 x 88	1997	4	16	120	163	35
RHH (DW10CTED4)	D (LA) 4	85 x 88	1997	4	16	120	163	35
YHY (DV5RD) Euro 6	D (LA) 4	75 x 84,8	1499	4		75	102	10
YHZ (DV5RC) Euro 6	D (LA) 4	75 x 84,8	1499	4	17	96	130	10, 36

		Reference		ITEM	TYPE
DS 3 (SA_)					1
1.2 THP 110 / PureTech 110 (SAHNPS), 1.2 THP 130					
04.2015→07.2019		HNY (EB2DTS), HNZ (EB2DT) 9807341480	EL	7.10102.00.0	
DS 3 (SA_)					2
1.2 VTi 82					
04.2015→07.2019		HMZ (EB2F) 9803442480	ME 	7.07152.28.0	
DS 3 (SA_)					3
1.6 BlueHDi 100, 1.6 BlueHDi 75					
04.2015→07.2019		BHW (DV6FE), BHY (DV6FD)	ME 	7.03738.03.0	
04.2015→07.2019		BHW (DV6FE), BHY (DV6FD) 1001 G8 9686038880 <i>BHW (DV6FE): →mot. 14419</i> <i>BHY (DV6FD): mot. 14419→</i>		7.07919.09.0	
04.2015→07.2019		BHW (DV6FE), BHY (DV6FD) 1614411380 10.2016→, mot. 14574→		7.07919.15.0	
04.2015→07.2019		BHW (DV6FE), BHY (DV6FD) 4565 84		7.02551.14.0	
DS 3 (SA_)					4
1.6 BlueHDi 116, 1.6 e-HDi 92					
04.2015→07.2019		9HP (DV6DTE), BHX (DV6FC) 4565 84		7.02551.14.0	
DS 3 (SA_)					5
1.6 BlueHDi 120					
07.2015→07.2019		BHZ (DV6FC)	ME 	7.03738.03.0	
07.2015→07.2019		BHZ (DV6FC) 1001 G8 9686038880		7.07919.09.0	
07.2015→07.2019		BHZ (DV6FC) 4565 84		7.02551.14.0	
DS 3 (SA_)					6
1.6 THP, 1.6 THP 165, 1.6 THP 208					
07.2015→07.2019		5GR (EP6FDTX), 5GZ (EP6FDT) 1201 H9 1201 J9 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	

		Reference		ITEM	TYPE
07.2015→07.2019		5GR (EP6FDTX), 5GZ (EP6FDT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
DS 3 (SA_)					7
1.6 THP 156					
07.2016→07.2019		5FV (EP6CDT) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
DS 3 (SA_)					8
1.6 Vti					
07.2015→07.2019		5FS (EP6C) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
07.2015→07.2019		5FS (EP6C) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
DS 3 CROSSBACK (UR_, UC_, UJ_)					9
1.2 PureTech 100, 1.2 PureTech 130, 1.2 PureTech 155					
10.2018→		HNK (EB2ADTD), HNN (EB2ADTX), HNS (EB2ADTS) 98 140 990 80	EL	7.10102.08.0	
DS 3 CROSSBACK (UR_, UC_, UJ_)					10
1.5 BlueHDi 100, 1.5 BlueHDi 130					
10.2018→		YHY (DV5RD), YHZ (DV5RC) 4565 84		7.02551.14.0	
DS 3 Convertible (SB_)					11
1.2 THP 110, 1.2 THP 130					
07.2015→07.2019		HNY (EB2DTS), HNZ (EB2DT) 9807341480	EL	7.10102.00.0	
DS 3 Convertible (SB_)					12
1.2 VTi 82					
07.2015→07.2019		HMZ (EB2F) 9803442480	ME 	7.07152.28.0	
DS 3 Convertible (SB_)					13
1.6 BlueHDi 100					
07.2015→07.2019		BHY (DV6FD)	ME 	7.03738.03.0	
07.2015→07.2019		BHY (DV6FD) 1001 G8 9686038880 mot. 14419→		7.07919.09.0	
07.2015→07.2019		BHY (DV6FD) 1614411380 10.2016→, mot. 14574→		7.07919.15.0	
07.2015→07.2019		BHY (DV6FD) 4565 84		7.02551.14.0	

		Reference		ITEM	TYPE
DS 3 Convertible (SB_)					14
1.6 BlueHDi 116					
07.2015→07.2019		BHX (DV6FC) 4565 84		7.02551.14.0	
DS 3 Convertible (SB_)					15
1.6 BlueHDi 120					
07.2015→07.2019		BHZ (DV6FC)	ME 	7.03738.03.0	
07.2015→07.2019		BHZ (DV6FC) 1001 G8 9686038880		7.07919.09.0	
07.2015→07.2019		BHZ (DV6FC) 4565 84		7.02551.14.0	
DS 3 Convertible (SB_)					16
1.6 THP, 1.6 THP 165, 1.6 THP 208					
07.2015→07.2019		5GR (EP6FDTX), 5GZ (EP6FDT) 1201 H9 1201 J9 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
07.2015→07.2019		5GR (EP6FDTX), 5GZ (EP6FDT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	
DS 3 Convertible (SB_)					17
1.6 THP					
07.2015→07.2019		5GX (EP6FDTMD) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	
DS 4 / DS 4 CROSSBACK (NX_)					18
1.2 THP 130 (NXHNYM)					
07.2015→12.2018		HNY (EB2DTS) 9807341480	EL	7.10102.00.0	
DS 4 / DS 4 CROSSBACK (NX_)					19
1.6 BlueHDi 100, 1.6 BlueHDi 120					
07.2015→12.2018		BHY (DV6FD), BHZ (DV6FC)	ME 	7.03738.03.0	
07.2015→12.2018		BHY (DV6FD), BHZ (DV6FC) 1001 G8 9686038880 <i>BHY (DV6FD): mot. 14419→</i> <i>BHZ (DV6FC): →mot. 14419</i>		7.07919.09.0	
07.2015→12.2018		BHY (DV6FD), BHZ (DV6FC) 1614411380 10.2016→, mot. 14574→		7.07919.15.0	

		Reference		ITEM	TYPE
07.2015→12.2018		BHY (DV6FD), BHZ (DV6FC) 4565 84		7.02551.14.0	

DS 4 / DS 4 CROSSBACK (NX_)
20

1.6 BlueHDi 115

07.2015→12.2018		BHX (DV6FC) 1614411380 10.2016→, mot. 14574→		7.07919.15.0	
07.2015→12.2018		BHX (DV6FC) 4565 84		7.02551.14.0	

DS 4 / DS 4 CROSSBACK (NX_)
21
















1.6 THP 150

10.2016→12.2018		5FE (EP6CDTMD) 1201 H8 1607216080 9801573380	ME	7.07152.03.0	
10.2016→12.2018		5FE (EP6CDTMD) 1201 L4 1201 N2 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!	EL	7.04906.04.0	
10.2016→12.2018		5FE (EP6CDTMD) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	
















DS 4 / DS 4 CROSSBACK (NX_)
22

1.6 THP 160






07.2015→12.2018		5FM (EP6CDTM) 1201 H8 1607216080 9801573380	ME	7.07152.03.0	
07.2015→12.2018		5FM (EP6CDTM) 1201 H9 1201 J9 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
07.2015→12.2018		5FM (EP6CDTM) 1201 L4 1201 N2 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!	EL	7.04906.04.0	

		Reference		ITEM	TYPE
07.2015→12.2018		5FM (EP6CDTM) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
DS 4 / DS 4 CROSSBACK (NX_)					23
1.6 THP 165					
07.2015→12.2018		5GZ (EP6FDT) 1201 L4 1201 N2 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!	EL	7.04906.04.0	
07.2015→12.2018		5GZ (EP6FDT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
DS 4 / DS 4 CROSSBACK (NX_)					24
1.6 THP 208, 1.6 THP 210					
07.2015→12.2018		5GM (EP6FDTX), 5GR (EP6FDTX) 1201 H9 1201 J9 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
07.2015→12.2018		5GM (EP6FDTX), 5GR (EP6FDTX) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
DS 4 / DS 4 CROSSBACK (NX_)					25
1.6 VTi					
07.2015→12.2018		5FS (EP6C) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
07.2015→12.2018		5FS (EP6C) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
DS 4 / DS 4 CROSSBACK (NX_)					26
1.6 e-HDi 115					
07.2015→12.2018		9HD (DV6C) 4565 84		7.02551.14.0	
DS 4 / DS 4 CROSSBACK (NX_)					27
2.0 BlueHDi 150, 2.0 BlueHDi 180					
07.2015→12.2018		AHR (DW10FD), AHW (DW10FC)		7.04225.05.0	

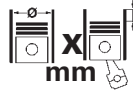

		Reference		ITEM	TYPE
DS 4 II (F_, FB_, F3_) PureTech 180 (F35GFT)					28
10.2021→	5GF (EP6FADTXD) 1001 F9 V7 647 376 80 V8 601 645 80			7.07919.33.0 <small>NEW</small>	
DS 5 (KF_) 1.6 BlueHDi 115					29
06.2015→12.2018	BHX (DV6C)		ME	7.03738.03.0	
06.2015→12.2018	BHX (DV6C) 4565 84			7.02551.14.0	
DS 5 (KF_) 1.6 BlueHDi 120					30
06.2015→12.2018	BHZ (DV6FC)		ME	7.03738.03.0	
06.2015→12.2018	BHZ (DV6FC) 1001 G8 9686038880 →mot. 14419			7.07919.09.0	
06.2015→12.2018	BHZ (DV6FC) 1614411380 10.2016→, mot. 14574→			7.07919.15.0	
06.2015→12.2018	BHZ (DV6FC) 4565 84			7.02551.14.0	
DS 5 (KF_) 1.6 THP 160					31
07.2015→12.2018	5FM (EP6CDTM) 1201 H8 1607216080 9801573380		ME	7.07152.03.0	
07.2015→12.2018	5FM (EP6CDTM) 1201 L4 1201 N2 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!		EL	7.04906.04.0	
07.2015→12.2018	5FM (EP6CDTM) 1001 F9 V7 647 376 80 V8 601 645 80			7.07919.33.0 <small>NEW</small>	

		Reference		ITEM	TYPE
DS 5 (KF_)					32
1.6 THP 165 (KF5GZT)					
07.2015→12.2018		5GZ (EP6FDT) 1201 L4 1201 N2 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!	EL	7.04906.04.0	
07.2015→12.2018		5GZ (EP6FDT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
DS 5 (KF_)					33
1.6 THP 210					
04.2015→12.2018		5GM (EP6FDTX) 1201 H9 1201 J9 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
04.2015→12.2018		5GM (EP6FDTX) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
DS 5 (KF_)					34
2.0 BlueHDi 135, 2.0 BlueHDi 150, 2.0 BlueHDi 180					
04.2015→12.2018		AHR (DW10FD), AHV (DW10FDD), AHW (DW10FC)		7.04225.05.0	
DS 5 (KF_)					35
2.0 HDi 165, 2.0 Hybrid4, 2.0 Hybrid4 4x4					
04.2015→12.2018		RHC (DW10CTED4), RHH (DW10CTED4) 1201 K2 1613518580	ME 	7.01890.08.0	
04.2015→12.2018		RHC (DW10CTED4), RHH (DW10CTED4) 4565 80		7.02139.07.0	
DS 7 Crossback (J_)					36
1.5 BlueHDi 130					
09.2017→		YHZ (DV5RC) 4565 84		7.02551.14.0	
DS 7 Crossback (J_)					37
1.6 PureTech 165, 1.6 PureTech 180, 1.6 PureTech 225					
09.2017→		5GC (EP6FADTX), 5GF (EP6FADTXD), 5GY (EP6FDTM) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	









D

	 Reference		ITEM	TYPE
DS 7 Crossback (J_) 38				
2.0 BlueHDi 180, 2.0 HDi 180				
09.2017→	EHZ (DW10FC)		7.04225.05.0	
DS 7 Crossback (J_) 39				
PureTech 130				
10.2018→	HNS (EB2ADTS) 98 140 990 80	EL	7.10102.08.0	




D

		Cyl	 mm	cm ³		Comp.	kW	PS	Pos
						Ratio			
208	G	1	128 x 142	14618	4	14,8:1	265	360	1
212	G	1	128 x 142	21915	4	14,8:1	400	544	1
312	G	1	128 x 142	21915	4	14,8:1	450	612	1
E2842E312	G	1	128 x 142	21915	4	12,5:1	240	326	3
E2842LE322	G	1	128 x 142	21915	4	12,0:1	370	503	3
E2848LE322	G	1	128 x 142	14618	4	12,0:1	250	340	4
E2876E312	G	1	128 x 166	12816	4	12,0:1	140	190	2
E2876LE302	G	1	128 x 166	12816	4	11,0:1	190	258	2

E






















		Reference		ITEM	TYPE
AGENITOR					1
AGENITOR					
	212, 312		28 mm	20 1403 44300	
	208		34 mm	20 1403 44400	
PATRUUS					2
140, 190					
	E2876E312, E2876LE302			20 1402 28760	
PATRUUS					3
240, 370					
	E2842E312, E2842LE322		28 mm	20 1403 44300	
PATRUUS					4
250					
	E2848LE322		34 mm	20 1403 44400	

E


















		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
D 0826 LF15 Euro 2	D (LA)	6	108 x 125	6871	2	18:1	162	220	3
D 0826 LF18 Euro 2	D (LA)	6	108 x 125	6871	2	17:1	162	220	3
D 0836 LF 01 Euro 2	D (LA)	6	108 x 125	6871	2	18:1	206	280	4
D 0836 LF 03 Euro 3	D (LA)	6	108 x 125	6871	2	18:1	206	280	1, 4
D 0836 LF 04 Euro 3	D (LA)	6	108 x 125	6871	2	18:1	162	220	3
D 2066 LF 01 Euro 3	D (LA)	6	120 x 155	10518	4	19:1	316	430	5
D 2066 LF 03 Euro 3	D (LA)	6	120 x 155	10518	4	19:1	257	350	5
D 2866 LF24 Euro 3	D (LA)	6	128 x 155	11967	4	19:1	265	360	2
D 2866 LF27 Euro 3	D (LA)	6	128 x 155	11967	4	19:1	265	360	6
D 2866 LF37 Euro 2	D (LA)	6	128 x 155	11967	4	19:1	265	360	6
D 2866 LF39 Euro 2	D (LA)	6	128 x 155	11967	4	19:1	265	360	2
D 2876 LF 04 Euro 3	D (LA)	6	128 x 166	12816	4	17:1	338	460	7
D 2876 LF 12 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	353	480	7




E

		Reference		ITEM	TYPE
ECL					1
7.28 RD3 / TP3					
04.2002→		D 0836 LF 03	ME	20 1602 08340	
04.2002→		D 0836 LF 03	32 mm	20 1402 08260 <small>NEW</small>	
ECM					2
12.36 MTP4					
04.2002→12.2007		D 2866 LF24, D 2866 LF39	ME - 135 mm	20 1602 28662	
04.2002→12.2007		D 2866 LF24, D 2866 LF39	ME	20 1602 28664	
04.2002→12.2007		D 2866 LF24, D 2866 LF39 for retarder	ME - 135 mm	20 1602 28665	
04.2002→12.2007		D 2866 LF24, D 2866 LF39 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME	20 1602 28760	
04.2002→12.2007		D 2866 LF24		20 1402 25300	
04.2002→12.2007		D 2866 LF24, D 2866 LF39 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
04.2002→12.2007		D 2866 LF24, D 2866 LF39		20 1402 28760	
04.2002→12.2007		D 2866 LF39		20 1402 28761	
ECM					3
7.22 RD2					
04.2002→12.2007		D 0826 LF15, D 0826 LF18	ME - 125 mm	20 1602 08260	
04.2002→12.2007		D 0826 LF15, D 0826 LF18	ME	20 1602 08262	
04.2002→12.2007		D 0836 LF 04	ME	20 1602 08340	
04.2002→12.2007		D 0826 LF15, D 0826 LF18, D 0836 LF 04	32 mm	20 1402 08260 <small>NEW</small>	
04.2002→12.2007		D 0826 LF15, D 0826 LF18	25 mm	20 1402 08340 <small>NEW</small>	

		Reference		ITEM	TYPE
ECM					4
7.28 RD2, 7.28 RDRS3, 7.28 RR3					
04.2002→12.2007		D 0836 LF 01	ME 	20 1602 08262	
04.2002→12.2007		D 0836 LF 01, D 0836 LF 03	ME 	20 1602 08340	
04.2002→12.2007		D 0836 BF 01, D 0836 LF 03	32 mm 	20 1402 08260 <small>NEW</small>	
ECT					5
10.35 DB2, 10.35 RDB3, 10.35 ST, 10.43 DB2, 10.43 MT, MTL, 10.43 RDB3, 10.43 ST, 32.35 BB					
02.2005→		D 2066 LF 01, D 2066 LF 03	ME 	20 1602 20660	
02.2005→		D 2066 LF 01, D 2066 LF 03	ME 	20 1602 26760	
02.2005→		D 2066 LF 01, D 2066 LF 03	ME - 136 mm 	20 1602 38760	
02.2005→ 		D 2066 LF 01, D 2066 LF 03 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.		20 1402 20660	
02.2005→ 		D 2066 LF 01, D 2066 LF 03 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038 Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038 При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038		20 1402 26761	

















E

	 Reference		ITEM	TYPE
ECT 12.36 DB2, 12.36 ST				6
04.2002→ 	D 2866 LF27, D 2866 LF37 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
04.2002→	D 2866 LF27, D 2866 LF37	ME - 136 mm 	20 1602 38760	
04.2002→ 	D 2866 LF27, D 2866 LF37 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
04.2002→	D 2866 LF27, D 2866 LF37		20 1402 28760	
ECT 13.46 DT, 13.46 MT, MTL, 13.46 RDB3, 13.48 DT, 13.48 MT, MTL, 13.48 RDB3, 13.48 ST				7
04.2002→ 	D 2876 LF 04, D 2876 LF 12 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
04.2002→	D 2876 LF 04, D 2876 LF 12	ME - 136 mm 	20 1602 38760	
04.2002→	D 2876 LF 04, D 2876 LF 12		20 1402 28760	

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
D 2066 LOH 02 Euro 4	D (LA)	6	120 x 155	10518	4	20,5:1	265	360	3
D 2066 LUH 11 Euro 4	D (LA)	6	120 x 155	10518	4	20,5:1	199	271	1
D 2066 LUH 12 Euro 4	D (LA)	6	120 x 155	10520	4	20,5:1	228	310	2
OM 366.907 Euro 0	D (NA)	6	97,5 x 133	5958	2	17,25:1	100	136	5
OM 904.907 Euro 2	D (LA)	4	102 x 130	4249	3	17,4:1	125-130	170-177	4











F


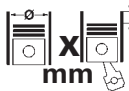

		Reference		ITEM	TYPE
A-Series					1
A 537.3					
05.2006→		D 2066 LUH 11	ME	20 1602 20661	
05.2006→ 		D 2066 LUH 11 for retarder	ME - 135 mm	20 1602 28663	
05.2006→		D 2066 LUH 11	ME	20 1602 82600	
05.2006→ 		D 2066 LUH 11 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.		20 1402 20660	
05.2006→ 		D 2066 LUH 11 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038 Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038 При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038		20 1402 26761	
A-Series					2
A 547.3, A 559.4, A 637					
05.2006→		D 2066 LUH 12	ME	20 1602 20661	
05.2006→		D 2066 LUH 12	ME	20 1602 82600	

	 Reference		ITEM	TYPE
05.2006→ 	<p>D 2066 LUH 12</p> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036.</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036.</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036.</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036.</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>		20 1402 20660	
05.2006→ 	<p>D 2066 LUH 12</p> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038</p>		20 1402 26761	
A-Series				
A 777				
05.2006→	D 2066 LOH 02	ME 	20 1602 26760	
05.2006→	D 2066 LOH 02	ME - 136 mm 	20 1602 38760	
05.2006→ 	<p>D 2066 LOH 02</p> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036.</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036.</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036.</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036.</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>		20 1402 20660	





F

3


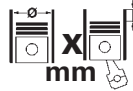

	 Reference		ITEM	TYPE
05.2006→ 	<p>D 2066 LOH 02</p> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038</p>		<p>20 1402 26761</p>	
<p>B-Series</p>				<p>4</p>
<p>1118 BS, 1318 B, 1318 BD, 1318 BK, 1418 BSK</p>				
05.1999→	<p>OM 904.907</p>	ME 	<p>20 1603 90400</p>	
05.1999→	<p>OM 904.907</p>		<p>20 1403 90600</p>	
<p>B-Series</p>				<p>5</p>
<p>1314 B, 1314 BD, 1314 BDT</p>				
07.1984→	<p>OM 366.907</p>		<p>20 1403 35200</p>	

		Cyl	 mm	cm ³		Comp. Ratio ε	kW	PS	Pos
1SZ-FE		B (NA) 4	69 x 66,7	998	4	10	51	69	1

F






	 Reference		ITEM	TYPE
VIZI 1 1.0				
07.2002→12.2006	1SZ-FE		7.06595.02.0	

F

		Cyl	 X mm	cm³		Comp. Ratio ε	kW	PS	Pos
BF 6M 2013 C Euro 3	D (LA)	6	98 x 126	5702	4	18-18,5	118-190	160-258	6
D 0836 LE 508	D (A)	6	108	6871	2		250	340	8
D 226 B-4	D (NA)	4	105 x 120	4160	2	16,5-17,5	52-74	70-100	1
D 226 B-6	D (NA)	6	105 x 120	6234	2	16,5-17,5	77-88	105-120	2, 4
D 2566 MTE	D (A)	6	125 x 155	11413	2	17:1	162-235	220-320	5
F 6L 913	D (NA)	6	102 x 125	6128	2	17-18,9	51-101	69-138	7
TD 226 B-3	D (A)	3	105 x 120	3120	2	15,5:1	52-84	70-114	1
TD 226 B-4	D (A)	4	105 x 120	4160	2	15,5:1	60-77	82-105	1, 3
TD 226 B-6	D (A)	6	105 x 120	6234	2	16,4:1	81-136	110-185	2, 4
TD 226-6	D (A)	6	105 x 120	6234	2	15,5:1	107-125	146-170	4




F

		Reference		ITEM	TYPE
Farmer 1					
304 LSA, 304 S, 304 LS, 305 LS, 305 LSA, 306 LS, 306 LSA, 307 A, 307 LS, 307 LSE, 307 LSA, 308, 308 LS, 308 LSE, 308 LSA, 309, 309 LS, 309 LSA, 310, 310 LSA, 310 LSE					
01.1981→ 		D 226 B-4, TD 226 B-3, TD 226 B-4 Ölsaugrohr/oil pickup pipe/tube d'aspiration/tubo de aspiración de aceite/ масловсасывающая трубка Ø 30 mm		20 1405 22600	
Farmer 2					
311, 311 LSA, 311 LSE, 312, 312 LSA					
01.1991→ 		D 226 B-6, TD 226 B-6 Ölsaugrohr/oil pickup pipe/tube d'aspiration/tubo de aspiración de aceite/ масловсасывающая трубка Ø 34 mm		20 1405 22601	
Favorit 3					
509 CA, 510 CA					
01.1993→12.1999 		TD 226 B-4 Ölsaugrohr/oil pickup pipe/tube d'aspiration/tubo de aspiración de aceite/ масловсасывающая трубка Ø 30 mm		20 1405 22600	
Favorit 4					
511 CA, 512 CA, 514 CA, 515 CA, 615 LS, 615 SL, 615 LSA					
01.1976→12.1999 		D 226 B-6, TD 226 B-6, TD 226-6 Ölsaugrohr/oil pickup pipe/tube d'aspiration/tubo de aspiración de aceite/ масловсасывающая трубка Ø 34 mm		20 1405 22601	
Favorit 5					
626 LS					
01.1981→12.1985		D 2566 MTE	ME - 125 mm	20 1602 25660	
01.1981→12.1985		D 2566 MTE		20 1402 25300	
01.1981→12.1985 		D 2566 MTE ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
Favorit 6					
716 Vario					
01.2006→		BF 6M 2013 C		20 1405 06000 NEW	
GT 7					
395 GTA					
01.1989→12.1998		F 6L 913		20 1405 91206	
01.1989→12.1998		F 6L 913		20 1405 91306	
TRACTORS 8					
916					
01.2005→		D 0836 LE 508	32 mm	20 1402 08260 NEW	

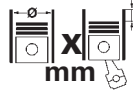




















	 Reference		ITEM	TYPE
01.2005→	D 0836 LE 508	34 mm 	20 1402 08360 <small>NEW</small>	




F

		Cyl		mm	cm ³		Comp. Ratio ε	kW	PS	Pos
146 B2.000	D (NA)	4	82,6 x 79,2	1698	2	20,5	42-44	57-60	73, 74, 77, 236, 238, 311	
146 D7.000 KAT	D (A)	4	82,6 x 79,2	1698	2	20	46	63	77, 311	
149 A1.000	D (NA)	4	82,6 x 90	1929	2	21	48	65	211	
149 B3.000	D (NA)	4	82,6 x 79,2	1698	2	20,5	44	60	72, 73, 77, 311	
149 B4.000	D (NA)	4	82,6 x 79,2	1697	2	20	42-45	57-61	210	
149 B5.046	D (NA)	4	82,6 x 90	1929	2	20	44	60	236	
154 C6.000	D (A)	4	82,6 x 90	1929	2	18	66-68	90-92	58	
154 D1.000	D (A)	4	82,6 x 90	1929	2	20	69	94	58	
160 A6.000	D (A)	4	82,6 x 90	1929	2	19,2	66-68	90-92	208	
160 A6.046	D (A)	4	82,6 x 90	1929	2	19,2	66-69	90-94	210	
160 A7.000	D (NA)	4	82,6 x 90	1929	2	21	48	65	41, 45, 115, 207, 209, 211	
160 A7.000	D (NA)	4	82,6 x 90	1929	2	21	48	65	41, 45, 115, 207, 209, 211	
160 B6.046	D (A)	4	82,6 x 90	1929	2	19,2:1	59	82	208, 210	
160 D1.000	D (A)	4	82,6 x 90	1929	2	19,2:1	65-66	88-90	208, 210	
169 A1.000	D (A)	4	69,6 x 82	1248	4	17,6	55	75	5, 15, 137, 189, 323	
169 A1.000	D (A)	4	69,6 x 82	1248	4	17,6	55	75	5, 15, 137, 189, 323	
169 A3.000	B (NA)	4	72 x 84	1368	4	10,8:1	74-79	100-107	8, 9, 17, 18, 138	
169 A3.000	B (NA)	4	72 x 84	1368	4	10,8:1	74-79	100-107	8, 9, 17, 18, 138	
169 A4.000	B (NA)	4	70,8 x 78,9	1242	2	11,1	51	69	4, 14, 134, 156, 167, 320	
169 A5.000	D (A)	4	69,6 x 82	1248	4	16,8	55	75	137	
169 A5.000	D (A)	4	69,6 x 82	1248	4	16,8	55	75	137	
175 A3.000	B (A)	5	82 x 75,7	1998	4	8,5	162	220	57	
176 A3.000	D (A)	4	82,6 x 79,2	1698	2	20,3	51-53	69-72	128, 144, 190, 205	
176 A5.000	D (A)	4	82,6 x 79,2	1698	2	19,1	52-59	71-80	128, 144, 343	
176 A6.000	B (NA)	4	70 x 72	1108	2	9,6	40	54	145	
176 A7.000	B (NA)	4	70,8 x 78,9	1242	2	9,6	43-44	58-60	146, 164	
176 A8.000	B (NA)	4	70,8 x 78,9	1242	2	9,8	54	73	118, 146	
176 B1.000	B (NA)	4	70,8 x 78,9	1242	2	10,2	44	60	146, 164	
176 B2.000	B (NA)	4	70 x 72	1108	2	9,6	40	54	55, 131, 145, 185, 240, 342, 368	
176 B3.000	D (NA)	4	82,6 x 79,2	1698	2	20,5	42	57	122, 144, 190, 343	
176 B4.000	B (NA)	4	70,8 x 78,9	1242	2	9,8	44	60	146, 164	
176 B7.000	D (A)	4	82,6 x 79,2	1698	2	19,1	46-47	63-64	144, 190, 343	
176 B9.000	B (NA)	4	70,8 x 78,9	1242	4	10,2	63	86	65, 143, 165	
178 B5.000	B (NA)	4	70,8 x 78,9	1242	2	9,8	50-55	68-75	118, 124, 188, 202, 310	
178 B7.045	B (NA)	4	70,8 x 78,9	1242	2	9,8	44-60	60-82	118, 203	
178 C4.066	B (NA)	4	70,8 x 78,9	1242	2	9,8	44-46	60-63	118, 124, 188	
178 C9.066	D (A)	4	82,6 x 79,2	1698	2	20,3	46-52	63-71	128, 190	
178 D5.066	B	4	70,8 x 78,9	1242	2	9,8/ 10,2:1	44	60	237	
178 E2.000	B (NA)	4	70,8 x 78,9	1242	2	9,8	50-54	68-73	118, 124	
178 E8.011	B (NA)	4	70,8 x 78,9	1242	2	9,8	48-50	65-68	119, 126, 187, 201, 235, 374	
178 E9.011	A (NA) B	4	70,8 x 78,9	1242	2	11	50-60	68-82	119, 126, 187, 235, 374, 375	
182 A1.000	B (NA)	5	82 x 75,7	1998	4	10	108-113	147-154	47, 57, 109, 114	
182 A2.000	B (NA)	4	82 x 82,7	1747	4	10,3	83	113	40, 44, 107, 112	
182 A7.000	D (A)	4	82 x 90,4	1910	2	20,7	74	100	42, 46, 108, 113, 115	
182 A8.000	D (A)	4	82 x 90,4	1910	2	20,7	55	75	42, 46, 108, 113, 115	
182 B2.000	B (NA)	4	70,8 x 78,9	1242	4	10,2:1	60-64	82-87	38, 43, 105, 110	
182 B3.000	B (NA)	5	82 x 75,7	1998	4	10	113	154	57	
182 B4.000	D (A)	4	82 x 90,4	1910	2	18,45	77-79	105-107	42, 46, 108, 113, 115, 116	
182 B7.000	B (NA)	5	82 x 75,7	1998	4	10,7	113	154	47, 109, 114	
182 B9.000 Euro 3	D (A)	4	82 x 90,4	1910	2	18,45	74-79	100-107	42, 46, 70, 108, 245	
183 A1.000	B (NA)	4	82 x 82,7	1747	4	10,3	92-97	125-132	37, 39, 56, 106, 111, 152	
185 A2.000	D (A)	5	82 x 90,4	2387	2	20,7	91	125	108, 113	
185 A6.000	D (A)	5	82 x 90,4	2387	2	18,45	96	130	108, 113	
186 A6.000	D (A)	4	82 x 90,4	1910	2	18,45	81	110	108, 113, 115, 116	
186 A8.000	D (A)	4	82 x 90,4	1910	2	18,45:1	85	115	116	
186 A9.000	D (A)	4	82 x 90,4	1910	2	18:1	88	120	71, 245	
187 A1.000	B (NA)	4	70 x 72	1108	2	9,6	40-42	54-57	132, 319	
188 A2.000	D (A)	4	82 x 90,4	1910	2	18,4	59	80	130, 153, 206	
188 A3.000	D (NA)	4	82 x 90,4	1910	2	22,5	44	60	153, 335	
188 A4.000	B (NA)	4	70,8 x 78,9	1242	2	9,5-9,8	38-44	52-60	35, 118, 124, 133, 135, 148, 149, 188, 202, 234, 321, 322, 333	
188 A5.000	B (NA)	4	70,8 x 78,9	1242	4	10,6	57-60	78-82	38, 43, 92, 125, 147, 186, 191	
188 A7.000	D (A)	4	82 x 90,4	1910	2	18,5	63	86	153, 335	

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
188 A8.000	D (A)	4	69,6 x 82	1248	4	18	51	70	136, 243, 324
188 A8.000	D (A)	4	69,6 x 82	1248	4	18	51	70	136, 243, 324
188 A9.000	D (A)	4	69,6 x 82	1248	4	18	51-66	70-90	67, 94, 117, 120, 121, 127, 150, 189, 243, 334
188 A9.000	D (A)	4	69,6 x 82	1248	4	18	51-66	70-90	67, 94, 117, 120, 121, 127, 150, 189, 243, 334
188 B2.000	D (A)	4	82 x 90,4	1910	2	18	74	101	98, 154, 318
192 A1.000	D (A)	4	82 x 90,4	1910	2	18,5	85	115	194, 199
192 A2.000	B (NA)	5	83 x 90,4	2446	4	10,5	117-125	159-170	196
192 A5.000	D (A)	4	82 x 90,4	1910	4	18,5	103	140	195, 200, 370
192 A8.000	D (A)	4	82 x 90,4	1910	2	18:1	88	120	53, 194, 199
192 A9.000	D (A)	4	82 x 90,4	1910	2	18,45	74	100	194, 199
192 B1.000	D (A)	4	82 x 90,4	1910	4	18,5	100	136	195, 200, 370
192 B2.000	B (NA)	4	72 x 84	1368	4	11	66	90	48, 50, 192, 197
192 B3.000	B (NA)	4	79 x 81,5	1598	4	10,5	77	105	193, 198, 369
194 A1.000	B (NA)	4	86 x 94,6	2198	4	10	108	147	63
198 A1.000	B (A)	4	72 x 84	1368	4	9,6-10	104-112	141-152	48, 50, 87, 101, 162
198 A1.000	B (A)	4	72 x 84	1368	4	9,6-10	104-112	141-152	48, 50, 87, 101, 162
198 A2.000	D (A)	4	79,5 x 80,5	1598	4	16,1-16,9	88	120	52
198 A2.000	D (A)	4	79,5 x 80,5	1598	4	16,1-16,9	88	120	52
198 A3.000	D (A)	4	79,5 x 80,5	1598	4	16,5	77	105	51, 104, 239, 250, 261, 270
198 A3.000	D (A)	4	79,5 x 80,5	1598	4	16,5	77	105	51, 104, 239, 250, 261, 270
198 A4.000	B (A)	4	72 x 84	1368	4	9,6-10	88	120	48, 88, 103, 166, 249, 259, 269
198 A5.000	D (A)	4	83 x 90,4	1956	4	16,5	121	165	54
198 A5.000	D (A)	4	83 x 90,4	1956	4	16,5	121	165	54
198 A6.000	D (A)	4	79,5 x 80,5	1598	4	16,5	66	90	51
198 A6.000	D (A)	4	79,5 x 80,5	1598	4	16,5	66	90	51
198 A7.000	B (A)	4	72 x 84	1368	4	9,8	103	140	49
198 A7.000	B (A)	4	72 x 84	1368	4	9,8	103	140	49
198 A8.000	D (LA)	4	83 x 90,4	1956	4	16,5	120	163	54
199 A1.000	D (A)	4	69,6 x 82	1248	4	16,8	55	75	141
199 A1.000	D (A)	4	69,6 x 82	1248	4	16,8	55	75	141
199 A2.000	D (A)	4	69,6 x 82	1248	4	18	55-68	75-93	36, 68, 75, 84, 85, 158, 172, 173, 180, 242, 312, 315, 329, 337
199 A2.000	D (A)	4	69,6 x 82	1248	4	18	55-68	75-93	36, 68, 75, 84, 85, 158, 172, 173, 180, 242, 312, 315, 329, 337
199 A3.000	D (A)	4	69,6 x 82	1248	4	18	63-70	86-95	86, 95, 99, 100, 172, 174, 246, 255, 265, 316, 317, 331
199 A3.000	D (A)	4	69,6 x 82	1248	4	18	63-70	86-95	86, 95, 99, 100, 172, 174, 246, 255, 265, 316, 317, 331
199 A4.000 Euro 4	B (NA)	4	70,8 x 78,9	1242	2	11	48-51	65-69	81, 168
199 A5.000	D (A)	4	82 x 90,4	1910	2	18	96	131	91
199 A5.000	D (A)	4	82 x 90,4	1910	2	18	96	131	91
199 A6.000	B (NA)	4	72 x 84	1368	4	11	70-71	95-97	88
199 A7.000	B (NA)	4	72 x 84	1368	2	11	55	75	156, 168
199 A9.000 Euro 5	D (A)	4	69,6 x 82	1248	4	17,6	55-59	75-80	75, 141, 142, 158, 173, 180, 312, 327, 329, 337
199 A9.000 Euro 5	D (A)	4	69,6 x 82	1248	4	17,6	55-59	75-80	75, 141, 142, 158, 173, 180, 312, 327, 329, 337
199 B1.000 Euro 5	D (A)	4	69,6 x 82	1248	4	16,8	64-70	87-95	6, 16, 76, 93, 100, 142, 160, 171, 178, 204, 223, 313, 330, 338
199 B1.000 Euro 5	D (A)	4	69,6 x 82	1248	4	16,8	64-70	87-95	6, 16, 76, 93, 100, 142, 160, 171, 178, 204, 223, 313, 330, 338
199 B2.000 Euro 5	D (A)	4	69,6 x 82	1248	4	17,6	51	69	82, 170
199 B2.000 Euro 5	D (A)	4	69,6 x 82	1248	4	17,6	51	69	82, 170
199 B4.000 Filter	D (A)	4	69,6 x 82	1248	4	16,8	62	84	21, 83, 159, 169, 339
199 B4.000 Filter	D (A)	4	69,6 x 82	1248	4	16,8	62	84	21, 83, 159, 169, 339
199 B5.000 Euro 5	D (A)	4	79,5 x 80,5	1598	4	17,8	77	105	24
199 B5.000 Euro 5	D (A)	4	79,5 x 80,5	1598	4	17,8	77	105	24


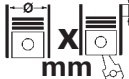

F

																							
		Cyl	mm	cm³	Comp. Ratio	€	kW	PS	Pos														
199 B6.000 Euro 6	B (A)	2	80,5 x 86	875	4	10,1	74-77	101-105	2, 12, 19, 155														
199 B7.000 Euro 6	B (A)	2	80,5 x 86	875	4	10,1	74	101	155														
199 B8.000	D (A)	4	69,6 x 82	1248	4		59	80	157														
199 B8.000	D (A)	4	69,6 x 82	1248	4		59	80	157														
223 A5.000	B (NA)	4	70,8 x 78,9	1242	2	9,8	48	65	66, 241														
223 A6.000 Euro 3	D (NA)	4	82 x 90,4	1910	2	22,6	46-48	63-65	70, 123, 129, 130, 206, 245														
223 A7.000	D (A)	4	82 x 90,4	1910	2	18,5	77	105	70, 245														
223 A9.000	D (A)	4	69,6 x 82	1248	4	17,6	62	84	67, 83, 169, 204, 243														
223 A9.000	D (A)	4	69,6 x 82	1248	4	17,6	62	84	67, 83, 169, 204, 243														
223 B1.000	D (A)	4	82 x 90,4	1910	2	18,5	77	105	70, 245														
223 B2.000	D (A)	4	82 x 90,4	1910	2	18,5	74	100	70														
225 A2.000	D (A)	4	69,6 x 82	1248	4		59	80	142, 179, 257, 267, 314, 328														
225 A2.000	D (A)	4	69,6 x 82	1248	4		59	80	142, 179, 257, 267, 314, 328														
230 A2.000	D (NA)	4	82,6 x 90	1929	2	20	51	70	275, 286														
230 A3.000 Euro 2	D (A)	4	82,6 x 90	1929	2	20	60	82	275, 286, 299														
230 A4.000 Euro 2	D (A)	4	82,6 x 90	1929	2	19	59	80	275, 286, 299														
250 A1.000 Euro 5	D (A)	4	83 x 90,4	1956	4	16,5	85	116	282, 294, 306														
250 A1.000 Euro 5	D (A)	4	83 x 90,4	1956	4	16,5	85	116	282, 294, 306														
250 A2.000	D (A)	4	83 x 90,4	1956	4	16,5	85	116	282, 294, 306														
250 A2.000	D (A)	4	83 x 90,4	1956	4	16,5	85	116	282, 294, 306														
263 A1.000 Euro 5	D (LA)	4	83 x 90,4	1956	4	16,5	99	135	254, 264, 273														
263 A1.000 Euro 5	D (LA)	4	83 x 90,4	1956	4	16,5	99	135	254, 264, 273														
263 A2.000 Euro 5	D (A)	4	69,6 x 82	1248	4	16,8	66	90	246, 255, 265														
263 A2.000 Euro 5	D (A)	4	69,6 x 82	1248	4	16,8	66	90	246, 255, 265														
263 A3.000 Euro 5	D (A)	4	79,5 x 80,5	1598	4	16,5	74	101	251, 262, 271														
263 A3.000 Euro 5	D (A)	4	79,5 x 80,5	1598	4	16,5	74	101	251, 262, 271														
263 A4.000 Euro 5	D (A)	4	79,5 x 80,5	1598	4	16,5	66	90	252, 262, 271														
263 A4.000 Euro 5	D (A)	4	79,5 x 80,5	1598	4	16,5	66	90	252, 262, 271														
263 A5.000	D (A)	4	79,5 x 80,5	1598	4	16,5	66	90	262, 271														
263 A5.000	D (A)	4	79,5 x 80,5	1598	4	16,5	66	90	262, 271														
263 A6.000	D (A)	4	69,6 x 82	1248	4	16,8	55	75	256, 266														
263 A7.000	D (A)	4	79,5 x 80,5	1598	4	16,5	70	95	253, 263														
263 A7.000	D (A)	4	79,5 x 80,5	1598	4	16,5	70	95	253, 263														
263 A8.000	D (A)	4	79,5 x 80,5	1598	4		77	105	250, 261, 270														
263 A8.000	D (A)	4	79,5 x 80,5	1598	4		77	105	250, 261, 270														
263 A9.000	D (A)	4	79,5 x 80,5	1598	4	16,5	74	101	251, 262, 271														
263 A9.000	D (A)	4	79,5 x 80,5	1598	4	16,5	74	101	251, 262, 271														
280 A1.000	D (A)	4	82,6 x 90	1929	2	20	60	82	283, 284, 295, 296, 307, 308														
312 A1.000	B (A)	4	72 x 84	1368	4	9,8	99-140	135-190	8, 22														
312 A1.000	B (A)	4	72 x 84	1368	4	9,8	99-140	135-190	8, 22														
312 A2.000 Euro 5	B (A)	2	80,5 x 86	875	4	10,2-14,8	57-66	77-90	2, 12, 19, 139, 155, 326, 336														
312 A3.000	B (LA)	4	72 x 84	1368	4	9,8	103-132	140-180	8, 11														
312 A4.000 Euro 6	B (NA)	2	83,5 x 88	964	4	11,1	44-48	60-65	3, 13, 140, 325														
312 A5.000 Euro 6	B (A)	2	80,5 x 86	875	4	10	57-63	77-86	2, 12, 139														
312 A6.000	B (NA)	2	83,5 x 88	964	4	11,1	44	60	3, 13, 140														
312 A7.000 Euro 6	B (A)	2	80,5 x 86	875	4	10	57-66	78-90	139														
312 A8.000 Euro 6	D (A)	4	69,6 x 82	1248	4	16,8	59	80	142, 328														
312 A8.000 Euro 6	D (A)	4	69,6 x 82	1248	4	16,8	59	80	142, 328														
312 B1.000	D (A)	4	69,6 x 82	1248	4		70	95	6, 16, 142														
312 B1.000	D (A)	4	69,6 x 82	1248	4		70	95	6, 16, 142														
312 B2.000 Euro 6	D (A)	4	69,6 x 82	1248	4	16,8	59	80	142, 328														
312 B2.000 Euro 6	D (A)	4	69,6 x 82	1248	4	16,8	59	80	142, 328														
312 B5.000	D (A)	4	69,6 x 82	1248	4		57	78	7														
312 B5.000	D (A)	4	69,6 x 82	1248	4		57	78	7														
323 B6.600	B (NA)	4	72 x 84	1368	4	10,8	66-92	90-125	87, 101, 175														
323 B6.600	B (NA)	4	72 x 84	1368	4	10,8	66-92	90-125	87, 101, 175														
327 A.011	B (NA)	4	72 x 84	1368	2	12,35	62-68	85-92	8, 17														
330 A1.000	D (A)	4	69,6 x 82	1248	4		70	95	20, 142, 160, 178, 247, 258, 268, 313														
330 A1.000	D (A)	4	69,6 x 82	1248	4		70	95	20, 142, 160, 178, 247, 258, 268, 313														
350 A1.000 Euro 4/5	B (NA)	4	72 x 84	1368	2	11	51-63	69-86	69, 81, 96, 102, 156, 168, 244, 332, 340, 341														
350 A2.000 Euro 5	D (A)	4	79,5 x 80,5	1598	4	16,5	85-88	116-120	97														






















		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
350 A2.000 Euro 5	D (A)	4	79,5 x 80,5	1598	4	16,5	85-88	116-120	97
4D56	D (A)	4	91,1 x 95	2477	4	17	79-131	107-178	80
4HV Euro 4	D (A)	4	86 x 94,6	2198	4		74	101	280, 292, 304
552 53 268	B (LA)	4	72 x 84	1368	4	9,8	103	140	1
552 53 268	B (LA)	4	72 x 84	1368	4	9,8	103	140	1
552 60 384	D (LA)	4	79,5 x 80,5	1598	4	16,5	84-88	114-120	31, 215, 216, 220, 221, 225, 226
552 60 384	D (LA)	4	79,5 x 80,5	1598	4	16,5	84-88	114-120	31, 215, 216, 220, 221, 225, 226
552 63 087	D (A)	4	83 x 90,4	1956	4	16,5	100-103	136-140	33, 34
552 63 087	D (A)	4	83 x 90,4	1956	4	16,5	100-103	136-140	33, 34
552 63 088	D (A)	4	83 x 90,4	1956	4	16,5	100-125	136-170	32, 33, 34, 227
552 63 088	D (A)	4	83 x 90,4	1956	4	16,5	100-125	136-170	32, 33, 34, 227
552 63 623	B (A)	4	72 x 84	1368	4	10	119-125	162-170	29
552 63 623	B (A)	4	72 x 84	1368	4	10	119-125	162-170	29
552 63 624	B (LA)	4	72 x 84	1368	4	10	100-103	136-140	29
552 63 624	B (LA)	4	72 x 84	1368	4	10	100-103	136-140	29
552 63 842	B (NA)	4	77 x 85,8	1598	4	11,1	81-82	110-112	30
552 66 963	D (LA)	4	69,6 x 82	1248	4	16,8	70	95	28, 213, 218, 223
552 66 963	D (LA)	4	69,6 x 82	1248	4	16,8	70	95	28, 213, 218, 223
552 77 701	B (LA)	4	72 x 84	1368	4		88	120	29
552 77 701	B (LA)	4	72 x 84	1368	4		88	120	29
552 80 444	D (LA)	4	79,5 x 80,5	1598	4	16,5	84-88	114-120	25, 31, 215, 216, 220, 221
552 80 444	D (LA)	4	79,5 x 80,5	1598	4	16,5	84-88	114-120	25, 31, 215, 216, 220, 221
552 82 151 Euro 6	B (LA)	3	70 x 86,5	999	4	10,5	73-88	99-120	26, 212, 217, 222
552 82 328 Euro 6	B (LA)	4	70 x 86,5	1332	4	10,5	110-132	150-179	26, 27
552 82 328 Euro 6	B (LA)	4	70 x 86,5	1332	4	10,5	110-132	150-179	26, 27
552 83 099	D (A)	4	83 x 90,4	1956	4	16,5	100-110	136-150	34
552 83 099	D (A)	4	83 x 90,4	1956	4	16,5	100-110	136-150	34
552 83 775	D (LA)	4	69,6 x 82	1248	4	16,8	59-70	80-95	28, 178, 213, 218, 223, 314
552 83 775	D (LA)	4	69,6 x 82	1248	4	16,8	59-70	80-95	28, 178, 213, 218, 223, 314
8040.25.000	D (A)	4	104 x 115	3908	2	17:1	74-85	101-116	376
8040.25.207	D (A)	4	104 x 115	3908	2	17:1	85	116	377
8040.25.208	D (A)	4	104 x 115	3908	2	17:1	85	116	377
8040.45.5200 Euro 2	D (LA)	4	104 x 115	3908	2	18:1	100	136	377
8040.45.5281 Euro 2	D (LA)	4	104 x 115	3908	2	18:1	100	136	377
8140.43C.4031 Euro 2	D (LA)	4	94,4 x 100	2798	2	18,5:1	78	106	377
8140.43S Euro 3	D (A)	4	94,4 x 100	2798	2	18,5	93-103	127-140	277, 279, 289, 291, 301, 303
8140.47 Euro 1	D (A)	4	93 x 92	2500	2	18,5	80-85	109-116	276, 288, 300
8140.47R Euro 1	D (A)	4	93 x 92	2500	2	18,5	80	110	276, 288, 300
8140.63 Euro 2	D (NA)	4	94,4 x 100	2800	2	21,7	64	87	277, 289, 301
8140.63.4000 Euro 2	D (NA)	4	94,4 x 100	2798	2	18,5	62-64	84-87	377
8140.67 Euro 2	D (NA)	4	93 x 92	2500	2	22	55-62	75-84	276, 288, 300
8144.67	D (NA)	4	93 x 92	2500	2	22	55	75	285, 297, 309
831 D1.000	D (A)	4	82,6 x 90	1929	2	20:1	59	80	181, 182
843 A1.000	B (NA)	4	72 x 84	1368	4	10,8	65-71	88-97	23, 92, 151, 192, 197, 214, 219, 224, 248, 260, 269
843 A1.000	B (NA)	4	72 x 84	1368	4	10,8	65-71	88-97	23, 92, 151, 192, 197, 214, 219, 224, 248, 260, 269
844 A2.000	D (A)	4	83 x 90,4	1956	4	16,5	120	163	54
844 A2.000	D (A)	4	83 x 90,4	1956	4	16,5	120	163	54
844 A3.000	D (A)	4	79,5 x 80,5	1598	4	16,1-16,9	77	105	51
937 A4.000	D (A)	4	82 x 90,4	1910	4	18,45:1	93	126	195, 200, 370
937 A5.000	D (A)	4	82 x 90,4	1910	4	17,5	110	150	53, 195, 200, 370
937 A7.000	D (A)	4	82 x 90,4	1910	2	18,45:1	85	115	194, 199
939 A1.000	D (A)	4	82 x 90,4	1910	2	18:1	88	120	62, 91
939 A1.000	D (A)	4	82 x 90,4	1910	2	18:1	88	120	62, 91
939 A2.000	D (A)	4	82 x 90,4	1910	4	17,5	110	150	60
939 A2.000	D (A)	4	82 x 90,4	1910	4	17,5	110	150	60
939 A3.000	D (A)	5	82 x 90,4	2387	4	17:1	147	200	64
939 A3.000	D (A)	5	82 x 90,4	2387	4	17:1	147	200	64
939 A4.000	B (NA)	4	80,5 x 88,2	1796	4	10,5:1	96-103	131-140	59

F

		Cyl	mm	cm ³	ε	kW	PS	Pos	
939 A7.000	D (A)	4	82 x 90,4	1910	2	18:1	85	115	61, 90
939 A7.000	D (A)	4	82 x 90,4	1910	2	18:1	85	115	61, 90
939 A8.000	D (A)	4	82 x 90,4	1910	4	18,4	100	136	60
939 A8.000	D (A)	4	82 x 90,4	1910	4	18,4	100	136	60
939 B5.000	D (LA)	4	83 x 90,4	1956	4		100-125	140-170	78, 79
939 B5.000	D (LA)	4	83 x 90,4	1956	4		100-125	140-170	78, 79
940 A5.000 Euro 5	D (A)	4	83 x 90,4	1956	4	16,5	103-125	140-170	78, 79
940 A5.000 Euro 5	D (A)	4	83 x 90,4	1956	4	16,5	103-125	140-170	78, 79
940 B7.000 Euro 6	B (A)	4	72 x 84	1368	4	9,8	88-93	120-126	22, 214, 219, 224
940 B7.000 Euro 6	B (A)	4	72 x 84	1368	4	9,8	88-93	120-126	22, 214, 219, 224
940 C1.000	D (A)	4	79,5 x 80,5	1598	4	16,5	88	120	25, 225, 253, 263, 272
940 C1.000	D (A)	4	79,5 x 80,5	1598	4	16,5	88	120	25, 225, 253, 263, 272
955 A2.000 Euro 5	B (A)	4	72 x 84	1368	4	9,8	99-101	135-137	162, 163, 176
955 A2.000 Euro 5	B (A)	4	72 x 84	1368	4	9,8	99-101	135-137	162, 163, 176
955 A3.000 Euro 5	D (A)	4	79,5 x 80,5	1598	4	16,5	88	120	25, 89, 177
955 A3.000 Euro 5	D (A)	4	79,5 x 80,5	1598	4	16,5	88	120	25, 89, 177
955 A6.000 Euro 5	B (NA)	4	72 x 84	1368	4	10,8	77	105	163, 176
955 A6.000 Euro 5	B (NA)	4	72 x 84	1368	4	10,8	77	105	163, 176
955 B2.000	D (A)	4	69,6 x 82	1248	4	18	66	90	161
9H07 (DV6UC)	D (A)	4	75 x 88,3	1560	2	18	66	90	348, 364
9H07 (DV6UC)	D (A)	4	75 x 88,3	1560	2	18	66	90	348, 364
9HM (DV6UC)	D (A)	4	75 x 88,3	1560	2	18	66	90	348, 364
9HM (DV6UC)	D (A)	4	75 x 88,3	1560	2	18	66	90	348, 364
9HU	D (A)	4	75 x 88,3	1560	4	18	66	90	349, 356, 365
9HU	D (A)	4	75 x 88,3	1560	4	18	66	90	349, 356, 365
D19AA	D (A)	4	82 x 90,4	1910	2	18	88	120	183
D19AA	D (A)	4	82 x 90,4	1910	2	18	88	120	183
D20AA Euro 5	D (A)	4	83 x 90,4	1956	4	16,5	99	135	184
D20AA Euro 5	D (A)	4	83 x 90,4	1956	4	16,5	99	135	184
D8B KAT	D (A)	4	83 x 88	1905	2	21,8:1	68	92	345, 353, 360
D9B	D (NA)	4	83 x 88	1905	2	23,5:1	50-51	68-69	344, 359
D9B KAT	D (NA)	4	83 x 88	1905	2	23,5:1	50-51	68-69	344, 359
DHX	D (A)	4	83 x 88	1905	2	21,8	59-66	80-90	274, 287, 298
DHX (XUD9TF/L) KAT	D (LA)	4	83 x 88	1905	2	21,8	66-68	90-92	231, 274, 287, 298, 345, 353, 360
DJY	D (NA)	4	83 x 88	1905	2	23,5	50	68	274, 287, 298
DW10BTED4	D (LA)	4	85 x 88	1997	4	17,6	100	136	358
EAB	B (NA)	4	72 x 84	1368	4		75	102	17
EAF	B (A)	4	72 x 84	1368	4		101	137	10
EAF	B (A)	4	72 x 84	1368	4		101	137	10
EAM	B (A)	4	72 x 84	1368	4	10	101-122	137-166	1, 22, 29
EAM	B (A)	4	72 x 84	1368	4	10	101-122	137-166	1, 22, 29
EYF Euro 6	B (LA)	4	70 x 86,5	1332	4		132	179	26
F1AE0481C Euro 3	D (A)	4	88 x 94	2286	4	18,5	81	110	278, 290, 302
F1AE0481D Euro 4	D (A)	4	88 x 94	2287	4	19	88	120	281, 293, 305
F1AE0481N Euro 5	D (A)	4	88 x 94	2287	4	19	96	131	281, 293, 305
F1AE0481T	D (A)	4	88 x 94	2287	4	19	93	126	278, 290, 302
F1AE3481D	D (A)	4	88 x 94	2287	4	16,2	96	131	281, 293, 305
F1AE3481E	D (A)	4	88 x 94	2287	4	16,2	109-110	148-150	281, 293, 305
F1AE3481G	D (A)	4	88 x 94	2287	4	16,2	82-83	111-113	281, 293, 305
F1AGL411A Euro 6	D (A)	4	88 x 94	2287	4		110	150	281, 305
F1AGL411B Euro 6	D (A)	4	88 x 94	2287	4		130	177	293, 305
F1AGL411C Euro 6	D (A)	4	88 x 94	2287	4		110	150	281, 293, 305
F1AGL411D Euro 6	D (A)	4	88 x 94	2287	4		96	131	281, 293, 305
F2BE0681E Euro 2	D (LA)	6	115 x 125	7790	4	17:1	218	296	377
F2BE0681F Euro 2	D (LA)	6	115 x 125	7790	4	17:1	200	272	377
R9M 408	D (A)	4	80 x 79,5	1598	4	15,4	66-85	90-116	373
R9M 408	D (A)	4	80 x 79,5	1598	4	15,4	66-85	90-116	373
R9M 413	D (A)	4	80 x 79,5	1598	4	15,4	70-89	95-121	371, 372, 373
R9M 413	D (A)	4	80 x 79,5	1598	4	15,4	70-89	95-121	371, 372, 373
R9M 452	D (A)	4	80 x 79,5	1598	4	15,4	92-107	125-145	371, 372, 373
R9M 452	D (A)	4	80 x 79,5	1598	4	15,4	92-107	125-145	371, 372, 373
RFN (EW10J4)	B (NA)	4	85 x 88	1997	4	10,8	100	136	228, 232, 346, 361
RFV	B (NA)	4	86 x 86	1998	4	10,4	97-100	132-136	232
RH02	D (A)	4	85 x 88	1997	4	17,5	94-120	128-163	350, 357, 366
RH02	D (A)	4	85 x 88	1997	4	17,5	94-120	128-163	350, 357, 366
RHH Euro 5	D (A)	4	85 x 88	1997	4	16	120	163	350, 357, 366
RHH Euro 5	D (A)	4	85 x 88	1997	4	16	120	163	350, 357, 366
RHK Euro 4	D (A)	4	85 x 88	1997	4	17,5	88	120	229, 351, 358, 367























				cm³		Comp. Ratio ε	kW	PS	Pos
RHK (DW10UTED4) Euro 4	D (LA)	4	85 x 88	1997	4	17,5	79-88	107-120	355, 363
RHM (DW10ATED4)	D (A)	4	85 x 88	1997	4	17,6:1	79-80	107-109	230, 363
RHR	D (A)	4	85 x 88	1997	4	18	100	136	229, 351, 358, 367
RHW (DW10ATED4)	D (A)	4	85 x 88	1997	4	18	80	109	230, 233, 347, 355, 363
RHX KAT	D (A)	4	85 x 88	1997	2	17,6	69	94	347, 354, 362
RHZ KAT	D (A)	4	85 x 88	1997	2	17,6	80	109	233, 347, 354, 362
WJY (DW8) Euro 2	D (NA)	4	82,2 x 88	1868	2	23	51	69	352
WJY (DW8) Euro 2	D (NA)	4	82,2 x 88	1868	2	23	51	69	352
WJY (DW8B) Euro 2	D (NA)	4	82,2 x 88	1868	2	23	51	69	359
WJY (DW8B) Euro 2	D (NA)	4	82,2 x 88	1868	2	23	51	69	359
WJZ (DW8) Euro 2	D (NA)	4	82,2 x 88	1868	2	23	51-52	69-71	344, 359
WJZ (DW8) Euro 2	D (NA)	4	82,2 x 88	1868	2	23	51-52	69-71	344, 359
























F

		Reference		ITEM	TYPE
124 Spider (348_)					1
1.4 (348)					
03.2016→ 03.2016→	EAM 552 53 268 55263130	55269960		7.07381.11.0	
03.2016→ 03.2016→	EAM 552 53 268 55270033			7.05848.04.0	
500 (312_)					2
0.9 (312AXG1A, 312.AXG11), 0.9 (312AXM1B), 0.9 (312AXN1A)					
07.2010→ 12.2013→ 10.2013→	312 A2.000 312 A5.000 199 B6.000 55226403	55268125	55270030	7.03058.06.0	
500 (312_)					3
0.9 (312AXH1A), 0.9 (312AXP1A)					
09.2012→	312 A4.000 55226402	55268124	55270031	7.02940.06.0	
12.2013→ 09.2012→	312 A6.000 312 A4.000 55226403	55268125	55270030	7.03058.06.0	
500 (312_)					4
1.2 (312AXA1A)					
07.2007→	169 A4.000 55204538	55218802	55221397	ME	7.03645.01.0 
07.2007→	169 A4.000 46520401	55184081		ME	7.28666.01.0 
07.2007→	169 A4.000 55187448				7.29068.01.0 
500 (312_)					5
1.3 D Multijet (312AXB1A)					
10.2007→	169 A1.000 46338675 55272433	46815125 71745026	46819138	55220285	ME  7.07152.55.0 NEW 
10.2007→	169 A1.000 55185375	55232196	73502327		7.04193.02.0 
10.2007→	169 A1.000 55221037	73501167			7.29024.04.0 
10.2007→	169 A1.000 55193232 55268636	55221036	55255221	55268135	7.29024.05.0 
500 (312_)					6
1.3 D Multijet (312AXE1A)					
12.2009→ 12.2009→	312 B1.000 199 B1.000 46338675 55272433	46815125 71745026	46819138	55220285	ME  7.07152.55.0 NEW 








		Reference		ITEM	TYPE
12.2009→	199 B1.000 55233278	55268633		7.03903.03.0	
12.2009→	199 B1.000 55185375	55232196 73502327		7.04193.02.0	
12.2009→ 12.2009→ 	312 B1.000 199 B1.000 46336301 01.2012→	55249418 55272064		7.07381.03.0	
12.2009→ 12.2009→	312 B1.000 199 B1.000 55193232 55268636	55221036 55255221 55268135		7.29024.05.0	
500 (312_)					7
1.3 D Multijet (312AYA1A)					
06.2016→	312 B5.000 46338675 55272433	46815125 71745026	46819138 55220285	ME 	7.07152.55.0 NEW
06.2016→	312 B5.000 46336301	55249418	55272064		7.07381.03.0 
06.2016→	312 B5.000 55193232 55268636	55221036	55255221 55268135		7.29024.05.0 
500 (312_)					8
1.4 (301J410), 1.4 (554Y092), 1.4 Flex (3019530)					
02.2013→ 11.2014→12.2015 01.2011→12.2017 09.2008→	312 A1.000 312 A3.000 327 A.011 169 A3.000 55209695	55222361	55269959		7.01996.03.0 
500 (312_)					9
1.4 (312AXC1B, 312CXC1B)					
10.2007→	169 A3.000 55204538	55218802	55221397	ME	7.03645.01.0 
10.2007→	169 A3.000 46520401	55184081		ME	7.28666.01.0 
10.2007→	169 A3.000 55209695	55222361	55269959		7.01996.03.0 
10.2007→	169 A3.000 55221559	55249347	55268252 55270032		7.01555.07.0 
500 (312_)					10
1.4 Turbo (312AXD1A)					
09.2013→	EAF 55209695	55222361	55269959		7.01996.03.0 
09.2013→	EAF 4892641AA K04892641AB	4892641AB K04892641AC	4892641AC K04892641AA		7.04014.02.0 
























F

		Reference		ITEM	TYPE
500 ABARTH					11
695 Tributo Ferrari					
01.2010→	312 A3.000 55209695	55222361	55269959	 7.01996.03.0	
500 C (312_)					12
0.9 (312AG1A), 0.9 (312AXM1B), 0.9 (312AXN1A, 312AXN11)					
09.2009→ 12.2013→ 12.2013→	312 A2.000 312 A5.000 199 B6.000 55226403	55268125	55270030	7.03058.06.0	
500 C (312_)					13
0.9 (312AXH1A), 0.9 (312AXP1A)					
12.2013→ 09.2012→	312 A6.000 312 A4.000 55226402	55268124	55270031	7.02940.06.0	
12.2013→ 09.2012→	312 A6.000 312 A4.000 55226403	55268125	55270030	7.03058.06.0	
500 C (312_)					14
1.2 (312CXA1A, 312AXA1A)					
09.2009→	169 A4.000 55204538	55218802	55221397	ME 7.03645.01.0	
09.2009→	169 A4.000 46520401	55184081		ME 7.28666.01.0	
09.2009→	169 A4.000 55187448			 7.29068.01.0	
500 C (312_)					15
1.3 D Multijet (312CXB1A)					
09.2009→	169 A1.000 46338675 55272433	46815125 71745026	46819138	55220285 ME 	7.07152.55.0 <small>NEW</small> 
09.2009→	169 A1.000 55185375	55232196	73502327	 7.04193.02.0	
09.2009→	169 A1.000 55221037	73501167		7.29024.04.0	
09.2009→	169 A1.000 55193232 55268636	55221036	55255221	55268135	7.29024.05.0 
500 C (312_)					16
1.3 D Multijet (312CXE1A, 312AXE1A)					
09.2009→ 09.2009→	312 B1.000 199 B1.000 46338675 55272433	46815125 71745026	46819138	55220285 ME 	7.07152.55.0 <small>NEW</small> 
09.2009→	199 B1.000 55233278	55268633		 7.03903.03.0	






















		Reference					ITEM	TYPE
09.2009→	199 B1.000 55185375	55232196	73502327			7.04193.02.0		
09.2009→ 09.2009→	312 B1.000 199 B1.000 46336301	55249418	55272064			7.07381.03.0		
	01.2012→							
09.2009→	199 B1.000 55193232 55268636	55221036	55255221	55268135		7.29024.05.0		
500 C (312_)								17
1.4 (301J410), 1.4 Flex (301OB6)								
07.2014→12.2015 09.2011→ 08.2011→	327 A.011 EAB 169 A3.000 55209695	55222361	55269959			7.01996.03.0		
500 C (312_)								18
1.4 (312CXC1B, 312AXC1B)								
09.2009→	169 A3.000 55204538	55218802	55221397		ME	7.03645.01.0		
09.2009→	169 A3.000 46520401	55184081			ME	7.28666.01.0		
09.2009→	169 A3.000 55209695	55222361	55269959			7.01996.03.0		
09.2009→	169 A3.000 55221559	55249347	55268252	55270032		7.01555.07.0		
500L (351_, 352_)								19
0.9 (199LYC1B), 0.9 Natural Power (199LYC1B)								
03.2013→ 09.2012→	312 A2.000 199 B6.000 55226403	55268125	55270030			7.03058.06.0		
500L (351_, 352_)								20
1.3 D Multijet (199.LYM11, 199.LYM1A)								
06.2014→	330 A1.000 46338675 55272433	46815125 71745026	46819138	55220285	ME 	7.07152.55.0 NEW		
06.2014→	330 A1.000 55185375	55232196	73502327			7.04193.02.0		
06.2014→	330 A1.000 46336301	55249418	55272064			7.07381.03.0		
06.2014→	330 A1.000 55193232 55268636	55221036	55255221	55268135		7.29024.05.0		

F








		Reference		ITEM	TYPE		
500L (351_, 352_)					21		
1.3 D Multijet (199LXY1A, 199LXY11)							
09.2012→	199 B4.000 46338675 55272433	46815125 71745026	46819138	55220285	ME 	7.07152.55.0 <small>NEW</small>	
09.2012→	199 B4.000 55233278	55268633				7.03903.03.0	
09.2012→	199 B4.000 55185375	55232196	73502327			7.04193.02.0	
09.2012→	199 B4.000 55193232 55268636	55221036	55255221	55268135		7.29024.05.0	
500L (351_, 352_)					22		
1.4, 1.4 (199LYF1B), 1.4 LPG (199LYF1B)							
09.2013→ 09.2013→ 10.2013→	EAM 312 A1.000 940 B7.000 55209695	55222361	55269959			7.01996.03.0	
09.2013→ 09.2013→ 10.2013→	312 A1.000 EAM 940 B7.000 55221559	55249347	55268252	55270032		7.01555.07.0	
500L (351_, 352_)					23		
1.4 (199LYB1B)							
09.2012→	843 A1.000 55204538	55218802	55221397		ME	7.03645.01.0	
09.2012→	843 A1.000 46520401	55184081			ME	7.28666.01.0	
09.2012→	843 A1.000 55209695	55222361	55269959			7.01996.03.0	
09.2012→	843 A1.000 55221559	55249347	55268252	55270032		7.01555.07.0	
500L (351_, 352_)					24		
1.6 D Multijet (199LYD1B)							
09.2012→05.2018	199 B5.000 46804051	55209993	55268918	55269148	ME 	7.01984.02.0	
09.2012→05.2018	199 B5.000 46336062 55245435	46338644 55269806	55228102 55271733	55240005 55277853		7.07381.00.0	
09.2012→05.2018	199 B5.000 46343257 55269150	55188660 55269802	55205446 73500096	55221325		7.29023.04.0	

		Reference		ITEM	TYPE	
500L (351_, 352_)					25	
1.6 D Multijet (199LYE1B)						
09.2013→ 09.2013→	940 C1.000 955 A3.000 46804051	55209993	55268918	55269148	ME 	7.01984.02.0 
09.2013→ 09.2013→ 09.2013→	940 C1.000 955 A3.000 552 80 444 46336062 55245435	46338644 55269806	55228102 55271733	55240005 55277853		7.07381.00.0 
09.2013→ 09.2013→ 09.2013→	940 C1.000 955 A3.000 552 80 444 46342809	55269728	55278016			7.04749.02.0 
09.2013→ 09.2013→ 09.2013→	940 C1.000 955 A3.000 552 80 444 46342808	55269729	55278017			7.06245.02.0 
09.2013→ 09.2013→	940 C1.000 955 A3.000 46343257 55269150	55188660 55269802	55205446 73500096	55221325		7.29023.04.0 
500X (334_)					26	
1.0 (334.AXN1B), 1.3 (334AX)						
06.2018→ 09.2018→ 09.2018→	552 82 151 552 82 328 EYF 46342594	55282260			ME - 74 mm 	7.08137.04.0  NEW
06.2018→ 09.2018→ 09.2018→	552 82 151 552 82 328 EYF 46336997	46345894	55284829			7.08702.03.0  NEW
500X (334_)					27	
1.3 (334.AXR11)						
09.2018→	552 82 328 46342594	55282260			ME - 74 mm 	7.08137.04.0  NEW
09.2018→	552 82 328 52076423 52148814	52082967	52113825	52148813	EL	7.10103.05.0  NEW
09.2018→	552 82 328 46336997	46345894	55284829			7.08702.03.0  NEW
500X (334_)					28	
1.3 D Multijet (334AXH1A)						
11.2014→	552 66 963 46338675 55272433	46815125 71745026	46819138	55220285	ME 	7.07152.55.0  NEW
11.2014→ 11.2014→	552 66 963 552 83 775 55185375	55232196	73502327			7.04193.02.0 

F

		Reference					ITEM	TYPE
11.2014→	552 66 963 46336301	55249418	55272064			7.07381.03.0		
11.2014→	552 66 963 55193232 55268636	55221036	55255221	55268135		7.29024.05.0		
500X (334_)							29	
1.4 (334AXC1B), 1.4 (334AXC1B, 334AXC11), 1.4 4x4 (334AXF22), 1.4 LPG (334AXL1B)								
02.2015→ 01.2016→ 09.2014→ 03.2017→	552 63 623 EAM 552 63 624 552 77 701 55209695	55222361	55269959			7.01996.03.0		
01.2016→ 02.2015→ 09.2014→ 03.2017→	EAM 552 63 623 552 63 624 552 77 701 55221559	55249347	55268252	55270032		7.01555.07.0		
500X (334_)							30	
1.6 (334AXE1A)								
11.2014→	552 63 842 46342809	55269728	55278016			7.04749.02.0		
500X (334_)							31	
1.6 D Multijet (334AXA1B), 1.6 D Multijet (334AXA1B, 334AXA11)								
09.2014→	552 60 384 46804051	55209993	55268918	55269148	ME 	7.01984.02.0		
09.2014→ 09.2014→	552 80 444 552 60 384 52076423 52148814 01.2018→	52082967	52113825	52148813	EL	7.10103.05.0 <small>NEW</small>		
09.2014→ 09.2014→	552 60 384 552 80 444 46336062 55245435	46338644 55269806	55228102 55271733	55240005 55277853		7.07381.00.0		
09.2014→ 09.2014→	552 60 384 552 80 444 46336064 55277855 →12.2018	55258238	55269807	55271734		7.07381.02.0		
09.2014→ 09.2014→	552 80 444 552 60 384 46342809	55269728	55278016			7.04749.02.0		
09.2014→ 09.2014→	552 80 444 552 60 384 46342808	55269729	55278017			7.06245.02.0		
500X (334_)							32	
2.0 D Multijet 4x4 (334AX)								
09.2018→	552 63 088 46804051	55209993	55268918	55269148	ME 	7.01984.02.0		










F

		Reference		ITEM	TYPE	
09.2018→		552 63 088 52076423 52148814	52082967 52113825 52148813	EL	7.10103.05.0 NEW	
09.2018→		552 63 088 46336062 55245435	46338644 55269806		7.07381.00.0	
09.2018→		552 63 088 46342809	55269728 55278016		7.04749.02.0	

500X (334_)

33

2.0 D Multijet 4x4 (334AXB22, 334AXD2B)

09.2014→		552 63 087 46804051	55209993 55268918 55269148	ME 	7.01984.02.0	
09.2014→ 09.2014→		552 63 088 552 63 087 52076423 52148814 01.2018→	52082967 52113825 52148813	EL	7.10103.05.0 NEW	
09.2014→ 09.2014→		552 63 088 552 63 087 46336062 55245435	46338644 55269806		7.07381.00.0	
09.2014→ 09.2014→		552 63 088 552 63 087 46336064 55277855 →12.2018	55258238 55269807 55271734		7.07381.02.0	
09.2014→ 09.2014→		552 63 088 552 63 087 46342809	55269728 55278016		7.04749.02.0	
09.2014→ 09.2014→		552 63 088 552 63 087 46343257 55269150 →05.2015	55188660 55269802	55205446 73500096 55221325	7.29023.04.0	
























500X (334_)

34






















2.0 D Multijet 4x4 (334AXB22, 334AXD2B)

09.2014→ 09.2014→		552 63 088 552 63 087 46804051	55209993 55268918 55269148	ME 	7.01984.02.0	
09.2014→ 09.2014→ 09.2014→		552 63 088 552 83 099 552 63 087 52076423 52148814 01.2018→	52082967 52113825 52148813	EL	7.10103.05.0 NEW	
09.2014→ 09.2014→ 09.2014→		552 63 088 552 83 099 552 63 087 46336062 55245435	46338644 55269806		7.07381.00.0	























		Reference		ITEM	TYPE
09.2014→ 09.2014→ 09.2014→ 	552 63 088 552 83 099 552 63 087 46336064 55277855 →12.2018	55258238 55269807 55271734		7.07381.02.0	
09.2014→ 09.2014→	552 63 088 552 63 087 46342809	55269728 55278016		7.04749.02.0	
ALBEA					35
1.2i					
04.2003→	188 A4.000 55187448			7.29068.01.0	
04.2003→	188 A4.000 46781377	7648052 7648055		7.29262.01.0	
AVVENTURA (199)					36
1.3 JTD Multijet					
10.2014→12.2019	199 A2.000 55185375	55232196 73502327		7.04193.02.0	
BARCETTA (183_)					37
1.8 16V					
04.1995→05.2005	183 A1.000 60586222	60811328	ME 	7.28764.01.0	
BRAVA (182_)					38
1.2 16V 80					
12.1998→12.2002 10.2000→10.2001 	182 B2.000 188 A5.000 55204538 55218802 55221397 <i>182 B2.000: 04.1999→</i>		ME	7.03645.01.0	
12.1998→12.2002 10.2000→10.2001 	182 B2.000 188 A5.000 46520401 55184081 <i>182 B2.000: 04.1999→</i>		ME	7.28666.01.0	
BRAVA (182_)					39
1.8 16V					
02.2000→06.2003	183 A1.000 60586222	60811328	ME 	7.28764.01.0	
BRAVA (182_)					40
1.8 GT 16V (182.BC)					
10.1995→08.2001	182 A2.000 60586222	60811328	ME 	7.28764.01.0	
10.1995→08.2001	182 A2.000 60599763	60628668 60812947		7.29222.01.0	

		Reference		ITEM	TYPE
BRAVA (182_)					41
1.9 D					
10.1995→10.2001	160 A7.000 46515970	60814609	ME 	7.28503.02.0	
10.1995→10.2001	160 A7.000 464 44 317 778 24 94	464 443 17 778 249 4	465 40 170	465 401 70	7.24806.05.0 
BRAVA (182_)					42
1.9 JTD, 1.9 JTD 105, 1.9 TD 100 S (182.BF), 1.9 TD 75 S (182.BF)					
12.1998→10.2001 03.1996→10.2001 03.1996→10.2001 09.2000→10.2001	182 B4.000 182 A7.000 182 A8.000 182 B9.000 46515970	60814609	ME 	7.28503.02.0	
BRAVO I (182_)					43
1.2 16V 80					
12.1998→10.2000 10.2000→10.2001	182 B2.000 188 A5.000 55204538	55218802	55221397	ME	7.03645.01.0 
	<i>182 B2.000: 04.1999→</i>				
12.1998→10.2000 10.2000→10.2001	182 B2.000 188 A5.000 46520401	55184081		ME	7.28666.01.0 
	<i>182 B2.000: 04.1999→</i>				
BRAVO I (182_)					44
1.8 GT (182.AC)					
10.1995→10.2001	182 A2.000 60586222	60811328	ME 	7.28764.01.0	
10.1995→10.2001	182 A2.000 60599763	60628668	60812947	  	7.29222.01.0 
BRAVO I (182_)					45
1.9 D					
10.1995→10.2001	160 A7.000 46515970	60814609	ME 	7.28503.02.0	
10.1995→10.2001	160 A7.000 464 44 317 778 24 94	464 443 17 778 249 4	465 40 170	465 401 70	7.24806.05.0 
BRAVO I (182_)					46
1.9 JTD, 1.9 JTD 105, 1.9 TD 100 S (182.AF), 1.9 TD 75 S (182.AF)					
12.1998→10.2001 03.1996→10.2001 03.1996→10.2001 09.2000→10.2001	182 B4.000 182 A7.000 182 A8.000 182 B9.000 46515970	60814609	ME 	7.28503.02.0	

F





















		Reference		ITEM	TYPE
BRAVO I (182_)					47
2.0 HGT 20V (182.AD), 2.0 HGT 20V (182AQ)					
07.1998→10.2001 10.1995→07.1998	182 B7.000 182 A1.000 7762926		ME 	7.28673.01.0	
BRAVO II (198_)					48
1.4 (198AXA1B), 1.4 T-Jet (198AXF1B), 1.4 T-Jet (198AXG1B)					
09.2007→12.2014 10.2007→12.2014 04.2007→12.2014	198 A1.000 198 A4.000 192 B2.000 55204538 55218802 55221397		ME	7.03645.01.0	
09.2007→12.2014 10.2007→12.2014 04.2007→12.2014	198 A1.000 198 A4.000 192 B2.000 46520401 55184081		ME	7.28666.01.0	
09.2007→12.2014 10.2007→12.2014 04.2007→12.2014	198 A1.000 198 A4.000 192 B2.000 55209695 55222361 55269959			7.01996.03.0	
BRAVO II (198_)					49
1.4 16V (198AXS1B)					
04.2010→12.2014	198 A7.000 55209695 55222361 55269959			7.01996.03.0	
04.2010→12.2014	198 A7.000 55221559 55249347 55268252 55270032			7.01555.07.0	
BRAVO II (198_)					50
1.4 LPG (198AXA1B), 1.4 T-Jet (198257)					
06.2011→12.2016 12.2008→12.2014	198 A1.000 192 B2.000 55209695 55222361 55269959			7.01996.03.0	
BRAVO II (198_)					51
1.6 D Multijet (198AXH1B), 1.6 D Multijet (198AXM1B)					
09.2007→12.2014 03.2008→12.2014 09.2007→12.2014	844 A3.000 198 A6.000 198 A3.000 46804051 55209993 55268918 55269148		ME 	7.01984.02.0	
09.2007→12.2014 03.2008→12.2014 09.2007→12.2014	844 A3.000 198 A6.000 198 A3.000 46336062 46338644 55228102 55240005 55245435 55269806 55271733 55277853 01.2010→			7.07381.00.0	
09.2007→12.2014 03.2008→12.2014	198 A3.000 198 A6.000 46343257 55188660 55205446 55221325 55269150 55269802 73500096			7.29023.04.0	
BRAVO II (198_)					52
1.6 D Multijet (198AXL1B)					
03.2008→12.2014	198 A2.000 46804051 55209993 55268918 55269148		ME 	7.01984.02.0	

F






















		Reference					ITEM	TYPE
03.2008→12.2014	198 A2.000 55207179	55269804	55271883	55277857		7.01700.02.0		
03.2008→12.2014	198 A2.000 46343257 55269150	55188660 55269802	55205446 73500096	55221325		7.29023.04.0		
BRAVO II (198_)							53	
1.9 D Multijet (198AXB1A), 1.9 D Multijet (198AXC1B)								
04.2007→12.2014 04.2007→12.2014	192 A8.000 937 A5.000 46804051	55209993	55268918	55269148	ME 	7.01984.02.0		
BRAVO II (198_)							54	
2.0 D Multijet (198AXN1B), 2.0 D Multijet (198AXPIB)								
09.2008→12.2014 09.2008→12.2014	844 A2.000 198 A5.000 46804051	55209993	55268918	55269148	ME 	7.01984.02.0		
09.2008→12.2014 09.2008→12.2014 09.2008→12.2014	844 A2.000 198 A5.000 198 A8.000 55206747 55277848	55210178	55269808	55271486		7.29190.02.0		
09.2008→12.2014 09.2008→12.2014	844 A2.000 198 A5.000 46343257 55269150	55188660 55269802	55205446 73500096	55221325		7.29023.04.0		
CINQUECENTO (170_)							55	
1.1 Sporting (170AH)								
10.1994→01.1998	176 B2.000 55187448					7.29068.01.0		
COUPE (175_)							56	
1.8 16V								
03.1996→08.2000	183 A1.000 60586222	60811328			ME 	7.28764.01.0		
COUPE (175_)							57	
2.0 20V, 2.0 20V (175AXC1A), 2.0 20V Turbo								
08.1996→08.2000 08.1996→09.1998 05.1998→08.2000	175 A3.000 182 A1.000 182 B3.000 7762926				ME 	7.28673.01.0		
CROMA (154_)							58	
1900 Turbo D i.d., 1900 Turbo D i.d. (154.LL, 154.PL)								
05.1989→10.1992 11.1992→12.1996	154 C6.000 154 D1.000 464 44 317 778 24 94	464 443 17 778 249 4	465 40 170	465 401 70		7.24806.05.0		
CROMA (194_)							59	
1.8 16V								
12.2005→	939 A4.000 71739779				ME 	7.07152.21.0		






















F




























		Reference		ITEM	TYPE	
CROMA (194_)					60	
1.9 D Multijet, 1.9 D Multijet (194AXC1B, 194AXC12)						
06.2005→12.2011 12.2005→	939 A2.000 939 A8.000 46804051	55209993	55268918	55269148	ME 	7.01984.02.0 
06.2005→12.2011 12.2005→	939 A2.000 939 A8.000 55187762 71749924	55195499 71751117	55198355	55215401		7.02166.01.0 
06.2005→12.2011 12.2005→	939 A2.000 939 A8.000 46343257 55269150	55188660 55269802	55205446 73500096	55221325		7.29023.04.0 
CROMA (194_)					61	
1.9 D Multijet						
06.2005→	939 A7.000 46515970	60814609			ME 	7.28503.02.0 
06.2005→	939 A7.000 55187762 71749924	55195499 71751117	55198355	55215401		7.02166.01.0 
06.2005→	939 A7.000 55187760	55205444				7.29053.04.0 
CROMA (194_)					62	
1.9 D Multijet (194AXB1B)						
06.2005→12.2011	939 A1.000 46804051	55209993	55268918	55269148	ME 	7.01984.02.0 
06.2005→12.2011	939 A1.000 46515970	60814609			ME 	7.28503.02.0 
06.2005→12.2011	939 A1.000 55187762 71749924	55195499 71751117	55198355	55215401		7.02166.01.0 
06.2005→12.2011	939 A1.000 55187760	55205444				7.29053.04.0 
CROMA (194_)					63	
2.2 16V						
06.2005→	194 A1.000 71739401	71751273	71753859	71769761	ME 	7.28509.02.0 
CROMA (194_)					64	
2.4 D Multijet						
06.2005→	939 A3.000 46804051	55209993	55268918	55269148	ME 	7.01984.02.0 
06.2005→	939 A3.000 46343257 55269150	55188660 55269802	55205446 73500096	55221325		7.29023.04.0 
























		Reference		ITEM	TYPE
DOBLO (119/223)					65
1.2i 16V					
		176 B9.000 55187448		7.29068.01.0	
DOBLO MPV (119_, 223_)					66
1.2 (223AXA1A)					
03.2001→		223 A5.000 55204538 55218802 55221397	ME	7.03645.01.0	
03.2001→		223 A5.000 46520401 55184081	ME	7.28666.01.0	
03.2001→		223 A5.000 46781377 7648052 7648055		7.29262.01.0	
DOBLO MPV (119_, 223_)					67
1.3 D Multijet, 1.3 JTD 16V					
12.2004→05.2005 10.2005→		188 A9.000 223 A9.000 46338675 46815125 46819138 55220285 55272433 71745026	ME 	7.07152.55.0 NEW	
12.2004→05.2005 10.2005→		188 A9.000 223 A9.000 55185375 55232196 73502327		7.04193.02.0	
10.2005→ 12.2004→05.2005		223 A9.000 188 A9.000 73501358		7.29014.04.0	
10.2005→ 12.2004→05.2005		223 A9.000 188 A9.000 55193232 55221036 55255221 55268135 55268636		7.29024.05.0	
DOBLO MPV (119_, 223_)					68
1.3 JTD					
05.2005→		199 A2.000 55185375 55232196 73502327		7.04193.02.0	
05.2005→		199 A2.000 73501358		7.29014.04.0	
DOBLO MPV (119_, 223_)					69
1.4					
10.2005→		350 A1.000 55204538 55218802 55221397	ME	7.03645.01.0	
10.2005→		350 A1.000 46520401 55184081	ME	7.28666.01.0	

F

		Reference		ITEM	TYPE
DOBLO MPV (119_, 223_)					70
1.9 D (223AXB1A), 1.9 JTD, 1.9 JTD (223AXE1A)					
07.2003→ 10.2001→ 03.2001→	223 B1.000 182 B9.000 223 A6.000	46515970 60814609	ME 	7.28503.02.0	
07.2003→ 10.2001→ 07.2003→ 10.2001→ 03.2001→	223 B1.000 223 B2.000 223 A7.000 182 B9.000 223 A6.000	46744430		7.29017.01.0	
DOBLO MPV (119_, 223_)					71
1.9 D Multijet					
10.2005→	186 A9.000	46744430		7.29017.01.0	
DUNA (146_)					72
1.7 DS					
01.1987→12.1991	149 B3.000	464 44 317 464 443 17 465 40 170 465 401 70 778 24 94 778 249 4		7.24806.05.0	
DUNA Weekend (146_)					73
1.7 DS					
01.1987→12.1991 01.1987→12.1991	149 B3.000 146 B2.000	464 44 317 464 443 17 465 40 170 465 401 70 778 24 94 778 249 4		7.24806.05.0	
ELBA (146_)					74
1.7 D					
04.1989→10.1997	146 B2.000	464 44 317 464 443 17 465 40 170 465 401 70 778 24 94 778 249 4		7.24806.05.0	
FIORINO MPV (225_)					75
JTD Multijet (225BXB1A, 225BXB11)					
11.2007→ 11.2007→	199 A2.000 199 A9.000	55185375 55232196 73502327		7.04193.02.0	
11.2007→ 11.2007→	199 A2.000 199 A9.000	55257783		7.07381.12.0	
11.2007→ 11.2007→	199 A2.000 199 A9.000	55221037 73501167		7.29024.04.0	
FIORINO MPV (225_)					76
JTD Multijet (225BXE1A)					
01.2011→	199 B1.000	55185375 55232196 73502327		7.04193.02.0	
01.2011→	199 B1.000	55257783		7.07381.12.0	

		Reference		ITEM	TYPE
FIORINO Pick up (146_) 77					
1.7 D, 1.7 TD					
01.1997→05.2001 05.1988→12.1991 10.1993→10.1999	146 D7.000 149 B3.000 146 B2.000	464 44 317 778 24 94	464 443 17 778 249 4	465 40 170 465 401 70	7.24806.05.0 
FREEMONT (345_) 78					
2.0 JTD, 2.0 JTD 4x4					
08.2011→ 08.2011→	940 A5.000 939 B5.000	46804051	55209993	55268918 55269148	ME  7.01984.02.0 
08.2011→ 08.2011→	940 A5.000 939 B5.000	46336062 55245435	46338644 55269806	55228102 55271733	 7.07381.00.0 
08.2011→ 08.2011→	940 A5.000 939 B5.000	46343257 55269150	55188660 55269802	55205446 73500096	55221325 7.29023.04.0 
FREEMONT (345_) 79					
2.0 JTD					
08.2011→ 08.2011→	940 A5.000 939 B5.000	46804051	55209993	55268918 55269148	ME  7.01984.02.0 
08.2011→ 08.2011→	940 A5.000 939 B5.000	46336062 55245435	46338644 55269806	55228102 55271733	 7.07381.00.0 
08.2011→	940 A5.000	46336064 55277855	55258238	55269807 55271734	 7.07381.02.0 
08.2011→ 08.2011→	940 A5.000 939 B5.000	46343257 55269150	55188660 55269802	55205446 73500096	55221325 7.29023.04.0 
FULLBACK Pickup (502_, 503_) 80					
2.5 D (KT0T), 2.5 D 4WD (KT0T), 2.5 D 4x4 (KT0T)					
04.2016→	4D56	6000605450			7.02551.31.0 <small>NEW</small> 
GRANDE PUNTO (199_) 81					
1.2, 1.2 LPG (199BXA1A, 199AXA1A), 1.4 (199AXB11, 199AXB1A, 199BXB1A, 199AXL1A), 1.4 LPG, 1.4 Natural Power					
10.2005→ 06.2005→	199 A4.000 350 A1.000	55204538	55218802	55221397	ME 7.03645.01.0 
10.2005→ 06.2005→	199 A4.000 350 A1.000	46520401	55184081		ME 7.28666.01.0 
GRANDE PUNTO (199_) 82					
1.3 D Multijet					
07.2008→	199 B2.000	55185375	55232196	73502327	 7.04193.02.0 

		Reference					ITEM	TYPE
07.2008→	199 B2.000 55193232 55268636	55221036	55255221	55268135		7.29024.05.0		
GRANDE PUNTO (199_) 83								
1.3 D Multijet								
04.2010→ 04.2010→	223 A9.000 199 B4.000 46338675 55272433	46815125 71745026	46819138	55220285	ME 	7.07152.55.0 NEW		
04.2010→ 04.2010→	223 A9.000 199 B4.000 55185375	55232196	73502327			7.04193.02.0		
04.2010→	199 B4.000 55193232 55268636	55221036	55255221	55268135		7.29024.05.0		
GRANDE PUNTO (199_) 84								
1.3 D Multijet								
10.2005→	199 A2.000 46338675 55272433	46815125 71745026	46819138	55220285	ME 	7.07152.55.0 NEW		
10.2005→	199 A2.000 55185375	55232196	73502327			7.04193.02.0		
10.2005→	199 A2.000 55218426	55239727	59116547			7.07381.06.0 NEW		
	 <p>Ölpumpe für: Fiat India, Tata, Maruti Suzuki Oil pump for: Fiat India, Tata, Maruti Suzuki pompe à huile pour: Fiat India, Tata, Maruti Suzuki Bomba de aceite para: Fiat India, Tata, Maruti Suzuki масляный насос для: Fiat India, Tata, Maruti Suzuki</p>							
10.2005→	199 A2.000 55221037	73501167				7.29024.04.0		
10.2005→	199 A2.000 55193232 55268636	55221036	55255221	55268135		7.29024.05.0		
GRANDE PUNTO (199_) 85								
1.3 D Multijet								
01.2012→01.2013	199 A2.000 55185375	55232196	73502327			7.04193.02.0		
01.2012→01.2013	199 A2.000 55218426	55239727	59116547			7.07381.06.0 NEW		
	 <p>Ölpumpe für: Fiat India, Tata, Maruti Suzuki Oil pump for: Fiat India, Tata, Maruti Suzuki pompe à huile pour: Fiat India, Tata, Maruti Suzuki Bomba de aceite para: Fiat India, Tata, Maruti Suzuki масляный насос для: Fiat India, Tata, Maruti Suzuki</p>							
GRANDE PUNTO (199_) 86								
1.3 D Multijet (199.AXD11, 199.AXD1A, 199.AXD1B,...)								
10.2005→12.2010	199 A3.000 46338675 55272433	46815125 71745026	46819138	55220285	ME 	7.07152.55.0 NEW		
10.2005→12.2010	199 A3.000 55185375	55232196	73502327			7.04193.02.0		






		Reference		ITEM	TYPE
10.2005→12.2010	199 A3.000	55218426 55239727 59116547		7.07381.06.0 <small>NEW</small>	
	Ölpumpe für: Fiat India, Tata, Maruti Suzuki Oil pump for: Fiat India, Tata, Maruti Suzuki pompe à huile pour: Fiat India, Tata, Maruti Suzuki Bomba de aceite para: Fiat India, Tata, Maruti Suzuki масляный насос для: Fiat India, Tata, Maruti Suzuki				
10.2005→12.2010	199 A3.000	55193232 55221036 55255221 55268135		7.29024.05.0	
GRANDE PUNTO (199_)					87
1.4 16V					
09.2007→07.2012 06.2009→07.2014	198 A1.000 323 B6.600	55209695 55222361 55269959		7.01996.03.0	
GRANDE PUNTO (199_)					88
1.4 16V (199BXG1B, 199AXG1B), 1.4 T-Jet (199AXM1A, 199BXM1A, 199BXN1A)					
09.2007→ 10.2005→08.2011	198 A4.000 199 A6.000	55204538 55218802 55221397	ME	7.03645.01.0	
09.2007→ 10.2005→08.2011	198 A4.000 199 A6.000	46520401 55184081	ME	7.28666.01.0	
09.2007→ 10.2005→08.2011	198 A4.000 199 A6.000	55209695 55222361 55269959		7.01996.03.0	
GRANDE PUNTO (199_)					89
1.6 D Multijet					
07.2008→	955 A3.000	46804051 55209993 55268918 55269148	ME 	7.01984.02.0	
07.2008→	955 A3.000	55207179 55269804 55271883 55277857		7.01700.02.0	
07.2008→	955 A3.000	46343257 55188660 55205446 55221325 55269150 55269802 73500096		7.29023.04.0	
GRANDE PUNTO (199_)					90
1.9 D Multijet					
06.2006→12.2009	939 A7.000	55187762 55195499 55198355 55215401 71749924 71751117		7.02166.01.0	
06.2006→12.2009	939 A7.000	55187760 55205444		7.29053.04.0	
GRANDE PUNTO (199_)					91
1.9 D Multijet					
10.2005→ 10.2005→	199 A5.000 939 A1.000	46515970 60814609	ME 	7.28503.02.0	

F

		Reference					ITEM	TYPE
10.2005→ 10.2005→	199 A5.000 939 A1.000 55187762 71749924	55195499 71751117	55198355	55215401		7.02166.01.0		
10.2005→ 10.2005→	939 A1.000 199 A5.000 55187760	55205444				7.29053.04.0		
IDEA (350_)							92	
1.2 16V, 1.4 16V								
01.2004→ 01.2004→	843 A1.000 188 A5.000 55204538	55218802	55221397		ME	7.03645.01.0		
01.2004→ 01.2004→	843 A1.000 188 A5.000 46520401	55184081			ME	7.28666.01.0		
01.2004→ 01.2004→	843 A1.000 188 A5.000 55209695	55222361	55269959			7.01996.03.0		
IDEA (350_)							93	
1.3 D Multijet								
05.2008→12.2012	199 B1.000 46338675 55272433	46815125 71745026	46819138	55220285	ME 	7.07152.55.0 NEW		
05.2008→12.2012	199 B1.000 55185375	55232196	73502327			7.04193.02.0		
05.2008→12.2012	199 B1.000 55193232 55268636	55221036	55255221	55268135		7.29024.05.0		
IDEA (350_)							94	
1.3 D Multijet								
01.2004→	188 A9.000 46338675 55272433	46815125 71745026	46819138	55220285	ME 	7.07152.55.0 NEW		
01.2004→	188 A9.000 55185375	55232196	73502327			7.04193.02.0		
01.2004→	188 A9.000 55218426	55239727	59116547			7.07381.06.0 NEW		
	 <p>Ölpumpe für: Fiat India, Tata, Maruti Suzuki Oil pump for: Fiat India, Tata, Maruti Suzuki pompe à huile pour: Fiat India, Tata, Maruti Suzuki Bomba de aceite para: Fiat India, Tata, Maruti Suzuki масляный насос для: Fiat India, Tata, Maruti Suzuki</p>							
01.2004→	188 A9.000 73501358					7.29014.04.0		
01.2004→	188 A9.000 55193232 55268636	55221036	55255221	55268135		7.29024.05.0		

		Reference		ITEM	TYPE		
IDEA (350_)					95		
1.3 D Multijet							
10.2005→	199 A3.000 46338675 55272433	46815125 71745026	46819138	55220285	ME 	7.07152.55.0 <small>NEW</small>	
10.2005→	199 A3.000 55185375	55232196	73502327			7.04193.02.0	
10.2005→	199 A3.000 73501358					7.29014.04.0	
10.2005→	199 A3.000 55193232 55268636	55221036	55255221	55268135		7.29024.05.0	
IDEA (350_)					96		
1.4							
10.2005→	350 A1.000 55204538	55218802	55221397		ME	7.03645.01.0	
10.2005→	350 A1.000 46520401	55184081			ME	7.28666.01.0	
IDEA (350_)					97		
1.6 D Multijet							
05.2008→	350 A2.000 46804051	55209993	55268918	55269148	ME 	7.01984.02.0	
05.2008→	350 A2.000 55207179	55269804	55271883	55277857		7.01700.02.0	
05.2008→	350 A2.000 46343257 55269150	55188660 55269802	55205446 73500096	55221325		7.29023.04.0	
IDEA (350_)					98		
1.9 JTD							
01.2004→	188 B2.000 46515970	60814609			ME 	7.28503.02.0	
01.2004→	188 B2.000 46744430					7.29017.01.0	
LINEA (323_, 110_)					99		
1.3 D Multijet							
11.2008→12.2019	199 A3.000 46338675 55272433	46815125 71745026	46819138	55220285	ME 	7.07152.55.0 <small>NEW</small>	
11.2008→12.2019	199 A3.000 55185375	55232196	73502327			7.04193.02.0	

F

		Reference		ITEM	TYPE
11.2008→12.2019		199 A3.000 55218426 55239727 59116547 Ölpumpe für: Fiat India, Tata, Maruti Suzuki Oil pump for: Fiat India, Tata, Maruti Suzuki pompe à huile pour: Fiat India, Tata, Maruti Suzuki Bomba de aceite para: Fiat India, Tata, Maruti Suzuki масляный насос для: Fiat India, Tata, Maruti Suzuki		7.07381.06.0 <small>NEW</small>	

LINEA (323_, 110_)

100



1.3 D Multijet (323AXB11, 323AXB1A), 1.3 D Multijet (323AXB1A), 1.3 JTD Multijet (323AXB1A)

10.2006→		199 A3.000 46338675 46815125 46819138 55220285 55272433 71745026	ME 	7.07152.55.0 <small>NEW</small>	
10.2006→ 09.2009→		199 A3.000 199 B1.000 55185375 55232196 73502327		7.04193.02.0	
10.2006→		199 A3.000 55218426 55239727 59116547 Ölpumpe für: Fiat India, Tata, Maruti Suzuki Oil pump for: Fiat India, Tata, Maruti Suzuki pompe à huile pour: Fiat India, Tata, Maruti Suzuki Bomba de aceite para: Fiat India, Tata, Maruti Suzuki масляный насос для: Fiat India, Tata, Maruti Suzuki		7.07381.06.0 <small>NEW</small>	
10.2006→		199 A3.000 55193232 55221036 55255221 55268135 55268636		7.29024.05.0	

LINEA (323_, 110_)

101



1.4, 1.4 T-Jet, 1.4 T-Jet (110612)

10.2008→12.2012 09.2007→		198 A1.000 323 B6.600 55209695 55222361 55269959		7.01996.03.0	
-----------------------------	--	--	--	---------------------	---

LINEA (323_, 110_)

102





1.4

06.2007→		350 A1.000 55204538 55218802 55221397	ME	7.03645.01.0	
06.2007→		350 A1.000 46520401 55184081	ME	7.28666.01.0	

LINEA (323_, 110_)

103

1.4 T-Jet (323AXC1A)



























05.2007→		198 A4.000 55204538 55218802 55221397	ME	7.03645.01.0	
05.2007→		198 A4.000 46520401 55184081	ME	7.28666.01.0	
05.2007→		198 A4.000 55209695 55222361 55269959		7.01996.03.0	

LINEA (323_, 110_)






















104























1.6 D Multijet

06.2009→		198 A3.000 46804051 55209993 55268918 55269148	ME 	7.01984.02.0	
----------	--	---	--	---------------------	---

















		Reference		ITEM	TYPE
06.2009→	198 A3.000 55207179	55269804 55271883 55277857		7.01700.02.0	
06.2009→	198 A3.000 46343257 55269150	55188660 55269802 55205446 73500096 55221325		7.29023.04.0	
MAREA (185_)					105
1.2 16V					
10.1998→05.2002 	182 B2.000 55204538 04.1999→	55218802 55221397	ME	7.03645.01.0	
10.1998→05.2002 	182 B2.000 46520401 04.1999→	55184081	ME	7.28666.01.0	
MAREA (185_)					106
1.8					
09.1996→12.2007	183 A1.000 60586222	60811328	ME 	7.28764.01.0	
MAREA (185_)					107
1.8 115 16V					
09.1996→05.2002	182 A2.000 60586222	60811328	ME 	7.28764.01.0	
09.1996→05.2002	182 A2.000 60599763	60628668 60812947	  	7.29222.01.0	
MAREA (185_)					108
1.9 JTD, 1.9 JTD 105 (185AXN1A), 1.9 JTD 110 (185AXT1A), 1.9 TD 100 (185AX_), 1.9 TD 75, 2.4 JTD 130, 2.4 TD 125					
12.1998→12.2007 05.1996→12.2002 09.2000→08.2002 09.1996→05.2002 01.2001→12.2007 09.1996→04.1999 04.1999→05.2002	182 B4.000 182 A7.000 186 A6.000 182 A8.000 182 B9.000 185 A2.000 185 A6.000 46515970	60814609	ME 	7.28503.02.0	
MAREA (185_)					109
2.0 150 20V, 2.0 155 20V					
04.1999→01.2001 09.1996→04.1999	182 B7.000 182 A1.000 7762926		ME 	7.28673.01.0	
MAREA Weekend (185_)					110
1.2 16V					
10.1998→05.2002 	182 B2.000 55204538 04.1999→	55218802 55221397	ME	7.03645.01.0	
10.1998→05.2002 	182 B2.000 46520401 04.1999→	55184081	ME	7.28666.01.0	























F

		Reference		ITEM	TYPE		
MAREA Weekend (185_)					111		
1.8							
08.1999→12.2007	183 A1.000 60586222	60811328	ME 	7.28764.01.0			
MAREA Weekend (185_)					112		
1.8 115 16V							
09.1996→05.2002	182 A2.000 60586222	60811328	ME 	7.28764.01.0			
09.1996→05.2002	182 A2.000 60599763	60628668 60812947		7.29222.01.0			
MAREA Weekend (185_)					113		
1.9 JTD 105 (185BXN1A), 1.9 JTD 110 (185BXT1A), 1.9 TD 100 (185BX_), 1.9 TD 75, 2.4 JTD 130, 2.4 TD 125							
12.1998→12.2002	182 B4.000		ME 	7.28503.02.0			
09.1996→06.2003	182 A7.000						
09.2000→08.2002	186 A6.000						
09.1996→05.2002	182 A8.000						
09.1996→04.1999	185 A2.000						
04.1999→05.2002	185 A6.000 46515970	60814609					
MAREA Weekend (185_)					114		
2.0 150 20V, 2.0 155 20V							
04.1999→02.2003	182 B7.000		ME 	7.28673.01.0			
09.1996→04.1999	182 A1.000 7762926						
MARENGO					115		
1.9 D, 1.9 JTD, 1.9 TD							
03.1999→09.2002	182 B4.000		ME 	7.28503.02.0			
01.1997→02.1999	182 A7.000						
08.2000→09.2002	186 A6.000						
03.1999→09.2002	182 A8.000						
02.1990→12.1996	160 A7.000 46515970	60814609					
MULTIPLA (186_)					116		
1.9 JTD 105 (186AXB1A), 1.9 JTD 110, 1.9 JTD 115							
04.1999→06.2010	182 B4.000		ME 	7.28503.02.0			
07.2002→06.2010	186 A8.000						
03.2001→07.2002	186 A6.000 46515970	60814609					
PALIO (178 BX7DX)					117		
1.3 JTD							
07.2003→	188 A9.000 46338675 55272433	46815125 71745026	46819138	55220285	ME 	7.07152.55.0 <small>NEW</small>	
07.2003→	188 A9.000 55185375	55232196	73502327			7.04193.02.0	















		Reference		ITEM	TYPE
07.2003→		188 A9.000 55218426 55239727 59116547 Ölpumpe für: Fiat India, Tata, Maruti Suzuki Oil pump for: Fiat India, Tata, Maruti Suzuki pompe à huile pour: Fiat India, Tata, Maruti Suzuki Bomba de aceite para: Fiat India, Tata, Maruti Suzuki масляный насос для: Fiat India, Tata, Maruti Suzuki		7.07381.06.0 NEW	
07.2003→		188 A9.000 73501358		7.29014.04.0	
PALIO (178_)					118
1.2					
06.1998→ 07.1997→08.2002 06.1998→ 06.1998→ 07.1997→08.2002 07.1997→08.2002		176 A8.000 188 A4.000 178 B5.000 178 E2.000 178 C4.066 178 B7.045 55187448		7.29068.01.0	
06.1998→ 06.1998→ 07.1997→08.2002 06.1998→ 07.1997→08.2002 07.1997→08.2002		176 A8.000 178 B5.000 188 A4.000 178 E2.000 178 C4.066 178 B7.045 46781377 7648052 7648055		7.29262.01.0	
PALIO (178_)					119
1.3, 1.3 ELX Flex					
11.2003→ 09.2002→10.2003		178 E9.011 178 E8.011 46781377 7648052 7648055		7.29262.01.0	
PALIO (178_)					120
1.3 D Multijet					
03.2008→11.2011		188 A9.000 46338675 46815125 46819138 55220285 55272433 71745026	ME 	7.07152.55.0 NEW	
03.2008→11.2011		188 A9.000 55218426 55239727 59116547 Ölpumpe für: Fiat India, Tata, Maruti Suzuki Oil pump for: Fiat India, Tata, Maruti Suzuki pompe à huile pour: Fiat India, Tata, Maruti Suzuki Bomba de aceite para: Fiat India, Tata, Maruti Suzuki масляный насос для: Fiat India, Tata, Maruti Suzuki		7.07381.06.0 NEW	
PALIO (178_)					121
1.3 JTD Multijet (178BYE1AAT)					
06.2003→01.2012		188 A9.000 46338675 46815125 46819138 55220285 55272433 71745026	ME 	7.07152.55.0 NEW	
06.2003→01.2012		188 A9.000 55185375 55232196 73502327		7.04193.02.0	
06.2003→01.2012		188 A9.000 55218426 55239727 59116547 Ölpumpe für: Fiat India, Tata, Maruti Suzuki Oil pump for: Fiat India, Tata, Maruti Suzuki pompe à huile pour: Fiat India, Tata, Maruti Suzuki Bomba de aceite para: Fiat India, Tata, Maruti Suzuki масляный насос для: Fiat India, Tata, Maruti Suzuki		7.07381.06.0 NEW	

F



















		Reference		ITEM	TYPE		
PALIO (178_) 122							
1.7 D							
04.1996→09.2002	176 B3.000 464 44 317 778 24 94	464 443 17 778 249 4	465 40 170	465 401 70	7.24806.05.0		
PALIO (178_) 123							
1.9 D (178BYU1A)							
01.2003→	223 A6.000 46744430				7.29017.01.0		
PALIO Weekend (178_, 173_, 373_, 374_, 171_) 124							
1.2, 1.2 (178BXZ1A), 1.2 (178DYA1A, 178DXS1A)							
07.1997→10.2004 04.1996→02.2004 06.1999→10.2002 07.1997→10.2004	188 A4.000 178 B5.000 178 E2.000 178 C4.066 55187448				7.29068.01.0		
04.1996→02.2004 07.1997→10.2004 06.1999→10.2002 07.1997→10.2004	178 B5.000 188 A4.000 178 E2.000 178 C4.066 46781377	7648052	7648055		7.29262.01.0		
PALIO Weekend (178_, 173_, 373_, 374_, 171_) 125							
1.2 (178DYE1A, 178DYE1AAP, 178DYE1AAT)							
09.2001→10.2004	188 A5.000 55204538	55218802	55221397	ME	7.03645.01.0		
09.2001→10.2004	188 A5.000 46520401	55184081		ME	7.28666.01.0		
09.2001→10.2004	188 A5.000 55187448				7.29068.01.0		
PALIO Weekend (178_, 173_, 373_, 374_, 171_) 126							
1.3, 1.3 EX (1730130), 1.3 Flex (173_)							
01.2004→ 09.2002→02.2004	178 E9.011 178 E8.011 46781377	7648052	7648055		7.29262.01.0		
PALIO Weekend (178_, 173_, 373_, 374_, 171_) 127							
1.3 Multijet (178DXA1A)							
04.2011→07.2011	188 A9.000 46338675 55272433	46815125 71745026	46819138	55220285	ME 	7.07152.55.0 NEW	
04.2011→07.2011	188 A9.000 55218426	55239727	59116547			7.07381.06.0 NEW	
	Ölpumpe für: Fiat India, Tata, Maruti Suzuki Oil pump for: Fiat India, Tata, Maruti Suzuki pompe à huile pour: Fiat India, Tata, Maruti Suzuki Bomba de aceite para: Fiat India, Tata, Maruti Suzuki масляный насос для: Fiat India, Tata, Maruti Suzuki						

		Reference		ITEM	TYPE	
PALIO Weekend (178_, 173_, 373_, 374_, 171_)					128	
1.7 TD						
07.1997→08.2001 04.1996→03.2001 07.1997→03.2010	178 C9.066 176 A3.000 176 A5.000	464 44 317 778 24 94	464 443 17 778 249 4	465 40 170 465 401 70	7.24806.05.0	
PALIO Weekend (178_, 173_, 373_, 374_, 171_)					129	
1.9 D						
03.2001→	223 A6.000 46744430				7.29017.01.0	
PALIO Weekend (178_, 173_, 373_, 374_, 171_)					130	
1.9 D, 1.9 JTD						
09.2001→ 03.2001→	188 A2.000 223 A6.000 46515970	60814609		ME 	7.28503.02.0	
09.2001→ 03.2001→	188 A2.000 223 A6.000 46744430				7.29017.01.0	
PANDA (141_)					131	
1100, 1100 4x4						
02.1995→07.2004	176 B2.000 55187448				7.29068.01.0	
PANDA (169_)					132	
1.1 (169.AXA1A)						
09.2003→	187 A1.000 55204538	55218802	55221397	ME	7.03645.01.0	
09.2003→	187 A1.000 46520401	55184081		ME	7.28666.01.0	
PANDA (169_)					133	
1.2 (169.AXB11, 169.AXB1A), 1.2 4x4 (169.AXB2A), 1.2 Natural Power (169.AXB1A)						
09.2003→	188 A4.000 55204538	55218802	55221397	ME	7.03645.01.0	
09.2003→	188 A4.000 46520401	55184081		ME	7.28666.01.0	
09.2003→	188 A4.000 55187448				7.29068.01.0	
09.2003→	188 A4.000 46781377	7648052	7648055		7.29262.01.0	
PANDA (169_)					134	
1.2 (169AXF2A, 169AXF1A), 1.2 4x4 (169AXF2A, 169AXF1A)						
03.2010→08.2013	169 A4.000 55187448				7.29068.01.0	





















F


























		Reference		ITEM	TYPE
PANDA (169_) 135					
1.2 LPG (169.AXB1A)					
04.2009→	188 A4.000 55187448			7.29068.01.0	
04.2009→	188 A4.000 46781377	7648052	7648055		7.29262.01.0 
PANDA (169_) 136					
1.3 D Multijet (169.AXC1A), 1.3 D Multijet 4x4 (169.AXC2A)					
09.2003→	188 A8.000 46338675 55272433	46815125 71745026	46819138	55220285	ME  7.07152.55.0 <small>NEW</small> 
09.2003→	188 A8.000 55185375	55232196	73502327		 7.04193.02.0 
09.2003→	188 A8.000 73501358				7.29014.04.0 
09.2003→	188 A8.000 55193232 55268636	55221036	55255221	55268135	7.29024.05.0 
PANDA (169_) 137					
1.3 D Multijet (169AXG1A, 169AXD1A), 1.3 JTD Multijet 4x4 (169AXG1A, 169AXG2A)					
06.2006→08.2013 06.2006→08.2013	169 A5.000 169 A1.000 46338675 55272433	46815125 71745026	46819138	55220285	ME  7.07152.55.0 <small>NEW</small> 
06.2006→08.2013 06.2006→08.2013	169 A5.000 169 A1.000 55185375	55232196	73502327		 7.04193.02.0 
06.2006→08.2013 06.2006→08.2013	169 A1.000 169 A5.000 55193232 55268636	55221036	55255221	55268135	7.29024.05.0 
PANDA (169_) 138					
1.4 (169AXE1B)					
10.2006→	169 A3.000 55204538	55218802	55221397		ME 7.03645.01.0 
10.2006→	169 A3.000 46520401	55184081			ME 7.28666.01.0 
10.2006→	169 A3.000 55209695	55222361	55269959		 7.01996.03.0 
PANDA (312_, 319_) 139					
0.9 (312PXG1A), 0.9 (312PXN1A, 312PXN11), 0.9 4x4 (312PXG1A), 0.9 4x4 (312PXR2B), 0.9 Natural Power (312PXG1A, 312PYC1A), 0.9 Natural Power (312PXN1A)					
02.2012→ 12.2013→ 02.2012→	312 A2.000 312 A5.000 312 A7.000 55226403	55268125	55270030		7.03058.06.0 

F






		Reference		ITEM	TYPE
PANDA (312_, 319_)					140
0.9 (312PXH1A), 0.9 (312PXP1A)					
02.2012→	312 A4.000 55226402	55268124	55270031		7.02940.06.0 
12.2013→ 02.2012→	312 A6.000 312 A4.000 55226403	55268125	55270030		7.03058.06.0 
PANDA (312_, 319_)					141
1.3 D Multijet (312PXL1A), 1.3 D Multijet 4x4 (312PXL1A)					
02.2012→	199 A9.000 46338675 55272433	46815125 71745026	46819138	55220285	ME  7.07152.55.0 <small>NEW</small> 
02.2012→ 02.2012→	199 A1.000 199 A9.000 55185375	55232196	73502327		 7.04193.02.0 
02.2012→ 02.2012→	199 A1.000 199 A9.000 55193232 55268636	55221036	55255221	55268135	7.29024.05.0 
PANDA (312_, 319_)					142
1.3 D Multijet (312PXU1A, 312PXW1A), 1.3 D Multijet 4x4 (312PXS2A), 1.3 D Multijet 4x4 (312PXU1A)					
04.2015→ 04.2015→ 06.2014→ 06.2014→ 04.2015→	330 A1.000 312 B1.000 225 A2.000 199 A9.000 199 B1.000 46338675 55272433	46815125 71745026	46819138	55220285	ME  7.07152.55.0 <small>NEW</small> 
04.2015→ 04.2015→ 06.2014→ 04.2015→	330 A1.000 312 B1.000 199 A9.000 199 B1.000 55185375	55232196	73502327		 7.04193.02.0 
04.2015→ 04.2015→ 06.2014→ 04.2015→ 06.2014→ 06.2014→	330 A1.000 312 B1.000 225 A2.000 199 B1.000 312 B2.000 312 A8.000 46336301	55249418	55272064		 7.07381.03.0 
06.2014→ 04.2015→ 04.2015→ 06.2014→ 04.2015→ 06.2014→ 06.2014→	225 A2.000 312 B1.000 330 A1.000 199 A9.000 199 B1.000 312 A8.000 312 B2.000 55193232 55268636	55221036	55255221	55268135	7.29024.05.0 
PUNTO (176_)					143
1.2 16V					
04.1997→09.1999	176 B9.000 55204538	55218802	55221397		ME 7.03645.01.0 


























F

		Reference		ITEM	TYPE	
04.1997→09.1999	176 B9.000 46520401	55184081	ME	7.28666.01.0		
PUNTO (176_)					144	
1.7 D, 1.7 TD, 1.7 TD (176AT)						
01.1994→09.1999 01.1994→09.1999 09.1996→09.1999 04.1996→09.1997	176 A3.000 176 A5.000 176 B7.000 176 B3.000	464 44 317 778 24 94	464 443 17 778 249 4	465 40 170 465 401 70	7.24806.05.0	
PUNTO (176_)					145	
55 1.1						
09.1993→09.1999 09.1993→09.1999	176 B2.000 176 A6.000	55187448		7.29068.01.0		
PUNTO (176_)					146	
60 1.2, 60 1.2 (176AP, 176AR, 176AQ, 176BB), 75 1.2						
10.1993→09.1999 09.1993→09.1999 01.1994→09.1999	176 A8.000 176 B4.000 176 A7.000	55187448		7.29068.01.0		
10.1993→09.1999 09.1993→09.1999 09.1993→09.1999 01.1994→09.1999	176 A8.000 176 B4.000 176 B1.000 176 A7.000	46781377	7648052	7648055	7.29262.01.0	
PUNTO (188_)					147	
1.2 16V 80 (188.233, .235, .253, .255, .333, .353, .639,...)						
09.1999→04.2006	188 A5.000 55204538	55218802	55221397	ME	7.03645.01.0	
09.1999→04.2006	188 A5.000 46520401	55184081		ME	7.28666.01.0	
09.1999→04.2006	188 A5.000 55187448				7.29068.01.0	
PUNTO (188_)					148	
1.2 60 (188.030, .050, .130, .150, .230, .250)						
09.1999→12.2010	188 A4.000 55204538	55218802	55221397	ME	7.03645.01.0	
09.1999→12.2010	188 A4.000 46520401	55184081		ME	7.28666.01.0	
09.1999→12.2010	188 A4.000 55187448				7.29068.01.0	
09.1999→12.2010	188 A4.000 46781377	7648052	7648055		7.29262.01.0	








		Reference		ITEM	TYPE
PUNTO (188_) 149					
1.2 Bifuel, 1.2 Bipower (188BXA1A), 1.2 Natural Power, 1.2 Natural Power (188BXA1A)					
08.2001→03.2012	188 A4.000 55187448			7.29068.01.0	
08.2001→03.2012	188 A4.000 46781377 7648052 7648055			7.29262.01.0	
PUNTO (188_) 150					
1.3 JTD 16V					
06.2003→03.2012	188 A9.000 46338675 46815125 46819138 55220285 55272433 71745026		ME 	7.07152.55.0 NEW	
06.2003→03.2012	188 A9.000 55185375 55232196 73502327			7.04193.02.0	
06.2003→03.2012	188 A9.000 55218426 55239727 59116547  Ölpumpe für: Fiat India, Tata, Maruti Suzuki Oil pump for: Fiat India, Tata, Maruti Suzuki pompe à huile pour: Fiat India, Tata, Maruti Suzuki Bomba de aceite para: Fiat India, Tata, Maruti Suzuki масляный насос для: Fiat India, Tata, Maruti Suzuki			7.07381.06.0 NEW	
06.2003→03.2012	188 A9.000 73501358			7.29014.04.0	
PUNTO (188_) 151					
1.4					
09.2003→03.2012	843 A1.000 55204538 55218802 55221397		ME	7.03645.01.0	
09.2003→03.2012	843 A1.000 46520401 55184081		ME	7.28666.01.0	
PUNTO (188_) 152					
1.8 130 HGT (188.738, .718)					
09.1999→03.2012	183 A1.000 60586222 60811328		ME 	7.28764.01.0	
PUNTO (188_) 153					
1.9 DS 60 (188.031, .051, .231, .251), 1.9 JTD, 1.9 JTD 80 (188.237, .257, .337, .357)					
09.1999→03.2012 10.2001→03.2012 09.1999→03.2012	188 A2.000 188 A7.000 188 A3.000 46515970 60814609		ME 	7.28503.02.0	
09.1999→03.2012 10.2001→03.2012 09.1999→03.2012	188 A2.000 188 A7.000 188 A3.000 46744430			7.29017.01.0	
PUNTO (188_) 154					
1.9 JTD					
06.2003→03.2012	188 B2.000 46744430			7.29017.01.0	

F

		Reference		ITEM	TYPE
PUNTO (199_)					155
0.9, 0.9 Bifuel, 0.9 Twinair Turbo					
03.2012→ 07.2013→ 12.2013→	312 A2.000 199 B6.000 199 B7.000	55226403 55268125 55270030		7.03058.06.0	
PUNTO (199_)					156
1.2 (199AXZ1A, 199BXZ1A), 1.4 (199AXB1A, 199BXB1A, 199BXB11, 199AXB11), 1.4 (199AXH1A, 199BXH1A), 1.4 Bifuel, 1.4 Natural Power					
03.2012→ 03.2012→ 03.2012→	169 A4.000 199 A7.000 350 A1.000	55204538 55218802 55221397	ME	7.03645.01.0	
03.2012→ 03.2012→ 03.2012→	169 A4.000 199 A7.000 350 A1.000	46520401 55184081	ME	7.28666.01.0	
03.2012→ 03.2012→ 03.2012→	169 A4.000 199 A7.000 350 A1.000	55209695 55222361 55269959		7.01996.03.0	
PUNTO (199_)					157
1.3 D Multijet					
12.2013→	199 B8.000	46336301 55249418 55272064		7.07381.03.0	
12.2013→	199 B8.000	55193232 55221036 55255221 55268135 55268636		7.29024.05.0	
PUNTO (199_)					158
1.3 D Multijet					
03.2012→ 03.2012→	199 A2.000 199 A9.000	46338675 46815125 46819138 55220285 55272433 71745026	ME 	7.07152.55.0 NEW	
03.2012→ 03.2012→	199 A2.000 199 A9.000	55185375 55232196 73502327		7.04193.02.0	
03.2012→	199 A2.000	55218426 55239727 59116547		7.07381.06.0 NEW	
	Ölpumpe für: Fiat India, Tata, Maruti Suzuki Oil pump for: Fiat India, Tata, Maruti Suzuki pompe à huile pour: Fiat India, Tata, Maruti Suzuki Bomba de aceite para: Fiat India, Tata, Maruti Suzuki масляный насос для: Fiat India, Tata, Maruti Suzuki				
03.2012→ 03.2012→	199 A2.000 199 A9.000	55221037 73501167		7.29024.04.0	
03.2012→ 03.2012→	199 A2.000 199 A9.000	55193232 55221036 55255221 55268135 55268636		7.29024.05.0	

		Reference		ITEM	TYPE		
PUNTO (199_)					159		
1.3 D Multijet							
03.2012→	199 B4.000 46338675 55272433	46815125 71745026	46819138	55220285	ME 	7.07152.55.0 <small>NEW</small>	
03.2012→	199 B4.000 55233278	55268633				7.03903.03.0	
03.2012→	199 B4.000 55185375	55232196	73502327			7.04193.02.0	
03.2012→	199 B4.000 55193232 55268636	55221036	55255221	55268135		7.29024.05.0	
PUNTO (199_)					160		
1.3 D Multijet							
03.2012→ 03.2012→	330 A1.000 199 B1.000 46338675 55272433	46815125 71745026	46819138	55220285	ME 	7.07152.55.0 <small>NEW</small>	
03.2012→	199 B1.000 55233278	55268633				7.03903.03.0	
03.2012→ 03.2012→	330 A1.000 199 B1.000 55185375	55232196	73502327			7.04193.02.0	
03.2012→ 03.2012→	330 A1.000 199 B1.000 46336301	55249418	55272064			7.07381.03.0	
	01.2013→						
03.2012→ 03.2012→	330 A1.000 199 B1.000 55193232 55268636	55221036	55255221	55268135		7.29024.05.0	
PUNTO (199_)					161		
1.3 JTD Multijet (199.AYR1A, 199.BYR1A)							
05.2018→	955 B2.000 55193232 55268636	55221036	55255221	55268135		7.29024.05.0	
PUNTO (199_)					162		
1.4, 1.4 T-Jet							
01.2012→ 09.2012→	198 A1.000 955 A2.000 55209695	55222361	55269959			7.01996.03.0	
01.2012→ 09.2012→	198 A1.000 955 A2.000 55221559	55249347	55268252	55270032		7.01555.07.0	
PUNTO (199_)					163		
1.4 Multi Air, 1.4 Turbo Multi Air							
03.2012→ 03.2012→	955 A2.000 955 A6.000 55204538	55218802	55221397		ME	7.03645.01.0	





F

		Reference		ITEM	TYPE
03.2012→ 03.2012→	955 A2.000 955 A6.000	46520401 55184081	ME	7.28666.01.0	
03.2012→ 03.2012→	955 A2.000 955 A6.000	55209695 55222361 55269959		7.01996.03.0	
03.2012→ 03.2012→	955 A2.000 955 A6.000	55221559 55249347 55268252 55270032		7.01555.07.0	

PUNTO Convertible (176_)

164



60 1.2, 60 1.2 (176AR_, 176BR_)

05.1995→06.2000 04.1994→06.2000	176 B4.000 176 A7.000	55187448		7.29068.01.0	
05.1995→06.2000 05.1995→06.2000 04.1994→06.2000	176 B4.000 176 B1.000 176 A7.000	46781377 7648052 7648055		7.29262.01.0	

PUNTO Convertible (176_)

165





85 16V 1.2

04.1997→06.2000	176 B9.000	55204538 55218802 55221397	ME	7.03645.01.0	
04.1997→06.2000	176 B9.000	46520401 55184081	ME	7.28666.01.0	

PUNTO EVO (199)

166







1.4i 16V Turbo





















10.2009→02.2012	198 A4.000	55204538 55218802 55221397	ME	7.03645.01.0	
10.2009→02.2012	198 A4.000	46520401 55184081	ME	7.28666.01.0	
10.2009→02.2012	198 A4.000	55209695 55222361 55269959		7.01996.03.0	

PUNTO EVO (199_)



























167



























1.2

10.2009→02.2012	169 A4.000	55204538 55218802 55221397	ME	7.03645.01.0	
10.2009→02.2012	169 A4.000	46520401 55184081	ME	7.28666.01.0	
10.2009→02.2012	169 A4.000	55209695 55222361 55269959		7.01996.03.0	
10.2009→02.2012	169 A4.000	55187448		7.29068.01.0	








		Reference		ITEM	TYPE
PUNTO EVO (199_)					168
1.2, 1.4 (199AXB1A), 1.4 (199AXH1A), 1.4 LPG, 1.4 Natural Power					
07.2009→02.2012 10.2009→02.2012 06.2009→02.2012	199 A7.000 199 A4.000 350 A1.000	55204538 55218802 55221397	ME	7.03645.01.0	
07.2009→02.2012 10.2009→02.2012 06.2009→02.2012	199 A7.000 199 A4.000 350 A1.000	46520401 55184081	ME	7.28666.01.0	
07.2009→02.2012 10.2009→02.2012 06.2009→02.2012	199 A7.000 199 A4.000 350 A1.000	55209695 55222361 55269959		7.01996.03.0	
PUNTO EVO (199_)					169
1.3 D Multijet					
10.2009→02.2012 10.2009→02.2012	223 A9.000 199 B4.000	46338675 46815125 46819138 55220285 55272433 71745026	ME 	7.07152.55.0 <small>NEW</small>	
10.2009→02.2012	199 B4.000	55233278 55268633		7.03903.03.0	
10.2009→02.2012 10.2009→02.2012	223 A9.000 199 B4.000	55185375 55232196 73502327		7.04193.02.0	
10.2009→02.2012 10.2009→02.2012	223 A9.000 199 B4.000	55193232 55221036 55255221 55268135 55268636		7.29024.05.0	
PUNTO EVO (199_)					170
1.3 D Multijet					
07.2008→02.2012	199 B2.000	55185375 55232196 73502327		7.04193.02.0	
07.2008→02.2012	199 B2.000	55193232 55221036 55255221 55268135 55268636		7.29024.05.0	
PUNTO EVO (199_)					171
1.3 D Multijet					
10.2009→02.2012	199 B1.000	46338675 46815125 46819138 55220285 55272433 71745026	ME 	7.07152.55.0 <small>NEW</small>	
10.2009→02.2012	199 B1.000	55185375 55232196 73502327		7.04193.02.0	
10.2009→02.2012	199 B1.000	55193232 55221036 55255221 55268135 55268636		7.29024.05.0	

F

		Reference		ITEM	TYPE	
PUNTO EVO (199_)						
1.3 D Multijet						
10.2014→ 10.2014→		199 A3.000 199 A2.000 46338675 46815125 46819138 55220285 55272433 71745026		ME 	7.07152.55.0 NEW	
10.2014→ 10.2014→		199 A3.000 199 A2.000 55185375 55232196 73502327			7.04193.02.0	
10.2014→ 10.2014→		199 A3.000 199 A2.000 55218426 55239727 59116547 Ölpumpe für: Fiat India, Tata, Maruti Suzuki Oil pump for: Fiat India, Tata, Maruti Suzuki pompe à huile pour: Fiat India, Tata, Maruti Suzuki Bomba de aceite para: Fiat India, Tata, Maruti Suzuki масляный насос для: Fiat India, Tata, Maruti Suzuki			7.07381.06.0 NEW	
PUNTO EVO (199_)						
1.3 D Multijet (199AXC1A, 199BXC1A, 199AXT1A, 199BXT1A), 1.3 D Multijet (199BXC1A)						
10.2009→ 10.2009→		199 A2.000 199 A9.000 46338675 46815125 46819138 55220285 55272433 71745026		ME 	7.07152.55.0 NEW	
10.2009→ 10.2009→		199 A2.000 199 A9.000 55185375 55232196 73502327			7.04193.02.0	
10.2009→		199 A2.000 55218426 55239727 59116547 Ölpumpe für: Fiat India, Tata, Maruti Suzuki Oil pump for: Fiat India, Tata, Maruti Suzuki pompe à huile pour: Fiat India, Tata, Maruti Suzuki Bomba de aceite para: Fiat India, Tata, Maruti Suzuki масляный насос для: Fiat India, Tata, Maruti Suzuki			7.07381.06.0 NEW	
10.2009→ 10.2009→		199 A2.000 199 A9.000 55221037 73501167			7.29024.04.0	
10.2009→ 10.2009→		199 A2.000 199 A9.000 55193232 55221036 55255221 55268135 55268636			7.29024.05.0	
PUNTO EVO (199_)						
1.3 D Multijet (199AXD1B, 199AXD1A, 199BXD1B, 199BXD1A,...)						
10.2009→02.2012		199 A3.000 46338675 46815125 46819138 55220285 55272433 71745026		ME 	7.07152.55.0 NEW	
10.2009→02.2012		199 A3.000 55185375 55232196 73502327			7.04193.02.0	
10.2009→02.2012		199 A3.000 55218426 55239727 59116547 Ölpumpe für: Fiat India, Tata, Maruti Suzuki Oil pump for: Fiat India, Tata, Maruti Suzuki pompe à huile pour: Fiat India, Tata, Maruti Suzuki Bomba de aceite para: Fiat India, Tata, Maruti Suzuki масляный насос для: Fiat India, Tata, Maruti Suzuki			7.07381.06.0 NEW	








		Reference					ITEM	TYPE
10.2009→02.2012	199 A3.000 55193232 55268636	55221036	55255221	55268135		7.29024.05.0		
PUNTO EVO (199_) 175								
1.4								
10.2014→	323 B6.600 55221559	55249347	55268252	55270032		7.01555.07.0		
PUNTO EVO (199_) 176								
1.4 16V, 1.4 16V (199AXW1A)								
10.2009→02.2012 10.2009→02.2012	955 A2.000 955 A6.000 55209695	55222361	55269959			7.01996.03.0		
10.2009→02.2012 10.2009→02.2012	955 A2.000 955 A6.000 55221559	55249347	55268252	55270032		7.01555.07.0		
PUNTO EVO (199_) 177								
1.6 D Multijet								
10.2009→02.2012	955 A3.000 46804051	55209993	55268918	55269148	ME 	7.01984.02.0		
10.2009→02.2012	955 A3.000 55207179	55269804	55271883	55277857		7.01700.02.0		
10.2009→02.2012	955 A3.000 46343257 55269150	55188660 55269802	55205446 73500096	55221325		7.29023.04.0		
QUBO (225_) 178								
1.3 D Multijet (225AXE1A, 225CXE1A, 225AXH1A, 225AXL1A,...)								
07.2010→	199 B1.000 46338675 55272433	46815125 71745026	46819138	55220285	ME 	7.07152.55.0 <small>NEW</small>		
07.2010→	199 B1.000 55233278	55268633				7.03903.03.0		
07.2010→ 07.2010→ 07.2010→	330 A1.000 199 B1.000 552 83 775 55185375	55232196	73502327			7.04193.02.0		
07.2010→	199 B1.000 46336301	55249418	55272064			7.07381.03.0		
07.2010→	199 B1.000 55257783					7.07381.12.0		
07.2010→	199 B1.000 55193232 55268636	55221036	55255221	55268135		7.29024.05.0		
QUBO (225_) 179								
1.3 D Multijet (225AXG1A, 225CXG1A, 225AXG11, 225CXG11)								
03.2015→	225 A2.000 46338675 55272433	46815125 71745026	46819138	55220285	ME 	7.07152.55.0 <small>NEW</small>		

F

		Reference		ITEM	TYPE
03.2015→	225 A2.000 46336301	55249418 55272064		7.07381.03.0	
03.2015→	225 A2.000 55257783			7.07381.12.0	

QUBO (225_) **180**

1.3 D Multijet (225CXB1A, 225AXB1A, 225CXB11, 225AXB11,...

02.2008→ 02.2008→	199 A2.000 199 A9.000 46338675 46815125 46819138 55220285 55272433 71745026		ME 	7.07152.55.0 <small>NEW</small>	
02.2008→ 02.2008→	199 A2.000 199 A9.000 55233278 55268633			7.03903.03.0	
02.2008→ 02.2008→	199 A2.000 199 A9.000 55185375 55232196 73502327			7.04193.02.0	
02.2008→ 02.2008→	199 A2.000 199 A9.000 55257783			7.07381.12.0	
02.2008→ 02.2008→	199 A2.000 199 A9.000 55221037 73501167			7.29024.04.0	
02.2008→ 02.2008→	199 A2.000 199 A9.000 55193232 55268636 55221036 55255221 55268135			7.29024.05.0	

REGATA (138_) **181**

80 Turbo Diesel 1.9

05.1986→07.1989	831 D1.000 464 44 317 464 443 17 465 40 170 465 401 70 778 24 94 778 249 4			7.24806.05.0	
-----------------	---	--	--	--------------	---






REGATA Weekend (138_) **182**

























80 Turbo Diesel 1.9

05.1986→07.1989	831 D1.000 464 44 317 464 443 17 465 40 170 465 401 70 778 24 94 778 249 4			7.24806.05.0	
-----------------	---	--	--	--------------	---




















SEDICI (189_) **183**






















1.9 D Multijet, 1.9 D Multijet 4x4

06.2006→10.2011	D19AA 46515970 60814609		ME 	7.28503.02.0	
06.2006→10.2011	D19AA 55187762 55195499 55198355 55215401 71749924 71751117			7.02166.01.0	
06.2006→10.2011	D19AA 55187760 55205444			7.29053.04.0	























		Reference		ITEM	TYPE	
SEDICI (189_)					184	
2.0 D Multijet, 2.0 D Multijet 4x4						
06.2006→10.2014	D20AA 46804051	55209993	55268918	55269148	ME 	7.01984.02.0 
06.2006→10.2014	D20AA 55207179	55269804	55271883	55277857		7.01700.02.0 
06.2006→10.2014	D20AA 46343257 55269150	55188660 55269802	55205446 73500096	55221325		7.29023.04.0 
SEICENTO / 600 (187_)					185	
1.1 (187AXB, 187AXB1A, 187AXC1A02)						
01.1998→01.2010	176 B2.000 55187448					7.29068.01.0 
SIENA (178_, 172_)					186	
1.2						
09.2001→12.2009	188 A5.000 55187448					7.29068.01.0 
SIENA (178_, 172_)					187	
1.2, 1.3, 1.3 Flex						
03.2004→12.2009 09.2002→02.2004	178 E9.011 178 E8.011 46781377	7648052	7648055			7.29262.01.0 
SIENA (178_, 172_)					188	
1.2 (178CXG1AAM, 178CXG1AAP, 178CXG1AAT), 1.2 (178CXS1AAI, 178BYA1AAT, 178CYA1AAT)						
09.1998→12.2002 09.2001→12.2012	178 B5.000 178 C4.066 55204538	55218802	55221397		ME	7.03645.01.0 
09.1998→12.2002 09.2001→12.2012	178 B5.000 178 C4.066 46520401	55184081			ME	7.28666.01.0 
09.2001→12.2012 09.1998→12.2002 09.2001→12.2012	188 A4.000 178 B5.000 178 C4.066 55187448					7.29068.01.0 
09.1998→12.2002 09.2001→12.2012 09.2001→12.2012	178 B5.000 188 A4.000 178 C4.066 46781377	7648052	7648055			7.29262.01.0 
SIENA (178_, 172_)					189	
1.3 JTD, 1.3 JTD 16V						
09.2003→12.2009	188 A9.000 169 A1.000 46338675 55272433	46815125 71745026	46819138	55220285	ME 	7.07152.55.0 <small>NEW</small> 
09.2003→12.2009	188 A9.000 169 A1.000 55185375	55232196	73502327			7.04193.02.0 



















F

		Reference		ITEM	TYPE
SIENA (178_, 172_)					190
1.7 D, 1.7 D (178CXT1AAI), 1.7 TD					
05.1999→12.2009 02.2006→12.2009 05.1999→12.2009 01.1998→	178 C9.066 176 A3.000 176 B7.000 176 B3.000	464 44 317 778 24 94 464 443 17 778 249 4 465 40 170 465 401 70		7.24806.05.0	
	176 B7.000, 178 C9.066: →12.2002				
STILO (192_)					191
1.2 16V (192_XA1B)					
02.2002→11.2006	188 A5.000	55204538 55218802 55221397	ME	7.03645.01.0	
02.2002→11.2006	188 A5.000	46520401 55184081	ME	7.28666.01.0	
STILO (192_)					192
1.4 16V, 1.4 16V (192AXH1B, 192BXH1B)					
10.2003→12.2006 03.2005→11.2006	843 A1.000 192 B2.000	55204538 55218802 55221397	ME	7.03645.01.0	
10.2003→12.2006 03.2005→11.2006	843 A1.000 192 B2.000	46520401 55184081	ME	7.28666.01.0	
10.2003→12.2006 03.2005→11.2006	843 A1.000 192 B2.000	55209695 55222361 55269959		7.01996.03.0	
STILO (192_)					193
1.6 16V					
05.2005→11.2006	192 B3.000	71739779	ME 	7.07152.21.0	
STILO (192_)					194
1.9 D Multijet, 1.9 JTD (192_XE1A)					
10.2001→11.2006 09.2005→11.2006 10.2001→11.2006 09.2005→11.2006	192 A1.000 192 A9.000 937 A7.000 192 A8.000	46515970 60814609	ME 	7.28503.02.0	
STILO (192_)					195
1.9 D Multijet, 1.9 JTD					
04.2004→11.2006 09.2005→11.2006 09.2003→11.2006 01.2004→11.2006	192 B1.000 937 A5.000 937 A4.000 192 A5.000	46804051 55209993 55268918 55269148	ME 	7.01984.02.0	
STILO (192_)					196
2.4 20V (192_XD1A, 192AXD12), Abarth 2.4i 20V					
10.2001→09.2007	192 A2.000	7762926	ME 	7.28673.01.0	













		Reference		ITEM	TYPE
STILO Multi Wagon (192_) 197					
1.4 16V					
01.2004→08.2008 03.2005→08.2008	843 A1.000 192 B2.000 55204538	55218802	55221397	ME	7.03645.01.0 
01.2004→08.2008 03.2005→08.2008	843 A1.000 192 B2.000 46520401	55184081		ME	7.28666.01.0 
01.2004→08.2008 03.2005→08.2008	843 A1.000 192 B2.000 55209695	55222361	55269959		7.01996.03.0 
STILO Multi Wagon (192_) 198					
1.6 16V					
03.2005→12.2007	192 B3.000 71739779			ME 	7.07152.21.0 
STILO Multi Wagon (192_) 199					
1.9 D Multijet, 1.9 JTD					
01.2003→08.2008 09.2005→08.2008 01.2003→08.2008 09.2005→08.2008	192 A1.000 192 A9.000 937 A7.000 192 A8.000 46515970	60814609		ME 	7.28503.02.0 
STILO Multi Wagon (192_) 200					
1.9 D Multijet (192DXT1B), 1.9 JTD					
04.2004→08.2008 09.2005→08.2008 09.2003→08.2008 01.2004→08.2008	192 B1.000 937 A5.000 937 A4.000 192 A5.000 46804051	55209993	55268918 55269148	ME 	7.01984.02.0 
STRADA Pickup (178_) 201					
1.2					
06.2004→	178 E8.011 46781377	7648052	7648055		7.29262.01.0 
STRADA Pickup (178_) 202					
1.2					
06.1999→12.2006 04.2003→	178 B5.000 188 A4.000 55204538	55218802	55221397	ME	7.03645.01.0 
06.1999→12.2006 04.2003→	178 B5.000 188 A4.000 46520401	55184081		ME	7.28666.01.0 
04.2003→ 06.1999→12.2006	188 A4.000 178 B5.000 55187448				7.29068.01.0 
06.1999→12.2006 04.2003→	178 B5.000 188 A4.000 46781377	7648052	7648055		7.29262.01.0 

























F

		Reference		ITEM	TYPE	
STRADA Pickup (178_)					203	
1.2 Trekking						
11.2005→	178 B7.045 55187448			7.29068.01.0		
11.2005→	178 B7.045 46781377	7648052	7648055		7.29262.01.0	
STRADA Pickup (178_)					204	
1.3 D Multijet, 1.3 D Multijet (278AYR1A)						
05.2006→ 03.2010→	223 A9.000 199 B1.000 46338675 55272433	46815125 71745026	46819138	55220285	ME 	
					7.07152.55.0 <small>NEW</small>	
05.2006→ 03.2010→	223 A9.000 199 B1.000 55185375	55232196	73502327			
					7.04193.02.0	
05.2006→ 03.2010→	223 A9.000 199 B1.000 55193232 55268636	55221036	55255221	55268135		
					7.29024.05.0	
STRADA Pickup (178_)					205	
1.7 TD						
06.1999→01.2010	176 A3.000 464 44 317 778 24 94	464 443 17 778 249 4	465 40 170	465 401 70		
					7.24806.05.0	
STRADA Pickup (178_)					206	
1.9 D, 1.9 JTD						
04.2003→ 12.2000→	188 A2.000 223 A6.000 46515970	60814609			ME 	
					7.28503.02.0	
04.2003→ 12.2000→	188 A2.000 223 A6.000 46744430					
					7.29017.01.0	
TEMPRA (159_)					207	
1.9 D (159.AG)						
07.1991→08.1996	160 A7.000 46515970	60814609			ME 	
					7.28503.02.0	
TEMPRA (159_)					208	
1.9 TD (159.AQ), 1.9 TD (159.CU, 159.AU, 159.AI, 159.BI)						
07.1992→08.1996 05.1990→08.1996 05.1990→08.1996	160 B6.046 160 D1.000 160 A6.000 464 44 317 778 24 94	464 443 17 778 249 4	465 40 170	465 401 70		
					7.24806.05.0	
	 160 A6.000, 160 D1.000: 01.1993→					
TEMPRA S.W. (159_)					209	
1.9 D (159.AG)						
07.1991→08.1996	160 A7.000 46515970	60814609			ME 	
					7.28503.02.0	























		Reference		ITEM	TYPE		
TIPO (160_) 210							
1.7 D (160.AG), 1.9 TD (160.AW), 1.9 TD (160.EL, 160.GL, 160.AQ, 160.EI, 160.AR)							
09.1990→04.1995 03.1992→06.1993 09.1990→04.1995 01.1988→10.1995	160 A6.046 160 B6.046 160 D1.000 149 B4.000	464 44 317 778 24 94	464 443 17 778 249 4	465 40 170 465 401 70	7.24806.05.0		
TIPO (160_) 211							
1.9 D							
07.1991→08.1995	160 A7.000	46515970	60814609	ME 	7.28503.02.0		
07.1991→08.1995 07.1991→08.1995	160 A7.000 149 A1.000	464 44 317 778 24 94	464 443 17 778 249 4	465 40 170 465 401 70	7.24806.05.0		
TIPO Estate (356_) 212							
1.0 (357HXN1A, 357WXN1A)							
11.2020→	552 82 151	46342594	55282260	ME - 74 mm 	7.08137.04.0 NEW		
11.2020→	552 82 151	46336997	46345894	55284829		7.08702.03.0 NEW	
TIPO Estate (356_) 213							
1.3 D (356WXH1A)							
03.2016→ 03.2016→	552 66 963 552 83 775	46338675 55272433	46815125 71745026	46819138 55220285	ME 	7.07152.55.0 NEW	
03.2016→ 03.2016→	552 66 963 552 83 775	55185375	55232196	73502327		7.04193.02.0	
03.2016→	552 66 963	46336301	55249418	55272064		7.07381.03.0	
03.2016→ 03.2016→	552 66 963 552 83 775	55257783				7.07381.12.0	
03.2016→ 03.2016→	552 83 775 552 66 963	55193232 55268636	55221036	55255221 55268135		7.29024.05.0	
TIPO Estate (356_) 214							
1.4 (356WXA1B), 1.4 (356WXF1B), 1.4 LPG (356WXF1B)							
03.2016→ 03.2016→	940 B7.000 843 A1.000	55209695	55222361	55269959		7.01996.03.0	





















F

		Reference		ITEM	TYPE
TIPO Estate (356_)					215
1.6 D (356WXG11)					
09.2016→ 09.2016→	552 60 384 552 80 444	46804051 55209993 55268918 55269148	ME 	7.01984.02.0	
09.2016→ 09.2016→	552 80 444 552 60 384	46342809 55269728 55278016		7.04749.02.0	
09.2016→ 09.2016→	552 80 444 552 60 384	46342808 55269729 55278017		7.06245.02.0	
TIPO Estate (356_)					216
1.6 D (356WXG1B)					
03.2016→ 03.2016→	552 60 384 552 80 444	46804051 55209993 55268918 55269148	ME 	7.01984.02.0	
03.2016→ 03.2016→	552 60 384 552 80 444	46336062 46338644 55228102 55240005 55245435 55269806 55271733 55277853 04.2018→		7.07381.00.0	
03.2016→ 03.2016→	552 60 384 552 80 444	46336064 55258238 55269807 55271734 55277855 →03.2018		7.07381.02.0	
03.2016→ 03.2016→	552 80 444 552 60 384	46342809 55269728 55278016		7.04749.02.0	
03.2016→ 03.2016→	552 80 444 552 60 384	46342808 55269729 55278017		7.06245.02.0	
TIPO Hatchback (356_)					217
1.0 (356SXN1A)					
11.2020→	552 82 151	46342594 55282260	ME - 74 mm 	7.08137.04.0 NEW	
11.2020→	552 82 151	46336997 46345894 55284829		7.08702.03.0 NEW	
TIPO Hatchback (356_)					218
1.3 D (356HXH1A)					
03.2016→ 03.2016→	552 66 963 552 83 775	46338675 46815125 46819138 55220285 55272433 71745026	ME 	7.07152.55.0 NEW	
03.2016→ 03.2016→	552 66 963 552 83 775	55185375 55232196 73502327		7.04193.02.0	
03.2016→	552 66 963	46336301 55249418 55272064		7.07381.03.0	





















		Reference		ITEM	TYPE
03.2016→ 03.2016→	552 66 963 552 83 775 55257783			7.07381.12.0	
03.2016→ 03.2016→	552 83 775 552 66 963 55193232 55221036 55255221 55268135 55268636			7.29024.05.0	
TIPO Hatchback (356_)					219
1.4 (356HXA1B), 1.4 (356HXF1B), 1.4 LPG (356HXF1B)					
03.2016→ 03.2016→	940 B7.000 843 A1.000 55209695 55222361 55269959			7.01996.03.0	
TIPO Hatchback (356_)					220
1.6 D (356HXG11)					
09.2016→ 09.2016→	552 60 384 552 80 444 46804051 55209993 55268918 55269148		ME 	7.01984.02.0	
09.2016→ 09.2016→	552 80 444 552 60 384 46342809 55269728 55278016			7.04749.02.0	
09.2016→ 09.2016→	552 80 444 552 60 384 46342808 55269729 55278017			7.06245.02.0	
TIPO Hatchback (356_)					221
1.6 D (356HXG1B, 356HXG11)					
03.2016→ 03.2016→	552 60 384 552 80 444 46804051 55209993 55268918 55269148		ME 	7.01984.02.0	
03.2016→ 03.2016→	552 60 384 552 80 444 46336062 46338644 55228102 55240005 55245435 55269806 55271733 55277853 04.2018→			7.07381.00.0	
03.2016→ 03.2016→	552 60 384 552 80 444 46336064 55258238 55269807 55271734 55277855 →03.2018			7.07381.02.0	
03.2016→ 03.2016→	552 80 444 552 60 384 46342809 55269728 55278016			7.04749.02.0	
03.2016→ 03.2016→	552 80 444 552 60 384 46342808 55269729 55278017			7.06245.02.0	
TIPO Saloon (356_)					222
1.0 (356SXN1A)					
11.2020→	552 82 151 46342594 55282260		ME - 74 mm 	7.08137.04.0 NEW	
11.2020→	552 82 151 46336997 46345894 55284829			7.08702.03.0 NEW	






















F

		Reference		ITEM	TYPE		
TIPO Saloon (356_)					223		
1.3 D (356SXB1A, 356SXH1A, 356SXD1A)							
10.2015→ 10.2015→ 10.2015→	199 B1.000 552 66 963 552 83 775	46338675 55272433	46815125 71745026	46819138 55220285	ME  7.07152.55.0 <small>NEW</small>		
10.2015→ 10.2015→ 10.2015→	199 B1.000 552 66 963 552 83 775	55185375	55232196	73502327	 7.04193.02.0		
10.2015→ 10.2015→	199 B1.000 552 66 963	46336301	55249418	55272064	 7.07381.03.0		
10.2015→ 10.2015→ 10.2015→	199 B1.000 552 66 963 552 83 775	55257783			 7.07381.12.0		
10.2015→ 10.2015→ 10.2015→	199 B1.000 552 83 775 552 66 963	55193232 55268636	55221036	55255221 55268135	7.29024.05.0		
TIPO Saloon (356_)					224		
1.4 (356SXA1B), 1.4 LPG (356SXF1B)							
05.2016→ 10.2015→	940 B7.000 843 A1.000	55209695	55222361	55269959	 7.01996.03.0		
TIPO Saloon (356_)					225		
1.6 D (356SXG1B)							
10.2015→	552 60 384	46804051	55209993	55268918 55269148	ME  7.01984.02.0		
10.2015→ 10.2015→	940 C1.000 552 60 384	46336062 55245435 04.2018→	46338644 55269806	55228102 55271733	55240005 55277853	 7.07381.00.0	
10.2015→ 10.2015→	940 C1.000 552 60 384	46336064 55277855 02.2016→03.2018	55258238	55269807	55271734	 7.07381.02.0	
10.2015→ 10.2015→	940 C1.000 552 60 384	46342809	55269728	55278016	7.04749.02.0		
10.2015→ 10.2015→	940 C1.000 552 60 384	46342808	55269729	55278017	7.06245.02.0		















		Reference		ITEM	TYPE	
TIPO Saloon (356_) 226						
1.6 D (356SXG1B)						
09.2016→	552 60 384 46804051	55209993	55268918	55269148	ME 	7.01984.02.0 
09.2016→	552 60 384 46342809	55269728	55278016			7.04749.02.0 
09.2016→	552 60 384 46342808	55269729	55278017			7.06245.02.0 
TORO (226_) 227						
2.0 D (226.115), 2.0 D All-wheel Drive (226.125, 226.175)						
01.2016→	552 63 088 46336064 55277855	55258238	55269807	55271734		7.07381.02.0 
ULYSSE (179_) 228						
2.0 (179BXA11, 179BXA1A)						
08.2002→06.2011	RFN (EW10J4) 9640601280 9670557580  mit Gegengehäuse/with backhousing	9654531880	9655043180	9663654980	ME 	7.07152.14.0 
ULYSSE (179_) 229						
2.0 D Multijet						
05.2006→06.2011 05.2006→06.2011	RHR RHK 9651857980	9672130780	9683054680	9801888780		7.02551.11.0 
ULYSSE (179_) 230						
2.0 JTD						
08.2002→08.2006 05.2003→08.2006	RHW (DW10ATED4) RHM (DW10ATED4) 9631971580					7.22666.03.0 
ULYSSE (220_) 231						
1.9 TD, 1.9 TD (220AH5)						
02.1995→08.2002	DHX (XUD9TF/L) 9624160880  07.1997→	9630499880	9630898080			7.24808.11.0 
ULYSSE (220_) 232						
2.0 16V, 2.0 16V (220AQ5)						
07.1998→09.2000 09.2000→08.2002	RFV RFN (EW10J4) 9640601280 9670557580  mit Gegengehäuse/with backhousing	9654531880	9655043180	9663654980	ME 	7.07152.14.0 
ULYSSE (220_) 233						
2.0 JTD, 2.0 JTD 16V						
05.1999→08.2002 10.1999→08.2002	RHW (DW10ATED4) RHZ 9631971580					7.22666.03.0 

F

		Reference		ITEM	TYPE
UNO (146_)					234
1.2					
08.2000→08.2009	188 A4.000 55187448			7.29068.01.0	
08.2000→08.2009	188 A4.000 46781377	7648052	7648055		7.29262.01.0 
UNO (146_)					235
1.2 (146AE), 1.3 (146AE)					
11.2005→04.2010 01.2004→04.2010	178 E9.011 178 E8.011 46781377	7648052	7648055		7.29262.01.0 
UNO (146_)					236
1.7 D, 1.9 D, 60 Diesel 1.7 (146E)					
09.1989→03.1994 09.1989→08.2000	149 B5.046 146 B2.000 464 44 317 778 24 94	464 443 17 778 249 4	465 40 170	465 401 70	7.24806.05.0 
UNO MONDO					237
1.2i					
06.2000→	178 D5.066 55204538	55218802	55221397	ME	7.03645.01.0 
06.2000→	178 D5.066 46520401	55184081		ME	7.28666.01.0 
UNO MONDO					238
1.7 D					
01.1996→	146 B2.000 464 44 317 778 24 94	464 443 17 778 249 4	465 40 170	465 401 70	7.24806.05.0 
BRAVO Van (198_)					239
1.6 JTD Multijet (198AXH1B)					
03.2008→12.2014	198 A3.000 46804051	55209993	55268918	55269148	ME  7.01984.02.0 
03.2008→12.2014	198 A3.000 46336062 55245435 01.2010→	46338644 55269806	55228102 55271733	55240005 55277853	 7.07381.00.0 
CINQUECENTO VAN (170_)					240
1.1 iE (170AH)					
10.1994→02.1998	176 B2.000 55187448				 7.29068.01.0 
DOBLO Box Body/MPV (223_)					241
1.2 (223ZXA1A)					
03.2001→01.2004	223 A5.000 55204538	55218802	55221397	ME	7.03645.01.0 









		Reference		ITEM	TYPE
03.2001→01.2004	223 A5.000 46520401	55184081	ME	7.28666.01.0	
03.2001→01.2004	223 A5.000 46781377	7648052 7648055		7.29262.01.0	
DOBLO Box Body/MPV (223_)					242
1.3 D Multijet					
10.2005→01.2010	199 A2.000 55185375	55232196 73502327		7.04193.02.0	
10.2005→01.2010	199 A2.000 73501358			7.29014.04.0	
DOBLO Box Body/MPV (223_)					243
1.3 JTD 16V, 1.3 JTD 16V Multijet					
05.2004→12.2006 05.2004→12.2006 08.2006→	188 A9.000 188 A8.000 223 A9.000 46338675 46815125 46819138 55220285 55272433 71745026		ME 	7.07152.55.0 <small>NEW</small>	
05.2004→12.2006 05.2004→12.2006 08.2006→	188 A9.000 188 A8.000 223 A9.000 55185375	55232196 73502327		7.04193.02.0	
08.2006→ 05.2004→12.2006 05.2004→12.2006	223 A9.000 188 A9.000 188 A8.000 73501358			7.29014.04.0	
08.2006→ 05.2004→12.2006	223 A9.000 188 A9.000 55193232 55268636	55221036 55255221 55268135		7.29024.05.0	
DOBLO Box Body/MPV (223_)					244
1.4					
10.2005→	350 A1.000 55204538	55218802 55221397	ME	7.03645.01.0	
10.2005→	350 A1.000 46520401	55184081	ME	7.28666.01.0	
DOBLO Box Body/MPV (223_)					245
1.9 D (223ZXB1A), 1.9 JTD, 1.9 JTD (223ZXE1A), 1.9 JTD Multijet					
12.2006→ 07.2003→ 10.2001→ 03.2001→	186 A9.000 223 A7.000 182 B9.000 223 A6.000 46515970	60814609	ME 	7.28503.02.0	
12.2006→ 07.2003→ 07.2003→ 10.2001→ 03.2001→	186 A9.000 223 B1.000 223 A7.000 182 B9.000 223 A6.000 46744430			7.29017.01.0	

F

		Reference		ITEM	TYPE
DOBLO Bus (263_)					246
1.3 D Multijet (263AXC1A)					
02.2010→ 02.2010→	199 A3.000 263 A2.000 46338675 46815125 46819138 55220285 55272433 71745026		ME 	7.07152.55.0 <small>NEW</small>	
02.2010→ 02.2010→	199 A3.000 263 A2.000 55185375 55232196 73502327			7.04193.02.0	
02.2010→ 02.2010→	199 A3.000 263 A2.000 55193232 55268636 55221036 55255221 55268135			7.29024.05.0	
DOBLO Bus (263_)					247
1.3 D Multijet (263AXU1A)					
03.2016→	330 A1.000 46338675 46815125 46819138 55220285 55272433 71745026		ME 	7.07152.55.0 <small>NEW</small>	
03.2016→	330 A1.000 55185375 55232196 73502327			7.04193.02.0	
03.2016→	330 A1.000 46336301 55249418 55272064			7.07381.03.0	
03.2016→	330 A1.000 55257783			7.07381.12.0	
DOBLO Bus (263_)					248
1.4 (263AXA1A)					
02.2010→	843 A1.000 55209695 55222361 55269959			7.01996.03.0	
DOBLO Bus (263_)					249
1.4 (263AXG1B, 263AXG1A), 1.4 Natural Power (263AXG1B)					
02.2010→	198 A4.000 55204538 55218802 55221397		ME	7.03645.01.0	
02.2010→	198 A4.000 46520401 55184081		ME	7.28666.01.0	
02.2010→	198 A4.000 55209695 55222361 55269959			7.01996.03.0	
DOBLO Bus (263_)					250
1.6 D Multijet (263AXD1B)					
01.2010→	198 A3.000 46804051 55209993 55268918 55269148		ME 	7.01984.02.0	
01.2010→	198 A3.000 55207179 55269804 55271883 55277857			7.01700.02.0	

		Reference		ITEM	TYPE
01.2010→ 01.2010→ 	198 A3.000 263 A8.000 46336064 55277855 01.2015→	55258238 55269807 55271734		7.07381.02.0	
01.2010→ 01.2010→ 	263 A8.000 198 A3.000 46341016 55277851 01.2015→	55256345 55269805 55271958		7.07381.15.0 NEW	
DOBLO Bus (263_)					251
1.6 D Multijet (263AXE1B)					
03.2016→ 03.2016→	263 A9.000 263 A3.000 46336064 55277855	55258238 55269807 55271734		7.07381.02.0	
03.2016→	263 A3.000 46341016 55277851	55256345 55269805 55271958		7.07381.15.0 NEW	
DOBLO Bus (263_)					252
1.6 D Multijet (263AXH1A, 263AXL11, 263AXH1B)					
02.2010→	263 A4.000 55207179	55269804 55271883 55277857		7.01700.02.0	
02.2010→ 	263 A4.000 46336064 55277855 01.2015→	55258238 55269807 55271734		7.07381.02.0	
02.2010→ 	263 A4.000 46341016 55277851 01.2015→	55256345 55269805 55271958		7.07381.15.0 NEW	
DOBLO Bus (263_)					253
1.6 D Multijet (263AXN1B), 1.6 D Multijet (263AXP1B)					
03.2015→ 03.2015→	940 C1.000 263 A7.000 46336064 55277855	55258238 55269807 55271734		7.07381.02.0	
03.2015→ 03.2015→	940 C1.000 263 A7.000 46341016 55277851	55256345 55269805 55271958		7.07381.15.0 NEW	
03.2015→ 03.2015→	940 C1.000 263 A7.000 46342809	55269728 55278016		7.04749.02.0	
03.2015→ 03.2015→	940 C1.000 263 A7.000 46342808	55269729 55278017		7.06245.02.0	
DOBLO Bus (263_)					254
2.0 D Multijet (263AXF1B)					
01.2010→	263 A1.000 46804051	55209993 55268918 55269148	ME 	7.01984.02.0	






F

		Reference					ITEM	TYPE
01.2010→	263 A1.000 55207179	55269804	55271883	55277857		7.01700.02.0		
01.2010→	263 A1.000 46341016 55277851 01.2015→	55256345	55269805	55271958		7.07381.15.0 NEW		
01.2010→	263 A1.000 46343257 55269150	55188660 55269802	55205446 73500096	55221325		7.29023.04.0		

DOBLO Cargo (263_)

255


1.3 D Multijet

02.2010→ 02.2010→	199 A3.000 263 A2.000 46338675 55272433	46815125 71745026	46819138	55220285	ME 	7.07152.55.0 NEW	
02.2010→ 02.2010→	199 A3.000 263 A2.000 55185375	55232196	73502327			7.04193.02.0	
02.2010→ 02.2010→	199 A3.000 263 A2.000 55193232 55268636	55221036	55255221	55268135		7.29024.05.0	

DOBLO Cargo (263_)

256


1.3 D Multijet

11.2013→	263 A6.000 46338675 55272433	46815125 71745026	46819138	55220285	ME 	7.07152.55.0 NEW	
----------	---	----------------------	----------	----------	--	----------------------------	---

DOBLO Cargo (263_)

257





1.3 D Multijet

03.2016→	225 A2.000 46338675 55272433	46815125 71745026	46819138	55220285	ME 	7.07152.55.0 NEW	
03.2016→	225 A2.000 46336301	55249418	55272064			7.07381.03.0	
03.2016→	225 A2.000 55257783					7.07381.12.0	
03.2016→	225 A2.000 55193232 55268636	55221036	55255221	55268135		7.29024.05.0	

DOBLO Cargo (263_)






258

1.3 D Multijet (263WXU1A)

03.2016→	330 A1.000 46338675 55272433	46815125 71745026	46819138	55220285	ME 	7.07152.55.0 NEW	
03.2016→	330 A1.000 55185375	55232196	73502327			7.04193.02.0	
03.2016→	330 A1.000 46336301	55249418	55272064			7.07381.03.0	

		Reference		ITEM	TYPE
03.2016→	330 A1.000 55257783			7.07381.12.0	
03.2016→	330 A1.000 55193232 55268636	55221036 55255221 55268135		7.29024.05.0	
DOBLO Cargo (263_)					259
1.4, 1.4 Natural Power					
06.2010→	198 A4.000 55204538	55218802 55221397	ME	7.03645.01.0	
06.2010→	198 A4.000 46520401	55184081	ME	7.28666.01.0	
06.2010→	198 A4.000 55209695	55222361 55269959		7.01996.03.0	
DOBLO Cargo (263_)					260
1.4					
02.2010→	843 A1.000 55209695	55222361 55269959		7.01996.03.0	
DOBLO Cargo (263_)					261
1.6 D Multijet					
02.2010→	198 A3.000 46804051	55209993 55268918 55269148	ME 	7.01984.02.0	
02.2010→	198 A3.000 55207179	55269804 55271883 55277857		7.01700.02.0	
02.2010→ 02.2010→	198 A3.000 263 A8.000 46336064 55277855 01.2015→	55258238 55269807 55271734		7.07381.02.0	
02.2010→ 02.2010→	263 A8.000 198 A3.000 46341016 55277851 01.2015→	55256345 55269805 55271958		7.07381.15.0 NEW	
DOBLO Cargo (263_)					262
1.6 D Multijet					
02.2010→ 02.2010→ 02.2010→ 02.2010→	263 A5.000 263 A9.000 263 A4.000 263 A3.000 55207179	55269804 55271883 55277857		7.01700.02.0	
02.2010→ 02.2010→ 02.2010→ 02.2010→	263 A5.000 263 A9.000 263 A4.000 263 A3.000 46336064 55277855 01.2015→	55258238 55269807 55271734		7.07381.02.0	

F

		Reference		ITEM	TYPE	
02.2010→ 02.2010→ 02.2010→ 02.2010→	263 A5.000 263 A9.000 263 A4.000 263 A3.000	46341016 55277851 01.2015→	55256345 55269805 55271958		7.07381.15.0 NEW	

DOBLO Cargo (263_)

263






1.6 D Multijet (263.WXN1B, 263.ZXN1B), 1.6 D Multijet (263ZXR1B)

03.2015→ 02.2016→	263 A7.000 940 C1.000	46336064 55277855	55258238 55269807 55271734		7.07381.02.0	
02.2016→ 03.2015→	940 C1.000 263 A7.000	46341016 55277851	55256345 55269805 55271958		7.07381.15.0 NEW	
02.2016→ 03.2015→	940 C1.000 263 A7.000	46342809	55269728 55278016		7.04749.02.0	
02.2016→ 03.2015→	940 C1.000 263 A7.000	46342808	55269729 55278017		7.06245.02.0	

DOBLO Cargo (263_)

264


2.0 D Multijet













02.2010→	263 A1.000	46804051	55209993 55268918 55269148	ME 	7.01984.02.0	
02.2010→	263 A1.000	55207179	55269804 55271883 55277857		7.01700.02.0	
02.2010→	263 A1.000	46341016 55277851 01.2015→	55256345 55269805 55271958		7.07381.15.0 NEW	
02.2010→	263 A1.000	46343257 55269150	55188660 55269802 55205446 73500096 55221325		7.29023.04.0	

DOBLO Platform/Chassis (263_)





265

1.3 D Multijet

02.2010→ 02.2010→	199 A3.000 263 A2.000	46338675 55272433	46815125 71745026 46819138 55220285	ME 	7.07152.55.0 NEW	
02.2010→ 02.2010→	199 A3.000 263 A2.000	55185375	55232196 73502327		7.04193.02.0	
02.2010→ 02.2010→	199 A3.000 263 A2.000	55193232 55268636	55221036 55255221 55268135		7.29024.05.0	

		Reference		ITEM	TYPE
DOBLO Platform/Chassis (263_)					266
1.3 D Multijet					
11.2013→	263 A6.000 46338675 55272433	46815125 71745026	46819138 55220285	ME 	7.07152.55.0 NEW 
DOBLO Platform/Chassis (263_)					267
1.3 D Multijet (263.HXT1A, 263.YXT1A)					
03.2016→	225 A2.000 46338675 55272433	46815125 71745026	46819138 55220285	ME 	7.07152.55.0 NEW 
03.2016→	225 A2.000 46336301	55249418	55272064		7.07381.03.0 
03.2016→	225 A2.000 55257783				7.07381.12.0 
DOBLO Platform/Chassis (263_)					268
1.3 D Multijet (263.HXU1A, 263.YXU1A)					
03.2016→	330 A1.000 46338675 55272433	46815125 71745026	46819138 55220285	ME 	7.07152.55.0 NEW 
03.2016→	330 A1.000 55185375	55232196	73502327		7.04193.02.0 
03.2016→	330 A1.000 46336301	55249418	55272064		7.07381.03.0 
03.2016→	330 A1.000 55257783				7.07381.12.0 
DOBLO Platform/Chassis (263_)					269
1.4, 1.4 Natural Power					
06.2010→ 04.2010→	198 A4.000 843 A1.000 55209695	55222361	55269959		7.01996.03.0 
DOBLO Platform/Chassis (263_)					270
1.6 D Multijet					
02.2010→	198 A3.000 46804051	55209993	55268918 55269148	ME 	7.01984.02.0 
02.2010→	198 A3.000 55207179	55269804	55271883 55277857		7.01700.02.0 
02.2010→ 02.2010→	198 A3.000 263 A8.000 46336064 55277855 01.2015→	55258238	55269807 55271734		7.07381.02.0 
02.2010→ 02.2010→	263 A8.000 198 A3.000 46341016 55277851 01.2015→	55256345	55269805 55271958		7.07381.15.0 NEW 








F

		Reference		ITEM	TYPE		
02.2010→ 02.2010→	263 A8.000 198 A3.000	46343257 55188660 55269150 →12.2015	55188660 55269802	55205446 73500096	55221325	7.29023.04.0	

DOBLO Platform/Chassis (263_)

271







1.6 D Multijet

02.2010→ 02.2011→ 02.2010→ 02.2011→	263 A5.000 263 A9.000 263 A4.000 263 A3.000	55207179	55269804	55271883	55277857		7.01700.02.0	
02.2010→ 02.2011→ 02.2010→ 02.2011→	263 A5.000 263 A9.000 263 A4.000 263 A3.000	46336064 55277855 01.2015→	55258238	55269807	55271734		7.07381.02.0	
02.2010→ 02.2011→ 02.2010→ 02.2011→	263 A5.000 263 A9.000 263 A4.000 263 A3.000	46341016 55277851 01.2015→	55256345	55269805	55271958		7.07381.15.0 <small>NEW</small>	
02.2010→ 02.2011→ 02.2010→ 02.2011→	263 A5.000 263 A9.000 263 A4.000 263 A3.000	46343257 55188660 55269150 →12.2015	55188660 55269802	55205446 73500096	55221325		7.29023.04.0	

DOBLO Platform/Chassis (263_)

272





1.6 D Multijet (263.HXN1B, 263.YXN1B)

















02.2016→	940 C1.000	46336064 55277855	55258238	55269807	55271734		7.07381.02.0	
02.2016→	940 C1.000	46341016 55277851	55256345	55269805	55271958		7.07381.15.0 <small>NEW</small>	
02.2016→	940 C1.000	46342809	55269728	55278016			7.04749.02.0	
02.2016→	940 C1.000	46342808	55269729	55278017			7.06245.02.0	

DOBLO Platform/Chassis (263_)

















273















2.0 D Multijet

02.2010→	263 A1.000	46804051	55209993	55268918	55269148	ME 	7.01984.02.0	
02.2010→	263 A1.000	55207179	55269804	55271883	55277857		7.01700.02.0	

















		Reference		ITEM	TYPE
02.2010→ 	263 A1.000 46341016 55277851 01.2015→	55256345 55269805 55271958		7.07381.15.0 <small>NEW</small>	
02.2010→	263 A1.000 46343257 55269150	55188660 55205446 55221325 55269802 73500096		7.29023.04.0	
DUCATO Bus (230_) 1.9 D, 1.9 TD					274
04.1998→04.2002 04.1998→04.2002 04.1998→04.2002	DHX DHX (XUD9TF/L) DJY 9624160880	9630499880 9630898080		7.24808.11.0	
DUCATO Bus (230_) 1.9 D Combinato, 1.9 TD Combinato, 1.9 TD Panorama/Combinato					275
03.1994→04.2002 08.1994→04.2002 06.1995→04.2002	230 A3.000 230 A4.000 230 A2.000 464 44 317 778 24 94	464 443 17 465 40 170 465 401 70 778 249 4		7.24806.05.0	
DUCATO Bus (230_) 2.5 D, 2.5 D Combinato, 2.5 TD 4x4, 2.5 TDI 4x4, 2.5 TDI Panorama/Combinato					276
03.1994→04.2002 07.1994→04.2002 03.1994→04.2002	8140.47 8140.47R 8140.67 4170680 99441975	500325875 98463009 98463013 99441978 99441979		7.02551.34.0 <small>NEW</small>	
DUCATO Bus (230_) 2.8 D, 2.8 JTD, 2.8 JTD 4x4					277
11.2000→04.2002 02.1998→04.2002	8140.43S 8140.63 5001853804	500362859	ME 	20 1614 81406	
DUCATO Bus (244_) 2.3 JTD					278
12.2009→ 04.2002→	F1AE0481T F1AE0481C 504012890 5802177791 Vacuum-/oil pump	504071325 504389092 5801975044		7.02551.09.0	
DUCATO Bus (244_) 2.8 JTD, 2.8 JTD 4x4					279
04.2002→	8140.43S 5001853804	500362859	ME 	20 1614 81406	
DUCATO Bus (250_) 100 Multijet 2,2 D					280
07.2006→05.2011	4HV 9660667080			7.29621.05.0	
















F

		Reference		ITEM	TYPE	
DUCATO Bus (250_)					281	
110 Multijet 2,3 D, 120 Multijet 2,3 D, 130 Multijet 2,3 D, 130 Multijet 2,3 D 4x4, 150 Multijet 2,3 D, 150 Multijet 2,3 D 4x4						
06.2011→ 10.2011→ 06.2011→ 07.2006→ 06.2011→ 04.2015→ 06.2011→ 04.2015→	F1AE3481E F1AE3481G F1AE3481D F1AE0481D F1AE0481N F1AGL411C F1AGL411D F1AGL411A	504012890 5802177791	504071325	504389092	5801975044	7.02551.09.0 
	Vacuum-/oil pump					
DUCATO Bus (250_)					282	
115 Multijet 2,0 D						
06.2011→	250 A1.000 46804051	55209993	55268918	55269148	ME 	7.01984.02.0 
06.2011→ 06.2011→	250 A2.000 250 A1.000 55206747 55277848 →03.2017	55210178	55269808	55271486		7.29190.02.0 
						
06.2011→ 06.2011→	250 A2.000 250 A1.000 46342809	55269728	55278016			7.04749.02.0 
06.2011→ 06.2011→	250 A2.000 250 A1.000 46342808	55269729	55278017			7.06245.02.0 
DUCATO Panorama (280_)					283	
1.9 TD						
03.1989→08.1990	280 A1.000 464 44 317 778 24 94	464 443 17 778 249 4	465 40 170	465 401 70		7.24806.05.0 
DUCATO Panorama (290_)					284	
1.9 TD						
07.1990→03.1994	280 A1.000 464 44 317 778 24 94	464 443 17 778 249 4	465 40 170	465 401 70		7.24806.05.0 
DUCATO Panorama (290_)					285	
2.5 D, 2.5 D 4x4						
07.1990→03.1994	8144.67 4170680 99441975	500325875 99441978	98463009 99441979	98463013		7.02551.34.0  NEW
DUCATO Platform/Chassis (230_)					286	
1.9 D, 1.9 TD, 1.9 TD CAT						
03.1994→04.2002 08.1994→04.2002 03.1994→04.2002	230 A3.000 230 A4.000 230 A2.000 464 44 317 778 24 94	464 443 17 778 249 4	465 40 170	465 401 70		7.24806.05.0 























		Reference		ITEM	TYPE
DUCATO Platform/Chassis (230_)					287
1.9 D, 1.9 TD					
04.1998→04.2002 04.1998→04.2002 04.1998→04.2002	DHX DHX (XUD9TF/L) DJY	9624160880 9630499880 9630898080		7.24808.11.0	
DUCATO Platform/Chassis (230_)					288
2.5 D, 2.5 D 4x4, 2.5 TD, 2.5 TD 4x4, 2.5 TDI, 2.5 TDI 4x4					
06.1994→04.2002 03.1994→04.2002 03.1994→04.2002	8140.47 8140.47R 8140.67	4170680 500325875 98463009 98463013 99441975 99441978 99441979		7.02551.34.0 <small>NEW</small>	
DUCATO Platform/Chassis (230_)					289
2.8 D, 2.8 JTD, 2.8 JTD 4x4, 2.8 TD 4x4					
11.2000→04.2002 02.1998→04.2002	8140.43S 8140.63	5001853804 500362859	ME 	20 1614 81406	
DUCATO Platform/Chassis (244_)					290
2.3 JTD					
12.2009→ 04.2002→07.2006	F1AE0481T F1AE0481C	504012890 504071325 504389092 5801975044 5802177791 Vacuum-/oil pump		7.02551.09.0	
DUCATO Platform/Chassis (244_)					291
2.8 JTD, 2.8 JTD 4x4					
04.2002→07.2006	8140.43S	5001853804 500362859	ME 	20 1614 81406	
DUCATO Platform/Chassis (250_)					292
100 Multijet 2,2 D					
07.2006→	4HV	9660667080		7.29621.05.0	
DUCATO Platform/Chassis (250_)					293
110 Multijet 2,3 D, 120 Multijet 2,3 D, 120 Multijet 2,3 D 4x4, 130 Multijet 2,3 D, 150 Multijet 2,3 D, 180 Multijet 2,3 D					
06.2011→ 08.2006→ 07.2006→ 07.2006→ 07.2006→ 07.2006→ 12.2015→ 12.2015→	F1AE3481E F1AE3481G F1AE3481D F1AE0481D F1AE0481N F1AGL411D F1AGL411C F1AGL411B	504012890 504071325 504389092 5801975044 5802177791 Vacuum-/oil pump		7.02551.09.0	
DUCATO Platform/Chassis (250_)					294
115 Multijet 2,0 D					
06.2011→	250 A1.000	46804051 55209993 55268918 55269148	ME 	7.01984.02.0	














F

		Reference					ITEM	TYPE
06.2011→ 06.2011→ 	250 A2.000 250 A1.000 55206747 55277848 →03.2017	55210178	55269808	55271486		7.29190.02.0		
06.2011→ 06.2011→	250 A2.000 250 A1.000 46342809	55269728	55278016			7.04749.02.0		
06.2011→ 06.2011→	250 A2.000 250 A1.000 46342808	55269729	55278017			7.06245.02.0		
DUCATO Platform/Chassis (280_)							295	
1.9 TD								
03.1989→08.1990	280 A1.000 464 44 317 778 24 94	464 443 17 778 249 4	465 40 170	465 401 70		7.24806.05.0		
DUCATO Platform/Chassis (290_)							296	
1.9 TD								
03.1989→03.1994	280 A1.000 464 44 317 778 24 94	464 443 17 778 249 4	465 40 170	465 401 70		7.24806.05.0		
DUCATO Platform/Chassis (290_)							297	
2.5 D, 2.5 D 4x4								
03.1989→03.1994	8144.67 4170680 99441975	500325875 99441978	98463009 99441979	98463013		7.02551.34.0 <small>NEW</small>		
DUCATO Van (230_)							298	
1.9 D, 1.9 TD								
04.1998→04.2002 04.1998→04.2002 04.1998→04.2002	DHX DHX (XUD9TF/L) DJY 9624160880	9630499880	9630898080			7.24808.11.0		
DUCATO Van (230_)							299	
1.9 TD, 1.9 TD CAT								
03.1994→04.2002 08.1994→04.2002	230 A3.000 230 A4.000 464 44 317 778 24 94	464 443 17 778 249 4	465 40 170	465 401 70		7.24806.05.0		
DUCATO Van (230_)							300	
2.5 D, 2.5 D 4x4, 2.5 TD, 2.5 TD 4x4, 2.5 TDI, 2.5 TDI 4x4								
03.1994→04.2002 03.1994→04.2002 03.1994→04.2002	8140.47 8140.47R 8140.67 4170680 99441975	500325875 99441978	98463009 99441979	98463013		7.02551.34.0 <small>NEW</small>		
DUCATO Van (230_)							301	
2.8 D, 2.8 D 4x4, 2.8 JTD, 2.8 JTD 4x4								
11.2000→04.2002 05.1998→04.2002	8140.43S 8140.63 5001853804	500362859			ME 	20 1614 81406		

		Reference		ITEM	TYPE
DUCATO Van (244_) 302					
2.3 JTD					
09.2009→12.2018 04.2002→	F1AE0481T F1AE0481C 504012890 580217791 Vacuum-/oil pump	504071325	504389092	5801975044	7.02551.09.0 
DUCATO Van (244_) 303					
2.8 JTD, 2.8 JTD 4x4					
04.2002→	8140.43S 5001853804	500362859	ME 	20 1614 81406	
DUCATO Van (250_) 304					
100 Multijet 2,2 D					
07.2006→	4HV 9660667080			7.29621.05.0	
DUCATO Van (250_) 305					
110 Multijet 2,3 D, 120 Multijet 2,3 D, 120 Multijet 2,3 D 4x4, 130 Multijet 2,3 D, 130 Multijet 2,3 D 4x4, 150 Multijet 2,3 D, 150 Multijet 2,3 D 4x4, 180 Multijet 2,3 D					
06.2011→ 10.2011→ 06.2011→ 07.2006→ 06.2011→ 06.2011→ 04.2015→ 04.2015→ 12.2015→	F1AE3481E F1AE3481G F1AE3481D F1AE0481D F1AE0481N F1AGL411D F1AGL411C F1AGL411A F1AGL411B 504012890 580217791 Vacuum-/oil pump	504071325	504389092	5801975044	7.02551.09.0 
DUCATO Van (250_) 306					
115 Multijet 2,0 D					
06.2011→	250 A1.000 46804051	55209993	55268918	55269148	ME  7.01984.02.0 
06.2011→ 06.2011→	250 A2.000 250 A1.000 55206747 55277848 →03.2017	55210178	55269808	55271486	 7.29190.02.0 
06.2011→ 06.2011→	250 A2.000 250 A1.000 46342809	55269728	55278016		7.04749.02.0 
06.2011→ 06.2011→	250 A2.000 250 A1.000 46342808	55269729	55278017		7.06245.02.0 
DUCATO Van (280_) 307					
1.9 TD					
03.1989→08.1990	280 A1.000 464 44 317 778 24 94	464 443 17 778 249 4	465 40 170	465 401 70	7.24806.05.0 

F

		Reference		ITEM	TYPE			
DUCATO Van (290_)					308			
1.9 TD								
03.1989→03.1994	280 A1.000	464 44 317 778 24 94	464 443 17 778 249 4	465 40 170 465 401 70	7.24806.05.0			
DUCATO Van (290_)					309			
2.5 D, 2.5 D 4x4								
06.1990→05.1994	8144.67	4170680 99441975	500325875 99441978	98463009 99441979	98463013	7.02551.34.0 <small>NEW</small>		
FIORINO Box Body/MPV (146_)					310			
1.2								
01.2004→	178 B5.000	55187448					7.29068.01.0	
01.2004→	178 B5.000	46781377	7648052	7648055			7.29262.01.0	
FIORINO Box Body/MPV (146_)					311			
1.7 D, 1.7 TD, 60 1.7 D, 65 1.7 TD								
01.1997→05.2001 05.1988→12.1991 01.1988→10.1999	146 D7.000 149 B3.000 146 B2.000	464 44 317 778 24 94	464 443 17 778 249 4	465 40 170 465 401 70			7.24806.05.0	
FIORINO Box Body/MPV (225_)					312			
1.3 D Multijet (225BXD1A, 225BXB1A, 225BXB11)								
11.2007→ 11.2007→	199 A2.000 199 A9.000	46338675 55272433	46815125 71745026	46819138	55220285	ME 	7.07152.55.0 <small>NEW</small>	
11.2007→ 11.2007→	199 A2.000 199 A9.000	55233278	55268633				7.03903.03.0	
11.2007→ 11.2007→	199 A2.000 199 A9.000	55185375	55232196	73502327			7.04193.02.0	
11.2007→ 11.2007→	199 A2.000 199 A9.000	55257783					7.07381.12.0	
11.2007→ 11.2007→	199 A2.000 199 A9.000	55221037	73501167				7.29024.04.0	
11.2007→ 11.2007→	199 A2.000 199 A9.000	55193232 55268636	55221036	55255221	55268135		7.29024.05.0	
FIORINO Box Body/MPV (225_)					313			
1.3 D Multijet (225BXE1A)								
07.2009→ 07.2009→	330 A1.000 199 B1.000	46338675 55272433	46815125 71745026	46819138	55220285	ME 	7.07152.55.0 <small>NEW</small>	

		Reference		ITEM	TYPE
07.2009→	199 B1.000 55233278	55268633		7.03903.03.0	
07.2009→ 07.2009→	330 A1.000 199 B1.000 55185375	55232196	73502327		7.04193.02.0 
07.2009→ 07.2009→ 	330 A1.000 199 B1.000 46336301	55249418	55272064		7.07381.03.0 
07.2009→	199 B1.000 55257783				7.07381.12.0 
07.2009→ 07.2009→	330 A1.000 199 B1.000 55193232	55221036	55255221	55268135	7.29024.05.0 
	55268636				

FIORINO Box Body/MPV (225_)

314

1.3 D Multijet (225CXG1A, 225AXL1A, 225AXG11, 225BXL1A,...
























03.2015→	225 A2.000 46338675	46815125	46819138	55220285	ME 	7.07152.55.0 NEW	
	55272433	71745026					
03.2015→	552 83 775 55185375	55232196	73502327			7.04193.02.0	
03.2015→	225 A2.000 46336301	55249418	55272064			7.07381.03.0	
03.2015→	225 A2.000 55257783					7.07381.12.0	
03.2015→	225 A2.000 55193232	55221036	55255221	55268135		7.29024.05.0	
	55268636						


























GRANDE PUNTO Van (199_)

315



























1.3 JTD Multijet (199CXC1A)














02.2006→06.2013	199 A2.000 46338675	46815125	46819138	55220285	ME 	7.07152.55.0 NEW	
	55272433	71745026					
02.2006→06.2013	199 A2.000 55185375	55232196	73502327			7.04193.02.0	
02.2006→06.2013 	199 A2.000 55218426	55239727	59116547			7.07381.06.0 NEW	
	Ölpumpe für: Fiat India, Tata, Maruti Suzuki Oil pump for: Fiat India, Tata, Maruti Suzuki pompe à huile pour: Fiat India, Tata, Maruti Suzuki Bomba de aceite para: Fiat India, Tata, Maruti Suzuki масляный насос для: Fiat India, Tata, Maruti Suzuki						
02.2006→06.2013	199 A2.000 55221037	73501167				7.29024.04.0	

		Reference		ITEM	TYPE
GRANDE PUNTO Van (199_)					316
1.3 JTD Multijet (199CXD1B)					
02.2006→08.2010	199 A3.000 46338675 55272433	46815125 71745026	46819138 55220285	ME 	7.07152.55.0 <small>NEW</small> 
02.2006→08.2010	199 A3.000 55185375	55232196	73502327		7.04193.02.0 
02.2006→08.2010	199 A3.000 55218426	55239727	59116547		7.07381.06.0 <small>NEW</small> 
	 <p>Ölpumpe für: Fiat India, Tata, Maruti Suzuki Oil pump for: Fiat India, Tata, Maruti Suzuki pompe à huile pour: Fiat India, Tata, Maruti Suzuki Bomba de aceite para: Fiat India, Tata, Maruti Suzuki масляный насос для: Fiat India, Tata, Maruti Suzuki</p>				
IDEA Van (350_)					317
JTD Multijet (350BXG1A)					
04.2005→12.2010	199 A3.000 55185375	55232196	73502327		7.04193.02.0 
IDEA Van (350_)					318
MJTD (350BXD1A)					
10.2004→12.2010	188 B2.000 46744430				7.29017.01.0 
PANDA Hatchback Van (169_)					319
1.1 (169CX1A)					
09.2004→	187 A1.000 55204538	55218802	55221397	ME	7.03645.01.0 
09.2004→	187 A1.000 46520401	55184081		ME	7.28666.01.0 
PANDA Hatchback Van (169_)					320
1.2, 1.2 4x4					
09.2010→	169 A4.000 55187448				7.29068.01.0 
PANDA Hatchback Van (169_)					321
1.2, 1.2 4x4, 1.2 LPG, 1.2 Natural Power					
09.2004→	188 A4.000 55204538	55218802	55221397	ME	7.03645.01.0 
09.2004→	188 A4.000 46520401	55184081		ME	7.28666.01.0 
09.2004→	188 A4.000 55187448				7.29068.01.0 
09.2004→	188 A4.000 46781377	7648052	7648055		7.29262.01.0 









		Reference		ITEM	TYPE
PANDA Hatchback Van (169_)					322
1.2 Bipower (169CXB1A)					
09.2004→12.2011	188 A4.000 55187448			7.29068.01.0	
09.2004→12.2011	188 A4.000 46781377 7648052 7648055			7.29262.01.0	
PANDA Hatchback Van (169_)					323
1.3 D Multijet, 1.3 D Multijet 4x4					
01.2006→	169 A1.000 46338675 46815125 46819138 55220285 55272433 71745026		ME 	7.07152.55.0 <small>NEW</small>	
01.2006→	169 A1.000 55185375 55232196 73502327			7.04193.02.0	
01.2006→	169 A1.000 55193232 55221036 55255221 55268135 55268636			7.29024.05.0	
PANDA Hatchback Van (169_)					324
1.3 D Multijet, 1.3 D Multijet 4x4					
03.2004→	188 A8.000 46338675 46815125 46819138 55220285 55272433 71745026		ME 	7.07152.55.0 <small>NEW</small>	
03.2004→	188 A8.000 55185375 55232196 73502327			7.04193.02.0	
03.2004→	188 A8.000 73501358			7.29014.04.0	
03.2004→	188 A8.000 55193232 55221036 55255221 55268135 55268636			7.29024.05.0	
PANDA VAN (312_, 519_)					325
0.9 (312CXH1A, 312DXH1A)					
02.2012→	312 A4.000 55226402 55268124 55270031			7.02940.06.0	
02.2012→	312 A4.000 55226403 55268125 55270030			7.03058.06.0	
PANDA VAN (312_, 519_)					326
0.9 (312DXG1A), 0.9 4x4 (312CXG2B)					
02.2012→	312 A2.000 55226403 55268125 55270030			7.03058.06.0	
PANDA VAN (312_, 519_)					327
1.3 D Multijet (312CXL1A, 312DXL1A), 1.3 D Multijet 4x4 (312CXL2A)					
02.2012→	199 A9.000 46338675 46815125 46819138 55220285 55272433 71745026		ME 	7.07152.55.0 <small>NEW</small>	
02.2012→	199 A9.000 55185375 55232196 73502327			7.04193.02.0	

F

		Reference		ITEM	TYPE			
PANDA VAN (312_, 519_)					328			
1.3 D Multijet (312PXS2A), 1.3 D Multijet 4x4 (312PXS2A)								
06.2014→	225 A2.000	46338675 55272433	46815125 71745026	46819138	55220285	ME 	7.07152.55.0 <small>NEW</small>	
06.2014→ 12.2015→ 12.2015→	225 A2.000 312 B2.000 312 A8.000	46336301	55249418	55272064			7.07381.03.0	
PUNTO EVO Hatchback Van (199_)					329			
1.3 D Multijet (199.AXT1A, 199.AXC1A)								
03.2009→02.2012 03.2009→02.2012	199 A2.000 199 A9.000	46338675 55272433	46815125 71745026	46819138	55220285	ME 	7.07152.55.0 <small>NEW</small>	
03.2009→02.2012 03.2009→02.2012	199 A2.000 199 A9.000	55185375	55232196	73502327			7.04193.02.0	
03.2009→02.2012	199 A2.000	55218426	55239727	59116547			7.07381.06.0 <small>NEW</small>	
		 <p>Ölpumpe für: Fiat India, Tata, Maruti Suzuki Oil pump for: Fiat India, Tata, Maruti Suzuki pompe à huile pour: Fiat India, Tata, Maruti Suzuki Bomba de aceite para: Fiat India, Tata, Maruti Suzuki масляный насос для: Fiat India, Tata, Maruti Suzuki</p>						
03.2009→02.2012 03.2009→02.2012	199 A2.000 199 A9.000	55221037	73501167				7.29024.04.0	
PUNTO EVO Hatchback Van (199_)					330			
1.3 D Multijet (199.AXU1A)								
03.2009→02.2012	199 B1.000	46338675 55272433	46815125 71745026	46819138	55220285	ME 	7.07152.55.0 <small>NEW</small>	
03.2009→02.2012	199 B1.000	55185375	55232196	73502327			7.04193.02.0	
PUNTO EVO Hatchback Van (199_)					331			
1.3 D Multijet (199CXD1B, 199CXD1A)								
03.2009→02.2012	199 A3.000	46338675 55272433	46815125 71745026	46819138	55220285	ME 	7.07152.55.0 <small>NEW</small>	
03.2009→02.2012	199 A3.000	55185375	55232196	73502327			7.04193.02.0	
03.2009→02.2012	199 A3.000	55218426	55239727	59116547			7.07381.06.0 <small>NEW</small>	
		 <p>Ölpumpe für: Fiat India, Tata, Maruti Suzuki Oil pump for: Fiat India, Tata, Maruti Suzuki pompe à huile pour: Fiat India, Tata, Maruti Suzuki Bomba de aceite para: Fiat India, Tata, Maruti Suzuki масляный насос для: Fiat India, Tata, Maruti Suzuki</p>						

		Reference		ITEM	TYPE
PUNTO EVO Hatchback Van (199_)					332
1.4 (199.AXB1A)					
03.2009→02.2012	350 A1.000	55209695 55222361 55269959		7.01996.03.0	
PUNTO Hatchback Van (188_)					333
1.2 60, 1.2 Natural Power (188CXA1A)					
02.2000→12.2010	188 A4.000	55187448		7.29068.01.0	
02.2000→12.2010	188 A4.000	46781377 7648052 7648055		7.29262.01.0	
PUNTO Hatchback Van (188_)					334
1.3 JTD					
06.2003→10.2005	188 A9.000	46338675 46815125 46819138 55220285 55272433 71745026	ME 	7.07152.55.0 <small>NEW</small>	
06.2003→10.2005	188 A9.000	55185375 55232196 73502327		7.04193.02.0	
06.2003→10.2005	188 A9.000	55218426 55239727 59116547		7.07381.06.0 <small>NEW</small>	
		Ölpumpe für: Fiat India, Tata, Maruti Suzuki Oil pump for: Fiat India, Tata, Maruti Suzuki pompe à huile pour: Fiat India, Tata, Maruti Suzuki Bomba de aceite para: Fiat India, Tata, Maruti Suzuki масляный насос для: Fiat India, Tata, Maruti Suzuki			
06.2003→10.2005	188 A9.000	73501358		7.29014.04.0	
PUNTO Hatchback Van (188_)					335
1.9 D 60, 1.9 JTD					
02.2000→10.2009	188 A7.000		ME 	7.28503.02.0	
02.2000→10.2009	188 A3.000	46515970 60814609			
02.2000→10.2009	188 A7.000			7.29017.01.0	
02.2000→10.2009	188 A3.000	46744430			
PUNTO Hatchback Van (199_)					336
0.9 Twinair Turbo					
03.2012→	312 A2.000	55226403 55268125 55270030		7.03058.06.0	
PUNTO Hatchback Van (199_)					337
1.3 D Multijet					
04.2008→	199 A2.000		ME 	7.07152.55.0 <small>NEW</small>	
04.2008→	199 A9.000	46338675 46815125 46819138 55220285 55272433 71745026			
04.2008→	199 A2.000			7.04193.02.0	
04.2008→	199 A9.000	55185375 55232196 73502327			

F

		Reference		ITEM	TYPE
04.2008→ 	199 A2.000 55218426 55239727 59116547			7.07381.06.0 NEW	
04.2008→ 04.2008→	199 A2.000 199 A9.000 55221037 73501167			7.29024.04.0	
04.2008→ 04.2008→	199 A2.000 199 A9.000 55193232 55221036 55255221 55268135 55268636			7.29024.05.0	

PUNTO Hatchback Van (199_)

338





1.3 D Multijet

03.2009→	199 B1.000 46338675 46815125 46819138 55220285 55272433 71745026		ME 	7.07152.55.0 NEW	
03.2009→	199 B1.000 55233278 55268633			7.03903.03.0	
03.2009→	199 B1.000 55185375 55232196 73502327			7.04193.02.0	
03.2009→ 	199 B1.000 46336301 55249418 55272064 01.2013→			7.07381.03.0	
03.2009→	199 B1.000 55193232 55221036 55255221 55268135 55268636			7.29024.05.0	

PUNTO Hatchback Van (199_)

339



1.3 D Multijet

















03.2012→	199 B4.000 46338675 46815125 46819138 55220285 55272433 71745026		ME 	7.07152.55.0 NEW	
03.2012→	199 B4.000 55233278 55268633			7.03903.03.0	
03.2012→	199 B4.000 55185375 55232196 73502327			7.04193.02.0	
03.2012→	199 B4.000 55193232 55221036 55255221 55268135 55268636			7.29024.05.0	

PUNTO Hatchback Van (199_)



















340
















1.4 (199BxB1A, 199AXL1A, 199AXB1A)

03.2012→	350 A1.000 55204538 55218802 55221397		ME	7.03645.01.0	
03.2012→	350 A1.000 46520401 55184081		ME	7.28666.01.0	
















		Reference		ITEM	TYPE
03.2012→	350 A1.000 55209695	55222361 55269959		7.01996.03.0	
PUNTO Hatchback Van (199_)					341
1.4 LPG (199AXB1A, 199BXB1A, 199AXL1A), 1.4 Natural Power (199AXB1A, 199AXL1A)					
03.2009→	350 A1.000 55209695	55222361 55269959		7.01996.03.0	
PUNTO Van (176_)					342
1.1					
04.1996→02.2000	176 B2.000 55187448			7.29068.01.0	
PUNTO Van (176_)					343
1.7 D, 1.7 TD					
04.1996→02.2000 09.1996→09.1999 04.1996→02.2000	176 A5.000 176 B7.000 176 B3.000 464 44 317 778 24 94	464 443 17 778 249 4	465 40 170	465 401 70	7.24806.05.0 
SCUDO Bus (220_)					344
1.9 D					
02.1996→04.1998 04.1998→12.2006	D9B WJZ (DW8) 9562409187			7.07919.11.0	
04.1998→12.2006 02.1996→04.1998	WJZ (DW8) D9B 9624160880 <i>D9B: 07.1997→</i>	9630499880	9630898080	7.24808.11.0	
SCUDO Bus (220_)					345
1.9 TD, 1.9 TD Eco					
02.1996→12.2006 02.1996→12.2006	D8B DHX (XUD9TF/L) 9624160880 <i>07.1997→</i>	9630499880	9630898080	7.24808.11.0	
SCUDO Bus (220_)					346
2.0 16V					
06.2000→12.2006	RFN (EW10J4) 9640601280 9670557580 mit Gegengehäuse/with backhousing	9654531880	9655043180	9663654980	ME  7.07152.14.0 
SCUDO Bus (220_)					347
2.0 JTD, 2.0 JTD 16V					
05.1999→12.2006 01.2004→12.2006 12.1999→12.2006	RHW (DW10ATED4) RHX RHZ 9631971580			7.22666.03.0	

F




















		Reference		ITEM	TYPE
SCUDO Bus (270_, 272_)					348
1.6 D Multijet					
02.2011→ 02.2011→	9HM (DV6UC) 9H07 (DV6UC) 16 094 176 80 9654514780		ME 	7.03738.03.0	
02.2011→ 02.2011→	9HM (DV6UC) 9H07 (DV6UC) 9467643680 →12.2016			7.07919.09.0	
02.2011→ 02.2011→	9H07 (DV6UC) 9HM (DV6UC) 9684786780 9804021880			7.02551.14.0	
SCUDO Bus (270_, 272_)					349
1.6 D Multijet					
01.2007→	9HU 16 094 176 80 9654514780		ME 	7.03738.03.0	
01.2007→	9HU 9467560580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →09.2011			7.28048.07.0	
01.2007→	9HU 9660058480			7.02551.05.0	
01.2007→	9HU 9684786780 9804021880			7.02551.14.0	
SCUDO Bus (270_, 272_)					350
2.0 D Multijet, 2.0 D Multijet 4x4					
07.2010→ 07.2010→	RH02 RHH 1613518580 9682360280		ME 	7.01890.08.0	
07.2010→ 07.2010→	RH02 RHH 9673836180			7.02139.07.0	
SCUDO Bus (270_, 272_)					351
2.0 D Multijet, 2.0 D Multijet 4x4					
01.2007→ 01.2007→	RHR RHK 9651857980 9672130780 9683054680 9801888780			7.02551.11.0	

		Reference		ITEM	TYPE
SCUDO Platform/Chassis (220_)					352
1.9 D					
04.1998→12.2006	WJY (DW8) 9562409187			7.07919.11.0	
04.1998→12.2006	WJY (DW8) 9624160880 9630499880 9630898080			7.24808.11.0	
SCUDO Platform/Chassis (220_)					353
1.9 TD					
09.1996→12.2006	D8B				
09.1996→12.2006	DHX (XUD9TF/L) 9624160880 9630499880 9630898080			7.24808.11.0	
	07.1997→				
SCUDO Platform/Chassis (220_)					354
2.0 JTD					
10.1999→12.2006	RHX				
12.2002→12.2006	RHZ 9631971580			7.22666.03.0	
SCUDO Platform/Chassis (220_)					355
2.0 JTD 16V					
05.1999→12.2006	RHK (DW10UTED4) 9651857980 9672130780 9683054680 9801888780			7.02551.11.0	
05.1999→12.2006	RHW (DW10ATED4) 9631971580			7.22666.03.0	
SCUDO Platform/Chassis (270_, 272_)					356
1.6 D Multijet					
01.2007→	9HU 16 094 176 80 9654514780			7.03738.03.0	
01.2007→	9HU 9467560580				
	<p>ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →09.2011</p>			7.28048.07.0	
01.2007→	9HU 9660058480			7.02551.05.0	
01.2007→	9HU 9684786780 9804021880			7.02551.14.0	





















F














		Reference		ITEM	TYPE
SCUDO Platform/Chassis (270_, 272_)					357
2.0 D Multijet					
07.2010→ 07.2010→	RH02 RHH 1613518580 9682360280		ME 	7.01890.08.0	
07.2010→ 07.2010→	RH02 RHH 9673836180			7.02139.07.0	
SCUDO Platform/Chassis (270_, 272_)					358
2.0 D Multijet					
01.2007→ 01.2007→ 01.2007→	RHR RHK DW10BTED4 9651857980 9672130780 9683054680 9801888780			7.02551.11.0	
SCUDO Van (220_)					359
1.9 D					
02.1996→12.2006 04.1998→12.2006 04.1998→12.2006	D9B WJZ (DW8) WJY (DW8B) 9562409187			7.07919.11.0	
04.1998→12.2006 04.1998→12.2006 02.1996→12.2006	WJZ (DW8) WJY (DW8B) D9B 9624160880 9630499880 9630898080 <i>D9B: 07.1997→</i>			7.24808.11.0	
SCUDO Van (220_)					360
1.9 TD					
02.1998→12.2006 02.1996→12.2006	D8B DHX (XUD9TF/L) 9624160880 9630499880 9630898080 <i>DHX (XUD9TF/L): 07.1997→</i>			7.24808.11.0	
SCUDO Van (220_)					361
2.0					
05.2000→12.2006	RFN (EW10J4) 9640601280 9654531880 9655043180 9663654980 mit Gegengehäuse/with backhousing		ME 	7.07152.14.0	
SCUDO Van (220_)					362
2.0 JTD					
10.1999→12.2006 12.2002→12.2006	RHX RHZ 9631971580			7.22666.03.0	
SCUDO Van (220_)					363
2.0 JTD 16V					
05.1999→12.2006	RHK (DW10UTED4) 9651857980 9672130780 9683054680 9801888780			7.02551.11.0	
05.1999→12.2006 05.1999→12.2006	RHW (DW10ATED4) RHM (DW10ATED4) 9631971580			7.22666.03.0	

F




		Reference		ITEM	TYPE
SCUDO Van (270_, 272_)					364
1.6 D Multijet					
02.2011→ 02.2011→	9HM (DV6UC) 9H07 (DV6UC) 16 094 176 80 9654514780	ME 	7.03738.03.0		
02.2011→ 02.2011→	9HM (DV6UC) 9H07 (DV6UC) 9467643680 →12.2016		7.07919.09.0		
02.2011→ 02.2011→	9H07 (DV6UC) 9HM (DV6UC) 9660058480		7.02551.05.0		
02.2011→ 02.2011→	9H07 (DV6UC) 9HM (DV6UC) 9684786780 9804021880		7.02551.14.0		
SCUDO Van (270_, 272_)					365
1.6 D Multijet					
01.2007→	9HU 16 094 176 80 9654514780	ME 	7.03738.03.0		
01.2007→	9HU 9467560580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →09.2011		7.28048.07.0		
01.2007→	9HU 9660058480		7.02551.05.0		
01.2007→	9HU 9684786780 9804021880		7.02551.14.0		
SCUDO Van (270_, 272_)					366
2.0 D Multijet, 2.0 D Multijet 4x4					
07.2010→ 07.2010→	RH02 RHH 1613518580 9682360280	ME 	7.01890.08.0		
07.2010→ 07.2010→	RH02 RHH 9673836180		7.02139.07.0		
SCUDO Van (270_, 272_)					367
2.0 D Multijet, 2.0 D Multijet 4x4					
01.2007→ 01.2007→	RHR RHK 9651857980 9672130780 9683054680 9801888780		7.02551.11.0		

F












		Reference		ITEM	TYPE
SEICENTO / 600 Hatchback Van (287_)					368
1.1 (187CXB/C)					
01.1998→01.2010	176 B2.000 55187448			7.29068.01.0	
STILO VAN (192_)					369
1.6 (192DXR1A)					
04.2005→08.2008	192 B3.000 71739779		ME 	7.07152.21.0	
STILO VAN (192_)					370
1.9 JTD (192DXG1B), 1.9 JTD (192DXT1B)					
02.2004→08.2008	192 B1.000		ME 	7.01984.02.0	
09.2005→08.2008	937 A5.000				
09.2003→08.2005	937 A4.000				
09.2003→08.2005	192 A5.000				
	46804051	55209993	55268918	55269148	
TALENTO Bus (296_)					371
1.6 D					
06.2016→ 06.2016→	R9M 452 R9M 413 6000616650		ME 	7.03170.04.0	
06.2016→ 06.2016→	R9M 413 R9M 452 6000616868			7.24807.84.0	
TALENTO Platform/Chassis (296_)					372
1.6 D					
06.2016→ 06.2016→	R9M 452 R9M 413 6000616650		ME 	7.03170.04.0	
06.2016→ 06.2016→	R9M 413 R9M 452 6000616868			7.24807.84.0	
TALENTO Van (296_)					373
1.6 D					
06.2016→ 06.2016→ 06.2016→	R9M 452 R9M 408 R9M 413 6000616650		ME 	7.03170.04.0	
06.2016→ 06.2016→ 06.2016→	R9M 413 R9M 452 R9M 408 6000616868			7.24807.84.0	
UNO CARGO					374
1.2 (146AE), 1.3					
11.2005→ 11.2009→08.2013	178 E9.011 178 E8.011 46781377	7648052	7648055		7.29262.01.0 

		Reference		ITEM	TYPE
UNO Van (146_) 1.3 Flex					375
10.2006→08.2013	178 E9.011 46781377	7648052 7648055		7.29262.01.0	
Series 70 Series 75-12					376
01.1987→12.1992	8040.25 000 4816961			20 1414 80406	
ENGINE					377
	F2BE0681F 504029280	5801702443 5801919543 5801931312	ME - 110 mm 	20 1614 08000 NEW	
	F2BE0681F F2BE0681E 5801931331	99483937	ME - 110 mm 	20 1614 08001 NEW	
02.1998→ 10.1997→	8140.43C 4031 8140.63 4000 5001853804	500362859	ME 	20 1614 81406	
01.1988→ 09.1994→	8040.25 207, 208 8040.45 5200, 5281 4816961			20 1414 80406	

F


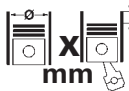

	Cyl	 mm	cm ³		Comp. Ratio ε	kW	PS	Pos
188 A4.000	B (NA) 4	70,8 x 78,9	1242	2	10,6	44	60	1, 2

F

		Reference		ITEM	TYPE
PALIO Hatchback					1
1.3					
01.2002→12.2007	188 A4.000			7.29068.01.0	
01.2002→12.2007	188 A4.000			7.29262.01.0	
SIENA					2
1.3					
01.2003→	188 A4.000			7.29068.01.0	
01.2003→	188 A4.000			7.29262.01.0	


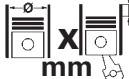

F

		Cyl		mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
15DSOX	D (A)	4	73,5 x 88,3	1499	2			66-74	91-101	48, 203, 204
15DSOX	D (A)	4	73,5 x 88,3	1499	2			66-74	91-101	48, 203, 204
169A1000 Euro 4/5	D (A)	4	69,6 x 82	1248	4	17,6	55	75		201
169A1000 Euro 4/5	D (A)	4	69,6 x 82	1248	4	17,6	55	75		201
1Z	D (LA)	4	79,5 x 95,5	1896	2	19,5	66	90		169
1Z	D (LA)	4	79,5 x 95,5	1896	2	19,5	66	90		169
2.5 Duratec FHEV Euro 6		16	89 x 100	2488	4	13:1	140	190		219
2.5 Duratec PHEV Euro 6		16	89 x 100	2488	4	13:1	165	225		219
2.5 Duratec PHEV Euro 6		16	89 x 100	2488	4	13:1	165	225		219
20EDEF	B (NA)	4	87,5 x 83,1	1999	4		103-130	140-177		19, 163, 274
4AB	D (NA)	4	93,67 x 90,5	2496	2	19,5-20,5	50-52	68-71		456, 457, 486, 487, 523, 524, 529
4AB	D (NA)	4	93,67 x 90,5	2496	2	19,5-20,5	50-52	68-71		456, 457, 486, 487, 523, 524, 529
4BA	D (NA)	4	93,67 x 90,5	2496	2	19,5	52	71		456, 486, 523
4BA	D (NA)	4	93,67 x 90,5	2496	2	19,5	52	71		456, 486, 523
4BC KAT	D (NA)	4	93,7 x 90,5	2496	2	20,6:1	52	70		446, 475, 513
4CA	D (NA)	4	93,67 x 90,5	2496	2	20	52	71		456, 486, 523, 529
4CA	D (NA)	4	93,67 x 90,5	2496	2	20	52	71		456, 486, 523, 529
4CC KAT	D (NA)	4	94 x 90	2496	2	20,6:1	52	70		446, 475, 513
4DA	D (NA)	4	93,67 x 90,5	2496	2	20,6	59	80		446, 475, 513
4DA KAT	D (NA)	4	93,67 x 90,5	2496	2	20,6	59	80		446, 475, 513
4EA	D (A)	4	93,67 x 90,5	2496	2	18,3	74	100		446, 475, 513
4EA KAT	D (A)	4	93,67 x 90,5	2496	2	18,3	74	100		446, 475, 513
4EB	D (A)	4	93,7 x 90,6	2496	2	18,3	74	101		446, 475, 493, 513
4EB KAT	D (A)	4	93,7 x 90,6	2496	2	18,3	74	101		446, 475, 493, 513
4EC	D (A)	4	93,7 x 90,6	2496	2	18,3	74	101		446, 475, 493, 513
4EC KAT	D (A)	4	93,7 x 90,6	2496	2	18,3	74	101		446, 475, 493, 513
4ED	D (A)	4	93,67 x 90,5	2496	2	18	85	116		446, 475, 513
4ED KAT	D (A)	4	93,67 x 90,5	2496	2	18	85	116		446, 475, 513
4FA KAT	D (NA)	4	94 x 90	2496	2	20,5	51-52	69-70		446, 475, 493, 513
4FA	D (NA)	4	94 x 90	2496	2	20,5	51-52	69-70		446, 475, 493, 513
4FB	D (NA)	4	93,7 x 90,6	2496	2	20,5	51	70		446, 475, 493, 513
4FB KAT	D (NA)	4	93,7 x 90,6	2496	2	20,5	51	70		446, 475, 493, 513
4FC KAT	D (NA)	4	93,7 x 90,6	2496	2	20,5	51	70		446, 475, 493, 513
4FC	D (NA)	4	93,7 x 90,6	2496	2	20,5	51	70		446, 475, 493, 513
4FD KAT	D (NA)	4	93,7 x 90,6	2496	2	20,6:1	51	69		446, 475, 493, 513
4FD	D (NA)	4	93,7 x 90,6	2496	2	20,6:1	51	69		446, 475, 493, 513
4GA KAT	D (A)	4	93,67 x 90,5	2496	2	20,6	63	85		446, 475, 476, 492, 513
4GA	D (A)	4	93,67 x 90,5	2496	2	20,6	63	85		446, 475, 476, 492, 513
4GB	D (A)	4	93,67 x 90,5	2496	2	20,6	63	85		446, 475, 492, 513
4GC	D (A)	4	93,67 x 90,5	2496	2	20,6	63	85		446, 475, 492, 513
4GD	D (A)	4	93,67 x 90,5	2496	2	20,6	63	86		446, 475, 492, 513
4GD KAT	D (A)	4	93,67 x 90,5	2496	2	20,6	63	86		446, 475, 492, 513
4GE	D (A)	4	93,7 x 90,6	2496	2	20,6:1	63	86		446, 475, 513
4GE KAT	D (A)	4	93,7 x 90,6	2496	2	20,6:1	63	86		446, 475, 513
4GF KAT	D (A)	4	93,7 x 90,6	2496	2	20,6	63	85		446, 475, 513
4GF	D (A)	4	93,7 x 90,6	2496	2	20,6	63	85		446, 475, 513
4HA	D (NA)	4	93,67 x 90,5	2496	2	20,6	55-56	75-76		446, 476, 492, 513
4HA KAT	D (NA)	4	93,67 x 90,5	2496	2	20,6	55-56	75-76		446, 476, 492, 513
4HB KAT	D (NA)	4	93,67 x 90,5	2496	2	20,6	56	76		446, 475, 493, 513
4HB	D (NA)	4	93,67 x 90,5	2496	2	20,6	56	76		446, 475, 493, 513
4HC	D (NA)	4	93,7 x 90,6	2496	2	20,6	56	76		446, 475, 493, 513
4HC KAT	D (NA)	4	93,7 x 90,6	2496	2	20,6	56	76		446, 475, 493, 513
4HD	D (NA)	4	93,7 x 90,6	2496	2	20,6:1	55-56	75-76		446, 476, 513
998	B (A)	6	92,5 x 86,7	3496	4		231	314		500
99V	D (A)	5	89,92 x 100,6	3193	4		138	188		506, 512
A9A	B (NA)	4	74 x 75,5	1299	2	10,2	51	70		200
A9B	B (NA)	4	74 x 75,5	1299	2	10,2	51	70		200
A9JA	B (NA)	4	74 x 75,5	1299	2	10,2	51	69		52, 375
A9JB	B (NA)	4	74 x 75,5	1299	2	10,2	51	69		52, 375
AAA KAT	B (NA)	6	81 x 90,3	2792	2	10	128	174		174, 175
ABFA	D (A)	4	86 x 86	1998	4	19	74	101		447, 477, 494, 514
ABFA	D (A)	4	86 x 86	1998	4	19	74	101		447, 477, 494, 514
AEDA	D (A)	4	73,5 x 88,3	1499	2	16	77	105		15, 116, 130, 357, 408
AEDA	D (A)	4	73,5 x 88,3	1499	2	16	77	105		15, 116, 130, 357, 408
AFN KAT	D (LA)	4	79,5 x 95,5	1896	2	19,5	81	110		170
AFN	D (LA)	4	79,5 x 95,5	1896	2	19,5	81	110		170
AHU	D (LA)	4	79,5 x 95,5	1896	2	19,5	66	90		169

			Cyl	 X mm	cm³		Comp. Ratio ε	kW	PS	Pos
AHU	D (LA)	4		79,5 x 95,5	1896	2	19,5	66	90	169
AMY	B (NA)	6		81 x 90,3	2792	2	10	128	174	174, 175
ANU	D (LA)	4		79,5 x 95,5	1896	2	18	66	90	169, 415
ANU	D (LA)	4		79,5 x 95,5	1896	2	18	66	90	169, 415
AODA	B (NA)	4		87,5 x 83,1	1999	4	10,8	107	145	9, 76, 83, 88, 95, 100, 104, 110
AODA	B (NA)	4		87,5 x 83,1	1999	4	10,8	107	145	9, 76, 83, 88, 95, 100, 104, 110
AODB	B (NA)	4		87,5 x 83,1	1999	4	10,8	107	145	9, 76, 95, 100, 104, 110
AODB	B (NA)	4		87,5 x 83,1	1999	4	10,8	107	145	9, 76, 95, 100, 104, 110
AODE	B (NA)	4		87,5 x 83,1	1999	4	10,8	104-107	141-145	76
ASDA	B (NA)	4		76 x 76,5	1388	4	11	59	80	92, 102, 107, 397
ASDB	B (NA)	4		76 x 76,5	1388	4	11	59	80	92, 102, 107, 397
ASZ	D (LA)	4		79,5 x 95,5	1896	2	19:1	96	130	172
ASZ	D (LA)	4		79,5 x 95,5	1896	2	19:1	96	130	172
AUY	D (LA)	4		79,5 x 95,5	1896	2	18	85	115	171, 415
AUY	D (LA)	4		79,5 x 95,5	1896	2	18	85	115	171, 415
AVG KAT	D (A)	4		79,5 x 95,5	1896	2	19,5	81	110	170
AYL	B (NA)	6		81 x 90,3	2792	4	10,5	150	204	176
AZBA	D (LA)	4		85 x 88	1997	4	18	96	131	247, 258, 270
AZBC	D (LA)	4		85 x 88	1997	4	18	100-103	136-140	246, 260, 269
AZBC	D (LA)	4		85 x 88	1997	4	18	100-103	136-140	246, 260, 269
AZWA	D (LA)	4		85 x 88	1997	4	17,9	96	130	182, 320
AZWC	D (LA)	4		85 x 88	1997	4	18	100	136	181, 319
AZWC	D (LA)	4		85 x 88	1997	4	18	100	136	181, 319
B2KA Euro 6	B (NA)	4		70,6 x 76,5	1198	4	11	51	70	202
B3DA Euro 6	B (A)	3		71,9 x 82	999	4	10,5	74	101	191, 420
B3GA Euro 6	B (A)	3		71,9 x 81,9	998	4		74	100	330, 461
B7DA Euro 6	B (A)	3		71,9 x 82	999	4	10,5	92	125	191, 354, 420
BAA	B (NA)	4		74 x 75,5	1299	2	10,2	44	60	200, 428
BAJA	B (NA)	4		74 x 75,5	1299	2	10,2	44	60	52, 165
BCCC	D (LA)	4		84 x 90	1995	4		140	190	187, 312, 419
BCCC	D (LA)	4		84 x 90	1995	4		140	190	187, 312, 419
BCCD	D (LA)	4		84 x 90	1995	4		88	120	279, 286, 294
BCFB Euro 6	D (A)	4		84 x 90	1995	4		136	185	502, 508
BCRA	D (A)	4		84 x 90	1995	4		136	185	502, 508
BEGA Euro 6	D (LA)	4		75 x 84,8	1499	4		55	75	331, 462
BHDA	D (A)	4		82,5 x 82	1753	2	19,4:1	55-57	75-78	82, 87, 91, 396
BHDA	D (A)	4		82,5 x 82	1753	2	19,4:1	55-57	75-78	82, 87, 91, 396
BHDB	D (A)	4		82,5 x 82	1753	2	19,4:1	55-57	75-78	82, 87, 91, 396
BHDB	D (A)	4		82,5 x 82	1753	2	19,4:1	55-57	75-78	82, 87, 91, 396
BHPA	D (LA)	4		82,5 x 82	1753	2	19,4:1	55-57	75-78	329, 458
BHPA	D (LA)	4		82,5 x 82	1753	2	19,4:1	55-57	75-78	329, 458
BJFA Euro 6	D (A)	4		84,01 x 90	1995	4		77	105	444, 469, 473, 495, 501, 507
BJFA Euro 6	D (A)	4		84,01 x 90	1995	4		77	105	444, 469, 473, 495, 501, 507
BJFB Euro 6	D (A)	4		84,01 x 90	1995	4		77	105	444, 469, 473, 495, 501, 507
BJFB Euro 6	D (A)	4		84,01 x 90	1995	4		77	105	444, 469, 473, 495, 501, 507
BJFD Euro 6	D (A)	4		84,01 x 90	1996	4		77	105	470
BKFA Euro 6	D (A)	4		84,01 x 90	1995	4		96	130	444, 469, 473, 495, 501, 507
BKFA Euro 6	D (A)	4		84,01 x 90	1995	4		96	130	444, 469, 473, 495, 501, 507
BKFB Euro 6	D (A)	4		84,01 x 90	1995	4		96	130	444, 469, 473, 495, 501, 507
BKFB Euro 6	D (A)	4		84,01 x 90	1995	4		96	130	444, 469, 473, 495, 501, 507
BKFC Euro 6	D (A)	4		84,01 x 90	1996	4		96	130	496, 502, 508
BKFD Euro 6	D (A)	4		84,01 x 90	1996	4		96	130	496, 502, 508
BKRA	D (A)	4		84,01 x 90	1995	4		96	130	502, 503, 508
BKRA	D (A)	4		84,01 x 90	1995	4		96	130	502, 503, 508
BKRB	D (A)	4		84,01 x 90	1996	4		96	130	502, 508
BLFA Euro 6	D (A)	4		84,01 x 90	1995	4		125	170	444, 469, 473, 495, 501, 507
BLFA Euro 6	D (A)	4		84,01 x 90	1995	4		125	170	444, 469, 473, 495, 501, 507


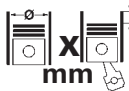

F

		Cyl		mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
BLFB Euro 6	D (A)	4	84,01 x 90	1995	4			125	170	444, 469, 473, 495, 501, 507
BLFB Euro 6	D (A)	4	84,01 x 90	1995	4			125	170	444, 469, 473, 495, 501, 507
BLFC Euro 6	D (A)	4	84,01 x 90	1996	4			125	170	496, 502, 508
BLFD Euro 6	D (A)	4	84 x 90	1995	4			125	170	496, 502, 508
BLHA	D (A)	4	84,01 x 90	1995	4			125	170	496, 503, 509
BLHA	D (A)	4	84,01 x 90	1995	4			125	170	496, 503, 509
BLRA	D (A)	4	84,01 x 90	1995	4			125	170	502, 503, 508, 509
BLRA	D (A)	4	84,01 x 90	1995	4			125	170	502, 503, 508, 509
BLRB	D (A)	4	84,01 x 90	1996	4			125	170	502, 508
BNMA	B (A)	4	79 x 76,4	1499	4	10		88	120	208, 432
BNMA	B (A)	4	79 x 76,4	1499	4	10		88	120	208, 432
BTB	D (LA)	4	79,5 x 95,5	1896	2	19:1		110	150	173
BTB	D (LA)	4	79,5 x 95,5	1896	2	19:1		110	150	173
C15HDTX	B (A)	4	79 x 76,4	1499	4			121-129	165-175	186, 210, 311, 433
C23HDEX	B (NA)	4	87,5 x 94	2261	4			107-119	146-162	168
C25HDEX	A (NA)	4	88,9 x 100,1	2488	4			114-131	155-178	168
	B									
C9DA	D (LA)	4	82,5 x 82	1753	2	19,4		66	90	82, 87, 91, 396
C9DA	D (LA)	4	82,5 x 82	1753	2	19,4		66	90	82, 87, 91, 396
C9DB	D (LA)	4	82,5 x 82	1753	2	19,4		66	90	82, 87, 91, 396
C9DB	D (LA)	4	82,5 x 82	1753	2	19,4		66	90	82, 87, 91, 396
C9DC	D (A)	4	82,5 x 82	1753	2	19,4		66	90	82, 87, 91, 396
C9DC	D (A)	4	82,5 x 82	1753	2	19,4		66	90	82, 87, 91, 396
CDB	B (NA)	4	82 x 75,5	1597	2	9,5		70	95	200
CDC	B (NA)	4	82 x 75,5	1597	2	9,5		70	95	200
CDRA	B (NA)	4	82 x 75,5	1599	2	9,5		70	95	327
CDRB	B (NA)	4	82 x 75,5	1599	2	9,5		70	95	327
CFBA	B (NA)	4	83 x 83,1	1798	4	11,3		96	130	227, 231, 236
CFBA	B (NA)	4	83 x 83,1	1798	4	11,3		96	130	227, 231, 236
CGBA	B (NA)	4	83 x 83,1	1798	4	10,8		81	110	227, 231, 236
CGBA	B (NA)	4	83 x 83,1	1798	4	10,8		81	110	227, 231, 236
CGBB	B (NA)	4	83 x 83,1	1798	4	10,8		81	110	227, 231, 236
CGBB	B (NA)	4	83 x 83,1	1798	4	10,8		81	110	227, 231, 236
CHBA	B (NA)	4	83 x 83,1	1798	4	10,8		92	125	227, 231, 236
CHBA	B (NA)	4	83 x 83,1	1798	4	10,8		92	125	227, 231, 236
CHBB	B (NA)	4	83 x 83,1	1798	4	10,8		92	125	227, 231, 236
CJBA	B (NA)	4	87,5 x 83,1	1999	4	10,8		106-107	144-146	227, 231, 232, 236
CJBA	B (NA)	4	87,5 x 83,1	1999	4	10,8		106-107	144-146	227, 231, 232, 236
CJBB	B (NA)	4	87,5 x 83,1	1999	4	10,8		107	146	227, 231, 236
CJBB	B (NA)	4	87,5 x 83,1	1999	4	10,8		107	146	227, 231, 236
CSDA	B (NA)	4	83 x 83,1	1798	4	10,8		88	120	76
CSDA	B (NA)	4	83 x 83,1	1798	4	10,8		88	120	76
CSDB	B (NA)	4	83 x 83,1	1798	4	10,8		88	120	76
CSDB	B (NA)	4	83 x 83,1	1798	4	10,8		88	120	76
CV24	D (LA)	4	86 x 94,6	2198	4			114	155	498, 499, 505, 511
CV24	D (LA)	4	86 x 94,6	2198	4			114	155	498, 499, 505, 511
CVF5	D (LA)	4	86 x 94,6	2198	4	15,5		114	155	497, 504, 510
CVF5	D (LA)	4	86 x 94,6	2198	4	15,5		114	155	497, 504, 510
CVFF	D (LA)	4	86 x 94,6	2198	4	15,5		114	155	445, 471, 474
CVFF	D (LA)	4	86 x 94,6	2198	4	15,5		114	155	445, 471, 474
CVR5	D (LA)	4	86 x 94,6	2198	4	15,5		114	155	498, 499, 505, 511
CVR5	D (LA)	4	86 x 94,6	2198	4	15,5		114	155	498, 499, 505, 511
CVRA	D (LA)	4	86 x 94,6	2198	4	15,5		114	155	483, 519
CVRA	D (LA)	4	86 x 94,6	2198	4	15,5		114	155	483, 519
CVRB	D (LA)	4	86 x 94,6	2198	4	15,5		114	155	483, 519
CVRB	D (LA)	4	86 x 94,6	2198	4	15,5		114	155	483, 519
CVRC	D (LA)	4	86 x 94,6	2198	4	15,5		114	155	483, 519
CVRC	D (LA)	4	86 x 94,6	2198	4	15,5		114	155	483, 519
CY14	D (LA)	4	86 x 94,6	2198	4	15,5		92	125	497, 504, 510
CY14	D (LA)	4	86 x 94,6	2198	4	15,5		92	125	497, 504, 510
CY24	D (LA)	4	86 x 94,6	2198	4	15,5		92	125	498, 505, 511
CY24	D (LA)	4	86 x 94,6	2198	4	15,5		92	125	498, 505, 511
CYF4	D (LA)	4	86 x 94,6	2198	4	15,5		92	125	445, 471, 474
CYF4	D (LA)	4	86 x 94,6	2198	4	15,5		92	125	445, 471, 474
CYF5	D (LA)	4	86 x 94,6	2198	4	15,5		92-99	125-135	497, 504, 510
CYF5	D (LA)	4	86 x 94,6	2198	4	15,5		92-99	125-135	497, 504, 510
CYFA	D (LA)	4	86 x 94,6	2198	4	15,5		92	125	448, 479, 488, 515

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
CYFA	D (LA)	4	86 x 94,6	2198	4	15,5	92	125	448, 479, 488, 515
CYFB	D (LA)	4	86 x 94,6	2198	4	15,5	92	125	448, 479, 488, 515
CYFB	D (LA)	4	86 x 94,6	2198	4	15,5	92	125	448, 479, 488, 515
CYFC	D (LA)	4	86 x 94,6	2198	4	15,5	92	125	448, 479, 488, 515
CYFC	D (LA)	4	86 x 94,6	2198	4	15,5	92	125	448, 479, 488, 515
CYFD	D (LA)	4	86 x 94,6	2198	4	15,5	92	125	448, 479, 488, 515
CYFD	D (LA)	4	86 x 94,6	2198	4	15,5	92	125	448, 479, 488, 515
CYFF	D (LA)	4	86 x 94,6	2198	4	15,5	92	125	445, 471, 474
CYFF	D (LA)	4	86 x 94,6	2198	4	15,5	92	125	445, 471, 474
CYFG	D (LA)	4	86 x 94,6	2198	4	15,5	92	125	497, 504, 510
CYFG	D (LA)	4	86 x 94,6	2198	4	15,5	92	125	497, 504, 510
CYR5	D (A)	4	86 x 94,6	2198	4	15,5	92	125	498, 505, 511
CYR5	D (A)	4	86 x 94,6	2198	4	15,5	92	125	498, 505, 511
CYRA	D (LA)	4	86 x 94,6	2198	4	15,5	92	125	452, 483, 519
CYRA	D (LA)	4	86 x 94,6	2198	4	15,5	92	125	452, 483, 519
CYRB	D (LA)	4	86 x 94,6	2198	4	15,5	92	125	483, 519
CYRB	D (LA)	4	86 x 94,6	2198	4	15,5	92	125	483, 519
CYRC	D (LA)	4	86 x 94,6	2198	4	15,5	92	125	483, 519
CYRC	D (LA)	4	86 x 94,6	2198	4	15,5	92	125	483, 519
D2FA	D (LA)	4	89,9 x 94,6	2402	4	19	66	90	454, 478, 521
D2FA	D (LA)	4	89,9 x 94,6	2402	4	19	66	90	454, 478, 521
D2FB	D (LA)	4	89,9 x 94,6	2402	4	19	66	90	454, 478, 521
D2FB	D (LA)	4	89,9 x 94,6	2402	4	19	66	90	454, 478, 521
D2FE	D (LA)	4	89,9 x 94,6	2402	4	19	66	90	478
D2FE	D (LA)	4	89,9 x 94,6	2402	4	19	66	90	478
D3FA	D (A)	4	86 x 86	1998	4	19:1	55	75	447, 477, 494, 514
D3FA	D (A)	4	86 x 86	1998	4	19:1	55	75	447, 477, 494, 514
D4FA	D (LA)	4	89,9 x 94,6	2402	4	19	88	120	454, 478, 521
D4FA	D (LA)	4	89,9 x 94,6	2402	4	19	88	120	454, 478, 521
D5BA	D (A)	4	86 x 86	1998	4	19,5	66	90	228, 233, 237
D5BA	D (A)	4	86 x 86	1998	4	19,5	66	90	228, 233, 237
D6BA	D (A)	4	86 x 86	1998	4	19,5	85	115	228, 233, 237
D6BA	D (A)	4	86 x 86	1998	4	19,5	85	115	228, 233, 237
DHA	B (NA)	4	71,9 x 76,5	1242	4	10	55	75	43
DHB	B (NA)	4	71,9 x 76,5	1242	4	10	55	75	43
DHC	B (NA)	4	71,9 x 76,5	1242	4	10	55	75	43
DHD	B (NA)	4	71,9 x 76,5	1242	4	10	55	75	43
DHE	B (NA)	4	71,9 x 76,5	1242	4	10	55	75	43
DHF	B (NA)	4	71,9 x 76,5	1242	4	10	55	75	43
DHG	B (NA)	4	71,9 x 76,5	1242	4	10	55	75	43
DOFA	D (LA)	4	89,9 x 94,6	2402	4	18,5	92	125	454, 478, 521
DOFA	D (LA)	4	89,9 x 94,6	2402	4	18,5	92	125	454, 478, 521
DRF4	D (LA)	4	86 x 94,6	2198	4	15,5	74	101	445, 471, 474
DRF4	D (LA)	4	86 x 94,6	2198	4	15,5	74	101	445, 471, 474
DRF5	D (A)	4	86 x 94,6	2198	4	15,5	74	100	497, 504, 510
DRF5	D (A)	4	86 x 94,6	2198	4	15,5	74	100	497, 504, 510
DRFA	D (LA)	4	86 x 94,6	2198	4	15,5	74	101	448, 479, 515
DRFA	D (LA)	4	86 x 94,6	2198	4	15,5	74	101	448, 479, 515
DRFB	D (LA)	4	86 x 94,6	2198	4	15,5	74	101	448, 479, 515
DRFB	D (LA)	4	86 x 94,6	2198	4	15,5	74	101	448, 479, 515
DRFC	D (LA)	4	86 x 94,6	2198	4	15,5	74	101	448, 479, 515
DRFC	D (LA)	4	86 x 94,6	2198	4	15,5	74	101	448, 479, 515
DRFD	D (LA)	4	86 x 94,6	2198	4	15,5	74	101	448, 479, 515
DRFD	D (LA)	4	86 x 94,6	2198	4	15,5	74	101	448, 479, 515
DRFE	D (LA)	4	86 x 94,6	2198	4	15,5	74	101	448, 479, 515
DRFE	D (LA)	4	86 x 94,6	2198	4	15,5	74	101	448, 479, 515
DRFF	D (LA)	4	86 x 94,6	2198	4	15,5	74	100	445, 471, 474, 497, 504, 510
DRFF	D (LA)	4	86 x 94,6	2198	4	15,5	74	100	445, 471, 474, 497, 504, 510
DRFG	D (LA)	4	86 x 94,6	2198	4	15,5	74	100	445, 471, 474, 497, 504, 510
DRFG	D (LA)	4	86 x 94,6	2198	4	15,5	74	100	445, 471, 474, 497, 504, 510
DRR5	D (A)	4	86 x 94,6	2198	4	15,5	74	100	498, 505, 511
DRR5	D (A)	4	86 x 94,6	2198	4	15,5	74	100	498, 505, 511
DRRA	D (LA)	4	86 x 94,6	2198	4	15,5	74	101	452, 483, 519
DRRA	D (LA)	4	86 x 94,6	2198	4	15,5	74	101	452, 483, 519
DRRB	D (LA)	4	86 x 94,6	2198	4	15,5	74	101	452, 483, 519


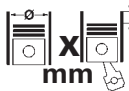

F

		Cyl		mm	cm ³	Comp. Ratio ϵ	kW	PS	Pos
DRRB	D (LA)	4	86 x 94,6	2198	4	15,5	74	101	452, 483, 519
DRRC	D (LA)	4	86 x 94,6	2198	4	15,5	74	101	452, 483, 519
DRRC	D (LA)	4	86 x 94,6	2198	4	15,5	74	101	452, 483, 519
E5SA	B (NA)	4	89,6 x 91	2295	4	10	107	146	174
E5SB	B (NA)	4	89,6 x 91	2295	4	10	103	140	175
ENSA	D (LA)	5	89,9 x 100,8	3198	4		147	200	307
ENSA	D (LA)	5	89,9 x 100,8	3198	4		147	200	307
EYDB	B (NA)	4	80,6 x 88	1796	4	10	85	115	81, 86, 90
EYDC	B (NA)	4	80,6 x 88	1796	4	10	85	115	81, 86, 90
EYDD	B (NA)	4	80,6 x 88	1796	4	10	85	115	81, 86, 90
EYDE	B (NA)	4	80,6 x 88	1796	4	10	85	115	81, 86, 90
EYDF	B (NA)	4	80,6 x 88	1796	4	10	85	115	81, 86, 90
EYDG	B (NA)	4	80,6 x 88	1796	4	10	85	115	81, 86, 90
EYDI	B (NA)	4	80,6 x 88	1796	4	10	85	115	81, 86, 90
EYDJ	B (NA)	4	80,6 x 88	1796	4	10	85	115	81, 86, 90
EYDL	B (NA)	4	80,6 x 88	1796	4	10	82-85	111-115	81, 86, 90
F 6L 413 F	D (NA)	6	125 x 130	9572	2	18:1	104-188	141-256	526
F3FA	D (A)	4	86 x 86	1998	4	19:1	63	86	447, 477, 514
F3FA	D (A)	4	86 x 86	1998	4	19:1	63	86	447, 477, 514
F4FA	D (LA)	4	89,9 x 94,6	2402	4	19	55	75	454, 478, 521
F4FA	D (LA)	4	89,9 x 94,6	2402	4	19	55	75	454, 478, 521
F6JA	D (A)	4	73,7 x 82	1399	2	17,9-18	50-51	68-69	53, 166, 377
F6JA	D (A)	4	73,7 x 82	1399	2	17,9-18	50-51	68-69	53, 166, 377
F6JB	D (A)	4	73,7 x 82	1399	2	17,9	50	68	53, 61, 166, 377, 386
F6JB	D (A)	4	73,7 x 82	1399	2	17,9	50	68	53, 61, 166, 377, 386
F6JC	D (A)	4	73,7 x 82	1399	2	17,9	50	68	47
F6JD	D (LA)	4	73,7 x 82	1399	2	17,9	50-51	68-70	60, 61, 385, 386
F6JD	D (LA)	4	73,7 x 82	1399	2	17,9	50-51	68-70	60, 61, 385, 386
F9DA	D (LA)	4	82,5 x 82	1753	2	18,5	85	115	82, 87, 91, 396
F9DA	D (LA)	4	82,5 x 82	1753	2	18,5	85	115	82, 87, 91, 396
F9DB	D (LA)	4	82,5 x 82	1753	2	18,5	85	115	82, 87, 91, 396
F9DB	D (LA)	4	82,5 x 82	1753	2	18,5	85	115	82, 87, 91, 396
FD4 Euro 4/5	D (A)	4	69,6 x 82	1248	4	17,6	55	75	201
FD4 Euro 4/5	D (A)	4	69,6 x 82	1248	4	17,6	55	75	201
FFBA	D (LA)	4	82,5 x 82	1753	2	18,5	74	100	244, 256, 267
FFBA	D (LA)	4	82,5 x 82	1753	2	18,5	74	100	244, 256, 267
FFDA Euro 2	D (LA)	4	82,5 x 82	1753	2	18,5	74	100	82, 87, 91, 396
FFDA Euro 2	D (LA)	4	82,5 x 82	1753	2	18,5	74	100	82, 87, 91, 396
FFWA	D (A)	4	82,5 x 82	1753	2	18,5	74	100	179, 317
FFWA	D (A)	4	82,5 x 82	1753	2	18,5	74	100	179, 317
FHA	B (NA)	4	76 x 76,5	1388	4	10,3	66	90	43, 368, 371
FHD	B (NA)	4	76 x 76,5	1388	4	10,3	66	90	302
FHD	B (NA)	4	76 x 76,5	1388	4	10,3	66	90	302
FHE	B (NA)	4	76 x 76,5	1388	4	10,3	66	90	43
FHF	B (NA)	4	76 x 76,5	1388	4	10,3	66	90	302
FHF	B (NA)	4	76 x 76,5	1388	4	10,3	66	90	302
FIFA	D (A)	4	86 x 86	1998	4	19:1	92	125	447, 477, 494, 514
FIFA	D (A)	4	86 x 86	1998	4	19:1	92	125	447, 477, 494, 514
FMBA	D (A)	4	86 x 86	1998	4	18,2	96	130	228, 233, 237
FMBA	D (A)	4	86 x 86	1998	4	18,2	96	130	228, 233, 237
FUBA	B (NA)	4	77,22 x 74,3	1392	2	9,5	51	69	41
FUJA KAT	B (NA)	4	71,9 x 76,5	1242	4	10	55	75	51, 164
FUJA	B (NA)	4	71,9 x 76,5	1242	4	10	55	75	51, 164
FUJB	B (NA)	4	71,9 x 76,5	1242	4	10	55	75	51, 164
FUJB KAT	B (NA)	4	71,9 x 76,5	1242	4	10	55	75	51, 164
FXDA	B (NA)	4	76 x 76,5	1388	4	11	55	75	79, 80, 85, 89, 395
FXDA KAT	B (NA)	4	76 x 76,5	1388	4	11	55	75	79, 80, 85, 89, 395
FXDB KAT	B (NA)	4	76 x 76,5	1388	4	11	55	75	79, 85, 89, 395
FXDB	B (NA)	4	76 x 76,5	1388	4	11	55	75	79, 85, 89, 395
FXDC	B (NA)	4	76 x 76,5	1388	4	11	55	75	79, 85, 89, 395
FXDC KAT	B (NA)	4	76 x 76,5	1388	4	11	55	75	79, 85, 89, 395
FXDD KAT	B (NA)	4	76 x 76,5	1388	4	11	55	75	79, 85, 89, 395
FXDD	B (NA)	4	76 x 76,5	1388	4	11	55	75	79, 85, 89, 395
FXFA	D (LA)	4	89,9 x 94,6	2402	4	19	85	115	454, 478, 521
FXFA	D (LA)	4	89,9 x 94,6	2402	4	19	85	115	454, 478, 521
FXJA	B (NA)	4	76 x 76,5	1388	4	9,75	59-62	80-84	51, 164, 376
FXJA	B (NA)	4	76 x 76,5	1388	4	9,75	59-62	80-84	51, 164, 376
FXJB	B (NA)	4	76 x 76,5	1388	4	9,75	59-62	80-84	51, 164
FXJB	B (NA)	4	76 x 76,5	1388	4	9,75	59-62	80-84	51, 164

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
FXJC	B (NA)	4	76 x 76,5	1388	4	11	59	80	164
FXJC	B (NA)	4	76 x 76,5	1388	4	11	59	80	164
FYDA KAT	B (NA)	4	79 x 81,4	1596	4	11	74-75	100-102	79, 85, 89
FYDA	B (NA)	4	79 x 81,4	1596	4	11	74-75	100-102	79, 85, 89
FYDB	B (NA)	4	79 x 81,4	1596	4	11	74	100	79, 85, 89, 395
FYDB KAT	B (NA)	4	79 x 81,4	1596	4	11	74	100	79, 85, 89, 395
FYDC	B (NA)	4	79 x 81,4	1596	4	11	74	100	79, 85, 89, 395
FYDC KAT	B (NA)	4	79 x 81,4	1596	4	11	74	100	79, 85, 89, 395
FYDD	B (NA)	4	79 x 81,4	1596	4	11	74	100	79, 85, 89, 395
FYDD KAT	B (NA)	4	79 x 81,4	1596	4	11	74	100	79, 85, 89, 395
FYDH KAT	B (NA)	4	79 x 81,4	1596	4	11	74-75	100-102	79, 85, 89
FYDH	B (NA)	4	79 x 81,4	1596	4	11	74-75	100-102	79, 85, 89
FYJA	B (NA)	4	79 x 81,4	1596	4	9,75	74	100	51, 164
FYJA	B (NA)	4	79 x 81,4	1596	4	9,75	74	100	51, 164
FYJB	B (NA)	4	79 x 81,4	1596	4	9,75	74	100	51, 164
FYJB	B (NA)	4	79 x 81,4	1596	4	9,75	74	100	51, 164
FYJC	B (NA)	4	79 x 81,4	1596	4	11	74	100	164
FYJC	B (NA)	4	79 x 81,4	1596	4	11	74	100	164
G6DA	D (LA)	4	85 x 88	1997	4	18	100	136	11, 78, 97, 101, 106, 112
G6DB	D (LA)	4	85 x 88	1997	4	18	100	136	11, 78, 97, 101, 106, 112
G6DC	D (LA)	4	85 x 88	1997	4	18	98	133	75
G6DD	D (LA)	4	85 x 88	1997	4	18	100	136	11, 78, 97, 101, 106, 112
G6DE	D (LA)	4	85 x 88	1997	4	18	98	133	75
G6DF	D (LA)	4	85 x 88	1997	4	18	98	133	75
G6DG	D (LA)	4	85 x 88	1997	4	18	100	136	205
G6DG	D (LA)	4	85 x 88	1997	4	18	100	136	205
G8DA	D (LA)	4	75 x 88,3	1560	4	18,3	80	109	8, 74, 94, 103, 109, 400
G8DA	D (LA)	4	75 x 88,3	1560	4	18,3	80	109	8, 74, 94, 103, 109, 400
G8DB	D (LA)	4	75 x 88,3	1560	4	18,3	80	109	8, 74, 94, 103, 109
G8DB	D (LA)	4	75 x 88,3	1560	4	18,3	80	109	8, 74, 94, 103, 109
G8DC	D (LA)	4	75 x 88,3	1560	4		74	100	8, 94, 103, 109, 399
G8DC	D (LA)	4	75 x 88,3	1560	4		74	100	8, 94, 103, 109, 399
G8DD	D (LA)	4	75 x 88,3	1560	4	17,6	80	109	8, 74, 94, 103, 109
G8DD	D (LA)	4	75 x 88,3	1560	4	17,6	80	109	8, 74, 94, 103, 109
G8DE	D (LA)	4	75 x 88,3	1560	4	17,6:1	80	109	74, 94, 103, 109
G8DE	D (LA)	4	75 x 88,3	1560	4	17,6:1	80	109	74, 94, 103, 109
G8DF	D (LA)	4	75 x 88,3	1560	4	17,6:1	80	109	74, 94, 103, 109
G8DF	D (LA)	4	75 x 88,3	1560	4	17,6:1	80	109	74, 94, 103, 109
GBVAJPF	D (LA)	4	86 x 94,6	2198	4	15,6	88	120	305
GBVAJPF	D (LA)	4	86 x 94,6	2198	4	15,6	88	120	305
GBVAJQJ	D (LA)	4	86 x 94,6	2198	4	15,6	110-118	150-160	305, 306
GBVAJQJ	D (LA)	4	86 x 94,6	2198	4	15,6	110-118	150-160	305, 306
GBVAJQW	D (LA)	4	86 x 94,6	2198	4	15,5	92	125	304
GBVAJQW	D (LA)	4	86 x 94,6	2198	4	15,5	92	125	304
GPDA Euro 4	D (LA)	4	75 x 88,3	1560	4	18,3	66	90	8, 94, 103, 109
GPDA Euro 4	D (LA)	4	75 x 88,3	1560	4	18,3	66	90	8, 94, 103, 109
GPDC Euro 4	D (LA)	4	75 x 88,3	1560	4	18,3	66	90	94, 103, 109
GPDC Euro 4	D (LA)	4	75 x 88,3	1560	4	18,3	66	90	94, 103, 109
H9FA Euro 4	D (LA)	4	89,9 x 94,6	2402	4	18	101	137	454, 478, 521
H9FA Euro 4	D (LA)	4	89,9 x 94,6	2402	4	18	101	137	454, 478, 521
H9FB Euro 4	D (LA)	4	89,9 x 94,6	2402	4	18	103	140	454, 484, 521
H9FB Euro 4	D (LA)	4	89,9 x 94,6	2402	4	18	103	140	454, 484, 521
H9FD	D (LA)	4	89,9 x 94,6	2402	4	18	103	140	454, 484, 521
H9FD	D (LA)	4	89,9 x 94,6	2402	4	18	103	140	454, 484, 521
HCPA	D (LA)	4	82,5 x 82	1753	2	18,5:1	66	90	328, 458
HCPA	D (LA)	4	82,5 x 82	1753	2	18,5:1	66	90	328, 458
HCPB	D (LA)	4	82,5 x 82	1753	2		66	90	328, 458
HCPB	D (LA)	4	82,5 x 82	1753	2		66	90	328, 458
HCPC	D (LA)	4	82,5 x 82	1753	2		66	90	328, 458
HCPC	D (LA)	4	82,5 x 82	1753	2		66	90	328, 458
HCPD	D (LA)	4	82,5 x 82	1753	2		66	90	328, 458
HCPD	D (LA)	4	82,5 x 82	1753	2		66	90	328, 458
HD0D	B	4	87,5 x 94	2261	4	9,5:1	231-257	314-350	126, 298
HHDA Euro 4	D (LA)	4	75 x 88,3	1560	4	18,3	66	90	8, 74, 94, 103, 109, 399
HHDA Euro 4	D (LA)	4	75 x 88,3	1560	4	18,3	66	90	8, 74, 94, 103, 109, 399
HHDB Euro 4	D (LA)	4	75 x 88,3	1560	4	18,3	66	90	8, 74, 94, 103, 109
HHDB Euro 4	D (LA)	4	75 x 88,3	1560	4	18,3	66	90	8, 74, 94, 103, 109
HHJA	D (A)	4	75 x 88,3	1560	4	18	66	90	54, 167, 378
HHJA	D (A)	4	75 x 88,3	1560	4	18	66	90	54, 167, 378


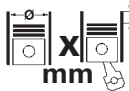

F

		Cyl	 mm	cm ³		Comp. Ratio ε	kW	PS	Pos
HHJB	D (A)	4	75 x 88,3	1560	4	18	66	90	54, 167, 378
HHJB	D (A)	4	75 x 88,3	1560	4	18	66	90	54, 167, 378
HHJC	D (LA)	4	75 x 88,3	1560	4	18	66	90	50, 67, 391
HHJC	D (LA)	4	75 x 88,3	1560	4	18	66	90	50, 67, 391
HHJD	D (LA)	4	75 x 88,3	1560	4	18	66	90	67, 378, 391
HHJD	D (LA)	4	75 x 88,3	1560	4	18	66	90	67, 378, 391
HHJE	D (LA)	4	75 x 88,3	1560	4	18	66	90	67, 378, 391
HHJE	D (LA)	4	75 x 88,3	1560	4	18	66	90	67, 391
HHJF	D (A)	4	75 x 88,3	1560	4	18	55	75	67
HHJF	D (A)	4	75 x 88,3	1560	4	18	55	75	67
HJBA	D (LA)	4	86 x 86	1998	4	18,5	85	115	228, 233, 237
HJBA	D (LA)	4	86 x 86	1998	4	18,5	85	115	228, 233, 237
HJBB	D (LA)	4	86 x 86	1998	4	18,5	85	115	228, 233, 237
HJBB	D (LA)	4	86 x 86	1998	4	18,5	85	115	228, 233, 237
HJBC	D (LA)	4	86 x 86	1998	4	18,5	85	115	228, 233, 237
HJBC	D (LA)	4	86 x 86	1998	4	18,5	85	115	228, 233, 237
HL16SL9B	B (NA)	4	82,1 x 75,5	1597	2		71	97	200
HUBA	B (LA)	5	83 x 93,2	2521	4	9	162	220	250, 262, 273
HUWA	B (LA)	5	83 x 93,2	2521	4	9	162	220	323
HWDA	B (NA)	4	79 x 81,4	1596	4	11	74	100	6, 73, 92, 99, 102, 107, 398
HWDA	B (NA)	4	79 x 81,4	1596	4	11	74	100	6, 73, 92, 99, 102, 107, 398
HWDB	B (NA)	4	79 x 81,4	1596	4	11	74	100	6, 73, 92, 99, 102, 107
HXDA	B (NA)	4	79 x 81,4	1596	4	11	85	115	7, 73, 92, 102, 107, 397
HXDA	B (NA)	4	79 x 81,4	1596	4	11	85	115	7, 73, 92, 102, 107, 397
HXDB	B (NA)	4	79 x 81,4	1596	4	11:1	85	115	7, 92, 102, 107, 397
HXJA	B (NA)	4	79 x 81,4	1596	4	11	88-89	120-121	49, 59, 64, 384
HXJB	B (NA)	4	79 x 81,4	1596	4	11	88-89	120-121	49, 59, 384
HXJE	B (NA)	4	79 x 81,4	1596	4		88-89	120-121	49, 59
HYDA	B (LA)	5	83 x 93,2	2522	4	9	166	225	98
HYDB	B (LA)	5	83 x 93,2	2521	4		147	200	207, 429
IQDB	B (NA)	4	79 x 81,4	1596	4	11	77	105	16, 118, 132, 143, 196, 412
IQJA	B (NA)	4	79 x 81,4	1596	4	11	77	105	3, 49, 64, 351
IQJC	B (A)	4	79 x 81,4	1596	4	11	77-90	105-122	3, 49, 64, 351
IQJE	B (A)	4	79 x 81,4	1596	4	11	77	105	49, 64
ISB-226 Euro 5	D (LA)	6	107 x 124	6690	4		169	230	527
ISB-286 Euro 5	D (LA)	6	107 x 124	6690	4	17,3:1	213	290	527
ISB4.5 Euro 5	D (LA)	4	107 x 124	4460	4		103-152	140-207	525
J4K KAT	B (NA)	4	74 x 75,5	1299	2	9,5:1	44	60	200, 428
J4M	B (NA)	4	74 x 75,5	1299	2	9,5:1	44	60	200, 428
J4N	B (NA)	4	74 x 75,5	1299	2	9,5:1	44	60	200, 428
J4P	B (NA)	4	74 x 75,5	1299	2	9,5:1	44	60	200, 428
J4S	B (NA)	4	74 x 75,5	1299	2	9,5:1	44	60	200, 428
JJB KAT	B (NA)	4	74 x 75,5	1299	2	9,5	37	50	200
JJD	B (NA)	4	74 x 75,5	1299	2	9,5:1	36	49	200
JJF	B (NA)	4	74 x 75,5	1299	2	9,5:1	36	49	200
JJG	B (NA)	4	74 x 75,5	1299	2	9,5:1	36	49	200
JJH	B (NA)	4	74 x 75,5	1299	2	9,5:1	36	49	200
JJL	B (NA)	4	74 x 75,5	1299	2	9,5:1	36	49	200
JQDA	B (A)	4	79 x 81,4	1596	4	10	110	150	17, 117, 131, 142, 194, 358, 409, 423
JQDA	B (A)	4	79 x 81,4	1596	4	10	110	150	17, 117, 131, 142, 194, 358, 409, 423
JQDB	B (A)	4	79 x 81,4	1596	4	10	110	150	17, 117, 131, 142, 194, 358, 409, 423
JQDB	B (A)	4	79 x 81,4	1596	4	10	110	150	17, 117, 131, 142, 194, 358, 409, 423
JQMA	B (A)	4	79 x 81,4	1596	4	10	110	150	212
JQMA	B (A)	4	79 x 81,4	1596	4	10	110	150	212
JQMB	B (A)	4	79 x 81,4	1596	4	10	110	150	212
JQMB	B (A)	4	79 x 81,4	1596	4	10	110	150	212
JTBA	B (A)	4	79 x 81,4	1596	4		118	160	240, 251, 263, 437
JTBA	B (A)	4	79 x 81,4	1596	4		118	160	240, 251, 263, 437
JTBB	B (A)	4	79 x 81,4	1596	4		118	160	240, 251, 263
JTBB	B (A)	4	79 x 81,4	1596	4		118	160	240, 251, 263
JTDA	B (A)	4	79 x 81,4	1596	4	10	134	182	17, 29, 117, 131, 142, 162, 194, 359, 409, 424

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
JTDA	B (A)	4	79 x 81,4	1596	4	10	134	182	17, 29, 117, 131, 142, 162, 194, 359, 409, 424
JTDB	B (A)	4	79 x 81,4	1596	4	10	134	182	17, 29, 117, 131, 142, 162, 194, 359, 409, 424
JTDB	B (A)	4	79 x 81,4	1596	4	10	134	182	17, 29, 117, 131, 142, 162, 194, 359, 409, 424
JTJA Euro 5	B (A)	4	79 x 81,4	1596	4	10	134	182	65, 389
JTJA Euro 5	B (A)	4	79 x 81,4	1596	4	10	134	182	65, 389
JTJB	B (A)	4	79 x 81,4	1596	4	10	134	182	65, 389
JTJB	B (A)	4	79 x 81,4	1596	4	10	134	182	65, 389
JTJC	B (A)	4	79 x 81,4	1596	4	10	147	200	66
JTMA	B (A)	4	79 x 81,4	1596	4	10	130-134	179-182	212, 213
JTMA	B (A)	4	79 x 81,4	1596	4	10	130-134	179-182	212, 213
JTWA	B (A)	4	79 x 81,4	1596	4	10	118	160	177, 315, 416, 442
JTWA	B (A)	4	79 x 81,4	1596	4	10	118	160	177, 315, 416, 442
JTWB	B (A)	4	79 x 81,4	1596	4	10	118	160	177, 315, 416
JTWB	B (A)	4	79 x 81,4	1596	4	10	118	160	177, 315, 416
JXFA Euro 4	D (LA)	4	89,9 x 94,6	2402	4	18	85	115	454, 484, 521
JXFA Euro 4	D (LA)	4	89,9 x 94,6	2402	4	18	85	115	454, 484, 521
JXFC	D (LA)	4	89,9 x 94,6	2402	4	18	85	115	454, 484, 521
JXFC	D (LA)	4	89,9 x 94,6	2402	4	18	85	115	454, 484, 521
JZDA	B (A)	5	83	2521	4		224-257	305-350	98
KGBA	B (NA)	4	79 x 81,4	1596	4	11,0:1	88	120	242, 254, 265
KHBA	D (LA)	4	82,5 x 82	1753	2		92	125	244, 255, 267
KHBA	D (LA)	4	82,5 x 82	1753	2		92	125	244, 255, 267
KKDA Euro 4	D (LA)	4	82,5 x 82	1753	2	17	85	115	10, 77, 96, 105, 111
KKDA Euro 4	D (LA)	4	82,5 x 82	1753	2	17	85	115	10, 77, 96, 105, 111
KKDB Euro 4	D (LA)	4	82,5 x 82	1753	2	17	85	115	10, 77
KKDB Euro 4	D (LA)	4	82,5 x 82	1753	2	17	85	115	10, 77
KLBA Euro 4	D (LA)	4	85 x 88	1997	4	18	85	116	246, 259, 269, 440
KLBA Euro 4	D (LA)	4	85 x 88	1997	4	18	85	116	246, 259, 269, 440
KLWA	D (LA)	4	85 x 88	1997	4		85	115	183, 321, 418, 443
KLWA	D (LA)	4	85 x 88	1997	4		85	115	183, 321, 418, 443
KNBA	D (LA)	4	85 x 96	2179	4		147	200	249, 261, 272, 441
KNWA	D (LA)	4	85 x 96	2179	4		147	200	184, 322
KVJA	D (LA)	4	73,7 x 82	1399	2	17,9	50-51	68-69	47, 60, 385
KVJA	D (LA)	4	73,7 x 82	1399	2	17,9	50-51	68-69	47, 60, 385
L1T	B (NA)	4	79 x 81,4	1596	4	11	76	103	43
L1V	B (NA)	4	79 x 81,4	1596	4	11	70-76	95-103	43
L1W	B (NA)	4	79 x 81,4	1596	4	11	76	103	302
L1W	B (NA)	4	79 x 81,4	1596	4	11	76	103	302
LCBD	B (NA)	6	81,6 x 79,5	2495	4	9,8	125	170	230, 235, 239
LPBA	D (LA)	4	85 x 88	1997	4	18	85	115	246, 259, 269
LPBA	D (LA)	4	85 x 88	1997	4	18	85	115	246, 259, 269
M1CA	B (A)	3	71,9 x 81,9	998	4	10	92	125	275, 282, 290
M1CB	B (A)	3	71,9 x 81,9	998	4	10	92	125	275, 282, 290
M1DA Euro 5	B (A)	3	71,9 x 81,9	998	4	10	92	125	12, 113, 127, 138, 191, 354, 402, 406, 420
M1DA Euro 5	B (A)	3	71,9 x 81,9	998	4	10	92	125	12, 113, 127, 138, 191, 354, 402, 406, 420
M1DC	B (A)	3	71,9 x 81,9	998	4	10	92	125	113, 127, 138, 402, 406
M1DD Euro 6	B (A)	3	71,9 x 81,9	998	4	10	92	125	12, 113, 127, 138, 191, 354, 402, 406, 420
M1DH	B (A)	3	71,9 x 81,9	998	4	10	103	140	114, 128, 139
M1FA Euro 6	B (A)	3	71,9 x 81,9	998	4		92	125	472
M1JA	B (A)	3	71,9 x 81,9	998	4	10	88	120	1, 350
M1JA	B (A)	3	71,9 x 81,9	998	4	10	88	120	1, 350
M1JC Euro 5	B (A)	3	71,9 x 81,9	998	4	9,9	92	125	23
M1JE	B (A)	3	71,9 x 81,9	998	4	10	92	125	2, 46, 57, 349, 381
M1JE	B (A)	3	71,9 x 81,9	998	4	10	92	125	2, 46, 57, 349, 381
M1JH	B (A)	3	71,9 x 81,9	998	4	10	92	125	2, 46, 57, 349, 381
M1JJ Euro 6	B (A)	3	71,9 x 81,9	998	4	9,9	92	125	23
M1JL Euro 5	B (A)	3	71,9 x 81,9	998	4	10	92	125	69, 392
M1JM Euro 6	B (A)	3	71,9 x 81,9	998	4	10	92	125	69, 392
M1JU Euro 5	B (A)	3	71,9 x 81,9	998	4	9,9	92	125	23
M2DA Euro 5	B (A)	3	71,9 x 81,9	998	4	10	74	100	12, 113, 127, 138, 191, 354, 402, 406, 420
M2DA Euro 5	B (A)	3	71,9 x 81,9	998	4	10	74	100	12, 113, 127, 138, 191, 354, 402, 406, 420


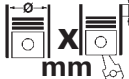

F

	Cyl	mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos	
M2DB	B (A)	3	71,9 x 81,9	998	4	10	74	100	113, 127, 138, 402, 406
M2DC Euro 6	B (A)	3	71,9 x 81,9	998	4	10	74	100	12, 113, 127, 138, 191, 354, 402, 406, 420
M2GA Euro 5	B (A)	3	71,9 x 81,9	998	4	10	74	100	330, 461
M2GB Euro 6	B (A)	3	71,9 x 81,9	998	4	10	74	100	330, 461
M7JA	B (NA)	4	71,9 x 76,5	1242	4	10:1	51	70	51
M7JA	B (NA)	4	71,9 x 76,5	1242	4	10:1	51	70	51
M7JB	B (NA)	4	71,9 x 76,5	1242	4	10:1	51	70	51
M7JB KAT	B (NA)	4	71,9 x 76,5	1242	4	10:1	51	70	51
M8DA	B (A)	4	79 x 76,4	1498	4	10	110	150	115, 129, 140, 403, 407
M8DA	B (A)	4	79 x 76,4	1498	4	10	110	150	115, 129, 140, 403, 407
M8DB	B (A)	4	79 x 76,4	1498	4	10	110	150	13, 115, 129, 140, 192, 355, 403, 407, 421
M8DB	B (A)	4	79 x 76,4	1498	4	10	110	150	13, 115, 129, 140, 192, 355, 403, 407, 421
M8DD	B (A)	4	79 x 76,4	1498	4		110	150	403
M8DD	B (A)	4	79 x 76,4	1498	4		110	150	403
M8DE	B (A)	4	79 x 76,4	1498	4		110	150	403
M8DE	B (A)	4	79 x 76,4	1498	4		110	150	403
M8MA	B (A)	4	79 x 76,4	1499	4	10	110	150	208, 431
M8MA	B (A)	4	79 x 76,4	1499	4	10	110	150	208, 431
M9DA	B (A)	4	79 x 76,4	1498	4	10	132-134	179-182	115, 129, 140, 403, 407
M9DA	B (A)	4	79 x 76,4	1498	4	10	132-134	179-182	115, 129, 140, 403, 407
M9DB	B (A)	4	79 x 76,4	1498	4	10	132-134	179-182	13, 115, 129, 140, 192, 355, 403, 407
M9DB	B (A)	4	79 x 76,4	1498	4	10	132-134	179-182	13, 115, 129, 140, 192, 355, 403, 407
M9MA	B (A)	4	79 x 76,4	1499	4	10	132-134	182	208, 209, 431
M9MA	B (A)	4	79 x 76,4	1499	4	10	132-134	182	208, 209, 431
MHA	B (NA)	4	80 x 83,5	1679	4	10,3	92-114	125-155	303
MHA KAT	B (NA)	4	80 x 83,5	1679	4	10,3	92-114	125-155	303
MHB KAT	B (NA)	4	80 x 83,5	1679	4	10,3	92	125	303
MHB	B (NA)	4	80 x 83,5	1679	4	10,3	92	125	303
MTDA	D (LA)	4	75 x 88,3	1560	4		74	100	8, 94, 103, 109, 399
MTDA	D (LA)	4	75 x 88,3	1560	4		74	100	8, 94, 103, 109, 399
MUDA	B (NA)	4	79 x 81,4	1596	4	11	86-88	117-120	16, 118, 132, 143
MUDD	B (NA)	4	79 x 81,4	1596	4	11	88	120	16, 118, 132, 143
N4JB	B (NA)	4	87,5 x 83,1	1999	4	10,8	110	150	55
N7BA	D (A)	4	86 x 86	1998	4	18,2	96	130	228, 233, 237
N7BA	D (A)	4	86 x 86	1998	4	18,2	96	130	228, 233, 237
N7BB	D (LA)	4	86 x 86	1998	4	18:1	96	131	228, 233, 237
NGCA	D (A)	4	75 x 88,3	1560	2	16	85	115	278, 293
NGCA	D (A)	4	75 x 88,3	1560	2	16	85	115	278, 293
NGDA	D (LA)	4	75	1560	2		77	105	120, 134, 145
NSE KAT	B (NA)	4	86 x 86	1998	2	9,8	85	116	174
OM 352.937	D (A)	6	97 x 128	5675	2	16:1	110	150	528
P4JA	B (NA)	3	71,9 x 81,9	998	4	12	59-63	80-86	56, 380
P4JA	B (NA)	3	71,9 x 81,9	998	4	12	59-63	80-86	56, 380
P4JB	B (NA)	3	71,9 x 81,9	998	4	12	59	80	56, 380
P4JB	B (NA)	3	71,9 x 81,9	998	4	12	59	80	56, 380
P4JC	B (NA)	3	71,9 x 81,9	998	4	12	59	80	56, 380
P4JD	B (NA)	3	71,9 x 81,9	998	4	12	59	80	56, 380
P5-AT	D (LA)	5	89,9 x 100,7	3198	4	15,5	147	200	308
P7PA	D (A)	4	82,5 x 82	1753	2		55	75	329, 458
P7PA	D (A)	4	82,5 x 82	1753	2		55	75	329, 458
P7PB	D (A)	4	82,5 x 82	1753	2		55	75	329, 458
P7PB	D (A)	4	82,5 x 82	1753	2		55	75	329, 458
P8FA Euro 4	D (A)	4	86 x 94,6	2198	4	17,5	63	85	449, 480, 516
P8FA Euro 4	D (A)	4	86 x 94,6	2198	4	17,5	63	85	449, 480, 516
P8FB Euro 4	D (A)	4	86 x 94,6	2198	4	17,5	63	85	449, 480, 516
P8FB Euro 4	D (A)	4	86 x 94,6	2198	4	17,5	63	85	449, 480, 516
P9PA	D (LA)	4	82,5 x 82	1753	2		66	90	328, 458
P9PA	D (LA)	4	82,5 x 82	1753	2		66	90	328, 458
P9PB	D (LA)	4	82,5 x 82	1753	2		66	90	328, 458
P9PB	D (LA)	4	82,5 x 82	1753	2		66	90	328, 458
P9PC	D (LA)	4	82,5 x 82	1753	2		66	90	328, 458
P9PC	D (LA)	4	82,5 x 82	1753	2		66	90	328, 458
P9PD	D (LA)	4	82,5 x 82	1753	2		66	90	328, 458
P9PD	D (LA)	4	82,5 x 82	1753	2		66	90	328, 458

		Cyl		cm ³		Comp. Ratio ε	kW	PS	Pos
PGFA Euro 4	D (LA)	4	86 x 94,6	2198	4	15,5	103	140	451, 482, 491, 518
PGFA Euro 4	D (LA)	4	86 x 94,6	2198	4	15,5	103	140	451, 482, 491, 518
PGFB	D (LA)	4	86 x 94,6	2198	4	15,5	103	140	451, 482, 491, 518
PGFB	D (LA)	4	86 x 94,6	2198	4	15,5	103	140	451, 482, 491, 518
PHFA Euro 4	D (LA)	4	89,9 x 94,6	2402	4	18	74	100	454, 484, 521
PHFA Euro 4	D (LA)	4	89,9 x 94,6	2402	4	18	74	100	454, 484, 521
PHFC Euro 4	D (LA)	4	89,9 x 94,6	2402	4	18	74	100	454, 484, 521
PHFC Euro 4	D (LA)	4	89,9 x 94,6	2402	4	18	74	100	454, 484, 521
PNBA	B (NA)	4	79 x 81,4	1596	4	11	92	125	243, 253, 266
PNDA	B (NA)	4	79 x 81,4	1596	4	11	92	125	16, 121, 135, 146, 196
PNDD	B (NA)	4	79 x 81,4	1596	4	11	92	125	16, 121, 135, 146, 196
Q0JA Euro 6	B (A)	3	71,9 x 81,9	998	4	10,5	63	85	70
Q0JB Euro 6	B (A)	3	71,9 x 81,9	998	4	10,5	63	85	70
Q0JC Euro 6	B (A)	3	71,9 x 81,9	998	4	10,5	63	85	70
Q0JD Euro 6	B (A)	3	71,9 x 81,9	998	4	10,5	63	85	70
Q4BA Euro 4	D (LA)	4	85 x 96	2179	4	16,6	129	175	249, 261, 272
Q4WA Euro 4	D (LA)	4	85 x 96	2179	4	16,6	129	175	184, 322
Q7DA	A (NA)	4	83 x 83,1	1798	4	10,8:1	92	125	75, 76
	B								
QJBA	D (LA)	4	86 x 94,6	2198	4	17,5	114	155	229, 234, 238
QJBA	D (LA)	4	86 x 94,6	2198	4	17,5	114	155	229, 234, 238
QJBB	D (LA)	4	86 x 94,6	2198	4	17,5	114	155	229, 234, 238
QJBB	D (LA)	4	86 x 94,6	2198	4	17,5	114	155	229, 234, 238
QJBC	D (LA)	4	86 x 94,6	2198	4	17,5	110	150	228, 233, 237
QJBC	D (LA)	4	86 x 94,6	2198	4	17,5	110	150	228, 233, 237
QJBD	D (LA)	4	86 x 94,6	2198	4	17,5	110	150	228, 233, 237
QJBD	D (LA)	4	86 x 94,6	2198	4	17,5	110	150	228, 233, 237
QQDA	B (NA)	4	83 x 83,1	1798	4	10,8:1	92	125	9, 76, 95, 104, 110, 401
QQDA	B (NA)	4	83 x 83,1	1798	4	10,8:1	92	125	9, 76, 95, 104, 110, 401
QQDB	B (NA)	4	83 x 83,1	1798	4	10,8:1	92	125	9, 76, 95, 104, 110
QQDB	B (NA)	4	83 x 83,1	1798	4	10,8:1	92	125	9, 76, 95, 104, 110
QQDC	B (NA)	4	83 x 83,1	1798	4	10,8:1	90	122	75
QVFA Euro 4	D (A)	4	86 x 94,6	2198	4	17,5	81	110	449, 480, 489, 516
QVFA Euro 4	D (A)	4	86 x 94,6	2198	4	17,5	81	110	449, 480, 489, 516
QWFA Euro 4	D (A)	4	86 x 94,6	2198	4	17,5	96	130	450, 481, 490, 517
QWFA Euro 4	D (A)	4	86 x 94,6	2198	4	17,5	96	130	450, 481, 490, 517
QXBA Euro 4	D (LA)	4	85 x 88	1997	4	18	103	140	246, 259, 269
QXBA Euro 4	D (LA)	4	85 x 88	1997	4	18	103	140	246, 259, 269
QXBB Euro 4	D (LA)	4	85 x 88	1997	4	18	103	140	246, 259, 269, 440
QXBB Euro 4	D (LA)	4	85 x 88	1997	4	18	103	140	246, 259, 269, 440
QXWA	D (LA)	4	85 x 88	1997	4	17,9	103	140	183, 321, 418, 443
QXWA	D (LA)	4	85 x 88	1997	4	17,9	103	140	183, 321, 418, 443
QXWB Euro 4	D (LA)	4	85 x 88	1997	4	17,9	103	140	183, 321, 418, 443
QXWB Euro 4	D (LA)	4	85 x 88	1997	4	17,9	103	140	183, 321, 418, 443
QXWC Euro 4	D (LA)	4	85 x 88	1997	4	17,9	103	140	183, 321, 418, 443
QXWC Euro 4	D (LA)	4	85 x 88	1997	4	17,9	103	140	183, 321, 418, 443
QYBA	D (LA)	4	82,5 x 82	1753	2		92	125	244, 255, 267
QYBA	D (LA)	4	82,5 x 82	1753	2		92	125	244, 255, 267
QYWA	D (LA)	4	82,5 x 82	1753	2		92	125	179, 317
QYWA	D (LA)	4	82,5 x 82	1753	2		92	125	179, 317
R2PA	D (A)	4	82,5 x 82	1753	2		55	75	329, 458
R2PA	D (A)	4	82,5 x 82	1753	2		55	75	329, 458
R3PA	D (LA)	4	82,5 x 82	1753	2		66	90	328, 458
R3PA	D (LA)	4	82,5 x 82	1753	2		66	90	328, 458
R9CD	B (A)	4	87,5 x 83,1	1999	4	10	176	240	188, 313
R9CI	B (A)	4	87,5 x 83,1	1999	4		176	240	188, 313
R9DA	B (LA)	4	87,5 x 83,1	1999	4	9,3	184	250	122, 147
R9DB	B (LA)	4	87,5 x 83,1	1999	4	9,3	184	250	122, 147
R9DC	B (LA)	4	87,5 x 83,1	1999	4	9,3	184	250	122, 147
R9DD	B (LA)	4	87,5 x 83,1	1999	4	9,3	184	250	122, 147
R9MA Euro 6	B (LA)	4	87,5 x 83,1	1999	4	9,3	177-178	241-242	214
R9MB Euro 5	B (LA)	4	87,5 x 83,1	1999	4	9,3	177-178	241-242	214
RFA	D (A)	4	82,5 x 82	1753	2	21,5	55-57	75-78	301, 324, 325, 326
RFB	D (A)	4	82,5 x 82	1753	2	21,5	55-57	75-78	324, 325, 326
RFD	D (LA)	4	82,5 x 82	1753	2	21,5	66	90	30, 31, 34, 35, 36, 37, 38, 39, 40, 300, 366
RFK	D (LA)	4	82,5 x 82	1753	2	21,5	66	90	30, 31, 34, 35, 36, 37, 38, 39, 40, 300, 366
RFL	D (A)	4	82,5 x 82	1753	2	21,5	55-57	75-78	42, 324, 325, 326


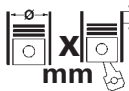

F

		Cyl	mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
RFM	D (LA)	4	82,5 x 82	1753	2	21,5	65-66	88-90	221, 222, 223
RFN	D (LA)	4	82,5 x 82	1753	2	21,5	65-66	88-90	39, 221, 222, 223, 224, 225, 226
RFS KAT	D (LA)	4	82,5 x 82	1753	2	21,5	66	90	30, 31, 34, 36, 37, 38, 39, 40, 366
RHBA	B (NA)	4	79 x 81,4	1596	4	11	81	110	243, 253, 266
RTA	D (NA)	4	82,5 x 82	1753	2	21,5	44	60	32, 33, 299, 364, 365
RTB	D (NA)	4	82,5 x 82	1753	2	21,5	44	60	32, 33, 299, 364
RTC	D (NA)	4	82,5 x 82	1753	2	21,5	43-44	58-60	42, 367, 374
RTD	D (NA)	4	82,5 x 82	1753	2	21,5	43-44	58-60	42, 367, 374
RTE	D (NA)	4	82,5 x 82	1753	2	21,5	44	60	34, 35, 36, 37, 39, 40, 300, 365, 366
RTF	D (NA)	4	82,5 x 82	1753	2	21,5	44	60	34, 35, 36, 37, 39, 40, 300, 365, 366
RTG	D (NA)	4	82,5 x 82	1753	2	21,5	43-44	58-60	42, 367, 374
RTH	D (NA)	4	82,5 x 82	1753	2	21,5	44	60	34, 35, 36, 37, 39, 40, 300, 365, 366
RTJ	D (NA)	4	82,5 x 82	1753	2	21,5	44	60	44, 369, 372
RTJA	B (NA) G	4	76 x 76,5	1388	4		68-71	92-97	59
RTJB	B (NA) G	4	76 x 76,5	1388	4		68-71	92-97	59
RTK	D (NA)	4	82,5 x 82	1753	2	21,5	44	60	44, 369, 372
RTN	D (LA)	4	82,5 x 82	1753	2	19,4	55-57	75-78	45, 370, 373
RTN	D (LA)	4	82,5 x 82	1753	2	19,4	55-57	75-78	45, 370, 373
RTP	D (LA)	4	82,5 x 82	1753	2	19,4	55-57	75-78	45, 370, 373
RTP	D (LA)	4	82,5 x 82	1753	2	19,4	55-57	75-78	45, 370, 373
RTQ	D (LA)	4	82,5 x 82	1753	2	19,4	55-57	75-78	45, 373
RTQ	D (LA)	4	82,5 x 82	1753	2	19,4	55-57	75-78	45, 373
RVA	D (A)	4	82,5 x 82	1753	2	21,5	51	70	37, 38, 39, 40, 366
RWPA	D (LA)	4	82,5 x 82	1753	2		81	110	328, 458
RWPA	D (LA)	4	82,5 x 82	1753	2		81	110	328, 458
RWPB	D (LA)	4	82,5 x 82	1753	2		81	110	328, 458
RWPB	D (LA)	4	82,5 x 82	1753	2		81	110	328, 458
RWPC	D (LA)	4	82,5 x 82	1753	2		81	110	328, 458
RWPC	D (LA)	4	82,5 x 82	1753	2		81	110	328, 458
RWPD	D (LA)	4	82,5 x 82	1753	2		81	110	328, 458
RWPD	D (LA)	4	82,5 x 82	1753	2		81	110	328, 458
RWPE	D (LA)	4	82,5 x 82	1753	2		66	90	328, 458
RWPE	D (LA)	4	82,5 x 82	1753	2		66	90	328, 458
RWPF	D (LA)	4	82,5 x 82	1753	2		66	90	328, 458
RWPF	D (LA)	4	82,5 x 82	1753	2		66	90	328, 458
SA2R	D (LA)	5	89,9 x 100,8	3198	4	15,7	147	200	307
SA2R	D (LA)	5	89,9 x 100,8	3198	4	15,7	147	200	307
SA2S	D (LA)	5	89,9 x 100,8	3198	4	15,7	147	200	307
SA2S	D (LA)	5	89,9 x 100,8	3198	4	15,7	147	200	307
SA2W	D (LA)	5	89,9 x 100,8	3198	4	15,7	147	200	307
SA2W	D (LA)	5	89,9 x 100,8	3198	4	15,7	147	200	307
SAFA	D (LA)	5	89,9 x 100,8	3198	4	15,7	147	200	307, 455, 485, 522
SAFA	D (LA)	5	89,9 x 100,8	3198	4	15,7	147	200	307, 455, 485, 522
SAFB	D (LA)	5	89,9 x 100,8	3199	4		147	200	455, 485, 522
SAFB	D (LA)	5	89,9 x 100,8	3199	4		147	200	455, 485, 522
SDBA	D (A)	4	86 x 86	1998	4	19,5	66	90	228, 233, 237
SDBA	D (A)	4	86 x 86	1998	4	19,5	66	90	228, 233, 237
SFCA	B (A)	3	71,9 x 81,9	998	4	10,5	74	100	334, 341, 464
SFCB	B (A)	3	71,9 x 81,9	998	4	10,5	74	100	330, 334, 341, 464
SFCC	B (A)	3	71,9 x 81,9	998	4	10,5	74	100	334, 341, 464
SFCD	B (A)	3	71,9 x 81,9	998	4	10,5	74	100	334, 341, 464
SFCE	B (A)	3	71,9 x 81,9	998	4		74	100	464
SFCF	B (A)	3	71,9 x 81,9	998	4		74	100	464
SFDA Euro 5	B (A)	3	71,9 x 81,9	998	4	10,5	74	100	113, 127, 138, 402, 406
SFDB	B (A)	3	71,9 x 81,9	998	4	10,5	74	100	113, 127, 138, 402, 406
SFJA	B (A)	3	71,9 x 81,9	998	4	10,5	74	101	1, 57, 348, 381
SFJA	B (A)	3	71,9 x 81,9	998	4	10,5	74	101	1, 57, 348, 381
SFJB	B (A)	3	71,9 x 81,9	998	4	10,5	74	101	1, 57, 348, 381
SFJB	B (A)	3	71,9 x 81,9	998	4	10,5	74	101	1, 57, 348, 381
SFJC	B (A)	3	71,9 x 81,9	998	4	10,5	74	100	1, 57, 348, 381
SFJD	B (A)	3	71,9 x 81,9	998	4	10	74	100	1, 57, 348, 381
SFJE Euro 6	B (A)	3	71,9 x 81,9	998	4	10,5	74	101	69, 393

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
SFJF Euro 5	B (A)	3	71,9 x 81,9	998	4	10	74	101	69, 393
SFJH Euro 6	B (A)	3	71,9 x 81,9	998	4	10	74	101	69, 393
SFJJ Euro 5	B (A)	3	71,9 x 81,9	998	4	10	74	101	69, 393
SFJK Euro 6	B (A)	3	71,9 x 81,9	998	4	10,5	74	101	69, 393
SFJL Euro 6	B (A)	3	71,9 x 81,9	998	4	10-10,5	74	100	24
SFJN Euro 6	B (A)	3	71,9 x 81,9	998	4	10-10,5	74	101	69, 393
SFJP Euro 6	B (A)	3	71,9 x 81,9	998	4	10-10,5	74	101	69, 393
SHDA	B (NA)	4	79 x 81,4	1596	4	11:1	74	101	6, 73, 92, 99, 102, 107
SHDB	B (NA)	4	79 x 81,4	1596	4	11:1	74	101	6, 73, 92, 99, 102, 107
SHDC	B (NA)	4	79 x 81,4	1596	4	11:1	74	101	6, 73, 92, 99, 102, 107
SIDA	B (NA)	4	79 x 81,4	1596	4		85	115	7, 73, 92, 93, 102, 107, 108, 397
SNJA	B (NA)	4	71,9 x 76,5	1242	4	11	60	82	59, 383
SNJB	B (NA)	4	71,9 x 76,5	1242	4	11	60	82	59, 383
SNJC	B (NA)	4	71,9 x 76,5	1242	4	11	60	82	59, 383
SNJD	B (NA)	4	71,9 x 76,5	1242	4	11	60	82	59, 383
SPJA	B (NA)	4	76 x 76,5	1388	4		71	97	59, 384
SPJC	B (NA)	4	76 x 76,5	1388	4		71	97	59, 384
SPJE	B (NA)	4	76 x 76,5	1388	4	11	66	90	3, 59, 351
SRFA	D (LA)	4	86 x 94,6	2198	4	17,5	85	115	449, 480, 489, 516
SRFA	D (LA)	4	86 x 94,6	2198	4	17,5	85	115	449, 480, 489, 516
SRFB	D (LA)	4	86 x 94,6	2198	4	17,5	85	115	449, 480, 489, 516
SRFB	D (LA)	4	86 x 94,6	2198	4	17,5	85	115	449, 480, 489, 516
SRFC	D (LA)	4	86 x 94,6	2198	4	17,5	85	115	449, 480, 489, 516
SRFC	D (LA)	4	86 x 94,6	2198	4	17,5	85	115	449, 480, 489, 516
SRFD	D (LA)	4	86 x 94,6	2198	4	17,5	85	115	449, 480, 489, 516
SRFD	D (LA)	4	86 x 94,6	2198	4	17,5	85	115	449, 480, 489, 516
SRFE	D (LA)	4	86 x 94,6	2198	4	17,5	85	115	449, 480, 489, 516
SRFE	D (LA)	4	86 x 94,6	2198	4	17,5	85	115	449, 480, 489, 516
STJA	B (NA)	4	71,9 x 76,5	1242	4	11	44	60	59, 384
STJB	B (NA)	4	71,9 x 76,5	1242	4	11	44	60	59, 384
STJC	B (NA)	4	71,9 x 76,5	1242	4	11	44	60	59
STJD	B (NA)	4	71,9 x 76,5	1242	4		44	60	59
SYDA	B (NA)	4	87,5 x 83,1	1999	4	10,8:1	104-109	143-146	76
T1BA	D (LA)	4	75 x 88,3	1560	2	16,0:1	85	116	241, 252, 264, 438
T1BA	D (LA)	4	75 x 88,3	1560	2	16,0:1	85	116	241, 252, 264, 438
T1BB	D (LA)	4	75 x 88,3	1560	2	16,0:1	85	116	241, 252, 264, 438
T1BB	D (LA)	4	75 x 88,3	1560	2	16,0:1	85	116	241, 252, 264, 438
T1BC	D (LA)	4	75 x 88,3	1560	2	16,0:1	85	115	241, 252, 264, 438
T1BC	D (LA)	4	75 x 88,3	1560	2	16,0:1	85	115	241, 252, 264, 438
T1DA	D (LA)	4	75 x 88,3	1560	2	16	85	115	18, 119, 133, 144, 195, 360, 410, 425
T1DA	D (LA)	4	75 x 88,3	1560	2	16	85	115	18, 119, 133, 144, 195, 360, 410, 425
T1DB	D (LA)	4	75 x 88,3	1560	2	16	85	115	18, 119, 133, 144, 195, 360, 410, 425
T1DB	D (LA)	4	75 x 88,3	1560	2	16	85	115	18, 119, 133, 144, 195, 360, 410, 425
T1WA	D (LA)	4	75 x 88,3	1560	2		85	115	178, 316, 417
T1WA	D (LA)	4	75 x 88,3	1560	2		85	115	178, 316, 417
T1WB	D (LA)	4	75 x 88,3	1560	2	16	85	115	178, 316, 417
T1WB	D (LA)	4	75 x 88,3	1560	2	16	85	115	178, 316, 417
T3CA	D (A)	4	75 x 88,3	1560	2		70	95	338, 345, 347, 460, 468
T3CA	D (A)	4	75 x 88,3	1560	2		70	95	338, 345, 347, 460, 468
T3CB	D (A)	4	75 x 88,3	1560	2		70	95	338, 345, 347, 460, 468
T3CB	D (A)	4	75 x 88,3	1560	2		70	95	338, 345, 347, 460, 468
T3CC	D (LA)	4	75 x 88,3	1560	2		70	95	338, 345, 347, 460, 468
T3CC	D (LA)	4	75 x 88,3	1560	2		70	95	338, 345, 347, 460, 468
T3DA	D (LA)	4	75 x 88,3	1560	2	16,0:1	70	95	18, 119, 133, 144, 195, 360, 411, 425
T3DA	D (LA)	4	75 x 88,3	1560	2	16,0:1	70	95	18, 119, 133, 144, 195, 360, 411, 425
T3DB	D (LA)	4	75 x 88,3	1560	2	16,0:1	70	95	18, 119, 133, 144, 195, 360, 411, 425
T3DB	D (LA)	4	75 x 88,3	1560	2	16,0:1	70	95	18, 119, 133, 144, 195, 360, 411, 425
T3JA	D (A)	4	75 x 88,3	1560	2		70	95	68, 390
T3JA	D (A)	4	75 x 88,3	1560	2		70	95	68, 390
T3JB	D (A)	4	75 x 88,3	1560	2		70	95	5, 352


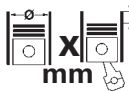

F

		Cyl	mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
T3JB	D (A)	4	75 x 88,3	1560	2		70	95	5, 352
T7CE	D (LA)	4	85 x 88	1998	4	17	110	150	281, 289, 297
T7CI	D (LA)	4	85 x 88	1997	4		110	150	189, 314
T7CJ	D (LA)	4	85 x 88	1997	4		110	150	189, 314
T7CK	D (LA)	4	85 x 88	1997	4		110	150	189, 314
T7CL	D (LA)	4	85 x 88	1997	4		110	150	189, 314
T7DB	D (LA)	4	85 x 88	1997	4	17	110	150	20, 123, 136, 148, 197, 363, 405, 413, 427
T7MA	D (LA)	4	85 x 88	1997	4	16,7	110	150	215, 435
T7MB	D (LA)	4	85 x 88	1997	4	16,7	110	150	215, 435
T8CA	D (LA)	4	85 x 88	1997	4	17	132	180	281, 289
T8CC	D (LA)	4	85 x 88	1997	4	17	132	180	281, 289, 297
T8CD	D (LA)	4	85 x 88	1997	4	17	132	180	281, 289
T8CL	D (LA)	4	85 x 88	1997	4	17	132	180	281, 289
T8DA	D (LA)	4	85 x 88	1997	4		136	185	125, 150
T8DE	D (LA)	4	85 x 88	1997	4	17	125	170	21, 198, 363, 427
T8MA	D (LA)	4	85 x 88	1997	4	16,7	132	180	435
T8MB	D (LA)	4	85 x 88	1997	4	16,7	132	180	435
TD27	D (A)	4	96 x 92	2663	2	21,9	74	100	220, 436
TD27E	D (LA)	4	96 x 92	2664	2	21,9	92	125	220, 436
TNBA	B (A)	4	87,5 x 83,1	1999	4		149	203	245, 268, 439
TNCD	B (A)	4	87,5 x 83,1	1999	4	10	149	203	280, 287, 295
TNCF	B (A)	4	87,5 x 83,1	1999	4	10	149	203	280, 287, 295
TNWA	B (A)	4	87,5 x 83,1	1999	4		149	203	180, 318
TNWB	B (A)	4	87,5 x 83,1	1999	4		146	199	180, 318
TPBA	B (A)	4	87,5 x 83,1	1999	4	10	176	239	245, 257, 268, 309, 439
TPWA	B (A)	4	87,5 x 83,1	1999	4	10	176	239	318
TXBA	D (LA)	4	85 x 88	1997	4		120	163	248, 260, 271
TXBA	D (LA)	4	85 x 88	1997	4		120	163	248, 260, 271
TXBB	D (LA)	4	85 x 88	1997	4		120	163	248, 260, 271
TXBB	D (LA)	4	85 x 88	1997	4		120	163	248, 260, 271
TXDA	D (LA)	4	85 x 88	1997	4		118-120	160-163	206, 216
TXDA	D (LA)	4	85 x 88	1997	4		118-120	160-163	206, 216
TXDB	D (LA)	4	85 x 88	1997	4		120	163	22, 124, 137, 149, 199, 361, 414, 426
TXDB	D (LA)	4	85 x 88	1997	4		120	163	22, 124, 137, 149, 199, 361, 414, 426
TXMA	D (LA)	4	85 x 88	1997	4	16	120	163	216
TXWA	D (LA)	4	85 x 88	1997	4		118-120	160-163	181, 319
TXWA	D (LA)	4	85 x 88	1997	4		118-120	160-163	181, 319
TYBA	D (LA)	4	85 x 88	1997	4	18	85	115	246, 259, 269
TYBA	D (LA)	4	85 x 88	1997	4	18	85	115	246, 259, 269
TYDA	D (LA)	4	85 x 88	1997	4		85	116	22, 124, 137, 149, 199, 361, 414, 426
TYDA	D (LA)	4	85 x 88	1997	4		85	116	22, 124, 137, 149, 199, 361, 414, 426
TYMA	D (LA)	4	85 x 88	1997	4		85	115	216
TYWA	D (A)	4	85 x 88	1997	4		85	115	183, 321, 418, 443
TYWA	D (A)	4	85 x 88	1997	4		85	115	183, 321, 418, 443
TZJA	D (A)	4	75 x 88,3	1560	2		70	95	68, 390
TZJA	D (A)	4	75 x 88,3	1560	2		70	95	68, 390
TZJB	D (A)	4	75 x 88,3	1560	2		70	95	68, 390
TZJB	D (A)	4	75 x 88,3	1560	2		70	95	68, 390
U3CA	D (A)	4	75 x 88,3	1560	2	16	85	115	278, 293
U3CA	D (A)	4	75 x 88,3	1560	2	16	85	115	278, 293
UACA	B (NA)	4	87,5 x 83,1	1999	4		103	140	288, 296
UADA	B (NA)	4	87,5 x 83,1	1999	4		103-136	140-185	19
UBJA	D (A)	4	75 x 88,3	1560	4		55	75	67
UBJA	D (A)	4	75 x 88,3	1560	4		55	75	67
UEJB Euro 5	B (NA)	4	79 x 76,4	1499	4	11	77-82	105-111	28
UEJE Euro 6	B (NA)	4	79 x 76,4	1498	4		82	112	28
UFBA	D (LA)	4	85 x 88	1997	4	18	103	140	246, 259, 269, 440
UFBA	D (LA)	4	85 x 88	1997	4	18	103	140	246, 259, 269, 440
UFBB	D (LA)	4	85 x 88	1997	4		103	140	246, 259, 269, 440
UFBB	D (LA)	4	85 x 88	1997	4		103	140	246, 259, 269, 440
UFDA	D (LA)	4	85 x 88	1997	4		103	140	206, 430
UFDA	D (LA)	4	85 x 88	1997	4		103	140	206, 430
UFDB	D (LA)	4	85 x 88	1997	4		103	140	22, 124, 137, 149, 199, 362, 414, 426

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
UFDB	D (LA)	4	85 x 88	1997	4		103	140	22, 124, 137, 149, 199, 362, 414, 426
UFMA	D (LA)	4	85 x 88	1997	4		103	140	216
UFWA	D (LA)	4	85 x 88	1997	4	17,9	103	140	183, 321, 418, 443
UFWA	D (LA)	4	85 x 88	1997	4	17,9	103	140	183, 321, 418, 443
UGCA	D (A)	4	73,5 x 88,3	1499	2	16	55	75	336, 343, 346, 459, 466
UGCA	D (A)	4	73,5 x 88,3	1499	2	16	55	75	336, 343, 346, 459, 466
UGCB	D (A)	4	73,5 x 88,3	1499	2		55	75	336, 343, 346, 459, 466
UGCB	D (A)	4	73,5 x 88,3	1499	2		55	75	336, 343, 346, 459, 466
UGCC	D (LA)	4	73,5 x 88,3	1499	2		88	120	277, 285, 292
UGCC	D (LA)	4	73,5 x 88,3	1499	2		88	120	277, 285, 292
UGJC	D (A)	4	73,5 x 88,3	1499	2		55	75	5, 63, 352, 387
UGJC	D (A)	4	73,5 x 88,3	1499	2		55	75	5, 63, 352, 387
UGJE	D (A)	4	73,5 x 88,3	1499	2		66-67	90-91	25, 27
UGJE	D (A)	4	73,5 x 88,3	1499	2		66-67	90-91	25, 27
UGJG	D (A)	4	73,5 x 88,3	1499	2		55	75	5
UGJM	D (A)	4	73,5 x 88,3	1499	2		74	100	27
UGJM	D (A)	4	73,5 x 88,3	1499	2		74	100	27
UHFA	D (LA)	4	86 x 94,6	2198	4	15,5	103	140	451, 482, 491, 518
UHFA	D (LA)	4	86 x 94,6	2198	4	15,5	103	140	451, 482, 491, 518
UHFB	D (LA)	4	86 x 94,6	2198	4	15,5	103	140	451, 482, 491, 518
UHFB	D (LA)	4	86 x 94,6	2198	4	15,5	103	140	451, 482, 491, 518
UHFC	D (LA)	4	86 x 94,6	2198	4	15,5	103	140	451, 482, 491, 518
UHFC	D (LA)	4	86 x 94,6	2198	4	15,5	103	140	451, 482, 491, 518
UHR5	D (LA)	4	86 x 94,6	2198	4	15,5	99	135	498, 505
UHR5	D (LA)	4	86 x 94,6	2198	4	15,5	99	135	498, 505
UKBA	D (LA)	4	85 x 88	1997	4		100	136	246, 260, 269
UKBA	D (LA)	4	85 x 88	1997	4		100	136	246, 260, 269
UKBB	D (LA)	4	85 x 88	1997	4		100	136	246, 260, 269
UKBB	D (LA)	4	85 x 88	1997	4		100	136	246, 260, 269
UKDA	D (LA)	4	85 x 88	1997	4	18	100	136	205
UKDA	D (LA)	4	85 x 88	1997	4	18	100	136	205
UKDB	D (LA)	4	85 x 88	1997	4		100	136	22, 124, 137, 149, 199
UKDB	D (LA)	4	85 x 88	1997	4		100	136	22, 124, 137, 149, 199
UKMA	D (LA)	4	85 x 88	1997	4		100	136	216
UKWA	D (LA)	4	85 x 88	1997	4		100	136	181, 319
UKWA	D (LA)	4	85 x 88	1997	4		100	136	181, 319
UNCA Euro 6	B (LA)	4	79 x 76,4	1499	4	10	118	160	276, 284, 291
UNCA Euro 6	B (LA)	4	79 x 76,4	1499	4	10	118	160	276, 284, 291
UNCA	B (A)	4	79 x 76,4	1499	4		132-133	180-181	283
UNCB Euro 6	B (LA)	4	79 x 76,4	1499	4	10	118	160	276, 284, 291
UNCB Euro 6	B (LA)	4	79 x 76,4	1499	4	10	118	160	276, 284, 291
UNCE Euro 6	B (LA)	4	79 x 76,4	1499	4	10	118	160	276, 284, 291
UNCE Euro 6	B (LA)	4	79 x 76,4	1499	4	10	118	160	276, 284, 291
UNCF Euro 6	B (LA)	4	79 x 76,4	1499	4	10,1	118	160	276, 284, 291
UNCF Euro 6	B (LA)	4	79 x 76,4	1499	4	10,1	118	160	276, 284, 291
UNCI	B (LA)	4	79 x 76,4	1499	4	10	118	160	310
UNCI	B (LA)	4	79 x 76,4	1499	4	10	118	160	310
UNCJ	B (LA)	4	79 x 76,4	1499	4	10	118	160	185, 310
UNCJ	B (LA)	4	79 x 76,4	1499	4	10	118	160	185, 310
UNCK	B (LA)	4	79 x 76,4	1498	4	10	118	160	185, 310
UNCK	B (LA)	4	79 x 76,4	1498	4	10	118	160	185, 310
UNCN Euro 6	B (A)	4	79 x 76,4	1499	4		121	165	276, 284, 291
UNCN Euro 6	B (A)	4	79 x 76,4	1499	4		121	165	276, 284, 291
USF6	D (LA)	4	86 x 94,6	2198	4	15,5	92	125	497, 504, 510
USF6	D (LA)	4	86 x 94,6	2198	4	15,5	92	125	497, 504, 510
USR6	D (LA)	4	86 x 94,6	2198	4	15,5	92	125	498, 505, 511
USR6	D (LA)	4	86 x 94,6	2198	4	15,5	92	125	498, 505, 511
USRA	D (LA)	4	86 x 94,6	2198	4	15,5	100	136	453, 520
USRA	D (LA)	4	86 x 94,6	2198	4	15,5	100	136	453, 520
USRB	D (LA)	4	86 x 94,6	2198	4	15,5	100	136	453, 520
USRB	D (LA)	4	86 x 94,6	2198	4	15,5	100	136	453, 520
UTJA	B (NA)	4	76 x 76,5	1388	4	11	59	80	165
UYR6	D (LA)	4	86 x 94,6	2198	4	15,5	114	155	498, 505, 511
UYR6	D (LA)	4	86 x 94,6	2198	4	15,5	114	155	498, 505, 511
WTA	D (NA)	4	90 x 83	2112	2	22,2	46	63	190
XMJA	B (A)	3	71,9 x 81,9	998	4	12	48	65	56, 379
XMJA	B (A)	3	71,9 x 81,9	998	4	12	48	65	56, 379
XMJB	B (A)	3	71,9 x 81,9	998	4	12	48	65	56, 379




F

	Cyl		mm	cm ³	Comp. Ratio ϵ	kW	PS	Pos
XMJB	B (A) 3	71,9 x 81,9	998	4	12	48	65	56, 379
XTDA	B (NA) 4	79 x 81,4	1596	4	11	63	85	16, 118, 132, 143
XTDB	B (NA) 4	79 x 81,4	1596	4		63	85	16, 118, 132, 143
XTJA	B (A) 4	79 x 81,4	1596	4		62	85	49, 64
XUCA	D (LA) 4	73,5 x 88,3	1499	2	16	88	120	277, 285, 292
XUCA	D (LA) 4	73,5 x 88,3	1499	2	16	88	120	277, 285, 292
XUCC	D (LA) 4	73,5 x 88,3	1499	2	16	55	75	336, 343, 346, 459, 466
XUCC	D (LA) 4	73,5 x 88,3	1499	2	16	55	75	336, 343, 346, 459, 466
XUCD	D (LA) 4	73,5 x 88,3	1499	2	16	55	75	336, 343, 346, 459, 466
XUCD	D (LA) 4	73,5 x 88,3	1499	2	16	55	75	336, 343, 346, 459, 466
XUCE Euro 5	D (LA) 4	73,5 x 88,3	1499	2		55	75	336, 343, 466
XUCE Euro 5	D (LA) 4	73,5 x 88,3	1499	2		55	75	336, 343, 466
XUJA Euro 6	D (LA) 4	73,5 x 88,3	1499	2	16	55	75	5, 63, 387
XUJA Euro 6	D (LA) 4	73,5 x 88,3	1499	2	16	55	75	5, 63, 387
XUJB Euro 6	D (LA) 4	73,5 x 88,3	1499	2	16	55	75	5, 63, 387
XUJB Euro 6	D (LA) 4	73,5 x 88,3	1499	2	16	55	75	5, 63, 387
XUJC Euro 6	D (LA) 4	73,5 x 88,3	1499	2	16	63	86	72, 394
XUJC Euro 6	D (LA) 4	73,5 x 88,3	1499	2	16	63	86	72, 394
XUJD Euro 5	D (LA) 4	73,5 x 88,3	1499	2	16	63	86	72, 394
XUJD Euro 5	D (LA) 4	73,5 x 88,3	1499	2	16	63	86	72, 394
XUJE Euro 5	D (LA) 4	73,5 x 88,3	1499	2	16	63	86	72, 394
XUJE Euro 5	D (LA) 4	73,5 x 88,3	1499	2	16	63	86	72, 394
XUJF Euro 6	D (LA) 4	73,5 x 88,3	1499	2	16	63	86	72, 394
XUJF Euro 6	D (LA) 4	73,5 x 88,3	1499	2	16	63	86	72, 394
XUJG Euro 6	D (LA) 4	73,5 x 88,3	1499	2	16	63	86	72, 394
XUJG Euro 6	D (LA) 4	73,5 x 88,3	1499	2	16	63	86	72, 394
XUJH Euro 6	D (LA) 4	73,5 x 88,3	1499	2		74	100	27
XUJH Euro 6	D (LA) 4	73,5 x 88,3	1499	2		74	100	27
XUJK Euro 6	D (LA) 4	73,5 x 88,3	1499	2	16	63	86	72, 394
XUJK Euro 6	D (LA) 4	73,5 x 88,3	1499	2	16	63	86	72, 394
XUJL Euro 6	D (LA) 4	73,5 x 88,3	1499	2	16	63	86	72, 394
XUJL Euro 6	D (LA) 4	73,5 x 88,3	1499	2	16	63	86	72, 394
XUJM Euro 6	D (LA) 4	73,5 x 88,3	1499	2	16	63	86	72, 394
XUJM Euro 6	D (LA) 4	73,5 x 88,3	1499	2	16	63	86	72, 394
XUJN Euro 6	D (LA) 4	73,5 x 88,3	1499	2	16	63	86	72, 394
XUJN Euro 6	D (LA) 4	73,5 x 88,3	1499	2	16	63	86	72, 394
XVCA	D (LA) 4	73,5 x 88,3	1499	2	16	70	95	337, 344, 467
XVCA	D (LA) 4	73,5 x 88,3	1499	2	16	70	95	337, 344, 467
XVCB	D (LA) 4	73,5 x 88,3	1499	2	16	70	95	337, 344, 467
XVCB	D (LA) 4	73,5 x 88,3	1499	2	16	70	95	337, 344, 467
XVCC	D (LA) 4	73,5 x 88,3	1499	2	16	70	95	337, 344, 467
XVCC	D (LA) 4	73,5 x 88,3	1499	2	16	70	95	337, 344, 467
XVCD Euro 5	D (LA) 4	73,5 x 88,3	1499	2		70	95	337, 344, 467
XVCD Euro 5	D (LA) 4	73,5 x 88,3	1499	2		70	95	337, 344, 467
XVGA Euro 6	D (A) 4	73,5 x 88,3	1499	2	16	74	101	332, 340, 463
XVGA Euro 6	D (A) 4	73,5 x 88,3	1499	2	16	74	101	332, 340, 463
XVGB Euro 6	D (A) 4	73,5 x 88,3	1499	2	16	74	101	332, 340, 463
XVGB Euro 6	D (A) 4	73,5 x 88,3	1499	2	16	74	101	332, 340, 463
XVGC Euro 6	D (A) 4	73,5 x 88,3	1499	2	16	74	101	332, 340, 463
XVGC Euro 6	D (A) 4	73,5 x 88,3	1499	2	16	74	101	332, 340, 463
XVJA	D (LA) 4	73,5 x 88,3	1499	2	16	70	95	4, 353
XVJA	D (LA) 4	73,5 x 88,3	1499	2	16	70	95	4, 353
XVJB	D (LA) 4	73,5 x 88,3	1499	2	16	70	95	62, 388
XVJB	D (LA) 4	73,5 x 88,3	1499	2	16	70	95	62, 388
XVJC	D (LA) 4	73,5 x 88,3	1499	2	16	70	95	4, 62, 353, 388
XVJC	D (LA) 4	73,5 x 88,3	1499	2	16	70	95	4, 62, 353, 388
XVJD	D (A) 4	73,5 x 88,3	1499	2	16	70	95	25
XVJD	D (A) 4	73,5 x 88,3	1499	2	16	70	95	25
XWCA Euro 6	D (LA) 4	73,5 x 88,3	1499	2	16	55	75	336, 343, 466
XWCA Euro 6	D (LA) 4	73,5 x 88,3	1499	2	16	55	75	336, 343, 466
XWCB Euro 6	D (LA) 4	73,5 x 88,3	1499	2	16	55	75	336, 343, 466
XWCB Euro 6	D (LA) 4	73,5 x 88,3	1499	2	16	55	75	336, 343, 466
XWDA	D (LA) 4	73,5 x 88,3	1499	2	16,1	88	120	14, 116, 130, 141, 193, 356, 404, 408, 422
XWDA	D (LA) 4	73,5 x 88,3	1499	2	16,1	88	120	14, 116, 130, 141, 193, 356, 404, 408, 422
XWDB	D (LA) 4	73,5 x 88,3	1499	2	16,1	88	120	14, 116, 130, 141, 193, 356, 404, 408, 422


























		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
XWDB	D (LA)	4	73,5 x 88,3	1499	2	16,1	88	120	14, 116, 130, 141, 193, 356, 404, 408, 422
XWDC	D (LA)	4	73,5 x 88,3	1499	2	16,1	88	120	14, 116, 130, 141, 193, 356, 404, 408, 422
XWDC	D (LA)	4	73,5 x 88,3	1499	2	16,1	88	120	14, 116, 130, 141, 193, 356, 404, 408, 422
XWDD	D (LA)	4	73,5 x 88,3	1499	2	16,1	88	120	14, 116, 130, 141, 193, 356, 404, 408, 422
XWDD	D (LA)	4	73,5 x 88,3	1499	2	16,1	88	120	14, 116, 130, 141, 193, 356, 404, 408, 422
XWDE	D (LA)	4	73,5 x 88,3	1499	2	16,1	88	120	14, 116, 130, 141, 193, 356, 408, 422
XWDE	D (LA)	4	73,5 x 88,3	1499	2	16,1	88	120	14, 116, 130, 141, 193, 356, 408, 422
XWGA Euro 6	D (A)	4	73,5 x 88,3	1499	2		88	120	333, 340, 463
XWGA Euro 6	D (A)	4	73,5 x 88,3	1499	2		88	120	333, 340, 463
XWGB Euro 6	D (A)	4	73,5 x 88,3	1499	2		88	120	333, 340, 463
XWGB Euro 6	D (A)	4	73,5 x 88,3	1499	2		88	120	333, 340, 463
XWGC Euro 4	D (A)	4	73,5 x 88,3	1499	2		88	120	333, 340, 463
XWGC Euro 4	D (A)	4	73,5 x 88,3	1499	2		88	120	333, 340, 463
XWJA Euro 5	D (LA)	4	73,5 x 88,3	1499	2	16	88	120	72, 394
XWJA Euro 5	D (LA)	4	73,5 x 88,3	1499	2	16	88	120	72, 394
XWJB Euro 6	D (LA)	4	73,5 x 88,3	1499	2	16	88	120	72, 394
XWJB Euro 6	D (LA)	4	73,5 x 88,3	1499	2	16	88	120	72, 394
XWJC Euro 6	D (LA)	4	73,5 x 88,3	1499	2	16	88	120	72, 394
XWJC Euro 6	D (LA)	4	73,5 x 88,3	1499	2	16	88	120	72, 394
XWMB Euro 6	D (LA)	4	73,5 x 88,3	1499	2	16	88	120	211, 434
XWMB Euro 6	D (LA)	4	73,5 x 88,3	1499	2	16	88	120	211, 434
XWMC Euro 6	D (LA)	4	73,5 x 88,3	1499	2	16	88	120	211, 434
XWMC Euro 6	D (LA)	4	73,5 x 88,3	1499	2	16	88	120	211, 434
XXCA	D (LA)	4	73,5 x 88,3	1499	2	16	74	100	335, 342, 465
XXCA	D (LA)	4	73,5 x 88,3	1499	2	16	74	100	335, 342, 465
XXCB	D (LA)	4	73,5 x 88,3	1499	2	16	74	100	335, 342, 465
XXCB	D (LA)	4	73,5 x 88,3	1499	2	16	74	100	335, 342, 465
XXCC	D (LA)	4	73,5 x 88,3	1499	2	16	74	100	335, 342, 465
XXCC	D (LA)	4	73,5 x 88,3	1499	2	16	74	100	335, 342, 465
XXDA	D (LA)	4	73,5 x 88,3	1499	2	16,1	70	95	14, 116, 130, 141, 193, 404, 408
XXDA	D (LA)	4	73,5 x 88,3	1499	2	16,1	70	95	14, 116, 130, 141, 193, 404, 408
XXDB	D (LA)	4	73,5 x 88,3	1499	2	16,1	77	105	116, 130, 141, 404, 408
XXDB	D (LA)	4	73,5 x 88,3	1499	2	16,1	77	105	116, 130, 141, 404, 408
XXDC	D (LA)	4	73,5 x 88,3	1499	2	16,1	70	95	14, 116, 130, 141, 193, 404, 408
XXDC	D (LA)	4	73,5 x 88,3	1499	2	16,1	70	95	14, 116, 130, 141, 193, 404, 408
XXDD	D (LA)	4	73,5 x 88,3	1499	2		70	95	14, 116, 130, 408
XXDD	D (LA)	4	73,5 x 88,3	1499	2		70	95	14, 116, 130, 408
XXGA Euro 6	D (A)	4	73,5 x 88,3	1499	2		74	101	332, 340, 463
XXGA Euro 6	D (A)	4	73,5 x 88,3	1499	2		74	101	332, 340, 463
Y1DA	B (A)	3	84 x 90	1496	4		134	182	152, 156, 159, 217
Y1DA	B (A)	3	84 x 90	1496	4		134	182	152, 156, 159, 217
Y2DA	B (NA)	3	84 x 90	1496	4		90	123	153, 157, 160
Y5B KAT	B (NA)	4	89,6 x 91	2295	4	10	107	146	174, 176
YLCB	D (LA)	4	84 x 90	1995	4		176	240	187, 312
YLCB	D (LA)	4	84 x 90	1995	4		176	240	187, 312
YLCC	D (LA)	4	84 x 90	1995	4		110	150	279, 286, 294
YLDA	D (A)	4	84 x 90	1995	4		110	150	154, 161
YLDC Euro 6	D (LA)	4	84,01 x 90	1996	4		110	150	218
YLF6	D (A)	4	84,01 x 90	1995	4	16,5	77	105	444, 469, 473, 495, 501, 507
YLF6	D (A)	4	84,01 x 90	1995	4	16,5	77	105	444, 469, 473, 495, 501, 507
YLFA Euro 6	D (A)	4	84,01 x 90	1995	4		77	105	444, 469, 473, 495, 501, 507
YLFA Euro 6	D (A)	4	84,01 x 90	1995	4		77	105	444, 469, 473, 495, 501, 507
YLFB Euro 6	D (A)	4	84,01 x 90	1995	4		77	105	444, 469, 473, 495, 501, 507

F




















	Cyl		mm	cm ³	Comp. Ratio ϵ	kW	PS	Pos	
YLFB Euro 6	D (A)	4	84,01 x 90	1995	4	77	105	444, 469, 473, 495, 501, 507	
YLFS	D (A)	4	84,01 x 90	1995	4	16,5	77	105	444, 469, 473, 495, 501, 507
YLFS	D (A)	4	84,01 x 90	1995	4	16,5	77	105	444, 469, 473, 495, 501, 507
YMCB	D (A)	4	84 x 90	1995	4		110	150	187, 312, 419
YMCB	D (A)	4	84 x 90	1995	4		110	150	187, 312, 419
YMCC	D (A)	4	84 x 90	1995	4		140	190	279, 286, 294
YMF6	D (A)	4	84,01 x 90	1995	4	16,5	96	130	444, 469, 473, 495, 501, 507
YMF6	D (A)	4	84,01 x 90	1995	4	16,5	96	130	444, 469, 473, 495, 501, 507
YMFA Euro 6	D (A)	4	84,01 x 90	1995	4		96	130	444, 469, 473, 495, 501, 507
YMFA Euro 6	D (A)	4	84,01 x 90	1995	4		96	130	444, 469, 473, 495, 501, 507
YMF6 Euro 6	D (A)	4	84,01 x 90	1995	4		96	130	444, 469, 473, 495, 501, 507
YMF6 Euro 6	D (A)	4	84,01 x 90	1995	4		96	130	444, 469, 473, 495, 501, 507
YMFS	D (A)	4	84,01 x 90	1995	4	16,5	96	130	444, 469, 473, 495, 501, 507
YMFS	D (A)	4	84,01 x 90	1995	4	16,5	96	130	444, 469, 473, 495, 501, 507
YMHA	D (A)	4	84,01 x 90	1995	4		96	130	496, 503, 508
YMHA	D (A)	4	84,01 x 90	1995	4		96	130	496, 503, 508
YMRA	D (A)	4	84,01 x 90	1995	4		96	130	502, 508
YNCA	D (A)	4	84 x 90	1995	4		88	120	187, 312
YNCA	D (A)	4	84 x 90	1995	4		88	120	187, 312
YNF6	D (A)	4	84,01 x 90	1995	4	16,5	125	170	444, 469, 473, 495, 501, 507
YNF6	D (A)	4	84,01 x 90	1995	4	16,5	125	170	444, 469, 473, 495, 501, 507
YNFA Euro 6	D (A)	4	84,01 x 90	1995	4		125	170	444, 469, 473, 495, 501, 507
YNFA Euro 6	D (A)	4	84,01 x 90	1995	4		125	170	444, 469, 473, 495, 501, 507
YNFB Euro 6	D (A)	4	84,01 x 90	1995	4		125	170	444, 469, 473, 495, 501, 507
YNFB Euro 6	D (A)	4	84,01 x 90	1995	4		125	170	444, 469, 473, 495, 501, 507
YNFS	D (A)	4	84,01 x 90	1995	4	16,5	125	170	444, 469, 473, 495, 501, 507
YNFS	D (A)	4	84,01 x 90	1995	4	16,5	125	170	444, 469, 473, 495, 501, 507
YNRA	D (A)	4	84,01 x 90	1995	4		125	170	502, 508
YVDA Euro 6	B (LA)	4	87,5 x 94	2261	4	9,4	257	350	126
YVDA Euro 6	B (LA)	4	87,5 x 94	2261	4	9,4	257	350	126
YYJA	B (A)	3	71,9 x 81,9	998	4	9,9	103	140	58, 382
YYJB	B (A)	3	71,9 x 81,9	998	4	9,9	103	140	58, 382
YYJC	B (A)	3	71,9 x 81,9	998	4	9,9	103	140	2
YYJD Euro 5	B (A)	3	71,9 x 81,9	998	4	9,9	103	140	23
YYJE Euro 6	B (A)	3	71,9 x 81,9	998	4	9,9	103	140	69, 393
YYJF Euro 5	B (A)	3	71,9 x 81,9	998	4		103	140	23
YZDA	B (A)	3	84 x 90	1496	4		110	150	152, 156, 159, 217
YZDA	B (A)	3	84 x 90	1496	4		110	150	152, 156, 159, 217
YZJA	B (A)	3	84 x 90	1496	4		147	200	71
YZJA	B (A)	3	84 x 90	1496	4		147	200	71
Z2DA Euro 6	D (LA)	4	75 x 84,8	1499	4		70	95	151, 155, 158
Z2GA Euro 6	D (LA)	4	75 x 84,8	1499	4		74	101	331, 339, 462
Z2JA Euro 6	D (LA)	4	75 x 84,8	1499	4		74	100	26
ZH10JRB	B (NA)	4	68,7 x 67,4	999	2		38	52	200
ZH10JRY	A (NA) B	4	68,7 x 67,4	999	2		48-54	73	200
ZTDA Euro 6	D (LA)	4	75 x 84,8	1499	4		88	120	151, 155, 158
ZTDB Euro 6	D (LA)	4	75 x 84,8	1499	4		88	120	151, 155, 158
ZTGA Euro 6	D (LA)	4	75 x 84,8	1499	4		88	120	331, 339, 462
ZTJA Euro 6	D (LA)	4	75 x 84,8	1499	4		92	125	27
ZTJA Euro 6	D (LA)	4	75 x 84,8	1499	4		92	125	27















	Cyl			cm ³		Comp. Ratio	kW	PS	Pos
			mm			ε			
ZTJB Euro 6	D (LA)	4	75 x 84,8	1499	4		92	125	27
ZTJB Euro 6	D (LA)	4	75 x 84,8	1499	4		92	125	27
ZTJC Euro 6	D (LA)	4	75 x 84,8	1499	4		92	125	27
ZTJC Euro 6	D (LA)	4	75 x 84,8	1499	4		92	125	27
ZVSA KAT	B (NA)	4	86 x 86	1998	2	9,8:1	85	116	174
neu 2.0i 148 kW	B (A)	4	84,8 x 88	1988	4		148	201	84




















F

		Reference		ITEM	TYPE
B-MAX (JK)					
1.0 EcoBoost					
10.2012→		M1JA, SFJA, SFJB 1760659 1766164 CM5G 8591 AA CM5Q-8201-FA	ME 	7.02453.05.0	
10.2012→		M1JA, SFJA, SFJB, SFJC, SFJD 1770916 C1BG 8C419 AA	EL	7.04559.06.0	
10.2012→		M1JA, SFJA, SFJB, SFJC, SFJD 1 765 939 1 867 424 CM5G-2A451-GA CM5G-2A451-GB		7.24807.74.0	
B-MAX (JK)					
1.0 EcoBoost					
10.2012→		M1JE, M1JH, YYJC 1770916 C1BG 8C419 AA	EL	7.04559.06.0	
10.2012→		M1JE, M1JH, YYJC 1 765 939 1 867 424 CM5G-2A451-GA CM5G-2A451-GB		7.24807.74.0	
B-MAX (JK)					
1.4, 1.6 Ti					
10.2012→		IQJA, IQJC, SPJE 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C	ME 	7.02400.05.0	
B-MAX (JK)					
1.5 TDCi					
04.2015→		XVJA, XVJC 1739537 CV6Q 6600 AA →11.2015		7.07919.09.0	
04.2015→		XVJA, XVJC 2012650 GM5Q-6600-AA		7.07919.15.0	
04.2015→		XVJA, XVJC 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	
B-MAX (JK)					
1.5 TDCi, 1.6 TDCi					
10.2012→		T3JB, UGJC 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME3M5Q8591C2A	ME 	7.03738.03.0	
10.2012→		T3JB, UGJC 1739537 CV6Q 6600 AA UGJC: →11.2015		7.07919.09.0	
10.2012→		T3JB, UGJC, UGJG, XUJA, XUJB 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	
C-MAX (DM2)					
1.6					
02.2007→09.2010		HWDA, HWDB, SHDA, SHDB, SHDC 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C	ME 	7.02400.05.0	


















F




















		Reference		ITEM	TYPE
02.2007→09.2010		HWDA, HWDB, SHDA, SHDB, SHDC 1000143 1010016 1067890 1072052 1435192 1677788 1697426 1778861 1904436 96MM-6600-AK 96MM-6600-AM 96MM-6600-AN 98MM-6600-CE 98MM-6600-D1A 98MM-6600-D2A 98MM-6600-D2B 98MM-6600-D7B 98MM-6600-D9C 98MZ-6600-C BE8Z-6600-A		7.04274.02.0	
C-MAX (DM2)					7
1.6					
04.2007→09.2010		HXDA, HXDB, SIDA 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C	ME 	7.02400.05.0	
C-MAX (DM2)					8
1.6 TDCi					
02.2007→09.2010		G8DA, G8DB, G8DC, G8DD, GPDA, HHDA, HHDB, MTD A 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME3M5Q8591C2A	ME 	7.03738.03.0	
02.2007→09.2010		G8DA, G8DB, G8DC, G8DD, GPDA, HHDA, HHDB, MTD A 1146062 1229667 1319251 1334773 1348619 1441252 1479062 1720867 2S6Q-6600-AA 2S6Q-6600-AC 2S6Q-6600-AD 3M5Q-6600-AA 3M5Q-6600-AB 3M5Q-6600-AC 3M5Q-6600-AD 3M5Q-6600-AE ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
02.2007→09.2010		G8DA, G8DB, G8DC, G8DD, GPDA, HHDA, HHDB, MTD A 1 313 101 1 355 026 1 486 107 1 487 860 3M5Q-2A451-AB 3M5Q-2A451-AC 3M5Q-2A451-AD 3M5Q-2A451-AE		7.02551.05.0	
C-MAX (DM2)					9
1.8, 2.0					
02.2007→09.2010		AODA, AODB, QQDA, QQDB 1142005 1313167 1336008 1359027 1361486 1364152 1434347 1S7G 8501 BB 1S7G 8501 BD 1S7Z 8501 A 5264597 8M5G8501AA	ME 	7.28618.09.0	
C-MAX (DM2)					10
1.8 TDCi					
02.2007→09.2010		KKDA, KKDB 1078500 1079085 1104115 1131878 1132355 1141483 1198047 1320446 1376477 1456066 7G9Q 8501 AA XS4J 8591 AC XS4J 8591 DB	ME	7.28621.03.0	
02.2007→09.2010		KKDA, KKDB 1078508 1103529 1131923 1219712 1374144 1568324 XS4Q-6F008-AD XS4Q-6F008-AE XS4Q-6F008-AF XS4Q-6F008-AH XS4Q-6F008-BA XS4Q-6F008-BB		7.29125.02.0	
02.2007→09.2010		KKDA, KKDB 1 119 420 1 665 371 1 882 889 6 900 150 93BB-2A451-AA 93BB-2A451-AB 93BB-2A451-AC 93BB-2A451-AD		7.24808.00.0	

		Reference		ITEM	TYPE	
C-MAX (DM2)					11	
2.0 TDCi						
02.2007→09.2010	G6DA, G6DB, G6DD					
	1 231 918	1 313 802	1 479 777	1 543 837		
	1 669 354	1 764 931	3M5Q-2A451-BA	3M5Q-2A451-BB		
	3M5Q-2A451-BC	3M5Q-2A451-BD	3M5Q-2A451-BE	3M5Q-2A451-BF		
				7.02551.11.0		
C-MAX II (DXA/CB7, DXA/CEU)					12	
1.0 EcoBoost						
10.2012→	M1DA, M2DA					
	1760659	1766164	CM5G 8591 AA	CM5Q-8201-FA		
				ME 	7.02453.05.0	
	10.2012→	M1DA, M1DD, M2DA, M2DC				
		1763048	CM5G-8C419-A	CM5G-8C419-AA	CM5G-8C419-AA01	
		04.2015→			EL	7.04559.07.0
	10.2012→	M1DA, M1DD, M2DA, M2DC				
		1 765 939	1 867 424	CM5G-2A451-GA	CM5G-2A451-GB	
						7.24807.74.0
C-MAX II (DXA/CB7, DXA/CEU)					13	
1.5 EcoBoost						
03.2015→	M8DB, M9DB					
	1839017	DS7G 8C419 CA	DS7G 8C419 CB	DS7Z-8C419-C		
				EL	7.08692.01.0	
03.2015→	M8DB, M9DB					
	1722131	1745659	1763922	1841658		
	BM5G-6600-GA	BM5G-6600-GB	BM5G-6600-GC	BM5G-6600-GD		
	BM5Z-6600-A					
						7.02801.12.0
03.2015→	M8DB, M9DB					
	1 800 557	1 804 538	1 881 051	DS7G-2A451-BA		
	DS7G-2A451-CA	DS7G-2A451-CB				
					7.24807.90.0	
					NEW	
C-MAX II (DXA/CB7, DXA/CEU)					14	
1.5 TDCi						
03.2015→	XWDA, XWDB, XWDC, XWDD, XXDA, XXDC					
	1232179	1313842	1351130	1364681		
	1430428	1715839	3M5Q8591BB	3M5Q8591CA		
	ME3M5Q8591C2A					
				ME 	7.03738.03.0	
	03.2015→	XWDA, XWDB, XXDA				
		1739537	CV6Q 6600 AA			
		04.2015→				
						7.07919.09.0
03.2015→	XWDA, XWDB, XWDC, XWDD, XWDE, XXDA, XXDC, XXDD					
	2012650	GM5Q-6600-AA				
						7.07919.15.0
03.2015→	XWDA, XWDB, XWDC, XWDD, XWDE, XXDA, XXDC, XXDD					
	1 692 776	1 785 236	AV6Q-2A451-AA	FM5Q-2A451-AA		
					7.02551.14.0	
C-MAX II (DXA/CB7, DXA/CEU)					15	
1.5 TDCi ECOnetic						
03.2015→	AEDA					
	1739537	CV6Q 6600 AA				
	04.2015→					
						7.07919.09.0
	03.2015→	AEDA				
		2012650	GM5Q-6600-AA			
						7.07919.15.0

















		Reference		ITEM	TYPE
03.2015→	AEDA 1 692 776	1 785 236	AV6Q-2A451-AA FM5Q-2A451-AA	7.02551.14.0	
C-MAX II (DXA/CB7, DXA/CEU) 1.6 CNG, 1.6 Flexifuel, 1.6 LPG, 1.6 Ti					16
12.2010→	IQDB, MUDDA, MUDD, PNDA, PNDD, XTDA, XTDB 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C		ME 	7.02400.05.0	
C-MAX II (DXA/CB7, DXA/CEU) 1.6 EcoBoost					17
12.2010→	JQDA, JQDB, JTDA, JTDB 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C		ME 	7.02400.05.0	
12.2010→	JQDA, JQDB, JTDA, JTDB 1722131 1745659 1763922 1841658 BM5G-6600-GA BM5G-6600-GB BM5G-6600-GC BM5G-6600-GD BM5Z-6600-A			7.02801.12.0	
12.2010→	JQDA, JQDB, JTDA, JTDB 1 699 569 1 753 865 1 754 115 BM5G-2A451-FA BM5G-2A451-FB BM5G-2A451-GA →01.2012			7.24807.59.0	
12.2010→	JQDA, JQDB, JTDA, JTDB 1 692 788 1 754 052 1 762 047 1 881 050 BM5G-2A451-EA BM5G-2A451-EB BM5G-2A451-EC BM5G-2A451-ED 02.2012→			7.24807.73.0	
C-MAX II (DXA/CB7, DXA/CEU) 1.6 TDCi					18
12.2010→	T1DA, T1DB, T3DA, T3DB 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME3M5Q8591C2A		ME 	7.03738.03.0	
12.2010→	T1DA, T1DB, T3DA, T3DB 1739537 CV6Q 6600 AA 04.2015→			7.07919.09.0	
12.2010→	T1DA, T1DB, T3DA, T3DB 1146062 1229667 1319251 1334773 1348619 1441252 1479062 1720867 2S6Q-6600-AA 2S6Q-6600-AC 2S6Q-6600-AD 3M5Q-6600-AA 3M5Q-6600-AB 3M5Q-6600-AC 3M5Q-6600-AD 3M5Q-6600-AE ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →12.2011			7.28048.07.0	
12.2010→	T1DA, T1DB, T3DA, T3DB 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA			7.02551.14.0	




















F

		Reference		ITEM	TYPE			
C-MAX II (DXA/CB7, DXA/CEU)					19			
2.0 Energi, 2.0 Hybrid 16V								
01.2013→	20EDEF, UADA	2260722 DS7E 8C419 CA KS7E 8501 AA	5294960 DS7E 8C419 CB KS7E 8501 BA	DS7E 8C419 BA DS7Z 8C419 B KS7Z 8501 A	DS7E 8C419 BC DS7Z 8C419 D	EL	7.03335.55.0	
C-MAX II (DXA/CB7, DXA/CEU)					20			
2.0 TDCi								
03.2015→	T7DB	1 707 027 →06.2015	9M5Q-2A451-AB				7.02139.07.0	
03.2015→	T7DB	1 860 655	DS7Q-2A451-CA				7.04225.05.0	
C-MAX II (DXA/CB7, DXA/CEU)					21			
2.0 TDCi								
03.2015→	T8DE	1 860 655	DS7Q-2A451-CA				7.04225.05.0	
C-MAX II (DXA/CB7, DXA/CEU)					22			
2.0 TDCi								
04.2010→	TXDB, TYDA, UFDB, UKDB	1 727 556	9M5Q-8591-AA			ME 	7.01890.08.0	
04.2010→	TXDB, TYDA, UFDB, UKDB	1 707 027 →06.2015	9M5Q-2A451-AB				7.02139.07.0	
ECOSPORT					23			
1.0 EcoBoost								
10.2013→	M1JC, M1JJ, M1JU, YYJD, YYJF	1770916	C1BG 8C419 AA			EL	7.04559.06.0	
10.2013→	M1JC, M1JJ, M1JU, YYJD	2123327	GN11 8K577 AA			EL	7.10102.09.0	
10.2013→	M1JC, M1JJ, M1JU, YYJD	1 765 939	1 867 424	CM5G-2A451-GA	CM5G-2A451-GB		7.24807.74.0	
ECOSPORT					24			
1.0 EcoBoost								
04.2018→	SFJL	2123327	GN11 8K577 AA			EL	7.10102.09.0	
04.2018→	SFJL	1 765 939	1 867 424	CM5G-2A451-GA	CM5G-2A451-GB		7.24807.74.0	
ECOSPORT					25			
1.5 EcoBlue TDCi, 1.5 TDCi								
10.2013→	UGJE, XVJD	1739537	CV6Q 6600 AA				7.07919.09.0	

		Reference		ITEM	TYPE
10.2013→	UGJE, XVJD 2012650	GM5Q-6600-AA		7.07919.15.0	
10.2013→	UGJE, XVJD 1 692 776	1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	
ECOSPORT					26
1.5 EcoBlue TDCi					
11.2017→	Z2JA 2012650	GM5Q-6600-AA		7.07919.15.0	
ECOSPORT					27
1.5 TDCi, 1.5 TDCi EcoBlue, 1.5 TDCi EcoBlue 4x4					
10.2012→	UGJE, UGJM, XUJH, ZTJA, ZTJB, ZTJC 2012650	GM5Q-6600-AA		7.07919.15.0	
10.2012→	UGJE, UGJM, XUJH, ZTJA, ZTJB, ZTJC 1 692 776	1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	
ECOSPORT					28
1.5 Ti					
10.2013→	UEJB, UEJE 1759193 CN1G 6600 DA	1832124 2002313 CN1G 6600 CA		7.04263.06.0	
ESCAPE III					29
1.6 EcoBoost					
06.2012→	JTDA, JTDB 1722131 BM5G-6600-GA BM5Z-6600-A	1745659 BM5G-6600-GB 1763922 BM5G-6600-GC 1841658 BM5G-6600-GD		7.02801.12.0	
ESCORT CLASSIC (AAL, ABL)					30
1.8 TD					
10.1998→07.2000	RFD, RFK, RFS 1 119 420 93BB-2A451-AA	1 665 371 93BB-2A451-AB 1 882 889 93BB-2A451-AC 6 900 150 93BB-2A451-AD		7.24808.00.0	
ESCORT CLASSIC Turnier (ANL)					31
1.8 TD					
02.1999→07.2000	RFD, RFK, RFS 1 119 420 93BB-2A451-AA	1 665 371 93BB-2A451-AB 1 882 889 93BB-2A451-AC 6 900 150 93BB-2A451-AD		7.24808.00.0	
ESCORT IV (GAF, AWF, ABFT)					32
1.8 D					
01.1989→07.1990	RTA, RTB 1 119 420 93BB-2A451-AA	1 665 371 93BB-2A451-AB 1 882 889 93BB-2A451-AC 6 900 150 93BB-2A451-AD		7.24808.00.0	
ESCORT IV Turnier (AWF, AVF)					33
1.8 D					
01.1989→07.1990	RTA, RTB 1 119 420 93BB-2A451-AA	1 665 371 93BB-2A451-AB 1 882 889 93BB-2A451-AC 6 900 150 93BB-2A451-AD		7.24808.00.0	














F




















		Reference		ITEM	TYPE
ESCORT V (AAL, ABL)					34
1.8 D, 1.8 TD					
07.1990→01.1995		RFD, RFK, RFS, RTE, RTF, RTH 1 119 420 1 665 371 1 882 889 6 900 150 93BB-2A451-AA 93BB-2A451-AB 93BB-2A451-AC 93BB-2A451-AD <i>RTE, RTF, RTH: 09.1992→</i>		7.24808.00.0	
ESCORT V Saloon (AFL)					35
1.8 D, 1.8 TD					
08.1993→01.1995		RFD, RFK, RTE, RTF, RTH 1 119 420 1 665 371 1 882 889 6 900 150 93BB-2A451-AA 93BB-2A451-AB 93BB-2A451-AC 93BB-2A451-AD		7.24808.00.0	
ESCORT V Turnier (ANL)					36
1.8 D, 1.8 TD					
07.1990→01.1995		RFD, RFK, RFS, RTE, RTF, RTH 1 119 420 1 665 371 1 882 889 6 900 150 93BB-2A451-AA 93BB-2A451-AB 93BB-2A451-AC 93BB-2A451-AD <i>RTE, RTF, RTH: 09.1992→</i>		7.24808.00.0	
ESCORT VI (GAL, AAL, ABL)					37
1.8 D, 1.8 TD, 1.8 Turbo D					
01.1995→10.1998		RFD, RFK, RFS, RTE, RTF, RTH, RVA 1 119 420 1 665 371 1 882 889 6 900 150 93BB-2A451-AA 93BB-2A451-AB 93BB-2A451-AC 93BB-2A451-AD		7.24808.00.0	
ESCORT VI Convertible (ALL)					38
1.8 TD, 1.8 Turbo D					
09.1995→08.1999		RFD, RFK, RFS, RVA 1 119 420 1 665 371 1 882 889 6 900 150 93BB-2A451-AA 93BB-2A451-AB 93BB-2A451-AC 93BB-2A451-AD		7.24808.00.0	
ESCORT VI Saloon (GAL, AFL)					39
1.8 D, 1.8 TD, 1.8 Turbo D					
01.1995→02.1999		RFD, RFK, RFN, RFS, RTE, RTF, RTH, RVA 1 119 420 1 665 371 1 882 889 6 900 150 93BB-2A451-AA 93BB-2A451-AB 93BB-2A451-AC 93BB-2A451-AD		7.24808.00.0	
ESCORT VI Turnier (GAL, ANL)					40
1.8 D, 1.8 TD, 1.8 Turbo D					
01.1995→02.1999		RFD, RFK, RFS, RTE, RTF, RTH, RVA 1 119 420 1 665 371 1 882 889 6 900 150 93BB-2A451-AA 93BB-2A451-AB 93BB-2A451-AC 93BB-2A451-AD		7.24808.00.0	
FIESTA II (FBD)					41
1.4					
09.1983→01.1987		FUBA 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C	ME 	7.02400.05.0	
FIESTA III (GFJ)					42
1.8 D, 1.8 TD					
03.1989→12.1995		RFL, RTC, RTD, RTG 1 119 420 1 665 371 1 882 889 6 900 150 93BB-2A451-AA 93BB-2A451-AB 93BB-2A451-AC 93BB-2A451-AD <i>RTC, RTD, RTG: 09.1992→</i>		7.24808.00.0	




















		Reference		ITEM	TYPE
FIESTA IV (JA_, JB_) 43					
1.25 i 16V, 1.4 i 16V, 1.6 16V Sport					
08.1995→01.2002	DHA, DHB, DHC, DHD, DHE, DHF, DHG, FHA, FHE, L1T, L1V	1007714 1020538 1077539 1132607 1326374 1350460 1350461 1566239 96MX 8591 AA 98MM 8501 BC C201-15-010A EPW80 MEYS6G8591A1D YS6G8501A2C YS6G8591A2C		7.07152.17.0	
08.1995→01.2002	DHA, DHB, DHC, DHD, DHE, DHF, DHG, FHA, FHE, L1T, L1V	1000143 1010016 1067890 1072052 1435192 1677788 1697426 1778861 1904436 96MM-6600-AK 96MM-6600-AM 96MM-6600-AN 98MM-6600-CE 98MM-6600-D1A 98MM-6600-D2A 98MM-6600-D2B 98MM-6600-D7B 98MM-6600-D9C 98MZ-6600-C BE8Z-6600-A		7.04274.02.0	
FIESTA IV (JA_, JB_) 44					
1.8 D					
08.1995→04.2000	RTJ, RTK	1 119 420 1 665 371 1 882 889 6 900 150 93BB-2A451-AA 93BB-2A451-AB 93BB-2A451-AC 93BB-2A451-AD		7.24808.00.0	
FIESTA IV (JA_, JB_) 45					
1.8 DI					
04.2000→01.2002	RTN, RTP, RTQ	1078500 1079085 1104115 1131878 1132355 1141483 1198047 1320446 1376477 1456066 7G9Q 8501 AA XS4J 8591 AC XS4J 8591 DB	ME	7.28621.03.0	
04.2000→01.2002	RTN, RTP, RTQ	1078508 1103529 1131923 1219712 1374144 1568324 XS4Q-6F008-AD XS4Q-6F008-AE XS4Q-6F008-AF XS4Q-6F008-AH XS4Q-6F008-BA XS4Q-6F008-BB		7.29125.02.0	
04.2000→01.2002	RTN, RTP, RTQ	1 119 420 1 665 371 1 882 889 6 900 150 93BB-2A451-AA 93BB-2A451-AB 93BB-2A451-AC 93BB-2A451-AD		7.24808.00.0	
FIESTA Saloon 46					
1.0 EcoBoost					
09.2013→	M1JE, M1JH	1770916 C1BG 8C419 AA	EL	7.04559.06.0	
09.2013→	M1JE, M1JH	1 765 939 1 867 424 CM5G-2A451-GA CM5G-2A451-GB		7.24807.74.0	
FIESTA Saloon 47					
1.4 TDCi					
05.2002→11.2011	F6JC, KVJA	1147585 1348621 1359942 1366614 1420149 1705390 2S6Q8501AA 2S6Q8591BA 2SQ68591BA ME2S6Q8591B1A	ME 	7.02543.05.0	
FIESTA Saloon 48					
1.5 TDCi					
01.2011→12.2016	15DSOX	2012650 GM5Q-6600-AA		7.07919.15.0	
01.2011→12.2016	15DSOX	1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	




























F





















		Reference		ITEM	TYPE
FIESTA Saloon					49
1.6, 1.6 Ti					
04.2010→		HXJA, HXJB, HXJE, IQJA, IQJC, IQJE, XTJA 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C		7.02400.05.0	
FIESTA Saloon					50
1.6 TDCi					
10.2010→		HHJC 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME3M5Q8591C2A		7.03738.03.0	
10.2010→		HHJC 1739537 CV6Q 6600 AA 07.2011→12.2012		7.07919.09.0	
10.2010→		HHJC 1146062 1229667 1319251 1334773 1348619 1441252 1479062 1720867 2S6Q-6600-AA 2S6Q-6600-AC 2S6Q-6600-AD 3M5Q-6600-AA 3M5Q-6600-AB 3M5Q-6600-AC 3M5Q-6600-AD 3M5Q-6600-AE ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
10.2010→		HHJC 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	
FIESTA V (JH_, JD_)					51
1.25 16V, 1.4 16V, 1.6 16V					
11.2001→06.2008		FUJA, FUJB, FXJA, FXJB, FYJA, FYJB, M7JA, M7JB 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C FUJA, FUJB, FXJB, FYJA, FYJB, M7JA, M7JB: 05.2005→		7.02400.05.0	
11.2001→06.2008		FUJA, FUJB, FXJA, FXJB, FYJA, FYJB, M7JA, M7JB 1007714 1020538 1077539 1132607 1326374 1350460 1350461 1566239 96MX 8591 AA 98MM 8501 BC C201-15-010A EPW80 MEYS6G8591A1D YS6G8501A2C YS6G8591A2C →04.2005		7.07152.17.0	
11.2001→06.2008		FUJA, FUJB, FXJA, FXJB, FYJA, FYJB, M7JA, M7JB 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!		7.02671.50.0	

		Reference		ITEM	TYPE
11.2001→06.2008		FUJA, FUJB, FXJA, FXJB, FYJA, FYJB, M7JA, M7JB 1000143 1010016 1067890 1072052 1435192 1677788 1697426 1778861 1904436 96MM-6600-AK 96MM-6600-AM 96MM-6600-AN 98MM-6600-CE 98MM-6600-D1A 98MM-6600-D2A 98MM-6600-D2B 98MM-6600-D7B 98MM-6600-D9C 98MZ-6600-C BE8Z-6600-A		7.04274.02.0	
FIESTA V (JH_, JD_)					52
1.3					
11.2001→06.2008		A9JA, A9JB, BAJA 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
FIESTA V (JH_, JD_)					53
1.4 TDCi					
11.2001→06.2008		F6JA, F6JB 1147585 1348621 1359942 1366614 1420149 1705390 2S6Q8501AA 2S6Q8591BA 2SQ68591BA ME2S6Q8591B1A	ME 	7.02543.05.0	
11.2001→06.2008		F6JA, F6JB 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
11.2001→06.2008		F6JA, F6JB 1146062 1229667 1319251 1334773 1348619 1441252 1479062 1720867 2S6Q-6600-AA 2S6Q-6600-AC 2S6Q-6600-AD 3M5Q-6600-AA 3M5Q-6600-AB 3M5Q-6600-AC 3M5Q-6600-AD 3M5Q-6600-AE ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
11.2001→06.2008		F6JA, F6JB 1 369 675 1 485 764 2S6Q-2A451-BA 2S6Q-2A451-BB 12.2004→		7.28144.11.0	
11.2001→06.2008		F6JA, F6JB 1 146 047 1 152 187 1 348 616 2S6Q-2A451-AA 2S6Q-2A451-AB 2S6Q-2A451-AC →11.2004		7.28144.12.0	



















		Reference		ITEM	TYPE
FIESTA V (JH_, JD_)					54
1.6 TDCi					
11.2004→06.2008	HHJA, HHJB	1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME 		7.03738.03.0	
11.2004→06.2008	HHJA, HHJB	1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
11.2004→06.2008	HHJA, HHJB	1146062 1229667 1319251 1334773 1348619 1441252 1479062 1720867 2S6Q-6600-AA 2S6Q-6600-AC 2S6Q-6600-AD 3M5Q-6600-AA 3M5Q-6600-AB 3M5Q-6600-AC 3M5Q-6600-AD 3M5Q-6600-AE  ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
11.2004→06.2008	HHJA, HHJB	1 313 101 1 355 026 1 486 107 1 487 860 3M5Q-2A451-AB 3M5Q-2A451-AC 3M5Q-2A451-AD 3M5Q-2A451-AE		7.02551.05.0	
FIESTA V (JH_, JD_)					55
ST150					
03.2005→06.2008	N4JB	1142005 1313167 1336008 1359027 1361486 1364152 1434347 1S7G 8501 BB 1S7G 8501 BD 1S7Z 8501 A 5264597 8M5G8501AA	ME 	7.28618.09.0	
FIESTA VI (CB1, CCN)					56
1.0					
10.2012→	P4JA, P4JB, XMJA, XMJB	1760659 1766164 CM5G 8591 AA CM5Q-8201-FA	ME 	7.02453.05.0	
10.2012→	P4JA, P4JB, P4JC, P4JD, XMJA, XMJB	1 765 939 1 867 424 CM5G-2A451-GA CM5G-2A451-GB		7.24807.74.0	
FIESTA VI (CB1, CCN)					57
1.0 EcoBoost					
09.2012→	M1JE, SFJA, SFJB	1760659 1766164 CM5G 8591 AA CM5Q-8201-FA	ME 	7.02453.05.0	
09.2012→	M1JE, M1JH, SFJA, SFJB, SFJC, SFJD	1770916 C1BG 8C419 AA	EL	7.04559.06.0	











		Reference		ITEM	TYPE
09.2012→		M1JE, M1JH, SFJA, SFJB, SFJC, SFJD 1 765 939 1 867 424 CM5G-2A451-GA CM5G-2A451-GB		7.24807.74.0	
FIESTA VI (CB1, CCN)					58
1.0 Sport					
05.2014→		YYJA, YYJB 1770916 C1BG 8C419 AA	EL	7.04559.06.0	
05.2014→		YYJA, YYJB 1 765 939 1 867 424 CM5G-2A451-GA CM5G-2A451-GB		7.24807.74.0	
FIESTA VI (CB1, CCN)					59
1.25, 1.4, 1.4 LPG, 1.6 Ti					
06.2008→		HXJA, HXJB, HXJE, RTJA, RTJB, SNJA, SNJB, SNJC, SNJD, SPJA, SPJC, SPJE, STJA, STJB, STJC, STJD 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C	ME 	7.02400.05.0	
06.2008→		HXJA, HXJB, RTJA, RTJB, SNJA, SNJB, SPJA, SPJC, STJA, STJB 1000143 1010016 1067890 1072052 1435192 1677788 1697426 1778861 1904436 96MM-6600-AK 96MM-6600-AM 96MM-6600-AN 98MM-6600-CE 98MM-6600-D1A 98MM-6600-D2A 98MM-6600-D2B 98MM-6600-D7B 98MM-6600-D9C 98MZ-6600-C BE8Z-6600-A		7.04274.02.0	
FIESTA VI (CB1, CCN)					60
1.4 TDCi					
07.2010→		F6JD, KVJA 1147585 1348621 1359942 1366614 1420149 1705390 2S6Q8501AA 2S6Q8591BA 2SQ68591BA ME2S6Q8591B1A	ME 	7.02543.05.0	
07.2010→		F6JD, KVJA 1739537 CV6Q 6600 AA 09.2010→12.2012		7.07919.09.0	
07.2010→		F6JD, KVJA 1146062 1229667 1319251 1334773 1348619 1441252 1479062 1720867 2S6Q-6600-AA 2S6Q-6600-AC 2S6Q-6600-AD 3M5Q-6600-AA 3M5Q-6600-AB 3M5Q-6600-AC 3M5Q-6600-AD 3M5Q-6600-AE ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taradeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →07.2011		7.28048.07.0	
07.2010→		F6JD, KVJA 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	
FIESTA VI (CB1, CCN)					61
1.4 TDCi					
01.2009→		F6JB, F6JD 1147585 1348621 1359942 1366614 1420149 1705390 2S6Q8501AA 2S6Q8591BA 2SQ68591BA ME2S6Q8591B1A	ME 	7.02543.05.0	

		Reference		ITEM	TYPE
01.2009→ 	F6JB 1739537 09.2010→12.2012	CV6Q 6600 AA		7.07919.09.0	
01.2009→ 	F6JB 1146062 1229667 1319251 1334773 1348619 1441252 1479062 1720867 2S6Q-6600-AA 2S6Q-6600-AC 2S6Q-6600-AD 3M5Q-6600-AA 3M5Q-6600-AB 3M5Q-6600-AC 3M5Q-6600-AD 3M5Q-6600-AE ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!			7.28048.07.0	
01.2009→	F6JB, F6JD 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA			7.02551.14.0	
01.2009→ 	F6JB, F6JD 1 369 675 1 485 764 2S6Q-2A451-BA 2S6Q-2A451-BB →12.2012			7.28144.11.0	
FIESTA VI (CB1, CCN)					62
1.5 TDCi					
05.2015→ 	XVJB, XVJC 1739537 →10.2015	CV6Q 6600 AA		7.07919.09.0	
05.2015→	XVJB, XVJC 2012650	GM5Q-6600-AA		7.07919.15.0	
05.2015→	XVJB, XVJC 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA			7.02551.14.0	
FIESTA VI (CB1, CCN)					63
1.5 TDCi					
09.2012→	UGJC 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME3M5Q8591C2A		ME 	7.03738.03.0	
09.2012→ 	UGJC, XUJA, XUJB 1739537 →10.2015	CV6Q 6600 AA		7.07919.09.0	
09.2012→	UGJC, XUJA, XUJB 2012650	GM5Q-6600-AA		7.07919.15.0	
09.2012→	UGJC, XUJA, XUJB 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA			7.02551.14.0	
FIESTA VI (CB1, CCN)					64
1.6, 1.6 Ti					
10.2010→	HXJA, IQJA, IQJC, IQJE, XTJA 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C		ME 	7.02400.05.0	

		Reference		ITEM	TYPE		
FIESTA VI (CB1, CCN)					65		
1.6 ST							
03.2013→	JTJA, JTJB	1722131 BM5G-6600-GA BM5Z-6600-A	1745659 BM5G-6600-GB	1763922 BM5G-6600-GC	1841658 BM5G-6600-GD	 7.02801.12.0	
03.2013→	JTJA, JTJB	1 692 788 BM5G-2A451-EA	1 754 052 BM5G-2A451-EB	1 762 047 BM5G-2A451-EC	1 881 050 BM5G-2A451-ED	7.24807.73.0	
FIESTA VI (CB1, CCN)					66		
1.6 ST200							
04.2016→	JTJC	1722131 BM5G-6600-GA BM5Z-6600-A	1745659 BM5G-6600-GB	1763922 BM5G-6600-GC	1841658 BM5G-6600-GD	 7.02801.12.0	
FIESTA VI (CB1, CCN)					67		
1.6 TDCi							
06.2008→	HHJC, HHJD, HHJE, HHJF, UBJA	1232179 1430428 ME3M5Q8591C2A	1313842 1715839	1351130 3M5Q8591BB	1364681 3M5Q8591CA	ME  7.03738.03.0	
06.2008→	HHJC, HHJD, HHJE, HHJF, UBJA	1739537 07.2011→12.2012	CV6Q 6600 AA			 7.07919.09.0	
06.2008→	HHJC, HHJD, HHJE, HHJF, UBJA	1146062 1348619 2S6Q-6600-AA 3M5Q-6600-AB	1229667 1441252 2S6Q-6600-AC 3M5Q-6600-AC	1319251 1479062 2S6Q-6600-AD 3M5Q-6600-AD	1334773 1720867 3M5Q-6600-AA 3M5Q-6600-AE	 7.28048.07.0	
		<p>ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! HHJF, UBJA: →06.2011</p>					
06.2008→	HHJC, HHJD, HHJE, HHJF, UBJA	1 313 101 3M5Q-2A451-AB	1 355 026 3M5Q-2A451-AC	1 486 107 3M5Q-2A451-AD	1 487 860 3M5Q-2A451-AE	7.02551.05.0	
06.2008→	HHJC, HHJD, HHJE, HHJF, UBJA	1 692 776	1 785 236	AV6Q-2A451-AA	FM5Q-2A451-AA	7.02551.14.0	
FIESTA VI (CB1, CCN)					68		
1.6 TDCi							
02.2010→	T3JA	1232179 1430428 ME3M5Q8591C2A	1313842 1715839	1351130 3M5Q8591BB	1364681 3M5Q8591CA	ME  7.03738.03.0	
02.2010→	T3JA, TZJA, TZJB	1739537 07.2011→12.2012	CV6Q 6600 AA			 7.07919.09.0	

F









		Reference		ITEM	TYPE
02.2010→		T3JA, TZJA, TZJB 1146062 1229667 1319251 1334773 1348619 1441252 1479062 1720867 2S6Q-6600-AA 2S6Q-6600-AC 2S6Q-6600-AD 3M5Q-6600-AA 3M5Q-6600-AB 3M5Q-6600-AC 3M5Q-6600-AD 3M5Q-6600-AE		7.28048.07.0	
		<p>ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! TZJA, TZJB: →06.2011</p>			
02.2010→		T3JA, TZJA, TZJB 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	
FIESTA VII (HJ, HF)					69
1.0 EcoBoost					
05.2017→		M1JL, M1JM, SFJE, SFJF, SFJH, SFJJ, SFJK, SFJN, SFJP, YYJE 2123327 GN11 8K577 AA	EL	7.10102.09.0	
05.2017→		M1JL, M1JM, SFJE, SFJF, SFJH, SFJJ, SFJK, SFJN, SFJP, YYJE 1 765 939 1 867 424 CM5G-2A451-GA CM5G-2A451-GB		7.24807.74.0	
FIESTA VII (HJ, HF)					70
1.0 EcoBoost					
04.2018→		Q0JA, Q0JB, Q0JC, Q0JD 2123327 GN11 8K577 AA	EL	7.10102.09.0	
FIESTA VII (HJ, HF)					71
1.5 ST EcoBoost					
04.2018→		YZJA 2247738 2278767 2389433 JX6G 6600 BA JX6G 6600 CA		7.07381.16.0 <small>NEW</small>	
04.2018→		YZJA 2 273 163 2 318 514 2 367 526 2 390 492 HX7G-2A451-AA HX7G-2A451-AB HX7G-2A451-AC HX7G-2A451-BA		7.07863.05.0 <small>NEW</small>	
FIESTA VII (HJ, HF)					72
1.5 TDCi					
05.2017→		XUJC, XUJD, XUJE, XUJF, XUJG, XUJK, XUJL, XUJM, XUJN, XWJA, XWJB, XWJC 2012650 GM5Q-6600-AA		7.07919.15.0	
05.2017→		XUJC, XUJD, XUJE, XUJF, XUJG, XUJK, XUJL, XUJM, XUJN, XWJA, XWJB, XWJC 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	
FOCUS C-MAX (DM2)					73
1.6, 1.6 Ti					
10.2003→03.2007		HWDA, HWDB, HXDA, SHDC, SIDA 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C HWDA, HWDB, HXDA: 05.2005→	ME 	7.02400.05.0	
					
















		Reference		ITEM	TYPE
10.2003→03.2007		HWDA, HWDB, HXDA, SHDA, SHDB, SHDC, SIDA 1007714 1020538 1077539 1132607 1326374 1350460 1350461 1566239 96MX 8591 AA 98MM 8501 BC C201-15-010A EPW80 MEYS6G8591A1D YS6G8501A2C YS6G8591A2C →04.2005		7.07152.17.0	
10.2003→03.2007		HWDA, HXDA 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
10.2003→03.2007		HWDA, HXDA 1000143 1010016 1067890 1072052 1435192 1677788 1697426 1778861 1904436 96MM-6600-AK 96MM-6600-AM 96MM-6600-AN 98MM-6600-CE 98MM-6600-D1A 98MM-6600-D2A 98MM-6600-D2B 98MM-6600-D7B 98MM-6600-D9C 98MZ-6600-C BE8Z-6600-A		7.04274.02.0	















FOCUS C-MAX (DM2)

74

1.6 TDCi

10.2003→03.2007		G8DA, G8DB, G8DD, G8DE, G8DF, HHDA, HHDB 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME3M5Q8591C2A		7.03738.03.0	
10.2003→03.2007		G8DA, G8DB, HHDA, HHDB 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
10.2003→03.2007		G8DA, G8DB, HHDA, HHDB 1146062 1229667 1319251 1334773 1348619 1441252 1479062 1720867 2S6Q-6600-AA 2S6Q-6600-AC 2S6Q-6600-AD 3M5Q-6600-AA 3M5Q-6600-AB 3M5Q-6600-AC 3M5Q-6600-AD 3M5Q-6600-AE ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
10.2003→03.2007		G8DA, G8DB, G8DD, G8DE, G8DF, HHDA, HHDB 1 313 101 1 355 026 1 486 107 1 487 860 3M5Q-2A451-AB 3M5Q-2A451-AC 3M5Q-2A451-AD 3M5Q-2A451-AE		7.02551.05.0	

		Reference		ITEM	TYPE
FOCUS C-MAX (DM2)					75
1.8, 1.8 Flexifuel, 2.0 TDCi					
10.2003→03.2007		G6DC, G6DE, G6DF, Q7DA, QQDC 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 A. без кабель!	EL	7.02671.50.0	
FOCUS C-MAX (DM2)					76
1.8, 2.0					
10.2003→03.2007		AODA, AODB, CSDA, CSDB, QQDA, QQDB 1142005 1313167 1336008 1359027 1361486 1364152 1434347 1S7G 8501 BB 1S7G 8501 BD 1S7Z 8501 A 5264597 8M5G8501AA	ME 	7.28618.09.0	
10.2003→03.2007		AODA, AODB, AODE, CSDA, CSDB, Q7DA, QQDA, QQDB, SYDA 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 A. без кабель!	EL	7.02671.50.0	
FOCUS C-MAX (DM2)					77
1.8 TDCi					
01.2005→03.2007		KKDA, KKDB 1078500 1079085 1104115 1131878 1132355 1141483 1198047 1320446 1376477 1456066 7G9Q 8501 AA XS4J 8591 AC XS4J 8591 DB	ME	7.28621.03.0	
01.2005→03.2007		KKDA, KKDB 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 A. без кабель!	EL	7.02671.50.0	
01.2005→03.2007		KKDA, KKDB 1078508 1103529 1131923 1219712 1374144 1568324 XS4Q-6F008-AD XS4Q-6F008-AE XS4Q-6F008-AF XS4Q-6F008-AH XS4Q-6F008-BA XS4Q-6F008-BB		7.29125.02.0	
01.2005→03.2007		KKDA, KKDB 1 119 420 1 665 371 1 882 889 6 900 150 93BB-2A451-AA 93BB-2A451-AB 93BB-2A451-AC 93BB-2A451-AD		7.24808.00.0	
















		Reference		ITEM	TYPE
FOCUS C-MAX (DM2)					
2.0 TDCi					
10.2003→03.2007		G6DB, G6DD 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
10.2003→03.2007		G6DA, G6DB, G6DD 1 231 918 1 313 802 1 479 777 1 543 837 1 669 354 1 764 931 3M5Q-2A451-BA 3M5Q-2A451-BB 3M5Q-2A451-BC 3M5Q-2A451-BD 3M5Q-2A451-BE 3M5Q-2A451-BF		7.02551.11.0	
FOCUS I (DAW, DBW)					
1.4 16V, 1.6 16V, 1.6 16V Flexifuel					
10.1998→11.2004		FXDA, FXDB, FXDC, FXDD, FYDA, FYDB, FYDC, FYDD, FYDH 1007714 1020538 1077539 1132607 1326374 1350460 1350461 1566239 96MX 8591 AA 98MM 8501 BC C201-15-010A EPW80 MEYS6G8591A1D YS6G8501A2C YS6G8591A2C	ME 	7.07152.17.0	
10.1998→11.2004		FXDA, FXDB, FXDC, FXDD, FYDA, FYDB, FYDC, FYDD, FYDH 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
10.1998→11.2004		FXDA, FXDB, FXDC, FXDD, FYDA, FYDB, FYDC, FYDD, FYDH 1000143 1010016 1067890 1072052 1435192 1677788 1697426 1778861 1904436 96MM-6600-AK 96MM-6600-AM 96MM-6600-AN 98MM-6600-CE 98MM-6600-D1A 98MM-6600-D2A 98MM-6600-D2B 98MM-6600-D7B 98MM-6600-D9C 98MZ-6600-C BE8Z-6600-A		7.04274.02.0	
FOCUS I (DAW, DBW)					
1.4 16V					
10.1998→09.1999		FXDA 1007714 1020538 1077539 1132607 1326374 1350460 1350461 1566239 96MX 8591 AA 98MM 8501 BC C201-15-010A EPW80 MEYS6G8591A1D YS6G8501A2C YS6G8591A2C	ME 	7.07152.17.0	















F

78

79

80

		Reference		ITEM	TYPE
FOCUS I (DAW, DBW)					
1.8 16V					
10.1998→11.2004		EYDB, EYDC, EYDD, EYDE, EYDF, EYDG, EYDI, EYDJ, EYDL 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
FOCUS I (DAW, DBW)					
1.8 DI / TDDi, 1.8 TDCi, 1.8 Turbo DI / TDDi					
10.1998→11.2004		BHDA, BHDB, C9DA, C9DB, C9DC, F9DA, F9DB, FFDA 1078500 1079085 1104115 1131878 1132355 1141483 1198047 1320446 1376477 1456066 7G9Q 8501 AA XS4J 8591 AC XS4J 8591 DB	ME	7.28621.03.0	
10.1998→11.2004		BHDA, BHDB, C9DA, C9DB, C9DC, F9DA, F9DB, FFDA 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
10.1998→11.2004		BHDA, BHDB, C9DA, C9DB, C9DC, F9DA, F9DB, FFDA 1078508 1103529 1131923 1219712 1374144 1568324 XS4Q-6F008-AD XS4Q-6F008-AE XS4Q-6F008-AF XS4Q-6F008-AH XS4Q-6F008-BA XS4Q-6F008-BB		7.29125.02.0	
10.1998→11.2004		BHDA, BHDB, C9DA, C9DB, C9DC, F9DA, F9DB, FFDA 1 119 420 1 665 371 1 882 889 6 900 150 93BB-2A451-AA 93BB-2A451-AB 93BB-2A451-AC 93BB-2A451-AD		7.24808.00.0	
FOCUS I (DAW, DBW)					
2.0					
06.2005→09.2008		AODA 1142005 1313167 1336008 1359027 1361486 1364152 1434347 1S7G 8501 BB 1S7G 8501 BD 1S7Z 8501 A 5264597 8M5G8501AA	ME 	7.28618.09.0	
FOCUS I (DAW/DBW)					
2.0i 16V Turbo					
05.2001→05.2005		neu 2.0i 148 kW 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	

		Reference		ITEM	TYPE
FOCUS I Saloon (DFW)					
1.4 16V, 1.6 16V 85					
02.1999→11.2004		FXDA, FXDB, FXDC, FXDD, FYDA, FYDB, FYDC, FYDD, FYDH 1007714 1020538 1077539 1132607 1326374 1350460 1350461 1566239 96MX 8591 AA 98MM 8501 BC C201-15-010A EPW80 MEYS6G8591A1D YS6G8501A2C YS6G8591A2C		7.07152.17.0	
02.1999→11.2004		FXDA, FXDB, FXDC, FXDD, FYDA, FYDB, FYDC, FYDD, FYDH 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
02.1999→11.2004		FXDA, FXDB, FXDC, FXDD, FYDA, FYDB, FYDC, FYDD, FYDH 1000143 1010016 1067890 1072052 1435192 1677788 1697426 1778861 1904436 96MM-6600-AK 96MM-6600-AM 96MM-6600-AN 98MM-6600-CE 98MM-6600-D1A 98MM-6600-D2A 98MM-6600-D2B 98MM-6600-D7B 98MM-6600-D9C 98MZ-6600-C BE8Z-6600-A		7.04274.02.0	
FOCUS I Saloon (DFW)					
1.8 16V 86					
02.1999→11.2004		EYDB, EYDC, EYDD, EYDE, EYDF, EYDG, EYDI, EYDJ, EYDL 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
FOCUS I Saloon (DFW)					
1.8 TDCi, 1.8 Turbo DI / TDDi 87					
02.1999→03.2005		BHDA, BHDB, C9DA, C9DB, C9DC, F9DA, F9DB, FFDA 1078500 1079085 1104115 1131878 1132355 1141483 1198047 1320446 1376477 1456066 7G9Q 8501 AA XS4J 8591 AC XS4J 8591 DB	ME	7.28621.03.0	
02.1999→03.2005		BHDA, BHDB, C9DA, C9DB, C9DC, F9DA, F9DB, FFDA 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	

		Reference		ITEM	TYPE
02.1999→03.2005		BHDA, BHDB, C9DA, C9DB, C9DC, F9DA, F9DB, FFDA 1078508 1103529 1131923 1219712 1374144 1568324 XS4Q-6F008-AD XS4Q-6F008-AE XS4Q-6F008-AF XS4Q-6F008-AH XS4Q-6F008-BA XS4Q-6F008-BB		7.29125.02.0	
02.1999→03.2005		BHDA, BHDB, C9DA, C9DB, C9DC, F9DA, F9DB, FFDA 1 119 420 1 665 371 1 882 889 6 900 150 93BB-2A451-AA 93BB-2A451-AB 93BB-2A451-AC 93BB-2A451-AD		7.24808.00.0	

FOCUS I Saloon (DFW)

88

2.0

06.2005→11.2009	AODA 1142005 1313167 1336008 1359027 1361486 1364152 1434347 1S7G 8501 BB 1S7G 8501 BD 1S7Z 8501 A 5264597 8M5G8501AA	ME	7.28618.09.0	
-----------------	---	----	---------------------	--

FOCUS I Turnier (DNW)

89

1.4 16V, 1.6 16V, 1.6 16V Flexifuel

02.1999→11.2004	FXDA, FXDB, FXDC, FXDD, FYDA, FYDB, FYDC, FYDD, FYDH 1007714 1020538 1077539 1132607 1326374 1350460 1350461 1566239 96MX 8591 AA 98MM 8501 BC C201-15-010A EPW80 MEYS6G8591A1D YS6G8501A2C YS6G8591A2C	ME	7.07152.17.0	
-----------------	--	----	---------------------	--

02.1999→11.2004	FXDA, FXDB, FXDC, FXDD, FYDA, FYDB, FYDC, FYDD, FYDH 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
-----------------	--	----	---------------------	--

02.1999→11.2004	FXDA, FXDB, FXDC, FXDD, FYDA, FYDB, FYDC, FYDD, FYDH 1000143 1010016 1067890 1072052 1435192 1677788 1697426 1778861 1904436 96MM-6600-AK 96MM-6600-AM 96MM-6600-AN 98MM-6600-CE 98MM-6600-D1A 98MM-6600-D2A 98MM-6600-D2B 98MM-6600-D7B 98MM-6600-D9C 98MZ-6600-C BE8Z-6600-A		7.04274.02.0	
-----------------	--	--	---------------------	--

FOCUS I Turnier (DNW)

90

1.8 16V









02.1999→11.2004	EYDB, EYDC, EYDD, EYDE, EYDF, EYDG, EYDI, EYDJ, EYDL 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
-----------------	--	----	---------------------	--

FOCUS I Turnier (DNW)

91

1.8 DI / TDDi, 1.8 TDCi, 1.8 Turbo DI / TDDi









02.1999→11.2004	BHDA, BHDB, C9DA, C9DB, C9DC, F9DA, F9DB, FFDA 1078500 1079085 1104115 1131878 1132355 1141483 1198047 1320446 1376477 1456066 7G9Q 8501 AA XS4J 8591 AC XS4J 8591 DB	ME	7.28621.03.0	
-----------------	--	----	---------------------	--

		Reference		ITEM	TYPE
02.1999→11.2004		BHDA, BHDB, C9DA, C9DB, C9DC, F9DA, F9DB, FFDA 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
02.1999→11.2004		BHDA, BHDB, C9DA, C9DB, C9DC, F9DA, F9DB, FFDA 1078508 1103529 1131923 1219712 1374144 1568324 XS4Q-6F008-AD XS4Q-6F008-AE XS4Q-6F008-AF XS4Q-6F008-AH XS4Q-6F008-BA XS4Q-6F008-BB		7.29125.02.0	
02.1999→11.2004		BHDA, BHDB, C9DA, C9DB, C9DC, F9DA, F9DB, FFDA 1 119 420 1 665 371 1 882 889 6 900 150 93BB-2A451-AA 93BB-2A451-AB 93BB-2A451-AC 93BB-2A451-AD		7.24808.00.0	

FOCUS II (DA_, HCP, DP)

92



1.4, 1.6, 1.6 Ti

07.2004→09.2012		ASDA, ASDB, HWDA, HWDB, HXDA, HXDB, SHDA, SHDB, SHDC, SIDA 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C ASDA, ASDB, HWDA, HWDB, HXDA, SHDA, SHDB, SHDC: 05.2005→	ME 	7.02400.05.0	
07.2004→09.2012		ASDA, ASDB, HWDA, HWDB, HXDA, HXDB, SHDA, SHDB, SHDC, SIDA 1007714 1020538 1077539 1132607 1326374 1350460 1350461 1566239 96MX 8591 AA 98MM 8501 BC C201-15-010A EPW80 MEYS6G8591A1D YS6G8501A2C YS6G8591A2C →04.2005	ME 	7.07152.17.0	
07.2004→09.2012		ASDA, ASDB, HWDA, HWDB, HXDA, HXDB, SHDA 1000143 1010016 1067890 1072052 1435192 1677788 1697426 1778861 1904436 96MM-6600-AK 96MM-6600-AM 96MM-6600-AN 98MM-6600-CE 98MM-6600-D1A 98MM-6600-D2A 98MM-6600-D2B 98MM-6600-D7B 98MM-6600-D9C 98MZ-6600-C BE8Z-6600-A		7.04274.02.0	

FOCUS II (DA_, HCP, DP)

93



1.6 LPG


















10.2009→07.2011		SIDA 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C	ME 	7.02400.05.0	
-----------------	--	---	--	--------------	---


















FOCUS II (DA_, HCP, DP)



















94




















1.6 TDCi
























07.2004→09.2012		G8DA, G8DB, G8DC, G8DD, G8DE, G8DF, GPDA, GPDC, HHDA, HHDB, MTDA 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME3M5Q8591C2A	ME 	7.03738.03.0	
-----------------	--	--	--	--------------	---


























		Reference		ITEM	TYPE
07.2004→09.2012		G8DA, G8DB, G8DC, G8DD, G8DE, G8DF, GPDA, GPDC, HHDA, HHDB, MTD A 1146062 1229667 1319251 1334773 1348619 1441252 1479062 1720867 2S6Q-6600-AA 2S6Q-6600-AC 2S6Q-6600-AD 3M5Q-6600-AA 3M5Q-6600-AB 3M5Q-6600-AC 3M5Q-6600-AD 3M5Q-6600-AE ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
07.2004→09.2012		G8DA, G8DB, G8DC, G8DD, G8DE, G8DF, GPDA, GPDC, HHDA, HHDB 1 313 101 1 355 026 1 486 107 1 487 860 3M5Q-2A451-AB 3M5Q-2A451-AC 3M5Q-2A451-AD 3M5Q-2A451-AE		7.02551.05.0	
FOCUS II (DA_, HCP, DP)					95
1.8, 1.8 Flexifuel, 2.0					
07.2004→09.2012		AODA, AODB, QQDA, QQDB 1142005 1313167 1336008 1359027 1361486 1364152 1434347 1S7G 8501 BB 1S7G 8501 BD 1S7Z 8501 A 5264597 8M5G8501AA	ME 	7.28618.09.0	
FOCUS II (DA_, HCP, DP)					96
1.8 TDCi					
01.2005→09.2012		KKDA 1078500 1079085 1104115 1131878 1132355 1141483 1198047 1320446 1376477 1456066 7G9Q 8501 AA XS4J 8591 AC XS4J 8591 DB	ME	7.28621.03.0	
01.2005→09.2012		KKDA 1078508 1103529 1131923 1219712 1374144 1568324 XS4Q-6F008-AD XS4Q-6F008-AE XS4Q-6F008-AF XS4Q-6F008-AH XS4Q-6F008-BA XS4Q-6F008-BB		7.29125.02.0	
01.2005→09.2012		KKDA 1 119 420 1 665 371 1 882 889 6 900 150 93BB-2A451-AA 93BB-2A451-AB 93BB-2A451-AC 93BB-2A451-AD		7.24808.00.0	
FOCUS II (DA_, HCP, DP)					97
2.0 TDCi					
07.2004→09.2012		G6DA, G6DB, G6DD 1 231 918 1 313 802 1 479 777 1 543 837 1 669 354 1 764 931 3M5Q-2A451-BA 3M5Q-2A451-BB 3M5Q-2A451-BC 3M5Q-2A451-BD 3M5Q-2A451-BE 3M5Q-2A451-BF →09.2007		7.02551.11.0	
FOCUS II (DA_, HCP, DP)					98
2.5 RS, 2.5 RS 500, 2.5 ST					
10.2005→09.2012		HYDA, JZDA 1388504 6G9N 8591 AA	ME 	7.07152.01.0	
FOCUS II Convertible					99
1.6					
10.2006→09.2010		HWDA, HWDB, SHDA, SHDB, SHDC 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C	ME 	7.02400.05.0	



















		Reference		ITEM	TYPE
10.2006→09.2010		HWDA, HWDB, SHDA 1000143 1010016 1067890 1072052 1435192 1677788 1697426 1778861 1904436 96MM-6600-AK 96MM-6600-AM 96MM-6600-AN 98MM-6600-CE 98MM-6600-D1A 98MM-6600-D2A 98MM-6600-D2B 98MM-6600-D7B 98MM-6600-D9C 98MZ-6600-C BE8Z-6600-A		7.04274.02.0	
FOCUS II Convertible					100
2.0					
10.2006→09.2010		AODA, AODB 1142005 1313167 1336008 1359027 1361486 1364152 1434347 1S7G 8501 BB 1S7G 8501 BD 1S7Z 8501 A 5264597 8M5G8501AA	ME 	7.28618.09.0	
FOCUS II Convertible					101
2.0 TDCi					
10.2006→09.2010		G6DA, G6DB, G6DD 1 231 918 1 313 802 1 479 777 1 543 837 1 669 354 1 764 931 3M5Q-2A451-BA 3M5Q-2A451-BB 3M5Q-2A451-BC 3M5Q-2A451-BD 3M5Q-2A451-BE 3M5Q-2A451-BF →09.2007		7.02551.11.0	
FOCUS II Saloon (DB_, FCH, DH)					102
1.4, 1.6, 1.6 Ti					
04.2005→09.2012		ASDA, ASDB, HWDA, HWDB, HXDA, HXDB, SHDA, SHDB, SHDC, SIDA 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C	ME 	7.02400.05.0	
04.2005→09.2012		ASDA, ASDB, HWDA, HWDB, HXDA, HXDB, SHDA 1000143 1010016 1067890 1072052 1435192 1677788 1697426 1778861 1904436 96MM-6600-AK 96MM-6600-AM 96MM-6600-AN 98MM-6600-CE 98MM-6600-D1A 98MM-6600-D2A 98MM-6600-D2B 98MM-6600-D7B 98MM-6600-D9C 98MZ-6600-C BE8Z-6600-A		7.04274.02.0	
FOCUS II Saloon (DB_, FCH, DH)					103
1.6 TDCi					
04.2005→09.2012		G8DA, G8DB, G8DC, G8DD, G8DE, G8DF, GPDA, GPDC, HHDA, HHDB, MTDA 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME3M5Q8591C2A	ME 	7.03738.03.0	
04.2005→09.2012		G8DA, G8DB, G8DC, G8DD, G8DE, G8DF, HHDA, HHDB, MTDA 1146062 1229667 1319251 1334773 1348619 1441252 1479062 1720867 2S6Q-6600-AA 2S6Q-6600-AC 2S6Q-6600-AD 3M5Q-6600-AA 3M5Q-6600-AB 3M5Q-6600-AC 3M5Q-6600-AD 3M5Q-6600-AE ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
04.2005→09.2012		G8DA, G8DB, G8DC, G8DD, G8DE, G8DF, GPDA, GPDC, HHDA, HHDB 1 313 101 1 355 026 1 486 107 1 487 860 3M5Q-2A451-AB 3M5Q-2A451-AC 3M5Q-2A451-AD 3M5Q-2A451-AE		7.02551.05.0	



		Reference		ITEM	TYPE
FOCUS II Saloon (DB_, FCH, DH) 104					
1.8, 1.8 Flexifuel, 2.0					
04.2005→09.2012	AODA, AODB, QQDA, QQDB	1142005 1313167 1336008 1359027 1361486 1364152 1434347 1S7G 8501 BB 1S7G 8501 BD 1S7Z 8501 A 5264597 8M5G8501AA		7.28618.09.0	
FOCUS II Saloon (DB_, FCH, DH) 105					
1.8 TDCi					
04.2005→09.2012	KKDA	1078500 1079085 1104115 1131878 1132355 1141483 1198047 1320446 1376477 1456066 7G9Q 8501 AA XS4J 8591 AC XS4J 8591 DB	ME	7.28621.03.0	
04.2005→09.2012	KKDA	1078508 1103529 1131923 1219712 1374144 1568324 XS4Q-6F008-AD XS4Q-6F008-AE XS4Q-6F008-AF XS4Q-6F008-AH XS4Q-6F008-BA XS4Q-6F008-BB		7.29125.02.0	
04.2005→09.2012	KKDA	1 119 420 1 665 371 1 882 889 6 900 150 93BB-2A451-AA 93BB-2A451-AB 93BB-2A451-AC 93BB-2A451-AD		7.24808.00.0	
FOCUS II Saloon (DB_, FCH, DH) 106					
2.0 TDCi					
04.2005→09.2012	G6DA, G6DB, G6DD	1 231 918 1 313 802 1 479 777 1 543 837 1 669 354 1 764 931 3M5Q-2A451-BA 3M5Q-2A451-BB 3M5Q-2A451-BC 3M5Q-2A451-BD 3M5Q-2A451-BE 3M5Q-2A451-BF →09.2007		7.02551.11.0	
FOCUS II Turnier (DA_, FFS, DS) 107					
1.4, 1.6, 1.6 Ti					
07.2004→09.2012	ASDA, ASDB, HWDA, HWDB, HXDA, HXDB, SHDA, SHDB, SHDC, SIDA	1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C ASDA, ASDB, HWDA, HWDB, HXDA, SHDA, SHDB, SHDC: 05.2005→		7.02400.05.0	
07.2004→09.2012	ASDA, ASDB, HWDA, HWDB, HXDA, HXDB, SHDA, SHDB, SHDC, SIDA	1007714 1020538 1077539 1132607 1326374 1350460 1350461 1566239 96MX 8591 AA 98MM 8501 BC C201-15-010A EPW80 MEYS6G8591A1D YS6G8501A2C YS6G8591A2C ASDA, ASDB, HWDA, HWDB, HXDA, SHDA, SHDB, SHDC, SIDA: →04.2005 HXDB: →05.2005		7.07152.17.0	
07.2004→09.2012	ASDA, ASDB, HWDA, HWDB, HXDA, HXDB, SHDA	1000143 1010016 1067890 1072052 1435192 1677788 1697426 1778861 1904436 96MM-6600-AK 96MM-6600-AM 96MM-6600-AN 98MM-6600-CE 98MM-6600-D1A 98MM-6600-D2A 98MM-6600-D2B 98MM-6600-D7B 98MM-6600-D9C 98MZ-6600-C BE8Z-6600-A		7.04274.02.0	
FOCUS II Turnier (DA_, FFS, DS) 108					
1.6 LPG					
10.2009→09.2012	SIDA	1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C		7.02400.05.0	

		Reference		ITEM	TYPE
FOCUS II Turnier (DA_, FFS, DS)					
1.6 TDCi 109					
07.2004→09.2012		G8DA, G8DB, G8DC, G8DD, G8DE, G8DF, GPDA, GPDC, HHDA, HHDB, MTDA 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME3M5Q8591C2A		7.03738.03.0	
07.2004→09.2012		G8DA, G8DB, G8DC, G8DD, G8DE, G8DF, GPDA, GPDC, HHDA, HHDB, MTDA 1146062 1229667 1319251 1334773 1348619 1441252 1479062 1720867 2S6Q-6600-AA 2S6Q-6600-AC 2S6Q-6600-AD 3M5Q-6600-AA 3M5Q-6600-AB 3M5Q-6600-AC 3M5Q-6600-AD 3M5Q-6600-AE ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
07.2004→09.2012		G8DA, G8DB, G8DC, G8DD, G8DE, G8DF, GPDA, GPDC, HHDA, HHDB 1 313 101 1 355 026 1 486 107 1 487 860 3M5Q-2A451-AB 3M5Q-2A451-AC 3M5Q-2A451-AD 3M5Q-2A451-AE		7.02551.05.0	
FOCUS II Turnier (DA_, FFS, DS)					
1.8, 1.8 Flexifuel, 2.0 110					
07.2004→09.2012		AODA, AODB, QQDA, QQDB 1142005 1313167 1336008 1359027 1361486 1364152 1434347 1S7G 8501 BB 1S7G 8501 BD 1S7Z 8501 A 5264597 8M5G8501AA		7.28618.09.0	
FOCUS II Turnier (DA_, FFS, DS)					
1.8 TDCi 111					
07.2004→09.2012		KKDA 1078500 1079085 1104115 1131878 1132355 1141483 1198047 1320446 1376477 1456066 7G9Q 8501 AA XS4J 8591 AC XS4J 8591 DB	ME	7.28621.03.0	
07.2004→09.2012		KKDA 1078508 1103529 1131923 1219712 1374144 1568324 XS4Q-6F008-AD XS4Q-6F008-AE XS4Q-6F008-AF XS4Q-6F008-AH XS4Q-6F008-BA XS4Q-6F008-BB		7.29125.02.0	
07.2004→09.2012		KKDA 1 119 420 1 665 371 1 882 889 6 900 150 93BB-2A451-AA 93BB-2A451-AB 93BB-2A451-AC 93BB-2A451-AD		7.24808.00.0	
FOCUS II Turnier (DA_, FFS, DS)					
2.0 TDCi 112					
07.2004→09.2012		G6DA, G6DB, G6DD 1 231 918 1 313 802 1 479 777 1 543 837 1 669 354 1 764 931 3M5Q-2A451-BA 3M5Q-2A451-BB 3M5Q-2A451-BC 3M5Q-2A451-BD 3M5Q-2A451-BE 3M5Q-2A451-BF →09.2007		7.02551.11.0	
FOCUS III					
1.0 EcoBoost 113					
02.2012→12.2017		M1DA, M2DA 1760659 1766164 CM5G 8591 AA CM5Q-8201-FA		7.02453.05.0	




























		Reference		ITEM	TYPE
02.2012→12.2017		M1DA, M1DC, M1DD, M2DA, M2DB, M2DC, SFDA, SFDB 1763048 CM5G-8C419-A CM5G-8C419-AA CM5G-8C419-AA01	EL	7.04559.07.0	
02.2012→12.2017		M1DA, M1DC, M1DD, M2DA 1 765 939 1 867 424 CM5G-2A451-GA CM5G-2A451-GB		7.24807.74.0	
FOCUS III					114
1.0 EcoBoost					
10.2017→06.2019		M1DH 1763048 CM5G-8C419-A CM5G-8C419-AA CM5G-8C419-AA01	EL	7.04559.07.0	
10.2017→06.2019		M1DH 1 765 939 1 867 424 CM5G-2A451-GA CM5G-2A451-GB		7.24807.74.0	
FOCUS III					115
1.5 EcoBoost					
09.2014→12.2017		M8DA, M8DB, M9DA, M9DB 1839017 DS7G 8C419 CA DS7G 8C419 CB DS7Z-8C419-C	EL	7.08692.01.0	
09.2014→12.2017		M8DA, M8DB, M9DA, M9DB 1722131 1745659 1763922 1841658 BM5G-6600-GA BM5G-6600-GB BM5G-6600-GC BM5G-6600-GD BM5Z-6600-A		7.02801.12.0	
09.2014→12.2017		M8DA, M9DA, M9DB 1 800 557 1 804 538 1 881 051 DS7G-2A451-BA DS7G-2A451-CA DS7G-2A451-CB		7.24807.90.0 NEW	
FOCUS III					116
1.5 TDCi, 1.5 TDCi ECONetic					
09.2014→12.2017		XWDA, XWDB, XWDC, XWDD, XXDA, XXDB, XXDC 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME3M5Q8591C2A	ME 	7.03738.03.0	
09.2014→12.2017		XWDA, XWDB, XWDC, XWDD, XXDA, XXDB, XXDC 1739537 CV6Q 6600 AA →12.2015		7.07919.09.0	
09.2014→12.2017		AEDA, XWDA, XWDB, XWDC, XWDD, XWDE, XXDA, XXDB, XXDC, XXDD 2012650 GM5Q-6600-AA		7.07919.15.0	
09.2014→12.2017		AEDA, XWDA, XWDB, XWDC, XWDD, XWDE, XXDA, XXDB, XXDC, XXDD 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	
FOCUS III					117
1.6 EcoBoost					
07.2010→06.2014		JQDA, JQDB, JTDA, JTDB 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C	ME 	7.02400.05.0	
07.2010→06.2014		JQDA, JQDB, JTDA, JTDB 1722131 1745659 1763922 1841658 BM5G-6600-GA BM5G-6600-GB BM5G-6600-GC BM5G-6600-GD BM5Z-6600-A		7.02801.12.0	
07.2010→06.2014		JQDA, JQDB, JTDA, JTDB 1 699 569 1 753 865 1 754 115 BM5G-2A451-FA BM5G-2A451-FB BM5G-2A451-GA →01.2012		7.24807.59.0	


























		Reference		ITEM	TYPE
07.2010→06.2014 		JQDA, JQDB, JTDA, JTDB 1 692 788 1 754 052 1 762 047 1 881 050 BM5G-2A451-EA BM5G-2A451-EB BM5G-2A451-EC BM5G-2A451-ED 02.2012→		7.24807.73.0	
FOCUS III					118
1.6 Flexifuel, 1.6 LPG, 1.6 Ti					
07.2010→		IQDB, MUDB, MUDD, XTDA, XTDB 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C	ME 	7.02400.05.0	
FOCUS III					119
1.6 TDCi					
07.2010→12.2017		T1DA, T1DB, T3DA, T3DB 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME3M5Q8591C2A	ME 	7.03738.03.0	
07.2010→12.2017 		T1DA, T1DB, T3DA, T3DB 1739537 CV6Q 6600 AA 12.2011→07.2015		7.07919.09.0	
07.2010→12.2017 		T1DA, T1DB, T3DA, T3DB 1146062 1229667 1319251 1334773 1348619 1441252 1479062 1720867 2S6Q-6600-AA 2S6Q-6600-AC 2S6Q-6600-AD 3M5Q-6600-AA 3M5Q-6600-AB 3M5Q-6600-AC 3M5Q-6600-AD 3M5Q-6600-AE ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →12.2011		7.28048.07.0	
07.2010→12.2017		T1DA, T1DB, T3DA, T3DB 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	
FOCUS III					120
1.6 TDCi ECONetic					
05.2012→		NGDA 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME3M5Q8591C2A	ME 	7.03738.03.0	
05.2012→ 		NGDA 1739537 CV6Q 6600 AA →07.2015		7.07919.09.0	
FOCUS III					121
1.6 Ti					
07.2010→12.2017		PNDA, PNDD 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C	ME 	7.02400.05.0	
07.2010→12.2017		PNDA 1000143 1010016 1067890 1072052 1435192 1677788 1697426 1778861 1904436 96MM-6600-AK 96MM-6600-AM 96MM-6600-AN 98MM-6600-CE 98MM-6600-D1A 98MM-6600-D2A 98MM-6600-D2B 98MM-6600-D7B 98MM-6600-D9C 98MZ-6600-C BE8Z-6600-A		7.04274.02.0	

		Reference		ITEM	TYPE			
FOCUS III					122			
2.0 ST								
07.2012→12.2017	R9DA, R9DB, R9DC, R9DD	5 148 233 BB5E-2A451-BC	5 205 308 BB5E-2A451-BD	5 235 113	BB5E-2A451-BB	7.24807.65.0		
FOCUS III					123			
2.0 TDCi								
11.2014→12.2017	T7DB	1 707 027 →06.2015	9M5Q-2A451-AB			7.02139.07.0		
11.2014→12.2017	T7DB	1 860 655	DS7Q-2A451-CA			7.04225.05.0		
FOCUS III					124			
2.0 TDCi								
07.2010→06.2014	TXDB, TYDA, UFDB, UKDB	1 727 556	9M5Q-8591-AA	ME 		7.01890.08.0		
07.2010→06.2014	TXDB, TYDA, UFDB, UKDB	1 707 027 →06.2015	9M5Q-2A451-AB			7.02139.07.0		
FOCUS III					125			
2.0 TDCi ST								
11.2014→12.2017	T8DA	1 860 655	DS7Q-2A451-CA			7.04225.05.0		
FOCUS III					126			
2.3 RS AWD								
07.2015→	YVDA, HD0D	2031667 5352892 E7JE 8501 DA EJ7E 8501 DC	2281861 E7JE 8501 AB E7JZ 8501 C	5255363 E7JE 8501 CA E7JZ 8501 F	5333344 E7JE 8501 CB EJ7E 8501 DB	ME 	7.05384.06.0	
07.2015→	YVDA	5 148 233 BB5E-2A451-BC 01.2016→	5 205 308 BB5E-2A451-BD	5 235 113	BB5E-2A451-BB	7.24807.65.0		
FOCUS III Saloon					127			
1.0 EcoBoost								
02.2012→	M1DA, M2DA	1760659	1766164	CM5G 8591 AA	CM5Q-8201-FA	ME 	7.02453.05.0	
02.2012→	M1DA, M1DC, M1DD, M2DA, M2DB, M2DC, SFDA, SFDB	1763048	CM5G-8C419-A	CM5G-8C419-AA	CM5G-8C419-AA01	EL	7.04559.07.0	
02.2012→	M1DA, M1DC, M1DD, M2DA	1 765 939	1 867 424	CM5G-2A451-GA	CM5G-2A451-GB		7.24807.74.0	
FOCUS III Saloon					128			
1.0 EcoBoost								
10.2017→	M1DH	1763048	CM5G-8C419-A	CM5G-8C419-AA	CM5G-8C419-AA01	EL	7.04559.07.0	
























		Reference		ITEM	TYPE
10.2017→	M1DH 1 765 939	1 867 424	CM5G-2A451-GA CM5G-2A451-GB	7.24807.74.0	
FOCUS III Saloon					129
1.5 EcoBoost					
11.2014→	M8DA, M8DB, M9DA, M9DB 1839017	DS7G 8C419 CA	DS7G 8C419 CB DS7Z-8C419-C	EL	7.08692.01.0 
11.2014→	M8DA, M8DB, M9DA, M9DB 1722131 BM5G-6600-GA BM5Z-6600-A	1745659 BM5G-6600-GB	1763922 BM5G-6600-GC	1841658 BM5G-6600-GD	 7.02801.12.0 
11.2014→	M8DA, M9DA, M9DB 1 800 557 DS7G-2A451-CA	1 804 538 DS7G-2A451-CB	1 881 051	DS7G-2A451-BA	7.24807.90.0 NEW 
FOCUS III Saloon					130
1.5 TDCi, 1.5 TDCi ECOnetic					
11.2014→	XWDA, XWDB, XWDC, XWDD, XXDA, XXDB, XXDC 1232179 1430428 ME3M5Q8591C2A	1313842 1715839	1351130 3M5Q8591BB	1364681 3M5Q8591CA	ME  7.03738.03.0 
11.2014→ 	XWDA, XWDB, XWDC, XWDD, XXDA, XXDB, XXDC 1739537 →12.2015	CV6Q 6600 AA			 7.07919.09.0 
11.2014→	AEDA, XWDA, XWDB, XWDC, XWDD, XWDE, XXDA, XXDB, XXDC, XXDD 2012650	GM5Q-6600-AA			 7.07919.15.0 
11.2014→	AEDA, XWDA, XWDB, XWDC, XWDD, XWDE, XXDA, XXDB, XXDC, XXDD 1 692 776	1 785 236	AV6Q-2A451-AA	FM5Q-2A451-AA	7.02551.14.0 
FOCUS III Saloon					131
1.6 EcoBoost					
07.2010→	JQDA, JQDB, JTDA, JTDB 1376162 1778516	1406479 7S7G 8501 A2B	1472867 7S7G 8501 B2A	1688697 7S7G 8591 A2C	ME  7.02400.05.0 
07.2010→	JQDA, JQDB, JTDA, JTDB 1722131 BM5G-6600-GA BM5Z-6600-A	1745659 BM5G-6600-GB	1763922 BM5G-6600-GC	1841658 BM5G-6600-GD	 7.02801.12.0 
07.2010→ 	JQDA, JQDB, JTDA, JTDB 1 699 569 BM5G-2A451-FB →01.2012	1 753 865 BM5G-2A451-GA	1 754 115	BM5G-2A451-FA	7.24807.59.0 
07.2010→ 	JQDA, JQDB, JTDA, JTDB 1 692 788 BM5G-2A451-EA 02.2012→	1 754 052 BM5G-2A451-EB	1 762 047 BM5G-2A451-EC	1 881 050 BM5G-2A451-ED	7.24807.73.0 
FOCUS III Saloon					132
1.6 Flexifuel, 1.6 Ti					
07.2010→	IQDB, MUDB, MUDD, XTDA, XTDB 1376162 1778516	1406479 7S7G 8501 A2B	1472867 7S7G 8501 B2A	1688697 7S7G 8591 A2C	ME  7.02400.05.0 




















F

		Reference		ITEM	TYPE
FOCUS III Saloon					
1.6 TDCi					
07.2010→		T1DA, T1DB, T3DA, T3DB 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME3M5Q8591C2A			7.03738.03.0 
07.2010→		T1DA, T1DB, T3DA, T3DB 1739537 CV6Q 6600 AA 12.2011→07.2015			7.07919.09.0 
07.2010→		T1DA, T1DB, T3DA, T3DB 1146062 1229667 1319251 1334773 1348619 1441252 1479062 1720867 2S6Q-6600-AA 2S6Q-6600-AC 2S6Q-6600-AD 3M5Q-6600-AA 3M5Q-6600-AB 3M5Q-6600-AC 3M5Q-6600-AD 3M5Q-6600-AE ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →12.2011			7.28048.07.0 
07.2010→		T1DA, T1DB, T3DA, T3DB 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA			7.02551.14.0 
FOCUS III Saloon					
1.6 TDCi					
05.2012→		NGDA 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME3M5Q8591C2A			7.03738.03.0 
05.2012→		NGDA 1739537 CV6Q 6600 AA →07.2015			7.07919.09.0 
FOCUS III Saloon					
1.6 Ti					
07.2010→		PNDA, PNDD 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C			7.02400.05.0 
07.2010→		PNDA 1000143 1010016 1067890 1072052 1435192 1677788 1697426 1778861 1904436 96MM-6600-AK 96MM-6600-AM 96MM-6600-AN 98MM-6600-CE 98MM-6600-D1A 98MM-6600-D2A 98MM-6600-D2B 98MM-6600-D7B 98MM-6600-D9C 98MZ-6600-C BE8Z-6600-A			7.04274.02.0 
FOCUS III Saloon					
2.0 TDCi					
11.2014→		T7DB 1 707 027 9M5Q-2A451-AB →06.2015			7.02139.07.0 
11.2014→		T7DB 1 860 655 DS7Q-2A451-CA			7.04225.05.0 
















		Reference		ITEM	TYPE
FOCUS III Saloon 137					
2.0 TDCi					
07.2010→		TXDB, TYDA, UFDB, UKDB 1 727 556 9M5Q-8591-AA	ME 	7.01890.08.0	
07.2010→		TXDB, TYDA, UFDB, UKDB 1 707 027 9M5Q-2A451-AB →06.2015		7.02139.07.0	
FOCUS III Turnier 138					
1.0 EcoBoost					
02.2012→		M1DA, M2DA 1760659 1766164 CM5G 8591 AA CM5Q-8201-FA	ME 	7.02453.05.0	
02.2012→		M1DA, M1DC, M1DD, M2DA, M2DB, M2DC, SFDA, SFDB 1763048 CM5G-8C419-A CM5G-8C419-AA CM5G-8C419-AA01	EL	7.04559.07.0	
02.2012→		M1DA, M1DC, M1DD, M2DA, M2DB, M2DC, SFDB 1 765 939 1 867 424 CM5G-2A451-GA CM5G-2A451-GB		7.24807.74.0	
FOCUS III Turnier 139					
1.0 EcoBoost					
10.2017→		M1DH 1763048 CM5G-8C419-A CM5G-8C419-AA CM5G-8C419-AA01	EL	7.04559.07.0	
10.2017→		M1DH 1 765 939 1 867 424 CM5G-2A451-GA CM5G-2A451-GB		7.24807.74.0	
FOCUS III Turnier 140					
1.5 EcoBoost					
09.2014→		M8DA, M8DB, M9DA, M9DB 1839017 DS7G 8C419 CA DS7G 8C419 CB DS7Z-8C419-C	EL	7.08692.01.0	
09.2014→		M8DA, M8DB, M9DA, M9DB 1722131 1745659 1763922 1841658 BM5G-6600-GA BM5G-6600-GB BM5G-6600-GC BM5G-6600-GD BM5Z-6600-A		7.02801.12.0	
09.2014→		M8DA, M9DA, M9DB 1 800 557 1 804 538 1 881 051 DS7G-2A451-BA DS7G-2A451-CA DS7G-2A451-CB		7.24807.90.0 <small>NEW</small>	
FOCUS III Turnier 141					
1.5 TDCi, 1.5 TDCi ECOnetic					
09.2014→		XWDA, XWDB, XWDC, XWDD, XXDA, XXDB, XXDC 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME3M5Q8591C2A	ME 	7.03738.03.0	
09.2014→		XWDA, XWDB, XWDC, XWDD, XXDA, XXDB, XXDC 1739537 CV6Q 6600 AA →12.2015		7.07919.09.0	
09.2014→		XWDA, XWDB, XWDC, XWDD, XWDE, XXDA, XXDB, XXDC 2012650 GM5Q-6600-AA		7.07919.15.0	
09.2014→		XWDA, XWDB, XWDC, XWDD, XWDE, XXDA, XXDB, XXDC 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	
















F

		Reference		ITEM	TYPE
FOCUS III Turnier 142					
1.6 EcoBoost					
07.2010→		JQDA, JQDB, JTDA, JTDB 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C		7.02400.05.0	
07.2010→		JQDA, JQDB, JTDA, JTDB 1722131 1745659 1763922 1841658 BM5G-6600-GA BM5G-6600-GB BM5G-6600-GC BM5G-6600-GD BM5Z-6600-A		7.02801.12.0	
07.2010→		JQDA, JQDB, JTDA, JTDB 1 699 569 1 753 865 1 754 115 BM5G-2A451-FA BM5G-2A451-FB BM5G-2A451-GA →01.2012		7.24807.59.0	
07.2010→		JQDA, JQDB, JTDA, JTDB 1 692 788 1 754 052 1 762 047 1 881 050 BM5G-2A451-EA BM5G-2A451-EB BM5G-2A451-EC BM5G-2A451-ED 02.2012→		7.24807.73.0	
FOCUS III Turnier 143					
1.6 Flexifuel, 1.6 LPG, 1.6 Ti					
07.2010→		IQDB, MUDA, MUDD, XTDA, XTDB 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C		7.02400.05.0	
FOCUS III Turnier 144					
1.6 TDCi					
07.2010→		T1DA, T1DB, T3DA, T3DB 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME3M5Q8591C2A		7.03738.03.0	
07.2010→		T1DA, T1DB, T3DA, T3DB 1739537 CV6Q 6600 AA 12.2011→07.2015		7.07919.09.0	
07.2010→		T1DA, T1DB, T3DA, T3DB 1146062 1229667 1319251 1334773 1348619 1441252 1479062 1720867 2S6Q-6600-AA 2S6Q-6600-AC 2S6Q-6600-AD 3M5Q-6600-AA 3M5Q-6600-AB 3M5Q-6600-AC 3M5Q-6600-AD 3M5Q-6600-AE ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →12.2011		7.28048.07.0	
07.2010→		T1DA, T1DB, T3DA, T3DB 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	
FOCUS III Turnier 145					
1.6 TDCi ECONetic					
05.2012→		NGDA 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME3M5Q8591C2A		7.03738.03.0	




















		Reference		ITEM	TYPE
05.2012→ 	NGDA 1739537 →07.2015	CV6Q 6600 AA		7.07919.09.0	
FOCUS III Turnier					146
1.6 Ti					
07.2010→	PNDA, PNDD 1376162 1778516	1406479 7S7G 8501 A2B	1472867 7S7G 8501 B2A	1688697 7S7G 8591 A2C	ME 
07.2010→	PNDA 1000143 1435192 1904436 98MM-6600-CE 98MM-6600-D7B	1010016 1677788 96MM-6600-AK 98MM-6600-D1A 98MM-6600-D9C	1067890 1697426 96MM-6600-AM 98MM-6600-D2A 98MZ-6600-C	1072052 1778861 96MM-6600-AN 98MM-6600-D2B BE8Z-6600-A	
FOCUS III Turnier					147
2.0 ST					
07.2012→	R9DA, R9DB, R9DC, R9DD 5 148 233 BB5E-2A451-BC	5 205 308 BB5E-2A451-BD	5 235 113	BB5E-2A451-BB	7.24807.65.0 
FOCUS III Turnier					148
2.0 TDCi					
11.2014→ 	T7DB 1 707 027 →06.2015	9M5Q-2A451-AB			7.02139.07.0 
11.2014→	T7DB 1 860 655	DS7Q-2A451-CA			7.04225.05.0 
FOCUS III Turnier					149
2.0 TDCi					
07.2010→	TXDB, TYDA, UFDB, UKDB 1 727 556	9M5Q-8591-AA			ME 
07.2010→ 	TXDB, TYDA, UFDB, UKDB 1 707 027 →06.2015	9M5Q-2A451-AB			7.02139.07.0 
FOCUS III Turnier					150
2.0 TDCi ST					
11.2014→	T8DA 1 860 655	DS7Q-2A451-CA			7.04225.05.0 
FOCUS IV (HN)					151
1.5 EcoBlue					
01.2018→	Z2DA, ZTDA, ZTDB 1 692 776	1 785 236	AV6Q-2A451-AA	FM5Q-2A451-AA	7.02551.14.0 
FOCUS IV (HN)					152
1.5 EcoBoost					
09.2018→	Y1DA, YZDA 2247738 JX6G 6600 CA	2278767	2389433	JX6G 6600 BA	7.07381.16.0 NEW 
09.2018→	Y1DA, YZDA 2 273 163 HX7G-2A451-AA	2 318 514 HX7G-2A451-AB	2 367 526 HX7G-2A451-AC	2 390 492 HX7G-2A451-BA	7.07863.05.0 NEW 















F















		Reference		ITEM	TYPE
FOCUS IV (HN) 153					
1.5 Ti-VCT					
11.2018→	Y2DA 2247738 JX6G 6600 CA	2278767	2389433	JX6G 6600 BA	7.07381.16.0 <small>NEW</small> 
11.2018→	Y2DA 2092168 HX7G 6600	GN1G 6600 A	GN1G 6600 AC	GN1G 6600 AD	7.07381.20.0 <small>NEW</small> 
FOCUS IV (HN) 154					
2.0 EcoBlue					
01.2018→	YLDA 2290087 09.2018→	HG9Q 6600 AA	HG9Q 6600 BA		7.07381.14.0 
FOCUS IV Saloon (HM) 155					
1.5 EcoBlue					
11.2018→	Z2DA, ZTDA, ZTDB 1 692 776	1 785 236	AV6Q-2A451-AA	FM5Q-2A451-AA	7.02551.14.0 
FOCUS IV Saloon (HM) 156					
1.5 EcoBoost, 1.5 Ti-VCT					
11.2018→	Y1DA, YZDA 2247738 JX6G 6600 CA	2278767	2389433	JX6G 6600 BA	7.07381.16.0 <small>NEW</small> 
11.2018→	Y1DA, YZDA 2 273 163 HX7G-2A451-AA	2 318 514 HX7G-2A451-AB	2 367 526 HX7G-2A451-AC	2 390 492 HX7G-2A451-BA	7.07863.05.0 <small>NEW</small> 
FOCUS IV Saloon (HM) 157					
1.5 Ti-VCT					
11.2018→	Y2DA 2247738 JX6G 6600 CA	2278767	2389433	JX6G 6600 BA	7.07381.16.0 <small>NEW</small> 
11.2018→	Y2DA 2092168 HX7G 6600	GN1G 6600 A	GN1G 6600 AC	GN1G 6600 AD	7.07381.20.0 <small>NEW</small> 
FOCUS IV Turnier (HP) 158					
1.5 EcoBlue					
09.2018→	Z2DA, ZTDA, ZTDB 1 692 776	1 785 236	AV6Q-2A451-AA	FM5Q-2A451-AA	7.02551.14.0 
FOCUS IV Turnier (HP) 159					
1.5 EcoBoost					
09.2018→	Y1DA, YZDA 2247738 JX6G 6600 CA	2278767	2389433	JX6G 6600 BA	7.07381.16.0 <small>NEW</small> 
09.2018→	Y1DA, YZDA 2 273 163 HX7G-2A451-AA	2 318 514 HX7G-2A451-AB	2 367 526 HX7G-2A451-AC	2 390 492 HX7G-2A451-BA	7.07863.05.0 <small>NEW</small> 
FOCUS IV Turnier (HP) 160					
1.5 Ti-VCT					
09.2018→	Y2DA 2247738 JX6G 6600 CA	2278767	2389433	JX6G 6600 BA	7.07381.16.0 <small>NEW</small> 

		Reference		ITEM	TYPE
09.2018→	Y2DA 2092168 HX7G 6600	GN1G 6600 A GN1G 6600 AC GN1G 6600 AD		7.07381.20.0 <small>NEW</small>	
FOCUS IV Turnier (HP) 2.0 EcoBlue					161
09.2018→	YLDA 2290087	HG9Q 6600 AA HG9Q 6600 BA		7.07381.14.0	
FUSION (USA) 1.6 EcoBoost (USA)					162
09.2012→	JTDA, JTDB 1722131 BM5G-6600-GA BM5Z-6600-A	1745659 1763922 1841658 BM5G-6600-GB BM5G-6600-GC BM5G-6600-GD		7.02801.12.0	
FUSION (USA) 2.0 Hybrid 16V (USA)					163
01.2013→	20EDEF 2260722 DS7E 8C419 CA KS7E 8501 AA	5294960 DS7E 8C419 BA DS7E 8C419 BC DS7E 8C419 CB DS7Z 8C419 B DS7Z 8C419 D KS7E 8501 BA KS7Z 8501 A	EL	7.03335.55.0	
FUSION (JU_) 1.25, 1.4, 1.6					164
08.2002→12.2012	FUJA, FUJB, FXJA, FXJB, FXJC, FYJA, FYJB 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C <i>FUJA, FUJB, FXJB, FXJC, FYJA, FYJB: 05.2005→</i>		ME 	7.02400.05.0	
08.2002→12.2012	FUJA, FUJB, FXJA, FXJB, FXJC, FYJA, FYJB, FYJC 1007714 1020538 1077539 1132607 1326374 1350460 1350461 1566239 96MX 8591 AA 98MM 8501 BC C201-15-010A EPW80 MEYS6G8591A1D YS6G8501A2C YS6G8591A2C <i>FUJA, FUJB, FXJA, FXJB, FXJC, FYJA, FYJB: →04.2005</i> <i>FYJC: →11.2004</i>		ME 	7.07152.17.0	
08.2002→12.2012	FUJA, FUJB, FXJA, FXJB, FXJC, FYJA, FYJB, FYJC 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!		EL	7.02671.50.0	
08.2002→12.2012	FUJA, FUJB, FXJA, FXJB, FYJA 1000143 1010016 1067890 1072052 1435192 1677788 1697426 1778861 1904436 96MM-6600-AK 96MM-6600-AM 96MM-6600-AN 98MM-6600-CE 98MM-6600-D1A 98MM-6600-D2A 98MM-6600-D2B 98MM-6600-D7B 98MM-6600-D9C 98MZ-6600-C BE8Z-6600-A			7.04274.02.0	

F

		Reference		ITEM	TYPE
FUSION (JU_)					165
1.3, 1.4 LPG					
11.2002→12.2012		BAJA, UTJA 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
FUSION (JU_)					166
1.4 TDCi					
08.2002→12.2012		F6JA, F6JB 1147585 1348621 1359942 1366614 1420149 1705390 2S6Q8501AA 2S6Q8591BA 2S6Q8591BA ME2S6Q8591B1A	ME 	7.02543.05.0	
08.2002→12.2012		F6JA, F6JB 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
08.2002→12.2012		F6JB 1739537 CV6Q 6600 AA 09.2010→		7.07919.09.0	
08.2002→12.2012		F6JA, F6JB 1146062 1229667 1319251 1334773 1348619 1441252 1479062 1720867 2S6Q-6600-AA 2S6Q-6600-AC 2S6Q-6600-AD 3M5Q-6600-AA 3M5Q-6600-AB 3M5Q-6600-AC 3M5Q-6600-AD 3M5Q-6600-AE ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
08.2002→12.2012		F6JA, F6JB 1 369 675 1 485 764 2S6Q-2A451-BA 2S6Q-2A451-BB 12.2004→		7.28144.11.0	
08.2002→12.2012		F6JA, F6JB 1 146 047 1 152 187 1 348 616 2S6Q-2A451-AA 2S6Q-2A451-AB 2S6Q-2A451-AC →11.2004		7.28144.12.0	






		Reference		ITEM	TYPE
FUSION (JU_)					167
1.6 TDCi					
11.2004→12.2012	HHJA, HHJB	1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME3M5Q8591C2A		7.03738.03.0	
11.2004→12.2012	HHJA, HHJB	1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
11.2004→12.2012	HHJA, HHJB	1146062 1229667 1319251 1334773 1348619 1441252 1479062 1720867 2S6Q-6600-AA 2S6Q-6600-AC 2S6Q-6600-AD 3M5Q-6600-AA 3M5Q-6600-AB 3M5Q-6600-AC 3M5Q-6600-AD 3M5Q-6600-AE ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
11.2004→12.2012	HHJA, HHJB	1 313 101 1 355 026 1 486 107 1 487 860 3M5Q-2A451-AB 3M5Q-2A451-AC 3M5Q-2A451-AD 3M5Q-2A451-AE		7.02551.05.0	
FUSION Saloon					168
2.3, 2.5					
05.2006→12.2012	C23HDEX, C25HDEX	1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
GALAXY I (WGR)					169
1.9 TDI					
03.1995→05.2006	1Z, AHU, ANU	1100635 1225896 1310015 1457395 1673518 ME6M218501B1A RM6M218501BA RMXM218501AA XM218501AA	ME 	7.07152.12.0	
03.1995→05.2006	1Z, AHU, ANU	1031879 1036188 1212732 1566240 1M218501BA 95VW8503AA ME1M218591B1B 1Z, ANU: →03.2000	ME - 59.5 mm 	7.07152.46.0	








		Reference		ITEM	TYPE
04.2000→05.2006		ANU 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
03.1995→05.2006		AHU, ANU 1101228 3M21 8502 BA XW4H 18D473 BA YM21 8502 AA	EL	7.06740.00.0	
03.1995→05.2006		AHU 1040347 92VW 8502 AA 95VW 8502 AA 95VW 8502 BA →05.1999	EL	7.06740.04.0	
04.2000→05.2006		ANU 06A115105B 06A115105C 06A115105D 1100687 1124931 XM21-6600-AA XM21-6600-BA		7.07919.01.0	
04.2000→05.2006		ANU 1 100 630 1 227 658 1 426 037 1 426 038 1 459 219 1 477 045 1 746 131 3M21-9350-AA 3M21-9350-BA 3M21-9350-CA 5M21-9350-AA 6M21-9350-AA 6M21-9350-BA XM21-9350-AA Vacuum-/fuel pump		7.02551.20.0	
03.1995→05.2006		1Z, AHU 1030353 95VW-2A451-AB Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	

GALAXY I (WGR)

170

1.9 TDI








08.1997→04.2000		AFN 1031879 1036188 1212732 1566240 1M218501BA 95VW8503AA ME1M218591B1B	ME - 59.5 mm 	7.07152.46.0	
08.1997→04.2000		AFN, AVG 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
08.1997→04.2000		AFN 1101228 3M21 8502 BA XW4H 18D473 BA YM21 8502 AA	EL	7.06740.00.0	

		Reference		ITEM	TYPE
08.1997→04.2000		AFN 1040347 92VW 8502 AA 95VW 8502 AA 95VW 8502 BA 11.1997→05.1999	EL	7.06740.04.0	
08.1997→04.2000		AFN, AVG 1030353 95VW-2A451-AB Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	

GALAXY I (WGR)

171





1.9 TDI






04.2000→05.2006		AUY 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
04.2000→05.2006		AUY 1101228 3M21 8502 BA XW4H 18D473 BA YM21 8502 AA	EL	7.06740.00.0	
04.2000→05.2006		AUY 06A115105B 06A115105C 06A115105D 1100687 1124931 XM21-6600-AA XM21-6600-BA		7.07919.01.0	
04.2000→05.2006		AUY 1 100 630 1 227 658 1 426 037 1 426 038 1 459 219 1 477 045 1 746 131 3M21-9350-AA 3M21-9350-BA 3M21-9350-CA 5M21-9350-AA 6M21-9350-AA 6M21-9350-BA XM21-9350-AA Vacuum-/fuel pump		7.02551.20.0	

GALAXY I (WGR)

172

1.9 TDI

02.2003→05.2006		ASZ 1101228 1124940 1138725 1250684 1250685 1459215 1459216 1673517 3M21 8501 AA 6M21 8501 AA ME6M218501A1A RM3M218501AA RM6M218501AA	ME 	7.07152.11.0	
02.2003→05.2006		ASZ 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	







		Reference		ITEM	TYPE
02.2003→05.2006		ASZ 1101228 3M21 8502 BA XW4H 18D473 BA YM21 8502 AA	EL	7.06740.00.0	
02.2003→05.2006		ASZ 1 100 630 1 227 658 1 426 037 1 426 038 1 459 219 1 477 045 1 746 131 3M21-9350-AA 3M21-9350-BA 3M21-9350-CA 5M21-9350-AA 6M21-9350-AA 6M21-9350-BA XM21-9350-AA Vacuum-/fuel pump		7.02551.20.0	

F

GALAXY I (WGR)

173






1.9 TDI

















05.2005→05.2006		BTB 1101228 1124940 1138725 1250684 1250685 1459215 1459216 1673517 3M21 8501 AA 6M21 8501 AA ME6M218501A1A RM3M218501AA RM6M218501AA	ME 	7.07152.11.0	
05.2005→05.2006		BTB 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
05.2005→05.2006		BTB 1 100 630 1 227 658 1 426 037 1 426 038 1 459 219 1 477 045 1 746 131 3M21-9350-AA 3M21-9350-BA 3M21-9350-CA 5M21-9350-AA 6M21-9350-AA 6M21-9350-BA XM21-9350-AA Vacuum-/fuel pump		7.02551.20.0	

















GALAXY I (WGR)




















174

2.0 i, 2.3 16V, 2.8 i V6




















11.1995→05.2006		AAA, AMY, E5SA, NSE, ZVSA 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
11.1995→05.2006		AAA, AMY, E5SA, NSE, Y5B, ZVSA 1101228 3M21 8502 BA XW4H 18D473 BA YM21 8502 AA	EL	7.06740.00.0	
11.1995→05.2006		AAA, AMY, NSE, Y5B 1040347 92VW 8502 AA 95VW 8502 AA 95VW 8502 BA →05.1999	EL	7.06740.04.0	


























		Reference		ITEM	TYPE
GALAXY I (WGR)					175
2.3 16V, 2.8 i V6 4x4					
04.1996→05.2006		AAA, E5SB 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
04.1996→05.2006		AAA, AMY, E5SB 1101228 3M21 8502 BA XW4H 18D473 BA YM21 8502 AA	EL	7.06740.00.0	
GALAXY I (WGR)					176
2.3 4x4, 2.8 V6					
01.1997→05.2006		AYL, Y5B 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
GALAXY II (WA6)					177
1.6 EcoBoost					
11.2010→06.2015		JTWA, JTWB 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C	ME 	7.02400.05.0	
11.2010→06.2015		JTWA, JTWB 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
11.2010→06.2015		JTWA, JTWB 1722131 1745659 1763922 1841658 BM5G-6600-GA BM5G-6600-GB BM5G-6600-GC BM5G-6600-GD BM5Z-6600-A		7.02801.12.0	
11.2010→06.2015		JTWA, JTWB 1 699 569 1 753 865 1 754 115 BM5G-2A451-FA BM5G-2A451-FB BM5G-2A451-GA →03.2012		7.24807.59.0	

		Reference		ITEM	TYPE
11.2010→06.2015		JTWA, JTWB 1 692 788 1 754 052 1 762 047 1 881 050 BM5G-2A451-EA BM5G-2A451-EB BM5G-2A451-EC BM5G-2A451-ED 04.2012→		7.24807.73.0	
GALAXY II (WA6)					178
1.6 TDCi					
02.2011→06.2015		T1WA, T1WB 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME 		7.03738.03.0	
02.2011→06.2015		T1WA, T1WB 1146062 1229667 1319251 1334773 1348619 1441252 1479062 1720867 2S6Q-6600-AA 2S6Q-6600-AC 2S6Q-6600-AD 3M5Q-6600-AA 3M5Q-6600-AB 3M5Q-6600-AC 3M5Q-6600-AD 3M5Q-6600-AE ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →06.2011		7.28048.07.0	
02.2011→06.2015		T1WA, T1WB 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	
GALAXY II (WA6)					179
1.8 TDCi					
05.2006→06.2015		FFWA, QYWA 1078500 1079085 1104115 1131878 1132355 1141483 1198047 1320446 1376477 1456066 7G9Q 8501 AA XS4J 8591 AC XS4J 8591 DB		7.28621.03.0	
05.2006→06.2015		FFWA, QYWA 1078508 1103529 1131923 1219712 1374144 1568324 XS4Q-6F008-AD XS4Q-6F008-AE XS4Q-6F008-AF XS4Q-6F008-AH XS4Q-6F008-BA XS4Q-6F008-BB		7.29125.02.0	
05.2006→06.2015		FFWA, QYWA 1 119 420 1 665 371 1 882 889 6 900 150 93BB-2A451-AA 93BB-2A451-AB 93BB-2A451-AC 93BB-2A451-AD		7.24808.00.0	
GALAXY II (WA6)					180
2.0 EcoBoost					
03.2010→06.2015		TNWA, TNWB 5 148 233 5 205 308 5 235 113 BB5E-2A451-BB BB5E-2A451-BC BB5E-2A451-BD		7.24807.65.0	
GALAXY II (WA6)					181
2.0 TDCi					
05.2006→06.2015		AZWC, TXWA, UKWA 1 727 556 9M5Q-8591-AA		7.01890.08.0	
05.2006→06.2015		AZWC, TXWA, UKWA 1 707 027 9M5Q-2A451-AB AZWC, UKWA: 03.2010→		7.02139.07.0	




		Reference		ITEM	TYPE
GALAXY II (WA6) 182					
2.0 TDCi					
05.2006→06.2015	AZWA	1 231 918 1 313 802 1 479 777 1 543 837 1 669 354 1 764 931 3M5Q-2A451-BA 3M5Q-2A451-BB 3M5Q-2A451-BC 3M5Q-2A451-BD 3M5Q-2A451-BE 3M5Q-2A451-BF →02.2010		7.02551.11.0	
					
GALAXY II (WA6) 183					
2.0 TDCi					
05.2006→06.2015	KLWA, QXWA, QXWB, QXWC, TYWA, UFWA	1 727 556 9M5Q-8591-AA	ME 	7.01890.08.0	
05.2006→06.2015	KLWA, QXWA, QXWB, QXWC, TYWA, UFWA	1 707 027 9M5Q-2A451-AB 03.2010→		7.02139.07.0	
					
05.2006→06.2015	KLWA, QXWA, QXWB, QXWC, UFWA	1 231 918 1 313 802 1 479 777 1 543 837 1 669 354 1 764 931 3M5Q-2A451-BA 3M5Q-2A451-BB 3M5Q-2A451-BC 3M5Q-2A451-BD 3M5Q-2A451-BE 3M5Q-2A451-BF →02.2010		7.02551.11.0	
					
GALAXY II (WA6) 184					
2.2 TDCi					
03.2008→06.2015	KNWA, Q4WA	1 541 596 1 714 569 1 761 519 6G9Q-2A451-AC 6G9Q-2A451-AD 6G9Q-2A451-AE		7.02551.10.0	
GALAXY III (CK) 185					
1.5 EcoBoost					
01.2015→06.2018	UNCJ, UNCK	1839017 DS7G 8C419 CA DS7G 8C419 CB DS7Z-8C419-C	EL	7.08692.01.0	
01.2015→06.2018	UNCJ, UNCK	1722131 1745659 1763922 1841658 BM5G-6600-GA BM5G-6600-GB BM5G-6600-GC BM5G-6600-GD BM5Z-6600-A		7.02801.12.0	
01.2015→06.2018	UNCJ	1 800 557 1 804 538 1 881 051 DS7G-2A451-BA DS7G-2A451-CA DS7G-2A451-CB		7.24807.90.0 NEW	
GALAXY III (CK) 186					
1.5 EcoBoost					
07.2018→	C15HDTX	1839017 DS7G 8C419 CA DS7G 8C419 CB DS7Z-8C419-C	EL	7.08692.01.0	
GALAXY III (CK) 187					
2.0 EcoBlue, 2.0 EcoBlue 4x4, 2.0 EcoBlue Bi-Turbo					
07.2018→	BCCC, YLCB, YMCB, YNCA	2290087 HG9Q 6600 AA HG9Q 6600 BA		7.07381.14.0	
07.2018→	BCCC, YLCB, YMCB, YNCA	2 276 274 HG9Q-2A451-AA		7.07055.02.0 NEW	


F

		Reference		ITEM	TYPE		
GALAXY III (CK)					188		
2.0 EcoBoost							
01.2015→	R9CD, R9CI 5 148 233 BB5E-2A451-BC	5 205 308 BB5E-2A451-BD	5 235 113	BB5E-2A451-BB	7.24807.65.0		
GALAXY III (CK)					189		
2.0 TDCi, 2.0 TDCi 4x4							
01.2015→06.2018	T7CI, T7CJ, T7CK, T7CL 1 860 655	DS7Q-2A451-CA			7.04225.05.0		
GRANADA II (GU)					190		
2.1 D							
08.1977→08.1982	WTA 01.1978→04.1981				4.05292.50.0		
GRAND C-MAX (DXA/CB7, DXA/CEU)					191		
1.0 EcoBoost							
10.2012→	B3DA, B7DA, M1DA, M1DD, M2DA, M2DC 1763048 04.2015→	CM5G-8C419-A	CM5G-8C419-AA	CM5G-8C419-AA01	EL	7.04559.07.0	
10.2012→	B7DA, M1DA, M1DD, M2DA 1 765 939	1 867 424	CM5G-2A451-GA	CM5G-2A451-GB		7.24807.74.0	
GRAND C-MAX (DXA/CB7, DXA/CEU)					192		
1.5 EcoBoost							
03.2015→	M8DB, M9DB 1839017	DS7G 8C419 CA	DS7G 8C419 CB	DS7Z-8C419-C	EL	7.08692.01.0	
03.2015→	M8DB, M9DB 1722131 BM5G-6600-GA BM5Z-6600-A	1745659 BM5G-6600-GB	1763922 BM5G-6600-GC	1841658 BM5G-6600-GD		7.02801.12.0	
03.2015→	M8DB, M9DB 1 800 557 DS7G-2A451-CA	1 804 538 DS7G-2A451-CB	1 881 051	DS7G-2A451-BA		7.24807.90.0 NEW	
GRAND C-MAX (DXA/CB7, DXA/CEU)					193		
1.5 TDCi							
03.2015→	XWDA, XWDB, XWDC, XWDD, XXDA, XXDC 1232179 1430428 ME3M5Q8591C2A	1313842 1715839	1351130 3M5Q8591BB	1364681 3M5Q8591CA	ME 	7.03738.03.0	
03.2015→	XWDA, XWDB, XXDA, XXDC 1739537 XWDA, XWDB, XXDA: 04.2015→	CV6Q 6600 AA				7.07919.09.0	
03.2015→	XWDA, XWDB, XWDC, XWDD, XWDE, XXDA, XXDC 2012650	GM5Q-6600-AA				7.07919.15.0	
03.2015→	XWDA, XWDB, XWDC, XWDD, XWDE, XXDA, XXDC 1 692 776	1 785 236	AV6Q-2A451-AA	FM5Q-2A451-AA		7.02551.14.0	


















		Reference		ITEM	TYPE
GRAND C-MAX (DXA/CB7, DXA/CEU)					194
1.6 EcoBoost					
12.2010→		JQDA, JQDB, JTDA, JTDB 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C	ME 	7.02400.05.0	
12.2010→		JQDA, JQDB, JTDA, JTDB 1722131 1745659 1763922 1841658 BM5G-6600-GA BM5G-6600-GB BM5G-6600-GC BM5G-6600-GD BM5Z-6600-A		7.02801.12.0	
12.2010→		JQDA, JQDB, JTDA, JTDB 1 699 569 1 753 865 1 754 115 BM5G-2A451-FA BM5G-2A451-FB BM5G-2A451-GA →01.2012		7.24807.59.0	
12.2010→		JQDA, JQDB, JTDA, JTDB 1 692 788 1 754 052 1 762 047 1 881 050 BM5G-2A451-EA BM5G-2A451-EB BM5G-2A451-EC BM5G-2A451-ED 02.2012→		7.24807.73.0	
GRAND C-MAX (DXA/CB7, DXA/CEU)					195
1.6 TDCi					
12.2010→		T1DA, T1DB, T3DA, T3DB 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME3M5Q8591C2A	ME 	7.03738.03.0	
12.2010→		T1DA, T1DB, T3DA, T3DB 1739537 CV6Q 6600 AA 04.2015→		7.07919.09.0	
12.2010→		T1DA, T1DB, T3DA, T3DB 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	
GRAND C-MAX (DXA/CB7, DXA/CEU)					196
1.6 Ti					
12.2010→		IQDB, PNDA, PNDD 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C	ME 	7.02400.05.0	
GRAND C-MAX (DXA/CB7, DXA/CEU)					197
2.0 TDCi					
03.2015→		T7DB 1 707 027 9M5Q-2A451-AB		7.02139.07.0	
03.2015→		T7DB 1 860 655 DS7Q-2A451-CA		7.04225.05.0	
GRAND C-MAX (DXA/CB7, DXA/CEU)					198
2.0 TDCi					
03.2015→		T8DE 1 860 655 DS7Q-2A451-CA		7.04225.05.0	
GRAND C-MAX (DXA/CB7, DXA/CEU)					199
2.0 TDCi					
12.2010→		TXDB, TYDA, UFDB, UKDB 1 727 556 9M5Q-8591-AA	ME 	7.01890.08.0	
12.2010→		TXDB, TYDA, UFDB, UKDB 1 707 027 9M5Q-2A451-AB		7.02139.07.0	














F














		Reference		ITEM	TYPE
KA (RB_)					200
1.0 i, 1.0 i Image, 1.3 i, 1.6 i					
09.1996→11.2008		A9A, A9B, BAA, CDB, CDC, HL16SL9B, J4K, J4M, J4N, J4P, J4S, JJB, JJD, JJF, JJG, JJH, JJJ, ZH10JRB, ZH10JRY 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
KA (RU8)					201
1.3 TDCi					
10.2008→05.2016		169A1000, FD4 1538706 9S51 8501 BA	ME 	7.07152.55.0 <small>NEW</small>	
10.2008→05.2016		169A1000, FD4 1538742 1723154 9S51-6600-AA 9S51-6600-BA BS51-6600-AA		7.04193.02.0	
10.2008→05.2016		169A1000, FD4 1 539 104 1 722 060 9S51-2A451-BA BS51-2A451-AA		7.29024.04.0	
10.2008→05.2016		169A1000, FD4 1 539 103 1 725 634 9S51-2A451-AA BS51-2A451-BA		7.29024.05.0	
KA+ III (UK, FK)					202
1.2					
06.2016→		B2KA 1759193 1832124 2002313 CN1G 6600 CA CN1G 6600 DA		7.04263.06.0	
KA+ III (UK, FK)					203
1.5 TDCi					
09.2015→		15DSOX 2012650 GM5Q-6600-AA		7.07919.15.0	
09.2015→		15DSOX 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	
KA+ III Saloon (TK, FK)					204
1.5 TDCi					
09.2015→		15DSOX 2012650 GM5Q-6600-AA		7.07919.15.0	
09.2015→		15DSOX 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	
KUGA I					205
2.0 TDCi, 2.0 TDCi 4x4					
03.2008→11.2012		G6DG, UKDA 1 727 556 9M5Q-8591-AA	ME 	7.01890.08.0	





		Reference		ITEM	TYPE
03.2008→11.2012		G6DG, UKDA 1 707 027 9M5Q-2A451-AB 05.2010→		7.02139.07.0	
03.2008→11.2012		G6DG, UKDA 1 231 918 1 313 802 1 479 777 1 543 837 1 669 354 1 764 931 3M5Q-2A451-BA 3M5Q-2A451-BB 3M5Q-2A451-BC 3M5Q-2A451-BD 3M5Q-2A451-BE 3M5Q-2A451-BF		7.02551.11.0	
KUGA I					206
2.0 TDCi, 2.0 TDCi 4x4					
03.2010→11.2012		TXDA, UFDA 1 727 556 9M5Q-8591-AA	ME 	7.01890.08.0	
03.2010→11.2012		TXDA, UFDA 1 707 027 9M5Q-2A451-AB 05.2010→		7.02139.07.0	
KUGA I					207
2.5, 2.5 4x4					
02.2008→11.2012		HYDB 1388504 6G9N 8591 AA	ME 	7.07152.01.0	
KUGA II (DM2)					208
1.5 EcoBoost, 1.5 EcoBoost 4x4					
09.2014→		BNMA, M8MA, M9MA 1839017 DS7G 8C419 CA DS7G 8C419 CB DS7Z-8C419-C	EL	7.08692.01.0	
09.2014→		BNMA, M8MA, M9MA 1722131 1745659 1763922 1841658 BM5G-6600-GA BM5G-6600-GB BM5G-6600-GC BM5G-6600-GD BM5Z-6600-A		7.02801.12.0	
09.2014→		BNMA, M8MA, M9MA 1 800 557 1 804 538 1 881 051 DS7G-2A451-BA DS7G-2A451-CA DS7G-2A451-CB		7.24807.90.0 <small>NEW</small>	
KUGA II (DM2)					209
1.5 EcoBoost, 1.5 EcoBoost 4x4					
10.2015→		M9MA 1839017 DS7G 8C419 CA DS7G 8C419 CB DS7Z-8C419-C	EL	7.08692.01.0	
10.2015→		M9MA 1722131 1745659 1763922 1841658 BM5G-6600-GA BM5G-6600-GB BM5G-6600-GC BM5G-6600-GD BM5Z-6600-A		7.02801.12.0	
KUGA II (DM2)					210
1.5 EcoBoost 4x4					
08.2018→		C15HDTX 1839017 DS7G 8C419 CA DS7G 8C419 CB DS7Z-8C419-C	EL	7.08692.01.0	
KUGA II (DM2)					211
1.5 TDCi					
07.2016→		XWMB, XWMC 2012650 GM5Q-6600-AA		7.07919.15.0	

F

		Reference		ITEM	TYPE
07.2016→		XWMB, XWMC 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	
KUGA II (DM2) 1.6 EcoBoost, 1.6 EcoBoost 4x4					212
03.2013→		JQMA, JQMB, JTMA 1722131 1745659 1763922 1841658 BM5G-6600-GA BM5G-6600-GB BM5G-6600-GC BM5G-6600-GD BM5Z-6600-A		7.02801.12.0	
03.2013→		JQMA, JQMB, JTMA 1 692 788 1 754 052 1 762 047 1 881 050 BM5G-2A451-EA BM5G-2A451-EB BM5G-2A451-EC BM5G-2A451-ED		7.24807.73.0	
KUGA II (DM2) 1.6 EcoBoost, 1.6 EcoBoost 4x4					213
10.2012→		JTMA 1722131 1745659 1763922 1841658 BM5G-6600-GA BM5G-6600-GB BM5G-6600-GC BM5G-6600-GD BM5Z-6600-A		7.02801.12.0	
KUGA II (DM2) 2.0 4x4, 2.0 EcoBoost, 2.0 EcoBoost 4x4					214
01.2014→		R9MA, R9MB 5 148 233 5 205 308 5 235 113 BB5E-2A451-BB BB5E-2A451-BC BB5E-2A451-BD		7.24807.65.0	
KUGA II (DM2) 2.0 TDCi, 2.0 TDCi 4x4					215
09.2014→		T7MA, T7MB 1 707 027 9M5Q-2A451-AB		7.02139.07.0	
09.2014→		T7MA, T7MB 1 860 655 DS7Q-2A451-CA		7.04225.05.0	
KUGA II (DM2) 2.0 TDCi, 2.0 TDCi 4x4					216
03.2013→		TXDA, TXMA, TYMA, UFMA, UKMA 1 707 027 9M5Q-2A451-AB		7.02139.07.0	
KUGA III (DFK) 1.5 EcoBoost					217
07.2019→		Y1DA, YZDA 2247738 2278767 2389433 JX6G 6600 BA JX6G 6600 CA		7.07381.16.0 <small>NEW</small>	
KUGA III (DFK) 2.0 EcoBlue mHEV					218
07.2019→		YLDC 2290087 HG9Q 6600 AA HG9Q 6600 BA		7.07381.14.0	
		01.2020→			
KUGA III (DFK) 2.5 Duratec Plug-in-Hybrid					219
07.2019→		2.5 Duratec FHEV, 2.5 Duratec PHEV 2408855 LX6E 8501 AA LX6E 8501 AC1 LX6Z 8501 A	EL	7.07002.50.0 <small>NEW</small>	

		Reference		ITEM	TYPE
MAVERICK (UDS, UNS) 220					
2.7 TD					
02.1993→04.1998	TD27, TD27E 1957264	1961050		7.31025.01.0	
MONDEO I (GBP) 221					
1.8 TD					
06.1993→08.1996	RFM, RFN 1 119 420 1 665 371 1 882 889 6 900 150 93BB-2A451-AA 93BB-2A451-AB 93BB-2A451-AC 93BB-2A451-AD			7.24808.00.0	
MONDEO I Saloon (GBP) 222					
1.8 TD					
06.1993→08.1996	RFM, RFN 1 119 420 1 665 371 1 882 889 6 900 150 93BB-2A451-AA 93BB-2A451-AB 93BB-2A451-AC 93BB-2A451-AD			7.24808.00.0	
MONDEO I Turnier (BNP) 223					
1.8 TD					
06.1993→08.1996	RFM, RFN 1 119 420 1 665 371 1 882 889 6 900 150 93BB-2A451-AA 93BB-2A451-AB 93BB-2A451-AC 93BB-2A451-AD			7.24808.00.0	
MONDEO II (BAP) 224					
1.8 TD					
08.1996→09.2000	RFN 1 119 420 1 665 371 1 882 889 6 900 150 93BB-2A451-AA 93BB-2A451-AB 93BB-2A451-AC 93BB-2A451-AD			7.24808.00.0	
MONDEO II Saloon (BFP) 225					
1.8 TD					
08.1996→09.2000	RFN 1 119 420 1 665 371 1 882 889 6 900 150 93BB-2A451-AA 93BB-2A451-AB 93BB-2A451-AC 93BB-2A451-AD			7.24808.00.0	
MONDEO II Turnier (BNP) 226					
1.8 TD					
08.1996→09.2000	RFN 1 119 420 1 665 371 1 882 889 6 900 150 93BB-2A451-AA 93BB-2A451-AB 93BB-2A451-AC 93BB-2A451-AD			7.24808.00.0	
MONDEO III (B5Y) 227					
1.8 16V, 1.8 SCi, 2.0 16V					
10.2000→03.2007	CFBA, CGBA, CGBB, CHBA, CHBB, CJBA, CJBB 1142005 1313167 1336008 1359027 1361486 1364152 1434347 1S7G 8501 BB 1S7G 8501 BD 1S7Z 8501 A 5264597 8M5G8501AA			ME 	7.28618.09.0 
10.2000→03.2007	CFBA, CGBA, CGBB, CHBA, CJBA, CJBB 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!			EL	7.02671.50.0 




		Reference		ITEM	TYPE
MONDEO III (B5Y) 228					
2.0 16V DI / TDDi / TDCi, 2.0 16V TDDi / TDCi, 2.0 TDCi, 2.2 TDCi					
10.2000→03.2007		D5BA, D6BA, FMBA, HJBA, HJBB, HJBC, N7BA, QJBC, QJBD, SDBA 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
10.2000→03.2007		D5BA, D6BA, FMBA, HJBA, HJBB, HJBC, N7BA, QJBC, QJBD, SDBA 1127611 1143638 1355194 1456885 1S7Q-6600-AC 1S7Q-6600-AD 1S7Q-6600-AE 1S7Q-6600-AF		7.01832.02.0	
10.2000→03.2007		D5BA, D6BA, FMBA, HJBA, HJBB, HJBC, N7BA, N7BB, QJBC, QJBD, SDBA 1 120 683 1 468 762 XS7Q 2A451 BB XS7Q 2A451 BD XS7Q 2A451 BE XS7Q 2A451 BF XS7Q 2A451 BG XS7Q 2A451 BH XS7Q 2A451 BI XS7Q 2A451 BJ		7.22454.14.0	
MONDEO III (B5Y) 229					
2.2 TDCi					
09.2004→03.2007		QJBA, QJBB 1127611 1143638 1355194 1456885 1S7Q-6600-AC 1S7Q-6600-AD 1S7Q-6600-AE 1S7Q-6600-AF		7.01832.02.0	
09.2004→03.2007		QJBA, QJBB 1 120 683 1 468 762 XS7Q 2A451 BB XS7Q 2A451 BD XS7Q 2A451 BE XS7Q 2A451 BF XS7Q 2A451 BG XS7Q 2A451 BH XS7Q 2A451 BI XS7Q 2A451 BJ		7.22454.14.0	
MONDEO III (B5Y) 230					
2.5 V6 24V					
10.2000→03.2007		LCBD 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
MONDEO III Saloon (B4Y) 231					
1.8 16V, 1.8 SCi, 2.0 16V					
10.2000→03.2007		CFBA, CGBA, CGBB, CHBA, CHBB, CJBA, CJBB 1142005 1313167 1336008 1359027 1361486 1364152 1434347 1S7G 8501 BB 1S7G 8501 BD 1S7Z 8501 A 5264597 8M5G8501AA	ME 	7.28618.09.0	

		Reference		ITEM	TYPE
10.2000→03.2007		CFBA, CGBA, CGBB, CHBA, CJBA, CJBB 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 A. без кабель!		EL	7.02671.50.0 



MONDEO III Saloon (B4Y) **232**
2.0















10.2000→03.2007	CJBA 1142005 1313167 1336008 1359027 1361486 1364152 1434347 1S7G 8501 BB 1S7G 8501 BD 1S7Z 8501 A 5264597 8M5G8501AA	ME 	7.28618.09.0 
-----------------	--	--	--






















MONDEO III Saloon (B4Y) **233**
2.0 16V DI / TDDi / TDCi, 2.0 16V TDDi / TDCi, 2.0 TDCi, 2.2 TDCi

10.2000→03.2007	D5BA, D6BA, FMBA, HJBA, HJBB, HJBC, N7BA, QJBC, QJBD, SDBA 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 A. без кабель!	EL	7.02671.50.0 
10.2000→03.2007	D5BA, D6BA, FMBA, HJBA, HJBB, HJBC, N7BA, QJBC, QJBD, SDBA 1127611 1143638 1355194 1456885 1S7Q-6600-AC 1S7Q-6600-AD 1S7Q-6600-AE 1S7Q-6600-AF		7.01832.02.0 
10.2000→03.2007	D5BA, D6BA, FMBA, HJBA, HJBB, HJBC, N7BA, N7BB, QJBC, QJBD, SDBA 1 120 683 1 468 762 XS7Q 2A451 BB XS7Q 2A451 BD XS7Q 2A451 BE XS7Q 2A451 BF XS7Q 2A451 BG XS7Q 2A451 BH XS7Q 2A451 BI XS7Q 2A451 BJ		7.22454.14.0 




















MONDEO III Saloon (B4Y) **234**
2.2 TDCi


















09.2004→03.2007	QJBA, QJBB 1127611 1143638 1355194 1456885 1S7Q-6600-AC 1S7Q-6600-AD 1S7Q-6600-AE 1S7Q-6600-AF		7.01832.02.0 
09.2004→03.2007	QJBA, QJBB 1 120 683 1 468 762 XS7Q 2A451 BB XS7Q 2A451 BD XS7Q 2A451 BE XS7Q 2A451 BF XS7Q 2A451 BG XS7Q 2A451 BH XS7Q 2A451 BI XS7Q 2A451 BJ		7.22454.14.0 

		Reference		ITEM	TYPE
MONDEO III Saloon (B4Y)					235
2.5 V6 24V					
10.2000→03.2007		LCBD 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 A. без кабель!	EL	7.02671.50.0	
MONDEO III Turnier (BWY)					236
1.8 16V, 1.8 SCi, 2.0 16V					
10.2000→03.2007		CFBA, CGBA, CGBB, CHBA, CHBB, CJBA, CJBB 1142005 1313167 1336008 1359027 1361486 1364152 1434347 1S7G 8501 BB 1S7G 8501 BD 1S7Z 8501 A 5264597 8M5G8501AA	ME 	7.28618.09.0	
10.2000→03.2007		CFBA, CGBA, CGBB, CHBA, CJBA, CJBB 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 A. без кабель!	EL	7.02671.50.0	
MONDEO III Turnier (BWY)					237
2.0 16V DI / TDDi / TDCi, 2.0 16V TDDi / TDCi, 2.0 TDCi, 2.2 TDCi					
10.2000→03.2007		D5BA, D6BA, FMBA, HJBA, HJBB, HJBC, N7BA, QJBC, QJBD, SDBA 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 A. без кабель!	EL	7.02671.50.0	
10.2000→03.2007		D5BA, D6BA, FMBA, HJBA, HJBB, HJBC, N7BA, QJBC, QJBD, SDBA 1127611 1143638 1355194 1456885 1S7Q-6600-AC 1S7Q-6600-AD 1S7Q-6600-AE 1S7Q-6600-AF		7.01832.02.0	
10.2000→03.2007		D5BA, D6BA, FMBA, HJBA, HJBB, HJBC, N7BA, N7BB, QJBC, QJBD, SDBA 1 120 683 1 468 762 XS7Q 2A451 BB XS7Q 2A451 BD XS7Q 2A451 BE XS7Q 2A451 BF XS7Q 2A451 BG XS7Q 2A451 BH XS7Q 2A451 BI XS7Q 2A451 BJ		7.22454.14.0	
MONDEO III Turnier (BWY)					238
2.2 TDCi					
09.2004→03.2007		QJBA, QJBB 1127611 1143638 1355194 1456885 1S7Q-6600-AC 1S7Q-6600-AD 1S7Q-6600-AE 1S7Q-6600-AF		7.01832.02.0	








		Reference		ITEM	TYPE
09.2004→03.2007		QJBA, QJBB 1 120 683 1 468 762 XS7Q 2A451 BB XS7Q 2A451 BD XS7Q 2A451 BE XS7Q 2A451 BF XS7Q 2A451 BG XS7Q 2A451 BH XS7Q 2A451 BI XS7Q 2A451 BJ		7.22454.14.0	
MONDEO III Turnier (BWY)					239
2.5 V6 24V					
10.2000→03.2007		LCBD 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
MONDEO IV (BA7)					240
1.6 EcoBoost					
02.2011→01.2015		JTBA, JTBB 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C	ME 	7.02400.05.0	
02.2011→01.2015		JTBA, JTBB 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель! 09.2011→	EL	7.02671.50.0	
02.2011→01.2015		JTBA, JTBB 1722131 1745659 1763922 1841658 BM5G-6600-GA BM5G-6600-GB BM5G-6600-GC BM5G-6600-GD BM5Z-6600-A		7.02801.12.0	
02.2011→01.2015		JTBA, JTBB 1 699 569 1 753 865 1 754 115 BM5G-2A451-FA BM5G-2A451-FB BM5G-2A451-GA →03.2012 		7.24807.59.0	
02.2011→01.2015		JTBB 1 692 788 1 754 052 1 762 047 1 881 050 BM5G-2A451-EA BM5G-2A451-EB BM5G-2A451-EC BM5G-2A451-ED 04.2012→ 		7.24807.73.0	
MONDEO IV (BA7)					241
1.6 TDCi					
02.2011→01.2015		T1BA, T1BB, T1BC 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME3M5Q8591C2A	ME 	7.03738.03.0	
02.2011→01.2015		T1BA, T1BB, T1BC 1739537 CV6Q 6600 AA  T1BA, T1BB: 06.2011→12.2014 T1BC: 06.2011→		7.07919.09.0	

F

		Reference		ITEM	TYPE
02.2011→01.2015	T1BB	1146062 1229667 1319251 1334773 1348619 1441252 1479062 1720867 2S6Q-6600-AA 2S6Q-6600-AC 2S6Q-6600-AD 3M5Q-6600-AA 3M5Q-6600-AB 3M5Q-6600-AC 3M5Q-6600-AD 3M5Q-6600-AE		7.28048.07.0	
		<p>ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen!</p> <p>ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes!</p> <p>ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses !</p> <p>Donc SANS filet pour les quatre perçages de bride!</p> <p>ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida.</p> <p>ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →06.2011</p>			
02.2011→01.2015	T1BA, T1BB, T1BC	1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	
MONDEO IV (BA7)					242
1.6 Ti					
07.2010→01.2015	KGBA	1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C	ME 	7.02400.05.0	
MONDEO IV (BA7)					243
1.6 Ti					
03.2007→01.2015	PNBA, RHBA	1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C	ME 	7.02400.05.0	
03.2007→01.2015	PNBA, RHBA	1000143 1010016 1067890 1072052 1435192 1677788 1697426 1778861 1904436 96MM-6600-AK 96MM-6600-AM 96MM-6600-AN 98MM-6600-CE 98MM-6600-D1A 98MM-6600-D2A 98MM-6600-D2B 98MM-6600-D7B 98MM-6600-D9C 98MZ-6600-C BE8Z-6600-A		7.04274.02.0	
MONDEO IV (BA7)					244
1.8 TDCi					
03.2007→01.2015	FFBA, KHBA, QYBA	1078500 1079085 1104115 1131878 1132355 1141483 1198047 1320446 1376477 1456066 7G9Q 8501 AA XS4J 8591 AC XS4J 8591 DB	ME	7.28621.03.0	
03.2007→01.2015	FFBA, KHBA, QYBA	1078508 1103529 1131923 1219712 1374144 1568324 XS4Q-6F008-AD XS4Q-6F008-AE XS4Q-6F008-AF XS4Q-6F008-AH XS4Q-6F008-BA XS4Q-6F008-BB		7.29125.02.0	
03.2007→01.2015	FFBA, KHBA, QYBA	1 119 420 1 665 371 1 882 889 6 900 150 93BB-2A451-AA 93BB-2A451-AB 93BB-2A451-AC 93BB-2A451-AD		7.24808.00.0	
MONDEO IV (BA7)					245
2.0 EcoBoost, 2.0 SCTi					
03.2010→01.2015	TNBA, TPBA	5 148 233 5 205 308 5 235 113 BB5E-2A451-BB BB5E-2A451-BC BB5E-2A451-BD		7.24807.65.0	
MONDEO IV (BA7)					246
2.0 TDCi					
03.2007→01.2015	AZBC, KLBA, LPBA, QXBA, QXBB, TYBA, UFBA, UFBB, UKBA, UKBB	1 727 556 9M5Q-8591-AA	ME 	7.01890.08.0	

		Reference		ITEM	TYPE
03.2007→01.2015		AZBC, KLBA, LPBA, QXBA, QXBB, TYBA, UFBA, UFBB, UKBA, UKBB 1 707 027 9M5Q-2A451-AB 03.2010→		7.02139.07.0	
03.2007→01.2015		AZBC, KLBA, LPBA, QXBA, QXBB, TYBA, UFBA, UKBA 1 231 918 1 313 802 1 479 777 1 543 837 1 669 354 1 764 931 3M5Q-2A451-BA 3M5Q-2A451-BB 3M5Q-2A451-BC 3M5Q-2A451-BD 3M5Q-2A451-BE 3M5Q-2A451-BF →02.2010		7.02551.11.0	
MONDEO IV (BA7)					247
2.0 TDCi					
03.2007→01.2015		AZBA 1 231 918 1 313 802 1 479 777 1 543 837 1 669 354 1 764 931 3M5Q-2A451-BA 3M5Q-2A451-BB 3M5Q-2A451-BC 3M5Q-2A451-BD 3M5Q-2A451-BE 3M5Q-2A451-BF →02.2010		7.02551.11.0	
MONDEO IV (BA7)					248
2.0 TDCi					
03.2010→01.2015		TXBA, TXBB 1 727 556 9M5Q-8591-AA	ME 	7.01890.08.0	
03.2010→01.2015		TXBA, TXBB 1 707 027 9M5Q-2A451-AB		7.02139.07.0	
MONDEO IV (BA7)					249
2.2 TDCi					
03.2008→01.2015		KNBA, Q4BA 1 541 596 1 714 569 1 761 519 6G9Q-2A451-AC 6G9Q-2A451-AD 6G9Q-2A451-AE		7.02551.10.0	
MONDEO IV (BA7)					250
2.5					
03.2007→01.2015		HUBA 1388504 6G9N 8591 AA	ME 	7.07152.01.0	
MONDEO IV Saloon (BA7)					251
1.6 EcoBoost					
11.2010→01.2015		JTBA, JTBB 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C	ME 	7.02400.05.0	
11.2010→01.2015		JTBA, JTBB 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 A. без кабель! 09.2011→	EL	7.02671.50.0	
11.2010→01.2015		JTBA, JTBB 1722131 1745659 1763922 1841658 BM5G-6600-GA BM5G-6600-GB BM5G-6600-GC BM5G-6600-GD BM5Z-6600-A		7.02801.12.0	










F

		Reference		ITEM	TYPE
11.2010→01.2015		JTBA, JTBB 1 699 569 1 753 865 1 754 115 BM5G-2A451-FA BM5G-2A451-FB BM5G-2A451-GA →03.2013		7.24807.59.0	
11.2010→01.2015		JTBA, JTBB 1 692 788 1 754 052 1 762 047 1 881 050 BM5G-2A451-EA BM5G-2A451-EB BM5G-2A451-EC BM5G-2A451-ED 04.2012→		7.24807.73.0	

MONDEO IV Saloon (BA7)

252





1.6 TDCi

12.2010→01.2015		T1BA, T1BB, T1BC 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME 	7.03738.03.0		
12.2010→01.2015		T1BA, T1BB, T1BC 1739537 CV6Q 6600 AA T1BA, T1BB: 06.2011→12.2014 T1BC: 06.2011→		7.07919.09.0	
12.2010→01.2015		T1BB 1146062 1229667 1319251 1334773 1348619 1441252 1479062 1720867 2S6Q-6600-AA 2S6Q-6600-AC 2S6Q-6600-AD 3M5Q-6600-AA 3M5Q-6600-AB 3M5Q-6600-AC 3M5Q-6600-AD 3M5Q-6600-AE ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →06.2011		7.28048.07.0	
12.2010→01.2015		T1BA, T1BB, T1BC 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	

MONDEO IV Saloon (BA7)

253



1.6 Ti

















03.2007→01.2015		PNBA, RHBA 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C ME 	7.02400.05.0	
03.2007→01.2015		PNBA, RHBA 1000143 1010016 1067890 1072052 1435192 1677788 1697426 1778861 1904436 96MM-6600-AK 96MM-6600-AM 96MM-6600-AN 98MM-6600-CE 98MM-6600-D1A 98MM-6600-D2A 98MM-6600-D2B 98MM-6600-D7B 98MM-6600-D9C 98MZ-6600-C BE8Z-6600-A 	7.04274.02.0	

MONDEO IV Saloon (BA7)























254




















1.6 Ti

03.2010→01.2015		KGBA 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C ME 	7.02400.05.0	
-----------------	--	---	---------------------	---






















		Reference		ITEM	TYPE
MONDEO IV Saloon (BA7)					255
1.8 TDCi					
06.2007→01.2015	KHBA, QYBA	1078500 1079085 1104115 1131878 1132355 1141483 1198047 1320446 1376477 1456066 7G9Q 8501 AA XS4J 8591 AC XS4J 8591 DB		ME	7.28621.03.0 
06.2007→01.2015	KHBA, QYBA	1078508 1103529 1131923 1219712 1374144 1568324 XS4Q-6F008-AD XS4Q-6F008-AE XS4Q-6F008-AF XS4Q-6F008-AH XS4Q-6F008-BA XS4Q-6F008-BB			7.29125.02.0 
MONDEO IV Saloon (BA7)					256
1.8 TDCi					
03.2007→01.2015	FFBA	1078500 1079085 1104115 1131878 1132355 1141483 1198047 1320446 1376477 1456066 7G9Q 8501 AA XS4J 8591 AC XS4J 8591 DB		ME	7.28621.03.0 
03.2007→01.2015	FFBA	1078508 1103529 1131923 1219712 1374144 1568324 XS4Q-6F008-AD XS4Q-6F008-AE XS4Q-6F008-AF XS4Q-6F008-AH XS4Q-6F008-BA XS4Q-6F008-BB			7.29125.02.0 
03.2007→01.2015	FFBA	1 119 420 1 665 371 1 882 889 6 900 150 93BB-2A451-AA 93BB-2A451-AB 93BB-2A451-AC 93BB-2A451-AD			7.24808.00.0 
MONDEO IV Saloon (BA7)					257
2.0 EcoBoost					
03.2010→09.2014	TPBA	5 148 233 5 205 308 5 235 113 BB5E-2A451-BB BB5E-2A451-BC BB5E-2A451-BD			7.24807.65.0 
MONDEO IV Saloon (BA7)					258
2.0 TDCi					
03.2007→01.2015	AZBA	1 231 918 1 313 802 1 479 777 1 543 837 1 669 354 1 764 931 3M5Q-2A451-BA 3M5Q-2A451-BB 3M5Q-2A451-BC 3M5Q-2A451-BD 3M5Q-2A451-BE 3M5Q-2A451-BF →02.2010			7.02551.11.0 
MONDEO IV Saloon (BA7)					259
2.0 TDCi					
03.2007→01.2015	KLBA, LPBA, QXBA, QXBB, TYBA, UFBA, UFBB	1 727 556 9M5Q-8591-AA		ME 	7.01890.08.0 
03.2007→01.2015	KLBA, LPBA, QXBA, QXBB, TYBA, UFBA, UFBB	1 707 027 9M5Q-2A451-AB 03.2010→			7.02139.07.0 
03.2007→01.2015	KLBA, LPBA, QXBA, QXBB, TYBA, UFBA	1 231 918 1 313 802 1 479 777 1 543 837 1 669 354 1 764 931 3M5Q-2A451-BA 3M5Q-2A451-BB 3M5Q-2A451-BC 3M5Q-2A451-BD 3M5Q-2A451-BE 3M5Q-2A451-BF →02.2010			7.02551.11.0 





















F

		Reference		ITEM	TYPE
MONDEO IV Saloon (BA7)					260
2.0 TDCi					
08.2008→01.2015		AZBC, TXBA, TXBB, UKBA, UKBB 1 727 556 9M5Q-8591-AA	ME 	7.01890.08.0	
08.2008→01.2015		AZBC, TXBA, UKBA, UKBB 1 707 027 9M5Q-2A451-AB AZBC, UKBA, UKBB: 03.2010→		7.02139.07.0	
MONDEO IV Saloon (BA7)					261
2.2 TDCi					
03.2008→01.2015		KNBA, Q4BA 1 541 596 1 714 569 1 761 519 6G9Q-2A451-AC 6G9Q-2A451-AD 6G9Q-2A451-AE		7.02551.10.0	
MONDEO IV Saloon (BA7)					262
2.5					
03.2007→01.2015		HUBA 1388504 6G9N 8591 AA	ME 	7.07152.01.0	
MONDEO IV Turnier (BA7)					263
1.6 EcoBoost					
02.2011→01.2015		JTBA, JTBB 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C	ME 	7.02400.05.0	
02.2011→01.2015		JTBA, JTBB 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 A. без кабель! 09.2011→	EL	7.02671.50.0	
02.2011→01.2015		JTBA, JTBB 1722131 1745659 1763922 1841658 BM5G-6600-GA BM5G-6600-GB BM5G-6600-GC BM5G-6600-GD BM5Z-6600-A		7.02801.12.0	
02.2011→01.2015		JTBA, JTBB 1 699 569 1 753 865 1 754 115 BM5G-2A451-FA BM5G-2A451-FB BM5G-2A451-GA →03.2012		7.24807.59.0	
02.2011→01.2015		JTBA, JTBB 1 692 788 1 754 052 1 762 047 1 881 050 BM5G-2A451-EA BM5G-2A451-EB BM5G-2A451-EC BM5G-2A451-ED 04.2012→		7.24807.73.0	
MONDEO IV Turnier (BA7)					264
1.6 TDCi					
02.2011→01.2015		T1BA, T1BB, T1BC 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME3M5Q8591C2A	ME 	7.03738.03.0	

		Reference		ITEM	TYPE
02.2011→01.2015		T1BA, T1BB, T1BC 1739537 CV6Q 6600 AA <i>T1BA, T1BB: 06.2011→12.2014</i> <i>T1BC: 06.2011→</i>		7.07919.09.0	
02.2011→01.2015		T1BB 1146062 1229667 1319251 1334773 1348619 1441252 1479062 1720867 2S6Q-6600-AA 2S6Q-6600-AC 2S6Q-6600-AD 3M5Q-6600-AA 3M5Q-6600-AB 3M5Q-6600-AC 3M5Q-6600-AD 3M5Q-6600-AE ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →06.2011		7.28048.07.0	
02.2011→01.2015		T1BA, T1BB, T1BC 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	
MONDEO IV Turnier (BA7)					265
1.6 Ti					
07.2010→01.2015		KGBA 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C	ME 	7.02400.05.0	
MONDEO IV Turnier (BA7)					266
1.6 Ti					
03.2007→12.2012		PNBA, RHBA 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C	ME 	7.02400.05.0	
03.2007→12.2012		PNBA, RHBA 1000143 1010016 1067890 1072052 1435192 1677788 1697426 1778861 1904436 96MM-6600-AK 96MM-6600-AM 96MM-6600-AN 98MM-6600-CE 98MM-6600-D1A 98MM-6600-D2A 98MM-6600-D2B 98MM-6600-D7B 98MM-6600-D9C 98MZ-6600-C BE8Z-6600-A		7.04274.02.0	
MONDEO IV Turnier (BA7)					267
1.8 TDCi					
03.2007→12.2012		FFBA, KHBA, QYBA 1078500 1079085 1104115 1131878 1132355 1141483 1198047 1320446 1376477 1456066 7G9Q 8501 AA XS4J 8591 AC XS4J 8591 DB	ME	7.28621.03.0	
03.2007→12.2012		FFBA, KHBA, QYBA 1078508 1103529 1131923 1219712 1374144 1568324 XS4Q-6F008-AD XS4Q-6F008-AE XS4Q-6F008-AF XS4Q-6F008-AH XS4Q-6F008-BA XS4Q-6F008-BB		7.29125.02.0	
03.2007→12.2012		FFBA, KHBA, QYBA 1 119 420 1 665 371 1 882 889 6 900 150 93BB-2A451-AA 93BB-2A451-AB 93BB-2A451-AC 93BB-2A451-AD		7.24808.00.0	
MONDEO IV Turnier (BA7)					268
2.0 EcoBoost, 2.0 SCTi					
03.2010→01.2015		TNBA, TPBA 5 148 233 5 205 308 5 235 113 BB5E-2A451-BB BB5E-2A451-BC BB5E-2A451-BD		7.24807.65.0	




















F

		Reference		ITEM	TYPE
MONDEO IV Turnier (BA7)					269
2.0 TDCi					
03.2007→01.2015		AZBC, KLBA, LPBA, QXBA, QXBB, TYBA, UFBA, UFBB, UKBA, UKBB 1 727 556 9M5Q-8591-AA		ME 	7.01890.08.0 
03.2007→01.2015		AZBC, KLBA, LPBA, QXBA, QXBB, TYBA, UFBA, UFBB, UKBA, UKBB 1 707 027 9M5Q-2A451-AB 03.2010→			7.02139.07.0 
03.2007→01.2015		AZBC, KLBA, LPBA, QXBA, QXBB, TYBA, UFBA, UKBA 1 231 918 1 313 802 1 479 777 1 543 837 1 669 354 1 764 931 3M5Q-2A451-BA 3M5Q-2A451-BB 3M5Q-2A451-BC 3M5Q-2A451-BD 3M5Q-2A451-BE 3M5Q-2A451-BF →02.2010			7.02551.11.0 
MONDEO IV Turnier (BA7)					270
2.0 TDCi					
03.2007→12.2012		AZBA 1 231 918 1 313 802 1 479 777 1 543 837 1 669 354 1 764 931 3M5Q-2A451-BA 3M5Q-2A451-BB 3M5Q-2A451-BC 3M5Q-2A451-BD 3M5Q-2A451-BE 3M5Q-2A451-BF →02.2010			7.02551.11.0 
MONDEO IV Turnier (BA7)					271
2.0 TDCi					
03.2010→01.2015		TXBA, TXBB 1 727 556 9M5Q-8591-AA		ME 	7.01890.08.0 
03.2010→01.2015		TXBA, TXBB 1 707 027 9M5Q-2A451-AB			7.02139.07.0 
MONDEO IV Turnier (BA7)					272
2.2 TDCi					
03.2008→01.2015		KNBA, Q4BA 1 541 596 1 714 569 1 761 519 6G9Q-2A451-AC 6G9Q-2A451-AD 6G9Q-2A451-AE			7.02551.10.0 
MONDEO IV Turnier (BA7)					273
2.5					
03.2007→12.2012		HUBA 1388504 6G9N 8591 AA		ME 	7.07152.01.0 
MONDEO V					274
2.0 Hybrid 16V					
01.2014→		20EDEF 2260722 5294960 DS7E 8C419 BA DS7E 8C419 BC DS7E 8C419 CA DS7E 8C419 CB DS7Z 8C419 B DS7Z 8C419 D KS7E 8501 AA KS7E 8501 BA KS7Z 8501 A		EL	7.03335.55.0 
MONDEO V Hatchback (CE)					275
1.0 EcoBoost					
02.2015→		M1CA, M1CB 1763048 CM5G-8C419-A CM5G-8C419-AA CM5G-8C419-AA01		EL	7.04559.07.0 
02.2015→		M1CA, M1CB 1 765 939 1 867 424 CM5G-2A451-GA CM5G-2A451-GB			7.24807.74.0 
















		Reference		ITEM	TYPE
MONDEO V Hatchback (CE) 276					
1.5 EcoBoost					
09.2014→		UNCA, UNCB, UNCE, UNCF, UNCN 1839017 DS7G 8C419 CA DS7G 8C419 CB DS7Z-8C419-C	EL	7.08692.01.0	
09.2014→		UNCA, UNCB, UNCE, UNCF, UNCN 1722131 1745659 1763922 1841658 BM5G-6600-GA BM5G-6600-GB BM5G-6600-GC BM5G-6600-GD BM5Z-6600-A		7.02801.12.0	
MONDEO V Hatchback (CE) 277					
1.5 TDCi					
03.2015→		UGCC, XUCA 1739537 CV6Q 6600 AA 05.2015→01.2016		7.07919.09.0	
03.2015→		UGCC, XUCA 2012650 GM5Q-6600-AA		7.07919.15.0	
03.2015→		UGCC, XUCA 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	
MONDEO V Hatchback (CE) 278					
1.6 TDCi					
09.2014→		NGCA, U3CA 1739537 CV6Q 6600 AA		7.07919.09.0	
09.2014→		NGCA, U3CA 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	
MONDEO V Hatchback (CE) 279					
2.0 EcoBlue, 2.0 EcoBlue 4x4					
01.2019→		BCCD, YLCC, YMCC 2290087 HG9Q 6600 AA HG9Q 6600 BA		7.07381.14.0	
MONDEO V Hatchback (CE) 280					
2.0 EcoBoost					
09.2014→		TNCD, TNCF 5 148 233 5 205 308 5 235 113 BB5E-2A451-BB BB5E-2A451-BC BB5E-2A451-BD		7.24807.65.0	
MONDEO V Hatchback (CE) 281					
2.0 TDCi, 2.0 TDCi 4x4					
09.2014→		T7CE, T8CA, T8CC, T8CD, T8CL 1 860 655 DS7Q-2A451-CA		7.04225.05.0	
MONDEO V Saloon (CD) 282					
1.0 EcoBoost					
02.2015→		M1CA, M1CB 1763048 CM5G-8C419-A CM5G-8C419-AA CM5G-8C419-AA01	EL	7.04559.07.0	
02.2015→		M1CA, M1CB 1 765 939 1 867 424 CM5G-2A451-GA CM5G-2A451-GB		7.24807.74.0	





F

		Reference		ITEM	TYPE
MONDEO V Saloon (CD)					283
1.5					
09.2013→	UNCA 1839017	DS7G 8C419 CA DS7G 8C419 CB DS7Z-8C419-C	EL	7.08692.01.0	
MONDEO V Saloon (CD)					284
1.5 EcoBoost					
09.2014→	UNCA, UNCB, UNCE, UNCF, UNCN 1839017	DS7G 8C419 CA DS7G 8C419 CB DS7Z-8C419-C	EL	7.08692.01.0	
09.2014→	UNCA, UNCB, UNCE, UNCF, UNCN 1722131 1745659 1763922 1841658 BM5G-6600-GA BM5G-6600-GB BM5G-6600-GC BM5G-6600-GD BM5Z-6600-A			7.02801.12.0	
MONDEO V Saloon (CD)					285
1.5 TDCi					
03.2015→	UGCC, XUCA 1739537 CV6Q 6600 AA  05.2015→01.2016			7.07919.09.0	
03.2015→	UGCC, XUCA 2012650 GM5Q-6600-AA			7.07919.15.0	
03.2015→	UGCC, XUCA 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA			7.02551.14.0	
MONDEO V Saloon (CD)					286
2.0 EcoBlue, 2.0 EcoBlue 4x4					
01.2019→	BCCD, YLCC, YMCC 2290087 HG9Q 6600 AA HG9Q 6600 BA			7.07381.14.0	
MONDEO V Saloon (CD)					287
2.0 EcoBoost					
05.2015→	TNCD, TNCF 5 148 233 5 205 308 5 235 113 BB5E-2A451-BB BB5E-2A451-BC BB5E-2A451-BD			7.24807.65.0	
MONDEO V Saloon (CD)					288
2.0 Hybrid					
09.2014→	UACA 2260722 5294960 DS7E 8C419 BA DS7E 8C419 BC DS7E 8C419 CA DS7E 8C419 CB DS7Z 8C419 B DS7Z 8C419 D KS7E 8501 AA KS7E 8501 BA KS7Z 8501 A		EL	7.03335.55.0	
MONDEO V Saloon (CD)					289
2.0 TDCi, 2.0 TDCi 4x4					
09.2014→	T7CE, T8CA, T8CC, T8CD, T8CL 1 860 655 DS7Q-2A451-CA			7.04225.05.0	
MONDEO V Turnier (CF)					290
1.0 EcoBoost					
02.2015→	M1CA, M1CB 1763048 CM5G-8C419-A CM5G-8C419-AA CM5G-8C419-AA01		EL	7.04559.07.0	
02.2015→	M1CA, M1CB 1 765 939 1 867 424 CM5G-2A451-GA CM5G-2A451-GB			7.24807.74.0	

		Reference		ITEM	TYPE
MONDEO V Turnier (CF) 291					
1.5 EcoBoost					
09.2014→		UNCA, UNCB, UNCE, UNCF, UNCN 1839017 DS7G 8C419 CA DS7G 8C419 CB DS7Z-8C419-C		EL	7.08692.01.0 
09.2014→		UNCA, UNCB, UNCE, UNCF, UNCN 1722131 1745659 1763922 1841658 BM5G-6600-GA BM5G-6600-GB BM5G-6600-GC BM5G-6600-GD BM5Z-6600-A			7.02801.12.0 
MONDEO V Turnier (CF) 292					
1.5 TDCi					
03.2015→		UGCC, XUCA 1739537 CV6Q 6600 AA 05.2015→01.2016			7.07919.09.0 
03.2015→		UGCC, XUCA 2012650 GM5Q-6600-AA			7.07919.15.0 
03.2015→		UGCC, XUCA 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA			7.02551.14.0 
MONDEO V Turnier (CF) 293					
1.6 TDCi					
09.2014→		NGCA, U3CA 1739537 CV6Q 6600 AA			7.07919.09.0 
09.2014→		NGCA, U3CA 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA			7.02551.14.0 
MONDEO V Turnier (CF) 294					
2.0 EcoBlue, 2.0 EcoBlue 4x4					
01.2019→		BCCD, YLCC, YMCC 2290087 HG9Q 6600 AA HG9Q 6600 BA			7.07381.14.0 
MONDEO V Turnier (CF) 295					
2.0 EcoBoost					
09.2014→		TNCD, TNCF 5 148 233 5 205 308 5 235 113 BB5E-2A451-BB BB5E-2A451-BC BB5E-2A451-BD			7.24807.65.0 
MONDEO V Turnier (CF) 296					
2.0 Hybrid					
02.2019→		UACA 2260722 5294960 DS7E 8C419 BA DS7E 8C419 BC DS7E 8C419 CA DS7E 8C419 CB DS7Z 8C419 B DS7Z 8C419 D KS7E 8501 AA KS7E 8501 BA KS7Z 8501 A		EL	7.03335.55.0 
MONDEO V Turnier (CF) 297					
2.0 TDCi, 2.0 TDCi 4x4					
09.2014→		T7CE, T8CC 1 860 655 DS7Q-2A451-CA			7.04225.05.0 



F

		Reference		ITEM	TYPE			
MUSTANG					298			
2.3 Ecoboost								
07.2015→	HD0D	2031667 5352892 E7JE 8501 DA E7JE 8501 DC	2281861 E7JE 8501 AB E7JZ 8501 C	5255363 E7JE 8501 CA E7JZ 8501 F	5333344 E7JE 8501 CB E7JE 8501 DB	ME 	7.05384.06.0	
ORION II (AFF)					299			
1.8 D								
01.1989→07.1990	RTA, RTB	1 119 420 93BB-2A451-AA	1 665 371 93BB-2A451-AB	1 882 889 93BB-2A451-AC	6 900 150 93BB-2A451-AD		7.24808.00.0	
ORION III (GAL)					300			
1.8 D, 1.8 TD								
11.1990→12.1993	RFD, RFK, RTE, RTF, RTH	1 119 420 93BB-2A451-AA 08.1992→	1 665 371 93BB-2A451-AB	1 882 889 93BB-2A451-AC	6 900 150 93BB-2A451-AD		7.24808.00.0	
P 100 II					301			
1.8 TD								
10.1987→12.1992	RFA	1 119 420 93BB-2A451-AA 09.1992→	1 665 371 93BB-2A451-AB	1 882 889 93BB-2A451-AC	6 900 150 93BB-2A451-AD		7.24808.00.0	
PUMA (EC_)					302			
1.4 16V, 1.6 16V								
11.1997→06.2002	FHD, FHF, L1W	1007714 1326374 96MX 8591 AA MEYS6G8591A1D	1020538 1350460 98MM 8501 BC YS6G8501A2C	1077539 1350461 C201-15-010A YS6G8591A2C	1132607 1566239 EPW80	ME 	7.07152.17.0	
11.1997→06.2002	FHD, FHF, L1W	1215509 1445934 1810732	1381663 1473749 A66SX 8501 AA1	1386391 1689273	1387644 1699227	EL	7.02671.50.0	
Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!								
11.1997→06.2002	FHD, FHF, L1W	1000143 1435192 1904436 98MM-6600-CE 98MM-6600-D7B	1010016 1677788 96MM-6600-AK 98MM-6600-D1A 98MM-6600-D9C	1067890 1697426 96MM-6600-AM 98MM-6600-D2A 98MZ-6600-C	1072052 1778861 96MM-6600-AN 98MM-6600-D2B BE8Z-6600-A		7.04274.02.0	
PUMA (EC_)					303			
1.7 16V, Racing ST 160								
03.1997→06.2002	MHA, MHB	1007714 1326374 96MX 8591 AA MEYS6G8591A1D	1020538 1350460 98MM 8501 BC YS6G8501A2C	1077539 1350461 C201-15-010A YS6G8591A2C	1132607 1566239 EPW80	ME 	7.07152.17.0	

		Reference		ITEM	TYPE
03.1997→06.2002		MHA, MHB 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	





RANGER (TKE) **304**

2.2 TDCi, 2.2 TDCi 4x4

04.2011→	GBVAJQW 1719125 1849276 2460308 BK3Q 8A558 CD BK3Q-8A558-CB BK3Q-8A558-CC	ME	7.02676.02.0	
04.2011→	GBVAJQW 1 720 902 1 895 287 1 899 743 BK3Q-2A451-DA BK3Q-2A451-GA BK3Q-2A451-GB BK3Q-2A451-GC CK4Z-2A451-B 10.2011→		7.03800.05.0	


RANGER (TKE) **305**

2.2 TDCi, 2.2 TDCi 4x4

04.2011→	GBVAJPF, GBVAJQJ 1719125 1849276 2460308 BK3Q 8A558 CD BK3Q-8A558-CB BK3Q-8A558-CC	ME	7.02676.02.0	
04.2011→	GBVAJPF, GBVAJQJ 1717570 1738483 1839456 BK2Q-6600-AC BK2Q-6600-BA BK2Q-6600-BB BK2Q-6600-CA BK2Z-6600-A		7.03040.07.0	
04.2011→	GBVAJPF, GBVAJQJ 1096255 1112956 1117948 1134856 1146956 1355193 1456884 1C1Q-6600-CC 1C1Q-6600-CD 1C1Q-6600-CE 1C1Q-6600-CF 1C1Q-6600-CG YC1Q-6600-CB YC1Q-6600-CD		7.29621.05.0	
04.2011→	GBVAJPF, GBVAJQJ 1 720 902 1 895 287 1 899 743 BK3Q-2A451-DA BK3Q-2A451-GA BK3Q-2A451-GB BK3Q-2A451-GC CK4Z-2A451-B 10.2011→		7.03800.05.0	




RANGER (TKE) **306**















2.2 TDCi 4x4





















05.2015→	GBVAJQJ 1 720 902 1 895 287 1 899 743 BK3Q-2A451-DA BK3Q-2A451-GA BK3Q-2A451-GB BK3Q-2A451-GC CK4Z-2A451-B		7.03800.05.0	
----------	---	--	--------------	---

RANGER (TKE) **307**























3.2 TDCi, 3.2 TDCi 4x4

















04.2011→	SAFA 1719128 1805484 1900052 2460320 BK3Q 8A558 GB BK3Q 8A558 GC BK3Q 8A558 GD BK3Q 8A558 GE BK3Q 8A558 HA	ME	7.02708.04.0	
04.2011→	ENSA, SA2R, SA2S, SA2W, SAFA 1717570 1738483 1839456 BK2Q-6600-AC BK2Q-6600-BA BK2Q-6600-BB BK2Q-6600-CA BK2Z-6600-A		7.03040.07.0	
04.2011→	ENSA, SA2R, SA2S, SA2W, SAFA 1 720 902 1 895 287 1 899 743 BK3Q-2A451-DA BK3Q-2A451-GA BK3Q-2A451-GB BK3Q-2A451-GC CK4Z-2A451-B 10.2011→		7.03800.05.0	

		Reference		ITEM	TYPE		
RANGER (TKE)					308		
3.2 TDCi 4x4							
06.2018→	P5-AT 1717570 BK2Q-6600-BA	1738483 BK2Q-6600-BB	1839456 BK2Q-6600-CA	BK2Q-6600-AC BK2Q-6600-A	7.03040.07.0 		
S-MAX					309		
2.0 EcoBoost							
07.2010→	TPBA 5 148 233 BB5E-2A451-BC	5 205 308 BB5E-2A451-BD	5 235 113	BB5E-2A451-BB	7.24807.65.0 		
S-MAX (CJ, WA6)					310		
1.5 EcoBoost							
01.2015→06.2018	UNCI, UNCJ, UNCK 1839017 DS7G 8C419 CA DS7G 8C419 CB DS7Z-8C419-C			EL	7.08692.01.0 		
01.2015→06.2018	UNCI, UNCJ, UNCK 1722131 BM5G-6600-GA BM5Z-6600-A			1745659 BM5G-6600-GB	1763922 BM5G-6600-GC	1841658 BM5G-6600-GD 	
01.2015→06.2018	UNCI, UNCJ, UNCK 1 800 557 DS7G-2A451-CA			1 804 538 DS7G-2A451-CB	1 881 051 DS7G-2A451-BA	7.24807.90.0  NEW	
S-MAX (CJ, WA6)					311		
1.5 EcoBoost							
07.2018→	C15HDTX 1839017 DS7G 8C419 CA DS7G 8C419 CB DS7Z-8C419-C			EL	7.08692.01.0 		
S-MAX (CJ, WA6)					312		
2.0 EcoBlue, 2.0 EcoBlue 4x4, 2.0 EcoBlue BI-Turbo							
07.2018→	BCCC, YLCB, YMCB, YNCA 2290087 HG9Q 6600 AA HG9Q 6600 BA				7.07381.14.0 		
07.2018→	BCCC, YLCB, YMCB, YNCA 2 276 274 HG9Q-2A451-AA				7.07055.02.0  NEW		
S-MAX (CJ, WA6)					313		
2.0 EcoBoost							
01.2015→	R9CD, R9CI 5 148 233 BB5E-2A451-BC			5 205 308 BB5E-2A451-BD	5 235 113 BB5E-2A451-BB	7.24807.65.0 	
S-MAX (CJ, WA6)					314		
2.0 TDCi, 2.0 TDCi 4x4							
01.2015→06.2018	T7CI, T7CJ, T7CK, T7CL 1 860 655 DS7Q-2A451-CA				7.04225.05.0 		
S-MAX (WA6)					315		
1.6 EcoBoost							
02.2011→12.2014	JTWA, JTWB 1376162 1778516			1406479 7S7G 8501 A2B	1472867 7S7G 8501 B2A	1688697 7S7G 8591 A2C	ME 




















		Reference		ITEM	TYPE
02.2011→12.2014		JTWA, JTWB 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
02.2011→12.2014		JTWA, JTWB 1722131 1745659 1763922 1841658 BM5G-6600-GA BM5G-6600-GB BM5G-6600-GC BM5G-6600-GD BM5Z-6600-A		7.02801.12.0	
02.2011→12.2014		JTWA, JTWB 1 699 569 1 753 865 1 754 115 BM5G-2A451-FA BM5G-2A451-FB BM5G-2A451-GA →03.2012		7.24807.59.0	
02.2011→12.2014		JTWA, JTWB 1 692 788 1 754 052 1 762 047 1 881 050 BM5G-2A451-EA BM5G-2A451-EB BM5G-2A451-EC BM5G-2A451-ED 04.2012→		7.24807.73.0	
S-MAX (WA6)					316
1.6 TDCi					
02.2011→12.2014		T1WA, T1WB 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME3M5Q8591C2A	ME 	7.03738.03.0	
02.2011→12.2014		T1WA, T1WB 1146062 1229667 1319251 1334773 1348619 1441252 1479062 1720867 2S6Q-6600-AA 2S6Q-6600-AC 2S6Q-6600-AD 3M5Q-6600-AA 3M5Q-6600-AB 3M5Q-6600-AC 3M5Q-6600-AD 3M5Q-6600-AE ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →06.2011		7.28048.07.0	
02.2011→12.2014		T1WA, T1WB 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	
S-MAX (WA6)					317
1.8 TDCi					
05.2006→12.2014		FFWA, QYWA 1078500 1079085 1104115 1131878 1132355 1141483 1198047 1320446 1376477 1456066 7G9Q 8501 AA XS4J 8591 AC XS4J 8591 DB	ME	7.28621.03.0	
05.2006→12.2014		FFWA, QYWA 1078508 1103529 1131923 1219712 1374144 1568324 XS4Q-6F008-AD XS4Q-6F008-AE XS4Q-6F008-AF XS4Q-6F008-AH XS4Q-6F008-BA XS4Q-6F008-BB		7.29125.02.0	

F

























		Reference		ITEM	TYPE
05.2006→12.2014		FFWA, QYWA 1 119 420 1 665 371 1 882 889 6 900 150 93BB-2A451-AA 93BB-2A451-AB 93BB-2A451-AC 93BB-2A451-AD		7.24808.00.0	
S-MAX (WA6)					318
2.0 EcoBoost					
03.2010→12.2014		TNWA, TNWB, TPWA 5 148 233 5 205 308 5 235 113 BB5E-2A451-BB BB5E-2A451-BC BB5E-2A451-BD		7.24807.65.0	
S-MAX (WA6)					319
2.0 TDCi					
05.2006→12.2014		AZWC, TXWA, UKWA 1 727 556 9M5Q-8591-AA	ME 	7.01890.08.0	
05.2006→12.2014		AZWC, TXWA, UKWA 1 707 027 9M5Q-2A451-AB AZWC, UKWA: 03.2010→		7.02139.07.0	
S-MAX (WA6)					320
2.0 TDCi					
05.2006→12.2014		AZWA 1 231 918 1 313 802 1 479 777 1 543 837 1 669 354 1 764 931 3M5Q-2A451-BA 3M5Q-2A451-BB 3M5Q-2A451-BC 3M5Q-2A451-BD 3M5Q-2A451-BE 3M5Q-2A451-BF →02.2010		7.02551.11.0	
S-MAX (WA6)					321
2.0 TDCi					
05.2006→12.2014		KLWA, QXWA, QXWB, QXWC, TYWA, UFWA 1 727 556 9M5Q-8591-AA	ME 	7.01890.08.0	
05.2006→12.2014		KLWA, QXWA, QXWB, QXWC, TYWA, UFWA 1 707 027 9M5Q-2A451-AB 03.2010→		7.02139.07.0	
05.2006→12.2014		KLWA, QXWA, QXWB, QXWC, UFWA 1 231 918 1 313 802 1 479 777 1 543 837 1 669 354 1 764 931 3M5Q-2A451-BA 3M5Q-2A451-BB 3M5Q-2A451-BC 3M5Q-2A451-BD 3M5Q-2A451-BE 3M5Q-2A451-BF →02.2010		7.02551.11.0	
S-MAX (WA6)					322
2.2 TDCi					
03.2008→12.2014		KNWA, Q4WA 1 541 596 1 714 569 1 761 519 6G9Q-2A451-AC 6G9Q-2A451-AD 6G9Q-2A451-AE		7.02551.10.0	
S-MAX (WA6)					323
2.5 ST					
05.2006→12.2014		HUWA 1388504 6G9N 8591 AA	ME 	7.07152.01.0	
SIERRA II (GBG, GB4)					324
1.8 TD					
08.1988→02.1993		RFA, RFB, RFL 1 119 420 1 665 371 1 882 889 6 900 150 93BB-2A451-AA 93BB-2A451-AB 93BB-2A451-AC 93BB-2A451-AD 09.1992→		7.24808.00.0	
















		Reference		ITEM	TYPE	
SIERRA II Hatchback (GBC, GBG) 325						
1.8 TD						
08.1988→02.1993	RFA, RFB, RFL	1 119 420 93BB-2A451-AA 09.1992→	1 665 371 93BB-2A451-AB	1 882 889 93BB-2A451-AC	6 900 150 93BB-2A451-AD	7.24808.00.0 
						
SIERRA II Turnier (BNG) 326						
1.8 TD						
08.1988→02.1993	RFA, RFB, RFL	1 119 420 93BB-2A451-AA 09.1992→	1 665 371 93BB-2A451-AB	1 882 889 93BB-2A451-AC	6 900 150 93BB-2A451-AD	7.24808.00.0 
						
STREET KA (RL2) 327						
1.6						
05.2003→07.2005	CDRA, CDRB	1215509 1445934 1810732	1381663 1473749 A66SX 8501 AA1	1386391 1689273	1387644 1699227	EL 7.02671.50.0 
	Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!					
TOURNEO CONNECT 328						
1.8 TDCi						
06.2002→12.2013	HCPA, HCPB, HCPC, HCPD, P9PA, P9PB, P9PC, P9PD, R3PA, RWPA, RWPB, RWPC, RWPD, RWPE, RWPF	1078500 1132355 1376477 XS4J 8591 DB	1079085 1141483 1456066	1104115 1198047 7G9Q 8501 AA	1131878 1320446 XS4J 8591 AC	ME 7.28621.03.0 
06.2002→12.2013	HCPA, HCPB, HCPC, HCPD, P9PA, P9PB, P9PC, P9PD, R3PA, RWPA, RWPB, RWPC, RWPD, RWPE, RWPF	1078508 1374144 XS4Q-6F008-AF	1103529 1568324 XS4Q-6F008-AH	1131923 XS4Q-6F008-AD XS4Q-6F008-BA	1219712 XS4Q-6F008-AE XS4Q-6F008-BB	 7.29125.02.0 
TOURNEO CONNECT 329						
1.8 TDCi /TDDi /DI						
06.2002→12.2013	BHPA, P7PA, P7PB, R2PA	1078500 1132355 1376477 XS4J 8591 DB	1079085 1141483 1456066	1104115 1198047 7G9Q 8501 AA	1131878 1320446 XS4J 8591 AC	ME 7.28621.03.0 
06.2002→12.2013	BHPA, P7PA, P7PB, R2PA	1078508 1374144 XS4Q-6F008-AF	1103529 1568324 XS4Q-6F008-AH	1131923 XS4Q-6F008-AD XS4Q-6F008-BA	1219712 XS4Q-6F008-AE XS4Q-6F008-BB	 7.29125.02.0 
06.2002→12.2013	BHPA, P7PA, P7PB, R2PA	1 119 420 93BB-2A451-AA	1 665 371 93BB-2A451-AB	1 882 889 93BB-2A451-AC	6 900 150 93BB-2A451-AD	7.24808.00.0 

		Reference		ITEM	TYPE
TOURNEO CONNECT / GRAND TOURNEO CONNECT V408 MPV					330
1.0 EcoBoost					
11.2013→		B3GA, M2GA, M2GB, SFCB 1763048 CM5G-8C419-A CM5G-8C419-AA CM5G-8C419-AA01	EL	7.04559.07.0	
11.2013→		M2GA, M2GB 1 765 939 1 867 424 CM5G-2A451-GA CM5G-2A451-GB		7.24807.74.0	
TOURNEO CONNECT / GRAND TOURNEO CONNECT V408 MPV					331
1.5 EcoBlue					
05.2018→		BEGA, Z2GA, ZTGA 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	
TOURNEO CONNECT / GRAND TOURNEO CONNECT V408 MPV					332
1.5 TDCi					
05.2015→		XVGA, XVGB, XVGC 1739537 CV6Q 6600 AA 06.2015→01.2016		7.07919.09.0	
05.2015→		XVGA, XVGB, XVGC, XXGA 2012650 GM5Q-6600-AA		7.07919.15.0	
TOURNEO CONNECT / GRAND TOURNEO CONNECT V408 MPV					333
1.5 TDCi					
05.2015→		XWGA, XWGB 1739537 CV6Q 6600 AA 06.2015→01.2016		7.07919.09.0	
05.2015→		XWGA, XWGB, XWGC 2012650 GM5Q-6600-AA		7.07919.15.0	
05.2015→		XWGA, XWGB, XWGC 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	
TOURNEO COURIER B460 MPV					334
1.0 EcoBoost					
02.2014→		SFCA, SFCB, SFCC, SFCD 1770916 C1BG 8C419 AA	EL	7.04559.06.0	
TOURNEO COURIER B460 MPV					335
1.5 EcoBlue					
04.2018→		XXCA, XXCB, XXCC 2012650 GM5Q-6600-AA		7.07919.15.0	
04.2018→		XXCA, XXCB, XXCC 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	
TOURNEO COURIER B460 MPV					336
1.5 TDCi					
02.2014→		UGCA, UGCB, XUCC, XUCD 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME3M5Q8591C2A	ME 	7.03738.03.0	




























		Reference		ITEM	TYPE
02.2014→ 		UGCA, UGCB, XUCC, XUCD 1739537 CV6Q 6600 AA 06.2015→01.2016		7.07919.09.0	
02.2014→		UGCA, UGCB, XUCC, XUCD, XUCE, XWCA, XWCB 2012650 GM5Q-6600-AA		7.07919.15.0	
02.2014→		UGCA, UGCB, XUCC, XUCD, XUCE, XWCA, XWCB 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	
TOURNEO COURIER B460 MPV					337
1.5 TDCi					
05.2015→ 		XVCA, XVCB, XVCC 1739537 CV6Q 6600 AA 06.2015→01.2016		7.07919.09.0	
05.2015→		XVCA, XVCB, XVCC, XVCD 2012650 GM5Q-6600-AA		7.07919.15.0	
05.2015→		XVCA, XVCB, XVCC, XVCD 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	
TOURNEO COURIER B460 MPV					338
1.6 TDCi					
02.2014→		T3CA, T3CB, T3CC 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME3M5Q8591C2A	ME 	7.03738.03.0	
02.2014→ 		T3CA, T3CB, T3CC 1739537 CV6Q 6600 AA →01.2016		7.07919.09.0	
02.2014→		T3CA, T3CB, T3CC 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	
TRANSIT CONNECT MPV					339
1.5 EcoBlue					
05.2015→		Z2GA, ZTGA 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	
TRANSIT CONNECT MPV					340
1.5 TDCi					
05.2015→ 		XVGA, XVGB, XVGC, XWGA, XWGB 1739537 CV6Q 6600 AA 06.2015→01.2016		7.07919.09.0	
05.2015→		XVGA, XVGB, XVGC, XWGA, XWGB, XWGC, XXGA 2012650 GM5Q-6600-AA		7.07919.15.0	
05.2015→		XVGA, XVGB, XVGC, XWGA, XWGB, XWGC, XXGA 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	
TRANSIT COURIER B460 MPV					341
1.0 EcoBoost					
02.2014→		SFCA, SFCB, SFCC, SFCD 1770916 C1BG 8C419 AA	EL	7.04559.06.0	




























F

		Reference		ITEM	TYPE
02.2014→		SFCA, SFCB, SFCC, SFCD 2123327 GN11 8K577 AA	EL	7.10102.09.0	
TRANSIT COURIER B460 MPV					342
1.5 EcoBlue					
04.2018→		XXCA, XXCB, XXCC 2012650 GM5Q-6600-AA		7.07919.15.0	
04.2018→		XXCA, XXCB, XXCC 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	
TRANSIT COURIER B460 MPV					343
1.5 TDCi					
02.2014→		UGCA, UGCB, XUCC, XUCD 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME3M5Q8591C2A	ME 	7.03738.03.0	
02.2014→		UGCA, UGCB, XUCC, XUCD 1739537 CV6Q 6600 AA 06.2015→01.2016		7.07919.09.0	
02.2014→		UGCA, UGCB, XUCC, XUCD, XUCE, XWCA, XWCB 2012650 GM5Q-6600-AA		7.07919.15.0	
02.2014→		UGCA, UGCB, XUCC, XUCD, XUCE, XWCA, XWCB 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	
TRANSIT COURIER B460 MPV					344
1.5 TDCi					
05.2015→		XVCA, XVCB, XVCC 1739537 CV6Q 6600 AA 06.2015→01.2016		7.07919.09.0	
05.2015→		XVCA, XVCB, XVCC, XVCD 2012650 GM5Q-6600-AA		7.07919.15.0	
05.2015→		XVCA, XVCB, XVCC, XVCD 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	
TRANSIT COURIER B460 MPV					345
1.6 TDCi					
02.2014→		T3CA, T3CB, T3CC 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME3M5Q8591C2A	ME 	7.03738.03.0	
02.2014→		T3CA, T3CB, T3CC 1739537 CV6Q 6600 AA →01.2016		7.07919.09.0	
02.2014→		T3CA, T3CB, T3CC 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	




















		Reference		ITEM	TYPE
(GRANT) TOURNEO CONNECT II					346
1.5 TDCI					
01.2014→		UGCA, UGCB, XUCC, XUCD 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME3M5Q8591C2A		7.03738.03.0	
01.2014→		UGCA, UGCB, XUCC, XUCD 1739537 CV6Q 6600 AA 06.2015→01.2016		7.07919.09.0	
01.2014→		UGCA, UGCB, XUCC, XUCD 2012650 GM5Q-6600-AA		7.07919.15.0	
(GRANT) TOURNEO CONNECT II					347
1.6 TDCI					
01.2014→		T3CA, T3CB, T3CC 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME3M5Q8591C2A		7.03738.03.0	
01.2014→		T3CA, T3CB, T3CC 1739537 CV6Q 6600 AA →01.2016		7.07919.09.0	
B-MAX Van (JK)					348
1.0 EcoBoost					
10.2012→		SFJA, SFJB 1760659 1766164 CM5G 8591 AA CM5Q-8201-FA		7.02453.05.0	
10.2012→		SFJA, SFJB, SFJC, SFJD 1770916 C1BG 8C419 AA	EL	7.04559.06.0	
10.2012→		SFJA, SFJB, SFJC, SFJD 1 765 939 1 867 424 CM5G-2A451-GA CM5G-2A451-GB		7.24807.74.0	
B-MAX Van (JK)					349
1.0 EcoBoost					
10.2012→		M1JE, M1JH 1770916 C1BG 8C419 AA	EL	7.04559.06.0	
10.2012→		M1JE 1 765 939 1 867 424 CM5G-2A451-GA CM5G-2A451-GB		7.24807.74.0	
B-MAX Van (JK)					350
1.0 EcoBoost					
08.2012→		M1JA 1770916 C1BG 8C419 AA	EL	7.04559.06.0	
B-MAX Van (JK)					351
1.4, 1.6 Ti					
10.2012→		IQJA, IQJC, SPJE 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C		7.02400.05.0	

















F
















		Reference		ITEM	TYPE
B-MAX Van (JK)					352
1.5 TDCi, 1.6 TDCi					
10.2012→		T3JB, UGJC 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME3M5Q8591C2A		7.03738.03.0	
10.2012→		T3JB, UGJC 1739537 CV6Q 6600 AA UGJC: →11.2015		7.07919.09.0	
B-MAX Van (JK)					353
1.5 TDCi					
04.2015→		XVJA, XVJC 1739537 CV6Q 6600 AA →11.2015		7.07919.09.0	
04.2015→		XVJA, XVJC 2012650 GM5Q-6600-AA		7.07919.15.0	
C-MAX II Van					354
1.0 EcoBoost					
10.2012→		M1DA, M2DA 1760659 1766164 CM5G 8591 AA CM5Q-8201-FA		7.02453.05.0	
10.2012→		B7DA, M1DA, M1DD, M2DA, M2DC 1763048 CM5G-8C419-A CM5G-8C419-AA CM5G-8C419-AA01 04.2015→	EL	7.04559.07.0	
10.2012→		M1DA, M2DA 1 765 939 1 867 424 CM5G-2A451-GA CM5G-2A451-GB		7.24807.74.0	
C-MAX II Van					355
1.5 EcoBoost					
03.2015→		M8DB, M9DB 1839017 DS7G 8C419 CA DS7G 8C419 CB DS7Z-8C419-C	EL	7.08692.01.0	
03.2015→		M8DB, M9DB 1722131 1745659 1763922 1841658 BM5G-6600-GA BM5G-6600-GB BM5G-6600-GC BM5G-6600-GD BM5Z-6600-A		7.02801.12.0	
03.2015→		M8DB, M9DB 1 800 557 1 804 538 1 881 051 DS7G-2A451-BA DS7G-2A451-CA DS7G-2A451-CB		7.24807.90.0 NEW	
C-MAX II Van					356
1.5 TDCi					
03.2015→		XWDA, XWDB, XWDC, XWDD 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME3M5Q8591C2A		7.03738.03.0	
03.2015→		XWDA, XWDB 1739537 CV6Q 6600 AA 04.2015→		7.07919.09.0	




















		Reference		ITEM	TYPE
03.2015→		XWDA, XWDB, XWDC, XWDD, XWDE 2012650 GM5Q-6600-AA		7.07919.15.0	
03.2015→		XWDA, XWDB, XWDC, XWDD, XWDE 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	
C-MAX II Van					357
1.5 TDCi ECOnetic					
03.2015→		AEDA 1739537 CV6Q 6600 AA 04.2015→		7.07919.09.0	
03.2015→		AEDA 2012650 GM5Q-6600-AA		7.07919.15.0	
03.2015→		AEDA 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	
C-MAX II Van					358
1.6 EcoBoost					
12.2010→		JQDA, JQDB 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C	ME 	7.02400.05.0	
12.2010→		JQDA, JQDB 1722131 1745659 1763922 1841658 BM5G-6600-GA BM5G-6600-GB BM5G-6600-GC BM5G-6600-GD BM5Z-6600-A		7.02801.12.0	
12.2010→		JQDA, JQDB 1 699 569 1 753 865 1 754 115 BM5G-2A451-FA BM5G-2A451-FB BM5G-2A451-GA →01.2012		7.24807.59.0	
12.2010→		JQDA, JQDB 1 692 788 1 754 052 1 762 047 1 881 050 BM5G-2A451-EA BM5G-2A451-EB BM5G-2A451-EC BM5G-2A451-ED 02.2012→		7.24807.73.0	
C-MAX II Van					359
1.6 EcoBoost					
12.2010→		JTDA, JTDB 1722131 1745659 1763922 1841658 BM5G-6600-GA BM5G-6600-GB BM5G-6600-GC BM5G-6600-GD BM5Z-6600-A		7.02801.12.0	
C-MAX II Van					360
1.6 TDCi					
12.2010→		T1DA, T1DB, T3DA, T3DB 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME3M5Q8591C2A	ME 	7.03738.03.0	
12.2010→		T1DA, T1DB, T3DA, T3DB 1739537 CV6Q 6600 AA 04.2015→		7.07919.09.0	




















F



















	 Reference		ITEM	TYPE
12.2010→	T1DA, T1DB, T3DA, T3DB 1146062 1229667 1319251 1334773 1348619 1441252 1479062 1720867 2S6Q-6600-AA 2S6Q-6600-AC 2S6Q-6600-AD 3M5Q-6600-AA 3M5Q-6600-AB 3M5Q-6600-AC 3M5Q-6600-AD 3M5Q-6600-AE  <p>ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →12.2011</p>		7.28048.07.0	
12.2010→	T1DA, T1DB, T3DA, T3DB 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	
C-MAX II Van				361
2.0 TDCi				
12.2010→	TXDB, TYDA 1 727 556 9M5Q-8591-AA	ME 	7.01890.08.0	
12.2010→	TXDB, TYDA 1 707 027 9M5Q-2A451-AB  →06.2015		7.02139.07.0	
C-MAX II Van				362
2.0 TDCi				
02.2011→	UFDB 1 727 556 9M5Q-8591-AA	ME 	7.01890.08.0	
C-MAX II Van				363
2.0 TDCi				
03.2015→	T7DB, T8DE 1 860 655 DS7Q-2A451-CA		7.04225.05.0	
ESCORT IV Express (AVF)				364
1.8 D				
07.1988→07.1990	RTA, RTB 1 119 420 1 665 371 1 882 889 6 900 150 93BB-2A451-AA 93BB-2A451-AB 93BB-2A451-AC 93BB-2A451-AD		7.24808.00.0	
ESCORT V Express (AVF)				365
1.8 D				
07.1990→12.1994	RTA, RTE, RTF, RTH 1 119 420 1 665 371 1 882 889 6 900 150 93BB-2A451-AA 93BB-2A451-AB 93BB-2A451-AC 93BB-2A451-AD  09.1992→		7.24808.00.0	
ESCORT VI Estate Van (AVL)				366
1.8 D, 1.8 TD, 1.8 Turbo D				
01.1995→06.2001	RFD, RFK, RFS, RTE, RTF, RTH, RVA 1 119 420 1 665 371 1 882 889 6 900 150 93BB-2A451-AA 93BB-2A451-AB 93BB-2A451-AC 93BB-2A451-AD  RFD, RFK, RFS, RTE, RTF, RTH: →02.1999		7.24808.00.0	



























		Reference		ITEM	TYPE	
FIESTA Box Body/MPV (F3L, F5L)					367	
1.8 D						
09.1991→02.1996	RTC, RTD, RTG	1 119 420 93BB-2A451-AA 09.1992→	1 665 371 93BB-2A451-AB	1 882 889 93BB-2A451-AC	6 900 150 93BB-2A451-AD	7.24808.00.0 
FIESTA Box Body/MPV (J5_, J3_)					368	
1.4 i						
04.1996→10.1999	FHA	1007714 1326374 96MX 8591 AA MEYS6G8591A1D	1020538 1350460 98MM 8501 BC YS6G8501A2C	1077539 1697426 C201-15-010A YS6G8591A2C	1132607 1566239 EPW80	ME  7.07152.17.0 
04.1996→10.1999	FHA	1000143 1435192 1904436 98MM-6600-CE 98MM-6600-D7B	1010016 1677788 96MM-6600-AK 98MM-6600-D1A 98MM-6600-D9C	1067890 1697426 96MM-6600-AM 98MM-6600-D2A 98MZ-6600-C	1072052 1778861 96MM-6600-AN 98MM-6600-D2B BE8Z-6600-A	 7.04274.02.0 
FIESTA Box Body/MPV (J5_, J3_)					369	
1.8 D						
02.1996→04.2002	RTJ, RTK	1 119 420 93BB-2A451-AA	1 665 371 93BB-2A451-AB	1 882 889 93BB-2A451-AC	6 900 150 93BB-2A451-AD	7.24808.00.0 
FIESTA Box Body/MPV (J5_, J3_)					370	
1.8 DI						
09.2000→08.2003	RTN, RTP	1078500 1132355 1376477 XS4J 8591 DB	1079085 1141483 1456066	1104115 1198047 7G9Q 8501 AA	1131878 1320446 XS4J 8591 AC	ME 7.28621.03.0 
09.2000→08.2003	RTN, RTP	1078508 1374144 XS4Q-6F008-AF	1103529 1568324 XS4Q-6F008-AH	1131923 XS4Q-6F008-AD XS4Q-6F008-BA	1219712 XS4Q-6F008-AE XS4Q-6F008-BB	 7.29125.02.0 
09.2000→08.2003	RTN, RTP	1 119 420 93BB-2A451-AA	1 665 371 93BB-2A451-AB	1 882 889 93BB-2A451-AC	6 900 150 93BB-2A451-AD	7.24808.00.0 
FIESTA Box Body/MPV (JV_)					371	
1.4						
08.1998→04.2002	FHA	1007714 1326374 96MX 8591 AA MEYS6G8591A1D	1020538 1350460 98MM 8501 BC YS6G8501A2C	1077539 1350461 C201-15-010A YS6G8591A2C	1132607 1566239 EPW80	ME  7.07152.17.0 
FIESTA Box Body/MPV (JV_)					372	
D 1.8						
05.1998→04.2002	RTJ, RTK	1 119 420 93BB-2A451-AA →10.2001	1 665 371 93BB-2A451-AB	1 882 889 93BB-2A451-AC	6 900 150 93BB-2A451-AD	7.24808.00.0 























		Reference		ITEM	TYPE
FIESTA Box Body/MPV (JV_) 373					
TD 1.8					
03.2000→08.2003	RTN, RTP, RTQ	1078500 1079085 1104115 1131878 1132355 1141483 1198047 1320446 1376477 1456066 7G9Q 8501 AA XS4J 8591 AC XS4J 8591 DB	ME	7.28621.03.0	
03.2000→08.2003	RTN, RTP, RTQ	1078508 1103529 1131923 1219712 1374144 1568324 XS4Q-6F008-AD XS4Q-6F008-AE XS4Q-6F008-AF XS4Q-6F008-AH XS4Q-6F008-BA XS4Q-6F008-BB		7.29125.02.0	
03.2000→08.2003	RTN, RTP, RTQ	1 119 420 1 665 371 1 882 889 6 900 150 93BB-2A451-AA 93BB-2A451-AB 93BB-2A451-AC 93BB-2A451-AD →10.2001		7.24808.00.0	
FIESTA Hatchback Van (FVD) 374					
1.8 D (FVJ)					
03.1989→12.1995	RTC, RTD, RTG	1 119 420 1 665 371 1 882 889 6 900 150 93BB-2A451-AA 93BB-2A451-AB 93BB-2A451-AC 93BB-2A451-AD 09.1992→		7.24808.00.0	
FIESTA V Van 375					
1.3					
10.2003→07.2005	A9JA, A9JB	1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1	EL	7.02671.50.0	
		Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!			
FIESTA V Van 376					
1.4					
05.2002→09.2005	FXJA	1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C	ME 	7.02400.05.0	
05.2002→09.2005	FXJA	1007714 1020538 1077539 1132607 1326374 1350460 1350461 1566239 96MX 8591 AA 98MM 8501 BC C201-15-010A EPW80 MEYS6G8591A1D YS6G8501A2C YS6G8591A2C →04.2005	ME 	7.07152.17.0	
FIESTA V Van 377					
1.4 TDCi					
10.2003→12.2010	F6JA, F6JB	1147585 1348621 1359942 1366614 1420149 1705390 2S6Q8501AA 2S6Q8591BA 2SQ68591BA ME2S6Q8591B1A	ME 	7.02543.05.0	

		Reference		ITEM	TYPE
10.2003→12.2010		F6JA, F6JB 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
10.2003→12.2010		F6JB 1739537 CV6Q 6600 AA 09.2010→		7.07919.09.0	
10.2003→12.2010		F6JA, F6JB 1146062 1229667 1319251 1334773 1348619 1441252 1479062 1720867 2S6Q-6600-AA 2S6Q-6600-AC 2S6Q-6600-AD 3M5Q-6600-AA 3M5Q-6600-AB 3M5Q-6600-AC 3M5Q-6600-AD 3M5Q-6600-AE ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
10.2003→12.2010		F6JA, F6JB 1 369 675 1 485 764 2S6Q-2A451-BA 2S6Q-2A451-BB 12.2004→		7.28144.11.0	
10.2003→12.2010		F6JA, F6JB 1 146 047 1 152 187 1 348 616 2S6Q-2A451-AA 2S6Q-2A451-AB 2S6Q-2A451-AC →11.2004		7.28144.12.0	
FIESTA V Van					378
1.6 TDCi					
04.2007→09.2009		HHJA, HHJB, HHJD 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME3M5Q8591C2A	ME 	7.03738.03.0	
04.2007→09.2009		HHJA, HHJB 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	





















		Reference		ITEM	TYPE
04.2007→09.2009		HHJA, HHJB, HHJD 1146062 1229667 1319251 1334773 1348619 1441252 1479062 1720867 2S6Q-6600-AA 2S6Q-6600-AC 2S6Q-6600-AD 3M5Q-6600-AA 3M5Q-6600-AB 3M5Q-6600-AC 3M5Q-6600-AD 3M5Q-6600-AE		7.28048.07.0	
		<p>ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen!</p> <p>ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes!</p> <p>ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses !</p> <p>Donc SANS filet pour les quatre perçages de bride!</p> <p>ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida.</p> <p>ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!</p>			
04.2007→09.2009		HHJA, HHJB, HHJD 1 313 101 1 355 026 1 486 107 1 487 860 3M5Q-2A451-AB 3M5Q-2A451-AC 3M5Q-2A451-AD 3M5Q-2A451-AE		7.02551.05.0	
FIESTA VI Van					379
1.0					
01.2013→		XMJA, XMJB 1760659 1766164 CM5G 8591 AA CM5Q-8201-FA	ME 	7.02453.05.0	
01.2013→		XMJA, XMJB 1 765 939 1 867 424 CM5G-2A451-GA CM5G-2A451-GB		7.24807.74.0	
FIESTA VI Van					380
1.0					
10.2012→		P4JA, P4JB, P4JC, P4JD 1 765 939 1 867 424 CM5G-2A451-GA CM5G-2A451-GB		7.24807.74.0	
FIESTA VI Van					381
1.0 EcoBoost					
09.2012→		M1JE, SFJA, SFJB 1760659 1766164 CM5G 8591 AA CM5Q-8201-FA	ME 	7.02453.05.0	
09.2012→		M1JE, M1JH, SFJA, SFJB, SFJC, SFJD 1770916 C1BG 8C419 AA	EL	7.04559.06.0	
09.2012→		M1JE, SFJA, SFJB, SFJC, SFJD 1 765 939 1 867 424 CM5G-2A451-GA CM5G-2A451-GB		7.24807.74.0	
FIESTA VI Van					382
1.0 EcoBoost					
05.2014→		YYJA, YYJB 1770916 C1BG 8C419 AA	EL	7.04559.06.0	
05.2014→		YYJA, YYJB 1 765 939 1 867 424 CM5G-2A451-GA CM5G-2A451-GB		7.24807.74.0	
FIESTA VI Van					383
1.25					
01.2009→		SNJA, SNJB, SNJC, SNJD 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C	ME 	7.02400.05.0	

		Reference		ITEM	TYPE
01.2009→	SNJA, SNJB	1000143 1010016 1067890 1072052 1435192 1677788 1697426 1778861 1904436 96MM-6600-AK 96MM-6600-AM 96MM-6600-AN 98MM-6600-CE 98MM-6600-D1A 98MM-6600-D2A 98MM-6600-D2B 98MM-6600-D7B 98MM-6600-D9C 98MZ-6600-C BE8Z-6600-A		7.04274.02.0	
FIESTA VI Van 384					
1.25, 1.4, 1.6 Ti-VCT					
08.2008→12.2012	HXJA, HXJB, SPJA, SPJC, STJA, STJB	1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C	ME 	7.02400.05.0	
FIESTA VI Van 385					
1.4 TDCi					
07.2010→	F6JD, KVJA	1147585 1348621 1359942 1366614 1420149 1705390 2S6Q8501AA 2S6Q8591BA 2SQ68591BA ME2S6Q8591B1A	ME 	7.02543.05.0	
07.2010→	F6JD, KVJA	1739537 CV6Q 6600 AA 09.2010→12.2012		7.07919.09.0	
07.2010→	F6JD, KVJA	1146062 1229667 1319251 1334773 1348619 1441252 1479062 1720867 2S6Q-6600-AA 2S6Q-6600-AC 2S6Q-6600-AD 3M5Q-6600-AA 3M5Q-6600-AB 3M5Q-6600-AC 3M5Q-6600-AD 3M5Q-6600-AE ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →07.2011		7.28048.07.0	
07.2010→	F6JD, KVJA	1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	
FIESTA VI Van 386					
1.4 TDCi					
01.2009→	F6JB, F6JD	1147585 1348621 1359942 1366614 1420149 1705390 2S6Q8501AA 2S6Q8591BA 2SQ68591BA ME2S6Q8591B1A	ME 	7.02543.05.0	
01.2009→	F6JB	1739537 CV6Q 6600 AA 09.2010→12.2012		7.07919.09.0	



















		Reference		ITEM	TYPE
01.2009→		F6JB 1146062 1229667 1319251 1334773 1348619 1441252 1479062 1720867 2S6Q-6600-AA 2S6Q-6600-AC 2S6Q-6600-AD 3M5Q-6600-AA 3M5Q-6600-AB 3M5Q-6600-AC 3M5Q-6600-AD 3M5Q-6600-AE		7.28048.07.0	
		<p>ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!</p>			
01.2009→		F6JB, F6JD 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	
01.2009→		F6JB, F6JD 1 369 675 1 485 764 2S6Q-2A451-BA 2S6Q-2A451-BB →12.2012		7.28144.11.0	
					
FIESTA VI Van					387
1.5 TDCi					
10.2012→		UGJC 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME3M5Q8591C2A	ME 	7.03738.03.0	
10.2012→		UGJC 1739537 CV6Q 6600 AA →10.2015		7.07919.09.0	
					
10.2012→		UGJC, XUJA, XUJB 2012650 GM5Q-6600-AA		7.07919.15.0	
10.2012→		UGJC, XUJA, XUJB 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	
FIESTA VI Van					388
1.5 TDCi					
05.2015→		XVJB, XVJC 1739537 CV6Q 6600 AA →10.2015		7.07919.09.0	
					
05.2015→		XVJB, XVJC 2012650 GM5Q-6600-AA		7.07919.15.0	
05.2015→		XVJB, XVJC 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	
FIESTA VI Van					389
1.6 ST					
03.2013→		JTJA, JTJB 1722131 1745659 1763922 1841658 BM5G-6600-GA BM5G-6600-GB BM5G-6600-GC BM5G-6600-GD BM5Z-6600-A		7.02801.12.0	
03.2013→		JTJA, JTJB 1 692 788 1 754 052 1 762 047 1 881 050 BM5G-2A451-EA BM5G-2A451-EB BM5G-2A451-EC BM5G-2A451-ED		7.24807.73.0	

		Reference		ITEM	TYPE
FIESTA VI Van					390
1.6 TDCi					
02.2010→		T3JA 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME3M5Q8591C2A		7.03738.03.0	
02.2010→		T3JA, TZJA, TZJB 1739537 CV6Q 6600 AA 07.2011→12.2012		7.07919.09.0	
02.2010→		T3JA, TZJA, TZJB 1146062 1229667 1319251 1334773 1348619 1441252 1479062 1720867 2S6Q-6600-AA 2S6Q-6600-AC 2S6Q-6600-AD 3M5Q-6600-AA 3M5Q-6600-AB 3M5Q-6600-AC 3M5Q-6600-AD 3M5Q-6600-AE ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! TZJA: →06.2011 TZJB: →07.2011		7.28048.07.0	
02.2010→		T3JA, TZJA, TZJB 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	
FIESTA VI Van					391
1.6 TDCi					
01.2009→		HHJC, HHJD, HHJE 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME3M5Q8591C2A		7.03738.03.0	
01.2009→		HHJC, HHJD, HHJE 1739537 CV6Q 6600 AA 07.2011→12.2012		7.07919.09.0	
01.2009→		HHJC, HHJD, HHJE 1146062 1229667 1319251 1334773 1348619 1441252 1479062 1720867 2S6Q-6600-AA 2S6Q-6600-AC 2S6Q-6600-AD 3M5Q-6600-AA 3M5Q-6600-AB 3M5Q-6600-AC 3M5Q-6600-AD 3M5Q-6600-AE ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
01.2009→		HHJC, HHJD, HHJE 1 313 101 1 355 026 1 486 107 1 487 860 3M5Q-2A451-AB 3M5Q-2A451-AC 3M5Q-2A451-AD 3M5Q-2A451-AE		7.02551.05.0	
01.2009→		HHJC, HHJD, HHJE 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	







F

		Reference		ITEM	TYPE	
FIESTA VII Van					392	
1.0 EcoBoost						
09.2018→	M1JL, M1JM 2123327	GN11 8K577 AA	EL	7.10102.09.0		
09.2018→	M1JL, M1JM 1 765 939	1 867 424	CM5G-2A451-GA CM5G-2A451-GB	7.24807.74.0		
FIESTA VII Van					393	
1.0 EcoBoost						
04.2019→	SFJE, SFJF, SFJH, SFJJ, SFJK, SFJN, SFJP, YYJE 1 765 939 1 867 424			CM5G-2A451-GA CM5G-2A451-GB	7.24807.74.0	
FIESTA VII Van					394	
1.5 TDCi						
09.2018→	XUJC, XUJD, XUJE, XUJF, XUJG, XUJK, XUJL, XUJM, XUJN, XWJA, XWJB, XWJC 2012650	GM5Q-6600-AA		7.07919.15.0		
09.2018→	XUJC, XUJD, XUJE, XUJF, XUJG, XUJK, XUJL, XUJM, XUJN, XWJA, XWJB, XWJC 1 692 776	1 785 236	AV6Q-2A451-AA FM5Q-2A451-AA	7.02551.14.0		
FOCUS I Estate Van (DNW)					395	
1.4, 1.6						
04.1999→03.2005	FXDA, FXDB, FXDC, FXDD, FYDB, FYDC, FYDD 1007714 1020538 1077539 1132607 1326374 1350460 1350461 1566239 96MX 8591 AA 98MM 8501 BC C201-15-010A EPW80 MEYS6G8591A1D YS6G8501A2C YS6G8591A2C			ME 	7.07152.17.0	
FOCUS I Estate Van (DNW)					396	
1.8 TDCi, 1.8 TDDi						
08.1998→03.2005	BHDA, BHDB, C9DA, C9DB, C9DC, F9DA, F9DB, FFDA 1078500 1079085 1104115 1131878 1132355 1141483 1198047 1320446 1376477 1456066 7G9Q 8501 AA XS4J 8591 AC XS4J 8591 DB			ME	7.28621.03.0	
08.1998→03.2005	BHDA, BHDB, C9DA, C9DB, C9DC, F9DA, F9DB, FFDA 1078508 1103529 1131923 1219712 1374144 1568324 XS4Q-6F008-AD XS4Q-6F008-AE XS4Q-6F008-AF XS4Q-6F008-AH XS4Q-6F008-BA XS4Q-6F008-BB				7.29125.02.0	
FOCUS II Estate Van					397	
1.4, 1.6 Ti-VCT						
09.2005→07.2011	ASDA, ASDB, HXDA, HXDB, SIDA 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C			ME 	7.02400.05.0	
FOCUS II Estate Van					398	
1.6						
09.2005→07.2011	HWDA 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C			ME 	7.02400.05.0	
09.2005→07.2011	HWDA 1007714 1020538 1077539 1132607 1326374 1350460 1350461 1566239 96MX 8591 AA 98MM 8501 BC C201-15-010A EPW80 MEYS6G8591A1D YS6G8501A2C YS6G8591A2C →04.2005			ME 	7.07152.17.0	



		Reference		ITEM	TYPE
FOCUS II Estate Van					399
1.6 TDCi					
11.2004→07.2011	G8DC, HHDA, MTDA	1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME3M5Q8591C2A		7.03738.03.0	
11.2004→07.2011	G8DC, HHDA, MTDA	1 313 101 1 355 026 1 486 107 1 487 860 3M5Q-2A451-AB 3M5Q-2A451-AC 3M5Q-2A451-AD 3M5Q-2A451-AE G8DC, MTDA: 12.2007→		7.02551.05.0	
FOCUS II Estate Van					400
1.6 TDCi					
07.2004→07.2011	G8DA	1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME3M5Q8591C2A		7.03738.03.0	
07.2004→07.2011	G8DA	1146062 1229667 1319251 1334773 1348619 1441252 1479062 1720867 2S6Q-6600-AA 2S6Q-6600-AC 2S6Q-6600-AD 3M5Q-6600-AA 3M5Q-6600-AB 3M5Q-6600-AC 3M5Q-6600-AD 3M5Q-6600-AE ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
07.2004→07.2011	G8DA	1 313 101 1 355 026 1 486 107 1 487 860 3M5Q-2A451-AB 3M5Q-2A451-AC 3M5Q-2A451-AD 3M5Q-2A451-AE		7.02551.05.0	
FOCUS II Estate Van					401
1.8 Flexifuel					
06.2009→07.2011	QQDA	1142005 1313167 1336008 1359027 1361486 1364152 1434347 1S7G 8501 BB 1S7G 8501 BD 1S7Z 8501 A 5264597 8M5G8501AA		7.28618.09.0	
FOCUS III Estate Van					402
1.0 EcoBoost					
02.2012→	M1DA, M2DA	1760659 1766164 CM5G 8591 AA CM5Q-8201-FA		7.02453.05.0	
02.2012→	M1DA, M1DC, M1DD, M2DA, M2DB, M2DC, SFDA, SFDB	1763048 CM5G-8C419-A CM5G-8C419-AA CM5G-8C419-AA01	EL	7.04559.07.0	
02.2012→	M1DA, M2DA	1 765 939 1 867 424 CM5G-2A451-GA CM5G-2A451-GB		7.24807.74.0	
FOCUS III Estate Van					403
1.5 EcoBoost					
09.2014→	M8DA, M8DB, M8DD, M8DE, M9DA, M9DB	1839017 DS7G 8C419 CA DS7G 8C419 CB DS7Z-8C419-C	EL	7.08692.01.0	









F

		Reference		ITEM	TYPE
09.2014→		M8DA, M8DB, M8DD, M8DE, M9DA, M9DB 1722131 1745659 1763922 1841658 BM5G-6600-GA BM5G-6600-GB BM5G-6600-GC BM5G-6600-GD BM5Z-6600-A		7.02801.12.0	
09.2014→		M8DA, M8DB, M9DA, M9DB 1 800 557 1 804 538 1 881 051 DS7G-2A451-BA DS7G-2A451-CA DS7G-2A451-CB		7.24807.90.0 NEW	

FOCUS III Estate Van

404

1.5 TDCi, 1.5 TDCi ECOnetic

09.2014→		XWDA, XWDB, XWDC, XWDD, XXDA, XXDB, XXDC 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME3M5Q8591C2A	ME 	7.03738.03.0	
09.2014→		XWDA, XWDB, XWDC, XWDD, XXDA, XXDB, XXDC 1739537 CV6Q 6600 AA →12.2015		7.07919.09.0	
09.2014→		XWDA, XWDB, XWDC, XWDD, XXDA, XXDB, XXDC 2012650 GM5Q-6600-AA		7.07919.15.0	
09.2014→		XWDA, XWDB, XWDC, XWDD, XXDA, XXDB, XXDC 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	

FOCUS III Estate Van

405



2.0 TDCi

11.2014→		T7DB 1 860 655 DS7Q-2A451-CA		7.04225.05.0	
----------	--	--	--	--------------	---

FOCUS III Hatchback Van

406





1.0 EcoBoost

02.2012→		M1DA, M1DC, M1DD, M2DA, M2DB, M2DC, SFDA, SFDB 1763048 CM5G-8C419-A CM5G-8C419-AA CM5G-8C419-AA01	EL	7.04559.07.0	
02.2012→		M1DA, M2DA 1 765 939 1 867 424 CM5G-2A451-GA CM5G-2A451-GB		7.24807.74.0	

FOCUS III Hatchback Van

407



1.5 EcoBoost










09.2014→		M8DA, M8DB, M9DA, M9DB 1839017 DS7G 8C419 CA DS7G 8C419 CB DS7Z-8C419-C	EL	7.08692.01.0	
09.2014→		M8DA, M8DB, M9DA, M9DB 1722131 1745659 1763922 1841658 BM5G-6600-GA BM5G-6600-GB BM5G-6600-GC BM5G-6600-GD BM5Z-6600-A		7.02801.12.0	
09.2014→		M8DA, M8DB, M9DA, M9DB 1 800 557 1 804 538 1 881 051 DS7G-2A451-BA DS7G-2A451-CA DS7G-2A451-CB		7.24807.90.0 NEW	

FOCUS III Hatchback Van

408

1.5 TDCi, 1.5 TDCi ECOnetic









09.2014→		XWDA, XWDB, XWDC, XWDD, XXDA, XXDB, XXDC 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME3M5Q8591C2A	ME 	7.03738.03.0	

		Reference		ITEM	TYPE
09.2014→ 		XWDA, XWDB, XWDC, XWDD, XXDA, XXDB, XXDC 1739537 CV6Q 6600 AA →12.2015		7.07919.09.0	
09.2014→		AEDA, XWDA, XWDB, XWDC, XWDD, XWDE, XXDA, XXDB, XXDC, XXDD 2012650 GM5Q-6600-AA		7.07919.15.0	
09.2014→		AEDA, XWDA, XWDB, XWDC, XWDD, XWDE, XXDA, XXDB, XXDC, XXDD 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	

FOCUS III Hatchback Van

409







1.6 EcoBoost

11.2011→06.2014		JQDA, JQDB, JTDA, JTDB 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C	ME 	7.02400.05.0	
11.2011→06.2014		JQDA, JQDB, JTDA, JTDB 1722131 1745659 1763922 1841658 BM5G-6600-GA BM5G-6600-GB BM5G-6600-GC BM5G-6600-GD BM5Z-6600-A		7.02801.12.0	
11.2011→06.2014		JQDA, JQDB, JTDA, JTDB 1 699 569 1 753 865 1 754 115 BM5G-2A451-FA BM5G-2A451-FB BM5G-2A451-GA →01.2012		7.24807.59.0	
11.2011→06.2014		JQDA, JQDB, JTDA, JTDB 1 692 788 1 754 052 1 762 047 1 881 050 BM5G-2A451-EA BM5G-2A451-EB BM5G-2A451-EC BM5G-2A451-ED 02.2012→		7.24807.73.0	

FOCUS III Hatchback Van

410




1.6 TDCi

02.2012→		T1DA, T1DB 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME3M5Q8591C2A	ME 	7.03738.03.0	
02.2012→		T1DA, T1DB 1739537 CV6Q 6600 AA →07.2015		7.07919.09.0	
02.2012→		T1DA, T1DB 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	

FOCUS III Hatchback Van

411



1.6 TDCi

















01.2011→		T3DA, T3DB 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME3M5Q8591C2A	ME 	7.03738.03.0	
01.2011→		T3DA, T3DB 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	







FOCUS III Hatchback Van

412

1.6 Ti








01.2011→		IQDB 1376162 1406479 1472867 1688697 1778516 7S7G 8501 A2B 7S7G 8501 B2A 7S7G 8591 A2C	ME 	7.02400.05.0	
----------	--	---	--	--------------	---

		Reference		ITEM	TYPE
FOCUS III Hatchback Van					413
2.0 TDCi					
11.2014→	T7DB 1 860 655	DS7Q-2A451-CA		7.04225.05.0	
FOCUS III Hatchback Van					414
2.0 TDCi					
01.2011→06.2014	TXDB, TYDA, UFDB 1 727 556	9M5Q-8591-AA	ME 	7.01890.08.0	
GALAXY MK I VAN (WGR)					415
1.9 TDi					
09.1999→03.2006	ANU, AUJ 06A115105B 1124931	06A115105C XM21-6600-AA	06A115105D XM21-6600-BA	1100687	
GALAXY MK II VAN (WA6)					416
EcoBoost					
02.2011→06.2015	JTWA, JTWB 1722131 BM5G-6600-GA BM5Z-6600-A	1745659 BM5G-6600-GB	1763922 BM5G-6600-GC	1841658 BM5G-6600-GD	
GALAXY MK II VAN (WA6)					417
TDCi					
03.2013→06.2015	T1WA, T1WB 1232179 1430428 ME3M5Q8591C2A	1313842 1715839	1351130 3M5Q8591BB	1364681 3M5Q8591CA	
GALAXY MK II VAN (WA6)					418
TDCi					
05.2006→06.2015	KLWA, QXWA, QXWB, QXWC, TYWA, UFWA 1 727 556	9M5Q-8591-AA		ME 	7.01890.08.0 
GALAXY MK III VAN (CK)					419
2.0 EcoBlue, 2.0 EcoBlue AWD					
03.2019→	BCCC, YMCB 2290087	HG9Q 6600 AA	HG9Q 6600 BA		7.07381.14.0 
GRAND C-MAX Van					420
1.0 EcoBoost					
10.2012→	B3DA, B7DA, M1DA, M1DD, M2DA, M2DC 1763048	CM5G-8C419-A	CM5G-8C419-AA	CM5G-8C419-AA01	EL 7.04559.07.0 
	04.2015→				
10.2012→	M1DA, M2DA 1 765 939	1 867 424	CM5G-2A451-GA	CM5G-2A451-GB	7.24807.74.0 
GRAND C-MAX Van					421
1.5 EcoBoost					
03.2015→	M8DB 1839017	DS7G 8C419 CA	DS7G 8C419 CB	DS7Z-8C419-C	EL 7.08692.01.0 

		Reference		ITEM	TYPE	
03.2015→	M8DB 1722131 BM5G-6600-GA BM5Z-6600-A	1745659 BM5G-6600-GB	1763922 BM5G-6600-GC	1841658 BM5G-6600-GD	 7.02801.12.0	
03.2015→	M8DB 1 800 557 DS7G-2A451-CA	1 804 538 DS7G-2A451-CB	1 881 051	DS7G-2A451-BA	7.24807.90.0 NEW	







GRAND C-MAX Van **422**

1.5 TDCi

03.2015→	XWDA, XWDB, XWDC, XWDD 1232179 1430428 ME3M5Q8591C2A	1313842 1715839	1351130 3M5Q8591BB	1364681 3M5Q8591CA	ME 	7.03738.03.0	
03.2015→	XWDA, XWDB 1739537 04.2015→	CV6Q 6600 AA				7.07919.09.0	
03.2015→	XWDA, XWDB, XWDC, XWDD, XWDE 2012650	GM5Q-6600-AA				7.07919.15.0	
03.2015→	XWDA, XWDB, XWDC, XWDD, XWDE 1 692 776	1 785 236	AV6Q-2A451-AA	FM5Q-2A451-AA		7.02551.14.0	



GRAND C-MAX Van **423**

1.6 EcoBoost

12.2010→	JQDA, JQDB 1376162 1778516	1406479 7S7G 8501 A2B	1472867 7S7G 8501 B2A	1688697 7S7G 8591 A2C	ME 	7.02400.05.0	
12.2010→	JQDA, JQDB 1722131 BM5G-6600-GA BM5Z-6600-A	1745659 BM5G-6600-GB	1763922 BM5G-6600-GC	1841658 BM5G-6600-GD		7.02801.12.0	
12.2010→	JQDA, JQDB 1 699 569 BM5G-2A451-FB →01.2012	1 753 865 BM5G-2A451-GA	1 754 115	BM5G-2A451-FA		7.24807.59.0	
12.2010→	JQDA, JQDB 1 692 788 BM5G-2A451-EA 02.2012→	1 754 052 BM5G-2A451-EB	1 762 047 BM5G-2A451-EC	1 881 050 BM5G-2A451-ED		7.24807.73.0	





GRAND C-MAX Van **424**



















1.6 EcoBoost





















12.2010→	JTDA, JTDB 1722131 BM5G-6600-GA BM5Z-6600-A	1745659 BM5G-6600-GB	1763922 BM5G-6600-GC	1841658 BM5G-6600-GD		7.02801.12.0	
----------	---	-------------------------	-------------------------	-------------------------	---	--------------	---



















GRAND C-MAX Van **425**

















1.6 TDCi

12.2010→	T1DA, T1DB, T3DA, T3DB 1232179 1430428 ME3M5Q8591C2A	1313842 1715839	1351130 3M5Q8591BB	1364681 3M5Q8591CA	ME 	7.03738.03.0	
12.2010→	T1DA, T1DB, T3DA, T3DB 1739537 04.2015→	CV6Q 6600 AA				7.07919.09.0	







		Reference		ITEM	TYPE
12.2010→		T1DA, T1DB, T3DA, T3DB 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	
GRAND C-MAX Van					426
2.0 TDCi, 2.0 TDCi					
12.2010→		TXDB, TYDA, UFDB 1 727 556 9M5Q-8591-AA	ME 	7.01890.08.0	
GRAND C-MAX Van					427
2.0 TDCi					
03.2015→		T7DB, T8DE 1 860 655 DS7Q-2A451-CA		7.04225.05.0	
KA Van (RB)					428
1.3 i					
05.2002→05.2005		BAA, J4K, J4M, J4N, J4P, J4S 1215509 1381663 1386391 1387644 1445934 1473749 1689273 1699227 1810732 A66SX 8501 AA1	EL	7.02671.50.0	
Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!					
KUGA I VAN					429
2.5					
02.2008→11.2012		HYDB 1388504 6G9N 8591 AA	ME 	7.07152.01.0	
KUGA I VAN					430
TDCi, TDCi 4x4					
03.2010→11.2012		UFDA 1 727 556 9M5Q-8591-AA	ME 	7.01890.08.0	
KUGA II VAN					431
1.5 EcoBoost, 1.5 EcoBoost 4x4					
09.2014→		M8MA, M9MA 1839017 DS7G 8C419 CA DS7G 8C419 CB DS7Z-8C419-C	EL	7.08692.01.0	
09.2014→		M8MA, M9MA 1722131 1745659 1763922 1841658 BM5G-6600-GA BM5G-6600-GB BM5G-6600-GC BM5G-6600-GD BM5Z-6600-A		7.02801.12.0	
09.2014→		M8MA, M9MA 1 800 557 1 804 538 1 881 051 DS7G-2A451-BA DS7G-2A451-CA DS7G-2A451-CB		7.24807.90.0 <small>NEW</small>	
KUGA II VAN					432
1.5 EcoBoost					
06.2019→		BNMA 1839017 DS7G 8C419 CA DS7G 8C419 CB DS7Z-8C419-C	EL	7.08692.01.0	

		Reference		ITEM	TYPE	
06.2019→	BNMA 1722131 BM5G-6600-GA BM5Z-6600-A	1745659 BM5G-6600-GB	1763922 BM5G-6600-GC	1841658 BM5G-6600-GD	 7.02801.12.0	
KUGA II VAN 1.5 EcoBoost 4x4					433	
06.2019→	C15HDTX 1839017	DS7G 8C419 CA	DS7G 8C419 CB	DS7Z-8C419-C	EL 7.08692.01.0	
KUGA II VAN 1.5 TDCi					434	
01.2019→	XWMB, XWMC 2012650	GM5Q-6600-AA			 7.07919.15.0	
KUGA II VAN 2.0 TDCi, 2.0 TDCi 4x4					435	
09.2014→	T7MA, T7MB, T8MA, T8MB 1 860 655	DS7Q-2A451-CA			7.04225.05.0	
MAVERICK VAN 2.7 TD					436	
06.1996→04.1998	TD27, TD27E 1957264	1961050			7.31025.01.0	
MONDEO IV Van 1.6 EcoBoost					437	
11.2010→09.2014	JTBA 1376162 1778516	1406479 7S7G 8501 A2B	1472867 7S7G 8501 B2A	1688697 7S7G 8591 A2C	ME  7.02400.05.0	
11.2010→09.2014	JTBA 1215509 1445934 1810732 	1381663 1473749 A66SX 8501 AA1	1386391 1689273	1387644 1699227	EL 7.02671.50.0	
<p>Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель! 09.2011→</p>						
11.2010→09.2014	JTBA 1722131 BM5G-6600-GA BM5Z-6600-A	1745659 BM5G-6600-GB	1763922 BM5G-6600-GC	1841658 BM5G-6600-GD	 7.02801.12.0	
11.2010→09.2014	JTBA 1 699 569 BM5G-2A451-FB →03.2012 	1 753 865 BM5G-2A451-GA	1 754 115	BM5G-2A451-FA	7.24807.59.0	
11.2010→09.2014	JTBA 1 692 788 BM5G-2A451-EA 04.2012→ 	1 754 052 BM5G-2A451-EB	1 762 047 BM5G-2A451-EC	1 881 050 BM5G-2A451-ED	7.24807.73.0	

		Reference		ITEM	TYPE
MONDEO IV Van					438
1.6 TDCi					
03.2013→09.2014	T1BA, T1BB, T1BC	1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME 		7.03738.03.0	
03.2013→09.2014	T1BA, T1BB, T1BC	1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	
MONDEO IV Van					439
2.0 EcoBoost					
03.2010→09.2014	TNBA, TPBA	5 148 233 5 205 308 5 235 113 BB5E-2A451-BB BB5E-2A451-BC BB5E-2A451-BD		7.24807.65.0	
MONDEO IV Van					440
2.0 TDCi					
03.2007→09.2014	KLBA, QXBB, UFBA, UFBB	1 727 556 9M5Q-8591-AA	ME 	7.01890.08.0	
MONDEO IV Van					441
2.2 TDCi					
03.2013→09.2014	KNBA	1 541 596 1 714 569 1 761 519 6G9Q-2A451-AC 6G9Q-2A451-AD 6G9Q-2A451-AE		7.02551.10.0	
S-MAX VAN (WA6)					442
1.6					
02.2011→12.2014	JTWA	1722131 1745659 1763922 1841658 BM5G-6600-GA BM5G-6600-GB BM5G-6600-GC BM5G-6600-GD BM5Z-6600-A		7.02801.12.0	
S-MAX VAN (WA6)					443
2.0 TDCi					
01.2007→12.2014	KLWA, QXWA, QXWB, QXWC, TYWA, UFWA	1 727 556 9M5Q-8591-AA	ME 	7.01890.08.0	
TOURNEO CUSTOM V362 Bus (F3)					444
2.0 EcoBlue					
12.2015→	YLF6, YLFS, YMF6, YMFS, YNF6, YNFS	2039482 2213638 GK2Q 6600 DA GK2Q 6600 EA GK2Q 6600 FA 05.2016→05.2019		7.07381.04.0	
12.2015→	BJFA, YLF6, YLFS, YMF6, YMFS, YNF6, YNFS	2290087 HG9Q 6600 AA HG9Q 6600 BA YLF6, YLFS, YMF6, YMFS, YNF6, YNFS: 06.2019→		7.07381.14.0	
12.2015→	BJFA, BJFB, BKFA, BKFB, BLFA, BLFB, YLF6, YLFA, YLFB, YLFS, YMF6, YMFA, YMFB, YMFS, YNF6, YNFA, YNFB, YNFS	2 020 033 2 122 526 GK2Q-2A451-AA GK2Q-2A451-AB GK2Q-2A451-AC		7.05451.07.0	
TOURNEO CUSTOM V362 Bus (F3)					445
2.2 TDCi					
04.2012→12.2015	CVFF, CYF4, CYFF, DRF4, DRFF, DRFG	1717570 1738483 1839456 BK2Q-6600-AC BK2Q-6600-BA BK2Q-6600-BB BK2Q-6600-CA BK2Z-6600-A		7.03040.07.0	






		Reference		ITEM	TYPE
04.2012→12.2015		CVFF, CYF4, CYFF, DRF4, DRFF, DRFG 1 741 667 BK2Q-2A451-FA		7.04230.02.0	
TRANSIT Bus (E_)					446
2.5 DI (EBL, ECL, EDS, EDL), 2.5 DI (EBL, EDL, EDS, ESL, ESS), 2.5 DI (EBL, EDS, ESL, ESS, EUS), 2.5 DI (EBS, EDS, EDL, ESS, EUS), 2.5 DI (EBS, EDS, EGL, ESS, EUS), 2.5 TD (EBL, EDL, EDS, EGL, ESL, ESS, EUS), 2.5 TD (EBS, EBL, ECL, EDS, EDL, ESS, EUS), 2.5 TD (EB_ , ED_ , ES_), 2.5 TD (ECL, EDL, EDS, ESL, ESS, EUS), 2.5 TD (ECL, EDS, EDL, EGL, ESS, EUS)					
08.1991→06.2000		4DA, 4EA, 4EB, 4EC, 4ED, 4FA, 4FB, 4FC, 4FD, 4GA, 4GB, 4GC, 4GD, 4GE, 4GF, 4HA, 4HB, 4HC, 4HD 1126046 1233218 1518123 5012773 5024545 914F X8591 A1B 914F X8591 A2B 914F X8591 AA A840 X8591 AA A840 X8591 ATA	ME 	7.07152.00.0	
08.1991→06.2000		4BC, 4CC, 4DA, 4EA, 4EB, 4EC, 4ED, 4FA, 4FB, 4FC, 4FD, 4GA, 4GD, 4GE, 4GF, 4HA, 4HB, 4HC 1 669 395 864F 2A451 CD		7.24808.06.0	
TRANSIT Bus (FD_ , FB_ , FS_ , FZ_ , FC_)					447
2.0 DI (F_E_ , F_F_ , F_G_), 2.0 TDCi (F_F_ , F_E_ , F_G_)					
08.2000→05.2006		ABFA, D3FA, F3FA, FIFA 1120404 1201412 1355182 1456883 1C1Q-6600-AD 1C1Q-6600-AE 1C1Q-6600-AF 1C1Q-6600-AG		7.01831.02.0	
08.2000→05.2006		ABFA, D3FA, F3FA, FIFA 1 120 683 1 468 762 XS7Q 2A451 BB XS7Q 2A451 BD XS7Q 2A451 BE XS7Q 2A451 BF XS7Q 2A451 BG XS7Q 2A451 BH XS7Q 2A451 BI XS7Q 2A451 BJ		7.22454.14.0	
TRANSIT Bus (FD_ , FB_ , FS_ , FZ_ , FC_)					448
2.2 TDCi					
10.2011→08.2014		CYFA, CYFB, CYFC, CYFD, DRFA, DRFB, DRFC, DRFD, DRFE 1719125 1849276 2460308 BK3Q 8A558 CD BK3Q-8A558-CB BK3Q-8A558-CC	ME	7.02676.02.0	
10.2011→08.2014		CYFA, CYFB, CYFC, CYFD, DRFA, DRFB, DRFC, DRFD, DRFE 1717570 1738483 1839456 BK2Q-6600-AC BK2Q-6600-BA BK2Q-6600-BB BK2Q-6600-CA BK2Z-6600-A		7.03040.07.0	
10.2011→08.2014		CYFA, CYFB, CYFC, CYFD, DRFA, DRFB, DRFC, DRFD, DRFE 1 741 667 BK2Q-2A451-FA		7.04230.02.0	
TRANSIT Bus (FD_ , FB_ , FS_ , FZ_ , FC_)					449
2.2 TDCi					
04.2006→08.2014		P8FA, P8FB, QVFA, SRFA, SRFB, SRFC, SRFD, SRFE 1096255 1112956 1117948 1134856 1146956 1355193 1456884 1C1Q-6600-CC 1C1Q-6600-CD 1C1Q-6600-CE 1C1Q-6600-CF 1C1Q-6600-CG YC1Q-6600-CB YC1Q-6600-CD		7.29621.05.0	
04.2006→08.2014		P8FA, P8FB, QVFA, SRFA, SRFB, SRFC, SRFD, SRFE 1 741 667 BK2Q-2A451-FA 10.2011→		7.04230.02.0	
04.2006→08.2014		P8FA, P8FB, QVFA, SRFA, SRFB, SRFC, SRFD, SRFE 1 120 683 1 468 762 XS7Q 2A451 BB XS7Q 2A451 BD XS7Q 2A451 BE XS7Q 2A451 BF XS7Q 2A451 BG XS7Q 2A451 BH XS7Q 2A451 BI XS7Q 2A451 BJ →09.2011		7.22454.14.0	
TRANSIT Bus (FD_ , FB_ , FS_ , FZ_ , FC_)					450
2.2 TDCi					
04.2006→08.2014		QWFA 1719125 1849276 2460308 BK3Q 8A558 CD BK3Q-8A558-CB BK3Q-8A558-CC	ME	7.02676.02.0	

F

		Reference		ITEM	TYPE
04.2006→08.2014		QWFA 1096255 1112956 1117948 1134856 1146956 1355193 1456884 1C1Q-6600-CC 1C1Q-6600-CD 1C1Q-6600-CE 1C1Q-6600-CF 1C1Q-6600-CG YC1Q-6600-CB YC1Q-6600-CD		7.29621.05.0	
04.2006→08.2014		QWFA 1 741 667 BK2Q-2A451-FA 10.2011→		7.04230.02.0	
04.2006→08.2014		QWFA 1 120 683 1 468 762 XS7Q 2A451 BB XS7Q 2A451 BD XS7Q 2A451 BE XS7Q 2A451 BF XS7Q 2A451 BG XS7Q 2A451 BH XS7Q 2A451 BI XS7Q 2A451 BJ →09.2011		7.22454.14.0	

TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 451

2.2 TDCi

10.2007→08.2014		PGFA, PGFB, UHFA 1719125 1849276 2460308 BK3Q 8A558 CD BK3Q-8A558-CB BK3Q-8A558-CC	ME	7.02676.02.0	
10.2007→08.2014		PGFA, PGFB, UHFA, UHFB, UHFC 1717570 1738483 1839456 BK2Q-6600-AC BK2Q-6600-BA BK2Q-6600-BB BK2Q-6600-CA BK2Z-6600-A		7.03040.07.0	
10.2007→08.2014		PGFA, PGFB, UHFA, UHFB, UHFC 1096255 1112956 1117948 1134856 1146956 1355193 1456884 1C1Q-6600-CC 1C1Q-6600-CD 1C1Q-6600-CE 1C1Q-6600-CF 1C1Q-6600-CG YC1Q-6600-CB YC1Q-6600-CD		7.29621.05.0	
10.2007→08.2014		PGFA, PGFB, UHFA, UHFB, UHFC 1 741 667 BK2Q-2A451-FA 10.2011→		7.04230.02.0	
10.2007→08.2014		PGFA, PGFB, UHFA, UHFB, UHFC 1 120 683 1 468 762 XS7Q 2A451 BB XS7Q 2A451 BD XS7Q 2A451 BE XS7Q 2A451 BF XS7Q 2A451 BG XS7Q 2A451 BH XS7Q 2A451 BI XS7Q 2A451 BJ →09.2011		7.22454.14.0	



TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 452



















2.2 TDCi RWD

09.2011→12.2014		CYRA, DRRR, DRRB, DRRC 1719125 1849276 2460308 BK3Q 8A558 CD BK3Q-8A558-CB BK3Q-8A558-CC	ME	7.02676.02.0	
09.2011→12.2014		CYRA, DRRR, DRRB, DRRC 1717570 1738483 1839456 BK2Q-6600-AC BK2Q-6600-BA BK2Q-6600-BB BK2Q-6600-CA BK2Z-6600-A		7.03040.07.0	
09.2011→12.2014		CYRA, DRRR, DRRB, DRRC 1 751 493 1 870 565 1 899 704 BK3Q-2A451-FA BK3Q-2A451-FB BK3Q-2A451-FC CYRA: 10.2011→		7.03799.05.0	
























TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_) 453























2.2 TDCi RWD

09.2011→08.2014		USRA, USRB 1719125 1849276 2460308 BK3Q 8A558 CD BK3Q-8A558-CB BK3Q-8A558-CC	ME	7.02676.02.0	
09.2011→08.2014		USRA, USRB 1717570 1738483 1839456 BK2Q-6600-AC BK2Q-6600-BA BK2Q-6600-BB BK2Q-6600-CA BK2Z-6600-A		7.03040.07.0	






















		Reference		ITEM	TYPE
09.2011→08.2014		USRA, USRB 1096255 1112956 1117948 1134856 1146956 1355193 1456884 1C1Q-6600-CC 1C1Q-6600-CD 1C1Q-6600-CE 1C1Q-6600-CF 1C1Q-6600-CG YC1Q-6600-CB YC1Q-6600-CD		7.29621.05.0	
09.2011→08.2014		USRA, USRB 1 751 493 1 870 565 1 899 704 BK3Q-2A451-FA BK3Q-2A451-FB BK3Q-2A451-FC 10.2011→		7.03799.05.0	
TRANSIT Bus (FD__, FB__, FS__, FZ__, FC__)					454
2.4 DI (F_B_, F_C_, F_A_), 2.4 DI RWD (F_B_, F_C_), 2.4 DI RWD (F_B_, F_C_, F_A_), 2.4 TDCi, 2.4 TDCi 4x4, 2.4 TDE, 2.4 TDE (F_C_, F_B_, F_A_)					
01.2000→08.2014		D2FA, D2FB, D4FA, DOFA, F4FA, FXFA, H9FA, H9FB, H9FD, JXFA, JXFC, PHFA, PHFC 1096255 1112956 1117948 1134856 1146956 1355193 1456884 1C1Q-6600-CC 1C1Q-6600-CD 1C1Q-6600-CE 1C1Q-6600-CF 1C1Q-6600-CG YC1Q-6600-CB YC1Q-6600-CD		7.29621.05.0	
01.2000→08.2014		D2FA, D2FB, D4FA, DOFA, F4FA, FXFA, H9FA, H9FB, H9FD, JXFA, JXFC, PHFA, PHFC 1 103 470 1 434 548 1 455 357 1 497 693 1 581 518 1 689 115 7C16-2A451-BA 7C16-2A451-BB YC1Q-2A451-AE YC1Q-2A451-AF YC1Q-2A451-AG YC1Q-2A451-AH Incl. 3 Dichtungen/Gaskets		7.24808.02.0	
TRANSIT Bus (FD__, FB__, FS__, FZ__, FC__)					455
3.2 TDCi					
02.2008→08.2014		SAFA, SAFB 1096255 1112956 1117948 1134856 1146956 1355193 1456884 1C1Q-6600-CC 1C1Q-6600-CD 1C1Q-6600-CE 1C1Q-6600-CF 1C1Q-6600-CG YC1Q-6600-CB YC1Q-6600-CD		7.29621.05.0	
02.2008→08.2014		SAFA, SAFB 1 720 902 1 895 287 1 899 743 BK3Q-2A451-DA BK3Q-2A451-GA BK3Q-2A451-GB BK3Q-2A451-GC CK4Z-2A451-B 05.2014→		7.03800.05.0	
TRANSIT Bus (T__)					456
2.5 D (TBS, TCL, TCS, TEL, TES), 2.5 D (TBS, TEL, TES)					
12.1985→09.1992		4AB, 4BA, 4CA 1126046 1233218 1518123 5012773 5024545 914F X8591 A1B 914F X8591 A2B 914F X8591 AA A840 X8591 AA A840 X8591 ATA	ME 	7.07152.00.0	
12.1985→09.1992		4AB, 4BA, 4CA 1 669 395 864F 2A451 CD 4AB: 05.1988→		7.24808.06.0	
TRANSIT Bus (V__)					457
2.4 D (VAS, VBL, VIL, VUL, VZS), 2.5 D (VAS, VBL, VIL, VUL, VZS)					
10.1983→10.1986		4AB 1126046 1233218 1518123 5012773 5024545 914F X8591 A1B 914F X8591 A2B 914F X8591 AA A840 X8591 AA A840 X8591 ATA	ME 	7.07152.00.0	




















F

		Reference		ITEM	TYPE
TRANSIT CONNECT (P65_, P70_, P80_)					458
1.8 Di, 1.8 TDCi					
06.2002→12.2013		BHPA, HCPA, HCPB, HCPC, HCPD, P7PA, P7PB, P9PA, P9PB, P9PC, P9PD, R2PA, R3PA, RWPA, RWPB, RWPC, RWPB, RWPE, RWPF 1078500 1079085 1104115 1131878 1132355 1141483 1198047 1320446 1376477 1456066 7G9Q 8501 AA XS4J 8591 AC XS4J 8591 DB	ME	7.28621.03.0	
06.2002→12.2013		BHPA, HCPA, HCPB, HCPC, HCPD, P7PA, P7PB, P9PA, P9PB, P9PC, P9PD, R2PA, R3PA, RWPA, RWPB, RWPC, RWPB, RWPE, RWPF 1078508 1103529 1131923 1219712 1374144 1568324 XS4Q-6F008-AD XS4Q-6F008-AE XS4Q-6F008-AF XS4Q-6F008-AH XS4Q-6F008-BA XS4Q-6F008-BB		7.29125.02.0	
06.2002→12.2013		BHPA, HCPA, HCPB, HCPC, HCPD, P7PA, P7PB, P9PA, P9PB, P9PC, P9PD, R2PA, R3PA, RWPA, RWPB, RWPC, RWPB, RWPE, RWPF 1 119 420 1 665 371 1 882 889 6 900 150 93BB-2A451-AA 93BB-2A451-AB 93BB-2A451-AC 93BB-2A451-AD		7.24808.00.0	
TRANSIT CONNECT II					459
1.5 TDCI					
01.2014→		UGCA, UGCB, XUCC, XUCD 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME3M5Q8591C2A	ME 	7.03738.03.0	
01.2014→		UGCA, UGCB, XUCC, XUCD 1739537 CV6Q 6600 AA 06.2015→01.2016		7.07919.09.0	
01.2014→		UGCA, UGCB, XUCC, XUCD 2012650 GM5Q-6600-AA		7.07919.15.0	
TRANSIT CONNECT II					460
1.6 TDCI					
01.2014→		T3CA, T3CB, T3CC 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME3M5Q8591C2A	ME 	7.03738.03.0	
01.2014→		T3CA, T3CB, T3CC 1739537 CV6Q 6600 AA →01.2016		7.07919.09.0	
TRANSIT CONNECT V408 Box Body/MPV					461
1.0 EcoBoost					
02.2013→		B3GA, M2GA, M2GB 1763048 CM5G-8C419-A CM5G-8C419-AA CM5G-8C419-AA01	EL	7.04559.07.0	
02.2013→		M2GA 2123327 GN11 8K577 AA	EL	7.10102.09.0	
02.2013→		M2GA, M2GB 1 765 939 1 867 424 CM5G-2A451-GA CM5G-2A451-GB		7.24807.74.0	
TRANSIT CONNECT V408 Box Body/MPV					462
1.5 EcoBlue					
05.2018→		BEGA, Z2GA, ZTGA 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	



















		Reference		ITEM	TYPE
TRANSIT CONNECT V408 Box Body/MPV					463
1.5 TDCi					
05.2015→ 	XVGA, XVGB, XVGC, XWGA, XWGB 1739537 CV6Q 6600 AA 06.2015→01.2016		7.07919.09.0		
05.2015→	XVGA, XVGB, XVGC, XWGA, XWGB, XWGC, XXGA 2012650 GM5Q-6600-AA		7.07919.15.0		
05.2015→	XVGA, XVGB, XVGC, XWGA, XWGB, XWGC, XXGA 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0		
TRANSIT COURIER B460 Box Body/MPV					464
1.0 EcoBoost					
02.2014→	SFCA, SFCB, SFCC, SFCD 1770916 C1BG 8C419 AA	EL	7.04559.06.0		
02.2014→	SFCA, SFCB, SFCC, SFCD 2123327 GN11 8K577 AA	EL	7.10102.09.0		
02.2014→	SFCA, SFCB, SFCC, SFCD, SFCE, SFCF 1 765 939 1 867 424 CM5G-2A451-GA CM5G-2A451-GB		7.24807.74.0		
TRANSIT COURIER B460 Box Body/MPV					465
1.5 EcoBlue					
04.2018→	XXCA, XXCB, XXCC 2012650 GM5Q-6600-AA		7.07919.15.0		
04.2018→	XXCA, XXCB, XXCC 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0		
TRANSIT COURIER B460 Box Body/MPV					466
1.5 TDCi					
02.2014→	UGCA, UGCB, XUCC, XUCD 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME3M5Q8591C2A	ME 	7.03738.03.0		
02.2014→ 	UGCA, UGCB, XUCC, XUCD 1739537 CV6Q 6600 AA 06.2015→01.2016		7.07919.09.0		
02.2014→	UGCA, UGCB, XUCC, XUCD, XUCE, XWCA, XWCB 2012650 GM5Q-6600-AA		7.07919.15.0		
02.2014→	UGCA, UGCB, XUCC, XUCD, XUCE, XWCA, XWCB 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0		
TRANSIT COURIER B460 Box Body/MPV					467
1.5 TDCi					
05.2015→ 	XVCA, XVCB, XVCC 1739537 CV6Q 6600 AA 06.2015→01.2016		7.07919.09.0		
05.2015→	XVCA, XVCB, XVCC, XVCD 2012650 GM5Q-6600-AA		7.07919.15.0		



















F

		Reference		ITEM	TYPE
05.2015→		XVCA, XVCB, XVCC, XVCD 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	
TRANSIT COURIER B460 Box Body/MPV					468
1.6 TDCi					
02.2014→		T3CA, T3CB, T3CC 1232179 1313842 1351130 1364681 1430428 1715839 3M5Q8591BB 3M5Q8591CA ME3M5Q8591C2A	ME 	7.03738.03.0	
02.2014→		T3CA, T3CB, T3CC 1739537 CV6Q 6600 AA →01.2016		7.07919.09.0	
02.2014→		T3CA, T3CB, T3CC 1 692 776 1 785 236 AV6Q-2A451-AA FM5Q-2A451-AA		7.02551.14.0	
TRANSIT CUSTOM V362 Bus (F3)					469
2.0 EcoBlue					
12.2015→		YLF6, YLFS, YMF6, YMFS, YNF6, YNFS 2206386 GK21-18D473-BD	EL	7.10103.01.0	
12.2015→		YLF6, YLFS, YMF6, YMFS, YNF6, YNFS 2006542 2262108 GK31-18D473-AB GK31-18D473-AC	EL	7.10103.02.0	
12.2015→		YLF6, YLFS, YMF6, YMFS, YNF6, YNFS 2039482 2213638 GK2Q 6600 DA GK2Q 6600 EA GK2Q 6600 FA 05.2016→05.2019		7.07381.04.0	
12.2015→		BJFA, YLF6, YLFS, YMF6, YMFS, YNF6, YNFS 2290087 HG9Q 6600 AA HG9Q 6600 BA YLF6, YLFS, YMF6, YMFS, YNF6, YNFS: 06.2019→		7.07381.14.0	
12.2015→		BJFA, BJFB, BKFA, BKFB, BLFA, BLFB, YLF6, YLFA, YLFB, YLFS, YMF6, YMFA, YMFB, YMFS, YNF6, YNFA, YNFB, YNFS 2 020 033 2 122 526 GK2Q-2A451-AA GK2Q-2A451-AB GK2Q-2A451-AC		7.05451.07.0	
TRANSIT CUSTOM V362 Bus (F3)					470
2.0 EcoBlue mHEV					
05.2019→		BJFD 2039482 2213638 GK2Q 6600 DA GK2Q 6600 EA GK2Q 6600 FA		7.07381.04.0	
TRANSIT CUSTOM V362 Bus (F3)					471
2.2 TDCi					
04.2012→12.2015		CVFF, CYF4, CYFF, DRF4, DRFF, DRFG 1717570 1738483 1839456 BK2Q-6600-AC BK2Q-6600-BA BK2Q-6600-BB BK2Q-6600-CA BK2Z-6600-A		7.03040.07.0	
04.2012→12.2015		CVFF, CYF4, CYFF, DRF4, DRFF, DRFG 1 741 667 BK2Q-2A451-FA		7.04230.02.0	
TRANSIT CUSTOM V362 Van (FY, FZ)					472
1.0 EcoBoost PHEV					
04.2020→		M1FA 1 765 939 1 867 424 CM5G-2A451-GA CM5G-2A451-GB		7.24807.74.0	






















		Reference		ITEM	TYPE
TRANSIT CUSTOM V362 Van (FY, FZ)					473
2.0 EcoBlue					
12.2015→		YLF6, YLFS, YMF6, YMFS, YNF6, YNFS 2206386 GK21-18D473-BD	EL	7.10103.01.0	
12.2015→		YLF6, YLFS, YMF6, YMFS, YNF6, YNFS 2006542 2262108 GK31-18D473-AB GK31-18D473-AC	EL	7.10103.02.0	
12.2015→		YLF6, YLFS, YMF6, YMFS, YNF6, YNFS 2039482 2213638 GK2Q 6600 DA GK2Q 6600 EA GK2Q 6600 FA 05.2016→05.2019		7.07381.04.0	
12.2015→		BJFA, YLF6, YLFS, YMF6, YMFS, YNF6, YNFS 2290087 HG9Q 6600 AA HG9Q 6600 BA YLF6, YLFS, YMF6, YMFS, YNF6, YNFS: 06.2019→		7.07381.14.0	
12.2015→		BJFA, BJFB, BKFA, BKFB, BLFA, BLFB, YLF6, YLFA, YLFB, YLFS, YMF6, YMFA, YMFB, YMFS, YNF6, YNFA, YNFB, YNFS 2 020 033 2 122 526 GK2Q-2A451-AA GK2Q-2A451-AB GK2Q-2A451-AC		7.05451.07.0	
TRANSIT CUSTOM V362 Van (FY, FZ)					474
2.2 TDCi					
04.2012→12.2015		CVFF, CYF4, CYFF, DRF4, DRFF, DRFG 1717570 1738483 1839456 BK2Q-6600-AC BK2Q-6600-BA BK2Q-6600-BB BK2Q-6600-CA BK2Z-6600-A		7.03040.07.0	
04.2012→12.2015		CVFF, CYF4, CYFF, DRF4, DRFF, DRFG 1 741 667 BK2Q-2A451-FA		7.04230.02.0	
TRANSIT Platform/Chassis (E_ _)					475
2.5 DI (EME/L/S, ENE/L/S), 2.5 DI (EML, ENE/L), 2.5 DI (EML/S, ENL/S), 2.5 TD (EME/L/S, ENE/L), 2.5 TD (EME/L/S, ENE/L/S)					
09.1991→03.2000		4DA, 4EA, 4EB, 4EC, 4ED, 4FA, 4FB, 4FC, 4FD, 4GA, 4GB, 4GC, 4GD, 4GE, 4GF, 4HB, 4HC 1126046 1233218 1518123 5012773 5024545 914F X8591 A1B 914F X8591 A2B 914F X8591 AA A840 X8591 AA A840 X8591 ATA	ME 	7.07152.00.0	
09.1991→03.2000		4BC, 4CC, 4DA, 4EA, 4EB, 4EC, 4ED, 4FA, 4FB, 4FC, 4FD, 4GD, 4GE, 4GF, 4HB, 4HC 1 669 395 864F 2A451 CD		7.24808.06.0	
TRANSIT Platform/Chassis (E_ _)					476
2.5 TD, 2.5 TD (EME/L/S, ENE/L/S)					
11.1992→03.2000		4GA, 4HA, 4HD 1126046 1233218 1518123 5012773 5024545 914F X8591 A1B 914F X8591 A2B 914F X8591 AA A840 X8591 AA A840 X8591 ATA	ME 	7.07152.00.0	
TRANSIT Platform/Chassis (FM_ _, FN_ _)					477
2.0 DI (F_E_, F_F_), 2.0 TDCi (F_E_, F_F_)					
08.2000→05.2006		ABFA, D3FA, F3FA, FIFA 1120404 1201412 1355182 1456883 1C1Q-6600-AD 1C1Q-6600-AE 1C1Q-6600-AF 1C1Q-6600-AG		7.01831.02.0	
08.2000→05.2006		ABFA, D3FA, F3FA, FIFA 1 120 683 1 468 762 XS7Q 2A451 BB XS7Q 2A451 BD XS7Q 2A451 BE XS7Q 2A451 BF XS7Q 2A451 BG XS7Q 2A451 BH XS7Q 2A451 BI XS7Q 2A451 BJ		7.22454.14.0	





















F

		Reference		ITEM	TYPE
TRANSIT Platform/Chassis (FM __, FN __)					478
2.4 DI (F_A_, F_B_, F_C_, F_D_), 2.4 TDCi, 2.4 TDE					
01.2000→05.2006		D2FA, D2FB, D2FE, D4FA, DOFA, F4FA, FXFA, H9FA 1096255 1112956 1117948 1134856 1146956 1355193 1456884 1C1Q-6600-CC 1C1Q-6600-CD 1C1Q-6600-CE 1C1Q-6600-CF 1C1Q-6600-CG YC1Q-6600-CB YC1Q-6600-CD		7.29621.05.0	
01.2000→05.2006		D2FA, D2FB, D2FE, D4FA, DOFA, F4FA, FXFA, H9FA 1 103 470 1 434 548 1 455 357 1 497 693 1 581 518 1 689 115 7C16-2A451-BA 7C16-2A451-BB YC1Q-2A451-AE YC1Q-2A451-AF YC1Q-2A451-AG YC1Q-2A451-AH Incl. 3 Dichtungen/Gaskets		7.24808.02.0	
TRANSIT Platform/Chassis (FM __, FN __, FF __)					479
2.2 TDCi					
10.2011→08.2014		CYFA, CYFB, CYFC, CYFD, DRFA, DRFB, DRFC, DRFD, DRFE 1719125 1849276 2460308 BK3Q 8A558 CD BK3Q-8A558-CB BK3Q-8A558-CC	ME	7.02676.02.0	
10.2011→08.2014		CYFA, CYFB, CYFC, CYFD, DRFA, DRFB, DRFC, DRFD, DRFE 1717570 1738483 1839456 BK2Q-6600-AC BK2Q-6600-BA BK2Q-6600-BB BK2Q-6600-CA BK2Z-6600-A		7.03040.07.0	
10.2011→08.2014		CYFA, CYFB, CYFC, CYFD, DRFA, DRFB, DRFC, DRFD, DRFE 1 741 667 BK2Q-2A451-FA		7.04230.02.0	
TRANSIT Platform/Chassis (FM __, FN __, FF __)					480
2.2 TDCi					
04.2006→08.2014		P8FA, P8FB, QVFA, SRFA, SRFB, SRFC, SRFD, SRFE 1096255 1112956 1117948 1134856 1146956 1355193 1456884 1C1Q-6600-CC 1C1Q-6600-CD 1C1Q-6600-CE 1C1Q-6600-CF 1C1Q-6600-CG YC1Q-6600-CB YC1Q-6600-CD		7.29621.05.0	
04.2006→08.2014		P8FA, P8FB, QVFA, SRFA, SRFB, SRFC, SRFD, SRFE 1 741 667 BK2Q-2A451-FA 10.2011→		7.04230.02.0	
04.2006→08.2014		P8FA, P8FB, QVFA, SRFA, SRFB, SRFC, SRFD, SRFE 1 120 683 1 468 762 XS7Q 2A451 BB XS7Q 2A451 BD XS7Q 2A451 BE XS7Q 2A451 BF XS7Q 2A451 BG XS7Q 2A451 BH XS7Q 2A451 BI XS7Q 2A451 BJ →09.2011		7.22454.14.0	
TRANSIT Platform/Chassis (FM __, FN __, FF __)					481
2.2 TDCi					
04.2006→08.2014		QWFA 1719125 1849276 2460308 BK3Q 8A558 CD BK3Q-8A558-CB BK3Q-8A558-CC	ME	7.02676.02.0	
04.2006→08.2014		QWFA 1096255 1112956 1117948 1134856 1146956 1355193 1456884 1C1Q-6600-CC 1C1Q-6600-CD 1C1Q-6600-CE 1C1Q-6600-CF 1C1Q-6600-CG YC1Q-6600-CB YC1Q-6600-CD		7.29621.05.0	
04.2006→08.2014		QWFA 1 741 667 BK2Q-2A451-FA 10.2011→		7.04230.02.0	









		Reference		ITEM	TYPE
04.2006→08.2014		QWFA 1 120 683 1 468 762 XS7Q 2A451 BB XS7Q 2A451 BD XS7Q 2A451 BE XS7Q 2A451 BF XS7Q 2A451 BG XS7Q 2A451 BH XS7Q 2A451 BI XS7Q 2A451 BJ →09.2011		7.22454.14.0	
TRANSIT Platform/Chassis (FM_ , FN_ , FF_)					482
2.2 TDCi					
10.2007→09.2011		PGFA, PGFB, UHFA 1719125 1849276 2460308 BK3Q 8A558 CD BK3Q-8A558-CB BK3Q-8A558-CC	ME	7.02676.02.0	
10.2007→09.2011		PGFA, PGFB, UHFA, UHFB, UHFC 1717570 1738483 1839456 BK2Q-6600-AC BK2Q-6600-BA BK2Q-6600-BB BK2Q-6600-CA BK2Z-6600-A		7.03040.07.0	
10.2007→09.2011		PGFA, PGFB, UHFA, UHFB, UHFC 1096255 1112956 1117948 1134856 1146956 1355193 1456884 1C1Q-6600-CC 1C1Q-6600-CD 1C1Q-6600-CE 1C1Q-6600-CF 1C1Q-6600-CG YC1Q-6600-CB YC1Q-6600-CD		7.29621.05.0	
10.2007→09.2011		PGFA, PGFB, UHFA, UHFB, UHFC 1 120 683 1 468 762 XS7Q 2A451 BB XS7Q 2A451 BD XS7Q 2A451 BE XS7Q 2A451 BF XS7Q 2A451 BG XS7Q 2A451 BH XS7Q 2A451 BI XS7Q 2A451 BJ		7.22454.14.0	
TRANSIT Platform/Chassis (FM_ , FN_ , FF_)					483
2.2 TDCi 4x4, 2.2 TDCi RWD					
10.2011→08.2014		CVRA, CVRB, CVRC, CYRA, CYRB, CYRC, DRRR, DRRB, DRRC 1719125 1849276 2460308 BK3Q 8A558 CD BK3Q-8A558-CB BK3Q-8A558-CC	ME	7.02676.02.0	
10.2011→08.2014		CVRA, CVRB, CVRC, CYRA, CYRB, CYRC, DRRR, DRRB, DRRC 1717570 1738483 1839456 BK2Q-6600-AC BK2Q-6600-BA BK2Q-6600-BB BK2Q-6600-CA BK2Z-6600-A		7.03040.07.0	
10.2011→08.2014		CVRA, CVRB, CVRC, CYRA, CYRB, CYRC, DRRR, DRRB, DRRC 1 751 493 1 870 565 1 899 704 BK3Q-2A451-FA BK3Q-2A451-FB BK3Q-2A451-FC		7.03799.05.0	
TRANSIT Platform/Chassis (FM_ , FN_ , FF_)					484
2.4 TDCi 4x4, 2.4 TDCi RWD					
04.2006→08.2014		H9FB, H9FD, JXFA, JXFC, PHFA, PHFC 1096255 1112956 1117948 1134856 1146956 1355193 1456884 1C1Q-6600-CC 1C1Q-6600-CD 1C1Q-6600-CE 1C1Q-6600-CF 1C1Q-6600-CG YC1Q-6600-CB YC1Q-6600-CD		7.29621.05.0	
04.2006→08.2014		H9FB, H9FD, JXFA, JXFC, PHFA, PHFC 1 103 470 1 434 548 1 455 357 1 497 693 1 581 518 1 689 115 7C16-2A451-BA 7C16-2A451-BB YC1Q-2A451-AE YC1Q-2A451-AF YC1Q-2A451-AG YC1Q-2A451-AH Incl. 3 Dichtungen/Gaskets		7.24808.02.0	
TRANSIT Platform/Chassis (FM_ , FN_ , FF_)					485
3.2 TDCi RWD					
09.2007→08.2014		SAFA, SAFB 1096255 1112956 1117948 1134856 1146956 1355193 1456884 1C1Q-6600-CC 1C1Q-6600-CD 1C1Q-6600-CE 1C1Q-6600-CF 1C1Q-6600-CG YC1Q-6600-CB YC1Q-6600-CD		7.29621.05.0	
09.2007→08.2014		SAFA, SAFB 1 720 902 1 895 287 1 899 743 BK3Q-2A451-DA BK3Q-2A451-GA BK3Q-2A451-GB BK3Q-2A451-GC CK4Z-2A451-B 05.2014→		7.03800.05.0	

F



		Reference		ITEM	TYPE
TRANSIT Platform/Chassis (T_ _)					486
2.5 D (TTL, TTS, TUL, TUS, TTE), 2.5 DI (TTE, TTL, TTS, TUL)					
01.1986→09.1992		4AB, 4BA, 4CA 1126046 1233218 1518123 5012773 5024545 914F X8591 A1B 914F X8591 A2B 914F X8591 AA A840 X8591 AA A840 X8591 ATA		7.07152.00.0	
01.1986→09.1992		4AB, 4BA, 4CA 1 669 395 864F 2A451 CD 4AB: 05.1988→		7.24808.06.0	
TRANSIT Platform/Chassis (V_ _)					487
2.5 D (VGL, VSL, VTL, VCS, VDS)					
10.1983→10.1986		4AB 1126046 1233218 1518123 5012773 5024545 914F X8591 A1B 914F X8591 A2B 914F X8591 AA A840 X8591 AA A840 X8591 ATA		7.07152.00.0	
TRANSIT TOURNEO Bus					488
2.2					
10.2011→08.2014		CYFA, CYFB 1717570 1738483 1839456 BK2Q-6600-AC BK2Q-6600-BA BK2Q-6600-BB BK2Q-6600-CA BK2Q-6600-A		7.03040.07.0	
10.2011→08.2014		CYFA, CYFB, CYFC, CYFD 1 741 667 BK2Q-2A451-FA		7.04230.02.0	
TRANSIT TOURNEO Bus					489
2.2 TDCi					
07.2006→08.2014		QVFA, SRFA, SRFB, SRFC, SRFD, SRFE 1096255 1112956 1117948 1134856 1146956 1355193 1456884 1C1Q-6600-CC 1C1Q-6600-CD 1C1Q-6600-CE 1C1Q-6600-CF 1C1Q-6600-CG YC1Q-6600-CB YC1Q-6600-CD		7.29621.05.0	
07.2006→08.2014		QVFA, SRFA, SRFB, SRFC, SRFD, SRFE 1 741 667 BK2Q-2A451-FA 10.2011→		7.04230.02.0	
07.2006→08.2014		QVFA, SRFA, SRFB, SRFC, SRFD, SRFE 1 120 683 1 468 762 XS7Q 2A451 BB XS7Q 2A451 BD XS7Q 2A451 BE XS7Q 2A451 BF XS7Q 2A451 BG XS7Q 2A451 BH XS7Q 2A451 BI XS7Q 2A451 BJ →09.2011		7.22454.14.0	
TRANSIT TOURNEO Bus					490
2.2 TDCi					
07.2006→08.2014		QWFA 1719125 1849276 2460308 BK3Q 8A558 CD BK3Q-8A558-CB BK3Q-8A558-CC		7.02676.02.0	
07.2006→08.2014		QWFA 1096255 1112956 1117948 1134856 1146956 1355193 1456884 1C1Q-6600-CC 1C1Q-6600-CD 1C1Q-6600-CE 1C1Q-6600-CF 1C1Q-6600-CG YC1Q-6600-CB YC1Q-6600-CD		7.29621.05.0	
07.2006→08.2014		QWFA 1 741 667 BK2Q-2A451-FA 10.2011→		7.04230.02.0	

		Reference		ITEM	TYPE
07.2006→08.2014		QWFA 1 120 683 1 468 762 XS7Q 2A451 BB XS7Q 2A451 BD XS7Q 2A451 BE XS7Q 2A451 BF XS7Q 2A451 BG XS7Q 2A451 BH XS7Q 2A451 BI XS7Q 2A451 BJ →09.2011		7.22454.14.0	
TRANSIT TOURNEO Bus 491					
2.2 TDCi					
10.2007→08.2014		PGFA, PGFB, UHFA 1719125 1849276 2460308 BK3Q 8A558 CD BK3Q-8A558-CB BK3Q-8A558-CC	ME	7.02676.02.0	
10.2007→08.2014		PGFA, PGFB, UHFA, UHFB 1717570 1738483 1839456 BK2Q-6600-AC BK2Q-6600-BA BK2Q-6600-BB BK2Q-6600-CA BK2Z-6600-A		7.03040.07.0	
10.2007→08.2014		PGFA, PGFB, UHFA, UHFB, UHFC 1096255 1112956 1117948 1134856 1146956 1355193 1456884 1C1Q-6600-CC 1C1Q-6600-CD 1C1Q-6600-CE 1C1Q-6600-CF 1C1Q-6600-CG YC1Q-6600-CB YC1Q-6600-CD		7.29621.05.0	
10.2007→08.2014		PGFA, PGFB, UHFA, UHFB, UHFC 1 741 667 BK2Q-2A451-FA 10.2011→		7.04230.02.0	
10.2007→08.2014		PGFA, PGFB, UHFA, UHFB, UHFC 1 120 683 1 468 762 XS7Q 2A451 BB XS7Q 2A451 BD XS7Q 2A451 BE XS7Q 2A451 BF XS7Q 2A451 BG XS7Q 2A451 BH XS7Q 2A451 BI XS7Q 2A451 BJ →09.2011		7.22454.14.0	
TRANSIT TOURNEO Bus 492					
2.4 D, 2.5 TD					
08.1994→12.2000		4GA, 4GB, 4GC, 4GD, 4HA 1126046 1233218 1518123 5012773 5024545 914F X8591 A1B 914F X8591 A2B 914F X8591 AA A840 X8591 AA A840 X8591 ATA	ME 	7.07152.00.0	
TRANSIT TOURNEO Bus 493					
2.5 DI, 2.5 TD					
11.1994→12.2000		4EB, 4EC, 4FA, 4FB, 4FC, 4FD, 4HB, 4HC 1126046 1233218 1518123 5012773 5024545 914F X8591 A1B 914F X8591 A2B 914F X8591 AA A840 X8591 AA A840 X8591 ATA	ME 	7.07152.00.0	
11.1994→12.2000		4EB, 4EC, 4FA, 4FB, 4FC, 4FD, 4HB, 4HC 1 669 395 864F 2A451 CD		7.24808.06.0	
TRANSIT TOURNEO Bus (FC_ _) 494					
2.0					
06.2000→03.2006		ABFA, D3FA, FIFA 1 120 683 1 468 762 XS7Q 2A451 BB XS7Q 2A451 BD XS7Q 2A451 BE XS7Q 2A451 BF XS7Q 2A451 BG XS7Q 2A451 BH XS7Q 2A451 BI XS7Q 2A451 BJ		7.22454.14.0	
TRANSIT V363 Bus (FAD, FBD) 495					
2.0 EcoBlue					
03.2016→		YLF6, YLFS, YMF6, YMFS, YNF6, YNFS 2206386 GK21-18D473-BD	EL	7.10103.01.0	
03.2016→		YLF6, YLFS, YMF6, YMFS, YNF6, YNFS 2006542 2262108 GK31-18D473-AB GK31-18D473-AC	EL	7.10103.02.0	



F

		Reference		ITEM	TYPE
03.2016→ 		BJFA, BJFB, BKFA, BKFB, BLFA, BLFB, YLF6, YLFA, YLFB, YLFS, YMF6, YMFA, YMFB, YMFS, YNF6, YNFA, YNFB, YNFS 2039482 2213638 GK2Q 6600 DA GK2Q 6600 EA GK2Q 6600 FA YLF6, YLFS, YMF6, YMFS, YNF6, YNFS: 06.2016→ YLFA: 06.2019→		7.07381.04.0	
12.2018→ 		BJFA, BJFB, BKFA, BKFB, BLFA, BLFB, YLFA, YLFB, YMFA, YMFB, YNFA, YNFB 2290087 HG9Q 6600 AA HG9Q 6600 BA YLFA, YMFA, YNFA: 06.2019→		7.07381.14.0	
03.2016→		BJFA, BJFB, BKFA, BKFB, BLFA, BLFB, YLF6, YLFA, YLFB, YLFS, YMF6, YMFA, YMFB, YMFS, YNF6, YNFA, YNFB, YNFS 2 020 033 2 122 526 GK2Q-2A451-AA GK2Q-2A451-AB GK2Q-2A451-AC		7.05451.07.0	




TRANSIT V363 Bus (FAD, FBD) **496**
2.0 EcoBlue RWD, 2.0 EcoBlue mHEV

05.2019→		BKFC, BKFD, BLFC, BLFD, BLHA, YMHA 2039482 2213638 GK2Q 6600 DA GK2Q 6600 EA GK2Q 6600 FA		7.07381.04.0	
05.2019→		BKFC, BKFD, BLFC, BLFD, BLHA, YMHA 2290087 HG9Q 6600 AA HG9Q 6600 BA		7.07381.14.0	



TRANSIT V363 Bus (FAD, FBD) **497**
2.2 TDCi
















08.2013→12.2018		CVF5, CY14, CYF5, CYFG, DRF5, DRFF, DRFG, USF6 1717570 1738483 1839456 BK2Q-6600-AC BK2Q-6600-BA BK2Q-6600-BB BK2Q-6600-CA BK2Z-6600-A		7.03040.07.0	
08.2013→12.2018		CVF5, CY14, CYF5, CYFG, DRF5, DRFF, DRFG, USF6 1 741 667 BK2Q-2A451-FA		7.04230.02.0	

TRANSIT V363 Bus (FAD, FBD) **498**
2.2 TDCi 4x4, 2.2 TDCi RWD





















08.2013→12.2018		CV24, CVR5, CY24, CYR5, DRR5, UHR5, USR6, UYR6 1719125 1849276 2460308 BK3Q 8A558 CD BK3Q-8A558-CB BK3Q-8A558-CC	ME	7.02676.02.0	
08.2013→12.2018		CV24, CVR5, CY24, CYR5, DRR5, UHR5, USR6, UYR6 1717570 1738483 1839456 BK2Q-6600-AC BK2Q-6600-BA BK2Q-6600-BB BK2Q-6600-CA BK2Z-6600-A		7.03040.07.0	
08.2013→12.2018 		CV24, CVR5, CY24, CYR5, DRR5, UHR5, USR6, UYR6 1 751 493 1 870 565 1 899 704 BK3Q-2A451-FA BK3Q-2A451-FB BK3Q-2A451-FC →08.2014		7.03799.05.0	

















TRANSIT V363 Bus (FAD, FBD) **499**
2.2 TDCi All-wheel Drive

08.2015→12.2018		CV24, CVR5 1719125 1849276 2460308 BK3Q 8A558 CD BK3Q-8A558-CB BK3Q-8A558-CC	ME	7.02676.02.0	
08.2015→12.2018		CV24, CVR5 1717570 1738483 1839456 BK2Q-6600-AC BK2Q-6600-BA BK2Q-6600-BB BK2Q-6600-CA BK2Z-6600-A		7.03040.07.0	

		Reference		ITEM	TYPE
TRANSIT V363 Bus (FAD, FBD)					500
3.5 RWD					
01.2015→	998	DL3E-2A451-CA DL3E-2A451-DA DL3E-2A451-CB DL3E-2A451-DB DL3E-2A451-CD DL3E-2A451-CE		7.04487.21.0	
TRANSIT V363 Platform/Chassis (FED, FFD)					501
2.0 EcoBlue					
03.2016→	YLF6, YLFS, YMF6, YMFS, YNF6, YNFS	2206386 GK21-18D473-BD	EL	7.10103.01.0	
03.2016→	YLF6, YLFS, YMF6, YMFS, YNF6, YNFS	2006542 2262108 GK31-18D473-AB GK31-18D473-AC	EL	7.10103.02.0	
03.2016→	BJFA, BJFB, BKFA, BKFB, BLFA, BLFB, YLF6, YLFA, YLFB, YLFS, YMF6, YMFA, YMFB, YMFS, YNF6, YNFA, YNFB, YNFS	2039482 2213638 GK2Q 6600 DA GK2Q 6600 EA GK2Q 6600 FA YLF6, YLFS, YMF6, YMFS, YNF6, YNFS: 06.2016→ YLFA: 06.2019→		7.07381.04.0	
12.2018→	BJFA, BJFB, BKFA, BKFB, BLFA, BLFB, YLFA, YLFB, YMFA, YMFB, YNFA, YNFB	2290087 HG9Q 6600 AA HG9Q 6600 BA YLFA, YMFA, YNFA: 06.2019→		7.07381.14.0	
03.2016→	BJFA, BJFB, BKFA, BKFB, BLFA, BLFB, YLF6, YLFA, YLFB, YLFS, YMF6, YMFA, YMFB, YMFS, YNF6, YNFA, YNFB, YNFS	2 020 033 2 122 526 GK2Q-2A451-AA GK2Q-2A451-AB GK2Q-2A451-AC		7.05451.07.0	
TRANSIT V363 Platform/Chassis (FED, FFD)					502
2.0 EcoBlue, 2.0 EcoBlue 4x4, 2.0 EcoBlue RWD, 2.0 EcoBlue mHEV, 2.0 EcoBlue mHEV RWD					
05.2019→	BCFB, BCRA, BKFC, BKFD, BKRA, BKRB, BLFC, BLFD, BLRA, BLRB, YMRA, YNRA	2039482 2213638 GK2Q 6600 DA GK2Q 6600 EA GK2Q 6600 FA		7.07381.04.0	
05.2019→	BCFB, BCRA, BKFC, BKFD, BKRA, BKRB, BLFC, BLFD, BLRA, BLRB, YMRA, YNRA	2290087 HG9Q 6600 AA HG9Q 6600 BA		7.07381.14.0	
TRANSIT V363 Platform/Chassis (FED, FFD)					503
2.0 EcoBlue RWD					
03.2016→	BKRA, BLHA, BLRA, YMHA	2006542 2262108 GK31-18D473-AB GK31-18D473-AC	EL	7.10103.02.0	
03.2016→	BKRA, BLHA, BLRA, YMHA	2039482 2213638 GK2Q 6600 DA GK2Q 6600 EA GK2Q 6600 FA 06.2019→		7.07381.04.0	
03.2016→	BKRA, BLHA, BLRA, YMHA	2290087 HG9Q 6600 AA HG9Q 6600 BA 06.2019→		7.07381.14.0	
TRANSIT V363 Platform/Chassis (FED, FFD)					504
2.2 TDCi					
08.2013→12.2018	CVF5, CY14, CYF5, CYFG, DRF5, DRFF, DRFG, USF6	1717570 1738483 1839456 BK2Q-6600-AC BK2Q-6600-BA BK2Q-6600-BB BK2Q-6600-CA BK2Z-6600-A		7.03040.07.0	

F

		Reference		ITEM	TYPE
08.2013→12.2018		CVF5, CY14, CYF5, CYFG, DRF5, DRFF, DRFG, USF6 1 741 667 BK2Q-2A451-FA		7.04230.02.0	
TRANSIT V363 Platform/Chassis (FED, FFD)					505
2.2 TDCi 4x4, 2.2 TDCi RWD					
08.2013→12.2018		CV24, CVR5, CY24, CYR5, DRR5, UHR5, USR6, UYR6 1719125 1849276 2460308 BK3Q 8A558 CD BK3Q-8A558-CB BK3Q-8A558-CC	ME	7.02676.02.0	
08.2013→12.2018		CV24, CVR5, CY24, CYR5, DRR5, UHR5, USR6, UYR6 1717570 1738483 1839456 BK2Q-6600-AC BK2Q-6600-BA BK2Q-6600-BB BK2Q-6600-CA BK2Z-6600-A		7.03040.07.0	
08.2013→12.2018		CV24, CVR5, CY24, CYR5, DRR5, UHR5, USR6, UYR6 1 751 493 1 870 565 1 899 704 BK3Q-2A451-FA BK3Q-2A451-FB BK3Q-2A451-FC →08.2014		7.03799.05.0	
TRANSIT V363 Platform/Chassis (FED, FFD)					506
3.2 TDCi RWD					
01.2015→		99V 1 720 902 1 895 287 1 899 743 BK3Q-2A451-DA BK3Q-2A451-GA BK3Q-2A451-GB BK3Q-2A451-GC CK4Z-2A451-B		7.03800.05.0	
TRANSIT V363 Van (FCD, FDD)					507
2.0 EcoBlue					
03.2016→		YLF6, YLFS, YMF6, YMFS, YNF6, YNFS 2206386 GK21-18D473-BD	EL	7.10103.01.0	
03.2016→		YLF6, YLFS, YMF6, YMFS, YNF6, YNFS 2006542 2262108 GK31-18D473-AB GK31-18D473-AC	EL	7.10103.02.0	
03.2016→		BJFA, BJFB, BKFA, BKFB, BLFA, BLFB, YLF6, YLFA, YLFB, YLFS, YMF6, YMFA, YMFB, YMFS, YNF6, YNFA, YNFB, YNFS 2039482 2213638 GK2Q 6600 DA GK2Q 6600 EA GK2Q 6600 FA YLF6, YLFS, YMF6, YMFS, YNF6, YNFS: 06.2016→ YLFA: 06.2019→		7.07381.04.0	
12.2018→		BJFA, BJFB, BKFA, BKFB, BLFA, BLFB, YLFA, YLFB, YMFA, YMFB, YNFA, YNFB 2290087 HG9Q 6600 AA HG9Q 6600 BA YLFA, YMFA, YNFA: 06.2019→		7.07381.14.0	
03.2016→		BJFA, BJFB, BKFA, BKFB, BLFA, BLFB, YLF6, YLFA, YLFB, YLFS, YMF6, YMFA, YMFB, YMFS, YNF6, YNFA, YNFB, YNFS 2 020 033 2 122 526 GK2Q-2A451-AA GK2Q-2A451-AB GK2Q-2A451-AC		7.05451.07.0	
TRANSIT V363 Van (FCD, FDD)					508
2.0 EcoBlue, 2.0 EcoBlue 4x4, 2.0 EcoBlue RWD, 2.0 EcoBlue mHEV, 2.0 EcoBlue mHEV RWD					
03.2016→		BCFB, BCRA, BKFC, BKFD, BKRA, BKRB, BLFC, BLFD, BLRA, BLRB, YMHA, YMRA, YNRA 2039482 2213638 GK2Q 6600 DA GK2Q 6600 EA GK2Q 6600 FA BKRA: 2.0 EcoBlue RWD: 06.2019→ YMHA: 06.2019→		7.07381.04.0	
03.2016→		BCFB, BCRA, BKFC, BKFD, BKRA, BKRB, BLFC, BLFD, BLRA, BLRB, YMHA, YMRA, YNRA 2290087 HG9Q 6600 AA HG9Q 6600 BA BKRA: 2.0 EcoBlue RWD: 06.2019→ YMHA: 06.2019→		7.07381.14.0	

		Reference		ITEM	TYPE
TRANSIT V363 Van (FCD, FDD)					
2.0 EcoBlue RWD					
03.2016→	BLHA, BLRA 2006542	2262108	GK31-18D473-AB GK31-18D473-AC	EL	7.10103.02.0 
03.2016→	BLHA, BLRA 2039482 GK2Q 6600 FA 06.2019→	2213638	GK2Q 6600 DA GK2Q 6600 EA		7.07381.04.0 
03.2016→	BLHA, BLRA 2290087 06.2019→	HG9Q 6600 AA	HG9Q 6600 BA		7.07381.14.0 
TRANSIT V363 Van (FCD, FDD)					
2.2 TDCi					
08.2013→12.2018	CVF5, CY14, CYF5, CYFG, DRF5, DRFF, DRFG, USF6 1717570 BK2Q-6600-BA	1738483 BK2Q-6600-BB	1839456 BK2Q-6600-CA	BK2Q-6600-AC BK2Z-6600-A	7.03040.07.0 
08.2013→12.2018	CVF5, CY14, CYF5, CYFG, DRF5, DRFF, DRFG, USF6 1 741 667	BK2Q-2A451-FA			7.04230.02.0 
TRANSIT V363 Van (FCD, FDD)					
2.2 TDCi 4x4, 2.2 TDCi RWD					
08.2013→12.2018	CV24, CVR5, CY24, CYR5, DRR5, USR6, UYR6 1719125 BK3Q-8A558-CB	1849276 BK3Q-8A558-CC	2460308	BK3Q 8A558 CD	ME 7.02676.02.0 
08.2013→12.2018	CV24, CVR5, CY24, CYR5, DRR5, USR6, UYR6 1717570 BK2Q-6600-BA	1738483 BK2Q-6600-BB	1839456 BK2Q-6600-CA	BK2Q-6600-AC BK2Z-6600-A	7.03040.07.0 
08.2013→12.2018	CV24, CVR5, CY24, CYR5, DRR5, USR6, UYR6 1 751 493 BK3Q-2A451-FB →08.2014	1 870 565 BK3Q-2A451-FC	1 899 704	BK3Q-2A451-FA	7.03799.05.0 
TRANSIT V363 Van (FCD, FDD)					
3.2 TDCi RWD					
01.2015→	99V 1 720 902 BK3Q-2A451-GA	1 895 287 BK3Q-2A451-GB	1 899 743 BK3Q-2A451-GC	BK3Q-2A451-DA CK4Z-2A451-B	7.03800.05.0 
TRANSIT Van (E_ _)					
2.5 DI (EAL, EAS), 2.5 DI (EAS, EAL), 2.5 TD (EAL, EAS), 2.5 TD (EAS), 2.5 TD (EAS, EAL), 2.5 TDI (EAL, EAS)					
05.1991→03.2000	4DA, 4EA, 4EB, 4EC, 4ED, 4FA, 4FB, 4FC, 4FD, 4GA, 4GB, 4GC, 4GD, 4GE, 4GF, 4HA, 4HB, 4HC, 4HD 1126046 5024545 A840 X8591 AA	1233218 914F X8591 A1B A840 X8591 ATA	1518123 914F X8591 A2B	5012773 914F X8591 AA	ME  7.07152.00.0 
05.1991→03.2000	4BC, 4CC, 4DA, 4EA, 4EB, 4EC, 4ED, 4FA, 4FB, 4FC, 4FD, 4GA, 4GD, 4GE, 4GF, 4HA, 4HB, 4HC 1 669 395	864F 2A451 CD			7.24808.06.0 
TRANSIT Van (FA_ _)					
2.0 DI (FAE_, FAF_, FAG_), 2.0 TDCi					
08.2000→05.2006	ABFA, D3FA, F3FA, FIFA 1120404 1C1Q-6600-AD	1201412 1C1Q-6600-AE	1355182 1C1Q-6600-AF	1456883 1C1Q-6600-AG	7.01831.02.0 

F

509
















510










511

512





513

514

		Reference		ITEM	TYPE
08.2000→05.2006		ABFA, D3FA, F3FA, FIFA 1 120 683 1 468 762 XS7Q 2A451 BB XS7Q 2A451 BD XS7Q 2A451 BE XS7Q 2A451 BF XS7Q 2A451 BG XS7Q 2A451 BH XS7Q 2A451 BI XS7Q 2A451 BJ		7.22454.14.0	
TRANSIT Van (FA_ _)					515
2.2 TDCi					
10.2011→08.2014		CYFA, CYFB, CYFC, CYFD, DRFA, DRFB, DRFC, DRFD, DRFE 1719125 1849276 2460308 BK3Q 8A558 CD BK3Q-8A558-CB BK3Q-8A558-CC	ME	7.02676.02.0	
10.2011→08.2014		CYFA, CYFB, CYFC, CYFD, DRFA, DRFB, DRFC, DRFD, DRFE 1717570 1738483 1839456 BK2Q-6600-AC BK2Q-6600-BA BK2Q-6600-BB BK2Q-6600-CA BK2Z-6600-A		7.03040.07.0	
10.2011→08.2014		CYFA, CYFB, CYFC, CYFD, DRFA, DRFB, DRFC, DRFD, DRFE 1 741 667 BK2Q-2A451-FA		7.04230.02.0	
TRANSIT Van (FA_ _)					516
2.2 TDCi					
04.2006→08.2014		P8FA, P8FB, QVFA, SRFA, SRFB, SRFC, SRFD, SRFE 1096255 1112956 1117948 1134856 1146956 1355193 1456884 1C1Q-6600-CC 1C1Q-6600-CD 1C1Q-6600-CE 1C1Q-6600-CF 1C1Q-6600-CG YC1Q-6600-CB YC1Q-6600-CD		7.29621.05.0	
04.2006→08.2014		P8FA, P8FB, QVFA, SRFA, SRFB, SRFC, SRFD, SRFE 1 741 667 BK2Q-2A451-FA 10.2011→		7.04230.02.0	
04.2006→08.2014		P8FA, P8FB, QVFA, SRFA, SRFB, SRFC, SRFD, SRFE 1 120 683 1 468 762 XS7Q 2A451 BB XS7Q 2A451 BD XS7Q 2A451 BE XS7Q 2A451 BF XS7Q 2A451 BG XS7Q 2A451 BH XS7Q 2A451 BI XS7Q 2A451 BJ →09.2011		7.22454.14.0	
TRANSIT Van (FA_ _)					517
2.2 TDCi					
04.2006→08.2014		QWFA 1719125 1849276 2460308 BK3Q 8A558 CD BK3Q-8A558-CB BK3Q-8A558-CC	ME	7.02676.02.0	
04.2006→08.2014		QWFA 1096255 1112956 1117948 1134856 1146956 1355193 1456884 1C1Q-6600-CC 1C1Q-6600-CD 1C1Q-6600-CE 1C1Q-6600-CF 1C1Q-6600-CG YC1Q-6600-CB YC1Q-6600-CD		7.29621.05.0	
04.2006→08.2014		QWFA 1 741 667 BK2Q-2A451-FA 10.2011→		7.04230.02.0	
04.2006→08.2014		QWFA 1 120 683 1 468 762 XS7Q 2A451 BB XS7Q 2A451 BD XS7Q 2A451 BE XS7Q 2A451 BF XS7Q 2A451 BG XS7Q 2A451 BH XS7Q 2A451 BI XS7Q 2A451 BJ →09.2011		7.22454.14.0	
TRANSIT Van (FA_ _)					518
2.2 TDCi					
10.2007→08.2014		PGFA, PGFB, UHFA 1719125 1849276 2460308 BK3Q 8A558 CD BK3Q-8A558-CB BK3Q-8A558-CC	ME	7.02676.02.0	

		Reference		ITEM	TYPE
10.2007→08.2014		PGFA, PGFB, UHFA, UHFB, UHFC 1717570 1738483 1839456 BK2Q-6600-AC BK2Q-6600-BA BK2Q-6600-BB BK2Q-6600-CA BK2Z-6600-A		7.03040.07.0	
10.2007→08.2014		PGFA, PGFB, UHFA, UHFB, UHFC 1096255 1112956 1117948 1134856 1146956 1355193 1456884 1C1Q-6600-CC 1C1Q-6600-CD 1C1Q-6600-CE 1C1Q-6600-CF 1C1Q-6600-CG YC1Q-6600-CB YC1Q-6600-CD		7.29621.05.0	
10.2007→08.2014		PGFA, PGFB, UHFA, UHFB, UHFC 1 741 667 BK2Q-2A451-FA 10.2011→		7.04230.02.0	
10.2007→08.2014		PGFA, PGFB, UHFA, UHFB, UHFC 1 120 683 1 468 762 XS7Q 2A451 BB XS7Q 2A451 BD XS7Q 2A451 BE XS7Q 2A451 BF XS7Q 2A451 BG XS7Q 2A451 BH XS7Q 2A451 BI XS7Q 2A451 BJ →09.2011		7.22454.14.0	


TRANSIT Van (FA_ _) **519**
2.2 TDCi 4x4, 2.2 TDCi RWD
















09.2011→12.2014		CVRA, CVRB, CVRC, CYRA, CYRB, CYRC, DRRR, DRRB, DRRC 1719125 1849276 2460308 BK3Q 8A558 CD BK3Q-8A558-CB BK3Q-8A558-CC	ME	7.02676.02.0	
09.2011→12.2014		CVRA, CVRB, CVRC, CYRA, CYRB, CYRC, DRRR, DRRB, DRRC 1717570 1738483 1839456 BK2Q-6600-AC BK2Q-6600-BA BK2Q-6600-BB BK2Q-6600-CA BK2Z-6600-A		7.03040.07.0	
09.2011→12.2014		CVRA, CVRB, CVRC, CYRA, CYRB, CYRC, DRRR, DRRB, DRRC 1 751 493 1 870 565 1 899 704 BK3Q-2A451-FA BK3Q-2A451-FB BK3Q-2A451-FC CYRA: 10.2011→		7.03799.05.0	







TRANSIT Van (FA_ _) **520**
2.2 TDCi RWD

10.2011→08.2014		USRA, USRB 1719125 1849276 2460308 BK3Q 8A558 CD BK3Q-8A558-CB BK3Q-8A558-CC	ME	7.02676.02.0	
10.2011→08.2014		USRA, USRB 1717570 1738483 1839456 BK2Q-6600-AC BK2Q-6600-BA BK2Q-6600-BB BK2Q-6600-CA BK2Z-6600-A		7.03040.07.0	
10.2011→08.2014		USRA, USRB 1096255 1112956 1117948 1134856 1146956 1355193 1456884 1C1Q-6600-CC 1C1Q-6600-CD 1C1Q-6600-CE 1C1Q-6600-CF 1C1Q-6600-CG YC1Q-6600-CB YC1Q-6600-CD		7.29621.05.0	
10.2011→08.2014		USRA, USRB 1 751 493 1 870 565 1 899 704 BK3Q-2A451-FA BK3Q-2A451-FB BK3Q-2A451-FC		7.03799.05.0	


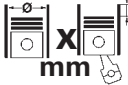

TRANSIT Van (FA_ _) **521**
2.4 DI (FAA_ , FAB_ , FAC_ , FAD_), 2.4 DI RWD (FAA_ , FAB_ , FAC_ , FAD_), 2.4 TD, 2.4 TDCi, 2.4 TDCi 4x4, 2.4 TDCi RWD, 2.4 TDE

01.2000→08.2014		D2FA, D2FB, D4FA, DOFA, F4FA, FXFA, H9FA, H9FB, H9FD, JXFA, JXFC, PHFA, PHFC 1096255 1112956 1117948 1134856 1146956 1355193 1456884 1C1Q-6600-CC 1C1Q-6600-CD 1C1Q-6600-CE 1C1Q-6600-CF 1C1Q-6600-CG YC1Q-6600-CB YC1Q-6600-CD		7.29621.05.0	
-----------------	--	--	--	--------------	---











		Reference		ITEM	TYPE
01.2000→08.2014		D2FA, D2FB, D4FA, DOFA, F4FA, FXFA, H9FA, H9FB, H9FD, JXFA, JXFC, PHFA, PHFC 1 103 470 1 434 548 1 455 357 1 497 693 1 581 518 1 689 115 7C16-2A451-BA 7C16-2A451-BB YC1Q-2A451-AE YC1Q-2A451-AF YC1Q-2A451-AG YC1Q-2A451-AH Incl. 3 Dichtungen/Gaskets		7.24808.02.0	
TRANSIT Van (FA_ _)					522
3.2 TDCi RWD					
09.2007→08.2014		SAFA, SAFB 1096255 1112956 1117948 1134856 1146956 1355193 1456884 1C1Q-6600-CC 1C1Q-6600-CD 1C1Q-6600-CE 1C1Q-6600-CF 1C1Q-6600-CG YC1Q-6600-CB YC1Q-6600-CD		7.29621.05.0	
09.2007→08.2014		SAFA, SAFB 1 720 902 1 895 287 1 899 743 BK3Q-2A451-DA BK3Q-2A451-GA BK3Q-2A451-GB BK3Q-2A451-GC CK4Z-2A451-B 05.2014→		7.03800.05.0	
TRANSIT Van (T_ _)					523
2.5 D (TAL, TAS, TGL, TWS)					
01.1986→09.1991		4AB, 4BA, 4CA 1126046 1233218 1518123 5012773 5024545 914F X8591 A1B 914F X8591 A2B 914F X8591 AA A840 X8591 AA A840 X8591 ATA	ME 	7.07152.00.0	
01.1986→09.1991		4AB, 4BA, 4CA 1 669 395 864F 2A451 CD 4AB: 05.1988→		7.24808.06.0	
TRANSIT Van (V_ _)					524
2.5 D (VVL)					
10.1983→10.1986		4AB 1126046 1233218 1518123 5012773 5024545 914F X8591 A1B 914F X8591 A2B 914F X8591 AA A840 X8591 AA A840 X8591 ATA	ME 	7.07152.00.0	
Cargo					525
1119, C 1519, C 1719					
01.2012→		ISB4.5 BH1X 6600 BA BH1X/6600/BA	13.58 mm	20 1412 04500 <small>NEW</small>	
Cargo					526
1617, 2817					
04.1982→		F 6L 413 F		20 1405 41313	
Cargo					527
1723, 1729 R, 1729 T, 1932, 2423, 2429, 2623, 2629, C 1723, C 1723 B					
01.2012→		ISB-226, ISB-286 BH1X 6600 CA BH1X/6600/CA	16.74 mm	20 1412 06700 <small>NEW</small>	
SERIES 8000					528
Tractor 8070					
12.1986→		OM 352.937		20 1403 35200	

	 Reference		ITEM	TYPE												
12.1986→	OM 352.937		20 1403 35201													
SERIES A A 0407				529												
01.1986→	<p>4AB, 4CA</p> <table border="0"> <tr> <td>1126046</td> <td>1233218</td> <td>1518123</td> <td>5012773</td> </tr> <tr> <td>5024545</td> <td>914F X8591 A1B</td> <td>914F X8591 A2B</td> <td>914F X8591 AA</td> </tr> <tr> <td>A840 X8591 AA</td> <td>A840 X8591 ATA</td> <td></td> <td></td> </tr> </table>	1126046	1233218	1518123	5012773	5024545	914F X8591 A1B	914F X8591 A2B	914F X8591 AA	A840 X8591 AA	A840 X8591 ATA			ME 	7.07152.00.0	
1126046	1233218	1518123	5012773													
5024545	914F X8591 A1B	914F X8591 A2B	914F X8591 AA													
A840 X8591 AA	A840 X8591 ATA															

F

























		Cyl	 mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
F6JA	D (A)	4	73,7 x 82	1399	2	17,9-18	50-61	68-83	2
F8A	B (NA)	4	62 x 66	797	2	8,7:1	29	39	4, 5
GBVAJPF	D (LA)	4	86 x 94,6	2198	4	15,6	88	120	3, 6
P5-AT	D (LA)	5	89,9 x 100,7	3198	4	15,5	147	200	1

F

		Reference		ITEM	TYPE
EVEREST 3.2 TDCi 4x4					1
01.2015→	P5-AT			7.03800.05.0	
FIGO I 1.4 TDCi					2
01.2010→08.2015	F6JA			7.28144.11.0	
RANGER (PX) 2.2 TDCi 4x4					3
04.2014→	GBVAJPF			7.03800.05.0	
PRONTO Bus (DA_H) 0.8					4
06.1990→09.1997	F8A			7.07919.02.0	
PRONTO Van (DA_V) 0.8					5
06.1990→09.1997	F8A			7.07919.02.0	
RANGER Platform/Chassis (PX) 2.2 TDCi					6
04.2011→ 	GBVAJPF 10.2011→			7.03800.05.0	
























F

	Cyl		mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
AODB	B (NA) 4	87,5 x 83,1	1999	4	10,8	107	145	14, 16, 17, 22, 23	
BCCA	D (A) 4	84 x 90	1995	4		140	190	3	
BCCB	D (A) 4	84 x 90	1995	4		140	190	3	
BLRA	D (A) 4	84,01 x 90	1995	4		125	170	42	
D2FA	D (LA) 4	89,9 x 94,6	2402	4	19	66	90	38, 40, 43	
D4FA	D (LA) 4	89,9 x 94,6	2402	4	19	88	120	38, 40, 43	
DOFA	D (LA) 4	89,9 x 94,6	2402	4	18,5	90-92	122-125	38, 40, 43	
F4FA	D (LA) 4	89,9 x 94,6	2402	4	19	55	75	38, 40	
FXFA	D (LA) 4	89,9 x 94,6	2402	4	19	85	115	38, 40, 45	
FYJA	B (NA) 4	79 x 81,4	1596	4	9,75	74	100	6	
H9FA	D (LA) 4	89,9 x 94,6	2402	4	18	101	137	38, 40	
H9FB Euro 4	D (LA) 4	89,9 x 94,6	2402	4	18	103	140	39, 41, 45	
HHJC	D (LA) 4	75 x 88,3	1560	4	18	66	90	10, 13	
HHJD	D (LA) 4	75 x 88,3	1560	4	18	66	90	8	
JQMA	B (A) 4	79 x 81,4	1596	4	10	110	150	25	
JQMB	B (A) 4	79 x 81,4	1596	4	10	110	150	25	
JTJA Euro 5	B (A) 4	79 x 81,4	1596	4	10	134	182	12	
JTJB	B (A) 4	79 x 81,4	1596	4	10	134	182	12	
JTMA	B (A) 4	79 x 81,4	1596	4	10	134	182	25	
JXFA Euro 4	D (LA) 4	89,9 x 94,6	2402	4	18	85	115	39, 41	
M1JC Euro 5	B (A) 3	71,9 x 81,9	998	4	9,9	92	125	1	
M1JE	B (A) 3	71,9 x 81,9	998	4	10	92	125	11	
M8MA	B (A) 4	79 x 76,4	1499	4	10	110	150	4, 25	
M9MA	B (A) 4	79 x 76,4	1499	4	10	134	182	5, 26	
M9MA	B (A) 4	79 x 76,4	1499	4	10	134	182	5, 26	
N4JB	B (NA) 4	87,5 x 83,1	1999	4	10,8	110	150	7	
P4-AT	D (LA) 4	86 x 94,6	2198	4		110-118	150-160	35, 37	
P5-AT	D (LA) 5	89,9 x 100,8	3198	4	15,5	143-147	194-200	36, 37	
P5-AT	D (LA) 5	89,9 x 100,8	3198	4	15,5	143-147	194-200	36, 37	
PHFC Euro 4	D (LA) 4	89,9 x 94,6	2402	4	18	74	100	39, 41, 45	
QXBA Euro 4	D (LA) 4	85 x 88	1997	4	18	103	140	28	
QXBB Euro 4	D (LA) 4	85 x 88	1997	4	18	103	140	28	
R9DA	B (LA) 4	87,5 x 83,1	1999	4	9,3	184	250	18, 20	
R9MA Euro 6	B (LA) 4	87,5 x 83,1	1999	4	9,3	177-178	241-242	27	
R9MB Euro 5	B (LA) 4	87,5 x 83,1	1999	4	9,3	177-178	241-242	27	
SRFB	D (LA) 4	86 x 94,6	2198	4	17,5	85	115	44	
T3JA	D (A) 4	75 x 88,3	1560	2		70	95	9	
T8CC	D (LA) 4	85 x 88	1997	4	17	132	180	30, 34	
TNBA	B (A) 4	87,5 x 83,1	1999	4	10,1	149	203	32	
TNCD	B (A) 4	87,5 x 83,1	1999	4	10	149	203	29, 33	
TNCF	B (A) 4	87,5 x 83,1	1999	4	10	149	203	29, 33	
TXBA	D (LA) 4	85 x 88	1997	4		120	163	28	
TXBB	D (LA) 4	85 x 88	1997	4		120	163	28, 31	
TXDB	D (LA) 4	85 x 88	1997	4		110-120	150-163	19, 24	
TZJA	D (A) 4	75 x 88,3	1560	2		70	95	9	
UEJB Euro 5	B (NA) 4	79 x 76,4	1498	4	11	82	112	2	
UFBA	D (LA) 4	85 x 88	1997	4	18	103	140	28	
UFBB	D (LA) 4	85 x 88	1997	4		103	140	28	
YLDA	D (A) 4	84 x 90	1995	4		110	150	15	
YVDA Euro 6	B (LA) 4	87,5 x 94	2261	4	9,4	257	350	21	
YVDA Euro 6	B (LA) 4	87,5 x 94	2261	4	9,4	257	350	21	

















		Reference		ITEM	TYPE
ECOSPORT (BK, BL)					1
1.0 EcoBoost					
12.2013→09.2017	M1JC		EL	7.04559.06.0	
ECOSPORT (BK, BL)					2
1.5					
12.2013→09.2017	UEJB			7.04263.06.0	
ENDURA (CA)					3
2.0, 2.0 AWD					
10.2018→12.2019	BCCA, BCCB			7.07055.02.0 <small>NEW</small>	
ESCAPE (ZG)					4
1.5 EcoBoost					
09.2016→03.2020	M8MA			7.02801.12.0	
ESCAPE (ZG)					5
1.5 EcoBoost, 1.5 EcoBoost AWD					
09.2016→03.2020	M9MA		EL	7.08692.01.0	
09.2016→03.2020	M9MA			7.02801.12.0	
FIESTA Hatchback (WP, WQ)					6
1.6 i					
04.2004→12.2008 	FYJA 05.2005→		ME 	7.02400.05.0	
04.2004→12.2008 	FYJA →04.2005		ME 	7.07152.17.0	
FIESTA Hatchback (WP, WQ)					7
2.0 i XR4					
06.2007→03.2009	N4JB		ME 	7.28618.09.0	
FIESTA Hatchback (WS)					8
1.6 TDCi					
01.2009→12.2010	HHJD		ME 	7.03738.03.0	
FIESTA Hatchback (WS)					9
1.6 TDCi					
02.2010→12.2010	T3JA		ME 	7.03738.03.0	

F

		Reference		ITEM	TYPE
02.2010→12.2010 	TZJA	<p>ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →06.2011</p>		7.28048.07.0	
FIESTA Hatchback (WT)					10
1.6 TD					
10.2010→12.2012 	HHJC 07.2011→			7.07919.09.0	
FIESTA Hatchback (WZ)					11
1.0 EcoBoost					
09.2013→	M1JE		EL	7.04559.06.0	
FIESTA Hatchback (WZ)					12
1.6 ST					
09.2013→	JTJA, JTJB			7.02801.12.0	
FIESTA Saloon (WT)					13
1.6 TD					
10.2010→12.2012 	HHJC 07.2011→			7.07919.09.0	
FOCUS Convertible (LT)					14
2.0 i					
12.2007→03.2009	AODB		ME	7.28618.09.0	
FOCUS Estate (SA)					15
2.0 EcoBlue					
08.2018→	YLDA 2290087			7.07381.14.0	
FOCUS Hatchback (LT)					16
2.0 i					
07.2007→03.2009	AODB		ME	7.28618.09.0	
FOCUS Hatchback (LV)					17
2.0 i					
03.2009→08.2011	AODB		ME	7.28618.09.0	


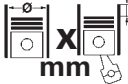

		Reference		ITEM	TYPE
FOCUS Hatchback (LW) 2.0 ST215					18
08.2012→07.2015	R9DA			7.24807.65.0	
FOCUS Hatchback (LW) 2.0 TDCi					19
08.2011→07.2015	TXDB		ME 	7.01890.08.0	
FOCUS Hatchback (LZ) 2.0 ST					20
05.2015→	R9DA			7.24807.65.0	
FOCUS Hatchback (LZ) 2.3 RS AWD					21
11.2015→12.2018	YVDA		ME 	7.05384.06.0	
11.2015→12.2018	YVDA			7.24807.65.0	
FOCUS Saloon (LS, LT) 2.0 i					22
05.2005→03.2009	AODB		ME 	7.28618.09.0	
FOCUS Saloon (LV) 2.0 i					23
03.2009→08.2011	AODB		ME 	7.28618.09.0	
FOCUS Saloon (LW) 2.0 TDCi					24
08.2011→07.2015	TXDB		ME 	7.01890.08.0	
KUGA (TF) 1.5 EcoBoost, 1.6 EcoBoost, 1.6 EcoBoost AWD					25
04.2013→08.2016	JQMA, JQMB, JTMA, M8MA		 	7.02801.12.0	
KUGA (TF) 1.5 EcoBoost, 1.5 EcoBoost AWD					26
10.2014→08.2016	M9MA		EL	7.08692.01.0	
10.2014→08.2016	M9MA		 	7.02801.12.0	




















F

		Reference		ITEM	TYPE
KUGA (TF)					27
2.0 EcoBoost AWD					
11.2014→08.2016	R9MA, R9MB			7.24807.65.0	
MONDEO Estate (MB, MC)					28
2.0 TDCi					
06.2010→01.2015	QXBA, QXBB, TXBA, TXBB, UFBA, UFBB		ME 	7.01890.08.0	
MONDEO Estate (MD)					29
2.0 EcoBoost					
09.2014→04.2019	TNCD, TNCF			7.24807.65.0	
MONDEO Estate (MD)					30
2.0 TDCi					
09.2014→12.2019	T8CC			7.04225.05.0	
MONDEO Hatchback (MA, MB, MC)					31
2.0 TDCi					
07.2009→01.2015	TXBB		ME 	7.01890.08.0	
MONDEO Hatchback (MA, MB, MC)					32
2.0 i 16V					
09.2010→01.2015	TNBA			7.24807.65.0	
MONDEO Hatchback (MD)					33
2.0 EcoBoost					
09.2014→04.2019	TNCD, TNCF			7.24807.65.0	
MONDEO Hatchback (MD)					34
2.0 TDCi					
09.2014→12.2019	T8CC			7.04225.05.0	
RANGER Pickup (PX)					35
2.2 TDdi, 2.2 TDdi 4x4					
11.2011→	P4-AT			7.03040.07.0	
RANGER Pickup (PX)					36
3.2 TDdi, 3.2 TDdi 4x4					
11.2011→	P5-AT			7.03040.07.0	
11.2011→	P5-AT			7.03800.05.0	

		Reference		ITEM	TYPE
RANGER Platform/Chassis (PX)					37
2.2 TDDi, 2.2 TDDi 4x4, 3.2 TDDi 4x4					
11.2011→		P4-AT, P5-AT		7.03040.07.0	
TRANSIT Bus (VH, VJ)					38
2.4 D					
01.2000→09.2006		D2FA, D4FA, DOFA, F4FA, FXFA, H9FA Incl. 3 Dichtungen/Gaskets		7.24808.02.0	
TRANSIT Bus (VM)					39
2.4 D, 2.4 TD, 2.4 TD Allrad					
07.2006→12.2014		H9FB, JXFA, PHFC Incl. 3 Dichtungen/Gaskets		7.24808.02.0	
TRANSIT Platform/Chassis (VH, VJ)					40
2.4 D					
01.2000→09.2006		D2FA, D4FA, DOFA, F4FA, FXFA, H9FA Incl. 3 Dichtungen/Gaskets		7.24808.02.0	
TRANSIT Platform/Chassis (VM)					41
2.4 D, 2.4 TD, 2.4 TD Allrad					
07.2006→12.2014		H9FB, JXFA, PHFC Incl. 3 Dichtungen/Gaskets		7.24808.02.0	
TRANSIT Platform/Chassis (VO)					42
2.0 EcoBlue RWD					
04.2018→		BLRA 06.2019→		7.07381.04.0	
04.2018→		BLRA 2290087 06.2019→		7.07381.14.0	
TRANSIT Van (VH, VJ)					43
2.4 D					
01.2000→09.2006		D2FA, D4FA, DOFA Incl. 3 Dichtungen/Gaskets		7.24808.02.0	
TRANSIT Van (VM)					44
2.2 TDCi					
01.2010→12.2014		SRFB		7.29621.05.0	
TRANSIT Van (VM)					45
2.4 D, 2.4 TD, 2.4 TD Allrad					
07.2006→12.2014		FXFA, H9FB, PHFC Incl. 3 Dichtungen/Gaskets		7.24808.02.0	






F

		Cyl	 mm	cm ³		Comp. Ratio ε	kW	PS	Pos
C6	B (NA)	4	79 x 81,4	1596	4	11	92	125	9, 13
CAF372WQ0	B (A)	3	71,9 x 81,9	998	4	10	92	125	1, 5
CAF372WQ1	B (A)	3	71,9 x 81,9	998	4	10	92-94	125-128	8, 12
CAF372WQ25	B (A)	3	71,9 x 81,9	999	4		94	128	8
CAF372WQ26	B (A)	3	71,9 x 81,9	999	4		94	128	8
CAF479Q1	B (NA)	4	79 x 76,4	1498	4	11	83	113	4
CAF479WQ1	B (A)	4	79 x 76,4	1498	4		133	181	16
CAF483Q	B (NA)	4	83 x 83,1	1798	4	10,8	91	124	11
CAF483Q0	B (NA)	4	83 x 83,1	1798	4	10,8	91	124	10, 14, 15
CAF488Q	B (NA)	4	87,5 x 83,1	1999	4	10,8	104	141	11, 15
CAF488WQ2	B (LA)	4	87,5 x 83,1	1999	4	9,3	178	242	18
CAF488WQ3	B (LA)	4	87,5 x 83,1	1999	4	9,3	149	203	20
CAF6450A54	B (A)	4	79 x 76,4	1498	4		133	181	16
CT	B (NA)	4	79 x 76,4	1498	4		81	110	2, 6, 7
GTDIQ2	B (LA)	4	79 x 81,4	1596	4		130	177	17
GTDIQ3	B (A)	3	71,9 x 81,9	998	4	10	92	125	1
GTDIQ3A	B (A)	3	71,9 x 81,9	998	4	10	92	125	5
GTDIQ4	B (LA)	4	79 x 76,4	1498	4	10	133	181	19
GTDIQ5	B (LA)	6	83 x 83	2694	4	10	242	329	3
L8-DE	B (NA)	4	83 x 83,1	1798	4		91	124	11
LF-DE	B (NA)	4	87,5 x 83,1	1999	4	10,8	104-110	141-150	11, 15, 20

		Reference		ITEM	TYPE
ECOSPORT 1					
1.0					
01.2013→	CAF372WQ0, GTDIO3			7.24807.74.0	
ECOSPORT 2					
1.5					
01.2013→09.2017	CT		ME 	7.02400.05.0	
EDGE 3					
2.7 GTDi 4WD					
04.2015→	GTDIO5 FT4E-2A451-CB FT4E-2A451-CE			7.04307.18.0 <small>NEW</small>	
ESCORT 4					
1.5					
12.2014→	CAF479Q1		ME 	7.02400.05.0	
FIESTA Hatchback 5					
1.0					
02.2014→12.2017	CAF372WQ0, GTDIO3A			7.24807.74.0	
FIESTA Hatchback 6					
1.5					
03.2013→12.2017	CT		ME 	7.02400.05.0	
FIESTA Saloon 7					
1.5					
03.2013→12.2017	CT		ME 	7.02400.05.0	
FOCUS Hatchback 8					
1.0, 1.0 GTDi					
07.2015→	CAF372WQ1, CAF372WQ25, CAF372WQ26			7.24807.74.0	
FOCUS Hatchback 9					
1.6					
04.2012→	C6		ME 	7.02400.05.0	
FOCUS Hatchback 10					
1.8					
05.2012→12.2017	CAF483Q0		ME 	7.28618.09.0	

F


















		Reference		ITEM	TYPE
FOCUS Hatchback (CD5)					11
1.8, 2.0					
08.2006→12.2011	CAF483Q, CAF488Q, L8-DE, LF-DE		ME 	7.28618.09.0	
FOCUS Saloon					12
1.0 GTDi					
07.2015→	CAF372WQ1			7.24807.74.0	
FOCUS Saloon					13
1.6					
04.2012→12.2018	C6		ME 	7.02400.05.0	
FOCUS Saloon					14
1.8					
04.2012→12.2014	CAF483Q0		ME 	7.28618.09.0	
FOCUS Saloon (CD4)					15
1.8, 2.0					
09.2005→12.2011	CAF483Q0, CAF488Q, LF-DE		ME 	7.28618.09.0	
KUGA					16
1.5 GTDi, 1.5 GTDi AWD					
01.2015→	CAF479WQ1, CAF6450A54			7.02801.12.0	
KUGA					17
1.6 GTDi, 1.6 GTDi AWD					
01.2013→	GTDIQ2		ME 	7.02400.05.0	
01.2013→	GTDIQ2			7.02801.12.0	
KUGA					18
2.0 GTDi AWD					
01.2013→	CAF488WQ2		ME 	7.28618.09.0	
MONDEO					19
1.5					
08.2013→	GTDIQ4			7.02801.12.0	

	 Reference		ITEM	TYPE
MONDEO 20 2.0, T				
05.2003→	CAF488WQ3, LF-DE	ME 	7.28618.09.0	







F

	Cyl		mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
BCCA	D (A) 4	84 x 90	1995	4			140	190	1
BCCA	D (A) 4	84 x 90	1995	4			140	190	1
BCCB	D (A) 4	84 x 90	1995	4			140	190	1
BCCB	D (A) 4	84 x 90	1995	4			140	190	1
C20HDTX	B (A) 4	87,5 x 83,1	1999	4			179-188	243-256	3, 5, 11
C23HD0D	B (A) 4	87,5 x 94	2261	4			201-243	273-330	5, 8, 10
C23HD0D	B (A) 4	87,5 x 94	2261	4			228-233	310-317	8, 10
C35PDTD	B (A) 6	92,5 x 86,7	3496	4			254-483	345-657	4, 6
HD0D	B 4	87,5 x 94	2261	4	9,5:1		231-257	314-350	7
N38H	B (A) 4	87,5 x 94	2261	4	9,4		231	314	9
N38H	B (A) 4	87,5 x 94	2261	4	9,4		231	314	9
N48H	B (A) 4	87,5 x 94	2261	4	9,4		231-233	314-317	7, 9
N48H	B (A) 4	87,5 x 94	2261	4	9,4		231-233	314-317	7, 9
T8CC	D (LA) 4	85 x 88	1997	4	17		132	180	2
YLCA	D (A) 4	84 x 90	1995	4			175	238	1
YLCA	D (A) 4	84 x 90	1995	4			175	238	1
YMCA	D (A) 4	84 x 90	1995	4			110	150	1
YMCA	D (A) 4	84 x 90	1995	4			110	150	1




F

		Reference		ITEM	TYPE
EDGE					1
2.0 EcoBlue, 2.0 EcoBlue AWD					
08.2018→		BCCA, BCCB, YLCA, YMCA 2290087		7.07381.14.0	
08.2018→		BCCA, BCCB, YLCA, YMCA		7.04225.05.0	
08.2018→		BCCA, BCCB, YLCA, YMCA		7.07055.02.0 <small>NEW</small>	
EDGE					2
2.0 TDCi AWD					
08.2015→07.2018		T8CC		7.04225.05.0	
EDGE (U387)					3
2.0, 2.0 AWD					
09.2011→		C20HDTX BB5Z-2A451-B BB5Z-2A451-C		7.24807.65.0	
EXPEDITION					4
3.5, 3.5 4x4					
07.2014→		C35PDTD DL3Z-2A451-A DL3Z-2A451-B		7.04487.21.0	
EXPLORER					5
2.0, 2.0 4WD, 2.3, 2.3 4WD, 2.3 T 4WD					
09.2011→		C20HDTX, C23HD0D BB5Z-2A451-B BB5Z-2A451-C		7.24807.65.0	
F-150					6
3.5, 3.5 4x4					
01.2011→		C35PDTD DL3Z-2A451-A DL3Z-2A451-B		7.04487.21.0	
MUSTANG Convertible					7
2.3 EcoBoost					
07.2015→		N48H, HD0D	ME 	7.05384.06.0	
07.2015→		HD0D, N48H BB5Z-2A451-B BB5Z-2A451-C		7.24807.65.0	
MUSTANG Convertible					8
2.3 EcoBoost					
12.2014→		C23HD0D BB5Z-2A451-B BB5Z-2A451-C		7.24807.65.0	
MUSTANG Coupe					9
2.3 EcoBoost					
01.2015→		N38H, N48H	ME 	7.05384.06.0	



















F



















		Reference		ITEM	TYPE
01.2015→	N38H, N48H BB5Z-2A451-B	BB5Z-2A451-C		7.24807.65.0	
MUSTANG Coupe					10
2.3 EcoBoost					
12.2014→	C23HD0D BB5Z-2A451-B	BB5Z-2A451-C		7.24807.65.0	
TAURUS					11
2.0, 2.0 AWD					
09.2012→	C20HDTX BB5Z-2A451-B	BB5Z-2A451-C		7.24807.65.0	

F





























	Cyl		 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
DD13	D (LA)	6	132 x 156	12809	4	17,0:1	331-512	450-696	23, 24, 26, 27, 30, 32, 35
DD15	D (LA)	6	139 x 163	14841	4	17,0:1	339-512	461-696	24, 25, 27, 28, 29, 31, 33, 36
DD16	D (LA)	6	139 x 171	15569	4	17,0:1	380	517-625	24, 27
DD8	D (LA)	6	110 x 135	7698	4	17,6:1	194-280	264-381	22, 23, 34
EG2	B (NA)	6	93 x 86,1	3498	4		190-200	258-272	7, 10, 18, 21
EXM	D (A)	6	83 x 92	2987	4		135-140	184-190	2, 4, 6, 9, 13, 15, 17, 20
OM 612.981	D (A)	5	88 x 88,3	2685	4	18	115	156	1, 12
OM 642.993	D (LA)	6	83 x 92	2987	4	18	135	184	2, 20
OM 651.955 Filter	D (A)	4	83 x 99	2143	4	16,2	120	163	3, 5, 8, 11, 14, 16, 19




















F

		Reference		ITEM	TYPE
SPRINTER 2500 Cab & Chassis					1
2.7 D					
09.2004→12.2006	OM 612.981			7.24807.03.0	
SPRINTER 2500 Cab & Chassis					2
3.0 D					
09.2006→12.2007	EXM, OM 642.993			7.24807.38.0	
SPRINTER 2500 Extended Cargo Van					3
2.1 CDI, 2.1 CDI 4WD					
09.2013→	OM 651.955		ME - 81.8 mm 	7.07152.48.0 <small>NEW</small>	
09.2013→	OM 651.955 651 180 04 00 651 180 13 01 651 180 26 01 651 180 28 01 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01			7.07919.21.0	
SPRINTER 2500 Extended Cargo Van					4
3.0 CDI, 3.0 CDI 4WD					
09.2013→	EXM			7.24807.38.0	
SPRINTER 2500 Standard Cargo Van					5
2.1 CDI, 2.1 CDI 4WD					
09.2013→	OM 651.955		ME - 81.8 mm 	7.07152.48.0 <small>NEW</small>	
09.2013→	OM 651.955 651 180 04 00 651 180 13 01 651 180 26 01 651 180 28 01 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01			7.07919.21.0	
SPRINTER 2500 Standard Cargo Van					6
3.0 CDI, 3.0 CDI 4WD					
09.2010→	EXM			7.24807.38.0	
SPRINTER 2500 Standard Cargo Van					7
3.5					
09.2006→12.2008	EG2			7.24807.41.0	
SPRINTER 2500 Standard Passenger Van					8
2.1 CDI, 2.1 CDI 4WD					
09.2013→	OM 651.955		ME - 81.8 mm 	7.07152.48.0 <small>NEW</small>	
09.2013→	OM 651.955 651 180 04 00 651 180 13 01 651 180 26 01 651 180 28 01 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01			7.07919.21.0	
SPRINTER 2500 Standard Passenger Van					9
3.0 CDI, 3.0 CDI 4WD					
09.2010→	EXM			7.24807.38.0	





















		Reference		ITEM	TYPE
SPRINTER 2500 Standard Passenger Van					10
3.5					
09.2006→12.2008	EG2			7.24807.41.0	
SPRINTER 3500 Cab & Chassis					11
2.1 CDI, 2.1 CDI 4WD					
09.2013→	OM 651.955		ME - 81.8 mm 	7.07152.48.0 <small>NEW</small>	
09.2013→	OM 651.955	651 180 04 00 651 180 13 01 651 180 26 01 651 180 28 01 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
SPRINTER 3500 Cab & Chassis					12
2.7 D					
09.2004→12.2006	OM 612.981			7.24807.03.0	
SPRINTER 3500 Cab & Chassis					13
3.0 CDI, 3.0 CDI 4WD					
09.2010→	EXM			7.24807.38.0	
SPRINTER 3500 Extended Cargo Van					14
2.1 CDI, 2.1 CDI 4WD					
09.2013→	OM 651.955		ME - 81.8 mm 	7.07152.48.0 <small>NEW</small>	
09.2013→	OM 651.955	651 180 04 00 651 180 13 01 651 180 26 01 651 180 28 01 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
SPRINTER 3500 Extended Cargo Van					15
3.0 CDI, 3.0 CDI 4WD					
09.2013→	EXM			7.24807.38.0	
SPRINTER 3500 Standard Cargo Van					16
2.1 CDI, 2.1 CDI 4WD					
09.2013→	OM 651.955		ME - 81.8 mm 	7.07152.48.0 <small>NEW</small>	
09.2013→	OM 651.955	651 180 04 00 651 180 13 01 651 180 26 01 651 180 28 01 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
SPRINTER 3500 Standard Cargo Van					17
3.0 CDI, 3.0 CDI 4WD					
09.2010→	EXM			7.24807.38.0	
SPRINTER 3500 Standard Cargo Van					18
3.5					
09.2006→12.2008	EG2			7.24807.41.0	













F

		Reference		ITEM	TYPE
SPRINTER 3500 Standard Passenger Van 19					
2.1 CDI					
09.2013→		OM 651.955		ME - 81.8 mm 	7.07152.48.0 <small>NEW</small> 
09.2013→		OM 651.955 651 180 04 00 651 180 13 01 651 180 26 01 651 180 28 01 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01			7.07919.21.0 
SPRINTER 3500 Standard Passenger Van 20					
3.0 CDI					
09.2006→12.2007		EXM, OM 642.993			7.24807.38.0 
SPRINTER 3500 Standard Passenger Van 21					
3.5					
09.2006→12.2007		EG2			7.24807.41.0 
108 22					
108 SD					
		DD8 936 200 06 01 936 200 13 01 936 200 17 01 A 936 200 06 01 A 936 200 13 01 A 936 200 17 01 01.2018→		ME - 101 mm 	20 1603 93600 
		DD8 936 200 07 01 936 200 12 01 936 200 16 01 A 936 200 07 01 A 936 200 12 01 A 936 200 16 01 01.2018→		ME - 99 mm 	20 1603 93601 
		DD8 936 200 08 01 936 200 11 01 936 200 15 01 A 936 200 08 01 A 936 200 11 01 A 936 200 15 01 01.2018→		ME - 87.5 mm 	20 1603 93602 
114 23					
114 SD					
10.2011→		DD13		ME 	20 1603 47200 
10.2011→		DD8 936 200 06 01 936 200 13 01 936 200 17 01 A 936 200 06 01 A 936 200 13 01 A 936 200 17 01 01.2018→		ME - 101 mm 	20 1603 93600 
10.2011→		DD8 936 200 07 01 936 200 12 01 936 200 16 01 A 936 200 07 01 A 936 200 12 01 A 936 200 16 01 01.2018→		ME - 99 mm 	20 1603 93601 
10.2011→		DD8 936 200 08 01 936 200 11 01 936 200 15 01 A 936 200 08 01 A 936 200 11 01 A 936 200 15 01 01.2018→		ME - 87.5 mm 	20 1603 93602 




	 Reference		ITEM	TYPE
10.2011→	DD13 471 180 02 01 471 180 04 01 471 180 08 01 471 180 17 01 471 180 26 01 471 180 31 01 471 180 37 01 471 180 41 01 A 471 180 02 01 A 471 180 04 01 A 471 180 08 01 A 471 180 17 01 A 471 180 26 01 A 471 180 31 01 A 471 180 37 01 A 471 180 41 01 Noise level of BF pump could be + 10 dB [decibel].		20 1403 47100	
122				24
SD				
10.2011→	DD13, DD15, DD16	ME 	20 1603 47200	
10.2011→	DD13 471 180 02 01 471 180 04 01 471 180 08 01 471 180 17 01 471 180 26 01 471 180 31 01 471 180 37 01 471 180 41 01 A 471 180 02 01 A 471 180 04 01 A 471 180 08 01 A 471 180 17 01 A 471 180 26 01 A 471 180 31 01 A 471 180 37 01 A 471 180 41 01 Noise level of BF pump could be + 10 dB [decibel].		20 1403 47100	
10.2011→	DD15 472 180 23 01 472 180 29 01 472 180 33 01 472 180 39 01 A 472 180 23 01 A 472 180 29 01 A 472 180 33 01 A 472 180 39 01		20 1403 47200	
ARGOSY				25
500 HP, 530 HP, 560 HP				
01.2011→	DD15	ME 	20 1603 47200	
CASCADIA				26
116				
01.2020→	DD13	ME 	20 1603 47200	
01.2020→	DD13 471 180 02 01 471 180 04 01 471 180 08 01 471 180 17 01 471 180 26 01 471 180 31 01 471 180 37 01 471 180 41 01 A 471 180 02 01 A 471 180 04 01 A 471 180 08 01 A 471 180 17 01 A 471 180 26 01 A 471 180 31 01 A 471 180 37 01 A 471 180 41 01 Noise level of BF pump could be + 10 dB [decibel].		20 1403 47100	
CASCADIA				27
Cascadia				
10.2011→	DD13, DD15, DD16	ME 	20 1603 47200	
10.2011→	DD13 471 180 02 01 471 180 04 01 471 180 08 01 471 180 17 01 471 180 26 01 471 180 31 01 471 180 37 01 471 180 41 01 A 471 180 02 01 A 471 180 04 01 A 471 180 08 01 A 471 180 17 01 A 471 180 26 01 A 471 180 31 01 A 471 180 37 01 A 471 180 41 01 Noise level of BF pump could be + 10 dB [decibel].		20 1403 47100	
10.2011→	DD15 472 180 23 01 472 180 29 01 472 180 33 01 472 180 39 01 A 472 180 23 01 A 472 180 29 01 A 472 180 33 01 A 472 180 39 01		20 1403 47200	
CASCADIA				28
Cascadia				
01.2012→	DD15	ME 	20 1603 47200	

F

		Reference		ITEM	TYPE
CASCADIA EVOLUTION 29					
Cascadia Evolution					
	DD15		ME 	20 1603 47200	
	DD15 472 180 23 01 472 180 29 01 472 180 33 01 472 180 39 01 A 472 180 23 01 A 472 180 29 01 A 472 180 33 01 A 472 180 39 01			20 1403 47200	
CENTURY 30					
450 HP, CST112, Century					
01.2009→	DD13		ME 	20 1603 47200	
01.2009→	DD13 471 180 02 01 471 180 04 01 471 180 08 01 471 180 17 01 471 180 26 01 471 180 31 01 471 180 37 01 471 180 41 01 A 471 180 02 01 A 471 180 04 01 A 471 180 08 01 A 471 180 17 01 A 471 180 26 01 A 471 180 31 01 A 471 180 37 01 A 471 180 41 01 Noise level of BF pump could be +10 dB [decibel].			20 1403 47100	
COLUMBIA 31					
CL112					
01.2000→12.2010	DD15		ME 	20 1603 47200	
COLUMBIA 32					
CL112					
01.2000→12.2010	DD13		ME 	20 1603 47200	
01.2000→12.2010	DD13 471 180 02 01 471 180 04 01 471 180 08 01 471 180 17 01 471 180 26 01 471 180 31 01 471 180 37 01 471 180 41 01 A 471 180 02 01 A 471 180 04 01 A 471 180 08 01 A 471 180 17 01 A 471 180 26 01 A 471 180 31 01 A 471 180 37 01 A 471 180 41 01 Noise level of BF pump could be +10 dB [decibel].			20 1403 47100	
CORONADO 33					
114, 122, 122SD					
12.2010→	DD15		ME 	20 1603 47200	
M2 34					
106					
	DD8 936 200 06 01 936 200 13 01 936 200 17 01 A 936 200 06 01 A 936 200 13 01 A 936 200 17 01 01.2018→		ME - 101 mm 	20 1603 93600	
	DD8 936 200 07 01 936 200 12 01 936 200 16 01 A 936 200 07 01 A 936 200 12 01 A 936 200 16 01 01.2018→		ME - 99 mm 	20 1603 93601	

	 Reference		ITEM	TYPE
	DD8 936 200 08 01 936 200 11 01 936 200 15 01 A 936 200 08 01 A 936 200 11 01 A 936 200 15 01 01.2018->	ME - 87.5 mm 	20 1603 93602	
M2				35
112				
10.2011->	DD13	ME 	20 1603 47200	
10.2011->	DD13 471 180 02 01 471 180 04 01 471 180 08 01 471 180 17 01 471 180 26 01 471 180 31 01 471 180 37 01 471 180 41 01 A 471 180 02 01 A 471 180 04 01 A 471 180 08 01 A 471 180 17 01 A 471 180 26 01 A 471 180 31 01 A 471 180 37 01 A 471 180 41 01 Noise level of BF pump could be +10 dB [decibel].		20 1403 47100	
NEW CASCADIA				36
New Cascadia				
	DD15	ME 	20 1603 47200	
	DD15 472 180 23 01 472 180 29 01 472 180 33 01 472 180 39 01 A 472 180 23 01 A 472 180 29 01 A 472 180 33 01 A 472 180 39 01		20 1403 47200	




F

	Cyl	 mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
6R10 (T2)	D (LA) 6	132 x 156	12809	4		257	349	1
6R10 (T3)	D (LA) 6	132 x 156	12809	4		279	379	1
6R10 (T4)	D (LA) 6	132 x 156	12809	4		309	420	1
6R10 (T6)	D (LA) 6	132 x 156	12809	4		338	460	1
6R10 (T7)	D (LA) 6	132 x 156	12809	4		382	519	1








F

	Reference		ITEM	TYPE
Super Great V 1 FP64, FS64, FS65, FU64, FU65, FV60, FV64, FY64				
01.2017→	6R10 (T2), 6R10 (T3), 6R10 (T4), 6R10 (T6), 6R10 (T7)	ME	20 1603 47200	
01.2017→	6R10 (T2), 6R10 (T3), 6R10 (T4), 6R10 (T6), 6R10 (T7) 471 180 02 01 471 180 04 01 471 180 08 01 471 180 17 01 471 180 26 01 471 180 31 01 471 180 37 01 471 180 41 01 A 471 180 02 01 A 471 180 04 01 A 471 180 08 01 A 471 180 17 01 A 471 180 26 01 A 471 180 31 01 A 471 180 37 01 A 471 180 41 01 Noise level of BF pump could be +10 dB [decibel]. 		20 1403 47100	


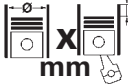

F

	Cyl	 mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
MX 340 Euro 4/5	D (LA) 6	130 x 162	12900	4	17,7:1	340	462	2
XE 250 C Euro 3	D (LA) 6	130 x 158	12580	4	16:1	250	340	1
XE 280 C Euro 3	D (LA) 6	130 x 158	12580	4	16:1	280	381	1
XE 315 C Euro 3	D (LA) 6	130 x 158	12580	4	16:1	315	428	1
XE 355 C Euro 3	D (LA) 6	130 x 158	12580	4	17,4:1	355	483	1













G

	 Reference		ITEM	TYPE
X-Series 1 2219 L, 2220 L, 2221 L, 2222 L, 2223 L, 2225 L, 3232 S, 3233 S, 3238, 3329, 3331, 3333 S, 3334 L, 3335 S, 3338, 4241 S, 4243 S, 4243 TS, 4245 TSV, 4343 LS, 4345 TS, TSV, 4446 TS, 4449 B, 5250 TS, 5350 TS, 5364 T, 5450 B, 5450 S, 5460 B				
10.1999→	XE 250 C, XE 280 C, XE 315 C, XE 355 C	ME 	20 1609 CF085	
10.1999→	XE 250 C, XE 280 C, XE 315 C, XE 355 C	36 mm	20 1409 13002 <small>NEW</small>	
X-Series 2 5364 T, 5376 T				
07.2008→	MX 340	36 mm	20 1409 13002 <small>NEW</small>	


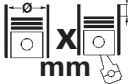

G

	Cyl	 mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
LAF	B (NA) 4	88 x 98	2384	4	11,2	136	185	6
LEA	A (NA) 4 B	88 x 98	2384	4	11,2	136	185	6
LGX	B (NA) 6	95 x 85,6	3640	4		231	314	1
LGZ	B (NA) 6	95 x 85,8	3649	4		230	313	2, 3
LTG	B (A) 4	86 x 86	1998	4	9,5	186-188	253-256	5
LYX	B (A) 4	74 x 86,6	1490	4	10,1	127	173	4
























G

		Reference		ITEM	TYPE
ACADIA 3.6, 3.6 AWD					1
04.2016→	LGX			7.02551.22.0	
CANYON Crew Cab Pickup 3.6, 3.6 4WD					2
11.2016→	LGZ 12679427 12681586 12686519 12696175			7.07381.18.0 <small>NEW</small>	
CANYON Extended Cab Pickup 3.6, 3.6 4WD					3
11.2016→	LGZ 12679427 12681586 12686519 12696175			7.07381.18.0 <small>NEW</small>	
TERRAIN 1.5					4
01.2017→	LYX			7.02551.33.0 <small>NEW</small>	
TERRAIN 2.0, 2.0 AWD					5
01.2017→	LTG			7.02551.32.0 <small>NEW</small>	
TERRAIN 2.4, 2.4 AWD, 2.4 Flexfuel, 2.4 Flexfuel AWD					6
08.2009→	LAF, LEA		ME 	7.28509.02.0	






G

	Cyl		cm ³		Comp. Ratio ϵ	kW	PS	Pos
OM 314.915	D (NA) 4	97 x 128	3780	2	17:1	63	85	1
OM 352.917	D (NA) 6	97 x 128	5675	2	17:1	93	126	1
OM 353.916	D (NA) 6	97 x 128	5675	2	17:1	81	110	3
OM 353.917	D (NA) 6	97 x 128	5675	2	17:1	96	130	2, 3
OM 360.966	D (NA) 6	115 x 140	8725	2	16,8:1	141	192	4
OM 360.967	D (NA) 6	115 x 140	8725	2	16,8:1	127	173	4
OM 403.917	D (NA) 10	125 x 130	15950	2	17,2:1	236	320	3, 5
OM 403.919	D (NA) 10	125 x 130	15950	2	17,2:1	236	320	3, 5
OM 403.930	D (NA) 10	125 x 130	15950	2	17,2:1	236	320	3, 5




H

		Reference		ITEM	TYPE
F-SERIE					
45, 46, 55					
03.1971→02.1974	OM 314.915	314 200 24 01 314 200 29 01 314 200 37 01 314 200 39 01 314 200 42 01 314 201 04 01 A 314 200 24 01 A 314 200 29 01 A 314 200 37 01 A 314 200 39 01 A 314 200 42 01 A 314 201 04 01	ME 	20 1603 31400	
01.1971→02.1974	OM 314.915, OM 352.917	352 180 70 01 364 180 00 01 364 180 01 01 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
01.1971→02.1974	OM 314.915, OM 352.917	352 180 40 01 352 180 63 01 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
F-SERIE					
110					
01.1971→1974	OM 353.917	352 200 97 01 353 200 16 01 353 200 17 01 353 200 38 01 353 200 56 01 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME 	20 1603 35200	
01.1971→1974	OM 353.917	352 180 70 01 364 180 00 01 364 180 01 01 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
01.1971→1974	OM 353.917	352 180 40 01 352 180 63 01 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
F-SERIE					
130					
01.1971→1974	OM 353.916, OM 353.917	352 200 97 01 353 200 16 01 353 200 17 01 353 200 38 01 353 200 56 01 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME 	20 1603 35200	
04.1972→1974	OM 403.917, OM 403.919, OM 403.930	403 200 51 01 403 200 71 01 A 403 200 51 01 A 403 200 71 01	ME - 125 mm 	20 1603 40301	
04.1972→1974	OM 403.917, OM 403.919, OM 403.930	403 200 76 01 403 200 77 01 A 403 200 76 01 A 403 200 77 01	ME - 125 mm 	20 1603 40302	
01.1971→1974	OM 353.916, OM 353.917	352 180 70 01 364 180 00 01 364 180 01 01 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
01.1971→1974	OM 353.917	352 180 40 01 352 180 63 01 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
F-SERIE					
150					
06.1971→04.1974	OM 360.966, OM 360.967	360 200 01 01 360 200 38 01 360 200 46 01 A 360 200 01 01 A 360 200 38 01 A 360 200 46 01	ME 	20 1603 36001	
F-SERIE					
193, 263					
04.1972→1974	OM 403.917, OM 403.919, OM 403.930	403 200 51 01 403 200 71 01 A 403 200 51 01 A 403 200 71 01	ME - 125 mm 	20 1603 40301	






H

	 Reference		ITEM	TYPE
04.1972→1974	OM 403.917, OM 403.919, OM 403.930 403 200 76 01 403 200 77 01 A 403 200 76 01 A 403 200 77 01	ME - 125 mm 	20 1603 40302	




H

	Cyl	 mm	cm ³		Comp.	kW	PS	Pos
					Ratio			
CVO Limited (FL3)	B	2	150	1801	2	72	98	1
LIVEWIRE (elektro)	EL					78	106	2

H



	 Reference		ITEM	TYPE
CVO 1				
CVO Limited (FL3)				
07.2015→	CVO Limited (FL3) 26600048 26600048A	EL	7.05995.02.0 NEW	
LIVEWIRE 2				
LiveWire				
10.2020→	LIVEWIRE (elektro) 26600048 26600048A	EL	7.05995.02.0 NEW	

H















	Cyl			cm ³		Comp. Ratio	kW	PS	Pos
			mm			ε			
D 2066 LOH 11 Euro 3	D (LA)	6	120 x 155	10518	4		287	390	1
D 2066 LOH 12 Euro 3	D (LA)	6	120 x 155	10518	4		257	350	1

H









		Reference		ITEM	TYPE
H92					1
HP350, HP390					
01.2009→12.2014		D 2066 LOH 11, D 2066 LOH 12	ME	20 1602 26760	
01.2009→12.2014		<p>D 2066 LOH 11, D 2066 LOH 12</p> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036.</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036.</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036.</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036.</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>		20 1402 20660	
01.2009→12.2014		<p>D 2066 LOH 11, D 2066 LOH 12</p> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038</p>		20 1402 26761	

							Comp. Ratio ϵ	kW	PS	Pos
		Cyl		X mm	cm³					
N15A1 Euro 5	D (A)	4		76 x 82,5	1498	4	16	73-74	99-101	3, 4, 5, 14, 15, 16
N16A1 Euro 5	D (A)	4		76 x 88	1597	4	16	88	120	6, 8, 9, 10, 12
N22B1	D (A)	4		85 x 96,9	2199	4		110	150	1, 2
N22B2	D (A)	4		85 x 96,9	2199	4		132	180	1, 2
N22B3 Euro 5	D (A)	4		85 x 96,9	2199	4	16,3	110-114	150-155	11
N22B4 Euro 5	D (A)	4		85 x 96,9	2199	4	16,3	110	150	7, 13

H

		Reference		ITEM	TYPE
ACCORD VIII (CU)					1
2.2 i-DTEC (CU3)					
07.2008→06.2015	N22B1, N22B2 36300-RL0-G01			7.24807.36.0	
ACCORD VIII Estate (CW)					2
2.2 i-DTEC (CW3)					
07.2008→	N22B1, N22B2 36300-RL0-G01			7.24807.36.0	
AMAZE MK I (DF1, DF2)					3
1.5 i-DTEC					
04.2013→04.2018	N15A1 36300-RZ0-G01			7.24807.93.0 <small>NEW</small>	
BR-V					4
1.5 i-DTEC					
02.2016→04.2020	N15A1 36300-RZ0-G01			7.24807.93.0 <small>NEW</small>	
CITY VI Saloon (GM4, GM5, GM6, GM9, GM7)					5
1.5 i-DTEC					
01.2014→	N15A1 36300-RZ0-G01			7.24807.93.0 <small>NEW</small>	
CIVIC IX (FK)					6
1.6 i-DTEC (FK3)					
02.2013→	N16A1 36300-RZ0-G01			7.24807.93.0 <small>NEW</small>	
CIVIC IX (FK)					7
2.2 i-DTEC (FK3)					
02.2012→	N22B4 36300-RL0-G01			7.24807.36.0	
CIVIC IX Tourer (FK)					8
1.6 i-DTEC (FK3)					
01.2014→	N16A1 36300-RZ0-G01			7.24807.93.0 <small>NEW</small>	
CIVIC X Hatchback (FC_, FK_)					9
1.6 i-DTEC (FK9)					
01.2018→	N16A1 36300-RZ0-G01			7.24807.93.0 <small>NEW</small>	
CIVIC X Saloon (FC_)					10
1.6 i-DTEC (FC8)					
05.2018→	N16A1 36300-RZ0-G01			7.24807.93.0 <small>NEW</small>	
CR-V III (RE_)					11
2.2 i-DTEC 4WD (RE6)					
01.2007→	N22B3 36300-RL0-G01			7.24807.36.0	





H

		Reference		ITEM	TYPE
CR-V IV (RM_) 1.6 i-DTEC (RE6)					12
10.2013→	N16A1 36300-RZ0-G01			7.24807.93.0 <small>NEW</small>	
CR-V IV (RM_) 2.2 i-DTEC AWD (RE6)					13
10.2012→	N22B4 36300-RL0-G01			7.24807.36.0	
JAZZ IV (GK_) 1.5 i-DTEC					14
07.2015→03.2020	N15A1 36300-RZ0-G01			7.24807.93.0 <small>NEW</small>	
MOBILIO (DD_) 1.5 i-DTEC					15
09.2014→09.2017	N15A1 36300-RZ0-G01			7.24807.93.0 <small>NEW</small>	
WR-V 1.5 i-DTEC					16
03.2017→03.2020	N15A1 36300-RZ0-G01			7.24807.93.0 <small>NEW</small>	

H

	Cyl		cm ³		Comp. Ratio	kW	PS	Pos
D3EA	D (A) 3	83 x 92	1493	4	17,7	60	82	31
D3FA Euro 4	D (A) 3	75 x 84,5	1120	4	17,8	52-55	71-75	39, 40
D4BF	D (A) 4	91,1 x 95	2476	2	21	54-65	73-88	22, 35, 46, 48, 56, 57, 58, 61
D4BH	D (A) 4	91,1 x 95	2476	2	21	59-78	80-106	22, 36, 48, 50, 52, 54, 56, 58, 60, 66, 68, 70
D4CB Euro 4	D (LA) 4	91 x 96	2497	4	17,7	74-129	110-175	47, 49, 51, 53, 55, 59, 62, 63, 64, 65, 67, 69
D4FA Euro 4	D (A) 4	75 x 84,5	1493	4	17,8:1	65-85	88-116	8, 10, 25, 31
D4FB Euro 4	D (A) 4	77,2 x 84,5	1582	4	17,3	66-100	90-136	11, 12, 20, 21, 40, 41, 42, 43, 44
D4FC Filter	D (A) 4	75 x 79	1396	4	17	55-66	75-90	40, 41, 42, 43, 44
D4HA	D (A) 4	84 x 90	1995	4	16	100-150	136-204	45
D4HB	D (A) 4	85,4 x 96	2199	4	17,3	130-191	177-260	27, 28, 33, 34
G4EA	B (NA) 4	71,5 x 83,5	1341	3	9,5	55-63	75-86	1, 4, 13, 23
G4EB	B (NA) 4	75,5 x 83,5	1495	3	10	66	90	3, 5
G4ECX	B (NA) 4	75,5 x 83,5	1495	4		76	103	2, 6
G4ED Euro 4	B (NA) 4	76,5 x 87	1599	4	10	66-84	90-114	2, 6, 15, 18, 19, 26, 32
G4ED-G	B (NA) 4	77,4 x 85	1599	4	10	76-79	103-107	14, 17, 38
G4EE Euro 4	B (NA) 4	75,5 x 78,1	1399	4	10	71	97	7, 9, 24
G4EK	B (NA) 4	75,5 x 83,5	1495	3	10	63-75	85-102	2, 6, 37
G4FK	B (NA) 4	75,5 x 83,5	1495	4	9,5	73-77	99-105	2, 6
G4GR	B (NA) 4	77,4 x 85	1599	4	9,7	66-87	90-118	16, 18, 19, 29, 30























H

		Reference		ITEM	TYPE
ACCENT II (LC) 1					
1.3					
01.2000→11.2005	G4EA 21310-22010 21310-22011 21310-22650		7.06595.19.0		
ACCENT II (LC) 2					
1.5, 1.6					
09.1999→05.2006	G4ECX, G4ED, G4EK, G4FK 21310-26650 <i>G4ED</i> : →03.2003 <i>G4EK</i> : 1.5: →10.2002		7.06595.20.0		
ACCENT II (LC) 3					
1.5					
01.2000→11.2005	G4EB 21310-22010 21310-22011 21310-22650		7.06595.19.0		
01.2000→11.2005	G4EB 21310-26650 →10.2002		7.06595.20.0		
ACCENT II Saloon (LC) 4					
1.3					
01.2000→11.2005	G4EA 21310-22010 21310-22011 21310-22650		7.06595.19.0		
ACCENT II Saloon (LC) 5					
1.5					
01.2000→11.2005	G4EB 21310-22010 21310-22011 21310-22650		7.06595.19.0		
01.2000→11.2005	G4EB 21310-26650 →10.2002		7.06595.20.0		
ACCENT II Saloon (LC) 6					
1.5, 1.5 LPG, 1.6					
09.1999→12.2006	G4ECX, G4ED, G4EK, G4FK 21310-26650 <i>G4ED</i> : →03.2003 <i>G4EK</i> : →10.2002		7.06595.20.0		
ACCENT III (MC) 7					
1.4 GL					
11.2005→11.2010	G4EE 21310-26800 21310-26801 21310-26802		7.06595.21.0		
ACCENT III (MC) 8					
1.5 CRDi GLS					
11.2005→11.2010	D4FA 28810-2A001		7.24808.15.0 <small>NEW</small>		

H




		Reference		ITEM	TYPE
ACCENT III Saloon (MC)					9
1.4 GL					
11.2005→11.2010	G4EE 21310-26800	21310-26801 21310-26802		7.06595.21.0	
ACCENT III Saloon (MC)					10
1.5 CRDi GLS					
11.2005→11.2010	D4FA 28810-2A001			7.24808.15.0 <small>NEW</small>	
ACCENT IV (RB)					11
1.6 CRDi					
07.2011→	D4FB 28810-2A001			7.24808.15.0 <small>NEW</small>	
ACCENT IV Saloon (RB)					12
1.6 CRDi, 1.6 CRDi					
11.2010→	D4FB 28810-2A001			7.24808.15.0 <small>NEW</small>	
CLICK					13
1.3i 12V					
03.2002→	G4EA 21310-22010	21310-22011 21310-22650		7.06595.19.0	
CLICK					14
1.6i 16V					
03.2002→	G4ED-G 21310-26800	21310-26801 21310-26802		7.06595.21.0	
COUPE (GK)					15
1.6 16V					
03.2002→08.2009	G4ED 21310-26650 →03.2003			7.06595.20.0	
COUPE (RD)					16
1.6 16V, 1.6 i 16V					
12.1996→04.2002	G4GR 21310-26650 09.2001→			7.06595.20.0	
COUPE (RD)					17
1.6 i 16V					
08.2000→01.2002	G4ED-G 21310-26650			7.06595.20.0	
08.2000→01.2002	G4ED-G 21310-26800	21310-26801 21310-26802		7.06595.21.0	

H

		Reference		ITEM	TYPE
ELANTRA III (XD)					18
1.6					
06.2000→07.2006		G4ED, G4GR 21310-26650 →03.2003		7.06595.20.0	
ELANTRA III Saloon (XD)					19
1.6					
06.2000→07.2006		G4ED, G4GR 21310-26650 →03.2003		7.06595.20.0	
ELANTRA IV Saloon (HD)					20
1.6 CRDi					
11.2005→12.2011		D4FB 28810-2A001		7.24808.15.0 <small>NEW</small>	
ELANTRA V Saloon (MD, UD)					21
1.6 CRDi					
02.2011→12.2015		D4FB 28810-2A001		7.24808.15.0 <small>NEW</small>	
GALLOPER II (JK-01)					22
2.5 TCi D, 2.5 TD, 2.5 TD intercooler, LPI All-wheel Drive					
02.1997→12.2003		D4BF, D4BH 21340-42106		7.06595.28.0	
GETZ (TB)					23
1.3, 1.3 i					
09.2002→06.2009		G4EA 21310-22010 21310-22011 21310-22650		7.06595.19.0	
GETZ (TB)					24
1.4 i					
08.2005→12.2010		G4EE 21310-26800 21310-26801 21310-26802		7.06595.21.0	
GETZ (TB)					25
1.5 CRDi, 1.5 CRDi GLS					
08.2005→06.2009		D4FA 28810-2A001		7.24808.15.0 <small>NEW</small>	
GETZ (TB)					26
1.6					
09.2002→09.2005		G4ED 21310-26650 →03.2003		7.06595.20.0	
GRAND SANTA FÉ					27
2.2 CRDi Allrad					
06.2013→		D4HB 28810-2F000		7.24808.19.0	



















H

		Reference		ITEM	TYPE
GRANDEUR (HG)					28
2.2 D					
01.2011→	D4HB 28810-2F000			7.24808.19.0	
LANTRA II (J-2)					29
1.6 16V, 1.6 i					
06.1995→09.2000	G4GR 21310-26650 06.2000→			7.06595.20.0	
LANTRA II Estate (J-2)					30
1.6 16V, 1.6 i					
02.1996→10.2000	G4GR 21310-26650 06.2000→			7.06595.20.0	
MATRIX (FC)					31
1.5 CRDi, 1.5 CRDi VGT					
10.2001→08.2010	D3EA, D4FA 28810-2A001			7.24808.15.0 <small>NEW</small>	
MATRIX (FC)					32
1.6					
06.2001→08.2010	G4ED 21310-26650 →03.2003			7.06595.20.0	
SANTA FÉ II (CM)					33
2.2 CRDi, 2.2 CRDi 4x4					
01.2009→12.2012	D4HB 28810-2F000			7.24808.19.0	
SANTA FÉ III (DM, DMA)					34
2.2 CRDi, 2.2 CRDi 4WD					
09.2012→	D4HB 28810-2F000			7.24808.19.0	
SATELLITE					35
2.5 TD					
10.1997→	D4BF 21340-42106			7.06595.28.0	
TERRACAN (HP)					36
2.5 D, 2.5 TD, 2.5 TD 4WD					
06.2001→12.2006	D4BH 21340-42106			7.06595.28.0	
VERNA					37
1.5i 12V					
09.1999→	G4EK 21310-26650 →07.2002			7.06595.20.0	










		Reference		ITEM	TYPE
VERNA 1.6i 16V					38
01.2003→	G4ED-G 21310-26650			7.06595.20.0	
01.2003→	G4ED-G 21310-26800 21310-26801 21310-26802			7.06595.21.0	
i10 I (PA) 1.1 CRDi					39
01.2008→12.2011	D3FA 28810-2A001			7.24808.15.0 <small>NEW</small>	
i20 I (PB, PBT) 1.1 CRDi, 1.4 CRDi, 1.6 CRDi					40
08.2008→12.2015	D3FA, D4FB, D4FC 28810-2A001			7.24808.15.0 <small>NEW</small>	
i30 (GD) 1.4 CRDi, 1.6 CRDi					41
11.2011→12.2016	D4FB, D4FC 28810-2A001			7.24808.15.0 <small>NEW</small>	
i30 Coupe 1.4 CRDi, 1.6 CRDi					42
05.2013→	D4FB, D4FC 28810-2A001			7.24808.15.0 <small>NEW</small>	
i30 Estate (GD) 1.4 CRDi, 1.6 CRDi					43
06.2012→	D4FB, D4FC 28810-2A001			7.24808.15.0 <small>NEW</small>	
ix20 (JC) 1.4 CRDi, 1.6 CRDi					44
11.2010→	D4FB, D4FC 28810-2A001			7.24808.15.0 <small>NEW</small>	
ix35 (LM, EL, ELH) 2.0 CRDi 4WD					45
01.2010→	D4HA 28810-2F000			7.24808.19.0	
GRACE Bus 2.5 TD					46
06.1998→10.2001	D4BF 21340-42106			7.06595.28.0	
H-1 / STAREX Bus (A1) 2.5 CRDi, 2.5 CRDi 4WD					47
12.2002→12.2007	D4CB 26100-4A000			7.06595.22.0	

H


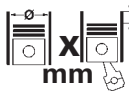

		Reference		ITEM	TYPE
H-1 / STAREX Bus (A1)					48
2.5 D, 2.5 LPI, 2.5 TCi, 2.5 TD, 2.5 TD 4WD					
06.1997→12.2007	D4BF, D4BH 21340-42106		7.06595.28.0		
H-1 Cargo (TQ)					49
2.5 CRDi, 2.5 CRDi					
02.2008→	D4CB 26100-4A000		7.06595.22.0		
H-1 Cargo (TQ)					50
2.5 TDCi					
09.2007→	D4BH 21340-42106		7.06595.28.0		
H-1 Platform/Chassis					51
2.5 CRDi					
12.2002→10.2005	D4CB 26100-4A000		7.06595.22.0		
H-1 Platform/Chassis					52
2.5 D					
06.2000→10.2006	D4BH 21340-42106		7.06595.28.0		
H-1 Travel (TQ)					53
2.5 CRDi, 2.5 CRDi					
02.2008→	D4CB 26100-4A000		7.06595.22.0		
H-1 Travel (TQ)					54
2.5 TDCi					
09.2007→	D4BH 21340-42106		7.06595.28.0		
H-1 Van (A1)					55
2.5 CRDi					
07.2001→12.2007	D4CB 26100-4A000		7.06595.22.0		
H-1 Van (A1)					56
2.5 TD					
10.1998→04.2008	D4BF, D4BH 21340-42106		7.06595.28.0		
H100 Bus (P)					57
2.5 TD					
07.1993→03.2000	D4BF 21340-42106		7.06595.28.0		

		Reference		ITEM	TYPE
H100 Platform/Chassis					58
2.5 D					
03.1996→08.1998	D4BF, D4BH 21340-42106		7.06595.28.0		
H100 Platform/Chassis (HR)					59
2.5 CRDI, 2.5 TD					
01.2004→	D4CB 26100-4A000		7.06595.22.0		
H100 Platform/Chassis (HR)					60
2.5 TCi					
01.2004→12.2012	D4BH 21340-42106		7.06595.28.0		
H100 Van					61
2.5 TDiC					
06.1998→10.2003	D4BF 21340-42106		7.06595.28.0		
H350 Bus					62
2.5 CRDI					
04.2015→	D4CB 26100-4A000		7.06595.22.0		
H350 Platform/Chassis					63
2.5 CRDI					
04.2015→	D4CB 26100-4A000		7.06595.22.0		
H350 Van					64
2.5 CRDI					
04.2015→	D4CB 26100-4A000		7.06595.22.0		
PORTER Bus					65
2.5 CRDi					
02.2003→04.2004	D4CB 26100-4A000		7.06595.22.0		
PORTER Bus					66
2.5 TD					
07.1994→04.2004	D4BH 21340-42106		7.06595.28.0		
PORTER Platform/Chassis					67
2.5 CRDi, 2.5 D					
02.2003→	D4CB 26100-4A000		7.06595.22.0		










H

		Reference		ITEM	TYPE
PORTER Platform/Chassis					68
2.5 D, 2.5 TD					
07.1994→	D4BH 21340-42106			7.06595.28.0	
PORTER Van					69
2.5 CRDi					
02.2003→	D4CB 26100-4A000			7.06595.22.0	
PORTER Van					70
2.5 TCi, 2.5 TD					
07.1994→	D4BH 21340-42106			7.06595.28.0	


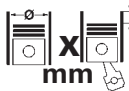

H

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
G4ED Euro 4	B (NA)	4	76,5 x 87	1599	4	10	77-82	105-112	1, 2, 3
G4EE Euro 4	B (NA)	4	75,5 x 78,1	1399	4	10	70	95	1






H

		Reference		ITEM	TYPE
ACCENT (MC)					1
1.4, 1.6					
02.2006→12.2013	G4ED, G4EE			7.06595.21.0	
ELANTRA / YUEDONG (HD)					2
1.6					
04.2008→12.2009	G4ED			7.06595.21.0	
ELANTRA Saloon (XD)					3
1.6					
04.2004→12.2014	G4ED			7.06595.21.0	


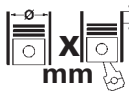

H

	Cyl	 mm	cm ³		Comp. Ratio ε	kW	PS	Pos
D4BH	D (A) 4	91,1 x 95	2476	2	21	74	101	1




H












	 Reference		ITEM	TYPE
TERRACAN 1				
2.5 TD, 2.5 TD 4WD				
03.2003→12.2008	D4BH		7.06595.28.0	










H




	Cyl	 mm	cm ³		Comp.	kW	PS	Pos
					Ratio			
				ε				
F 6L 912 D	D (NA) 6	100 x 120	5655	2	17-20	42-92	57-125	1
OM 942.967 Euro 2	D (LA) 8	130 x 150	15928	4	17,25:1	370-380	503-517	2, 3, 4





		Reference		ITEM	TYPE
SERIES 3000					1
Series 3960, Series 3961					
07.1973→12.1986		F 6L 912 D		20 1405 91206	
SERIES 6000					2
Series 6800					
01.1998→ 		OM 942.967 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial.Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial.Para vehículos sin retardador С крепежной проушиной для осевого вентилятора.Для транспортных средств без тормоза-замедлителя	ME - 125 mm	20 1603 54103	
01.1998→		OM 942.967	43 mm	20 1403 50101	
01.1998→		OM 942.967		20 1403 50200	
SERIES 7000					3
Series 7800					
01.1998→ 		OM 942.967 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial.Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial.Para vehículos sin retardador С крепежной проушиной для осевого вентилятора.Для транспортных средств без тормоза-замедлителя	ME - 125 mm	20 1603 54103	
01.1998→		OM 942.967	43 mm	20 1403 50101	
01.1998→		OM 942.967		20 1403 50200	
SERIES 8000					4
Series 8790					
06.1996→ 		OM 942.967 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial.Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial.Para vehículos sin retardador С крепежной проушиной для осевого вентилятора.Для транспортных средств без тормоза-замедлителя	ME - 125 mm	20 1603 54103	
06.1996→		OM 942.967	43 mm	20 1403 50101	
06.1996→		OM 942.967		20 1403 50200	




	Cyl		 mm	cm ³		Comp. Ratio ε	kW	PS	Pos
	M 274	B (LA)	4	83 x 92	1991	4		153-155	208-211
V9X Euro 5	D (A)	6	84 x 90	2993	4	16	170-175	231-238	1, 2, 3, 6, 7, 8








	 Reference		ITEM	TYPE
EX 30d 1				
04.2010→ 	V9X Abweichender Lieferumfang: Ölpumpen Reperatursatz, bestehend aus Gehäuse, Schrauben, Rotoren und Überdruckventil Different scope of delivery: oil pump repair kit, consisting of cover housing, screws, rotors and oil pressure valve Ensemble de livraison différent: Kit de réparation pour pompes à huile comprenant un boîtier, des vis, des rotors et une valve de surpression Volumen suministrado diferente: las bombas de aceite del juego de reparación se componen de cárter, tornillos, rotores y válvula de sobrepresión Отличие комплекта поставки: набор для ремонта масляных насосов, состоящий из корпуса, болтов, роторов и предохранительного клапана		7.02094.09.0	
FX 30d AWD 2				
04.2010→ 	V9X Abweichender Lieferumfang: Ölpumpen Reperatursatz, bestehend aus Gehäuse, Schrauben, Rotoren und Überdruckventil Different scope of delivery: oil pump repair kit, consisting of cover housing, screws, rotors and oil pressure valve Ensemble de livraison différent: Kit de réparation pour pompes à huile comprenant un boîtier, des vis, des rotors et une valve de surpression Volumen suministrado diferente: las bombas de aceite del juego de reparación se componen de cárter, tornillos, rotores y válvula de sobrepresión Отличие комплекта поставки: набор для ремонта масляных насосов, состоящий из корпуса, болтов, роторов и предохранительного клапана		7.02094.09.0	
M (Y51) 30d 3				
03.2010→ 	V9X Abweichender Lieferumfang: Ölpumpen Reperatursatz, bestehend aus Gehäuse, Schrauben, Rotoren und Überdruckventil Different scope of delivery: oil pump repair kit, consisting of cover housing, screws, rotors and oil pressure valve Ensemble de livraison différent: Kit de réparation pour pompes à huile comprenant un boîtier, des vis, des rotors et une valve de surpression Volumen suministrado diferente: las bombas de aceite del juego de reparación se componen de cárter, tornillos, rotores y válvula de sobrepresión Отличие комплекта поставки: набор для ремонта масляных насосов, состоящий из корпуса, болтов, роторов и предохранительного клапана		7.02094.09.0	
Q50 2.0 T, 2.0 T AWD 4				
04.2014→	M 274	EL	7.05833.50.0 <small>NEW</small>	
Q60 Coupe 2.0 T, 2.0 T AWD 5				
09.2016→	M 274	EL	7.05833.50.0 <small>NEW</small>	

		Reference		ITEM	TYPE
Q70 (Y51)					6
3.0					
03.2013→ 	V9X Abweichender Lieferumfang: Ölpumpen Reperatursatz, bestehend aus Gehäuse, Schrauben, Rotoren und Überdruckventil Different scope of delivery: oil pump repair kit, consisting of cover housing, screws, rotors and oil pressure valve Ensemble de livraison différent: Kit de réparation pour pompes à huile comprenant un boîtier, des vis, des rotors et une valve de surpression Volumen suministrado diferente: las bombas de aceite del juego de reparación se componen de cárter, tornillos, rotores y válvula de sobrepresión Отличие комплекта поставки: набор для ремонта масляных насосов, состоящий из корпуса, болтов, роторов и предохранительного клапана			7.02094.09.0	
QX50 I					7
30d AWD					
08.2013→ 	V9X Abweichender Lieferumfang: Ölpumpen Reperatursatz, bestehend aus Gehäuse, Schrauben, Rotoren und Überdruckventil Different scope of delivery: oil pump repair kit, consisting of cover housing, screws, rotors and oil pressure valve Ensemble de livraison différent: Kit de réparation pour pompes à huile comprenant un boîtier, des vis, des rotors et une valve de surpression Volumen suministrado diferente: las bombas de aceite del juego de reparación se componen de cárter, tornillos, rotores y válvula de sobrepresión Отличие комплекта поставки: набор для ремонта масляных насосов, состоящий из корпуса, болтов, роторов и предохранительного клапана			7.02094.09.0	
QX70					8
30d AWD					
08.2013→ 	V9X Abweichender Lieferumfang: Ölpumpen Reperatursatz, bestehend aus Gehäuse, Schrauben, Rotoren und Überdruckventil Different scope of delivery: oil pump repair kit, consisting of cover housing, screws, rotors and oil pressure valve Ensemble de livraison différent: Kit de réparation pour pompes à huile comprenant un boîtier, des vis, des rotors et une valve de surpression Volumen suministrado diferente: las bombas de aceite del juego de reparación se componen de cárter, tornillos, rotores y válvula de sobrepresión Отличие комплекта поставки: набор для ремонта масляных насосов, состоящий из корпуса, болтов, роторов и предохранительного клапана			7.02094.09.0	


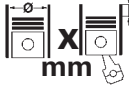

	Cyl	 mm	cm ³		Comp. Ratio ε	kW	PS	Pos
M 274.930	B (LA) 4	83 x 92	1991	4		155	211	1














	 Reference		ITEM	TYPE
Q50L 1				
2.0 T				
11.2014→	M 274.930	EL	7.05833.50.0 <small>NEW</small>	
















	Cyl	 mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
F2BE3681B Euro 4/5	D (LA) 6	115 x 125	7790	4	17:1	243	330	1
F2BE3682C Euro 5	D (LA) 6	115 x 125	7790	4	17:1	213	290	2
F2BE3682D Euro 5	D (LA) 6	115 x 125	7790	4	17:1	180	245	2
















	 Reference		ITEM	TYPE
ARWAY 1 10.6M, 12M, 12.8M				
06.2006→	F2BE3681B 504029280 5801702443 5801919543 5801931312	ME - 110 mm 	20 1614 08000 NEW	
CITELIS 2 10.5, 12, LINE, 18				
09.2005→	F2BE3682C, F2BE3682D 504029280 5801702443 5801919543 5801931312	ME - 110 mm 	20 1614 08000 NEW	

















		Cyl		mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
8040.25.400	D (A)	4	104 x 115	3908	2	17,7:1	85	115	26	
8040.25.4000	D (A)	4	104 x 115	3908	2	17,7:1	85	115	26	
8040.25.4200	D (A)	4	104 x 115	3908	2	17,7:1	85	115	26	
8040.25.600	D (A)	4	104 x 115	3908	2	16,5:1	74-85	101-115	57	
8040.25B.4255	D (A)	4	104 x 115	3908	2	17,7:1	75	102	26	
8040.25X.4900	D (A)	4	104 x 115	3908	2	17,7:1	85	116	26	
8040.25X.4945	D (A)	4	104 x 115	3908	2	17,7:1	85	116	26	
8040.25X.4947	D (A)	4	104 x 115	3908	2	17,7:1	85	116	26	
8040.45.4000 (TCA)	D (LA)	4	104 x 115	3908	2	17,7:1	100	136	26	
8040.45.4090	D (LA)	4	104 x 115	3908	2	17,7:1	100	136	26	
8040.45.410 Euro 1	D (LA)	4	104 x 115	3908	2	17:1	100	136	26	
8040.45.4300	D (LA)	4	104 x 115	3908	2	17,7:1	100	136	26	
8040.45.4305	D (LA)	4	104 x 115	3908	2	17,7:1	100	136	26	
8040.45.4381	D (LA)	4	104 x 115	3908	2	17,7:1	100	136	26	
8040.45.4800	D (LA)	4	104 x 115	3908	2	17,7:1	100	136	26	
8040.45X.4182	D (LA)	4	104 x 115	3908	2		100	136	26	
8060.25R.4200 Euro 1	D (A)	6	104 x 115	5861	2	17,7:1	105	143	25	
8060.25R.4200 LTC	D (A)	6	104 x 115	5861	2	17,7:1	105	143	25	
8060.25R.4280	D (A)	6	104 x 115	5861	2	17,7:1	105	143	25	
8060.25R.4750 Euro 1	D (LA)	6	104 x 115	5861	2	17,7:1	105	143	25	
8060.25R.4755 Euro 1	D (A)	6	104 x 115	5861	2	17,7:1	105	143	25	
8060.25R.4760 Euro 1	D (LA)	6	104 x 115	5861	2	17,7:1	105	143	25	
8060.25R.4764 Euro 1	D (LA)	6	104 x 115	5861	2	17,7:1	105	143	25	
8060.25R.4970 Euro 1	D (A)	6	104 x 115	5861	2	17,7:1	105	143	25	
8060.25R.4973 Euro 1	D (A)	6	104 x 115	5861	2	17,7:1	105	143	25	
8060.25V.4000 Euro 1	D (LA)	6	104 x 115	5861	2	17,7:1	130	177	25	
8060.25V.4080	D (LA)	6	104 x 115	5861	2		130	177	25	
8060.25V.4800 Euro 1	D (LA)	6	104 x 115	5861	2	17,7 : 1	130	177	25	
8060.25V.4900 Euro 1	D (LA)	6	104 x 115	5861	2	17,7 : 1	130	177	25	
8060.45 Euro 1	D (LA)	6	104 x 115	5861	2	17	152	207	59	
8060.45B Euro 2	D (LA)	6	104 x 115	5861	2		130	177	25, 58	
8060.45B.4385 Euro 2	D (LA)	6	104 x 115	5861	2	18:1	130	177	25	
8060.45B.4386 Euro 2	D (LA)	6	104 x 115	5861	2	18:1	130	177	25	
8060.45B.5110 Euro 2	D (LA)	6	104 x 115	5861	2	18:1	130	177	25	
8060.45B.5111 Euro 2	D (LA)	6	104 x 115	5861	2	18:1	130	177	25	
8060.45B.5112 Euro 2	D (LA)	6	104 x 115	5861	2	18:1	130	177	25	
8060.45B.5113 Euro 2	D (LA)	6	104 x 115	5861	2	18:1	130	177	25	
8060.45B.5145 Euro 2	D (LA)	6	104 x 115	5861	2	18:1	130	177	25	
8060.45B.5146 Euro 2	D (LA)	6	104 x 115	5861	2	18:1	130	177	25	
8060.45B.5153 Euro 2	D (LA)	6	104 x 115	5861	2	18:1	130	177	25	
8060.45B.5185 Euro 2	D (LA)	6	104 x 115	5861	2	18:1	130	177	25	
8060.45B.5186 Euro 2	D (LA)	6	104 x 115	5861	2	18:1	130	177	25	
8060.45R.5000 Euro 2	D (A)	6	104 x 115	5861	2	18:1	105	143	25	
8060.45R.5001 Euro 2	D (A)	6	104 x 115	5861	2	18:1	105	143	25	
8060.45R.5003 Euro 2	D (A)	6	104 x 115	5861	2	18:1	105	143	25	
8060.45R.5005 Euro 2	D (A)	6	104 x 115	5861	2	18:1	105	143	25	
8060.45R.5011 Euro 2	D (A)	6	104 x 115	5861	2	18:1	105	143	25	
8060.45R.5013 Euro 2	D (A)	6	104 x 115	5861	2	18:1	105	143	25	
8060.45R.5015 Euro 2	D (A)	6	104 x 115	5861	2	18:1	105	143	25	
8060.45R.5046 Euro 2	D (LA)	6	104 x 115	5863	2	18:1	105	143	25	
8060.45R.5050 Euro 2	D (A)	6	104 x 115	5861	2	18:1	105	143	25	
8060.45R.5051 Euro 2	D (A)	6	104 x 115	5861	2	18:1	105	143	25	
8140.07	D (NA)	4	93 x 92	2499	2		55	75	5, 8	
8140.21.200	D (A)	4	93 x 90	2445	2	18	68	92	1, 2	
8140.23 Euro 2	D (A)	4	94,4 x 100	2798	2	18,5	76	103	3, 5, 8	
8140.27	D (A)	4	93 x 92	2499	2		76	103	3, 5, 8	
8140.27.2720	D (A)	4	93 x 92	2499	2	18	76	103	3	
8140.43 Euro 2	D (LA)	4	94,4 x 100	2798	2	18,5	90	122	3, 4, 5, 8	
8140.43B Euro 3	D (LA)	4	94,4 x 100	2798	2	18,5	78	106	14, 16	
8140.43C Euro 2	D (LA)	4	94,4 x 100	2798	2	18,5	78	106	12, 14, 16	
8140.43S Euro 3	D (LA)	4	94,4 x 100	2798	2	18,5	92	125	12, 14, 16	
8140.47	D (A)	4	93 x 92	2499	2		85	116	3, 5, 8	
8140.47R Euro 1	D (A)	4	93 x 92	2499	2	18	80	109	5, 8	
8140.47S Euro 1	D (LA)	4	93 x 92	2499	2	18,5	85	116	3, 5, 8	
8140.63 Euro 2	D (NA)	4	94,4 x 100	2798	2	21,7	62-64	84-87	6, 7, 9, 10, 14, 16	
8140.63 Euro 2	D (NA)	4	94,4 x 100	2798	2	21,7	62-64	84-87	6, 7, 9, 10, 14, 16	
8140.67F Euro 2	D (NA)	4	93 x 92	2499	2	21	60	82	5, 8	
8140.97	D (LA)	4	93 x 92	2499	2		76	103	5, 8	
F1AE0481A Euro 3	D (LA)	4	88 x 94	2287	4	19:1	70	95	13, 15	




















			Cyl		cm³		Comp. Ratio ϵ	kW	PS	Pos
F1AE0481B Euro 3	D (LA)	4	4	88 x 94	2287	4	19:1	85	116	11, 13, 15
F1AE0481F Euro 4	D (LA)	4	4	88 x 94	2287	4		70	95	18, 19
F1AE0481G Euro 4	D (LA)	4	4	88 x 94	2287	4		85	116	18, 19
F1AE0481H Euro 4	D (LA)	4	4	88 x 94	2287	4		100	136	17, 18, 19
F1AE0481M	D (LA)	4	4	88 x 94	2287	4		100	136	13, 15
F1AE0481R Euro 3	D (LA)	4	4	88 x 94	2287	4		85	116	18, 19
F1AE0481U Euro 4	D (LA)	4	4	88 x 94	2287	4		78	106	18, 19
F1AE0481V Euro 4	D (LA)	4	4	88 x 94	2287	4		93	126	18, 19
F1AE3481A Euro 5	D (LA)	4	4	88 x 94	2287	4		78	106	20, 21
F1AE3481B Euro 5	D (LA)	4	4	88 x 94	2287	4		93	126	20, 21
F1AE3481C Euro 5	D (LA)	4	4	88 x 94	2287	4		107	146	20, 21
F1AFL411A Euro 5	D (LA)	4	4	88 x 94	2287	4		78	106	22, 23
F1AFL411B Euro 5	D (LA)	4	4	88 x 94	2287	4		93	126	22, 23
F1AFL411C Euro 5	D (LA)	4	4	88 x 94	2287	4		107	146	22, 23
F2BE0681A Euro 2	D (LA)	6	6	115 x 125	7790	4	17:1	259	352	30, 32, 35, 36, 48, 49
F2BE0681B Euro 2	D (LA)	6	6	115 x 125	7790	4	17:1	228	310	30, 35, 36, 48, 49
F2BE0681C Euro 2	D (LA)	6	6	115 x 125	7790	4	17:1	200	272	24, 31, 44
F2BE0681D Euro 2	D (LA)	6	6	115 x 125	7790	4	17:1	180	245	27, 30, 35
F2BE0681E Euro 2	D (LA)	6	6	115 x 125	7790	4	17:1	218	296	27, 30, 36
F2BE0681F Euro 2	D (LA)	6	6	115 x 125	7790	4	17:1	200	272	31, 44, 46
F2BE3681A Euro 4/5	D (LA)	6	6	115 x 125	7790	4	17:1	265	360	36, 48, 49
F2BE3681B Euro 4/5	D (LA)	6	6	115 x 125	7790	4	17:1	243	330	37, 50
F2BE3682C Euro 5	D (LA)	6	6	115 x 125	7790	4	17:1	213	290	59
F2BE3682D Euro 5	D (LA)	6	6	115 x 125	7790	4	17:1	180	245	59
F2CFE611A Euro 6	D (LA)	6	6	117 x 135	8709	4		294	400	45
F2CFE611B Euro 6	D (LA)	6	6	117 x 135	8709	4		265	360	45, 47
F2CFE611C Euro 6	D (LA)	6	6	117 x 135	8709	4		243	330	45, 47
F2CFE611D Euro 6	D (LA)	6	6	117 x 135	8709	4		228	310	45, 47
F3 BE 0681 CB Euro 3	D (LA)	6	6	135 x 150	12882	4	16,5:1	324	441	34
F3AE0681B Euro 3	D (LA)	6	6	125 x 140	10308	4	17:1	294	400	29, 33, 41
F3AE0681D Euro 2	D (LA)	6	6	125 x 140	10308	4	17:1	316	430	29, 33
F3AE0681E Euro 2	D (LA)	6	6	125 x 140	10308	4	17:1	287	390	29, 33
F3AE0681H Euro 3	D (LA)	6	6	125 x 140	10308	4	17:1	294	400	41
F3AE3681A Euro 4/5	D (LA)	6	6	125 x 140	10308	4	17:1	330-331	449-450	41
F3AE3681B Euro 4/5	D (LA)	6	6	125 x 140	10308	4		310	422	41
F3AE3681D Euro 4/5	D (LA)	6	6	125 x 140	10308	4		310	422	38, 41
F3AE3681Y Euro 4/5	D (LA)	6	6	125 x 140	10308	4	17:1	330-338	449-460	38
F3BE0681A Euro 3	D (LA)	6	6	135 x 150	12882	4	16,5:1	397-412	540-560	42
F3BE0681B Euro 3	D (LA)	6	6	135 x 150	12882	4	16,5:1	368	500	34, 51
F3BE0681C Euro 3	D (LA)	6	6	135 x 150	12880	4	16,5:1	324	440	34, 51, 53
F3BE0681E Euro 3	D (LA)	6	6	135 x 150	12882	4	16,5:1	353	480	28, 40, 42, 51
F3BE0681F Euro 3	D (LA)	6	6	135 x 150	12882	4	16,5:1	367	500	28
F3BE0681G Euro 3	D (LA)	6	6	135 x 150	12882	4	16,5:1	280	380	34, 51
F3BE0681J	D (LA)	6	6	135 x 150	12882	4	16,5:1	265	360	42
F3BE0681V Euro 3	D (LA)	6	6	135 x 150	12882	4	16,5:1	309	420	51
F3BE3681A Euro 4/5	D (LA)	6	6	135 x 150	12882	4	16,5:1	412	560	40
F3BE3681B Euro 4/5	D (LA)	6	6	135 x 150	12882	4	16,5:1	368	500	40, 53
F3BE3681C Euro 4/5	D (LA)	6	6	135 x 150	12882	4	16,5:1	332	450	53
F3BE3681D Euro 4/5	D (LA)	6	6	135 x 150	12882	4	16,5:1	302	411	52, 53
F3BE3681F Euro 4/5	D (LA)	6	6	135 x 150	12882	4		353	480	40, 41, 55
F3BE3681H Euro 4/5	D (LA)	6	6	135 x 150	12882	4		353	480	41
F3BEE681C Euro 3	D (LA)	6	6	135 x 150	12882	4		324	440	56
F3BEE681E Euro 3	D (LA)	6	6	135 x 150	12882	4		353	480	39
F3BEE681G Euro 3	D (LA)	6	6	135 x 150	12882	4		279	380	56
F3BEE681V Euro 3	D (LA)	6	6	135 x 150	12882	4		309	420	56
F3GFE611A Euro 6	D (LA)	6	6	128 x 144	11118	4	16,5:1	353	480	38, 39, 40
F3GFE611B Euro 6	D (LA)	6	6	128 x 144	11118	4		338	460	38, 39
F3GFL611G Euro 6	D (LA)	6	6	128 x 144	11118	4		353	480	39
F3HFE611/450 Euro 6	D (LA)	6	6	135 x 150	12882	4		331	450	54
F3HFE611/500 Euro 6	D (LA)	6	6	135 x 150	12882	4		368	500	51, 53
F3HFE611A Euro 6	D (LA)	6	6	135 x 150	12882	4		412	560	40, 43
F3HFE611B Euro 6	D (LA)	6	6	135 x 150	12882	4		368	500	40, 53
F3HFE611C Euro 6	D (LA)	6	6	135 x 150	12882	4		331	450	53, 54
F3HFE611D Euro 6	D (LA)	6	6	135 x 150	12882	4		301-302	409-411	52, 53, 54




















		Reference		ITEM	TYPE
DAILY I Platform/Chassis 1					
35-10 (10310311, 10311111, 10311112, 10311117, 10311211,...., 49-10 (10350211, 10350304, 10350311, 10350404, 10350411,...					
01.1985→12.1989	8140.21 99441978	200		7.02551.34.0 <small>NEW</small>	
DAILY I Van 2					
35-10 (10314204, 10314211, 10314212, 10314217, 10314411,...., 49-10 V (10354204, 10354211, 10354212, 10354217,...					
01.1985→12.1989	8140.21 99441978	200		7.02551.34.0 <small>NEW</small>	
DAILY II Bus 3					
A 40-10 (94139111, 94139131, 94139311, 94139315,...., A 40-10 (95719111, 95719131, 95719311, 95719315,...., A 40-12 (95819311, 95819315, 95819317, 95819331), A 45-10 (94159111, 94159131, 94159211, 94159311,...., A 45-10 (95739111, 95739131, 95739311, 95739317,...., A 45-12 (94179211, 94179231, 94179311, 94179317,...., A 45-12 (95839211, 95839231, 95839311, 95839317,...					
05.1996→05.1999	8140.23			7.02551.34.0 <small>NEW</small>	
01.1991→12.1996	8140.27	2720			
06.1990→04.1996	8140.47				
05.1996→05.1999	8140.43				
06.1990→04.1996	8140.47S 99441978				
DAILY II Dump Truck 4					
35-12 K (15130311, 15130411, 15131111, 15131204,...					
09.1996→08.1998	8140.43 99441978			7.02551.34.0 <small>NEW</small>	
DAILY II Platform/Chassis 5					
30-10, 30-8 (10011131, 10011132, 10011231, 10011232, 10011237,...., 30-8 (12910211, 12911111, 12911112, 12911117, 12911131,...., 35-10, 35-10 (12971112, 12971212, 12971312, 12971317, 12976112,...., 35-10 (15030111, 15030211, 15030311, 15031111, 15031117,...., 35-12 (13110131, 13110211, 13110231, 13110311, 13110312,...., 35-12 (15130311, 15130411, 15131111, 15131204, 15131211,...., 35-8 (12931102, 12931104, 12931111, 12931112, 12931117,...., 40-10 W 4x4, 45-10 (13031204, 13031211, 13031212, 13031224, 13031231,...., 49-10 (13050211, 13050231, 13050304, 13050311, 13050331,...., 49-10 (15050304, 15050404, 15050411, 15051204, 15051211,...., 49-12 (13130211, 13130231, 13130304, 13130311, 13130312,...., 59-12 (13150204, 13150211, 13150231, 13150311, 13150312,...., 59-12 (15170211, 15170304, 15170311, 15170504, 15170511,...					
01.1996→05.1999	8140.23			7.02551.34.0 <small>NEW</small>	
01.1989→12.1996	8140.27				
01.1990→04.1996	8140.47				
01.1989→12.1996	8140.47R				
05.1996→05.1999	8140.43				
01.1990→04.1996	8140.47S				
01.1989→12.1996	8140.97				
01.1989→08.1998	8140.07				
01.1989→08.1998	8140.67F 99441978				
DAILY II Platform/Chassis 6					
30-8 (10011131, 10011132, 10011231, 10011232, 10011237,...., 30-8 (14911111, 14911117, 14911211, 14911215, 14911217,...					
09.1998→05.1999	8140.63 5001853804	500362859	ME 	20 1614 81406	
DAILY II Platform/Chassis 7					
35-8 (14930304, 14931104, 14931111, 14931115, 14931204,...					
09.1998→05.1999	8140.63 5001853804	500362859	ME 	20 1614 81406	
09.1998→05.1999	8140.63 99441978			7.02551.34.0 <small>NEW</small>	

		Reference		ITEM	TYPE
DAILY II Van					8
30-10, 30-10 C, 30-8 (12914111, 12914112, 12914117, 12914131, 12914137,...., 30-8 (14914111, 14914117, 14914211, 14914217, 14915111,...., 35-10 (12974212, 12974217, 13014111, 13014131, 13014204,...., 35-10 (15034111, 15034204, 15034211, 15034215, 15034217,...., 35-12, 35-12 (13114131, 13114204, 13114211, 13114212, 13114217,...., 35-8 (12934104, 12934111, 12934112, 12934117, 12934124,...., 40-10 4x4 (15214104, 15214111, 15214117, 15215111), 45-10 V (13034204, 13034211, 13034212, 13034224,...., 49-10 V (13054204, 13054211, 13054212, 13054215,...., 49-12 V (13134124, 13134204, 13134211, 13134212,...., 49-12 V (15154204, 15154211, 15154215, 15154217,...., 59-12 V (13154404, 13154411, 13154412, 13154417,...., 59-12 V (15174404, 15174411, 15174415, 15174417))					
01.1996→05.1999	8140.23				
01.1989→08.1998	8140.27				
01.1990→04.1996	8140.47				
01.1989→08.1998	8140.47R				
02.1995→05.1999	8140.43			7.02551.34.0	
01.1990→04.1996	8140.47S			NEW	
01.1989→08.1998	8140.97				
01.1989→08.1998	8140.07				
01.1989→08.1998	8140.67F				
	99441978				
DAILY II Van					9
30-8 (14914111, 14914117, 14914211, 14914217, 14915111,...., 30-8 V (14914111, 14914117, 14914211, 14914217, 14915111...					
09.1998→05.1999	8140.63	5001853804	500362859	ME 	20 1614 81406 
DAILY II Van					10
35-8 (14934104, 14934111, 14934204, 14934205, 14934211,....					
09.1998→05.1999	8140.63	5001853804	500362859	ME 	20 1614 81406 
09.1998→05.1999	8140.63	99441978			7.02551.34.0 NEW 
DAILY III Bus					11
35 S 12, 35 C 12, 40 C 12					
01.2003→05.2006	F1AE0481B	504012890	504071325	504389092	5801975044
		5802177791	Vacuum-/oil pump		
				7.02551.09.0	
DAILY III Bus					12
35 S 13, 40 C 13, 50 C 13, 40 C 11, 50 C 11					
05.1999→05.2006	8140.43C				
05.1999→05.2006	8140.43S	5001853804	500362859	ME 	20 1614 81406 
DAILY III Platform/Chassis					13
29 L 10 (ALJAV1A1, ALJA41AA, ALJA41A1, AHJA64A1,...., 29 L 12 (ALKA41A1, AHKA64A1, ALLA51A1), 29 L 14 (AHRA11C1B1, AHRA14C1B1, AHRA64C1B1), 35 C 10 V , 35 S 10 V (AMJA14A1, AMJA64A1, AMJA65A1,...., 35 C 12 , 35 S 12 (AEKA14A1, AEKA14AA, AEKA64A1,...., 35 C 14, 35 S 14, 40 C 10 (AEJB14A1)					
09.2002→04.2006	F1AE0481A				
09.2002→04.2006	F1AE0481B				
01.2005→04.2006	F1AE0481M	504012890	504071325	504389092	5801975044
		5802177791	Vacuum-/oil pump		
				7.02551.09.0	

		Reference		ITEM	TYPE	
DAILY III Platform/Chassis 14						
29 L 11, 29 L 13, 29 L 9, 35 S 11,35 C 11 (A2FC13AA, A6FBU4AB, A2NB14A1, A2ND13A1,...., 35 S 13,35 C 13, 35 S 9,35 C 9, 40 C 13, 50 C 11, 50 C 13						
05.1999→04.2006	8140.43B			ME 	20 1614 81406 	
05.1999→04.2006	8140.43C					
05.1999→04.2006	8140.43S					
05.1999→04.2006	8140.63					
	5001853804	500362859				
DAILY III Van 15						
29 L 10 V (ALJA43A2, ALJA42A2, ALJA41A2), 29 L 12 V (ALKA41A2, ALLA52A2, ALKA42A2), 29 L 14, 35 C 12 V, 35 S 12 V (AGKA43A2, AGKB43A2, AGKB46A2,...., 35 C 14, 35 S 14, 35 S 10 (ANJA41A1, ANJA42A2, ANJA42AB, ANJA43A, ANJAV1A,....						
09.2002→07.2007	F1AE0481A				7.02551.09.0 	
09.2002→07.2007	F1AE0481B					
01.2005→04.2006	F1AE0481M					
	504012890	504071325	504389092			5801975044
	5802177791					
	Vacuum-/oil pump					
						
DAILY III Van 16						
29 L 11 V, 29 L 13, 29 L 9 V, 35 S 11 V,35 C 11 V, 35 S 13 V,35 C 13 V, 35 S 9 V,35 C 9 V, 40 C 13, 50 C 11, 50 C 13						
05.1999→07.2007	8140.43B			ME 	20 1614 81406 	
05.1999→07.2007	8140.43C					
05.1999→07.2007	8140.43S					
05.1999→07.2007	8140.63					
	5001853804	500362859				
DAILY IV Bus 17						
35S14, 35S14 /P						
05.2006→08.2011	F1AE0481H				7.02551.09.0 	
	504012890	504071325	504389092			5801975044
	5802177791					
	Vacuum-/oil pump					
						
DAILY IV Platform/Chassis 18						
29L10, 29L12, 29L14, 35C10, 35S10, 35C11, 35S11, 35S11 D, 35S11 /P, 35C12, 35S12, 35C13, 35C13 /P, 35S13 D, 35S13, 35S13 /P, 35C14, 35S14, 35S14 /P, 40C10, 40C11, 40C11 D, 40C12, 40C13, 40C13 /P						
05.2006→08.2011	F1AE0481R				7.02551.09.0 	
07.2007→08.2011	F1AE0481V					
05.2006→08.2011	F1AE0481F					
05.2006→08.2011	F1AE0481H					
05.2006→08.2011	F1AE0481G					
07.2007→08.2011	F1AE0481U					
	504012890	504071325	504389092	5801975044		
	5802177791					
	Vacuum-/oil pump					
						
DAILY IV Van 19						
29L10 V, 29L12 V, 29L12 V/P, 29L14 C, 29L14 C/P, 29L14 V, 29L14 V/P, 35C10, 35S10, 35C11 V, 35S11 V, 35C12 V, 35C12 V/P, 35S12 V, 35S12 V/P, 35C13 V, 35C13 V/P, 35S13 V, 35S13 V/P, 35S14 C, 35S14 C/P, 35S14 V, 35S14 V/P, 35C14 V,...., 40C10 V, 40C11 V, 40C12 V, 40C14 V/P, 40C13 V, 40C13 V/P						
05.2006→08.2011	F1AE0481R				7.02551.09.0 	
07.2007→08.2011	F1AE0481V					
05.2006→08.2011	F1AE0481F					
05.2006→08.2011	F1AE0481H					
05.2006→08.2011	F1AE0481G					
07.2007→08.2011	F1AE0481U					
	504012890	504071325	504389092	5801975044		
	5802177791					
	Vacuum-/oil pump					
						

		Reference		ITEM	TYPE
DAILY V Platform/Chassis 20					
26L11, 26L11D, 35C11D, 35S11, 40C11, 29L13, 29L13D, 35C13D, 40C13, 29L15 V, 35S15, 35C15L V, 40C15L V, 50C15L V					
09.2011→02.2014 09.2011→02.2014 09.2011→02.2014	F1AE3481C F1AE3481A F1AE3481B	504012890 5802177791 Vacuum-/oil pump	504071325 504389092 5801975044		7.02551.09.0 
					
DAILY V Van 21					
29L11 V, 35C11 V, 35S11 V, 40C11 V, 29L13 V, 35C13 V, 35S13 V, 40C13 V, 40S13 V, 29L15 V, 35S15 V, 35C15L V, 40C15L V, 50C15L V					
09.2011→02.2014 09.2011→02.2014 09.2011→02.2014	F1AE3481C F1AE3481A F1AE3481B	504012890 5802177791 Vacuum-/oil pump	504071325 504389092 5801975044		7.02551.09.0 
					
DAILY VI Platform/Chassis 22					
33S11, 35S11, 35C11, 33S13, 35S13, 35C13, 33S15, 35S15, 35C15					
03.2014→04.2016 03.2014→04.2016 03.2014→04.2016	F1AFL411A F1AFL411B F1AFL411C	504012890 5802177791 Vacuum-/oil pump	504071325 504389092 5801975044		7.02551.09.0 
					
DAILY VI Van 23					
33S11, 35S11, 35C11, 33S13, 35S13, 35C13, 33S15, 35S15, 35C15					
03.2014→04.2016 03.2014→04.2016 03.2014→04.2016	F1AFL411A F1AFL411B F1AFL411C	504012890 5802177791 Vacuum-/oil pump	504071325 504389092 5801975044		7.02551.09.0 
					
CITYCLASS 24					
491.22, 491.27, 591.22, 591.27					
01.1997→	F2BE0681C	504029280	5801702443 5801919543	5801931312	ME - 110 mm  20 1614 08000 <small>NEW</small> 
01.1997→	F2BE0681C	5801931331	99483937		ME - 110 mm  20 1614 08001 <small>NEW</small> 
EUROCARGO I-III 25					
100 E 15, 100 E 15 P, 100 E 18 K, 100 E 18, 100 E 18 P, 120 E 14, 120 E 15, 120 E 15 K, 120 E 18 K, 120 E 18, 120 E 18 P, 120 E 18 H, 120 EL 15, 120 EL 18, 130 E 15, 130 E 15 K, 130 E 18, 130 E 18 K, 135 E 18 WR, 150 E 15, 150 E 15 K, 150 E 18 K, 150 E 18, 150 E 18 P, 170 E 15 K, 170 E 18, 180 E 18, 320 E 18, 320 E 18 T, 75 E 15, 75 E 15 P, 80 E 15, 80 E 18 K, 80 E 18, 80 E 18 P, 18 E 80 FP, 85 E 15, 85 E 18, 95 E 15 W, 95 E 18					
01.1991→09.2015 07.1996→08.2003	8060.25R 8060.45R	4200 LTC, 4280, 4200, 4755, 4970, 4973, 4750, 4760, 4764 5000, 5001, 5003, 5005, 5011, 5013, 5015, 5050, 5051, 5046			
01.1991→09.2015 01.1991→09.2015	8060.25V 8060.45B	4080, 4000, 4800, 4900 4385, 4386, 5110, 5111, 5112, 5113, 5145, 5146, 5153, 5185, 5186			20 1414 80602 
		04802609			

		Reference		ITEM	TYPE
EUROCARGO I-III					26
60 E 10, 60 E 12, 60 E 14, 60 E 14 P, 65 E 10, 65 E 12, 65 E 12 P, 65 E 14, 65 E 14 P, 75 E 12, 75 E 12 P, 75 E 14, 75 E 14 P, 80 E 14					
01.1991→09.2015	8040.25	400, 4000, 4200			
01.1991→05.1996	8040.25B	4255			
01.1991→05.1996	8040.25X	4900, 4945, 4947			
01.1991→04.2001	8040.45	4000 (TCA), 4090, 4300, 4305, 4381, 4800, 410		20 1414 80406	
01.1991→05.1996	8040.45X	4182			
		4816961			
EUROMOVER					27
190 E 24, 260 E 24					
06.2000→	F2BE0681E				
06.2000→	F2BE0681D				
		5801931331 99483937	ME - 110 mm		20 1614 08001 NEW
EUROSTAR					28
440 E 46, LD 260 E 48 Y/PS, LD 440 E 48 T/P					
03.2001→02.2002	F3BE0681F				
01.2001→02.2002	F3BE0681E				
		500356553		ME - 120 mm	
01.2001→02.2002	F3BE0681E				
03.2001→02.2002	F3BE0681F				
		504128373 504350716 504374587 5801810932		30 mm	
		99452340			20 1414 13000
EUROSTAR					29
LD 190 E 40, LD 190 E 43, LD 190 E 43 P, LD 190 E 43 FP, LD 260 E 40, LD 260 E 43 Y/PS, LD 260 E 43 FP, LD 440 E 39 T, LD 440 E 39 T/P, LD 440 E 40 T, LD 440 E 43 TX/P					
11.1999→02.2002	F3AE0681E				
11.1999→02.2002	F3AE0681D				
09.2000→02.2002	F3AE0681B				
		500356553		ME - 120 mm	
EUROTECH MH					30
190 E 24 K, 190 E 24, 190 E 24 /P, 190 E 30, 190 E 30 /P, 190 E 31 K, 190 E 31, 190 E 31 /P, 190 E 35, 190 E 35 /P, 190 E 35 /FP, 260 E 24 Y/P, 260 E 24 Y/PS, 260 E 24 Y/PT, 260 E 30 Y/PS, 260 E 31 Y/P, 260 E 31 Y/PS, 260 E 31 Y/PT, 260 E 35 Y/P, 260 E 35 Y/PT, 260 E 35 Y/TN, 400 E 31 TP, 440 E 31 T, 440 E 31 TP, 400 E 35 TP, 440 E 35 T, 440 E 35 T/P, 440 E 35 T/FP, 440 E 35 TX/P, 450 E 31 T					
10.1998→	F2BE0681A				
01.2000→	F2BE0681E				
09.1998→	F2BE0681B				
09.1998→	F2BE0681D				
		5801931331 99483937		ME - 110 mm	
EUROTECH MH					31
190 E 27 K, 190 E 27, 190 E 27 /P, 260 E 27 Y/P, 260 E 27 Y/PS, 260 E 27 RY/PS, 260 E 27 RY/PT					
09.1998→	F2BE0681C				
09.1998→	F2BE0681F				
		504029280 5801702443 5801919543 5801931312		ME - 110 mm	
					20 1614 08000 NEW
09.1998→	F2BE0681C				
09.1998→	F2BE0681F				
		5801931331 99483937		ME - 110 mm	
					20 1614 08001 NEW
EUROTECH MH					32
260 E 35 Y/P, 260 E 35 Y/PT, 260 E 35 Y/TN					
11.1999→	F2BE0681A				
		5801931331 99483937		ME - 110 mm	
					20 1614 08001 NEW

		Reference		ITEM	TYPE
11.1999→		F2BE0681A 500356553	ME - 120 mm 	20 1614 68100	
EUROTECH MP					33
190 E 40 /P, 190 E 43, 190 E 43 /P, 260 E 40, 260 E 43 Y, 260 E 43 Y/P, 440 E 39 T, 440 E 39 T/P, 440 E 39 T/FP-CT, 440 E 40 TX/P, 440 E 43 T, 440 E 43 T/P					
11.1999→06.2002 11.1999→06.2002 01.2001→06.2002		F3AE0681E F3AE0681D F3AE0681B 500356553	ME - 120 mm 	20 1614 68100	
EUROTRAKKER					34
260 E 48, 380 E 48, 400 E 38, 400 E 44, 410 E 48, MP 190 E 38 W Cursor, MP 190 E 44 W Cursor, MP 260 E 38 H Cursor, MP 260 E 44 H Cursor, MP 340 E 38 H Cursor, MP 340 E 44 H Cursor, MP 380 E 38 H Cursor, MP 380 E 44 H Cursor, MP 410 E 38 H Cursor, MP 410 E 44 H Cursor, MP 440 E 44 HT Cursor, MP 720 E 38 HT Cursor, MP 720 E 44 HT Cursor					
01.2001→11.2004		F3BE0681B F3 BE 0681 CB F3BE0681G F3BE0681C 500356553	ME - 120 mm 	20 1614 68100	
01.2001→11.2004		F3BE0681B F3 BE 0681 CB F3BE0681G F3BE0681C 504128373 504350716 504374587 5801810932 99452340	30 mm 	20 1414 13000	
EUROTRAKKER					35
MP 180 E 24 W Cursor, MP 190 E 24 H Cursor, MP 190 E 31 H Cursor, MP 190 E 31 W Cursor, MP 190 E 35 H Cursor, MP 190 E 35 W Cursor, MP 260 E 27 H Cursor, MP 260 E 31 H Cursor, MP 260 E 31 HB Cursor, MP 260 E 35 H Cursor, MP 260 E 35 W Cursor, MP 340 E 35 H Cursor, MP 340 E 35 HB Cursor, MP 380 E 35 H Cursor, MP 380 E 35 W Cursor, MP 400 E 35 HT Cursor, MP 410 E 35 H Cursor					
09.1999→11.2004 09.1999→11.2004 09.1999→11.2004		F2BE0681A F2BE0681B F2BE0681D 5801931331 99483937	ME - 110 mm 	20 1614 08001 NEW	
STRALIS					36
190 S 30, 190 S 31, 190 S 35, 190 S 36, AD 190S30, AD 190S35, AD 190S36, AT 190S36, AD 260S30, AT 260S30, AD 260S31, AT 260S31, AD 260S35, AD 260S35, AT 260S35, AD 260S36, AT 260S36, AD 260S36, AT 260S36, AD 440S31, AT 440S31, AD 440S35, AT 440S35, AD 440S36, AT 440S36, AD190S36, AD190S36FP, AD190S36P, AD260S36, AD260S36FP, AD260S36P, AD320S36P, AD440S36TP, AT190S36FP, AT190S36P, AT260S36, AT260S36FP, AT260S36P, AT320S36P, AT440S36TP					
06.2003→ 06.2003→ 06.2003→ 06.2003→		F2BE0681A F2BE0681E F2BE0681B F2BE3681A 5801931331 99483937	ME - 110 mm 	20 1614 08001 NEW	
STRALIS					37
190 S 33, AD 190S33, AT 190S33, AD 260S33, AT 260S33, AD 440S33, AT 440S33, AD190S33, AD190S33FP, AD190S33P, AD260S33, AD260S33FP, AD260S33P, AD440S33TP, AT190S33FP, AT190S33P, AT260S33FP, AT260S33P, AT440S33TP					
12.2006→		F2BE3681B 504029280 5801702443 5801919543 5801931312	ME - 110 mm 	20 1614 08000 NEW	
STRALIS					38
190 S 42, 190 S 46					
12.2006→ 01.2013→		F3AE3681D F3AE3681Y 500356553	ME - 120 mm 	20 1614 68100	

		Reference		ITEM	TYPE
01.2013→ 01.2013→		F3GFE611A F3GFE611B 504105556 504332683 5801810950 Für IVECO CURSOR 13 Motoren For IVECO CURSOR 13 engines Pour IVECO CURSOR 13 moteurs Para IVECO CURSOR 13 motores Для IVECO CURSOR 13 двигателей		20 1414 13002	

STRALIS

39






260 S 46, 440 S 46, AS190S48FPMY16, AS190S48PMY16, AS260S48FPMY16, AS260S48PMY16, AS440S48TFPMY16, AS440S48TP, AS440S48TPMY16, AT440S48TPMY16

09.2012→ 01.2013→ 06.2016→ 01.2013→		F3BEE681E F3GFE611A F3GFL611G F3GFE611B 504105556 504332683 5801810950 Für IVECO CURSOR 13 Motoren For IVECO CURSOR 13 engines Pour IVECO CURSOR 13 moteurs Para IVECO CURSOR 13 motores Для IVECO CURSOR 13 двигателей		20 1414 13002	
--	--	--	--	----------------------	---

STRALIS

40



260 S 48, 320 S 50, AS 190S50, AS 260S50 (6x2), AS 260S50 (6x4), AS 260S56 (6x2), AS 260S56 (6x2/4), AS 260S56 (6x4), AS 440S50 (4x2), AS 440S50 (6x2/4), AS 440S56 (4x2), AS 440S56 (6x2/4), AS 440S56, AT 440S56, AS/AT 440S50 (6x2)






















02.2002→ 07.2006→ 07.2006→ 02.2002→		F3BE0681E F3BE3681B F3BE3681A F3BE3681F 500356553	ME - 120 mm 	20 1614 68100	
02.2002→ 07.2006→ 07.2006→ 07.2006→ 07.2006→		F3BE0681E F3BE3681A F3BE3681B F3HFE611B F3HFE611A 504128373 504350716 504374587 5801810932 99452340	30 mm 	20 1414 13000	
07.2006→ 07.2006→ 01.2013→		F3BE3681A F3BE3681B F3GFE611A 504105556 504332683 5801810950 Für IVECO CURSOR 13 Motoren For IVECO CURSOR 13 engines Pour IVECO CURSOR 13 moteurs Para IVECO CURSOR 13 motores Для IVECO CURSOR 13 двигателей		20 1414 13002	


















STRALIS






41

490S48 T, 600S48 T, 800S46 TZ, 800S48 TZ, AD 190S40, AT 190S40, AD 190S45, AT 190S45, AD 260S45, AT 260S45, AD 440S42, AT 440S42, AD 440S45, AT 440S45, AD260S48FP, AD260S48P, AD440S48TP, AS 260S40, AS 440S40, AT260S48FP, AT260S48P, AT440S48TP







02.2002→ 02.2002→ 09.2012→ 12.2006→ 04.2006→ 12.2006→ 08.2005→		F3AE0681H F3AE0681B F3BE3681H F3AE3681A F3AE3681D F3AE3681B F3BE3681F 500356553	ME - 120 mm 	20 1614 68100	
--	--	---	---	----------------------	---

		Reference		ITEM	TYPE
STRALIS 42					
540 S 54, AD 320S36, AS 190S48, AS 260S54, AS 440S48, AS 440S54					
05.2007→ 02.2002→ 02.2002→		F3BE0681J F3BE0681E F3BE0681A 500356553		ME - 120 mm 	20 1614 68100 
05.2007→ 02.2002→ 02.2002→		F3BE0681J F3BE0681E F3BE0681A 504128373 504350716 504374587 5801810932 99452340		30 mm 	20 1414 13000 
STRALIS 43					
800S56 TZ					
04.2012→		F3HFE611A 504128373 504350716 504374587 5801810932 99452340		30 mm 	20 1414 13000 
STRALIS 44					
AD 190S27, AT 190S27, AD 260S27, AT 260S27					
05.2005→ 06.2003→		F2BE0681C F2BE0681F 504029280 5801702443 5801919543 5801931312		ME - 110 mm 	20 1614 08000  <small>NEW</small>
05.2005→ 06.2003→		F2BE0681C F2BE0681F 5801931331 99483937		ME - 110 mm 	20 1614 08001  <small>NEW</small>
STRALIS 45					
AD 190S31, AT 190S31, AD 190S33, AT 190S33, AD 190S36, AT 190S36, AD 190S40, AT 190S40					
01.2013→ 01.2013→ 01.2013→ 01.2013→		F2CFE611D F2CFE611A F2CFE611C F2CFE611B 504131225 5801499861 5801608329			20 1414 08001 
		Für IVECO CURSOR 8 Motoren For IVECO CURSOR 8 engines Pour IVECO CURSOR 8 moteurs Por IVECO CURSOR 8 motores			
TRAKKER 46					
AD 180T27 W, AT 180T27 W, AD 190T27, AT 190T27, AT180T27W					
11.2004→		F2BE0681F 504029280 5801702443 5801919543 5801931312		ME - 110 mm 	20 1614 08000  <small>NEW</small>
11.2004→		F2BE0681F 5801931331 99483937		ME - 110 mm 	20 1614 08001  <small>NEW</small>
TRAKKER 47					
AD 190T31 W, AT 190T31 W, AD 190T33 W, AT 190T33 W, AD 190T33, AT 190T33, AD 190T36 W, AT 190T36 W, AD 190T36, AT 190T36, AD 260T33, AT 260T33, AD 260T36, AT 260T36, AD 340T36, AT 340T36, AD 400T36 T, AT 400T36 T					
01.2013→ 01.2013→ 01.2013→		F2CFE611D F2CFE611C F2CFE611B 504131225 5801499861 5801608329			20 1414 08001 
		Für IVECO CURSOR 8 Motoren For IVECO CURSOR 8 engines Pour IVECO CURSOR 8 moteurs Por IVECO CURSOR 8 motores			



		Reference		ITEM	TYPE	
TRAKKER					48	
AD 190T31 W, AT 190T31 W, AD 190T31, AT 190T31, AD 190T35 W, AD 190T36 W, AT 190T35 W, AT 190T36 W, AD 190T35 W, AT 190T35 W, AD 190T36 W, AT 190T36 W, AD 190T35, AT 190T35, AD 190T36, AT 190T36, AD 260T31 B, AD 260T31, AT 260T31, AD 260T35 B, AD 260T35 W, AT 260T35 W, AD 260T35, 260T36, 380T36, AT 260T35, 260T36, 380T36, AD 260T35, AT 260T35, AD 260T36 B, AD 260T36 W, AD 380T36 W, AT 260T36 W, AT 380T36 W, AD 260T36, AT 260T36, AD 310T36, AT 310T36, AD 340T35 B, AT 340T35 B, AD 340T35, AT 340T35, AD 340T36 B, AD 340T36, AT 340T36, AD 380T35, AD 380T36 W, AT 380T36 W, AD 400T35 T, AT 400T35 T, AD 400T36 T, AT 400T36 T, AD 410T35, AD 410T36, AT 410T36, AD 190T35WP, AD 190T36W, AD 190T36WP, AD 260T31, AD 260T31P, AD 260T36, AD 340T35P, AD 340T36, AD 380T35, AD 380T35W, AD 380T36, AD 380T36P, AD 400T36, AD 410T36, AT 190T35W, AT 190T35WP, AT 190T36W, AT 190T36WP, AT 260T35, AT 260T36, AT 340T36, AT 340T36P, AT 380T35W,						
10.2004→ 10.2004→ 10.2004→	F2BE0681A F2BE0681B F2BE3681A	5801931331 99483937		ME - 110 mm 	20 1614 08001 <small>NEW</small>	
TRAKKER					49	
AD 190T31, AT 190T31, AD 190T35, AD 190T36, AT 190T35, AT 190T36						
10.2004→ 10.2004→ 10.2004→	F2BE0681A F2BE0681B F2BE3681A	5801931331 99483937		ME - 110 mm 	20 1614 08001 <small>NEW</small>	
10.2004→ 10.2004→	F2BE0681B F2BE3681A	500356553		ME - 120 mm 	20 1614 68100	
TRAKKER					50	
AD 190T33 W, AT 190T33 W, AD 190T33, AT 190T33, AD 260T33 B, AD 260T33, AD 380T33, AT 260T33, AT 380T33, AD 260T33, AT 260T33						
11.2004→	F2BE3681B	504029280 5801702443 5801919543 5801931312		ME - 110 mm 	20 1614 08000 <small>NEW</small>	
TRAKKER					51	
AD 190T38, AT 190T38, AD 260T38, AT 260T38, AD 340T38 B, AT 34T38 B, AD 340T44 B, AT 340T44 B, AD 380T38 B, AD 380T44 B, AD 410T38 B, AT 410T38 B, AD 410T44 B, AT 410T44 B, AD 410T48 B, AT 410T48 B, AD 410T50, AT 410T50, AD 440T38 T, AT 440T38 T, AD 440T44 B, AD 720T44 T, AT 720T44 T, AD 720T48 T, AT 720T48 T, AT 720T42 WT						
06.2006→ 06.2005→ 06.2005→ 10.2004→ 06.2005→	F3BE0681B F3BE0681E F3BE0681V F3BE0681G F3BE0681C	500356553		ME - 120 mm 	20 1614 68100	
06.2006→ 06.2005→ 06.2005→ 10.2004→ 06.2005→ 06.2006→	F3BE0681B F3BE0681E F3BE0681V F3BE0681G F3BE0681C F3HFE611/500	504128373 504350716 504374587 5801810932 99452340		30 mm 	20 1414 13000	
TRAKKER					52	
AD 190T41 W, AT 190T41 W, AD 260T41, AD 380T41, AT 260T41, AT 380T41, AD 340T41, AT 340T41, AD 410T41, AT 410T41, AD 440T41 T, AT 440T41 T, AD 720T41 T, AT 720T41 T, AD 720T41 WT, AT 720T41 WT						
03.2006→ 03.2006→	F3BE3681D F3HFE611D	504128373 504350716 504374587 5801810932 99452340		30 mm 	20 1414 13000	

	 Reference		ITEM	TYPE
03.2006→ 	F3BE3681D 504105556 504332683 5801810950 Für IVECO CURSOR 13 Motoren For IVECO CURSOR 13 engines Pour IVECO CURSOR 13 moteurs Para IVECO CURSOR 13 motores Для IVECO CURSOR 13 двигателей		20 1414 13002	



TRAKKER **53**
 AD 190T41, AT 190T41, AD 190T44, AD 190T45, AT 190T44, AT 190T45, AD 260T45, AD 380T45, AT 260T45, AT 380T45, AD 260T50, AD 380T50, AT 260T50, AT 380T50, AD 340T45, AD 340T45 /P, AT 340T45, AT 34T45 /P, AD 340T45, AT 340T45, AD 340T50, AT 340T50, AD 380T50, AT 380T50, AD 410T45, AT 410T45, AD 410T50, AT 410T50, AD 440T45 T, AT 440T45 T, AD 440T50 T, AT 440T50 T, AD 720T45 T, AT 720T45 T, AD 720T45 WT, AT 720T45 WT, AD 720T50 T, AT 720T50 T, AT 720T50 TP, AT 720T50 HT











10.2004→ 03.2006→ 03.2006→ 10.2004→	F3BE0681C F3BE3681D F3BE3681B F3BE3681C 500356553	ME - 120 mm 	20 1614 68100	
10.2004→ 03.2006→ 03.2006→ 10.2004→ 03.2006→ 03.2006→ 03.2007→ 03.2006→	F3BE0681C F3BE3681D F3BE3681B F3BE3681C F3HFE611C F3HFE611B F3HFE611/500 F3HFE611D 504128373 504350716 504374587 5801810932 99452340	30 mm 	20 1414 13000	
03.2006→ 03.2006→ 10.2004→ 	F3BE3681D F3BE3681B F3BE3681C 504105556 504332683 5801810950 Für IVECO CURSOR 13 Motoren For IVECO CURSOR 13 engines Pour IVECO CURSOR 13 moteurs Para IVECO CURSOR 13 motores Для IVECO CURSOR 13 двигателей		20 1414 13002	


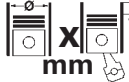

TRAKKER **54**
 AD 190T45 W, AT 190T45 W, AD 190T45, AT 190T45, AD 380T41 W, AT 380T41 W, AD 380T41, AT 380T41, AD 380T45 W, AT 380T45 W, AD 380T45, AT 380T45














01.2013→ 01.2013→ 01.2013→	F3HFE611C F3HFE611/450 F3HFE611D 504128373 504350716 504374587 5801810932 99452340	30 mm 	20 1414 13000	
----------------------------------	--	---	----------------------	---

TRAKKER **55**
 AD 410T48, AT 410T48
















08.2012→	F3BE3681F 500356553	ME - 120 mm 	20 1614 68100	
----------	-------------------------------	---	----------------------	---

		Reference		ITEM	TYPE
TRAKKER 56					
AD190T38, AD190T38W, AD190T42W, AD190T44W, AD260T38, AD260T42, AD260T44, AD340T38, AD340T42, AD380T38, AD380T38W, AD380T42, AD380T42W, AD380T44, AD380T44H, AD380T44W, AD400T38, AD400T38W, AD400T42, AD400T42W, AD400T44, AD410T38, AD410T42, AD410T42W, AD410T44, AD410T44W, AD720T38, AD720T38W, AD720T42, AD720T42W, AD720T44, AD720T44W, AT190T38, AT190T38W, AT190T42W, AT190T44W, AT260T38, AT260T42, AT260T44, AT380T38, AT380T38W, AT380T42, AT380T42W, AT380T44, AT380T44W, AT400T38, AT400T42, AT400T42W, AT400T44W, AT410T38, AT410T42, AT410T44, AT440T44, AT720T38, AT720T38W, AT720T42, AT720T42W, AT720T44, AT720T44W					
11.2004→ 11.2004→ 11.2004→	F3BEE681G F3BEE681C F3BEE681V	504105556 504332683 5801810950		20 1414 13002	
	Für IVECO CURSOR 13 Motoren For IVECO CURSOR 13 engines Pour IVECO CURSOR 13 moteurs Para IVECO CURSOR 13 motores Для IVECO CURSOR 13 двигателей				
ZETA 57					
60-11, 65-12, 79-12					
01.1987→03.1991	8040.25 4816961	600		20 1414 80406	
EUROFIRE 58					
95 E 18 W					
01.1993→	8060.45B 04802609			20 1414 80602	
ENGINE 59					
Dummy					
	F2BE3682C F2BE3682D	504029280 5801702443 5801919543 5801931312	ME - 110 mm 	20 1614 08000 NEW	
	8060.45 04802609			20 1414 80602	





	Cyl		 mm	cm ³		Comp. Ratio ε	kW	PS	Pos
204PT	B (A)	4	87,5 x 83,1	1999	4		147-184	200-250	1, 5, 7, 11, 13, 18
224DT	D (A)	4	85 x 96	2179	4	16,5	110-147	150-200	8, 14
306DT Euro 5	D (A)	6	84 x 90	2993	4		177-221	241-300	10, 15
306PS	B (LA)	6	84,5 x 89	2995	4		250-294	340-400	2, 3, 4, 6, 9, 12, 17, 19
508PN Euro 5	B (NA)	8	92,5 x 93	5000	4	11,5	276-287	375-390	9, 19, 21, 22
508PS Euro 5	B (LA)	8	92,5 x 93	5000	4	9,5	346-441	471-575	3, 4, 9, 16, 19, 20, 21, 22
AJV6D	D (A)	6	84 x 90	2993	4		155-202	211-275	10, 15

		Reference		ITEM	TYPE
F-PACE (X761)					1
2.0 Ti4					
05.2016→	204PT JDE28148			7.24807.65.0	
F-PACE (X761)					2
3.0 SCV6 AWD					
09.2015→	306PS AJ811465 AJ813786 C2Z28245 C2Z29984			7.01188.22.0	
F-TYPE Convertible (X152)					3
3.0 SCV6, 3.0 SCV6 AWD, 3.0 SCV6 S, 3.0 SCV6 S AWD, 5.0 SCV8 R, 5.0 SCV8 R AWD, 5.0 SCV8 S, 5.0 SCV8 SVR, 5.0 SCV8 SVR / SCV8 P575 R AWD, SCV6 400 SPORT					
10.2012→	306PS, 508PS AJ811465 AJ813786 C2Z28245 C2Z29984			7.01188.22.0	
F-TYPE Coupe (X152)					4
3.0 SCV6, 3.0 SCV6 400 SPORT, 3.0 SCV6 400 SPORT AWD, 3.0 SCV6 AWD, 3.0 SCV6 S, 3.0 SCV6 S AWD, 5.0 SCV8 R, 5.0 SCV8 R AWD, 5.0 SCV8 S, 5.0 SCV8 SVR / SCV8 P575 R					
10.2013→	306PS, 508PS AJ811465 AJ813786 C2Z28245 C2Z29984			7.01188.22.0	
XE (X760)					5
2.0					
03.2015→	204PT JDE28148			7.24807.65.0	
XE (X760)					6
3.0 S, 3.0 S AWD					
03.2015→	306PS AJ811465 AJ813786 C2Z28245 C2Z29984			7.01188.22.0	
XF I (X250)					7
2.0					
06.2012→04.2015	204PT JDE28148			7.24807.65.0	
XF I (X250)					8
2.2 D					
04.2011→04.2015	224DT C2S51502 C2S52525			7.02551.10.0	
XF I (X250)					9
3.0, 3.0 AWD, 5.0, 5.0 Kompressor, 5.0 XFR-S					
01.2009→04.2015	306PS, 508PN, 508PS AJ811465 AJ813786 C2Z28245 C2Z29984			7.01188.22.0	
XF I (X250)					10
3.0 D					
03.2009→04.2015	306DT, AJV6D C2D54310 JDE10462 Vacuum-/oil pump			7.01787.10.0	


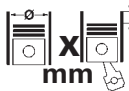



		Reference		ITEM	TYPE
XF II (X260)					11
2.0					
05.2015→	204PT JDE28148			7.24807.65.0	
XF II (X260)					12
3.0, 3.0 AWD					
05.2015→	306PS AJ811465	AJ813786	C2Z28245	C2Z29984	7.01188.22.0 
XF SPORTBRAKE (X250)					13
2.0 T					
08.2013→12.2015	204PT JDE28148			7.24807.65.0	
XF SPORTBRAKE (X250)					14
2.2 D					
09.2012→04.2014	224DT C2S51502	C2S52525		7.02551.10.0	
XF SPORTBRAKE (X250)					15
3.0 D					
09.2012→04.2014	306DT, AJV6D C2D54310	JDE10462		7.01787.10.0	
	Vacuum-/oil pump				
XF SPORTBRAKE (X250)					16
5.0 XFR-S					
02.2013→04.2014	508PS AJ811465	AJ813786	C2Z28245	C2Z29984	7.01188.22.0 
XF SPORTBRAKE (X260)					17
3.0, 3.0 AWD					
07.2017→	306PS AJ811465	AJ813786	C2Z28245	C2Z29984	7.01188.22.0 
XJ (X351)					18
2.0 Ti4					
05.2012→	204PT JDE28148			7.24807.65.0	
XJ (X351)					19
3.0 SCV6, 3.0 SCV6 AWD, 5.0 SCV8, 5.0 SCV8 R575, 5.0 V8, 5.0 V8 AWD					
10.2009→	306PS, 508PN, 508PS AJ811465	AJ813786	C2Z28245	C2Z29984	7.01188.22.0 
XK II Cabriolet (X150)					20
5.0i 32V					
01.2009→	508PS AJ811465	AJ813786	C2Z28245	C2Z29984	7.01188.22.0 
XK II Convertible (X150)					21
5.0 V8, 5.0 XKR, 5.0 XKR-S					
01.2009→07.2014	508PN, 508PS AJ811465	AJ813786	C2Z28245	C2Z29984	7.01188.22.0 























J

























	 Reference		ITEM	TYPE
XK II Coupe (X150) 5.0 V8, 5.0 XKR, 5.0 XKR-S				22
01.2009→07.2014	508PN, 508PS AJ811465 AJ813786 C2Z28245 C2Z29984		7.01188.22.0	

J

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
552 60 384	D (LA)	4	79,5 x 80,5	1598	4	16,5	70-88	95-120	6, 14
552 60 384	D (LA)	4	79,5 x 80,5	1598	4	16,5	70-88	95-120	6, 14
552 63 087	D (A)	4	83 x 90,4	1956	4	16,5	88-125	120-170	8, 15
552 63 087	D (A)	4	83 x 90,4	1956	4	16,5	88-125	120-170	8, 15
552 63 088	D (A)	4	83 x 90,4	1956	4	16,5	100-127	136-173	7, 8, 15
552 63 088	D (A)	4	83 x 90,4	1956	4	16,5	100-127	136-173	7, 8, 15
552 63 623	B (A)	4	72 x 84	1368	4	10	103-125	140-170	11
552 63 623	B (A)	4	72 x 84	1368	4	10	103-125	140-170	11
552 63 624	B (LA)	4	72 x 84	1368	4	10	100-103	136-140	11
552 63 624	B (LA)	4	72 x 84	1368	4	10	100-103	136-140	11
552 63 842	B (NA)	4	77 x 85,8	1598	4	11,1	81-82	110-112	12
552 63 842	B (NA)	4	77 x 85,8	1598	4	11,1	81-82	110-112	12
552 80 444	D (LA)	4	79,5 x 80,5	1598	4		84-88	114-120	13
552 80 444	D (LA)	4	79,5 x 80,5	1598	4		84-88	114-120	13
552 82 151 Euro 6	B (LA)	3	70 x 86,5	999	4		84-88	114-120	10
552 82 328 Euro 6	B (LA)	4	70 x 86,5	1332	4		110-132	150-180	10
552 83 099	D (A)	4	83 x 90,4	1956	4		103-125	140-170	15
552 83 099	D (A)	4	83 x 90,4	1956	4		103-125	140-170	15
552 84 064	D (LA)	4	83 x 90,4	1956	4		103	140	15
552 84 064	D (LA)	4	83 x 90,4	1956	4		103	140	15
EAM	B (A)	4	72 x 84	1368	4	10	103-125	140-170	11
EAM	B (A)	4	72 x 84	1368	4	10	103-125	140-170	11
EBS	D (A)	4	83 x 90,4	1956	4	16,5	100-127	136-173	1, 7, 8
EBT	D (A)	4	83 x 90,4	1956	4	16,5	88-127	120-173	1, 8, 15
EBT	D (A)	4	83 x 90,4	1956	4	16,5	88-127	120-173	1, 8, 15
EC1	B (A)	4	84 x 90	1995	4		199-200	270-272	2, 17
EC3	B (A)	4	84 x 90	1995	4		199	270	16
ECD	D (A)	4	81 x 95,5	1968	4		88-103	120-140	3, 9
ECE	D (A)	4	81 x 95,5	1968	4		103	140	3, 4, 9
EJH	B (NA)	4	77 x 85,8	1598	4	11	81	110	12
EJH	B (NA)	4	77 x 85,8	1598	4	11	81	110	12
EJJ	D (LA)	4	79,5 x 80,5	1598	4	16,5	70-88	95-120	6, 14
EJJ	D (LA)	4	79,5 x 80,5	1598	4	16,5	70-88	95-120	6, 14
EJK	D (A)	4	79,5 x 80,5	1598	4		88	120	13
EJK	D (A)	4	79,5 x 80,5	1598	4		88	120	13
EYF Euro 6	B (LA)	4	70 x 86,5	1332	4		132	179	10
OM 651.925	D (A)	4	83 x 99	2143	4		100-120	136-163	5
OM 651.925	D (A)	4	83 x 99	2143	4		100-120	136-163	5

J

		Reference		ITEM	TYPE		
CHEROKEE (KL) 1							
2.0 CRD, 2.0 CRD 4x4							
04.2014→08.2018	EBS, EBT 55263235			7.06387.04.0 <small>NEW</small>			
CHEROKEE (KL) 2							
2.0 T-GDi, 2.0 T-GDi 4x4							
09.2018→	EC1 K04893618AC K04893618AD K04893618AG	K04893618AD	K04893618AE	K04893618AF	ME 	7.08778.06.0 <small>NEW</small>	
09.2018→	EC1 K04893618AC	K04893618AD	K04893618AE	K04893618AF	ME 	7.08779.03.0 <small>NEW</small>	
09.2018→	EC1 K04893614AB K04893614AF	K04893614AC	K04893614AD	K04893614AE		7.07381.10.0	
COMPASS (MK49) 3							
2.0 CRD, 2.0 CRD 4x4							
08.2006→	ECD, ECE 68000693AA 68000693AB 68000693AC			RX000693AB	ME 	7.07152.12.0	
08.2006→	ECD If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.					7.07919.19.0 <small>NEW</small>	
COMPASS (MK49) 4							
2.0 CRD 4x4							
09.2006→	ECE 68000693AA 68000693AB 68000693AC			RX000693AB	ME 	7.07152.12.0	
COMPASS (MK49) 5							
2.2 CRD 4x4							
12.2010→	OM 651.925 K68089287AA K68089288AA			K68089288AB		7.07919.21.0	
12.2010→	OM 651.925					7.02551.21.0 <small>NEW</small>	
COMPASS (MP, M6) 6							
1.6 CRD							
03.2017→	552 60 384, EJJ 55268918 55269148 01.2020→				ME 	7.01984.02.0	
03.2017→	552 60 384, EJJ 52076423 52082967 52148814			K68366456AA	EL	7.10103.05.0 <small>NEW</small>	
03.2017→	552 60 384, EJJ 46336062 46338644 55228102 55240005 55245435 55269806 55271733 55277853					7.07381.00.0	
03.2017→	552 60 384, EJJ 46342809 55269728 55278016					7.04749.02.0	

		Reference		ITEM	TYPE
COMPASS (MP, M6) 7					
2.0 CRD 4x4					
12.2016→ 	552 63 088, EBS 52076423 52082967 52148814 K68366456AA 01.2018→		EL	7.10103.05.0 NEW	
12.2016→	552 63 088 46342809 55269728 55278016			7.04749.02.0	
12.2016→	552 63 088, EBS 55263235			7.06387.04.0 NEW	
COMPASS (MP, M6) 8					
2.0 CRD 4x4, 2.0 Multijet II, 2.0 Multijet II 4x4					
03.2017→ 	552 63 087, 552 63 088, EBS, EBT 52076423 52082967 52148814 K68366456AA 552 63 087: 01.2018→		EL	7.10103.05.0 NEW	
03.2017→	552 63 087, 552 63 088, EBS, EBT 55263235			7.06387.04.0 NEW	
PATRIOT (MK74) 9					
2.0 CRD, 2.0 CRD 4x4					
02.2007→12.2017	ECD, ECE 68000693AA 68000693AB 68000693AC RX000693AB		ME 	7.07152.12.0	
02.2007→12.2017 	ECD If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.			7.07919.19.0 NEW	
RENEGADE SUV (BU, B1) 10					
1.0 T-GDi, 1.3 T-GDi, 1.3 T-GDi 4x4					
08.2018→	552 82 151, 552 82 328, EYF 46342594 55282260		ME - 74 mm 	7.08137.04.0 NEW	
08.2018→	552 82 151, 552 82 328, EYF 46336997 46345894 55284829			7.08702.03.0 NEW	
RENEGADE SUV (BU, B1) 11					
1.4, 1.4 4x4					
07.2014→	552 63 623, 552 63 624, EAM 55222361 55269959			7.01996.03.0	
07.2014→	552 63 623, 552 63 624, EAM 55270032			7.01555.07.0	
RENEGADE SUV (BU, B1) 12					
1.6					
07.2014→	552 63 842, EJM 55268918 55269148		ME 	7.01984.02.0	
07.2014→	552 63 842 46342809 55269728 55278016			7.04749.02.0	

		Reference		ITEM	TYPE
07.2014→ 		552 63 842, EJJ 46343257 →04.2015		7.29023.04.0	

RENEGADE SUV (BU, B1)

13

1.6 CRD

07.2014→		EJK 55268918 55269148		ME	7.01984.02.0	
07.2014→ 		552 80 444, EJK 52076423 52082967 52148814 K68366456AA 01.2018→		EL	7.10103.05.0 NEW	
07.2014→ 		552 80 444, EJK 46336062 46338644 55228102 55240005 55245435 55269806 55271733 55277853 02.2016→01.2019			7.07381.00.0	
07.2014→ 		552 80 444, EJK 46336064 55258238 55269807 55271734 55277855 552 80 444: 01.2016→01.2019 EJK: 02.2016→01.2019			7.07381.02.0	
07.2014→		552 80 444 46342809 55269728 55278016			7.04749.02.0	
07.2014→		552 80 444, EJK 46342808 55269729 55278017			7.06245.02.0	
07.2014→ 		EJK 46343257 →04.2015			7.29023.04.0	

RENEGADE SUV (BU, B1)

14

1.6 CRD


















11.2016→ 		552 60 384, EJJ 52076423 52082967 52148814 K68366456AA 01.2018→		EL	7.10103.05.0 NEW	
11.2016→		552 60 384, EJJ 46342809 55269728 55278016			7.04749.02.0	
11.2016→		552 60 384, EJJ 46342808 55269729 55278017			7.06245.02.0	

RENEGADE SUV (BU, B1)




15

2.0 CRD 4x4






07.2014→		552 63 087, 552 63 088, EBT 55268918 55269148		ME	7.01984.02.0	
07.2014→ 		552 63 087, 552 63 088, 552 83 099, 552 84 064, EBT 52076423 52082967 52148814 K68366456AA 01.2018→		EL	7.10103.05.0 NEW	

	 Reference		ITEM	TYPE
07.2014→ 	552 63 087, 552 63 088, 552 83 099, 552 84 064, EBT 46336062 46338644 55228102 55240005 55245435 55269806 55271733 55277853 <i>552 63 087, 552 83 099: 2.0 CRD 4x4: 02.2016→01.2019</i> <i>2.0 CRD 4x4: 02.2019→</i> <i>552 63 088: 2.0 CRD 4x4, 2.0 CRD 4x4: 02.2019→</i> <i>2.0 CRD 4x4: 02.2016→01.2019</i> <i>552 84 064: 02.2019→</i> <i>EBT: 2.0 CRD 4x4, 2.0 CRD 4x4, 2.0 CRD 4x4: 02.2019→</i> <i>2.0 CRD 4x4: 02.2016→01.2019</i>		7.07381.00.0	
07.2014→ 	552 63 087, 552 63 088, 552 83 099, 552 84 064, EBT 46336064 55258238 55269807 55271734 55277855 <i>552 63 087: 2.0 CRD 4x4: 02.2016→01.2019</i> <i>2.0 CRD 4x4: 01.2018→01.2019</i> <i>552 63 088: 01.2016→01.2019</i> <i>552 83 099: 02.2016→01.2019</i> <i>552 84 064: 01.2018→01.2019</i> <i>EBT: 2.0 CRD 4x4, 2.0 CRD 4x4, 2.0 CRD 4x4: 02.2016→01.2019</i> <i>2.0 CRD 4x4: 01.2018→01.2019</i>		7.07381.02.0	
07.2014→	552 63 087, 552 63 088, EBT 46342809 55269728 55278016		7.04749.02.0	
07.2014→	552 63 087, 552 63 088, 552 83 099, 552 84 064, EBT 46342808 55269729 55278017		7.06245.02.0	
07.2014→	552 63 087, 552 63 088, EBT 55263235		7.06387.04.0 NEW	
WRANGLER IV (JL)				16
2.0 Mild Hybrid				
11.2017→	EC3 K04893614AB K04893614AC K04893614AD K04893614AE K04893614AF		7.07381.10.0	
WRANGLER IV (JL)				17
2.0 T-GDi (JL72, JL74)				
11.2017→	EC1 K05048283AB K05048283AC K05048283AD K05048283AE	ME	7.07103.05.0	
11.2017→	EC1 K04893618AC K04893618AD K04893618AE K04893618AF	ME 	7.08779.03.0 NEW	
11.2017→	EC1 K04893614AB K04893614AC K04893614AD K04893614AE K04893614AF		7.07381.10.0	

J

	Cyl	 mm	cm ³		Comp. Ratio ε	kW	PS	Pos
BF 8M 1015 C Euro 2	D (LA) 8	132 x 145	15874	4	16,5:1	333-459	453-624	1


















K

	 Reference		ITEM	TYPE
65226				1
65226				
05.2004→	BF 8M 1015 C		20 1405 10150	
05.2004→	BF 8M 1015 C		20 1405 10151	



















K

	Cyl			cm ³		Comp. Ratio ϵ	kW	PS	Pos
			mm						
D3FA Euro 4	D (A)	3	75 x 84,5	1120	4	17,8	55	75	12, 19
D4BH	D (A)	4	91,1 x 95	2476	2	21	69-70	94-95	27, 28, 31, 33, 34, 35
D4CB Euro 4	D (LA)	4	91 x 96	2497	4	17,7	95-131	129-178	11, 21, 29, 30, 32, 36
D4FA Euro 3	D (A)	4	75 x 84,5	1493	4	17,8	54-85	73-116	17
D4FB Euro 4	D (A)	4	77,2 x 84,5	1582	4	17,3	66-100	90-136	1, 3, 4, 5, 6, 8, 10, 14, 15, 24, 25, 26
D4FC Euro 5	D (A)	4	75 x 79	1396	4	17	55-66	75-90	3, 6, 15, 19, 26
D4HB	D (A)	4	85,4 x 96	2199	4	17,3	110-149	150-203	2, 20, 22, 23
G4ED Euro 4	B (NA)	4	76,5 x 87	1599	4	10	77-82	105-112	7, 9, 13, 16, 18
G4EE Euro 4	B (NA)	4	75,5 x 78,1	1399	4	10	55-71	75-97	13, 16, 18




















K

		Reference		ITEM	TYPE
CARENS III MPV (UN) 1.6 CRDi 110, 1.6 CRDi 128					1
10.2010→	D4FB 28810-2A001			7.24808.15.0 <small>NEW</small>	
CARNIVAL / GRAND CARNIVAL III (VQ) 2.2 CRDi					2
01.2010→	D4HB 28810-2F000			7.24808.19.0	
CEE'D (JD) 1.4 CRDi 90, 1.6 CRDi 110, 1.6 CRDi 128					3
05.2012→	D4FB, D4FC 28810-2A001			7.24808.15.0 <small>NEW</small>	
CEE'D Hatchback (ED) 1.6 CRDi 115, 1.6 CRDi 128, 1.6 CRDi 90					4
12.2006→12.2012	D4FB 28810-2A001			7.24808.15.0 <small>NEW</small>	
CEE'D SW (ED) 1.6 CRDi 115, 1.6 CRDi 128, 1.6 CRDi 90					5
09.2007→12.2012	D4FB 28810-2A001			7.24808.15.0 <small>NEW</small>	
CEE'D Sportswagon (JD) 1.4 CRDi 90, 1.6 CRDi 110, 1.6 CRDi 128					6
09.2012→	D4FB, D4FC 28810-2A001			7.24808.15.0 <small>NEW</small>	
CERATO I Hatchback (LD) 1.6					7
07.2004→	G4ED 21310-26800 21310-26801 21310-26802			7.06595.21.0	
CERATO I Hatchback (LD) 1.6 CRDi					8
06.2005→	D4FB 28810-2A001			7.24808.15.0 <small>NEW</small>	
CERATO I Saloon (LD) 1.6					9
04.2004→12.2009	G4ED 21310-26800 21310-26801 21310-26802			7.06595.21.0	
CERATO I Saloon (LD) 1.6 CRDi					10
06.2005→12.2009	D4FB 28810-2A001			7.24808.15.0 <small>NEW</small>	
K2500 Pickup 2.5 CRDi					11
01.2010→	D4CB 26100-4A000			7.06595.22.0	












K




		Reference		ITEM	TYPE
PICANTO (SA)					12
1.1 CRDi					
11.2005→	D3FA 28810-2A001			7.24808.15.0 <small>NEW</small>	
PRIDE (DA)					13
1.4 LX, 1.6 CVVT LX					
03.2005→12.2011	G4ED, G4EE 21310-26800 21310-26801 21310-26802			7.06595.21.0	
PRO CEE'D (ED)					14
1.6 CRDi 115, 1.6 CRDi 128, 1.6 CRDi 90					
02.2008→09.2012	D4FB 28810-2A001			7.24808.15.0 <small>NEW</small>	
PRO CEE'D (JD)					15
1.4 CRDi 90, 1.6 CRDi 128					
03.2013→	D4FB, D4FC 28810-2A001			7.24808.15.0 <small>NEW</small>	
RIO II (JB)					16
1.4, 1.4 16V, 1.6 CVVT					
03.2005→	G4ED, G4EE 21310-26800 21310-26801 21310-26802			7.06595.21.0	
RIO II (JB)					17
1.5 CRDi					
03.2005→12.2011	D4FA 28810-2A001			7.24808.15.0 <small>NEW</small>	
RIO II Saloon (JB)					18
1.4 16V, 1.6 16V					
03.2005→	G4ED, G4EE 21310-26800 21310-26801 21310-26802			7.06595.21.0	
RIO III (UB)					19
1.1 CRDi, 1.4 CRDi					
09.2011→	D3FA, D4FC 28810-2A001			7.24808.15.0 <small>NEW</small>	
SEDONA III (YP)					20
2.2 CRDi, 2.2 TD					
07.2015→	D4HB 28810-2F000			7.24808.19.0	
SORENTO I (JC)					21
2.5 CRDi, 2.5 CRDi 4WD					
08.2002→	D4CB 26100-4A000			7.06595.22.0	
SORENTO II (XM)					22
2.2 CRDi, 2.2 CRDi 4WD					
11.2009→	D4HB 28810-2F000			7.24808.19.0	

K








		Reference		ITEM	TYPE
SORENTO III (UM) 2.2 CRDi, 2.2 CRDi 4WD					23
01.2015→	D4HB 28810-2F000			7.24808.19.0	
SOUL I (AM) 1.6 CRDi 115, 1.6 CRDi 128					24
02.2009→	D4FB 28810-2A001			7.24808.15.0 <small>NEW</small>	
SOUL II (PS) 1.6 CRDi 128, 1.6 CRDi 136					25
02.2014→	D4FB 28810-2A001			7.24808.15.0 <small>NEW</small>	
VENGA (YN) 1.4 CRDi 75, 1.4 CRDi 90, 1.6 CRDi 115, 1.6 CRDi 128					26
02.2010→	D4FB, D4FC 28810-2A001			7.24808.15.0 <small>NEW</small>	
BONGO Bus 2.4 TDCi					27
10.2003→	D4BH 21340-42106			7.06595.28.0	
BONGO Platform/Chassis (PU) 2.4 TDCi					28
10.2003→	D4BH 21340-42106			7.06595.28.0	
BONGO Platform/Chassis (PU) 2.5 CRDi, 2.5 CRDi 4WD					29
01.2012→	D4CB 26100-4A000			7.06595.22.0	
BONGO Van 2.5 CRDI					30
01.2012→	D4CB 26100-4A000			7.06595.22.0	
BONGO Van 2.5 TDCi					31
10.2003→	D4BH 21340-42106			7.06595.28.0	
K2500 Platform/Chassis (SD) 2.5 CRDi					32
01.2010→	D4CB 26100-4A000			7.06595.22.0	

K




		Reference		ITEM	TYPE	
K2500 Platform/Chassis (SD)					33	
2.5 D						
01.2003→	D4BH 21340-42106		7.06595.28.0			
PREGIO Bus					34	
2.5 D						
08.1995→09.2004	D4BH 21340-42106		7.06595.28.0			
PREGIO Van (TB)					35	
2.5 TCi D						
09.2002→	D4BH 21340-42106		7.06595.28.0			
K	SORENTO I VAN (JC)					36
2.5 CRDi 4WD						
08.2005→10.2006	D4CB 26100-4A000		7.06595.22.0			

	Cyl					Comp. Ratio ϵ	kW	PS	Pos	
										cm ³
G4EA	B (NA)	4		71,5 x 83,5	1341	3	9,5	55-63	75-86	1
G4EE Euro 4	B (NA)	4		75,5 x 78,1	1399	4	10	70-71	95-97	2












K

		Reference		ITEM	TYPE
QIANLIMA					1
1.3, 1.3 CNG					
12.2002→04.2007	G4EA			7.06595.19.0	
RIO					2
1.4					
01.2007→12.2014	G4EE			7.06595.21.0	


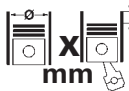

K

	Cyl		cm ³		Comp. Ratio ε	kW	PS	Pos
D 2866 LOH 27 Euro 3	D (LA) 6	128 x 155	11967	4	17,1:1	228	310	1, 2







K

		Reference		ITEM	TYPE
6110					1
HP310					
01.2008→		D 2866 LOH 27		20 1402 25300	
01.2008→ 		D 2866 LOH 27 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
01.2008→		D 2866 LOH 27		20 1402 28760	
6122					2
HP310					
01.2008→12.2013		D 2866 LOH 27		20 1402 25300	
01.2008→12.2013 		D 2866 LOH 27 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
01.2008→12.2013		D 2866 LOH 27		20 1402 28760	


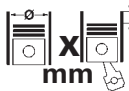

K

	Cyl			cm ³		Comp. Ratio	kW	PS	Pos
			mm			ε			
DHU	B (A)	8	86 x 86	3996	4		478	650	1
TCD 6.1 L06 4V Euro 3	D (LA)	6	101 x 126	6057	4	18,0:1	110-190	149-258	2


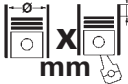

L

		Reference		ITEM	TYPE
URUS					1
4.0 Allrad					
02.2018→	DHU 06H 121 601 P		EL	7.08002.06.0	
MACH					2
210 VRT, 230 VRT, 250 VRT					
10.2013→	TCD 6.1 L06 4V			20 1405 06000 <small>NEW</small>	
























L

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
160 D1.000	D (LA)	4	82,6 x 90	1929	2	19,2	66	90	2, 4, 6
175 A3.000	B (A)	5	82 x 75,7	1998	4	8,5	162	220	12, 14, 15
176 B2.000	B (NA)	4	70 x 72	1108	2	9,6	40	54	35, 38
176 B9.000	B (NA)	4	70,8 x 78,9	1242	4	10,2	63	86	37
182 A2.000	B (NA)	4	82 x 82,7	1747	4	10	66-83	90-113	1, 3, 5
182 B7.000	B (NA)	5	82 x 75,7	1998	4	10,7	113	154	19, 22
183 A1.000	B (NA)	4	82 x 82,7	1747	4	10,3	96	131	1, 3, 5
185 A8.000 Euro 3	B (NA)	5	82 x 75,7	1998	4	10,5	110	150	19, 22
188 A4.000	B (NA)	4	70,8 x 78,9	1242	2	10,6	44	60	36, 41
188 A5.000 Euro 3	B (NA)	4	70,8 x 78,9	1242	4	10,6	59	80	37, 42
188 A9.000	D (NA)	4	69,6 x 82	1248	4	18	51	70	23, 45
188 A9.000	D (NA)	4	69,6 x 82	1248	4	18	51	70	23, 45
188 B2.000	D (LA)	4	82 x 90,4	1910	2	18	74	101	28
192 B2.000	B (NA)	4	72 x 84	1368	4	11	66	90	25
198 A1.000	B (A)	4	72 x 84	1368	4	9,6-10	110	150	7
198 A1.000	B (A)	4	72 x 84	1368	4	9,6-10	110	150	7
198 A2.000	D (LA)	4	79,5 x 80,5	1598	4	16,1-16,9	88	120	8
198 A2.000	D (LA)	4	79,5 x 80,5	1598	4	16,1-16,9	88	120	8
198 A4.000	B (A)	4	72 x 84	1368	4	9,6-10	88	120	7
198 A4.000	B (A)	4	72 x 84	1368	4	9,6-10	88	120	7
198 A5.000	D (LA)	4	83 x 90,4	1956	4	16,1-16,9	121	165	10
198 A5.000	D (LA)	4	83 x 90,4	1956	4	16,1-16,9	121	165	10
198 A7.000	B (LA)	4	72 x 84	1368	4	9,8	103	140	7
198 A7.000	B (LA)	4	72 x 84	1368	4	9,8	103	140	7
198 A8.000	D (LA)	4	83 x 90,4	1956	4	16,5	121	165	10
199 A2.000	D (LA)	4	69,6 x 82	1248	4	18	55	75	44
199 A2.000	D (LA)	4	69,6 x 82	1248	4	18	55	75	44
199 A3.000	D (LA)	4	69,6 x 82	1248	4	18	66-77	90-105	24, 43
199 A3.000	D (LA)	4	69,6 x 82	1248	4	18	66-77	90-105	24, 43
199 B1.000 Euro 5	D (LA)	4	69,6 x 82	1248	4	16,8	57-70	77-95	23, 40
199 B1.000 Euro 5	D (LA)	4	69,6 x 82	1248	4	16,8	57-70	77-95	23, 40
312 A2.000 Euro 5	B (LA)	2	80,5 x 86	875	4	10	59-63	80-86	39
312 A5.000 Euro 6	B (LA)	2	80,5 x 86	875	4	10	57-63	77-86	39
312 B1.000	D (LA)	4	69,6 x 82	1248	4		70	95	40
312 B1.000	D (LA)	4	69,6 x 82	1248	4		70	95	40
350 A1.000	B (NA)	4	72 x 84	1368	2	11	55-57	75-78	26, 46
350 A2.000 Euro 5	D (LA)	4	79,5 x 80,5	1598	4	16,5	85-88	116-120	27
350 A2.000 Euro 5	D (LA)	4	79,5 x 80,5	1598	4	16,5	85-88	116-120	27
350 A3.000	D (LA)	4	79,5 x 80,5	1598	4	16,5	85	116	27
835 A4.000	D (A)	4	82,6 x 90	1929	2	19,9	66	90	2, 4, 6
835 A4.046	D (A)	4	82,6 x 90	1929	2	20	66	90	2
838 A1.000	B (NA)	5	82 x 75,7	1998	4	10	107	146	12
838 A2.000	B (NA)	5	83 x 90,4	2446	4	10	129	175	12, 14, 15
838 A2.027	B (NA)	5	83 x 90,4	2446	4	10	129	175	12
838 A3.000	D (LA)	5	82 x 90,4	2387	2	21	91	124	13, 16
838 A6.000	B (NA)	5	82 x 75,7	1998	4	10,4	114	155	12, 15
838 A7.000	D (LA)	5	82 x 90,4	2387	2	21	91	124	13, 16
838 A8.000	D (A)	5	82 x 90,4	2387	2	18,45	100	136	13, 16
839 A4.000	B (NA)	4	82 x 82,7	1747	4	10,3:1	96	131	17, 20
839 A6.000 Euro 3	D (LA)	5	82 x 90,4	2387	2	18,45	103	140	18, 21
839 A7.000	B (NA)	4	82 x 82,7	1747	4	10,3	96	131	17, 20
839 A9.000	B (NA)	4	82 x 82,7	1747	4	10,3	96	131	17
840 A3.000	B (NA)	4	70,8 x 78,9	1242	2	9,8	44	60	36
841 C.000	D (LA)	5	82 x 90,4	2387	2	18,5	110	150	18, 21, 34
841 D.000	B (NA)	5	83 x 90,4	2446	4	10,3	125	170	32
841 E.000	B (LA)	5	82 x 75,7	1998	4	8,5	136	185	32
841 G.000	D (LA)	5	82 x 90,4	2387	4	18,45:1	129	175	33
841 G.000	D (LA)	5	82 x 90,4	2387	4	18,45:1	129	175	33
841 M.000	D (LA)	5	82 x 90,4	2387	4	18	120-147	163-200	33
841 M.000	D (LA)	5	82 x 90,4	2387	4	18	120-147	163-200	33
841 N.000	D (LA)	5	82 x 90,4	2387	4	18,45:1	120	163	33
841 N.000	D (LA)	5	82 x 90,4	2387	4	18,45:1	120	163	33
843 A 1.000	B (NA)	4	72 x 84	1368	4	10,8	70	95	25, 42
844 A1.000	D (LA)	4	82 x 90,4	1910	4	16,1-16,9	140	190	10

























L

























		Cyl	 mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
844 A1.000	D (LA)	4	82 x 90,4	1910	4	16,1-16,9	140	190	10
844 A2.000	D (A)	4	83 x 90,4	1956	4	16,5	120	163	11
937 A2.000	D (LA)	4	82 x 90,4	1910	2	18,45:1	85	116	18, 21
939 B1.000	B (A)	4	83 x 80,5	1742	4	9,5	147	200	9
944 A 3.000	D (LA)	4	79,5 x 80,5	1598	4	16,5	77	105	8
944 A 3.000	D (LA)	4	79,5 x 80,5	1598	4	16,5	77	105	8
AR 32302	D (A)	4	82 x 90,4	1910	2	18,5	77	105	18, 21
AR 37101	D (LA)	4	82 x 90,4	1910	2	18,5	80-85	109-116	18, 21
RFN	B (NA)	4	85 x 88	1997	4	10,8	100	136	47
RFN (EW10J4)	B (NA)	4	85 x 88	1997	4	10,8	100	136	29
RHK (DW10UTED4) Euro 4	D (LA)	4	85 x 88	1997	4	17,5	79-88	107-120	30
RHM (DW10ATED4)	D (LA)	4	85 x 88	1997	4	17,6	79	107	31
RHR (DW10BTED4) Euro 4	D (LA)	4	85 x 88	1997	4	18	100	136	30
RHW (DW10ATED4)	D (LA)	4	85 x 88	1997	4	17,1	80-81	109-110	31, 48
RHZ (DW10ATED) KAT	D (LA)	4	85 x 88	1997	2	18	80	109	48

L

























		Reference		ITEM	TYPE
DEDRA (835_) 1					
1.8 16V LE (835FG), 1.8 GT 16V (835EH)					
03.1996→07.1999	182 A2.000, 183 A1.000 60586222 60811328		ME 	7.28764.01.0	
03.1996→07.1999	182 A2.000, 183 A1.000 55181169 60628676 60813204 73501741			7.29232.01.0	
DEDRA (835_) 2					
1.9 TDS (835EE, 835EF)					
04.1989→07.1999	160 D1.000, 835 A4.000, 835 A4.046 464 44 317 464 443 17 465 40 170 465 401 70 778 24 94 778 249 4			7.24806.05.0	
DEDRA SW (835_) 3					
1.8 16V LE (835FG), 1.8 GT 16V (835EH)					
03.1996→07.1999	182 A2.000, 183 A1.000 60586222 60811328		ME 	7.28764.01.0	
03.1996→07.1999	182 A2.000, 183 A1.000 55181169 60628676 60813204 73501741			7.29232.01.0	
DEDRA SW (835_) 4					
1.9 TDS (835EE, 835EF)					
07.1994→07.1999	160 D1.000, 835 A4.000 464 44 317 464 443 17 465 40 170 465 401 70 778 24 94 778 249 4			7.24806.05.0	
DELTA II (836_) 5					
1.8 i.e. 16V (836AQ), 1.8 i.e. 16V GT (836AR)					
03.1996→08.1999	182 A2.000, 183 A1.000 60586222 60811328		ME 	7.28764.01.0	
03.1996→08.1999	182 A2.000, 183 A1.000 55181169 60628676 60813204 73501741			7.29232.01.0	
DELTA II (836_) 6					
1.9 TD (836AM, 836AN)					
10.1994→08.1999	160 D1.000, 835 A4.000 464 44 317 464 443 17 465 40 170 465 401 70 778 24 94 778 249 4			7.24806.05.0	
DELTA III (844_) 7					
1.4 (844.AXA1A), 1.4 (844.AXB1A), 1.4 16V (844.AXL1A), 1.4 Bifuel (844.AXA1A)					
09.2008→08.2014	198 A1.000, 198 A4.000, 198 A7.000 55209695 55222361 55269959			7.01996.03.0	
09.2008→08.2014	198 A1.000, 198 A4.000, 198 A7.000 55221559 55249347 55268252 55270032			7.01555.07.0	
DELTA III (844_) 8					
1.6 D Multijet (844.AXC11, 844.AXC1A), 1.6 D Multijet (844.AXP1A)					
09.2008→08.2014	198 A2.000, 944 A 3.000 46804051 55209993 55268918 55269148		ME 	7.01984.02.0	

L


























		Reference					ITEM	TYPE
09.2008→08.2014	198 A2.000, 944 A 3.000	55207179	55269804	55271883	55277857		7.01700.02.0	
09.2008→08.2014	198 A2.000, 944 A 3.000	46343257 55269150	55188660 55269802	55205446 73500096	55221325		7.29023.04.0	
DELTA III (844_)								9
1.8 (844.AXH12)								
01.2009→08.2014	939 B1.000	55225321					7.02954.02.0	
DELTA III (844_)								10
1.9 D Multijet (844.AXE1A), 2.0 D Multijet (844.AXD1A, 844.AXM1A)								
09.2008→08.2014	198 A5.000, 844 A1.000	46804051	55209993	55268918	55269148	ME 	7.01984.02.0	
09.2008→08.2014	198 A5.000, 198 A8.000, 844 A1.000	55206747 55277848	55210178	55269808	55271486		7.29190.02.0	
09.2008→08.2014	198 A5.000, 844 A1.000	46343257 55269150	55188660 55269802	55205446 73500096	55221325		7.29023.04.0	
DELTA III (844_)								11
2.0 D Multijet (844.AXG1A, 844.AXN1A)								
09.2008→08.2014	844 A2.000	55206747 55277848	55210178	55269808	55271486		7.29190.02.0	
KAPPA (838_)								12
2.0 20V (838AA1AA), 2.0 20V (838AG1AA, 838AG11A), 2.0 20V Turbo (838AM1AA), 2.4 20V (838AC1AA, 838AC11A)								
08.1994→10.2001	175 A3.000, 838 A1.000, 838 A2.000, 838 A2.027, 838 A6.000	7762926				ME 	7.28673.01.0	
KAPPA (838_)								13
2.4 JTD (838AL1AA), 2.4 T.DS (838AE1AA, 838AH1AA)								
08.1994→10.2001	838 A3.000, 838 A7.000, 838 A8.000	46515970	60814609			ME 	7.28503.02.0	
KAPPA Coupe (838_)								14
2.0 20V Turbo (838CM), 2.4 20V (838CC)								
11.1996→03.2001	175 A3.000, 838 A2.000	7762926				ME 	7.28673.01.0	
KAPPA SW (838_)								15
2.0 20V (838BG1AA), 2.0 20V Turbo (838BM1AA), 2.4 20V (838BC1AA, 838BC11A)								
07.1996→10.2001	175 A3.000, 838 A2.000, 838 A6.000	7762926				ME 	7.28673.01.0	
KAPPA SW (838_)								16
2.4 JTD (838BL1AA), 2.4 T.DS (838BH1AA)								
07.1996→10.2001	838 A3.000, 838 A7.000, 838 A8.000	46515970	60814609			ME 	7.28503.02.0	



















		Reference		ITEM	TYPE
LYBRA (839_) 17					
1.8 16V (839AXB1A, 839AXG1A)					
07.1999→10.2005	839 A4.000, 839 A7.000, 839 A9.000 60586222 60811328		ME 	7.28764.01.0	
LYBRA (839_) 18					
1.9 JTD (839.AXI1A, 839.AXN1A, 839.CXL1A), 1.9 JTD (839AXD1A), 1.9 JTD (839AXI1A), 2.4 JTD (839.AXE1A), 2.4 JTD (839AXL1A)					
07.1999→10.2005	839 A6.000, 841 C.000, 937 A2.000, AR 32302, AR 37101 46515970 60814609		ME 	7.28503.02.0	
LYBRA (839_) 19					
2.0 20V (839AXC11, 839AXC1A), 2.0 20V (839AXH1A)					
07.1999→10.2005	182 B7.000, 185 A8.000 7762926		ME 	7.28673.01.0	
LYBRA SW (839_) 20					
1.8 16V (839BXB1A, 839BXG1A)					
07.1999→10.2005	839 A4.000, 839 A7.000 60586222 60811328		ME 	7.28764.01.0	
LYBRA SW (839_) 21					
1.9 JTD (839.BXI1A, 839.BXN1A, 839.CXL1A), 1.9 JTD (839BXD1A), 1.9 JTD (839BXI1A), 2.4 JTD (839.BXE1A), 2.4 JTD (839BXL1A)					
07.1999→10.2005	839 A6.000, 841 C.000, 937 A2.000, AR 32302, AR 37101 46515970 60814609		ME 	7.28503.02.0	
LYBRA SW (839_) 22					
2.0 20V (839BXC11, 839BXC1A), 2.0 20V (839BXH1A)					
07.1999→10.2005	182 B7.000, 185 A8.000 7762926		ME 	7.28673.01.0	
MUSA (350_) 23					
1.3 D Multijet (350.AXB11, 350.AXB1A), 1.3 D Multijet (350.AXM11, 350.AXM1A, 350.AXI1A)					
10.2004→09.2012	188 A9.000, 199 B1.000 46338675 46815125 46819138 55220285 55272433 71745026		ME 	7.07152.55.0 <small>NEW</small>	
10.2004→09.2012	188 A9.000, 199 B1.000 73501358			7.29014.04.0	
10.2004→09.2012	188 A9.000, 199 B1.000 55193232 55221036 55255221 55268135 55268636			7.29024.05.0	
MUSA (350_) 24					
1.3 D Multijet (350.AXG11, 350.AXG1A)					
09.2006→09.2012	199 A3.000 46338675 46815125 46819138 55220285 55272433 71745026		ME 	7.07152.55.0 <small>NEW</small>	
09.2006→09.2012	199 A3.000 55185375 55232196 73502327			7.04193.02.0	
09.2006→09.2012	199 A3.000 73501358			7.29014.04.0	

		Reference		ITEM	TYPE
09.2006→09.2012	199 A3.000 55193232 55268636	55221036 55255221 55268135		7.29024.05.0	
MUSA (350_)					25
1.4 (350.AXA11, 350.AXA1A), 1.4 (350.AXE1A)					
10.2004→09.2012	192 B2.000, 843 A 1.000 55209695	55222361 55269959		7.01996.03.0	
MUSA (350_)					26
1.4 (350.AXF1A), 1.4 LPG (350.AXF1A)					
09.2005→09.2012	350 A1.000 55204538	55218802 55221397	ME	7.03645.01.0	
09.2005→09.2012	350 A1.000 46520401	55184081	ME	7.28666.01.0	
MUSA (350_)					27
1.6 D Multijet (350.AXH1A), 1.6 D Multijet (350.AXL1A, 350.AXH1A)					
07.2008→09.2012	350 A2.000, 350 A3.000 46804051	55209993 55268918 55269148	ME 	7.01984.02.0	
07.2008→09.2012	350 A2.000 55207179	55269804 55271883 55277857		7.01700.02.0	
07.2008→09.2012	350 A2.000 46343257 55269150	55188660 55205446 55221325 55269802 73500096		7.29023.04.0	
MUSA (350_)					28
1.9 D Multijet (350.AXC1A)					
10.2004→09.2012	188 B2.000 46515970	60814609	ME 	7.28503.02.0	
10.2004→09.2012	188 B2.000 46744430			7.29017.01.0	
PHEDRA (179_)					29
2.0 (179AXA11, 179AXA1A)					
09.2002→11.2010	RFN (EW10J4) 9640601280 9670557580  mit Gegengehäuse/with backhousing	9654531880 9655043180 9663654980	ME 	7.07152.14.0	
PHEDRA (179_)					30
2.0 D Multijet (179.AXL1B, 179.BXL1B), 2.0 JTD (179.AXH1B, 179.BXH1B)					
06.2006→11.2010	RHK (DW10UTED4), RHR (DW10BTED4) 9651857980	9672130780 9683054680 9801888780		7.02551.11.0	
PHEDRA (179_)					31
2.0 JTD (179.AXE1A), 2.0 JTD (179AXB1A)					
09.2002→11.2010	RHM (DW10ATED4), RHW (DW10ATED4) 9631971580			7.22666.03.0	
















		Reference		ITEM	TYPE
THESIS (841_) 32					
2.0 Turbo (841AXA1B03), 2.4 (841AXB1B00)					
07.2002→07.2009	841 D.000, 841 E.000 7762926		ME 	7.28673.01.0	
THESIS (841_) 33					
2.4 JTD (841.AXE1B0, 841.AXH110)					
05.2003→07.2009	841 G.000, 841 M.000, 841 N.000 46804051 55209993 55268918 55269148		ME 	7.01984.02.0	
05.2003→07.2009	841 G.000, 841 M.000, 841 N.000 46343257 55188660 55205446 55221325 55269150 55269802 73500096			7.29023.04.0	
THESIS (841_) 34					
2.4 JTD (841AXD1B02)					
07.2002→07.2009	841 C.000 46515970 60814609		ME 	7.28503.02.0	
Y (840_) 35					
1.1 (840AE)					
11.1995→09.2003	176 B2.000 55187448			7.29068.01.0	
Y (840_) 36					
1.2 (840AA, 840AF1A)					
03.1996→09.2003	188 A4.000 55204538 55218802 55221397		ME	7.03645.01.0	
03.1996→09.2003	188 A4.000 46520401 55184081		ME	7.28666.01.0	
03.1996→09.2003	188 A4.000 55187448			7.29068.01.0	
03.1996→09.2003	188 A4.000, 840 A3.000 46781377 7648052 7648055			7.29262.01.0	
Y (840_) 37					
1.2 16V (840AD), 1.2 16V (840AG1A)					
04.1997→09.2003	176 B9.000, 188 A5.000 55204538 55218802 55221397  176 B9.000: 04.1999→		ME	7.03645.01.0	
04.1997→09.2003	176 B9.000, 188 A5.000 46520401 55184081  176 B9.000: 04.1999→		ME	7.28666.01.0	
04.1997→09.2003	176 B9.000, 188 A5.000 55187448			7.29068.01.0	

L

		Reference		ITEM	TYPE
Y10 (156_)					38
1.1 Fire (156AG), 1.1 Fire All-wheel Drive (156AG)					
01.1995→12.1995	176 B2.000 55187448			7.29068.01.0	
YPSILON (312_)					39
0.9 CNG (312.YXG1A), 0.9 CNG (312.YXN1A), 0.9 TwinAir (312.PXG11, 312.PXG1A, 312.YXG11, 312.YXG1A), 0.9 TwinAir (312.YXN11, 312.YXN1A)					
05.2011→	312 A2.000, 312 A5.000 55226403 55268125 55270030			7.03058.06.0	
YPSILON (312_)					40
1.3 D Multijet (312.YXE1A, 312.YXU1A)					
05.2011→	199 B1.000, 312 B1.000 46338675 46815125 46819138 55220285 55272433 71745026		ME 	7.07152.55.0 NEW	
05.2011→	199 B1.000 55233278 55268633			7.03903.03.0	
05.2011→	199 B1.000, 312 B1.000 46336301 55249418 55272064			7.07381.03.0	
05.2011→	199 B1.000, 312 B1.000 55193232 55221036 55255221 55268135 55268636			7.29024.05.0	
YPSILON (843_)					41
1.2 (843.AXA1A)					
10.2003→12.2011	188 A4.000 55204538 55218802 55221397		ME	7.03645.01.0	
10.2003→12.2011	188 A4.000 46520401 55184081		ME	7.28666.01.0	
10.2003→12.2011	188 A4.000 55187448			7.29068.01.0	
10.2003→12.2011	188 A4.000 46781377 7648052 7648055			7.29262.01.0	
YPSILON (843_)					42
1.2 (843.AXB1A), 1.4 16V (843.AXC11, 843.AXC1B, 843.AXC1A)					
10.2003→12.2011	188 A5.000, 843 A 1.000 55209695 55222361 55269959			7.01996.03.0	
YPSILON (843_)					43
1.3 D Multijet (843.AXE11, 843.AXE1A), 1.3 D Multijet (843.AXH1A, 843.AXE1A)					
09.2006→12.2011	199 A3.000 46338675 46815125 46819138 55220285 55272433 71745026		ME 	7.07152.55.0 NEW	
09.2006→12.2011	199 A3.000 55185375 55232196 73502327			7.04193.02.0	




















		Reference		ITEM	TYPE
09.2006→12.2011	199 A3.000 55193232 55268636	55221036 55255221 55268135		7.29024.05.0	
YPSILON (843_)					44
1.3 D Multijet (843.AXF11, 843.AXF1A, 843.AXM11,...)					
09.2006→12.2011	199 A2.000 46338675 46815125 46819138 55220285 55272433 71745026		ME 	7.07152.55.0 <small>NEW</small>	
09.2006→12.2011	199 A2.000 55185375	55232196 73502327		7.04193.02.0	
09.2006→12.2011	199 A2.000 55221037	73501167		7.29024.04.0	
09.2006→12.2011	199 A2.000 55193232 55221036 55255221 55268135 55268636			7.29024.05.0	
YPSILON (843_)					45
1.3 JTD (843.AXD11, 843.AXD1A)					
10.2003→12.2011	188 A9.000 46338675 46815125 46819138 55220285 55272433 71745026		ME 	7.07152.55.0 <small>NEW</small>	
10.2003→12.2011	188 A9.000 73501358			7.29014.04.0	
YPSILON (843_)					46
1.4 LPG (843.AXG1A)					
11.2010→12.2011	350 A1.000 55204538	55218802 55221397	ME	7.03645.01.0	
11.2010→12.2011	350 A1.000 46520401	55184081	ME	7.28666.01.0	
ZETA (22_)					47
2.0 16V (220AQ5, 220AQ4)					
07.2000→09.2002	RFN 9640601280 9654531880 9655043180 9663654980 9670557580 mit Gegengehäuse/with backhousing		ME 	7.07152.14.0	
ZETA (22_)					48
2.0 JTD (220.AR5, 220.AN5), 2.0 JTD 16V (220.AR5OOL)					
09.1999→10.2003	RHW (DW10ATED4), RHZ (DW10ATED) 9631971580			7.22666.03.0	

		Cyl		cm ³		Comp. Ratio ε	kW	PS	Pos
16 L	D (LA)	4	90,475 x 97	2495	2	19,5:1	83	113	3, 10
17 L	D (LA)	4	90,475 x 97	2495	2		83-90	113-122	11
19 L	D (LA)	4	90,475 x 97	2495	2	19,5	81-90	110-122	11
204DTD	D (LA)	4	83 x 92,4	1999	4	15,5	110-132	150-180	20, 29
204PT Euro 5	B (A)	4	87,5 x 83,1	1999	4		176-179	240-243	17, 18, 23, 24, 27, 32
21 L	D (LA)	4	90,475 x 97	2495	2	19,5	83-89	113-121	11
22 L	D (LA)	4	90,475 x 97	2495	2		83-92	113-125	11
224DT Euro 4/5	D (A)	4	85 x 96	2179	4	16,5	110-140	150-190	21, 22, 25, 30, 52
23 L	D (LA)	4	90,475 x 97	2495	2	21	83-86	113-117	3, 10
276DT Euro 4	D (A)	6	81 x 88	2720	4	18	140	190	12, 13, 41, 50
306D1	D (LA)	6	84 x 88	2926	4	17	130	177	34
306DT Euro 5	D (A)	6	84 x 90	2993	4	16	155-250	211-340	15, 16, 38, 42, 43, 51
306PS	B (LA)	6	84,5 x 89	2995	4	10,5	250-280	340-381	14, 37, 45, 47
368DT Euro 4	D (LA)	8	81 x 88	3628	4	18	200	272	34
428PS Euro 4	B (K)	8	86 x 90,3	4197	4	9,1	287-298	390-405	34
448DT Euro 5	D (LA)	8	84 x 98,5	4367	4	16,1	230-253	313-344	35, 39, 46
448PN Euro 4	B (NA)	8	88 x 90,3	4394	4	10,5	220-227	299-309	34
508PN Euro 5	B (NA)	8	92,5 x 93	5000	4	11,5	276-280	375-381	14, 36, 40, 44
508PS Euro 5	B (LA)	8	92,5 x 93	5000	4	9,5	372-423	506-575	36, 37, 44, 45
B 6324 S	B (NA)	6	84 x 96	3192	4	10,8	170-175	231-238	26
DT224	D (LA)	4	86 x 94,6	2198	4	15,5-15,64	90-110	122-150	1, 4, 7, 48
DT224	D (LA)	4	86 x 94,6	2198	4	15,5-15,64	90-110	122-150	1, 4, 7, 48
DT244	D (LA)	4	89,9 x 94,6	2402	4	17,5	90-103	122-140	2, 5, 6, 8, 9, 49
DT244	D (LA)	4	89,9 x 94,6	2402	4	17,5	90-103	122-140	2, 5, 6, 8, 9, 49
M62 B44	B (NA)	8	92 x 82,7	4398	4		210-212	286-288	34
PT204 Euro 5	B (LA)	4	83 x 92,3	1997	4	10,5	147-297	200-404	19, 28, 31, 33

		Reference		ITEM	TYPE
DEFENDER Cabrio (L316) 1					
2.2 Td4 4x4 (L317)					
08.2011→02.2016	DT224 LR029963	LR071294	ME	7.02676.02.0	
08.2011→02.2016	DT224 LR029681	LR066525	LR077798	7.03800.05.0	
DEFENDER Cabrio (L316) 2					
2.4 Td4 4x4 (L317)					
05.2007→02.2016	DT244 LR036454	LR055351	LR058095	7.03040.07.0	
05.2007→02.2016	DT244 LR004380 Incl. 3 Dichtungen/Gaskets	LR006872	LR012183 LR014973	7.24808.02.0	
DEFENDER Cabrio (L316) 3					
2.5 TDI 4x4 (L316)					
08.1990→11.1998	16 L, 23 L ERR3539			7.24808.13.0	
DEFENDER Pick Up (L316) 4					
2.2 Td4 4x4 (L317)					
08.2011→02.2016	DT224 LR029963	LR071294	ME	7.02676.02.0	
08.2011→02.2016	DT224 LR029681	LR066525	LR077798	7.03800.05.0	
DEFENDER Pick Up (L316) 5					
2.4 Td4 4x4					
10.2009→05.2016	DT244 LR036454	LR055351	LR058095	7.03040.07.0	
DEFENDER Pick Up (L316) 6					
2.4 Td4 4x4 (L317)					
05.2007→02.2016	DT244 LR036454	LR055351	LR058095	7.03040.07.0	
05.2007→02.2016	DT244 LR004380 Incl. 3 Dichtungen/Gaskets	LR006872	LR012183 LR014973	7.24808.02.0	
DEFENDER Station Wagon (L316) 7					
2.2 Td4 4x4 (L317)					
08.2011→02.2016	DT224 LR029963	LR071294	ME	7.02676.02.0	
08.2011→02.2016	DT224 LR029681	LR066525	LR077798	7.03800.05.0	















L

		Reference		ITEM	TYPE
DEFENDER Station Wagon (L316)					8
2.4 Td4 4x4					
07.2007→02.2016	DT244	LR036454 LR055351 LR058095		7.03040.07.0	
07.2007→02.2016	DT244	LR004392 LR004868 mot. (V)7A0 000 001→mot. (V)BA9 999 999		7.29621.05.0	
07.2007→02.2016	DT244	LR004380 LR006872 LR012183 LR014973 Incl. 3 Dichtungen/Gaskets		7.24808.02.0	
DEFENDER Station Wagon (L316)					9
2.4 Td4 4x4 (L316)					
10.2006→02.2016	DT244	LR036454 LR055351 LR058095		7.03040.07.0	
10.2006→02.2016	DT244	LR004380 LR006872 LR012183 LR014973 Incl. 3 Dichtungen/Gaskets		7.24808.02.0	
DEFENDER Station Wagon (L316)					10
2.5 TD 4x4 (L316), 2.5 TDI 4x4 (L316)					
08.1990→12.2005	16 L, 23 L	ERR3539		7.24808.13.0	
DISCOVERY I (LJ)					11
2.5 D 4x4, 2.5 TDI 4x4					
10.1989→12.1998	17 L, 19 L, 21 L, 22 L	ERR3539		7.24808.13.0	
DISCOVERY III (L319)					12
2.7 TD 4x4					
07.2004→09.2009	276DT	5H2218D474AA JEX000030 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.47.0	
DISCOVERY IV (L319)					13
2.7 TD 4x4					
09.2009→12.2018	276DT	5H2218D474AA JEX000030 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.47.0	















		Reference		ITEM	TYPE
09.2009→12.2018 	276DT LR013835 Vacuum-/oil pump	LR101753		7.01787.10.0	
DISCOVERY IV (L319) 3.0 4x4, 5.0 V8 4x4					14
09.2009→	306PS, 508PN LR010690	LR048796	LR060475	LR082226	7.01188.22.0 
DISCOVERY IV (L319) 3.0 SDV6 4x4, 3.0 TD 4x4					15
09.2009→12.2018 	306DT LR013526 Vacuum-/oil pump	LR023936			7.01606.07.0 
DISCOVERY IV (L319) 3.0 TD 4x4					16
09.2009→12.2018 	306DT LR013526 Vacuum-/oil pump	LR023936			7.01606.07.0 
09.2009→12.2018 	306DT LR038056 LR096061 Vacuum-/oil pump	LR044962 LR104350	LR077839	LR077857	7.04483.16.0 
DISCOVERY SPORT (L550) 2.0 4x4					17
11.2014→ 	204PT HJ32 8564 AB LR095332 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	LR003195	LR003196	LR064320	EL 7.02671.50.0 
11.2014→ 	204PT HJ32-8564-BA 01.2015→	LR094347			EL 7.10102.10.0 NEW 
11.2014→	204PT LR025601	LR039592	LR047384		7.24807.65.0 
DISCOVERY SPORT (L550) 2.0 4x4					18
03.2015→	204PT HJ32-8564-BA	LR094347			EL 7.10102.10.0 NEW 
03.2015→	204PT LR025601	LR039592	LR047384		7.24807.65.0 

L

		Reference		ITEM	TYPE
DISCOVERY SPORT (L550) 19					
2.0 4x4, 2.0 P200 MHEV 4x4, 2.0 P250 4x4, 2.0 P250 MHEV 4x4, 2.0 Si4 FLEX 4x4					
08.2017→	PT204	HJ32-8564-BA LR094347	EL	7.10102.10.0 <small>NEW</small>	
DISCOVERY SPORT (L550) 20					
2.0 D 4x4					
12.2014→	204DTD	HJ32 8564 AB LR003195 LR003196 LR064320 LR095332 LR101348	EL	7.02671.50.0	
	<p>Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 A. без кабель!</p>				
DISCOVERY SPORT (L550) 21					
2.2 D 4x4					
09.2014→	224DT	HJ32 8564 AB LR003195 LR003196 LR064320 LR095332 LR101348	EL	7.02671.50.0	
	<p>Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 A. без кабель!</p>				
09.2014→	224DT	LR025956 LR037627		7.02551.10.0	
DISCOVERY SPORT (L550) 22					
2.2 D 4x4					
09.2014→	224DT	LR025956 LR037627		7.02551.10.0	
FREELANDER (LF) 23					
2.2 Si4					
10.2011→	204PT	LR025601 LR039592 LR047384		7.24807.65.0	
FREELANDER 2 (L359) 24					
2.0 Si4 4x4					
10.2011→10.2014	204PT	HJ32 8564 AB LR003195 LR003196 LR064320 LR095332 LR101348	EL	7.02671.50.0	
	<p>Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 A. без кабель!</p>				










		Reference		ITEM	TYPE
10.2011→10.2014	204PT	LR025601 LR039592 LR047384		7.24807.65.0	
FREELANDER 2 (L359)					25
2.2 SD4 4x4, 2.2 TD4 4x4, 2.2 eD4					
10.2006→10.2014	224DT	HJ32 8564 AB LR003195 LR003196 LR064320 LR095332 LR101348		EL 7.02671.50.0	
		Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!			
10.2006→10.2014	224DT	LR025956 LR037627		7.02551.10.0	
FREELANDER 2 (L359)					26
3.2 4x4					
10.2006→10.2014	B 6324 S	HJ32 8564 AB LR003195 LR003196 LR064320 LR095332 LR101348		EL 7.02671.50.0	
		Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!			
10.2006→10.2014	B 6324 S	LR002573 LR009388		7.24807.58.0	
RANGE ROVER EVOQUE (L538)					27
2.0 4x4					
06.2011→12.2019	204PT	HJ32 8564 AB LR003195 LR003196 LR064320 LR095332 LR101348		EL 7.02671.50.0	
		Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!			
06.2011→12.2019	204PT	HJ32-8564-BA LR094347		EL 7.10102.10.0 <small>NEW</small>	
06.2011→12.2019	204PT	LR025601 LR039592 LR047384		7.24807.65.0	


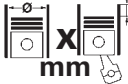

		Reference		ITEM	TYPE
RANGE ROVER EVOQUE (L538)					28
2.0 4x4					
08.2017→12.2019		PT204 HJ32 8564 AB LR003195 LR003196 LR064320 LR095332 LR101348 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
08.2017→12.2019		PT204 HJ32-8564-BA LR094347	EL	7.10102.10.0 <small>NEW</small>	
RANGE ROVER EVOQUE (L538)					29
2.0 D, 2.0 D 4x4					
05.2015→12.2019		204DTD HJ32 8564 AB LR003195 LR003196 LR064320 LR095332 LR101348 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
RANGE ROVER EVOQUE (L538)					30
2.2 D, 2.2 D 4x4					
06.2011→12.2019		224DT HJ32 8564 AB LR003195 LR003196 LR064320 LR095332 LR101348 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
06.2011→12.2019		224DT LR025956 LR037627		7.02551.10.0	
RANGE ROVER EVOQUE (L551)					31
2.0 P200 4x4, 2.0 P200 MHEV 4x4, 2.0 P250 4x4, 2.0 P250 MHEV 4x4, 2.0 P300 MHEV 4x4					
12.2018→		PT204 HJ32-8564-BA LR094347	EL	7.10102.10.0 <small>NEW</small>	
RANGE ROVER EVOQUE Convertible (L538)					32
2.0 4x4					
11.2015→12.2019		204PT HJ32-8564-BA LR094347	EL	7.10102.10.0 <small>NEW</small>	
11.2015→12.2019		204PT LR025601 LR039592 LR047384		7.24807.65.0	

		Reference		ITEM	TYPE
RANGE ROVER EVOQUE Convertible (L538)					33
2.0 4x4					
08.2017→12.2019	PT204 HJ32-8564-BA LR094347		EL	7.10102.10.0 NEW	
RANGE ROVER III (L322)					34
3.0 D 4x4, 3.6 D 4x4, 4.2 4x4, 4.2 Supercharged 4x4, 4.4 4x4					
03.2002→08.2012	306D1, 368DT, 428PS, 448PN, M62 B44 JJK000010		EL	7.02078.37.0	
RANGE ROVER III (L322)					35
4.4 D 4x4					
07.2010→08.2012	448DT JJK000010		EL	7.02078.37.0	
07.2010→08.2012	448DT LR022758 LR083155 Vacuum-/oil pump			7.01784.10.0	
RANGE ROVER III (L322)					36
5.0 4x4					
09.2009→08.2012	508PN, 508PS JJK000010		EL	7.02078.37.0	
09.2009→08.2012	508PN, 508PS LR010690 LR048796 LR060475 LR082226			7.01188.22.0	
RANGE ROVER IV (L405)					37
3.0 SCV6 4x4, 5.0 SCV8 4x4					
08.2012→	306PS, 508PS LR010690 LR048796 LR060475 LR082226			7.01188.22.0	
RANGE ROVER IV (L405)					38
3.0 SDV6 4x4, 3.0 SDV6 Hybrid 4x4, 3.0 TDV6 4x4					
08.2012→	306DT LR038056 LR044962 LR077839 LR077857 LR096061 LR104350 Vacuum-/oil pump			7.04483.16.0	
RANGE ROVER IV (L405)					39
4.4 SDV8 4x4					
08.2012→	448DT LR022758 LR083155 Vacuum-/oil pump			7.01784.10.0	
RANGE ROVER IV (L405)					40
5.0 V8 4x4					
12.2013→	508PN LR010690 LR048796 LR060475 LR082226			7.01188.22.0	
12.2013→	508PN			7.24807.62.0	











L

		Reference		ITEM	TYPE
RANGE ROVER SPORT I (L320)					
2.7 D 4x4					
02.2005→03.2013		276DT 5H2218D474AA JEX000030 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.47.0	
RANGE ROVER SPORT I (L320)					
3.0 D 4x4					
09.2009→03.2013		306DT LR013526 LR023936 Vacuum-/oil pump		7.01606.07.0	
09.2009→03.2013		306DT LR038056 LR044962 LR077839 LR077857 LR096061 LR104350 Vacuum-/oil pump		7.04483.16.0	
RANGE ROVER SPORT I (L320)					
3.0 D 4x4					
08.2012→03.2013		306DT LR013526 LR023936 Vacuum-/oil pump		7.01606.07.0	
RANGE ROVER SPORT I (L320)					
5.0 4x4					
04.2009→03.2013		508PN, 508PS LR010690 LR048796 LR060475 LR082226		7.01188.22.0	
RANGE ROVER SPORT II (L494)					
3.0 SCV6 4x4, 5.0 SCV8 4x4					
04.2013→		306PS, 508PS LR010690 LR048796 LR060475 LR082226		7.01188.22.0	
RANGE ROVER SPORT II (L494)					
4.4 SDV8 4x4					
10.2013→		448DT LR022758 LR083155 Vacuum-/oil pump		7.01784.10.0	
RANGE ROVER VELAR (L560)					
3.0 P380 SCV6 4x4					
03.2017→		306PS LR010690 LR048796 LR060475 LR082226		7.01188.22.0	
DEFENDER Platform/Chassis (L316)					
2.2 Td4 4x4 (L317)					
08.2011→02.2016		DT224 LR029963 LR071294	ME	7.02676.02.0	

		Reference		ITEM	TYPE
08.2011→02.2016	DT224	LR029681 LR066525 LR077798		7.03800.05.0	
DEFENDER Platform/Chassis (L316)					49
2.4 TD4 4x4					
05.2007→02.2016	DT244	LR036454 LR055351 LR058095		7.03040.07.0	
05.2007→02.2016	DT244	LR004380 LR006872 LR012183 LR014973 Incl. 3 Dichtungen/Gaskets		7.24808.02.0	
DISCOVERY III VAN (L319)					50
2.7 TD 4x4					
01.2007→07.2009	276DT	5H2218D474AA JEX000030 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабелей!	EL	7.02671.47.0	
DISCOVERY IV VAN (L319)					51
3.0 TD 4x4					
01.2011→12.2017	306DT	LR013526 LR023936 Vacuum-/oil pump		7.01606.07.0	
FREELANDER 2 VAN (L359)					52
2.2 TD4 4x4					
10.2006→10.2014	224DT	LR025956 LR037627		7.02551.10.0	

		Cyl	 mm	cm ³		Comp. Ratio ε	kW	PS	Pos
204PT	B (A)	4	87,5 x 83,1	1999	4		177	241	1, 4
PT204	B (A)	4	83 x 92,3	1997	4		147-183	200-249	2, 3, 5


















L

		Reference		ITEM	TYPE
DISCOVERY SPORT (L550)					1
2.0 4x4					
10.2015→07.2017	204PT		EL	7.10102.10.0 <small>NEW</small>	
10.2015→07.2017	204PT			7.24807.65.0	
DISCOVERY SPORT (L550)					2
2.0 Allrad, Mild Hybrid Allrad, P250 S Mild Hybrid Allrad					
08.2017→	PT204		EL	7.10102.10.0 <small>NEW</small>	
RANGE ROVER EVOQUE (L538)					3
2.0 Allrad					
08.2017→08.2019	PT204		EL	7.10102.10.0 <small>NEW</small>	
RANGE ROVER EVOQUE (L538)					4
2.0 T 4x4					
02.2015→07.2017	204PT		EL	7.10102.10.0 <small>NEW</small>	
02.2015→07.2017	204PT			7.24807.65.0	
RANGE ROVER EVOQUE (L551)					5
Mild Hybrid Allrad					
07.2019→	PT204		EL	7.10102.10.0 <small>NEW</small>	




L

	Cyl	mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
1VD-FTV Euro 4	D (A) 8	86 x 96	4461	4	16,8	151-210	205-286	5
2AD-FHV Euro 4	D (A) 4	86 x 96	2231	4	15,8	130	177	4
2AD-FHV Euro 4	D (A) 4	86 x 96	2231	4	15,8	130	177	4
2AD-FTV Euro 4	D (A) 4	86 x 96	2231	4	16,9	100-110	136-150	3
2ZR-FXE	B (NA) 4	80,5 x 88,3	1798	4	13	73-100	99-136	1, 2
2ZR-FXE	B (NA) 4	80,5 x 88,3	1798	4	13	73-100	99-136	1, 2
3ZR-FAE	B (NA) 4	80,5 x 97,6	1987	4	10	110	150	6
5ZR-FXE	B (NA) 4	80,5 x 88,3	1798	4	13	73	99	2
5ZR-FXE	B (NA) 4	80,5 x 88,3	1798	4	13	73	99	2





L

		Reference		ITEM	TYPE
CT (ZWA10_) 1					
200h (ZWA10_)					
09.2011→	2ZR-FXE 161A0-29015 161A0-39015	EL 	7.07223.00.0		
09.2011→	2ZR-FXE 15100-37040		7.06595.14.0		
CT (ZWA10_) 2					
200h (ZWA10_)					
12.2010→	2ZR-FXE, 5ZR-FXE G9040-52010	EL	7.07224.00.0		
12.2010→	2ZR-FXE 161A0-29015 161A0-39015	EL 	7.07223.00.0		
12.2010→	2ZR-FXE, 5ZR-FXE 15100-37040		7.06595.14.0		
IS II (_E2_) 3					
200d (ALE20_)					
07.2010→07.2012	2AD-FTV 11302-0R011 11302-26020		7.06595.29.0		
IS II (_E2_) 4					
220d (ALE20)					
08.2005→07.2012	2AD-FHV 11302-0R011 11302-26020		7.06595.29.0		
08.2005→07.2012	2AD-FHV		7.24807.43.0		
LX (_J2_) 5					
450d (VDJ201)					
09.2015→	1VD-FTV 29300-0W050 29300-0W051 29300-0W052 →03.2016		7.24807.47.0		
NX (_Z1_) 6					
200 (ZGZ10_, AYZ10_, AGZ10_), 200 AWD (ZGZ15_, AYZ15_, AGZ15_)					
11.2014→	3ZR-FAE		7.06595.11.0		


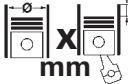

L

	Cyl	 mm	cm ³		Comp. Ratio ε	kW	PS	Pos
BF 4L 913	D (A) 4	102 x 125	4086	2	15,5/ 17:1	47-81	64-110	1





L

	 Reference		ITEM	TYPE
SERIES L 500				1
512				
01.1994→	BF 4L 913		20 1405 91206	




L

	Cyl	 mm	cm ³		Comp. Ratio ε	kW	PS	Pos
2SZ-FE	B (NA) 4	72 x 79,6	1296	4	10	64	87	1

L

	 Reference		ITEM	TYPE
<div style="display: flex; justify-content: space-between;"> 520 1 </div> <div style="display: flex; justify-content: space-between;"> 1.3 </div>				
07.2006→12.2008	2SZ-FE		7.06595.02.0	


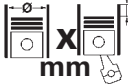

L

	Cyl		cm ³		Comp. Ratio ϵ	kW	PS	Pos
20EDEF	B (NA) 4	87,5 x 83,1	1999	4		103-130	140-177	5
C20HDTX	B (A) 4	87,5 x 83,1	1999	4		177-186	241-253	3
C23HD0D	B (A) 4	87,5 x 94	2261	4		210-213	286-290	2
FE30	B (A) 6	85,4 x 86	2956	4		261-298	355-405	1
TPWA	B (A) 4	87,5 x 83,1	1999	4		149-186	203-253	2, 4





L

		Reference		ITEM	TYPE
CONTINENTAL 3.0 GTDI AWD, 3.0 GTDi AWD					1
11.2016→	FE30			7.07466.06.0 <small>NEW</small>	
MKC 2.0, 2.0 AWD, 2.3, 2.3 AWD					2
03.2014→ 	C23HD0D, TPWA <i>C23HD0D: →08.2019</i> <i>TPWA: →03.2016</i>			7.24807.65.0	
MKT 2.0					3
09.2013→	C20HDTX			7.24807.65.0	
MKZ 2.0, 2.0 AWD					4
09.2012→06.2016	TPWA			7.24807.65.0	
MKZ 2.0 Hybrid 16V					5
01.2013→	20EDEF		EL	7.03335.55.0	


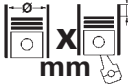

L

	Cyl	 mm	cm ³		Comp. Ratio ε	kW	PS	Pos
TD27	D (NA) 4	96 x 92	2664	2	21,8	60-73	82-99	1





L

	 Reference		ITEM	TYPE
TX 1 2.7 TD				
01.1997→	TD27		7.31025.01.0	




L

	Cyl	 mm	cm ³		Comp. Ratio ε	kW	PS	Pos
F 4L 913	D (NA) 4	102 x 125	4086	2	17-18,9	34-66	46-90	1










M

	 Reference		ITEM	TYPE
D-Series 80D6FK, 80D6FL, 80D6FS, 80D7FK, 80D7FL, 80D7FS, 80D8FK, 80D8FL, 80D8FS				1
01.1971→	F 4L 913		20 1405 91204	




M

	Cyl			cm ³		Comp.	kW	PS	Pos
			mm			Ratio			
K9K 790	D (A)	4	76 x 80,5	1461	2	18,3	48	65	1, 2
K9K 790	D (A)	4	76 x 80,5	1461	2	18,3	48	65	1, 2







M

		Reference		ITEM	TYPE
VERITO					1
1.5 dCl					
01.2011→	K9K 790		ME 	7.29530.04.0	
01.2011→	K9K 790			7.00673.06.0	
VERITO VIBE					2
1.5 dCl					
06.2013→08.2016	K9K 790		ME 	7.29530.04.0	
06.2013→08.2016	K9K 790			7.00673.06.0	

M


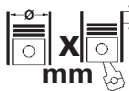
		Cyl	 mm	cm ³		Comp. Ratio ε	kW	PS	Pos
K9K 790	D (A)	4	76 x 80,5	1461	2	18,3	48	65	1
K9K 790	D (A)	4	76 x 80,5	1461	2	18,3	48	65	1
K9K 794	D (A)	4	76 x 80,5	1461	2	18,3	48-50	65-68	1
K9K 794	D (A)	4	76 x 80,5	1461	2	18,3	48-50	65-68	1

M



	 Reference		ITEM	TYPE
LOGAN 1.5 D				1
04.2007→12.2011	K9K 790, K9K 794	ME 	7.29530.04.0	
04.2007→12.2011	K9K 790, K9K 794		7.00673.06.0	

M

		Cyl	 mm	cm ³		Comp. Ratio ε	kW	PS	Pos
D 0224 M	D (NA)	4	102 x 116	3790	2	18:1	66	90	185, 534
D 0226 M	D (NA)	6	102 x 116	5687	2	18:1	66-100	90-136	534
D 0226 MC	D (LA)	6	102 x 116	5687	2	17,5:1	125-154	170-209	14, 22, 38
D 0226 MCFO/170	D (LA)	6	102 x 116	5687	2	17,5:1	125-131	170-178	242
D 0226 MKF Euro 0	D (LA)	6	102 x 116	5687	2	17,5:1	141	192	14, 22, 29, 30, 38
D 0226 MKFA	D (LA)	6	102 x 116	5687	2	17,5:1	125-154	170-209	29, 30
D 0824 FL 01 Euro 1	D (LA)	4	108 x 125	4580	2	17:1	75	102	4, 281, 429, 534
D 0824 GF Euro 0	D (NA)	4	108 x 125	4580	2	17:1	75	102	186, 242
D 0824 GF01 Euro 0	D (NA)	4	108 x 125	4580	2	17:1	75	102	242
D 0824 GF02 Euro 1	D (NA)	4	108 x 125	4580	2	17:1	75	102	242
D 0824 LE 301 Euro 1	D (LA)	4	108 x 125	4580	2	16,5:1			534
D 0824 LF 01 Euro 1	D (LA)	4	108 x 125	4580	2	16,5:1	114	155	342
D 0824 LF 02 Euro 2	D (LA)	4	108 x 125	4580	2	16,5:1	118	160	12, 342
D 0824 LF 04 Euro 1	D (LA)	4	108 x 125	4580	2	16,5:1	118	160	534
D 0824 LF 05 Euro 1	D (LA)	4	108 x 125	4580	2	16,5:1	118	160	534
D 0824 LF 06 Euro 1	D (LA)	4	108 x 125	4580	2	16,5:1	118	160	534
D 0824 LF 07 Euro 1	D (LA)	4	108 x 125	4580	2	16,5:1	118	160	534
D 0824 LF 08 Euro 1	D (LA)	4	108 x 125	4580	2	16,5:1	118	160	534
D 0824 LF 09 Euro 1	D (LA)	4	108 x 125	4580	2	16,5:1	118	160	534
D 0824 LF 10 Euro 1	D (LA)	4	108 x 125	4580	2	16,5:1	118	160	534
D 0824 LFL 01 Euro 1	D (LA)	4	108 x 125	4580	2	17:1	114	155	277, 325
D 0824 LFL 02 Euro 2	D (LA)	4	108 x 125	4580	2	17:1	114-118	155-160	12, 277, 325
D 0824 LFL 03 Euro 2	D (LA)	4	108 x 125	4580	2	18:1	114	155	431
D 0824 LFL 04 Euro 2	D (LA)	4	108 x 125	4580	2	18:1	81	110	273
D 0824 LFL 05 Euro 1	D (LA)	4	108 x 125	4580	2	16,5	114	155	277, 325
D 0824 LFL 06 Euro 2	D (LA)	4	108 x 125	4580	2	18:1	114	155	277, 325, 430
D 0824 LFL 07 Euro 2	D (LA)	4	108 x 125	4580	2	18:1	104	141	274
D 0824 LFL 08 Euro 2	D (LA)	4	108 x 125	4580	2	18:1	83	113	273, 429
D 0824 LFL 09 Euro 1	D (LA)	4	108 x 125	4580	2	18:1	114	155	183, 277, 325
D 0824 LFL 10 Euro 2	D (LA)	4	108 x 125	4580	2	18:1	92-162	125-220	432
D 0824 LFO 01 Euro 1	D (LA)	4	108 x 125	4580	2	16,5:1	114	155	534
D 0824 LFO 02 Euro 2	D (LA)	4	108 x 125	4580	2	18:1	118	160	12
D 0824 LOH 01 Euro 1	D (LA)	4	108 x 125	4580	2	16,5:1	114	155	187, 396
D 0824 LOH 02 Euro 1	D (LA)	4	108 x 125	4580	2	16,5:1	114	155	534
D 0824 LOH 05 Euro 2	D (A)	4	108 x 125	4580	2	16,5:1	114	155	187, 396, 534
D 0824 LUE 521	D (LA)	4	108 x 125	4580	2		103	140	534
D 0824 LUE 522	D (LA)	4	108 x 125	4580	2		92	125	534
D 0826 F Euro 0	D	6	108 x 125	6871	2	18:1	114	155	240
D 0826 F01 Euro 0	D (NA)	6	108 x 125	6871	2	18:1	110-114	150-155	340
D 0826 F02 Euro 0	D (NA)	6	108 x 125	6871	2	18:1	110	150	340, 534
D 0826 FR 02	D	6	108 x 125	6871	2				534
D 0826 GF Euro 0	D (A)	6	108 x 125	6871	2	17:1	110-114	150-155	241
D 0826 GF01 Euro 0	D (NA)	6	108 x 125	6871	2	17:1	110-114	150-155	241
D 0826 GF03 Euro 0	D (NA)	6	108 x 125	6871	2	17:1	110	150	241, 534
D 0826 GFA Euro 0	D (NA)	6	108 x 125	6871	2		114	155	534
D 0826 GFA 03 Euro 0	D (NA)	6	108 x 125	6871	2		110	150	534
D 0826 GFA 04 Euro 1	D (NA)	6	108 x 125	6871	2		107	146	534
D 0826 GFO 01	D	6	108 x 125	6871	2				534
D 0826 K	D (LA)	6	108 x 120	6596	2	18:1	162	220	343
D 0826 L Euro 1	D (LA)	6	108 x 125	6871	2	17:1	184	250	534
D 0826 LE 20	D (LA)	6	108 x 125	6871	2		141-155	192-211	534
D 0826 LE 201 Euro 2	D (LA)	6	108 x 125	6871	2		151-188	205-256	534
D 0826 LE 51	D (LA)	6	108 x 125	6871	2	17:1	132	180	534
D 0826 LE 52	D (LA)	6	108 x 125	6871	2	17:1	132	180	534
D 0826 LF Euro 0	D (LA)	6	108 x 125	6871	2	18:1	160-169	218-230	17
D 0826 LF/217/Silent	D (LA)	6	108 x 125	6870	2	18:1	160	217	343
D 0826 LF01 Euro 0	D (LA)	6	108 x 125	6871	2	16,5:1	140	190	341
D 0826 LF02 Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	169	230	341, 534
D 0826 LF04 Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	198	270	338, 341, 534
D 0826 LF05 Euro 0	D (LA)	6	108 x 125	6871	2	16,5:1	140	190	9, 341
D 0826 LF06 Euro 0	D (LA)	6	108 x 125	6871	2	16,5:1	169	230	341, 534
D 0826 LF07 Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	140	190	9, 341
D 0826 LF08 Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	169	230	9, 341
D 0826 LF09 Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	169	230	534
D 0826 LF10 Euro 2	D (LA)	6	108 x 125	6871	2	18:1	142-169	193-230	335
D 0826 LF11 Euro 2	D (LA)	6	108 x 125	6871	2	18:1	162	220	341, 534
D 0826 LF12 Euro 2	D (LA)	6	108 x 125	6871	2	18:1	140	190	534
D 0826 LF13 Euro 2	D (LA)	6	108 x 125	6871	2	16,5:1	191	260	341
D 0826 LF15 Euro 2	D (LA)	6	108 x 125	6871	2	18:1	162	220	333, 335, 339

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
D 0826 LF17 Euro 2	D (LA)	6	108 x 125	6871	2	16,5:1	191	260	17, 335
D 0826 LF18 Euro 2	D (LA)	6	108 x 125	6871	2	17:1	162	220	333, 335, 339, 439
D 0826 LFG 01 Euro 0	D (LA)	6	108 x 125	6871	2	17:1	140	190	6, 534
D 0826 LFG 02 Euro 0	D (LA)	6	108 x 125	6871	2	16,5:1	140	190	6
D 0826 LFG 03 Euro 0	D (LA)	6	108 x 125	6871	2	16,5:1	140	190	534
D 0826 LFG 04 Euro 0	D (LA)	6	108 x 125	6871	2	16,5:1	169	230	534
D 0826 LFG 05 Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	140	190	534
D 0826 LFG 06 Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	169	230	6
D 0826 LFG 07 Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	198	269	534
D 0826 LFG 15 Euro 2	D (LA)	6	108 x 125	6871	2	18:1	162	220	534
D 0826 LFG 16 Euro 2	D (LA)	6	108 x 125	6871	2	18:1	191	260	534
D 0826 LFL Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	162-165	220-224	534
D 0826 LFL 15 Euro 2	D (LA)	6	108 x 125	6871	2	18:1	162	200	327
D 0826 LFL 18 Euro 2	D (LA)	6	108 x 125	6871	2	18:1	162	200	327
D 0826 LFL02 Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	169	230	279
D 0826 LFL03 Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	162	220	279, 327, 331
D 0826 LFL06 Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	162	220	23, 279, 327, 331
D 0826 LFL07 Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	188	256	23, 332
D 0826 LFL08 Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	162	220	23, 327, 331
D 0826 LFL09 Euro 2	D (LA)	6	108 x 125	6871	2	16,5:1	191	260	62, 327
D 0826 LFL10 Euro 1	D (LA)	6	108 x 125	6871	2	18:1	162	220	279, 282, 327, 331, 339, 432
D 0826 LFX Euro 2	D (LA)	6	108 x 125	6871	2	16,5:1	191	260	534
D 0826 LOH Euro 0	D (LA)	6	108 x 120	6596	2	17:1	169	230	20, 246, 392
D 0826 LOH 01 Euro 0	D (LA)	6	108 x 125	6871	2	16,5:1	140	190	395, 468
D 0826 LOH 02 Euro 0	D (LA)	6	108 x 125	6871	2	16,5:1	140	190	7, 188, 534
D 0826 LOH 03 Euro 0	D (LA)	6	108 x 125	6871	2	17:1	162-169	220-230	11, 15, 246, 256, 459
D 0826 LOH 04 Euro 0	D (LA)	6	108 x 125	6871	2	17:1	169	230	246, 256, 534
D 0826 LOH 05 Euro 0	D (LA)	6	108 x 125	6871	2		169	230	187, 246, 256
D 0826 LOH 06 Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	140	190	7, 188, 205
D 0826 LOH 07 Euro 1	D (LA)	6	108 x 125	6871	2	17:1	169	230	459, 534
D 0826 LOH 08 Euro 1	D (LA)	6	108 x 125	6871	2		198	269	534
D 0826 LOH 09 Euro 1	D (LA)	6	108 x 125	6871	2		169	230	534
D 0826 LOH 10 Euro 1	D (LA)	6	108 x 125	6871	2		184	250	257, 534
D 0826 LOH 11 Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	140	190	534
D 0826 LOH 12	D (LA)	6	108 x 125	6871	2	16,5:1	140	190	534
D 0826 LOH 13 Euro 1	D (LA)	6	108 x 125	6871	2		151	205	534
D 0826 LOH 15 Euro 2	D (LA)	6	108 x 125	6871	2	16,5:1	162	220	10, 203, 206, 246, 256, 301, 392, 397, 457, 475
D 0826 LOH 17 Euro 2	D (LA)	6	108 x 125	6871	2	16,5:1	162	220	246, 256, 301, 534
D 0826 LOH 18 Euro 2	D (LA)	6	108 x 125	6871	2	16,5:1	191	260	463, 476, 534
D 0826 LOH 19 Euro 2	D (LA)	6	108 x 125	6871	2	16,5:1	162	220	10, 15, 40, 301, 534
D 0826 LUE 501	D (LA)	6	108 x 125	6871	2	17:1	140	190	534
D 0826 LUH Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	184	250	202, 291, 384
D 0826 LUH 01 Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	198	270	347, 362
D 0826 LUH 02 Euro 1	D (LA)	6	108 x 125	6871	2		169-198	230-269	534
D 0826 LUH 03 Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	157	213	201, 383
D 0826 LUH 04 Euro 0	D (LA)	6	108 x 125	6871	2	16,5:1	157-169	214-230	534
D 0826 LUH 05 Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	169	230	201, 346
D 0826 LUH 06 Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	169-198	230-269	199, 346
D 0826 LUH 08 Euro 2	D (LA)	6	108 x 125	6871	2	16,5:1	162-169	220-230	368, 534
D 0826 LUH 10 Euro 1	D (LA)	6	108 x 125	6871	2		169-198	230-269	199, 347, 534
D 0826 LUH 12 Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	162	220	10, 201, 206, 345, 368, 383, 397
D 0826 LUH 13 Euro 2	D (LA)	6	108 x 125	6871	2	16,5:1	191	260	201, 290, 409
D 0826 LUH/213	D (LA)	6	108 x 125	6871	2	16,5:1	157	213	382, 534
D 0826 OH Euro 0	D (NA)	6	108 x 125	6871	2	18:1	110-114	150-155	244, 534
D 0826 OH01 Euro 0	D (NA)	6	108 x 125	6871	2	18:1	114	155	534
D 0826 OH02 Euro 0	D (NA)	6	108 x 125	6871	2	18:1	110-114	150-155	7, 244, 395, 468
D 0826 OH03 Euro 1	D (NA)	6	108 x 125	6871	2	18:1	107	146	534
D 0826 T	D (A)	6	108 x 120	6596	2	18:1	122-137	166-186	534
D 0826 TF Euro 0	D (A)	6	108 x 120	6596	2	18:1	137	186	340
D 0826 TOH Euro 0	D (A)	6	108 x 120	6596	2	17:1	132-137	180-186	5, 245
D 0826 TOH 01	D (A)	6	108 x 120	6596	2	17:1	130	177	5, 393, 469
D 0834 LE 124C Euro 3	D (LA)	4	108 x 125	4580	4	18:1			534
D 0834 LE101 Euro 3	D (LA)	4	108 x 125	4580	4	18:1			534
D 0834 LE102 Euro 3	D (LA)	4	108 x 125	4580	4	18:1			534
D 0834 LE123-125 Euro 3	D (LA)	4	108 x 125	4580	4	18:1			534
D 0834 LF 01	D (LA)	4	108 x 125	4580	4				534

M

	Cyl	 mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
D 0834 LF 02	D (LA) 4	108 x 125	4580	4				534
D 0834 LF 06	D (LA) 4	108 x 125	4580	4				534
D 0834 LFL 01 Euro 3	D (LA) 4	108 x 125	4580	2	18:1	125	170	182, 276, 534
D 0834 LFL 02 Euro 3	D (LA) 4	108 x 125	4580	2	18:1	103	140	275, 433
D 0834 LFL 03 Euro 3	D (LA) 4	108 x 125	4580	2	18:1	132	180	278, 326, 427, 431, 534
D 0834 LFL 04 Euro 3	D (LA) 4	108 x 125	4580	2	18:1	110	150	276, 426
D 0834 LFL 10 Euro 3	D (LA) 4	108 x 125	4580	2	18:1	125	170	534
D 0834 LFL 11 Euro 3	D (LA) 4	108 x 125	4580	2	18:1	103	140	534
D 0834 LFL 40 Euro 3	D (LA) 4	108 x 125	4580	4	17,3::1	110	150	501
D 0834 LFL 41 Euro 3	D (LA) 4	108 x 125	4580	4	17,3:1	132	180	501
D 0834 LFL 42 Euro 3	D (LA) 4	108 x 125	4580	4	17,3:1	151	206	501
D 0834 LFL 50 Euro 4	D (LA) 4	108 x 125	4580	4	17,3:1	110	150	501
D 0834 LFL 51 Euro 4	D (LA) 4	108 x 125	4580	4	17,3:1	132	180	501
D 0834 LFL 52 Euro 4	D (LA) 4	108 x 125	4580	4	17,3:1	151	206	501
D 0834 LFL 53 Euro 4	D (LA) 4	108 x 125	4580	4	17,3:1	110	150	501
D 0834 LFL 54 Euro 4	D (LA) 4	108 x 125	4580	4	17,3:1	132	180	501
D 0834 LFL 55 Euro 4	D (LA) 4	108 x 125	4580	4	17,3:1	151	206	501
D 0834 LFL 60 Euro 5	D (LA) 4	108 x 125	4580	4		110	150	501
D 0834 LFL 61 Euro 5	D (LA) 4	108 x 125	4580	4		132	180	501
D 0834 LFL 62 Euro 5	D (LA) 4	108 x 125	4580	4		162	220	502
D 0834 LFL 63 Euro 5	D (LA) 4	108 x 125	4580	4		110	150	501
D 0834 LFL 64 Euro 5	D (LA) 4	108 x 125	4580	4		132-137	180-186	501
D 0834 LFL 65 Euro 5	D (LA) 4	108 x 125	4580	4		162-166	220-226	502
D 0834 LFL 66 Euro 6	D (LA) 4	108 x 125	4580	4		110	150	500, 501
D 0834 LFL 67 Euro 6	D (LA) 4	108 x 125	4580	4		132	180	500, 501
D 0834 LFL 68 Euro 6	D (LA) 4	108 x 125	4580	4		162	220	500, 502, 534
D 0834 LIEBHERR 123 Euro 3	D (LA) 4	108 x 125	4580	4	18:1			534
D 0834 LIEBHERR 124 Euro 3	D (LA) 4	108 x 125	4580	4	18:1			534
D 0834 LOH 01 Euro 3	D (LA) 4	108 x 125	4580	4		125	170	187
D 0834 LOH 02 Euro 3	D (LA) 4	108 x 125	4580	4		125	170	187
D 0834 LOH 03 Euro 3	D (LA) 4	108 x 125	4580	4		125	170	534
D 0834 LOH 50 Euro 4	D (LA) 4	108 x 125	4580	4	17,3:1	132	180	534
D 0834 LOH 51 Euro 4	D (LA) 4	108 x 125	4580	4	17,3:1	151	205	534
D 0836 LE 122-124	D (LA) 6	108 x 125	6871	2				534
D 0836 LE 402	D (LA) 6	108 x 125	6871	2	16:1	265	360	534
D 0836 LE 423	D (LA) 6	108 x 125	6871	2				534
D 0836 LF 01 Euro 2	D (LA) 6	108 x 125	6871	2	18:1	206	280	18, 76, 96, 330, 336, 428, 435, 438, 534
D 0836 LF 02 Euro 3	D (LA) 6	108 x 125	6871	2	18:1	162	220	41, 181, 184, 334, 432
D 0836 LF 03 Euro 3	D (LA) 6	108 x 125	6871	2	18:1	206	280	16, 334, 336, 337, 428, 435, 436, 534
D 0836 LF 04 Euro 3	D (LA) 6	108 x 125	6871	2	18:1	162	220	333, 334, 337, 436, 439
D 0836 LF 05 Euro 3	D (LA) 6	108 x 125	6871	2	18:1	180	245	16, 93, 334, 337, 428, 434, 436, 438, 534
D 0836 LF 15 Euro 3	D (LA) 6	108 x 125	6871	2	18:1			534
D 0836 LF 41 Euro 3	D (LA) 6	108 x 125	6871	4	18:1	206	280	489
D 0836 LF 44 Euro 3	D (LA) 6	108 x 125	6871	4	18:1	240	326	489
D 0836 LFG 01 Euro 3	D (LA) 6	108 x 125	6871	2	18:1			534
D 0836 LFG 50 Euro 4/5	D (LA) 6	108 x 125	6871	4		240	326	534
D 0836 LFG 51 Euro 3	D (LA) 6	108 x 125	6871	4				534
D 0836 LFL 01 Euro 3	D (LA) 6	108 x 125	6871	2	18:1	206-215	280-292	63, 96, 328, 329, 534
D 0836 LFL 02 Euro 3	D (LA) 6	108 x 125	6871	2	18:1	162	220	93, 280, 282, 328, 331, 337, 428, 432, 534
D 0836 LFL 03 Euro 3	D (LA) 6	108 x 125	6871	2	18:1	206	280	93, 328, 337, 428, 438, 534
D 0836 LFL 04 Euro 3	D (LA) 6	108 x 125	6871	2	18:1	162	220	34, 437
D 0836 LFL 05 Euro 3	D (LA) 6	108 x 125	6871	2	18:1	180	245	93, 328, 337, 428, 438, 534
D 0836 LFL 06 Euro 3	D (LA) 6	108 x 125	6871	2	18:1	162	220	184
D 0836 LFL 40 Euro 3	D (LA) 6	108 x 125	6871	4	18:1	176	240	503, 504
D 0836 LFL 41 Euro 3	D (LA) 6	108 x 125	6871	4	18:1	206	280	504
D 0836 LFL 42 Euro 3	D (LA) 6	108 x 125	6871	4	18:1	228	310	504
D 0836 LFL 44 Euro 3	D (LA) 6	108 x 125	6871	4	18:1	240	326	504
D 0836 LFL 50 Euro 4	D (LA) 6	108 x 125	6871	4	18:1	176	240	503, 504
D 0836 LFL 51 Euro 4	D (LA) 6	108 x 125	6871	4	18:1	206	280	504
D 0836 LFL 52 Euro 4	D (LA) 6	108 x 125	6871	4	18:1	240	326	504
D 0836 LFL 53 Euro 4	D (LA) 6	108 x 125	6871	4	18:1	176	240	503, 504
D 0836 LFL 54 Euro 4	D (LA) 6	108 x 125	6871	4	18:1	206	280	504
D 0836 LFL 55 Euro 4	D (LA) 6	108 x 125	6871	4	18:1	240	326	504


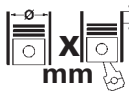

M

		Cyl	X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
D 0836 LFL 56	D (LA)	6	108 x 125	6871	4				534
D 0836 LFL 60 Euro 5	D (LA)	6	108 x 125	6871	4		184	250	502, 505
D 0836 LFL 61 Euro 5	D (LA)	6	108 x 125	6871	4		213	290	250, 507
D 0836 LFL 63 Euro 5	D (LA)	6	108 x 125	6871	4		184	250	502, 505
D 0836 LFL 64 Euro 5	D (LA)	6	108 x 125	6871	4		202-213	275-290	505, 507
D 0836 LFL 65 Euro 5	D (LA)	6	108 x 125	6871	4		250	340	505
D 0836 LFL 66 Euro 6	D (LA)	6	108 x 125	6871	4		184	250	500, 502, 505, 506, 534
D 0836 LFL 67 Euro 6	D (LA)	6	108 x 125	6871	4		213	290	500, 505, 506, 507, 534
D 0836 LFL 68 Euro 6	D (LA)	6	108 x 125	6871	4		250	340	500, 505, 506, 534
D 0836 LFL 69 Euro 5	D (LA)	6	108 x 125	6871	4		184	250	500, 506, 534
D 0836 LFL 70 Euro 5	D (LA)	6	108 x 125	6871	4		213	290	506, 534
D 0836 LFL 71 Euro 5	D (LA)	6	108 x 125	6871	4		250	340	506, 534
D 0836 LOH 01 Euro 3	D (LA)	6	108 x 125	6871	2	16,5:1	206	280	248, 303, 394, 477
D 0836 LOH 02 Euro 3	D (LA)	6	108 x 125	6871	2	16,5:1	206	280	25, 248, 288, 303, 370, 394, 461, 477
D 0836 LOH 03 Euro 3	D (LA)	6	108 x 125	6871	2	16,5:1	162	220	10, 15, 40, 204, 256, 287, 301, 367, 368, 457, 458, 475
D 0836 LOH 04 Euro 3	D (LA)	6	108 x 125	6871	2	16,5:1	180	245	248, 534
D 0836 LOH 40 Euro 3	D (LA)	6	108 x 125	6871	4	18,1:1	206	280	248, 288, 370, 461, 534
D 0836 LOH 41 Euro 3	D (LA)	6	108 x 125	6871	4	18,1:1	176	239	287, 367, 370, 461
D 0836 LOH 50 Euro 4	D (LA)	6	108 x 125	6871	4	17,4:1	206	280	288, 370, 534
D 0836 LOH 51 Euro 4	D (LA)	6	108 x 125	6871	4	17,4:1	206	280	248, 288, 304, 370, 399, 477, 534
D 0836 LOH 52 Euro 4	D (LA)	6	108 x 125	6871	4	17,4:1	176	239	247, 287, 302, 367, 398, 534
D 0836 LOH 53 Euro 4	D (LA)	6	108 x 125	6871	4	17,4:1			534
D 0836 LOH 54 Euro 4	D (LA)	6	108 x 125	6871	4	17,4:1			534
D 0836 LOH 55 Euro 4	D (LA)	6	108 x 125	6871	4	17,4:1	206	280	248, 249, 288, 304, 370, 399, 465, 477, 534
D 0836 LOH 56 Euro 4	D (LA)	6	108 x 125	6871	4	17,4:1	176	239	238, 247, 287, 302, 367, 398, 482, 534
D 0836 LOH 57 Euro 4	D (LA)	6	108 x 125	6871	4	17,4:1	206	280	288, 370, 534
D 0836 LOH 58 Euro 4	D (LA)	6	108 x 125	6871	4	17,4:1	176	239	287, 367, 534
D 0836 LOH 60 Euro 5	D (LA)	6	108 x 125	6871	4		213	290	249, 283, 289, 304, 372, 399, 483
D 0836 LOH 61 Euro 5	D (LA)	6	108 x 125	6871	4		184	250	247, 257, 298, 302, 371, 398
D 0836 LOH 62 Euro 4	D (LA)	6	108 x 125	6871	4	17,4:1	191	260	249, 289, 483
D 0836 LOH 63 Euro 5	D (LA)	6	108 x 125	6871	4	17,4:1	191	260	249, 289, 372
D 0836 LOH 64 Euro 5	D (LA)	6	108 x 125	6871	4		209-213	284-290	249, 283, 289, 304, 372
D 0836 LOH 65 Euro 5	D (LA)	6	108 x 125	6871	4		184	250	239, 247, 302, 371
D 0836 LUH 01 Euro 3	D (LA)	6	108 x 125	6871	2		206	280	288, 370, 402
D 0836 LUH 02 Euro 3	D (LA)	6	108 x 125	6871	2		162	220	287
D 0836 LUH 40 Euro 3	D (LA)	6	108 x 125	6871	4		206	280	288, 299, 370
D 0836 LUH 41 Euro 3	D (LA)	6	108 x 125	6871	4		176	239	287, 367, 370, 534
D 0836 LUH 50 Euro 3	D (LA)	6	108 x 125	6871	4		206	280	299, 370, 534
D 2066 LE 621	D (LA)	6	120 x 155	10518	4	19:1	265	360	534
D 2066 LF 01 Euro 3	D (LA)	6	120 x 155	10518	4	19:1	316	430	491, 510, 534
D 2066 LF 02 Euro 3	D (LA)	6	120 x 155	10518	4	19:1	287	390	491, 510, 534
D 2066 LF 03 Euro 3	D (LA)	6	120 x 155	10518	4	19:1	257	350	491, 510, 534
D 2066 LF 04 Euro 3	D (LA)	6	120 x 155	10518	4	19:1	228	310	491, 534
D 2066 LF 05 Euro 3	D (LA)	6	120 x 155	10520	4	19:1			534
D 2066 LF 06 Euro 3	D (LA)	6	120 x 155	10518	4	19:1	294	400	491, 510, 534
D 2066 LF 07 Euro 3	D (LA)	6	120 x 155	10518	4	19:1	265	360	491, 510, 534
D 2066 LF 11 Euro 4	D (LA)	6	120 x 155	10518	4	19:1	316	430	491, 510, 534
D 2066 LF 12 Euro 4	D (LA)	6	120 x 155	10518	4	19:1	287	390	491, 510, 534
D 2066 LF 13 Euro 4	D (LA)	6	120 x 155	10518	4	19:1	257	350	491, 510, 534
D 2066 LF 14 Euro 4	D (LA)	6	120 x 155	10518	4	19:1	228	310	491, 534
D 2066 LF 15 Euro 4	D (LA)	6	120 x 155	10520	4	19:1			534
D 2066 LF 16 Euro 4	D (LA)	6	120 x 155	10520	4	19:1			534
D 2066 LF 17 Euro 5	D (LA)	6	120 x 155	10518	4	19:1	324	440	491, 510, 513, 521, 532, 533, 534
D 2066 LF 17 Euro 5	D (LA)	6	120 x 155	10518	4	19:1	324	440	491, 510, 513, 521, 532, 533, 534
D 2066 LF 18 Euro 5	D (LA)	6	120 x 155	10518	4	19:1	294	400	491, 510, 513, 521, 534
D 2066 LF 19 Euro 5	D (LA)	6	120 x 155	10518	4	19:1	265	360	510, 513, 521, 534
D 2066 LF 20 Euro 5	D (LA)	6	120 x 155	10518	4	19:1	235	320	491, 510, 516, 534
D 2066 LF 21 Euro 5	D (LA)	6	120 x 155	10518	4	19:1	321	437	534
D 2066 LF 22 Euro 5	D (LA)	6	120 x 155	10518	4	19:1	294	400	510, 516, 534

M


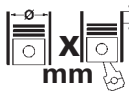
	Cyl		mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
D 2066 LF 23 Euro 5	D (LA) 6	120 x 155	10518	4	19:1	324	440	491, 510, 516, 534	
D 2066 LF 24 Euro 5	D (LA) 6	120 x 155	10518	4	19:1	294	400	491, 510, 516, 534	
D 2066 LF 25 Euro 5	D (LA) 6	120 x 155	10518	4	19:1	324	440	491, 509, 510, 515, 516, 534	
D 2066 LF 25 Euro 5	D (LA) 6	120 x 155	10518	4	19:1	324	440	491, 509, 510, 515, 516, 534	
D 2066 LF 26 Euro 5	D (LA) 6	120 x 155	10518	4	19:1	294	400	491, 509, 510, 515, 516, 534	
D 2066 LF 26 Euro 5	D (LA) 6	120 x 155	10518	4	19:1	294	400	491, 509, 510, 515, 516, 534	
D 2066 LF 27 Euro 5	D (LA) 6	120 x 155	10518	4	19:1	265	360	491, 509, 510, 515, 516, 534	
D 2066 LF 27 Euro 5	D (LA) 6	120 x 155	10518	4	19:1	265	360	491, 509, 510, 515, 516, 534	
D 2066 LF 28 Euro 5	D (LA) 6	120 x 155	10518	4	19:1	235	320	491, 509, 510, 516, 534	
D 2066 LF 28 Euro 5	D (LA) 6	120 x 155	10518	4	19:1	235	320	491, 509, 510, 516, 534	
D 2066 LF 29 Euro 4	D (LA) 6	120 x 155	10518	4	19:1	265	360	510, 516, 534	
D 2066 LF 30 Euro 4	D (LA) 6	120 x 155	10518	4	20,5:1	235	320	534	
D 2066 LF 31 Euro 4	D (LA) 6	120 x 155	10518	4	20,5:1	324	440	491, 510, 534	
D 2066 LF 32 Euro 4	D (LA) 6	120 x 155	10518	4	20,5:1	294	400	491, 510, 534	
D 2066 LF 33 Euro 4	D (LA) 6	120 x 155	10518	4	20,5:1	265	360	491, 510, 534	
D 2066 LF 34 Euro 4	D (LA) 6	120 x 155	10518	4	20,5:1	324	441	510, 516, 534	
D 2066 LF 35 Euro 4	D (LA) 6	120 x 155	10518	4	20,5:1	235	320	491, 510, 516, 534	
D 2066 LF 36 Euro 4	D (LA) 6	120 x 155	10518	4	20,5:1	324	440	491, 509, 510, 515, 516, 534	
D 2066 LF 36 Euro 4	D (LA) 6	120 x 155	10518	4	20,5:1	324	440	491, 509, 510, 515, 516, 534	
D 2066 LF 37 Euro 4	D (LA) 6	120 x 155	10518	4	20,5:1	294	400	491, 509, 510, 515, 516, 534	
D 2066 LF 37 Euro 4	D (LA) 6	120 x 155	10518	4	20,5:1	294	400	491, 509, 510, 515, 516, 534	
D 2066 LF 38 Euro 4	D (LA) 6	120 x 155	10518	4	20,5:1	265	360	491, 509, 510, 515, 516, 534	
D 2066 LF 38 Euro 4	D (LA) 6	120 x 155	10518	4	20,5:1	265	360	491, 509, 510, 515, 516, 534	
D 2066 LF 39 Euro 4	D (LA) 6	120 x 155	10518	4	20,5:1	235	320	491, 509, 510, 516, 534	
D 2066 LF 39 Euro 4	D (LA) 6	120 x 155	10518	4	20,5:1	235	320	491, 509, 510, 516, 534	
D 2066 LF 40 Euro 5	D (LA) 6	120 x 155	10518	4		324	440	509, 510, 513, 515, 516, 521, 534	
D 2066 LF 40 Euro 5	D (LA) 6	120 x 155	10518	4		324	440	509, 510, 513, 515, 516, 521, 534	
D 2066 LF 41 Euro 5	D (LA) 6	120 x 155	10518	4		294	400	509, 510, 515, 516, 534	
D 2066 LF 41 Euro 5	D (LA) 6	120 x 155	10518	4		294	400	509, 510, 515, 516, 534	
D 2066 LF 42 Euro 5	D (LA) 6	120 x 155	10518	4		265	360	509, 510, 513, 515, 516, 534	
D 2066 LF 42 Euro 5	D (LA) 6	120 x 155	10518	4		265	360	509, 510, 513, 515, 516, 534	
D 2066 LF 43 Euro 5	D (LA) 6	120 x 155	10518	4		235	320	509, 510, 516, 534	
D 2066 LF 43 Euro 5	D (LA) 6	120 x 155	10518	4		235	320	509, 510, 516, 534	
D 2066 LF 44 Euro 5	D (LA) 6	120 x 155	10518	4		324	440	510, 513, 521, 532, 533, 534	
D 2066 LF 44 Euro 5	D (LA) 6	120 x 155	10518	4		324	440	510, 513, 521, 532, 533, 534	
D 2066 LF 45 Euro 5	D (LA) 6	120 x 155	10518	4		294	400	510, 513, 521, 534	
D 2066 LF 46 Euro 5	D (LA) 6	120 x 155	10518	4		265	360	510, 513, 521, 534	
D 2066 LF 47 Euro 5	D (LA) 6	120 x 155	10518	4		235	320	510, 516, 534	
D 2066 LF 48 Euro 3	D (LA) 6	120 x 155	10518	4		265	360	491, 509, 510, 516, 534	
D 2066 LF 48 Euro 3	D (LA) 6	120 x 155	10518	4		265	360	491, 509, 510, 516, 534	
D 2066 LF 49 Euro 3	D (LA) 6	120 x 155	10518	4		294	400	491, 509, 510, 516, 534	
D 2066 LF 49 Euro 3	D (LA) 6	120 x 155	10518	4		294	400	491, 509, 510, 516, 534	
D 2066 LF 50 Euro 3	D (LA) 6	120 x 155	10518	4		324	441	497, 509, 510, 513, 516, 534	
D 2066 LF 50 Euro 3	D (LA) 6	120 x 155	10518	4		324	441	497, 509, 510, 513, 516, 534	
D 2066 LF 51 Euro 5	D (LA) 6	120 x 155	10518	4		294	400	509, 510, 516, 534	
D 2066 LF 51 Euro 5	D (LA) 6	120 x 155	10518	4		294	400	509, 510, 516, 534	
D 2066 LF 52 Euro 5	D (LA) 6	120 x 155	10518	4		265	360	509, 510, 515, 516, 534	
D 2066 LF 52 Euro 5	D (LA) 6	120 x 155	10518	4		265	360	509, 510, 515, 516, 534	
D 2066 LF 53 Euro 5	D (LA) 6	120 x 155	10518	4		235	320	510, 516, 534	
D 2066 LF 54	D (LA) 6	120 x 155	10518	4		294	400	534	

M

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
D 2066 LF 55	D (LA)	6	120 x 155	10518	4		265	360	534
D 2066 LF 56	D (LA)	6	120 x 155	10518	4		235	320	534
D 2066 LF 57 Euro 5	D (LA)	6	120 x 155	10518	4		324	440	510, 515, 516, 534
D 2066 LF 57 Euro 5	D (LA)	6	120 x 155	10518	4		324	440	510, 515, 516, 534
D 2066 LF 58 Euro 5	D (LA)	6	120 x 155	10518	4		294	400	510, 516, 534
D 2066 LF 59 Euro 5	D (LA)	6	120 x 155	10518	4		265	360	510, 516, 534
D 2066 LF 60 Euro 5	D (LA)	6	120 x 155	10518	4		235	320	510, 516, 534
D 2066 LF 61 Euro 6	D (LA)	6	120 x 155	10518	4		294	400	509, 510, 515, 516, 534
D 2066 LF 61 Euro 6	D (LA)	6	120 x 155	10518	4		294	400	509, 510, 515, 516, 534
D 2066 LF 62 Euro 4	D (LA)	6	120 x 155	10518	4		324	441	491, 509, 510, 513, 516, 534
D 2066 LF 62 Euro 4	D (LA)	6	120 x 155	10518	4		324	441	491, 509, 510, 513, 516, 534
D 2066 LF 63 Euro 4	D (LA)	6	120 x 155	10518	4		294	400	491, 509, 510, 516, 534
D 2066 LF 63 Euro 4	D (LA)	6	120 x 155	10518	4		294	400	491, 509, 510, 516, 534
D 2066 LF 64 Euro 4	D (LA)	6	120 x 155	10518	4		265	360	509, 510, 516, 534
D 2066 LF 64 Euro 4	D (LA)	6	120 x 155	10518	4		265	360	509, 510, 516, 534
D 2066 LF 65 Euro 4	D (LA)	6	120 x 155	10518	4		235	320	491, 510, 516, 534
D 2066 LF 67 Euro 6	D (LA)	6	120 x 155	10518	4		265	360	509, 510, 513, 515, 516, 534
D 2066 LF 67 Euro 6	D (LA)	6	120 x 155	10518	4		265	360	509, 510, 513, 515, 516, 534
D 2066 LF 68 Euro 6	D (LA)	6	120 x 155	10518	4		235	320	510, 516, 534
D 2066 LF 69 Euro 4	D (LA)	6	120 x 155	10518	4		324	440	510, 513, 521, 532, 533, 534
D 2066 LF 69 Euro 4	D (LA)	6	120 x 155	10518	4		324	440	510, 513, 521, 532, 533, 534
D 2066 LF 70 Euro 4	D (LA)	6	120 x 155	10518	4		294	400	510, 513, 521, 534
D 2066 LF 71 Euro 4	D (LA)	6	120 x 155	10518	4		265	360	510, 513, 521, 534
D 2066 LF 72 Euro 4	D (LA)	6	120 x 155	10518	4		235	320	510, 516, 534
D 2066 LF 76 Euro 6	D (LA)	6	120 x 155	10518	4		294	400	510, 513, 521, 534
D 2066 LF 77 Euro 6	D (LA)	6	120 x 155	10518	4		265	360	510, 513, 521, 534
D 2066 LF 78 Euro 6	D (LA)	6	120 x 155	10518	4		235	320	510, 516, 534
D 2066 LF 80 Euro 6	D (LA)	6	120 x 155	10518	4		265	360	510, 516, 534
D 2066 LF 81 Euro 6	D (LA)	6	120 x 155	10518	4		235	320	510, 534
D 2066 LF 82	D (LA)	6	120 x 155	10518	4				534
D 2066 LF 83 Euro 6	D (LA)	6	120 x 155	10518	4		265	360	510, 516, 534
D 2066 LF 84 Euro 6	D (LA)	6	120 x 155	10518	4		235	320	510, 516, 534
D 2066 LF 85 Euro 6	D (LA)	6	120 x 155	10518	4		265	360	509, 510, 514, 516, 520
D 2066 LF 85 Euro 6	D (LA)	6	120 x 155	10518	4		265	360	509, 510, 514, 516, 520
D 2066 LF 86 Euro 6	D (LA)	6	120 x 155	10518	4		235	320	509, 510, 514
D 2066 LF 86 Euro 6	D (LA)	6	120 x 155	10518	4		235	320	509, 510, 514
D 2066 LF 92 Euro 6	D (LA)	6	120 x 155	10518	4		265	360	510, 516
D 2066 LF 93 Euro 6	D (LA)	6	120 x 155	10518	4		235	320	510, 516
D 2066 LOH 01 Euro 4	D (LA)	6	120 x 155	10518	4	20,5:1	235	320	262, 534
D 2066 LOH 02 Euro 4	D (LA)	6	120 x 155	10518	4	20,5:1	265	360	266, 534
D 2066 LOH 03 Euro 4	D (LA)	6	120 x 155	10518	4	20,5:1	294	400	190, 266
D 2066 LOH 04 Euro 4	D (LA)	6	120 x 155	10518	4	20,5:1	324	440	190, 266
D 2066 LOH 05 Euro 4	D (LA)	6	120 x 155	10518	4	20,5:1	225	320	262
D 2066 LOH 06 Euro 4	D (LA)	6	120 x 155	10518	4	20,5:1	265	360	266, 284
D 2066 LOH 07 Euro 4	D (LA)	6	120 x 155	10518	4	20,5:1	294	400	265, 285
D 2066 LOH 08 Euro 4	D (LA)	6	120 x 155	10518	4	20,5:1	324	440	266, 284
D 2066 LOH 10 Euro 3	D (LA)	6	120 x 155	10518	4		316	430	266, 313, 534
D 2066 LOH 12 Euro 3	D (LA)	6	120 x 155	10518	4		257	350	264, 265, 466
D 2066 LOH 26 Euro 5	D (LA)	6	120 x 155	10518	4		235	320	262
D 2066 LOH 27 Euro 5	D (LA)	6	120 x 155	10518	4		265	360	266, 313, 467
D 2066 LOH 28 Euro 5	D (LA)	6	120 x 155	10518	4		294	400	266, 314
D 2066 LOH 32 Euro 6	D (LA)	6	120 x 155	10518	4		294	400	308, 314
D 2066 LUH 01 Euro 4	D (LA)	6	120 x 155	10518	4	20,5:1	228	310	294
D 2066 LUH 02 Euro 4	D (LA)	6	120 x 155	10518	4	20,5:1	257	350	294
D 2066 LUH 05 Euro 4	D (LA)	6	120 x 155	10518	4	20,5:1	199	271	300
D 2066 LUH 07 Euro 3	D (LA)	6	120 x 155	10518	4		228	310	260, 312
D 2066 LUH 11 Euro 4	D (LA)	6	120 x 155	10518	4	20,5:1	199	271	259, 300, 356, 387, 485, 534
D 2066 LUH 12 Euro 4	D (LA)	6	120 x 155	10520	4	20,5:1	228	310	260, 294, 364, 381, 486, 534
D 2066 LUH 13 Euro 4	D (LA)	6	120 x 155	10518	4	20,5:1	257	350	191, 264, 294, 364, 486, 523
D 2066 LUH 14 Euro 4	D (LA)	6	120 x 155	10520	4	20,5:1	287	390	534

M

	Cyl	mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
D 2066 LUH 15 Euro 4	D (LA) 6	120 x 155	10518	4	20,5:1	316	430	534
D 2066 LUH 21 Euro 4	D (LA) 6	120 x 155	10518	4	20,5:1	199	271	259, 300, 387, 485
D 2066 LUH 22 Euro 4	D (LA) 6	120 x 155	10518	4	20,5:1	228	310	260, 294, 364, 381, 486
D 2066 LUH 23 Euro 4	D (LA) 6	120 x 155	10518	4	20,5:1	257	350	264, 294, 364, 486
D 2066 LUH 26 Euro 4	D (LA) 6	120 x 155	10518	4	20,5:1	199	271	300
D 2066 LUH 27 Euro 4	D (LA) 6	120 x 155	10518	4	20,5:1	228	310	260, 294
D 2066 LUH 28 Euro 4	D (LA) 6	120 x 155	10518	4	20,5:1	257	349	264, 294
D 2066 LUH 32 Euro 5	D (LA) 6	120 x 155	10518	4		235	320	262, 293, 349, 487
D 2066 LUH 33 Euro 5	D (LA) 6	120 x 155	10518	4	20,5:1	265	360	294, 351, 487
D 2066 LUH 34 Euro 5	D (LA) 6	120 x 155	10518	4		294	400	314
D 2066 LUH 41 Euro 5	D (LA) 6	120 x 155	10518	4	20,5:1	206	280	294, 381
D 2066 LUH 42 Euro 5	D (LA) 6	120 x 155	10518	4	20,5:1	235	320	262, 263, 293, 349, 366, 391
D 2066 LUH 43 Euro 5	D (LA) 6	120 x 155	10518	4	20,5:1	257-265	350-360	294, 351
D 2066 LUH 46 Euro 5	D (LA) 6	120 x 155	10518	4	20,5:1	206	280	293, 294
D 2066 LUH 47 Euro 5	D (LA) 6	120 x 155	10518	4	20,5:1	235	320	262, 293, 349, 378
D 2066 LUH 48 Euro 5	D (LA) 6	120 x 155	10518	4	20,5:1	265	360	294, 351, 364, 381
D 2066 LUH 50 Euro 6	D (LA) 6	120 x 155	10518	4	20,5:1	206	280	294
D 2066 LUH 51 Euro 6	D (LA) 6	120 x 155	10518	4	20,5:1	235	320	262, 293, 320, 349
D 2066 LUH 52 Euro 6	D (LA) 6	120 x 155	10518	4	20,5:1	265	360	294, 320, 351
D 2066 LUH 53 Euro 6	D (LA) 6	120 x 155	10518	4	20,5:1	294	400	320
D 2530 ME	D (NA) 10	125 x 130	15945	2	17:1	156-235	212-320	36, 55, 65, 71, 98, 127, 137, 153, 534
D 2530 MF	D (NA) 10	125 x 130	15945	2	17:1	235	320	36, 55, 56, 65, 71, 98, 127, 137, 153, 155
D 2530 MFR	D	125 x 130	15945	2	17:1	235	320	36, 55, 65, 71, 98, 127, 137, 153
D 2530 MK	D	125 x 130	15945	2	17:1	235	320	98
D 2530 MKF	D	125 x 130	15945	2	17:1	235	320	98
D 2530 MR	D	125 x 130	15945	2	17:1	235	320	36, 55, 65, 71, 98, 127, 137, 153
D 2530 MTE	D (A)	125 x 130	15953	2	17:1	223-294	303-400	36, 55, 57, 71, 98, 127, 157, 534
D 2530 MTXF	D (A)	125 x 130	15953	2	17:1	294	400	57, 157
D 2530 MXF	D (NA) 10	125 x 130	15945	2	17:1	156-235	212-320	36, 55, 65, 71, 98, 127, 137, 153
D 2530 MXFR	D	125 x 130	15945	2	17:1	235	320	36, 55, 65, 71, 98, 127, 137, 153
D 2538 M	D (NA) 8	125 x 130	12763	2	17:1	188	256	33, 52, 95, 123
D 2538 ME	D (NA) 8	125 x 130	12763	2	17:1	188	256	33, 52, 95, 123, 534
D 2538 MF	D (NA) 8	125 x 130	12763	2	17:1	188	256	33, 52, 95, 123
D 2538 MT	D (A) 8	125 x 130	12763	2	17:1	178-235	242-320	36, 55, 98, 127
D 2538 MTE	D (A) 8	125 x 130	12763	2	17:1	178-235	242-320	36, 55, 98, 127, 534
D 2538 MTH	D (A) 8	125 x 130	12763	2	17:1	235	320	36, 55, 98, 127
D 2540 MT	D (A) 10	125 x 142	17426	2	17:1	287-324	390-441	534
D 2540 MTF	D (A) 10	125 x 142	17426	2	17:1	324	440	59, 159
D 2555 M	D (NA) 5	125 x 150	9200	2	17:1	123	168	8, 13, 19, 21, 28, 50
D 2555 MF	D (NA) 5	125 x 150	9200	2	17:1	123-141	168-192	19, 21, 26, 28, 50
D 2555 MTE	D (A) 5	125 x 150	9199	2	17:1			534
D 2555 MX	D (NA) 5	125 x 150	9200	2	17:1	141	192	19, 61
D 2555 MXF	D (NA) 5	125 x 150	9200	2	17:1	141	192	19, 30
D 2555 MXUL	D (NA) 5	125 x 150	9200	2	17:1	141	192	19
D 2556 M	D (NA) 6	125 x 150	11045	2	17:1	147	200	27, 31, 51
D 2556 MF	D (NA) 6	125 x 150	11045	2	17:1	147	200	19, 27, 31, 51, 67, 68, 122
D 2556 MTE	D (A) 6	125 x 150	11045	2	17:1	191	260	534
D 2556 MX	D (NA) 6	125 x 150	11045	2	17:1	147-194	200-264	26, 50, 94, 122
D 2556 MXF	D (NA) 6	125 x 150	11045	2	17:1	172-177	232-240	26, 28, 50, 67, 94, 122, 134
D 2565 M	D (NA) 5	125 x 155	9510	2	17:1	141	192	8, 19, 26, 28, 30, 50, 61, 67
D 2565 ME	D (NA) 5	125 x 155	9510	2	17:1	84-141	114-192	534
D 2565 MF	D (NA) 5	125 x 155	9510	2	17:1	141	192	8, 13, 19, 21, 26, 28, 30, 50, 61, 67, 221
D 2565 MFR	D (NA) 5	125 x 155	9510	2	17:1	92-141	125-192	19, 30, 67
D 2565 MH	D (NA) 5	125 x 155	9510	2	17:1	141	192	19, 30, 67
D 2565 MK	D (A) 5	125 x 155	9510	2	17:1	169	230	534
D 2565 MKUL	D (A) 5	125 x 155	9510	2	17:1	169	230	534
D 2565 MR	D (NA) 5	125 x 155	9510	2	17:1	141	192	19, 30, 67
D 2565 MT	D (A) 5	125 x 155	9510	2	17:1	169	230	534
D 2565 MUE	D (NA) 5	125 x 155	9510	2	17:1	141	192	19, 30, 50, 67

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
D 2565 MUH	D (NA)	5	125 x 155	9510	2	18:1	92-141	125-192	8, 19, 21, 26, 28, 30, 50, 67
D 2565 MUL	D (NA)	5	125 x 155	9510	2	17:1	141	192	19, 30, 50
D 2566 BUH	D	6	125 x 155	11407	2	17:1	147	200	534
D 2566 E	D	6	125 x 155	11407	2	17:1	151-185	206-252	534
D 2566 HM	D	6	125 x 155	11407	2	17:1	177	241	26, 50, 67, 94, 122, 134, 251
D 2566 KUL	D (LA)	6	125 x 155	11407	2	17:1	162-235	220-320	534
D 2566 M	D (NA)	6	125 x 155	11413	2	18:1	177	240	26, 39, 42, 50, 67, 94, 122, 134
D 2566 ME	D (NA)	6	125 x 155	11413	2	17:1	125-177	170-241	26, 50, 67, 94, 122, 134, 534
D 2566 MF	D (NA)	6	125 x 155	11413	2	17:1	177	240	26, 28, 39, 50, 67, 82, 94, 122, 134
D 2566 MFO	D (NA)	6	125 x 155	11413	2	17:1	125	170	26, 50, 67, 94, 122, 134
D 2566 MFR	D	6	125 x 155	11407	2	17:1	177	240	26, 39, 50, 67, 82, 94, 122, 134, 251
D 2566 MFT	D (A)	6	125 x 155	11407	2	17:1	210-250	286-340	534
D 2566 MH	D (NA)	6	125 x 155	11413	2	17:1	177	240	26, 39, 50, 67, 82, 94, 122, 134
D 2566 MHO	D (NA)	6	125 x 155	11413	2	17:1	177	240	26, 39, 50, 67, 82, 94, 122, 134
D 2566 MK Euro 0	D (A)	6	125 x 155	11413	2	17:1	235	320	50, 61, 67, 94, 134
D 2566 MKE	D (A)	6	125 x 155	11407	2	17:1	235	320	534
D 2566 MKF Euro 0	D (LA)	6	125 x 155	11413	2	17:1	235	320	28, 50, 61, 67, 94, 122, 134, 143, 173
D 2566 MKUH	D (LA)	6	125 x 155	11407	2	17:1	177-235	240-320	473
D 2566 MKUL	D (LA)	6	125 x 155	11413	2	17:1	235	320	28, 50, 61, 67, 534
D 2566 MLE	D (LA)	6	125 x 155	11407	2	17:1	210-250	286-340	50, 534
D 2566 MLUH	D (LA)	6	125 x 155	11413	2	17:1	192	260	460
D 2566 MLUM	D (LA)	6	125 x 155	11413	2	17:1	227-229	310-311	451
D 2566 MT	D (A)	6	125 x 155	11413	2	17:1	206	280	50, 94, 134
D 2566 MTE	D (A)	6	125 x 155	11413	2	17:1	162-235	220-320	534
D 2566 MTF	D (A)	6	125 x 155	11413	2	17:1	206	280	28, 50, 61, 67, 94, 114, 122, 153
D 2566 MTFG	D (A)	6	125 x 155	11413	2	17:1	206	280	61
D 2566 MTH	D (A)	6	125 x 155	11413	2	17:1	213	290	50, 67, 94, 122
D 2566 MTHO	D (A)	6	125 x 155	11413	2	17:1	206-235	280-320	28, 67, 470
D 2566 MTU	D (A)	6	125 x 155	11407	2	17:1	206	280	534
D 2566 MTUE	D (A)	6	125 x 155	11407	2	17:1	206	280	534
D 2566 MTUH Euro 0	D (A)	6	125 x 155	11413	2	17:1	206-235	280-320	444, 445, 454, 474, 481
D 2566 MTUM	D (A)	6	125 x 155	11407	2	17:1	162-235	220-320	534
D 2566 MUE	D (NA)	6	125 x 155	11413	2	17:1	125-177	170-241	534
D 2566 MUH	D (A)	6	125 x 155	11413	2	17:1	177	240	416
D 2566 MUL	D (NA)	6	125 x 155	11413	2	17:1	177	240	50
D 2566 MUM	D (NA)	6	125 x 155	11413	2	17:1	147-177	200-241	443
D 2566 MXF	D (NA)	6	125 x 155	11413	2	17:1	125-177	211-241	26, 50, 94, 122, 134
D 2566 UH Euro 0	D (NA)	6	125 x 155	11413	2	17:1	155	211	416, 464
D 2676 LE 12	D (LA)	6	126 x 166	12419	4				534
D 2676 LE 121	D (LA)	6	126 x 166	12419	4		291-382	396-520	534
D 2676 LE 124	D (LA)	6	126 x 166	12419	4				534
D 2676 LE 126	D (LA)	6	126 x 166	12419	4				534
D 2676 LE 127	D (LA)	6	126 x 166	12419	4				534
D 2676 LE 13	D (LA)	6	126 x 166	12419	4		294-382	400-520	534
D 2676 LE 14	D (LA)	6	126 x 166	12419	4				534
D 2676 LE 221	D (LA)	6	126 x 166	12419	4		360-415	489-564	534
D 2676 LE 223	D (LA)	6	126 x 166	12419	4		415-440	564-598	534
D 2676 LE 231 Euro 2	D (LA)	6	126 x 166	12419	4		360	489	534
D 2676 LE 241 Euro 2	D (LA)	6	126 x 166	12419	4		377	513	534
D 2676 LE 3	D (LA)	6	126 x 166	12419	4				534
D 2676 LE 4	D (LA)	6	126 x 166	12419	4				534
D 2676 LE 621	D (LA)	6	126 x 166	12419	4		338	460	534
D 2676 LE 623	D (LA)	6	126 x 166	12412	4	19:1			534
D 2676 LE 624	D (LA)	6	126 x 166	12412	4	19:1	353	480	534
D 2676 LF 01 Euro 4	D (LA)	6	126 x 166	12419	4	19:1	353	480	496, 511, 512, 534
D 2676 LF 01 Euro 4	D (LA)	6	126 x 166	12419	4	19:1	353	480	496, 511, 512, 534
D 2676 LF 02 Euro 3	D (LA)	6	126 x 166	12419	4	19:1	353	480	496, 511, 534
D 2676 LF 03 Euro 2	D (LA)	6	126 x 166	12419	4	19:1	353	480	496, 511, 534
D 2676 LF 04 Euro 2	D (LA)	6	126 x 166	12419	4	19:1	324	440-441	496, 511, 534

M


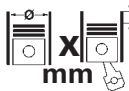
	Cyl		mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
D 2676 LF 05 Euro 4	D (LA) 6	126 x 166	12419	4	19:1	353	480	496, 511, 512, 518, 519, 534	
D 2676 LF 05 Euro 4	D (LA) 6	126 x 166	12419	4	19:1	353	480	496, 511, 512, 518, 519, 534	
D 2676 LF 06 Euro 5	D (LA) 6	126 x 166	12419	4	19:1	397	540	508, 511, 512, 517, 518, 519, 534	
D 2676 LF 06 Euro 5	D (LA) 6	126 x 166	12419	4	19:1	397	540	508, 511, 512, 517, 518, 519, 534	
D 2676 LF 07 Euro 5	D (LA) 6	126 x 166	12419	4	19:1	353	480	511, 512, 518, 519, 534	
D 2676 LF 07 Euro 5	D (LA) 6	126 x 166	12419	4	19:1	353	480	511, 512, 518, 519, 534	
D 2676 LF 08 Euro 5	D (LA) 6	126 x 166	12419	4	19:1	397	540	508, 511, 512, 517, 534	
D 2676 LF 08 Euro 5	D (LA) 6	126 x 166	12419	4	19:1	397	540	508, 511, 512, 517, 534	
D 2676 LF 09 Euro 5	D (LA) 6	126 x 166	12419	4		353	480	511, 512, 518, 534	
D 2676 LF 09 Euro 5	D (LA) 6	126 x 166	12419	4		353	480	511, 512, 518, 534	
D 2676 LF 10 Euro 4	D (LA) 6	126 x 166	12419	4	19:1	324	440	511, 518, 534	
D 2676 LF 11 Euro 4	D (LA) 6	126 x 166	12419	4	19:1	397	540	496, 511, 512, 518, 534	
D 2676 LF 11 Euro 4	D (LA) 6	126 x 166	12419	4	19:1	397	540	496, 511, 512, 518, 534	
D 2676 LF 12 Euro 4	D (LA) 6	126 x 166	12419	4	19:1	353	480	496, 511, 512, 518, 534	
D 2676 LF 12 Euro 4	D (LA) 6	126 x 166	12419	4	19:1	353	480	496, 511, 512, 518, 534	
D 2676 LF 13 Euro 5	D (LA) 6	126 x 166	12419	4	19:1	397	540	496, 511, 512, 518, 519, 534	
D 2676 LF 13 Euro 5	D (LA) 6	126 x 166	12419	4	19:1	397	540	496, 511, 512, 518, 519, 534	
D 2676 LF 14 Euro 5	D (LA) 6	126 x 166	12419	4	19:1	353	480	496, 511, 512, 518, 519, 534	
D 2676 LF 14 Euro 5	D (LA) 6	126 x 166	12419	4	19:1	353	480	496, 511, 512, 518, 519, 534	
D 2676 LF 15 Euro 5	D (LA) 6	126 x 166	12419	4	19:1	397	540	508, 511, 512, 517, 534	
D 2676 LF 15 Euro 5	D (LA) 6	126 x 166	12419	4	19:1	397	540	508, 511, 512, 517, 534	
D 2676 LF 16 Euro 5	D (LA) 6	126 x 166	12419	4	19:1	353	480	511, 512, 518, 534	
D 2676 LF 16 Euro 5	D (LA) 6	126 x 166	12419	4	19:1	353	480	511, 512, 518, 534	
D 2676 LF 17 Euro 5	D (LA) 6	126 x 166	12419	4	19:1	397	540	511, 512, 518, 534	
D 2676 LF 17 Euro 5	D (LA) 6	126 x 166	12419	4	19:1	397	540	511, 512, 518, 534	
D 2676 LF 18 Euro 5	D (LA) 6	126 x 166	12419	4	19:1	353	480	511, 512, 518, 534	
D 2676 LF 18 Euro 5	D (LA) 6	126 x 166	12419	4	19:1	353	480	511, 512, 518, 534	
D 2676 LF 19 Euro 4	D (LA) 6	126 x 166	12419	4	19:1	397	540	508, 511, 512, 518, 534	
D 2676 LF 19 Euro 4	D (LA) 6	126 x 166	12419	4	19:1	397	540	508, 511, 512, 518, 534	
D 2676 LF 20 Euro 4	D (LA) 6	126 x 166	12419	4	19:1	353	480	511, 512, 518, 534	
D 2676 LF 20 Euro 4	D (LA) 6	126 x 166	12419	4	19:1	353	480	511, 512, 518, 534	
D 2676 LF 21 Euro 5	D (LA) 6	126 x 166	12419	4	19:1	353	480	496, 511, 518, 519, 534	
D 2676 LF 21 Euro 5	D (LA) 6	126 x 166	12419	4	19:1	353	480	496, 511, 518, 519, 534	
D 2676 LF 22 Euro 5	D (LA) 6	126 x 166	12419	4	19:1	324	441	511, 518, 519, 534	
D 2676 LF 22 Euro 5	D (LA) 6	126 x 166	12419	4	19:1	324	441	511, 518, 519, 534	
D 2676 LF 23	D (LA) 6	126 x 166	12419	4		353	480	517, 534	
D 2676 LF 24	D (LA) 6	126 x 166	12419	4		324	440	534	
D 2676 LF 25 Euro 6	D (LA) 6	126 x 166	12419	4	19:1	353	480	511, 512, 518, 519, 534	
D 2676 LF 25 Euro 6	D (LA) 6	126 x 166	12419	4	19:1	353	480	511, 512, 518, 519, 534	
D 2676 LF 26 Euro 6	D (LA) 6	126 x 166	12419	4	19:1	324	441	511, 518, 519, 534	
D 2676 LF 26 Euro 6	D (LA) 6	126 x 166	12419	4	19:1	324	441	511, 518, 519, 534	
D 2676 LF 27 Euro 5	D (LA) 6	126 x 166	12419	4	19:1			534	
D 2676 LF 28 Euro 5	D (LA) 6	126 x 166	12419	4	19:1	324	440	517, 518, 534	
D 2676 LF 31 Euro 3	D (LA) 6	126 x 166	12419	4	19:1	353	480	511, 512, 518, 534	
D 2676 LF 31 Euro 3	D (LA) 6	126 x 166	12419	4	19:1	353	480	511, 512, 518, 534	
D 2676 LF 32 Euro 4	D (LA) 6	126 x 166	12419	4	19:1	397	540	508, 511, 512, 517, 534	
D 2676 LF 32 Euro 4	D (LA) 6	126 x 166	12419	4	19:1	397	540	508, 511, 512, 517, 534	
D 2676 LF 33 Euro 4	D (LA) 6	126 x 166	12419	4	19:1	353	480	511, 512, 518, 534	
D 2676 LF 33 Euro 4	D (LA) 6	126 x 166	12419	4	19:1	353	480	511, 512, 518, 534	
D 2676 LF 35 Euro 6	D (LA) 6	126 x 166	12419	4		353	480	508, 511, 512, 518, 534	
D 2676 LF 35 Euro 6	D (LA) 6	126 x 166	12419	4		353	480	508, 511, 512, 518, 534	
D 2676 LF 36 Euro 6	D (LA) 6	126 x 166	12419	4		324	440	508, 511, 517, 518, 534	
D 2676 LF 37	D (LA) 6	126 x 166	12412	4				534	
D 2676 LF 38	D (LA) 6	126 x 166	12412	4				534	
D 2676 LF 39	D (LA) 6	126 x 166	12412	4				534	
D 2676 LF 40	D (LA) 6	126 x 166	12412	4				534	
D 2676 LF 41	D (LA) 6	126 x 166	12412	4				534	
D 2676 LF 42	D (LA) 6	126 x 166	12412	4				534	
D 2676 LF 43	D (LA) 6	126 x 166	12412	4				534	
D 2676 LF 44	D (LA) 6	126 x 166	12412	4				534	
D 2676 LF 45 Euro 6	D (LA) 6	126 x 166	12419	4		353	480	508, 511, 512, 518, 534	

M

		Cyl		X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
D 2676 LF 45 Euro 6	D (LA)	6	126 x 166	12419	4			353	480	508, 511, 512, 518, 534
D 2676 LF 46 Euro 6	D (LA)	6	126 x 166	12419	4			324	440	508, 511, 518, 534
D 2676 LF 47 Euro 6	D (LA)	6	126 x 166	12419	4			294	400	508, 517, 534
D 2676 LF 48 Euro 6	D (LA)	6	126 x 166	12419	4			353	480	511, 518, 534
D 2676 LF 49 Euro 6	D (LA)	6	126 x 166	12419	4			324	440	511, 518, 534
D 2676 LF 50 Euro 6	D (LA)	6	126 x 166	12419	4			294	400	508, 517, 534
D 2676 LF 54 Euro 6	D (LA)	6	126 x 166	12419	4	19:1		353	480	511, 518, 534
D 2676 LF 55 Euro 6	D (LA)	6	126 x 166	12419	4	19:1		324	440	511, 518, 534
D 2676 LF 56 Euro 6	D (LA)	6	126 x 166	12419	4	19:1		353	480	511, 518, 534
D 2676 LF 57 Euro 6	D (LA)	6	126 x 166	12419	4	19:1		324	440	511, 518, 534
D 2676 LF 58 Euro 6	D (LA)	6	126 x 166	12419	4	19:1		294	400	508, 517, 534
D 2676 LOH 01 Euro 4	D (LA)	6	126 x 166	12419	4	19:1		338	460	534
D 2676 LOH 02 Euro 4	D (LA)	6	126 x 166	12419	4	19:1		353	480	534
D 2676 LOH 03 Euro 4	D (LA)	6	126 x 166	12419	4	19:1		338	460	534
D 2676 LOH 04 Euro 4	D (LA)	6	126 x 166	12419	4	19:1		353	480	270, 286, 310
D 2676 LOH 10 Euro 3	D (LA)	6	126 x 166	12419	4	19:1		338	460	270
D 2676 LOH 23 EEV	D (LA)	6	126 x 166	12419	4					534
D 2676 LOH 24 EEV	D (LA)	6	126 x 166	12419	4					534
D 2676 LOH 26 Euro 5	D (LA)	6	126 x 166	12419	4			324	440	310
D 2676 LOH 27 Euro 5	D (LA)	6	126 x 166	12419	4			353	480	270
D 2676 LOH 30 Euro 6	D (LA)	6	126 x 166	12419	4	19:1		324	440	309
D 2676 LOH 31 Euro 6	D (LA)	6	126 x 166	12419	4			353	480	310
D 2840 F	D	10	128 x 142	18273	2	17,5:1		265	360	534
D 2840 L Euro 1	D (LA)	10	128 x 142	18273	2	17:1		329-467	447-635	534
D 2840 LE	D (LA)	10	128 x 142	18273	2	15,9:1		346-460	471-626	534
D 2840 LE 201	D (LA)	10	128 x 142	18273	2	17:1		451-515	613-700	534
D 2840 LE 202	D (LA)	10	128 x 142	18273	2	17:1		357-494	485-672	534
D 2840 LE 203	D (LA)	10	128 x 142	18273	2	17:1		545-585	741-795	534
D 2840 LE 21	D (LA)	10	128 x 142	18273	2	17:1		368-405	500-550	534
D 2840 LE 301	D (LA)	10	128 x 142	18273	2	17:1		368-443	500-602	534
D 2840 LE 302	D (LA)	10	128 x 142	18273	2	17:1				534
D 2840 LE 401	D (LA)	10	128 x 142	18273	2	17:1		478	650	534
D 2840 LE 402	D (LA)	10	128 x 142	18273	2	17:1		441	600	534
D 2840 LE 403	D (LA)	10	128 x 142	18273	2	17:1		772	1050	534
D 2840 LE 404	D (LA)	10	128 x 142	18273	2	17:1		603	820	534
D 2840 LE 409	D (LA)	10	128 x 142	18273	2	17:1				534
D 2840 LET	D (LA)	10	128 x 142	18273	2	15,9:1		346-460	470-626	534
D 2840 LF 23 Euro 2	D (LA)	10	128 x 142	18273	2	17:1		466	633	162, 534
D 2840 LF 24 Euro 2	D (LA)	10	128 x 142	18273	2	17:1		463	630	162, 534
D 2840 LF 460 Euro 0	D (LA)	10	128 x 142	18273	2	15,9:1		338	460	175, 229, 534
D 2840 LF/420 Euro 0	D (LA)	10	128 x 142	18273	2	15,9:1		309	420	534
D 2840 LF/500 Euro 0	D (LA)	10	128 x 142	18273	2	15,9:1		368	500	60, 104, 230
D 2840 LF/520	D (LA)	10	128 x 142	18273	2	15,9:1		382	520	534
D 2840 LF/550 Euro 0	D (LA)	10	128 x 142	18273	2			404	549	534
D 2840 LF01 Euro 0	D (LA)	10	128 x 142	18273	2	17,1:1		368	500	104, 112, 230, 231
D 2840 LF03 Euro 0	D (LA)	10	128 x 142	18273	2			346	471	534
D 2840 LF04 Euro 1	D (LA)	10	128 x 142	18273	2	15,9:1		368	500	104, 112, 230, 231
D 2840 LF06 Euro 1	D (LA)	10	128 x 142	18273	2	16:1		368	500	104, 112, 230, 231
D 2840 LF20 Euro 2	D (LA)	10	128 x 142	18273	2	17:1		441-443	600-603	161, 168, 179, 218, 220
D 2840 LF21 Euro 2	D (LA)	10	128 x 142	18273	2	17:1		441-444	600-604	105, 154, 162, 169, 172, 180, 198, 218, 220, 534
D 2840 LF25 Euro 3	D (LA)	10	128 x 142	18273	4			485-515	660-700	499
D 2840 LX	D (LA)	10	128 x 142	18273	2	13,5:1		368-603	500-820	534
D 2840 LXE	D (LA)	10	128 x 142	18273	2	13,5:1		603	820	534
D 2840 LYE	D (LA)	10	128 x 142	18273	2	13,5:1		603-670	820-911	534
D 2840 LZE	D (LA)	10	128 x 142	18273	2	13,5:1		674	917	534
D 2840 ME	D (NA)	10	128 x 142	18273	2	17,5:1		244-268	332-364	101, 108, 139, 146, 156
D 2840 MF	D (NA)	10	128 x 142	18273	2	17,5:1		268	365	101, 108, 139, 146, 156
D 2840 MFG	D (NA)	10	128 x 142	18273	2	17,5:1		268	365	108
D 2840 MH	D (NA)	10	128 x 142	18273	2	17,5:1		244-268	332-364	534
D 2840 OH	D	10	128 x 142	18273	2	17,5:1		265	360	534
D 2840 T	D (A)	10	128 x 142	18273	2	15,5:1		294	400	534
D 2840 TF	D (A)	10	128 x 142	18273	2	15,5:1		324	440	534
D 2842 LE 101	D (LA)	12	128 x 142	21930	2					534
D 2842 LE 103	D (LA)	12	128 x 142	21930	2			735	999	534
D 2842 LE 201	D (LA)	12	128 x 142	21927	2	16,5:1		543-620	738-843	534
D 2842 LE 202	D (LA)	12	128 x 142	21927	2	16,5:1		446-587	607-798	534
D 2842 LE 203	D (LA)	12	128 x 142	21927	2	16,5:1		633-718	861-976	534
D 2842 LE 211	D (LA)	12	128 x 142	21927	2	16,5:1		590-695	802-945	534

M


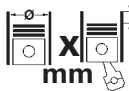

	Cyl		cm ³		Comp. Ratio ϵ	kW	PS	Pos	
D 2842 LE 212	D (LA) 12	128 x 142	21930	2				534	
D 2842 LE 213	D (LA) 12	128 x 142	21927	2	16,5:1	702-800	954-1088	534	
D 2842 LE 301	D (LA) 12	128 x 142	21930	2	17:1	437	594	534	
D 2842 LE 302	D (LA) 12	128 x 142	21930	2	17:1			534	
D 2842 LE 400	D (LA) 12	128 x 142	21930	2				534	
D 2842 LE 401	D (LA) 12	128 x 142	21927	2	13,5:1	588	800	534	
D 2842 LE 402	D (LA) 12	128 x 142	21927	2		809	1100	534	
D 2842 LE 403	D (LA) 12	128 x 142	21927	2	16,1:1	529	719	534	
D 2842 LE 404	D (LA) 12	128 x 142	21927	2	13,5:1	956	1300	534	
D 2842 LE 405	D (LA) 12	128 x 142	21927	2		662	900	534	
D 2842 LE 406	D (LA) 12	128 x 142	21927	2		882	1200	534	
D 2842 LE 407	D (LA) 12	128 x 142	21927	2	13,5:1	882	1200	534	
D 2842 LE 408	D (LA) 12	128 x 142	21927	2		735	1000	534	
D 2842 LE 409	D (LA) 12	128 x 142	21927	2		1103	1500	534	
D 2842 LE 410	D (LA) 12	128 x 142	21927	2	13,5:1	809	1100	534	
D 2842 LE 411	D (LA) 12	128 x 142	21930	2	15,5:1			534	
D 2842 LE 412	D (LA) 12	128 x 142	21927	2	15,5:1	588	800	534	
D 2842 LE 413	D (LA) 12	128 x 142	21927	2	15,5:1	735	1000	534	
D 2842 LE 414	D (LA) 12	128 x 142	21930	2	15,5:1			534	
D 2842 LE 415	D (LA) 12	128 x 142	21930	2	15,5:1			534	
D 2842 LE 416	D (LA) 12	128 x 142	21930	2	15,5:1			534	
D 2842 LE 417	D (LA) 12	128 x 142	21930	2	15,5:1			534	
D 2842 LE 418	D (LA) 12	128 x 142	21930	2	15,5:1			534	
D 2842 LE 419	D (LA) 12	128 x 142	21927	2	15,5:1	440	598	534	
D 2842 LE 420	D (LA) 12	128 x 142	21930	2	15,5:1			534	
D 2842 LE 602	D (LA) 12	128 x 142	21927	2	16,5:1	588	800	534	
D 2842 LE 604	D (LA) 12	128 x 142	21927	2	16,5:1	480	653	534	
D 2842 LE 606	D (LA) 12	128 x 142	21927	2	16,5:1	662	900	534	
D 2842 LE 607	D (LA) 12	128 x 142	21927	2	16,5:1	500	680	534	
D 2842 LF	D (LA) 12	128 x 142	21930	2	15,5:1	735	1000	152, 534	
D 2842 LF 01 Euro 1	D (LA) 12	128 x 142	21930	2	15,5:1	559	624	534	
D 2842 LF 02 Euro 2	D (LA) 12	128 x 142	21930	2		735	1000	152	
D 2842 LF 720	D (LA) 12	128 x 142	21930	2	15,5:1	735	1000	152	
D 2842 LXE	D (LA) 12	128 x 142	21927	2	13,5:1	662-735	900-1000	534	
D 2842 LXF Euro 0	D (LA) 12	128 x 142	21930	2		735	1000	534	
D 2842 LYE	D (LA) 12	128 x 142	21927	2	13,5:1	735-808	100-1099	534	
D 2842 LZE	D (LA) 12	128 x 142	21927	2	13,5:1	735-808	100-1099	534	
D 2848 H	D	8	128 x 142	14618	2	17:1	206	280	534
D 2848 L	D (LA) 8	128 x 142	14618	2	15,5:1	280-375	380-510	534	
D 2848 LE	D (LA) 8	128 x 142	14618	2		265-292	360-397	534	
D 2848 LE 201	D (LA) 8	128 x 142	14618	2		332-450	452-612	534	
D 2848 LE 202	D (LA) 8	128 x 142	14618	2		320-405	435-550	534	
D 2848 LE 203	D (LA) 8	128 x 142	14618	2		414-494	563-672	534	
D 2848 LE 211	D (LA) 8	128 x 142	14618	2	15,5:1	405-460	551-625	534	
D 2848 LE 212	D (LA) 8	128 x 142	14618	2				534	
D 2848 LE 213	D (LA) 8	128 x 142	14618	2	15,5:1	495-539	673-733	534	
D 2848 LE 30	D (LA) 8	128 x 142	14618	2		310	421	534	
D 2848 LE 401	D (LA) 8	128 x 142	14618	2	13,5:1	500	680	534	
D 2848 LE 403	D (LA) 8	128 x 142	14618	2	13,5:1	588	799	534	
D 2848 LE 405	D (LA) 8	128 x 142	14618	2	13,5:1	478	650	534	
D 2848 LE/T	D (LA) 8	128 x 142	14618	2	15,5:1	375	510	534	
D 2848 LXE	D (LA) 8	128 x 142	14618	2	13,5:1	500	680	534	
D 2848 LYE	D (LA) 8	128 x 142	14618	2	13,5:1	500	680	534	
D 2848 LZE	D (LA) 8	128 x 142	14618	2	13,5:1	539	733	534	
D 2848 M	D (NA) 8	128 x 142	14618	2	17:1	206	280	534	
D 2848 MH	D (NA) 8	128 x 142	14618	2	17:1	206	280	534	
D 2848 MT	D (A) 8	128 x 142	14618	2	15,5:1			534	
D 2848 OH	D	8	128 x 142	14618	2	17:1	206	280	534
D 2848 T	D (A) 8	128 x 142	14618	2	15,5:1	245	334	534	
D 2848 TF	D (A) 8	128 x 142	14618	2	15,5:1	245	334	534	
D 2865 L Euro 0	D (LA) 5	128 x 155	9972	2	15,5:1	198	270	534	
D 2865 LF Euro 0	D (LA) 5	128 x 155	9972	2	15,5:1	198	269	223	
D 2865 LF 04 Euro 0	D (LA) 5	128 x 155	9972	2	15,5:1	221	300	232	
D 2865 LF 13 Euro 2	D (LA) 5	128 x 155	9972	2	17:1	191	260	223, 386	
D 2865 LF 14 Euro 1	D (LA) 5	128 x 155	9972	2	17:1	213-250	290-340	534	
D 2865 LF 15	D (LA) 5	128 x 155	9972	2	16:1	221-235	300-320	534	
D 2865 LF/260	D (LA) 5	128 x 155	9973	2	17:1	191	260	223	
D 2865 LF01 Euro 0	D (LA) 5	128 x 155	9973	2	15,5:1	191-235	260-320	534	
D 2865 LF02 Euro 0	D (LA) 5	128 x 155	9973	2	15,5:1	198	270	224, 344, 534	

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
D 2865 LF03 Euro 0	D (LA)	5	128 x 155	9973	2	15,5:1	235	320	223, 233, 237
D 2865 LF05 Euro 1	D (LA)	5	128 x 155	9973	2	16:1	198	270	75, 106, 223, 224
D 2865 LF06 Euro 1	D (LA)	5	128 x 155	9973	2	16:1	235	320	75, 106, 223, 233, 237
D 2865 LF09 Euro 2	D (LA)	5	128 x 155	9973	2	17:1	250	340	75, 106, 223
D 2865 LF10 Euro 1	D (LA)	5	128 x 155	9973	2	16:1	235	320	534
D 2865 LF20 Euro 2	D (LA)	5	128 x 155	9973	2	17:1	213	290	209
D 2865 LF21 Euro 2	D (LA)	5	128 x 155	9973	2	17:1	250	340	115, 128, 207
D 2865 LF22 Euro 1	D (LA)	5	128 x 155	9973	2	16:1	198	270	207
D 2865 LF23 Euro 1	D (LA)	5	128 x 155	9973	2	16:1	235	320	55, 207
D 2865 LF24 Euro 2	D (LA)	5	128 x 155	9973	2	15,5:1	213	290	115, 125, 142, 207, 209
D 2865 LFR	D (LA)	5	128 x 155	9973	2		191-235	260-320	534
D 2865 LFR 01	D (LA)	5	128 x 155	9973	2		191-235	260-320	534
D 2865 LFR 02	D (LA)	5	128 x 155	9972	2				534
D 2865 LFR 03	D (LA)	5	128 x 155	9972	2				534
D 2865 LFR 05	D (LA)	5	128 x 155	9972	2	15,5:1	191	260	534
D 2865 LFR 06	D (LA)	5	128 x 155	9972	2				534
D 2865 LFR 10	D (LA)	5	128 x 155	9972	2				534
D 2865 LFR 14	D (LA)	5	128 x 155	9972	2				534
D 2865 LFR 15	D (LA)	5	128 x 155	9972	2				534
D 2865 LOH	D (LA)	5	128 x 155	9972	2	16:1	221	300	534
D 2865 LOH 01 Euro 1	D (LA)	5	128 x 155	9973	2	16:1	198	270	421, 534
D 2865 LOH 02 Euro 1	D (LA)	5	128 x 155	9973	2	16:1	235	320	45, 421, 534
D 2865 LOH 05 Euro 1	D (LA)	5	128 x 155	9973	2	16:1	191-235	260-320	534
D 2865 LOH 06 Euro 1	D (LA)	5	128 x 155	9973	2	16:1	191-235	260-320	534
D 2865 LOH 07 Euro 2	D (LA)	5	128 x 155	9973	2	16:1	191-250	260-340	534
D 2865 LOH 08 Euro 2	D (LA)	5	128 x 155	9973	2	16:1	191	260	534
D 2865 LOH 09 Euro 2	D (LA)	5	128 x 155	9973	2	16:1	228	310	534
D 2865 LOH 10 Euro 2	D (LA)	5	128 x 155	9973	2	16:1	213	290	534
D 2865 LU 01 Euro 1	D (LA)	5	128 x 155	9973	2	17:1	198	270	534
D 2865 LU 02 Euro 0	D (LA)	5	128 x 155	9973	2	17:1	198	270	534
D 2865 LU 03 Euro 0	D (LA)	5	128 x 155	9973	2	16:1	235	320	534
D 2865 LU 04 Euro 1	D (LA)	5	128 x 155	9973	2	17:1	198	270	534
D 2865 LU 05 Euro 1	D (LA)	5	128 x 155	9973	2	17:1	198	270	534
D 2865 LUH 02 Euro 1	D (LA)	5	128 x 155	9973	2		198	270	355, 484, 528
D 2865 LUH 03 Euro 1	D (LA)	5	128 x 155	9973	2		235	320	358, 534
D 2865 LUH 05 Euro 1	D (LA)	5	128 x 155	9973	2		198	270	355, 528
D 2865 LUH 06 Euro 1	D (LA)	5	128 x 155	9973	2		191	260	354, 534
D 2865 LUH 07 Euro 2	D (LA)	5	128 x 155	9973	2	16,5:1	228	310	357, 388, 455, 530
D 2865 LUH 08 Euro 1	D (LA)	5	128 x 155	9973	2	16,5:1	235	320	233, 358, 453, 455, 488, 530
D 2865 LUH 09 Euro 2	D (LA)	5	128 x 155	9973	2	18:1	191	260	354, 386, 410
D 2865 LUH 20 Euro 2	D (LA)	5	128 x 155	9972	2	18:1	191	260	534
D 2865 LX	D (LA)	5	128 x 155	9972	2	15:1	135	184	534
D 2865 LXF Euro 1	D (LA)	5	128 x 155	9973	2		191-235	260-320	534
D 2865 LXFR Euro 1	D (LA)	5	128 x 155	9973	2		191-235	260-320	534
D 2866	D	6	128 x 155	11967	2	17,5:1	157-185	213-252	534
D 2866 DUH 02 KAT	G	6	128 x 155	11967	2		170	231	534
D 2866 E 20	D	6	128 x 155	11967	2	17,5:1	138-240	188-326	534
D 2866 F/240 Euro 0	D (NA)	6	128 x 155	11967	2	17,5:1	177	240	32, 222
D 2866 FG	D (NA)	6	128 x 155	11967	2	17,5:1	185	252	24
D 2866 FOH	D	6	128 x 155	11967	2		265	360	534
D 2866 FR	D (NA)	6	128 x 155	11967	2	17,5:1	177-213	241-290	534
D 2866 FZ	D (LA)	6	128 x 155	11967	2	15:1	213	290	225
D 2866 FZK	D	6	128 x 155	11967	2	17,5:1			534
D 2866 FZR	D	6	128 x 155	11967	2	17,5:1	177	241	534
D 2866 KF Euro 0	D (LA)	6	128 x 155	11967	2	15:1	265	360	66, 73, 226
D 2866 KF 01 Euro 0	D (LA)	6	128 x 155	11967	2	15:1	270	367	534
D 2866 KF 09	D (LA)	6	128 x 155	11967	2	16:1	198-324	269-440	534
D 2866 KFZ Euro 0	D (LA)	6	128 x 155	11967	2	15:1	265	360	58, 88, 99, 129, 138, 164
D 2866 KH	D (LA)	6	128 x 155	11967	2	15:1	265	360	534
D 2866 KOH Euro 0	D (LA)	6	128 x 155	11967	2	15:1	243-265	330-360	72
D 2866 KU Euro 0	D (LA)	6	128 x 155	11967	2	15:1	265	360	534
D 2866 KUH/360 Euro 1	D (LA)	6	128 x 155	11967	2	15:1	265	360	243, 415, 418, 424, 471, 472
D 2866 KUL Euro 0	D (LA)	6	128 x 155	11967	2	15:1	265	360	58, 73, 88, 235, 472, 534
D 2866 L	D (LA)	6	128 x 155	11967	2		240-309	327-420	534
D 2866 LE	D (LA)	6	128 x 155	11967	2		220-300	299-408	534
D 2866 LE 101	D (LA)	6	128 x 155	11967	2				534
D 2866 LE 102	D (LA)	6	128 x 155	11967	2		260	354	534

M

	Cyl		mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
D 2866 LE 103	D (LA) 6	128 x 155	11967	2					534
D 2866 LE 104	D (LA) 6	128 x 155	11967	2					534
D 2866 LE 105	D (LA) 6	128 x 155	11967	2					534
D 2866 LE 106	D (LA) 6	128 x 155	11967	2					534
D 2866 LE 107	D (LA) 6	128 x 155	11967	2					534
D 2866 LE 108	D (LA) 6	128 x 155	11967	2					534
D 2866 LE 20	D (LA) 6	128 x 155	11967	2			253	344	534
D 2866 LE 201 Euro 1	D (LA) 6	128 x 155	11967	2			280-322	381-438	534
D 2866 LE 202	D (LA) 6	128 x 155	11967	2			250-327	340-445	534
D 2866 LE 203 Euro 1	D (LA) 6	128 x 155	11967	2			248-277	337-377	534
D 2866 LE 211	D (LA) 6	128 x 155	11967	2			230-292	313-397	534
D 2866 LE 401	D (LA) 6	128 x 155	11967	2	15,5:1		441	600	534
D 2866 LE 402	D (LA) 6	128 x 155	11967	2	15,5:1		368	500	534
D 2866 LE 403	D (LA) 6	128 x 155	11967	2	15,5:1		368	500	534
D 2866 LF Euro 0	D (LA) 6	128 x 155	11967	2	15:1		243-260	330-353	70
D 2866 LF 33 Euro 3	D (LA) 6	128 x 155	11967	4			268-301	360-410	493, 534
D 2866 LF01 Euro 0	D (LA) 6	128 x 155	11967	2	16:1		265	360	534
D 2866 LF02 Euro 0	D (LA) 6	128 x 155	11967	2	16:1		250	340	534
D 2866 LF03 Euro 0	D (LA) 6	128 x 155	11967	2	16:1		272	370	227, 236, 534
D 2866 LF04 Euro 0	D (LA) 6	128 x 155	11967	2	16:1		220	300	54, 163, 227, 232
D 2866 LF05 Euro 1	D (LA) 6	128 x 155	11967	2	16:1		272	370	78, 109, 227, 236
D 2866 LF06 Euro 0	D (LA) 6	128 x 155	11967	2	16:1		309	420	148, 227, 236, 534
D 2866 LF07 Euro 0	D (LA) 6	128 x 155	11967	2	16:1		213-272	290-370	534
D 2866 LF08 Euro 0	D (LA) 6	128 x 155	11967	2	16:1		243	330	534
D 2866 LF09 Euro 1	D (LA) 6	128 x 155	11967	2	16:1		309	420	78, 109, 148, 227, 236, 534
D 2866 LF10 Euro 1	D (LA) 6	128 x 155	11967	2	16:1		309	420	227
D 2866 LF14 Euro 2	D (LA) 6	128 x 155	11967	2	17:1		294-309	400-420	534
D 2866 LF15 Euro 1	D (LA) 6	128 x 155	11967	2	16:1		272-310	370-420	78, 109, 227, 534
D 2866 LF16 Euro 2	D (LA) 6	128 x 155	11967	2	17:1		294-309	400-420	79, 110, 228
D 2866 LF17 Euro 2	D (LA) 6	128 x 155	11967	2	17:1		260	354	534
D 2866 LF20 Euro 2	D (LA) 6	128 x 155	11967	2	17:1		294-309	400-420	116, 126, 176, 210, 211
D 2866 LF21 Euro 1	D (LA) 6	128 x 155	11967	2	16:1		272	370	210, 211
D 2866 LF22 Euro 1	D (LA) 6	128 x 155	11967	2	16:1		309	420	210, 211
D 2866 LF23 Euro 3	D (LA) 6	128 x 155	11967	4	19:1		228	310	85, 193, 194, 210, 211, 419
D 2866 LF24 Euro 3	D (LA) 6	128 x 155	11967	4	19:1		265	360	193, 194, 210, 211, 419, 498
D 2866 LF25 Euro 3	D (LA) 6	128 x 155	11967	4	19:1		301	409	193, 194, 210, 213, 419, 534
D 2866 LF26 Euro 3	D (LA) 6	128 x 155	11967	4	19:1		228	310	490
D 2866 LF27 Euro 3	D (LA) 6	128 x 155	11967	4	19:1		265	360	130, 490, 498
D 2866 LF28 Euro 3	D (LA) 6	128 x 155	11967	4	19:1		301	410	492, 493, 534
D 2866 LF29 Euro 2	D (LA) 6	128 x 155	11967	2			294	400	210, 534
D 2866 LF30 Euro 2	D (LA) 6	128 x 155	11967	4	17:1		301	409	213, 534
D 2866 LF31 Euro 2	D (LA) 6	128 x 155	11967	4	17:1		301	409	80, 90, 102, 111, 117, 120, 131, 140, 147, 150, 158, 166, 170, 177, 212, 213, 534
D 2866 LF32 Euro 2	D (LA) 6	128 x 155	11967	4	19:1		301	410	490, 492, 493
D 2866 LF34 Euro 2	D (LA) 6	128 x 155	11967	2	17:1		228	310	77, 85, 107, 116, 126, 136, 210, 211, 534
D 2866 LF35 Euro 2	D (LA) 6	128 x 155	11967	2	17:1		265	360	77, 85, 100, 107, 116, 128, 130, 136, 145, 149, 165, 210, 211, 498, 534
D 2866 LF36 Euro 2	D (LA) 6	128 x 155	11967	4	17:1		228	310	490, 534
D 2866 LF37 Euro 2	D (LA) 6	128 x 155	11967	4	19:1		265	360	490, 498, 534
D 2866 LF38 Euro 2	D (LA) 6	128 x 155	11967	4			301	409	213
D 2866 LF39 Euro 2	D (LA) 6	128 x 155	11967	4	19:1		265	360	211
D 2866 LF40 Euro 2	D (LA) 6	128 x 155	11967	4			301	409	213, 534
D 2866 LF43 Euro 2	D (LA) 6	128 x 155	11967	4			265	360	534
D 2866 LF45 Euro 2	D (LA) 6	128 x 155	11967	4			301	409	213
D 2866 LFG	D (LA) 6	128 x 155	11967	2	16:1		243	330	534
D 2866 LFG 01	D (LA) 6	128 x 155	11967	2	16:1		272	370	534
D 2866 LFG 02	D (LA) 6	128 x 155	11967	2	16:1		309	420	534
D 2866 LFG 03 Euro 1	D (LA) 6	128 x 155	11967	2			272	370	534
D 2866 LFG 04 Euro 1	D (LA) 6	128 x 155	11967	2			309	420	534
D 2866 LFG 05 Euro 2	D (LA) 6	128 x 155	11967	2			294	400	534
D 2866 LFG 06 Euro 3	D (LA) 6	128 x 155	11967	2			301	409	534


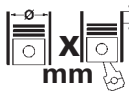
M

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
D 2866 LFG 07 Euro 3	D (LA)	6	128 x 155	11967	2		301	409	534
D 2866 LFG/290	D (LA)	6	128 x 155	11967	4		221	300	534
D 2866 LFZ/290 Euro 0	D (LA)	6	128 x 155	11967	2	15:1	213	290	53, 64, 69, 83, 97, 124, 135, 222
D 2866 LFZ/330 Euro 0	D (LA)	6	128 x 155	11967	2	15:1	243	330	53, 64, 70, 83, 97, 124, 135, 144, 174, 222
D 2866 LFZR	D (LA)	6	128 x 155	11967	2	15:1	213-243	290-330	534
D 2866 LH 01 Euro 0	D (LA)	6	128 x 155	11967	2		220	299	534
D 2866 LH 02	D (LA)	6	128 x 155	11967	2		272	370	534
D 2866 LOH Euro 0	D (LA)	6	128 x 155	11967	2	16:1	243-309	330-420	69, 70
D 2866 LOH 01 Euro 2	D (LA)	6	128 x 155	11967	2	16:1	339	461	46
D 2866 LOH 02 Euro 0	D (LA)	6	128 x 155	11967	2	15:1	272	370	534
D 2866 LOH 03 Euro 1	D (LA)	6	128 x 155	11967	2	15:1	309	420	69, 255
D 2866 LOH 06 Euro 1	D (LA)	6	128 x 155	11967	2	16:1	309	420	49, 69, 255
D 2866 LOH 07 Euro 1	D (LA)	6	128 x 155	11967	2	16:1	272	370	37, 47, 72, 74, 192, 254
D 2866 LOH 09 Euro 1	D (LA)	6	128 x 155	11967	2		230	313	252, 534
D 2866 LOH 20 Euro 1	D (LA)	6	128 x 155	11967	2	16:1	309	420	255, 321
D 2866 LOH 21 Euro 1	D (LA)	6	128 x 155	11967	2	16:1	309	420	255
D 2866 LOH 22 Euro 1	D (LA)	6	128 x 155	11967	2	16:1	272	370	37, 255
D 2866 LOH 23 Euro 2	D (LA)	6	128 x 155	11967	2	16:1	294	400	46, 86, 255, 311, 321, 414
D 2866 LOH 24 Euro 1	D (LA)	6	128 x 155	11967	2	16:1	230	310	44, 252
D 2866 LOH 25 Euro 2	D (LA)	6	128 x 155	11967	2	16:1	228	310	44, 84, 252
D 2866 LOH 26 Euro 2	D (LA)	6	128 x 155	11967	2	16:1	257	350	46, 86, 255, 311, 321
D 2866 LOH 27 Euro 3	D (LA)	6	128 x 155	11967	4	17,1:1	228	310	44, 84, 252, 258
D 2866 LOH 28 Euro 3	D (LA)	6	128 x 155	11967	4	17,1:1	265	360	46, 87, 258
D 2866 LOH 29 Euro 3	D (LA)	6	128 x 155	11967	4	18:1	301	410	48, 89, 267, 315
D 2866 LOH 30 Euro 3	D (LA)	6	128 x 155	11967	2	18:1	294	400	255, 414, 534
D 2866 LOH 31 Euro 2	D (LA)	6	128 x 155	11967	2	18:1	191	260	43, 255
D 2866 LOH 32 Euro 3	D (LA)	6	128 x 155	11967	4	18:1	228	310	258, 534
D 2866 LOH 33 Euro 3	D (LA)	6	128 x 155	11967	4	18:1	265	360	189, 258
D 2866 LOH 34 Euro 3	D (LA)	6	128 x 155	11967	4	18:1	301	410	267, 317, 322, 441
D 2866 LOH 35 Euro 3	D (LA)	6	128 x 155	11967	4	18:1	191	260	43, 258
D 2866 LOH 39 Euro 3	D (LA)	6	128 x 155	11967	2		228	310	258, 534
D 2866 LOH 40 Euro 3	D (LA)	6	128 x 155	11967	4		265	360	258, 534
D 2866 LOH 50 Euro 4	D (LA)	6	128 x 155	11967	4		228	310	258, 534
D 2866 LOH 51 Euro 4	D (LA)	6	128 x 155	11967	4		265	360	258, 534
D 2866 LU Euro 0	D (LA)	6	128 x 155	11967	2	15:1	243	330	70, 534
D 2866 LU 01 Euro 0	D (LA)	6	128 x 155	11967	2	15:1	272	370	78
D 2866 LU 02	D (LA)	6	128 x 155	11967	2	15:1	309	420	534
D 2866 LU 03 Euro 1	D (LA)	6	128 x 155	11967	2	16:1	272	370	534
D 2866 LU 04 Euro 1	D (LA)	6	128 x 155	11967	2	16:1	309	420	534
D 2866 LU 05 Euro 1	D (LA)	6	128 x 155	11967	2	16:1	272	370	223, 226, 227
D 2866 LU 07 Euro 1	D (LA)	6	128 x 155	11967	2	16:1	272	370	534
D 2866 LU 08 Euro 1	D (LA)	6	128 x 155	11967	2	16:1	230	313	534
D 2866 LU 09 Euro 1	D (LA)	6	128 x 155	11967	2	16:1	309	420	227
D 2866 LUE	D (LA)	6	128 x 155	11967	2	15:1	250	340	534
D 2866 LUE 21 Euro 1	D (LA)	6	128 x 155	11967	2		257	349	534
D 2866 LUE 601 Euro 1	D (LA)	6	128 x 155	11967	2		210	286	534
D 2866 LUE 602 Euro 1	D (LA)	6	128 x 155	11967	2		300	408	534
D 2866 LUE 603 Euro 1	D (LA)	6	128 x 155	11967	2		301	410	534
D 2866 LUE 605 Euro 1	D (LA)	6	128 x 155	11967	2		230	313	534
D 2866 LUH Euro 0	D (LA)	6	128 x 155	11967	2	17:1	243	330	243, 418, 424, 471
D 2866 LUH 01	G (LA)	6	128 x 155	11967	2		228	310	534
D 2866 LUH 04 Euro 1	D (LA)	6	128 x 155	11967	2		272	370	534
D 2866 LUH 05 Euro 1	D (LA)	6	128 x 155	11967	2		272	370	534
D 2866 LUH 20 Euro 2	D (LA)	6	128 x 155	11967	2	18:1	228	310	318, 425, 524
D 2866 LUH 21 Euro 2	D (A)	6	128 x 155	11967	2	16:1	257	350	296, 319, 360, 379, 406, 413, 531
D 2866 LUH 22 Euro 2	D (A)	6	128 x 155	11967	2	16:1	191	260	43, 200, 295, 361, 373, 411, 448
D 2866 LUH 23 Euro 3	D (LA)	6	128 x 155	11967	4	18:1	191	260	43, 306, 374, 449, 450
D 2866 LUH 24 Euro 3	D (LA)	6	128 x 155	11967	4	18:1	228	310	44, 297, 305, 348, 375, 376, 404, 450, 478, 525
D 2866 LUH 25 Euro 3	D (LA)	6	128 x 155	11967	4	18:1	265	360	297, 306, 350, 359, 360, 374, 380, 407, 408, 480, 526, 527
D 2866 LUH 26 Euro 2	D (A)	6	128 x 155	11967	2	16:1	228	310	44, 318, 363, 375, 389, 403, 412, 452, 479, 524
D 2866 LUH 27 Euro 3	D (LA)	6	128 x 155	11967	4	19:1	191	260	374, 534




M

		Cyl		mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
D 2866 LUH 28 Euro 3	D (LA)	6	128 x 155	11967	4	19:1	228	310	191, 348, 375, 376, 404, 525	
D 2866 LUH 29 Euro 3	D (LA)	6	128 x 155	11967	4	19:1	265	360	191, 297, 350, 380, 407, 526	
D 2866 LUH 51 Euro 3	D (LA)	6	128 x 155	11967	4	16:1	228	310	297	
D 2866 LUH 606 Euro 3	D (LA)	6	128 x 155	11967	4		301	410	534	
D 2866 LUL 330 Euro 0	D (LA)	6	128 x 155	11967	2	15:1	243	330	53, 70, 83, 234, 534	
D 2866 LUL/290 Euro 0	D (LA)	6	128 x 155	11967	2	15:1	213	290	534	
D 2866 LULK	D (LA)	6	128 x 155	11967	2	15:1	243	330	83	
D 2866 LX	D (LA)	6	128 x 155	11967	2	15:1	198-344	269-468	534	
D 2866 LX 04	D (LA)	6	128 x 155	11967	2		265	360	73	
D 2866 LXE 20	D (LA)	6	128 x 155	11967	2	15,5:1	215-237	292-322	534	
D 2866 LXE 30	D (LA)	6	128 x 155	11967	2	16:1	198-324	269-440	534	
D 2866 LXE 40	D (LA)	6	128 x 155	11967	2	15,5:1	190-294	258-400	534	
D 2866 LXF Euro 0	D (LA)	6	128 x 155	11967	2	15:1	198-274	269-372	226, 534	
D 2866 LXF/339 Euro 0	D (LA)	6	128 x 155	11967	2	15:1	249	339	226, 227	
D 2866 LXFG Euro 1	D (LA)	6	128 x 155	11967	2	15:1	274-324	372-440	534	
D 2866 LXOH Euro 0	D (LA)	6	128 x 155	11967	2	15:1	265-274	360-373	72, 253	
D 2866 LXU Euro 0	D (LA)	6	128 x 155	11967	2	15:1	265	360	534	
D 2866 LXUH Euro 0	D (LA)	6	128 x 155	11967	2	15:1	265	360	447, 534	
D 2866 MK	D (LA)	6	128 x 155	11967	2		235	320	534	
D 2866 OCH	D	6	128 x 155	11967	2		180	245	534	
D 2866 OH	D (NA)	6	128 x 155	11967	2		177-213	241-290	251, 534	
D 2866 T	D (A)	6	128 x 155	11967	2	15:1	213-250	290-340	534	
D 2866 TE 20	D (A)	6	128 x 155	11967	2	17,5:1	194-250	264-340	534	
D 2866 TOCH Euro 0	D (A)	6	128 x 155	11967	2	17:1	229	311	534	
D 2866 TOH Euro 0	D (A)	6	128 x 155	11967	2	15:1	229	311	35	
D 2866 TU	D (A)	6	128 x 155	11967	2	17:1	229	311	415	
D 2866 TUH Euro 0	D (A)	6	128 x 155	11967	2	15:1	224-229	305-311	417, 423, 470	
D 2866 TUH 01 Euro 0	D (A)	6	128 x 155	11967	2	15:1	222	302	529	
D 2866 TUH/001 Euro 0	D (LA)	6	128 x 155	11967	2	15:1	222	302	534	
D 2866 TUM	D (LA)	6	128 x 155	11967	2	15:1	222	302	534	
D 2866 U	D (NA)	6	128 x 155	11967	2	17,5:1	160-180	218-245	534	
D 2866 UE	D	6	128 x 155	11967	2	17,5:1	160	218	534	
D 2866 UH Euro 0	D (NA)	6	128 x 155	11967	2	17,5:1	177-186	241-253	443, 462	
D 2866 UH 01	D	6	128 x 155	11967	2	17,5:1	180	245	534	
D 2866 UH 02 Euro 1	D	6	128 x 155	11967	2	17,5:1	162	220	534	
D 2866 UH/205	D	6	128 x 155	11967	2	17,5:1	150	204	534	
D 2866 UL	D (LA)	6	128 x 155	11967	2	15:1	260	354	225	
D 2866 UM	D (NA)	6	128 x 155	11967	2	17,5:1	152-177	206-241	534	
D 2866 UM 01	D (LA)	6	128 x 155	11967	2	17,5:1	152	207	534	
D 2876 L Euro 3	D (LA)	6	128 x 166	12817	4		390	530	534	
D 2876 LE 101 Euro 3	D (LA)	6	128 x 166	12817	4		309	420	534	
D 2876 LE 103 Euro 3	D (LA)	6	128 x 166	12817	4		338	460	534	
D 2876 LE 104 Euro 3	D (LA)	6	128 x 166	12817	4		265	360	534	
D 2876 LE 105 Euro 3	D (LA)	6	128 x 166	12817	4		375	510	534	
D 2876 LE 201	D (LA)	6	128 x 166	12816	2	15,5:1	355-405	483-551	534	
D 2876 LE 202	D (LA)	6	128 x 166	12817	4	15,5:1			534	
D 2876 LE 203	D (LA)	6	128 x 166	12816	2	15,5:1	451-507	613-689	534	
D 2876 LE 301 Euro 3	D (LA)	6	128 x 166	12817	4	15,5:1			534	
D 2876 LE 402 Euro 3	D (LA)	6	128 x 166	12816	4	15,5:1	412	560	534	
D 2876 LE 403 Euro 3	D (LA)	6	128 x 166	12816	2	15,5:1	331	450	534	
D 2876 LE/360 Euro 3	D (LA)	6	128 x 166	12817	4		265	360	534	
D 2876 LE/420 Euro 3	D (LA)	6	128 x 166	12817	4		309	420	534	
D 2876 LE/460 Euro 3	D (LA)	6	128 x 166	12817	4		338	460	534	
D 2876 LE/510 Euro 3	D (LA)	6	128 x 166	12817	4		375	510	534	
D 2876 LF 01 Euro 2	D (LA)	6	128 x 166	12816	4	17:1	338	460	219, 534	
D 2876 LF 02 Euro 2	D (LA)	6	128 x 166	12816	2	17:1	338	460	118, 132, 178, 214, 215, 219	
D 2876 LF 03 Euro 3	D (LA)	6	128 x 166	12816	4	17:1	338	460	195, 196, 214, 216, 219, 420	
D 2876 LF 04 Euro 3	D (LA)	6	128 x 166	12816	4	17:1	338	460	446, 494, 495	
D 2876 LF 05 Euro 3	D (LA)	6	128 x 166	12816	4	17:1	375	510	446, 494, 495	
D 2876 LF 06 Euro 2	D (LA)	6	128 x 166	12816	4	17:1	338	460	81, 92, 103, 119, 121, 133, 141, 151, 160, 167, 171, 178, 214, 216, 217, 219	
D 2876 LF 07 Euro 2	D (LA)	6	128 x 166	12816	4	17:1	338	460	494, 495	
D 2876 LF 08 Euro 2	D (LA)	6	128 x 166	12816	4	17:1	301	409	534	



















M

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
D 2876 LF 09 Euro 2	D (LA)	6	128 x 166	12816	4	17:1	338	460	214, 219, 534
D 2876 LF 10 Euro 2	D (LA)	6	128 x 166	12816	4	17:1	338	460	214, 219, 534
D 2876 LF 11 Euro 2	D (LA)	6	128 x 166	12816	4	17:1	338	460	534
D 2876 LF 12 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	353	480	494, 495
D 2876 LF 13 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	390	530	494, 495
D 2876 LF 14 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	338	460	534
D 2876 LF 17 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	338	460	214, 219, 534
D 2876 LF 18 Euro 3	D (LA)	6	128 x 166	12816	4		265	360	534
D 2876 LF 19 Euro 3	D (LA)	6	128 x 166	12816	4		265	360	534
D 2876 LF 20 Euro 3	D (LA)	6	128 x 166	12816	4	17:1	375	510	534
D 2876 LF 23 Euro 3	D (LA)	6	128 x 166	12816	4		324	440	534
D 2876 LF 25 Euro 2	D (LA)	6	128 x 166	12816	4	18:1	353	480	494, 495
D 2876 LF 31 Euro 3	D (LA)	6	128 x 166	12816	4	17:1	301	410	493
D 2876 LF 32 Euro 3	D (LA)	6	128 x 166	12816	4	17:1	301	410	494
D 2876 LFG 01 Euro 3	D (LA)	6	128 x 166	12816	4		338	460	534
D 2876 LOH 01 Euro 2	D (LA)	6	128 x 166	12816	2		338	460	91, 272, 316, 534
D 2876 LOH 02 Euro 3	D (LA)	6	128 x 166	12816	4	17:1	338	460	46, 91, 269, 271, 316, 534
D 2876 LOH 03 Euro 3	D (LA)	6	128 x 166	12816	4	17:1	338	460	269, 316, 323, 440, 442
D 2876 LOH 04 Euro 3	D (LA)	6	128 x 166	12816	4	17:1	301	409	190, 268, 534
D 2876 LOH 05 Euro 3	D (LA)	6	128 x 166	12816	4	17:1	301	409	89, 268
D 2876 LOH 20 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	353	480	324, 534
D 2876 LOH 23 Euro 2	D (LA)	6	128 x 166	12816	4		337	460	311, 422
D 2876 LUE 604 Euro 3	D (LA)	6	128 x 166	12816	4		375	510	534
D 2876 LUE 605 Euro 3	D (LA)	6	128 x 166	12816	4		338	460	534
D 2876 LUH 01 Euro 2	D (LA)	6	128 x 166	12816	2		294	400	534
D 2876 LUH 02 Euro 2	D (LA)	6	128 x 166	12816	2		316	430	534
D 2876 LUH 03 Euro 2	D (LA)	6	128 x 166	12816	2		338	460	534
D 2876 LUH 601 Euro 3	D (LA)	6	128 x 166	12816	4		375	510	534
D 2876 LUH 602 Euro 3	D (LA)	6	128 x 166	12816	4		338	460	534
D 2876 LUH 605 Euro 3	D (LA)	6	128 x 166	12816	4		338	460	534
D 3876 LF07 Euro 6	D (LA)	6	138 x 170	15256	4		427	580	522
D 3876 LF09 Euro 6	D (LA)	6	138 x 170	15256	4		471	640	522
DASA	D (A)	4	81 x 95,5	1968	4		90	122	2, 3
DASA	D (A)	4	81 x 95,5	1968	4		90	122	2, 3
DASB	D (A)	4	81 x 95,5	1968	4		103	140	2, 3
DASB	D (A)	4	81 x 95,5	1968	4		103	140	2, 3
DAUA	D (A)	4	81 x 95,5	1968	4		103	140	1, 2, 3
DAUA	D (A)	4	81 x 95,5	1968	4		103	140	1, 2, 3
DAUB	D (A)	4	81 x 95,5	1968	4		75	102	1, 2, 3
DAUB	D (A)	4	81 x 95,5	1968	4		75	102	1, 2, 3
DAVA	D (LA)	4	81 x 95,5	1968	4		130	177	1, 2, 3
DAVA	D (LA)	4	81 x 95,5	1968	4		130	177	1, 2, 3
DAWA	D (LA)	4	81 x 95,5	1968	4		130	177	2, 3
DAWA	D (LA)	4	81 x 95,5	1968	4		130	177	2, 3
E 0824 E 302	G	4	108 x 125	4580	2				534
E 0826 E 302	G	6	108 x 120	6596	2				534
E 0834 E 302	G (NA)	4	108 x 125	4580	2		54-62	73-84	534
E 0834 E 312	G (NA)	4	108 x 125	4580	2		37-53	50-72	534
E 0836 E 302	G (NA)	6	108 x 125	6871	2	13,0:1	75-85	102-116	534
E 0836 E 312	G (NA)	6	108 x 125	6871	2	13,0:1	56-64	76-87	534
E 0836 LE 202	G (LA)	6	108 x 125	6871	2	11,0:1	110	150	534
E 0836 LOH	D (LA)	6	108 x 125	6871	4				534
E 2676 LE 202	G (LA)	6	126 x 166	12419	4	12,5:1	220-250	299-340	534
E 2676 LE 212	G (LA)	6	126 x 166	12419	4	14:1	220-250	299-340	534
E 2842 LE 202	G (LA)	12	128 x 142	21930	2				534
E 2842 LE 302	G (LA)	12	128 x 142	21930	2	11,0:1			534
E 2842 LE 302	G (LA)	12	128 x 142	21930	2	12,0:1			534
E 2842 LE 312	G (LA)	12	128 x 142	21927	2	11,0-12, 0	360-420	490-571	534
E 2842 LE 322	G (LA)	12	128 x 142	21927	2	11,0:1	380-420	517-571	534
E 2866 DF 01 Euro 2	G (NA)	6	128 x 155	11967	2	12:1	170	231	113, 197, 208, 534
E 2866 DOH	G	6	128 x 155	11967	2		122-344	166-468	534
E 2866 DOH 01 Euro 3	G (NA)	6	128 x 155	11967	2	11:1	178	242	534
E 2866 DUH 01 KAT	G (NA)	6	128 x 155	11967	2	11:1	170	231	352, 369, 456
E 2866 DUH 02 KAT	G (NA)	6	128 x 155	11967	2	11:1	170	231	352, 369, 400, 456
E 2866 DUH 03 Euro 5	G (NA)	6	128 x 155	11967	2	11:1	180	245	385, 401, 534
E 2866 DUH 04 Euro 5	G (NA)	6	128 x 155	11967	2	11:1	180	245	385
E 2866 LUH 02 Euro 5	G (LA)	6	128 x 155	11967	2	16:1	228	310	377, 405
E 2876 E 302 KAT	G	6	128 x 166	12816	2	12:1	130-140	177-190	534

M
































	Cyl	 mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
E 2876 E 312	G (LA) 6	128 x 166	12816	2	12:1	150-170	204-231	534
E 2876 LE 202	G (LA) 6	128 x 166	12816	2	14:1	220	299	534
E 2876 LE 212	G (LA) 6	128 x 166	12816	2	12:1	220	299	534
E 2876 LE 302 KAT	G (LA) 6	128 x 166	12816	2	11:1	200-210	272-286	534
E 2876 LUH 02 Euro 5	G (LA) 6	128 x 166	12816	2	12:1	228	310	261, 292, 307, 365, 390
E 2876 LUH 03 Euro 5	G (LA) 6	128 x 166	12816	2	12:1	228-235	310-320	261, 292
E 2876 TE 302 KAT	G (A) 6	128 x 166	12816	2	12:1	130	177	534
G 2866 DUH	G F 6	128 x 155	11967	2	9,5:1	122-344	166-468	534
G 2866 DUH 01 Euro 2	G (NA) 6	128 x 155	11967	2		151	205	353
G 2866 DUH 02 Euro 2	G (NA) 6	128 x 155	11967	2		177	241	534
G 2866 DUH 03 Euro 2	G (NA) 6	128 x 155	11967	2		177	241	534
G 2866 DUH 05 Euro 3	G (NA) 6	128 x 155	11967	2		175	238	353
G 2876 DUH 01 Euro 5	G (NA) 6	128 x 166	12816	2	10:1	200	272	534
G 2876 DUH 02 KAT	G (NA) 6	128 x 166	12816	2	10:1	200	272	534

M




























		Reference		ITEM	TYPE
TGE Bus 1					
2.0 TDI, 2.0 TDI AWD					
02.2017→ 02.2017→ 02.2017→	DAVA DAUB DAUA 65.06500-6003		ME - 70.5 mm 	7.10942.02.0 NEW	
02.2017→ 02.2017→ 02.2017→	DAUB DAVA DAUA 65.06500-0000		EL	7.04071.71.0	
TGE Platform/Chassis (UZ_) 2					
2.0 TDI, 2.0 TDI AWD, 2.0 TDI RWD					
07.2017→ 11.2017→ 11.2016→ 08.2017→ 11.2016→ 11.2016→	DAWA DASB DAVA DASA DAUB DAUA 65.06500-6003		ME - 70.5 mm 	7.10942.02.0 NEW	
07.2017→ 11.2016→ 11.2016→ 08.2017→ 11.2017→ 11.2016→	DAWA DAUB DAVA DASA DASB DAUA 65.06500-0000		EL	7.04071.71.0	
TGE Van 3					
2.0 TDI (01V, 03V, 36V, UYB, UYC, UYD), 2.0 TDI AWD (02V, 04V, 37V, UYB, UYC, UYD), 2.0 TDI RWD (11V, 12V, 33V, 34V, UYB, UYC, UYD), 2.0 TDI RWD (11V, UYB, UYC)					
05.2017→ 10.2017→ 02.2017→ 08.2017→ 02.2017→ 02.2017→	DAWA DASB DAVA DASA DAUB DAUA 65.06500-6003		ME - 70.5 mm 	7.10942.02.0 NEW	
05.2017→ 02.2017→ 02.2017→ 08.2017→ 10.2017→ 02.2017→	DAWA DAUB DAVA DASA DASB DAUA 65.06500-0000		EL	7.04071.71.0	
10T-SERIES 4					
10.103					
01.1993→	D 0824 FL 01 51.06500-6537		ME 	20 1602 08262	
01.1993→	D 0824 FL 01 51.06500-6515 51.06500-6532		ME - 110 mm 	20 1602 08263	
01.1993→	D 0824 FL 01 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010		25 mm 	20 1402 08340 NEW	


























M

		Reference		ITEM	TYPE
10T-SERIES					5
10.180					
08.1987→05.1992	D 0826	TOH, TOH 01 51.06500-6476	ME - 125 mm	20 1602 08260	
10T-SERIES					6
10.190					
06.1990→03.1996	D 0826	LFG 01, LFG 02, LFG 06 51.06500-6476	ME - 125 mm	20 1602 08260	
06.1990→03.1996	D 0826	LFG 01, LFG 02, LFG 06 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm	20 1402 08260 NEW	
11T-SERIES					7
11.150, 11.190					
04.1992→09.1996	D 0826	LOH 02, LOH 06, OH02 51.06500-6476	ME - 125 mm	20 1602 08260	
05.1992→09.1996	D 0826	LOH 06, OH02 51.06500-6537	ME	20 1602 08262	
05.1992→09.1996	D 0826	LOH 06, OH02 51.06500-6515 51.06500-6532	ME - 110 mm	20 1602 08263	
11T-SERIES					8
11.168					
10.1976→1985	D 2565	M, MF, MUH 51.06500-6282	ME - 125 mm	20 1602 25660	
01.1974→1981 10.1976→1985	D 2555 D 2565	M M, MF, MUH 51.05100-6133		20 1402 25300	
10.1976→1985	D 2565	M, MF, MUH 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
11T-SERIES					9
11.192, 11.232					
10.1992→06.1996	D 0826	LF05, LF07, LF08 51.06500-6476	ME - 125 mm	20 1602 08260	
10.1992→06.1996	D 0826	LF05, LF07, LF08 51.06500-6537	ME	20 1602 08262	
10.1992→06.1996	D 0826	LF05, LF07, LF08 51.06500-6554	ME	20 1602 82400	
10.1992→06.1996	D 0826	LF05, LF07, LF08 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm	20 1402 08260 NEW	

		Reference		ITEM	TYPE
11T-SERIES					10
11.220					
11.1995→09.2001	D 0826	LOH 15, LOH 19 51.06500-6476		ME - 125 mm 	20 1602 08260 
11.1995→09.2001	D 0826	LOH 15, LOH 19, LUH 12 51.06500-6537		ME 	20 1602 08262 
11.1995→07.1998	D 0826	LOH 15 51.06500-6515 51.06500-6532		ME - 110 mm 	20 1602 08263 
01.2001→12.2004	D 0836	LOH 03 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235		ME 	20 1602 08340 
07.1998→12.2000	D 0826	LUH 12 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646		ME 	20 1602 20661 
07.1998→12.2000	D 0826	LUH 12 51.06500-6479 for retarder		ME - 135 mm 	20 1602 28663 
11.1995→09.2001	D 0826	LOH 15, LOH 19 51.06500-6554		ME 	20 1602 82400 
11.1995→12.2000 01.2001→12.2004	D 0826 D 0836	LOH 15, LUH 12 LOH 03 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217		ME 	20 1602 82600 
11.1995→09.2001 01.2001→12.2004	D 0826 D 0836	LOH 15, LOH 19, LUH 12 LOH 03 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010		32 mm 	20 1402 08260  NEW
11.1995→09.2001	D 0826	LOH 15, LOH 19 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010		25 mm 	20 1402 08340  NEW
11T-SERIES					11
11.230					
04.1993→09.1996	D 0826	LOH 03 51.06500-6476		ME - 125 mm 	20 1602 08260 
12T-SERIES					12
12.162					
05.1994→06.1996	D 0824	LF 02, LFL 02 51.06500-6476		ME - 125 mm 	20 1602 08260 
05.1994→06.1996	D 0824	LF 02, LFL 02 51.06500-6537		ME 	20 1602 08262 
05.1994→06.1996	D 0824	LFL 02, LFO 02 51.06500-6515 51.06500-6532		ME - 110 mm 	20 1602 08263 



















M






















		Reference		ITEM	TYPE
05.1994→08.1995	D 0824	LFL 02 51.06500-6554	ME 	20 1602 82400	
05.1994→06.1996	D 0824	LF 02, LFL 02 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010	25 mm 	20 1402 08340 NEW	
12T-SERIES					13
12.168					
10.1976→12.1984	D 2565	MF 51.06500-6282	ME - 125 mm 	20 1602 25660	
01.1974→1981 10.1976→12.1984	D 2555 M D 2565 MF	51.05100-6133		20 1402 25300	
10.1976→12.1984	D 2565	MF 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
12T-SERIES					14
12.170					
04.1983→04.1990	D 0226	MC, MKF 51.06500-6423 51.06500-6432	ME - 110 mm 	20 1602 08265	
12T-SERIES					15
12.220					
07.1998→	D 0826	LOH 03, LOH 19 51.06500-6476	ME - 125 mm 	20 1602 08260	
07.1998→09.2002	D 0826	LOH 19 51.06500-6537	ME 	20 1602 08262	
04.1999→	D 0836	LOH 03 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME 	20 1602 08340	
07.1998→09.2002	D 0826	LOH 19 51.06500-6554	ME 	20 1602 82400	
04.1999→	D 0836	LOH 03 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME 	20 1602 82600	
07.1998→09.2002 04.1999→	D 0826 LOH 19 D 0836 LOH 03	04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm 	20 1402 08260 NEW	
07.1998→09.2002	D 0826	LOH 19 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010	25 mm 	20 1402 08340 NEW	

		Reference		ITEM	TYPE
12T-SERIES 16					
12.255, 12.285					
01.2001→08.2002	D 0836	LF 03, LF 05 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235		20 1602 08340	
01.2001→08.2002	D 0836	LF 03, LF 05 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm 	20 1402 08260 NEW	
12T-SERIES 17					
12.264					
03.1997→	D 0826	LF, LF17 51.06500-6476	ME - 125 mm 	20 1602 08260	
03.1997→09.2001	D 0826	LF17 51.06500-6537	ME 	20 1602 08262	
03.1997→	D 0826	LF, LF17 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm 	20 1402 08260 NEW	
03.1997→09.2001	D 0826	LF17 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010	25 mm 	20 1402 08340 NEW	
12T-SERIES 18					
12.284					
06.1998→09.2001	D 0836	LF 01 51.06500-6537	ME 	20 1602 08262	
06.1998→09.2001	D 0836	LF 01 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME 	20 1602 08340	
06.1998→09.2001	D 0836	LF 01 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm 	20 1402 08260 NEW	
13T-SERIES 19					
13.168, 13.192					
1976 →12.1984	D 2565	M, MF, MFR, MH, MR, MUE, MUH, MUL 51.06500-6282	ME - 125 mm 	20 1602 25660	
10.1973→03.1977 05.1974→12.1976 1976 →12.1984	D 2555 D 2556 D 2565	M, MF, MX, MXF, MXUL MF M, MF, MFR, MH, MR, MUE, MUH, MUL 51.05100-6133		20 1402 25300	
1976 →12.1984	D 2565	M, MF, MFR, MH, MR, MUE, MUH, MUL 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/бес ведущего колеса		20 1402 25660	


























M

		Reference		ITEM	TYPE
13T-SERIES					20
13.230					
11.1995→09.2001	D 0826	LOH 51.06500-6476	ME - 125 mm	20 1602 08260	
11.1995→09.2001	D 0826	LOH 51.06500-6537	ME	20 1602 08262	
11.1995→09.2001	D 0826	LOH 51.06500-6515 51.06500-6532	ME - 110 mm	20 1602 08263	
14T-SERIES					21
14.168					
12.1976→12.1984	D 2565	MF, MUH 51.06500-6282	ME - 125 mm	20 1602 25660	
01.1974→12.1984 12.1976→12.1984	D 2555 D 2565	M, MF MF, MUH 51.05100-6133		20 1402 25300	
12.1976→12.1984	D 2565	MF, MUH 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
14T-SERIES					22
14.170					
04.1983→04.1990	D 0226	MC, MKF 51.06500-6423 51.06500-6432	ME - 110 mm	20 1602 08265	
14T-SERIES					23
14.223					
05.2001→	D 0826	LFL06, LFL07, LFL08 51.06500-6476	ME - 125 mm	20 1602 08260	
05.2001→	D 0826	LFL06, LFL07, LFL08 51.06500-6537	ME	20 1602 08262	
05.2001→	D 0826	LFL06, LFL08 51.06500-6515 51.06500-6532	ME - 110 mm	20 1602 08263	
05.2001→	D 0826	LFL06, LFL07, LFL08 51.06500-6554	ME	20 1602 82400	
05.2001→	D 0826	LFL06 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm	20 1402 08260 NEW	
05.2001→	D 0826	LFL06, LFL07, LFL08 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010	25 mm	20 1402 08340 NEW	



























		Reference		ITEM	TYPE
14T-SERIES 24					
14.242					
07.1986→04.1994	D 2866	FG 51.05100-6133		20 1402 25300	
07.1986→04.1994	D 2866	FG 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
14T-SERIES 25					
14.280					
06.2003→	D 0836	LOH 02 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235		20 1602 08340	
06.2003→	D 0836	LOH 02 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm 	20 1402 08260 NEW	
15T-SERIES 26					
15.168, 15.220, 15.240					
12.1976→02.1985 10.1976→02.1989	D 2565 D 2566	M, MF, MUH HM, M, ME, MF, MFO, MFR, MH, MHO, MXF 51.06500-6282	ME - 125 mm 	20 1602 25660	
10.1973→03.1977 09.1973→04.1978 12.1976→02.1985 10.1976→02.1989	D 2555 D 2556 D 2565 D 2566	MF MX, MXF M, MF, MUH HM, M, ME, MF, MFO, MFR, MH, MHO, MXF 51.05100-6133		20 1402 25300	
12.1976→02.1985 10.1976→02.1989	D 2565 D 2566	M, MF, MUH HM, M, ME, MF, MFO, MFR, MH, MHO, MXF 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
15T-SERIES 27					
15.200					
09.1973→04.1978	D 2556	M, MF 51.05100-6133		20 1402 25300	
16T-SERIES 28					
16.168, 16.220, 16.232, 16.280, 16.321					
12.1976→12.1986 01.1977→04.1987	D 2565 D 2566	M, MF, MUH MF, MKF, MKUL, MTF, MTHO 51.06500-6282	ME - 125 mm 	20 1602 25660	
01.1974→02.1977 01.1974→02.1978 12.1976→12.1986 01.1977→04.1987	D 2555 D 2556 D 2565 D 2566	M, MF MXF M, MF, MUH MF, MKF, MKUL, MTF, MTHO 51.05100-6133		20 1402 25300	
12.1976→12.1986 01.1977→04.1987	D 2565 D 2566	M, MF, MUH MF, MKF, MKUL, MTF, MTHO 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	

		Reference		ITEM	TYPE
16T-SERIES					29
16.170					
03.1984→08.1989	D 0226	MKF, MKFA 51.06500-6423 51.06500-6432	ME - 110 mm 	20 1602 08265	
16T-SERIES					30
16.192					
03.1984→08.1989	D 0226	MKF, MKFA 51.06500-6423 51.06500-6432	ME - 110 mm 	20 1602 08265	
1976 →12.1986	D 2565	M, MF, MFR, MH, MR, MUE, MUH, MUL 51.06500-6282	ME - 125 mm 	20 1602 25660	
1973 →1977 1976 →12.1986	D 2555 D 2565	MXF M, MF, MFR, MH, MR, MUE, MUH, MUL 51.05100-6133		20 1402 25300	
1976 →12.1986	D 2565	M, MF, MFR, MH, MR, MUE, MUH, MUL 51.05100-6133 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
16T-SERIES					31
16.200					
09.1973→03.1977	D 2556	M, MF 51.05100-6133		20 1402 25300	
16T-SERIES					32
16.242					
01.1988→02.1989	D 2866	F/240 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
01.1988→02.1989	D 2866	F/240 51.05100-6133		20 1402 25300	
01.1988→02.1989	D 2866	F/240 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
16T-SERIES					33
16.256					
1972 →10.1977	D 2538	M, ME, MF 51.06500-6282	ME - 125 mm 	20 1602 25660	
1972 →10.1977	D 2538	M, ME, MF 51.05100-6133		20 1402 25300	
16T-SERIES					34
16.284					
06.2001→	D 0836	LFL 04 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME 	20 1602 08340	



























M

		Reference		ITEM	TYPE
06.2001→	D 0836	LFL 04 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm 	20 1402 08260 NEW	
06.2001→	D 0836	LFL 04 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010	25 mm 	20 1402 08340 NEW	
16T-SERIES					35
16.290					
04.1987→03.1993	D 2866	TOH 51.06500-6408	ME - 135 mm 	20 1602 28660	
04.1987→03.1993	D 2866	TOH 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
04.1987→03.1993	D 2866	TOH 51.05100-6133		20 1402 25300	
04.1987→03.1993	D 2866	TOH 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
16T-SERIES					36
16.320					
07.1972→10.1981 1973→10.1981	D 2530 D 2538	ME, MF, MFR, MR, MTE, MXF, MXFR MT, MTE, MTH 51.06500-6282	ME - 125 mm 	20 1602 25660	
07.1972→10.1981 1973→10.1981	D 2530 D 2538	MF MT, MTE, MTH 51.05100-6133		20 1402 25300	
07.1972→10.1981	D 2530	ME, MF, MFR, MR, MTE, MXF, MXFR 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		20 1402 28000	
16T-SERIES					37
16.370					
04.1994→11.1995	D 2866	LOH 07 51.06500-6408	ME - 135 mm 	20 1602 28660	
11.1995→06.1997	D 2866	LOH 22 51.06500-6492	ME - 135 mm 	20 1602 28662	
04.1994→06.1997	D 2866	LOH 07, LOH 22 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
04.1994→06.1997	D 2866	LOH 07, LOH 22 51.05100-6133		20 1402 25300	
04.1994→06.1997	D 2866	LOH 07, LOH 22 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
















M

		Reference		ITEM	TYPE
11.1995→06.1997	D 2866	LOH 22 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
17T-SERIES 38					
17.170					
09.1985→09.1989	D 0226	MC, MKF 51.06500-6423 51.06500-6432	ME - 110 mm 	20 1602 08265	
17T-SERIES 39					
17.220, 17.240, 17.241					
10.1976→06.1991	D 2566	M, MF, MFR, MH, MHO 51.06500-6282	ME - 125 mm 	20 1602 25660	
10.1976→06.1991	D 2566	M, MF, MFR, MH, MHO 51.05100-6133		20 1402 25300	
10.1976→06.1991	D 2566	M, MF, MFR, MH, MHO 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
18T-SERIES 40					
18.220					
07.1998→09.2001	D 0826	LOH 19 51.06500-6476	ME - 125 mm 	20 1602 08260	
07.1998→09.2001	D 0826	LOH 19 51.06500-6537	ME 	20 1602 08262	
01.2001→	D 0836	LOH 03 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME 	20 1602 08340	
07.1998→09.2001	D 0826	LOH 19 51.06500-6554	ME 	20 1602 82400	
01.2001→	D 0836	LOH 03 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME 	20 1602 82600	
07.1998→09.2001 01.2001→	D 0826 D 0836	LOH 19 LOH 03 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm 	20 1402 08260 NEW	
07.1998→09.2001	D 0826	LOH 19 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010	25 mm 	20 1402 08340 NEW	
18T-SERIES 41					
18.225					
05.2001→	D 0836	LF 02 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME 	20 1602 08340	

M

		Reference		ITEM	TYPE
05.2001→	D 0836	LF 02 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm 	20 1402 08260 NEW	
18T-SERIES					42
18.241					
09.1990→10.1993	D 2566	M 51.06500-6282	ME - 125 mm 	20 1602 25660	
09.1990→10.1993	D 2566	M 51.05100-6133		20 1402 25300	
09.1990→10.1993	D 2566	M 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
18T-SERIES					43
18.260					
07.1998→09.2001	D 2866	LUH 22 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646	ME 	20 1602 20661	
09.1996→09.2001	D 2866	LOH 31, LUH 22 51.06500-6492	ME - 135 mm 	20 1602 28662	
09.1996→09.2001	D 2866	LOH 31, LUH 22 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
07.1998→09.2001	D 2866	LUH 22 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	
07.1998→09.2001	D 2866	LUH 22 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME 	20 1602 82600	
09.1996→	D 2866	LOH 31, LOH 35, LUH 22, LUH 23 51.05100-6133		20 1402 25300	
09.1996→	D 2866	LOH 31, LOH 35, LUH 22, LUH 23 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
09.1996→	D 2866	LOH 31, LOH 35, LUH 22, LUH 23 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
18T-SERIES					44
18.310					
07.1998→	D 2866	LUH 26 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646	ME 	20 1602 20661	
09.1996→	D 2866	LOH 24, LOH 25, LUH 26 51.06500-6492	ME - 135 mm 	20 1602 28662	














M

		Reference		ITEM	TYPE
09.1996→ 	D 2866	LOH 24, LOH 25, LUH 26 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
01.2001→	D 2866	LUH 24 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	
07.1998→	D 2866	LUH 26 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME 	20 1602 82600	
09.1996→	D 2866	LOH 24, LOH 25, LOH 27, LUH 24, LUH 26 51.05100-6133		20 1402 25300	
09.1996→ 	D 2866	LOH 24, LOH 25, LOH 27, LUH 24, LUH 26 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
09.1996→	D 2866	LOH 24, LOH 25, LOH 27, LUH 24, LUH 26 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
09.1996→	D 2866	LOH 24, LOH 25, LUH 26 51.05100-6134		20 1403 40301	

18T-SERIES

45

18.320











02.1994→02.1995	D 2865	LOH 02 51.06500-6408	ME - 135 mm 	20 1602 28660	
02.1994→02.1995 	D 2865	LOH 02 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
02.1994→02.1995	D 2865	LOH 02 51.06500-6492	ME - 135 mm 	20 1602 28662	
02.1994→02.1995 	D 2865	LOH 02 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
02.1994→02.1995	D 2865	LOH 02 51.05100-6133		20 1402 25300	
02.1994→02.1995 	D 2865	LOH 02 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	

18T-SERIES

46

18.350, 18.360, 18.400, 18.460









09.1996→09.2001 01.1999→	D 2866 D 2876	LOH 23, LOH 26 LOH 02 51.06500-6492	ME - 135 mm 	20 1602 28662	
-----------------------------	--------------------------------	---	---	----------------------	---

		Reference		ITEM	TYPE
09.1996→09.2001 01.1999→		D 2866 LOH 23, LOH 26 D 2876 LOH 02 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
09.1996→		D 2866 LOH 01, LOH 23, LOH 26, LOH 28 51.05100-6133		20 1402 25300	
09.1996→		D 2866 LOH 01, LOH 23, LOH 26, LOH 28 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
09.1996→ 01.1999→		D 2866 LOH 23, LOH 26, LOH 28 D 2876 LOH 02 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	

18T-SERIES

47







18.370

04.1993→09.1996		D 2866 LOH 07 51.06500-6408	ME - 135 mm 	20 1602 28660	
04.1993→09.1996		D 2866 LOH 07 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
04.1993→09.1996		D 2866 LOH 07 51.05100-6133		20 1402 25300	
04.1993→09.1996		D 2866 LOH 07 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	

18T-SERIES

48




18.410






















09.2002→		D 2866 LOH 29 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	
09.2002→		D 2866 LOH 29 51.05100-6133		20 1402 25300	
09.2002→		D 2866 LOH 29 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
09.2002→		D 2866 LOH 29 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	



































18T-SERIES

49

18.420

04.1993→09.1996		D 2866 LOH 06 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	

























		Reference		ITEM	TYPE
04.1993→09.1996		D 2866 LOH 06 51.05100-6133		20 1402 25300	
04.1993→09.1996		D 2866 LOH 06 51.05100-6133 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
19T-SERIES					50
19.168, 19.192, 19.240, 19.241, 19.280, 19.281, 19.321					
10.1976→12.1986 10.1976→		D 2565 M, MF, MUE, MUH, MUL D 2566 HM, M, ME, MF, MFO, MFR, MH, MHO, MK, MKF, MKUL, MLE, MT, MTF, MTH, MUL, MXF 51.06500-6282	ME - 125 mm 	20 1602 25660	
10.1973→03.1977 09.1973→05.1977 10.1976→12.1986 10.1976→		D 2555 M, MF D 2556 MX, MXF D 2565 M, MF, MUE, MUH, MUL D 2566 HM, M, ME, MF, MFO, MFR, MH, MHO, MK, MKF, MKUL, MLE, MT, MTF, MTH, MUL, MXF 51.05100-6133		20 1402 25300	
10.1976→12.1986 10.1976→		D 2565 M, MF, MUE, MUH, MUL D 2566 HM, M, ME, MF, MFO, MFR, MH, MHO, MK, MKF, MKUL, MLE, MT, MTF, MTH, MUL, MXF 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
19T-SERIES					51
19.200					
09.1973→1981		D 2556 M, MF 51.05100-6133		20 1402 25300	
19T-SERIES					52
19.256					
1972 →10.1977		D 2538 M, ME, MF 51.06500-6282	ME - 125 mm 	20 1602 25660	
1972 →10.1977		D 2538 M, ME, MF 51.05100-6133		20 1402 25300	
19T-SERIES					53
19.291, 19.331					
09.1985→07.1989		D 2866 LFZ/290, LFZ/330, LUL 330 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
09.1985→07.1989		D 2866 LFZ/290, LFZ/330, LUL 330 51.05100-6133		20 1402 25300	
09.1985→07.1989		D 2866 LFZ/290, LFZ/330, LUL 330 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	

		Reference		ITEM	TYPE
19T-SERIES					54
19.302					
05.1990→09.1991		D 2866 LF04 51.06500-6492	ME - 135 mm 	20 1602 28662	
05.1990→09.1991		D 2866 LF04 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
05.1990→09.1991		D 2866 LF04 51.06500-6547	ME 	20 1602 28664	
05.1990→09.1991		D 2866 LF04 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
05.1990→09.1991		D 2866 LF04 51.05100-6133		20 1402 25300	
05.1990→09.1991		D 2866 LF04 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
05.1990→09.1991		D 2866 LF04 51.05100-6134		20 1403 40301	
19T-SERIES					55
19.320					
07.1972→10.1981 1973→10.1981		D 2530 ME, MF, MFR, MR, MTE, MXF, MXFR D 2538 MT, MTE, MTH 51.06500-6282	ME - 125 mm 	20 1602 25660	
01.1994→12.1995		D 2865 LF23 51.06500-6408	ME - 135 mm 	20 1602 28660	
01.1994→12.1995		D 2865 LF23 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
01.1994→12.1995		D 2865 LF23 51.06500-6492	ME - 135 mm 	20 1602 28662	
01.1994→12.1995		D 2865 LF23 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
01.1994→12.1995		D 2865 LF23 51.06500-6547	ME 	20 1602 28664	
01.1994→12.1995		D 2865 LF23 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	

M



















		Reference		ITEM	TYPE
07.1972→10.1981 1973 →10.1981	D 2530 D 2538	MF MT, MTE, MTH 51.05100-6133		20 1402 25300	
07.1972→10.1981	D 2530	ME, MF, MFR, MR, MTE, MXF, MXFR 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		20 1402 28000	
01.1994→12.1995	D 2865	LF23 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
19T-SERIES					56
19.330					
01.1975→04.1983	D 2530	MF 51.06500-6282	ME - 125 mm	20 1602 25660	
01.1975→04.1983	D 2530	MF 51.05100-6133		20 1402 25300	
01.1975→04.1983	D 2530	MF 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		20 1402 28000	
19T-SERIES					57
19.360					
01.1973→12.1982	D 2530	MTE, MTXF 51.06500-6282	ME - 125 mm	20 1602 25660	
01.1973→12.1982	D 2530	MTE, MTXF 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		20 1402 28000	
19T-SERIES					58
19.361					
09.1983→07.1989	D 2866	KUL 51.06500-6408	ME - 135 mm	20 1602 28660	
09.1983→08.1988	D 2866	KFZ 51.06500-6492	ME - 135 mm	20 1602 28662	
09.1983→07.1989	D 2866	KUL 51.06500-6479 for retarder	ME - 135 mm	20 1602 28663	
09.1983→07.1989	D 2866	KFZ, KUL 51.05100-6133		20 1402 25300	
09.1983→07.1989	D 2866	KFZ, KUL 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
09.1983→07.1989	D 2866	KUL 51.05100-6134		20 1403 40301	

M

		Reference		ITEM	TYPE
19T-SERIES					59
19.390					
12.1982→12.1987		D 2540 MTF 51.06500-6408	ME - 135 mm 	20 1602 28660	
19T-SERIES					60
19.500					
05.1987→02.1990		D 2840 LF/500 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
05.1987→02.1990		D 2840 LF/500 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		20 1402 28000	
20T-SERIES					61
20.192, 20.280, 20.281, 20.321					
04.1977→12.1986 11.1977→06.1990		D 2565 M, MF D 2566 MK, MKF, MKUL, MTF, MTFG 51.06500-6282	ME - 125 mm 	20 1602 25660	
09.1975→04.1977 04.1977→12.1986 11.1977→06.1990		D 2555 MX D 2565 M, MF D 2566 MK, MKF, MKUL, MTF, MTFG 51.05100-6133		20 1402 25300	
04.1977→12.1986 11.1977→06.1990		D 2565 M, MF D 2566 MK, MKF, MKUL, MTF, MTFG 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
20T-SERIES					62
20.264					
10.1997→09.2001		D 0826 LFL09 51.06500-6476	ME - 125 mm 	20 1602 08260	
10.1997→09.2001		D 0826 LFL09 51.06500-6537	ME 	20 1602 08262	
10.1997→09.2001		D 0826 LFL09 51.06500-6515 51.06500-6532	ME - 110 mm 	20 1602 08263	
10.1997→09.2001		D 0826 LFL09 51.06500-6554	ME 	20 1602 82400	
10.1997→09.2001		D 0826 LFL09 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm 	20 1402 08260 NEW	
10.1997→09.2001		D 0826 LFL09 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010	25 mm 	20 1402 08340 NEW	










M

		Reference		ITEM	TYPE
20T-SERIES					63
20.284					
05.1999→09.2001	D 0836	LFL 01 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235		20 1602 08340	
05.1999→09.2001	D 0836	LFL 01 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm	20 1402 08260 NEW	
05.1999→09.2001	D 0836	LFL 01 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010	25 mm	20 1402 08340 NEW	
20T-SERIES					64
20.291, 20.331					
09.1985→11.1986	D 2866	LFZ/290, LFZ/330 51.06500-6479 for retarder	ME - 135 mm	20 1602 28663	
09.1985→11.1986	D 2866	LFZ/290, LFZ/330 51.05100-6133		20 1402 25300	
09.1985→11.1986	D 2866	LFZ/290, LFZ/330 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
20T-SERIES					65
20.320					
07.1972→10.1981	D 2530	ME, MF, MFR, MR, MXF, MXFR 51.06500-6282	ME - 125 mm	20 1602 25660	
01.1973→12.1976	D 2530	MF 51.05100-6133		20 1402 25300	
07.1972→10.1981	D 2530	ME, MF, MFR, MR, MXF, MXFR 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		20 1402 28000	
20T-SERIES					66
20.361					
09.1983→11.1986	D 2866	KF 51.06500-6408	ME - 135 mm	20 1602 28660	
09.1983→11.1986	D 2866	KF 51.06500-6479 for retarder	ME - 135 mm	20 1602 28663	
09.1983→11.1986	D 2866	KF 51.05100-6133		20 1402 25300	
09.1983→11.1986	D 2866	KF 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	

		Reference		ITEM	TYPE
22T-SERIES					67
22.192, 22.220, 22.240, 22.280, 22.281, 22.321					
1976 →09.1990 10.1976→12.1988	D 2565 D 2566	M, MF, MFR, MH, MR, MUE, MUH HM, M, ME, MF, MFO, MFR, MH, MHO, MK, MKF, MKUL, MTF, MTH, MTHO	ME - 125 mm 	20 1602 25660	
	51.06500-6282				
10.1972→10.1976 1976 →09.1990 10.1976→12.1988	D 2556 D 2565 D 2566	MF, MXF M, MF, MFR, MH, MR, MUE, MUH HM, M, ME, MF, MFO, MFR, MH, MHO, MK, MKF, MKUL, MTF, MTH, MTHO		20 1402 25300	
	51.05100-6133				
1976 →09.1990 10.1976→12.1988	D 2565 D 2566	M, MF, MFR, MH, MR, MUE, MUH HM, M, ME, MF, MFO, MFR, MH, MHO, MK, MKF, MKUL, MTF, MTH, MTHO		20 1402 25660	
	51.05100-6135				
	ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса				
22T-SERIES					68
22.200					
10.1974→03.1978	D 2556	MF		20 1402 25300	
	51.05100-6133				
22T-SERIES					69
22.291, 22.330, 22.400, 22.420					
05.1985→12.2000	D 2866	LFZ/290, LOH, LOH 03, LOH 06	ME - 135 mm 	20 1602 28663	
	51.06500-6479	for retarder			
05.1985→12.2000	D 2866	LFZ/290, LOH, LOH 03, LOH 06		20 1402 25300	
	51.05100-6133				
05.1985→12.2000	D 2866	LFZ/290, LOH, LOH 03, LOH 06		20 1402 25660	
	51.05100-6135				
	ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса				
22T-SERIES					70
22.292, 22.331, 22.332					
09.1985→11.1986	D 2866	LF, LU	ME - 135 mm 	20 1602 28662	
	51.06500-6492				
09.1985→05.1990	D 2866	LF, LFZ/330, LOH, LU, LUL 330	ME - 135 mm 	20 1602 28663	
	51.06500-6479	for retarder			
09.1985→05.1990	D 2866	LF, LFZ/330, LOH, LU, LUL 330		20 1402 25300	
	51.05100-6133				
09.1985→05.1990	D 2866	LF, LFZ/330, LOH, LU, LUL 330		20 1402 25660	
	51.05100-6135				
	ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса				

M



















		Reference		ITEM	TYPE
22T-SERIES					71
22.320					
07.1972→10.1981	D 2530	ME, MF, MFR, MR, MTE, MXF, MXFR 51.06500-6282	ME - 125 mm	20 1602 25660	
01.1973→12.1980	D 2530	MF 51.05100-6133		20 1402 25300	
07.1972→10.1981	D 2530	ME, MF, MFR, MR, MTE, MXF, MXFR 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		20 1402 28000	
22T-SERIES					72
22.360					
06.1986→04.1993	D 2866	KOH, LOH 07 51.06500-6408	ME - 135 mm	20 1602 28660	
06.1986→09.1989	D 2866	KOH 51.06500-6492	ME - 135 mm	20 1602 28662	
02.1993→04.1993	D 2866	LOH 07 51.06500-6479 for retarder	ME - 135 mm	20 1602 28663	
06.1986→04.1993	D 2866	KOH, LOH 07, LXOH 51.05100-6133		20 1402 25300	
06.1986→04.1993	D 2866	KOH, LOH 07, LXOH 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
22T-SERIES					73
22.361					
09.1983→11.1986	D 2866	KF, KUL 51.06500-6408	ME - 135 mm	20 1602 28660	
09.1983→11.1986	D 2866	KF, KUL 51.06500-6479 for retarder	ME - 135 mm	20 1602 28663	
09.1983→04.1992	D 2866	KF, KUL, LX 04 51.05100-6133		20 1402 25300	
09.1983→04.1992	D 2866	KF, KUL, LX 04 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
09.1983→11.1986	D 2866	KUL 51.05100-6134		20 1403 40301	
22T-SERIES					74
22.370					
04.1993→11.1995	D 2866	LOH 07 51.06500-6408	ME - 135 mm	20 1602 28660	

		Reference		ITEM	TYPE
04.1993→11.1995 	D 2866	LOH 07 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
04.1993→11.1995	D 2866	LOH 07 51.05100-6133		20 1402 25300	
04.1993→11.1995 	D 2866	LOH 07 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	

23T-SERIES

75








23.272, 23.322, 23.342






























10.1992→05.1995	D 2865	LF05, LF06, LF09 51.06500-6408	ME - 135 mm 	20 1602 28660	
10.1992→05.1995 	D 2865	LF05, LF06, LF09 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
10.1992→05.1995	D 2865	LF05, LF06, LF09 51.06500-6492	ME - 135 mm 	20 1602 28662	
10.1992→05.1995 	D 2865	LF05, LF06, LF09 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
10.1992→05.1995	D 2865	LF05, LF06, LF09 51.06500-6547	ME 	20 1602 28664	
10.1992→05.1995 	D 2865	LF05, LF06, LF09 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
10.1992→05.1995	D 2865	LF05, LF06, LF09 51.05100-6133		20 1402 25300	
10.1992→05.1995 	D 2865	LF05, LF06, LF09 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	







23T-SERIES

76

23.284

11.1998→	D 0836	LF 01 51.06500-6537	ME 	20 1602 08262	
11.1998→	D 0836	LF 01 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME 	20 1602 08340	
11.1998→	D 0836	LF 01 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm  	20 1402 08260 NEW	












		Reference		ITEM	TYPE
23T-SERIES					77
23.314, 23.364					
07.1999→		D 2866 LF34, LF35 51.06500-6492	ME - 135 mm 	20 1602 28662	
07.1999→		D 2866 LF34, LF35 51.06500-6547	ME 	20 1602 28664	
07.1999→		D 2866 LF34, LF35 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
07.1999→		D 2866 LF34, LF35 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
07.1999→		D 2866 LF34, LF35 51.05100-6133		20 1402 25300	
07.1999→		D 2866 LF34, LF35 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
07.1999→		D 2866 LF34, LF35 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
07.1999→		D 2866 LF34, LF35 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	
23T-SERIES					78
23.372, 23.422					
10.1990→		D 2866 LF05, LF09, LF15, LU 01 51.06500-6492	ME - 135 mm 	20 1602 28662	
10.1990→		D 2866 LF05, LF09, LF15, LU 01 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
10.1992→05.1995		D 2866 LF05, LF09, LF15 51.06500-6547	ME 	20 1602 28664	
10.1992→05.1995		D 2866 LF05, LF09 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
10.1990→		D 2866 LF05, LF09, LF15, LU 01 51.05100-6133		20 1402 25300	

	 Reference		ITEM	TYPE
10.1990→ 	D 2866 LF05, LF09, LF15, LU 01 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
10.1992→05.1995	D 2866 LF05, LF09, LF15 51.05100-6134		20 1403 40301	

23T-SERIES

79

23.402














05.1994→05.1995	D 2866 LF16 51.06500-6492	ME - 135 mm 	20 1602 28662	
05.1994→05.1995 	D 2866 LF16 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
05.1994→05.1995	D 2866 LF16 51.06500-6547	ME 	20 1602 28664	
05.1994→05.1995	D 2866 LF16 51.05100-6133		20 1402 25300	
05.1994→05.1995 	D 2866 LF16 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
05.1994→05.1995	D 2866 LF16 51.05100-6134		20 1403 40301	









M

23T-SERIES

80

23.414














07.1999→	D 2866 LF31 51.06500-6492	ME - 135 mm 	20 1602 28662	
07.1999→ 	D 2866 LF31 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
07.1999→	D 2866 LF31 51.06500-6547	ME 	20 1602 28664	
07.1999→ 	D 2866 LF31 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
07.1999→ 	D 2866 LF31 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	

		Reference		ITEM	TYPE
07.1999→		D 2866 LF31 51.05100-6133		20 1402 25300	
07.1999→		D 2866 LF31 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
07.1999→		D 2866 LF31 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
07.1999→		D 2866 LF31 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	

23T-SERIES

81






23.464




09.1998→		D 2876 LF 06 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
09.1998→		D 2876 LF 06 51.06500-6547	ME 	20 1602 28664	
09.1998→		D 2876 LF 06 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
09.1998→		D 2876 LF 06 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
09.1998→		D 2876 LF 06 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
09.1998→		D 2876 LF 06 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	

24T-SERIES












82

24.220, 24.240

10.1976→08.1988		D 2566 MF, MFR, MH, MHO 51.06500-6282	ME - 125 mm 	20 1602 25660	
10.1976→08.1988		D 2566 MF, MFR, MH, MHO 51.05100-6133		20 1402 25300	
10.1976→08.1988		D 2566 MF, MFR, MH, MHO 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	

		Reference		ITEM	TYPE
24T-SERIES					83
24.291, 24.331					
01.1985→07.1989		D 2866 LFZ/290, LFZ/330, LUL 330, LULK 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
01.1985→07.1989		D 2866 LFZ/290, LFZ/330, LUL 330, LULK 51.05100-6133		20 1402 25300	
01.1985→07.1989		D 2866 LFZ/290, LFZ/330, LUL 330, LULK 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
24T-SERIES					84
24.310					
07.1998→09.2001		D 2866 LOH 25 51.06500-6492	ME - 135 mm 	20 1602 28662	
07.1998→09.2001		D 2866 LOH 25 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
07.1998→09.2002		D 2866 LOH 25, LOH 27 51.05100-6133		20 1402 25300	
07.1998→09.2002		D 2866 LOH 25, LOH 27 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
07.1998→09.2002		D 2866 LOH 25, LOH 27 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
07.1998→09.2001		D 2866 LOH 25 51.05100-6134		20 1403 40301	
24T-SERIES					85
24.314, 24.364					
07.1999→08.2002		D 2866 LF23, LF34, LF35 51.06500-6492	ME - 135 mm 	20 1602 28662	
07.1999→08.2002		D 2866 LF23, LF34, LF35 51.06500-6547	ME 	20 1602 28664	
07.1999→08.2002		D 2866 LF23, LF34, LF35 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	










M

		Reference		ITEM	TYPE
07.1999→08.2002		D 2866 LF23, LF34, LF35 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.		20 1602 28760	
07.1999→08.2002		D 2866 LF23, LF34, LF35 51.05100-6133		20 1402 25300	
07.1999→08.2002		D 2866 LF23, LF34, LF35 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
07.1999→08.2002		D 2866 LF23, LF34, LF35 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
07.1999→08.2002		D 2866 LF23, LF34, LF35 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	

24T-SERIES

86





24.350, 24.400


























07.1998→09.2001		D 2866 LOH 23, LOH 26 51.06500-6492		20 1602 28662	
07.1998→09.2001		D 2866 LOH 23, LOH 26 51.06500-6479 for retarder		20 1602 28663	
07.1998→09.2001		D 2866 LOH 23, LOH 26 51.05100-6133		20 1402 25300	
07.1998→09.2001		D 2866 LOH 23, LOH 26 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
07.1998→09.2001		D 2866 LOH 23, LOH 26 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	

24T-SERIES















87

24.360

09.2002→		D 2866 LOH 28 51.05100-6133		20 1402 25300	
09.2002→		D 2866 LOH 28 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
09.2002→		D 2866 LOH 28 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	

		Reference		ITEM	TYPE
24T-SERIES					88
24.361					
11.1986→07.1989	D 2866	KUL 51.06500-6408	ME - 135 mm 	20 1602 28660	
11.1986→09.1987	D 2866	KFZ 51.06500-6492	ME - 135 mm 	20 1602 28662	
11.1986→07.1989	D 2866	KUL 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
11.1986→07.1989	D 2866	KFZ, KUL 51.05100-6133		20 1402 25300	
11.1986→07.1989	D 2866	KFZ, KUL 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
11.1986→07.1989	D 2866	KUL 51.05100-6134		20 1403 40301	
24T-SERIES					89
24.410					
07.1998→09.2001	D 2876	LOH 05 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
09.2002→	D 2866	LOH 29 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	
09.2002→	D 2866	LOH 29 51.05100-6133		20 1402 25300	
09.2002→	D 2866	LOH 29 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
09.2002→ 07.1998→09.2001	D 2866 D 2876	LOH 29 LOH 05 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
24T-SERIES					90
24.414					
07.1999→12.2001	D 2866	LF31 51.06500-6492	ME - 135 mm 	20 1602 28662	
07.1999→12.2001	D 2866	LF31 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
07.1999→12.2001	D 2866	LF31 51.06500-6547	ME 	20 1602 28664	










M

		Reference		ITEM	TYPE
07.1999→12.2001		D 2866 LF31 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
07.1999→12.2001		D 2866 LF31 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
07.1999→12.2001		D 2866 LF31 51.05100-6133		20 1402 25300	
07.1999→12.2001		D 2866 LF31 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
07.1999→12.2001		D 2866 LF31 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
07.1999→12.2001		D 2866 LF31 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	

24T-SERIES

91









24.460


























11.1999→09.2001		D 2876 LOH 01 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
11.1999→		D 2876 LOH 01, LOH 02 51.06500-6492	ME - 135 mm 	20 1602 28662	
11.1999→		D 2876 LOH 01, LOH 02 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
11.1999→		D 2876 LOH 01, LOH 02 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	

24T-SERIES


























92





























24.464

07.1999→09.2001		D 2876 LF 06 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
07.1999→09.2001		D 2876 LF 06 51.06500-6547	ME 	20 1602 28664	
07.1999→09.2001		D 2876 LF 06 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	















		Reference		ITEM	TYPE
07.1999→09.2001		D 2876 LF 06 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
07.1999→09.2001		D 2876 LF 06 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
07.1999→09.2001		D 2876 LF 06 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	
26T-SERIES					93
26.225, 26.255, 26.285					
01.1999→06.2002		D 0836 LFL 02, LFL 03, LFL 05 51.06500-6537	ME 	20 1602 08262	
01.1999→06.2002		D 0836 LFL 02, LFL 03, LFL 05 51.06500-6515 51.06500-6532	ME - 110 mm 	20 1602 08263	
01.1999→		D 0836 LF 05, LFL 02, LFL 03, LFL 05 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME 	20 1602 08340	
01.1999→		D 0836 LF 05, LFL 02, LFL 03, LFL 05 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm 	20 1402 08260 NEW	
01.1999→06.2002		D 0836 LFL 02, LFL 03, LFL 05 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010	25 mm 	20 1402 08340 NEW	
26T-SERIES					94
26.240, 26.280, 26.281, 26.321					
10.1976→08.1988		D 2566 HM, M, ME, MF, MFO, MFR, MH, MHO, MK, MKF, MT, MTF, MTH, MXF 51.06500-6282	ME - 125 mm 	20 1602 25660	
09.1973→07.1977 10.1976→08.1988		D 2556 MX, MXF D 2566 HM, M, ME, MF, MFO, MFR, MH, MHO, MK, MKF, MT, MTF, MTH, MXF 51.05100-6133		20 1402 25300	
10.1976→08.1988		D 2566 HM, M, ME, MF, MFO, MFR, MH, MHO, MK, MKF, MT, MTF, MTH, MXF 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
26T-SERIES					95
26.256					
1972 →1976		D 2538 M, ME, MF 51.06500-6282	ME - 125 mm 	20 1602 25660	

M

		Reference		ITEM	TYPE
1972 → 1976		D 2538 M, ME, MF 51.05100-6133		20 1402 25300	
26T-SERIES					96
26.284					
09.2000 →		D 0836 LF 01 51.06500-6537	ME 	20 1602 08262	
05.1999 →		D 0836 LF 01, LFL 01 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME 	20 1602 08340	
05.1999 →		D 0836 LF 01, LFL 01 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm 	20 1402 08260 NEW	
05.1999 → 09.2001		D 0836 LFL 01 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010	25 mm 	20 1402 08340 NEW	
26T-SERIES					97
26.291, 26.331					
09.1985 → 02.1989		D 2866 LFZ/290, LFZ/330 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
09.1985 → 02.1989		D 2866 LFZ/290, LFZ/330 51.05100-6133		20 1402 25300	
09.1985 → 02.1989		D 2866 LFZ/290, LFZ/330 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
26T-SERIES					98
26.320					
07.1972 → 01.1986 1973 → 10.1981		D 2530 ME, MF, MFR, MK, MKF, MR, MTE, MXF, MXFR D 2538 MT, MTE, MTH 51.06500-6282	ME - 125 mm 	20 1602 25660	
07.1972 → 01.1986 1973 → 10.1981		D 2530 MF D 2538 MT, MTE, MTH 51.05100-6133		20 1402 25300	
07.1972 → 01.1986		D 2530 ME, MF, MFR, MK, MKF, MR, MTE, MXF, MXFR 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		20 1402 28000	
26T-SERIES					99
26.361					
04.1983 → 02.1989		D 2866 KFZ 51.06500-6492	ME - 135 mm 	20 1602 28662	
04.1983 → 02.1989		D 2866 KFZ 51.05100-6133		20 1402 25300	

		Reference		ITEM	TYPE
04.1983→02.1989		D 2866 KFZ 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
26T-SERIES					100
26.364					
07.1999→09.2001		D 2866 LF35 51.06500-6492	ME - 135 mm 	20 1602 28662	
07.1999→09.2001		D 2866 LF35 51.06500-6547	ME 	20 1602 28664	
07.1999→09.2001		D 2866 LF35 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
07.1999→09.2001		D 2866 LF35 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
07.1999→09.2001		D 2866 LF35 51.05100-6133		20 1402 25300	
07.1999→09.2001		D 2866 LF35 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
07.1999→09.2001		D 2866 LF35 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
07.1999→09.2001		D 2866 LF35 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	
26T-SERIES					101
26.365					
06.1980→08.1988		D 2840 ME, MF 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		20 1402 28000	
26T-SERIES					102
26.414					
09.1998→06.2002		D 2866 LF31 51.06500-6492	ME - 135 mm 	20 1602 28662	
09.1998→06.2002		D 2866 LF31 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
09.1998→06.2002		D 2866 LF31 51.06500-6547	ME 	20 1602 28664	














M































		Reference		ITEM	TYPE
09.1998→06.2002		D 2866 LF31 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
09.1998→06.2002		D 2866 LF31 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
09.1998→06.2002		D 2866 LF31 51.05100-6133		20 1402 25300	
09.1998→06.2002		D 2866 LF31 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
09.1998→06.2002		D 2866 LF31 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
09.1998→06.2002		D 2866 LF31 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	

























26T-SERIES








103

26.464

07.1999→06.2002		D 2876 LF 06 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
07.1999→06.2002		D 2876 LF 06 51.06500-6547	ME 	20 1602 28664	
07.1999→06.2002		D 2876 LF 06 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
07.1999→06.2002		D 2876 LF 06 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
07.1999→06.2002		D 2876 LF 06 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
07.1999→06.2002		D 2876 LF 06 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	

		Reference		ITEM	TYPE
26T-SERIES					104
26.502					
02.1990→06.1996		D 2840 LF01, LF04, LF06 51.06500-6408	ME - 135 mm 	20 1602 28660	
05.1987→06.1996		D 2840 LF/500, LF01, LF04, LF06 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
05.1987→06.1996		D 2840 LF/500, LF01, LF04, LF06 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		20 1402 28000	
02.1990→06.1996		D 2840 LF01, LF04, LF06 51.05100-6191	28 mm	20 1403 44300	
26T-SERIES					105
26.604					
07.1999→08.2001		D 2840 LF21 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		20 1402 28000	
07.1999→08.2001		D 2840 LF21 51.05100-6191	28 mm	20 1403 44300	
27T-SERIES					106
27.272, 27.322, 27.342					
01.1993→06.1996		D 2865 LF05, LF06, LF09 51.06500-6408	ME - 135 mm 	20 1602 28660	
01.1993→06.1996		D 2865 LF05, LF06, LF09 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
01.1993→06.1996		D 2865 LF05, LF06, LF09 51.06500-6492	ME - 135 mm 	20 1602 28662	
01.1993→06.1996		D 2865 LF05, LF06, LF09 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
01.1993→06.1996		D 2865 LF05, LF06, LF09 51.06500-6547	ME 	20 1602 28664	
01.1993→06.1996		D 2865 LF05, LF06, LF09 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
01.1993→06.1996		D 2865 LF05, LF06, LF09 51.05100-6133		20 1402 25300	
01.1993→06.1996		D 2865 LF05, LF06, LF09 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	












		Reference		ITEM	TYPE
27T-SERIES					107
27.314, 27.364					
07.1999→09.2001	D 2866	LF34, LF35 51.06500-6492	ME - 135 mm 	20 1602 28662	
07.1999→09.2001	D 2866	LF34, LF35 51.06500-6547	ME 	20 1602 28664	
07.1999→09.2001	D 2866	LF34, LF35 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
07.1999→09.2001	D 2866	LF34, LF35 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
07.1999→09.2001	D 2866	LF34, LF35 51.05100-6133		20 1402 25300	
07.1999→09.2001	D 2866	LF34, LF35 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
07.1999→09.2001	D 2866	LF34, LF35 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
07.1999→09.2001	D 2866	LF34, LF35 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	
27T-SERIES					108
27.365					
06.1980→12.1990	D 2840	ME, MF, MFG 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		20 1402 28000	
27T-SERIES					109
27.372, 27.422					
01.1993→06.1996	D 2866	LF05, LF09, LF15 51.06500-6492	ME - 135 mm 	20 1602 28662	
01.1993→06.1996	D 2866	LF05, LF09, LF15 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
01.1993→06.1996	D 2866	LF05, LF09, LF15 51.06500-6547	ME 	20 1602 28664	
01.1993→06.1996	D 2866	LF05, LF09 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	

		Reference		ITEM	TYPE
01.1993→06.1996		D 2866 LF05, LF09, LF15 51.05100-6133		20 1402 25300	
01.1993→06.1996		D 2866 LF05, LF09, LF15 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
01.1993→06.1996		D 2866 LF05, LF09, LF15 51.05100-6134		20 1403 40301	

27T-SERIES

110










27.402






















05.1994→06.1996		D 2866 LF16 51.06500-6492	ME - 135 mm 	20 1602 28662	
05.1994→06.1996		D 2866 LF16 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
05.1994→06.1996		D 2866 LF16 51.06500-6547	ME 	20 1602 28664	
05.1994→06.1996		D 2866 LF16 51.05100-6133		20 1402 25300	
05.1994→06.1996		D 2866 LF16 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
05.1994→06.1996		D 2866 LF16 51.05100-6134		20 1403 40301	

27T-SERIES

































111

27.414









07.1999→12.2001		D 2866 LF31 51.06500-6492	ME - 135 mm 	20 1602 28662	
07.1999→12.2001		D 2866 LF31 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
07.1999→12.2001		D 2866 LF31 51.06500-6547	ME 	20 1602 28664	
07.1999→12.2001		D 2866 LF31 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	

		Reference		ITEM	TYPE
07.1999→12.2001		D 2866 LF31 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.		20 1602 28760	
07.1999→12.2001		D 2866 LF31 51.05100-6133		20 1402 25300	
07.1999→12.2001		D 2866 LF31 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
07.1999→12.2001		D 2866 LF31 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
07.1999→12.2001		D 2866 LF31 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	
27T-SERIES					112
27.502					
01.1993→06.1996		D 2840 LF01, LF04, LF06 51.06500-6408	ME - 135 mm 	20 1602 28660	
01.1993→06.1996		D 2840 LF01, LF04, LF06 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
01.1993→06.1996		D 2840 LF01, LF04, LF06 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		20 1402 28000	
01.1993→06.1996		D 2840 LF01, LF04, LF06 51.05100-6191	28 mm	20 1403 44300	
28T-SERIES					113
28.233					
07.1999→09.2002		E 2866 DF 01 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
07.1999→09.2002		E 2866 DF 01 51.05100-6133		20 1402 25300	
07.1999→09.2002		E 2866 DF 01 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
28T-SERIES					114
28.280					
11.1976→12.1981		D 2566 MTF 51.06500-6282	ME - 125 mm 	20 1602 25660	

M

		Reference		ITEM	TYPE
11.1976→12.1981		D 2566 MTF 51.05100-6133		20 1402 25300	
11.1976→12.1981		D 2566 MTF 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
28T-SERIES					115
28.293, 28.343					
09.1996→09.2001		D 2865 LF21, LF24 51.06500-6408	ME - 135 mm 	20 1602 28660	
09.1996→09.2001		D 2865 LF21, LF24 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
09.1996→09.2001		D 2865 LF21, LF24 51.06500-6492	ME - 135 mm 	20 1602 28662	
09.1996→09.2001		D 2865 LF21, LF24 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
09.1996→09.2001		D 2865 LF21, LF24 51.06500-6547	ME 	20 1602 28664	
09.1996→09.2001		D 2865 LF21, LF24 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
09.1996→09.2001		D 2865 LF21, LF24 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
28T-SERIES					116
28.314, 28.364, 28.403					
09.1996→		D 2866 LF20, LF34, LF35 51.06500-6492	ME - 135 mm 	20 1602 28662	
09.1996→		D 2866 LF20, LF34, LF35 51.06500-6547	ME 	20 1602 28664	
09.1996→		D 2866 LF20, LF34, LF35 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
09.1996→		D 2866 LF20, LF34, LF35 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	



















M































		Reference		ITEM	TYPE
09.1996→		D 2866 LF20, LF34, LF35 51.05100-6133		20 1402 25300	
09.1996→		D 2866 LF20, LF34, LF35 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
09.1996→		D 2866 LF20, LF34, LF35 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
09.1996→		D 2866 LF20, LF34, LF35 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	

28T-SERIES































117





















28.414

07.1999→12.2001		D 2866 LF31 51.06500-6492	ME - 135 mm 	20 1602 28662	
07.1999→12.2001		D 2866 LF31 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
07.1999→12.2001		D 2866 LF31 51.06500-6547	ME 	20 1602 28664	
07.1999→12.2001		D 2866 LF31 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
07.1999→12.2001		D 2866 LF31 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
07.1999→12.2001		D 2866 LF31 51.05100-6133		20 1402 25300	
07.1999→12.2001		D 2866 LF31 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
07.1999→12.2001		D 2866 LF31 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
07.1999→12.2001		D 2866 LF31 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	















		Reference		ITEM	TYPE
28T-SERIES					118
28.463					
09.1996→09.2001		D 2876 LF 02 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
09.1996→09.2001		D 2876 LF 02 51.06500-6492	ME - 135 mm 	20 1602 28662	
09.1996→09.2001		D 2876 LF 02 51.06500-6547	ME 	20 1602 28664	
09.1996→09.2001		D 2876 LF 02 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
09.1996→09.2001		D 2876 LF 02 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
09.1996→09.2001		D 2876 LF 02 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
09.1996→09.2001		D 2876 LF 02 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	
28T-SERIES					119
28.464					
07.1999→09.2001		D 2876 LF 06 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
07.1999→09.2001		D 2876 LF 06 51.06500-6547	ME 	20 1602 28664	
07.1999→09.2001		D 2876 LF 06 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
07.1999→09.2001		D 2876 LF 06 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
07.1999→09.2001		D 2876 LF 06 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	

M

		Reference		ITEM	TYPE
07.1999→09.2001		D 2876 LF 06 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	
29T-SERIES					120
29.414					
07.1999→		D 2866 LF31 51.06500-6492	ME - 135 mm 	20 1602 28662	
07.1999→		D 2866 LF31 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
07.1999→		D 2866 LF31 51.06500-6547	ME 	20 1602 28664	
07.1999→		D 2866 LF31 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
07.1999→		D 2866 LF31 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
07.1999→		D 2866 LF31 51.05100-6133		20 1402 25300	
07.1999→		D 2866 LF31 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
07.1999→		D 2866 LF31 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
07.1999→		D 2866 LF31 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	
29T-SERIES					121
29.464					
07.1999→		D 2876 LF 06 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
07.1999→		D 2876 LF 06 51.06500-6547	ME 	20 1602 28664	
07.1999→		D 2876 LF 06 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	

		Reference		ITEM	TYPE
07.1999→		D 2876 LF 06 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
07.1999→		D 2876 LF 06 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
07.1999→		D 2876 LF 06 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	
30T-SERIES					122
30.232, 30.240, 30.280, 30.281, 30.321					
10.1976→08.1988		D 2566 HM, M, ME, MF, MFO, MFR, MH, MHO, MKF, MTF, MTH, MXF 51.06500-6282	ME - 125 mm 	20 1602 25660	
09.1973→06.1983 10.1976→08.1988		D 2556 MF, MX, MXF D 2566 HM, M, ME, MF, MFO, MFR, MH, MHO, MKF, MTF, MTH, MXF 51.05100-6133		20 1402 25300	
10.1976→08.1988		D 2566 HM, M, ME, MF, MFO, MFR, MH, MHO, MKF, MTF, MTH, MXF 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
30T-SERIES					123
30.256					
1972 → 1976		D 2538 M, ME, MF 51.06500-6282	ME - 125 mm 	20 1602 25660	
1972 → 1976		D 2538 M, ME, MF 51.05100-6133		20 1402 25300	
30T-SERIES					124
30.291, 30.331					
09.1985→11.1986		D 2866 LFZ/290, LFZ/330 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
09.1985→11.1986		D 2866 LFZ/290, LFZ/330 51.05100-6133		20 1402 25300	
09.1985→11.1986		D 2866 LFZ/290, LFZ/330 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
30T-SERIES					125
30.293					
03.1997→09.2001		D 2865 LF24 51.06500-6408	ME - 135 mm 	20 1602 28660	













M






























		Reference		ITEM	TYPE
03.1997→09.2001		D 2865 LF24 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
03.1997→09.2001		D 2865 LF24 51.06500-6492	ME - 135 mm 	20 1602 28662	
03.1997→09.2001		D 2865 LF24 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
03.1997→09.2001		D 2865 LF24 51.06500-6547	ME 	20 1602 28664	
03.1997→09.2001		D 2865 LF24 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
03.1997→09.2001		D 2865 LF24 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	

30T-SERIES



























126

30.314, 30.403
































03.1997→09.2001		D 2866 LF20, LF34 51.06500-6492	ME - 135 mm 	20 1602 28662	
03.1997→09.2001		D 2866 LF20, LF34 51.06500-6547	ME 	20 1602 28664	
03.1997→09.2001		D 2866 LF20, LF34 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
03.1997→09.2001		D 2866 LF20, LF34 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
03.1997→09.2001		D 2866 LF20, LF34 51.05100-6133		20 1402 25300	
03.1997→09.2001		D 2866 LF20, LF34 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
03.1997→09.2001		D 2866 LF20, LF34 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
03.1997→09.2001		D 2866 LF20, LF34 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	

		Reference		ITEM	TYPE
30T-SERIES					127
30.320					
07.1972→10.1981 1973→10.1981	D 2530 D 2538 51.06500-6282	ME, MF, MFR, MR, MTE, MXF, MXFR MT, MTE, MTH	ME - 125 mm 	20 1602 25660	
07.1972→10.1981 1973→10.1981	D 2530 D 2538 51.05100-6133	MF MT, MTE, MTH		20 1402 25300	
07.1972→10.1981	D 2530 51.05100-6150 51.05100-6279	ME, MF, MFR, MR, MTE, MXF, MXFR 51.05100-6188 51.05100-6189 51.05100-6215		20 1402 28000	
30T-SERIES					128
30.343					
03.1997→09.2001	D 2865 51.06500-6408	LF21	ME - 135 mm 	20 1602 28660	
03.1997→09.2001 	D 2865 51.06500-6426 for retarder	LF21	ME - 135 mm 	20 1602 28661	
03.1997→09.2001 03.1997→09.2001	D 2865 D 2866 51.06500-6492	LF21 LF35	ME - 135 mm 	20 1602 28662	
03.1997→09.2001 	D 2865 51.06500-6479 for retarder	LF21	ME - 135 mm 	20 1602 28663	
03.1997→09.2001 03.1997→09.2001	D 2865 D 2866 51.06500-6547	LF21 LF35	ME 	20 1602 28664	
03.1997→09.2001 03.1997→09.2001 	D 2865 D 2866 51.06500-6546 for retarder	LF21 LF35	ME - 135 mm 	20 1602 28665	
03.1997→09.2001 	D 2866 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	LF35	ME 	20 1602 28760	
03.1997→09.2001	D 2866 51.05100-6133	LF35		20 1402 25300	
03.1997→09.2001 	D 2866 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса	LF35		20 1402 25660	
03.1997→09.2001 03.1997→09.2001	D 2865 D 2866 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262	LF21 LF35		20 1402 28760	









M

		Reference		ITEM	TYPE
03.1997→09.2001		D 2866 LF35 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	
30T-SERIES					129
30.361					
09.1985→11.1986		D 2866 KFZ 51.06500-6492	ME - 135 mm 	20 1602 28662	
09.1985→11.1986		D 2866 KFZ 51.05100-6133		20 1402 25300	
09.1985→11.1986		D 2866 KFZ 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
30T-SERIES					130
30.364					
06.1998→		D 2866 LF35 51.06500-6492	ME - 135 mm 	20 1602 28662	
06.1998→		D 2866 LF35 51.06500-6547	ME 	20 1602 28664	
06.1998→		D 2866 LF35 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
06.1998→		D 2866 LF27, LF35 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
06.2000→		D 2866 LF27 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	
06.1998→		D 2866 LF35 51.05100-6133		20 1402 25300	
06.1998→		D 2866 LF27, LF35 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
06.1998→		D 2866 LF27, LF35 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
06.1998→		D 2866 LF35 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	

M

		Reference		ITEM	TYPE
30T-SERIES					131
30.414					
06.1998→12.2001		D 2866 LF31 51.06500-6492	ME - 135 mm 	20 1602 28662	
06.1998→12.2001		D 2866 LF31 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
06.1998→12.2001		D 2866 LF31 51.06500-6547	ME 	20 1602 28664	
06.1998→12.2001		D 2866 LF31 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
06.1998→12.2001		D 2866 LF31 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
06.1998→12.2001		D 2866 LF31 51.05100-6133		20 1402 25300	
06.1998→12.2001		D 2866 LF31 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
06.1998→12.2001		D 2866 LF31 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
06.1998→12.2001		D 2866 LF31 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	
30T-SERIES					132
30.463					
03.1997→09.2001		D 2876 LF 02 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
03.1997→09.2001		D 2876 LF 02 51.06500-6492	ME - 135 mm 	20 1602 28662	
03.1997→09.2001		D 2876 LF 02 51.06500-6547	ME 	20 1602 28664	
03.1997→09.2001		D 2876 LF 02 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	














M

		Reference		ITEM	TYPE
03.1997→09.2001		D 2876 LF 02 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.		20 1602 28760	
03.1997→09.2001		D 2876 LF 02 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
03.1997→09.2001		D 2876 LF 02 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	

30T-SERIES

133






30.464




























06.1998→09.2001		D 2876 LF 06 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
06.1998→09.2001		D 2876 LF 06 51.06500-6547	ME 	20 1602 28664	
06.1998→09.2001		D 2876 LF 06 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
06.1998→09.2001		D 2876 LF 06 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
06.1998→09.2001		D 2876 LF 06 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
06.1998→09.2001		D 2876 LF 06 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	

32T-SERIES























134


































32.232, 32.240, 32.280, 32.281, 32.321

06.1976→08.1988		D 2566 HM, M, ME, MF, MFO, MFR, MH, MHO, MK, MKF, MT, MXF 51.06500-6282	ME - 125 mm 	20 1602 25660	
03.1973→12.1974 06.1976→08.1988		D 2556 MXF D 2566 HM, M, ME, MF, MFO, MFR, MH, MHO, MK, MKF, MT, MXF 51.05100-6133		20 1402 25300	
06.1976→08.1988		D 2566 HM, M, ME, MF, MFO, MFR, MH, MHO, MK, MKF, MT, MXF 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	





























		Reference		ITEM	TYPE
32T-SERIES					135
32.291, 32.331					
09.1985→08.1988		D 2866 LFZ/290, LFZ/330 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
09.1985→08.1988		D 2866 LFZ/290, LFZ/330 51.05100-6133		20 1402 25300	
09.1985→08.1988		D 2866 LFZ/290, LFZ/330 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
32T-SERIES					136
32.314, 32.364					
09.1998→09.2001		D 2866 LF34, LF35 51.06500-6492	ME - 135 mm 	20 1602 28662	
09.1998→09.2001		D 2866 LF34, LF35 51.06500-6547	ME 	20 1602 28664	
09.1998→09.2001		D 2866 LF34, LF35 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
09.1998→09.2001		D 2866 LF34, LF35 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
09.1998→09.2001		D 2866 LF34, LF35 51.05100-6133		20 1402 25300	
09.1998→09.2001		D 2866 LF34, LF35 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
09.1998→09.2001		D 2866 LF34, LF35 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
09.1998→09.2001		D 2866 LF34, LF35 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	
32T-SERIES					137
32.320					
07.1972→12.1981		D 2530 ME, MF, MFR, MR, MXF, MXFR 51.06500-6282	ME - 125 mm 	20 1602 25660	
01.1973→12.1981		D 2530 MF 51.05100-6133		20 1402 25300	























M

		Reference		ITEM	TYPE
07.1972→12.1981	D 2530	ME, MF, MFR, MR, MXF, MXFR 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		20 1402 28000	
32T-SERIES					138
32.361					
09.1983→08.1988	D 2866	KFZ 51.06500-6492	ME - 135 mm 	20 1602 28662	
09.1983→08.1988	D 2866	KFZ 51.05100-6133		20 1402 25300	
09.1983→08.1988	D 2866	KFZ 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
32T-SERIES					139
32.365					
06.1980→08.1988	D 2840	ME, MF 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		20 1402 28000	
32T-SERIES					140
32.414					
09.1998→12.2001	D 2866	LF31 51.06500-6492	ME - 135 mm 	20 1602 28662	
09.1998→12.2001	D 2866	LF31 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
09.1998→12.2001	D 2866	LF31 51.06500-6547	ME 	20 1602 28664	
09.1998→12.2001	D 2866	LF31 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
09.1998→12.2001	D 2866	LF31 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
09.1998→12.2001	D 2866	LF31 51.05100-6133		20 1402 25300	
09.1998→12.2001	D 2866	LF31 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
09.1998→12.2001	D 2866	LF31 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
















		Reference		ITEM	TYPE
09.1998→12.2001		D 2866 LF31 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	
32T-SERIES					141
32.464					
09.1998→09.2001		D 2876 LF 06 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
09.1998→09.2001		D 2876 LF 06 51.06500-6547	ME 	20 1602 28664	
09.1998→09.2001		D 2876 LF 06 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
09.1998→09.2001		D 2876 LF 06 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
09.1998→09.2001		D 2876 LF 06 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
09.1998→09.2001		D 2876 LF 06 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	
33T-SERIES					142
33.293					
09.1996→		D 2865 LF24 51.06500-6408	ME - 135 mm 	20 1602 28660	
09.1996→		D 2865 LF24 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
09.1996→		D 2865 LF24 51.06500-6492	ME - 135 mm 	20 1602 28662	
09.1996→		D 2865 LF24 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
09.1996→		D 2865 LF24 51.06500-6547	ME 	20 1602 28664	
09.1996→		D 2865 LF24 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
09.1996→		D 2865 LF24 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	

M

		Reference		ITEM	TYPE
33T-SERIES					143
33.321					
12.1980→11.1985		D 2566 MKF 51.06500-6282	ME - 125 mm 	20 1602 25660	
12.1980→11.1985		D 2566 MKF 51.05100-6133		20 1402 25300	
12.1980→11.1985		D 2566 MKF 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
33T-SERIES					144
33.331					
09.1985→02.1990		D 2866 LFZ/330 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
09.1985→02.1990		D 2866 LFZ/330 51.05100-6133		20 1402 25300	
09.1985→02.1990		D 2866 LFZ/330 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
33T-SERIES					145
33.364					
10.1997→09.2001		D 2866 LF35 51.06500-6492	ME - 135 mm 	20 1602 28662	
10.1997→09.2001		D 2866 LF35 51.06500-6547	ME 	20 1602 28664	
10.1997→09.2001		D 2866 LF35 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
10.1997→09.2001		D 2866 LF35 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
10.1997→09.2001		D 2866 LF35 51.05100-6133		20 1402 25300	
10.1997→09.2001		D 2866 LF35 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	

		Reference		ITEM	TYPE
10.1997→09.2001	D 2866	LF35 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
10.1997→09.2001	D 2866	LF35 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	
33T-SERIES					146
33.365					
06.1980→12.1983	D 2840	ME, MF 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215		20 1402 28000	
33T-SERIES					147
33.414					
10.1997→12.2001	D 2866	LF31 51.06500-6492	ME - 135 mm 	20 1602 28662	
10.1997→12.2001	D 2866	LF31 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
10.1997→12.2001	D 2866	LF31 51.06500-6547	ME 	20 1602 28664	
10.1997→12.2001	D 2866	LF31 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
10.1997→12.2001	D 2866	LF31 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
10.1997→12.2001	D 2866	LF31 51.05100-6133		20 1402 25300	
10.1997→12.2001	D 2866	LF31 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
10.1997→12.2001	D 2866	LF31 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
10.1997→12.2001	D 2866	LF31 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	
33T-SERIES					148
33.422					
09.1991→06.1996	D 2866	LF06, LF09 51.06500-6492	ME - 135 mm 	20 1602 28662	
















M






























		Reference		ITEM	TYPE
09.1991→06.1996		D 2866 LF06, LF09 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
09.1991→06.1996		D 2866 LF06, LF09 51.06500-6547	ME 	20 1602 28664	
09.1991→06.1996		D 2866 LF06, LF09 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
09.1991→06.1996		D 2866 LF06, LF09 51.05100-6133		20 1402 25300	
09.1991→06.1996		D 2866 LF06, LF09 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
09.1991→06.1996		D 2866 LF06, LF09 51.05100-6134		20 1403 40301	

35T-SERIES



149



























35.364

06.1998→09.2001		D 2866 LF35 51.06500-6492	ME - 135 mm 	20 1602 28662	
06.1998→09.2001		D 2866 LF35 51.06500-6547	ME 	20 1602 28664	
06.1998→09.2001		D 2866 LF35 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
06.1998→09.2001		D 2866 LF35 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
06.1998→09.2001		D 2866 LF35 51.05100-6133		20 1402 25300	
06.1998→09.2001		D 2866 LF35 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
06.1998→09.2001		D 2866 LF35 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
06.1998→09.2001		D 2866 LF35 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	



























		Reference		ITEM	TYPE
35T-SERIES					150
35.414					
06.1998→12.2001		D 2866 LF31 51.06500-6492	ME - 135 mm 	20 1602 28662	
06.1998→12.2001		D 2866 LF31 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
06.1998→12.2001		D 2866 LF31 51.06500-6547	ME 	20 1602 28664	
06.1998→12.2001		D 2866 LF31 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
06.1998→12.2001		D 2866 LF31 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
06.1998→12.2001		D 2866 LF31 51.05100-6133		20 1402 25300	
06.1998→12.2001		D 2866 LF31 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
06.1998→12.2001		D 2866 LF31 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
06.1998→12.2001		D 2866 LF31 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	
35T-SERIES					151
35.464					
06.1998→09.2001		D 2876 LF 06 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
06.1998→09.2001		D 2876 LF 06 51.06500-6547	ME 	20 1602 28664	
06.1998→09.2001		D 2876 LF 06 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	

M






























		Reference		ITEM	TYPE
06.1998→09.2001		D 2876 LF 06 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
06.1998→09.2001		D 2876 LF 06 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
06.1998→09.2001		D 2876 LF 06 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	
36T-SERIES					152
36.1000					
01.1990→		D 2842 LF, LF 720 51.05100-6191	28 mm	20 1403 44300	
01.1990→		D 2842 LF 02 51.05100-6253	34 mm	20 1403 44400	
38T-SERIES					153
38.320					
07.1972→01.1983 05.1976→01.1983		D 2530 ME, MF, MFR, MR, MXF, MXFR D 2566 MTF 51.06500-6282	ME - 125 mm 	20 1602 25660	
05.1976→01.1983 05.1976→01.1983		D 2530 MF D 2566 MTF 51.05100-6133		20 1402 25300	
05.1976→01.1983		D 2566 MTF 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
07.1972→01.1983		D 2530 ME, MF, MFR, MR, MXF, MXFR 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		20 1402 28000	
38T-SERIES					154
38.604					
08.1998→		D 2840 LF21 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		20 1402 28000	
08.1998→		D 2840 LF21 51.05100-6191	28 mm	20 1403 44300	
40T-SERIES					155
40.320					
05.1976→01.1983		D 2530 MF 51.06500-6282	ME - 125 mm 	20 1602 25660	
05.1976→01.1983		D 2530 MF 51.05100-6133		20 1402 25300	

		Reference		ITEM	TYPE
05.1976→01.1983		D 2530 MF 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215		20 1402 28000	
40T-SERIES					156
40.365					
04.1983→11.1987		D 2840 ME, MF 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215		20 1402 28000	
40T-SERIES					157
40.400					
01.1973→12.1982		D 2530 MTE, MTXF 51.06500-6282	ME - 125 mm 	20 1602 25660	
01.1973→12.1982		D 2530 MTE, MTXF 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215		20 1402 28000	
40T-SERIES					158
40.414					
12.1997→12.2001		D 2866 LF31 51.06500-6492	ME - 135 mm 	20 1602 28662	
12.1997→12.2001		D 2866 LF31 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
12.1997→12.2001		D 2866 LF31 51.06500-6547	ME 	20 1602 28664	
12.1997→12.2001		D 2866 LF31 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
12.1997→12.2001		D 2866 LF31 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
12.1997→12.2001		D 2866 LF31 51.05100-6133		20 1402 25300	
12.1997→12.2001		D 2866 LF31 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
12.1997→12.2001		D 2866 LF31 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
12.1997→12.2001		D 2866 LF31 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	












M

		Reference		ITEM	TYPE
40T-SERIES					159
40.440					
10.1981→06.1990		D 2540 MTF 51.06500-6408	ME - 135 mm 	20 1602 28660	
40T-SERIES					160
40.464					
12.1997→09.2001		D 2876 LF 06 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
12.1997→09.2001		D 2876 LF 06 51.06500-6547	ME 	20 1602 28664	
12.1997→09.2001		D 2876 LF 06 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
12.1997→09.2001		D 2876 LF 06 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
12.1997→09.2001		D 2876 LF 06 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
12.1997→09.2001		D 2876 LF 06 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	
40T-SERIES					161
40.603					
09.1997→		D 2840 LF20 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
09.1997→		D 2840 LF20 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		20 1402 28000	
09.1997→		D 2840 LF20 51.05100-6191	28 mm	20 1403 44300	
40T-SERIES					162
40.604, 40.633					
09.1998→		D 2840 LF 23, LF 24, LF21 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		20 1402 28000	
09.1998→		D 2840 LF 23, LF 24, LF21 51.05100-6191	28 mm	20 1403 44300	

M

		Reference		ITEM	TYPE
41T-SERIES					163
41.302					
		05.1990→12.1991 D 2866 LF04 51.06500-6492	ME - 135 mm 	20 1602 28662	
		05.1990→12.1991 D 2866 LF04 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
		05.1990→12.1991 D 2866 LF04 51.06500-6547	ME 	20 1602 28664	
		05.1990→12.1991 D 2866 LF04 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
		05.1990→12.1991 D 2866 LF04 51.05100-6133		20 1402 25300	
		05.1990→12.1991 D 2866 LF04 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
		05.1990→12.1991 D 2866 LF04 51.05100-6134		20 1403 40301	
41T-SERIES					164
41.361					
		01.1985→09.1990 D 2866 KFZ 51.06500-6492	ME - 135 mm 	20 1602 28662	
		01.1985→09.1990 D 2866 KFZ 51.05100-6133		20 1402 25300	
		01.1985→09.1990 D 2866 KFZ 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
41T-SERIES					165
41.364					
		06.1998→09.2001 D 2866 LF35 51.06500-6492	ME - 135 mm 	20 1602 28662	
		06.1998→09.2001 D 2866 LF35 51.06500-6547	ME 	20 1602 28664	
		06.1998→09.2001 D 2866 LF35 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	


















M





















		Reference		ITEM	TYPE
06.1998→09.2001		D 2866 LF35 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
06.1998→09.2001		D 2866 LF35 51.05100-6133		20 1402 25300	
06.1998→09.2001		D 2866 LF35 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
06.1998→09.2001		D 2866 LF35 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
06.1998→09.2001		D 2866 LF35 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	

41T-SERIES































166






















41.414

06.1998→12.2001		D 2866 LF31 51.06500-6492	ME - 135 mm 	20 1602 28662	
06.1998→12.2001		D 2866 LF31 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
06.1998→12.2001		D 2866 LF31 51.06500-6547	ME 	20 1602 28664	
06.1998→12.2001		D 2866 LF31 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
06.1998→12.2001		D 2866 LF31 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
06.1998→12.2001		D 2866 LF31 51.05100-6133		20 1402 25300	
06.1998→12.2001		D 2866 LF31 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
06.1998→12.2001		D 2866 LF31 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	






























		Reference		ITEM	TYPE
06.1998→12.2001	D 2866	LF31 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	
41T-SERIES					167
41.464					
06.1998→09.2001	D 2876	LF 06 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
06.1998→09.2001	D 2876	LF 06 51.06500-6547	ME 	20 1602 28664	
06.1998→09.2001	D 2876	LF 06 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
06.1998→09.2001	D 2876	LF 06 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
06.1998→09.2001	D 2876	LF 06 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
06.1998→09.2001	D 2876	LF 06 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	
41T-SERIES					168
41.603					
09.1997→	D 2840	LF20 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
09.1997→	D 2840	LF20 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		20 1402 28000	
09.1997→	D 2840	LF20 51.05100-6191	28 mm	20 1403 44300	
41T-SERIES					169
41.604					
02.1997→09.2001	D 2840	LF21 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		20 1402 28000	
02.1997→09.2001	D 2840	LF21 51.05100-6191	28 mm	20 1403 44300	



























M

		Reference		ITEM	TYPE
42T-SERIES					170
42.414					
06.1998→08.2001		D 2866 LF31 51.06500-6492	ME - 135 mm 	20 1602 28662	
06.1998→08.2001		D 2866 LF31 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
06.1998→08.2001		D 2866 LF31 51.06500-6547	ME 	20 1602 28664	
06.1998→08.2001		D 2866 LF31 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
06.1998→08.2001		D 2866 LF31 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
06.1998→08.2001		D 2866 LF31 51.05100-6133		20 1402 25300	
06.1998→08.2001		D 2866 LF31 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
06.1998→08.2001		D 2866 LF31 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
06.1998→08.2001		D 2866 LF31 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	
42T-SERIES					171
42.464					
06.1998→08.2001		D 2876 LF 06 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
06.1998→08.2001		D 2876 LF 06 51.06500-6547	ME 	20 1602 28664	
06.1998→08.2001		D 2876 LF 06 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	



























		Reference		ITEM	TYPE
06.1998→08.2001		D 2876 LF 06 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
06.1998→08.2001		D 2876 LF 06 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
06.1998→08.2001		D 2876 LF 06 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	
44T-SERIES					172
44.604					
08.1998→		D 2840 LF21 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		20 1402 28000	
08.1998→		D 2840 LF21 51.05100-6191	28 mm	20 1403 44300	
48T-SERIES					173
48.321					
04.1983→11.1985		D 2566 MKF 51.06500-6282	ME - 125 mm 	20 1602 25660	
04.1983→11.1985		D 2566 MKF 51.05100-6133		20 1402 25300	
04.1983→11.1985		D 2566 MKF 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
48T-SERIES					174
48.331					
09.1985→06.1990		D 2866 LFZ/330 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
09.1985→06.1990		D 2866 LFZ/330 51.05100-6133		20 1402 25300	
09.1985→06.1990		D 2866 LFZ/330 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
48T-SERIES					175
48.462					
07.1989→02.1990		D 2840 LF 460 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	




























M






















		Reference		ITEM	TYPE
07.1989→02.1990		D 2840 LF 460 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		20 1402 28000	
50T-SERIES					176
50.403					
06.1998→		D 2866 LF20 51.06500-6492	ME - 135 mm 	20 1602 28662	
06.1998→		D 2866 LF20 51.06500-6547	ME 	20 1602 28664	
06.1998→		D 2866 LF20 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
06.1998→		D 2866 LF20 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
06.1998→		D 2866 LF20 51.05100-6133		20 1402 25300	
06.1998→		D 2866 LF20 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
06.1998→		D 2866 LF20 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
06.1998→		D 2866 LF20 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	
50T-SERIES					177
50.414					
06.1998→09.2001		D 2866 LF31 51.06500-6492	ME - 135 mm 	20 1602 28662	
06.1998→09.2001		D 2866 LF31 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
06.1998→09.2001		D 2866 LF31 51.06500-6547	ME 	20 1602 28664	
06.1998→09.2001		D 2866 LF31 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	















		Reference		ITEM	TYPE
06.1998→09.2001		D 2866 LF31 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
06.1998→09.2001		D 2866 LF31 51.05100-6133		20 1402 25300	
06.1998→09.2001		D 2866 LF31 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
06.1998→09.2001		D 2866 LF31 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
06.1998→09.2001		D 2866 LF31 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	
50T-SERIES					178
50.463, 50.464					
06.1997→		D 2876 LF 02, LF 06 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
06.1997→		D 2876 LF 02 51.06500-6492	ME - 135 mm 	20 1602 28662	
06.1997→		D 2876 LF 02, LF 06 51.06500-6547	ME 	20 1602 28664	
06.1997→		D 2876 LF 02, LF 06 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
06.1997→		D 2876 LF 02, LF 06 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
06.1997→		D 2876 LF 02, LF 06 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
06.1997→		D 2876 LF 02, LF 06 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	

M













		Reference		ITEM	TYPE
50T-SERIES					
179					
50.603					
09.1997→ 	D 2840 LF20 51.06500-6426 for retarder		ME - 135 mm 	20 1602 28661	
09.1997→	D 2840 LF20 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279			20 1402 28000	
09.1997→	D 2840 LF20 51.05100-6191		28 mm	20 1403 44300	
50T-SERIES					
180					
50.604					
03.1999→	D 2840 LF21 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279			20 1402 28000	
03.1999→	D 2840 LF21 51.05100-6191		28 mm	20 1403 44300	
6T-SERIES					
181					
6.225					
05.2001→	D 0836 LF 02 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235		ME 	20 1602 08340	
05.2001→	D 0836 LF 02 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010		32 mm 	20 1402 08260 NEW	
8T-SERIES					
182					
8.145					
05.2001→	D 0834 LFL 01 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235		ME 	20 1602 08340	
05.2001→	D 0834 LFL 01 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010		25 mm 	20 1402 08340 NEW	
8T-SERIES					
183					
8.160					
03.1997→02.2002	D 0824 LFL 09 51.06500-6476		ME - 125 mm 	20 1602 08260	
03.1997→02.2002	D 0824 LFL 09 51.06500-6537		ME 	20 1602 08262	
03.1997→02.2002	D 0824 LFL 09 51.06500-6515 51.06500-6532		ME - 110 mm 	20 1602 08263	
03.1997→02.2002	D 0824 LFL 09 51.06500-6554		ME 	20 1602 82400	

		Reference		ITEM	TYPE
03.1997→02.2002	D 0824	LFL 09 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010	25 mm 	20 1402 08340 NEW	
8T-SERIES					184
8.225					
05.2001→	D 0836	LF 02, LFL 06 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME 	20 1602 08340	
05.2001→	D 0836	LF 02, LFL 06 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm 	20 1402 08260 NEW	
05.2001→	D 0836	LFL 06 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010	25 mm 	20 1402 08340 NEW	
8T-SERIES					185
8.90					
10.1979→09.1987	D 0224	M 51.06500-6423 51.06500-6432	ME - 110 mm 	20 1602 08265	
9T-SERIES					186
9.100					
09.1987→12.1992	D 0824	GF 51.06500-6423 51.06500-6432	ME - 110 mm 	20 1602 08265	
BUS					187
Alé					
01.1999→12.2001 01.1999→01.2000	D 0824 D 0826	LOH 01, LOH 05 LOH 05 51.06500-6476	ME - 125 mm 	20 1602 08260	
01.1999→12.2001	D 0824	LOH 01, LOH 05 51.06500-6537	ME 	20 1602 08262	
01.1999→12.2001	D 0824	LOH 01 51.06500-6515 51.06500-6532	ME - 110 mm 	20 1602 08263	
01.1999→	D 0834	LOH 01, LOH 02 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME 	20 1602 08340	
01.1999→12.2001 01.1999→	D 0824 D 0834	LOH 01, LOH 05 LOH 01, LOH 02 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010	25 mm 	20 1402 08340 NEW	
BUS					188
Arena 8.5, Midi Beta					
04.1992→	D 0826	LOH 02, LOH 06 51.06500-6476	ME - 125 mm 	20 1602 08260	

		Reference		ITEM	TYPE
03.1993→		D 0826 LOH 06 51.06500-6537	ME 	20 1602 08262	
03.1993→		D 0826 LOH 06 51.06500-6515 51.06500-6532	ME - 110 mm 	20 1602 08263	
BUS					189
Lion's Club					
01.2001→		D 2866 LOH 33 51.05100-6133		20 1402 25300	
01.2001→		D 2866 LOH 33 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
01.2001→		D 2866 LOH 33 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
BUS					190
Lion's Coach					
01.2006→		D 2066 LOH 03, LOH 04 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME 	20 1602 26760	
01.2006→		D 2876 LOH 04 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
01.2006→		D 2066 LOH 03, LOH 04 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	
01.2006→		D 2066 LOH 03, LOH 04 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifiez l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.		20 1402 20660	








		Reference		ITEM	TYPE
01.2006→	D 2066	LOH 03, LOH 04 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 65.69361-1328 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038 Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038 При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038		20 1402 26761	
01.2006→	D 2876	LOH 04 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
BUS					191
Lion´s Regio					
04.2005→	D 2066	LUH 13 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646	ME 	20 1602 20661	
08.1999→	D 2866	LUH 28 51.06500-6282	ME - 125 mm 	20 1602 25660	
08.1999→	D 2866	LUH 29 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	
04.2005→	D 2066	LUH 13 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME 	20 1602 82600	

M

		Reference		ITEM	TYPE
04.2005→		D 2066 LUH 13 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.		20 1402 20660	
08.1999→		D 2866 LUH 28, LUH 29 51.05100-6133		20 1402 25300	
08.1999→		D 2866 LUH 28, LUH 29 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
04.2005→		D 2066 LUH 13 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 65.69361-1328 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038 Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038 При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038		20 1402 26761	
08.1999→		D 2866 LUH 28, LUH 29 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
BUS					
Porto-Star					
03.1993→02.1995		D 2866 LOH 07 51.06500-6408	ME - 135 mm 	20 1602 28660	

M













192

		Reference		ITEM	TYPE
03.1993→02.1995		D 2866 LOH 07 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
03.1993→02.1995		D 2866 LOH 07 51.05100-6133		20 1402 25300	
03.1993→02.1995		D 2866 LOH 07 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	

E2000

193

19.310 FALK, FALK-L, 19.360 FLK, 19.410 FALK, FALK-L, 26.310 FAVLK, 26.360 FAVLC, 26.410 DFRC, 28.310 FNLC, 28.360 FNALC, 28.410 FANLC, 30.360 FANLC, 30.410 FANLC, 32.360 VFCL, 32.410 VFCL, VFRC, VFLRC, 33.360 DFALC, 33.410 DFALC, 35.360 VFAK, 35.410 FVNLC, 41.410 VFAK, 50.410 VFAVK, VFAVK-HK, VFAV-G
















05.2000→12.2003		D 2866 LF23, LF24, LF25 51.06500-6492	ME - 135 mm 	20 1602 28662	
05.2000→12.2003		D 2866 LF23, LF24, LF25 51.06500-6547	ME 	20 1602 28664	
05.2000→12.2003		D 2866 LF23, LF24, LF25 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
05.2000→12.2003		D 2866 LF23, LF24, LF25 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
05.2000→12.2003		D 2866 LF23, LF24, LF25 51.05100-6133		20 1402 25300	
05.2000→12.2003		D 2866 LF23, LF24, LF25 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
05.2000→12.2003		D 2866 LF23, LF24, LF25 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
05.2000→12.2003		D 2866 LF23, LF24, LF25 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	

E2000

194

19.310 FALS, 19.310 FLK, 19.310 FLS, 19.360 FALK, FALK-L, 19.360 FALS, 19.360 FLS, 19.410 FALS, 19.410 FLK, 19.410 FLS, 26.310 FAVLC, 26.360 FAVLK, 26.410 DFARC, 26.410 FAVLC, 26.410 FAVLK, 28.310 FNLC, 28.360 FANLC, 28.360 FANLK, 28.360 FNALK, 28.360 FNLC, 28.410 FANLK, 28.410 FNALC, 28.410 FNALK, 28.410 FNLC, 30.310 FNLC, 30.360 FANLK, 30.360 FNLC, 30.410 FANLK, 30.410 FNLC, 32.310 VFCL, 32.310 VFNLC, 32.360 VFNLC, 32.410 VFARK, 32.410 VFNLC, 33.360 DFAK, DFALK, 33.360 DFALS, 33.360 DFCL, 33.360 DFLK, 33.360 DFSL, 33.410 DFAK, DFALK, 33.410 DFALS, 33.410 DFCL, 33.410 DFLK, 33.410 DFSL, 35.360 VFAK, 35.410 FVNLC, 35.410 VFAK, 41.360 VFAK, 41.410 VFAK, 50.410 VFAK, 50.410 VFK, 50.410 VFVK, VFV-G, VFVK-HK














05.2000→		D 2866 LF23, LF24, LF25 51.06500-6492	ME - 135 mm 	20 1602 28662	
----------	--	---	---	----------------------	---


























		Reference		ITEM	TYPE
05.2000→		D 2866 LF23, LF24, LF25 51.06500-6547	ME 	20 1602 28664	
05.2000→		D 2866 LF23, LF24, LF25 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
05.2000→		D 2866 LF23, LF24, LF25 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
05.2000→		D 2866 LF23, LF24, LF25 51.05100-6133		20 1402 25300	
05.2000→		D 2866 LF23, LF24, LF25 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
05.2000→		D 2866 LF23, LF24, LF25 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	

E2000





























195




































19.460 FALK, FALK-L, 26.460 DFARC, 28.460 FANLC, 30.460 FANLC, 32.460 VFLC, VFLRC, 33.460 DFALC, 35.460 FVNL, 41.460 VFAK, 50.460 VFAVK, VFAV-G, VFAVK-HK




























05.2000→11.2003		D 2876 LF 03 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
05.2000→11.2003		D 2876 LF 03 51.06500-6547	ME 	20 1602 28664	
05.2000→11.2003		D 2876 LF 03 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
05.2000→11.2003		D 2876 LF 03 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
05.2000→11.2003		D 2876 LF 03 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
05.2000→11.2003		D 2876 LF 03 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	

		Reference		ITEM	TYPE
E2000					196
19.460 FALS, 19.460 FLK, 19.460 FLS, 26.460 DFLS, DFLRS, 26.460 FAVLC, 26.460 FAVLK, 28.460 FANLK, 28.460 FNALC, 28.460 FNALK, 28.460 FNLC, 28.460 FVAS, 29.460 FVAS, 30.460 FANLK, 30.460 FNLC, 32.460 VFARK, 32.460 VFNLC, 33.460 DFAK, DFALK, 33.460 DFALS, 33.460 DFCL, 33.460 DFLK, 33.460 DFLS, 35.460 FVNLC, 35.460 VFAK, 41.460 DFVS, DFVLS, 41.460 VFAK, 50.460 VFAK, 50.460 VFK, 50.460 VFVK, VFVK-HK, VVV-G					
05.2000→ 	D 2876 LF 03 51.06500-6426 for retarder		ME - 135 mm 	20 1602 28661	
05.2000→	D 2876 LF 03 51.06500-6547		ME 	20 1602 28664	
05.2000→ 	D 2876 LF 03 51.06500-6546 for retarder		ME - 135 mm 	20 1602 28665	
05.2000→ 	D 2876 LF 03 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.		ME 	20 1602 28760	
05.2000→	D 2876 LF 03 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262			20 1402 28760	
E2000					197
28.230 FNLC					
05.2000→ 	E 2866 DF 01 51.06500-6546 for retarder		ME - 135 mm 	20 1602 28665	
05.2000→	E 2866 DF 01 51.05100-6133			20 1402 25300	
05.2000→	E 2866 DF 01 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262			20 1402 28760	
E2000					198
33.600 DFALS, DFAS, 33.600 DFLS, 40.600 DFAS, 41.600 DFVS, DFVLS, 50.600 VFAS					
06.2000→	D 2840 LF21 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279			20 1402 28000	
EL					199
252, 272					
10.1993→10.1997	D 0826 LUH 06, LUH 10 51.06500-6537		ME 	20 1602 08262	
10.1993→10.1997	D 0826 LUH 06, LUH 10 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217		ME 	20 1602 82600	






























M

		Reference		ITEM	TYPE
10.1993→10.1997	D 0826	LUH 06, LUH 10 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm 	20 1402 08260 NEW	
EL					200
262, EL 262					
05.1994→02.2001	D 2866	LUH 22 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646	ME 	20 1602 20661	
05.1994→02.2001	D 2866	LUH 22 51.06500-6492	ME - 135 mm 	20 1602 28662	
05.1994→02.2001	D 2866	LUH 22 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
05.1994→02.2001	D 2866	LUH 22 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	
05.1994→02.2001	D 2866	LUH 22 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME 	20 1602 82600	
05.1994→02.2001	D 2866	LUH 22 51.05100-6133		20 1402 25300	
05.1994→02.2001	D 2866	LUH 22 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
05.1994→02.2001	D 2866	LUH 22 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
EL					201
262, EL 202, EL 222					
01.1993→02.2001	D 0826	LUH 03, LUH 05, LUH 12, LUH 13 51.06500-6537	ME 	20 1602 08262	
01.1993→02.2001	D 0826	LUH 03, LUH 12, LUH 13 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646	ME 	20 1602 20661	
01.1993→02.2001	D 0826	LUH 03, LUH 12, LUH 13 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
01.1993→02.2001	D 0826	LUH 03, LUH 05, LUH 12, LUH 13 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME 	20 1602 82600	
01.1993→02.2001	D 0826	LUH 03, LUH 05, LUH 12, LUH 13 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm 	20 1402 08260 NEW	


















		Reference		ITEM	TYPE
EL 202					
EL 202, EL 262					
04.1994→06.1997	D 0826	LUH 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646		ME 	20 1602 20661 
04.1994→06.1997	D 0826	LUH 51.06500-6479 for retarder		ME - 135 mm 	20 1602 28663 
04.1994→06.1997	D 0826	LUH 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217		ME 	20 1602 82600 
04.1994→06.1997	D 0826	LUH 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010		32 mm  	20 1402 08260 <small>NEW</small> 
EM 203					
11/222, EM 223					
08.1987→	D 0826	LOH 15 51.06500-6476		ME - 125 mm 	20 1602 08260 
08.1987→	D 0826	LOH 15 51.06500-6537		ME 	20 1602 08262 
08.1987→	D 0826	LOH 15 51.06500-6515 51.06500-6532		ME - 110 mm 	20 1602 08263 
08.1987→	D 0826	LOH 15 51.06500-6554		ME 	20 1602 82400 
08.1987→	D 0826	LOH 15 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217		ME 	20 1602 82600 
08.1987→	D 0826	LOH 15 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010		32 mm  	20 1402 08260 <small>NEW</small> 
08.1987→	D 0826	LOH 15 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010		25 mm  	20 1402 08340 <small>NEW</small> 
EM 204					
220					
11.1999→12.2004	D 0836	LOH 03 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235		ME 	20 1602 08340 
11.1999→12.2004	D 0836	LOH 03 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217		ME 	20 1602 82600 
11.1999→12.2004	D 0836	LOH 03 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010		32 mm  	20 1402 08260 <small>NEW</small> 

		Reference		ITEM	TYPE
EM					205
EM 192					
10.1993→06.1997	D 0826	LOH 06 51.06500-6476	ME - 125 mm 	20 1602 08260	
10.1993→06.1997	D 0826	LOH 06 51.06500-6537	ME 	20 1602 08262	
10.1993→06.1997	D 0826	LOH 06 51.06500-6515 51.06500-6532	ME - 110 mm 	20 1602 08263	
EM					206
EM 222,EM 223					
02.1996→09.2001	D 0826	LOH 15 51.06500-6476	ME - 125 mm 	20 1602 08260	
02.1996→09.2001	D 0826	LOH 15, LUH 12 51.06500-6537	ME 	20 1602 08262	
02.1996→09.2001	D 0826	LOH 15 51.06500-6515 51.06500-6532	ME - 110 mm 	20 1602 08263	
06.1997→09.2001	D 0826	LUH 12 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646	ME 	20 1602 20661	
06.1997→09.2001	D 0826	LUH 12 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
02.1996→09.2001	D 0826	LOH 15 51.06500-6554	ME 	20 1602 82400	
02.1996→09.2001	D 0826	LOH 15, LUH 12 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME 	20 1602 82600	
02.1996→09.2001	D 0826	LOH 15, LUH 12 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm 	20 1402 08260 <small>NEW</small>	
02.1996→09.2001	D 0826	LOH 15 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010	25 mm 	20 1402 08340 <small>NEW</small>	

M

		Reference		ITEM	TYPE
F2000					207
18.273 F, FL, FLL, 19.273 F, FL, FLL, 19.273 FA, 19.273 FAK, 19.273 FK, 19.273 FS, 19.273 FLS, 19.323 FAC, 19.323 FAK, 19.323 FAS, 19.323 FC, 19.323 FLC, 19.323 FLLC, 19.323 FK, 19.323 FLK, 19.323 FS, 19.323 FLS, 19.323 FLLS, 19.343 FAC, 19.343 FAK, 19.343 FAS, 19.343 FC, 19.343 FLC, 19.343 FLLC, 19.343 FK, 19.343 FLK, 19.343 FS, 19.343 FLS, 19.343 FLLS, 23.343 FNLLC, 24.273 FNLLC, 24.293 FNLLC, 24.323 FNLLC, 24.343 FNLLC, 26.273 DFC, 26.273 DFCL, 26.273 DFK, 26.273 DFLK, 26.273 DFS, 26.273 DFLS, 26.273 FNLC, 26.273 FNLLC, 26.273 FVLC, 26.273 FNLS, 26.273 FVLS, 26.323 DFC, 26.323 DFCL, 26.323 DFK, 26.323 DFLK, 26.323 DFS, 26.323 DFLS, 26.323 FNLLC, 26.323 FVLC, 26.323 FNLS, 26.323 FVLS, 26.343 DFC, 26.343 DFLC, 26.343 DFK, 26.343 DFLK, 26.343 DFS, 26.343 DFLS, 26.343 FNLC, 26.343 FNLLC, 26.343 FVLC, 26.343 FNLS, 26.343 FVLS, 27.273 DFAC, 27.273 DFAK, 27.273 DFAS, 27.273 DFC, 27.273 DFK, 27.273 DFS, 27.323 DFAC, 27.323 DFAK, DFA-KI, 27.323 DFAS, 27.323 DFC,					
01.1994→		D 2865 LF21, LF22, LF23, LF24 51.06500-6408	ME - 135 mm 	20 1602 28660	
01.1994→		D 2865 LF21, LF22, LF23, LF24 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
01.1994→		D 2865 LF21, LF22, LF23, LF24 51.06500-6492	ME - 135 mm 	20 1602 28662	
01.1994→		D 2865 LF21, LF22, LF23, LF24 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
01.1994→		D 2865 LF21, LF22, LF23, LF24 51.06500-6547	ME 	20 1602 28664	
01.1994→		D 2865 LF21, LF22, LF23, LF24 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
01.1994→		D 2865 LF21, LF22, LF23, LF24 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
F2000					208
19.233 FC CNG, 19.233 FK, FK-L, CNG, 26.233 FVL-KO, 26.233 FVLC CNG					
09.1996→		E 2866 DF 01 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
09.1996→		E 2866 DF 01 51.05100-6133		20 1402 25300	
09.1996→		E 2866 DF 01 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
F2000					209
19.293 FAC, 19.293 FAK, 19.293 FAS, 19.293 FC, 19.293 FLC, 19.293 FLLC, 19.293 FK, 19.293 FLK, 19.293 FS, 19.293 FLS, 19.293 FLLS, 23.293 FNLLC, 26.293 DFC, 26.293 DFCL, 26.293 DFK, 26.293 DFLK, 26.293 DFS, 26.293 DFLS, 26.293 FNLC, 26.293 FNLLC, 26.293 FVLC, 26.293 FNLS, 26.293 FVLS, 27.293 DFAC, 27.293 DFAK, 27.293 DFAS, 27.293 DFC, 27.293 DFK, 27.293 DFS					
01.1994→		D 2865 LF20, LF24 51.06500-6408	ME - 135 mm 	20 1602 28660	
01.1994→		D 2865 LF20, LF24 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	












M






		Reference		ITEM	TYPE
01.1994→		D 2865 LF20, LF24 51.06500-6492	ME - 135 mm 	20 1602 28662	
01.1994→		D 2865 LF20, LF24 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
01.1994→		D 2865 LF20, LF24 51.06500-6547	ME 	20 1602 28664	
01.1994→		D 2865 LF20, LF24 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
01.1994→		D 2865 LF20 51.05100-6133		20 1402 25300	
01.1994→		D 2865 LF20 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
01.1994→		D 2865 LF24 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	

F2000

210













19.314 FAC, 19.314 FAK, FA-KI, FAK-L, 19.314 FAS, 19.314 FK, FK-L, F-KI, FL-KI, F-NL, FLK, 19.314 FS, FLS, FLLS, FRS, FLRS, FLLRS, 19.364 FAC, 19.364 FAK, FA-KI, FAK-L, 19.364 FAS, 19.364 FK, FK-L, F-KI, FL-KI, F-NL, FLK, 19.364 FS, FLS, FLLS, FRS, FLRS, FLLRS, 19.373 FAC, 19.373 FAK, FA-KI, FAK-L, 19.373 FAS, 19.373 FK, FK-L, F-KI, FL-KI, F-NL, FLK, 19.373 FS, FLS, FLLS, FRS, FLRS, FLLRS, 19.403 FAC, 19.403 FAK, FA-KI, 19.403 FAS, 19.403 FK, F-KI, FK-L, FLK, FL-KI, F-NL, 19.403 FS, FLS, FLLS, FRS, FLRS, FLLRS, 19.423 FAC, 19.423 FAK, FA-KI, 19.423 FAS, 19.423 FK, F-KI, FK-L, FLK, FL-KI, F-NL, 19.423 FS, FLS, FLLS, 23.314 FNLLC, 24.314 FNLLRC, 26.314 DF-TM, 26.314 DFC, DFLC, 26.314 DFK, DFLK, DFLK-L, 26.314 DFS, DFLS, 26.314 FNLC, FNLLC, FNLLRC, FNLLW, FNLR, FNLLRC, FVLC, 26.314 FNLS, 26.314 FVL-KO, 26.314 FVLS, FVLR, 26.364 DF-TM, 26.364 DFC, DFLC, 26.364 DFK, DFLK, DFLK-L, 26.364 DFS, DFLS, 26.364 FNLC, FNLLC, FNLLRC, FNLLW, FNLR, FNLLRC, FVLC, 26.364 FNLS, 26.364 FVL-KO,

01.1994→		D 2866 LF20, LF21, LF22, LF23, LF24, LF25, LF29, LF34, LF35 51.06500-6492	ME - 135 mm 	20 1602 28662	
01.1994→		D 2866 LF20, LF21, LF22, LF23, LF24, LF25, LF34, LF35 51.06500-6547	ME 	20 1602 28664	
01.1994→		D 2866 LF20, LF21, LF22, LF23, LF24, LF25, LF29, LF34, LF35 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
01.1994→		D 2866 LF20, LF21, LF22, LF23, LF24, LF25, LF34, LF35 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
01.1994→		D 2866 LF20, LF21, LF22, LF23, LF24, LF25, LF29, LF34, LF35 51.05100-6133		20 1402 25300	

		Reference		ITEM	TYPE
01.1994→		D 2866 LF20, LF21, LF22, LF23, LF24, LF25, LF29, LF34, LF35 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
01.1994→		D 2866 LF20, LF21, LF22, LF23, LF24, LF25, LF29, LF34, LF35 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	





F2000 **211**
















19.314 FC, FLC, FLLC, FLLW, FRC, FLRC, FLLRC, FLL, FLLR, F-N, 19.364 FC, FLC, FLLC, FLLW, FRC, FLRC, FLLRC, FLL, FLLR, F-N, 19.373 FC, FLC, FLLC, FRC, FLRC, F-NL, 19.403 FC, FLC, FLLC, FRC, FLRC, F-NL, 19.423 FC, FLC, FLLC, F-NL, 23.364 FNLLC, 23.403 FNLLC, 24.364 FNLLRC, 24.373 FNLLC, 24.403 FNLLC, 24.423 FNLLC, 26.314 FNLC, FNLLC, FNLLRC, FNLLW, FNLRC, FNLLRC, FVLC, 26.373 DFC, 26.373 DFLC, 26.403 DFC, 26.403 DFLC, 26.423 DFC, 26.423 DFLC, 27.364 DF-TM, 27.364 DFAK, DFA-KI, DFAK-L, 27.364 DFAS, 27.364 DFC, 27.364 DFK, DFK-KI, DFK-L, DF-KI, 27.364 DFS, 27.373 DFC, 27.403 DFC, 27.423 DFC, 32.403 VFC, 33.364 DFAC, 33.364 DFAK, DFAK-HK, DFA-KI, 33.364 DFAS, 33.364 DFC, 33.364 DFK, DF-KI, 33.364 DFS, DFRS, 33.373 DFC, 33.403 DFC, 33.423 DFC, 35.403 VF, VFC, VFRC, 40.403 DFAK, 41.364 VF, VFC, VFRC, 41.364 VFK, VF-HK, VF-KI, 41.403 VF, VFC, VFRC

01.1994→		D 2866 LF20, LF21, LF22, LF23, LF24, LF34, LF35, LF39 51.06500-6492	ME - 135 mm 	20 1602 28662	
01.1994→		D 2866 LF20, LF21, LF22, LF23, LF24, LF34, LF35, LF39 51.06500-6547	ME 	20 1602 28664	
01.1994→		D 2866 LF20, LF21, LF22, LF23, LF24, LF34, LF35, LF39 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
01.1994→		D 2866 LF20, LF21, LF22, LF23, LF24, LF34, LF35, LF39 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
01.1994→		D 2866 LF20, LF21, LF22, LF23, LF24, LF34, LF35 51.05100-6133		20 1402 25300	
01.1994→		D 2866 LF20, LF21, LF22, LF23, LF24, LF34, LF35, LF39 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
01.1994→		D 2866 LF20, LF21, LF22, LF23, LF24, LF34, LF35, LF39 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
01.1994→		D 2866 LF20, LF21, LF22, LF23, LF34, LF35, LF39 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	

F2000 **212**

19.414 FAC, 19.414 FAK, FA-KI, FAK-L, 19.414 FAS, 19.414 FK, F-KI, FK-L, FLK, FL-KI, F-NL, 19.414 FS, FLS, FLLS, FRS, FLRS, FLLRS















06.1998→		D 2866 LF31 51.06500-6492	ME - 135 mm 	20 1602 28662	
06.1998→		D 2866 LF31 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	








		Reference		ITEM	TYPE
06.1998→		D 2866 LF31 51.06500-6547	ME 	20 1602 28664	
06.1998→		D 2866 LF31 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
06.1998→		D 2866 LF31 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
06.1998→		D 2866 LF31 51.05100-6133		20 1402 25300	
06.1998→		D 2866 LF31 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
06.1998→		D 2866 LF31 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	

F2000















213

19.414 FC, FLC, FLLC, FRC, FLRC, FLLRC, FLL, FLLR, F-NL, 23.414 FNLLC, 24.414 FNLLRC, 27.414 DF-TM, 27.414 DFAK, DFA-KI, DFAK-L, 27.414 DFAS, 27.414 DFC, 27.414 DFK, DFK-KI, DFK-L, DF-KI, 27.414 DFS, 33.414 DFAC, 33.414 DFAK, DFAK-HK, DFA-KI, 33.414 DFAS, 33.414 DFC, 33.414 DFK, DF-KI, 33.414 DFS, DFRS, 40.414 DFAK, 40.414 DFK, 41.414 VF, VFC, VFRC, 41.414 VFK, VF-HK, VF-KI








06.1998→		D 2866 LF25, LF30, LF31, LF38, LF40, LF45 51.06500-6492	ME - 135 mm 	20 1602 28662	
06.1998→		D 2866 LF31 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
06.1998→		D 2866 LF25, LF31, LF38, LF40, LF45 51.06500-6547	ME 	20 1602 28664	
06.1998→		D 2866 LF25, LF30, LF31, LF38, LF40, LF45 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
06.1998→		D 2866 LF25, LF30, LF31, LF38, LF40, LF45 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
06.1998→		D 2866 LF25, LF30, LF31, LF38, LF40, LF45 51.05100-6133		20 1402 25300	












		Reference		ITEM	TYPE
06.1998→ 	D 2866	LF25, LF30, LF31, LF38, LF40, LF45 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
06.1998→	D 2866	LF25, LF30, LF31, LF38, LF40, LF45 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
06.1998→	D 2866	LF31, LF38, LF45 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	

F2000 **214**
 19.463 FAC, 19.463 FAK, FA-KI, FAK-L, 19.463 FAS, 19.463 FK, F-KI, FK-L, FLK, FL-KI, F-NL, 19.463 FS, FLS, FLLS, FRS, FLRS, FLLRS, 26.463 DFS, DFLS, 26.463 FNLC, FNLLC, FNLLRC, FNLLW, FNLRC, FNLLRC, FVLC, 26.463 FNLS, FVLS, FVLR, 27.463 DFAC, 27.463 DFAK, DFA-KI, DFAK-L, 27.463 DFAS, 27.463 DFK, DFK-KI, DFK-L, DF-KI, 27.463 DFS, 32.463 VFC, 32.463 VFK, 33.463 DFAC, 33.463 DFAS, 33.463 DFK, DF-KI, 33.463 DFS, DFRS, 33.464 DFK, DF-KI, 35.463 VFK, VF-HK, VF-KI, 40.463 DFAS, 40.463 DFK, 40.463 DFS, 41.463 VFK, VF-HK, VF-KI

01.1994→ 	D 2876	LF 02, LF 03, LF 06, LF 09, LF 10, LF 17 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
01.1994→	D 2876	LF 02 51.06500-6492	ME - 135 mm 	20 1602 28662	
01.1994→	D 2876	LF 02, LF 03, LF 06, LF 09, LF 10, LF 17 51.06500-6547	ME 	20 1602 28664	
01.1994→ 	D 2876	LF 02, LF 03, LF 06, LF 09, LF 10, LF 17 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
01.1994→ 	D 2876	LF 02, LF 03, LF 06, LF 09, LF 10, LF 17 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
01.1994→	D 2876	LF 02, LF 03, LF 06, LF 09, LF 10, LF 17 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	

F2000 **215**
 19.463 FC, FLC, FLLC, FRC, FLRC, F-NL, 23.463 FNLLC, 24.463 FNLLC, 26.463 DFC, DFLC, 26.463 DFK, DFLK, DFLK-L, 27.463 DFC, 33.463 DFAK, DFAK-HK, DFA-KI, 33.463 DFC, 35.463 VF, VFC, VFRC, 40.463 DFAK, 41.463 VF, VFC, VFRC













01.1994→ 	D 2876	LF 02 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
01.1994→	D 2876	LF 02 51.06500-6492	ME - 135 mm 	20 1602 28662	
01.1994→	D 2876	LF 02 51.06500-6547	ME 	20 1602 28664	

		Reference		ITEM	TYPE
01.1994→ 		D 2876 LF 02 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
01.1994→ 		D 2876 LF 02 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
01.1994→		D 2876 LF 02 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
01.1994→		D 2876 LF 02 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	

F2000

216






19.464 FAC, 19.464 FAK, FA-KI, FAK-L, 19.464 FAS, 19.464 FK, F-KI, FK-L, FLK, FL-KI, F-NL, 19.464 FS, FLS, FLLS, FRS, FLRS, FLLRS, 26.464 DF-TM, 26.464 DFC, DF-LC, 26.464 DFK, DFLK, DFLK-L, 26.464 DFS, DFLS, 26.464 FNLC, FNLLC, FNLLRC, FNLLW, FNLRC, FNLLRC, FVLC, 26.464 FNLS, 26.464 FVL-KO, 26.464 FVLS, FVLR, 27.464 DFAC, 27.464 DFS, 27.464 FVL, 32.464 VF, VFC, 32.464 VF-TM, 32.464 VFK, VF-HK, 35.464 VF, VFC, VFRC, 35.464 VF-TM, 35.464 VFK, VF-HK, VF-KI, 37.464 VFA, 41.464 VF, VFC, VFRC
























06.1998→ 		D 2876 LF 03, LF 06 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
06.1998→		D 2876 LF 03, LF 06 51.06500-6547	ME 	20 1602 28664	
06.1998→ 		D 2876 LF 03, LF 06 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
06.1998→ 		D 2876 LF 03, LF 06 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
06.1998→		D 2876 LF 03, LF 06 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	

F2000

















217































19.464 FC, FLC, FLLC, FLL, FRC, FLLR, FLLRC, FLLW, F-NL, 27.464 DFC

06.1998→09.2001 		D 2876 LF 06 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
06.1998→09.2001		D 2876 LF 06 51.06500-6547	ME 	20 1602 28664	












		Reference		ITEM	TYPE
06.1998→09.2001		D 2876 LF 06 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
06.1998→09.2001		D 2876 LF 06 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
06.1998→09.2001		D 2876 LF 06 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
06.1998→09.2001		D 2876 LF 06 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	
F2000					218
19.603 FLS, 19604 FLS, 27.603 DFS, 27.604 DFS, 33.603 DFC, 33.604 DFS					
03.1996→01.2002		D 2840 LF20 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
03.1996→01.2002		D 2840 LF20, LF21 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		20 1402 28000	
03.1996→01.2002		D 2840 LF20, LF21 51.05100-6191	28 mm	20 1403 44300	
F2000					219
23.464 FNLLC, 24.464 FNLLRC, 27.463 DF-TM, 27.464 DF-TM, 27.464 DFAK, DFA-KI, DFAK-L, 27.464 DFAS, 27.464 DFK, DFK-KI, DFK-L, DF-KI, 33.464 DFAC, 33.464 DFAK, DFAK-HK, DFA-KI, 33.464 DFAS, 33.464 DFC, 33.464 DFS, DFRS, 40.464 DFAK, 40.464 DFAS, 40.464 DFK, 41.464 VF-K, VF-HK, VF-KI					
07.2000→		D 2876 LF 01 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646	ME 	20 1602 20661	
07.2000→		D 2876 LF 01, LF 02, LF 03, LF 06, LF 09, LF 10, LF 17 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
07.2000→		D 2876 LF 02 51.06500-6492	ME - 135 mm 	20 1602 28662	
07.2000→		D 2876 LF 01, LF 02, LF 03, LF 06, LF 09, LF 10, LF 17 51.06500-6547	ME 	20 1602 28664	
07.2000→		D 2876 LF 01, LF 02, LF 03, LF 06, LF 09, LF 10, LF 17 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	

M

		Reference		ITEM	TYPE
07.2000→		D 2876 LF 01, LF 02, LF 03, LF 06, LF 09, LF 10, LF 17 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.		20 1602 28760	
07.2000→		D 2876 LF 01, LF 02, LF 03, LF 06, LF 09, LF 10, LF 17 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
F2000					220
26.603 DFS, DFLS, 26.604 DFLS, 27.603 DFAS, 27.604 DFAS, 33.603 DFAC, 33.603 DFAS, 33.603 DFS, DFRS, 33.604 DFAS					
01.1996→		D 2840 LF20 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
01.1996→		D 2840 LF20, LF21 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		20 1402 28000	
F9					221
15.192 F, 15.192 FL, 15.192 FS					
01.1983→12.1986		D 2565 MF 51.06500-6282	ME - 125 mm 	20 1602 25660	
01.1983→12.1986		D 2565 MF 51.05100-6133		20 1402 25300	
01.1983→12.1986		D 2565 MF 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
F90					222
19.242 F, 19.242 FL, 19.242 FLL, 19.242 FK, 19.242 FS, 19.242 FLS, 19.242 FLLS, 24.242 DF, 24.242 DFK, 24.242 DFS, 24.242 FNL, 24.242 FNLL, 24.242 FVL, 26.242 DF, 26.242 DFAK, 26.242 DFK, 26.242 DFS, 33.242 DFAK, 33.242 DFK, 35.292 VF, 35.292 VFK, 35.332 VF, 35.332 VFK					
01.1988→06.1997		D 2866 F/240, LFZ/290, LFZ/330 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
01.1988→06.1997		D 2866 F/240, LFZ/290, LFZ/330 51.05100-6133		20 1402 25300	
01.1988→06.1997		D 2866 F/240, LFZ/290, LFZ/330 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	



		Reference		ITEM	TYPE
F90					223
19.262 F,19.262 FL,19.262 FLL, 19.262 FA, 19.262 FAK, 19.262 FAS, 19.262 FK, 19.262 FS,19.262 FLS,19.262 FLLS, 19.322 F,19.322 FL,19.322 FLL, 19.322 FA, 19.322 FAK, 19.322 FAS, 19.322 FK, 19.322 FS,19.322 FLS,19.322 FLLS, 19.342 F,19.342 FL,19.342 FLL, 19.342 FA, 19.342 FAK, 19.342 FAS, 19.342 FK, 19.342 FS,19.342 FLS,19.342 FLLS, 24.262 DF, 24.262 DFK, 24.262 DFS,24.262 DFLS, 24.262 FNL,24.262 FNLL,24.262 FVL, 24.322 DF, 24.322 DFK, 24.322 DFS,24.322 DFLS, 24.322 FNL,24.322 FNLL,24.322 FVL, 24.322 FNLS,24.322 FVLS, 24.342 FNL,24.342 FNLL, 25.322 DF, 25.322 DFL, 25.322 DFK, 25.322 DFS, 25.322 DFLS, 25.322 FNL, 25.322 FNLL, 25.322 FVL, 25.322 FNLS,25.322 FVLS, 26.262 DF, 26.262 DFA, 26.262 DFK, 26.262 DFAS, 26.262 DFL, 26.262 DFS, 26.272 FNL,26.272 FNLL, 26.322 DF, 26.322 DFA, 26.322 DFK, 26.322 DFAS, 26.322 DFL, 26.322 DFS,26.322 DFLS, 26.322 FNLL, 26.322 FNLS,26.322 FVLS, 26.342 DF,26.342 DFL, 26.342 DFK,26.342 DFLK, 26.342 DFS, 32.262 VF, 32.262 VFK,					
01.1988→06.1996		D 2865 LF, LF 13, LF/260, LF03, LF05, LF06, LF09 51.06500-6408	ME - 135 mm 	20 1602 28660	
01.1988→06.1996		D 2865 LF, LF 13, LF/260, LF03, LF05, LF06, LF09 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
01.1988→06.1996		D 2865 LF, LF 13, LF/260, LF03, LF05, LF06, LF09 51.06500-6492	ME - 135 mm 	20 1602 28662	
01.1988→06.1996		D 2865 LF, LF 13, LF/260, LF03, LF05, LF06, LF09 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
01.1988→06.1996		D 2865 LF, LF 13, LF/260, LF03, LF05, LF06, LF09 51.06500-6547	ME 	20 1602 28664	
01.1988→06.1996		D 2865 LF, LF 13, LF/260, LF03, LF05, LF06, LF09 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
01.1988→06.1996 1991 →05.1995		D 2865 LF, LF 13, LF/260, LF03, LF05, LF06, LF09 D 2866 LU 05 51.05100-6133		20 1402 25300	
01.1988→06.1996 1991 →05.1995		D 2865 LF, LF 13, LF/260, LF03, LF05, LF06, LF09 D 2866 LU 05 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
F90					224
19.272 F,19.272 FL,19.272 FLL, 19.272 FA, 19.272 FAK, 19.272 FAS, 19.272 FK, 19.272 FS,19.272 FLS,19.272 FLLS, 24.272 DF, 24.272 DFK, 24.272 DFS,24.272 DFLS, 24.272 FNL,24.272 FNLL,24.272 FVL, 24.272 FNLS,24.272 FVLS, 25.272 DF, 25.272 DFK, 25.272 DFS,25.272 DFLS, 25.272 FNL,25.272 FNLL,25.272 FVL, 26.272 DF, 26.272 DFA, 26.272 DFK, 26.272 DFAS, 26.272 DFL, 26.272 DFS,26.272 DFLS, 26.272 FNLS,26.272 FVLS, 32.272 VF, 32.272 VFK, 35.272 VF, 35.272 VFK, 41.272 VF					
02.1990→06.1996		D 2865 LF02 51.06500-6537	ME 	20 1602 08262	
02.1990→06.1996		D 2865 LF02, LF05 51.06500-6408	ME - 135 mm 	20 1602 28660	
02.1990→06.1996		D 2865 LF02, LF05 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
02.1990→06.1996		D 2865 LF02, LF05 51.06500-6492	ME - 135 mm 	20 1602 28662	

M

		Reference		ITEM	TYPE
02.1990→06.1996		D 2865 LF02, LF05 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
02.1990→06.1996		D 2865 LF02, LF05 51.06500-6547	ME 	20 1602 28664	
02.1990→06.1996		D 2865 LF02, LF05 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
02.1990→06.1996		D 2865 LF02, LF05 51.05100-6133		20 1402 25300	
02.1990→06.1996		D 2865 LF02, LF05 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	









F90 **225**






















19.292 F, 19.292 FL, 19.292 FLL, 19.332 F, 19.332 FL, 19.332 FLL

1987 →02.1990		D 2866 FZ, UL 51.05100-6133		20 1402 25300	
1987 →02.1990		D 2866 FZ, UL 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	






F90 **226**

19.362 F, 19.362 FL, 19.362 FLL, 19.362 FA, 19.362 FAK, 19.362 FAS, 19.362 FK, 19.362 FS, 19.362 FLS, 19.362 FLLS, 19.372 F, 19.372 FL, 19.372 FLL, 19.372 FK, 19.372 FS, 19.372 FLS, 19.372 FLLS, 24.362 DF, 24.362 DFK, 24.362 DFS, 24.362 DFLS, 24.362 FNL, 24.362 FNLL, 24.362 FVL, 24.362 FNLS, 24.362 FVLS, 24.372 DF, 24.372 DFK, 24.372 DFS, 24.372 FVL, 24.372 FVLS, 25.372 DF, 25.372 DFK, 25.372 DFS, 25.372 FVLS, 26.362 DF, 26.362 DFL, 26.362 DFA, 26.362 DFAK, 26.362 DFAS, 26.362 DFK, 26.362 DFS, 32.362 VF, 32.362 VFK, 32.372 VF, 32.372 VFK, 33.362 DF, 33.362 DFA, 33.362 DFAK, 33.362 DFAS, 33.362 DFK, 33.362 DFS, 35.362 VF, 35.362 VFK, 41.362 VF, 41.362 VFK, 48.362 VF, 48.362 VFA, 48.362 VFAK

07.1986→06.1996		D 2866 KF, LXF 51.06500-6408	ME - 135 mm 	20 1602 28660	
07.1986→06.1996		D 2866 KF, LXF 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
09.1988→06.1996		D 2866 LXF 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
07.1986→06.1996		D 2866 KF, LU 05, LXF, LXF/339 51.05100-6133		20 1402 25300	
07.1986→06.1996		D 2866 KF, LU 05, LXF, LXF/339 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	




		Reference		ITEM	TYPE
F90					227
19.372 F,19.372 FL,19.372 FLL, 19.372 FA, 19.372 FAK, 19.372 FAS, 19.372 FK, 19.372 FS,19.372 FLS,19.372 FLLS, 19.422 F,19.422 FL,19.422 FLL, 19.422 FA, 19.422 FAK, 19.422 FAS, 19.422 FK, 19.422 FS,19.422 FLS,19.422 FLLS, 24.302 DF, 24.302 DFK, 24.302 DFS,24.302 DFLS, 24.302 FNL,24.302 FNLL,24.302 FVL, 24.372 DF, 24.372 DFK, 24.372 DFS, 24.372 DFLS, 24.372 FNL,24.372 FNLL,24.372 FVL, 24.372 FNLS,24.372 FVLS, 24.422 DF, 24.422 DFK, 24.422 DFS,24.422 DFLS, 24.422 FNL,24.422 FNLL,24.422 FVL, 25.302 DF, 25.302 DFK, 25.302 DFS, 25.302 DFLS, 25.302 FNL, 25.302 FNLL, 25.302 FVL, 25.302 FNLS, 25.302 FVLS, 25.372 DF, 25.372 DFK, 25.372 DFS,25.372 DFLS, 25.372 FNL, 25.372 FNLL, 25.372 FVL, 25.372 FNLS,25.372 FVLS, 25.422 DF, 25.422 DFK, 25.422 DFS,25.422 DFLS, 25.422 FNL,25.422 FNLL, 25.422 FNLS,25.422 FVLS, 26.302 DF, 26.302 DFA, 26.302 DFAK, 26.302 DFAS, 26.302 DFK, 26.302 DFS, 26.302 FNL, 26.302 FNLL, 26.302 FVL, 26.302 FNLS,26.302 FVLS, 26.372 DF,26.372 DFL, 26.372 DFA,					
02.1990→12.1997	D 2866	LF03, LF04, LF05, LF06, LF09, LF10, LF15 51.06500-6492	ME - 135 mm 	20 1602 28662	
02.1990→12.1997	D 2866	LF03, LF04, LF05, LF06, LF09, LF10, LF15 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
02.1990→12.1997	D 2866	LF03, LF04, LF05, LF06, LF09, LF10, LF15 51.06500-6547	ME 	20 1602 28664	
02.1990→12.1997	D 2866	LF03, LF04, LF05, LF06, LF09, LF10 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
02.1990→12.1997	D 2866	LF03, LF04, LF05, LF06, LF09, LF10, LF15, LU 05, LU 09, LXF/339 51.05100-6133		20 1402 25300	
02.1990→12.1997	D 2866	LF03, LF04, LF05, LF06, LF09, LF10, LF15, LU 05, LU 09, LXF/339 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
02.1990→12.1997	D 2866	LF03, LF04, LF05, LF06, LF09, LF10, LF15 51.05100-6134		20 1403 40301	
F90					228
19.402 F,19.402 FL,19.402 FLL, 19.402 FA, 19.402 FAK, 19.402 FAS, 19.402 FK, 19.402 FS,19.402 FLS,19.402 FLLS, 24.402 FNL,24.402 FNLL, 26.402 DF,26.402 DFL, 26.402 DFK,26.402 DFLK, 26.402 DFS, 26.402 FNL,26.402 FNLL,26.402 FVL, 26.402 FNLS,26.402 FVLS, 32.402 VFK, 33.402 DF, 33.402 DFA, 33.402 DFAK, 33.402 DFK, 33.402 DFS, 35.402 VF, 35.402 VFK, 40.402 DF, 40.402 DFA, 41.402 VF					
05.1994→12.1997	D 2866	LF16 51.06500-6492	ME - 135 mm 	20 1602 28662	
05.1994→12.1997	D 2866	LF16 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
05.1994→12.1997	D 2866	LF16 51.06500-6547	ME 	20 1602 28664	
05.1994→12.1997	D 2866	LF16 51.05100-6133		20 1402 25300	

M

		Reference		ITEM	TYPE
05.1994→12.1997		D 2866 LF16 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
05.1994→12.1997		D 2866 LF16 51.05100-6134		20 1403 40301	







F90 **229**

19.462 F, 19.462 FL, 19.462 FK, 19.462 FS, 19.462 FLS, 24.462 DF, 24.462 DFS, 24.462 FNL, 26.462 DF, 26.462 DFA, 26.462 DFAS, 26.462 DFS, 33.462 DF, 33.462 DFA, 40.462 DFA

05.1987→02.1990		D 2840 LF 460 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
05.1987→02.1990		D 2840 LF 460 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		20 1402 28000	






F90 **230**

19.502 F, 19.502 FL, 19.502 FLL, 24.502 DF, 25.502 DF, 33.502 DF, 40.502 DFA

02.1990→06.1996		D 2840 LF01, LF04, LF06 51.06500-6408	ME - 135 mm 	20 1602 28660	
02.1990→06.1996		D 2840 LF/500, LF01, LF04, LF06 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
02.1990→06.1996		D 2840 LF/500, LF01, LF04, LF06 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		20 1402 28000	
02.1990→06.1996		D 2840 LF01, LF04, LF06 51.05100-6191	28 mm	20 1403 44300	





F90 **231**















19.502 FS, 19.502 FLS, 19.502 FLLS, 24.502 DFK, 24.502 DFS, 24.502 FNL, 25.502 DFS, 25.502 FNL, 26.502 DF, 26.502 DFA, 26.502 DFAS, 26.502 DFS, 26.502 DFSL, 26.502 FNL, 26.502 FNLL, 33.502 DFA

02.1990→06.1996		D 2840 LF01, LF04, LF06 51.06500-6408	ME - 135 mm 	20 1602 28660	
02.1990→06.1996		D 2840 LF01, LF04, LF06 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
02.1990→06.1996		D 2840 LF01, LF04, LF06 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279		20 1402 28000	

F90 **232**

35.302 VF















05.1990→09.1991		D 2865 LF 04 51.06500-6408	ME - 135 mm 	20 1602 28660	
05.1990→09.1991		D 2865 LF 04 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	

		Reference		ITEM	TYPE
05.1990→09.1991 05.1990→09.1991	D 2865 LF 04 D 2866 LF04 51.06500-6492		ME - 135 mm 	20 1602 28662	
05.1990→09.1991 05.1990→09.1991	D 2865 LF 04 D 2866 LF04 51.06500-6479 for retarder		ME - 135 mm 	20 1602 28663	
05.1990→09.1991 05.1990→09.1991	D 2865 LF 04 D 2866 LF04 51.06500-6547		ME 	20 1602 28664	
05.1990→09.1991 05.1990→09.1991	D 2865 LF 04 D 2866 LF04 51.06500-6546 for retarder		ME - 135 mm 	20 1602 28665	
05.1990→09.1991 05.1990→09.1991	D 2865 LF 04 D 2866 LF04 51.05100-6133			20 1402 25300	
05.1990→09.1991 05.1990→09.1991	D 2865 LF 04 D 2866 LF04 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса			20 1402 25660	
05.1990→09.1991	D 2866 LF04 51.05100-6134			20 1403 40301	









F90 Unterflur

233

19.322 U, 19.322 UL, 19.322 ULL

02.1990→05.1994	D 2865 LUH 08 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646		ME 	20 1602 20661	
02.1990→05.1994	D 2865 LF03, LF06, LUH 08 51.06500-6408		ME - 135 mm 	20 1602 28660	
02.1990→05.1994	D 2865 LF03, LF06, LUH 08 51.06500-6426 for retarder		ME - 135 mm 	20 1602 28661	
02.1990→05.1994	D 2865 LF03, LF06, LUH 08 51.06500-6492		ME - 135 mm 	20 1602 28662	
02.1990→05.1994	D 2865 LF03, LF06, LUH 08 51.06500-6479 for retarder		ME - 135 mm 	20 1602 28663	
02.1990→05.1994	D 2865 LF03, LF06, LUH 08 51.06500-6547		ME 	20 1602 28664	
02.1990→05.1994	D 2865 LF03, LF06, LUH 08 51.06500-6546 for retarder		ME - 135 mm 	20 1602 28665	















		Reference		ITEM	TYPE
02.1990→05.1994		D 2865 LF03, LF06, LUH 08 51.05100-6133		20 1402 25300	
02.1990→05.1994		D 2865 LF03, LF06, LUH 08 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
F90 Unterflur					234
19.332 U, 19.322 UL, 19.322 ULL, 24.332 UNL,24.332 UNLL					
07.1986→02.1990		D 2866 LUL 330 51.06500-6479 for retarder	ME - 135 mm	20 1602 28663	
07.1986→02.1990		D 2866 LUL 330 51.05100-6133		20 1402 25300	
07.1986→02.1990		D 2866 LUL 330 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
F90 Unterflur					235
19.362 U,19.362 UL, 19.362 ULL, 24.362 UNL,24.362 UNLL					
07.1986→01.1991		D 2866 KUL 51.06500-6408	ME - 135 mm	20 1602 28660	
07.1986→01.1991		D 2866 KUL 51.06500-6479 for retarder	ME - 135 mm	20 1602 28663	
07.1986→01.1991		D 2866 KUL 51.05100-6133		20 1402 25300	
07.1986→01.1991		D 2866 KUL 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
07.1986→01.1991		D 2866 KUL 51.05100-6134		20 1403 40301	
F90 Unterflur					236
19.372 U,19.372 ULL, 19.422 U,19.422 ULL, 24.372 UNL,24.372 UNLL, 24.422 UNL,24.422 UNLL, 25.372 UNL,25.372 UNLL, 25.422 UNL,25.422 UNLL, 26.372 UNL,26.372 UNLL, 26.422 UNL,26.422 UNLL					
02.1990→05.1994		D 2866 LF03, LF05, LF06, LF09 51.06500-6492	ME - 135 mm	20 1602 28662	
02.1990→05.1994		D 2866 LF03, LF05, LF06, LF09 51.06500-6479 for retarder	ME - 135 mm	20 1602 28663	
02.1990→05.1994		D 2866 LF03, LF05, LF06, LF09 51.06500-6547	ME	20 1602 28664	

		Reference		ITEM	TYPE
02.1990→05.1994		D 2866 LF03, LF05, LF06, LF09 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
02.1990→05.1994		D 2866 LF03, LF05, LF06, LF09 51.05100-6133		20 1402 25300	
02.1990→05.1994		D 2866 LF03, LF05, LF06, LF09 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
02.1990→05.1994		D 2866 LF03, LF05, LF06, LF09 51.05100-6134		20 1403 40301	

F90 Unterflur

237





24.322 UNL,24.322 UNLL, 25.322 UNL,25.322 UNLL, 26.322 UNL,26.322 UNLL

02.1990→05.1994		D 2865 LF03, LF06 51.06500-6408	ME - 135 mm 	20 1602 28660	
02.1990→05.1994		D 2865 LF03, LF06 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
02.1990→05.1994		D 2865 LF03, LF06 51.06500-6492	ME - 135 mm 	20 1602 28662	
02.1990→05.1994		D 2865 LF03, LF06 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
02.1990→05.1994		D 2865 LF03, LF06 51.06500-6547	ME 	20 1602 28664	
02.1990→05.1994		D 2865 LF03, LF06 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
02.1990→05.1994		D 2865 LF03, LF06 51.05100-6133		20 1402 25300	
02.1990→05.1994		D 2865 LF03, LF06 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	

FOCL




























238

12.240

08.2007→	D 0836 LOH 56 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME 	20 1602 08340	
08.2007→	D 0836 LOH 56 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME 	20 1602 82600	

		Reference		ITEM	TYPE
FOCL 239					
12.250					
08.2004→	D 0836	LOH 65 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME	20 1602 08340	
G90 240					
10.150 F, 10.150 FL, 9.150 F, 9.150 FL					
1992 → 10.1993	D 0826	F 51.06500-6476	ME - 125 mm	20 1602 08260	
G90 241					
10.150 F, 10.150 FL, 10.150 FK, 8.150 F, 8.150 FL, 8.150 FAE, 8.150 FK, 8.150 FOC, 8.150 FS, 8.150 FLS, 9.150 F, 9.150 FL, 9.150 FAE, 9.150 FK, 9.150 FOC, 9.150 FS, 9.150 FLS					
09.1987→05.1995	D 0826	GF, GF01, GF03 51.06500-6476	ME - 125 mm	20 1602 08260	
09.1987→05.1995	D 0826	GF, GF01, GF03 51.06500-6423 51.06500-6432	ME - 110 mm	20 1602 08265	
G90 242					
6.100 F, 6.100 FK, 8.100 F, 8.100 FK, 8.170 FOC, 9.170 FOC					
02.1989→10.1993 09.1987→10.1993	D 0226 D 0824	MCFO/170 GF, GF01, GF03 51.06500-6423 51.06500-6432	ME - 110 mm	20 1602 08265	
H 243					
332, 362					
03.1985→07.1993	D 2866	KUH/360, LUH 51.05100-6133		20 1402 25300	
03.1985→07.1993	D 2866	KUH/360, LUH 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
HOCL 244					
10.150 HOCL, 11.150 HOCL					
08.1987→04.2004	D 0826	OH, OH02 51.06500-6476	ME - 125 mm	20 1602 08260	
11.1987→04.1994	D 0826	OH02 51.06500-6537	ME	20 1602 08262	
11.1987→04.1994	D 0826	OH02 51.06500-6515 51.06500-6532	ME - 110 mm	20 1602 08263	
HOCL 245					
10.190 HOCL, 11.190 HOCL					
11.1987→05.1992	D 0826	TOH 51.06500-6476	ME - 125 mm	20 1602 08260	
























M

		Reference		ITEM	TYPE
HOCL 246					
12.220 HOCL/R-NL, 13.220 HOCL/R, 14.220 HOCL/R-NL					
01.1998→	D 0826	LOH, LOH 03, LOH 04, LOH 05, LOH 15, LOH 17 51.06500-6476	ME - 125 mm 	20 1602 08260	
01.1998→	D 0826	LOH, LOH 15, LOH 17 51.06500-6537	ME 	20 1602 08262	
07.1998→	D 0826	LOH, LOH 15 51.06500-6515 51.06500-6532	ME - 110 mm 	20 1602 08263	
01.1998→	D 0826	LOH 15, LOH 17 51.06500-6554	ME 	20 1602 82400	
01.1998→	D 0826	LOH 15, LOH 17 51.06500-6543 51.06501-3194 51.06500-6569 51.06501-3213 51.06500-9543 51.06501-3217 51.06500-9569	ME 	20 1602 82600	
01.1998→	D 0826	LOH 15, LOH 17 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm 	20 1402 08260 NEW	
01.1998→	D 0826	LOH 15, LOH 17 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010	25 mm 	20 1402 08340 NEW	
HOCL 247					
12.240 HOCL-NL, 14.240 HOCL-NL, 14.250 HOCL-NL, 18.240 HOCL-NL, 24.240, 24.250					
05.2000→	D 0836	LOH 52, LOH 56, LOH 61, LOH 65 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME 	20 1602 08340	
05.2000→	D 0836	LOH 52, LOH 56, LOH 61 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME 	20 1602 82600	
HOCL 248					
12.245, 14.245, 14.280 HOCL, 18.280 HOCL-NL					
02.2002→12.2014	D 0836	LOH 01, LOH 02, LOH 04, LOH 40, LOH 51, LOH 55 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME 	20 1602 08340	
02.2002→12.2014	D 0836	LOH 01, LOH 02, LOH 04, LOH 40 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm 	20 1402 08260 NEW	
HOCL 249					
12.260, 14.260, 18.290 HOCL-NL, 19.260, 24.260, 24.280, 24.290					
06.2005→	D 0836	LOH 55, LOH 60, LOH 62, LOH 63, LOH 64 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME 	20 1602 08340	














M

		Reference		ITEM	TYPE
HOCL					250
14.290 HOCL-NL					
05.2007→	D 0836	LFL 61 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235		20 1602 08340	
05.2007→	D 0836	LFL 61 51.06500-6668 51.06500-6674 51.06500-6698 51.06500-9668 51.06500-9674 51.06500-9698 51.06501-3267	ME - 135 mm	20 1602 08360	
05.2007→	D 0836	LFL 61 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME	20 1602 82600	
HOCL					251
16.240 HOC, HOCL/R					
01.1979→08.1996	D 2566	HM, MFR 51.06500-6282	ME - 125 mm	20 1602 25660	
01.1979→08.1996 01.1979→08.1996	D 2566 D 2866	HM, MFR OH 51.05100-6133		20 1402 25300	
01.1979→08.1996 01.1979→08.1996	D 2566 D 2866	HM, MFR OH 51.05100-6135		20 1402 25660	
		ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса			
HOCL					252
16.310, 18.310, 18.310 HOCL/R, 24.310					
05.1991→	D 2866	LOH 24, LOH 25 51.06500-6492	ME - 135 mm	20 1602 28662	
05.1991→	D 2866	LOH 09, LOH 24, LOH 25 51.06500-6479 for retarder	ME - 135 mm	20 1602 28663	
05.1991→	D 2866	LOH 09, LOH 24, LOH 25, LOH 27 51.05100-6133		20 1402 25300	
05.1991→	D 2866	LOH 09, LOH 24, LOH 25, LOH 27 51.05100-6135		20 1402 25660	
		ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса			
05.1991→	D 2866	LOH 24, LOH 25, LOH 27 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
05.1991→	D 2866	LOH 24, LOH 25 51.05100-6134		20 1403 40301	
HOCL					253
16.360 HOCL/R					
12.1989→02.1993	D 2866	LXOH 51.05100-6133		20 1402 25300	

M







		Reference		ITEM	TYPE
12.1989→02.1993		D 2866 LXOH 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
HOCL					254
16.372 HOCL					
01.1985→09.1996		D 2866 LOH 07 51.06500-6408	ME - 135 mm 	20 1602 28660	
01.1985→09.1996		D 2866 LOH 07 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
01.1985→09.1996		D 2866 LOH 07 51.05100-6133		20 1402 25300	
01.1985→09.1996		D 2866 LOH 07 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
HOCL					255
16.420, 18.260, 18.350, 18.400, 22.350, 22.400, 22.420, 24.260, 24.370					
04.1989→04.2010		D 2866 LOH 20, LOH 21, LOH 22, LOH 23, LOH 26, LOH 30, LOH 31 51.06500-6492	ME - 135 mm 	20 1602 28662	
04.1989→04.2010		D 2866 LOH 03, LOH 06, LOH 20, LOH 21, LOH 22, LOH 23, LOH 26, LOH 30, LOH 31 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
04.1989→04.2010		D 2866 LOH 03, LOH 06, LOH 20, LOH 21, LOH 22, LOH 23, LOH 26, LOH 30, LOH 31 51.05100-6133		20 1402 25300	
04.1989→04.2010		D 2866 LOH 03, LOH 06, LOH 20, LOH 21, LOH 22, LOH 23, LOH 26, LOH 30, LOH 31 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
04.1989→04.2010		D 2866 LOH 20, LOH 21, LOH 22, LOH 23, LOH 26, LOH 30, LOH 31 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
HOCL					256
18.220 HOCL/R-NL, HOCL/SKD(SL)					
08.1993→05.2001		D 0826 LOH 03, LOH 04, LOH 05, LOH 15, LOH 17 51.06500-6476	ME - 125 mm 	20 1602 08260	
08.1993→05.2001		D 0826 LOH 15, LOH 17 51.06500-6537	ME 	20 1602 08262	
08.1993→05.2001		D 0826 LOH 15 51.06500-6515 51.06500-6532	ME - 110 mm 	20 1602 08263	

M

		Reference		ITEM	TYPE	
08.1993→05.2001	D 0836	LOH 03 51.06500-6575 51.06500-6606 51.06500-9575 51.06501-0302 51.06501-3235	51.06500-6612 51.06500-9612 51.06501-0299	ME 	20 1602 08340	
08.1993→05.2001	D 0826	LOH 15, LOH 17 51.06500-6554		ME 	20 1602 82400	
08.1993→05.2001 08.1993→05.2001	D 0826 D 0836	LOH 15, LOH 17 LOH 03 51.06500-6543 51.06501-3194 51.06500-6569 51.06501-3213 51.06500-9543 51.06501-3217 51.06500-9569		ME 	20 1602 82600	
08.1993→05.2001 08.1993→05.2001	D 0826 D 0836	LOH 15, LOH 17 LOH 03 04.10160-9164 06.15015-0411 51.05104-6195 04.90300-9025 06.16049-0024 51.05104-6196 06.01284-5113 06.56333-4245 51.05207-0010 06.11271-6405 51.05102-0101		32 mm 	20 1402 08260 NEW	
08.1993→05.2001	D 0826	LOH 15, LOH 17 04.10160-9164 06.15015-0411 51.05104-6197 04.90300-9025 06.16049-0024 51.05104-6198 06.01284-5113 06.56333-4245 51.05207-0010 06.11271-6405 51.05102-0085		25 mm 	20 1402 08340 NEW	




HOCL **257**

18.250 HOCL-NL, HOCL-SKD(SL)

08.1993→05.2001	D 0826	LOH 10 51.06500-6476		ME - 125 mm 	20 1602 08260	
08.1993→05.2001	D 0836	LOH 61 51.06500-6575 51.06500-9575 51.06501-0302 51.06500-6606 51.06500-9606 51.06501-3235 51.06500-6612 51.06500-9612 51.06501-0299		ME 	20 1602 08340	
08.1993→05.2001	D 0836	LOH 61 51.06500-6543 51.06501-3194 51.06500-6569 51.06501-3213 51.06500-9543 51.06501-3217 51.06500-9569		ME 	20 1602 82600	





HOCL **258**
















18.260, 18.310, 18.360, 22.310, 22.360, 24.260

07.2000→04.2013	D 2866	LOH 27, LOH 28, LOH 32, LOH 33, LOH 35 51.05100-6133			20 1402 25300	
07.2000→04.2013	D 2866	LOH 27, LOH 28, LOH 32, LOH 33, LOH 35 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса			20 1402 25660	
07.2000→04.2013	D 2866	LOH 27, LOH 28, LOH 32, LOH 33, LOH 35, LOH 39, LOH 40, LOH 50, LOH 51 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262			20 1402 28760	















HOCL **259**










18.270

01.2006→	D 2066	LUH 11, LUH 21 51.06500-6646 51.06500-9050 51.06501-6646 51.06500-6676 51.06500-9646 51.06500-6695 51.06500-9676 51.06500-7050 51.06500-9695		ME 	20 1602 20661	
01.2006→	D 2066	LUH 11, LUH 21 51.06500-6479 for retarder		ME - 135 mm 	20 1602 28663	



















		Reference		ITEM	TYPE
01.2006→		D 2066 LUH 11, LUH 21 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217		20 1602 82600	
01.2006→		D 2066 LUH 11, LUH 21 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifiez l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.		20 1402 20660	
01.2006→		D 2066 LUH 11, LUH 21 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 65.69361-1328 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038 Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifiez l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038 При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038		20 1402 26761	
HOCL					260
18.310, 18.310 HOCL-NL					
01.2006→12.2014		D 2066 LUH 07, LUH 12, LUH 22, LUH 27 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646		20 1602 20661	
01.2006→12.2014		D 2066 LUH 12, LUH 22 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217		20 1602 82600	












M

		Reference		ITEM	TYPE
01.2006→12.2014		D 2066 LUH 07, LUH 12, LUH 22, LUH 27 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.		20 1402 20660	
01.2006→12.2014		D 2066 LUH 07, LUH 12, LUH 22, LUH 27 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 65.69361-1328 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038 Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038 При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038		20 1402 26761	
HOCL					261
18.310 CNG, 18.310 HOCL-NL					
05.2007→		E 2876 LUH 02, LUH 03 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
HOCL					262
18.320					
03.2009→		D 2066 LUH 32, LUH 47 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646	ME 	20 1602 20661	
03.2009→		D 2066 LOH 01, LOH 05, LOH 26 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME 	20 1602 26760	












	 Reference		ITEM	TYPE																												
<p>03.2009→</p> 	<p>D 2066 LOH 01, LOH 05, LOH 26, LUH 32, LUH 42, LUH 47, LUH 51</p> <table border="0"> <tr> <td>06.02094-4511</td> <td>06.02099-0380</td> <td>06.03216-6204</td> <td>06.03216-8204</td> </tr> <tr> <td>06.21641-0604</td> <td>06.21649-0003</td> <td>06.56331-0251</td> <td>06.56936-1150</td> </tr> <tr> <td>51.05103-0129</td> <td>51.05103-0132</td> <td>51.05103-5036</td> <td>51.05104-0233</td> </tr> <tr> <td>51.05104-0234</td> <td>51.05104-0246</td> <td>51.05104-0251</td> <td>51.05105-0070</td> </tr> <tr> <td>51.05105-5000</td> <td>51.90310-0257</td> <td>60.20944-4511</td> <td>60.20990-0380</td> </tr> <tr> <td>60.32166-6204</td> <td>60.32168-8204</td> <td>62.16410-0604</td> <td>62.16490-0003</td> </tr> <tr> <td>64.90490-0050</td> <td>64.90490-0065</td> <td>65.63310-0251</td> <td>65.69361-1150</td> </tr> </table> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036.</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036.</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036.</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036.</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150	51.05103-0129	51.05103-0132	51.05103-5036	51.05104-0233	51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150		<p>20 1402 20660</p>	
06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204																													
06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150																													
51.05103-0129	51.05103-0132	51.05103-5036	51.05104-0233																													
51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070																													
51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380																													
60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003																													
64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150																													
<p>03.2009→</p> 	<p>D 2066 LOH 01, LOH 05, LOH 26, LUH 32, LUH 42, LUH 47, LUH 51</p> <table border="0"> <tr> <td>06.02094-4511</td> <td>06.02099-0380</td> <td>06.03216-6204</td> <td>06.03216-8204</td> </tr> <tr> <td>06.21641-0604</td> <td>06.21649-0003</td> <td>06.56331-0251</td> <td>06.56936-1150</td> </tr> <tr> <td>06.56936-1328</td> <td>51.05103-5038</td> <td>51.05104-0233</td> <td>51.05104-0234</td> </tr> <tr> <td>51.05104-0246</td> <td>51.05104-0251</td> <td>51.05105-0070</td> <td>51.05105-5000</td> </tr> <tr> <td>51.90310-0257</td> <td>60.20944-4511</td> <td>60.20990-0380</td> <td>60.32166-6204</td> </tr> <tr> <td>60.32168-8204</td> <td>62.16410-0604</td> <td>62.16490-0003</td> <td>64.90490-0050</td> </tr> <tr> <td>64.90490-0065</td> <td>65.63310-0251</td> <td>65.69361-1150</td> <td>65.69361-1328</td> </tr> </table> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038</p>	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150	06.56936-1328	51.05103-5038	51.05104-0233	51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150	65.69361-1328		<p>20 1402 26761</p>	
06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204																													
06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150																													
06.56936-1328	51.05103-5038	51.05104-0233	51.05104-0234																													
51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000																													
51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204																													
60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050																													
64.90490-0065	65.63310-0251	65.69361-1150	65.69361-1328																													
















M

		Reference		ITEM	TYPE	
HOCL						
18.320 HOCL-NL						
05.2007→12.2014	D 2066	LUH 42			263	
	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204		
	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150		
	51.05103-0129	51.05103-0132	51.05103-5036	51.05104-0233		
	51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070		
	51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380		
	60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003		
	64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150		
	<p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036.</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036.</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036.</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036.</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>				20 1402 20660	
05.2007→12.2014	D 2066	LUH 42				
	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204		
	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150		
	06.56936-1328	51.05103-5038	51.05104-0233	51.05104-0234		
	51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000		
	51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204		
	60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050		
	64.90490-0065	65.63310-0251	65.69361-1150	65.69361-1328		
	<p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038</p>				20 1402 26761	
HOCL						
18.350						
01.2006→12.2014	D 2066	LUH 13, LUH 23, LUH 28				
	51.06500-6646	51.06500-6676	51.06500-6695	51.06500-7050		
	51.06500-9050	51.06500-9646	51.06500-9676	51.06500-9695		
	51.06501-6646					
				ME 	20 1602 20661	
01.2006→12.2014	D 2066	LOH 12				
	51.06500-6642	51.06500-6675	51.06500-6694	51.06500-9642		
	51.06500-9675	51.06500-9694				
				ME 	20 1602 26760	
01.2006→12.2014	D 2066	LUH 13, LUH 23				
	51.06500-6543	51.06500-6569	51.06500-9543	51.06500-9569		
	51.06501-3194	51.06501-3213	51.06501-3217			
				ME 	20 1602 82600	







		Reference		ITEM	TYPE
01.2006→12.2014		D 2066 LOH 12, LUH 13, LUH 23, LUH 28 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150		20 1402 20660	
<p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036.</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036.</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036.</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036.</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>					
01.2006→12.2014		D 2066 LOH 12, LUH 13, LUH 23, LUH 28 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 65.69361-1328		20 1402 26761	
<p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038</p>					
HOCL					265
18.350 HOCLR, R39, 19.400					
01.2006→		D 2066 LOH 07, LOH 12 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694		20 1602 26760	

M





	 Reference		ITEM	TYPE
01.2006→	<p>D 2066 LOH 07, LOH 12</p> <p>06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150</p> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>		20 1402 20660	
01.2006→	<p>D 2066 LOH 07, LOH 12</p> <p>06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 65.69361-1328</p> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038. Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038. При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038.</p>		20 1402 26761	
HOCL				266
18.360 HOCL, 18.400 HOCL, 18.430 HOCL, 18.440 HOCL, 19.360, 19.440, 24.440 HOCLN				
01.2006→	<p>D 2066 LOH 02, LOH 03, LOH 04, LOH 06, LOH 08, LOH 10, LOH 27, LOH 28</p> <p>51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694</p>		20 1602 26760	
01.2006→	<p>D 2066 LOH 02, LOH 03, LOH 04, LOH 06, LOH 08, LOH 10, LOH 27, LOH 28</p> <p>51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106</p>	ME - 136 mm 	20 1602 38760	

		Reference		ITEM	TYPE																												
01.2006→		<p>D 2066 LOH 02, LOH 03, LOH 04, LOH 06, LOH 08, LOH 10, LOH 27, LOH 28</p> <table border="0"> <tr> <td>06.02094-4511</td> <td>06.02099-0380</td> <td>06.03216-6204</td> <td>06.03216-8204</td> </tr> <tr> <td>06.21641-0604</td> <td>06.21649-0003</td> <td>06.56331-0251</td> <td>06.56936-1150</td> </tr> <tr> <td>51.05103-0129</td> <td>51.05103-0132</td> <td>51.05103-5036</td> <td>51.05104-0233</td> </tr> <tr> <td>51.05104-0234</td> <td>51.05104-0246</td> <td>51.05104-0251</td> <td>51.05105-0070</td> </tr> <tr> <td>51.05105-5000</td> <td>51.90310-0257</td> <td>60.20944-4511</td> <td>60.20990-0380</td> </tr> <tr> <td>60.32166-6204</td> <td>60.32168-8204</td> <td>62.16410-0604</td> <td>62.16490-0003</td> </tr> <tr> <td>64.90490-0050</td> <td>64.90490-0065</td> <td>65.63310-0251</td> <td>65.69361-1150</td> </tr> </table> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036.</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036.</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036.</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036.</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150	51.05103-0129	51.05103-0132	51.05103-5036	51.05104-0233	51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150		20 1402 20660	
06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204																														
06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150																														
51.05103-0129	51.05103-0132	51.05103-5036	51.05104-0233																														
51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070																														
51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380																														
60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003																														
64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150																														
01.2006→		<p>D 2066 LOH 02, LOH 03, LOH 04, LOH 06, LOH 08, LOH 10, LOH 27, LOH 28</p> <table border="0"> <tr> <td>06.02094-4511</td> <td>06.02099-0380</td> <td>06.03216-6204</td> <td>06.03216-8204</td> </tr> <tr> <td>06.21641-0604</td> <td>06.21649-0003</td> <td>06.56331-0251</td> <td>06.56936-1150</td> </tr> <tr> <td>06.56936-1328</td> <td>51.05103-5038</td> <td>51.05104-0233</td> <td>51.05104-0234</td> </tr> <tr> <td>51.05104-0246</td> <td>51.05104-0251</td> <td>51.05105-0070</td> <td>51.05105-5000</td> </tr> <tr> <td>51.90310-0257</td> <td>60.20944-4511</td> <td>60.20990-0380</td> <td>60.32166-6204</td> </tr> <tr> <td>60.32168-8204</td> <td>62.16410-0604</td> <td>62.16490-0003</td> <td>64.90490-0050</td> </tr> <tr> <td>64.90490-0065</td> <td>65.63310-0251</td> <td>65.69361-1150</td> <td>65.69361-1328</td> </tr> </table> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038</p>	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150	06.56936-1328	51.05103-5038	51.05104-0233	51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150	65.69361-1328		20 1402 26761	
06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204																														
06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150																														
06.56936-1328	51.05103-5038	51.05104-0233	51.05104-0234																														
51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000																														
51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204																														
60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050																														
64.90490-0065	65.63310-0251	65.69361-1150	65.69361-1328																														
HOCL																																	
18.410, 24.410																																	
07.2000→08.2009		<p>D 2866 LOH 34</p> <p>51.06500-6479</p> <p>for retarder</p>	ME - 135 mm 	20 1602 28663																													
07.2000→08.2009		<p>D 2866 LOH 29, LOH 34</p> <table border="0"> <tr> <td>51.06500-7102</td> <td>51.06500-7106</td> <td>51.06500-7130</td> <td>51.06500-9000</td> </tr> <tr> <td>51.06500-9106</td> <td></td> <td></td> <td></td> </tr> </table>	51.06500-7102	51.06500-7106	51.06500-7130	51.06500-9000	51.06500-9106				ME - 136 mm 	20 1602 38760																					
51.06500-7102	51.06500-7106	51.06500-7130	51.06500-9000																														
51.06500-9106																																	
07.2000→08.2009		<p>D 2866 LOH 29, LOH 34</p> <p>51.05100-6133</p>		20 1402 25300																													









M

		Reference		ITEM	TYPE
07.2000→08.2009		D 2866 LOH 29, LOH 34 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
07.2000→08.2009		D 2866 LOH 29, LOH 34 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	





HOCL **268**
18.410










06.2002→08.2009		D 2876 LOH 04, LOH 05 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
06.2002→08.2009		D 2876 LOH 04, LOH 05 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	

HOCL **269**
18.460







06.2002→08.2009		D 2876 LOH 02, LOH 03 51.06500-6492	ME - 135 mm 	20 1602 28662	
06.2002→08.2009		D 2876 LOH 02, LOH 03 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
06.2002→08.2009		D 2876 LOH 03 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	
06.2002→08.2009		D 2876 LOH 02, LOH 03 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	

HOCL **270**
18.460 HOCL, 18.480 HOCL, 19.480, 24.460 HOCLNR, 24.480 HOCLN, 26.480

01.2003→		D 2676 LOH 04, LOH 10, LOH 27 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME 	20 1602 26760	
01.2003→		D 2676 LOH 04, LOH 10, LOH 27 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	

	 Reference		ITEM	TYPE																												
01.2003→ 	<p>D 2676 LOH 04, LOH 10, LOH 27</p> <table border="0"> <tr> <td>06.02094-4511</td> <td>06.02099-0380</td> <td>06.03216-6204</td> <td>06.03216-8204</td> </tr> <tr> <td>06.21641-0604</td> <td>06.21649-0003</td> <td>06.56331-0251</td> <td>06.56936-1150</td> </tr> <tr> <td>51.05103-0129</td> <td>51.05103-0132</td> <td>51.05103-5036</td> <td>51.05104-0233</td> </tr> <tr> <td>51.05104-0234</td> <td>51.05104-0246</td> <td>51.05104-0251</td> <td>51.05105-0070</td> </tr> <tr> <td>51.05105-5000</td> <td>51.90310-0257</td> <td>60.20944-4511</td> <td>60.20990-0380</td> </tr> <tr> <td>60.32166-6204</td> <td>60.32168-8204</td> <td>62.16410-0604</td> <td>62.16490-0003</td> </tr> <tr> <td>64.90490-0050</td> <td>64.90490-0065</td> <td>65.63310-0251</td> <td>65.69361-1150</td> </tr> </table> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036.</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036.</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036.</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036.</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150	51.05103-0129	51.05103-0132	51.05103-5036	51.05104-0233	51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150		20 1402 20660	
06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204																													
06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150																													
51.05103-0129	51.05103-0132	51.05103-5036	51.05104-0233																													
51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070																													
51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380																													
60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003																													
64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150																													
01.2003→ 	<p>D 2676 LOH 04, LOH 10, LOH 27</p> <table border="0"> <tr> <td>06.02094-4511</td> <td>06.02099-0380</td> <td>06.03216-6204</td> <td>06.03216-8204</td> </tr> <tr> <td>06.21641-0604</td> <td>06.21649-0003</td> <td>06.56331-0251</td> <td>06.56936-1150</td> </tr> <tr> <td>06.56936-1328</td> <td>51.05103-5037</td> <td>51.05104-0244</td> <td>51.05104-0245</td> </tr> <tr> <td>51.05104-0252</td> <td>51.05105-5002</td> <td>51.90310-0257</td> <td>60.20944-4511</td> </tr> <tr> <td>60.20990-0380</td> <td>60.32166-6204</td> <td>60.32168-8204</td> <td>62.16410-0604</td> </tr> <tr> <td>62.16490-0003</td> <td>64.90490-0050</td> <td>64.90490-0065</td> <td>65.63310-0251</td> </tr> <tr> <td>65.69361-1150</td> <td>65.69361-1328</td> <td></td> <td></td> </tr> </table> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26760 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5037</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26760, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5037</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26760, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5037</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26760, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5037</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 0 1402 26760 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5037</p>	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150	06.56936-1328	51.05103-5037	51.05104-0244	51.05104-0245	51.05104-0252	51.05105-5002	51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150	65.69361-1328				20 1402 26760	
06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204																													
06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150																													
06.56936-1328	51.05103-5037	51.05104-0244	51.05104-0245																													
51.05104-0252	51.05105-5002	51.90310-0257	60.20944-4511																													
60.20990-0380	60.32166-6204	60.32168-8204	62.16410-0604																													
62.16490-0003	64.90490-0050	64.90490-0065	65.63310-0251																													
65.69361-1150	65.69361-1328																															

M







		Reference		ITEM	TYPE
01.2003→		D 2676 LOH 04, LOH 10, LOH 27 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 65.69361-1328			
		Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038 Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038 При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038		20 1402 26761	

M

HOCL

271










24.460

01.2000→09.2006		D 2876 LOH 02 51.06500-6492		ME - 135 mm 	20 1602 28662	
01.2000→09.2006		D 2876 LOH 02 51.06500-6479 for retarder		ME - 135 mm 	20 1602 28663	
01.2000→09.2006		D 2876 LOH 02 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262			20 1402 28760	

HOCL

272



24.460










01.1997→10.2006		D 2876 LOH 01 51.06500-6426 for retarder		ME - 135 mm 	20 1602 28661	
01.1997→10.2006		D 2876 LOH 01 51.06500-6492		ME - 135 mm 	20 1602 28662	
01.1997→10.2006		D 2876 LOH 01 51.06500-6479 for retarder		ME - 135 mm 	20 1602 28663	
01.1997→10.2006		D 2876 LOH 01 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262			20 1402 28760	

L2000

273

10.115, 6.113, 7.113, 8.113, 8.113 LC, 8.113 LLC, 8.113 LC, 8.113 LLC, LRC, LLRC (LE110C), 8.113 LK, L-KI, LRK, LR-KI, LRK-L, LK-L, 9.113











06.1993→		D 0824 LFL 04, LFL 08 51.06500-6537		ME 	20 1602 08262	
----------	--	---	--	--	----------------------	---

		Reference		ITEM	TYPE
06.1993→	D 0824	LFL 04, LFL 08 51.06500-6515 51.06500-6532	ME - 110 mm 	20 1602 08263	
06.1993→	D 0824	LFL 04, LFL 08 51.06500-6554	ME 	20 1602 82400	
06.1993→	D 0824	LFL 04, LFL 08 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010	25 mm 	20 1402 08340 NEW	

L2000

274









10.145, 6.145, 7.145, 8.145, 9.145, 9.163 LK

06.1993→02.2007	D 0824	LFL 07 51.06500-6537	ME 	20 1602 08262	
06.1993→02.2007	D 0824	LFL 07 51.06500-6515 51.06500-6532	ME - 110 mm 	20 1602 08263	
06.1993→02.2007	D 0824	LFL 07 51.06500-6668 51.06500-6674 51.06500-6698 51.06500-9668 51.06500-9674 51.06500-9698 51.06501-3267	ME - 135 mm 	20 1602 08360	
06.1993→02.2007	D 0824	LFL 07 51.06500-6554	ME 	20 1602 82400	
06.1993→02.2007	D 0824	LFL 07 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010	25 mm 	20 1402 08340 NEW	

L2000

275





10.145 LC, 10.145 LLC, LRC, LLRC (LE140C), 10.145 LK, L-KI, LRK, LR-KI, LRK-L, LK-L (LE140C), 10.145 LLS, LLRS (LE140C), 6.145, 7.145, 8.145 L-LF, 8.145 LA-LF, LAE-LF, 8.145 LC, LLC, LLRC, LRC (LE140C), 8.145 LK, LRK, L-KI, LRK-L, LK-L, LR-KILK (LE140C), 8.145 LLS, LLRS (LE140C), 8.145 LA-LF LAE-LF, 9.145 LC, 9.145 LLC, LRC, LLRC (LE140C), 9.145 LK, L-KI, LRK, LR-KI, LRK-L, LK-L (LE140C), 9.145 LLS, LLRS (LE140C)

06.2000→	D 0834	LFL 02 51.06500-6537	ME 	20 1602 08262	
06.2000→	D 0834	LFL 02 51.06500-6515 51.06500-6532	ME - 110 mm 	20 1602 08263	
06.2000→	D 0834	LFL 02 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME 	20 1602 08340	
06.2000→	D 0834	LFL 02 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010	25 mm 	20 1402 08340 NEW	

L2000




























276

10.153, 10.174, 6.153, 6.174, 7.153, 7.174, 8.153, 8.174, 9.153, 9.174









07.1999→08.2006	D 0834	LFL 01, LFL 04 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME 	20 1602 08340	
07.1999→08.2006	D 0834	LFL 01, LFL 04 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010	25 mm 	20 1402 08340 NEW	

		Reference		ITEM	TYPE
L2000					277
10.153 F, 10.153 FA, 10.153 LC,10.153 LLC, 10.153 LK, 10.155, 10.155 LC, LLC, LLRC, LRC, LLRC, 10.155 LK, L-KI, LRK, LR-KI, LK-L, 10.163 F, 10.163 FA, 10.163 LAC, LAEC, LARC, LAERC, 10.163 LAEK, LAEK-L, LAERK, LAERK-L, LAK, LAK-L, LARK, 10.163 LC,10.163 LLC, 10.163 LC,10.163 LLC, LRC, LLRC (LE160C), 10.163 LK, L-KI, LRK, LR-KI, LRK-L, LK-L, 10.163 LLS, LLRS, 10.165, 6.153, 6.163, 7.153, 7.163, 8.153 LC,8.153 LLC, 8.153 LK, 8.153 LLS, 8.155 L, LR, LC, LLC, LRC, LLRC, L-LF, 8.155 LC, LLC, LRC, LLRC, 8.155 LK, L-KI, LR-KI, LRK-L, LK-L, 8.155 LK, LRK, 8.155 LLS, LLRS, 8.163 L-LF, 8.163 LA-LF, LAE-LF, 8.163 LAC, LAEC, LARC, LAERC, 8.163 LAC, LAEC, LARC, LAERC, LA-LF, LAE-LF, 8.163 LC, LLC, LLRC, LRC (LE160C), 8.163 LC,8.163 LLC, 8.163 LK, L-KI, LRK, LR-KI, LRK-L, LK-L, 8.163 LLS, LLRS, 9.153 LC,9.153 LLC, 9.153 LK, 9.153 LLS, 9.155 L, LC, LLC, LRC, LLRC, 9.155 LK, L-KI, LRK, LR-KI, LRK-L, LK-L, 9.155 LLS, LLRS, 9.163 LC,9.163 LLC, LRC, LLRC, 9.163 LK, L-KI, LRK, LR-KI, LRK-L, LK-L, 9.163 LLS, LLRS					
06.1993→	D 0824	LFL 01, LFL 02, LFL 05, LFL 06, LFL 09 51.06500-6476		ME - 125 mm	20 1602 08260
06.1993→	D 0824	LFL 01, LFL 02, LFL 05, LFL 06, LFL 09 51.06500-6537		ME	20 1602 08262
06.1993→	D 0824	LFL 01, LFL 02, LFL 05, LFL 06, LFL 09 51.06500-6515 51.06500-6532		ME - 110 mm	20 1602 08263
06.1993→	D 0824	LFL 01, LFL 02, LFL 05, LFL 06, LFL 09 51.06500-6554		ME	20 1602 82400
06.1993→	D 0824	LFL 01, LFL 02, LFL 05, LFL 06, LFL 09 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010		25 mm	20 1402 08340 NEW
L2000					278
10.185 LAC, LAEC, LARC, LAERC, LA-LA (LE180C), 10.185 LAE-GT, LAE-LF, 10.185 LAEK, LAEK-L, LAERK, LAERK-L, LAK, LAK-L, LARK, 10.185 LC,10.185 LLC, LRC, LLRC (LE180C), 10.185 LK, L-KI, LRK, LR-KI, LRK-L, LK-L (LE180C), 10.185 LLS, LLRS (LE180C), 6.185, 7.185, 8.185 L-LF, 8.185 LA-LF, LAE-LF, 8.185 LAC, LAEC, LARC, LAERC, LA-LF, LAE-LF (LE180C), 8.185 LAEK, LAEK-L, LAERK, LAERK-L, LAK, LAK-L, LARK, LARK-L, 8.185 LC, LLC, LRC, LLRC (LE180C), 8.185 LK, L-KI, LRK, LR-KI LRK-L, LK-L(LE180C), 8.185 LLS, LLRS (LE180C), 9.185 LC,9.185 LLC, LRC, LLRC (LE180C), 9.185 LK, L-KI, LRK, LR-KI, LRK-L, LK-L (LE180C), 9.185 LLS, LLRS (LE 180C)					
06.2000→	D 0834	LFL 03 51.06500-6537		ME	20 1602 08262
06.2000→	D 0834	LFL 03 51.06500-6515 51.06500-6532		ME - 110 mm	20 1602 08263
06.2000→	D 0834	LFL 03 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235		ME	20 1602 08340
06.2000→	D 0834	LFL 03 51.06500-6668 51.06500-6674 51.06500-6698 51.06500-9668 51.06500-9674 51.06500-9698 51.06501-3267		ME - 135 mm	20 1602 08360
06.2000→	D 0834	LFL 03 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010		25 mm	20 1402 08340 NEW

M

		Reference		ITEM	TYPE
L2000					
10.220 FOC,10.220 FOCL, 10.223 F, 10.223 FL, 10.223 FA, 10.223 LAEC, 10.223 LC,10.223 LLC, 10.223 LK, 10.223 LLS, 10.224 F, 10.224 FL, 10.224 FA, 10.224 LAC, LAEC, LARC, LAERC, 10.224 LAEK, LAEK-L, LAERK, LAERK-L, LAK, LAK-L, LARK, 10.224 LC,10.224 LLC, LRC, LLRC, 10.224 LK, L-KI, LRK, LR-KI, LRK-L, LK-L, 10.224 LLS, LLRS, 8.220 FOC,8.220 FOCL, 8.223 LAEC, 8.223 LC,8.223 LLC, 8.223 LK, 8.223 LLS, 8.224 LAC, LAEC, LARC, LAERC, 8.224 LAEK, LAEK-L, LAERK, LAERK-L, LAK, LAK-L, LARK, LARK-L, 8.224 LAK, LAEK, LARK, LAERK, 8.224 LC, LLC, LRC, LLRC, 8.224 LC,8.224 LLC, LRC, LLRC, 8.224 LK, LRK, L-KI, LR-KI, 8.224 LLS, LLRS, 9.223 LC,9.223 LLC, 9.223 LK, 9.223 LLS, 9.224 LC,9.224 LLC, LRC, LLRC, 9.224 LK, L-KI, LRK, LR-KI, LRK-L, LK-L, 9.224 LLS, LLRS					
06.1993→	D 0826	LFL02, LFL03, LFL06, LFL10 51.06500-6476		ME - 125 mm 	20 1602 08260 
06.1993→	D 0826	LFL02, LFL03, LFL06, LFL10 51.06500-6537		ME 	20 1602 08262 
06.1993→	D 0826	LFL02, LFL03, LFL06, LFL10 51.06500-6515 51.06500-6532		ME - 110 mm 	20 1602 08263 
06.1993→	D 0826	LFL02, LFL03, LFL06, LFL10 51.06500-6554		ME 	20 1602 82400 
06.1993→	D 0826	LFL03, LFL06, LFL10 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010		32 mm 	20 1402 08260  NEW
06.1993→	D 0826	LFL03, LFL06, LFL10 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010		25 mm 	20 1402 08340  NEW
L2000					
10.225 LAC, LAEC, LARC, LAERC (LE220C), 10.225 LAE-GT, LAE-LF, 10.225 LAEK, LAEK-L, LAERK, LAERK-L, LAK, LAK-L, LARK, 10.225 LC, 10.225 LLC, LRC, LLRC, 10.225 LC, 10.225 LLC, LRC, LLRC (LE220C), 10.225 LK, L-KI, LRK, LR-KI, LRK-L, LK-L (LE220C), 10.225 LLS, LLRS (LE220C), 8.225 LAC, LAEC, LARC, LAERC (LE220C), 8.225 LAEK, LAEK-L, LAERK, LAERK-L, LAK, LAK-L, LARK, LARK-L, 8.225 LK, L-KI, LRK, LR-KI, LRK-L, LK-L (LE220C), 8.225 LLS, LLRS (LE220C), 9.225 LC,9.225 LLC, LRC, LLRC (LE220C), 9.225 LK, L-KI, LRK, LR-KI, LRK-L, LK-L (LE220C), 9.225 LLS, LLRS (LE220C)					
09.2000→	D 0836	LFL 02 51.06500-6537		ME 	20 1602 08262 
09.2000→	D 0836	LFL 02 51.06500-6515 51.06500-6532		ME - 110 mm 	20 1602 08263 
09.2000→	D 0836	LFL 02 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235		ME 	20 1602 08340 
09.2000→	D 0836	LFL 02 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010		32 mm 	20 1402 08260  NEW
09.2000→	D 0836	LFL 02 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010		25 mm 	20 1402 08340  NEW
L2000					
8.103 LC, 8.103 LLC, 8.103 LK					
10.1993→06.1996	D 0824	FL 01 51.06500-6537		ME 	20 1602 08262 

















M

		Reference		ITEM	TYPE
10.1993→06.1996	D 0824	FL 01 51.06500-6515 51.06500-6532	ME - 110 mm 	20 1602 08263	
10.1993→06.1996	D 0824	FL 01 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010	25 mm  	20 1402 08340 NEW	

L2000

282



8.225 LC,8.225 LLC, LRC, LLRC (LE220C)

09.2000→	D 0826	LFL10 51.06500-6476	ME - 125 mm 	20 1602 08260	
09.2000→ 09.2000→	D 0826 D 0836	LFL10 LFL 02 51.06500-6537	ME 	20 1602 08262	
09.2000→ 09.2000→	D 0826 D 0836	LFL10 LFL 02 51.06500-6515 51.06500-6532	ME - 110 mm 	20 1602 08263	
09.2000→	D 0836	LFL 02 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME 	20 1602 08340	
09.2000→	D 0826	LFL10 51.06500-6554	ME 	20 1602 82400	
09.2000→ 09.2000→	D 0826 D 0836	LFL10 LFL 02 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm  	20 1402 08260 NEW	
09.2000→ 09.2000→	D 0826 D 0836	LFL10 LFL 02 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010	25 mm  	20 1402 08340 NEW	

LION S INTERCITY

283





Lions Intercity

07.2015→	D 0836	LOH 60, LOH 64 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME 	20 1602 08340	
----------	---------------	---	--	----------------------	---












LION S MEX

284














Lions Mex










01.2006→12.2012	D 2066	LOH 06, LOH 08 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME 	20 1602 26760	
01.2006→12.2012	D 2066	LOH 06, LOH 08 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	

M







		Reference		ITEM	TYPE
01.2006→12.2012		D 2066 LOH 06, LOH 08 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150		20 1402 20660	
<p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036.</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036.</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036.</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036.</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>					
01.2006→12.2012		D 2066 LOH 06, LOH 08 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 65.69361-1328		20 1402 26761	
<p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038</p>					
LION S MEX					285
Lions Mex					
01.2006→12.2012		D 2066 LOH 07 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694		20 1602 26760	

M

		Reference		ITEM	TYPE
01.2006→12.2012		D 2066 LOH 07 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.		20 1402 20660	
01.2006→12.2012		D 2066 LOH 07 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 65.69361-1328 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038 Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038 При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038		20 1402 26761	
LION S MEX					286
Lions Mex					
03.2006→12.2012		D 2676 LOH 04 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME 	20 1602 26760	
03.2006→12.2012		D 2676 LOH 04 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	

	 Reference		ITEM	TYPE																												
03.2006→12.2012	<p>D 2676 LOH 04</p> <table border="0"> <tr> <td>06.02094-4511</td> <td>06.02099-0380</td> <td>06.03216-6204</td> <td>06.03216-8204</td> </tr> <tr> <td>06.21641-0604</td> <td>06.21649-0003</td> <td>06.56331-0251</td> <td>06.56936-1150</td> </tr> <tr> <td>51.05103-0129</td> <td>51.05103-0132</td> <td>51.05103-5036</td> <td>51.05104-0233</td> </tr> <tr> <td>51.05104-0234</td> <td>51.05104-0246</td> <td>51.05104-0251</td> <td>51.05105-0070</td> </tr> <tr> <td>51.05105-5000</td> <td>51.90310-0257</td> <td>60.20944-4511</td> <td>60.20990-0380</td> </tr> <tr> <td>60.32166-6204</td> <td>60.32168-8204</td> <td>62.16410-0604</td> <td>62.16490-0003</td> </tr> <tr> <td>64.90490-0050</td> <td>64.90490-0065</td> <td>65.63310-0251</td> <td>65.69361-1150</td> </tr> </table> <p> Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036.</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036.</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036.</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036.</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150	51.05103-0129	51.05103-0132	51.05103-5036	51.05104-0233	51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150		20 1402 20660	
06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204																													
06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150																													
51.05103-0129	51.05103-0132	51.05103-5036	51.05104-0233																													
51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070																													
51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380																													
60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003																													
64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150																													
03.2006→12.2012	<p>D 2676 LOH 04</p> <table border="0"> <tr> <td>06.02094-4511</td> <td>06.02099-0380</td> <td>06.03216-6204</td> <td>06.03216-8204</td> </tr> <tr> <td>06.21641-0604</td> <td>06.21649-0003</td> <td>06.56331-0251</td> <td>06.56936-1150</td> </tr> <tr> <td>06.56936-1328</td> <td>51.05103-5037</td> <td>51.05104-0244</td> <td>51.05104-0245</td> </tr> <tr> <td>51.05104-0252</td> <td>51.05105-5002</td> <td>51.90310-0257</td> <td>60.20944-4511</td> </tr> <tr> <td>60.20990-0380</td> <td>60.32166-6204</td> <td>60.32168-8204</td> <td>62.16410-0604</td> </tr> <tr> <td>62.16490-0003</td> <td>64.90490-0050</td> <td>64.90490-0065</td> <td>65.63310-0251</td> </tr> <tr> <td>65.69361-1150</td> <td>65.69361-1328</td> <td></td> <td></td> </tr> </table> <p> Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26760 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5037</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26760, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5037</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26760, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5037</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26760, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5037</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 0 1402 26760 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5037</p>	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150	06.56936-1328	51.05103-5037	51.05104-0244	51.05104-0245	51.05104-0252	51.05105-5002	51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150	65.69361-1328				20 1402 26760	
06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204																													
06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150																													
06.56936-1328	51.05103-5037	51.05104-0244	51.05104-0245																													
51.05104-0252	51.05105-5002	51.90310-0257	60.20944-4511																													
60.20990-0380	60.32166-6204	60.32168-8204	62.16410-0604																													
62.16490-0003	64.90490-0050	64.90490-0065	65.63310-0251																													
65.69361-1150	65.69361-1328																															

M







		Reference		ITEM	TYPE
03.2006→12.2012		D 2676 LOH 04 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 65.69361-1328 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038 Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038 При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038		20 1402 26761	

M

LION'S CITY

287





19.240, Lions City

05.2004→10.2009	D 0836 LOH 03, LOH 41, LOH 52, LOH 56, LOH 58 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235		20 1602 08340	
05.2004→10.2009	D 0836 LOH 03, LOH 52, LOH 56 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217		20 1602 82600	
05.2004→10.2009	D 0836 LOH 03, LOH 41, LUH 02, LUH 41 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm 	20 1402 08260 <small>NEW</small>	

LION'S CITY

288



19.280, Lions City

05.2004→	D 0836 LOH 02, LOH 40, LOH 50, LOH 51, LOH 55, LOH 57 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235		20 1602 08340	
05.2004→	D 0836 LOH 02, LOH 40, LOH 50, LUH 01, LUH 40 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm 	20 1402 08260 <small>NEW</small>	

LION'S CITY

289

19.290, A 35, A 66, Lions City













05.2004→	D 0836 LOH 60, LOH 62, LOH 63, LOH 64 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235		20 1602 08340	
----------	---	--	----------------------	---

LION'S CITY

290

A 20










07.1998→	D 0826 LUH 13 51.06500-6537		20 1602 08262	
----------	---------------------------------------	--	----------------------	---

	 Reference		ITEM	TYPE
07.1998→	D 0826 LUH 13 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646	ME 	20 1602 20661	
07.1998→ 	D 0826 LUH 13 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
07.1998→	D 0826 LUH 13 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME 	20 1602 82600	
07.1998→	D 0826 LUH 13 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm 	20 1402 08260 NEW	

LION'S CITY

291


A 21

06.1996→	D 0826 LUH 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646	ME 	20 1602 20661	
06.1996→ 	D 0826 LUH 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
06.1996→	D 0826 LUH 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME 	20 1602 82600	
06.1996→	D 0826 LUH 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm 	20 1402 08260 NEW	

LION'S CITY

292



A 22, Lions City CNG














05.2007→	E 2876 LUH 02, LUH 03 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
----------	---	--	---------------	---

















LION'S CITY

293

A 22, Lions City

05.2007→	D 2066 LUH 32, LUH 46, LUH 47 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646	ME 	20 1602 20661	
----------	---	--	---------------	---

	 Reference		ITEM	TYPE																												
05.2007→ 	<p>D 2066 LUH 32, LUH 42, LUH 46, LUH 47, LUH 51</p> <table border="0"> <tr> <td>06.02094-4511</td> <td>06.02099-0380</td> <td>06.03216-6204</td> <td>06.03216-8204</td> </tr> <tr> <td>06.21641-0604</td> <td>06.21649-0003</td> <td>06.56331-0251</td> <td>06.56936-1150</td> </tr> <tr> <td>51.05103-0129</td> <td>51.05103-0132</td> <td>51.05103-5036</td> <td>51.05104-0233</td> </tr> <tr> <td>51.05104-0234</td> <td>51.05104-0246</td> <td>51.05104-0251</td> <td>51.05105-0070</td> </tr> <tr> <td>51.05105-5000</td> <td>51.90310-0257</td> <td>60.20944-4511</td> <td>60.20990-0380</td> </tr> <tr> <td>60.32166-6204</td> <td>60.32168-8204</td> <td>62.16410-0604</td> <td>62.16490-0003</td> </tr> <tr> <td>64.90490-0050</td> <td>64.90490-0065</td> <td>65.63310-0251</td> <td>65.69361-1150</td> </tr> </table> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036.</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036.</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036.</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036.</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150	51.05103-0129	51.05103-0132	51.05103-5036	51.05104-0233	51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150		20 1402 20660	
06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204																													
06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150																													
51.05103-0129	51.05103-0132	51.05103-5036	51.05104-0233																													
51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070																													
51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380																													
60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003																													
64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150																													
05.2007→ 	<p>D 2066 LUH 32, LUH 42, LUH 46, LUH 47, LUH 51</p> <table border="0"> <tr> <td>06.02094-4511</td> <td>06.02099-0380</td> <td>06.03216-6204</td> <td>06.03216-8204</td> </tr> <tr> <td>06.21641-0604</td> <td>06.21649-0003</td> <td>06.56331-0251</td> <td>06.56936-1150</td> </tr> <tr> <td>06.56936-1328</td> <td>51.05103-5038</td> <td>51.05104-0233</td> <td>51.05104-0234</td> </tr> <tr> <td>51.05104-0246</td> <td>51.05104-0251</td> <td>51.05105-0070</td> <td>51.05105-5000</td> </tr> <tr> <td>51.90310-0257</td> <td>60.20944-4511</td> <td>60.20990-0380</td> <td>60.32166-6204</td> </tr> <tr> <td>60.32168-8204</td> <td>62.16410-0604</td> <td>62.16490-0003</td> <td>64.90490-0050</td> </tr> <tr> <td>64.90490-0065</td> <td>65.63310-0251</td> <td>65.69361-1150</td> <td>65.69361-1328</td> </tr> </table> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038</p>	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150	06.56936-1328	51.05103-5038	51.05104-0233	51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150	65.69361-1328		20 1402 26761	
06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204																													
06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150																													
06.56936-1328	51.05103-5038	51.05104-0233	51.05104-0234																													
51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000																													
51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204																													
60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050																													
64.90490-0065	65.63310-0251	65.69361-1150	65.69361-1328																													
LION'S CITY A 22, Lions City				294																												
01.2006→	<p>D 2066 LUH 01, LUH 02, LUH 12, LUH 13, LUH 22, LUH 23, LUH 27, LUH 28, LUH 33, LUH 41, LUH 46, LUH 48</p> <table border="0"> <tr> <td>51.06500-6646</td> <td>51.06500-6676</td> <td>51.06500-6695</td> <td>51.06500-7050</td> </tr> <tr> <td>51.06500-9050</td> <td>51.06500-9646</td> <td>51.06500-9676</td> <td>51.06500-9695</td> </tr> <tr> <td>51.06501-6646</td> <td></td> <td></td> <td></td> </tr> </table>	51.06500-6646	51.06500-6676	51.06500-6695	51.06500-7050	51.06500-9050	51.06500-9646	51.06500-9676	51.06500-9695	51.06501-6646				ME 	20 1602 20661																	
51.06500-6646	51.06500-6676	51.06500-6695	51.06500-7050																													
51.06500-9050	51.06500-9646	51.06500-9676	51.06500-9695																													
51.06501-6646																																
01.2006→	<p>D 2066 LUH 12, LUH 13, LUH 22, LUH 23, LUH 41, LUH 48</p> <table border="0"> <tr> <td>51.06500-6543</td> <td>51.06500-6569</td> <td>51.06500-9543</td> <td>51.06500-9569</td> </tr> <tr> <td>51.06501-3194</td> <td>51.06501-3213</td> <td>51.06501-3217</td> <td></td> </tr> </table>	51.06500-6543	51.06500-6569	51.06500-9543	51.06500-9569	51.06501-3194	51.06501-3213	51.06501-3217		ME 	20 1602 82600																					
51.06500-6543	51.06500-6569	51.06500-9543	51.06500-9569																													
51.06501-3194	51.06501-3213	51.06501-3217																														

		Reference		ITEM	TYPE																												
01.2006→		<p>D 2066 LUH 01, LUH 02, LUH 12, LUH 13, LUH 22, LUH 23, LUH 27, LUH 28, LUH 33, LUH 41, LUH 43, LUH 46, LUH 48, LUH 50, LUH 52</p> <table border="0"> <tr> <td>06.02094-4511</td> <td>06.02099-0380</td> <td>06.03216-6204</td> <td>06.03216-8204</td> </tr> <tr> <td>06.21641-0604</td> <td>06.21649-0003</td> <td>06.56331-0251</td> <td>06.56936-1150</td> </tr> <tr> <td>51.05103-0129</td> <td>51.05103-0132</td> <td>51.05103-5036</td> <td>51.05104-0233</td> </tr> <tr> <td>51.05104-0234</td> <td>51.05104-0246</td> <td>51.05104-0251</td> <td>51.05105-0070</td> </tr> <tr> <td>51.05105-5000</td> <td>51.90310-0257</td> <td>60.20944-4511</td> <td>60.20990-0380</td> </tr> <tr> <td>60.32166-6204</td> <td>60.32168-8204</td> <td>62.16410-0604</td> <td>62.16490-0003</td> </tr> <tr> <td>64.90490-0050</td> <td>64.90490-0065</td> <td>65.63310-0251</td> <td>65.69361-1150</td> </tr> </table> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036.</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036.</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036.</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036.</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150	51.05103-0129	51.05103-0132	51.05103-5036	51.05104-0233	51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150		20 1402 20660	
06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204																														
06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150																														
51.05103-0129	51.05103-0132	51.05103-5036	51.05104-0233																														
51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070																														
51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380																														
60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003																														
64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150																														
01.2006→		<p>D 2066 LUH 01, LUH 02, LUH 12, LUH 13, LUH 22, LUH 23, LUH 27, LUH 28, LUH 33, LUH 41, LUH 43, LUH 46, LUH 48, LUH 50, LUH 52</p> <table border="0"> <tr> <td>06.02094-4511</td> <td>06.02099-0380</td> <td>06.03216-6204</td> <td>06.03216-8204</td> </tr> <tr> <td>06.21641-0604</td> <td>06.21649-0003</td> <td>06.56331-0251</td> <td>06.56936-1150</td> </tr> <tr> <td>06.56936-1328</td> <td>51.05103-5038</td> <td>51.05104-0233</td> <td>51.05104-0234</td> </tr> <tr> <td>51.05104-0246</td> <td>51.05104-0251</td> <td>51.05105-0070</td> <td>51.05105-5000</td> </tr> <tr> <td>51.90310-0257</td> <td>60.20944-4511</td> <td>60.20990-0380</td> <td>60.32166-6204</td> </tr> <tr> <td>60.32168-8204</td> <td>62.16410-0604</td> <td>62.16490-0003</td> <td>64.90490-0050</td> </tr> <tr> <td>64.90490-0065</td> <td>65.63310-0251</td> <td>65.69361-1150</td> <td>65.69361-1328</td> </tr> </table> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038</p>	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150	06.56936-1328	51.05103-5038	51.05104-0233	51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150	65.69361-1328		20 1402 26761	
06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204																														
06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150																														
06.56936-1328	51.05103-5038	51.05104-0233	51.05104-0234																														
51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000																														
51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204																														
60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050																														
64.90490-0065	65.63310-0251	65.69361-1150	65.69361-1328																														
LION'S CITY					295																												
A 23																																	
08.1996→		<p>D 2866 LUH 22</p> <table border="0"> <tr> <td>51.06500-6646</td> <td>51.06500-6676</td> <td>51.06500-6695</td> <td>51.06500-7050</td> </tr> <tr> <td>51.06500-9050</td> <td>51.06500-9646</td> <td>51.06500-9676</td> <td>51.06500-9695</td> </tr> <tr> <td>51.06501-6646</td> <td></td> <td></td> <td></td> </tr> </table>	51.06500-6646	51.06500-6676	51.06500-6695	51.06500-7050	51.06500-9050	51.06500-9646	51.06500-9676	51.06500-9695	51.06501-6646				ME 	20 1602 20661																	
51.06500-6646	51.06500-6676	51.06500-6695	51.06500-7050																														
51.06500-9050	51.06500-9646	51.06500-9676	51.06500-9695																														
51.06501-6646																																	
08.1996→		<p>D 2866 LUH 22</p> <p>51.06500-6492</p>	ME - 135 mm 	20 1602 28662																													
08.1996→		<p>D 2866 LUH 22</p> <p>51.06500-6479</p> <p>for retarder</p>	ME - 135 mm 	20 1602 28663																													

M

		Reference		ITEM	TYPE
08.1996→		D 2866 LUH 22 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm	20 1602 38760	
08.1996→		D 2866 LUH 22 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME	20 1602 82600	
08.1996→		D 2866 LUH 22 51.05100-6133		20 1402 25300	
08.1996→		D 2866 LUH 22 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
08.1996→		D 2866 LUH 22 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	

LION'S CITY
296


















A 26

02.1998→		D 2866 LUH 21 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646	ME	20 1602 20661	
02.1998→		D 2866 LUH 21 51.06500-6492	ME - 135 mm	20 1602 28662	
02.1998→		D 2866 LUH 21 51.05100-6133		20 1402 25300	
02.1998→		D 2866 LUH 21 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
02.1998→		D 2866 LUH 21 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
02.1998→		D 2866 LUH 21 51.05100-6134		20 1403 40301	







LION'S CITY
297

A 26, A 39

05.2004→		D 2866 LUH 24, LUH 29, LUH 51 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm	20 1602 38760	
05.2004→		D 2866 LUH 24, LUH 25, LUH 29, LUH 51 51.05100-6133		20 1402 25300	
05.2004→		D 2866 LUH 24, LUH 25, LUH 29, LUH 51 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
05.2004→		D 2866 LUH 24, LUH 25, LUH 29, LUH 51 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	

		Reference		ITEM	TYPE
LION'S CITY					298
A 35, A 66					
02.2009→	D 0836	LOH 61		ME 	20 1602 08340 
	51.06500-6575	51.06500-6606	51.06500-6612	51.06500-6669	
	51.06500-9575	51.06500-9606	51.06500-9612	51.06501-0299	
	51.06501-0302	51.06501-3235			
02.2009→	D 0836	LOH 61		ME 	20 1602 82600 
	51.06500-6543	51.06500-6569	51.06500-9543	51.06500-9569	
	51.06501-3194	51.06501-3213	51.06501-3217		
LION'S CITY					299
A 37					
01.2002→10.2009	D 0836	LUH 40, LUH 50		32 mm 	20 1402 08260  NEW
	04.10160-9164	04.90300-9025	06.01284-5113	06.11271-6405	
	06.15015-0411	06.16049-0024	06.56333-4245	51.05102-0101	
	51.05104-6195	51.05104-6196	51.05207-0010		
LION'S CITY					300
Lions City					
01.2006→12.2014	D 2066	LUH 05, LUH 11, LUH 21, LUH 26		ME 	20 1602 20661 
	51.06500-6646	51.06500-6676	51.06500-6695	51.06500-7050	
	51.06500-9050	51.06500-9646	51.06500-9676	51.06500-9695	
	51.06501-6646				
01.2006→12.2014	D 2066	LUH 11, LUH 21		ME - 135 mm 	20 1602 28663 
	51.06500-6479				
	for retarder				
01.2006→12.2014	D 2066	LUH 11, LUH 21		ME 	20 1602 82600 
	51.06500-6543	51.06500-6569	51.06500-9543	51.06500-9569	
	51.06501-3194	51.06501-3213	51.06501-3217		
01.2006→12.2014	D 2066	LUH 05, LUH 11, LUH 21, LUH 26			20 1402 20660 
	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204	
	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150	
	51.05103-0129	51.05103-0132	51.05103-5036	51.05104-0233	
	51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070	
	51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380	
	60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003	
	64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150	
	Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036.				
	Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036.				
	Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036.				
	Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036.				
	При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.				

M

















		Reference		ITEM	TYPE
01.2006→12.2014	D 2066	LUH 05, LUH 11, LUH 21, LUH 26 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 65.69361-1328		20 1402 26761	
	<p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038</p>				
























M

LION'S CLASSIC













301

Lions Classic












05.2004→03.2009	D 0826	LOH 15, LOH 17, LOH 19 51.06500-6476	ME - 125 mm 	20 1602 08260	
05.2004→03.2009	D 0826	LOH 15, LOH 17, LOH 19 51.06500-6537	ME 	20 1602 08262	
05.2004→03.2009	D 0826	LOH 15 51.06500-6515 51.06500-6532	ME - 110 mm 	20 1602 08263	
05.2004→03.2009	D 0836	LOH 03 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME 	20 1602 08340	
05.2004→03.2009	D 0826	LOH 15, LOH 17, LOH 19 51.06500-6554	ME 	20 1602 82400	
05.2004→03.2009 05.2004→03.2009	D 0826 D 0836	LOH 15, LOH 17 LOH 03 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME 	20 1602 82600	
05.2004→03.2009 05.2004→03.2009	D 0826 D 0836	LOH 15, LOH 17, LOH 19 LOH 03 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm 	20 1402 08260 NEW	
05.2004→03.2009	D 0826	LOH 15, LOH 17, LOH 19 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010	25 mm 	20 1402 08340 NEW	

		Reference		ITEM	TYPE
LION'S CLASSIC					302
Lions Classic					
05.2004→05.2014	D 0836	LOH 52, LOH 56, LOH 61, LOH 65 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235		20 1602 08340	
05.2004→05.2014	D 0836	LOH 52, LOH 56, LOH 61 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217		20 1602 82600	
LION'S CLASSIC					303
Lions Classic					
05.2004→03.2009	D 0836	LOH 01, LOH 02 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235		20 1602 08340	
05.2004→03.2009	D 0836	LOH 01, LOH 02 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm 	20 1402 08260 <small>NEW</small>	
LION'S CLASSIC					304
Lions Classic					
05.2004→05.2014	D 0836	LOH 51, LOH 55, LOH 60, LOH 64 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235		20 1602 08340	
LION'S CLASSIC					305
Lions Classic					
05.2004→03.2009	D 2866	LUH 24 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	
05.2004→03.2009	D 2866	LUH 24 51.05100-6133		20 1402 25300	
05.2004→03.2009	D 2866	LUH 24 51.05100-6135		20 1402 25660	
		ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса			
05.2004→03.2009	D 2866	LUH 24 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
LION'S CLASSIC					306
Lions Classic					
05.2004→03.2009	D 2866	LUH 23, LUH 25 51.05100-6133		20 1402 25300	
05.2004→03.2009	D 2866	LUH 23, LUH 25 51.05100-6135		20 1402 25660	
		ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса			
05.2004→03.2009	D 2866	LUH 23, LUH 25 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	






M

		Reference		ITEM	TYPE
LION 'S CLASSIC					307
Lions Classic CNG					
10.2007→08.2010	E 2876	LUH 02			
	51.05100-6250	51.05100-6252	51.05100-6260	51.05100-6262	20 1402 28760 
LION 'S COACH					308
400					
10.2015→	D 2066	LOH 32			
	51.06500-6642	51.06500-6675	51.06500-6694	51.06500-9642	ME  20 1602 26760 
	51.06500-9675	51.06500-9694			
10.2015→	D 2066	LOH 32			
	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204	
	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150	
	51.05103-0129	51.05103-0132	51.05103-5036	51.05104-0233	
	51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070	
	51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380	
	60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003	
	64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150	
	Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036.				
	Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036.				20 1402 20660 
	Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036.				
	Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036.				
	При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.				
10.2015→	D 2066	LOH 32			
	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204	
	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150	
	06.56936-1328	51.05103-5038	51.05104-0233	51.05104-0234	
	51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000	
	51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204	
	60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050	
	64.90490-0065	65.63310-0251	65.69361-1150	65.69361-1328	
	Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038				
	Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038				20 1402 26761 
	Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038				
	Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038				
	При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038				

M

		Reference		ITEM	TYPE
LION'S COACH					
440, C 440, L 440					
10.2015→		D 2676 LOH 30 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694		ME 	20 1602 26760 
10.2015→		D 2676 LOH 30 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.		20 1402 20660 	
10.2015→		D 2676 LOH 30 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5037 51.05104-0244 51.05104-0245 51.05104-0252 51.05105-5002 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 65.69361-1328 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26760 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5037 Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26760, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5037 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26760, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5037 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26760, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5037 При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 0 1402 26760 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5037		20 1402 26760 	

M







		Reference		ITEM	TYPE
10.2015→		<p>D 2676 LOH 30</p> <p>06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 65.69361-1328</p> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038</p>		20 1402 26761	










M

LION'S COACH

310






C 480, L 480, Lions Coach C







03.2006→		<p>D 2676 LOH 04, LOH 26, LOH 31</p> <p>51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694</p>	ME 	20 1602 26760	
03.2006→		<p>D 2676 LOH 04, LOH 26, LOH 31</p> <p>51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106</p>	ME - 136 mm 	20 1602 38760	
03.2006→		<p>D 2676 LOH 04, LOH 26, LOH 31</p> <p>06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150</p> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036.</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036.</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036.</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036.</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>		20 1402 20660	

		Reference		ITEM	TYPE	
03.2006→		D 2676 LOH 04, LOH 26, LOH 31 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5037 51.05104-0244 51.05104-0245 51.05104-0252 51.05105-5002 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 65.69361-1328		 20 1402 26760		
		<p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26760 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5037</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26760, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5037</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26760, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5037</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26760, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5037</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 0 1402 26760 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5037</p>				
03.2006→		D 2676 LOH 04, LOH 26, LOH 31 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 65.69361-1328		 20 1402 26761		
		<p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038</p>				

M

LION'S COACH **311**
 FRH 352, RH 353, FRH 402, RH 403, RH 403









09.1995→	D 2866 LOH 23, LOH 26 51.06500-6492	ME - 135 mm 	20 1602 28662	
09.1995→	D 2866 LOH 23, LOH 26 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
09.1995→	D 2866 LOH 23, LOH 26 51.05100-6133		20 1402 25300	














		Reference		ITEM	TYPE
09.1995→		D 2866 LOH 23, LOH 26 51.05100-6135		20 1402 25660	
		ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса			
09.1995→ 09.1995→09.2001		D 2866 LOH 23, LOH 26 D 2876 LOH 23 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	












LION'S COACH

312

Lions Coach C

01.2006→10.2009		D 2066 LUH 07 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646		20 1602 20661	
01.2006→10.2009		D 2066 LUH 07 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.		20 1402 20660	
01.2006→10.2009		D 2066 LUH 07 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 65.69361-1328 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038 Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038 При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038		20 1402 26761	




		Reference		ITEM	TYPE	
LION'S COACH 313						
Lions Coach C						
08.2005→12.2014	D 2066	LOH 10, LOH 27 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694		ME 	20 1602 26760	
08.2005→12.2014	D 2066	LOH 10, LOH 27 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106		ME - 136 mm 	20 1602 38760	
08.2005→12.2014	D 2066	LOH 10, LOH 27 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150			20 1402 20660	
		<p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036.</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036.</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036.</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036.</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>				
08.2005→12.2014	D 2066	LOH 10, LOH 27 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 65.69361-1328			20 1402 26761	
		<p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038</p>				
LION'S COACH 314						
Lions Coach C						
05.2007→	D 2066	LUH 34 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646		ME 	20 1602 20661	


























		Reference		ITEM	TYPE
05.2007→	D 2066	LOH 28, LOH 32 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694		20 1602 26760	
05.2007→	D 2066	LOH 28 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	
05.2007→	D 2066	LOH 28, LOH 32, LUH 34 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150		20 1402 20660	
		<p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036.</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036.</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036.</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036.</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>			
05.2007→	D 2066	LOH 28, LOH 32, LUH 34 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 65.69361-1328		20 1402 26761	
		<p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038</p>			












LION'S COACH

315

RH 413

01.2000→	D 2866	LOH 29 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	
01.2000→	D 2866	LOH 29 51.05100-6133		20 1402 25300	

		Reference		ITEM	TYPE
01.2000→		D 2866 LOH 29 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
01.2000→		D 2866 LOH 29 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
LION'S COACH					316
RH 463, RHC 464					
01.2000→09.2001		D 2876 LOH 01 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
01.2000→09.2001		D 2876 LOH 01, LOH 02, LOH 03 51.06500-6492	ME - 135 mm 	20 1602 28662	
01.2000→09.2001		D 2876 LOH 01, LOH 02, LOH 03 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
06.2001→09.2001		D 2876 LOH 03 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	
01.2000→09.2001		D 2876 LOH 01, LOH 02, LOH 03 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
LION'S COACH					317
RHC 414					
09.2002→		D 2866 LOH 34 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
09.2002→		D 2866 LOH 34 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	
09.2002→		D 2866 LOH 34 51.05100-6133		20 1402 25300	
09.2002→		D 2866 LOH 34 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
09.2002→		D 2866 LOH 34 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
LION'S COMFORT					318
RN 313					
07.1998→03.1998		D 2866 LUH 26 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646	ME 	20 1602 20661	
09.1996→03.1998		D 2866 LUH 20, LUH 26 51.06500-6492	ME - 135 mm 	20 1602 28662	









		Reference		ITEM	TYPE
07.1998→03.1998		D 2866 LUH 26 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
07.1998→03.1998		D 2866 LUH 26 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME 	20 1602 82600	
09.1996→03.1998		D 2866 LUH 20, LUH 26 51.05100-6133		20 1402 25300	
09.1996→03.1998		D 2866 LUH 20, LUH 26 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
09.1996→03.1998		D 2866 LUH 20, LUH 26 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
09.1996→03.1998		D 2866 LUH 20, LUH 26 51.05100-6134		20 1403 40301	
















M





























LION'S COMFORT






























319










RN 353

06.1997→03.1998		D 2866 LUH 21 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646	ME 	20 1602 20661	
06.1997→03.1998		D 2866 LUH 21 51.06500-6492	ME - 135 mm 	20 1602 28662	
06.1997→03.1998		D 2866 LUH 21 51.05100-6133		20 1402 25300	
06.1997→03.1998		D 2866 LUH 21 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
06.1997→03.1998		D 2866 LUH 21 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
06.1997→03.1998		D 2866 LUH 21 51.05100-6134		20 1403 40301	

		Reference		ITEM	TYPE
LION'S REGIO					
320, C 320, 360, C 360, 400, C 400, L 320, L 360, L 400					
01.2015→		D 2066 LUH 51, LUH 52, LUH 53 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.		20 1402 20660	
01.2015→		D 2066 LUH 51, LUH 52, LUH 53 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 65.69361-1328 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038 Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038 При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038		20 1402 26761	
LION'S STAR					
FRH 352,RH 353, FRH 402,RH 403, FRH 422					
01.1993→02.2002		D 2866 LOH 20, LOH 23, LOH 26 51.06500-6492	ME - 135 mm 	20 1602 28662	
01.1993→02.2002		D 2866 LOH 20, LOH 23, LOH 26 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
01.1993→02.2002		D 2866 LOH 20, LOH 23, LOH 26 51.05100-6133		20 1402 25300	

		Reference		ITEM	TYPE
01.1993→02.2002		D 2866 LOH 20, LOH 23, LOH 26 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
01.1993→02.2002		D 2866 LOH 20, LOH 23, LOH 26 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
LION´S STAR					322
RH 414, RHS 414					
06.2000→04.2007		D 2866 LOH 34 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
06.2000→04.2007		D 2866 LOH 34 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	
06.2000→04.2007		D 2866 LOH 34 51.05100-6133		20 1402 25300	
06.2000→04.2007		D 2866 LOH 34 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
06.2000→04.2007		D 2866 LOH 34 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
LION´S STAR					323
RH 464, RHS 464					
06.2001→04.2007		D 2876 LOH 03 51.06500-6492	ME - 135 mm 	20 1602 28662	
06.2001→04.2007		D 2876 LOH 03 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
06.2001→04.2007		D 2876 LOH 03 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	
06.2001→04.2007		D 2876 LOH 03 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
LION´S STAR					324
RH 484, RHS 484					
08.2004→04.2007		D 2876 LOH 20 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
08.2004→04.2007		D 2876 LOH 20 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
08.2004→04.2007		D 2876 LOH 20 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	

		Reference		ITEM	TYPE
M 2000 L 325					
12.153, 12.163, 12.163 LC, LLC, LRC, LLRC, 14.153, 14.163, 14.163 LC, LLC, LRC, LLRC, 15.153, 15.163, 15.163 LC, LLC, LLLC, LLLRC, LLRC, LRC					
04.1995→08.2006	D 0824	LFL 01, LFL 02, LFL 05, LFL 06, LFL 09 51.06500-6476	ME - 125 mm 	20 1602 08260	
04.1995→08.2006	D 0824	LFL 01, LFL 02, LFL 05, LFL 06, LFL 09 51.06500-6537	ME 	20 1602 08262	
04.1995→08.2006	D 0824	LFL 01, LFL 02, LFL 05, LFL 06, LFL 09 51.06500-6515 51.06500-6532	ME - 110 mm 	20 1602 08263	
04.1995→08.2006	D 0824	LFL 01, LFL 02, LFL 05, LFL 06, LFL 09 51.06500-6554	ME 	20 1602 82400	
04.1995→08.2006	D 0824	LFL 01, LFL 02, LFL 05, LFL 06, LFL 09 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010	25 mm 	20 1402 08340 NEW	
M 2000 L 326					
12.185 LC, LLC, LRC, LLRC, 12.185 LK, LRK, 14.185 LC, LLC, LRC, LLRC, 14.185 LK, LRK, 15.185 LK, LRK, LK-L					
05.2001→	D 0834	LFL 03 51.06500-6537	ME 	20 1602 08262	
05.2001→	D 0834	LFL 03 51.06500-6515 51.06500-6532	ME - 110 mm 	20 1602 08263	
05.2001→	D 0834	LFL 03 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME 	20 1602 08340	
05.2001→	D 0834	LFL 03 51.06500-6668 51.06500-6674 51.06500-6698 51.06500-9668 51.06500-9674 51.06500-9698 51.06501-3267	ME - 135 mm 	20 1602 08360	
05.2001→	D 0834	LFL 03 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010	25 mm 	20 1402 08340 NEW	
M 2000 L 327					
12.224 LC, LLC, LRC, LLRC, 12.224, 12.225, LK, LRK, 14.224 LAC, LARC, 14.224 LAK, LARK, LAK-L, 14.224 LC, LLC, LLLC, LRC, LLRC, LLLRC, 14.224 LK, LRK, 14.263, 14.264 LAC, LARC, 14.263, 14.264 LAK, LARK, LAK-L, 14.263, 14.264 LC, LLC, LLLC, LRC, LLRC, LLLRC, 14.263, 14.264 LK, LRK, 14.264 LA-LF, 15.223, 15.224 LC, LLC, LLLC, LRC, LLRC, LLLRC, 15.224 LK, LRK, LK-L, 15.263, 15.264 LC, LLC, LLLC, LRC, LLRC, LLLRC, 15.263, 15.264 LK, LRK, LK-L, 18.224, 18.225, LAK, LARK, LAK-L, 18.224, 18.225, LK, LK-L, LLK, LLK-L, LLRK, LRK, 18.263, 18.263, 18.264, L-KO, LR-KO, 18.263, 18.264, LAC, LARC, 18.263, 18.264, LAK, LARK, LAK-L, 18.263, 18.264, LC, LLC, LLLC, LRC, LLRC, LLLRC, 18.263, 18.264, LK, LK-L, LLK, LLK-L, LLRK, LRK, 19.264 LC, LLC, LLLC, LLLRC, LLRC, LRC, 20.264 LNLK, LNLK					
08.1995→	D 0826	LFL03, LFL06, LFL08, LFL09, LFL10 51.06500-6476	ME - 125 mm 	20 1602 08260	
08.1995→	D 0826	LFL03, LFL06, LFL08, LFL09, LFL10 51.06500-6537	ME 	20 1602 08262	
08.1995→	D 0826	LFL03, LFL06, LFL08, LFL09, LFL10 51.06500-6515 51.06500-6532	ME - 110 mm 	20 1602 08263	











		Reference		ITEM	TYPE
08.1995→	D 0826	LFL 15, LFL 18, LFL03, LFL06, LFL08, LFL09, LFL10 51.06500-6554	ME 	20 1602 82400	
08.1995→	D 0826	LFL03, LFL06, LFL09, LFL10 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm 	20 1402 08260 NEW	
08.1995→	D 0826	LFL03, LFL06, LFL08, LFL09, LFL10 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010	25 mm 	20 1402 08340 NEW	

M 2000 L

328

12.225 LC, LLC, LLLC, LRC, LLRC, 12.255 LC, LLC, LLLC, LLRC, LRC, 12.255 LK, LRK, 12.285 LK, LRK, 14.225 LAC, LARC, (LE220B), 14.225 LAK, LARK, LAK-L, (LE220B), 14.225 LC, LLC, LLLC, LRC, LLRC, LLLRC (LE220B), 14.225 LK, LRK (LE220B), 14.255 LA-LF, 14.255 LAC, LARC, 14.255 LAK, LARK, LAK-L, 14.255 LC, LLC, LLLC, LRC, LLRC, LLLRC (LE250B), 14.255 LK, LRK, 14.285 LC, LLC, LLLC, LRC, LLRC, LLLRC, (LE280B), 15.225 LC, LLC, LLLC, LRC, LLRC, LLLRC, (LE220B), 15.225 LK, LRK, LK-L, (LE220B), 15.255 LC, LLC, LLLC, LRC, LLRC, LLLRC, (LE250B), 15.255 LK, LRK, LK-L, (LE250B), 15.285 LC, LLC, LLLC, LRC, LLRC, LLLRC, (LE280B), 15.285 LK, LRK, LK-L, (LE280B), 18.255 L-KO, LR-KO, 18.255 LAC, LARC, 18.255 LAK, LARK, LAK-L, 18.255 LC, LLC, LLLC, LRC, LLRC, LLLRC, (LE250B), 18.255 LK, LK-L, LLK, LLK-L, LLRK, LRK, 18.283, 18.285 LAC, LARC (LE280B), 18.285 LAK, LARK, LAK-L, (LE280B), 18.285 LC, LLC, LLLC, LRC, LLRC, LLLRC, (LE280B), 19.255 LC, LLC, LLLC, LLLRC, LLRC, LRC, 19.284, 19.285, LC, LLC, LLLC, LLLRC,







M






























04.1998→	D 0836	LFL 02, LFL 03, LFL 05 51.06500-6537	ME 	20 1602 08262	
04.1998→	D 0836	LFL 02, LFL 03, LFL 05 51.06500-6515 51.06500-6532	ME - 110 mm 	20 1602 08263	
04.1998→	D 0836	LFL 01, LFL 02, LFL 03, LFL 05 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME 	20 1602 08340	
04.1998→	D 0836	LFL 01, LFL 02, LFL 03, LFL 05 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm 	20 1402 08260 NEW	
04.1998→	D 0836	LFL 01, LFL 02, LFL 03, LFL 05 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010	25 mm 	20 1402 08340 NEW	

M 2000 L






329

12.285 LC, LLC, LLLC, LLRC, LRC, 26.285 DL-TM, DLR-TM

05.2001→	D 0836	LFL 01 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME 	20 1602 08340	
05.2001→	D 0836	LFL 01 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm 	20 1402 08260 NEW	
05.2001→	D 0836	LFL 01 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010	25 mm 	20 1402 08340 NEW	

		Reference		ITEM	TYPE
M 2000 L					330
14.284 LC, LLC, LLLC, LRC, LLRC, LLLRC, 14.284, 14.285, LA-LF, 14.284, 14.285, LAC, LARC, 14.284, 14.285, LAK, LARK, LAK-L, 14.284, 14.285, LK, LRK, 15.284 LC, LLC, LLLC, LRC, LLRC, LLLRC, 15.284 LK, LRK, LK-L, 18.284 LAC, LARC, 18.284 LAK, LARK, LAK-L, 18.284 LC, LLC, LLLC, LRC, LLRC, LLLRC, 18.284, 18.285, L-KO, LR-KO, 18.284, 18.285, LK, LK-L, LLK, LLK-L, LLRK, LRK					
06.1998→	D 0836	LF 01 51.06500-6537		ME 	20 1602 08262 
06.1998→	D 0836	LF 01 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235		ME 	20 1602 08340 
06.1998→	D 0836	LF 01 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010		32 mm 	20 1402 08260 NEW 
M 2000 L					331
14.224, 14.225, LA-LF, 18.223, 18.224, 18.225, L-KO, LR-KO, 18.224, 18.225, LAC, LARC, 18.224, 18.225, LC, LLC, LLLC, LRC, LLRC, LLLRC, 19.224, 19.225, LC, LLC, LLLC, LLLRC, LLRC, LRC, 20.224 LNLC, LNLLC, 20.224, 20225 LNLC, LNLLC, 26.225					
08.1995→	D 0826	LFL03, LFL06, LFL08, LFL10 51.06500-6476		ME - 125 mm 	20 1602 08260 
08.1995→ 08.1995→	D 0826 D 0836	LFL03, LFL06, LFL08, LFL10 LFL 02 51.06500-6537		ME 	20 1602 08262 
08.1995→ 08.1995→	D 0826 D 0836	LFL03, LFL06, LFL08, LFL10 LFL 02 51.06500-6515 51.06500-6532		ME - 110 mm 	20 1602 08263 
08.1995→	D 0836	LFL 02 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235		ME 	20 1602 08340 
08.1995→	D 0826	LFL03, LFL06, LFL08, LFL10 51.06500-6554		ME 	20 1602 82400 
08.1995→ 08.1995→	D 0826 D 0836	LFL03, LFL06, LFL10 LFL 02 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010		32 mm 	20 1402 08260 NEW 
08.1995→ 08.1995→	D 0826 D 0836	LFL03, LFL06, LFL08, LFL10 LFL 02 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010		25 mm 	20 1402 08340 NEW 
M 2000 L					332
18.263					
07.1998→02.2007	D 0826	LFL07 51.06500-6476		ME - 125 mm 	20 1602 08260 
07.1998→02.2007	D 0826	LFL07 51.06500-6537		ME 	20 1602 08262 
07.1998→02.2007	D 0826	LFL07 51.06500-6554		ME 	20 1602 82400 











M

		Reference		ITEM	TYPE
07.1998→02.2007	D 0826	LFL07 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010	25 mm 	20 1402 08340 NEW	

M 2000 M

333





12.224 MC, MLC, MLLC, MLRC, MRC, MLLRC, 12.224 MLS, MLRS, 14.224 MA-KO, MA-LF, 14.225 MA-KO, MA-LF, 14.225 MAK, MAK-L, MARK, 18.224 M-KO, MR-KO, 18.225 M-KO, MR-KO, 18.225 MAK, MAK-L, MARK, 18.225 MK, MK-L, MLK, MLRK, MRK, 18.225 MLS, MLRS

08.1995→12.2005	D 0826	LF15, LF18 51.06500-6476	ME - 125 mm 	20 1602 08260	
08.1995→12.2005	D 0826	LF15, LF18 51.06500-6537	ME 	20 1602 08262	
08.1995→12.2005	D 0836	LF 04 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME 	20 1602 08340	
08.1995→12.2005	D 0826	LF15, LF18	32 mm 	20 1402 08260 NEW	
08.1995→12.2005	D 0836	LF 04 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010			
08.1995→12.2005	D 0826	LF15, LF18 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010	25 mm 	20 1402 08340 NEW	

M 2000 M

334







12.225 MC, MLC, MLLC, MLRC, MRC, MLLRC, 12.225 MLS, MLRS, 12.255 MC, MLC, MLLC, MLRC, MRC, MLLRC, 12.255 MLS, 12.285 MC, MLC, MLLC, MLRC, MRC, MLLRC, 14.225 MC, MLC, MLLC, MLRC, MRC, MLLRC, 14.225 MLS, MLRS, 14.255 MA-KO, MA-LF, 14.255 MAK, MAK-L, MARK, 14.255 MC, MLC, MLLC, MLRC, MRC, MLLRC, 14.255 MLS, MLRS, 14.285 MLS, MLRS, 18.225 MAC, MARC, 18.225 MC, MLC, MLLC, MRC, MLRC, MLLRC, 18.255 M-KO, MR-KO, 18.255 MAC, MARC, 18.255 MAK, MAK-L, MARK, 18.255 MC, MLC, MLLC, MLRC, MRC, MLLRC, 18.255 MK, MK-L, MLK, MLRK, MRK, 18.255 MLS, MLRS, 18.285 MAC, MARC, 18.285 MC, MLC, MLLC, MLRC, MRC, MLLRC, 18.285 MLS, MLRS






06.1998→12.2005	D 0836	LF 02, LF 03, LF 04, LF 05 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME 	20 1602 08340	
06.1998→12.2005	D 0836	LF 02, LF 03, LF 04, LF 05 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm 	20 1402 08260 NEW	

M 2000 M

335

12.264 MC, MLC, MLLC, MLRC, MRC, MLLRC, 12.264 MLS, MLRS, 14.224 MAK, MAK-L, MARK, 14.224 MC, MLC, MLLC, MLRC, MRC, MLLRC, 14.224 MK, 14.224 MLS, MLRS, 14.264 MA-KO, MA-LF, 14.264 MAK, MAK-L, MARK, 14.264 MC, MLC, MLLC, MLRC, MRC, MLLRC, 14.264 MLS, MLRS, 18.224 MAC, MARC, 18.224 MAK, MAK-L, MARK, 18.224 MC, MLC, MLLC, MRC, MLRC, MLLRC, 18.224 MK, MK-L, MLK, MLRK, MRK, 18.224 MLS, MLRS, 18.264 M-KO, MR-KO, 18.264 MAC, MARC, 18.264 MAK, MAK-L, MARK, 18.264 MC, MLC, MLLC, MRC, MLRC, MLLRC, 18.264 MK, MK-L, MLK, MLRK, MRK, 18.264 MLS, MLRS, 25.264 MNLC, MNLLC, MNLLRC, MNLLRC, MVLC







08.1995→12.2005	D 0826	LF15, LF17, LF18 51.06500-6476	ME - 125 mm 	20 1602 08260	
08.1995→12.2005	D 0826	LF10, LF15, LF17, LF18 51.06500-6537	ME 	20 1602 08262	
08.1995→12.2005	D 0826	LF15, LF17, LF18 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm 	20 1402 08260 NEW	

		Reference		ITEM	TYPE
08.1995→12.2005	D 0826	LF15, LF17, LF18 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010		20 1402 08340 NEW	

M 2000 M

336











12.284 MC, MLC, MLLC, MLRC, MRC, MLLRC, 12.284 MLS, MLRS, 12.285 MLS, MLRS, 14.284 MA-KO, MA-LF, 14.284 MAK, MAK-L, MARK, 14.284 MC, MLC, MLLC, MLRC, MRC, MLLRC, 14.284 MLS, MLRS, 14.285 MA-KO, MA-LF, 14.285 MAK, MAK-L, MARK, 18.284 M-KO, MR-KO, 18.284 MAC, MARC, 18.284 MAK, MAK-L, MARK, 18.284 MC, MLC, MLLC, MLRC, MRC, MLLRC, 18.284 MK, MK-L, MLK, MLRK, MRK, 18.284 MLS, MLRS, 18.285 M-KO, MR-KO, 18.285 MAK, MAK-L, MARK, 18.285 MK, MK-L, MLK, MLRK, MRK, 25.284 MNLC, MNLLC, MNLRC, MNLLRC, MVLC

01.1996→12.2005	D 0836	LF 01 51.06500-6537		20 1602 08262	
01.1996→12.2005	D 0836	LF 01, LF 03 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235		20 1602 08340	
01.1996→12.2005	D 0836	LF 01, LF 03 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010		20 1402 08260 NEW	

M 2000 M

337









14.285 MC, MLC, MLLC, MLRC, MRC, MLLRC (ME280C), 25.225 MNLC, MNLLC, MNLRC, MNLLRC, MVLC, 25.255 MNLC, MNLLC, MNLRC, MNLLRC, MVLC, 25.285 MNLC, MNLLC, MNLRC, MNLLRC, MVLC































09.1999→12.2005	D 0836	LFL 02, LFL 03, LFL 05 51.06500-6537		20 1602 08262	
09.1999→12.2005	D 0836	LFL 02, LFL 03, LFL 05 51.06500-6515 51.06500-6532		20 1602 08263	
09.1999→12.2005	D 0836	LF 03, LF 04, LF 05, LFL 02, LFL 03, LFL 05 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235		20 1602 08340	
09.1999→12.2005	D 0836	LF 03, LF 04, LF 05, LFL 02, LFL 03, LFL 05 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010		20 1402 08260 NEW	
09.1999→12.2005	D 0836	LFL 02, LFL 03, LFL 05 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010		20 1402 08340 NEW	































M 2000 M

338





























19.27, 25.27, 26.27
















01.2000→08.2005	D 0826	LF04 51.06500-6476		20 1602 08260	
01.2000→08.2005	D 0826	LF04 51.06500-6537		20 1602 08262	
01.2000→08.2005	D 0826	LF04 51.06500-6554		20 1602 82400	
01.2000→08.2005	D 0826	LF04 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010		20 1402 08260 NEW	

		Reference		ITEM	TYPE
M 2000 M					339
25.224 MNLC, MNLLC, MNLRC, MNLLRC, MVLC					
08.1995→12.2005	D 0826	LF15, LF18, LFL10 51.06500-6476	ME - 125 mm 	20 1602 08260	
08.1995→12.2005	D 0826	LF15, LF18, LFL10 51.06500-6537	ME 	20 1602 08262	
08.1995→12.2005	D 0826	LFL10 51.06500-6515 51.06500-6532	ME - 110 mm 	20 1602 08263	
08.1995→12.2005	D 0826	LFL10 51.06500-6554	ME 	20 1602 82400	
08.1995→12.2005	D 0826	LF15, LF18, LFL10 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm  	20 1402 08260 NEW	
08.1995→12.2005	D 0826	LF15, LF18, LFL10 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010	25 mm  	20 1402 08340 NEW	
M90					340
12.152 F,12.152 FL, 12.152 FK, 12.152 FS,12.152 FLS, 14.152 F,14.152 FL, 14.152 FK, 14.152 FS,14.152 FLS, 14.192 F,14.192 FL, 14.192 FA, 14.192 FK, 14.192 FS,14.192 FLS, 17.192 F,17.192 FL, 17.192 FA, 17.192 FAK, 17.192 FK, 17.192 FS,17.192 FLS					
08.1988→05.1994	D 0826	F01, F02, TF 51.06500-6476	ME - 125 mm 	20 1602 08260	
08.1988→05.1994	D 0826	F01, F02, TF 51.06500-6537	ME 	20 1602 08262	
M90					341
12.192 F,12.192 FL, 12.192 FA, 12.192 FAK, 12.192 FK, 12.192 FS,12.192 FLS, 12.222 F,12.222 FL, 12.222 FA, 12.222 FAK, 12.222 FK, 12.222 FLS, 12.232 F,12.232 FL, 12.232 FA, 12.232 FAK, 12.232 FK, 12.232 FS,12.232 FLS, 12.262 F,12.262 FL, 12.262 FS,12.262 FLS, 12.272 F,12.272 FL, 12.272 FK, 12.272 FS,12.272 FLS, 14.192 F,14.192 FL, 14.192 FK, 14.192 FS,14.192 FLS, 14.222 F,14.222 FL, 14.222 FK, 14.222 FLS, 14.232 F,14.232 FL, 14.232 FK, 14.232 FS,14.232 FLS, 14.262 F,14.262 FL, 14.262 FK, 14.262 FS,14.262 FLS, 14.272 F,14.272 FL, 14.272 FK, 14.272 FS,14.272 FLS, 17.192 F,17.192 FL, 17.192 FA, 17.192 FAK, 17.192 FK, 17.192 FS,17.192 FLS, 17.222 FA, 17.222 FAK, 17.232 F,17.232 FL, 17.232 FA, 17.232 FAK, 17.232 FK, 17.232 FS,17.232 FLS, 17.272 FLS, 18.192 F,18.192 FL,18.192 FLL, 18.192 FK, 18.222 F,18.222 FL,18.222 FLL, 18.222 FK, 18.232 F,18.232 FL,18.232 FLL, 18.232 FK, 18.262 F,18.262 FL,18.262 FLL, 18.262 FK, 18.272 F,18.272 FL,18.272 FLL, 18.272 FK, 24.192 FNL,24.192 FNLL,24.192 FVL, 24.222 FNL,24.222					
08.1988→06.1996	D 0826	LF01, LF02, LF04, LF05, LF06, LF07, LF08, LF11, LF13 51.06500-6476	ME - 125 mm 	20 1602 08260	
08.1988→06.1996	D 0826	LF01, LF02, LF04, LF05, LF06, LF07, LF08, LF11, LF13 51.06500-6537	ME 	20 1602 08262	
08.1988→06.1996	D 0826	LF01, LF02, LF04, LF05, LF06, LF07, LF08, LF11, LF13 51.06500-6554	ME 	20 1602 82400	
08.1988→06.1996	D 0826	LF01, LF02, LF04, LF05, LF06, LF07, LF08, LF11, LF13 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm  	20 1402 08260 NEW	







		Reference		ITEM	TYPE
M90					342
14.152 F, 14.152 FL, 14.152 FK, 14.152 FS, 14.152 FLS, 14.162 F, 14.162 FL, 14.162 FK, 14.162 FS, 14.162 FLS					
05.1994→06.1996	D 0824	LF 01, LF 02 51.06500-6476	ME - 125 mm 	20 1602 08260	
05.1994→06.1996	D 0824	LF 01, LF 02 51.06500-6537	ME 	20 1602 08262	
05.1994→06.1996	D 0824	LF 01, LF 02 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010	25 mm 	20 1402 08340 NEW	
M90					343
14.232 F, 14.232 FL, 14.232 FS, 14.232 FLS, 17.232 F, 17.232 FL, 17.232 FA, 17.232 FAK, 17.232 FK, 17.232 FS, 17.232 FLS, 24.232 FNL					
05.1990→04.1995	D 0826	K, LF/217/Silent 51.06500-6476	ME - 125 mm 	20 1602 08260	
05.1990→04.1995	D 0826	LF/217/Silent 51.06500-6537	ME 	20 1602 08262	
05.1990→04.1995	D 0826	LF/217/Silent 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm 	20 1402 08260 NEW	
M90					344
17.272 FLS					
09.1991→05.1995	D 2865	LF02 51.06500-6537	ME 	20 1602 08262	
09.1991→05.1995	D 2865	LF02 51.06500-6408	ME - 135 mm 	20 1602 28660	
09.1991→05.1995	D 2865	LF02 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
09.1991→05.1995	D 2865	LF02 51.06500-6492	ME - 135 mm 	20 1602 28662	
09.1991→05.1995	D 2865	LF02 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
09.1991→05.1995	D 2865	LF02 51.06500-6547	ME 	20 1602 28664	
09.1991→05.1995	D 2865	LF02 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
09.1991→05.1995	D 2865	LF02 51.05100-6133		20 1402 25300	

M

		Reference		ITEM	TYPE
09.1991→05.1995		D 2865 LF02 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
ND 222					345
06.1997→09.2001		D 0826 LUH 12 51.06500-6537	ME 	20 1602 08262	
06.1997→09.2001		D 0826 LUH 12 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646	ME 	20 1602 20661	
06.1997→09.2001		D 0826 LUH 12 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
06.1997→09.2001		D 0826 LUH 12 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME 	20 1602 82600	
06.1997→09.2001		D 0826 LUH 12 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm 	20 1402 08260 NEW	
ND 230, 250					346
04.1993→06.2000		D 0826 LUH 05, LUH 06 51.06500-6537	ME 	20 1602 08262	
04.1993→06.2000		D 0826 LUH 05, LUH 06 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME 	20 1602 82600	
04.1993→06.2000		D 0826 LUH 05, LUH 06 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm 	20 1402 08260 NEW	
ND 270					347
04.1993→06.2000		D 0826 LUH 01, LUH 10 51.06500-6537	ME 	20 1602 08262	
04.1993→06.2000		D 0826 LUH 01 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
04.1993→06.2000		D 0826 LUH 01, LUH 10 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME 	20 1602 82600	
04.1993→06.2000		D 0826 LUH 01, LUH 10 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm 	20 1402 08260 NEW	







		Reference		ITEM	TYPE
ND					348
313					
08.2001→04.2007	D 2866	LUH 28 51.06500-6282		ME - 125 mm 	20 1602 25660 
08.2001→04.2007	D 2866	LUH 24 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106		ME - 136 mm 	20 1602 38760 
08.2001→04.2007	D 2866	LUH 24, LUH 28 51.05100-6133			20 1402 25300 
08.2001→04.2007	D 2866	LUH 24, LUH 28 51.05100-6135  ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса			20 1402 25660 
08.2001→04.2007	D 2866	LUH 24, LUH 28 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262			20 1402 28760 
ND					349
323					
06.2013→	D 2066	LUH 32, LUH 47 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646		ME 	20 1602 20661 
06.2013→	D 2066	LUH 32, LUH 42, LUH 47, LUH 51 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150			20 1402 20660 
		Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.			

M





		Reference		ITEM	TYPE
06.2013→		D 2066 LUH 32, LUH 42, LUH 47, LUH 51 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 65.69361-1328		20 1402 26761	
		Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038 Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038 При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038			



















M

ND **350**
363

08.2001→04.2007		D 2866 LUH 29 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	
08.2001→04.2007		D 2866 LUH 25, LUH 29 51.05100-6133		20 1402 25300	
08.2001→04.2007		D 2866 LUH 25, LUH 29 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
08.2001→04.2007		D 2866 LUH 25, LUH 29 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	




























ND **351**
363

06.2013→		D 2066 LUH 33, LUH 48 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646	ME 	20 1602 20661	
06.2013→		D 2066 LUH 48 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME 	20 1602 82600	








		Reference		ITEM	TYPE
06.2013→		D 2066 LUH 33, LUH 43, LUH 48, LUH 52 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150  <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>		20 1402 20660	
06.2013→		D 2066 LUH 33, LUH 43, LUH 48, LUH 52 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 65.69361-1328  <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038 Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038 При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038</p>		20 1402 26761	
NG					352
230 CNG, 232					
01.1995→07.1999		E 2866 DUH 01, DUH 02 51.06500-6408	ME - 135 mm 	20 1602 28660	
01.1995→07.1999		E 2866 DUH 01, DUH 02 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
01.1995→07.1999		E 2866 DUH 01, DUH 02 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
01.1995→07.1999		E 2866 DUH 01, DUH 02 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	

M









		Reference		ITEM	TYPE
NG					353
243					
06.2002→		G 2866 DUH 01, DUH 05 51.06500-6408		ME - 135 mm	20 1602 28660
06.2002→		G 2866 DUH 01, DUH 05 51.06500-6479 for retarder		ME - 135 mm	20 1602 28663
06.2002→		G 2866 DUH 01, DUH 05 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262			20 1402 28760
NG					354
260, NG 262					
09.1994→05.1999		D 2865 LUH 09 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646		ME	20 1602 20661
09.1994→05.1999		D 2865 LUH 06, LUH 09 51.06500-6408		ME - 135 mm	20 1602 28660
09.1994→05.1999		D 2865 LUH 06, LUH 09 51.06500-6426 for retarder		ME - 135 mm	20 1602 28661
09.1994→05.1999		D 2865 LUH 06, LUH 09 51.06500-6492		ME - 135 mm	20 1602 28662
09.1994→05.1999		D 2865 LUH 06, LUH 09 51.06500-6479 for retarder		ME - 135 mm	20 1602 28663
09.1994→05.1999		D 2865 LUH 06, LUH 09 51.06500-6547		ME	20 1602 28664
09.1994→05.1999		D 2865 LUH 06, LUH 09 51.06500-6546 for retarder		ME - 135 mm	20 1602 28665
09.1994→05.1999		D 2865 LUH 09 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217		ME	20 1602 82600
09.1994→05.1999		D 2865 LUH 06, LUH 09 51.05100-6133			20 1402 25300
09.1994→05.1999		D 2865 LUH 06, LUH 09 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса			20 1402 25660
NG					355
270					
09.1994→10.1997		D 2865 LUH 02, LUH 05 51.06500-6408		ME - 135 mm	20 1602 28660


































		Reference		ITEM	TYPE
09.1994→10.1997 	D 2865	LUH 02, LUH 05 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
09.1994→10.1997	D 2865	LUH 02, LUH 05 51.06500-6492	ME - 135 mm 	20 1602 28662	
09.1994→10.1997 	D 2865	LUH 02, LUH 05 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
09.1994→10.1997	D 2865	LUH 02, LUH 05 51.06500-6547	ME 	20 1602 28664	
09.1994→10.1997 	D 2865	LUH 02, LUH 05 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
09.1994→10.1997	D 2865	LUH 02, LUH 05 51.05100-6133		20 1402 25300	
09.1994→10.1997 	D 2865	LUH 02, LUH 05 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
09.1994→10.1997	D 2865	LUH 02, LUH 05 51.05100-6134		20 1403 40301	
NG					356
273					
09.2007→	D 2066	LUH 11 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646	ME 	20 1602 20661	
09.2007→ 	D 2066	LUH 11 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
09.2007→	D 2066	LUH 11 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME 	20 1602 82600	

M

		Reference		ITEM	TYPE
09.2007→		<p>D 2066 LUH 11</p> <p>06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150</p> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036.</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036.</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036.</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036.</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>		20 1402 20660	
09.2007→		<p>D 2066 LUH 11</p> <p>06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 65.69361-1328</p> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038</p>		20 1402 26761	








NG **357**
 310, NG 312

05.1995→05.1999	<p>D 2865 LUH 07</p> <p>51.06500-6408</p>	ME - 135 mm 	20 1602 28660	
05.1995→05.1999	<p>D 2865 LUH 07</p> <p>51.06500-6426 for retarder</p>	ME - 135 mm 	20 1602 28661	
05.1995→05.1999	<p>D 2865 LUH 07</p> <p>51.06500-6492</p>	ME - 135 mm 	20 1602 28662	
05.1995→05.1999	<p>D 2865 LUH 07</p> <p>51.06500-6479 for retarder</p>	ME - 135 mm 	20 1602 28663	

		Reference		ITEM	TYPE
05.1995→05.1999		D 2865 LUH 07 51.06500-6547	ME 	20 1602 28664	
05.1995→05.1999		D 2865 LUH 07 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
05.1995→05.1999		D 2865 LUH 07 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME 	20 1602 82600	
05.1995→05.1999		D 2865 LUH 07 51.05100-6133		20 1402 25300	
05.1995→05.1999		D 2865 LUH 07 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
NG					358
320					
09.1994→10.1997		D 2865 LUH 08 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646	ME 	20 1602 20661	
09.1994→10.1997		D 2865 LUH 03, LUH 08 51.06500-6408	ME - 135 mm 	20 1602 28660	
09.1994→10.1997		D 2865 LUH 03, LUH 08 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
09.1994→10.1997		D 2865 LUH 03, LUH 08 51.06500-6492	ME - 135 mm 	20 1602 28662	
09.1994→10.1997		D 2865 LUH 03, LUH 08 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
09.1994→10.1997		D 2865 LUH 03, LUH 08 51.06500-6547	ME 	20 1602 28664	
09.1994→10.1997		D 2865 LUH 03, LUH 08 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
09.1994→10.1997		D 2865 LUH 03, LUH 08 51.05100-6133		20 1402 25300	
09.1994→10.1997		D 2865 LUH 03, LUH 08 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	

M










		Reference		ITEM	TYPE
NG					359
333					
01.2001→		D 2866 LUH 25 51.05100-6133		20 1402 25300	
01.2001→		D 2866 LUH 25 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
01.2001→		D 2866 LUH 25 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
NG					360
353, 363					
01.2001→12.2001		D 2866 LUH 21 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646	ME	20 1602 20661	
01.2001→12.2001		D 2866 LUH 21 51.06500-6492	ME - 135 mm	20 1602 28662	
01.2001→		D 2866 LUH 21, LUH 25 51.05100-6133		20 1402 25300	
01.2001→		D 2866 LUH 21, LUH 25 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
01.2001→		D 2866 LUH 21, LUH 25 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
01.2001→12.2001		D 2866 LUH 21 51.05100-6134		20 1403 40301	
NG					361
NG 262, NG 263					
07.1998→12.2001		D 2866 LUH 22 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646	ME	20 1602 20661	
07.1998→12.2001		D 2866 LUH 22 51.06500-6492	ME - 135 mm	20 1602 28662	
07.1998→12.2001		D 2866 LUH 22 51.06500-6479 for retarder	ME - 135 mm	20 1602 28663	
07.1998→12.2001		D 2866 LUH 22 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm	20 1602 38760	
07.1998→12.2001		D 2866 LUH 22 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME	20 1602 82600	

		Reference		ITEM	TYPE
07.1998→12.2001		D 2866 LUH 22 51.05100-6133		20 1402 25300	
07.1998→12.2001		D 2866 LUH 22 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
07.1998→12.2001		D 2866 LUH 22 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	

NG

362















NG 262, NG 272













08.1992→09.1995		D 0826 LUH 01 51.06500-6537		ME 	20 1602 08262	
08.1992→09.1995		D 0826 LUH 01 51.06500-6479 for retarder		ME - 135 mm 	20 1602 28663	
08.1992→09.1995		D 0826 LUH 01 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217		ME 	20 1602 82600	
08.1992→09.1995		D 0826 LUH 01 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010		32 mm 	20 1402 08260 NEW	
















NG

363



























NG 312, NG 313

























07.1998→12.2001		D 2866 LUH 26 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646		ME 	20 1602 20661	
07.1998→12.2001		D 2866 LUH 26 51.06500-6492		ME - 135 mm 	20 1602 28662	
07.1998→12.2001		D 2866 LUH 26 51.06500-6479 for retarder		ME - 135 mm 	20 1602 28663	
07.1998→12.2001		D 2866 LUH 26 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217		ME 	20 1602 82600	
07.1998→12.2001		D 2866 LUH 26 51.05100-6133			20 1402 25300	
07.1998→12.2001		D 2866 LUH 26 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса			20 1402 25660	
07.1998→12.2001		D 2866 LUH 26 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262			20 1402 28760	
07.1998→12.2001		D 2866 LUH 26 51.05100-6134			20 1403 40301	

		Reference		ITEM	TYPE
NG					364
NG 313, NG 353, NG 363					
01.2006→12.2014	D 2066	LUH 12, LUH 13, LUH 22, LUH 23, LUH 48 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646		20 1602 20661	
01.2006→12.2014	D 2066	LUH 12, LUH 13, LUH 22, LUH 23, LUH 48 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217		20 1602 82600	
01.2006→12.2014	D 2066	LUH 12, LUH 13, LUH 22, LUH 23, LUH 48 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150		20 1402 20660	
		<p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036.</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036.</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036.</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036.</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>			
01.2006→12.2014	D 2066	LUH 12, LUH 13, LUH 22, LUH 23, LUH 48 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 65.69361-1328		20 1402 26761	
		<p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038</p>			
NG					365
NG 313					
05.2007→12.2014	E 2876	LUH 02 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	






























		Reference		ITEM	TYPE
NG					
NG 323					366
05.2007→12.2014		<p>D 2066 LUH 42</p> <p>06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150</p> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036.</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036.</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036.</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036.</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>		20 1402 20660	
05.2007→12.2014		<p>D 2066 LUH 42</p> <p>06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 65.69361-1328</p> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038</p>		20 1402 26761	
NL					
220, 240					367
05.2000→		<p>D 0836 LOH 03, LOH 41, LOH 52, LOH 56, LOH 58</p> <p>51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235</p>	ME 	20 1602 08340	
05.2000→		<p>D 0836 LOH 03, LOH 52, LOH 56</p> <p>51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217</p>	ME 	20 1602 82600	
05.2000→		<p>D 0836 LOH 03, LOH 41, LUH 41</p> <p>04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010</p>	32 mm 	20 1402 08260 <small>NEW</small>	














M

		Reference		ITEM	TYPE
NL					
220					
05.1995→12.2004	D 0826	LUH 08, LUH 12 51.06500-6537	ME 	20 1602 08262	
05.1995→12.2004	D 0836	LOH 03 51.06500-6575 51.06500-6606 51.06500-9575 51.06501-0302 51.06501-3235	ME 	20 1602 08340	
05.1995→12.2004	D 0826	LUH 12 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695	ME 	20 1602 20661	
05.1995→12.2004	D 0826	LUH 12 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
05.1995→12.2004	D 0826	LUH 08, LUH 12	ME 	20 1602 82600	
05.1995→12.2004	D 0836	LOH 03 51.06500-6543 51.06500-6569 51.06500-9543 51.06501-3194 51.06501-3213 51.06501-3217			
05.1995→12.2004	D 0826	LUH 08, LUH 12	32 mm 	20 1402 08260 <small>NEW</small>	
05.1995→12.2004	D 0836	LOH 03 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010			
NL					
230 CNG, 232, 233					
03.1993→12.2001	E 2866	DUH 01, DUH 02 51.06500-6408	ME - 135 mm 	20 1602 28660	
03.1993→12.2001	E 2866	DUH 01, DUH 02 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
03.1993→12.2001	E 2866	DUH 01, DUH 02 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
03.1993→12.2001	E 2866	DUH 01, DUH 02 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
NL					
240, 280, 283					
05.2000→	D 0836	LOH 02, LOH 40, LOH 41, LOH 50, LOH 51, LOH 55, LOH 57 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME 	20 1602 08340	
05.2000→	D 0836	LOH 02, LOH 40, LOH 41, LOH 50, LUH 01, LUH 40, LUH 41, LUH 50 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm 	20 1402 08260 <small>NEW</small>	







		Reference		ITEM	TYPE
NL 371					
250					
05.2007→	D 0836	LOH 61, LOH 65 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235		20 1602 08340	
05.2007→	D 0836	LOH 61 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217		20 1602 82600	
NL 372					
260, 290					
06.2005→	D 0836	LOH 60, LOH 63, LOH 64 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235		20 1602 08340	
NL 373					
260, 263, NL 262, NL 263					
02.1996→10.2001	D 2866	LUH 22 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646		20 1602 20661	
02.1996→10.2001	D 2866	LUH 22 51.06500-6492	ME - 135 mm 	20 1602 28662	
02.1996→10.2001	D 2866	LUH 22 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
02.1996→10.2001	D 2866	LUH 22 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	
02.1996→10.2001	D 2866	LUH 22 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217		20 1602 82600	
02.1996→10.2001	D 2866	LUH 22 51.05100-6133		20 1402 25300	
02.1996→10.2001	D 2866	LUH 22 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
02.1996→10.2001	D 2866	LUH 22 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
NL 374					
263, 363					
05.1999→	D 2866	LUH 23, LUH 25, LUH 27 51.05100-6133		20 1402 25300	
05.1999→	D 2866	LUH 23, LUH 25, LUH 27 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	

M

		Reference		ITEM	TYPE
05.1999→		D 2866 LUH 23, LUH 25, LUH 27 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
NL					375
310					
04.1999→03.2006		D 2866 LUH 26 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646	ME 	20 1602 20661	
04.1999→03.2006		D 2866 LUH 28 51.06500-6282	ME - 125 mm 	20 1602 25660	
04.1999→03.2006		D 2866 LUH 26 51.06500-6492	ME - 135 mm 	20 1602 28662	
04.1999→03.2006		D 2866 LUH 26 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
04.1999→03.2006		D 2866 LUH 24 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	
04.1999→03.2006		D 2866 LUH 26 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME 	20 1602 82600	
04.1999→03.2006		D 2866 LUH 24, LUH 26, LUH 28 51.05100-6133		20 1402 25300	
04.1999→03.2006		D 2866 LUH 24, LUH 26, LUH 28 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
04.1999→03.2006		D 2866 LUH 24, LUH 26, LUH 28 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
04.1999→03.2006		D 2866 LUH 26 51.05100-6134		20 1403 40301	
NL					376
310					
04.1999→03.2006		D 2866 LUH 28 51.06500-6282	ME - 125 mm 	20 1602 25660	
04.1999→03.2006		D 2866 LUH 24 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	
04.1999→03.2006		D 2866 LUH 24, LUH 28 51.05100-6133		20 1402 25300	
04.1999→03.2006		D 2866 LUH 24, LUH 28 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	









		Reference		ITEM	TYPE
04.1999→03.2006		D 2866 LUH 24, LUH 28 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
NL					377
310 CNG					
04.1999→03.2006		E 2866 LUH 02 51.06500-6426 for retarder		ME - 135 mm 	20 1602 28661 
04.1999→03.2006		E 2866 LUH 02 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
NL					378
313 (EEV)					
09.2009→		D 2066 LUH 47 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646		ME 	20 1602 20661 
09.2009→		D 2066 LUH 47 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.			20 1402 20660 

M





		Reference		ITEM	TYPE
09.2009→		D 2066 LUH 47 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 65.69361-1328			
		Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038 Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038 При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038		20 1402 26761	















M

NL **379**
330, 353






























08.1998→03.2006	D 2866 LUH 21 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646		20 1602 20661	
08.1998→03.2006	D 2866 LUH 21 51.06500-6492	ME - 135 mm 	20 1602 28662	
08.1998→03.2006	D 2866 LUH 21 51.05100-6133		20 1402 25300	
08.1998→03.2006	D 2866 LUH 21 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
08.1998→03.2006	D 2866 LUH 21 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
08.1998→03.2006	D 2866 LUH 21 51.05100-6134		20 1403 40301	











NL **380**
360

04.1999→03.2006	D 2866 LUH 29 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	
04.1999→03.2006	D 2866 LUH 25, LUH 29 51.05100-6133		20 1402 25300	
04.1999→03.2006	D 2866 LUH 25, LUH 29 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
























		Reference		ITEM	TYPE
04.1999→03.2006	D 2866	LUH 25, LUH 29 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
NL					381
363 (EEV), NL 283, NL 313					
01.2006→	D 2066	LUH 12, LUH 22, LUH 41, LUH 48 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646	ME 	20 1602 20661	
01.2006→	D 2066	LUH 12, LUH 22, LUH 41, LUH 48 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME 	20 1602 82600	
01.2006→	D 2066	LUH 12, LUH 22, LUH 41, LUH 48 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150	 	20 1402 20660	
		Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.			
01.2006→	D 2066	LUH 12, LUH 22, LUH 41, LUH 48 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 65.69361-1328	 	20 1402 26761	
		Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038 Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038 При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038			

M



		Reference		ITEM	TYPE
NL 382					
NL 202					
09.1989→04.1994	D 0826	LUH/213 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217		20 1602 82600	
09.1989→04.1994	D 0826	LUH/213 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm 	20 1402 08260 <small>NEW</small>	
NL 383					
NL 202, NL 222, NL 223					
08.1992→09.2001	D 0826	LUH 03, LUH 12 51.06500-6537	ME 	20 1602 08262	
08.1992→09.2001	D 0826	LUH 03, LUH 12 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646	ME 	20 1602 20661	
08.1992→09.2001	D 0826	LUH 03, LUH 12 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
08.1992→09.2001	D 0826	LUH 03, LUH 12 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME 	20 1602 82600	
08.1992→09.2001	D 0826	LUH 03, LUH 12 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm 	20 1402 08260 <small>NEW</small>	
NL 384					
NL 202, NL 262, NL 263					
04.1991→	D 0826	LUH 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646	ME 	20 1602 20661	
04.1991→	D 0826	LUH 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
04.1991→	D 0826	LUH 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME 	20 1602 82600	
04.1991→	D 0826	LUH 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm 	20 1402 08260 <small>NEW</small>	
NL 385					
NL 243					
05.2007→12.2014	E 2866	DUH 03 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646	ME 	20 1602 20661	
05.2007→12.2014	E 2866	DUH 03, DUH 04 51.06500-6408	ME - 135 mm 	20 1602 28660	




















		Reference		ITEM	TYPE
05.2007→12.2014 	E 2866	DUH 03, DUH 04 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
05.2007→12.2014 	E 2866	DUH 03, DUH 04 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
05.2007→12.2014	E 2866	DUH 03 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	



















NL **386**
NL 262

06.1997→07.1998 	D 2865	LUH 09 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646	ME 	20 1602 20661	
06.1997→	D 2865	LF 13, LUH 09 51.06500-6408	ME - 135 mm 	20 1602 28660	
06.1997→ 	D 2865	LF 13, LUH 09 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
06.1997→	D 2865	LF 13, LUH 09 51.06500-6492	ME - 135 mm 	20 1602 28662	
06.1997→ 	D 2865	LF 13, LUH 09 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
06.1997→	D 2865	LF 13, LUH 09 51.06500-6547	ME 	20 1602 28664	
06.1997→ 	D 2865	LF 13, LUH 09 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
06.1997→07.1998	D 2865	LUH 09 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME 	20 1602 82600	
06.1997→	D 2865	LF 13, LUH 09 51.05100-6133		20 1402 25300	
06.1997→ 	D 2865	LF 13, LUH 09 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	

NL **387**
NL 273

01.2006→10.2009	D 2066	LUH 11, LUH 21 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646	ME 	20 1602 20661	
-----------------	---------------	---	--	----------------------	---















		Reference		ITEM	TYPE
01.2006→10.2009		D 2066 LUH 11, LUH 21 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
01.2006→10.2009		D 2066 LUH 11, LUH 21 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME 	20 1602 82600	
01.2006→10.2009		D 2066 LUH 11, LUH 21 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.		20 1402 20660	
01.2006→10.2009		D 2066 LUH 11, LUH 21 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 65.69361-1328 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038 Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038 При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038		20 1402 26761	
NL					388
NL 312					
11.1995→07.1998		D 2865 LUH 07 51.06500-6408	ME - 135 mm 	20 1602 28660	
11.1995→07.1998		D 2865 LUH 07 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	

		Reference		ITEM	TYPE
11.1995→07.1998		D 2865 LUH 07 51.06500-6492	ME - 135 mm 	20 1602 28662	
11.1995→07.1998		D 2865 LUH 07 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
11.1995→07.1998		D 2865 LUH 07 51.06500-6547	ME 	20 1602 28664	
11.1995→07.1998		D 2865 LUH 07 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
11.1995→07.1998		D 2865 LUH 07 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME 	20 1602 82600	
11.1995→07.1998		D 2865 LUH 07 51.05100-6133		20 1402 25300	
11.1995→07.1998		D 2865 LUH 07 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	













NL
































389

NL 313









07.1998→12.2001		D 2866 LUH 26 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646	ME 	20 1602 20661	
07.1998→12.2001		D 2866 LUH 26 51.06500-6492	ME - 135 mm 	20 1602 28662	
07.1998→12.2001		D 2866 LUH 26 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
07.1998→12.2001		D 2866 LUH 26 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME 	20 1602 82600	
07.1998→12.2001		D 2866 LUH 26 51.05100-6133		20 1402 25300	
07.1998→12.2001		D 2866 LUH 26 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
07.1998→12.2001		D 2866 LUH 26 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
07.1998→12.2001		D 2866 LUH 26 51.05100-6134		20 1403 40301	

M





















		Reference		ITEM	TYPE	
NL					390	
NL 313						
05.2007→12.2014	E 2876	LUH 02		20 1402 28760		
	51.05100-6250	51.05100-6252	51.05100-6260	51.05100-6262		
NL					391	
NL 323						
05.2007→	D 2066	LUH 42				
	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204		
	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150		
	51.05103-0129	51.05103-0132	51.05103-5036	51.05104-0233		
	51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070		
	51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380		
	60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003		
	64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150		
	<p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036.</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036.</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifiez l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036.</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036.</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>				20 1402 20660	
05.2007→	D 2066	LUH 42				
	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204		
	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150		
	06.56936-1328	51.05103-5038	51.05104-0233	51.05104-0234		
	51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000		
	51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204		
	60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050		
	64.90490-0065	65.63310-0251	65.69361-1150	65.69361-1328		
	<p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifiez l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038</p>				20 1402 26761	
NM					392	
11/222, 11/223, NM 223						
08.1987→	D 0826	LOH, LOH 15		ME - 125 mm 	20 1602 08260	
	51.06500-6476					

		Reference		ITEM	TYPE
08.1987→	D 0826	LOH, LOH 15 51.06500-6537	ME 	20 1602 08262	
08.1987→	D 0826	LOH, LOH 15 51.06500-6515 51.06500-6532	ME - 110 mm 	20 1602 08263	
08.1987→	D 0826	LOH 15 51.06500-6554	ME 	20 1602 82400	
08.1987→	D 0826	LOH 15 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME 	20 1602 82600	
08.1987→	D 0826	LOH 15 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm 	20 1402 08260 NEW	
08.1987→	D 0826	LOH 15 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010	25 mm 	20 1402 08340 NEW	
NM					393
182					
05.1990→10.1993	D 0826	TOH 01 51.06500-6476	ME - 125 mm 	20 1602 08260	
NM					394
284					
01.2000→	D 0836	LOH 01, LOH 02 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME 	20 1602 08340	
01.2000→	D 0836	LOH 01, LOH 02 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm 	20 1402 08260 NEW	
NM					395
NM 152, NM 182, NM 192					
05.1990→03.1997	D 0826	LOH 01, OH02 51.06500-6476	ME - 125 mm 	20 1602 08260	
05.1990→03.1997	D 0826	LOH 01, OH02 51.06500-6537	ME 	20 1602 08262	
05.1990→03.1997	D 0826	LOH 01, OH02 51.06500-6515 51.06500-6532	ME - 110 mm 	20 1602 08263	
NM					396
NM 152					
04.1992→03.1997	D 0824	LOH 01, LOH 05 51.06500-6476	ME - 125 mm 	20 1602 08260	
04.1992→03.1997	D 0824	LOH 01, LOH 05 51.06500-6537	ME 	20 1602 08262	





M

		Reference		ITEM	TYPE
04.1992→03.1997	D 0824	LOH 01 51.06500-6515 51.06500-6532	ME - 110 mm 	20 1602 08263	
04.1992→03.1997	D 0824	LOH 01, LOH 05 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010	25 mm  	20 1402 08340 NEW	



NM **397**
NM 222, NM 223

































02.1996→	D 0826	LOH 15 51.06500-6476	ME - 125 mm 	20 1602 08260	
02.1996→	D 0826	LOH 15, LUH 12 51.06500-6537	ME 	20 1602 08262	
02.1996→	D 0826	LOH 15 51.06500-6515 51.06500-6532	ME - 110 mm 	20 1602 08263	
06.1997→09.2001	D 0826	LUH 12 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646	ME 	20 1602 20661	
06.1997→09.2001	D 0826	LUH 12 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
02.1996→	D 0826	LOH 15 51.06500-6554	ME 	20 1602 82400	
02.1996→	D 0826	LOH 15, LUH 12 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME 	20 1602 82600	
02.1996→	D 0826	LOH 15, LUH 12 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm  	20 1402 08260 NEW	
02.1996→	D 0826	LOH 15 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010	25 mm  	20 1402 08340 NEW	

NM **398**
NM 243, NM 253



























08.2002→06.2014	D 0836	LOH 52, LOH 56, LOH 61 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME 	20 1602 08340	
08.2002→06.2014	D 0836	LOH 52, LOH 56, LOH 61 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME 	20 1602 82600	


























NM **399**
NM 283, NM 293

08.2002→06.2014	D 0836	LOH 51, LOH 55, LOH 60 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME 	20 1602 08340	
-----------------	---------------	---	--	----------------------	---








		Reference		ITEM	TYPE
NÜ					400
233					
07.1998→		E 2866 DUH 02 51.06500-6408		ME - 135 mm 	20 1602 28660 
07.1998→		E 2866 DUH 02 51.06500-6426 for retarder		ME - 135 mm 	20 1602 28661 
07.1998→		E 2866 DUH 02 51.06500-6479 for retarder		ME - 135 mm 	20 1602 28663 
07.1998→		E 2866 DUH 02 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262			20 1402 28760 
NÜ					401
243					
01.2002→		E 2866 DUH 03 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646		ME 	20 1602 20661 
01.2002→		E 2866 DUH 03 51.06500-6408		ME - 135 mm 	20 1602 28660 
01.2002→		E 2866 DUH 03 51.06500-6426 for retarder		ME - 135 mm 	20 1602 28661 
01.2002→		E 2866 DUH 03 51.06500-6479 for retarder		ME - 135 mm 	20 1602 28663 
01.2002→		E 2866 DUH 03 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262			20 1402 28760 
NÜ					402
283					
01.2001→		D 0836 LUH 01 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010		32 mm 	20 1402 08260  NEW
NÜ					403
310, NÜ 313, NÜ 313 15M					
07.1998→		D 2866 LUH 26 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646		ME 	20 1602 20661 
07.1998→		D 2866 LUH 26 51.06500-6492		ME - 135 mm 	20 1602 28662 
07.1998→		D 2866 LUH 26 51.06500-6479 for retarder		ME - 135 mm 	20 1602 28663 

M


















		Reference		ITEM	TYPE
07.1998→		D 2866 LUH 26 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME 	20 1602 82600	
07.1998→		D 2866 LUH 26 51.05100-6133		20 1402 25300	
07.1998→		D 2866 LUH 26 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
07.1998→		D 2866 LUH 26 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
07.1998→		D 2866 LUH 26 51.05100-6134		20 1403 40301	
NÜ					404
310					
04.1999→03.2006		D 2866 LUH 28 51.06500-6282	ME - 125 mm 	20 1602 25660	
04.1999→03.2006		D 2866 LUH 24 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	
04.1999→03.2006		D 2866 LUH 24, LUH 28 51.05100-6133		20 1402 25300	
04.1999→03.2006		D 2866 LUH 24, LUH 28 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
04.1999→03.2006		D 2866 LUH 24, LUH 28 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
NÜ					405
310 CNG					
04.1999→03.2006		E 2866 LUH 02 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
04.1999→03.2006		E 2866 LUH 02 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
NÜ					406
330, NÜ 353 15M					
07.1998→03.2006		D 2866 LUH 21 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646	ME 	20 1602 20661	
07.1998→03.2006		D 2866 LUH 21 51.06500-6492	ME - 135 mm 	20 1602 28662	

		Reference		ITEM	TYPE
07.1998→03.2006		D 2866 LUH 21 51.05100-6133		20 1402 25300	
07.1998→03.2006		D 2866 LUH 21 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
07.1998→03.2006		D 2866 LUH 21 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
07.1998→03.2006		D 2866 LUH 21 51.05100-6134		20 1403 40301	
NÜ					407
360					
04.1999→03.2006		D 2866 LUH 29 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	
04.1999→03.2006		D 2866 LUH 25, LUH 29 51.05100-6133		20 1402 25300	
04.1999→03.2006		D 2866 LUH 25, LUH 29 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
04.1999→03.2006		D 2866 LUH 25, LUH 29 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
NÜ					408
363					
01.2001→		D 2866 LUH 25 51.05100-6133		20 1402 25300	
01.2001→		D 2866 LUH 25 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
01.2001→		D 2866 LUH 25 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
NÜ					409
NÜ 263					
07.1998→09.2001		D 0826 LUH 13 51.06500-6537	ME 	20 1602 08262	
07.1998→09.2001		D 0826 LUH 13 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646	ME 	20 1602 20661	
07.1998→09.2001		D 0826 LUH 13 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	





M















		Reference		ITEM	TYPE
07.1998→09.2001	D 0826	LUH 13 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME 	20 1602 82600	
07.1998→09.2001	D 0826	LUH 13 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm 	20 1402 08260 NEW	

NÜ **410**
NÜ 263

09.1996→07.1998	D 2865	LUH 09 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646	ME 	20 1602 20661	
09.1996→07.1998	D 2865	LUH 09 51.06500-6408	ME - 135 mm 	20 1602 28660	
09.1996→07.1998	D 2865	LUH 09 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
09.1996→07.1998	D 2865	LUH 09 51.06500-6492	ME - 135 mm 	20 1602 28662	
09.1996→07.1998	D 2865	LUH 09 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
09.1996→07.1998	D 2865	LUH 09 51.06500-6547	ME 	20 1602 28664	
09.1996→07.1998	D 2865	LUH 09 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
09.1996→07.1998	D 2865	LUH 09 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME 	20 1602 82600	
09.1996→07.1998	D 2865	LUH 09 51.05100-6133		20 1402 25300	
09.1996→07.1998	D 2865	LUH 09 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	

NÜ **411**
NÜ 263

07.1998→	D 2866	LUH 22 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646	ME 	20 1602 20661	
07.1998→	D 2866	LUH 22 51.06500-6492	ME - 135 mm 	20 1602 28662	
















		Reference		ITEM	TYPE
07.1998→ 	D 2866	LUH 22 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
07.1998→	D 2866	LUH 22 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	
07.1998→	D 2866	LUH 22 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME 	20 1602 82600	
07.1998→	D 2866	LUH 22 51.05100-6133		20 1402 25300	
07.1998→ 	D 2866	LUH 22 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
07.1998→	D 2866	LUH 22 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	

R

412

M



313














07.1998→12.2001 	D 2866	LUH 26 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646	ME 	20 1602 20661	
07.1998→12.2001	D 2866	LUH 26 51.06500-6492	ME - 135 mm 	20 1602 28662	
07.1998→12.2001 	D 2866	LUH 26 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
07.1998→12.2001	D 2866	LUH 26 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME 	20 1602 82600	
07.1998→12.2001	D 2866	LUH 26 51.05100-6133		20 1402 25300	
07.1998→12.2001 	D 2866	LUH 26 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
07.1998→12.2001	D 2866	LUH 26 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
07.1998→12.2001	D 2866	LUH 26 51.05100-6134		20 1403 40301	



























R

413








353

07.1998→	D 2866	LUH 21 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646	ME 	20 1602 20661	
----------	---------------	---	--	----------------------	---

		Reference		ITEM	TYPE
07.1998→		D 2866 LUH 21 51.06500-6492	ME - 135 mm 	20 1602 28662	
07.1998→		D 2866 LUH 21 51.05100-6133		20 1402 25300	
07.1998→		D 2866 LUH 21 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
07.1998→		D 2866 LUH 21 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
07.1998→		D 2866 LUH 21 51.05100-6134		20 1403 40301	
R					414
403					
04.1998→02.2003		D 2866 LOH 23, LOH 30 51.06500-6492	ME - 135 mm 	20 1602 28662	
04.1998→02.2003		D 2866 LOH 23, LOH 30 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
04.1998→02.2003		D 2866 LOH 23, LOH 30 51.05100-6133		20 1402 25300	
04.1998→02.2003		D 2866 LOH 23, LOH 30 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
04.1998→02.2003		D 2866 LOH 23, LOH 30 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
R					415
FRH 362, R 292, FR 292, FRH 292					
05.1985→01.1993		D 2866 KUH/360, TU 51.05100-6133		20 1402 25300	
05.1985→01.1993		D 2866 KUH/360, TU 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
SD					416
240, SD 202					
10.1975→04.1994		D 2566 MUH, UH 51.06500-6282	ME - 125 mm 	20 1602 25660	
10.1975→04.1994		D 2566 MUH, UH 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	

		Reference		ITEM	TYPE
10.1975→04.1994		D 2566 MUH, UH 51.05100-6133		20 1402 25300	
10.1975→04.1994		D 2566 MUH, UH 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
SERIES F					417
292					
03.1986→04.1994		D 2866 TUH 51.06500-6408	ME - 135 mm 	20 1602 28660	
03.1986→04.1994		D 2866 TUH 51.05100-6133		20 1402 25300	
03.1986→04.1994		D 2866 TUH 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
03.1986→04.1994		D 2866 TUH 51.05100-6134		20 1403 40301	
SERIES F					418
332, 362					
05.1985→04.1994		D 2866 KUH/360, LUH 51.05100-6133		20 1402 25300	
05.1985→04.1994		D 2866 KUH/360, LUH 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
SERIES FE					419
310, 35.310, 360, 410					
07.1999→09.2003		D 2866 LF23, LF24, LF25 51.06500-6492	ME - 135 mm 	20 1602 28662	
07.1999→09.2003		D 2866 LF23, LF24, LF25 51.06500-6547	ME 	20 1602 28664	
07.1999→09.2003		D 2866 LF23, LF24, LF25 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
07.1999→09.2003		D 2866 LF23, LF24, LF25 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
07.1999→09.2003		D 2866 LF23, LF24, LF25 51.05100-6133		20 1402 25300	














M

		Reference		ITEM	TYPE
07.1999→09.2003		D 2866 LF23, LF24, LF25 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
07.1999→09.2003		D 2866 LF23, LF24, LF25 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
07.1999→09.2003		D 2866 LF23, LF24, LF25 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	

SERIES FE

420

460























01.2000→09.2002		D 2876 LF 03 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
01.2000→09.2002		D 2876 LF 03 51.06500-6547	ME 	20 1602 28664	
01.2000→09.2002		D 2876 LF 03 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
01.2000→09.2002		D 2876 LF 03 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
01.2000→09.2002		D 2876 LF 03 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
01.2000→09.2002		D 2876 LF 03 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	

SERIES FRH





421

322

03.1991→09.2002		D 2865 LOH 01, LOH 02 51.06500-6408	ME - 135 mm 	20 1602 28660	
03.1991→09.2002		D 2865 LOH 01, LOH 02 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
03.1991→09.2002		D 2865 LOH 01, LOH 02 51.06500-6492	ME - 135 mm 	20 1602 28662	
03.1991→09.2002		D 2865 LOH 01, LOH 02 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	

		Reference		ITEM	TYPE
03.1991→09.2002		D 2865 LOH 01, LOH 02 51.05100-6133		20 1402 25300	
03.1991→09.2002		D 2865 LOH 01, LOH 02 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
SERIES FRH					422
462					
09.1998→		D 2876 LOH 23 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
SERIES HF					423
292					
03.1986→04.1994		D 2866 TUH 51.06500-6408	ME - 135 mm 	20 1602 28660	
03.1986→04.1994		D 2866 TUH 51.05100-6133		20 1402 25300	
03.1986→04.1994		D 2866 TUH 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
03.1986→04.1994		D 2866 TUH 51.05100-6134		20 1403 40301	
SERIES HF					424
332, 362					
06.1985→04.1994		D 2866 KUH/360, LUH 51.05100-6133		20 1402 25300	
06.1985→04.1994		D 2866 KUH/360, LUH 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
SERIES L					425
313					
09.1996→		D 2866 LUH 20 51.06500-6492	ME - 135 mm 	20 1602 28662	
09.1996→		D 2866 LUH 20 51.05100-6133		20 1402 25300	
09.1996→		D 2866 LUH 20 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
09.1996→		D 2866 LUH 20 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	





M

		Reference		ITEM	TYPE
09.1996→	D 2866	LUH 20 51.05100-6134		20 1403 40301	

SERIES LE

426











10.150, 8.150, 9.150

06.2004→12.2005	D 0834	LFL 04 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME 	20 1602 08340	
06.2004→12.2005	D 0834	LFL 04 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010	25 mm 	20 1402 08340 NEW	

SERIES LE

427











10.180, 12.180, 15.180, 8.180, 9.180

09.2000→12.2005	D 0834	LFL 03 51.06500-6537	ME 	20 1602 08262	
09.2000→12.2005	D 0834	LFL 03 51.06500-6515 51.06500-6532	ME - 110 mm 	20 1602 08263	
09.2000→12.2005	D 0834	LFL 03 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME 	20 1602 08340	
09.2000→12.2005	D 0834	LFL 03 51.06500-6668 51.06500-6674 51.06500-6698 51.06500-9668 51.06500-9674 51.06500-9698 51.06501-3267	ME - 135 mm 	20 1602 08360	
09.2000→12.2005	D 0834	LFL 03 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010	25 mm 	20 1402 08340 NEW	


































SERIES LE

428






























10.220, 12.220, 12.250, 12.280, 14.220, 14.225, 14.250, 14.255, 14.280, 14.285, 15.220, 15.225, 15.250, 15.280, 18.220, 18.250, 18.280, 20.220, 20.250, 20.280, 250, 280, 8.220, 9.220






























09.2000→	D 0836	LF 01, LFL 02, LFL 03, LFL 05 51.06500-6537	ME 	20 1602 08262	
07.2001→	D 0836	LFL 02, LFL 03, LFL 05 51.06500-6515 51.06500-6532	ME - 110 mm 	20 1602 08263	
09.2000→	D 0836	LF 01, LF 03, LF 05, LFL 02, LFL 03, LFL 05 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME 	20 1602 08340	
09.2000→	D 0836	LF 01, LF 03, LF 05, LFL 02, LFL 03, LFL 05 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm 	20 1402 08260 NEW	
07.2001→	D 0836	LFL 02, LFL 03, LFL 05 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010	25 mm 	20 1402 08340 NEW	

M




























		Reference		ITEM	TYPE
SERIES LE					429
110					
01.1993→	D 0824	FL 01, LFL 08 51.06500-6537		ME 	20 1602 08262 
01.1993→	D 0824	FL 01, LFL 08 51.06500-6515 51.06500-6532		ME - 110 mm 	20 1602 08263 
09.2000→	D 0824	LFL 08 51.06500-6554		ME 	20 1602 82400 
01.1993→	D 0824	FL 01, LFL 08 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010		25 mm 	20 1402 08340  NEW
SERIES LE					430
160					
09.2000→09.2001	D 0824	LFL 06 51.06500-6476		ME - 125 mm 	20 1602 08260 
09.2000→09.2001	D 0824	LFL 06 51.06500-6537		ME 	20 1602 08262 
09.2000→09.2001	D 0824	LFL 06 51.06500-6515 51.06500-6532		ME - 110 mm 	20 1602 08263 
09.2000→09.2001	D 0824	LFL 06 51.06500-6554		ME 	20 1602 82400 
09.2000→09.2001	D 0824	LFL 06 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010		25 mm 	20 1402 08340  NEW
SERIES LE					431
180					
07.2001→09.2002	D 0834	LFL 03 51.06500-6537		ME 	20 1602 08262 
07.2001→09.2002	D 0834	LFL 03 51.06500-6515 51.06500-6532		ME - 110 mm 	20 1602 08263 
07.2001→09.2002	D 0834	LFL 03 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235		ME 	20 1602 08340 
07.2001→09.2002	D 0834	LFL 03 51.06500-6668 51.06500-6674 51.06500-6698 51.06500-9668 51.06500-9674 51.06500-9698 51.06501-3267		ME - 135 mm 	20 1602 08360 
07.2001→08.2002	D 0824	LFL 03 51.06500-6554		ME 	20 1602 82400 
07.2001→09.2002	D 0834	LFL 03 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010		25 mm 	20 1402 08340  NEW





























M

		Reference		ITEM	TYPE
SERIES LE					432
220					
09.2000→01.2002	D 0826	LFL 10 51.06500-6476		ME - 125 mm 	20 1602 08260 
09.2000→ 09.2000→01.2002 07.2001→09.2002	D 0824 D 0826 D 0836	LFL 10 LFL 10 LFL 02 51.06500-6537		ME 	20 1602 08262 
09.2000→ 09.2000→01.2002 07.2001→09.2002	D 0824 D 0826 D 0836	LFL 10 LFL 10 LFL 02 51.06500-6515 51.06500-6532		ME - 110 mm 	20 1602 08263 
01.2001→	D 0836	LF 02, LFL 02 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235		ME 	20 1602 08340 
09.2000→ 09.2000→01.2002	D 0824 D 0826	LFL 10 LFL 10 51.06500-6554		ME 	20 1602 82400 
09.2000→01.2002 01.2001→	D 0826 D 0836	LFL 10 LF 02, LFL 02 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010		32 mm 	20 1402 08260 NEW 
09.2000→ 09.2000→01.2002 07.2001→09.2002	D 0824 D 0826 D 0836	LFL 10 LFL 10 LFL 02 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010		25 mm 	20 1402 08340 NEW 
SERIES LE					433
8.140, 9.140					
09.2002→08.2004	D 0834	LFL 02 51.06500-6537		ME 	20 1602 08262 
09.2002→08.2004	D 0834	LFL 02 51.06500-6515 51.06500-6532		ME - 110 mm 	20 1602 08263 
09.2002→08.2004	D 0834	LFL 02 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235		ME 	20 1602 08340 
09.2002→08.2004	D 0834	LFL 02 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010		25 mm 	20 1402 08340 NEW 
SERIES M					434
250					
07.2001→08.2002	D 0836	LF 05 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235		ME 	20 1602 08340 
07.2001→08.2002	D 0836	LF 05 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010		32 mm 	20 1402 08260 NEW 



























		Reference		ITEM	TYPE	
SERIES M					435	
280						
08.2000→09.2002	D 0836	LF 01 51.06500-6537		ME 	20 1602 08262 	
08.2000→09.2002	D 0836	LF 01, LF 03 51.06500-6575 51.06500-6606 51.06500-9575 51.06500-9606 51.06501-0302 51.06501-3235	51.06500-6612 51.06500-9612	51.06500-6669 51.06501-0299	ME 	20 1602 08340 
08.2000→09.2002	D 0836	LF 01, LF 03 04.10160-9164 04.90300-9025 06.15015-0411 06.16049-0024 51.05104-6195 51.05104-6196	06.01284-5113 06.56333-4245 51.05207-0010	06.11271-6405 51.05102-0101	32 mm 	20 1402 08260 <small>NEW</small> 
SERIES ME					436	
12.220, 12.250, 12.280, 18.220, 25.250, 25.280						
09.2002→	D 0836	LF 03, LF 04, LF 05 51.06500-6575 51.06500-6606 51.06500-9575 51.06500-9606 51.06501-0302 51.06501-3235	51.06500-6612 51.06500-9612	51.06500-6669 51.06501-0299	ME 	20 1602 08340 
09.2002→	D 0836	LF 03, LF 04, LF 05 04.10160-9164 04.90300-9025 06.15015-0411 06.16049-0024 51.05104-6195 51.05104-6196	06.01284-5113 06.56333-4245 51.05207-0010	06.11271-6405 51.05102-0101	32 mm 	20 1402 08260 <small>NEW</small> 
SERIES ME					437	
14.220						
09.2002→07.2005	D 0836	LFL 04 51.06500-6575 51.06500-6606 51.06500-9575 51.06500-9606 51.06501-0302 51.06501-3235	51.06500-6612 51.06500-9612	51.06500-6669 51.06501-0299	ME 	20 1602 08340 
09.2002→07.2005	D 0836	LFL 04 04.10160-9164 04.90300-9025 06.15015-0411 06.16049-0024 51.05104-6195 51.05104-6196	06.01284-5113 06.56333-4245 51.05207-0010	06.11271-6405 51.05102-0101	32 mm 	20 1402 08260 <small>NEW</small> 
09.2002→07.2005	D 0836	LFL 04 04.10160-9164 04.90300-9025 06.15015-0411 06.16049-0024 51.05104-6197 51.05104-6198	06.01284-5113 06.56333-4245 51.05207-0010	06.11271-6405 51.05102-0085	25 mm 	20 1402 08340 <small>NEW</small> 
SERIES ME					438	
14.250, 14.280, 18.250, 18.280, 250, 280						
09.2000→07.2005	D 0836	LF 01, LFL 03, LFL 05 51.06500-6537			ME 	20 1602 08262 
07.2001→07.2005	D 0836	LFL 03, LFL 05 51.06500-6515 51.06500-6532			ME - 110 mm 	20 1602 08263 
09.2000→07.2005	D 0836	LF 01, LF 05, LFL 03, LFL 05 51.06500-6575 51.06500-6606 51.06500-9575 51.06500-9606 51.06501-0302 51.06501-3235	51.06500-6612 51.06500-9612	51.06500-6669 51.06501-0299	ME 	20 1602 08340 
09.2000→07.2005	D 0836	LF 01, LF 05, LFL 03, LFL 05 04.10160-9164 04.90300-9025 06.15015-0411 06.16049-0024 51.05104-6195 51.05104-6196	06.01284-5113 06.56333-4245 51.05207-0010	06.11271-6405 51.05102-0101	32 mm 	20 1402 08260 <small>NEW</small> 
07.2001→07.2005	D 0836	LFL 03, LFL 05 04.10160-9164 04.90300-9025 06.15015-0411 06.16049-0024 51.05104-6197 51.05104-6198	06.01284-5113 06.56333-4245 51.05207-0010	06.11271-6405 51.05102-0085	25 mm 	20 1402 08340 <small>NEW</small> 



























M

		Reference		ITEM	TYPE
SERIES ME					439
220					
09.2000→09.2001	D 0826	LF18 51.06500-6476		ME - 125 mm 	20 1602 08260 
09.2000→09.2001	D 0826	LF18 51.06500-6537		ME 	20 1602 08262 
09.2000→02.2002	D 0836	LF 04 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235		ME 	20 1602 08340 
09.2000→09.2001 09.2000→02.2002	D 0826 D 0836	LF18 LF 04 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010		32 mm 	20 1402 08260 NEW 
09.2000→09.2001	D 0826	LF18 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010		25 mm 	20 1402 08340 NEW 
SERIES RHC					440
464					
09.2002→	D 2876	LOH 03 51.06500-6492		ME - 135 mm 	20 1602 28662 
09.2002→	D 2876	LOH 03 51.06500-6479 for retarder		ME - 135 mm 	20 1602 28663 
09.2002→	D 2876	LOH 03 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106		ME - 136 mm 	20 1602 38760 
09.2002→	D 2876	LOH 03 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262			20 1402 28760 
SERIES RHS					441
414					
10.2001→	D 2866	LOH 34 51.06500-6479 for retarder		ME - 135 mm 	20 1602 28663 
10.2001→	D 2866	LOH 34 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106		ME - 136 mm 	20 1602 38760 
10.2001→	D 2866	LOH 34 51.05100-6133			20 1402 25300 
10.2001→	D 2866	LOH 34 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса			20 1402 25660 
10.2001→	D 2866	LOH 34 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262			20 1402 28760 






		Reference		ITEM	TYPE
SERIES RHS					442
464					
10.2001→		D 2876 LOH 03 51.06500-6492	ME - 135 mm 	20 1602 28662	
10.2001→		D 2876 LOH 03 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
10.2001→		D 2876 LOH 03 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	
10.2001→		D 2876 LOH 03 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
SERIES RUE					443
240					
01.1980→12.1988		D 2566 MUM 51.06500-6282	ME - 125 mm 	20 1602 25660	
01.1980→12.1988		D 2866 UH 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
01.1980→12.1988 01.1980→12.1988		D 2566 MUM D 2866 UH 51.05100-6133		20 1402 25300	
01.1980→12.1988 01.1980→12.1988		D 2566 MUM D 2866 UH 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
01.1980→12.1988		D 2866 UH 51.05100-6134		20 1403 40301	
SERIES RUE					444
280					
01.1980→12.1988		D 2566 MTUH 51.06500-6282	ME - 125 mm 	20 1602 25660	
01.1980→12.1988		D 2566 MTUH 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
01.1980→12.1988		D 2566 MTUH 51.05100-6133		20 1402 25300	
01.1980→12.1988		D 2566 MTUH 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	

M













		Reference		ITEM	TYPE
SERIES SB					445
280					
05.1980→11.1986		D 2566 MTUH 51.06500-6282	ME - 125 mm 	20 1602 25660	
05.1980→11.1986		D 2566 MTUH 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
05.1980→11.1986		D 2566 MTUH 51.05100-6133		20 1402 25300	
05.1980→11.1986		D 2566 MTUH 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
SERIES TG					446
460, 510					
03.1999→08.2002		D 2876 LF 04, LF 05 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
03.1999→08.2002		D 2876 LF 04, LF 05 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	
03.1999→08.2002		D 2876 LF 04, LF 05 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
03.1999→08.2002		D 2876 LF 04, LF 05 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	
SERIES UEH					447
270					
09.1983→		D 2866 LXUH 51.05100-6133		20 1402 25300	
09.1983→		D 2866 LXUH 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
SG					448
260					
05.2000→08.2008		D 2866 LUH 22 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646	ME 	20 1602 20661	
05.2000→08.2008		D 2866 LUH 22 51.06500-6492	ME - 135 mm 	20 1602 28662	

		Reference		ITEM	TYPE
05.2000→08.2008		D 2866 LUH 22 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
05.2000→08.2008		D 2866 LUH 22 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	
05.2000→08.2008		D 2866 LUH 22 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME 	20 1602 82600	
05.2000→08.2008		D 2866 LUH 22 51.05100-6133		20 1402 25300	
05.2000→08.2008		D 2866 LUH 22 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
05.2000→08.2008		D 2866 LUH 22 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
SG					449
260					
05.2000→08.2008		D 2866 LUH 23 51.05100-6133		20 1402 25300	
05.2000→08.2008		D 2866 LUH 23 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
05.2000→08.2008		D 2866 LUH 23 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
SG					450
263, 310, 313					
05.2000→		D 2866 LUH 24 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	
05.2000→		D 2866 LUH 23, LUH 24 51.05100-6133		20 1402 25300	
05.2000→		D 2866 LUH 23, LUH 24 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
05.2000→		D 2866 LUH 23, LUH 24 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
SG					451
310					
08.1981→11.1983		D 2566 MLUM 51.06500-6282	ME - 125 mm 	20 1602 25660	









M















		Reference		ITEM	TYPE
08.1981→11.1983		D 2566 MLUM 51.05100-6133		20 1402 25300	
08.1981→11.1983		D 2566 MLUM 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	

SG **452**
310

05.2000→08.2008		D 2866 LUH 26 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646		20 1602 20661	
05.2000→08.2008		D 2866 LUH 26 51.06500-6492	ME - 135 mm 	20 1602 28662	
05.2000→08.2008		D 2866 LUH 26 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
05.2000→08.2008		D 2866 LUH 26 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME 	20 1602 82600	
05.2000→08.2008		D 2866 LUH 26 51.05100-6133		20 1402 25300	
05.2000→08.2008		D 2866 LUH 26 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
05.2000→08.2008		D 2866 LUH 26 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
05.2000→08.2008		D 2866 LUH 26 51.05100-6134		20 1403 40301	

SG **453**
322









04.1994→06.1997		D 2865 LUH 08 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646	ME 	20 1602 20661	
04.1994→06.1997		D 2865 LUH 08 51.06500-6408	ME - 135 mm 	20 1602 28660	
04.1994→06.1997		D 2865 LUH 08 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
04.1994→06.1997		D 2865 LUH 08 51.06500-6492	ME - 135 mm 	20 1602 28662	

		Reference		ITEM	TYPE
04.1994→06.1997 	D 2865	LUH 08 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
04.1994→06.1997	D 2865	LUH 08 51.06500-6547	ME 	20 1602 28664	
04.1994→06.1997 	D 2865	LUH 08 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
04.1994→06.1997	D 2865	LUH 08 51.05100-6133		20 1402 25300	
04.1994→06.1997 	D 2865	LUH 08 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	

SG

454











SG 240 HÜ, SGG 280 H














09.1981→	D 2566	MTUH 51.06500-6282	ME - 125 mm 	20 1602 25660	
09.1981→ 	D 2566	MTUH 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
09.1981→	D 2566	MTUH 51.05100-6133		20 1402 25300	
09.1981→ 	D 2566	MTUH 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	

SG

455

SG 312,SG 322










02.1994→06.1997	D 2865	LUH 08 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646	ME 	20 1602 20661	
02.1994→06.1997	D 2865	LUH 07, LUH 08 51.06500-6408	ME - 135 mm 	20 1602 28660	
02.1994→06.1997 	D 2865	LUH 07, LUH 08 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
02.1994→06.1997	D 2865	LUH 07, LUH 08 51.06500-6492	ME - 135 mm 	20 1602 28662	
02.1994→06.1997 	D 2865	LUH 07, LUH 08 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	

		Reference		ITEM	TYPE
02.1994→06.1997		D 2865 LUH 07, LUH 08 51.06500-6547	ME 	20 1602 28664	
02.1994→06.1997		D 2865 LUH 07, LUH 08 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
02.1996→06.1997		D 2865 LUH 07 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME 	20 1602 82600	
02.1994→06.1997		D 2865 LUH 07, LUH 08 51.05100-6133		20 1402 25300	
02.1994→06.1997		D 2865 LUH 07, LUH 08 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	

SL II

456













202, 230 CNG




























03.1994→01.1998		E 2866 DUH 01, DUH 02 51.06500-6408	ME - 135 mm 	20 1602 28660	
03.1994→01.1998		E 2866 DUH 01, DUH 02 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
03.1994→01.1998		E 2866 DUH 01, DUH 02 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
03.1994→01.1998		E 2866 DUH 01, DUH 02 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	

SL II








457

220













05.1995→12.2004		D 0826 LOH 15 51.06500-6476	ME - 125 mm 	20 1602 08260	
05.1995→12.2004		D 0826 LOH 15 51.06500-6537	ME 	20 1602 08262	
05.1995→12.2004		D 0826 LOH 15 51.06500-6515 51.06500-6532	ME - 110 mm 	20 1602 08263	
05.1995→12.2004		D 0836 LOH 03 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME 	20 1602 08340	
05.1995→12.2004		D 0826 LOH 15 51.06500-6554	ME 	20 1602 82400	
05.1995→12.2004 05.1995→12.2004		D 0826 LOH 15 D 0836 LOH 03 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME 	20 1602 82600	

		Reference		ITEM	TYPE		
05.1995→12.2004 05.1995→12.2004	D 0826 D 0836	LOH 15 LOH 03					
	04.10160-9164 06.15015-0411 51.05104-6195	04.90300-9025 06.16049-0024 51.05104-6196	06.01284-5113 06.56333-4245 51.05207-0010	06.11271-6405 51.05102-0101	32 mm 	20 1402 08260 NEW	
05.1995→12.2004	D 0826	LOH 15					
	04.10160-9164 06.15015-0411 51.05104-6197	04.90300-9025 06.16049-0024 51.05104-6198	06.01284-5113 06.56333-4245 51.05207-0010	06.11271-6405 51.05102-0085	25 mm 	20 1402 08340 NEW	
SL II					458		
223							
06.2003→	D 0836	LOH 03					
	51.06500-6575 51.06500-9575 51.06501-0302	51.06500-6606 51.06500-9606 51.06501-3235	51.06500-6612 51.06500-9612	51.06500-6669 51.06501-0299	ME 	20 1602 08340	
06.2003→	D 0836	LOH 03					
	51.06500-6543 51.06501-3194	51.06500-6569 51.06501-3213	51.06500-9543 51.06501-3217	51.06500-9569	ME 	20 1602 82600	
06.2003→	D 0836	LOH 03					
	04.10160-9164 06.15015-0411 51.05104-6195	04.90300-9025 06.16049-0024 51.05104-6196	06.01284-5113 06.56333-4245 51.05207-0010	06.11271-6405 51.05102-0101	32 mm 	20 1402 08260 NEW	
SL II					459		
230							
08.1993→12.2004	D 0826	LOH 03, LOH 07					
	51.06500-6476				ME - 125 mm 	20 1602 08260	
SL II					460		
240							
02.1985→03.1985	D 2566	MLUH					
	51.06500-6282				ME - 125 mm 	20 1602 25660	
02.1985→03.1985	D 2566	MLUH					
	51.05100-6133					20 1402 25300	
02.1985→03.1985	D 2566	MLUH					
	51.05100-6135					20 1402 25660	
		ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса					
SL II					461		
240, 280							
03.2000→12.2004	D 0836	LOH 02, LOH 40, LOH 41					
	51.06500-6575 51.06500-9575 51.06501-0302	51.06500-6606 51.06500-9606 51.06501-3235	51.06500-6612 51.06500-9612	51.06500-6669 51.06501-0299	ME 	20 1602 08340	
03.2000→12.2004	D 0836	LOH 02, LOH 40, LOH 41					
	04.10160-9164 06.15015-0411 51.05104-6195	04.90300-9025 06.16049-0024 51.05104-6196	06.01284-5113 06.56333-4245 51.05207-0010	06.11271-6405 51.05102-0101	32 mm 	20 1402 08260 NEW	
SL II					462		
250							
05.1983→04.1997	D 2866	UH					
	51.06500-6479				ME - 135 mm 	20 1602 28663	
		for retarder					









M

		Reference		ITEM	TYPE
05.1983→04.1997		D 2866 UH 51.05100-6133		20 1402 25300	
05.1983→04.1997		D 2866 UH 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
05.1983→04.1997		D 2866 UH 51.05100-6134		20 1403 40301	



SL II **463**
260














03.2000→10.2001		D 0826 LOH 18 51.06500-6476	ME - 125 mm 	20 1602 08260	
03.2000→10.2001		D 0826 LOH 18 51.06500-6537	ME 	20 1602 08262	
03.2000→10.2001		D 0826 LOH 18 51.06500-6554	ME 	20 1602 82400	
03.2000→10.2001		D 0826 LOH 18 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm  	20 1402 08260 NEW	
03.2000→10.2001		D 0826 LOH 18 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010	25 mm  	20 1402 08340 NEW	

SL II **464**
SL 202
















10.1985→04.1993		D 2566 UH 51.06500-6282	ME - 125 mm 	20 1602 25660	
10.1985→04.1993		D 2566 UH 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
10.1985→04.1993		D 2566 UH 51.05100-6133		20 1402 25300	
10.1985→04.1993		D 2566 UH 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	


























SL II **465**
SL 283

07.2005→10.2006		D 0836 LOH 55 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME 	20 1602 08340	
-----------------	--	---	--	----------------------	---




























		Reference		ITEM	TYPE	
SL II						
SL 353						
01.2006→10.2009	D 2066	LOH 12 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694		ME 	20 1602 26760	
01.2006→10.2009	D 2066	LOH 12 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150			20 1402 20660	
		<p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036.</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036.</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036.</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036.</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>				
01.2006→10.2009	D 2066	LOH 12 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 65.69361-1328			20 1402 26761	
		<p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038</p>				
SL II						
SL 363						
05.2007→05.2014	D 2066	LOH 27 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694		ME 	20 1602 26760	
05.2007→05.2014	D 2066	LOH 27 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106		ME - 136 mm 	20 1602 38760	




























M

		Reference		ITEM	TYPE
05.2007→05.2014		D 2066 LOH 27 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.		20 1402 20660	
05.2007→05.2014		D 2066 LOH 27 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 65.69361-1328 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038 Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038 При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038		20 1402 26761	
SM					468
SM 152, SM 182, SM 192					
11.1987→02.1995		D 0826 LOH 01, OH02 51.06500-6476	ME - 125 mm 	20 1602 08260	
11.1987→02.1995		D 0826 LOH 01, OH02 51.06500-6537	ME 	20 1602 08262	
11.1987→02.1995		D 0826 LOH 01, OH02 51.06500-6515 51.06500-6532	ME - 110 mm 	20 1602 08263	

		Reference		ITEM	TYPE
SR					469
182					
05.1988→02.1995		D 0826 TOH 01 51.06500-6476	ME - 125 mm 	20 1602 08260	
SR					470
292					
05.1985→12.1986		D 2566 MTHO 51.06500-6282	ME - 125 mm 	20 1602 25660	
05.1985→12.1985		D 2866 TUH 51.06500-6408	ME - 135 mm 	20 1602 28660	
05.1985→12.1986 05.1985→12.1985		D 2566 MTHO D 2866 TUH 51.05100-6133		20 1402 25300	
05.1985→12.1986 05.1985→12.1985		D 2566 MTHO D 2866 TUH 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
05.1985→12.1985		D 2866 TUH 51.05100-6134		20 1403 40301	
SR					471
322, 362					
09.1985→04.1994		D 2866 KUH/360, LUH 51.05100-6133		20 1402 25300	
09.1985→04.1994		D 2866 KUH/360, LUH 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
SR					472
361					
07.1986→01.1991		D 2866 KUL 51.06500-6408	ME - 135 mm 	20 1602 28660	
07.1986→01.1991		D 2866 KUL 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
06.1984→01.1991		D 2866 KUH/360, KUL 51.05100-6133		20 1402 25300	
06.1984→01.1991		D 2866 KUH/360, KUL 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
07.1986→01.1991		D 2866 KUL 51.05100-6134		20 1403 40301	



























M

		Reference		ITEM	TYPE
SR					473
SR 240, SR 321 H					
1980 → 11.1986	D 2566	MKUH 51.06500-6282	ME - 125 mm 	20 1602 25660	
1980 → 11.1986	D 2566	MKUH 51.05100-6133		20 1402 25300	
1980 → 11.1986	D 2566	MKUH 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
SR					474
SR 280, SR 280 H					
01.1980 → 11.1986	D 2566	MTUH 51.06500-6282	ME - 125 mm 	20 1602 25660	
01.1980 → 11.1986	D 2566	MTUH 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
01.1980 → 11.1986	D 2566	MTUH 51.05100-6133		20 1402 25300	
01.1980 → 11.1986	D 2566	MTUH 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
SÜ					475
223					
04.1999 → 12.2004	D 0826	LOH 15 51.06500-6476	ME - 125 mm 	20 1602 08260	
04.1999 → 12.2004	D 0826	LOH 15 51.06500-6537	ME 	20 1602 08262	
04.1999 → 12.2004	D 0826	LOH 15 51.06500-6515 51.06500-6532	ME - 110 mm 	20 1602 08263	
06.2003 → 12.2004	D 0836	LOH 03 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME 	20 1602 08340	
04.1999 → 12.2004	D 0826	LOH 15 51.06500-6554	ME 	20 1602 82400	
04.1999 → 12.2004 06.2003 → 12.2004	D 0826 D 0836	LOH 15 LOH 03 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME 	20 1602 82600	
04.1999 → 12.2004 06.2003 → 12.2004	D 0826 D 0836	LOH 15 LOH 03 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm 	20 1402 08260 NEW	



















		Reference		ITEM	TYPE
04.1999→12.2004	D 0826	LOH 15 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010	25 mm 	20 1402 08340 NEW	
SÜ					476
263					
11.1999→09.2001	D 0826	LOH 18 51.06500-6476	ME - 125 mm 	20 1602 08260	
11.1999→09.2001	D 0826	LOH 18 51.06500-6537	ME 	20 1602 08262	
11.1999→09.2001	D 0826	LOH 18 51.06500-6554	ME 	20 1602 82400	
11.1999→09.2001	D 0826	LOH 18 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm 	20 1402 08260 NEW	
11.1999→09.2001	D 0826	LOH 18 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010	25 mm 	20 1402 08340 NEW	
SÜ					477
283, SÜ 283					
05.2000→	D 0836	LOH 01, LOH 02, LOH 51, LOH 55 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235	ME 	20 1602 08340	
05.2000→	D 0836	LOH 01, LOH 02 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm 	20 1402 08260 NEW	
SÜ					478
313, SÜ 313					
04.1999→	D 2866	LUH 24 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	
04.1999→	D 2866	LUH 24 51.05100-6133		20 1402 25300	
04.1999→	D 2866	LUH 24 51.05100-6135  ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
04.1999→	D 2866	LUH 24 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
SÜ					479
313					
04.1999→10.2001	D 2866	LUH 26 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646	ME 	20 1602 20661	












M

		Reference		ITEM	TYPE
04.1999→10.2001		D 2866 LUH 26 51.06500-6492	ME - 135 mm	20 1602 28662	
04.1999→10.2001		D 2866 LUH 26 51.06500-6479 for retarder	ME - 135 mm	20 1602 28663	
04.1999→10.2001		D 2866 LUH 26 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME	20 1602 82600	
04.1999→10.2001		D 2866 LUH 26 51.05100-6133		20 1402 25300	
04.1999→10.2001		D 2866 LUH 26 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
04.1999→10.2001		D 2866 LUH 26 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
04.1999→10.2001		D 2866 LUH 26 51.05100-6134		20 1403 40301	
SÜ					480
363, 383, SÜ 263					
09.2003→		D 2866 LUH 25 51.05100-6133		20 1402 25300	
09.2003→		D 2866 LUH 25 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
09.2003→		D 2866 LUH 25 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
SÜ					481
SÜ 240					
11.1982→01.1986		D 2566 MTUH 51.06500-6282	ME - 125 mm	20 1602 25660	
11.1982→01.1986		D 2566 MTUH 51.06500-6479 for retarder	ME - 135 mm	20 1602 28663	
11.1982→01.1986		D 2566 MTUH 51.05100-6133		20 1402 25300	
11.1982→01.1986		D 2566 MTUH 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	



















		Reference		ITEM	TYPE
SÜ					482
SÜ 243					
06.2005→10.2009	D 0836	LOH 56			
	51.06500-6575	51.06500-6606	51.06500-6612	51.06500-6669	ME 
	51.06500-9575	51.06500-9606	51.06500-9612	51.06501-0299	20 1602 08340
	51.06501-0302	51.06501-3235			
06.2005→10.2009	D 0836	LOH 56			
	51.06500-6543	51.06500-6569	51.06500-9543	51.06500-9569	ME 
	51.06501-3194	51.06501-3213	51.06501-3217		20 1602 82600
					
SÜ					483
SÜ 263, SÜ 293					
09.2003→	D 0836	LOH 60, LOH 62			
	51.06500-6575	51.06500-6606	51.06500-6612	51.06500-6669	ME 
	51.06500-9575	51.06500-9606	51.06500-9612	51.06501-0299	20 1602 08340
	51.06501-0302	51.06501-3235			
SÜ					484
SÜ 272					
04.1993→07.1994	D 2865	LUH 02			
	51.06500-6408				ME - 135 mm 
					20 1602 28660
					
04.1993→07.1994	D 2865	LUH 02			
	51.06500-6426				ME - 135 mm 
	for retarder				20 1602 28661
					
04.1993→07.1994	D 2865	LUH 02			
	51.06500-6492				ME - 135 mm 
					20 1602 28662
					
04.1993→07.1994	D 2865	LUH 02			
	51.06500-6479				ME - 135 mm 
	for retarder				20 1602 28663
					
04.1993→07.1994	D 2865	LUH 02			
	51.06500-6547				ME 
					20 1602 28664
					
04.1993→07.1994	D 2865	LUH 02			
	51.06500-6546				ME - 135 mm 
	for retarder				20 1602 28665
					
04.1993→07.1994	D 2865	LUH 02			
	51.05100-6133				20 1402 25300
					
04.1993→07.1994	D 2865	LUH 02			
	51.05100-6135				20 1402 25660
	ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса				
04.1993→07.1994	D 2865	LUH 02			
	51.05100-6134				20 1403 40301
					
SÜ					485
SÜ 273					
01.2006→10.2009	D 2066	LUH 11, LUH 21			
	51.06500-6646	51.06500-6676	51.06500-6695	51.06500-7050	ME 
	51.06500-9050	51.06500-9646	51.06500-9676	51.06500-9695	20 1602 20661
	51.06501-6646				















M

		Reference		ITEM	TYPE
01.2006→10.2009 	D 2066	LUH 11, LUH 21 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
01.2006→10.2009	D 2066	LUH 11, LUH 21 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME 	20 1602 82600	
01.2006→10.2009 	D 2066	LUH 11, LUH 21 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.		20 1402 20660	
01.2006→10.2009 	D 2066	LUH 11, LUH 21 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 65.69361-1328 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038 Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038 При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038		20 1402 26761	
SÜ					486
SÜ 313, SÜ 353					
01.2006→10.2009	D 2066	LUH 12, LUH 13, LUH 22, LUH 23 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646	ME 	20 1602 20661	
01.2006→10.2009	D 2066	LUH 12, LUH 13, LUH 22, LUH 23 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME 	20 1602 82600	

		Reference		ITEM	TYPE
01.2006→10.2009		D 2066 LUH 12, LUH 13, LUH 22, LUH 23 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150		20 1402 20660	
<p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036.</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036.</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036.</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036.</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>					
01.2006→10.2009		D 2066 LUH 12, LUH 13, LUH 22, LUH 23 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 65.69361-1328		20 1402 26761	
<p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038</p>					
SÜ					487
SÜ 320, SÜ 360					
09.2003→		D 2066 LUH 32, LUH 33 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646		20 1602 20661	

M





	 Reference		ITEM	TYPE																												
09.2003→ 	<p>D 2066 LUH 32, LUH 33</p> <table border="0"> <tr> <td>06.02094-4511</td> <td>06.02099-0380</td> <td>06.03216-6204</td> <td>06.03216-8204</td> </tr> <tr> <td>06.21641-0604</td> <td>06.21649-0003</td> <td>06.56331-0251</td> <td>06.56936-1150</td> </tr> <tr> <td>51.05103-0129</td> <td>51.05103-0132</td> <td>51.05103-5036</td> <td>51.05104-0233</td> </tr> <tr> <td>51.05104-0234</td> <td>51.05104-0246</td> <td>51.05104-0251</td> <td>51.05105-0070</td> </tr> <tr> <td>51.05105-5000</td> <td>51.90310-0257</td> <td>60.20944-4511</td> <td>60.20990-0380</td> </tr> <tr> <td>60.32166-6204</td> <td>60.32168-8204</td> <td>62.16410-0604</td> <td>62.16490-0003</td> </tr> <tr> <td>64.90490-0050</td> <td>64.90490-0065</td> <td>65.63310-0251</td> <td>65.69361-1150</td> </tr> </table> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036.</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036.</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036.</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036.</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150	51.05103-0129	51.05103-0132	51.05103-5036	51.05104-0233	51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150		20 1402 20660	
06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204																													
06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150																													
51.05103-0129	51.05103-0132	51.05103-5036	51.05104-0233																													
51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070																													
51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380																													
60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003																													
64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150																													
09.2003→ 	<p>D 2066 LUH 32, LUH 33</p> <table border="0"> <tr> <td>06.02094-4511</td> <td>06.02099-0380</td> <td>06.03216-6204</td> <td>06.03216-8204</td> </tr> <tr> <td>06.21641-0604</td> <td>06.21649-0003</td> <td>06.56331-0251</td> <td>06.56936-1150</td> </tr> <tr> <td>06.56936-1328</td> <td>51.05103-5038</td> <td>51.05104-0233</td> <td>51.05104-0234</td> </tr> <tr> <td>51.05104-0246</td> <td>51.05104-0251</td> <td>51.05105-0070</td> <td>51.05105-5000</td> </tr> <tr> <td>51.90310-0257</td> <td>60.20944-4511</td> <td>60.20990-0380</td> <td>60.32166-6204</td> </tr> <tr> <td>60.32168-8204</td> <td>62.16410-0604</td> <td>62.16490-0003</td> <td>64.90490-0050</td> </tr> <tr> <td>64.90490-0065</td> <td>65.63310-0251</td> <td>65.69361-1150</td> <td>65.69361-1328</td> </tr> </table> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038</p>	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150	06.56936-1328	51.05103-5038	51.05104-0233	51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150	65.69361-1328		20 1402 26761	
06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204																													
06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150																													
06.56936-1328	51.05103-5038	51.05104-0233	51.05104-0234																													
51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000																													
51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204																													
60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050																													
64.90490-0065	65.63310-0251	65.69361-1150	65.69361-1328																													
<p>SÜ 488</p> <p>SÜ 322</p>																																
05.1995→06.1997	<p>D 2865 LUH 08</p> <table border="0"> <tr> <td>51.06500-6646</td> <td>51.06500-6676</td> <td>51.06500-6695</td> <td>51.06500-7050</td> </tr> <tr> <td>51.06500-9050</td> <td>51.06500-9646</td> <td>51.06500-9676</td> <td>51.06500-9695</td> </tr> <tr> <td>51.06501-6646</td> <td></td> <td></td> <td></td> </tr> </table>	51.06500-6646	51.06500-6676	51.06500-6695	51.06500-7050	51.06500-9050	51.06500-9646	51.06500-9676	51.06500-9695	51.06501-6646				ME 	20 1602 20661																	
51.06500-6646	51.06500-6676	51.06500-6695	51.06500-7050																													
51.06500-9050	51.06500-9646	51.06500-9676	51.06500-9695																													
51.06501-6646																																
05.1995→06.1997	<p>D 2865 LUH 08</p> <p>51.06500-6408</p>	ME - 135 mm 	20 1602 28660																													
05.1995→06.1997 	<p>D 2865 LUH 08</p> <p>51.06500-6426</p> <p>for retarder</p>	ME - 135 mm 	20 1602 28661																													
05.1995→06.1997	<p>D 2865 LUH 08</p> <p>51.06500-6492</p>	ME - 135 mm 	20 1602 28662																													

	 Reference		ITEM	TYPE
05.1995→06.1997 	D 2865 LUH 08 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
05.1995→06.1997	D 2865 LUH 08 51.06500-6547	ME 	20 1602 28664	
05.1995→06.1997 	D 2865 LUH 08 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
05.1995→06.1997	D 2865 LUH 08 51.05100-6133		20 1402 25300	
05.1995→06.1997 	D 2865 LUH 08 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	

TGA

489









18.280, 18.330, 26.280, 26.330













03.2001→09.2004	D 0836 LF 41, LF 44 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010	32 mm 	20 1402 08260 NEW	
03.2001→09.2004	D 0836 LF 41, LF 44 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0090 51.05104-6201 51.05104-6202 51.05207-0010	34 mm 	20 1402 08360 NEW	

TGA

490







18.310, 18.310, 18.320, 18.360, 19.360, 19.410, 24.360, 26.310, 26.360, 28.310, 28.360, 32.310, 32.360, 33.360, 35.310, 35.360, 37.310, 37.360, 41.360

04.2000→ 	D 2866 LF26, LF27, LF32, LF36, LF37 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
04.2000→	D 2866 LF26, LF27, LF32, LF36, LF37 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	
04.2000→ 	D 2866 LF26, LF27, LF32, LF36, LF37 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
04.2000→	D 2866 LF26, LF27, LF32, LF36, LF37 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	

		Reference		ITEM	TYPE
TGA					491
18.310, 18.320, 18.350, 18.350, 18.360, 18.360, 18.390, 18.390, 18.400, 18.400, 18.430, 18.430, 18.440, 18.440, 19.350, 19.360, 19.390, 19.400, 19.430, 24.350, 24.360, 24.390, 24.400, 24.430, 24.440, 26.310, 26.310, 26.320, 26.320, 26.350, 26.350, 26.360, 26.360, 26.390, 26.390, 26.400, 26.400, 26.430, 26.430, 26.440, 26.440, 28.310, 28.310, 28.320, 28.320, 28.350, 28.350, 28.360, 28.360, 28.390, 28.390, 28.400, 28.400, 28.430, 28.430, 28.440, 28.440, 32.350, 32.360, 32.390, 32.400, 32.430, 32.440, 33.310, 33.320, 33.350, 33.350, 33.360, 33.360, 33.390, 33.400, 33.430, 33.430, 33.440, 35.310, 35.310, 35.320, 35.320, 35.350, 35.350, 35.360, 35.360, 35.390, 35.390, 35.400, 35.400, 35.430, 35.430, 35.440, 35.440, 37.310, 37.320, 37.350, 37.360, 37.390, 37.400, 37.430, 37.440, 39.390, 39.400, 39.430, 39.440, 40.390, 40.390, 40.400, 40.400, 40.430, 40.430, 40.440, 40.440, 41.310, 41.350, 41.350, 41.360, 41.360, 41.390, 41.390, 41.400, 41.400, 41.430, 41.430, 41.440, 41.440					
02.2004→	D 2066	LF 01, LF 02, LF 03, LF 04, LF 06, LF 07, LF 11, LF 12, LF 13, LF 14, LF 17, LF 18, LF 20, LF 23, LF 24, LF 25, LF 26, LF 27, LF 28, LF 31, LF 32, LF 33, LF 35, LF 36, LF 37, LF 38, LF 39, LF 48, LF 49, LF 62, LF 63, LF 65 51.06500-6637 51.06500-7049 51.06500-9049	ME 	20 1602 20660	
02.2004→	D 2066	LF 01, LF 02, LF 03, LF 04, LF 06, LF 07, LF 11, LF 12, LF 13, LF 14, LF 17, LF 18, LF 20, LF 23, LF 24, LF 25, LF 26, LF 27, LF 28, LF 31, LF 32, LF 33, LF 35, LF 36, LF 37, LF 38, LF 39, LF 48, LF 49, LF 62, LF 63, LF 65 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME 	20 1602 26760	
02.2004→	D 2066	LF 01, LF 02, LF 03, LF 04, LF 06, LF 07, LF 11, LF 12, LF 13, LF 14, LF 20, LF 23, LF 24, LF 25, LF 26, LF 27, LF 28, LF 31, LF 32, LF 33, LF 35, LF 36, LF 37, LF 38, LF 39, LF 48, LF 49, LF 63, LF 65 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	
02.2004→	D 2066	LF 01, LF 02, LF 03, LF 04, LF 06, LF 07, LF 11, LF 12, LF 13, LF 14, LF 17, LF 18, LF 20, LF 23, LF 24, LF 25, LF 26, LF 27, LF 28, LF 31, LF 32, LF 33, LF 35, LF 36, LF 37, LF 38, LF 39, LF 48, LF 49, LF 62, LF 63, LF 65 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150	 	20 1402 20660	
		Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.			












M






		Reference		ITEM	TYPE
02.2004→		<p>D 2066 LF 01, LF 02, LF 03, LF 04, LF 06, LF 07, LF 11, LF 12, LF 13, LF 14, LF 17, LF 18, LF 20, LF 23, LF 24, LF 25, LF 26, LF 27, LF 28, LF 31, LF 32, LF 33, LF 35, LF 36, LF 37, LF 38, LF 39, LF 48, LF 49, LF 62, LF 63, LF 65</p> <p>06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 65.69361-1328</p> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038</p>		20 1402 26761	













M

TGA **492**
 18.410, 18.410, 18.420, 24.410, 26.410, 28.410, 32.410, 33.410, 35.410, 37.410, 40.410, 41.410

04.2000→		<p>D 2866 LF28</p> <p>51.06500-6479</p> <p>for retarder</p>	ME - 135 mm 	20 1602 28663	
04.2000→		<p>D 2866 LF28, LF32</p> <p>51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300</p> <p>Euro 2/3</p> <p>Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.</p>	ME 	20 1602 28760	
04.2000→		<p>D 2866 LF28, LF32</p> <p>51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106</p>	ME - 136 mm 	20 1602 38760	
04.2000→		<p>D 2866 LF28, LF32</p> <p>51.05100-6135</p> <p>ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/6es ведущего колеса</p>		20 1402 25660	
04.2000→		<p>D 2866 LF28, LF32</p> <p>51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262</p>		20 1402 28760	

TGA **493**
 18.410, 18.420








04.2000→08.2002		<p>D 2866 LF28</p> <p>51.06500-6479</p> <p>for retarder</p>	ME - 135 mm 	20 1602 28663	
-----------------	---	--	---	----------------------	---

		Reference		ITEM	TYPE
04.2000→08.2002		D 2866 LF28, LF32 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
04.2000→08.2002		D 2866 LF28, LF32 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	
04.2000→		D 2866 LF 33 51.05100-6133		20 1402 25300	
04.2000→		D 2866 LF 33, LF28, LF32 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
04.2000→08.2002 04.2000→		D 2866 LF28, LF32 D 2876 LF 31 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	

TGA

494




18.460, 18.480, 18.510, 18.530, 19.460, 24.460, 24.480, 24.510, 24.530, 26.460, 26.480, 26.510, 26.530, 28.460, 28.480, 28.510, 28.530, 32.460, 32.530, 33.460, 33.480, 33.510, 33.530, 35.460, 35.480, 35.530, 37.460, 37.530, 40.460, 40.480, 41.460, 41.530














04.2000→		D 2876 LF 04, LF 05, LF 07, LF 12, LF 13, LF 25 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
04.2000→		D 2876 LF 04, LF 05, LF 07, LF 12, LF 13, LF 25 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	
04.2000→		D 2876 LF 04, LF 05, LF 07, LF 12, LF 13, LF 25, LF 32 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
04.2000→		D 2876 LF 04, LF 05, LF 07, LF 12, LF 13 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	

TGA










495

18.460, 18.480, 18.510, 18.530, 19.480, 24.480, 24.530, 26.460, 26.480, 26.510, 26.530, 28.390, 28.460, 28.480, 28.510, 28.530, 32.460, 32.480, 33.460, 33.480, 33.510, 33.530, 35.460, 35.480, 35.530, 37.460, 37.480, 37.530, 40.460, 40.480, 41.460, 41.480, 41.530

06.1999→		D 2876 LF 04, LF 05, LF 07, LF 12, LF 13, LF 25 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
----------	---	---	--	----------------------	---

	 Reference		ITEM	TYPE
06.1999→	D 2876 LF 04, LF 05, LF 07, LF 12, LF 13, LF 25 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	
06.1999→	D 2876 LF 04, LF 05, LF 07, LF 12, LF 13, LF 25 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
TGA				496
18.480, 18.540, 19.440, 19.480, 24.480, 24.540, 26.440, 26.480, 26.540, 27.440, 28.480, 28.540, 32.480, 33.440, 33.480, 35.440, 35.480, 37.480, 39.480, 40.440, 40.480, 41.440, 41.480, 41.540				
02.2004→	D 2676 LF 01, LF 02, LF 03, LF 04, LF 05, LF 11, LF 12, LF 13, LF 14, LF 21 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME 	20 1602 26760	
02.2004→	D 2676 LF 01, LF 02, LF 03, LF 04, LF 05, LF 11, LF 12, LF 13, LF 14, LF 21 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	
02.2004→	D 2676 LF 01, LF 02, LF 03, LF 04, LF 05, LF 11, LF 12, LF 13, LF 14, LF 21 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150		20 1402 20660	
	<p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036.</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036.</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036.</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036.</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>			







M

















		Reference		ITEM	TYPE
02.2004→		<p>D 2676 LF 01, LF 02, LF 03, LF 04, LF 05, LF 11, LF 12, LF 13, LF 14, LF 21</p> <p>06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5037 51.05104-0244 51.05104-0245 51.05104-0252 51.05105-5002 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 65.69361-1328</p> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26760 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5037 Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26760, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5037 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26760, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5037 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26760, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5037 При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 0 1402 26760 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5037</p>		20 1402 26760	
02.2004→		<p>D 2676 LF 01, LF 02, LF 03, LF 04, LF 05, LF 11, LF 12, LF 13, LF 14, LF 21</p> <p>06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 65.69361-1328</p> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038 Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038 При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038</p>		20 1402 26761	

TGA














35.440, 41.440

497

07.2008→04.2012		<p>D 2066 LF 50</p> <p>51.06500-6637 51.06500-7049 51.06500-9049</p>	ME 	20 1602 20660	
07.2008→04.2012		<p>D 2066 LF 50</p> <p>51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694</p>	ME 	20 1602 26760	

		Reference		ITEM	TYPE
07.2008→04.2012		D 2066 LF 50 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150		20 1402 20660	
<p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036.</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036.</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036.</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036.</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>					
07.2008→04.2012		D 2066 LF 50 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 65.69361-1328		20 1402 26761	
<p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038</p>					
TGA					498
360					
04.2000→		D 2866 LF24, LF35 51.06500-6492	ME - 135 mm 	20 1602 28662	
04.2000→		D 2866 LF24, LF35 51.06500-6547	ME 	20 1602 28664	
04.2000→		D 2866 LF24, LF35 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	



M

		Reference		ITEM	TYPE
02.2000→		D 2866 LF24, LF27, LF35, LF37 51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300		ME 	20 1602 28760 
		Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.			
02.2000→08.2002		D 2866 LF27, LF37 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106		ME - 136 mm 	20 1602 38760 
04.2000→		D 2866 LF24, LF35 51.05100-6133			20 1402 25300 
02.2000→		D 2866 LF24, LF27, LF35, LF37 51.05100-6135			20 1402 25660 
		ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса			
02.2000→		D 2866 LF24, LF27, LF35, LF37 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262			20 1402 28760 
04.2000→		D 2866 LF24, LF35 51.05101-6004 51.05101-6006 51.05101-6008			20 1402 28761 

TGA

499



41.660

09.2002→		D 2840 LF25 51.05100-6150 51.05100-6188 51.05100-6189 51.05100-6215 51.05100-6279			20 1402 28000 
09.2002→		D 2840 LF25 51.05100-6253		34 mm	20 1403 44400 

TGL

500







10.150, 10.180, 10.220, 10.250, 10.290, 10.340, 12.150, 12.180, 12.220, 12.250, 12.290, 12.340, 7.150, 7.180, 7.220, 7.250, 7.290, 7.340, 8.150, 8.180, 8.220, 8.250, 8.290, 8.340




























02.2020→ 04.2008→		D 0834 LFL 66, LFL 67, LFL 68 D 0836 LFL 66, LFL 67, LFL 68, LFL 69 51.06500-6668 51.06500-6674 51.06500-6698 51.06500-9668 51.06500-9674 51.06500-9698 51.06501-3267		ME - 135 mm 	20 1602 08360 
----------------------	--	--	--	---	---

TGL

















501














10.180, 10.210, 12.180, 12.210, 7.150, 7.150, 8.150, 7.180, 7.180, 8.180, 8.150, 8.180, 8.210

01.2004→		D 0834 LFL 40, LFL 41, LFL 42, LFL 50, LFL 51, LFL 52, LFL 53, LFL 54, LFL 55, LFL 60, LFL 61, LFL 63, LFL 64 51.06500-6575 51.06500-6606 51.06500-6612 51.06500-6669 51.06500-9575 51.06500-9606 51.06500-9612 51.06501-0299 51.06501-0302 51.06501-3235		ME 	20 1602 08340 
01.2004→		D 0834 LFL 40, LFL 41, LFL 42, LFL 50, LFL 51, LFL 52, LFL 53, LFL 54, LFL 55, LFL 60, LFL 61, LFL 63, LFL 64, LFL 66, LFL 67 51.06500-6668 51.06500-6674 51.06500-6698 51.06500-9668 51.06500-9674 51.06500-9698 51.06501-3267		ME - 135 mm 	20 1602 08360 
01.2004→		D 0834 LFL 40, LFL 41, LFL 42, LFL 50, LFL 51, LFL 52, LFL 53, LFL 54, LFL 55 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010		25 mm 	20 1402 08340 NEW 







		Reference		ITEM	TYPE
TGL 502					
10.220, 10.250, 12.220, 12.250, 8.220, 8.250					
04.2005→ 04.2005→	D 0834 D 0836	LFL 62, LFL 65 LFL 60, LFL 63		ME 	20 1602 08340 
	51.06500-6575 51.06500-9575 51.06501-0302	51.06500-6606 51.06500-9606 51.06501-3235	51.06500-6612 51.06500-9612	51.06500-6669 51.06501-0299	
04.2005→ 04.2005→	D 0834 D 0836	LFL 62, LFL 65, LFL 68 LFL 60, LFL 63, LFL 66		ME - 135 mm 	20 1602 08360 
	51.06500-6668 51.06500-9674	51.06500-6674 51.06500-9698	51.06500-6698 51.06501-3267	51.06500-9668	
TGL 503					
10.240, 12.240, 8.240					
04.2005→	D 0836	LFL 40, LFL 50, LFL 53		ME 	20 1602 08340 
	51.06500-6575 51.06500-9575 51.06501-0302	51.06500-6606 51.06500-9606 51.06501-3235	51.06500-6612 51.06500-9612	51.06500-6669 51.06501-0299	
04.2005→	D 0836	LFL 40, LFL 50, LFL 53		ME - 135 mm 	20 1602 08360 
	51.06500-6668 51.06500-9674	51.06500-6674 51.06500-9698	51.06500-6698 51.06501-3267	51.06500-9668	
04.2005→	D 0836	LFL 40, LFL 50, LFL 53		32 mm 	20 1402 08260  NEW
	04.10160-9164 06.15015-0411 51.05104-6195	04.90300-9025 06.16049-0024 51.05104-6196	06.01284-5113 06.56333-4245 51.05207-0010	06.11271-6405 51.05102-0101	
04.2005→	D 0836	LFL 40, LFL 50, LFL 53		34 mm 	20 1402 08360  NEW
	04.10160-9164 06.15015-0411 51.05104-6201	04.90300-9025 06.16049-0024 51.05104-6202	06.01284-5113 06.56333-4245 51.05207-0010	06.11271-6405 51.05102-0090	
TGM 504					
12.240, 12.280, 13.240, 13.280, 15.240, 15.280, 15.330, 16.240, 16.280, 18.240, 18.280, 18.330, 22.240, 22.280, 26.280, 26.330, 8.240					
04.2005→	D 0836	LFL 40, LFL 41, LFL 42, LFL 44, LFL 50, LFL 51, LFL 52, LFL 53, LFL 54, LFL 55		ME 	20 1602 08340 
	51.06500-6575 51.06500-9575 51.06501-0302	51.06500-6606 51.06500-9606 51.06501-3235	51.06500-6612 51.06500-9612	51.06500-6669 51.06501-0299	
04.2005→	D 0836	LFL 40, LFL 41, LFL 42, LFL 44, LFL 50, LFL 51, LFL 52, LFL 53, LFL 54, LFL 55		ME - 135 mm 	20 1602 08360 
	51.06500-6668 51.06500-9674	51.06500-6674 51.06500-9698	51.06500-6698 51.06501-3267	51.06500-9668	
04.2005→	D 0836	LFL 40, LFL 41, LFL 44, LFL 50, LFL 51, LFL 52, LFL 53, LFL 54, LFL 55		32 mm 	20 1402 08260  NEW
	04.10160-9164 06.15015-0411 51.05104-6195	04.90300-9025 06.16049-0024 51.05104-6196	06.01284-5113 06.56333-4245 51.05207-0010	06.11271-6405 51.05102-0101	
04.2005→	D 0836	LFL 40, LFL 41, LFL 44, LFL 50, LFL 51, LFL 52, LFL 53, LFL 54, LFL 55		34 mm 	20 1402 08360  NEW
	04.10160-9164 06.15015-0411 51.05104-6201	04.90300-9025 06.16049-0024 51.05104-6202	06.01284-5113 06.56333-4245 51.05207-0010	06.11271-6405 51.05102-0090	
TGM 505					
12.250, 12.290, 13.250, 13.290, 15.250, 15.290, 15.340, 16.250, 18.250, 18.290, 18.340, 22.250, 22.290, 26.290, 26.340					
10.2005→	D 0836	LFL 60, LFL 63, LFL 64, LFL 65		ME 	20 1602 08340 
	51.06500-6575 51.06500-9575 51.06501-0302	51.06500-6606 51.06500-9606 51.06501-3235	51.06500-6612 51.06500-9612	51.06500-6669 51.06501-0299	
10.2005→	D 0836	LFL 60, LFL 63, LFL 64, LFL 65, LFL 66, LFL 67, LFL 68		ME - 135 mm 	20 1602 08360 
	51.06500-6668 51.06500-9674	51.06500-6674 51.06500-9698	51.06500-6698 51.06501-3267	51.06500-9668	

M










		Reference		ITEM	TYPE	
TGM					506	
12.250, 12.290, 12.340, 13.250, 13.290, 13.340, 15.250, 15.290, 15.340, 16.250, 16.290, 18.250, 18.290, 18.340, 19.250, 19.290, 19.340, 22.250, 22.290, 26.250, 26.290, 26.340						
04.2008→	D 0836	LFL 66, LFL 67, LFL 68, LFL 69, LFL 70, LFL 71		ME - 135 mm 	20 1602 08360	
	51.06500-6668	51.06500-6674	51.06500-6698	51.06500-9668		
	51.06500-9674	51.06500-9698	51.06501-3267			
TGM					507	
16.290						
04.2008→	D 0836	LFL 61, LFL 64		ME 	20 1602 08340	
	51.06500-6575	51.06500-6606	51.06500-6612	51.06500-6669		
	51.06500-9575	51.06500-9606	51.06500-9612	51.06501-0299		
	51.06501-0302	51.06501-3235				
04.2008→	D 0836	LFL 61, LFL 64, LFL 67		ME - 135 mm 	20 1602 08360	
	51.06500-6668	51.06500-6674	51.06500-6698	51.06500-9668		
	51.06500-9674	51.06500-9698	51.06501-3267			
04.2008→	D 0836	LFL 61		ME 	20 1602 82600	
	51.06500-6543	51.06500-6569	51.06500-9543	51.06500-9569		
	51.06501-3194	51.06501-3213	51.06501-3217			
TGS					508	
15.480, 16.440, 16.540, 18.400, 18.440, 18.540, 23.400, 23.440, 23.480, 24.400, 24.440, 24.480, 25.440, 26.400, 26.440, 26.540, 27.440, 28.400, 28.440, 28.540, 32.400, 32.440, 32.540, 33.400, 33.440, 33.540, 35.400, 35.440, 35.540, 37.400, 37.440, 37.540, 40.440, 40.540, 41.400, 41.440, 41.540						
06.2006→	D 2676	LF 06, LF 08, LF 15, LF 19, LF 32, LF 35, LF 36, LF 45, LF 46, LF 47, LF 50, LF 58		ME 	20 1602 26760	
	51.06500-6642	51.06500-6675	51.06500-6694	51.06500-9642		
	51.06500-9675	51.06500-9694				
06.2006→	D 2676	LF 06, LF 08, LF 15, LF 19, LF 32, LF 35, LF 36, LF 45, LF 46, LF 47, LF 50, LF 58			20 1402 20660	
	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204		
	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150		
	51.05103-0129	51.05103-0132	51.05103-5036	51.05104-0233		
	51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070		
	51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380		
	60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003		
	64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150		
	<p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036.</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036.</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036.</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036.</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>					

		Reference		ITEM	TYPE																												
06.2006→		<p>D 2676 LF 06, LF 08, LF 15, LF 19, LF 32, LF 35, LF 36, LF 45, LF 46, LF 47, LF 50, LF 58</p> <table border="0"> <tr> <td>06.02094-4511</td> <td>06.02099-0380</td> <td>06.03216-6204</td> <td>06.03216-8204</td> </tr> <tr> <td>06.21641-0604</td> <td>06.21649-0003</td> <td>06.56331-0251</td> <td>06.56936-1150</td> </tr> <tr> <td>06.56936-1328</td> <td>51.05103-5037</td> <td>51.05104-0244</td> <td>51.05104-0245</td> </tr> <tr> <td>51.05104-0252</td> <td>51.05105-5002</td> <td>51.90310-0257</td> <td>60.20944-4511</td> </tr> <tr> <td>60.20990-0380</td> <td>60.32166-6204</td> <td>60.32168-8204</td> <td>62.16410-0604</td> </tr> <tr> <td>62.16490-0003</td> <td>64.90490-0050</td> <td>64.90490-0065</td> <td>65.63310-0251</td> </tr> <tr> <td>65.69361-1150</td> <td>65.69361-1328</td> <td></td> <td></td> </tr> </table> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26760 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5037</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26760, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5037</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26760, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5037</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26760, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5037</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 0 1402 26760 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5037</p>	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150	06.56936-1328	51.05103-5037	51.05104-0244	51.05104-0245	51.05104-0252	51.05105-5002	51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150	65.69361-1328				20 1402 26760	
06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204																														
06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150																														
06.56936-1328	51.05103-5037	51.05104-0244	51.05104-0245																														
51.05104-0252	51.05105-5002	51.90310-0257	60.20944-4511																														
60.20990-0380	60.32166-6204	60.32168-8204	62.16410-0604																														
62.16490-0003	64.90490-0050	64.90490-0065	65.63310-0251																														
65.69361-1150	65.69361-1328																																
06.2006→		<p>D 2676 LF 06, LF 08, LF 15, LF 19, LF 32, LF 35, LF 36, LF 45, LF 46, LF 47, LF 50, LF 58</p> <table border="0"> <tr> <td>06.02094-4511</td> <td>06.02099-0380</td> <td>06.03216-6204</td> <td>06.03216-8204</td> </tr> <tr> <td>06.21641-0604</td> <td>06.21649-0003</td> <td>06.56331-0251</td> <td>06.56936-1150</td> </tr> <tr> <td>06.56936-1328</td> <td>51.05103-5038</td> <td>51.05104-0233</td> <td>51.05104-0234</td> </tr> <tr> <td>51.05104-0246</td> <td>51.05104-0251</td> <td>51.05105-0070</td> <td>51.05105-5000</td> </tr> <tr> <td>51.90310-0257</td> <td>60.20944-4511</td> <td>60.20990-0380</td> <td>60.32166-6204</td> </tr> <tr> <td>60.32168-8204</td> <td>62.16410-0604</td> <td>62.16490-0003</td> <td>64.90490-0050</td> </tr> <tr> <td>64.90490-0065</td> <td>65.63310-0251</td> <td>65.69361-1150</td> <td>65.69361-1328</td> </tr> </table> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038</p>	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150	06.56936-1328	51.05103-5038	51.05104-0233	51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150	65.69361-1328		20 1402 26761	
06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204																														
06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150																														
06.56936-1328	51.05103-5038	51.05104-0233	51.05104-0234																														
51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000																														
51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204																														
60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050																														
64.90490-0065	65.63310-0251	65.69361-1150	65.69361-1328																														
TGS					509																												
18.320, 18.360, 18.400, 26.320, 26.360, 26.400, 26.440																																	
10.2007→		<p>D 2066 LF 25, LF 26, LF 27, LF 28, LF 36, LF 37, LF 38, LF 39, LF 40, LF 41, LF 42, LF 43, LF 48, LF 49, LF 50, LF 51, LF 52, LF 61, LF 62, LF 63, LF 64, LF 67, LF 85, LF 86</p> <table border="0"> <tr> <td>51.06500-6637</td> <td>51.06500-7049</td> <td>51.06500-9049</td> <td></td> </tr> </table>	51.06500-6637	51.06500-7049	51.06500-9049		ME 	20 1602 20660																									
51.06500-6637	51.06500-7049	51.06500-9049																															
10.2007→		<p>D 2066 LF 25, LF 26, LF 27, LF 28, LF 36, LF 37, LF 38, LF 39, LF 40, LF 41, LF 42, LF 43, LF 48, LF 49, LF 50, LF 51, LF 52, LF 61, LF 62, LF 63, LF 64, LF 67</p> <table border="0"> <tr> <td>51.06500-6642</td> <td>51.06500-6675</td> <td>51.06500-6694</td> <td>51.06500-9642</td> </tr> <tr> <td>51.06500-9675</td> <td>51.06500-9694</td> <td></td> <td></td> </tr> </table>	51.06500-6642	51.06500-6675	51.06500-6694	51.06500-9642	51.06500-9675	51.06500-9694			ME 	20 1602 26760																					
51.06500-6642	51.06500-6675	51.06500-6694	51.06500-9642																														
51.06500-9675	51.06500-9694																																












M

	 Reference		ITEM	TYPE
10.2007→	<p>D 2066 LF 25, LF 26, LF 27, LF 28, LF 36, LF 37, LF 38, LF 39, LF 41, LF 43, LF 48, LF 49, LF 51, LF 52, LF 61, LF 63, LF 64</p> <p>51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106</p>	ME - 136 mm 	20 1602 38760	
10.2007→	<p>D 2066 LF 25, LF 26, LF 27, LF 28, LF 36, LF 37, LF 38, LF 39, LF 40, LF 41, LF 42, LF 43, LF 48, LF 49, LF 50, LF 51, LF 52, LF 61, LF 62, LF 63, LF 64, LF 67, LF 85, LF 86</p> <p>81.61980-6040 81.61980-6041</p> <p>Original Pierburg WUP1 24V für:</p> <p>NKW Kühlermodul von Mahle BEHR für unbestimmte MAN Fahrzeuge</p> <p>Mahle BEHR Artikel-Nr. 67396004</p> <p>Pierburg liefert die Pumpe als Tier2 Lieferant an Mahle BEHR. Diese verbauen die Pumpe in ihr Kühlermodul und liefern das ges. Modul als Tier1 Lieferant an MAN! Original Pierburg WUP1 24V for:</p> <p>Utility vehicle cooler module from Mahle BEHR for non-specific MAN vehicles.</p> <p>Mahle BEHR article no. 67396004</p> <p>Pierburg supplies the pump as Tier2 supplier to Mahle BEHR. Mahle BEHR then installs the pump in their cooler module and supplies the complete module to MAN as a Tier1 supplier! Pierburg WUP1 24V d'origine pour:</p> <p>module refroidisseur destiné aux véhicules utilitaires de Mahle BEHR pour des véhicules non déterminés de MAN.</p> <p>Mahle BEHR n° d'article 67396004</p> <p>Pierburg, en qualité de fournisseur de deuxième rang, fournit la pompe à Mahle BEHR qui la monte dans son module refroidisseur avant de livrer le module complet à MAN, en tant que fournisseur de premier rang! Pierburg WUP1 24V original para:</p> <p>Módulo de radiador de vehículos utilitarios de Mahle BEHR para todos los vehículos MAN.</p> <p>N.º de artículo Mahle BEHR 67396004</p> <p>Pierburg suministra la bomba a Mahle BEHR como proveedor de Tier2. Este monta la bomba en su módulo de radiador y entregan el módulo completo a MAN como proveedor de Tier1. Фирменный насос Pierburg WUP1 24В для:</p> <p>модуля радиатора для грузовых автомобилей от Mahle BEHR для различных автомобилей MAN.</p> <p>Артикул Mahle BEHR 67396004</p> <p>Pierburg поставяет насос в качестве поставщика 2-го уровня компании Mahle BEHR. Там насос устанавливают в собственный модуль радиатора и весь модуль поставяют в качестве поставщика 1-го уровня компании MAN!</p>	EL	7.02080.02.0	











M










	 Reference		ITEM	TYPE																												
<p>10.2007→</p> 	<p>D 2066 LF 25, LF 26, LF 27, LF 28, LF 36, LF 37, LF 38, LF 39, LF 40, LF 41, LF 42, LF 43, LF 48, LF 49, LF 50, LF 51, LF 52, LF 61, LF 62, LF 63, LF 64, LF 67</p> <table border="0"> <tr> <td>06.02094-4511</td> <td>06.02099-0380</td> <td>06.03216-6204</td> <td>06.03216-8204</td> </tr> <tr> <td>06.21641-0604</td> <td>06.21649-0003</td> <td>06.56331-0251</td> <td>06.56936-1150</td> </tr> <tr> <td>51.05103-0129</td> <td>51.05103-0132</td> <td>51.05103-5036</td> <td>51.05104-0233</td> </tr> <tr> <td>51.05104-0234</td> <td>51.05104-0246</td> <td>51.05104-0251</td> <td>51.05105-0070</td> </tr> <tr> <td>51.05105-5000</td> <td>51.90310-0257</td> <td>60.20944-4511</td> <td>60.20990-0380</td> </tr> <tr> <td>60.32166-6204</td> <td>60.32168-8204</td> <td>62.16410-0604</td> <td>62.16490-0003</td> </tr> <tr> <td>64.90490-0050</td> <td>64.90490-0065</td> <td>65.63310-0251</td> <td>65.69361-1150</td> </tr> </table> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036.</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036.</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036.</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036.</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150	51.05103-0129	51.05103-0132	51.05103-5036	51.05104-0233	51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150		<p>20 1402 20660</p>	
06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204																													
06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150																													
51.05103-0129	51.05103-0132	51.05103-5036	51.05104-0233																													
51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070																													
51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380																													
60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003																													
64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150																													
<p>10.2007→</p> 	<p>D 2066 LF 25, LF 26, LF 27, LF 28, LF 36, LF 37, LF 38, LF 39, LF 40, LF 41, LF 42, LF 43, LF 48, LF 49, LF 50, LF 51, LF 52, LF 61, LF 62, LF 63, LF 64, LF 67</p> <table border="0"> <tr> <td>06.02094-4511</td> <td>06.02099-0380</td> <td>06.03216-6204</td> <td>06.03216-8204</td> </tr> <tr> <td>06.21641-0604</td> <td>06.21649-0003</td> <td>06.56331-0251</td> <td>06.56936-1150</td> </tr> <tr> <td>06.56936-1328</td> <td>51.05103-5038</td> <td>51.05104-0233</td> <td>51.05104-0234</td> </tr> <tr> <td>51.05104-0246</td> <td>51.05104-0251</td> <td>51.05105-0070</td> <td>51.05105-5000</td> </tr> <tr> <td>51.90310-0257</td> <td>60.20944-4511</td> <td>60.20990-0380</td> <td>60.32166-6204</td> </tr> <tr> <td>60.32168-8204</td> <td>62.16410-0604</td> <td>62.16490-0003</td> <td>64.90490-0050</td> </tr> <tr> <td>64.90490-0065</td> <td>65.63310-0251</td> <td>65.69361-1150</td> <td>65.69361-1328</td> </tr> </table> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038</p>	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150	06.56936-1328	51.05103-5038	51.05104-0233	51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150	65.69361-1328		<p>20 1402 26761</p>	
06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204																													
06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150																													
06.56936-1328	51.05103-5038	51.05104-0233	51.05104-0234																													
51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000																													
51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204																													
60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050																													
64.90490-0065	65.63310-0251	65.69361-1150	65.69361-1328																													

M










	 Reference		ITEM	TYPE
TGS 510				
18.320, 18.350, 18.360, 18.390, 18.400, 18.430, 18.440, 19.320, 19.350, 19.360, 19.390, 19.400, 19.430, 21.320, 21.360, 21.400, 24.320, 24.360, 24.400, 24.440, 26.320, 26.350, 26.360, 26.390, 26.400, 26.430, 26.440, 27.400, 28.320, 28.350, 28.360, 28.390, 28.400, 28.430, 28.440, 32.320, 32.350, 32.360, 32.390, 32.400, 32.440, 33.320, 33.350, 33.360, 33.390, 33.400, 33.430, 33.440, 35.320, 35.350, 35.360, 35.390, 35.400, 35.430, 35.440, 37.320, 37.360, 37.400, 37.440, 40.320, 40.360, 40.390, 40.400, 40.430, 41.320, 41.350, 41.360, 41.390, 41.400, 41.430, 41.440, 49.440				
10.2005→	D 2066 LF 01, LF 02, LF 03, LF 06, LF 07, LF 11, LF 12, LF 13, LF 17, LF 18, LF 19, LF 20, LF 22, LF 23, LF 24, LF 25, LF 26, LF 27, LF 28, LF 29, LF 31, LF 32, LF 33, LF 34, LF 35, LF 36, LF 37, LF 38, LF 39, LF 40, LF 41, LF 42, LF 43, LF 44, LF 45, LF 46, LF 47, LF 48, LF 49, LF 50, LF 51, LF 52, LF 53, LF 57, LF 58, LF 59, LF 60, LF 61, LF 62, LF 63, LF 64, LF 65, LF 67, LF 68, LF 69, LF 70, LF 71, LF 72, LF 76, LF 77, LF 78, LF 80, LF 81, LF 83, LF 84, LF 85, LF 86, LF 92, LF 93 51.06500-6637 51.06500-7049 51.06500-9049	ME 	20 1602 20660	
10.2005→	D 2066 LF 01, LF 02, LF 03, LF 06, LF 07, LF 11, LF 12, LF 13, LF 17, LF 18, LF 19, LF 20, LF 22, LF 23, LF 24, LF 25, LF 26, LF 27, LF 28, LF 29, LF 31, LF 32, LF 33, LF 34, LF 35, LF 36, LF 37, LF 38, LF 39, LF 40, LF 41, LF 42, LF 43, LF 44, LF 45, LF 46, LF 47, LF 48, LF 49, LF 50, LF 51, LF 52, LF 53, LF 57, LF 58, LF 59, LF 60, LF 61, LF 62, LF 63, LF 64, LF 65, LF 67, LF 68, LF 69, LF 70, LF 71, LF 72, LF 76, LF 77, LF 78, LF 80, LF 81, LF 83, LF 84 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME 	20 1602 26760	
10.2005→	D 2066 LF 01, LF 02, LF 03, LF 06, LF 07, LF 11, LF 12, LF 13, LF 20, LF 23, LF 24, LF 25, LF 26, LF 27, LF 28, LF 31, LF 32, LF 33, LF 35, LF 36, LF 37, LF 38, LF 39, LF 40, LF 41, LF 42, LF 43, LF 44, LF 47, LF 48, LF 49, LF 51, LF 52, LF 53, LF 58, LF 59, LF 60, LF 61, LF 63, LF 64, LF 65, LF 72 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	
10.2005→	D 2066 LF 01, LF 02, LF 03, LF 06, LF 07, LF 11, LF 12, LF 13, LF 17, LF 18, LF 19, LF 20, LF 22, LF 23, LF 24, LF 25, LF 26, LF 27, LF 28, LF 29, LF 31, LF 32, LF 33, LF 34, LF 35, LF 36, LF 37, LF 38, LF 39, LF 40, LF 41, LF 42, LF 43, LF 44, LF 45, LF 46, LF 47, LF 48, LF 49, LF 50, LF 51, LF 52, LF 53, LF 57, LF 58, LF 59, LF 60, LF 61, LF 62, LF 63, LF 64, LF 65, LF 67, LF 68, LF 69, LF 70, LF 71, LF 72, LF 76, LF 77, LF 78, LF 80, LF 81, LF 83, LF 84 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.		20 1402 20660	






M

		Reference		ITEM	TYPE																												
10.2005→		<p>D 2066 LF 01, LF 02, LF 03, LF 06, LF 07, LF 11, LF 12, LF 13, LF 17, LF 18, LF 19, LF 20, LF 22, LF 23, LF 24, LF 25, LF 26, LF 27, LF 28, LF 29, LF 31, LF 32, LF 33, LF 34, LF 35, LF 36, LF 37, LF 38, LF 39, LF 40, LF 41, LF 42, LF 43, LF 44, LF 45, LF 46, LF 47, LF 48, LF 49, LF 50, LF 51, LF 52, LF 53, LF 57, LF 58, LF 59, LF 60, LF 61, LF 62, LF 63, LF 64, LF 65, LF 67, LF 68, LF 69, LF 70, LF 71, LF 72, LF 76, LF 77, LF 78, LF 80, LF 81, LF 83, LF 84</p> <table border="0"> <tr> <td>06.02094-4511</td> <td>06.02099-0380</td> <td>06.03216-6204</td> <td>06.03216-8204</td> </tr> <tr> <td>06.21641-0604</td> <td>06.21649-0003</td> <td>06.56331-0251</td> <td>06.56936-1150</td> </tr> <tr> <td>06.56936-1328</td> <td>51.05103-5038</td> <td>51.05104-0233</td> <td>51.05104-0234</td> </tr> <tr> <td>51.05104-0246</td> <td>51.05104-0251</td> <td>51.05105-0070</td> <td>51.05105-5000</td> </tr> <tr> <td>51.90310-0257</td> <td>60.20944-4511</td> <td>60.20990-0380</td> <td>60.32166-6204</td> </tr> <tr> <td>60.32168-8204</td> <td>62.16410-0604</td> <td>62.16490-0003</td> <td>64.90490-0050</td> </tr> <tr> <td>64.90490-0065</td> <td>65.63310-0251</td> <td>65.69361-1150</td> <td>65.69361-1328</td> </tr> </table> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038</p>	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150	06.56936-1328	51.05103-5038	51.05104-0233	51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150	65.69361-1328		20 1402 26761	
06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204																														
06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150																														
06.56936-1328	51.05103-5038	51.05104-0233	51.05104-0234																														
51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000																														
51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204																														
60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050																														
64.90490-0065	65.63310-0251	65.69361-1150	65.69361-1328																														
TGS					511																												
18.440, 18.480, 18.540, 19.440, 19.480, 19.540, 21.440, 21.480, 24.440, 24.480, 24.540, 26.440, 26.480, 26.540, 28.440, 28.480, 32.440, 32.480, 33.440, 33.480, 33.540, 35.440, 35.480, 35.540, 37.440, 37.480, 37.540, 40.440, 40.480, 41.440, 41.480, 41.540																																	
06.2006→		<p>D 2676 LF 01, LF 02, LF 03, LF 04, LF 05, LF 06, LF 07, LF 08, LF 09, LF 10, LF 11, LF 12, LF 13, LF 14, LF 15, LF 16, LF 17, LF 18, LF 19, LF 20, LF 21, LF 22, LF 25, LF 26, LF 31, LF 32, LF 33, LF 35, LF 36, LF 45, LF 46, LF 48, LF 49, LF 54, LF 55, LF 56, LF 57</p> <table border="0"> <tr> <td>51.06500-6642</td> <td>51.06500-6675</td> <td>51.06500-6694</td> <td>51.06500-9642</td> </tr> <tr> <td>51.06500-9675</td> <td>51.06500-9694</td> <td></td> <td></td> </tr> </table>	51.06500-6642	51.06500-6675	51.06500-6694	51.06500-9642	51.06500-9675	51.06500-9694				20 1602 26760																					
51.06500-6642	51.06500-6675	51.06500-6694	51.06500-9642																														
51.06500-9675	51.06500-9694																																
06.2006→		<p>D 2676 LF 01, LF 02, LF 03, LF 04, LF 05, LF 07, LF 10, LF 11, LF 12, LF 13, LF 14, LF 16, LF 18, LF 20, LF 21, LF 22, LF 25, LF 26, LF 31</p> <table border="0"> <tr> <td>51.06500-7102</td> <td>51.06500-7106</td> <td>51.06500-7130</td> <td>51.06500-9000</td> </tr> <tr> <td>51.06500-9106</td> <td></td> <td></td> <td></td> </tr> </table>	51.06500-7102	51.06500-7106	51.06500-7130	51.06500-9000	51.06500-9106				ME - 136 mm 	20 1602 38760																					
51.06500-7102	51.06500-7106	51.06500-7130	51.06500-9000																														
51.06500-9106																																	










	 Reference		ITEM	TYPE																												
<p>06.2006→</p> 	<p>D 2676 LF 01, LF 02, LF 03, LF 04, LF 05, LF 06, LF 07, LF 08, LF 09, LF 10, LF 11, LF 12, LF 13, LF 14, LF 15, LF 16, LF 17, LF 18, LF 19, LF 20, LF 21, LF 22, LF 25, LF 26, LF 31, LF 32, LF 33, LF 35, LF 36, LF 45, LF 46, LF 48, LF 49, LF 54, LF 55, LF 56, LF 57</p> <table border="0"> <tr> <td>06.02094-4511</td> <td>06.02099-0380</td> <td>06.03216-6204</td> <td>06.03216-8204</td> </tr> <tr> <td>06.21641-0604</td> <td>06.21649-0003</td> <td>06.56331-0251</td> <td>06.56936-1150</td> </tr> <tr> <td>51.05103-0129</td> <td>51.05103-0132</td> <td>51.05103-5036</td> <td>51.05104-0233</td> </tr> <tr> <td>51.05104-0234</td> <td>51.05104-0246</td> <td>51.05104-0251</td> <td>51.05105-0070</td> </tr> <tr> <td>51.05105-5000</td> <td>51.90310-0257</td> <td>60.20944-4511</td> <td>60.20990-0380</td> </tr> <tr> <td>60.32166-6204</td> <td>60.32168-8204</td> <td>62.16410-0604</td> <td>62.16490-0003</td> </tr> <tr> <td>64.90490-0050</td> <td>64.90490-0065</td> <td>65.63310-0251</td> <td>65.69361-1150</td> </tr> </table> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036.</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036.</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036.</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036.</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150	51.05103-0129	51.05103-0132	51.05103-5036	51.05104-0233	51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150		<p>20 1402 20660</p>	
06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204																													
06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150																													
51.05103-0129	51.05103-0132	51.05103-5036	51.05104-0233																													
51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070																													
51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380																													
60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003																													
64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150																													
<p>06.2006→</p> 	<p>D 2676 LF 01, LF 02, LF 03, LF 04, LF 05, LF 06, LF 07, LF 08, LF 09, LF 10, LF 11, LF 12, LF 13, LF 14, LF 15, LF 16, LF 17, LF 18, LF 19, LF 20, LF 21, LF 22, LF 25, LF 26, LF 31, LF 32, LF 33, LF 35, LF 36, LF 45, LF 46, LF 48, LF 49, LF 54, LF 55, LF 56, LF 57</p> <table border="0"> <tr> <td>06.02094-4511</td> <td>06.02099-0380</td> <td>06.03216-6204</td> <td>06.03216-8204</td> </tr> <tr> <td>06.21641-0604</td> <td>06.21649-0003</td> <td>06.56331-0251</td> <td>06.56936-1150</td> </tr> <tr> <td>06.56936-1328</td> <td>51.05103-5037</td> <td>51.05104-0244</td> <td>51.05104-0245</td> </tr> <tr> <td>51.05104-0252</td> <td>51.05105-5002</td> <td>51.90310-0257</td> <td>60.20944-4511</td> </tr> <tr> <td>60.20990-0380</td> <td>60.32166-6204</td> <td>60.32168-8204</td> <td>62.16410-0604</td> </tr> <tr> <td>62.16490-0003</td> <td>64.90490-0050</td> <td>64.90490-0065</td> <td>65.63310-0251</td> </tr> <tr> <td>65.69361-1150</td> <td>65.69361-1328</td> <td></td> <td></td> </tr> </table> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26760 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5037</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26760, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5037</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26760, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5037</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26760, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5037</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26760 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5037</p>	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150	06.56936-1328	51.05103-5037	51.05104-0244	51.05104-0245	51.05104-0252	51.05105-5002	51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150	65.69361-1328				<p>20 1402 26760</p>	
06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204																													
06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150																													
06.56936-1328	51.05103-5037	51.05104-0244	51.05104-0245																													
51.05104-0252	51.05105-5002	51.90310-0257	60.20944-4511																													
60.20990-0380	60.32166-6204	60.32168-8204	62.16410-0604																													
62.16490-0003	64.90490-0050	64.90490-0065	65.63310-0251																													
65.69361-1150	65.69361-1328																															

M







		Reference		ITEM	TYPE																												
06.2006→	D 2676	<p>LF 01, LF 02, LF 03, LF 04, LF 05, LF 06, LF 07, LF 08, LF 09, LF 10, LF 11, LF 12, LF 13, LF 14, LF 15, LF 16, LF 17, LF 18, LF 19, LF 20, LF 21, LF 22, LF 25, LF 26, LF 31, LF 32, LF 33, LF 35, LF 36, LF 45, LF 46, LF 48, LF 49, LF 54, LF 55, LF 56, LF 57</p> <table border="0"> <tr> <td>06.02094-4511</td> <td>06.02099-0380</td> <td>06.03216-6204</td> <td>06.03216-8204</td> </tr> <tr> <td>06.21641-0604</td> <td>06.21649-0003</td> <td>06.56331-0251</td> <td>06.56936-1150</td> </tr> <tr> <td>06.56936-1328</td> <td>51.05103-5038</td> <td>51.05104-0233</td> <td>51.05104-0234</td> </tr> <tr> <td>51.05104-0246</td> <td>51.05104-0251</td> <td>51.05105-0070</td> <td>51.05105-5000</td> </tr> <tr> <td>51.90310-0257</td> <td>60.20944-4511</td> <td>60.20990-0380</td> <td>60.32166-6204</td> </tr> <tr> <td>60.32168-8204</td> <td>62.16410-0604</td> <td>62.16490-0003</td> <td>64.90490-0050</td> </tr> <tr> <td>64.90490-0065</td> <td>65.63310-0251</td> <td>65.69361-1150</td> <td>65.69361-1328</td> </tr> </table> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038</p>	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150	06.56936-1328	51.05103-5038	51.05104-0233	51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150	65.69361-1328		20 1402 26761	
06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204																														
06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150																														
06.56936-1328	51.05103-5038	51.05104-0233	51.05104-0234																														
51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000																														
51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204																														
60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050																														
64.90490-0065	65.63310-0251	65.69361-1150	65.69361-1328																														
TGS																																	
18.480, 18.540, 26.480, 26.540																																	
10.2007→	D 2676	<p>LF 01, LF 05, LF 06, LF 07, LF 08, LF 09, LF 11, LF 12, LF 13, LF 14, LF 15, LF 16, LF 17, LF 18, LF 19, LF 20, LF 25, LF 31, LF 32, LF 33, LF 35, LF 45</p> <table border="0"> <tr> <td>51.06500-6642</td> <td>51.06500-6675</td> <td>51.06500-6694</td> <td>51.06500-9642</td> </tr> <tr> <td>51.06500-9675</td> <td>51.06500-9694</td> <td></td> <td></td> </tr> </table>	51.06500-6642	51.06500-6675	51.06500-6694	51.06500-9642	51.06500-9675	51.06500-9694			ME 	20 1602 26760																					
51.06500-6642	51.06500-6675	51.06500-6694	51.06500-9642																														
51.06500-9675	51.06500-9694																																
10.2007→	D 2676	<p>LF 01, LF 05, LF 07, LF 11, LF 12, LF 13, LF 14, LF 16, LF 18, LF 20, LF 25, LF 31</p> <table border="0"> <tr> <td>51.06500-7102</td> <td>51.06500-7106</td> <td>51.06500-7130</td> <td>51.06500-9000</td> </tr> <tr> <td>51.06500-9106</td> <td></td> <td></td> <td></td> </tr> </table>	51.06500-7102	51.06500-7106	51.06500-7130	51.06500-9000	51.06500-9106				ME - 136 mm 	20 1602 38760																					
51.06500-7102	51.06500-7106	51.06500-7130	51.06500-9000																														
51.06500-9106																																	

	 Reference		ITEM	TYPE
<p>10.2007→</p> 	<p>D 2676 LF 01, LF 05, LF 06, LF 07, LF 08, LF 09, LF 11, LF 12, LF 13, LF 14, LF 15, LF 16, LF 17, LF 18, LF 19, LF 20, LF 25, LF 31, LF 32, LF 33, LF 35, LF 45</p> <p>81.61980-6040 81.61980-6041</p> <p>Original Pierburg WUP1 24V für:</p> <p>NKW Kühlermodul von Mahle BEHR für unbestimmte MAN Fahrzeuge</p> <p>Mahle BEHR Artikel-Nr. 67396004</p> <p>Pierburg liefert die Pumpe als Tier2 Lieferant an Mahle BEHR. Diese verbauen die Pumpe in ihr Kühlermodul und liefern das ges. Modul als Tier1 Lieferant an MAN! Original Pierburg WUP1 24V for:</p> <p>Utility vehicle cooler module from Mahle BEHR for non-specific MAN vehicles.</p> <p>Mahle BEHR article no. 67396004</p> <p>Pierburg supplies the pump as Tier2 supplier to Mahle BEHR. Mahle BEHR then installs the pump in their cooler module and supplies the complete module to MAN as a Tier1 supplier! Pierburg WUP1 24V d'origine pour:</p> <p>module refroidisseur destiné aux véhicules utilitaires de Mahle BEHR pour des véhicules non déterminés de MAN.</p> <p>Mahle BEHR n° d'article 67396004</p> <p>Pierburg, en qualité de fournisseur de deuxième rang, fournit la pompe à Mahle BEHR qui la monte dans son module refroidisseur avant de livrer le module complet à MAN, en tant que fournisseur de premier rang! Pierburg WUP1 24V original para:</p> <p>Módulo de radiador de vehículos utilitarios de Mahle BEHR para todos los vehículos MAN.</p> <p>N.° de artículo Mahle BEHR 67396004</p> <p>Pierburg suministra la bomba a Mahle BEHR como proveedor de Tier2. Este monta la bomba en su módulo de radiador y entregan el módulo completo a MAN como proveedor de Tier1. Фирменный насос Pierburg WUP1 24В для:</p> <p>модуля радиатора для грузовых автомобилей от Mahle BEHR для различных автомобилей MAN.</p> <p>Артикул Mahle BEHR 67396004</p> <p>Pierburg поставяет насос в качестве поставщика 2-го уровня компании Mahle BEHR. Там насос устанавливают в собственный модуль радиатора и весь модуль поставяют в качестве поставщика 1-го уровня компании MAN!</p>	<p>EL</p>	<p>7.02080.02.0</p>	

M

	 Reference		ITEM	TYPE																												
<p>10.2007→</p> 	<p>D 2676 LF 01, LF 05, LF 06, LF 07, LF 08, LF 09, LF 11, LF 12, LF 13, LF 14, LF 15, LF 16, LF 17, LF 18, LF 19, LF 20, LF 25, LF 31, LF 32, LF 33, LF 35, LF 45</p> <table border="0"> <tr> <td>06.02094-4511</td> <td>06.02099-0380</td> <td>06.03216-6204</td> <td>06.03216-8204</td> </tr> <tr> <td>06.21641-0604</td> <td>06.21649-0003</td> <td>06.56331-0251</td> <td>06.56936-1150</td> </tr> <tr> <td>51.05103-0129</td> <td>51.05103-0132</td> <td>51.05103-5036</td> <td>51.05104-0233</td> </tr> <tr> <td>51.05104-0234</td> <td>51.05104-0246</td> <td>51.05104-0251</td> <td>51.05105-0070</td> </tr> <tr> <td>51.05105-5000</td> <td>51.90310-0257</td> <td>60.20944-4511</td> <td>60.20990-0380</td> </tr> <tr> <td>60.32166-6204</td> <td>60.32168-8204</td> <td>62.16410-0604</td> <td>62.16490-0003</td> </tr> <tr> <td>64.90490-0050</td> <td>64.90490-0065</td> <td>65.63310-0251</td> <td>65.69361-1150</td> </tr> </table> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036.</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036.</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036.</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036.</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150	51.05103-0129	51.05103-0132	51.05103-5036	51.05104-0233	51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150		<p>20 1402 20660</p>	
06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204																													
06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150																													
51.05103-0129	51.05103-0132	51.05103-5036	51.05104-0233																													
51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070																													
51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380																													
60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003																													
64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150																													
<p>10.2007→</p> 	<p>D 2676 LF 01, LF 05, LF 06, LF 07, LF 08, LF 09, LF 11, LF 12, LF 13, LF 14, LF 15, LF 16, LF 17, LF 18, LF 19, LF 20, LF 25, LF 31, LF 32, LF 33, LF 35, LF 45</p> <table border="0"> <tr> <td>06.02094-4511</td> <td>06.02099-0380</td> <td>06.03216-6204</td> <td>06.03216-8204</td> </tr> <tr> <td>06.21641-0604</td> <td>06.21649-0003</td> <td>06.56331-0251</td> <td>06.56936-1150</td> </tr> <tr> <td>06.56936-1328</td> <td>51.05103-5037</td> <td>51.05104-0244</td> <td>51.05104-0245</td> </tr> <tr> <td>51.05104-0252</td> <td>51.05105-5002</td> <td>51.90310-0257</td> <td>60.20944-4511</td> </tr> <tr> <td>60.20990-0380</td> <td>60.32166-6204</td> <td>60.32168-8204</td> <td>62.16410-0604</td> </tr> <tr> <td>62.16490-0003</td> <td>64.90490-0050</td> <td>64.90490-0065</td> <td>65.63310-0251</td> </tr> <tr> <td>65.69361-1150</td> <td>65.69361-1328</td> <td></td> <td></td> </tr> </table> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26760 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5037</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26760, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5037</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26760, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5037</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26760, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5037</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 0 1402 26760 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5037</p>	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150	06.56936-1328	51.05103-5037	51.05104-0244	51.05104-0245	51.05104-0252	51.05105-5002	51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150	65.69361-1328				<p>20 1402 26760</p>	
06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204																													
06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150																													
06.56936-1328	51.05103-5037	51.05104-0244	51.05104-0245																													
51.05104-0252	51.05105-5002	51.90310-0257	60.20944-4511																													
60.20990-0380	60.32166-6204	60.32168-8204	62.16410-0604																													
62.16490-0003	64.90490-0050	64.90490-0065	65.63310-0251																													
65.69361-1150	65.69361-1328																															








M















		Reference		ITEM	TYPE																												
10.2007→		<p>D 2676 LF 01, LF 05, LF 06, LF 07, LF 08, LF 09, LF 11, LF 12, LF 13, LF 14, LF 15, LF 16, LF 17, LF 18, LF 19, LF 20, LF 25, LF 31, LF 32, LF 33, LF 35, LF 45</p> <table border="0"> <tr> <td>06.02094-4511</td> <td>06.02099-0380</td> <td>06.03216-6204</td> <td>06.03216-8204</td> </tr> <tr> <td>06.21641-0604</td> <td>06.21649-0003</td> <td>06.56331-0251</td> <td>06.56936-1150</td> </tr> <tr> <td>06.56936-1328</td> <td>51.05103-5038</td> <td>51.05104-0233</td> <td>51.05104-0234</td> </tr> <tr> <td>51.05104-0246</td> <td>51.05104-0251</td> <td>51.05105-0070</td> <td>51.05105-5000</td> </tr> <tr> <td>51.90310-0257</td> <td>60.20944-4511</td> <td>60.20990-0380</td> <td>60.32166-6204</td> </tr> <tr> <td>60.32168-8204</td> <td>62.16410-0604</td> <td>62.16490-0003</td> <td>64.90490-0050</td> </tr> <tr> <td>64.90490-0065</td> <td>65.63310-0251</td> <td>65.69361-1150</td> <td>65.69361-1328</td> </tr> </table> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038</p>	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150	06.56936-1328	51.05103-5038	51.05104-0233	51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150	65.69361-1328		20 1402 26761	
06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204																														
06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150																														
06.56936-1328	51.05103-5038	51.05104-0233	51.05104-0234																														
51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000																														
51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204																														
60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050																														
64.90490-0065	65.63310-0251	65.69361-1150	65.69361-1328																														

M






TGS **513**

18.360, 18.400, 18.440, 19.440, 21.440, 24.360, 24.400, 24.440, 26.360, 26.400, 26.440, 28.360, 28.400, 28.440, 32.360, 32.400, 32.440, 33.360, 33.400, 33.440, 35.360, 35.400, 35.440, 37.360, 37.400, 37.440, 40.440, 41.360, 41.400, 41.440












06.2006→		<p>D 2066 LF 17, LF 18, LF 19, LF 40, LF 42, LF 44, LF 45, LF 46, LF 50, LF 62, LF 67, LF 69, LF 70, LF 71, LF 76, LF 77</p> <table border="0"> <tr> <td>51.06500-6637</td> <td>51.06500-7049</td> <td>51.06500-9049</td> <td></td> </tr> </table>	51.06500-6637	51.06500-7049	51.06500-9049		ME 	20 1602 20660																									
51.06500-6637	51.06500-7049	51.06500-9049																															
06.2006→		<p>D 2066 LF 17, LF 18, LF 19, LF 40, LF 42, LF 44, LF 45, LF 46, LF 50, LF 62, LF 67, LF 69, LF 70, LF 71, LF 76, LF 77</p> <table border="0"> <tr> <td>51.06500-6642</td> <td>51.06500-6675</td> <td>51.06500-6694</td> <td>51.06500-9642</td> </tr> <tr> <td>51.06500-9675</td> <td>51.06500-9694</td> <td></td> <td></td> </tr> </table>	51.06500-6642	51.06500-6675	51.06500-6694	51.06500-9642	51.06500-9675	51.06500-9694			ME 	20 1602 26760																					
51.06500-6642	51.06500-6675	51.06500-6694	51.06500-9642																														
51.06500-9675	51.06500-9694																																
06.2006→		<p>D 2066 LF 17, LF 18, LF 19, LF 40, LF 42, LF 44, LF 45, LF 46, LF 50, LF 62, LF 67, LF 69, LF 70, LF 71, LF 76, LF 77</p> <table border="0"> <tr> <td>06.02094-4511</td> <td>06.02099-0380</td> <td>06.03216-6204</td> <td>06.03216-8204</td> </tr> <tr> <td>06.21641-0604</td> <td>06.21649-0003</td> <td>06.56331-0251</td> <td>06.56936-1150</td> </tr> <tr> <td>51.05103-0129</td> <td>51.05103-0132</td> <td>51.05103-5036</td> <td>51.05104-0233</td> </tr> <tr> <td>51.05104-0234</td> <td>51.05104-0246</td> <td>51.05104-0251</td> <td>51.05105-0070</td> </tr> <tr> <td>51.05105-5000</td> <td>51.90310-0257</td> <td>60.20944-4511</td> <td>60.20990-0380</td> </tr> <tr> <td>60.32166-6204</td> <td>60.32168-8204</td> <td>62.16410-0604</td> <td>62.16490-0003</td> </tr> <tr> <td>64.90490-0050</td> <td>64.90490-0065</td> <td>65.63310-0251</td> <td>65.69361-1150</td> </tr> </table> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036.</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036.</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036.</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036.</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150	51.05103-0129	51.05103-0132	51.05103-5036	51.05104-0233	51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150		20 1402 20660	
06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204																														
06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150																														
51.05103-0129	51.05103-0132	51.05103-5036	51.05104-0233																														
51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070																														
51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380																														
60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003																														
64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150																														

		Reference		ITEM	TYPE
06.2006→	D 2066	LF 17, LF 18, LF 19, LF 40, LF 42, LF 44, LF 45, LF 46, LF 50, LF 62, LF 67, LF 69, LF 70, LF 71, LF 76, LF 77 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 65.69361-1328		20 1402 26761	
		Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit.Verwendung für Ölpumpendeckel 51.05103-5038 Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit.Used for oil pump cover 51.05103-5038 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite.Usa para tapa de bomba de aceite 51.05103-5038 При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте.Использование для крышки масляного насоса 51.05103-5038			
TGS					514
23.360, 24.320, 24.360, 35.320, 35.360					
09.2016→	D 2066	LF 85, LF 86 51.06500-6637 51.06500-7049 51.06500-9049	ME 	20 1602 20660	
TGX					515
18.360, 24.360, 24.400, 26.360, 26.400, 26.440, 35.360, 35.400					
10.2007→	D 2066	LF 25, LF 26, LF 27, LF 36, LF 37, LF 38, LF 40, LF 41, LF 42, LF 52, LF 57, LF 61, LF 67 51.06500-6637 51.06500-7049 51.06500-9049	ME 	20 1602 20660	
10.2007→	D 2066	LF 25, LF 26, LF 27, LF 36, LF 37, LF 38, LF 40, LF 41, LF 42, LF 52, LF 57, LF 61, LF 67 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME 	20 1602 26760	
10.2007→	D 2066	LF 25, LF 26, LF 27, LF 36, LF 37, LF 38, LF 41, LF 52, LF 61 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	










M

	 Reference		ITEM	TYPE
<p>10.2007→</p> <p></p>	<p>D 2066 LF 25, LF 26, LF 27, LF 36, LF 37, LF 38, LF 40, LF 41, LF 42, LF 52, LF 57, LF 61, LF 67</p> <p>81.61980-6040 81.61980-6041</p> <p>Original Pierburg WUP1 24V für:</p> <p>NKW Kühlermodul von Mahle BEHR für unbestimmte MAN Fahrzeuge</p> <p>Mahle BEHR Artikel-Nr. 67396004</p> <p>Pierburg liefert die Pumpe als Tier2 Lieferant an Mahle BEHR. Diese verbauen die Pumpe in ihr Kühlermodul und liefern das ges. Modul als Tier1 Lieferant an MAN!</p> <p>Original Pierburg WUP1 24V for:</p> <p>Utility vehicle cooler module from Mahle BEHR for non-specific MAN vehicles.</p> <p>Mahle BEHR article no. 67396004</p> <p>Pierburg supplies the pump as Tier2 supplier to Mahle BEHR. Mahle BEHR then installs the pump in their cooler module and supplies the complete module to MAN as a Tier1 supplier!</p> <p>Pierburg WUP1 24V d'origine pour:</p> <p>module refroidisseur destiné aux véhicules utilitaires de Mahle BEHR pour des véhicules non déterminés de MAN.</p> <p>Mahle BEHR n° d'article 67396004</p> <p>Pierburg, en qualité de fournisseur de deuxième rang, fournit la pompe à Mahle BEHR qui la monte dans son module refroidisseur avant de livrer le module complet à MAN, en tant que fournisseur de premier rang!</p> <p>Pierburg WUP1 24V original para:</p> <p>Módulo de radiador de vehículos utilitarios de Mahle BEHR para todos los vehículos MAN.</p> <p>N.° de artículo Mahle BEHR 67396004</p> <p>Pierburg suministra la bomba a Mahle BEHR como proveedor de Tier2. Este monta la bomba en su módulo de radiador y entregan el módulo completo a MAN como proveedor de Tier1.</p> <p>Фирменный насос Pierburg WUP1 24В для:</p> <p>модуля радиатора для грузовых автомобилей от Mahle BEHR для различных автомобилей MAN.</p> <p>Артикул Mahle BEHR 67396004</p> <p>Pierburg поставяет насос в качестве поставщика 2-го уровня компании Mahle BEHR. Там насос устанавливают в собственный модуль радиатора и весь модуль поставяют в качестве поставщика 1-го уровня компании MAN!</p>	<p>EL</p>	<p>7.02080.02.0</p>	

M







		Reference		ITEM	TYPE																												
10.2007→		<p>D 2066 LF 25, LF 26, LF 27, LF 36, LF 37, LF 38, LF 40, LF 41, LF 42, LF 52, LF 57, LF 61, LF 67</p> <table border="0"> <tr> <td>06.02094-4511</td> <td>06.02099-0380</td> <td>06.03216-6204</td> <td>06.03216-8204</td> </tr> <tr> <td>06.21641-0604</td> <td>06.21649-0003</td> <td>06.56331-0251</td> <td>06.56936-1150</td> </tr> <tr> <td>51.05103-0129</td> <td>51.05103-0132</td> <td>51.05103-5036</td> <td>51.05104-0233</td> </tr> <tr> <td>51.05104-0234</td> <td>51.05104-0246</td> <td>51.05104-0251</td> <td>51.05105-0070</td> </tr> <tr> <td>51.05105-5000</td> <td>51.90310-0257</td> <td>60.20944-4511</td> <td>60.20990-0380</td> </tr> <tr> <td>60.32166-6204</td> <td>60.32168-8204</td> <td>62.16410-0604</td> <td>62.16490-0003</td> </tr> <tr> <td>64.90490-0050</td> <td>64.90490-0065</td> <td>65.63310-0251</td> <td>65.69361-1150</td> </tr> </table> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036.</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036.</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036.</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036.</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150	51.05103-0129	51.05103-0132	51.05103-5036	51.05104-0233	51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150		20 1402 20660	
06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204																														
06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150																														
51.05103-0129	51.05103-0132	51.05103-5036	51.05104-0233																														
51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070																														
51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380																														
60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003																														
64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150																														
10.2007→		<p>D 2066 LF 25, LF 26, LF 27, LF 36, LF 37, LF 38, LF 40, LF 41, LF 42, LF 52, LF 57, LF 61, LF 67</p> <table border="0"> <tr> <td>06.02094-4511</td> <td>06.02099-0380</td> <td>06.03216-6204</td> <td>06.03216-8204</td> </tr> <tr> <td>06.21641-0604</td> <td>06.21649-0003</td> <td>06.56331-0251</td> <td>06.56936-1150</td> </tr> <tr> <td>06.56936-1328</td> <td>51.05103-5038</td> <td>51.05104-0233</td> <td>51.05104-0234</td> </tr> <tr> <td>51.05104-0246</td> <td>51.05104-0251</td> <td>51.05105-0070</td> <td>51.05105-5000</td> </tr> <tr> <td>51.90310-0257</td> <td>60.20944-4511</td> <td>60.20990-0380</td> <td>60.32166-6204</td> </tr> <tr> <td>60.32168-8204</td> <td>62.16410-0604</td> <td>62.16490-0003</td> <td>64.90490-0050</td> </tr> <tr> <td>64.90490-0065</td> <td>65.63310-0251</td> <td>65.69361-1150</td> <td>65.69361-1328</td> </tr> </table> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038</p>	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150	06.56936-1328	51.05103-5038	51.05104-0233	51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150	65.69361-1328		20 1402 26761	
06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204																														
06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150																														
06.56936-1328	51.05103-5038	51.05104-0233	51.05104-0234																														
51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000																														
51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204																														
60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050																														
64.90490-0065	65.63310-0251	65.69361-1150	65.69361-1328																														
TGX					516																												
18.360, 18.400, 18.440, 24.360, 24.400, 24.440, 26.320, 26.360, 26.400, 26.440, 28.360, 28.400, 28.440, 32.440, 33.360, 33.400, 33.440, 35.440																																	
06.2006→		<p>D 2066 LF 20, LF 22, LF 23, LF 24, LF 25, LF 26, LF 27, LF 28, LF 29, LF 34, LF 35, LF 36, LF 37, LF 38, LF 39, LF 40, LF 41, LF 42, LF 43, LF 47, LF 48, LF 49, LF 50, LF 51, LF 52, LF 53, LF 57, LF 58, LF 59, LF 60, LF 61, LF 62, LF 63, LF 64, LF 65, LF 67, LF 68, LF 72, LF 78, LF 80, LF 83, LF 84, LF 85, LF 92, LF 93</p> <table border="0"> <tr> <td>51.06500-6637</td> <td>51.06500-7049</td> <td>51.06500-9049</td> <td></td> </tr> </table>	51.06500-6637	51.06500-7049	51.06500-9049		ME 	20 1602 20660																									
51.06500-6637	51.06500-7049	51.06500-9049																															

M

	 Reference		ITEM	TYPE
06.2006→	D 2066 LF 20, LF 22, LF 23, LF 24, LF 25, LF 26, LF 27, LF 28, LF 29, LF 34, LF 35, LF 36, LF 37, LF 38, LF 39, LF 40, LF 41, LF 42, LF 43, LF 47, LF 48, LF 49, LF 50, LF 51, LF 52, LF 53, LF 57, LF 58, LF 59, LF 60, LF 61, LF 62, LF 63, LF 64, LF 65, LF 67, LF 68, LF 72, LF 78, LF 80, LF 83, LF 84 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME 	20 1602 26760	
06.2006→	D 2066 LF 20, LF 23, LF 24, LF 25, LF 26, LF 27, LF 28, LF 35, LF 36, LF 37, LF 38, LF 39, LF 41, LF 43, LF 47, LF 48, LF 49, LF 51, LF 52, LF 53, LF 58, LF 59, LF 60, LF 61, LF 63, LF 64, LF 65, LF 72 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	
06.2006→	D 2066 LF 20, LF 22, LF 23, LF 24, LF 25, LF 26, LF 27, LF 28, LF 29, LF 34, LF 35, LF 36, LF 37, LF 38, LF 39, LF 40, LF 41, LF 42, LF 43, LF 47, LF 48, LF 49, LF 50, LF 51, LF 52, LF 53, LF 57, LF 58, LF 59, LF 60, LF 61, LF 62, LF 63, LF 64, LF 65, LF 67, LF 68, LF 72, LF 78, LF 80, LF 83, LF 84 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.		20 1402 20660	








M

		Reference		ITEM	TYPE
06.2006→		<p>D 2066 LF 20, LF 22, LF 23, LF 24, LF 25, LF 26, LF 27, LF 28, LF 29, LF 34, LF 35, LF 36, LF 37, LF 38, LF 39, LF 40, LF 41, LF 42, LF 43, LF 47, LF 48, LF 49, LF 50, LF 51, LF 52, LF 53, LF 57, LF 58, LF 59, LF 60, LF 61, LF 62, LF 63, LF 64, LF 65, LF 67, LF 68, LF 72, LF 78, LF 80, LF 83, LF 84</p> <p>06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 65.69361-1328</p> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038</p>		20 1402 26761	

TGX

517










18.400, 18.440, 18.540, 24.400, 24.440, 24.540, 26.400, 26.440, 26.540, 27.440, 27.480, 28.400, 28.440, 28.480, 28.540, 33.400, 33.440, 33.540, 35.400, 35.440, 35.540







06.2006→		<p>D 2676 LF 06, LF 08, LF 15, LF 23, LF 28, LF 32, LF 36, LF 47, LF 50, LF 58</p> <p>51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694</p>	ME 	20 1602 26760	
06.2006→		<p>D 2676 LF 06, LF 08, LF 15, LF 23, LF 28, LF 32, LF 36, LF 47, LF 50, LF 58</p> <p>06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150</p> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036.</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036.</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036.</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036.</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>		20 1402 20660	

	Reference		ITEM	TYPE
06.2006→	<p>D 2676 LF 06, LF 08, LF 15, LF 23, LF 28, LF 32, LF 36, LF 47, LF 50, LF 58</p> <p>06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5037 51.05104-0244 51.05104-0245 51.05104-0252 51.05105-5002 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 65.69361-1328</p> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26760 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5037 Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26760, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5037 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26760, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5037 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26760, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5037 При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26760 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5037</p>		20 1402 26760	
06.2006→	<p>D 2676 LF 06, LF 08, LF 15, LF 23, LF 28, LF 32, LF 36, LF 47, LF 50, LF 58</p> <p>06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 65.69361-1328</p> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038 Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038 При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038</p>		20 1402 26761	
TGX				
18.440, 18.480, 18.540, 24.440, 24.480, 24.540, 26.440, 26.480, 26.540, 28.440, 28.480, 28.540, 29.480, 33.440, 33.480, 33.540, 35.480				
06.2006→	<p>D 2676 LF 05, LF 06, LF 07, LF 09, LF 10, LF 11, LF 12, LF 13, LF 14, LF 16, LF 17, LF 18, LF 19, LF 20, LF 21, LF 22, LF 25, LF 26, LF 28, LF 31, LF 33, LF 35, LF 36, LF 45, LF 46, LF 48, LF 49, LF 54, LF 55, LF 56, LF 57</p> <p>51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694</p>	ME	20 1602 26760	
06.2006→	<p>D 2676 LF 05, LF 07, LF 10, LF 11, LF 12, LF 13, LF 14, LF 16, LF 18, LF 20, LF 21, LF 22, LF 25, LF 26, LF 31</p> <p>51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106</p>	ME - 136 mm	20 1602 38760	

M

518

		Reference		ITEM	TYPE																												
06.2006→		<p>D 2676 LF 05, LF 06, LF 07, LF 09, LF 10, LF 11, LF 12, LF 13, LF 14, LF 16, LF 17, LF 18, LF 19, LF 20, LF 21, LF 22, LF 25, LF 26, LF 28, LF 31, LF 33, LF 35, LF 36, LF 45, LF 46, LF 48, LF 49, LF 54, LF 55, LF 56, LF 57</p> <table border="0"> <tr> <td>06.02094-4511</td> <td>06.02099-0380</td> <td>06.03216-6204</td> <td>06.03216-8204</td> </tr> <tr> <td>06.21641-0604</td> <td>06.21649-0003</td> <td>06.56331-0251</td> <td>06.56936-1150</td> </tr> <tr> <td>51.05103-0129</td> <td>51.05103-0132</td> <td>51.05103-5036</td> <td>51.05104-0233</td> </tr> <tr> <td>51.05104-0234</td> <td>51.05104-0246</td> <td>51.05104-0251</td> <td>51.05105-0070</td> </tr> <tr> <td>51.05105-5000</td> <td>51.90310-0257</td> <td>60.20944-4511</td> <td>60.20990-0380</td> </tr> <tr> <td>60.32166-6204</td> <td>60.32168-8204</td> <td>62.16410-0604</td> <td>62.16490-0003</td> </tr> <tr> <td>64.90490-0050</td> <td>64.90490-0065</td> <td>65.63310-0251</td> <td>65.69361-1150</td> </tr> </table> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036.</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036.</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036.</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036.</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150	51.05103-0129	51.05103-0132	51.05103-5036	51.05104-0233	51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150		20 1402 20660	
06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204																														
06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150																														
51.05103-0129	51.05103-0132	51.05103-5036	51.05104-0233																														
51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070																														
51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380																														
60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003																														
64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150																														
06.2006→		<p>D 2676 LF 05, LF 06, LF 07, LF 09, LF 10, LF 11, LF 12, LF 13, LF 14, LF 16, LF 17, LF 18, LF 19, LF 20, LF 21, LF 22, LF 25, LF 26, LF 28, LF 31, LF 33, LF 35, LF 36, LF 45, LF 46, LF 48, LF 49, LF 54, LF 55, LF 56, LF 57</p> <table border="0"> <tr> <td>06.02094-4511</td> <td>06.02099-0380</td> <td>06.03216-6204</td> <td>06.03216-8204</td> </tr> <tr> <td>06.21641-0604</td> <td>06.21649-0003</td> <td>06.56331-0251</td> <td>06.56936-1150</td> </tr> <tr> <td>06.56936-1328</td> <td>51.05103-5037</td> <td>51.05104-0244</td> <td>51.05104-0245</td> </tr> <tr> <td>51.05104-0252</td> <td>51.05105-5002</td> <td>51.90310-0257</td> <td>60.20944-4511</td> </tr> <tr> <td>60.20990-0380</td> <td>60.32166-6204</td> <td>60.32168-8204</td> <td>62.16410-0604</td> </tr> <tr> <td>62.16490-0003</td> <td>64.90490-0050</td> <td>64.90490-0065</td> <td>65.63310-0251</td> </tr> <tr> <td>65.69361-1150</td> <td>65.69361-1328</td> <td></td> <td></td> </tr> </table> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26760 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5037</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26760, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5037</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26760, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5037</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26760, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5037</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26760 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5037</p>	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150	06.56936-1328	51.05103-5037	51.05104-0244	51.05104-0245	51.05104-0252	51.05105-5002	51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150	65.69361-1328				20 1402 26760	
06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204																														
06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150																														
06.56936-1328	51.05103-5037	51.05104-0244	51.05104-0245																														
51.05104-0252	51.05105-5002	51.90310-0257	60.20944-4511																														
60.20990-0380	60.32166-6204	60.32168-8204	62.16410-0604																														
62.16490-0003	64.90490-0050	64.90490-0065	65.63310-0251																														
65.69361-1150	65.69361-1328																																





		Reference		ITEM	TYPE
06.2006→	D 2676	LF 05, LF 06, LF 07, LF 09, LF 10, LF 11, LF 12, LF 13, LF 14, LF 16, LF 17, LF 18, LF 19, LF 20, LF 21, LF 22, LF 25, LF 26, LF 28, LF 31, LF 33, LF 35, LF 36, LF 45, LF 46, LF 48, LF 49, LF 54, LF 55, LF 56, LF 57 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 65.69361-1328		20 1402 26761	
	<p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038</p>				

M

TGX










519

18.480, 18.540, 24.440, 24.480, 24.540, 26.480, 26.540, 35.440, 35.480, 35.540, 41.540






10.2007→	D 2676	LF 05, LF 06, LF 07, LF 13, LF 14, LF 21, LF 22, LF 25, LF 26 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME 	20 1602 26760	
10.2007→	D 2676	LF 05, LF 07, LF 13, LF 14, LF 21, LF 22, LF 25, LF 26 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	

	Reference		ITEM	TYPE
<p>10.2007→</p>	<p>D 2676 LF 05, LF 06, LF 07, LF 13, LF 14, LF 21, LF 22, LF 25, LF 26 81.61980-6040 81.61980-6041</p> <p>Original Pierburg WUP1 24V für:</p> <p>NKW Kühlermodul von Mahle BEHR für unbestimmte MAN Fahrzeuge</p> <p>Mahle BEHR Artikel-Nr. 67396004</p> <p>Pierburg liefert die Pumpe als Tier2 Lieferant an Mahle BEHR. Diese verbauen die Pumpe in ihr Kühlermodul und liefern das ges. Modul als Tier1 Lieferant an MAN! Original Pierburg WUP1 24V for:</p> <p>Utility vehicle cooler module from Mahle BEHR for non-specific MAN vehicles.</p> <p>Mahle BEHR article no. 67396004</p> <p>Pierburg supplies the pump as Tier2 supplier to Mahle BEHR. Mahle BEHR then installs the pump in their cooler module and supplies the complete module to MAN as a Tier1 supplier! Pierburg WUP1 24V d'origine pour:</p> <p>module refroidisseur destiné aux véhicules utilitaires de Mahle BEHR pour des véhicules non déterminés de MAN.</p> <p>Mahle BEHR n° d'article 67396004</p> <p>Pierburg, en qualité de fournisseur de deuxième rang, fournit la pompe à Mahle BEHR qui la monte dans son module refroidisseur avant de livrer le module complet à MAN, en tant que fournisseur de premier rang! Pierburg WUP1 24V original para:</p> <p>Módulo de radiador de vehículos utilitarios de Mahle BEHR para todos los vehículos MAN.</p> <p>N.º de artículo Mahle BEHR 67396004</p> <p>Pierburg suministra la bomba a Mahle BEHR como proveedor de Tier2. Este monta la bomba en su módulo de radiador y entregan el módulo completo a MAN como proveedor de Tier1. Фирменный насос Pierburg WUP1 24В для:</p> <p>модуля радиатора для грузовых автомобилей от Mahle BEHR для различных автомобилей MAN.</p> <p>Артикул Mahle BEHR 67396004</p> <p>Pierburg поставяет насос в качестве поставщика 2-го уровня компании Mahle BEHR. Там насос устанавливают в собственный модуль радиатора и весь модуль поставляют в качестве поставщика 1-го уровня компании MAN!</p>	<p>EL</p>	<p>7.02080.02.0</p>	

M

	 Reference		ITEM	TYPE																												
<p>10.2007→</p> 	<p>D 2676 LF 05, LF 06, LF 07, LF 13, LF 14, LF 21, LF 22, LF 25, LF 26</p> <table border="0"> <tr> <td>06.02094-4511</td> <td>06.02099-0380</td> <td>06.03216-6204</td> <td>06.03216-8204</td> </tr> <tr> <td>06.21641-0604</td> <td>06.21649-0003</td> <td>06.56331-0251</td> <td>06.56936-1150</td> </tr> <tr> <td>51.05103-0129</td> <td>51.05103-0132</td> <td>51.05103-5036</td> <td>51.05104-0233</td> </tr> <tr> <td>51.05104-0234</td> <td>51.05104-0246</td> <td>51.05104-0251</td> <td>51.05105-0070</td> </tr> <tr> <td>51.05105-5000</td> <td>51.90310-0257</td> <td>60.20944-4511</td> <td>60.20990-0380</td> </tr> <tr> <td>60.32166-6204</td> <td>60.32168-8204</td> <td>62.16410-0604</td> <td>62.16490-0003</td> </tr> <tr> <td>64.90490-0050</td> <td>64.90490-0065</td> <td>65.63310-0251</td> <td>65.69361-1150</td> </tr> </table> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036.</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036.</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036.</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036.</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150	51.05103-0129	51.05103-0132	51.05103-5036	51.05104-0233	51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150		<p>20 1402 20660</p>	
06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204																													
06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150																													
51.05103-0129	51.05103-0132	51.05103-5036	51.05104-0233																													
51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070																													
51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380																													
60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003																													
64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150																													
<p>10.2007→</p> 	<p>D 2676 LF 05, LF 06, LF 07, LF 13, LF 14, LF 21, LF 22, LF 25, LF 26</p> <table border="0"> <tr> <td>06.02094-4511</td> <td>06.02099-0380</td> <td>06.03216-6204</td> <td>06.03216-8204</td> </tr> <tr> <td>06.21641-0604</td> <td>06.21649-0003</td> <td>06.56331-0251</td> <td>06.56936-1150</td> </tr> <tr> <td>06.56936-1328</td> <td>51.05103-5037</td> <td>51.05104-0244</td> <td>51.05104-0245</td> </tr> <tr> <td>51.05104-0252</td> <td>51.05105-5002</td> <td>51.90310-0257</td> <td>60.20944-4511</td> </tr> <tr> <td>60.20990-0380</td> <td>60.32166-6204</td> <td>60.32168-8204</td> <td>62.16410-0604</td> </tr> <tr> <td>62.16490-0003</td> <td>64.90490-0050</td> <td>64.90490-0065</td> <td>65.63310-0251</td> </tr> <tr> <td>65.69361-1150</td> <td>65.69361-1328</td> <td></td> <td></td> </tr> </table> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26760 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5037</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26760, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5037</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26760, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5037</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26760, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5037</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 0 1402 26760 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5037</p>	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150	06.56936-1328	51.05103-5037	51.05104-0244	51.05104-0245	51.05104-0252	51.05105-5002	51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150	65.69361-1328				<p>20 1402 26760</p>	
06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204																													
06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150																													
06.56936-1328	51.05103-5037	51.05104-0244	51.05104-0245																													
51.05104-0252	51.05105-5002	51.90310-0257	60.20944-4511																													
60.20990-0380	60.32166-6204	60.32168-8204	62.16410-0604																													
62.16490-0003	64.90490-0050	64.90490-0065	65.63310-0251																													
65.69361-1150	65.69361-1328																															



M

		Reference		ITEM	TYPE
10.2007→		D 2676 LF 05, LF 06, LF 07, LF 13, LF 14, LF 21, LF 22, LF 25, LF 26 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 65.69361-1328 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038 Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038 При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038		20 1402 26761	

TGX **520**





26.360










M

09.2016→	D 2066 LF 85 51.06500-6637 51.06500-7049 51.06500-9049	ME 	20 1602 20660	
----------	--	--	----------------------	---













TGX **521**
















18.360, 18.400, 18.440, 24.360, 24.400, 24.440, 26.360, 26.400, 26.440, 28.360, 28.400, 28.440, 33.360, 33.400, 33.440, 35.360, 35.400, 35.440
























06.2006→	D 2066 LF 17, LF 18, LF 19, LF 40, LF 44, LF 45, LF 46, LF 69, LF 70, LF 71, LF 76, LF 77 51.06500-6637 51.06500-7049 51.06500-9049	ME 	20 1602 20660	
06.2006→	D 2066 LF 17, LF 18, LF 19, LF 40, LF 44, LF 45, LF 46, LF 69, LF 70, LF 71, LF 76, LF 77 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME 	20 1602 26760	

	 Reference		ITEM	TYPE																												
<p>06.2006→</p> 	<p>D 2066 LF 17, LF 18, LF 19, LF 40, LF 44, LF 45, LF 46, LF 69, LF 70, LF 71, LF 76, LF 77</p> <table border="0"> <tr> <td>06.02094-4511</td> <td>06.02099-0380</td> <td>06.03216-6204</td> <td>06.03216-8204</td> </tr> <tr> <td>06.21641-0604</td> <td>06.21649-0003</td> <td>06.56331-0251</td> <td>06.56936-1150</td> </tr> <tr> <td>51.05103-0129</td> <td>51.05103-0132</td> <td>51.05103-5036</td> <td>51.05104-0233</td> </tr> <tr> <td>51.05104-0234</td> <td>51.05104-0246</td> <td>51.05104-0251</td> <td>51.05105-0070</td> </tr> <tr> <td>51.05105-5000</td> <td>51.90310-0257</td> <td>60.20944-4511</td> <td>60.20990-0380</td> </tr> <tr> <td>60.32166-6204</td> <td>60.32168-8204</td> <td>62.16410-0604</td> <td>62.16490-0003</td> </tr> <tr> <td>64.90490-0050</td> <td>64.90490-0065</td> <td>65.63310-0251</td> <td>65.69361-1150</td> </tr> </table> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036.</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036.</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036.</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036.</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150	51.05103-0129	51.05103-0132	51.05103-5036	51.05104-0233	51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150		<p>20 1402 20660</p>	
06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204																													
06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150																													
51.05103-0129	51.05103-0132	51.05103-5036	51.05104-0233																													
51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070																													
51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380																													
60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003																													
64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150																													
<p>06.2006→</p> 	<p>D 2066 LF 17, LF 18, LF 19, LF 40, LF 44, LF 45, LF 46, LF 69, LF 70, LF 71, LF 76, LF 77</p> <table border="0"> <tr> <td>06.02094-4511</td> <td>06.02099-0380</td> <td>06.03216-6204</td> <td>06.03216-8204</td> </tr> <tr> <td>06.21641-0604</td> <td>06.21649-0003</td> <td>06.56331-0251</td> <td>06.56936-1150</td> </tr> <tr> <td>06.56936-1328</td> <td>51.05103-5038</td> <td>51.05104-0233</td> <td>51.05104-0234</td> </tr> <tr> <td>51.05104-0246</td> <td>51.05104-0251</td> <td>51.05105-0070</td> <td>51.05105-5000</td> </tr> <tr> <td>51.90310-0257</td> <td>60.20944-4511</td> <td>60.20990-0380</td> <td>60.32166-6204</td> </tr> <tr> <td>60.32168-8204</td> <td>62.16410-0604</td> <td>62.16490-0003</td> <td>64.90490-0050</td> </tr> <tr> <td>64.90490-0065</td> <td>65.63310-0251</td> <td>65.69361-1150</td> <td>65.69361-1328</td> </tr> </table> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038</p>	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150	06.56936-1328	51.05103-5038	51.05104-0233	51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150	65.69361-1328		<p>20 1402 26761</p>	
06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204																													
06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150																													
06.56936-1328	51.05103-5038	51.05104-0233	51.05104-0234																													
51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000																													
51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204																													
60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050																													
64.90490-0065	65.63310-0251	65.69361-1150	65.69361-1328																													






M

		Reference		ITEM	TYPE	
TGX 522						
26.580, 26.640, 35.640						
09.2016→		<p>D 3876 LF07, LF09</p> <p>81.61980-6040 81.61980-6041</p> <p>Original Pierburg WUP1 24V für:</p> <p>NKW Kühlermodul von Mahle BEHR für unbestimmte MAN Fahrzeuge</p> <p>Mahle BEHR Artikel-Nr. 67396004</p> <p>Pierburg liefert die Pumpe als Tier2 Lieferant an Mahle BEHR. Diese verbauen die Pumpe in ihr Kühlermodul und liefern das ges. Modul als Tier1 Lieferant an MAN! Original Pierburg WUP1 24V for:</p> <p>Utility vehicle cooler module from Mahle BEHR for non-specific MAN vehicles.</p> <p>Mahle BEHR article no. 67396004</p> <p>Pierburg supplies the pump as Tier2 supplier to Mahle BEHR. Mahle BEHR then installs the pump in their cooler module and supplies the complete module to MAN as a Tier1 supplier! Pierburg WUP1 24V d'origine pour:</p> <p>module refroidisseur destiné aux véhicules utilitaires de Mahle BEHR pour des véhicules non déterminés de MAN.</p> <p>Mahle BEHR n° d'article 67396004</p> <p>Pierburg, en qualité de fournisseur de deuxième rang, fournit la pompe à Mahle BEHR qui la monte dans son module refroidisseur avant de livrer le module complet à MAN, en tant que fournisseur de premier rang! Pierburg WUP1 24V original para:</p> <p>Módulo de radiador de vehículos utilitarios de Mahle BEHR para todos los vehículos MAN.</p> <p>N.º de artículo Mahle BEHR 67396004</p> <p>Pierburg suministra la bomba a Mahle BEHR como proveedor de Tier2. Este monta la bomba en su módulo de radiador y entregan el módulo completo a MAN como proveedor de Tier1.</p> <p>Фирменный насос Pierburg WUP1 24В для:</p> <p>модуля радиатора для грузовых автомобилей от Mahle BEHR для различных автомобилей MAN.</p> <p>Артикул Mahle BEHR 67396004</p> <p>Pierburg поставяет насос в качестве поставщика 2-го уровня компании Mahle BEHR. Там насос устанавливают в собственный модуль радиатора и весь модуль поставяют в качестве поставщика 1-го уровня компании MAN!</p>		EL	7.02080.02.0	 M
ÜL 523						
283, 394						
07.2006→		<p>D 2066 LUH 13</p> <p>51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050</p> <p>51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695</p> <p>51.06501-6646</p>		ME 	20 1602 20661	
07.2006→		<p>D 2066 LUH 13</p> <p>51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569</p> <p>51.06501-3194 51.06501-3213 51.06501-3217</p>		ME 	20 1602 82600	

		Reference		ITEM	TYPE
07.2006→		<p>D 2066 LUH 13</p> <p>06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150</p> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>		20 1402 20660	
07.2006→		<p>D 2066 LUH 13</p> <p>06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 65.69361-1328</p> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038. Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038. При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038.</p>		20 1402 26761	
ÜL					524
313, ÜL 313					
07.1998→12.2001		<p>D 2866 LUH 26</p> <p>51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646</p>	ME 	20 1602 20661	
09.1996→12.2001		<p>D 2866 LUH 20, LUH 26</p> <p>51.06500-6492</p>	ME - 135 mm 	20 1602 28662	
07.1998→12.2001		<p>D 2866 LUH 26</p> <p>51.06500-6479</p> <p>for retarder</p>	ME - 135 mm 	20 1602 28663	
07.1998→12.2001		<p>D 2866 LUH 26</p> <p>51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217</p>	ME 	20 1602 82600	

		Reference		ITEM	TYPE
09.1996→12.2001		D 2866 LUH 20, LUH 26 51.05100-6133		20 1402 25300	
09.1996→12.2001		D 2866 LUH 20, LUH 26 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
09.1996→12.2001		D 2866 LUH 20, LUH 26 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
09.1996→12.2001		D 2866 LUH 20, LUH 26 51.05100-6134		20 1403 40301	
ÜL					525
313					
04.1999→05.2005		D 2866 LUH 28 51.06500-6282	ME - 125 mm 	20 1602 25660	
04.1999→05.2005		D 2866 LUH 24 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	
04.1999→05.2005		D 2866 LUH 24, LUH 28 51.05100-6133		20 1402 25300	
04.1999→05.2005		D 2866 LUH 24, LUH 28 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
04.1999→05.2005		D 2866 LUH 24, LUH 28 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
ÜL					526
363					
04.1999→05.2005		D 2866 LUH 29 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	
04.1999→05.2005		D 2866 LUH 25, LUH 29 51.05100-6133		20 1402 25300	
04.1999→05.2005		D 2866 LUH 25, LUH 29 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
04.1999→05.2005		D 2866 LUH 25, LUH 29 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
ÜL					527
364					
06.2004→		D 2866 LUH 25 51.05100-6133		20 1402 25300	

M

		Reference		ITEM	TYPE
06.2004→		D 2866 LUH 25 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
06.2004→		D 2866 LUH 25 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	





ÜL **528**
 ÜL 272

































03.1993→03.1997		D 2865 LUH 02, LUH 05 51.06500-6408	ME - 135 mm 	20 1602 28660	
03.1993→03.1997		D 2865 LUH 02, LUH 05 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
03.1993→03.1997		D 2865 LUH 02, LUH 05 51.06500-6492	ME - 135 mm 	20 1602 28662	
03.1993→03.1997		D 2865 LUH 02, LUH 05 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
03.1993→03.1997		D 2865 LUH 02, LUH 05 51.06500-6547	ME 	20 1602 28664	
03.1993→03.1997		D 2865 LUH 02, LUH 05 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
03.1993→03.1997		D 2865 LUH 02, LUH 05 51.05100-6133		20 1402 25300	
03.1993→03.1997		D 2865 LUH 02, LUH 05 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
03.1993→03.1997		D 2865 LUH 02, LUH 05 51.05100-6134		20 1403 40301	

ÜL **529**
 ÜL 292

09.1989→03.1993		D 2866 TUH 01 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
-----------------	--	---	---	----------------------	---

ÜL **530**
 ÜL 312, ÜL 322












04.1992→09.1995		D 2865 LUH 08 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646	ME 	20 1602 20661	
04.1992→09.1996		D 2865 LUH 07, LUH 08 51.06500-6408	ME - 135 mm 	20 1602 28660	

		Reference		ITEM	TYPE
04.1992→09.1996 	D 2865	LUH 07, LUH 08 51.06500-6426 for retarder	ME - 135 mm 	20 1602 28661	
04.1992→09.1996	D 2865	LUH 07, LUH 08 51.06500-6492	ME - 135 mm 	20 1602 28662	
04.1992→09.1996 	D 2865	LUH 07, LUH 08 51.06500-6479 for retarder	ME - 135 mm 	20 1602 28663	
04.1992→09.1996	D 2865	LUH 07, LUH 08 51.06500-6547	ME 	20 1602 28664	
04.1992→09.1996 	D 2865	LUH 07, LUH 08 51.06500-6546 for retarder	ME - 135 mm 	20 1602 28665	
09.1995→09.1996	D 2865	LUH 07 51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217	ME 	20 1602 82600	
04.1992→09.1996	D 2865	LUH 07, LUH 08 51.05100-6133		20 1402 25300	
04.1992→09.1996 	D 2865	LUH 07, LUH 08 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
ÜL					531
ÜL 353					
06.1997→12.2001	D 2866	LUH 21 51.06500-6646 51.06500-6676 51.06500-6695 51.06500-7050 51.06500-9050 51.06500-9646 51.06500-9676 51.06500-9695 51.06501-6646	ME 	20 1602 20661	
06.1997→12.2001	D 2866	LUH 21 51.06500-6492	ME - 135 mm 	20 1602 28662	
06.1997→12.2001	D 2866	LUH 21 51.05100-6133		20 1402 25300	
06.1997→12.2001 	D 2866	LUH 21 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
06.1997→12.2001	D 2866	LUH 21 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
06.1997→12.2001	D 2866	LUH 21 51.05100-6134		20 1403 40301	
TGS					532
18.440					
05.2007→	D 2066	LF 17, LF 44, LF 69 51.06500-6637 51.06500-7049 51.06500-9049	ME 	20 1602 20660	






M

	Reference		ITEM	TYPE
05.2007→	D 2066 LF 17, LF 44, LF 69 51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694	ME	20 1602 26760	
05.2007→ 	D 2066 LF 17, LF 44, LF 69 81.61980-6040 81.61980-6041 Original Pierburg WUP1 24V für: NKW Kühlermodul von Mahle BEHR für unbestimmte MAN Fahrzeuge Mahle BEHR Artikel-Nr. 67396004 Pierburg liefert die Pumpe als Tier2 Lieferant an Mahle BEHR. Diese verbauen die Pumpe in ihr Kühlermodul und liefern das ges. Modul als Tier1 Lieferant an MAN! Original Pierburg WUP1 24V for: Utility vehicle cooler module from Mahle BEHR for non-specific MAN vehicles. Mahle BEHR article no. 67396004 Pierburg supplies the pump as Tier2 supplier to Mahle BEHR. Mahle BEHR then installs the pump in their cooler module and supplies the complete module to MAN as a Tier1 supplier! Pierburg WUP1 24V d'origine pour: module refroidisseur destiné aux véhicules utilitaires de Mahle BEHR pour des véhicules non déterminés de MAN. Mahle BEHR n° d'article 67396004 Pierburg, en qualité de fournisseur de deuxième rang, fournit la pompe à Mahle BEHR qui la monte dans son module refroidisseur avant de livrer le module complet à MAN, en tant que fournisseur de premier rang! Pierburg WUP1 24V original para: Módulo de radiador de vehículos utilitarios de Mahle BEHR para todos los vehículos MAN. N.º de artículo Mahle BEHR 67396004 Pierburg suministra la bomba a Mahle BEHR como proveedor de Tier2. Este monta la bomba en su módulo de radiador y entregan el módulo completo a MAN como proveedor de Tier1. Фирменный насос Pierburg WUP1 24В для: модуля радиатора для грузовых автомобилей от Mahle BEHR для различных автомобилей MAN. Артикул Mahle BEHR 67396004 Pierburg поставяет насос в качестве поставщика 2-го уровня компании Mahle BEHR. Там насос устанавливают в собственный модуль радиатора и весь модуль поставляют в качестве поставщика 1-го уровня компании MAN!	EL	7.02080.02.0	














M

	 Reference		ITEM	TYPE
05.2007→	<p>D 2066 LF 17, LF 44, LF 69</p> <p>06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150</p> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>		20 1402 20660	
05.2007→	<p>D 2066 LF 17, LF 44, LF 69</p> <p>06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 65.69361-1328</p> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038. Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038. При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038.</p>		20 1402 26761	
TGX				533
18.440				
06.2006→	<p>D 2066 LF 17, LF 44, LF 69</p> <p>51.06500-6637 51.06500-7049 51.06500-9049</p>	ME 	20 1602 20660	
06.2006→	<p>D 2066 LF 17, LF 44, LF 69</p> <p>51.06500-6642 51.06500-6675 51.06500-6694 51.06500-9642 51.06500-9675 51.06500-9694</p>	ME 	20 1602 26760	

M

	 Reference		ITEM	TYPE
<p>06.2006→</p> 	<p>D 2066 LF 17, LF 44, LF 69 81.61980-6040 81.61980-6041 Original Pierburg WUP1 24V für: NKW Kühlermodul von Mahle BEHR für unbestimmte MAN Fahrzeuge Mahle BEHR Artikel-Nr. 67396004 Pierburg liefert die Pumpe als Tier2 Lieferant an Mahle BEHR. Diese verbauen die Pumpe in ihr Kühlermodul und liefern das ges. Modul als Tier1 Lieferant an MAN! Original Pierburg WUP1 24V for: Utility vehicle cooler module from Mahle BEHR for non-specific MAN vehicles. Mahle BEHR article no. 67396004 Pierburg supplies the pump as Tier2 supplier to Mahle BEHR. Mahle BEHR then installs the pump in their cooler module and supplies the complete module to MAN as a Tier1 supplier! Pierburg WUP1 24V d'origine pour: module refroidisseur destiné aux véhicules utilitaires de Mahle BEHR pour des véhicules non déterminés de MAN. Mahle BEHR n° d'article 67396004 Pierburg, en qualité de fournisseur de deuxième rang, fournit la pompe à Mahle BEHR qui la monte dans son module refroidisseur avant de livrer le module complet à MAN, en tant que fournisseur de premier rang! Pierburg WUP1 24V original para: Módulo de radiador de vehículos utilitarios de Mahle BEHR para todos los vehículos MAN. N.º de artículo Mahle BEHR 67396004 Pierburg suministra la bomba a Mahle BEHR como proveedor de Tier2. Este monta la bomba en su módulo de radiador y entregan el módulo completo a MAN como proveedor de Tier1. Фирменный насос Pierburg WUP1 24В для: модуля радиатора для грузовых автомобилей от Mahle BEHR для различных автомобилей MAN. Артикул Mahle BEHR 67396004 Pierburg поставяет насос в качестве поставщика 2-го уровня компании Mahle BEHR. Там насос устанавливают в собственный модуль радиатора и весь модуль поставляют в качестве поставщика 1-го уровня компании MAN!</p>	<p>EL</p>	<p>7.02080.02.0</p>	













M

		Reference		ITEM	TYPE
06.2006→		D 2066 LF 17, LF 44, LF 69 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150		20 1402 20660	
		Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.			
06.2006→		D 2066 LF 17, LF 44, LF 69 06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 06.56936-1328 51.05103-5038 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150 65.69361-1328		20 1402 26761	
		Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038 Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038 При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038			
ENGINE					534
01.1992→ 04.1987→		D 0824 LOH 02, LOH 05 D 0826 F02, FR 02, GF03, GFA, GFA 03, GFA 04, GFO 01, L, LE 20, LE 201, LE 51, LE 52, LF02, LF04, LF06, LF09, LF11, LF12, LFG 01, LFG 03, LFG 04, LFG 05, LFG 07, LFL, LFX, LOH 02, LOH 04, LOH 07, LOH 08, LOH 09, LOH 10, LOH 11, LOH 12, LOH 13, LOH 17, LOH 18, LOH 19, LUE 501, OH, OH01, OH03, T 51.06500-6476	ME - 125 mm 	20 1602 08260	
1991 → 02.1990→ 05.2001→ 09.1998→ 02.1990→05.1995		D 0824 FL 01, LF 04, LF 05, LF 06, LF 07, LF 08, LF 09, LF 10, LFO 01, LOH 02, LOH 05, LUE 521, LUE 522 D 0826 F02, LF02, LF04, LF06, LF11, LFG 15, LFG 16, LOH 17, LOH 18, LOH 19, LUH 02, LUH 04, LUH 08, LUH 10 D 0834 LFL 03 D 0836 LF 01, LFL 02, LFL 03, LFL 05 D 2865 LF02 51.06500-6537	ME 	20 1602 08262	




















M










Table with columns: Reference, ITEM, TYPE. Contains various part numbers and descriptions for MAN engines, such as D 0824, D 0834, D 0836, D 0224, D 0226, D 0826, D 2066, D 2530, D 2538, D 2565, D 2566, D 2676.






M

		Reference		ITEM	TYPE
09.1999→ 1987 → 1983 → 03.1994→	D 2840 D 2842 D 2865 D 2866 E 2866 G 2866 51.06500-6408	LF/420, LF/520, LF03 LE 410 LF 14, LF 15, LF01, LF02, LF10, LFR, LFR 01, LFR 02, LFR 03, LFR 05, LFR 06, LFR 10, LFR 14, LFR 15, LOH, LOH 01, LOH 02, LOH 05, LOH 06, LOH 07, LOH 08, LOH 09, LOH 10, LU 01, LU 02, LU 03, LU 04, LU 05, LUH 03, LUH 06, LUH 20, LX, LXF, LXFR KU, KUL, LE 201, LUE 601, LUE 603, LXF, UM DUH 03 DUH 02, DUH 03	ME - 135 mm 	20 1602 28660	
1991 →1997 1987 → 1983 → 01.1995→ 03.1994→ 	D 2840 D 2842 D 2865 D 2866 D 2876 E 2866 G 2876 51.06500-6426 for retarder	L LE 410 L, LF 14, LF 15, LF01, LF02, LF10, LFR, LFR 01, LFR 02, LFR 03, LFR 05, LFR 06, LFR 10, LFR 14, LFR 15, LOH, LOH 01, LOH 02, LOH 05, LOH 06, LOH 07, LOH 08, LOH 09, LOH 10, LU 01, LU 02, LU 03, LU 04, LU 05, LUH 03, LUH 06, LUH 20, LX, LXF, LXFR LF 01, LF 08, LF 09, LF 10, LF 14, LF 17, LOH 01, LOH 20 DUH 03 DUH 01, DUH 02	ME - 135 mm 	20 1602 28661	
1987 → 1983 → 01.1995→	D 2842 D 2865 D 2866 D 2876 51.06500-6492	LE 410 L, LF 14, LF 15, LF01, LF02, LF10, LFR, LFR 01, LFR 02, LFR 03, LFR 05, LFR 06, LFR 10, LFR 14, LFR 15, LOH, LOH 01, LOH 02, LOH 05, LOH 06, LOH 07, LOH 08, LOH 09, LOH 10, LU 01, LU 02, LU 03, LU 04, LU 05, LUH 03, LUH 06, LUH 20, LX, LXF, LXFR KH, LF02, LF03, LF06, LF07, LF08, LF09, LF14, LF15, LF17, LF25, LF29, LF30, LF31, LF34, LF35, LF40, LFG, LOH 30, LU, LU 03, LU 04, LU 07, LU 08 LOH 01, LOH 02	ME - 135 mm 	20 1602 28662	
10.1976→ 05.1987→06.1996 1987 → 1983 → 01.1995→ 03.1994→ 	D 2066 D 2566 D 2840 D 2842 D 2865 D 2866 D 2876 E 2866 G 2866 51.06500-6479 for retarder	LUH 11 MTU LF 460 LE 410 L, LF 14, LF 15, LF01, LF02, LF10, LFR, LFR 01, LFR 02, LFR 03, LFR 05, LFR 06, LFR 10, LFR 14, LFR 15, LOH, LOH 01, LOH 02, LOH 05, LOH 06, LOH 07, LOH 08, LOH 09, LOH 10, LU 01, LU 02, LU 03, LU 04, LU 05, LUH 03, LUH 06, LUH 20, LX, LXF, LXFR KU, KUL, LF02, LF03, LF06, LF07, LF08, LF09, LF14, LF15, LF17, LF28, LF31, LFG, LFG 04, LFG 05, LFG 07, LFZR, LOH 02, LOH 09, LOH 30, LU, LU 02, LU 03, LU 04, LU 07, LU 08, LUL 330, LXF, TUH/001, UM, UM 01 LOH 01, LOH 02, LOH 04	ME - 135 mm 	20 1602 28663	
1987 → 1983 →	D 2842 D 2865 D 2866 D 2876 51.06500-6547	LE 410 L, LF 14, LF 15, LF01, LF02, LF10, LFR, LFR 01, LFR 02, LFR 03, LFR 05, LFR 06, LFR 10, LFR 14, LFR 15, LOH, LOH 05, LOH 06, LOH 07, LOH 08, LOH 09, LOH 10, LU 01, LU 02, LU 03, LU 04, LU 05, LUH 03, LUH 06, LUH 20, LX, LXF, LXFR LF03, LF06, LF09, LF15, LF25, LF31, LF34, LF35, LF40 LF 01, LF 08, LF 09, LF 10, LF 14, LF 17	ME 	20 1602 28664	







M








		Reference		ITEM	TYPE
1987 →		D 2842 LE 410 D 2865 L, LF 14, LF 15, LF01, LF02, LF10, LFR, LFR 01, LFR 02, LFR 03, LFR 05, LFR 06, LFR 10, LFR 14, LFR 15, LOH, LOH 05, LOH 06, LOH 07, LOH 08, LOH 09, LOH 10, LU 01, LU 02, LU 03, LU 04, LU 05, LUH 03, LUH 06, LUH 20, LX, LXF, LXFR			
1983 →		D 2866 LF02, LF03, LF06, LF07, LF08, LF09, LF14, LF17, LF25, LF29, LF30, LF31, LF34, LF35, LF40, LXF	ME - 135 mm 	20 1602 28665	
01.1994 →		D 2876 LF 01, LF 08, LF 09, LF 10, LF 14, LF 17 E 2866 DF 01, DOH 01			
		51.06500-6546 for retarder			
09.1998 →		D 2866 LF25, LF28, LF30, LF31, LF34, LF35, LF36, LF37, LF40, LF43 D 2876 LE 101, LE 103, LE 104, LE 105, LF 01, LF 08, LF 09, LF 10, LF 11, LF 14, LF 17, LF 20			
		51.06500-0298 51.06500-6066 51.06500-7033 51.06500-7036 51.06500-7037 51.06500-7043 51.06500-7044 51.06500-7045 51.06500-7047 51.06500-7048 51.06500-7051 51.06500-7052 51.06500-7065 51.06500-7066 51.06500-7088 51.06500-7089 51.06500-9045 51.06500-9047 51.06500-9048 51.06500-9052 51.06500-9066 51.06501-0300 Euro 2/3 Before installation, check the manufacturer's specifications and ensure that the water pump is correctly assigned to the hub.	ME 	20 1602 28760	
02.2004 →		D 2066 LF 01, LF 02, LF 03, LF 04, LF 06, LF 07, LF 11, LF 12, LF 13, LF 14, LF 20, LF 21, LF 23, LF 24, LF 25, LF 26, LF 27, LF 28, LF 31, LF 32, LF 33, LF 35, LF 36, LF 37, LF 38, LF 39, LF 41, LF 43, LF 47, LF 48, LF 49, LF 51, LF 52, LF 53, LF 58, LF 59, LF 60, LF 61, LF 63, LF 64, LF 65, LF 72, LOH 02, LOH 10			
		D 2676 LF 01, LF 02, LF 03, LF 04, LF 05, LF 07, LF 10, LF 11, LF 12, LF 13, LF 14, LF 16, LF 18, LF 20, LF 21, LF 22, LF 25, LF 26, LF 31	ME - 136 mm 	20 1602 38760	
02.1999 →		D 2866 LF28, LF36, LF37			
		51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106			
02.1990 →		D 0826 LF02, LF04, LF06, LF09, LF11, LF12, LFG 15, LFG 16, LFL, LOH 17, LOH 18, LOH 19	ME 	20 1602 82400	
		51.06500-6554			
1991 →		D 0826 LOH 17, LUH 02, LUH 04, LUH 08, LUH 10, LUH/213			
04.2006 →		D 0836 LOH 52, LOH 56			
11.2005 →		D 2066 LUH 11, LUH 12 D 2876 LUH 02	ME 	20 1602 82600	
		51.06500-6543 51.06500-6569 51.06500-9543 51.06500-9569 51.06501-3194 51.06501-3213 51.06501-3217			
02.1990 →		D 0826 LE 201, LF02, LF04, LF06, LF09, LF11, LF12, LFG 01, LFG 03, LFG 04, LFG 05, LFG 07, LFG 15, LFG 16, LOH 17, LOH 18, LOH 19, LUH 02, LUH 04, LUH 08, LUH 10, LUH/213			
09.1998 →		D 0836 LE 122-124, LF 01, LF 03, LF 05, LF 15, LFL 01, LFL 02, LFL 03, LFL 05, LFL 56, LOH 04, LOH 40, LOH 50, LUH 41, LUH 50	32 mm 	20 1402 08260 NEW	
		E 0836 E 302, E 312, LE 202, LOH			
		04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0101 51.05104-6195 51.05104-6196 51.05207-0010			
1991 →		D 0824 FL 01, LE 301, LFO 01, LOH 02, LOH 05			
01.1996 →		D 0826 LFG 15, LFG 16, LOH 17, LOH 18, LOH 19			
05.2001 →		D 0834 LE 124C, LE101, LE102, LE123-125, LF 01, LF 02, LF 06, LFL 01, LFL 03, LIEBHERR 123, LIEBHERR 124, LOH 03			
01.1999 →		D 0836 LFL 01, LFL 02, LFL 03, LFL 05 E 0824 E 302 E 0834 E 302, E 312	25 mm 	20 1402 08340 NEW	
		04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0085 51.05104-6197 51.05104-6198 51.05207-0010			

		Reference		ITEM	TYPE
		D 0836 LE 122-124, LE 402, LE 423, LF 15, LFG 50, LFG 51, LFL 56 04.10160-9164 04.90300-9025 06.01284-5113 06.11271-6405 06.15015-0411 06.16049-0024 06.56333-4245 51.05102-0090 51.05104-6201 51.05104-6202 51.05207-0010	 34 mm	20 1402 08360 	
02.2004 →		D 2066 LE 621, LF 01, LF 02, LF 03, LF 04, LF 05, LF 06, LF 07, LF 11, LF 12, LF 13, LF 14, LF 15, LF 16, LF 17, LF 18, LF 19, LF 20, LF 21, LF 22, LF 23, LF 24, LF 25, LF 26, LF 27, LF 28, LF 29, LF 30, LF 31, LF 32, LF 33, LF 34, LF 35, LF 36, LF 37, LF 38, LF 39, LF 40, LF 41, LF 42, LF 43, LF 44, LF 45, LF 46, LF 47, LF 48, LF 49, LF 50, LF 51, LF 52, LF 53, LF 54, LF 55, LF 56, LF 57, LF 58, LF 59, LF 60, LF 61, LF 62, LF 63, LF 64, LF 65, LF 67, LF 68, LF 69, LF 70, LF 71, LF 72, LF 76, LF 77, LF 78, LF 80, LF 81, LF 82, LF 83, LF 84, LOH 01, LOH 02, LOH 10, LUH 11, LUH 12, LUH 14, LUH 15			
2006 →		D 2676 LE 121, LE 124, LE 126, LE 127, LE 13, LF 01, LF 02, LF 03, LF 04, LF 05, LF 06, LF 07, LF 08, LF 09, LF 10, LF 11, LF 12, LF 13, LF 14, LF 15, LF 16, LF 17, LF 18, LF 19, LF 20, LF 21, LF 22, LF 23, LF 24, LF 25, LF 26, LF 27, LF 28, LF 31, LF 32, LF 33, LF 35, LF 36, LF 37, LF 38, LF 39, LF 40, LF 41, LF 42, LF 43, LF 44, LF 45, LF 46, LF 47, LF 48, LF 49, LF 50, LF 54, LF 55, LF 56, LF 57, LF 58, LOH 01, LOH 02, LOH 03, LOH 23, LOH 24 E 0826 E 302 E 2676 LE 202, LE 212			
		06.02094-4511 06.02099-0380 06.03216-6204 06.03216-8204 06.21641-0604 06.21649-0003 06.56331-0251 06.56936-1150 51.05103-0129 51.05103-0132 51.05103-5036 51.05104-0233 51.05104-0234 51.05104-0246 51.05104-0251 51.05105-0070 51.05105-5000 51.90310-0257 60.20944-4511 60.20990-0380 60.32166-6204 60.32168-8204 62.16410-0604 62.16490-0003 64.90490-0050 64.90490-0065 65.63310-0251 65.69361-1150		20 1402 20660	
		<p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036.</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036.</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036.</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036.</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>			

	 Reference		ITEM	TYPE
01.1976→ 1974 →09.1976 11.1974→09.1976 10.1976→ 1976 → 1987 → 1983 → 01.1994→	<p>D 2538 ME, MTE D 2555 MTE D 2556 MTE D 2565 ME, MK, MKUL, MT D 2566 BUH, E, KUL, ME, MFT, MKE, MKUL, MLE, MTE, MTU, MTUE, MTUM, MUE D 2842 LE 410 D 2865 L, LF 14, LF 15, LF01, LF02, LF10, LFR, LFR 01, LFR 02, LFR 03, LFR 05, LFR 06, LFR 10, LFR 14, LFR 15, LOH, LOH 01, LOH 02, LOH 05, LOH 06, LOH 07, LOH 08, LOH 09, LOH 10, LU 01, LU 02, LU 03, LU 04, LU 05, LUH 03, LUH 06, LUH 20, LX, LXF, LXFR D 2866 DUH 02, E 20, FOH, FR, FZK, FZR, KF 01, KF 09, KH, KU, KUL, L, LE, LE 102, LE 20, LE 201, LE 202, LE 203, LE 211, LE 401, LE 402, LE 403, LF 33, LF01, LF02, LF03, LF06, LF07, LF08, LF09, LF14, LF15, LF17, LF25, LF29, LF30, LF31, LF34, LF35, LF40, LFG, LFG 01, LFG 02, LFG 03, LFG 04, LFG 05, LFG 06, LFG 07, LFG/290, LH 01, LH 02, LOH 02, LOH 09, LOH 30, LOH 32, LU, LU 02, LU 03, LU 04, LU 07, LU 08, LUE, LUE 21, LUE 601, LUE 602, LUE 603, LUE 605, LUH 01, LUH 04, LUH 05, LUH 27, LUH 606, LUL 330, LUL/290, LX, LXE 20, LXE 30, LXE 40, LXF, LXFG, LXU, LXUH, MK, OCH, OH, T, TE 20, TOCH, TUH/001, TUM, U, UE, UH 01, UH 02, UH/205, UM, UM 01 E 2866 DF 01 51.05100-6133</p>		<p>20 1402 25300</p>	
10.1976→ 1976 → 1987 → 1983 →	<p>D 2565 ME, MK, MKUL, MT D 2566 BUH, E, KUL, ME, MFT, MKE, MKUL, MLE, MTE, MTU, MTUE, MTUM, MUE D 2842 LE 410 D 2865 L, LF 14, LF 15, LF01, LF02, LF10, LFR, LFR 01, LFR 02, LFR 03, LFR 05, LFR 06, LFR 10, LFR 14, LFR 15, LOH, LOH 01, LOH 02, LOH 05, LOH 06, LOH 07, LOH 08, LOH 09, LOH 10, LU 01, LU 02, LU 03, LU 04, LU 05, LUH 03, LUH 06, LUH 20, LX, LXF D 2866 DUH 02, E 20, FOH, FR, FZK, FZR, KF 01, KF 09, KH, KU, KUL, L, LE, LE 102, LE 20, LE 201, LE 202, LE 203, LE 211, LE 401, LE 402, LE 403, LF 33, LF01, LF02, LF03, LF06, LF07, LF08, LF09, LF14, LF15, LF17, LF25, LF28, LF29, LF30, LF31, LF34, LF35, LF36, LF37, LF40, LF43, LFG, LFG 01, LFG 02, LFG 03, LFG 04, LFG 05, LFG 06, LFG 07, LFG/290, LH 01, LH 02, LOH 02, LOH 09, LOH 30, LOH 32, LU, LU 02, LU 03, LU 04, LU 07, LU 08, LUE, LUE 21, LUE 601, LUE 602, LUE 603, LUE 605, LUH 01, LUH 04, LUH 05, LUH 27, LUL 330, LUL/290, LX, LXE 20, LXE 30, LXE 40, LXF, LXFG, LXU, LXUH, MK, OCH, OH, T, TE 20, TOCH, TUH/001, TUM, U, UE, UH 01, UH 02, UH/205, UM, UM 01 51.05100-6135 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса</p>		<p>20 1402 25660</p>	








M

	 Reference		ITEM	TYPE																												
<p>2006 →</p> 	<p>D 2676 LE 121, LE 124, LE 126, LE 127, LE 13, LE 221, LE 223, LE 231, LE 241, LE 3, LE 4, LE 621, LE 623, LE 624, LF 01, LF 02, LF 03, LF 04, LF 05, LF 06, LF 07, LF 08, LF 09, LF 10, LF 11, LF 12, LF 13, LF 14, LF 15, LF 16, LF 17, LF 18, LF 19, LF 20, LF 21, LF 22, LF 23, LF 24, LF 25, LF 26, LF 27, LF 28, LF 31, LF 32, LF 33, LF 35, LF 36, LF 37, LF 38, LF 39, LF 40, LF 41, LF 42, LF 43, LF 44, LF 45, LF 46, LF 47, LF 48, LF 49, LF 50, LF 54, LF 55, LF 56, LF 57, LF 58, LOH 01, LOH 02, LOH 03, LOH 23, LOH 24</p> <table border="0"> <tr> <td>06.02094-4511</td> <td>06.02099-0380</td> <td>06.03216-6204</td> <td>06.03216-8204</td> </tr> <tr> <td>06.21641-0604</td> <td>06.21649-0003</td> <td>06.56331-0251</td> <td>06.56936-1150</td> </tr> <tr> <td>06.56936-1328</td> <td>51.05103-5037</td> <td>51.05104-0244</td> <td>51.05104-0245</td> </tr> <tr> <td>51.05104-0252</td> <td>51.05105-5002</td> <td>51.90310-0257</td> <td>60.20944-4511</td> </tr> <tr> <td>60.20990-0380</td> <td>60.32166-6204</td> <td>60.32168-8204</td> <td>62.16410-0604</td> </tr> <tr> <td>62.16490-0003</td> <td>64.90490-0050</td> <td>64.90490-0065</td> <td>65.63310-0251</td> </tr> <tr> <td>65.69361-1150</td> <td>65.69361-1328</td> <td></td> <td></td> </tr> </table> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26760 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit.Verwendung für Ölpumpendeckel 51.05103-5037</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26760, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit.Used for oil pump cover 51.05103-5037</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26760,vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5037</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26760, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5037</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 0 1402 26760 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5037</p>	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150	06.56936-1328	51.05103-5037	51.05104-0244	51.05104-0245	51.05104-0252	51.05105-5002	51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150	65.69361-1328				<p>20 1402 26760</p>	
06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204																													
06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150																													
06.56936-1328	51.05103-5037	51.05104-0244	51.05104-0245																													
51.05104-0252	51.05105-5002	51.90310-0257	60.20944-4511																													
60.20990-0380	60.32166-6204	60.32168-8204	62.16410-0604																													
62.16490-0003	64.90490-0050	64.90490-0065	65.63310-0251																													
65.69361-1150	65.69361-1328																															




	 Reference		ITEM	TYPE																												
<p>02.2004→</p> <p>2006 →</p>	<p>D 2066 LE 621, LF 01, LF 02, LF 03, LF 04, LF 05, LF 06, LF 07, LF 11, LF 12, LF 13, LF 14, LF 15, LF 16, LF 17, LF 18, LF 19, LF 20, LF 21, LF 22, LF 23, LF 24, LF 25, LF 26, LF 27, LF 28, LF 29, LF 30, LF 31, LF 32, LF 33, LF 34, LF 35, LF 36, LF 37, LF 38, LF 39, LF 40, LF 41, LF 42, LF 43, LF 44, LF 45, LF 46, LF 47, LF 48, LF 49, LF 50, LF 51, LF 52, LF 53, LF 54, LF 55, LF 56, LF 57, LF 58, LF 59, LF 60, LF 61, LF 62, LF 63, LF 64, LF 65, LF 67, LF 68, LF 69, LF 70, LF 71, LF 72, LF 76, LF 77, LF 78, LF 80, LF 81, LF 82, LF 83, LF 84, LOH 01, LOH 02, LOH 10, LUH 11, LUH 12, LUH 14, LUH 15</p> <p>D 2676 LE 12, LE 121, LE 124, LE 126, LE 127, LE 13, LE 14, LF 01, LF 02, LF 03, LF 04, LF 05, LF 06, LF 07, LF 08, LF 09, LF 10, LF 11, LF 12, LF 13, LF 14, LF 15, LF 16, LF 17, LF 18, LF 19, LF 20, LF 21, LF 22, LF 23, LF 24, LF 25, LF 26, LF 27, LF 28, LF 31, LF 32, LF 33, LF 35, LF 36, LF 37, LF 38, LF 39, LF 40, LF 41, LF 42, LF 43, LF 44, LF 45, LF 46, LF 47, LF 48, LF 49, LF 50, LF 54, LF 55, LF 56, LF 57, LF 58, LOH 01, LOH 02, LOH 03, LOH 23, LOH 24</p> <p>E 2676 LE 202, LE 212</p> <table border="0"> <tr> <td>06.02094-4511</td> <td>06.02099-0380</td> <td>06.03216-6204</td> <td>06.03216-8204</td> </tr> <tr> <td>06.21641-0604</td> <td>06.21649-0003</td> <td>06.56331-0251</td> <td>06.56936-1150</td> </tr> <tr> <td>06.56936-1328</td> <td>51.05103-5038</td> <td>51.05104-0233</td> <td>51.05104-0234</td> </tr> <tr> <td>51.05104-0246</td> <td>51.05104-0251</td> <td>51.05105-0070</td> <td>51.05105-5000</td> </tr> <tr> <td>51.90310-0257</td> <td>60.20944-4511</td> <td>60.20990-0380</td> <td>60.32166-6204</td> </tr> <tr> <td>60.32168-8204</td> <td>62.16410-0604</td> <td>62.16490-0003</td> <td>64.90490-0050</td> </tr> <tr> <td>64.90490-0065</td> <td>65.63310-0251</td> <td>65.69361-1150</td> <td>65.69361-1328</td> </tr> </table> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit.Verwendung für Ölpumpendeckel 51.05103-5038</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit.Used for oil pump cover 51.05103-5038</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite.Usa para tapa de bomba de aceite 51.05103-5038</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте.Использование для крышки масляного насоса 51.05103-5038</p>	06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204	06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150	06.56936-1328	51.05103-5038	51.05104-0233	51.05104-0234	51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000	51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204	60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050	64.90490-0065	65.63310-0251	65.69361-1150	65.69361-1328		<p>20 1402 26761</p>	
06.02094-4511	06.02099-0380	06.03216-6204	06.03216-8204																													
06.21641-0604	06.21649-0003	06.56331-0251	06.56936-1150																													
06.56936-1328	51.05103-5038	51.05104-0233	51.05104-0234																													
51.05104-0246	51.05104-0251	51.05105-0070	51.05105-5000																													
51.90310-0257	60.20944-4511	60.20990-0380	60.32166-6204																													
60.32168-8204	62.16410-0604	62.16490-0003	64.90490-0050																													
64.90490-0065	65.63310-0251	65.69361-1150	65.69361-1328																													
<p>12.1974→</p> <p>06.1980→</p> <p>06.1980→</p> <p>06.1980→</p>	<p>D 2530 ME, MTE</p> <p>D 2540 MT</p> <p>D 2840 F, L, LE, LE 201, LE 202, LE 203, LE 21, LE 301, LE 401, LE 402, LE 403, LE 404, LET, LF 23, LF 24, LF 460, LF/420, LF/520, LF/550, LF03, LF21, LX, LXE, LYE, LZE, MH, OH, T, TF</p> <p>D 2842 LE 410</p> <p>D 2848 H, L, LE, LE 201, LE 202, LE 203, LE 30, LE 401, LE 403, LE 405, LE/T, LXE, LYE, LZE, M, MH, MT, OH, T, TF</p> <table border="0"> <tr> <td>51.05100-6150</td> <td>51.05100-6188</td> <td>51.05100-6189</td> <td>51.05100-6215</td> </tr> <tr> <td>51.05100-6279</td> <td></td> <td></td> <td></td> </tr> </table>	51.05100-6150	51.05100-6188	51.05100-6189	51.05100-6215	51.05100-6279					<p>20 1402 28000</p>																					
51.05100-6150	51.05100-6188	51.05100-6189	51.05100-6215																													
51.05100-6279																																
<p>04.1995→</p> <p>01.1995→</p> <p>01.1994→</p>	<p>D 2866 LE 201, LE 203, LE 211, LF25, LF28, LF29, LF30, LF31, LF34, LF35, LF36, LF37, LF40, LF43, LOH 02, LOH 30, LOH 32, LOH 39, LOH 40, LOH 50, LOH 51, LUE 602, LUE 605, LUH 27</p> <p>D 2876 L, LE 101, LE 103, LE 104, LE 105, LE 402, LE/360, LE/420, LE/460, LE/510, LF 01, LF 08, LF 09, LF 10, LF 11, LF 14, LF 17, LF 18, LF 19, LF 20, LF 23, LFG 01, LOH 01, LOH 02, LOH 04, LOH 20, LUE 604, LUE 605, LUH 01, LUH 02, LUH 03, LUH 601, LUH 602, LUH 605</p> <p>E 2866 DF 01, DOH, DOH 01, DUH 03</p> <p>E 2876 E 302, E 312, LE 202, LE 212, LE 302, TE 302</p> <p>G 2866 DUH, DUH 02, DUH 03</p> <p>G 2876 DUH 01, DUH 02</p> <table border="0"> <tr> <td>51.05100-6250</td> <td>51.05100-6252</td> <td>51.05100-6260</td> <td>51.05100-6262</td> </tr> </table>	51.05100-6250	51.05100-6252	51.05100-6260	51.05100-6262		<p>20 1402 28760</p>																									
51.05100-6250	51.05100-6252	51.05100-6260	51.05100-6262																													

M










		Reference		ITEM	TYPE
1983 → 01.2002 →	D 2866 D 2876 E 2876	LE 101, LE 102, LE 103, LE 104, LE 105, LE 106, LE 107, LE 108, LF29, LF30, LF40, LUE 602, LUE 605 L, LE 101, LE 103, LE 104, LE 105, LE 201, LE 202, LE 203, LE 301, LE 402, LE 403, LF 01, LF 08, LF 09, LF 10, LF 11, LF 14, LF 17, LF 20, LFG 01, LOH 20, LUE 604, LUE 605 E 302, E 312, TE 302		20 1402 28761	
	51.05101-6004 51.05101-6006 51.05101-6008				
03.1990 → 1986 →	D 2865 D 2866	LU 05 KU, KUL, LF03, LF06, LF09, LF15, LUE 601, LUE 603		20 1403 40301	
	51.05100-6134				
1994 → 02.1987 → 07.1994 →	D 2840 D 2842 D 2848 E 2842	LE 401, LF 23, LF 24, LF/420, LF/520, LF03, LF21 LE 101, LE 201, LE 202, LE 203, LE 211, LE 212, LE 213, LE 400, LE 401, LE 402, LE 406, LE 408, LF, LF 01, LXE, LXF, LYE, LZE LE 401, LE 403, LE 405 LE 202, LE 302, LE 302, LE 312, LE 322	28 mm	20 1403 44300	
1994 → 02.1987 → 01.1995 →	D 2840 D 2842 D 2848 E 2842	LE 201, LE 202, LE 203, LE 21, LE 301, LE 302, LE 401, LE 402, LE 403, LE 404, LE 409 LE 101, LE 103, LE 201, LE 202, LE 203, LE 211, LE 212, LE 213, LE 301, LE 302, LE 400, LE 401, LE 402, LE 403, LE 404, LE 405, LE 406, LE 407, LE 408, LE 409, LE 410, LE 411, LE 412, LE 413, LE 414, LE 415, LE 416, LE 417, LE 418, LE 419, LE 420, LE 602, LE 604, LE 606, LE 607, LXE, LYE, LZE LE 201, LE 202, LE 203, LE 211, LE 212, LE 213 LE 202, LE 302, LE 302, LE 312, LE 322	34 mm	20 1403 44400	
	51.05100-6253				




M

		Cyl	 mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
F10A	B (NA)	4	65,5 x 72	970	2	8,7	30-34	41-46	1, 3
F8B	B (NA)	3	68,5 x 72	796	2	8,7	21-29	29-39	2, 4







M

		Reference		ITEM	TYPE
1000					1
1.0					
01.1990→03.2000	F10A			7.07919.02.0	
800					2
0.8					
01.1986→12.2006	F8B			7.07919.02.0	
GYPSY					3
1.0 All-wheel Drive					
04.1988→08.1998	F10A			7.07919.02.0	
OMNI					4
0.8, 0.8 LPG					
01.1996→12.2006	F8B			7.07919.02.0	




M

		Cyl	 mm	cm ³		Comp. Ratio ε	kW	PS	Pos
D16AA Euro 5	D (A)	4	79,5 x 80,5	1598	4		88	120	1
D16AA Euro 5	D (A)	4	79,5 x 80,5	1598	4		88	120	1







M

	 Reference		ITEM	TYPE
S-CROSS				1
1.6 DDiS				
08.2015→09.2017	D16AA		7.07381.00.0	
08.2015→09.2017	D16AA		7.06066.04.0	

M

	Cyl			cm ³		Comp. Ratio ϵ	kW	PS	Pos
			mm						
F160AM	B (LA)	6	86,5 x 84,5	2979	4		243-301	330-409	1
M 156 D	B (A)	6	86,5 x 84,5	2979	4		257	350	1, 2, 3
M 156 E	B (A)	6	86,5 x 84,5	2979	4		316	430	2






















M

		Reference		ITEM	TYPE
GHIBLI III (M157)					1
3.0, 3.0 S					
08.2013→		F160AM, M 156 D 291642		7.05411.02.0 <small>NEW</small>	
LEVANTE SUV (M161)					2
3.0 Q4, 3.0 S Q4					
06.2016→		M 156 D, M 156 E 291642		7.05411.02.0 <small>NEW</small>	
QUATTROPORTE VI					3
3.0					
10.2016→		M 156 D 291642		7.05411.02.0 <small>NEW</small>	

























M

	Cyl		mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
DHF	B (NA) 4	71,9 x 76,5	1242	4	10	55	75	1	
DHG	B (NA) 4	71,9 x 76,5	1242	4	10	55	75	1	
F6JA	D (A) 4	73,7 x 82	1399	2	17,9-18	50	68	7	
F6JA	D (A) 4	73,7 x 82	1399	2	17,9-18	50	68	7	
F6JB	D (A) 4	73,7 x 82	1399	2	17,9	50	68	7	
F6JB	D (A) 4	73,7 x 82	1399	2	17,9	50	68	7	
FUJA	B (NA) 4	71,9 x 76,5	1242	4	10	55	75	5	
FXJA	B (NA) 4	76 x 76,5	1388	4	9,75	59-62	80-84	5	
FYJA	B (NA) 4	79 x 81,4	1596	4	9,75	74	100	5	
L3C1	B (NA) 4	87,5 x 94	2261	4	10,6	116-122	162-166	19, 20, 21	
P4-AT	D (LA) 4	86 x 94,6	2198	4	15,5	88-115	120-156	22, 24	
P4-AT	D (LA) 4	86 x 94,6	2198	4	15,5	88-115	120-156	22, 24	
P5-AT	D (LA) 5	89,9 x 100,8	3198	4	15,5	145-163	197-222	22, 24	
P5-AT	D (LA) 5	89,9 x 100,8	3198	4	15,5	145-163	197-222	22, 24	
S5Y2	D (LA) 4	76 x 82,6	1499	4		77	105	4, 8, 23	
S5Y5	D (LA) 4	76 x 82,6	1499	4		77	105	4, 23	
S5Y6	D (LA) 4	76 x 82,6	1499	4		77	105	4	
S5Y7	D (LA) 4	76 x 82,6	1499	4		77	105	4, 13, 17, 23	
S5Y8	D (LA) 4	76 x 82,6	1499	4		77	105	4, 13, 17	
S5Y9	D (LA) 4	76 x 82,6	1499	4		77	105	23	
Y404	D (A) 4	73,7 x 82	1399	2		50	68	2	
Y406	D (A) 4	75 x 88,3	1560	4		66-80	90-109	3, 10	
Y406	D (A) 4	75 x 88,3	1560	4		66-80	90-109	3, 10	
Y601	D (LA) 4	75 x 88,3	1560	4		80-81	109-110	9, 14	
Y601	D (LA) 4	75 x 88,3	1560	4		80-81	109-110	9, 14	
Y603	D (A) 4	75 x 88,3	1560	4		80	109	9, 14	
Y605	D (A) 4	75 x 88,3	1560	4		80	109	9, 14	
Y642	D (A) 4	75 x 88,3	1560	4		80	109	9, 11, 14, 16	
Y642	D (A) 4	75 x 88,3	1560	4		80	109	9, 11, 14, 16	
Y646	D (A) 4	75 x 88,3	1560	4		66	90	3	
Y646	D (A) 4	75 x 88,3	1560	4		66	90	3	
Y650	D (A) 4	75 x 88,3	1560	2		85	116	12, 15, 18	
Y650	D (A) 4	75 x 88,3	1560	2		85	116	12, 15, 18	
Y655	D (A) 4	75 x 88,3	1560	2		70-85	95-116	3, 12, 15, 18	
Y655	D (A) 4	75 x 88,3	1560	2		70-85	95-116	3, 12, 15, 18	
Y661	D (A) 4	75 x 88,3	1560	2		70	95	3	
Y661	D (A) 4	75 x 88,3	1560	2		70	95	3	
Y6Y1	D (A) 4	75 x 88,3	1560	2		85	116	18	
ZJ-04	B (NA) 4	74 x 78,4	1349	4	10	67	91	6	
ZY-VE	B (NA) 4	78 x 78,4	1498	4	10	76-84	103-114	6	



















M

		Reference		ITEM	TYPE
121 III (JASM, JBSM)					1
1.25					
03.1996→04.2003	DHF, DHG 1E06-15-010	C202-15-010D	ME 	7.02400.05.0	
03.1996→04.2003	DHF, DHG 1E05-15-010	C201-15-010 C202-15-010A	ME 	7.07152.17.0	
2 (DE_, DH_)					2
1.4 MZR-CD					
01.2008→06.2015	Y404 Y401-15-010	Y401-15-010A Y404-15-010	ME  	7.02543.05.0	
01.2008→06.2015	Y404 1E05-14-100A 1E05-14-100B 1E05-14-100C Y601-14-100A Y601-14-100B Y601-14-100C			7.28048.07.0	
	<p> ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!</p>				
2 (DE_, DH_)					3
1.6 MZ-CD					
10.2008→06.2015	Y406, Y646, Y655, Y661 1E05-14-100A 1E05-14-100B 1E05-14-100C Y601-14-100A Y601-14-100B Y601-14-100C			7.28048.07.0	
	<p> ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! Y655: →02.2015</p>				
10.2008→06.2015	Y406, Y646, Y655, Y661 Y601-18-G00			7.02551.05.0	
2 (DL, DJ)					4
1.5 D					
08.2014→02.2018	S5Y2, S5Y5, S5Y6, S5Y7, S5Y8 S552-15710 S552-15710A		EL	7.05174.04.0	
2 (DY)					5
1.2, 1.25, 1.4, 1.6					
02.2003→06.2007	FUJA, FXJA, FYJA 1E06-15-010 C202-15-010D →02.2005		ME 	7.02400.05.0	
					

M

	 Reference		ITEM	TYPE
02.2003→06.2007 	FUJA, FXJA, FYJA 1E05-15-010 C201-15-010 C202-15-010A FUJA: 1.2: →02.2005	ME 	7.07152.17.0	
2 (DY) 1.3 L, 1.5				6
02.2003→06.2007 	ZJ-04, ZY-VE 1E05-15-010 C201-15-010 C202-15-010A →02.2005	ME 	7.07152.17.0	
2 (DY) 1.4 CD				7
04.2003→06.2007	F6JA, F6JB Y401-15-010 Y401-15-010A Y404-15-010	ME  	7.02543.05.0	
04.2003→06.2007 	F6JA, F6JB 12.2004→		7.28144.11.0	
04.2003→06.2007 	F6JA, F6JB Y401-18-G00 Y401-18-G00A →11.2004		7.28144.12.0	
2 Saloon (DL) 1.5 SkyActive-D				8
04.2015→12.2017	S5Y2 S552-15710 S552-15710A	EL	7.05174.04.0	
3 (BK) 1.6 DI Turbo				9
06.2004→06.2009	Y601 Y601-15-010 Y601-15-010A Y601-15-010B Y601-15-S20	ME  	7.03738.03.0	
06.2004→06.2009 	Y601, Y642 1E05-14-100A 1E05-14-100B 1E05-14-100C Y601-14-100A Y601-14-100B Y601-14-100C ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
06.2004→06.2009	Y601, Y603, Y605, Y642 Y601-18-G00		7.02551.05.0	





















M

		Reference		ITEM	TYPE
3 (BK)					10
1.6 MZ-CD					
06.2006→12.2009		Y406 1E05-14-100A 1E05-14-100B 1E05-14-100C Y601-14-100A Y601-14-100B Y601-14-100C ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
06.2006→12.2009		Y406 Y601-18-G00		7.02551.05.0	
3 (BL)					11
1.6 MZ-CD					
12.2008→05.2013		Y642 1E05-14-100A 1E05-14-100B 1E05-14-100C Y601-14-100A Y601-14-100B Y601-14-100C ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
12.2008→05.2013		Y642 Y601-18-G00		7.02551.05.0	
3 (BL)					12
1.6 MZR CD					
09.2010→05.2013		Y655 Y655-14-100 mot. 11212→		7.07919.09.0	
09.2010→05.2013		Y650, Y655 1E05-14-100A 1E05-14-100B 1E05-14-100C Y601-14-100A Y601-14-100B Y601-14-100C ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
09.2010→05.2013		Y650, Y655 Y601-18-G00		7.02551.05.0	









M

		Reference		ITEM	TYPE
3 (BM, BN)					13
1.5 D (BMLFS, BM4, BN4)					
02.2016→	S5Y7, S5Y8	S552-15710 S552-15710A	EL	7.05174.04.0	
3 Saloon (BK)					14
1.6 DI Turbo (BK12Y)					
06.2004→06.2009	Y601	Y601-15-010 Y601-15-010A Y601-15-010B Y601-15-S20	ME	7.03738.03.0	
06.2004→06.2009	Y601, Y642	1E05-14-100A 1E05-14-100B 1E05-14-100C Y601-14-100A Y601-14-100B Y601-14-100C		7.28048.07.0	
	<p>ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!</p>				
06.2004→06.2009	Y601, Y603, Y605, Y642	Y601-18-G00		7.02551.05.0	
3 Saloon (BL)					15
1.6 MZR CD					
09.2010→05.2013	Y655	Y655-14-100 mot. 11212→		7.07919.09.0	
09.2010→05.2013	Y650, Y655	1E05-14-100A 1E05-14-100B 1E05-14-100C Y601-14-100A Y601-14-100B Y601-14-100C		7.28048.07.0	
	<p>ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!</p>				
09.2010→05.2013	Y650, Y655	Y601-18-G00		7.02551.05.0	


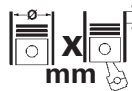

M

		Reference		ITEM	TYPE
3 Saloon (BL)					16
1.6 MZR CD (BL12)					
12.2008→05.2013		Y642 1E05-14-100A 1E05-14-100B 1E05-14-100C Y601-14-100A Y601-14-100B Y601-14-100C ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
12.2008→05.2013		Y642 Y601-18-G00		7.02551.05.0	
3 Saloon (BM_, BN_)					17
1.5 D					
06.2016→		S5Y7, S5Y8 S552-15710 S552-15710A	EL	7.05174.04.0	
5 (CW)					18
1.6 CD					
07.2010→		Y655 Y655-14-100 mot. 11212→		7.07919.09.0	
07.2010→		Y650, Y655, Y6Y1 1E05-14-100A 1E05-14-100B 1E05-14-100C Y601-14-100A Y601-14-100B Y601-14-100C ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →mot. CW*9**133046		7.28048.07.0	
6 Hatchback (GG)					19
2.3					
08.2002→12.2008		L3C1 LF94-15-100A	ME 	7.28618.09.0	
6 Saloon (GG)					20
2.3					
06.2002→08.2007		L3C1 LF94-15-100A	ME 	7.28618.09.0	
6 Station Wagon (GY)					21
2.3, 2.3 AWD					
01.2002→02.2008		L3C1 LF94-15-100A	ME 	7.28618.09.0	

M


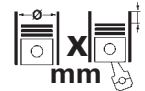

		Reference		ITEM	TYPE
BT-50 II Pickup (B22, B32, UP, UR)					22
2.2 MZ-CD, 2.2 MZ-CD 4WD, 3.2 MZ-CD, 3.2 MZ-CD 4WD					
11.2011→	P4-AT, P5-AT U201-14-100A U202-14-100A U203-14-100			7.03040.07.0	
11.2011→	P4-AT, P5-AT 1D0118G00 U20218G00			7.03800.05.0	
CX-3 (DK)					23
1.5 SKYACTIV-D, 1.5 SKYACTIV-D AWD					
02.2015→01.2018	S5Y2, S5Y5, S5Y7, S5Y9 S552-15710 S552-15710A		EL	7.05174.04.0	
BT-50 Platform/Chassis (B22, B32, UP, UR)					24
2.2 MZ-CD, 3.2 MZ-CD, 3.2 MZ-CD 4WD					
11.2011→	P4-AT, P5-AT U201-14-100A U202-14-100A U203-14-100			7.03040.07.0	
11.2011→	P4-AT, P5-AT 1D0118G00 U20218G00			7.03800.05.0	

M

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
CO 3 D VAR.1	D (NA)	4	110 x 130	4940	2	17,2:1	63	86	740, 1188
EM 780.992	EL						50	68	15
EM 780.994	EL						60	82	684, 694
EM 780.994	EL						60	82	684, 694
M 102.922	B (NA)	4	89 x 80,3	1996	2	9,1	75-80	102-109	6
M 103.983	B (NA)	6	88,5 x 80,3	2960	2	9,2	132-138	179-188	5
M 103.985	B (NA)	6	88,5 x 80,3	2960	2	10	132	180	5, 205, 273
M 104.900 KAT	B (NA)	6	81 x 90,3	2792	2	10,1	128	174	649
M 104.941 KAT	B (NA)	6	89,9 x 73,5	2799	4	10	142	193	49
M 104.941 (AMG 3.6) KAT	B (NA)	6	91 x 92,4	3606	4	10,5	200-206	272-280	49
M 104.945 KAT	B (NA)	6	89,9 x 73,5	2799	4	10	142	193	210
M 104.980 KAT	B (NA)	6	88,5 x 80,2	2960	4	10	162-170	220-231	5
M 104.995 KAT	B (NA)	6	89,9 x 84	3199	4	10	162	220	210
M 111.920 KAT	B (NA)	4	85,3 x 78,7	1799	4	8,8-9,8: 1	90	122	42, 100
M 111.920	B (NA)	4	85,3 x 78,7	1799	4	8,8-9,8: 1	90	122	42, 100
M 111.921	B (NA)	4	85,3 x 78,7	1799	4	8,8	89-90	121-122	42, 100
M 111.921 KAT	B (NA)	4	85,3 x 78,7	1799	4	8,8	89-90	121-122	42, 100
M 111.940	B (NA)	4	89,9 x 78,7	1998	4	9,6	100	136	1, 3, 8, 202, 249, 260, 271
M 111.941 KAT	B (NA)	4	89,9 x 78,7	1998	4	10,4	100	136	42, 100, 170
M 111.941	B (NA)	4	89,9 x 78,7	1998	4	10,4	100	136	42, 100, 170
M 111.942	B (NA)	4	89,9 x 78,7	1998	4	8,8-10,4: :1	100	136	206, 275
M 111.942 KAT	B (NA)	4	89,9 x 78,7	1998	4	8,8-10,4: :1	100	136	206, 275
M 111.943 KAT	B (K)	4	89,9 x 78,7	1998	4	8,5	132-141	180-192	445
M 111.944 KAT	B (K)	4	89,9 x 78,7	1998	4	8,5	132-141	180-192	46, 158
M 111.945 KAT	B (NA)	4	89,9 x 78,7	1998	4	10,4	100	136	42, 100, 157, 170
M 111.945	B (NA)	4	89,9 x 78,7	1998	4	10,4	100	136	42, 100, 157, 170
M 111.946	B (NA)	4	89,9 x 78,7	1998	4	10,4	100	136	444
M 111.946 KAT	B (NA)	4	89,9 x 78,7	1998	4	10,4	100	136	444
M 111.947 KAT	B (K)	4	89,9 x 78,7	1998	4	8,5-10	137	186	210, 276
M 111.948 KAT	B (NA)	4	89,9 x 78,7	1998	4	9,6	95	129	646, 687, 708
M 111.950 KAT	B (NA)	4	89,9 x 78,7	1998	4	9,6	95	129	646, 687, 708
M 111.951	B (K)	4	89,9 x 78,7	1998	4	10,6	95	129	52, 92, 108
M 111.951 KAT	B (K)	4	89,9 x 78,7	1998	4	10,6	95	129	52, 92, 108
M 111.955	B (K)	4	89,9 x 78,7	1998	4	9,5	120	163	56, 95, 113
M 111.957	B (K)	4	89,9 x 78,7	1998	4	9,5	120	163	210, 276
M 111.958	B (K)	4	89,9 x 78,7	1998	4	9,5	120	163	445
M 111.960	B (NA)	4	89,9 x 86,6	2199	4	10	110	150	1, 3, 8, 202, 249, 260, 271
M 111.961	B (NA)	4	89,9 x 86,6	2199	4	9,8	110	150	42
M 111.961	B (NA)	4	89,9 x 86,6	2199	4	9,8	110	150	42
M 111.970 KAT	B (NA)	4	90,9 x 88,4	2295	4	10,4	110	150	206, 275
M 111.970	B (NA)	4	90,9 x 88,4	2295	4	10,4	110	150	206, 275
M 111.973 KAT	B (K)	4	90,9 x 88,4	2295	4	8,8	138-142	188-193	445
M 111.974	B (NA)	4	90,9 x 88,4	2295	4	10,4	110	150	42, 104
M 111.974 KAT	B (NA)	4	90,9 x 88,4	2295	4	10,4	110	150	42, 104
M 111.975 KAT	B (K)	4	90,9 x 88,4	2295	4	8,8	138-142	188-193	46, 105, 158, 171
M 111.977	B (NA)	4	90,9 x 88,4	2295	4	10,4	110	150	375
M 111.978 KAT	B (NA)	4	90,9 x 88,4	2295	4	8,8	105	143	646, 687, 708
M 111.979 KAT	B (NA)	4	90,9 x 88,4	2295	4	8,8	95-105	129-143	488, 493, 498, 531, 542, 557, 579, 584, 593
M 111.980 KAT	B (NA)	4	90,9 x 88,4	2295	4	8,8	105	143	646, 687
M 111.981	B (K)	4	90,9 x 88,4	2295	4	9	143-145	194-197	95
M 111.983	B (K)	4	90,9 x 88,4	2295	4	9	143-145	194-197	445
M 111.984	B (NA)	4	90,9 x 88,4	2295	4	8,8	92-105	125-143	488, 493, 498, 531, 542, 557, 579, 584, 593
M 112.910 KAT	B (NA)	6	83,2 x 73,5	2398	3	10	125	170	48, 106
M 112.910	B (NA)	6	83,2 x 73,5	2398	3	10	125	170	48, 106
M 112.911 KAT	B (NA)	6	83,2 x 73,5	2398	3	9,8	125	170	212, 278
M 112.911	B (NA)	6	83,2 x 73,5	2398	3	9,8	125	170	212, 278
M 112.912	B (NA)	6	89,9 x 68,2	2597	3	10,5	120-125	163-170	59, 115, 164, 176
M 112.912 KAT	B (NA)	6	89,9 x 68,2	2597	3	10,5	120-125	163-170	59, 115, 164, 176
M 112.913	B (NA)	6	89,9 x 68,2	2597	3	10	130	177	220, 288
M 112.913 KAT	B (NA)	6	89,9 x 68,2	2597	3	10	130	177	220, 288
M 112.914	B (NA)	6	89,9 x 68,2	2597	3	10,5	125	170	212, 278
M 112.914	B (NA)	6	89,9 x 68,2	2597	3	10,5	125	170	212, 278
M 112.915	B (NA)	6	89,9 x 68,2	2597	3	10,5	125	170	107


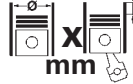

M

	Cyl	mm	cm ³	Comp. Ratio	ε	kW	PS	Pos	
M 112.916	B (NA) 6	89,9 x 68,2	2597	3	10,5	125	170	59, 115	
M 112.916	B (NA) 6	89,9 x 68,2	2597	3	10,5	125	170	59, 115	
M 112.917	B (NA) 6	89,9 x 68,2	2597	3	10,5	130	177	220, 221, 289	
M 112.920 KAT	B (NA) 6	89,9 x 73,5	2799	3	10	145-150	197-204	48, 106	
M 112.920	B (NA) 6	89,9 x 73,5	2799	3	10	145-150	197-204	48, 106	
M 112.921	B (NA) 6	89,9 x 73,5	2799	3	10	150	204	212, 278, 473	
M 112.921 KAT	B (NA) 6	89,9 x 73,5	2799	3	10	150	204	212, 278, 473	
M 112.922	B (NA) 6	89,9 x 73,5	2799	3	10	150	204	397	
M 112.923	B (NA) 6	89,9 x 73,5	2799	3	10	150	204	430	
M 112.940 KAT	B (NA) 6	89,9 x 84	3199	3	10	160-162	218-220	159, 172	
M 112.940	B (NA) 6	89,9 x 84	3199	3	10	160-162	218-220	159, 172	
M 112.941	B (NA) 6	89,9 x 84	3199	3	10	160-165	218-224	212, 215, 278, 283	
M 112.941 KAT	B (NA) 6	89,9 x 84	3199	3	10	160-165	218-224	212, 215, 278, 283	
M 112.942	B (NA) 6	89,9 x 84	3199	3	10	160	218	377	
M 112.943	B (NA) 6	89,9 x 84	3199	3	10	165	224	430	
M 112.944	B (NA) 6	89,9 x 84	3199	3	10	165	224	397	
M 112.945	B (NA) 6	89,9 x 84	3199	3	10	158	215	320, 331	
M 112.946 KAT	B (NA) 6	89,9 x 84	3199	3	10	160	218	59, 99, 115	
M 112.946	B (NA) 6	89,9 x 84	3199	3	10	160	218	59, 99, 115	
M 112.947 KAT	B (NA) 6	89,9 x 84	3199	3	10	160	218	447	
M 112.947	B (NA) 6	89,9 x 84	3199	3	10	160	218	447	
M 112.949 KAT	B (NA) 6	89,9 x 84	3199	3	10	165	224	220, 288	
M 112.949	B (NA) 6	89,9 x 84	3199	3	10	165	224	220, 288	
M 112.951	B (NA) 6	89,9 x 84	3199	3	10	140-160	190-218	669, 670, 681, 691	
M 112.951	B (NA) 6	89,9 x 84	3199	3	10	140-160	190-218	669, 670, 681, 691	
M 112.953	B (NA) 6	89,9 x 84	3199	3	10	160	218	59, 115	
M 112.953	B (NA) 6	89,9 x 84	3199	3	10	160	218	59, 115	
M 112.954	B (NA) 6	89,9 x 84	3199	3	10	165	224	221, 289	
M 112.955	B (NA) 6	89,9 x 84	3199	3	10	160	218	164, 176	
M 112.955	B (NA) 6	89,9 x 84	3199	3	10	160	218	164, 176	
M 112.960	B (K) 6	89,9 x 84	3199	3	10	260	354	446	
M 112.961	B (K) 6	89,9 x 84	3199	3	9	260	354	51, 116	
M 112.970	B (NA) 6	97 x 84	3724	3	10	173-180	235-245	377	
M 112.972	B (NA) 6	97 x 84	3724	3	10	180	245	397	
M 112.973	B (NA) 6	97 x 84	3724	3	10	180	245	433	
M 112.973	B (NA) 6	97 x 84	3724	3	10	180	245	433	
M 112.975	B (NA) 6	97 x 84	3724	3	10	180	245	397	
M 112.976	B (NA) 6	97 x 84	3724	3	10	165-170	224-231	670, 683, 693	
M 113.940	B (NA) 8	89,9 x 84	4266	3	10	205	279	212, 278	
M 113.940 KAT	B (NA) 8	89,9 x 84	4266	3	10	205	279	212, 278	
M 113.941	B (NA) 8	89,9 x 84	4266	3	10	205	279	397	
M 113.942	B (NA) 8	89,9 x 84	4266	3	10	199	271	377	
M 113.943 KAT	B (NA) 8	89,9 x 84	4266	3	10	205	279	159, 173	
M 113.943	B (NA) 8	89,9 x 84	4266	3	10	205	279	159, 173	
M 113.944 KAT	B (NA) 8	89,9 x 84	4266	3	10	205-225	279-306	50, 106	
M 113.944	B (NA) 8	89,9 x 84	4266	3	10	205-225	279-306	50, 106	
M 113.948	B (NA) 8	89,9 x 84	4266	3	10	205	279	397	
M 113.960	B (NA) 8	97 x 84	4966	3	10	215-225	292-306	393, 397, 422	
M 113.961	B (NA) 8	97 x 84	4966	3	10	225	306	430	
M 113.962	B (NA) 8	97 x 84	4966	3	10	215-218	292-296	320, 331	
M 113.963	B (NA) 8	97 x 84	4966	3	10,1	215-225	292-306	434, 435	
M 113.963 KAT	B (NA) 8	97 x 84	4966	3	10,1	215-225	292-306	434, 435	
M 113.964 KAT	B (NA) 8	97 x 84	4966	3	10	215-225	292-306	381	
M 113.965	B (NA) 8	97 x 84	4966	3	10	215	292	377	
M 113.966	B (NA) 8	97 x 84	4966	3	10	225	306	397	
M 113.967	B (NA) 8	97 x 84	4966	3	10	215-225	292-306	190, 192, 220, 288	
M 113.967	B (NA) 8	97 x 84	4966	3	10	215-225	292-306	190, 192, 220, 288	
M 113.968 KAT	B (NA) 8	97 x 84	4966	3	10	215-225	292-306	164, 168, 176, 179	
M 113.968	B (NA) 8	97 x 84	4966	3	10	215-225	292-306	164, 168, 176, 179	
M 113.969 KAT	B (NA) 8	97 x 84	4966	3	10	225	306	221, 289	
M 113.971 KAT	B (NA) 8	97 x 84	4966	3	10	218-225	296-306	393	
M 113.980	B (NA) 8	97 x 92	5439	3	10,5	255-260	347-354	212, 215, 278	
M 113.980	B (NA) 8	97 x 92	5439	3	10,5	255-260	347-354	212, 215, 278	
M 113.981	B (NA) 8	97 x 92	5439	3	10,5	255	347	160, 173, 377	
M 113.982	B (NA) 8	97 x 92	5439	3	10,5	260	354	320	
M 113.984	B (NA) 8	97 x 92	5439	3	10,5	255-260	347-354	160, 173	
M 113.986	B (NA) 8	97 x 92	5439	3	10,5	265	360	397, 422	
M 113.987	B (NA) 8	97 x 92	5439	3	11	260-270	354-367	164, 168, 176, 179	
M 113.987	B (NA) 8	97 x 92	5439	3	11	260-270	354-367	164, 168, 176, 179	

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
M 113.988	B (NA)	8	97 x 92	5439	3	11	260-270	354-367	56, 113
M 113.989	B (NA)	8	97 x 92	5439	3	10,5	260-294	354-400	451
M 113.990	B (K)	8	97 x 92	5439	3	9	350	476	193, 224, 291
M 113.992	B (K)	8	97 x 92	5439	3	9	350-368	476-500	432, 436
M 113.993	B (K)	8	97 x 92	5439	3	9	350-373	476-507	324, 326
M 113.995	B (K)	8	97 x 92	5439	3	9	380	517	432
M 119.974 KAT	B (NA)	8	96,5 x 85	4973	4	10	235-240	320-326	205
M 119.974 (AMG 6.0) KAT	B (NA)	8	100 x 94,8	5956	4	10	275-280	374-381	205
M 119.985 KAT	B (NA)	8	92 x 78,9	4196	4	11	205	279	210, 276
M 119.985 (AMG 5.0) KAT	B (NA)	8	96,5 x 85	4973	4	11	255	347	210
M 133.980 Euro 6	B (A)	4	83 x 92	1991	4	8,6	250-280	340-381	20, 140, 145, 341
M 133.980 Euro 6	B (A)	4	83 x 92	1991	4	8,6	250-280	340-381	20, 140, 145, 341
M 152.980	B (NA)	8	98 x 90,5	5461	4		310-314	422-427	455
M 155.980	B (K)	8	97 x 92	5439	3	8,8	420-478	571-650	456, 457, 458
M 155.980	B (K)	8	97 x 92	5439	3	8,8	420-478	571-650	456, 457, 458
M 156.980	B (NA)	8	102,2 x 94,6	6208	4	11,3:1	375	510	383, 391, 394
M 156.981	B (NA)	8	102,2 x 94,6	6208	4	11,3	386	525	432
M 156.982	B (NA)	8	102,2 x 94,6	6208	4	11,3	354-373	481-507	169, 180
M 156.983	B (NA)	8	102,2 x 94,6	6208	4	11,3	378	514	191, 221, 289
M 156.984	B (NA)	8	102,2 x 94,6	6208	4	11,3:1	386	525	409, 425, 426
M 156.985	B (NA)	8	102,2 x 94,6	6208	4	11,3	336-410	457-558	71, 86, 128, 234, 297
M 157.980	B (LA)	8	98 x 90,5	5461	4		386-420	525-571	186, 240, 410, 411, 425
M 157.981	B (LA)	8	98 x 90,5	5461	4		386-430	525-585	186, 187, 200, 201, 240, 241, 302, 303
M 157.981	B (LA)	8	98 x 90,5	5461	4		386-430	525-585	186, 187, 200, 201, 240, 241, 302, 303
M 157.982 Euro 5	B (LA)	8	98 x 90,5	5461	4		386-430	525-585	339, 359, 360, 363, 373, 386
M 157.983	B (LA)	8	98 x 90,5	5461	4		395-430	537-585	439
M 157.983	B (LA)	8	98 x 90,5	5461	4		395-430	537-585	439
M 157.984	B (LA)	8	98 x 90,5	5461	4		400-420	544-571	316, 327
M 157.984	B (LA)	8	98 x 90,5	5461	4		400-420	544-571	316, 327
M 157.985	B (LA)	8	98 x 90,5	5461	4		430-435	585-591	416, 418, 419, 427
M 157.985	B (LA)	8	98 x 90,5	5461	4		430-435	585-591	416, 418, 419, 427
M 159.980	B (NA)	8	102,2 x 94,6	6208	4	11,3	420-464	571-631	459, 460, 461
M 159.980	B (NA)	8	102,2 x 94,6	6208	4	11,3	420-464	571-631	459, 460, 461
M 176.980	B (LA)	8	83 x 92	3982	4	10,5	310-390	422-530	29, 317, 418, 421, 428
M 177.980 Euro 6	B (LA)	8	83 x 92	3982	4	10,5	350-470	476-639	30, 73, 87, 129, 242, 304, 317, 348, 353, 414, 420, 428, 429
M 178.980	B (A)	8	83 x 92	3982	4		340-430	462-585	29, 31
M 200.711	B (LA)	4	72,2 x 73,1	1197	4		84	114	136, 469
M 256.930 Euro 6	B (A)	6	83 x 92,4	2999	4	10,5	220-320	299-435	30, 194, 242, 247, 257, 268, 304
M 260.920	B (A)	4	83 x 92	1991	4		140-225	190-306	25, 41, 139
M 264.915 Euro 6	B (A)	4	80,4 x 73,7	1497	4		95-145	129-197	87, 129, 194, 242, 257, 268
M 264.920 Euro 6	B (LA)	4	83 x 92	1991	4	10	145-220	197-299	87, 129, 194, 242, 247, 257, 268, 304, 348, 353
M 266.920	B (NA)	4	83 x 69,2	1498	2	11	70	95	13, 32
M 266.940	B (NA)	4	83 x 78,5	1699	2	11	85	116	13, 32
M 266.960	B (NA)	4	83 x 94	2034	2	11	85-100	116-136	13, 32
M 266.980	B (A)	4	83 x 94	2034	2	11	142	193	13, 32
M 270.910	B (A)	4	83 x 73,7	1595	4	10,3	75-115	102-156	16, 34, 141, 146, 342
M 270.920	B (A)	4	83 x 92	1991	4	10,3:1	115-160	156-218	16, 34, 141, 146, 342
M 271.820	B (A)	4	82 x 85	1796	4	9,3	115-137	156-186	64, 66, 84, 120, 227, 251, 262
M 271.820	B (A)	4	82 x 85	1796	4	9,3	115-137	156-186	64, 66, 84, 120, 227, 251, 262
M 271.860	B (A)	4	82 x 85	1796	4	9,3	135-150	184-204	64, 70, 84, 120, 227, 251, 262, 294, 453
M 271.860	B (A)	4	82 x 85	1796	4	9,3	135-150	184-204	64, 70, 84, 120, 227, 251, 262, 294, 453
M 271.861	B (LA)	4	82 x 85	1796	4	9,3	135-150	184-204	453
M 271.861	B (LA)	4	82 x 85	1796	4	9,3	135-150	184-204	453
M 271.910	B (K)	4	82 x 75,6	1597	4	10	105-115	143-156	65, 121
M 271.910	B (K)	4	82 x 75,6	1597	4	10	105-115	143-156	65, 121
M 271.911	B (NA)	4	82 x 75,6	1597	4	10	95	129	151
M 271.921	B (K)	4	82 x 85	1796	4	10:1	90-95	122-129	91


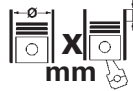

M

		Cyl		cm ³		Comp. Ratio ε	kW	PS	Pos
M 271.921	B (K)	4	82 x 85	1796	4	10:1	90-95	122-129	91
M 271.940	B (K)	4	82 x 85	1796	4	9,5	120	163	53, 91, 109, 161, 174
M 271.940	B (K)	4	82 x 85	1796	4	9,5	120	163	53, 91, 109, 161, 174
M 271.941	B (K)	4	82 x 85	1796	4	9,5	120	163	218, 286
M 271.941	B (K)	4	82 x 85	1796	4	9,5	120	163	218, 286
M 271.942	B (K)	4	82 x 85	1796	4	10,5	125	170	53, 91, 109, 161, 174
M 271.942	B (K)	4	82 x 85	1796	4	10,5	125	170	53, 91, 109, 161, 174
M 271.944	B (K)	4	82 x 85	1795	4	9,5	120	163	448
M 271.944	B (K)	4	82 x 85	1795	4	9,5	120	163	448
M 271.946	B (K)	4	82 x 85	1796	4	9,5	105-125	143-170	53, 93, 109, 152, 308
M 271.946	B (K)	4	82 x 85	1796	4	9,5	105-125	143-170	53, 93, 109, 152, 308
M 271.948	B (K)	4	82 x 85	1796	4	10,5	141	192	53, 91, 109
M 271.948	B (K)	4	82 x 85	1796	4	10,5	141	192	53, 91, 109
M 271.950	B (K)	4	82 x 85	1796	4	9,5	120-135	163-184	66, 122
M 271.950	B (K)	4	82 x 85	1796	4	9,5	120-135	163-184	66, 122
M 271.951	B (NA) G	4	82 x 85	1796	4	9,5	115	156	502, 503, 510, 522, 535, 547, 562, 607, 617
M 271.951	B (NA) G	4	82 x 85	1796	4	9,5	115	156	502, 503, 510, 522, 535, 547, 562, 607, 617
M 271.952	B (K)	4	82 x 85	1796	4	9,5	115	156	66, 122
M 271.952	B (K)	4	82 x 85	1796	4	9,5	115	156	66, 122
M 271.954	B (K)	4	82 x 85	1796	4	9,5	135	184	449
M 271.954	B (K)	4	82 x 85	1796	4	9,5	135	184	449
M 271.955	B (K)	4	82 x 85	1796	4	9,3	135	184	162, 175
M 271.955	B (K)	4	82 x 85	1796	4	9,3	135	184	162, 175
M 271.956	B (K)	4	82 x 85	1796	4	8,9	135	184	218, 286
M 271.956	B (K)	4	82 x 85	1796	4	8,9	135	184	218, 286
M 271.957	B (K)	4	82 x 85	1796	4	9,3	120-135	163-184	154
M 271.958	B (K) G	4	82 x 85	1796	4	9,5	120-135	163-184	229
M 271.958	B (K) G	4	82 x 85	1796	4	9,5	120-135	163-184	229
M 272.911	B (NA)	6	88 x 68,4	2496	4	11,2	150	204	69
M 272.920	B (NA)	6	88 x 68,4	2496	4	11,2	150	204	58, 98, 114, 155, 156
M 272.921	B (NA)	6	88 x 68,4	2496	4	11,2	150	204	69, 124
M 272.922	B (NA)	6	88 x 68,4	2496	4	11,2	150	204	219, 284
M 272.923	B (NA)	6	88 x 68,4	2496	4	11,2-11, 2	150	204	232
M 272.940	B (NA)	6	88 x 82,1	2996	4	11,3	170	231	58, 114, 166, 177
M 272.941	B (NA)	6	88 x 82,1	2996	4	11,3	170	231	60, 114
M 272.942	B (NA)	6	88 x 82,1	2996	4	11,3	170	231	450
M 272.943	B (NA)	6	88 x 82,1	2996	4	11,1	170	231	188, 219, 284
M 272.944	B (NA)	6	88 x 82,1	2996	4	11,1	170	231	219, 284
M 272.945	B (NA)	6	88 x 82,1	2996	4	11,1	170-180	231-245	379, 389, 391
M 272.946	B (NA)	6	88 x 82,1	2996	4	11,1	170-180	231-245	403, 404
M 272.947	B (NA)	6	88 x 82,1	2996	4	11,3	170	231	69, 124
M 272.948	B (NA)	6	88 x 82,1	2996	4	11,3	170	231	69, 370
M 272.949	B (NA)	6	88 x 82,1	2996	4	11,1	170	231	431
M 272.952	B (NA)	6	88 x 82,1	2996	4	11,1	161-170	219-231	233, 296
M 272.960	B (NA)	6	92,9 x 86	3498	4	10,5	170-200	231-272	51, 58, 98, 114, 155, 166, 177
M 272.961	B (NA)	6	92,9 x 86	3498	4	10,5	200	272	69, 124, 253
M 272.963	B (NA)	6	92,9 x 86	3498	4	10,7	200	272	450
M 272.964	B (NA)	6	92,9 x 86	3498	4	10,7	200	272	188, 219, 284
M 272.965	B (NA)	6	92,9 x 86	3498	4	10,7	200	272	404
M 272.966	B (NA)	6	92,9 x 86	3498	4	10,7	200	272	432
M 272.967	B (NA)	6	92,9 x 86	3498	4	10,7	200	272	381, 391
M 272.968	B (NA)	6	92,9 x 86	3498	4	11,7	232	316	432
M 272.969	B (NA)	6	92,9 x 86	3498	4	11,7	224	305	450
M 272.970	B (NA)	6	92,9 x 86	3498	4	10,7	200	272	58, 114
M 272.971	B (NA)	6	92,9 x 86	3498	4	10,7	200	272	69, 371
M 272.972	B (NA)	6	92,9 x 86	3498	4	10,7	200-205	272-279	219, 284
M 272.973	B (NA)	6	92,9 x 86	3498	4	10,7	200-208	272-283	382
M 272.973	B (NA)	6	92,9 x 86	3498	4	10,7	200-208	272-283	382
M 272.974	B (NA)	6	92,9 x 86	3498	4	10,7	200-205	272-279	403
M 272.975	B (NA)	6	92,9 x 86	3498	4	10,7	200	272	403
M 272.977	B (NA)	6	92,9 x 86	3498	4	10,7	200	272	234, 296
M 272.978	B (NA)	6	92,9 x 86	3498	4	10	190	258	671, 681, 691
M 272.978	B (NA)	6	92,9 x 86	3498	4	10	190	258	671, 681, 691

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
M 272.979	B (NA)	6	92,9 x 86	3498	4	10,7	190	258	505, 512, 524, 536, 549, 564, 572, 577, 609, 619
M 272.980	B (NA)	6	92,9 x 86	3498	4	12,2	200	272	233, 296
M 272.982	B (NA)	6	92,9 x 86	3498	4	12,2	215	292	69, 233, 256, 267
M 272.983	B (NA)	6	92,9 x 86	3498	4	12,2	215	292	233, 296
M 272.984	B (NA)	6	92,9 x 86	3498	4	12,2	215	292	256, 267
M 272.985	B (NA)	6	92,9 x 86	3498	4	12,2	215	292	188, 219, 284
M 272.988	B (NA)	6	92,9 x 86	3498	4	12,2	200-215	272-292	253, 264
M 272.991	B (NA)	6	92,9 x 86	3498	4	12,2	200	272	370
M 273.922	B (NA)	8	92,9 x 86	4663	4	10,5	250	340	409
M 273.923	B (NA)	8	92,9 x 86	4663	4	10,7	250	340	337
M 273.924	B (NA)	8	92,9 x 86	4663	4	10,7	250	340	409
M 273.960	B (NA)	8	98 x 90,5	5461	4	10,7	285	388	191, 221, 289
M 273.961	B (NA)	8	98 x 90,5	5461	4	10,7	271-285	369-388	409, 412, 413, 424
M 273.962	B (NA)	8	98 x 90,5	5461	4	10,7	285	388	221, 289
M 273.963	B (NA)	8	98 x 90,5	5461	4	10,7	285-320	388-435	325, 337, 381, 391
M 273.965	B (NA)	8	98 x 90,5	5461	4	10,7	285	388	169, 432
M 273.966	B (NA)	8	98 x 90,5	5461	4	10,7	285	388	253, 264
M 273.967	B (NA)	8	98 x 90,5	5461	4	10,7	285	388	180
M 273.968	B (NA)	8	98 x 90,5	5461	4	10,7	285	388	409, 424
M 273.969	B (NA)	8	98 x 90,5	5461	4	10,7	285	388	325
M 273.970	B (NA)	8	98 x 90,5	5461	4	10,7	285	388	234
M 273.971	B (NA)	8	98 x 90,5	5461	4	10,7	285	388	234, 297
M 274.910	B (A)	4	83 x 73,7	1595	4	10,3	95-115	129-156	63, 74, 75, 77, 79, 83, 88, 89, 118, 130, 225, 243, 440
M 274.910	B (A)	4	83 x 73,7	1595	4	10,3	95-115	129-156	63, 74, 75, 77, 79, 83, 88, 89, 118, 130, 225, 243, 440
M 274.920	B (LA) G	4	83 x 92	1991	4	9,8	115-245	156-333	74, 75, 77, 79, 82, 88, 125, 130, 133, 182, 225, 228, 243, 244, 245, 250, 258, 261, 269, 292, 305, 306, 347, 350, 352, 355, 357, 362, 367, 440, 442, 452, 652, 701, 705
M 274.920	B (LA) G	4	83 x 92	1991	4	9,8	115-245	156-333	74, 75, 77, 79, 82, 88, 125, 130, 133, 182, 225, 228, 243, 244, 245, 250, 258, 261, 269, 292, 305, 306, 347, 350, 352, 355, 357, 362, 367, 440, 442, 452, 652, 701, 705
M 275.950	B (LA)	12	82 x 87	5513	3	9	368	500	401, 423
M 275.951	B (A)	12	82 x 87	5513	3	9	368	500	432
M 275.953	B (LA)	12	82 x 87	5513	3	9	380	517	410, 425
M 275.954	B (A)	12	82 x 87	5513	3	9	380	517	432
M 275.980	B (A)	12	82,6 x 93	5980	3	9	450	612	401, 423
M 275.981	B (NA)	12	82,6 x 93	5980	3	9	450	612	432
M 275.982	B (LA)	12	82,6 x 93	5980	3	9	450-463	612-630	409, 425, 426
M 276.820	B (LA)	6	88 x 82,1	2996	4	10,7	200-245	272-333	184, 199, 239, 254, 265, 301
M 276.821	B (LA)	6	88 x 82,1	2996	4	10,7	200-325	272-442	339, 359, 360, 363, 366, 373, 386
M 276.822	B (LA)	6	88 x 82,1	2996	4	10,7	270-287	367-390	443
M 276.823	B (LA)	6	88 x 82,1	2996	4	10,7	200-295	272-401	73, 87, 129, 242, 257, 268, 304, 348, 353
M 276.824	B (LA)	6	88 x 82,1	2996	4	10,7	200-350	272-476	414, 416, 418, 427, 428
M 276.824	B (LA)	6	88 x 82,1	2996	4	10,7	200-350	272-476	414, 416, 418, 427, 428
M 276.825	B (LA)	6	88 x 82,1	2996	4	10,7	245-270	333-367	359, 363, 391, 438
M 276.826	B (LA)	6	88 x 82,1	2996	4	10,7	200-245	272-333	391
M 276.850	B (LA)	6	92,9 x 86	3498	4	12,2	245	333	184, 199, 239, 254, 265, 301
M 276.853	B (LA)	6	92,9 x 86	3498	4	12,2	245	333	242, 304
M 276.950	B (NA)	6	92,9 x 86	3498	4	12,2	225	306	409
M 276.952	B (NA)	6	92,9 x 86	3498	4	12,2	185-245	252-333	183, 196, 234, 297
M 276.954	B (NA)	6	92,9 x 86	3498	4	12,2	225	306	437
M 276.955	B (NA)	6	92,9 x 86	3498	4	12,2	183-225	249-306	360, 385
M 276.956	B (NA)	6	92,9 x 86	3498	4	12,2	225	306	455

M


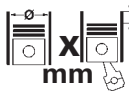

		Cyl	mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
M 276.957	B (NA)	6	92,9 x 86	3498	4	12,2	182-225	248-306	71, 86, 128, 183, 253, 264, 371
M 276.958	B (NA)	6	92,9 x 86	3498	4	12,2	225	306	391
M 276.960	B (NA)	6	92,9 x 86	3498	4	12,2	225	306	416
M 276.960	B (NA)	6	92,9 x 86	3498	4	12,2	225	306	416
M 277.980 Euro 5	B (LA)	12	82,6 x 93	5980	3	9	390	530	416
M 277.980 Euro 5	B (LA)	12	82,6 x 93	5980	3	9	390	530	416
M 278.910	B (LA)	8	86 x 86	3996	4		310	422	414, 416, 427
M 278.910	B (LA)	8	86 x 86	3996	4		310	422	414, 416, 427
M 278.912	B (LA)	8	86 x 86	3996	4		310	422	339, 366, 373
M 278.920 Euro 5	B (LA)	8	92,9 x 86	4663	4	10,5	320	435	425
M 278.922 Euro 5	B (LA)	8	92,9 x 86	4663	4	10,5	300-320	408-435	184, 199, 232, 239, 254, 265, 301
M 278.927 Euro 5	B (LA)	8	92,9 x 86	4663	4	10,5	320-335	435-455	438
M 278.928 Euro 5	B (LA)	8	92,9 x 86	4663	4	10,5	270-335	367-456	339, 359, 363, 373, 386
M 278.929 Euro 5	B (LA)	8	92,9 x 86	4663	4	10,5	320-338	435-460	414, 416, 418, 419, 427
M 278.929 Euro 5	B (LA)	8	92,9 x 86	4663	4	10,5	320-338	435-460	414, 416, 418, 419, 427
M 278.932 Euro 5	B (LA)	8	92,9 x 86	4663	4	10,5	320	435	410
M 279.980 Euro 5	B (LA)	12	82,6 x 93	5980	3	9	463	630	416, 418, 419, 421, 427
M 279.980 Euro 5	B (LA)	12	82,6 x 93	5980	3	9	463	630	416, 418, 419, 421, 427
M 279.981 Euro 5	B (A)	12	82,6 x 93	5980	3	9	463	630	439
M 279.981 Euro 5	B (A)	12	82,6 x 93	5980	3	9	463	630	439
M 279.982 Euro 5	B (LA)	12	82,6 x 93	5980	3	9	450-463	612-630	316, 327
M 279.982 Euro 5	B (LA)	12	82,6 x 93	5980	3	9	450-463	612-630	316, 327
M 282.914	B (A)	4	72,2 x 81,4	1332	4		80-160	109-218	22, 24, 27, 38, 137, 149, 340, 345
M 282.914	B (A)	4	72,2 x 81,4	1332	4		80-160	109-218	22, 24, 27, 38, 137, 149, 340, 345
M 343.920	A L	4	97 x 128	3780	2	17:1	70	95	816, 1188
M 352.921	B	6	97 x 128	5675	2		93	126	1188
M 352.923	B	6	97 x 128	5675	2		93	126	1188
M 352.924	B	6	97 x 128	5675	2		93	126	999, 1188
M 352.929	B	6	97 x 128	5675	2		93	126	1188
M 352.929-000	B	6	97 x 128	5675	2		93	126	1188
M 376.919	G (LA)	6	97,5 x 133	5958	2		170	213	1188
M 447.925	G	6	128 x 155	11970	2	18:1	150	204	1075
M 476.921	G (LA)	6	128 x 155	11967	2		175	238	1188
M 476.925	G (LA)	6	128 x 155	11967	2		177	241	1074
M 780.991	EL						70	95	21
M 902.900 Euro 5	G (LA)	6	106 x 130	6883	3	10,5:1	205	279	947, 1188
M 902.901 Euro 5	G (LA)	6	106 x 130	6883	3	10,5:1	170-205	231-279	1188
M 902.902 Euro 5	G (LA)	6	106 x 130	6883	3	10,5:1	170-205	231-279	1188
M 902.903 Euro 5	G (LA)	6	106 x 130	6883	3	10,5:1	205	279	947, 1188
M 906.900 Euro 5	G (LA)	6	106 x 130	6883	3	10,5:1	205	279	949
M 906.903 Euro 5	G (LA)	6	106 x 130	6883	3	10,5:1	205	279	1188
M 936.992 Euro 6	B (LA) G	6	110 x 135	7698	4		222	302	858
OM 304.900-001	D (A)	4	97,5 x 133	3972	2	16,5:1	61	83	1188
OM 304.900-010	D (A)	4	97,5 x 133	3972	2	16,5:1	61	83	1188
OM 304.900-401	D (A)	4	97,5 x 133	3972	2	16,5:1	85	115	1188
OM 304.900-410	D (A)	4	97,5 x 133	3972	2	16,5:1	85	115	482, 1188
OM 306.900-016 (ZA) Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	92	125	981, 985, 987, 1188
OM 306.900-017 (ZA) Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	92	125	1022, 1188
OM 306.900-018 (ZA) Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	92	125	710, 1188
OM 306.900-413 (ZA) Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125	170	1021, 1188
OM 306.900-414 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125	170	1188
OM 306.900-415 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125	170	1188
OM 306.900-416 (ZA) Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125	170	1021, 1188
OM 306.900-417 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125	170	1188
OM 306.900-510 (ZA) Euro 0	D (LA)	6	97,5 x 133	5958	2		177	240	739, 1188
OM 314.900	D (NA)	4	97 x 128	3780	2	17:1	46-63	63-86	1188
OM 314.900-000	D	4	97 x 128	3780	2				1188
OM 314.900-001	D	4	97 x 128	3780	2	17:1	47	64	1188
OM 314.900-002	D	4	97 x 128	3780	2	17:1	51	69	1188
OM 314.900-003	D	4	97 x 128	3780	2	17:1	46-54	63-74	1188
OM 314.900-004	D	4	97 x 128	3780	2	17:1	54	73	1188
OM 314.900-005	D	4	97 x 128	3780	2	17:1	59	80	1188
OM 314.900-006	D	4	97 x 128	3780	2	17:1	54	73	1188

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
OM 314.900-007	D	4	97 x 128	3780	2	17:1	54	73	1188
OM 314.900-008	D	4	97 x 128	3780	2	17:1	54	73	1188
OM 314.900-010	D	4	97 x 128	3780	2	17:1	54	73	1188
OM 314.900-011	D	4	97 x 128	3780	2	17:1	35	47	1188
OM 314.900-012	D	4	97 x 128	3780	2	17:1	54	73	1188
OM 314.900-013	D	4	97 x 128	3780	2	17:1	54	73	1188
OM 314.900-014	D	4	97 x 128	3780	2	17:1	59	80	1188
OM 314.900-015	D	4	97 x 128	3780	2	17:1	58	79	1188
OM 314.900-016	D	4	97 x 128	3780	2	17:1	57	78	1188
OM 314.900-017	D	4	97 x 128	3780	2	17:1	54	73	1188
OM 314.900-018	D	4	97 x 128	3780	2	17:1	54	73	1188
OM 314.900-019	D	4	97 x 128	3780	2	17:1	59	80	1188
OM 314.900-020	D	4	97 x 128	3780	2	17:1	54	73	1188
OM 314.900-021	D	4	97 x 128	3780	2	17:1	63	85	1188
OM 314.900-022	D	4	97 x 128	3780	2	17:1	59	80	1188
OM 314.900-023	D	4	97 x 128	3780	2	17:1	54	73	1188
OM 314.900-024	D	4	97 x 128	3780	2	17:1	60	81	1188
OM 314.900-025	D	4	97 x 128	3780	2	17:1	60	81	1188
OM 314.910	D (NA)	4	97 x 128	3780	2	17:1	63	85-86	993, 996
OM 314.914	D (NA)	4	97 x 128	3782	2		35-62	48-84	1188
OM 314.915	D (NA)	4	97 x 128	3780	2	17:1	63	85	996
OM 314.916	D (NA)	4	97 x 128	3780	2	17:1	40	54	1162
OM 314.917	D (NA)	4	97 x 128	3780	2	17:1	48-55	66-75	1162, 1188
OM 314.918	D (NA)	4	97 x 128	3782	2	17:1	53	72	1188
OM 314.919	D (NA)	4	97 x 128	3782	2	17:1	53	72	1188
OM 314.920	D (NA)	4	97 x 128	3782	2	17:1	55	75	1188
OM 314.921	D (NA)	4	97 x 128	3782	2	17:1	48	65	1188
OM 314.922	D (NA)	4	97 x 128	3782	2	17:1	57	78	1188
OM 314.940	D (NA)	4	97 x 128	3782	2	17:1	35-62	48-84	1188
OM 314.941	D (NA)	4	97 x 128	3782	2	17:1	35-62	48-84	1188
OM 314.942	D (NA)	4	97 x 128	3782	2	17:1	35-62	48-84	1188
OM 314.943	D (NA)	4	97 x 128	3782	2	17:1	35-62	48-84	1188
OM 314.944	D (NA)	4	97 x 128	3780	2	17:1	63	85	996, 1188
OM 314.945	D (NA)	4	97 x 128	3782	2	17:1	35-62	48-84	1188
OM 314.946	D (NA)	4	97 x 128	3780	2	17	63	85	635, 636, 638, 996, 1046, 1181, 1188
OM 314.947	D (NA)	4	97 x 128	3782	2	17:1	35-62	48-84	1188
OM 314.948	D (NA)	4	97 x 128	3780	2	17	63	85	635, 636, 638, 1046, 1181, 1188
OM 314.949	D (NA)	4	97 x 128	3782	2	17:1	35-62	48-84	1188
OM 314.950	D (NA)	4	97 x 128	3782	2	17:1	35-62	48-84	1188
OM 314.951	D (NA)	4	97 x 128	3782	2	17:1	35-66	48-90	1188
OM 314.953	D (NA)	4	97 x 128	3780	2	17:1	59	80	1188
OM 314.954	D (NA)	4	97 x 128	3782	2	17:1	35-62	48-84	1188
OM 314.956	D (NA)	4	97 x 128	3782	2	17:1	48	65	1170, 1188
OM 314.957	D (NA)	4	97 x 128	3782	2	17:1	53-55	72-75	1170, 1188
OM 314.958	D (NA)	4	97 x 128	3782	2	17:1	35-62	48-84	1188
OM 314.959	D (NA)	4	97 x 128	3780	2	17	63	85	635, 1046, 1188
OM 314.960	D (NA)	4	97 x 128	3782	2	17:1	35-62	48-84	1188
OM 314.961	D (NA)	4	97 x 128	3780	2	17	63	85	635, 1188
OM 314.962	D (NA)	4	97 x 128	3780	2	17	63	85	635, 1046, 1188
OM 314.963	D (NA)	4	97 x 128	3780	2	17	63	85	635, 1046, 1188
OM 314.964	D (NA)	4	97 x 128	3780	2	17:1	63	85	996, 1188
OM 314.965	D (NA)	4	97 x 128	3780	2	17:1	63	85	996, 1188
OM 314.967	D (NA)	4	97 x 128	3780	2	17	63	85	636, 638, 1188
OM 314.970	D (A)	4	97 x 128	3782	2	16:1	63	85	1170
OM 335.910	D (NA)	6	128 x 150	11581	4	17,2:1	176	239	1188
OM 335.930	D (NA)	6	128 x 150	11581	4	17,2:1	154	209	763, 1188
OM 335.932	D (NA)	6	128 x 150	11581	2	17,2:1	176	239	1188
OM 341.918	D (NA)	6	97 x 128	5675	2	17:1	66	90	1146, 1183, 1188
OM 341.934	D (NA)	6	97 x 128	5675	2	17:1	62	84	1146, 1188
OM 341.937	D (A)	6	97 x 128	5675	2	17:1	96	131	731
OM 341.938	D (NA)	6	97 x 128	5675	2	17:1	66	90	1183, 1188
OM 341.941	D (NA)	6	97 x 128	5675	2	17:1	96	131	1188
OM 341.947	D (NA)	6	97 x 128	5675	2	17:1	96	131	723, 726
OM 344.905	D (NA)	6	97 x 128	5675	2	17:1	96	131	720, 722, 1188
OM 344.919	D	6	97 x 128	5675	2				1188
OM 344.919-066	D (A)	6	97 x 128	5675	2	16:1	109	148	1188
OM 344.933	D (NA)	6	97 x 128	5675	2	17:1	96	131	1054

M

		Cyl	mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
OM 344.934	D (A)	6	97 x 128	5675	2	16:1	115	156	1054
OM 344.937	D (A)	6	97 x 128	5675	2	17:1	115	156	713, 720, 722, 723
OM 344.939	D (A)	6	97 x 128	5675	2	17:1	115	156	720, 722, 1188
OM 344.940	D (A)	6	97 x 128	5675	2	17:1	96	131	1188
OM 344.941	D (A)	6	97 x 128	5675	2	17:1	96	131	1188
OM 344.942 (USA)	D (A)	6	97 x 128	5675	2	16:1	115	156	713, 722
OM 344.944	D (NA)	6	97 x 128	5675	2	17:1	96	131	1055, 1056
OM 344.945	D (NA)	6	97 x 128	5675	2	17:1	96	131	1055, 1056
OM 344.946	D (NA)	6	97 x 128	5675	2	17:1	96	131	720, 1188
OM 344.948	D (A)	6	97 x 128	5675	2	16:1	115	156	1088, 1188
OM 344.949	D (A)	6	97 x 128	5675	2	16:1	96	131	1082, 1188
OM 344.950 (USA)	D (A)	6	97 x 128	5675	2	16:1	125	168	713, 984, 988
OM 344.951	D (A)	6	97 x 128	5675	2	16:1	115	156	720, 722, 1188
OM 344.952	D (A)	6	97 x 128	5675	2	16:1	124	169	1188
OM 344.964 (USA)	D	6	97 x 128	5675	2	17:1	94	126	999, 1014
OM 344.997	D	6	97 x 128	5675	2	17:1	96	130	720, 987, 1188
OM 345.900	D (NA)	5	128 x 150	9651	4	17,2:1	141	192	726, 872, 965, 1188
OM 345.910	D (NA)	6	128 x 150	11581	4	17,2:1	177	241	765, 1188
OM 345.912	D (NA)	6	128 x 150	11581	4	17,2:1	177	241	765, 1188
OM 345.913	D (A)	6	128 x 150	11581	4	16,5:1	210	286	765, 768, 969, 1188
OM 345.915	D (NA)	5	128 x 150	9651	4	17,2:1	141	192	732, 756, 1188
OM 345.919 (BRA)	D	5	128 x 150	9651	2	17,2:1	114	155	1188
OM 345.947	D (NA)	5	128 x 150	9651	4	17,2:1	132	180	726
OM 345.950 (BRA)	D (LA)	6	128 x 150	11581	2	16,5:1	235	320	1030, 1188
OM 345.953 (BRA)	D (LA)	6	128 x 150	11581	2	16,5:1	250	340	764, 1188
OM 345.973	D (NA)	5	128 x 150	9651	4	17,2:1	147	200	872, 965, 1059, 1188
OM 346.951	D (A)	6	128 x 140	10809	4				1188
OM 347.915	D (NA)	5	128 x 150	9651	2	17,2:1	141	192	733, 1188
OM 352.900	D	6	97 x 128	5675	2				1188
OM 352.900-000	D	6	97 x 128	5675	2				1188
OM 352.900-001	D	6	97 x 128	5675	2	17:1	79	108	1188
OM 352.900-002	D	6	97 x 128	5675	2	17:1	92	125	1188
OM 352.900-003	D	6	97 x 128	5675	2	17:1	66	90	1188
OM 352.900-004	D	6	97 x 128	5675	2	17:1	67	91	1188
OM 352.900-005	D	6	97 x 128	5675	2	17:1	79	108	1188
OM 352.900-006	D (A)	6	97 x 128	5675	2	16:1	115	156	1188
OM 352.900-007	D	6	97 x 128	5675	2	17:1	88	120	1188
OM 352.900-008	D (A)	6	97 x 128	5675	2	16:1	124	168	1188
OM 352.900-009	D	6	97 x 128	5675	2	17:1	96	130	1188
OM 352.900-010	D (A)	6	97 x 128	5675	2	16:1	115	156	1188
OM 352.900-011	D	6	97 x 128	5675	2	17:1	91	124	1188
OM 352.900-012	D	6	97 x 128	5675	2	17:1	89	121	1188
OM 352.900-013	D (A)	6	97 x 128	5675	2	16:1	99	135	1188
OM 352.900-014	D	6	97 x 128	5675	2	17:1	79	108	1188
OM 352.900-015	D (A)	6	97 x 128	5675	2	16:1	103	140	1188
OM 352.900-016	D	6	97 x 128	5675	2	17:1	93	126	720, 722, 723, 730, 731, 770, 773, 987, 988, 999, 1016, 1021, 1142, 1150, 1152, 1172, 1188
OM 352.900-017	D	6	97 x 128	5675	2	17:1	79	108	1188
OM 352.900-018	D	6	97 x 128	5675	2	17:1	88	120	1188
OM 352.900-019	D	6	97 x 128	5675	2	17:1	90	122	1188
OM 352.900-020	D	6	97 x 128	5675	2	17:1	96	130	1188
OM 352.900-021	D	6	97 x 128	5675	2	17:1	85	116	1188
OM 352.900-400	D (A)	6	97 x 128	5675	2				1188
OM 352.900-410	D (A)	6	97 x 128	5675	2	16:1	107	145	1188
OM 352.900-411	D (A)	6	97 x 128	5675	2	16:1	103	140	1188
OM 352.900-412	D (A)	6	97 x 128	5675	2	16:1	103	140	1188
OM 352.900-413	D (A)	6	97 x 128	5675	2	16:1	107	145	1188
OM 352.900-414	D (A)	6	97 x 128	5675	2	16:1	123	168	1188
OM 352.900-415	D (A)	6	97 x 128	5675	2	16:1	123	168	1188
OM 352.900-416	D (A)	6	97 x 128	5675	2	16:1	115	156	1188
OM 352.900-417	D (A)	6	97 x 128	5675	2	16:1	106	144	1188
OM 352.900-418	D (A)	6	97 x 128	5675	2	16:1	124	168	1188
OM 352.900-419	D (A)	6	97 x 128	5675	2	16:1	124	168	1188
OM 352.900-420	D (A)	6	97 x 128	5675	2	16:1	107	145	1188
OM 352.900-421	D (A)	6	97 x 128	5675	2	16:1	111	150	1188
OM 352.900-422	D (A)	6	97 x 128	5675	2	16:1	113	154	1188
OM 352.900-423	D (A)	6	97 x 128	5675	2	16:1	110	150	1188


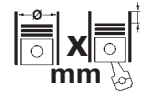
M

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
OM 352.900-424	D (A)	6	97 x 128	5675	2	16:1	110	150	1188
OM 352.900-425	D (A)	6	97 x 128	5675	2	16:1	124	168	1188
OM 352.900-426	D (A)	6	97 x 128	5675	2	16:1	115	156	1188
OM 352.900-427	D (A)	6	97 x 128	5675	2	16:1	114	155	1188
OM 352.900-428	D (A)	6	97 x 128	5675	2	16:1	110	150	1188
OM 352.900-429	D (A)	6	97 x 128	5675	2	16:1	115	156	1188
OM 352.900-430	D (A)	6	97 x 128	5675	2	16:1	119	162	1188
OM 352.901	D (NA)	6	97 x 128	5675	2	17:1	95-96	129-131	466, 869, 1188
OM 352.902	D (NA)	6	97 x 128	5675	2	17:1	52	70	1188
OM 352.903	D (NA)	6	97 x 128	5675	2	17:1	66	90	1146, 1183, 1188
OM 352.904	D (NA)	6	97 x 128	5675	2	17:1	93	126	720, 722, 723, 730, 731, 770, 773, 799, 817, 819, 1045, 1048, 1049, 1150, 1183, 1188
OM 352.905	D (NA)	6	97 x 128	5675	2	17:1	96	130	720, 1188
OM 352.906	D (NA)	6	97 x 128	5675	2	17	81	110	1188
OM 352.907	D (NA)	6	97 x 128	5675	2	17:1	81	110	819, 998, 1188
OM 352.908	D (NA)	6	97 x 128	5675	2	17:1	81-96	110-131	720, 730, 735, 770, 816, 817, 819, 1045, 1048, 1049, 1111, 1150, 1183, 1188
OM 352.909	D (NA)	6	97 x 128	5675	2	17:1	81	110	819, 1188
OM 352.910	D (NA)	6	97 x 128	5675	2	17:1	74	100	465, 817, 1188
OM 352.911	D (NA)	6	97 x 128	5675	2	17	81	110	466, 1111, 1188
OM 352.912	D (NA)	6	97 x 128	5675	2	17:1	96-97	130-132	466, 730, 799, 869, 954, 1188
OM 352.913	D (A)	6	97 x 128	5675	2	16:1	115	156	466, 730, 799, 1188
OM 352.914	D (NA)	6	97 x 128	5675	2	17:1	81	110	1048, 1188
OM 352.915	D (NA)	6	97 x 128	5675	2	17:1	93	126	720, 722, 723, 730, 731, 770, 773, 869, 1048
OM 352.916	D (A)	6	97 x 128	5675	2	16:1	110-111	150-151	714, 720, 722, 723, 730, 731, 773, 816, 869, 964, 1048, 1055, 1056
OM 352.917	D (NA)	6	97 x 128	5675	2	17:1	93	126	720, 722, 723, 730, 731, 770, 773, 1049, 1188
OM 352.918	D (A)	6	97 x 128	5675	2	16:1	110	150	1049
OM 352.919	D (NA)	6	97 x 128	5675	2	17:1	48	65	1146, 1188
OM 352.930	D (NA)	6	97 x 128	5675	2	17:1	96	130	466, 730, 1089, 1188
OM 352.931	D (NA)	6	97 x 128	5675	2	17:1	96	130	466, 745, 1188
OM 352.932	D (NA)	6	97 x 128	5675	2	17:1	81	110	465, 817, 1188
OM 352.933	D (NA)	6	97 x 128	5675	2	17:1	81	110	465, 817, 1188
OM 352.934	D (NA)	6	97 x 128	5675	2	17:1	96	130	819, 1188
OM 352.935	D (NA)	6	97 x 128	5675	2	17:1	96	130	730, 1188
OM 352.936	D (NA)	6	97 x 128	5675	2	17:1	96	130	730, 1188
OM 352.937	D (A)	6	97 x 128	5675	2	16:1	110	150	730, 1177, 1188
OM 352.938	D (NA)	6	97 x 128	5675	2	17:1	96	130	720, 1188
OM 352.939	D (NA)	6	97 x 128	5675	2	17:1	96	130	720, 1188
OM 352.942	D (NA)	6	97 x 128	5675	2	17:1	74	100	465, 817, 1188
OM 352.943	D (NA)	6	97 x 128	5675	2	17:1	81	110	466, 1188
OM 352.944	D (NA)	6	97 x 128	5675	2	17:1	93	126	466, 720, 722, 723, 730, 731, 770, 773, 799, 1188
OM 352.945	D (NA)	6	97 x 128	5675	2	17:1	96	130	466, 1188
OM 352.946	D (A)	6	97 x 128	5675	2	16:1	110	150	466, 1188
OM 352.948	D (NA)	6	97 x 128	5675	2	17:1	93	126	466, 720, 722, 723, 730, 731, 770, 773, 1188
OM 352.949	D (A)	6	97 x 128	5675	2	16:1	115	156	799, 869, 1188
OM 352.950	D (A)	6	97 x 128	5675	2	16:1	110	150	799, 1188
OM 352.953	D (NA)	6	97 x 128	5675	2	17:1	93	126	720, 722, 723, 730, 731, 770, 773, 799, 817, 819, 1045, 1048, 1049, 1150, 1183, 1188
OM 352.954	D (NA)	6	97 x 128	5675	2	17:1	93	126	720, 722, 723, 730, 731, 770, 773, 799, 1188
OM 352.955	D (NA)	6	97 x 128	5675	2	17:1	93	126	720, 722, 723, 730, 731, 770, 773, 799, 817, 819, 1045, 1048, 1049, 1150, 1183, 1188
OM 352.956	D	6	97 x 128	5675	2				1188
OM 352.957	D	6	97 x 128	5675	2				1188

M

		Cyl		mm	cm ³	Comp. Ratio ϵ	kW	PS	Pos	
OM 352.958	D	6		97 x 128	5675	2			1188	
OM 352.959	D (NA)	6		97 x 128	5675	2	17:1	96	130	1188
OM 352.960	D	6		97 x 128	5675	2			1188	
OM 352.961	D	6		97 x 128	5675	2			1188	
OM 352.962	D	6		97 x 128	5675	2			1188	
OM 352.963	D (NA)	6		97 x 128	5675	2	17:1	96	130	720, 753, 1188
OM 352.964	D (NA)	6		97 x 128	5675	2	17:1	96	130	720, 1188
OM 352.965	D (NA)	6		97 x 128	5675	2	17:1	69	94	1188
OM 352.966	D (NA)	6		97 x 128	5675	2	17:1	79	107	1188
OM 352.967	D (NA)	6		97 x 128	5675	2	17:1	74	101	1188
OM 352.968	D (A)	6		97 x 128	5675	2	16:1	115	156	720, 869, 1188
OM 352.969	D (NA)	6		97 x 128	5675	2	17:1	96	130	1188
OM 352.970	D (NA)	6		97 x 128	5675	2	17:1	81	110	1188
OM 352.971	D (NA)	6		97 x 128	5675	2	17:1	74	100	1188
OM 352.972	D (NA)	6		97 x 128	5675	2	17:1	74	100	465, 817, 1188
OM 352.973	D (NA)	6		97 x 128	5675	2	17:1	74	100	465, 817, 1188
OM 352.974	D (NA)	6		97 x 128	5675	2	17:1	74	100	466, 1188
OM 352.975	D (NA)	6		97 x 128	5675	2	17:1	74	100	466, 1188
OM 352.976	D (NA)	6		97 x 128	5675	2	17:1	81	110	466, 1188
OM 352.978	D (NA)	6		97 x 128	5675	2	17:1	96	131	466, 1188
OM 352.979	D (NA)	6		97 x 128	5675	2	17:1	81	110	466, 799, 1188
OM 352.980	D (NA)	6		97 x 128	5675	2	17:1	96	130	1034
OM 352.981	D (NA)	6		97 x 128	5675	2	17:1	81	110	466, 799, 1188
OM 352.982	D (NA)	6		97 x 128	5675	2	17:1	81	110	465, 1188
OM 352.983	D (NA)	6		97 x 128	5675	2	17:1	81	110	466, 799, 1188
OM 352.984	D (NA)	6		97 x 128	5675	2	17:1	59	80	1146, 1188
OM 352.985	D (NA)	6		97 x 128	5675	2	17:1	81	110	819, 1188
OM 352.986	D (NA)	6		97 x 128	5675	2	17:1	81	110	819, 998, 1188
OM 352.987	D (NA)	6		97 x 128	5675	2	17:1	93	126	720, 722, 723, 730, 731, 770, 773, 799, 817, 819, 1045, 1049, 1150, 1183, 1188
OM 352.988	D (A)	6		97 x 128	5675	2	16:1	96	130	1188
OM 352.989	D (NA)	6		97 x 128	5675	2	17:1	81	110	1188
OM 352.990	D (NA)	6		97 x 128	5675	2	17:1	81	110	1111, 1188
OM 352.991	D (NA)	6		97 x 128	5675	2	17:1	93	126	720, 722, 723, 730, 731, 770, 773, 799, 817, 819, 1045, 1048, 1049, 1150, 1183, 1188
OM 352.992	D (NA)	6		97 x 128	5675	2	17:1	93	126	466, 720, 722, 723, 730, 731, 770, 773, 799, 1188
OM 352.993	D (NA)	6		97 x 128	5675	2	17:1	96	130	1034
OM 352.994	D (A)	6		97 x 128	5675	2	16:1	110	150	720, 753, 1188
OM 352.996	D (NA)	6		97 x 128	5675	2	17:1	96	130	819, 1188
OM 352.997	D (NA)	6		97 x 128	5675	2	17:1	96	130	720, 1082, 1188
OM 352.998	D (NA)	6		97 x 128	5675	2	17:1	96	130	1082, 1188
OM 352.999	D (NA)	6		97 x 128	5675	2	17:1	79	107	1188
OM 353.900	D (NA)	6		97 x 128	5675	2	17:1	96	130	1188
OM 353.901	D (NA)	6		97 x 128	5675	2	17:1	74	100	1141, 1146, 1183, 1188
OM 353.902	D (NA)	6		97 x 128	5675	2	17:1	62	84	1145, 1146, 1183, 1188
OM 353.902	D (NA)	6		97 x 128	5675	2	17:1	62	84	1145, 1146, 1183, 1188
OM 353.903	D (NA)	6		97 x 128	5675	2	17:1	81	110	1000, 1188
OM 353.904	D (NA)	6		97 x 128	5675	2	17:1	96	130	998, 999, 1001, 1188
OM 353.905	D (NA)	6		97 x 128	5675	2	17:1	74	100	1146, 1188
OM 353.907	D (NA)	6		97 x 128	5675	2	17:1	92	125	1146, 1188
OM 353.909	D (A)	6		97 x 128	5675	2	16,5:1	124-125	168-170	720, 819, 870, 1188
OM 353.910	D (A)	6		97 x 128	5675	2	16,5:1	124	168	730, 1188
OM 353.911	D (A)	6		97 x 128	5675	2	16,5:1	124	168	720, 753, 1110, 1188
OM 353.912	D (A)	6		97 x 128	5675	2	16,5:1	124	168	720, 730, 1188
OM 353.913	D (A)	6		97 x 128	5675	2	16,5:1	124	168	720, 1188
OM 353.914	D (A)	6		97 x 128	5675	2	16,5:1	124	168	720, 997, 1188
OM 353.915	D (NA)	6		97 x 128	5675	2	17:1	81	110	1000, 1188
OM 353.916	D (NA)	6		97 x 128	5675	2	17:1	81	110	1188
OM 353.917	D (NA)	6		97 x 128	5675	2	17:1	96	130	1188
OM 353.920	D (A)	6		97 x 128	5675	2	16:1	124	169	1188
OM 353.922	D (NA)	6		97 x 128	5675	2	17:1	88	120	1188
OM 353.923	D (NA)	6		97 x 128	5675	2	17:1	81	110	1188
OM 353.930	D (NA)	6		97 x 128	5675	2	17:1	62	84	1188


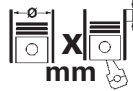

M

		Cyl		cm ³	Comp. Ratio ϵ	kW	PS	Pos	
OM 353.931	D (NA)	6	97 x 128	5675	2	17:1	81	110	1188
OM 353.932	D (NA)	6	97 x 128	5675	2	17:1	88	120	1188
OM 353.933	D (NA)	6	97 x 128	5675	2	17:1	88	120	1188
OM 353.934	D (NA)	6	97 x 128	5675	2	17:1	88	120	1188
OM 353.935	D (NA)	6	97 x 128	5675	2	17:1	88	120	1188
OM 353.936	D (NA)	6	97 x 128	5675	2	17:1	81	110	1188
OM 353.937	D (A)	6	97 x 128	5675	2	16:1	92	125	1188
OM 353.938	D (NA)	6	97 x 128	5675	2	17:1	88	120	1188
OM 353.939	D (A)	6	97 x 128	5675	2	16:1	124	169	730, 1188
OM 353.940	D (NA)	6	97 x 128	5675	2	17:1	81	110	1141, 1145, 1146, 1188
OM 353.940	D (NA)	6	97 x 128	5675	2	17:1	81	110	1141, 1145, 1146, 1188
OM 353.941	D (NA)	6	97 x 128	5675	2	17:1	96	130	998, 1188
OM 353.942	D (NA)	6	97 x 128	5675	2	17:1	96	130	1014, 1015, 1188
OM 353.943	D (NA)	6	97 x 128	5675	2	17:1	96	130	1014, 1015, 1188
OM 353.944	D (NA)	6	97 x 128	5675	2	17:1	96	130	1015, 1188
OM 353.945	D (NA)	6	97 x 128	5675	2	17:1	96	130	1015, 1188
OM 353.946	D (NA)	6	97 x 128	5675	2	17:1	96	130	1015, 1188
OM 353.949	D (NA)	6	97 x 128	5675	2	17:1	81	110	1172, 1188
OM 353.950	D (A)	6	97 x 128	5675	2	16,5:1	124	168	1014, 1015, 1016, 1021, 1188
OM 353.951	D (A)	6	97 x 128	5675	2	16,5:1	124	168	1014, 1015, 1021, 1188
OM 353.952	D (A)	6	97 x 128	5675	2	16,5:1	124	168	1014, 1016, 1021, 1188
OM 353.953	D (A)	6	97 x 128	5675	2	16,5:1	124	168	1014, 1015, 1016, 1021, 1188
OM 353.954	D (A)	6	97 x 128	5675	2	16,5:1	124	168	1014, 1015, 1188
OM 353.957	D (A)	6	97 x 128	5675	2	17:1	92	125	1172, 1188
OM 353.958	D (A)	6	97 x 128	5675	2	16,5:1	110	150	1141, 1152, 1184, 1185, 1188
OM 353.959	D (A)	6	97 x 128	5675	2	16,5:1	124	168	1155
OM 353.960	D (NA)	6	97 x 128	5675	2	17:1	88	120	1150, 1188
OM 353.961	D (NA)	6	97 x 128	5675	2	17:1	96	130	1147, 1150, 1188
OM 353.962	D (NA)	6	97 x 128	5675	2	17:1	70	95	1141, 1183, 1188
OM 353.963	D (NA)	6	97 x 128	5675	2	17	96	130	637, 639, 1045, 1047, 1188
OM 353.964	D (NA)	6	97 x 128	5675	2	17:1	96	130	1015, 1188
OM 353.965	D (NA)	6	97 x 128	5675	2	17:1	96	130	998, 999, 1001, 1188
OM 353.966	D (NA)	6	97 x 128	5675	2	17	96	130	637, 639, 1045, 1047, 1188
OM 353.968	D (NA)	6	97 x 128	5675	2	17:1	96	130	1045, 1047, 1188
OM 353.969	D (NA)	6	97 x 128	5675	2	17:1	96	130	1045, 1047, 1188
OM 353.970	D (A)	6	97 x 128	5675	2	16,5:1	124	168	1015, 1021, 1188
OM 353.971	D (A)	6	97 x 128	5675	2	16,5:1	124	168	1015, 1021, 1188
OM 353.972	D (A)	6	97 x 128	5675	2	16:1	124	168	1188
OM 353.973	D (A)	6	97 x 128	5675	2	16,5:1	92	125	1147, 1150, 1185, 1188
OM 353.974	D (A)	6	97 x 128	5675	2	16:1	127	172	1188
OM 353.975	D (A)	6	97 x 128	5675	2	16,5:1	124	168	1016, 1188
OM 353.976	D (A)	6	97 x 128	5675	2	16,5:1	110	150	1174
OM 353.977	D (A)	6	97 x 128	5675	2	16:1	124	169	1186, 1188
OM 353.978	D (A)	6	97 x 128	5675	2	16:1	127	172	1188
OM 353.980	D (NA)	6	97 x 128	5675	2	17:1	81	110	1141, 1188
OM 353.981	D (NA)	6	97 x 128	5675	2	17:1	96	130	998, 1001, 1188
OM 353.982	D (NA)	6	97 x 128	5675	2	17:1	96	130	998, 999, 1001, 1188
OM 353.983	D (NA)	6	97 x 128	5675	2	17:1	96	130	1188
OM 353.984	D (NA)	6	97 x 128	5675	2	17:1	96	130	1188
OM 353.985	D (NA)	6	97 x 128	5675	2	17:1	70	95	1170, 1188
OM 353.989	D (NA)	6	97 x 128	5675	2	17:1	96	130	1188
OM 353.991	D (A)	6	97 x 128	5675	2	16:1	124	168	1188
OM 353.995	D (A)	6	97 x 128	5675	2	16,5:1	92	125	1147, 1188
OM 353.997	D (A)	6	97 x 128	5675	2	16:1	124	168	1188
OM 354.900 Euro 2	D (LA)	4	97,5 x 133	3972	2	18:1	77	105	986, 1188
OM 354.901 Euro 2	D (LA)	4	97,5 x 133	3972	2	18	77	105	642, 645, 1188
OM 354.902 Euro 2	D (LA)	4	97,5 x 133	3972	2	18	77	105	643, 645, 815, 817, 1188
OM 354.903 Euro 2	D (LA)	4	97,5 x 133	3972	2	18	77	105	643, 645, 817, 819, 1188
OM 354.920 Euro 2	D (LA)	4	97,5 x 133	3972	2	18:1	103	140	986, 1188
OM 354.921 Euro 2	D (LA)	4	97,5 x 133	3972	2	18:1	103	140	986, 1188
OM 354.922 Euro 2	D (LA)	4	97,5 x 133	3972	2	18:1	103	140	986, 1188
OM 354.923 Euro 2	D (LA)	4	97,5 x 133	3972	2	18	103	140	643, 645, 1188
OM 354.924 Euro 2	D (LA)	4	97,5 x 133	3972	2	18	103	140	643, 645, 1188
OM 354.925 Euro 2	D (LA)	4	97,5 x 133	3972	2	18	103	140	1188

M


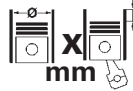

		Cyl	mm	cm ³	ε	kW	PS	Pos	
OM 354.926 Euro 2	D (LA)	4	97,5 x 133	3972	2	18:1	103	140	1188
OM 355.910	D (NA)	6	128 x 150	11581	4	17,2:1	169	230	1188
OM 355.912	D (NA)	6	128 x 150	11581	4	17,2:1	169	230	1188
OM 355.913	D (NA)	6	128 x 150	11581	4	17,2:1	169	230	764, 1188
OM 355.914	D (NA)	6	128 x 150	11581	4	17,2:1	169	230	764, 1188
OM 355.916	D (NA)	6	128 x 150	11581	2	17,2:1	169	230	1188
OM 355.918	D (NA)	6	128 x 150	11581	4	17,2:1	169	230	1188
OM 355.960	D (NA)	6	128 x 150	11581	4	17,2:1	176	240	765, 1108, 1188
OM 355.962	D (NA)	6	128 x 150	11581	4	17,2:1	177	240	775, 1188
OM 355.963	D (NA)	6	128 x 150	11581	4	17,2:1	176	240	765, 1108, 1188
OM 355.964	D (NA)	6	128 x 150	11581	4	17,2:1	177	240	765, 1188
OM 355.966	D (NA)	6	128 x 150	11581	4	17,2:1	155	210	738, 763, 1188
OM 355.968	D (NA)	6	128 x 150	11581	2	16,5:1	191	260	765, 1188
OM 355.969	D (A)	6	128 x 150	11581	4	16,5:1	206	280	1109, 1188
OM 355.970	D (NA)	6	128 x 150	11581	4	17,2:1	191	260	1188
OM 355.974	D (NA)	6	128 x 150	11581	4	17,2:1	177	240	1188
OM 355.975	D (NA)	6	128 x 150	11581	4	17,2:1	176	240	1108, 1188
OM 355.976	D (NA)	6	128 x 150	11581	4	17,2:1	176	240	1108, 1188
OM 355.976-001 (AFS)	D	6	128 x 150	11581	4	17,2:1	177	240	1013, 1188
OM 355.976-002 (AFS)	D	6	128 x 150	11581	4	17,2:1	177	240	1013, 1188
OM 355.976-003 (AFS)	D	6	128 x 150	11581	4	17,2:1	177	240	1013, 1188
OM 355.976-004 (AFS)	D	6	128 x 150	11581	4	17,2:1	177	240	1013, 1188
OM 355.976-007 (AFS)	D	6	128 x 150	11581	4	17,2:1	177	240	1013, 1188
OM 355.977	D (A)	6	128 x 150	11581	4	16,5:1	205	275	765
OM 355.979	D (NA)	6	128 x 150	11581	4	16,5:1	177	240	1188
OM 355.980	D (NA)	6	128 x 150	11581	4	17,2:1	177	240	1188
OM 355.981	D (NA)	6	128 x 150	11581	4	17,2:1	184	250	1108, 1188
OM 355.982	D (NA)	6	128 x 150	11581	4	17,2:1	184	250	1108, 1188
OM 355.983	D (NA)	6	128 x 150	11581	4	17,2:1	177	240	765, 1108, 1188
OM 355.984	D (NA)	6	128 x 150	11581	4	17,2:1	177	240	765, 968, 1108, 1188
OM 356.901 Euro 1	D (NA)	6	97,5 x 133	5958	2	17,3:1	95	129	979, 985, 1188
OM 356.902 Euro 1	D (NA)	6	97,5 x 133	5958	2	17,3:1	95	129	979, 1188
OM 356.903 Euro 1	D (NA)	6	97,5 x 133	5958	2	17,3:1	95	129	980, 1188
OM 356.904 Euro 1	D (NA)	6	97,5 x 133	5958	2	17,3:1	95	129	980, 981, 1188
OM 356.905 Euro 1	D (NA)	6	97,5 x 133	5958	2	17,3:1	95	129	979, 1188
OM 356.906 Euro 1	D (NA)	6	97,5 x 133	5958	2	17,3:1	95	129	979, 1188
OM 356.907 Euro 1	D (NA)	6	97,5 x 133	5958	2	17,3:1	95	129	979, 1188
OM 356.908 Euro 1	D (NA)	6	97,5 x 133	5958	2	17,3:1	95	129	980, 988, 1188
OM 356.909 Euro 1	D (NA)	6	97,5 x 133	5958	2	17,3:1	95	129	980, 1188
OM 356.910 Euro 1	D (NA)	6	97,5 x 133	5958	2	17,3:1	95	129	987, 1188
OM 356.911 Euro 1	D (NA)	6	97,5 x 133	5958	2	17,3:1	95	129	979, 1188
OM 356.912 Euro 1	D (NA)	6	97,5 x 133	5958	2	17,25:1	81	110	1146, 1188
OM 356.913 Euro 1	D (NA)	6	97,5 x 133	5958	2	17,25:1	100	136	1188
OM 356.914 Euro 1	D (NA)	6	97,5 x 133	5958	2	17,3:1	75	102	1142, 1188
OM 356.914 Euro 1	D (NA)	6	97,5 x 133	5958	2	17,3:1	75	102	1142, 1188
OM 356.915 Euro 1	D (NA)	6	97,5 x 133	5958	2	17,25:1	97	132	1188
OM 356.916 Euro 1	D (NA)	6	97,5 x 133	5958	2	17,25:1	97	132	979, 1188
OM 356.940 Euro 1	D (A)	6	97,5 x 133	5958	2	17,25:1	129	175	1004, 1007, 1008
OM 356.941 Euro 1	D (A)	6	97,5 x 133	5958	2	16,5:1	116	158	982
OM 356.943 Euro 1	D (A)	6	97,5 x 133	5958	2	16,5:1	121	165	1004
OM 356.944 Euro 1	D (A)	6	97,5 x 133	5958	2	16,5:1	116	158	982, 988
OM 356.945 Euro 1	D (A)	6	97,5 x 133	5958	2	16,5:1	116	158	982
OM 356.946 Euro 1	D (A)	6	97,5 x 133	5958	2	16,5:1	116	158	982, 988
OM 356.947 Euro 1	D (A)	6	97,5 x 133	5958	2	16,5:1	116	158	982
OM 356.948 Euro 1	D (A)	6	97,5 x 133	5958	2	16,5:1	116	158	991
OM 356.949 Euro 1	D (A)	6	97,5 x 133	5958	2	16,5:1	116	158	982
OM 356.950 Euro 1	D (A)	6	97,5 x 133	5958	2	16,5:1	92	125	1142, 1188
OM 356.950 Euro 1	D (A)	6	97,5 x 133	5958	2	16,5:1	92	125	1142, 1188
OM 356.951 Euro 1	D (A)	6	97,5 x 133	5958	2	16,5:1	116	158	991
OM 356.952 Euro 1	D (A)	6	97,5 x 133	5958	2	16,5:1	116	158	1188
OM 356.953 Euro 1	D (A)	6	97,5 x 133	5958	2	16,5:1	116	158	982, 988
OM 356.954 Euro 1	D (A)	6	97,5 x 133	5958	2	16,5/18:1	92	125	1142, 1148, 1188
OM 356.954 Euro 1	D (A)	6	97,5 x 133	5958	2	16,5/18:1	92	125	1142, 1148, 1188
OM 356.955 Euro 1	D (A)	6	97,5 x 133	5958	2	17,3:1	114	155	1149, 1188
OM 356.956 Euro 1	D (A)	6	97,5 x 133	5958	2	18:1	114-115	155-156	1148, 1149, 1188
OM 356.957 Euro 1	D (A)	6	97,5 x 133	5958	2	18:1	122	166	1142, 1149, 1153, 1188
OM 356.958 Euro 1	D (A)	6	97,5 x 133	5958	2	16,5:1	116	158	1090

M

		Cyl		cm ³		Comp. Ratio ε	kW	PS	Pos
OM 356.959 Euro 1	D (A)	6	97,5 x 133	5958	2	16,5:1	121	165	982
OM 356.977 Euro 1	D (LA)	6	97,5 x 133	5958	2	16,5:1	177	240	1188
OM 356.978 Euro 1	D (LA)	6	97,5 x 133	5958	2	16,5:1	155	211	762
OM 356.979 Euro 1	D (LA)	6	97,5 x 133	5958	2	16,5:1	177	240	982
OM 356.980 Euro 1	D (LA)	6	97,5 x 133	5958	2	16,5:1	177	240	1149, 1153, 1154, 1188
OM 356.980 Euro 1	D (LA)	6	97,5 x 133	5958	2	16,5:1	177	240	1149, 1153, 1154, 1188
OM 356.981 Euro 1	D (LA)	6	97,5 x 133	5958	2	18:1	127	170	1149, 1153, 1188
OM 356.981 Euro 1	D (LA)	6	97,5 x 133	5958	2	18:1	127	170	1149, 1153, 1188
OM 356.983 Euro 1	D (LA)	6	97,5 x 133	5958	2	16,5:1	177	240	982, 984
OM 356.984 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	155	211	1004, 1007, 1008, 1011, 1012
OM 356.985 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	150	204	762, 1008
OM 356.986 Euro 1	D (LA)	6	97,5 x 133	5958	2	16,5:1	155	211	982, 984
OM 356.987 Euro 1	D (LA)	6	97,5 x 133	5958	2	16,5:1	155	211	1004, 1011, 1012
OM 356.988 Euro 1	D (LA)	6	97,5 x 133	5958	2	16,5:1	177	241	1188
OM 356.989 Euro 1	D (LA)	6	97,5 x 133	5958	2	16,5:1	177	240	984
OM 356.990 Euro 1	D (LA)	6	97,5 x 133	5958	2	16,5:1	155	211	984
OM 356.991 Euro 1	D (LA)	6	97,5 x 133	5958	2	16,5:1	177	240	984
OM 356.992 Euro 1	D (LA)	6	97,5 x 133	5958	2	16,5:1	155	211	982, 984
OM 356.993 Euro 1	D (LA)	6	97,5 x 133	5958	2	16,5:1	155	211	982
OM 356.994 Euro 1	D (LA)	6	97,5 x 133	5958	2	16,5:1	155	211	982
OM 356.996 Euro 1	D (LA)	6	97,5 x 133	5958	2	16,5:1	155	211	991
OM 356.997 Euro 1	D (LA)	6	97,5 x 133	5958	2	16,5:1	157	214	1149, 1153, 1154, 1188
OM 356.998 Euro 1	D (LA)	6	97,5 x 133	5958	2	17,25:1	132	180	1149, 1154, 1188
OM 356.999 Euro 1	D (LA)	6	97,5 x 133	5958	2	16,5:1	177	240	984, 1009, 1178
OM 357.900 Euro 2	D (LA)	6	97,5 x 133	5958	2	18:1	125	170	991, 992
OM 357.901 Euro 2	D (LA)	6	97,5 x 133	5958	2	18:1	125	170	982, 984
OM 357.902 Euro 2	D (LA)	6	97,5 x 133	5958	2	18:1	125	170	982, 988
OM 357.903 Euro 2	D (LA)	6	97,5 x 133	5958	2		125	170	982, 988
OM 357.904 Euro 2	D (LA)	6	97,5 x 133	5958	2	18:1	125	170	1188
OM 357.906 Euro 2	D (LA)	6	97,5 x 133	5958	2		125	170	982
OM 357.907 Euro 2	D (LA)	6	97,5 x 133	5958	2		125	170	982
OM 357.908 Euro 2	D (LA)	6	97,5 x 133	5958	2		125	170	991
OM 357.909 Euro 2	D (LA)	6	97,5 x 133	5958	2		125	170	982
OM 357.910 Euro 2	D (LA)	6	97,5 x 133	5958	2	18:1	125	170	982
OM 357.912 Euro 2	D (LA)	6	97,5 x 133	5958	2	18:1	100	136	1151, 1188
OM 357.913 Euro 2	D (LA)	6	97,5 x 133	5958	2	18:1	120	163	1188
OM 357.915 Euro 2	D (LA)	6	97,5 x 133	5958	2	18:1	125	170	1004
OM 357.916 Euro 2	D (LA)	6	97,5 x 133	5958	2	18:1	125	170	992
OM 357.917 Euro 2	D (LA)	6	97,5 x 133	5958	2	18:1	125	170	991
OM 357.918 Euro 2	D (LA)	6	97,5 x 133	5958	2	18:1	125	170	982, 984
OM 357.919 Euro 2	D (LA)	6	97,5 x 133	5958	2	18:1	125	170	982
OM 357.920 Euro 2	D (LA)	6	97,5 x 133	5958	2	18:1	155	211	982, 984
OM 357.921 Euro 2	D (LA)	6	97,5 x 133	5958	2	18:1	155	211	982, 984
OM 357.922 Euro 2	D (LA)	6	97,5 x 133	5958	2	18:1	155	211	984
OM 357.924 Euro 2	D (LA)	6	97,5 x 133	5958	2	18:1	155	211	1149, 1154, 1188
OM 357.925 Euro 2	D (LA)	6	97,5 x 133	5958	2	18:1	155	211	1004, 1011
OM 357.926 Euro 2	D (LA)	6	97,5 x 133	5958	2	18:1	155	211	763
OM 357.927 Euro 2	D (LA)	6	97,5 x 133	5958	2	18:1	155	211	982, 984
OM 357.929 Euro 2	D (LA)	6	97,5 x 133	5958	2	18:1	155	211	982
OM 357.930 Euro 2	D (LA)	6	97,5 x 133	5958	2	18:1	155	211	984
OM 357.931 Euro 2	D (LA)	6	97,5 x 133	5958	2	18:1	155	211	1188
OM 357.932 Euro 2	D (LA)	6	97,5 x 133	5958	2	18:1	155	211	982, 984
OM 357.933 Euro 2	D (LA)	6	97,5 x 133	5958	2	18:1	155	211	982
OM 357.936 Euro 2	D (LA)	6	97,5 x 133	5958	2	18:1	155	211	1188
OM 357.937 Euro 2	D (LA)	6	97,5 x 133	5958	2	18:1	155	211	1188
OM 357.938 Euro 2	D (LA)	6	97,5 x 133	5958	2	18:1	155	211	1188
OM 357.940 Euro 2	D (LA)	6	97,5 x 133	5958	2	18:1	177	240	982, 984
OM 357.941 Euro 2	D (LA)	6	97,5 x 133	5958	2	18:1	177	240	984
OM 357.942 Euro 2	D (LA)	6	97,5 x 133	5958	2	18:1	177	240	982
OM 357.943 Euro 2	D (LA)	6	97,5 x 133	5958	2	18:1	177	240	984
OM 357.944 Euro 2	D (LA)	6	97,5 x 133	5958	2	18:1	177	240	984
OM 357.945 Euro 2	D (LA)	6	97,5 x 133	5958	2	16,5:1	177	241	1149, 1153, 1154, 1188
OM 357.946 Euro 2	D (LA)	6	97,5 x 133	5958	2	18:1	177	240	1178
OM 357.947 Euro 2	D (LA)	6	97,5 x 133	5958	2	18:1	177	240	984
OM 357.948 Euro 2	D (LA)	6	97,5 x 133	5958	2	18:1	177	240	982, 984
OM 357.949 Euro 2	D (LA)	6	97,5 x 133	5958	2	18:1	177	240	765
OM 357.961 Euro 2	D (LA)	6	97,5 x 133	5958	2	18:1	125	170	982, 988
OM 357.962 Euro 2	D (LA)	6	97,5 x 133	5958	2	18:1	125	170	982, 988


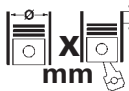

M

		Cyl		mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
OM 357.963 Euro 2	D (LA)	6	97,5 x 133	5958	2	18:1	125	170	982, 988	
OM 360.910	D (LA)	6	115 x 140	8720	2	16,8:1	125-141	170-192	1188	
OM 360.916	D (NA)	6	115 x 140	8720	2	16,8:1	125	170	1035	
OM 360.930	D	6	115 x 140	8725	2				1188	
OM 360.935	D (NA)	6	115 x 140	8725	2	16,8:1	125	170	720, 1188	
OM 360.936	D (NA)	6	115 x 140	8725	2	16,8:1	125	170	720, 1188	
OM 360.937	D (NA)	6	115 x 140	8720	2	16,8:1	127	172	720, 1084, 1188	
OM 360.938	D (NA)	6	115 x 140	8720	2	16,8:1	127	172	720, 1084, 1188	
OM 360.939	D (NA)	6	115 x 140	8720	2	16,8:1	125	170	717, 1188	
OM 360.940	D (NA)	6	115 x 140	8725	2	16,8:1	127	172	732, 1188	
OM 360.941	D (NA)	6	115 x 140	8725	2	16,8:1	141	192	732, 1188	
OM 360.942	D (NA)	6	115 x 140	8725	2	16,8:1	127	172	1188	
OM 360.943	D (NA)	6	115 x 140	8725	2	16,8:1	127	172	755, 1188	
OM 360.944	D (NA)	6	115 x 140	8725	2	16,8:1	127	172	717, 1188	
OM 360.946	D (NA)	6	115 x 140	8725	2	16,8:1	127	172	717, 1188	
OM 360.948	D (NA)	6	115 x 140	8725	2	16,8:1	125	170	732, 1188	
OM 360.949	D (NA)	6	115 x 140	8725	2	16,8:1	125	170	717, 1188	
OM 360.950	D (NA)	6	115 x 140	8725	2	16,8:1	125	170	717, 1188	
OM 360.951	D (NA)	6	115 x 140	8720	2	16,8:1	125	170	720, 1084, 1188	
OM 360.952	D (NA)	6	115 x 140	8720	2	16,8:1	125	170	720, 1084, 1188	
OM 360.960	D (NA)	6	115 x 140	8725	2	16,8:1	141	192	1188	
OM 360.961	D (NA)	6	115 x 140	8725	2	16,8:1	141	192	717, 1188	
OM 360.962	D (NA)	6	115 x 140	8720	2	16,8:1	127	173	720, 1084, 1188	
OM 360.963	D (NA)	6	115 x 140	8725	2	16,8:1	141	192	755, 756, 1188	
OM 360.964	D (NA)	6	115 x 140	8725	2	16,8:1	141	192	717, 1188	
OM 360.965	D (NA)	6	115 x 140	8725	2	16,8:1	141	192	717, 1188	
OM 360.966	D (NA)	6	115 x 140	8725	2	16,8:1	141	192	1188	
OM 360.967	D (NA)	6	115 x 140	8725	2	16,8:1	127	173	1188	
OM 360.968	D (NA)	6	115 x 140	8725	2	16,8:1	93	126	1188	
OM 360.969	D (NA)	6	115 x 140	8725	2	16,8:1	93	126	1188	
OM 360.970	D (NA)	6	115 x 140	8725	2	16,8:1	93	126	1188	
OM 360.971	D (NA)	6	115 x 140	8725	2	16,8:1	141	192	1188	
OM 360.972	D (NA)	6	115 x 140	8725	2	16,8:1	141	192	717, 1188	
OM 360.973	D (NA)	6	115 x 140	8725	2	16,8:1	81	110	1188	
OM 360.975	D (NA)	6	115 x 140	8725	2	16,8:1	141	192	1188	
OM 360.979	D (NA)	6	115 x 140	8720	2	16,8:1	125	170	1035	
OM 360.980	D (NA)	6	115 x 140	8720	2	16,8:1	141	192	1035	
OM 360.981	D (NA)	6	115 x 140	8720	2	16,8:1	141	192	1035	
OM 360.982	D (A)	6	115 x 140	8720	2	16,8:1	154	209	738, 1084, 1188	
OM 360.983	D (A)	6	115 x 140	8720	2	16,8:1	125	170	1084, 1188	
OM 362.900/-500	D (LA)	6	97 x 128	5675	2				1188	
OM 362.906	D (LA)	6	97 x 128	5675	2	17:1	141	192	1023, 1188	
OM 362.909	D (LA)	6	97 x 128	5675	2	17:1	141	192	1023, 1188	
OM 362.910	D (LA)	6	97 x 128	5675	2	17:1	141	192	1188	
OM 364.906 Euro 0	D (NA)	4	97,5 x 133	3972	2	17,3	66	90	642, 643, 645, 1188	
OM 364.907 Euro 0	D (NA)	4	97,5 x 133	3972	2	17,25:1	66	90	986, 1188	
OM 364.908 Euro 0	D (NA)	4	97,5 x 133	3972	2	17,25:1	50	68	1176, 1188	
OM 364.909 Euro 0	D (NA)	4	97,5 x 133	3972	2	17,25:1	50	68	1176, 1188	
OM 364.911 Euro 0	D (NA)	4	97,5 x 133	3972	2	17,3	63-66	86-90	642, 643, 645, 1112, 1188	
OM 364.912 Euro 0	D (NA)	4	97,5 x 133	3972	2	17,3	66	90	643, 645, 1188	
OM 364.913	D (NA)	4	97,5 x 133	3972	2	17,3	66	90	640, 1188	
OM 364.916 Euro 1	D (NA)	4	97,5 x 133	3972	2	19:1	58	79	1188	
OM 364.917 Euro 1	D (NA)	4	97,5 x 133	3972	2	19:1	60	82	1188	
OM 364.918 Euro 1	D (NA)	4	97,5 x 133	3972	2	19:1	63	86	986, 1188	
OM 364.919 Euro 1	D (NA)	4	97,5 x 133	3972	2	17,3	63	86	642, 643, 645, 1188	
OM 364.920 Euro 1	D (NA)	4	97,5 x 133	3972	2	17,3	63	86	642, 643, 645, 1188	
OM 364.921 Euro 1	D (NA)	4	97,5 x 133	3972	2	17,3	63	86	642, 643, 645, 1188	
OM 364.950 Euro 0	D (A)	4	97,5 x 133	3972	2	16,5	85	115	642, 643, 645, 871, 1188	
OM 364.951 Euro 0	D (A)	4	97,5 x 133	3972	2	16,5:1	66	90	1176, 1188	
OM 364.952 Euro 0	D (A)	4	97,5 x 133	3972	2	16,5	85	115	640, 642, 643, 645, 1188	
OM 364.954 Euro 0	D (A)	4	97,5 x 133	3972	2	16,5	85	115	640, 1188	
OM 364.955 Euro 1	D (LA)	4	97,5 x 133	3972	2	16,5:1	75	102	1144, 1188	
OM 364.956 Euro 1	D (LA)	4	97,5 x 133	3972	2	16,5:1	77	105	1188	
OM 364.957 Euro 1	D (A)	4	97,5 x 133	3972	2	16,5	77	105	643, 645, 1188	
OM 364.958 Euro 1	D (A)	4	97,5 x 133	3972	2	16,5	77	105	643, 645, 1144, 1188	
OM 364.959 Euro 1	D (A)	4	97,5 x 133	3972	2	18:1	77	105	1176, 1188	
OM 364.980 Euro 0	D (LA)	4	97,5 x 133	3972	2	16,5:1	100	136	640, 1188	
OM 364.981 Euro 0	D (LA)	4	97,5 x 133	3972	2	17:1	100	136	640, 643, 645, 1188	
OM 364.982 Euro 1	D (LA)	4	97,5 x 133	3972	2	18:1	98	133	1144, 1188	

			Cyl	 X mm	cm³		Comp. Ratio ε	kW	PS	Pos
OM 364.983 Euro 1	D (LA)	4		97,5 x 133	3972	2	18:1	102	139	1188
OM 364.984 Euro 0	D (LA)	4		97,5 x 133	3972	2	17:1	100	136	643, 645, 1188
OM 364.985 Euro 1	D (LA)	4		97,5 x 133	3972	2	18:1	100-103	136-140	818, 820, 821, 1144, 1188
OM 364.986 Euro 1	D (LA)	4		97,5 x 133	3972	2	18:1	100	136	643, 645, 818, 820, 821, 1188
OM 364.987 Euro 1	D (LA)	4		97,5 x 133	3972	2	18:1	100	136	643, 645, 818, 820, 821, 1188
OM 364.989 Euro 1	D (LA)	4		97,5 x 133	3972	2	18:1	100	136	818, 820, 821, 1188
OM 366.901/-400 Euro 0	D (A)	6		97,5 x 133	5958	2				1188
OM 366.905 Euro 0	D (LA)	6		97,5 x 133	5958	2	17,25:1	100	136	979, 985, 1188
OM 366.906 Euro 0	D (NA)	6		97,5 x 133	5958	2	17,25:1	100-102	136-139	979, 1022, 1188
OM 366.907 Euro 0	D (NA)	6		97,5 x 133	5958	2	17,25:1	100	136	979, 980, 981, 985, 987, 1188
OM 366.908 Euro 0	D (NA)	6		97,5 x 133	5958	2	17,25:1	81	110	1171, 1188
OM 366.909 Euro 0	D (NA)	6		97,5 x 133	5958	2	17,25:1	100-102	136-139	1022, 1188
OM 366.910 Euro 0	D (NA)	6		97,5 x 133	5958	2	17,25:1	100-102	136-139	979, 1188
OM 366.911 Euro 1	D (NA)	6		97,5 x 133	5958	2	19:1	96	131	1188
OM 366.912 Euro 0	D (NA)	6		97,5 x 133	5958	2	17,25:1	74	100	1171, 1188
OM 366.913 Euro 0	D (NA)	6		97,5 x 133	5958	2	17,25:1	100-102	136-139	961, 985, 1188
OM 366.914 Euro 0	D (NA)	6		97,5 x 133	5958	2	17,25:1	100-102	136-139	980, 981, 987, 1188
OM 366.915 Euro 1	D (NA)	6		97,5 x 133	5958	2	17,25:1	75	102	1142, 1188
OM 366.915 Euro 1	D (NA)	6		97,5 x 133	5958	2	17,25:1	75	102	1142, 1188
OM 366.917 Euro 0	D (NA)	6		97,5 x 133	5958	2	17,25:1	100-102	136-139	1032, 1064
OM 366.918 Euro 0	D (NA)	6		97,5 x 133	5958	2	17,25:1	100-102	136-139	980, 1188
OM 366.919 Euro 0	D (NA)	6		97,5 x 133	5958	2	17,25:1	100-102	136-139	1188
OM 366.930 Euro 0	D (NA)	6		97,5 x 133	5958	2	17,25:1	100-102	136-139	981, 985, 1188
OM 366.931 Euro 0	D (NA)	6		97,5 x 133	5958	2	17,25:1	100-102	136-139	979, 980, 1188
OM 366.932 Euro 0	D (NA)	6		97,5 x 133	5958	2	17,25:1	100-102	136-139	979, 1188
OM 366.933 Euro 0	D (NA)	6		97,5 x 133	5958	2	17,25:1	100-102	136-139	979, 1188
OM 366.935 Euro 0	D (NA)	6		97,5 x 133	5958	2	17,25:1	100-102	136-139	979, 1188
OM 366.936 Euro 0	D (NA)	6		97,5 x 133	5958	2	19:1	100-102	136-139	980, 988, 1188
OM 366.937 Euro 0	D (NA)	6		97,5 x 133	5958	2	17,25:1	100-102	136	980, 1188
OM 366.938 Euro 1	D (NA)	6		97,5 x 133	5958	2	19:1	100-102	136-139	1188
OM 366.939 Euro 0	D (NA)	6		97,5 x 133	5958	2	17,25:1	81	110	1146, 1188
OM 366.940 Euro 0	D (NA)	6		97,5 x 133	5958	2	17,25:1	100	136	979, 1188
OM 366.941 Euro 1	D (A)	6		97,5 x 133	5958	2	18:1	116	158	712, 713, 715, 718, 722, 723, 724, 726, 730, 731, 737, 738, 746, 773, 778, 821, 982, 984, 1057
OM 366.942 Euro 1	D (A)	6		97,5 x 133	5958	2	18:1	121	165	712, 713, 718, 722, 723, 724, 726, 730, 731, 737, 738, 746, 773, 778, 821, 991, 992, 1057
OM 366.943 Euro 1	D (A)	6		97,5 x 133	5958	2	18:1	116	158	712, 713, 718, 722, 723, 724, 726, 730, 731, 737, 738, 746, 773, 778, 821, 991, 992, 1057
OM 366.944 Euro 0	D (A)	6		97,5 x 133	5958	2	16,5:1	125-129	170-175	982
OM 366.945 Euro 0	D (A)	6		97,5 x 133	5958	2	16,5:1	125-129	170-175	982, 988
OM 366.946 Euro 0	D (A)	6		97,5 x 133	5958	2	16,5:1	125-129	170-175	982, 988
OM 366.947 Euro 0	D (A)	6		97,5 x 133	5958	2	16,5:1	100	136	1151, 1188
OM 366.947 Euro 0	D (A)	6		97,5 x 133	5958	2	16,5:1	100	136	1151, 1188
OM 366.948 Euro 0	D (A)	6		97,5 x 133	5958	2	16,5:1	100-115	136-156	1148, 1151, 1188
OM 366.949 Euro 0	D (A)	6		97,5 x 133	5958	2	16,5:1	92-115	125-156	1142, 1148, 1188
OM 366.949 Euro 0	D (A)	6		97,5 x 133	5958	2	16,5:1	92-115	125-156	1142, 1148, 1188
OM 366.951 Euro 0	D (A)	6		97,5 x 133	5958	2	16,5:1	125	170	1020
OM 366.952 Euro 0	D (A)	6		97,5 x 133	5958	2	16,5:1	116-129	158-175	754, 1004, 1007, 1008, 1020
OM 366.953 Euro 0	D (A)	6		97,5 x 133	5958	2	16,5:1	125	170	982, 984, 988
OM 366.954 Euro 0	D (A)	6		97,5 x 133	5958	2	16,5:1	115-132	156-180	1175
OM 366.955 Euro 0	D (A)	6		97,5 x 133	5958	2	16,5:1	100	136	1148, 1151, 1188
OM 366.955 Euro 0	D (A)	6		97,5 x 133	5958	2	16,5:1	100	136	1148, 1151, 1188
OM 366.956 Euro 0	D (A)	6		97,5 x 133	5958	2	16,5:1	100	136	1148, 1151, 1188
OM 366.957 Euro 0	D (A)	6		97,5 x 133	5958	2	16,5:1	125-129	170-175	1090
OM 366.958 Euro 0	D (A)	6		97,5 x 133	5958	2	16,5:1	100	136	1173, 1188
OM 366.960 Euro 0	D (A)	6		97,5 x 133	5958	2	16,5:1	125-129	170-175	1020
OM 366.962 Euro 0	D (A)	6		97,5 x 133	5958	2	16,5:1	125-129	170-175	715, 982, 984, 988
OM 366.963 Euro 0	D (A)	6		97,5 x 133	5958	2	16,5:1	125-129	170-175	1142, 1149, 1153, 1188
OM 366.963 Euro 0	D (A)	6		97,5 x 133	5958	2	16,5:1	125-129	170-175	1142, 1149, 1153, 1188
OM 366.965 Euro 0	D (A)	6		97,5 x 133	5958	2	16,5:1	125	170	1033, 1065


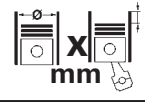

M

		Cyl		mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
OM 366.966 Euro 0	D (A)	6		97,5 x 133	5958	2	16,5:1	125-129	170-175	982
OM 366.967 Euro 0	D (A)	6		97,5 x 133	5958	2	16,5:1	125-129	170-175	991, 992
OM 366.968 Euro 0	D (A)	6		97,5 x 133	5958	2	16,5:1	125-129	170-175	991, 992
OM 366.969 Euro 0	D (A)	6		97,5 x 133	5958	2	16,5:1	125-129	170-175	991
OM 366.970 Euro 0	D (A)	6		97,5 x 133	5958	2	16,5:1	125-129	170-175	984
OM 366.971 Euro 0	D (A)	6		97,5 x 133	5958	2	16,5:1	125-129	170-175	982
OM 366.973 Euro 0	D (A)	6		97,5 x 133	5958	2	16,5:1	125-129	170-175	991
OM 366.974 Euro 0	D (A)	6		97,5 x 133	5958	2	16,5:1	125-129	170-175	982
OM 366.975 Euro 0	D (A)	6		97,5 x 133	5958	2	16,5:1	125-129	170-175	982
OM 366.976 Euro 0	D (A)	6		97,5 x 133	5958	2	16,5:1	125-129	170-175	982
OM 366.977 Euro 0	D (A)	6		97,5 x 133	5958	2	16,5:1	92	125	1173, 1177, 1188
OM 366.978 Euro 0	D (A)	6		97,5 x 133	5958	2	16,5:1	125-129	170-175	982
OM 366.979 Euro 0	D (A)	6		97,5 x 133	5958	2	16,5:1	125-129	170-175	982, 988
OM 366.980 Euro 0	D (LA)	6		97,5 x 133	5958	2	16,5:1	148	201	982, 984
OM 366.981 Euro 0	D (LA)	6		97,5 x 133	5958	2	16,5:1	148	201	1188
OM 366.983 Euro 0	D (LA)	6		97,5 x 133	5958	2	16,5:1	150-155	204-211	1008, 1020, 1025, 1027
OM 366.984 Euro 0	D (LA)	6		97,5 x 133	5958	2	16,5:1	150-157	204-214	956, 1086, 1149, 1153, 1188
OM 366.984 Euro 0	D (LA)	6		97,5 x 133	5958	2	16,5:1	150-157	204-214	956, 1086, 1149, 1153, 1188
OM 366.988 Euro 0	D (LA)	6		97,5 x 133	5958	2	16,5:1	148-150	201-204	982, 984
OM 366.990 Euro 0	D (LA)	6		97,5 x 133	5958	2	16,5:1	150-155	204-211	1188
OM 366.992 Euro 0	D (LA)	6		97,5 x 133	5958	2	16,5:1	150-155	204-211	982, 984, 991
OM 366.993 Euro 0	D (LA)	6		97,5 x 133	5958	2	16,5:1	150-155	204-211	982
OM 366.994 Euro 0	D (LA)	6		97,5 x 133	5958	2	16,5:1	150-155	204-211	982
OM 366.995 Euro 0	D (LA)	6		97,5 x 133	5958	2	16,5:1	150-155	204-211	984, 990
OM 366.996 Euro 0	D (LA)	6		97,5 x 133	5958	2	16,5:1	150-155	204-211	762, 1188
OM 366.997 Euro 1	D (LA)	6		97,5 x 133	5958	2	16,5:1	148-150	201-204	982, 984, 990
OM 366.999 Euro 1	D (LA)	6		97,5 x 133	5958	2	17,25:1	170	231	982, 984, 989, 1178
OM 370.905 Euro 0	D (NA)	4		97,5 x 133	3972	2	17,25:1	66	90	817, 1188
OM 370.950 Euro 0	D (A)	4		97,5 x 133	3972	2	16,5:1	85	116	1188
OM 370.951 Euro 0	D (A)	4		97,5 x 133	3972	2	16,5:1	85	116	1188
OM 370.952 Euro 0	D (A)	4		97,5 x 133	3972	2	16,5:1	80	109	817, 1188
OM 372.985 Euro 0	D (LA)	6		97,5 x 133	5958	2	16,5:1	155	211	738, 747, 1188
OM 372.986 Euro 0	D (LA)	6		97,5 x 133	5958	2	16,5:1	155	211	738, 1188
OM 372.987 Euro 0	D (LA)	6		97,5 x 133	5958	2	16,5:1	155	211	733, 738, 1188
OM 374 989	D (LA)	4		97,5 x 133	3972	2	16,5:1	85	115	1188
OM 374 990	D (LA)	4		97,5 x 133	3972	2	16,5:1	85	115	1188
OM 374.905 Euro 0	D (NA)	4		97,5 x 133	3972	2	17,25:1	66	90	817, 1188
OM 374.907 Euro 0	D	4		97,5 x 133	3972	2	17,25:1	66	90	1188
OM 374.908 Euro 0	D (NA)	4		97,5 x 133	3972	2	17,25:1	66	90	1188
OM 374.950 Euro 0	D	4		97,5 x 133	3972	2	16,5:1	85	115	820, 821, 1001, 1188
OM 374.951 Euro 0	D	4		97,5 x 133	3972	2	16,5:1	85	115	818, 1188
OM 374.952 Euro 0	D	4		97,5 x 133	3972	2	16,5:1	85	115	820, 1188
OM 374.953 Euro 0	D	4		97,5 x 133	3972	2	16,5:1	80	110	815, 817, 1188
OM 374.980 Euro 0	D (A)	4		97,5 x 133	3972	2	16,5:1	100	136	981, 985, 1188
OM 374.981 Euro 0	D (A)	4		97,5 x 133	3972	2	16,5:1	104	140	985, 1188
OM 374.982 Euro 0	D (A)	4		97,5 x 133	3972	2	16,5:1	104	140	985, 1188
OM 374.984 Euro 0	D (A)	4		97,5 x 133	3972	2	16,5:1	100	136	981, 985, 1188
OM 374.985 Euro 0	D (A)	4		97,5 x 133	3972	2	16,5:1	104	140	985, 1188
OM 374.986 Euro 0	D (A)	4		97,5 x 133	3972	2	16,5:1	77	105	817, 1188
OM 374.987 Euro 0	D (A)	4		97,5 x 133	3972	2	16,5:1	104	140	1188
OM 374.988 Euro 0	D (A)	4		97,5 x 133	3972	2	16,5:1	81	110	817, 1188
OM 376.911-511 Euro 0	D (LA)	6		97,5 x 133	5958	2	16,5:1	127	170	1188
OM 376.911-512 Euro 0	D (LA)	6		97,5 x 133	5958	2	16,5:1	142	190	1188
OM 376.911-513 Euro 0	D (LA)	6		97,5 x 133	5958	2	16,5:1	157	210	1188
OM 376.911-514 Euro 0	D (LA)	6		97,5 x 133	5958	2	16,5:1	172	230	1188
OM 376.941 Euro 0	D (LA)	6		97,5 x 133	5958	2	17,25:1	150	204	727, 738
OM 376.968 Euro 0	D (LA)	6		97,5 x 133	5958	2	16,5:1	156	212	738, 1188
OM 376.969 Euro 0	D (LA)	6		97,5 x 133	5958	2	16,5:1	127	173	726, 1188
OM 376.970 Euro 0	D (LA)	6		97,5 x 133	5958	2	16,5:1	127	173	723, 1188
OM 376.972 Euro 0	D (LA)	6		97,5 x 133	5958	2	16,5:1	140	190	1188
OM 376.980 Euro 0	D (LA)	6		97,5 x 133	5958	2	16,5:1	127	173	1188
OM 376.981 Euro 0	D (LA)	6		97,5 x 133	5958	2	16,5:1	142	193	724, 952, 1188
OM 376.987 Euro 0	D (LA)	6		97,5 x 133	5958	2	16,5:1	127	173	1188
OM 376.988 Euro 0	D (LA)	6		97,5 x 133	5958	2	16,5:1	142	193	724, 952, 1188
OM 376.989 Euro 0	D (LA)	6		97,5 x 133	5958	2	16,5:1	142	193	952, 1188
OM 376.994 Euro 0	D (LA)	6		97,5 x 133	5958	2	16,5:1	155	211	1057
OM 376.995 Euro 0	D (LA)	6		97,5 x 133	5958	2	16,5:1	127	173	723, 1188

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
OM 376.997 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	140	190	1188
OM 376.999 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	134	182	1188
OM 377.940 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125	170	718, 726
OM 377.941 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125	170	726, 746
OM 377.960 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	150	204	748, 780
OM 377.961 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	150-170	204-231	748
OM 377.962 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	170	231	739
OM 377.963 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	170	231	780
OM 377.964 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	150-155	204-211	962
OM 377.967 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	150	204	1057
OM 377.969 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	150	204	1057
OM 377.972 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	150	204	1188
OM 377.973 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	155	211	747, 1188
OM 377.980 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	140	190	1188
OM 377.981 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	155	211	727, 738, 1188
OM 377.982 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	150	204	1188
OM 377.983 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	155	211	962, 1188
OM 377.984 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	155	211	1188
OM 377.985 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	155	211	733, 736, 1188
OM 377.986 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	155	211	733
OM 377.987 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	155	211	1027
OM 377.988 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	142	193	1188
OM 377.989 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	155	211	747
OM 382.912 Euro 0	D (NA)	6	97,5 x 133	5958	2	17,25:1	100	136	1188
OM 382.913 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125	170	755, 783
OM 382.916 Euro 0	D (NA)	6	97,5 x 133	5958	2		96	130	1188
OM 382.917 Euro 0	D (A)	6	97,5 x 133	5958	2		110	150	1149, 1188
OM 382.919 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	150	204	757, 783
OM 382.950 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125	170	1149, 1188
OM 382.970 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	177	241	1188
OM 382.971 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	150	204	757
OM 390.900-006 (AMS) Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	100	136	981, 987, 988, 1188
OM 390.900-007 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	101	136	981, 987, 1188
OM 390.900-405 (AMS) Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	125	170	988, 1188
OM 390.900-407 Euro 0	D (A)	6	97,5 x 133	5958	2	16,5:1	127	173	988, 1188
OM 390.900-505 (AMS) Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	150	204	733, 772, 1188
OM 390.900-506 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	149	203	733, 772, 1188
OM 390.900-508 (AMS) Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	138	185	715, 725, 1188
OM 390.900-509 (AMS) Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	156	210	1188
OM 390.900-510 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	127	170	1021, 1188
OM 390.900-511 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	142	190	1024, 1188
OM 390.900-512 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	156	210	738, 772, 1188
OM 390.900-513 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	127	170	1016, 1021, 1188
OM 390.900-515 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	156	210	738, 1188
OM 390.900-516 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	127	170	1021, 1188
OM 390.900-517 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	142	193	772, 774, 1024, 1188
OM 390.900-518 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	156	210	738, 772, 1188
OM 390.900-519 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	127	170	1016, 1021, 1188
OM 390.900-521 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	156	210	738, 1188
OM 390.900-522 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	127	170	1021, 1188
OM 390.900-523 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	127	170	1188
OM 390.900-537 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	156	210	1188
OM 390.900-539 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	156	210	1188
OM 390.900-547 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	156	210	1188
OM 390.900-549 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	156	212	727, 1188
OM 390.900-550 Euro 0	D (LA)	6	97,5 x 133	5958	2	16,5:1	156	210	1188
OM 394.900-005 (AFS)	D	4	97 x 128	3780	2	17:1	57	78	1188
OM 394.900-006 (AFS)	D	4	97 x 128	3780	2	17:1	55	75	1170, 1188
OM 394.900-007 (AFS)	D	4	97 x 128	3780	2	17:1	48	65	1170, 1188
OM 394.900-009 (AFS)	D	4	97 x 128	3780	2	17:1	63	85	1170, 1188
OM 396.900-005	D	6	97 x 128	5675	2	17:1	88	120	999, 1188
OM 396.900-007	D	6	97 x 128	5675	2	17:1	88	120	1188
OM 396.900-008 (AFS)	D	6	97 x 128	5675	2	17:1	88	120	1015, 1188
OM 396.900-009	D	6	97 x 128	5675	2	17:1	81	110	1188
OM 396.900-010	D	6	97 x 128	5675	2	17:1	81	110	1188
OM 396.900-011	D	6	97 x 128	5675	2	17:1	81	110	1188
OM 396.900-012	D	6	97 x 128	5675	2	17:1	88	120	999, 1188
OM 396.900-013	D	6	97 x 128	5675	2	17:1	81	110	1188
OM 396.900-014	D	6	97 x 128	5675	2	17:1	92	125	1188

M


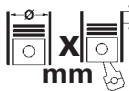

		Cyl	mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
OM 396.900-015	D	6	97 x 128	5675	2	17:1	81	110	1188
OM 396.900-016 (AFS)	D	6	97 x 128	5675	2	17:1	88	120	1015, 1188
OM 396.900-017	D	6	97 x 128	5675	2	17:1	88	120	1188
OM 396.900-020 (AFS)	D	6	97 x 128	5675	2	17:1	88	120	1015, 1188
OM 396.900-021	D	6	97 x 128	5675	2	17:1	88	120	1188
OM 396.900-024	D	6	97 x 128	5675	2	17:1	70	95	1188
OM 396.900-026	D	6	97 x 128	5675	2	17:1	88	120	1188
OM 396.900-405 (AFS)	D	6	97 x 128	5675	2	17:1	124	168	1021, 1188
OM 396.900-407	D	6	97 x 128	5675	2	17:1	124	168	988
OM 396.900-409	D	6	97 x 128	5675	2	17:1	110	150	1188
OM 396.900-410	D	6	97 x 128	5675	2	17:1	124	168	1188
OM 396.900-415	D	6	97 x 128	5675	2	17:1	124	168	1188
OM 396.900-473	D	6	97 x 128	5675	2	17:1	124	168	1188
OM 401.900	D	6	125 x 130	9570	2		129	175	1188
OM 401.900-001	D	6	125 x 130	9572	2	17,2:1	129	175	1188
OM 401.900-400	D (A)	6	125 x 130	9572	2				1188
OM 401.901-504 Euro 1	D (LA)	6	125 x 130	9572	2				1188
OM 401.901/-000	D	6	125 x 142	10456	2				1188
OM 401.905	D (NA)	6	125 x 130	9570	2	17,2:1	141	192	756, 1019, 1024, 1188
OM 401.906	D (NA)	6	125 x 130	9570	2	17,2:1	141	192	1019, 1188
OM 401.907	D	6	125 x 130	9570	2	17,2:1	141	192	1037
OM 401.908	D	6	125 x 130	9570	2	17,2:1	141	192	1037
OM 401.909	D (NA)	6	125 x 130	9570	2	17,2:1	141	192	1017, 1019, 1188
OM 401.912	D (K)	6	125 x 130	9570	2	17,2:1	141	192	1037, 1038
OM 401.914	D (NA)	6	125 x 130	9570	2	17,2:1	141	192	1017, 1019, 1024, 1188
OM 401.915	D (NA)	6	125 x 130	9570	2	17,2:1	141	192	1017, 1019, 1188
OM 401.916	D (NA)	6	125 x 130	9570	2	17,2:1	141	192	1017, 1019, 1188
OM 401.918	D (NA)	6	125 x 130	9570	2	17,2:1	141	192	1019, 1188
OM 401.919	D (NA)	6	125 x 130	9570	2	17,2:1	141	192	1017, 1019, 1188
OM 401.921	D	6	125 x 130	9570	2	17,2:1	141	192	1188
OM 401.922	D (NA)	6	125 x 130	9570	2	17,2:1	141	192	1017, 1019, 1188
OM 401.923	D (NA)	6	125 x 130	9570	2	17,2:1	141	192	761, 1017, 1188
OM 401.924	D (NA)	6	125 x 142	10456	2	17,5:1	144	196	1018, 1188
OM 401.925	D (NA)	6	125 x 130	9570	2	17,2:1	141	192	1018, 1188
OM 401.926	D (NA)	6	125 x 130	9570	2	17,2:1	141	192	1017, 1019, 1188
OM 401.927	D (NA)	6	125 x 130	9570	2	17,2:1	141	192	1017, 1188
OM 401.928	D (NA)	6	125 x 130	9570	2	17,2:1	141	192	1188
OM 401.970 Euro 1	D (LA)	6	125 x 130	9570	2	16,75:1	213	290	1069, 1118
OM 401.972 Euro 1	D (LA)	6	125 x 130	9570	2	16,75:1	230	313	1003, 1103, 1188
OM 401.973 Euro 1	D (LA)	6	125 x 130	9570	2	16,75:1	200	272	767, 785, 1002, 1003, 1013, 1188
OM 401.974 Euro 1	D (LA)	6	125 x 130	9570	2	16,75:1	200	272	1068, 1069, 1188
OM 401.975 Euro 1	D (LA)	6	125 x 130	9570	2	16,75:1	180	245	788, 1002, 1013, 1101, 1103, 1188
OM 401.977 Euro 1	D (LA)	6	125 x 130	9570	2	16,75:1	200	272	785, 1002, 1003, 1188
OM 401.978 Euro 1	D (LA)	6	125 x 130	9570	2	16,75:1	200	272	785, 788, 1002, 1003, 1188
OM 401.979 Euro 1	D (LA)	6	125 x 130	9570	2	16,75:1	230	313	793, 1002, 1003, 1101, 1103, 1188
OM 401.980 Euro 1	D (LA)	6	125 x 130	9570	2	16,75:1	200	272	785, 1002, 1188
OM 401.981 Euro 1	D (LA)	6	125 x 130	9570	2	16,75:1	230	313	1103, 1188
OM 401.984 Euro 1	D (LA)	6	125 x 130	9570	2	16,75:1	180	245	741, 1002, 1003, 1101, 1188
OM 401.985 Euro 1	D (LA)	6	125 x 130	9570	2	16,75:1	200	272	1003, 1188
OM 401.986 Euro 1	D (LA)	6	125 x 130	9570	2	16,75:1	230	313	1003, 1101, 1188
OM 401.987 Euro 1	D (LA)	6	125 x 130	9570	2	16,75:1	230	313	1103, 1188
OM 401.989 Euro 1	D (LA)	6	125 x 130	9570	2	16,75:1	200	272	1002, 1003, 1103, 1188
OM 401.990 Euro 1	D (LA)	6	125 x 130	9570	2	16,75:1	180	245	1002, 1188
OM 401.991 Euro 1	D (LA)	6	125 x 130	9570	2	16,75:1	200	272	1002, 1003, 1188
OM 401.993 Euro 1	D (LA)	6	125 x 130	9570	2	16,75:1	230	313	1003, 1101, 1103, 1188
OM 401.994 Euro 1	D (LA)	6	125 x 130	9570	2	16,75:1	180	245	1002, 1188
OM 402.900-001	D	8	125 x 130	12760	2	16,75:1	188	256	1188
OM 402.900-003	D	8	125 x 130	12760	2	16,75:1	177	240	1188
OM 402.900-004	D	8	125 x 130	12760	2	16,75:1	147	188	1188
OM 402.900-400	D (A)	8	125 x 130	12760	2	16,75:1	180	245	1188
OM 402.900/-000	D (A)	8	125 x 130	12760	2				1188
OM 402.901/-000	D	8	125 x 142	13941	2				1188
OM 402.901/-504 Euro 1	D (LA)	8	125 x 130	12760	2				1188
OM 402.905	D (NA)	8	125 x 130	12800	2	17,2:1	188	256	740, 1188

			Cyl	 X mm	cm³		Comp. Ratio ε	kW	PS	Pos
OM 402.907	D (NA)	8		125 x 130	12760	2	17,2:1	188	256	1038
OM 402.910	D (NA)	8		125 x 130	12760	2	17,2:1	176	240	1019, 1026, 1188
OM 402.911	D (NA)	8		125 x 130	12760	2	17,2:1	176	240	1019, 1026, 1028, 1188
OM 402.912	D (NA)	8		125 x 130	12760	2	17,2:1	188	256	740, 1019, 1026, 1188
OM 402.913	D (NA)	8		125 x 130	12760	2	17,2:1	177	240	1188
OM 402.914	D (NA)	8		125 x 130	12760	2	17,2:1	176	240	1019, 1188
OM 402.916	D (NA)	8		125 x 130	12760	2	17,2:1	188	256	740, 1019, 1026, 1188
OM 402.917	D (NA)	8		125 x 130	12760	2	17,2:1	177	240	765, 1188
OM 402.919	D (NA)	8		125 x 130	12760	2	17,2:1	176	240	1019, 1188
OM 402.921	D (NA)	8		125 x 130	12760	2	17,2:1	177	240	1188
OM 402.923	D (NA)	8		125 x 130	12760	2	17,2:1	176	240	1028, 1188
OM 402.924	D (NA)	8		125 x 130	12760	2	17,2:1	188	256	740, 1019, 1026, 1188
OM 402.925	D (NA)	8		125 x 130	12760	2	17,2:1	188	256	1188
OM 402.926	D (NA)	8		125 x 130	12760	2	17,2:1	188	256	1019, 1188
OM 402.927	D (NA)	8		125 x 130	12760	2	17,2:1	176	240	1019, 1188
OM 402.928	D (NA)	8		125 x 130	12760	2	17,2:1	176	240	1019, 1026, 1188
OM 402.970 Euro 1	D (LA)	8		125 x 130	12763	2	16,75:1	280	381	1066, 1069, 1118, 1119
OM 402.971 Euro 1	D (LA)	8		125 x 130	12760	2	16,75:1	280	381	785, 1101, 1102, 1106, 1188
OM 402.972 Euro 1	D (LA)	8		125 x 130	12760	2	16,75:1	280	381	1101, 1102, 1106, 1188
OM 402.973 Euro 1	D (LA)	8		125 x 130	12760	2	16,75:1	280	381	1101, 1102, 1106, 1188
OM 402.974 Euro 1	D (LA)	8		125 x 130	12760	2	16,75:1	280-295	381-401	1069, 1106, 1188
OM 402.975 Euro 1	D (LA)	8		125 x 130	12760	2	16,75:1	280	381	1101, 1102, 1106, 1188
OM 402.977 Euro 1	D (LA)	8		125 x 130	12760	2	16,75:1	280	381	1102, 1106, 1188
OM 402.978 Euro 1	D (LA)	8		125 x 130	12760	2	16,75:1	280	381	1101, 1102, 1106, 1188
OM 402.982 Euro 1	D (LA)	8		125 x 130	12760	2	16,75:1	280	381	1101, 1102, 1106, 1188
OM 402.983 Euro 1	D (LA)	8		125 x 130	12763	2	16,75:1	280	381	1101, 1102, 1106, 1188
OM 402.984 Euro 1	D (A)	8		125 x 130	12760	2	16,75:1	280	381	1041, 1053, 1106, 1188
OM 402.985 Euro 1	D (LA)	8		125 x 130	12760	2	16,75:1	280	381	1101, 1102, 1106, 1188
OM 402.986 Euro 1	D (LA)	8		125 x 130	12760	2	16,75:1	280	381	1101, 1102, 1188
OM 402.987 Euro 1	D (LA)	8		125 x 130	12763	2	16,75:1	280	381	1002, 1101, 1102, 1188
OM 402.989 Euro 1	D (LA)	8		125 x 130	12760	2	16,75:1	280	381	1101, 1102, 1188
OM 402.990 Euro 1	D (LA)	8		125 x 130	12763	2	16,75:1	280	381	1101, 1188
OM 402.995 Euro 1	D (A)	8		125 x 130	12763	2	16,75:1	280	381	1053
OM 402.996 Euro 1	D (LA)	8		125 x 130	12763	2	16,75:1	280	381	1101, 1102, 1188
OM 403.910	D (NA)	10		125 x 130	15950	2		184-236	250-321	1188
OM 403.911/-000	D	10		125 x 130	15960	2				1188
OM 403.915	D (NA)	10		125 x 130	15950	2	17,2:1	236	320	1188
OM 403.916	D (NA)	10		125 x 130	15950	2	17,2:1	235	320	1019, 1026, 1030, 1188
OM 403.917	D (NA)	10		125 x 130	15950	2	17,2:1	236	320	1188
OM 403.918	D (NA)	10		125 x 130	15950	2	17,2:1	235	320	1038
OM 403.919	D (NA)	10		125 x 130	15950	2	17,2:1	236	320	1188
OM 403.930	D (NA)	10		125 x 130	15950	2	17,2:1	236	320	1188
OM 403.931	D (NA)	10		125 x 130	15950	2	17,2:1	235	320	796, 1019, 1026, 1030, 1188
OM 403.932	D (NA)	10		125 x 130	15950	2	17,2:1	235	320	796, 1019, 1026, 1188
OM 403.933	D (NA)	10		125 x 130	15950	2	17,2:1	261	355	1188
OM 403.934	D (NA)	10		125 x 130	15950	2	17,2:1	236	320	1188
OM 403.935	D (NA)	10		125 x 130	15950	2	17,2:1	236	320	1019, 1188
OM 404.900/-000	D	12		125 x 130	19140	2				1188
OM 404.901-400	D (A)	12		125 x 142	20911	2				1188
OM 404.901/-000	D	12		125 x 142	20911	2				1188
OM 407.900-001	D	6		125 x 150	11040	2	17:1	155	210	1188
OM 407.900/-000	D	6		125 x 150	11040	2				1188
OM 407.901-400	D (A)	6		125 x 155	11412	2				1188
OM 407.901-500	D (LA)	6		125 x 155	11412	2				1188
OM 407.901-600	D (A)	6		125 x 155	11412	2				1188
OM 407.901/-000	D	6		125 x 155	11412	2				1188
OM 407.905	D (NA)	6		125 x 150	11040	2	17:1	132	180	1043, 1044
OM 407.907	D (NA)	6		125 x 150	11040	2	17:1	155	211	1044
OM 407.908	D (LA)	6		125 x 150	11040	2	17:1	132	180	1043
OM 407.909	D (NA)	6		125 x 150	11040	2	17:1	155	210	1043
OM 407.910	D (NA)	6		125 x 150	11040	2	17:1	155	210	1043
OM 407.911	D (NA)	6		125 x 150	11040	2	17:1	155	210	1043, 1044
OM 407.913	D (NA)	6		125 x 155	11413	2	16,5:1	147	200	1043
OM 407.914	D (NA)	6		125 x 155	11413	2	16,5:1	147	200	1043
OM 407.915	D (NA)	6		125 x 155	11413	2	16,5:1	147	200	1044
OM 407.916	D (NA)	6		125 x 155	11413	2	16,5:1	177	240	1044
OM 407.917	D (NA)	6		125 x 155	11413	2	16,5:1	177	240	1043

M

	Cyl		mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
OM 407.918	D (NA) 6	125 x 155	11413	2	16,5:1	177	240	1044	
OM 407.919	D (NA) 6	125 x 155	11413	2	16,5:1	177	240	1042	
OM 407.920	D (NA) 6	125 x 155	11413	2	16,5:1	177	240	1188	
OM 407.930	D (NA) 6	125 x 155	11413	2	16,5:1	162	220	765, 1188	
OM 407.931	D (NA) 6	125 x 155	11413	2	16,5:1	162	220	1188	
OM 407.932	D (NA) 6	125 x 155	11413	2	16,5:1	162	220	1188	
OM 407.951	D (A) 6	125 x 155	11413	2	16,5:1	206	280	1043, 1188	
OM 407.952	D (A) 6	125 x 155	11413	2	16,5:1	206	280	1188	
OM 407.953	D (A) 6	125 x 155	11413	2	16,5:1	206	280	1188	
OM 407.954	D (LA) 6	125 x 155	11413	2	16,5:1	235	320	1188	
OM 407.955	D (A) 6	125 x 155	11413	2	16,5:1	206	280	1043, 1044	
OM 407.956	D (A) 6	125 x 155	11413	2	16,5:1	206	280	1188	
OM 409.901-000	D 5	125 x 150	9204	2				1188	
OM 409.906	D (NA) 5	125 x 150	9204	2	17:1	135	184	1188	
OM 409.907	D (NA) 5	125 x 150	9204	2	17:1	135	184	1188	
OM 409.908	D (NA) 5	125 x 150	9204	2	17:1	135	184	1188	
OM 421.900/-000	D 6	128 x 142	10965	2				1188	
OM 421.901-410	D (A) 6	128 x 142	10965	2				1188	
OM 421.901-500	D (LA) 6	128 x 142	10965	2				1188	
OM 421.901-510	D (LA) 6	128 x 142	10965	2				1188	
OM 421.901/-400	D (A) 6	128 x 142	10965	2				1188	
OM 421.905	D (NA) 6	128 x 142	10964	2	16,9:1	159	216	788, 791, 792, 1017, 1019, 1188	
OM 421.906	D (NA) 6	128 x 142	10964	2	16,9:1	159	216	1019, 1188	
OM 421.907	D (NA) 6	128 x 142	10964	2	16,9:1	159	216	1019, 1188	
OM 421.908	D (NA) 6	128 x 142	10964	2	16,9:1	159	216	1036, 1038	
OM 421.909	D (NA) 6	128 x 142	10964	2	16,9:1	159	216	1017, 1019, 1188	
OM 421.910	D (NA) 6	128 x 142	10964	2	16,9:1	159	216	1092, 1188	
OM 421.951	D (A) 6	128 x 142	10964	2	16,25:1	184	250	1038	
OM 422.900/-000	D 8	128 x 142	14618	2				1188	
OM 422.901	D (A) 8	128 x 142	14618	2	16,25:1	243-276	330-375	1188	
OM 422.901-410	D (A) 8	128 x 142	14618	2	16,9:1	206	280	1188	
OM 422.901-500	D (LA) 8	128 x 142	14618	2				1188	
OM 422.905	D (NA) 8	128 x 142	14618	2	16,9:1	206	280	792, 1019, 1026, 1188	
OM 422.906	D (NA) 8	128 x 142	14618	2	16,9:1	206	280	1019, 1026, 1188	
OM 422.907	D (NA) 8	128 x 142	14618	2	16,9:1	206	280	1019, 1026, 1188	
OM 422.908	D (NA) 8	128 x 142	14618	2	16,9:1	206	280	1038, 1188	
OM 422.909	D (NA) 8	128 x 142	14618	2	16,9:1	184	250	766, 1019, 1026, 1188	
OM 422.910	D (NA) 8	128 x 142	14618	2	16,9:1	206	280	1026, 1188	
OM 422.911	D (NA) 8	128 x 142	14618	2	16,9:1	206	280	792, 1019, 1026, 1188	
OM 422.912	D (NA) 8	128 x 142	14618	2	16,9:1	184	250	1019, 1188	
OM 422.913	D (NA) 8	128 x 142	14618	2	16,9:1	206	280	792, 1019, 1026, 1188	
OM 422.914	D (NA) 8	128 x 142	14618	2	16,9:1	206	280	1019, 1026, 1188	
OM 422.915	D (NA) 8	128 x 142	14618	2	16,9:1	184	250	1092, 1188	
OM 422.916	D (NA) 8	128 x 142	14618	2	16,9:1	206	280	750, 1019, 1026, 1101, 1188	
OM 422.917	D (NA) 8	128 x 142	14618	2	16,9:1	206	280	1038	
OM 422.918	D (NA) 8	128 x 142	14618	2	16,9:1	206	280	1092, 1188	
OM 422.919	D (NA) 8	128 x 142	14618	2	16,9:1	206	280	1019, 1026, 1188	
OM 422.920	D (NA) 8	128 x 142	14618	2	16,9:1	184	250	1019, 1026, 1188	
OM 422.921	D (NA) 8	128 x 142	14618	2	16,9:1	206	280	1019, 1026, 1188	
OM 422.922	D (NA) 8	128 x 142	14618	2	16,9:1	206	280	1188	
OM 422.923	D (NA) 8	128 x 142	14618	2	16,9:1	206	280	1019, 1188	
OM 422.951	D (A) 8	128 x 142	14618	2	16,25:1	243	330	1038	
OM 422.952	D (A) 8	128 x 142	14618	2	16,25:1	243	330	1019, 1026, 1030, 1188	
OM 422.953	D (LA) 8	128 x 142	14618	2	16,25:1	276	375	1019, 1026, 1188	
OM 422.954	D (A) 8	128 x 142	14618	2	16,25:1	243	330	792, 798, 1019, 1026, 1030, 1188	
OM 422.955	D (LA) 8	128 x 142	14618	2	16,25:1	276	375	1019, 1026, 1188	
OM 422.956	D (A) 8	128 x 142	14618	2	16,25:1	243	330	1019, 1026, 1030, 1188	
OM 422.957	D (A) 8	128 x 142	14618	2	16,25:1	243	330	798, 1019, 1026, 1030, 1188	
OM 422.958	D (A) 8	128 x 142	14618	2	16,25:1	243	330	1019, 1026, 1030, 1188	
OM 422.959	D (A) 8	128 x 142	14618	2	16,25:1	276	375	1019, 1026, 1188	
OM 422.963	D (A) 8	128 x 142	14618	2	16,25:1	243	330	1038	
OM 423.900/-000	D 10	128 x 142	18273	2				1188	
OM 423.901	D (A) 10	128 x 142	18273	2	16,25:1	184-418	250-568	1188	
OM 423.901-400	D (A) 10	128 x 142	18273	2				1188	
OM 423.901-500	D (A) 10	128 x 142	18273	2				1188	


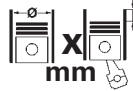

M

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
OM 423.901-510	D (LA)	10	128 x 142	18273	2	16,25:1	346	470	1188
OM 423.905	D (NA)	10	128 x 142	18273	2	16,9:1	261	355	781, 797, 803, 807, 813, 814, 1019, 1029, 1101, 1188
OM 423.906	D (A)	10	128 x 142	18273	2	16,9:1	261	355	797, 803, 807, 1019, 1029, 1188
OM 423.907	D (A)	10	128 x 142	18273	2	16,9:1	261	355	781, 797, 803, 807, 813, 814, 1019, 1029, 1101, 1188
OM 423.908	D (A)	10	128 x 142	18273	2	16,9:1	261	355	1019, 1029, 1188
OM 423.909	D (NA)	10	128 x 142	18273	2	16,9:1	261	355	1105, 1188
OM 423.950	D (LA)	10	128 x 142	18273	2	16,25:1	368	500	744, 1019, 1031, 1107, 1188
OM 424.900	D (NA)	12	128 x 142	21927	2		309	420	1188
OM 424.901	D (LA)	12	128 x 142	21927	2	16,25:1	441	600	1188
OM 424.901-400	D (A)	12	128 x 142	21930	2				1188
OM 424.901-500	D (LA)	12	128 x 142	21930	2				1188
OM 424.901.510	D (LA)	12	128 x 142	21927	2	16,25:1	441	600	1188
OM 427.900/-000	D	6	128 x 155	11970	2				1188
OM 427.901/-200	D	6	128 x 155	11970	2				1188
OM 427.902-500	D (LA)	6	128 x 155	11970	2				1188
OM 427.902/-400	D (LA)	6	128 x 155	11970	2				1188
OM 427.903/-600	D (A)	6	128 x 155	11970	2				1188
OM 427.905	D (NA)	6	128 x 155	11967	2	16,6:1	150	204	1075
OM 427.910	D (NA)	6	128 x 155	11967	2	16,6:1	177	240	1071
OM 427.911	D (NA)	6	128 x 155	11967	2	16,6:1	177	240	1071
OM 427.950	D (A)	6	128 x 155	11967	2	16,25:1	206	280	1073
OM 427.951	D (A)	6	128 x 155	11967	2	16,25:1	206	280	1188
OM 427.952	D (A)	6	128 x 155	11967	2	16,25:1	206	280	1188
OM 429.951	D (LA)	5	128 x 155	9970	2	17,25:1	175	235	734, 1188
OM 429.953	D (A)	5	128 x 155	9970	2	17,25:1	186	250	734, 1188
OM 429.955	D (LA)	5	128 x 155	9970	2	17,25:1	186	250	734, 1188
OM 440.907 Euro 1	D (NA)	8	130 x 142	15078	2	18:1	195	265	741
OM 440.909	D (NA)	8	130 x 142	15078	2	16,9:1	195	265	1006, 1188
OM 440.910 Euro 1	D (NA)	8	130 x 142	15078	2	16,9:1	218	296	1188
OM 440.911 Euro 1	D (NA)	8	130 x 142	15078	2	16,9:1	218	296	1188
OM 440.940 Euro 1	D (A)	8	128 x 142	14618	2	18:1	250	340	1101, 1188
OM 440.941 Euro 1	D (A)	8	128 x 142	14618	2	18:1	250	340	1101, 1188
OM 440.942 Euro 1	D (A)	8	128 x 142	14618	2	18:1	250	340	1101, 1188
OM 440.945 Euro 1	D (A)	8	128 x 142	14618	2	18:1	250	340	743, 1092, 1188
OM 440.948 Euro 1	D (A)	8	128 x 142	14618	2	18:1	269	366	1188
OM 440.970 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	320	435	805, 1101, 1102, 1104, 1188
OM 440.971 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	370	503	750, 1101, 1102, 1188
OM 440.972 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	320	435	1188
OM 440.973 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	370	503	1101, 1102, 1188
OM 440.975 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	370	503	1101, 1102, 1188
OM 440.976 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	370	503	1101, 1188
OM 440.978 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	320	435	1101, 1104, 1188
OM 440.979 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	320	435	1101, 1102, 1188
OM 440.980 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	320	435	1101, 1188
OM 440.981 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	370	503	801, 1101, 1102, 1188
OM 440.982 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	370	503	1101, 1188
OM 440.983 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	370	503	1188
OM 440.984 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	320	435	1101, 1188
OM 440.985 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	320	435	1101, 1188
OM 440.986 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	320	435	1188
OM 440.987 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	280	381	1101, 1188
OM 440.988 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	280	381	811, 1188
OM 440.989 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	280	381	957, 1188
OM 440.990 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	280	381	1101, 1188
OM 440.991 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	320	435	1188
OM 441.900/-000	D	6	130 x 142	11309	2				1188
OM 441.901	D (LA)	6	128 x 142	10964	2	17,2:1	250	340	1188
OM 441.901-400	D (A)	6	128 x 142	10965	2				1188
OM 441.901-500	D (LA)	6	128 x 142	10965	2				1188
OM 441.901-504	D (LA)	6	128 x 142	10965	2				1188
OM 441.901-505	D (LA)	6	128 x 142	10965	2				1188
OM 441.901-507 Euro 2	D (LA)	6	128 x 142	10965	2				1188

M

		Cyl	mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
OM 441.901-520	D (LA)	6	128 x 142	10965	2				1188
OM 441.901-530	D (LA)	6	128 x 142	10965	2		250	340	1188
OM 441.905	D (NA)	6	130 x 142	11309	2	16,9:1	165	224	1002, 1003, 1019, 1101, 1188
OM 441.906	D	6	130 x 142	11309	2	16,9:1	150	204	1188
OM 441.907	D	6	130 x 142	11309	2	16,9:1	150	204	1188
OM 441.908	D (K)	6	130 x 142	11309	2	16,9:1	160-165	218-224	1038
OM 441.909	D (NA)	6	130 x 142	11309	2	16,9:1	160-165	218-224	1038
OM 441.911	D (NA)	6	130 x 142	11309	2	16,9:1	160-165	218-224	1038
OM 441.912	D (NA)	6	130 x 142	11309	2	16,9:1	165	224	1002, 1188
OM 441.913	D (NA)	6	130 x 142	11309	2	16,9:1	165	224	1002, 1003, 1188
OM 441.914	D (NA)	6	130 x 142	11309	2	16,9:1	165	224	1002, 1003, 1019, 1101, 1188
OM 441.915	D (NA)	6	130 x 142	11309	2	16,9:1	165	224	1002, 1188
OM 441.916	D (NA)	6	130 x 142	11309	2	16,9:1	153	208	1002, 1003, 1188
OM 441.917	D	6	130 x 142	11309	2	16,9:1	160	218	1002, 1019, 1188
OM 441.918	D (NA)	6	130 x 142	11309	2	16,9:1	165	224	1038, 1188
OM 441.919	D (NA)	6	130 x 142	11309	2	16,9:1	150-165	204-224	1019, 1188
OM 441.920	D (NA)	6	130 x 142	11309	2	16,9:1	153	208	1002, 1003, 1188
OM 441.921	D (NA)	6	130 x 142	11309	2	16,9:1	165	224	1069
OM 441.922 Euro 1	D (NA)	6	130 x 142	11309	2	18:1	151	205	1069
OM 441.923	D (NA)	6	130 x 142	11309	2	16,9:1	160	218	784, 1002, 1003, 1101, 1188
OM 441.924	D (NA)	6	130 x 142	11309	2	16,9:1	160	218	1002, 1188
OM 441.925	D (NA)	6	130 x 142	11309	2	16,9:1	160	218	1002, 1188
OM 441.926	D (NA)	6	130 x 142	11309	2	16,9:1	160	218	1002, 1101, 1188
OM 441.927	D (NA)	6	130 x 142	11309	2	16,9:1	153	208	1188
OM 441.932 Euro 1	D (NA)	6	130 x 142	11309	2	18:1	151	205	1002, 1003, 1188
OM 441.933 Euro 1	D (NA)	6	130 x 142	11309	2	18:1	151	205	1002, 1188
OM 441.950 Euro 0	D (A)	6	128 x 142	10964	2	16,25:1	191-200	260-272	1038
OM 441.951	D (LA)	6	128 x 142	10964	2	16,25:1	243	330	1188
OM 441.953 Euro 0	D (A)	6	128 x 142	10964	2	16,25:1	191-200	260-272	1038
OM 441.960 Euro 0	D (LA)	6	128 x 142	10964	2	16,25:1	243-250	330-340	752, 1002, 1003, 1188
OM 441.961 Euro 0	D (LA)	6	128 x 142	10964	2	16,25:1	250	340	1188
OM 441.962 Euro 0	D (LA)	6	128 x 142	10964	2	16,25:1	243-249	330-340	1002, 1003, 1188
OM 441.980 Euro 1	D (LA)	6	128 x 142	10964	2	16,25:1	250	340	1066, 1069, 1118, 1119
OM 441.981	D (LA)	6	128 x 142	10964	2	16,25:1	243-249	330-340	1002, 1003, 1188
OM 441.982	D (LA)	6	128 x 142	10964	2	16,25:1	250	340	1101, 1103, 1188
OM 441.983	D (LA)	6	128 x 142	10964	2	16,25:1	243-249	330-340	1002, 1003, 1188
OM 441.985 Euro 0	D (LA)	6	128 x 142	10964	2	16,25:1	250	340	1101, 1188
OM 441.986 Euro 1	D (LA)	6	128 x 142	10964	2	16,25:1	250	340	741, 1002, 1003, 1101, 1188
OM 441.987 Euro 1	D (LA)	6	128 x 142	10964	2	16,25:1	250	340	1002, 1003, 1188
OM 441.988 Euro 1	D (LA)	6	128 x 142	10964	2	16,25:1	250	340	1101, 1103, 1188
OM 441.989 Euro 1	D (LA)	6	128 x 142	10964	2	16,25:1	250	340	1002, 1003, 1101, 1188
OM 441.990 Euro 1	D (LA)	6	128 x 142	10964	2	16,25:1	250	340	1101, 1103, 1188
OM 441.991 Euro 1	D (LA)	6	128 x 142	10964	2	16,25:1	250	340	1003, 1188
OM 441.992 Euro 1	D (LA)	6	128 x 142	10964	2	16,25:1	250	340	1101, 1103, 1188
OM 441.993 Euro 1	D (LA)	6	128 x 142	10964	2	16,25:1	250	340	1003, 1101, 1188
OM 441.994 Euro 1	D (LA)	6	128 x 142	10964	2	16,25:1	250	340	1040, 1052
OM 441.995 Euro 1	D (LA)	6	128 x 142	10964	2	16,25:1	250	340	1052
OM 441.996 Euro 1	D (LA)	6	128 x 142	10964	2	16,25:1	250	340	1101, 1188
OM 441.997 Euro 1	D (LA)	6	128 x 142	10964	2	16,25:1	230	313	1188
OM 441.998 Euro 1	D (LA)	6	128 x 142	10964	2	16,25:1	230	313	1101, 1188
OM 441.999 Euro 1	D (LA)	6	128 x 142	10964	2	16,25:1	250	340	1188
OM 442.900-004 Euro 1	D	8	130 x 142	15080	2				1188
OM 442.900/-000	D	8	130 x 142	15080	2				1188
OM 442.901-404 Euro 1	D (A)	8	128 x 142	14618	2				1188
OM 442.901-500	D (LA)	8	128 x 142	14618	2				1188
OM 442.901-501	D (LA)	8	128 x 142	14618	2				1188
OM 442.901-502	D (LA)	8	128 x 142	14618	2				1188
OM 442.901-504 Euro 1	D (LA)	8	128 x 142	14618	2				1188
OM 442.901-505 Euro 1	D (LA)	8	128 x 142	14618	2				1188
OM 442.901-506 Euro 1	D (LA)	8	128 x 142	14618	2				1188
OM 442.901-507 Euro 2	D (LA)	8	128 x 142	14618	2				1188
OM 442.901-508 Euro 2	D (LA)	8	128 x 142	14618	2				1188
OM 442.901-520	D (LA)	8	128 x 142	14618	2				1188
OM 442.901/-400	D (LA)	8	128 x 142	14618	2				1188
OM 442.905	D (NA)	8	130 x 142	15078	2	16,9:1	191	260	750, 1188


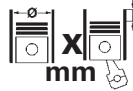
M

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
OM 442.906	D (NA)	8	130 x 142	15078	2	16,9:1	218	296	750, 786, 1005, 1010, 1098, 1099, 1100, 1188
OM 442.907	D (NA)	8	130 x 142	15078	2	16,9:1	213-218	290-296	729, 750, 776, 1005, 1006, 1010, 1098, 1099, 1100, 1179, 1180, 1188
OM 442.908	D (NA)	8	130 x 142	15078	2	16,9:1	210	286	750, 1098, 1100, 1188
OM 442.909	D (NA)	8	130 x 142	15078	2	16,9:1	210	286	750, 1005, 1010, 1099, 1100, 1188
OM 442.910	D (NA)	8	130 x 142	15078	2	16,9:1	213-218	290-296	750, 1039
OM 442.911	D (NA)	8	130 x 142	15078	2	16,9:1	218	296	750, 1039
OM 442.914	D (NA)	8	130 x 142	15078	2	16,9:1	195	265	750, 785, 1005, 1006, 1188
OM 442.915	D (NA)	8	130 x 142	15078	2	16,9:1	218	296	750, 1098, 1099, 1100, 1188
OM 442.916	D (NA)	8	130 x 142	15078	2	16,9:1	218	296	750, 1098, 1099, 1100, 1188
OM 442.917	D (NA)	8	130 x 142	15078	2	16,9:1	218	296	750, 1098, 1099, 1188
OM 442.918	D (NA)	8	130 x 142	15078	2	16,9:1	213-218	290-296	750, 1039
OM 442.919	D (NA)	8	130 x 142	15078	2	16,9:1	213-218	290-296	750
OM 442.920	D (NA)	8	130 x 142	15078	2	16,9:1	195	265	750, 1006, 1188
OM 442.921	D (NA)	8	130 x 142	15078	2	16,9:1	195	265	750, 1005, 1006, 1188
OM 442.922	D (NA)	8	130 x 142	15078	2	16,9:1	195	265	750, 1005, 1006, 1188
OM 442.923	D (NA)	8	130 x 142	15078	2	16,9:1	210	286	750, 1005, 1010, 1098, 1100, 1188
OM 442.924	D (NA)	8	130 x 142	15078	2	16,9:1	210	286	750, 786, 1099, 1188
OM 442.925	D (NA)	8	130 x 142	15078	2	16,9:1	213	290	750, 1098, 1099, 1100, 1188
OM 442.926	D (NA)	8	130 x 142	15078	2	16,9:1	213	290	741, 750, 1006, 1098, 1099, 1188
OM 442.927	D (NA)	8	130 x 142	15078	2	16,9:1	213	290	750, 1098, 1099, 1100, 1188
OM 442.928	D (NA)	8	130 x 142	15078	2	16,9:1	213	290	750, 1098, 1099, 1100, 1188
OM 442.929	D (NA)	8	130 x 142	15078	2	16,9:1	213	290	750, 786, 1098, 1099, 1188
OM 442.930	D (NA)	8	130 x 142	15078	2	16,9:1	213	290	750
OM 442.932	D (NA)	8	130 x 142	15078	2	16,9:1	195	265	750, 785, 1005, 1006, 1188
OM 442.933	D (NA)	8	130 x 142	15078	2	16,9:1	195	265	750, 1006, 1188
OM 442.934	D (NA)	8	130 x 142	15078	2	16,9:1	195	265	750, 1005, 1188
OM 442.935	D (NA)	8	130 x 142	15078	2	16,9:1	195	265	750, 1006, 1188
OM 442.939	D (NA)	8	130 x 142	15078	2	16,9:1	213-218	290-296	750, 1039, 1050
OM 442.941 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	269	366	1188
OM 442.942 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	260-269	354-366	806, 810, 1101, 1188
OM 442.943 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	269	366	1101, 1102, 1188
OM 442.944 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	260-269	354-366	802, 1019, 1101, 1102, 1188
OM 442.945 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	269	366	802, 1101, 1188
OM 442.946 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	266	366	1101, 1188
OM 442.950 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	260-269	354-366	781, 802, 803, 806, 813, 814, 1019, 1026, 1101, 1188
OM 442.951 Euro 0	D (LA)	8	128 x 142	14618	2	16,25:1	320	435	796, 800, 1019, 1026, 1188
OM 442.952 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	260-269	354-366	781, 785, 794, 797, 798, 802, 803, 804, 806, 809, 813, 814, 1019, 1026, 1101, 1188
OM 442.953 Euro 0	D (LA)	8	128 x 142	14618	2	16,25:1	320-329	435-447	719, 790, 796, 800, 806, 1019, 1026, 1188
OM 442.954 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	269	366	1038
OM 442.955 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	269	366	1038, 1051
OM 442.957 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	266-269	366	1101, 1188
OM 442.958 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	260-269	354-366	1026, 1188
OM 442.959 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	269	366	806, 1026, 1101, 1102, 1188
OM 442.960 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	260-269	354-365	1038
OM 442.961 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	260-269	354-365	1038, 1051
OM 442.962 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	260-269	354-366	781, 785, 802, 803, 806, 807, 1019, 1101, 1188
OM 442.963 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	260-269	354-366	1101, 1102, 1188

M

		Cyl	mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
OM 442.964 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	260-269	354-366	1101, 1102, 1188
OM 442.965 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	260-269	354-366	1101, 1102, 1188
OM 442.966 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	260-269	354-366	785, 802, 806, 810, 1101, 1188
OM 442.967 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	269	366	1188
OM 442.968 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	260-269	354-366	1101, 1102, 1188
OM 442.969-502 (USA) Euro 0	D (LA)	8	128 x 142	14618	2	16,25:1	261	350	955, 1188
OM 442.969-503 (USA) Euro 0	D (LA)	8	128 x 142	14618	2	16,25:1	298	400	955, 1188
OM 442.969-504 (USA) Euro 0	D (LA)	8	128 x 142	14618	2	16,25:1	261	350	955, 1188
OM 442.971 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	269	366	786, 1101, 1188
OM 442.972 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	269	366	1101, 1188
OM 442.976 Euro 0	D (A)	8	128 x 142	14618	2	16,25:1	260-269	354-366	1101, 1102, 1188
OM 442.977 Euro 1	D (A)	8	128 x 142	14618	2	18:1	250	340	1101, 1188
OM 442.978 Euro 1	D (A)	8	128 x 142	14618	2	18:1	250	340	1101, 1188
OM 442.980 Euro 0	D (LA)	8	128 x 142	14618	2	16,25:1	320	435	1019, 1026, 1188
OM 442.982 Euro 0	D (LA)	8	128 x 142	14618	2	16,25:1	320-362	435-492	1102, 1188
OM 442.983 Euro 0	D (LA)	8	128 x 142	14618	2	16,25:1	329	447	1101, 1188
OM 442.984 Euro 0	D (LA)	8	128 x 142	14618	2	16,25:1	353-362	480-492	812, 1101, 1102, 1188
OM 442.989	D (LA)	8	128 x 142	14618	2	16,25:1	362	492	750, 795, 1101, 1102, 1188
OM 442.992 Euro 0	D (LA)	8	128 x 142	14618	2	16,25:1	320-362	435-492	1101, 1102
OM 442.993 Euro 0	D (LA)	8	128 x 142	14618	2	16,25:1	362	492	1101, 1102, 1188
OM 442.994 Euro 0	D (LA)	8	128 x 142	14618	2	16,25:1	362	492	1101, 1102, 1188
OM 442.996 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	370	503	1070
OM 442.997 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	370	503	1101, 1102, 1188
OM 442.998 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	370	503	1101, 1102, 1188
OM 442.999 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	370	503	1188
OM 443.900	D (NA)	10	130 x 142	18848	2		331	450	1188
OM 443.901-500 Euro 0	D (LA)	10	128 x 142	18273	2				1188
OM 443.901-504 Euro 1	D (LA)	10	128 x 142	18273	2				1188
OM 443.905	D (NA)	10	130 x 142	18848	2	16,9:1	271	369	750, 1188
OM 443.940 Euro 0	D (A)	10	128 x 142	18273	2	16,25:1	340	462	786, 790, 803, 806, 813, 814, 1105, 1188
OM 443.980 Euro 0	D (LA)	10	128 x 142	18273	2	16,25:1	412	560	790, 803, 813, 814, 1188
OM 444.901.400 Euro 0	D (A)	12	128 x 142	21927	2	16,25:1	344-422	468-574	1188
OM 444.901.500 Euro 0	D (LA)	12	128 x 142	21927	2	16,25:1	385-846	523-1150	1188
OM 444.901.504 Euro 0	D (LA)	12	128 x 142	21927	2	16,25:1	385-846	523-1150	1188
OM 444.901.505 Euro 0	D (LA)	12	128 x 142	21927	2	16,25:1	385-846	523-1150	1188
OM 444.901.506 Euro 0	D (LA)	12	128 x 142	21927	2	16,25:1	385-846	523-1150	1188
OM 445.920 Euro 2	D (LA)	6	128 x 142	10964	2	17,25:1	250	340	1002, 1003, 1101, 1103, 1188
OM 445.921 Euro 2	D (LA)	6	128 x 142	10964	2	17,25:1	250	340	1002, 1003, 1188
OM 445.922 Euro 2	D (LA)	6	128 x 142	10964	2	17,25:1	250	340	1002, 1003, 1101, 1103, 1188
OM 445.923 Euro 2	D (LA)	6	128 x 142	10964	2	17,25:1	250	340	1003, 1188
OM 445.924 Euro 2	D (LA)	6	128 x 142	10964	2	17,25:1	180	245	1002, 1003, 1101, 1188
OM 445.925 Euro 2	D (LA)	6	128 x 142	10964	2	17,25:1	180	245	1002, 1101, 1188
OM 445.926 Euro 2	D (LA)	6	128 x 142	10964	2	17,25:1	200	272	785, 1002, 1003, 1188
OM 445.927 Euro 2	D (LA)	6	128 x 142	10964	2	17,25:1	200	272	785, 1002, 1188
OM 445.929 Euro 2	D (LA)	6	128 x 142	10964	2	17,25:1	230	313	784, 1002, 1101, 1188
OM 445.930 Euro 2	D (LA)	6	128 x 142	10964	2	17,25:1	230	313	1002, 1101, 1188
OM 445.931 Euro 2	D (LA)	6	128 x 142	10964	2	17,25:1	230	313	1101, 1188
OM 445.933 Euro 2	D (LA)	6	128 x 142	10964	2	17,25:1	200	272	1002, 1101, 1188
OM 445.934 Euro 2	D (A)	6	128 x 142	10964	2	17,25:1	250	340	741, 743, 758, 1066, 1069, 1093, 1118, 1119
OM 445.935 Euro 2	D (A)	6	128 x 142	10964	2	17,25:1	213	290	741, 758, 1069, 1093
OM 445.936 Euro 2	D (LA)	6	128 x 142	10964	2	17,25:1	200	272	785, 1002, 1188
OM 445.937 Euro 2	D (LA)	6	128 x 142	10964	2	17,25:1	230	313	1002, 1101, 1188
OM 445.938 Euro 2	D (LA)	6	128 x 142	10964	2	17,25:1	180	245	1002, 1003, 1188
OM 445.939 Euro 2	D (LA)	6	128 x 142	10964	2	17,25:1	250	340	1002, 1003, 1101, 1188
OM 445.940 Euro 2	D (LA)	6	128 x 142	10964	2	17,25:1	200	272	785, 1002, 1188
OM 445.941 Euro 2	D (LA)	6	128 x 142	10964	2	17,25:1	180	245	1002, 1003, 1188
OM 446.920 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	390	530	771, 807, 1101, 1102, 1188
OM 446.922 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	320	435	1101, 1104, 1188
OM 446.923 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	320	435	1188
OM 446.924 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	280	381	1101, 1188
OM 446.925 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	280	381	1101, 1188
OM 446.926 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	280	381	1101, 1188


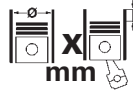
M

		Cyl		cm ³		Comp. Ratio ε	kW	PS	Pos
OM 446.927 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	280	381	1101, 1188
OM 446.928 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	280	381	1101, 1188
OM 446.929 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	280	381	1101, 1188
OM 446.930 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	280	381	1101, 1188
OM 446.931 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	280	381	1101, 1188
OM 446.932 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	390	530	1188
OM 446.933 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	390	530	1101, 1102, 1104
OM 446.934 Euro 2	D (A)	8	128 x 142	14618	2	17,25:1	280	381	1069, 1188
OM 446.935 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	320	435	1188
OM 446.936 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	320	435	1101, 1188
OM 446.938 Euro 2	D (A)	8	128 x 142	14618	2	17,25:1	280	381	1066, 1069, 1118, 1119
OM 446.939 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	320	435	808, 1101, 1188
OM 446.940 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	320	435	807, 1101, 1188
OM 446.941 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	320	435	1188
OM 446.942 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	320	435	1101, 1188
OM 446.943 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	320	435	1188
OM 446.945 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	390	530	1102, 1188
OM 446.946 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	390	530	759, 1101, 1188
OM 446.948 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	320	435	1188
OM 447.900	D (NA)	6	128 x 155	11967	2		147	200	1188
OM 447.901-204 Euro 1	D	6	128 x 155	11970	2				1188
OM 447.901/-200	D	6	128 x 155	11970	2				1188
OM 447.902	D (A)	6	128 x 155	11967	2	16,6:1	184	250	1188
OM 447.902-400	D (A)	6	128 x 155	11970	2				1188
OM 447.902-500	D (LA)	6	128 x 155	11970	2				1188
OM 447.903 Euro 2	D (LA)	6	128 x 155	11970	2		184	250	1081, 1188
OM 447.903-604 Euro 1	D (A)	6	128 x 155	11970	2	18:1			1188
OM 447.903-701 Euro 0	D (LA)	6	128 x 155	11970	2	16,25			1188
OM 447.903-704 Euro 1	D (LA)	6	128 x 155	11970	2	18:1			1188
OM 447.903-707 Euro 2	D (LA)	6	128 x 155	11970	2				1188
OM 447.905	D (NA)	6	128 x 155	11967	2	16,5:1	150-177	204-241	1075
OM 447.906	D (NA)	6	128 x 155	11967	2	16,5:1	177-184	240-250	1071, 1076
OM 447.907	D (NA)	6	128 x 155	11967	2	16,5:1	177-184	240-250	1071
OM 447.908	D (NA)	6	128 x 155	11967	2	16,5:1	177-184	240-250	1071, 1076, 1078
OM 447.910	D (NA)	6	128 x 155	11967	2	16,6:1	177-184	240-250	1071
OM 447.911	D (NA)	6	128 x 155	11967	2	16,6:1	150-157	204-214	1075
OM 447.912	D (NA)	6	128 x 155	11967	2	16,6:1	184	250	1078
OM 447.913 Euro 1	D (NA)	6	128 x 155	11967	2	18:1	150-157	204-214	1073, 1075
OM 447.914 Euro 1	D (NA)	6	128 x 155	11967	2	18:1	150-157	204-214	1075
OM 447.947 Euro 1	D (LA)	6	128 x 155	11967	2	16,25:1	220	299	944
OM 447.948 Euro 2	D (LA)	6	128 x 155	11967	2	16,25:1	220	299	944
OM 447.949 Euro 2	D (LA)	6	128 x 155	11967	2	16,25:1	157	214	942
OM 447.950 Euro 0	D (A)	6	128 x 155	11967	2	16,25:1	206	280	1073
OM 447.951 Euro 0	D (A)	6	128 x 155	11967	2	16,25:1	206	280	1073
OM 447.952 Euro 1	D (A)	6	128 x 155	11967	2	16,25:1	206	280	1188
OM 447.953 Euro 1	D (A)	6	128 x 155	11967	2	16,25:1	206	280	1188
OM 447.954 Euro 1	D (A)	6	128 x 155	11967	2	18:1	184	250	1076
OM 447.955 Euro 1	D (A)	6	128 x 155	11967	2	18:1	184	250	1071
OM 447.956 Euro 1	D (A)	6	128 x 155	11967	2	18:1	184	250	1071
OM 447.957 Euro 1	D (A)	6	128 x 155	11967	2	18:1	184	250	1071
OM 447.958 Euro 1	D (A)	6	128 x 155	11967	2	18:1	184	250	1078
OM 447.959 Euro 1	D (A)	6	128 x 155	11967	2	18:1	184	250	1071
OM 447.968 Euro 2	D (LA)	6	128 x 155	11967	2	18:1	235	320	1073
OM 447.969-501 (USA)	D (LA)	6	128 x 155	11970	2		261	350	955, 1188
OM 447.969-502 (USA)	D (LA)	6	128 x 155	11970	2		224	300	955, 1188
OM 447.969-503 (USA)	D (LA)	6	128 x 155	11970	2		261	350	955, 1188
OM 447.969-504 (USA)	D (LA)	6	128 x 155	11970	2		224	300	1188
OM 447.970 Euro 2	D (LA)	6	128 x 155	11967	2	18:1	157	214	1075
OM 447.971 Euro 2	D (LA)	6	128 x 155	11967	2	18:1	184	250	1071
OM 447.972 Euro 2	D (LA)	6	128 x 155	11967	2	18:1	220	299	1073
OM 447.973 Euro 2	D (LA)	6	128 x 155	11967	2	18:1	157	214	1075
OM 447.974 Euro 2	D (LA)	6	128 x 155	11967	2	18:1	184	250	1071
OM 447.975 Euro 1	D (LA)	6	128 x 155	11967	2	18:1	220	299	1073
OM 447.976 Euro 2	D (LA)	6	128 x 155	11967	2	18:1	184	250	1071
OM 447.977 Euro 2	D (LA)	6	128 x 155	11967	2	18:1	220	299	1072
OM 447.978 Euro 2	D (LA)	6	128 x 155	11967	2	18:1	184	250	1071
OM 447.979 Euro 2	D (LA)	6	128 x 155	11967	2	18:1	220	299	1072
OM 447.980 Euro 1	D (LA)	6	128 x 155	11967	2	18:1	220	299	1072, 1073
OM 447.981 Euro 1	D (LA)	6	128 x 155	11967	2	18:1	220	300	1073

M

		Cyl	mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
OM 447.982 Euro 1	D (LA)	6	128 x 155	11967	2	18:1	220	300	1188
OM 447.983 Euro 1	D (LA)	6	128 x 155	11967	2	18:1	220	300	1188
OM 447.984 Euro 1	D (LA)	6	128 x 155	11967	2	18:1	220	300	1072
OM 447.985 Euro 1	D (LA)	6	128 x 155	11967	2	18:1	220	299	1077
OM 447.986 Euro 1	D (LA)	6	128 x 155	11967	2	18:1	220	300	1073
OM 447.987 Euro 1	D (LA)	6	128 x 155	11967	2	18:1	220	300	1079
OM 447.988 Euro 2	D (LA)	6	128 x 155	11967	2	18:1	220	300	1188
OM 447.990 Euro 2	D (LA)	6	128 x 155	11967	2	18:1	184	250	1076
OM 447.991 Euro 2	D (LA)	6	128 x 155	11967	2	18:1	220	299	1077
OM 447.992 Euro 2	D (A)	6	128 x 155	11967	2	18:1	184	250	1078
OM 447.993 Euro 2	D (LA)	6	128 x 155	11967	2	18:1	220	299	1079
OM 447.994 Euro 2	D (LA)	6	128 x 155	11967	2	18:1	220	299	1188
OM 447.996 Euro 2	D (LA)	6	128 x 155	11967	2	18:1	184	250	1071
OM 447.998 Euro 2	D (LA)	6	128 x 155	11967	2	18:1	220	299	1072
OM 447.999 Euro 2	D (LA)	6	128 x 155	11967	2	18:1	220	299	1072
OM 457.908 Euro 5	D (LA)	6	128 x 155	11970	4	17,25:1	260	354	1188
OM 457.914 Euro 3	D (LA)	6	128 x 155	11967	4	17,25:1	250	340	891, 904, 1061, 1188
OM 457.915 Euro 3	D (LA)	6	128 x 155	11967	4	17,25:1	265	360	967, 1129, 1130, 1188
OM 457.916 Euro 3	D (LA)	6	128 x 155	11967	4	17,25:1	265	360	1129, 1188
OM 457.917 Euro 2/3	D (LA)	6	128 x 155	11967	4	17,25:1	260-315	354-428	915, 916, 1188
OM 457.918 Euro 3	D (LA)	6	128 x 155	11967	4	17,25:1	260-315	354-428	915, 916, 1188
OM 457.919 Euro 3	D (LA)	6	128 x 155	11967	4	17,25:1	315	428	911, 1188
OM 457.920 Euro 3	D (LA)	6	128 x 155	11967	4	17,25:1	280	381	875, 910, 970, 971, 1188
OM 457.922 Euro 3	D (LA)	6	128 x 155	11967	4	17,25:1	320-325	435-442	911, 920, 971, 1188
OM 457.923 Euro 3	D (LA)	6	128 x 155	11967	4	17,25:1	280	381	910, 912, 970, 1188
OM 457.924 Euro 3	D (LA)	6	128 x 155	11967	4	17,25:1	280	381	912, 1188
OM 457.925 Euro 3	D (LA)	6	128 x 155	11967	4	17,25:1	265	360	1061, 1063, 1129
OM 457.926 Euro 3	D (LA)	6	128 x 155	11967	4	17,25:1	265	360	1061, 1063, 1129
OM 457.927 Euro 3	D (LA)	6	128 x 155	11967	4	17,25:1	295	401	1129, 1188
OM 457.928 Euro 3	D (LA)	6	128 x 155	11967	4	17,25:1	280	381	910, 1188
OM 457.929 Euro 3	D (LA)	6	128 x 155	11967	4	17,25:1	265	360	1061, 1063, 1129
OM 457.931 Euro 3	D (LA)	6	128 x 155	11967	4	17,25:1	280	381	910, 912, 970, 1188
OM 457.932 Euro 3	D (LA)	6	128 x 155	11967	4	17,25:1	265	360	1129
OM 457.933 Euro 2/3	D (LA)	6	128 x 155	11967	4	17,25:1	260	354	966
OM 457.934 Euro 2/3	D (LA)	6	128 x 155	11967	4	17,25:1	220	299	934
OM 457.936 Euro 2	D (LA)	6	128 x 155	11967	4	17,25:1	300	408	1097, 1137, 1188
OM 457.937 Euro 2/3	D (LA)	6	128 x 155	11967	4	17,25:1	260-315	354-428	908, 915, 1188
OM 457.938 Euro 2	D (LA)	6	128 x 155	11967	4	17,25:1	300	408	1137
OM 457.939 Euro 2	D (LA)	6	128 x 155	11967	4	17,25:1	260	354	1188
OM 457.940 Euro 2/3	D (LA)	6	128 x 155	11967	4	17,25:1	260-315	354-428	1132
OM 457.941 Euro 2/3	D (LA)	6	128 x 155	11967	4	17,25:1	185-300	252-408	1080, 1116, 1120, 1121, 1134
OM 457.942 Euro 2/3	D (LA)	6	128 x 155	11967	4	17,25:1	185-260	252-354	933, 934, 935, 945, 946
OM 457.943 Euro 2/3	D (LA)	6	128 x 155	11967	4	17,25:1	185-260	252-354	931, 943, 944, 1080
OM 457.944 Euro 2/3	D (LA)	6	128 x 155	11967	4	17,25:1	260-315	354-428	760, 777, 1067, 1096, 1117, 1118, 1131, 1132
OM 457.945 Euro 2	D (LA)	6	128 x 155	11967	4	17,25:1	260	354	1188
OM 457.946 Euro 2	D (LA)	6	128 x 155	11967	4	17,25:1	220	299	1188
OM 457.947 Euro 2	D (LA)	6	128 x 155	11967	4	17,25:1	260-315	354-428	1188
OM 457.948 Euro 3	D (LA)	6	128 x 155	11967	4	17,25:1	260-315	354-428	908, 915, 917
OM 457.949 Euro 2	D (LA)	6	128 x 155	11967	4	17,25:1	220	299	934, 1188
OM 457.950 Euro 4	D (LA)	6	128 x 155	11967	4	17,25:1	220-260	299-354	926, 931, 932, 934, 935, 1080
OM 457.951 Euro 4	D (LA)	6	128 x 155	11967	4	17,25:1	260	354	935, 939, 1080
OM 457.952 Euro 4	D (LA)	6	128 x 155	11967	4	17,25:1	220-300	299-408	972, 974, 1080, 1116, 1117, 1122, 1188
OM 457.953 Euro 4	D (LA)	6	128 x 155	11967	4	17,25:1	260-315	354-428	1117, 1121, 1124, 1132, 1133, 1188
OM 457.954 Euro 4	D (LA)	6	128 x 155	11967	4	17,25:1	220-260	299-354	1188
OM 457.955 Euro 3	D (LA)	6	128 x 155	11967	4	17,25:1	260-315	354-428	908, 915
OM 457.956 Euro 3	D (LA)	6	128 x 155	11967	4	17,25:1	260-315	354-428	908, 915, 917
OM 457.957 Euro 3	D (LA)	6	128 x 155	11967	4	17,25:1	260-315	354-428	908, 915, 917, 935
OM 457.959 Euro 4	D (LA)	6	128 x 155	11967	4	17,25:1	220-260	299-354	926, 931, 932, 934, 935, 1080
OM 457.960 Euro 2	D (LA)	6	128 x 155	11967	4	17,25:1	260-315	354-428	1188
OM 457.961 Euro 3	D (LA)	6	128 x 155	11967	4	17,25:1	260-355	354-483	923, 1117, 1121, 1123, 1124, 1132, 1133, 1138
OM 457.962 Euro 3	D (LA)	6	128 x 155	11967	4	17,25:1	260-315	354-428	915, 922
OM 457.964 Euro 4	D (LA)	6	128 x 155	11967	4	17,25:1	220-260	299-408	974, 1080

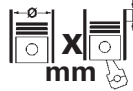
M

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
OM 457.965 Euro 4	D (LA)	6	128 x 155	11967	4	17,25:1	220-300	299-408	972, 974, 977, 1080, 1116, 1117, 1121, 1122
OM 457.966 Euro 4	D (LA)	6	128 x 155	11967	4	17,25:1	220-260	299-354	1188
OM 457.967 Euro 4	D (LA)	6	128 x 155	11967	4	17,25:1	220-260	299-354	940, 1188
OM 457.968 Euro 4	D (LA)	6	128 x 155	11967	4	17,25:1	265-315	360-428	1188
OM 457.969 Euro 4	D (LA)	6	128 x 155	11967	4	17,25:1	265	360	918, 1188
OM 457.973 Euro 4	D (LA)	6	128 x 155	11967	4	17,25:1	220-260	299-354	926, 931, 932, 934, 935
OM 457.974 Euro 4	D (LA)	6	128 x 155	11967	4	17,25:1	220-300	299-408	972, 1116, 1117
OM 457.976 Euro 3	D (LA)	6	128 x 155	11967	4	17,25:1	260-335	354-456	1117, 1138
OM 457.980 Euro 2	D (LA)	6	128 x 155	11967	4	17,25:1	260-315	354-428	915, 919
OM 457.981 Euro 3	D (LA)	6	128 x 155	11967	4	17,25:1	260-315	354-428	915, 917
OM 458.910 Euro 2	D (LA)	6	128 x 155	11970	4				1188
OM 458.960 Euro 3	D (LA)	6	128 x 155	11967	4	17,25:1	260	354	1188
OM 458.970 Euro 3	D (LA)	6	128 x 155	11967	4	17,25:1	295	401	1188
OM 458.980 Euro 3	D (LA)	6	128 x 155	11967	4	17,25:1	335	456	1188
OM 458.990	D (LA)	6	128 x 155	11967	4	18:1	220-260	299-354	1188
OM 460.900 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	324	441	1188
OM 460.901 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261	355	1188
OM 460.902 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	276	375	1188
OM 460.903 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	276	375	1188
OM 460.904 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	306	416	1188
OM 460.905 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	306	416	1188
OM 460.906 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-276	355-375	1188
OM 460.907 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	336	457	865, 1188
OM 460.907 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	336	457	865, 1188
OM 460.908 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-336	355-457	1188
OM 460.909 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-276	355-375	1188
OM 460.910 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-276	355-375	1188
OM 460.911 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	306-336	416-457	1188
OM 460.912 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-276	355-375	1188
OM 460.913 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	306-336	416-457	1188
OM 460.914 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	306-336	416-457	1188
OM 460.915 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-276	355-375	1188
OM 460.916 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-276	355-375	1188
OM 460.917 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	306-336	416-457	1188
OM 460.918 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-276	355-375	1188
OM 460.919 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	306-336	416-457	1188
OM 460.920 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	306-336	416-457	1188
OM 460.921 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	306-336	416-457	1188
OM 460.922 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-276	355-375	1188
OM 460.923 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	306-336	416-457	1188
OM 460.925 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	306-336	416-457	1188
OM 460.926 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	306-336	416-457	1188
OM 460.927 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	306-336	416-457	1188
OM 460.929 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	306-336	416-457	1188
OM 460.931 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	306-336	416-457	1188
OM 460.932 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-278	355-378	1188
OM 460.933 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	306-336	416-457	1188
OM 460.934 Euro 3	D (LA)	6	128 x 166	12816	4	17,25:1	261-278	355-378	1188
OM 460.935 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	306-336	416-457	1188
OM 460.936 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-276	355-375	1188
OM 460.937 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-276	355-375	1188
OM 460.938 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	306-336	416-457	1188
OM 460.939 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-276	355-375	1188
OM 460.940 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	306-336	416-457	1188
OM 460.941 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-276	355-375	1188
OM 460.942 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	306-336	416-457	1188
OM 460.943 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-276	355-375	1188
OM 460.944 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	306-336	416-457	1188
OM 460.945 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-276	355-375	1188
OM 460.950 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	315-350	428-476	1188
OM 460.951 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	315-360	428-490	1188
OM 460.953 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	315-390	428-530	866
OM 460.960 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	306	416	760, 1188
OM 460.975 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-338	355-460	1188
OM 460.976 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-338	355-460	1188
OM 460.977 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-338	355-460	1188
OM 460.978 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-338	355-460	1188
OM 460.979 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-338	355-460	1188

M

		Cyl	mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
OM 460.980 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-338	355-460	1188
OM 460.981 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	261-338	355-460	1188
OM 460.982 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	324-336	441-457	1188
OM 460.983 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	324-336	441-457	1188
OM 462.900-010	D	8	130 x 142	15080	2	16,9:1	195	265	1188
OM 462.900-011 (AFS)	D	8	130 x 142	15080	2	16,9:1	195	265	1005, 1098, 1188
OM 462.900-012	D	8	130 x 142	15080	2	16,9:1	195-203	265-276	1188
OM 462.900-013 (AFS)	D	8	130 x 142	15080	2	16,9:1	195	265	1005, 1188
OM 462.900-410 (AFS) Euro 0	D (A)	8	128 x 142	14618	2	16,25	260	354	1102, 1188
OM 462.900-411 (AFS) Euro 0	D (A)	8	128 x 142	14618	2	16,25	269	366	782, 1102, 1188
OM 462.900-414 Euro 0	D (A)	8	128 x 142	14618	2	16,25	269	366	1188
OM 462.900-510 (AFS) Euro 0	D (LA)	8	128 x 142	14618	2	16,25	320	435	1026, 1188
OM 462.900-511 (AFS) Euro 0	D (LA)	8	128 x 142	14618	2	16,25	329	447	787, 1026, 1188
OM 463.900-010	D	10	130 x 142	18848	2	16,9:1	260-271	354-368	1188
OM 466.900-005 (AFS)	D (A)	6	128 x 155	11970	2	16,25	175	238	989, 1188
OM 466.900-405	D (A)	6	128 x 155	11970	2	16,25	175	238	759
OM 466.900-505	D (A)	6	128 x 155	11970	2	16,25	265	360	759, 1188
OM 470 LA Euro 6	D (LA)	6	125 x 145	10677	4	17,0:1	240-315	326-428	929
OM 470.903 Euro 6	D (LA)	6	125 x 145	10677	4	17,0:1	240-315	326-428	884, 929, 1188
OM 470.904 Euro 6	D (LA)	6	125 x 145	10677	4	17,0:1	240-335	326-456	927, 929, 1188
OM 470.906 Euro 6	D (LA)	6	125 x 145	10677	4	17,0:1	240-375	326-510	861, 862, 880, 884, 929, 1188
OM 470.906 Euro 6	D (LA)	6	125 x 145	10677	4	17,0:1	240-375	326-510	861, 862, 880, 884, 929, 1188
OM 470.907 Euro 6	D (LA)	6	125 x 145	10677	4	17,0:1	240-335	326-456	929, 1188
OM 470.908 Euro 6	D (LA)	6	125 x 145	10677	4	17,0:1	240-315	326-428	884, 929, 1188
OM 470.910 Euro 6	D (LA)	6	125 x 145	10677	4	17	240-335	326-455	862, 880, 884
OM 470.913 Euro 6	D (LA)	6	125 x 145	10677	4	17	240-335	326-456	862, 880, 884
OM 470.914 Euro 6	D (LA)	6	125 x 145	10677	4	17	240-335	326-456	927
OM 471.900 Euro 6	D (LA)	6	132 x 156	12809	4	17,0:1	310-375	422-510	863, 864, 881, 885
OM 471.900 Euro 6	D (LA)	6	132 x 156	12809	4	17,0:1	310-375	422-510	863, 864, 881, 885
OM 471.901 Euro 6	D (LA)	6	132 x 156	12809	4	17,0:1	310-375	422-510	1188
OM 471.903 Euro 6	D (LA)	6	132 x 156	12809	4	17,0:1	310-375	422-510	1188
OM 471.905 Euro 6	D (LA)	6	132 x 156	12809	4	17,0:1	306-375	416-510	1188
OM 471.906 Euro 6	D (LA)	6	132 x 156	12809	4	17,0:1	310-375	422-510	885, 1188
OM 471.909 Euro 6	D (LA)	6	132 x 156	12809	4	17,0:1	310-375	422-510	863, 864, 881, 885
OM 471.909 Euro 6	D (LA)	6	132 x 156	12809	4	17,0:1	310-375	422-510	863, 864, 881, 885
OM 471.910 Euro 6	D (LA)	6	132 x 156	12809	4	17,0:1	310-375	422-510	1188
OM 471.911 Euro 6	D (LA)	6	132 x 156	12809	4	17,0:1	310-375	422-510	1188
OM 471.913 Euro 6	D (LA)	6	132 x 156	12809	4	17,0:1	310-375	422-510	1188
OM 471.914 Euro 6	D (LA)	6	132 x 156	12809	4	17,0:1	310-375	422-510	1188
OM 471.915 Euro 6	D (LA)	6	132 x 156	12809	4	17,0:1	310-375	422-510	1188
OM 471.917 Euro 6	D (LA)	6	132 x 156	12809	4	17,0:1	310-375	422-510	1188
OM 471.919 Euro 6	D (LA)	6	132 x 156	12809	4	17,0:1	310-375	422-510	1188
OM 471.922 Euro 6	D (LA)	6	132 x 156	12809	4	17	310-390	422-530	863, 881, 885
OM 471.926 Euro 6	D (LA)	6	132 x 156	12809	4	17	310-390	422-530	863, 881, 885
OM 471.927 Euro 6	D (LA)	6	132 x 156	12809	4	17,0:1	310-375	422-510	1188
OM 471.932 Euro 6	D (LA)	6	132 x 156	12809	4	17,0:1	306-375	416-510	1188
OM 471.933 Euro 6	D (LA)	6	132 x 156	12809	4	17,0:1	310-375	422-510	1188
OM 471.934 Euro 6	D (LA)	6	132 x 156	12809	4	17,0:1	310-375	422-510	1188
OM 471.935 Euro 6	D (LA)	6	132 x 156	12809	4	17,0:1	310-375	422-510	1188
OM 471.945	D (LA)	6	132 x 156	12809	4	17,3			1188
OM 472.900	D (LA)	6	139 x 163	14841	4	17,0:1	335-512	455-696	1188
OM 472.901	D (LA)	6	139 x 163	14841	4	17,0:1	335-512	455-696	1188
OM 472.902	D (LA)	6	139 x 163	14841	4	17,0:1	335-512	455-696	1188
OM 472.903	D (LA)	6	139 x 163	14841	4	17,0:1	335-512	455-696	1188
OM 472.904	D (LA)	6	139 x 163	14841	4	17,0:1	335-512	455-696	1188
OM 472.905	D (LA)	6	139 x 163	14841	4	17,0:1			1188
OM 472.906	D (LA)	6	139 x 163	14841	4	17,0:1	335-512	455-696	1188
OM 472.907	D (LA)	6	139 x 163	14841	4	17,0:1	335-512	455-696	1188
OM 472.908	D (LA)	6	139 x 163	14841	4	17,0:1	335-512	455-696	1188
OM 472.909	D (LA)	6	139 x 163	14841	4	17,0:1	335-512	455-696	1188
OM 472.910	D (LA)	6	139 x 163	14841	4	18,5	335-512	455-696	1188
OM 473.900 Euro 6	D (LA)	6	139 x 171	15569	4	17,0:1	380-460	517-625	863, 881, 885, 1188
OM 473.901 Euro 6	D (LA)	6	139 x 171	15569	4	17,0:1	380-460	517-626	1188
OM 473.902 Euro 6	D (LA)	6	139 x 171	15569	4	17,0:1	380-460	517-626	1188
OM 473.903 Euro 6	D (LA)	6	139 x 171	15569	4	17,0:1	425-460	578-626	863, 885, 1188
OM 473.905 Euro 6	D (LA)	6	139 x 171	15569	4	17,0:1	425-460	578-626	862, 1188
OM 473.906 Euro 6	D (LA)	6	139 x 171	15569	4	17,0:1			1188


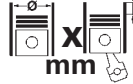
M

		Cyl	 X mm	cm ³		Comp.	kW	PS	Pos
						Ratio ε			
OM 473.907 Euro 6	D (LA)	6	139 x 171	15569	4	17	380-460	517-626	863, 881, 885
OM 473.908 Euro 6	D (LA)	6	139 x 171	15569	4	17,0:1	380-460	517-626	1188
OM 473.909 Euro 6	D (LA)	6	139 x 171	15569	4	17,0:1	380-460	517-626	863, 881, 885, 1188
OM 473.919 Euro 6	D (LA)	6	139 x 171	15569	4	17,0:1	380-460	517-626	1188
OM 475.907	D (LA)	5	128 x 155	9973	2	16,25:1	221	301	1188
OM 475.907-505	D (LA)	5	128 x 155	9973	2	16,25:1	221	300	1188
OM 475.907-506	D (LA)	5	128 x 155	9973	2	16,25:1	221	300	1188
OM 475.950	D (A)	5	128 x 155	9973	2	16,25:1	184	250	963, 1057, 1188
OM 475.951	D (A)	5	128 x 155	9973	2	16,25:1	184	250	749, 779, 1188
OM 475.952	D (A)	5	128 x 155	9973	2	16,25:1	184	250	1057, 1058
OM 475.953	D (A)	5	128 x 155	9973	2	16,25:1	184	250	1061, 1062
OM 475.954	D (A)	5	128 x 155	9973	2	16,25:1	184	250	779, 1188
OM 475.976	D (A)	5	128 x 155	9973	2	16,25:1	205	279	1188
OM 475.977	D (A)	5	128 x 155	9973	2	16,25:1	205	279	1061, 1188
OM 475.978	D (A)	5	128 x 155	9973	2	16,25:1	235	320	1061
OM 475.979	D (LA)	5	128 x 155	9973	2	16,25:1	235	320	963, 1188
OM 475.982	D (LA)	5	128 x 155	9973	2	16,25:1	221	300	742, 963, 1188
OM 475.984 Euro 1	D (LA)	5	128 x 155	9973	2	16,25:1	224	305	1058, 1061
OM 475.985 Euro 1	D (LA)	5	128 x 155	9973	2	16,25:1	224	305	742, 1188
OM 475.986 Euro 1	D (LA)	5	128 x 155	9973	2	16,25:1	184	250	1188
OM 475.989 Euro 1	D (LA)	5	128 x 155	9973	2	16,25:1	221	300	742, 1188
OM 475.991 Euro 1	D (LA)	5	128 x 155	9973	2	16,25:1	184	250	1061, 1062, 1188
OM 475.994 Euro 1	D (LA)	5	128 x 155	9973	2	16,25:1	184	250	1188
OM 475.997 Euro 1	D (LA)	5	128 x 155	9973	2	16,25:1	184-224	250-305	1061
OM 475.998 Euro 1	D (LA)	5	128 x 155	9973	2	16,25:1	184	250	1058, 1061
OM 476.916	D (A)	6	128 x 155	11967	2	16,25-1 6,6	213-246	290-335	1188
OM 476.916-405	D (A)	6	128 x 155	11970	2	16,25-1 6,6	213	290	1188
OM 476.916-406	D (A)	6	128 x 155	11970	2	16,25-1 6,6	246	330	1188
OM 476.917	D (LA)	6	128 x 155	11967	2	16,25-1 6,6	287-310	390-422	1188
OM 476.917-505	D (A)	6	128 x 155	11970	2	16,25-1 6,6	310	422	1188
OM 476.917-506	D (A)	6	128 x 155	11970	2	16,25-1 6,6	287	390	1188
OM 476.917-508	D (A)	6	128 x 155	11970	2	16,25:1	294	400	1188
OM 476.950	D (A)	6	128 x 155	11967	2	16,25-1 6,6	215	292	1188
OM 476.971 Euro 2	D (LA)	6	128 x 155	11967	2		264	359	743, 1188
OM 476.972 Euro 2	D (LA)	6	128 x 155	11967	2		264	359	1061, 1062
OM 476.973 Euro 2	D (LA)	6	128 x 155	11967	2		264	359	963, 1188
OM 476.977 Euro 2	D (LA)	6	128 x 155	11967	2		264	359	1058, 1060, 1061, 1062
OM 476.978 Euro 2	D (LA)	6	128 x 155	11967	2		264	359	1062, 1188
OM 476.979 Euro 2	D (LA)	6	128 x 155	11967	2		264	359	963, 1188
OM 476.980 Euro 2	D (LA)	6	128 x 155	11967	2	16,25-1 6,6	257	350	963, 1188
OM 476.981	D (LA)	6	128 x 155	11967	2	16,25-1 6,6	257	350	1057, 1058, 1060, 1061, 1062
OM 476.982	D (LA)	6	128 x 155	11967	2	16,25-1 6,6	257	350	769, 780, 1057, 1061, 1188
OM 476.983 Euro 2	D (LA)	6	128 x 155	11967	2	16,25-1 6,6	257-260	350-354	874, 963, 1188
OM 476.985 Euro 1	D (LA)	6	128 x 155	11967	2	16,6:1	261	355	1058, 1061, 1062
OM 476.988	D (LA)	6	128 x 155	11967	2	16,6:1	257	350	1188
OM 476.991	D (LA)	6	128 x 155	11967	2	16,25:1	257	350	1188
OM 476.992	D (LA)	6	128 x 155	11967	2	16,6:1	257	350	1061
OM 481.902	D (NA)	6	128 x 142	10965	2	16,9:1	159	216	788, 1188
OM 481.904	D (NA)	6	128 x 142	10964	2	16,9:1	159	216	1036, 1188
OM 482.912	D (NA)	8	128 x 142	14618	2	16,9:1	206	280	1188
OM 482.940	D (A)	8	128 x 142	14618	2	16,25:1	269	366	1188
OM 482.941	D (A)	8	128 x 142	14618	2	16,25:1	269	366	789, 1188
OM 485.980	D (LA)	5	128 x 155	9973	2		221	301	1188
OM 489.961 Euro 1	D (LA)	5	128 x 155	9973	2		184	250	873
OM 492.900-001 (AFS)	D	8	128 x 142	14618	2	16,9:1	184	250	1026, 1188
OM 492.900-002 (AFS)	D	8	128 x 142	14618	2	16,9:1	206	280	1026, 1188
OM 492.900-004 (AFS)	D	8	128 x 142	14618	2	16,9:1	206	280	1188
OM 492.900-005	D	8	128 x 142	14618	2	16,9:1	184	250	1188
OM 492.900-007	D	8	128 x 142	14618	2	16,9:1	184	250	1188

M


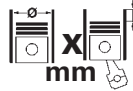

		Cyl		mm	cm ³	Comp. Ratio ϵ	kW	PS	Pos
OM 492.900-008	D	8	128 x 142	14618	2	16,9:1	206	280	1188
OM 492.900-009	D	8	128 x 142	14618	2	16,9:1	184	250	1188
OM 492.900-010	D	8	128 x 142	14618	2	16,9:1	206	280	1188
OM 492.900-013	D	8	128 x 142	14618	2	16,9:1	206	280	1188
OM 492.900-405 (AFS)	D (A)	8	128 x 142	14618	2	16,25:1	243	330	1026, 1188
OM 492.900-406 (AFS)	D (A)	8	128 x 142	14618	2	16,25:1	243	330	1026, 1188
OM 492.900-409 (AFS)	D (A)	8	128 x 142	14618	2	16,25:1	236	321	1030, 1188
OM 492.900-411 (AFS)	D (A)	8	128 x 142	14618	2	16,25:1	221	300	1188
OM 492.900-501 (AFS)	D (LA)	8	128 x 142	14618	2	16,25:1	276	375	1026, 1188
OM 493.900-001 (AFS)	D	10	128 x 142	18273	2	16,9:1	261	355	1029, 1188
OM 495.900-001 (AFS)	D	5	125 x 150	9204	2	17:1	135	183	1017, 1024, 1188
OM 495.900-002 (AFS)	D	5	125 x 150	9204	2	17:1	135	183	1024, 1188
OM 495.900-003 (AFS)	D	5	125 x 150	9204	2	17:1	135	183	1017, 1188
OM 495.900-009 (AFS)	D	5	125 x 150	9204	2	17:1	135	183	1017, 1024, 1188
OM 495.900-010 (AFS)	D	5	125 x 150	9204	2	17:1	135	183	1017, 1024, 1188
OM 496.900-001 (AFS)	D	6	125 x 155	11412	2	16,5:1	162	220	765, 1013, 1188
OM 496.900-002 (AFS)	D	6	125 x 155	11412	2	16,5:1	162	220	1028, 1188
OM 496.900-003 (AFS)	D	6	125 x 155	11412	2	16,5:1	162	220	1013, 1188
OM 496.900-023 (AFS)	D	6	125 x 155	11412	2	16,5:1	162	220	1028, 1188
OM 496.900-026 (AFS)	D	6	125 x 155	11412	2	16,5:1	162	220	765, 1013, 1188
OM 496.900-027 (AFS)	D	6	125 x 155	11412	2	16,5:1	162	220	765, 1013, 1188
OM 496.900-030 (AFS)	D	6	125 x 155	11412	2	16,5:1	147	200	1188
OM 496.900-031 (AFS)	D	6	125 x 155	11412	2	16,5:1	147	200	1188
OM 496.900-034 (AFS)	D	6	125 x 155	11412	2	16,5:1	162	220	1028, 1188
OM 496.900-035 (AFS)	D	6	125 x 155	11412	2	16,5:1	162	220	1028, 1188
OM 496.900-201 (AFS)	D	6	125 x 155	11412	2	16,5:1	147	200	1188
OM 496.900-401 (AFS)	D	6	125 x 155	11412	2	16,5:1	206	280	1026, 1188
OM 496.900-402 (AFS)	D	6	125 x 155	11412	2	16,5:1	206	280	1026, 1188
OM 496.900-425 (AFS)	D	6	125 x 155	11412	2	16,5:1	206	280	1188
OM 496.900-426 (AFS)	D	6	125 x 155	11412	2	16,5:1	206	280	1026, 1188
OM 496.900-429 (AFS)	D	6	125 x 155	11412	2	16,5:1	206	280	1188
OM 496.900-430 (AFS)	D	6	125 x 155	11412	2	16,5:1	202	275	1026, 1188
OM 496.900-431 (AFS)	D	6	125 x 155	11412	2	16,5:1	202	275	1188
OM 496.900-501 (AFS)	D	6	125 x 155	11412	2	16,5:1	235	320	1026, 1188
OM 501 LA	D (LA)	6	130 x 150	11950	4		230-350	313-476	827, 830, 831, 833, 835, 839, 840, 841, 843, 851, 1188
OM 521.940 Euro 2	D (LA)	6	130 x 150	11946	4	17,25:1	315	428	1188
OM 521.950 Euro 2	D (LA)	6	130 x 150	11946	4	17,25:1	260	354	1188
OM 521.951 Euro 2	D (LA)	6	130 x 150	11946	4	17,25:1	335	456	1188
OM 522.940 Euro 2	D (LA)	8	130 x 150	15928	4	17,25:1	420	571	1188
OM 522.941 Euro 2	D (LA)	8	130 x 150	15928	4	17,25:1	413	562	1188
OM 522.942 Euro 2	D (LA)	8	130 x 150	15928	4	17,25:1	362	496	1188
OM 522.943 Euro 2	D (LA)	8	130 x 150	15928	4	17,25:1	362	496	1188
OM 522.950 Euro 2	D (LA)	8	130 x 150	15928	4	17,25:1	530	721	1188
OM 541.920 Euro 2	D (LA)	6	130 x 150	11946	4	17,25:1	230	313	827, 838, 839, 840, 841, 1188
OM 541.921 Euro 2	D (LA)	6	130 x 150	11946	4	17,25:1	315	428	827, 839, 840, 843, 1188
OM 541.922 Euro 2	D (LA)	6	130 x 150	11946	4	17,25:1	260	354	827, 839, 840, 841, 1188
OM 541.923 Euro 2	D (LA)	6	130 x 150	11946	4	17,25:1	290-300	394-408	827, 839, 840, 1188
OM 541.924 Euro 2	D (LA)	6	130 x 150	11946	4	17,25:1	290	394	827, 839, 840, 1188
OM 541.925 Euro 2	D (LA)	6	130 x 150	11946	4	17,25:1	315	428	827, 839, 840, 841, 1188
OM 541.926 Euro 2	D (LA)	6	130 x 150	11946	4	17,25:1	230	313	826, 838, 840, 1188
OM 541.927 Euro 2	D (LA)	6	130 x 150	11946	4	17,25:1	260	354	827, 839, 840, 1188
OM 541.928 Euro 2	D (LA)	6	130 x 150	11946	4	17,25:1	315	428	1188
OM 541.940 Euro 2/3	D (LA)	6	130 x 150	11946	4	17,25:1	230-235	313-320	827, 838, 839, 840, 841, 1188
OM 541.941 Euro 2/3	D (LA)	6	130 x 150	11946	4	17,75:1	230-235	313-320	826, 838, 839, 840, 1188
OM 541.942 Euro 3	D (LA)	6	130 x 150	11946	4	17,25:1	260-265	354-360	827, 835, 839, 840, 841, 1188
OM 541.943 Euro 3	D (LA)	6	130 x 150	11946	4	17,25:1	260-265	354-360	827, 839, 840, 841, 1188
OM 541.944 Euro 3	D (LA)	6	130 x 150	11946	4	17,25:1	290-300	394-408	827, 835, 839, 840, 1188
OM 541.945 Euro 3	D (LA)	6	130 x 150	11946	4	17,25:1	290-300	394-408	827, 839, 840, 1188
OM 541.946 Euro 3	D (LA)	6	130 x 150	11946	4	17,25:1	315-320	428-435	827, 835, 839, 840, 841, 843, 1188
OM 541.947 Euro 3	D (LA)	6	130 x 150	11946	4	17,25:1	315-320	428-435	827, 839, 840, 841, 843, 1188
OM 541.948 Euro 3	D (LA)	6	130 x 150	11946	4	17,25:1	335-355	456-483	827, 839, 840, 841, 843, 849, 1188

M

		Cyl		cm ³		Comp. Ratio ϵ	kW	PS	Pos
OM 541.949 Euro 3	D (LA)	6	130 x 150	11946	4	17,25:1	335-355	456-483	827, 839, 840, 841, 849, 1188
OM 541.950 Euro 3	D (LA)	6	130 x 150	11946	4	17,25:1	260-300	354-408	1188
OM 541.951 Euro 2/3	D (LA)	6	130 x 150	11946	4	17,25:1	230-235	313-320	1188
OM 541.952 Euro 2/3	D (LA)	6	130 x 150	11946	4	17,25:1	230-260	313-354	1188
OM 541.953 Euro 4/5	D (LA)	6	130 x 150	11946	4	18,5:1	320	435	1188
OM 541.959 Euro 4/5	D (LA)	6	130 x 150	11946	4	18,5:1	300	408	1188
OM 541.970 Euro 4	D (LA)	6	130 x 150	11946	4	18,5:1	235	320	840, 841, 1188
OM 541.971 Euro 4/5	D (LA)	6	130 x 150	11946	4	17,75:1	235	320	840, 1188
OM 541.972 Euro 4	D (LA)	6	130 x 150	11946	4	18,5:1	265	360	830, 840, 841, 851, 1188
OM 541.973 Euro 4	D (LA)	6	130 x 150	11946	4	18,5:1	265	360	840, 841, 1188
OM 541.974 Euro 4	D (LA)	6	130 x 150	11946	4	18,5:1	300	408	830, 840, 850, 1188
OM 541.975 Euro 4	D (LA)	6	130 x 150	11946	4	18,5:1	300	408	840, 1188
OM 541.976 Euro 4	D (LA)	6	130 x 150	11946	4	18,5:1	320	435	830, 840, 841, 850, 851, 1188
OM 541.977 Euro 4	D (LA)	6	130 x 150	11946	4	18,5:1	320	435	840, 841, 1188
OM 541.978 Euro 3	D (LA)	6	130 x 150	11946	4	18,5:1	350	476	830, 840, 841, 850, 851, 1188
OM 541.979 Euro 4/5	D (LA)	6	130 x 150	11946	4	18,5:1	350	476	1188
OM 541.980 Euro 3	D (LA)	6	130 x 150	11946	4	18,5:1	335	456	833, 840, 841, 1188
OM 541.981 Euro 3	D (LA)	6	130 x 150	11946	4	18,5:1	335	456	840, 841, 1188
OM 541.990 Euro 5	D (LA)	6	130 x 150	11946	4	17,75:1	300	408	840
OM 541.991 Euro 4/5	D (LA)	6	130 x 150	11946	4	17,75:1	300	408	840, 842
OM 541.992 Euro 5	D (LA)	6	130 x 150	11946	4	17,75:1	320	435	840, 843, 851, 855
OM 541.993 Euro 4/5	D (LA)	6	130 x 150	11946	4	17,75:1	320	435	840, 843, 851, 868
OM 541.994 Euro 5	D (LA)	6	130 x 150	11946	4	17,75:1	335	456	840, 841, 843
OM 541.995	D (LA)	6	130 x 150	11946	4	17,75:1	335	456	840, 849
OM 541.996 Euro 5	D (LA)	6	130 x 150	11946	4	17,75:1	235	320	840
OM 541.997 Euro 4/5	D (LA)	6	130 x 150	11946	4	17,75:1	235	320	840, 853
OM 541.998 Euro 5	D (LA)	6	130 x 150	11946	4	17,75:1	265	360	840, 851
OM 541.999 Euro 4/5	D (LA)	6	130 x 150	11946	4		265	360	840
OM 542.920 Euro 2	D (LA)	8	130 x 150	15928	4	17,25:1	390	530	828, 844, 1188
OM 542.921 Euro 2	D (LA)	8	130 x 150	15928	4	17,25:1	350	476	828, 844, 1188
OM 542.922 Euro 2	D (LA)	8	130 x 150	15928	4	17,25:1	420	571	828, 1188
OM 542.923 Euro 2	D (LA)	8	130 x 150	15928	4	17,25:1	420	571	1188
OM 542.924 Euro 2	D (LA)	8	130 x 150	15928	4	17,25:1	420	571	1188
OM 542.925 Euro 2	D (LA)	8	130 x 150	15928	4	17,25:1	350	476	828, 844, 1188
OM 542.926 Euro 2	D (LA)	8	130 x 150	15928	4	17,25:1	390	530	828, 1188
OM 542.940 Euro 3	D (LA)	8	130 x 150	15928	4	17,25:1	350-375	476-510	828, 844, 845, 1188
OM 542.941 Euro 3	D (LA)	8	130 x 150	15928	4	17,25:1	370	503	828, 844, 845, 1188
OM 542.942 Euro 3	D (LA)	8	130 x 150	15928	4	17,25:1	390-395	530-537	828, 844, 1188
OM 542.943 Euro 3	D (LA)	8	130 x 150	15928	4	17,25:1	390-395	530-537	828, 1188
OM 542.944 Euro 3	D (LA)	8	130 x 150	15928	4	17,25:1	420-425	571-578	828, 844, 1188
OM 542.945 Euro 3	D (LA)	8	130 x 150	15928	4	17,75:1	420-425	571-578	1188
OM 542.946 Euro 2/3	D (LA)	8	130 x 150	15928	4	17,25:1	370-480	503-653	1188
OM 542.947 Euro 2/3	D (LA)	8	130 x 150	15928	4	17,25:1	390-420	530-571	1188
OM 542.948 Euro 3	D (LA)	8	130 x 150	15928	4	17,75:1	320-370	435-503	1126, 1127, 1135, 1140
OM 542.956 Euro 3	D (LA)	8	130 x 150	15928	4	17,25:1	448	609	848, 867, 1188
OM 542.957 Euro 3	D (LA)	8	130 x 150	15928	4	17,25:1	448	609	848, 867, 1188
OM 542.958 Euro 3	D (LA)	8	130 x 150	15928	4	17,25:1	450	612	848, 1188
OM 542.960 Euro 5	D (LA)	8	130 x 150	15928	4	17,5:1	375	510	832, 845
OM 542.961 Euro 5	D (LA)	8	130 x 150	15928	4	18,5:1	375	510	832, 844, 845, 846
OM 542.962 Euro 5	D (LA)	8	130 x 150	15928	4	18,5:1	405	551	834, 844, 846
OM 542.963 Euro 5	D (LA)	8	130 x 150	15928	4	17,75:1	405	551	854
OM 542.964 Euro 5	D (LA)	8	130 x 150	15928	4	18,5:1	440	598	836, 847
OM 542.965 Euro 4/5	D (LA)	8	130 x 150	15928	4	18,5:1	440	598	854, 1188
OM 542.966 Euro 5	D (LA)	8	130 x 150	15928	4	18,5:1	350-370	476-503	1125, 1127, 1133, 1139, 1140
OM 542.968 Euro 5	D (LA)	8	130 x 150	15928	4	18,5	480	653	829, 852
OM 542.969 Euro 5	D (LA)	8	130 x 150	15928	4	18,5	480	653	829, 852
OM 542.970 Euro 5	D (LA)	8	130 x 150	15928	4	18,5:1	448	609	1188
OM 542.971 Euro 5	D (LA)	8	130 x 150	15928	4	18,5:1	448	609	1188
OM 601.911	D (NA)	4	87 x 84	1997	2	22	53-55	72-75	10
OM 601.912	D (NA)	4	87 x 84	1997	2	22	53-55	72-75	2, 7, 203
OM 601.913	D (NA)	4	87 x 84	1997	2	22	55	75	44
OM 601.921	D (NA)	4	87 x 92,4	2197	2	22	54	72	10
OM 601.940	D (NA)	4	89 x 92,4	2299	2	22	58-60	79-82	627, 628, 629, 630, 631, 632, 633, 634
OM 601.941	D (NA)	4	89 x 92,4	2299	2	22	58-60	79-82	641, 644


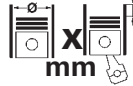

M

				Cyl	mm	cm³		Comp. Ratio	ε	kW	PS	Pos
OM 601.942	D (NA)	4	89 x 92,4		2299	2	22	58	79			685, 706
OM 601.943	D (NA)	4	89 x 92,4		2299	2	22	58-60	79-82			486, 491, 496, 528, 538, 554, 582, 591
OM 601.970	D (LA)	4	89 x 92,4		2299	2	19,5	72	98			648, 685, 706
OM 602.911	D (NA)	5	87 x 84		2497	2	22	66-69	90-94			10
OM 602.912	D (NA)	5	87 x 84		2497	2	22	66-69	90-94			4, 9
OM 602.930	D (NA)	5	87 x 84		2497	2	22	62-69	84-94			310, 328
OM 602.931	D (NA)	5	87 x 84		2497	2	22	69	94			315
OM 602.939	D (NA)	5	87 x 84		2497	2	22	68	92			311
OM 602.940	D (NA)	5	89 x 92,4		2874	2	22	70-72	95-98			627, 628, 629, 630, 631, 632, 633, 634
OM 602.942	D (NA)	5	89 x 92,4		2874	2	22	70-72	95-98			11, 312
OM 602.946	D (NA)	5	89 x 92,4		2874	2	21:1	70	95			11
OM 602.947	D (NA)	5	89 x 92,4		2874	2	21:1	72	98			11
OM 602.961	D (A)	5	87 x 84		2497	2	22	90-93	122-126			10
OM 602.962	D (A)	5	87 x 84		2497	2	22	90-93	126			4, 9, 204, 272
OM 602.980 Euro 2	D (LA)	5	89 x 92,4		2874	2	19,5	75-90	102-122			487, 492, 497, 529, 530, 539, 540, 555, 556, 583, 592, 594
OM 602.981 Euro 2	D (LA)	5	89 x 92,4		2874	2	19,5:1	85-90	116-122			1143, 1164
OM 602.982	D (LA)	5	89 x 92,4		2874	2	19,5	95	129			213, 281, 474
OM 602.983	D (A)	5	89 x 92,4		2874	2	19,5	88	120			314
OM 602.984 Euro 2	D (LA)	5	89 x 92,4		2874	2	19,5	90	122			653, 655, 658, 661, 666
OM 602.985 Euro 2	D (LA)	5	89 x 92,4		2874	2	19,5	90	122			653, 655, 658, 661, 666
OM 602.989 Euro 2	D (LA)	5	89 x 92,4		2874	2	19,5:1	85-90	116-122			1143, 1164, 1187
OM 603.912	D (NA)	6	87 x 84		2996	2	22	80-83	109-113			4, 7, 9
OM 603.913	D (NA)	6	87 x 84		2996	2	22	80-83	109-113			4
OM 603.931	D (NA)	6	87 x 84		2996	2	22	83	113			315, 329
OM 603.960	D (A)	6	87 x 84		2996	2	22	100-108	136-147			2, 7, 204, 274
OM 603.963	D (A)	6	87 x 84		2996	2	22	105-108	143-147			2, 7, 204, 274
OM 603.971	D (A)	6	89 x 92,4		3449	2	22	100-110	136-150			396
OM 603.972	D (A)	6	89 x 92,4		3449	2	22	100	136			315, 329
OM 604.910	D (NA)	4	89 x 86,6		2155	4	22	55-70	75-95			47, 103
OM 604.912	D (NA)	4	89 x 86,6		2155	4	22	55-70	75-95			211
OM 604.915	D (NA)	4	87 x 84		1997	4	22	65-85	88-116			45, 102
OM 604.917	D (NA)	4	87 x 84		1997	4	22	65	88			209
OM 605.910	D (NA)	5	87 x 84		2497	4	22	83	113			44
OM 605.911	D (NA)	5	87 x 84		2497	4	22	83	113			204, 272
OM 605.912	D (NA)	5	87 x 84		2497	4	22	83	113			211, 279, 472
OM 605.960	D (LA)	5	87 x 84		2497	4	22	110	150			47, 103
OM 605.962	D (LA)	5	87 x 84		2497	4	22	110	150			209, 280
OM 606.910	D (NA)	6	87 x 84		2996	4	22	100	136			204, 272
OM 606.912	D (NA)	6	87 x 84		2996	4	22	100	136			211
OM 606.961 KAT	D (LA)	6	87 x 84		2996	4	22	130	177			395
OM 606.962 KAT	D (A)	6	87 x 84		2996	4	22	130	177			214, 282
OM 606.964 KAT	D (A)	6	87 x 84		2996	4	22	130	177			319, 330
OM 607.951 Euro 5	D (A)	4	76 x 80,5		1461	2		55-81	75-110			17, 35, 134, 142, 147, 343, 467, 470
OM 607.951 Euro 5	D (A)	4	76 x 80,5		1461	2		55-81	75-110			17, 35, 134, 142, 147, 343, 467, 470
OM 608.915	D (A)	4	76 x 80,5		1461	2		59-85	80-116			23, 26, 28, 39, 40, 135, 138, 150, 468
OM 608.915	D (A)	4	76 x 80,5		1461	2		59-85	80-116			23, 26, 28, 39, 40, 135, 138, 150, 468
OM 611.960	D (LA)	4	88 x 88,4		2151	4	19	75-92	102-125			43, 101
OM 611.961	D (LA)	4	88 x 88,3		2148	4	18	75-105	102-143			207, 208, 277, 471
OM 611.962	D (LA)	4	88 x 88,3		2148	4	18	75-105	102-143			54, 57, 96, 97, 110, 111
OM 611.980	D (A)	4	88 x 88,3		2148	4	18	60-90	82-122			647, 686, 707
OM 611.981 Euro 3	D (A)	4	88 x 88,3		2148	4	18	80-95	109-129			485, 490, 495, 527, 537, 541, 553, 578, 581, 590
OM 611.981 Euro 3	D (A)	4	88 x 88,3		2148	4	18	80-95	109-129			485, 490, 495, 527, 537, 541, 553, 578, 581, 590
OM 611.987 Euro 3	D (A)	4	88 x 88,3		2148	4	18	60	82			485, 490, 495, 527, 537, 553, 578, 581, 590
OM 611.987 Euro 3	D (A)	4	88 x 88,3		2148	4	18	60	82			485, 490, 495, 527, 537, 553, 578, 581, 590
OM 611LA (75 KW CDI)	D (A)	4	88 x 88,4		2148	4	19:1	75	102			686, 707
OM 612.961	D (LA)	5	88 x 88,3		2685	4	18	120-125	163-170			207, 277, 471
OM 612.962	D (LA)	5	88 x 88,3		2685	4	18	120-125	163-170			54, 110, 165
OM 612.963	D (LA)	5	88 x 88,3		2685	4	18	120	163			376

			Cyl	 X mm	cm³		Comp. Ratio ε	kW	PS	Pos
OM 612.965	D (LA)	5		88 x 88,3	2685	4	19	115-120	156-163	318, 824
OM 612.966	D (LA)	5		88 x 88,3	2685	4	18	115	156	824
OM 612.967	D (LA)	5		88 x 88,3	2685	4	18	120-125	163-170	165
OM 612.981 Euro 3	D (A)	5		88 x 88,3	2685	4	18	110-115	150-156	489, 494, 499, 532, 543, 558, 580, 585, 595, 602, 626
OM 612.983 Euro 3	D (A)	5		88 x 88,3	2685	4	18:1	115	156	824
OM 612.990	D (LA)	5		88 x 97	2950	4	16,5	170	231	54, 96, 110
OM 613.960	D (LA)	6		88 x 88,3	3222	4	18	145	197	399
OM 613.961 KAT	D (LA)	6		88 x 88,3	3226	4	18	145	197	207, 277
OM 616.942	D (NA)	4		91 x 92,4	2399	2	21:1	38	52	1163
OM 616.943	D (NA)	4		91 x 92,4	2399	2	21:1	44	60	1163
OM 622.851	D (A)	4		80 x 87	1749	4		75-100	102-136	696, 699, 703
OM 622.951	D (A)	4		80 x 79,5	1598	4	15,4	65-84	88-114	478, 695, 698, 702
OM 622.951	D (A)	4		80 x 79,5	1598	4	15,4	65-84	88-114	478, 695, 698, 702
OM 626.951 Euro 6	D (LA)	4		80 x 79,5	1598	4	15,4	85-100	116-136	76, 131
OM 626.951 Euro 6	D (LA)	4		80 x 79,5	1598	4	15,4	85-100	116-136	76, 131
OM 628.960	D (LA)	8		86 x 86	3996	4	18,5	184-191	250-260	400, 401
OM 628.961	D (LA)	8		86 x 86	3996	4	18,5	191	260	223
OM 628.962	D (LA)	8		86 x 86	3996	4	18,5	184	250	324, 334
OM 629.910	D (LA)	8		86 x 86	3996	4	16,7	231	314	224
OM 629.911	D (LA)	8		86 x 86	3996	4	17	235	320	410, 411
OM 629.912	D (LA)	8		86 x 86	3996	4	17	225	306	337, 381
OM 640.940	D (A)	4		83 x 92	1991	4	18	80	109	14, 33
OM 640.941	D (LA)	4		83 x 92	1991	4	18	100-103	136-140	14, 33
OM 640.942	D (A)	4		83 x 92	1991	4	18	60	82	14
OM 642.820	D (LA)	6		83 x 92	2987	4	18	150-170	204-231	335, 336, 378, 380
OM 642.822	D (LA)	6		83 x 92	2987	4	17,7	165-195	224-265	335, 380
OM 642.824	D (LA)	6		83 x 92	2987	4	18	190	258	364
OM 642.826	D (LA)	6		83 x 92	2987	4	18	179-190	243-258	338, 361, 364, 365, 374, 387
OM 642.830	D (LA)	6		83 x 92	2987	4	17,7	165-170	224-231	72, 127
OM 642.832	D (LA)	6		83 x 92	2987	4	17,7	150-170	204-231	72, 126, 127, 372
OM 642.834	D (LA)	6		83 x 92	2987	4	17,7	195	265	72, 127
OM 642.835	D (LA)	6		83 x 92	2987	4		195	265	372
OM 642.836	D (A)	6		83 x 92	2987	4	15,5	170	231	255, 266
OM 642.838	D (A)	6		83 x 92	2987	4	15,5	185-195	252-265	255, 266
OM 642.850	D (A)	6		83 x 92	2987	4	16,5	150-170	204-231	235, 236, 238, 298, 299
OM 642.852	D (A)	6		83 x 92	2987	4	15,5	170-195	231-265	185, 197, 198, 236, 237, 299, 300
OM 642.853	D (A)	6		83 x 92	2987	4	15,5	185-195	252-265	185, 197, 198
OM 642.854	D (LA)	6		83 x 92	2987	4	15,5	185-195	252-265	185, 197, 198
OM 642.855	D (A)	6		83 x 92	2987	4		190	258	246, 307
OM 642.856	D (A)	6		83 x 92	2987	4	15,5	170	231	235, 298
OM 642.858	D (A)	6		83 x 92	2987	4	15,5	185-195	252-265	185, 197, 236, 299
OM 642.861	D (A)	6		83 x 92	2987	4	15,5	190	258	417
OM 642.861	D (A)	6		83 x 92	2987	4	15,5	190	258	417
OM 642.862	D (A)	6		83 x 92	2987	4	15,5	190	258	408
OM 642.864	D (A)	6		83 x 92	2987	4	15,5	190	258	387
OM 642.867	D (A)	6		83 x 92	2987	4		185-190	252-258	417
OM 642.867	D (A)	6		83 x 92	2987	4		185-190	252-258	417
OM 642.868	D (A)	6		83 x 92	2987	4	15,5	190	258	408
OM 642.870	D (LA)	6		83 x 92	2987	4	15,5	140-157	190-214	390, 392
OM 642.872	D (LA)	6		83 x 92	2987	4	15,5	140-195	190-265	390
OM 642.873	D (LA)	6		83 x 92	2987	4		190	258	246, 248, 259, 270, 307, 351, 356
OM 642.884	D (LA)	6		83 x 92	2987	4	16,5	135	184	313
OM 642.886	D (LA)	6		83 x 92	2987	4	16,5	155	211	322, 333
OM 642.886	D (LA)	6		83 x 92	2987	4	16,5	155	211	322, 333
OM 642.887	D (LA)	6		83 x 92	2987	4	16,5	180	245	323
OM 642.887	D (LA)	6		83 x 92	2987	4	16,5	180	245	323
OM 642.889	D (A)	6		83 x 92	2987	4		190	258	464
OM 642.890	D (LA)	6		83 x 92	2987	4	16,5	165	224	677, 682, 692
OM 642.890	D (LA)	6		83 x 92	2987	4	16,5	165	224	677, 682, 692
OM 642.896	D (LA)	6		83 x 92	2987	4	16,5	135-140	184-190	504, 511, 523, 548, 563, 571, 576, 601, 608, 618
OM 642.898	D (LA)	6		83 x 92	2987	4	16,5	140-155	190-211	504, 511, 523, 571, 608, 618

M


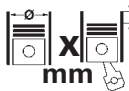

	Cyl		mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
OM 642.899	D (LA) 6	83 x 92	2987	4	16,5	140	190	515, 517, 526, 587, 598, 611, 612, 621	
OM 642.910	D (LA) 6	83 x 92	2987	4	17,7	165	224	61, 117, 167, 178	
OM 642.920	D (LA) 6	83 x 92	2987	4	18	140-200	190-272	189, 222, 290, 477	
OM 642.921	D (LA) 6	83 x 92	2987	4	18	140-165	190-224	222, 290	
OM 642.930	D (LA) 6	83 x 92	2987	4	17,7	155-173	211-235	405, 406	
OM 642.932	D (LA) 6	83 x 92	2987	4	17,7	155-173	211-235	405, 406, 407	
OM 642.940	D (LA) 6	83 x 92	2987	4	18	140-170	190-231	335, 336, 378, 380, 388	
OM 642.950	D (LA) 6	83 x 92	2987	4	17,7	140-165	190-224	390, 392	
OM 642.960	D (LA) 6	83 x 92	2987	4	17,7	165	224	72, 127	
OM 642.961	D (LA) 6	83 x 92	2987	4	17,7	165	224	72, 126, 127, 372	
OM 642.970	D (LA) 6	83 x 92	2987	4	18	165	224	321, 332	
OM 642.975	D (LA) 6	83 x 92	2987	4	18	135	184	313	
OM 642.986	D (LA) 6	83 x 92	2987	4	16,5:1	135-140	184-190	504, 523, 618	
OM 642.990	D (LA) 6	83 x 92	2987	4	18	150-165	204-224	677, 682, 692	
OM 642.990	D (LA) 6	83 x 92	2987	4	18	150-165	204-224	677, 682, 692	
OM 642.992	D (LA) 6	83 x 92	2987	4	18	135-140	184-190	504, 511, 523, 548, 563, 571, 576, 608, 618	
OM 642.993	D (LA) 6	83 x 92	2987	4	18	135	184	504, 511, 523, 548, 571, 608, 618	
OM 646.701	D (A) 4	88 x 88,3	2148	4		80-100	109-136	622, 623, 624, 625	
OM 646.701	D (A) 4	88 x 88,3	2148	4		80-100	109-136	622, 623, 624, 625	
OM 646.811	D (LA) 4	88 x 88,3	2148	4	17,5	100-125	136-170	67, 123	
OM 646.812	D (LA) 4	88 x 88,3	2148	4	17,5	100	136	67	
OM 646.820	D (LA) 4	88 x 88,3	2148	4	17,5	100	136	217	
OM 646.821	D (LA) 4	88 x 88,3	2148	4	17,5	100-125	136-170	217, 285, 476	
OM 646.951	D (NA) 4	88 x 88,3	2148	4	18	75-90	102-122	216	
OM 646.961	D (LA) 4	88 x 88,3	2148	4	18	100-110	136-150	216, 287, 475	
OM 646.962	D (LA) 4	88 x 88,3	2148	4	18	75-110	102-150	55, 94, 111, 112, 153	
OM 646.963	D (LA) 4	88 x 88,3	2148	4	18	90-110	122-150	55, 57, 94, 112, 153	
OM 646.966	D (LA) 4	88 x 88,3	2148	4	18	100-110	136-150	163	
OM 646.980	D (LA) 4	88 x 88,3	2148	4	18	70-110	95-150	672, 679, 689	
OM 646.980	D (LA) 4	88 x 88,3	2148	4	18	70-110	95-150	672, 679, 689	
OM 646.981	D (LA) 4	88 x 88,3	2148	4	18	70	95	679, 689	
OM 646.981	D (LA) 4	88 x 88,3	2148	4	18	70	95	679, 689	
OM 646.982 Euro 4	D (LA) 4	88 x 88,3	2148	4	18	80-110	109-150	672, 673, 678, 679, 688, 689	
OM 646.982 Euro 4	D (LA) 4	88 x 88,3	2148	4	18	80-110	109-150	672, 673, 678, 679, 688, 689	
OM 646.983	D (LA) 4	88 x 88,3	2148	4	18,1	65-80	88-109	678, 688	
OM 646.983	D (LA) 4	88 x 88,3	2148	4	18,1	65-80	88-109	678, 688	
OM 646.984	D (LA) 4	88 x 88,3	2148	4	18,1	65	88	506, 518, 544, 559, 603, 614	
OM 646.984	D (LA) 4	88 x 88,3	2148	4	18,1	65	88	506, 518, 544, 559, 603, 614	
OM 646.985	D (LA) 4	88 x 88,3	2148	4	18	80	109	501, 506, 518, 534, 544, 559, 567, 573, 603, 614	
OM 646.985	D (LA) 4	88 x 88,3	2148	4	18	80	109	501, 506, 518, 534, 544, 559, 567, 573, 603, 614	
OM 646.986 Euro 4	D (LA) 4	88 x 88,3	2148	4	18	95-110	129-150	501, 506, 509, 518, 521, 534, 544, 546, 559, 561, 567, 573, 603, 605, 614, 616	
OM 646.986 Euro 4	D (LA) 4	88 x 88,3	2148	4	18	95-110	129-150	501, 506, 509, 518, 521, 534, 544, 546, 559, 561, 567, 573, 603, 605, 614, 616	
OM 646.989	D (LA) 4	88 x 88,3	2148	4	18	110	150	501, 506, 518, 534, 544, 559, 567, 573, 603, 614	
OM 646.989	D (LA) 4	88 x 88,3	2148	4	18	110	150	501, 506, 518, 534, 544, 559, 567, 573, 603, 614	
OM 646.990	D (LA) 4	88 x 88,3	2148	4	18	110	150	501, 506, 518, 534, 544, 559, 567, 573, 603, 614	
OM 646.990	D (LA) 4	88 x 88,3	2148	4	18	110	150	501, 506, 518, 534, 544, 559, 567, 573, 603, 614	
OM 646.992	D (LA) 4	88 x 88,3	2148	4	18:1			1188	
OM 647.961	D (LA) 5	88 x 88,3	2685	4	18	120-130	163-177	221, 289	
OM 647.981	D (LA) 5	88 x 88,3	2685	4	18:1	60-130	82-177	484, 532, 543, 558, 585, 595	
OM 648.960	D (LA) 6	88 x 88,3	3222	4	18	150	204	398	

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
OM 648.961	D (LA)	6	88 x 88,3	3222	4	18-18	130-150	177-204	221, 289
OM 651.901	D (LA)	4	83 x 83	1796	4	16,2	80-100	109-136	18, 36, 143
OM 651.901	D (LA)	4	83 x 83	1796	4	16,2	80-100	109-136	18, 36, 143
OM 651.911	D (A)	4	83 x 99	2143	4	16,2	120-150	163-204	62, 85, 119, 252, 263
OM 651.911	D (A)	4	83 x 99	2143	4	16,2	120-150	163-204	62, 85, 119, 252, 263
OM 651.912	D (A)	4	83 x 99	2143	4	16,2	120-150	163-204	68, 119, 368, 369
OM 651.912	D (A)	4	83 x 99	2143	4	16,2	120-150	163-204	68, 119, 368, 369
OM 651.913	D (LA)	4	83 x 99	2143	4	16,2	88-105	120-143	62, 119, 368
OM 651.913	D (LA)	4	83 x 99	2143	4	16,2	88-105	120-143	62, 119, 368
OM 651.916	D (A)	4	83 x 99	2143	4	16,2	100-125	136-170	368
OM 651.916	D (A)	4	83 x 99	2143	4	16,2	100-125	136-170	368
OM 651.921	D (A)	4	83 x 99	2143	4		100-150	136-204	78, 81, 90, 132, 349, 354, 415
OM 651.921	D (A)	4	83 x 99	2143	4		100-150	136-204	78, 81, 90, 132, 349, 354, 415
OM 651.924	D (A)	4	83 x 99	2143	4	16,2	120-150	163-204	181, 195, 230, 231, 293, 295, 309
OM 651.924	D (A)	4	83 x 99	2143	4	16,2	120-150	163-204	181, 195, 230, 231, 293, 295, 309
OM 651.925	D (A)	4	83 x 99	2143	4	16,2	100	136	226, 293
OM 651.925	D (A)	4	83 x 99	2143	4	16,2	100	136	226, 293
OM 651.930	D (LA)	4	83 x 99	2143	4	16,2	80-130	109-177	19, 37, 144, 148, 344
OM 651.930	D (LA)	4	83 x 99	2143	4	16,2	80-130	109-177	19, 37, 144, 148, 344
OM 651.940	D (A)	4	83 x 99	2143	4	16,2	70-120	95-163	520, 674, 675, 676, 680, 690
OM 651.940	D (A)	4	83 x 99	2143	4	16,2	70-120	95-163	520, 674, 675, 676, 680, 690
OM 651.950	D (A)	4	83 x 99	2143	4	16,2	84-140	114-190	480, 481, 513, 525, 550, 551, 565, 586, 596, 650, 697, 700, 704
OM 651.950	D (A)	4	83 x 99	2143	4	16,2	84-140	114-190	480, 481, 513, 525, 550, 551, 565, 586, 596, 650, 697, 700, 704
OM 651.955 Filter	D (A)	4	83 x 99	2143	4	16,2	70-120	95-163	500, 507, 519, 520, 533, 545, 560, 568, 569, 574, 575, 599, 600, 604, 615
OM 651.955 Filter	D (A)	4	83 x 99	2143	4	16,2	70-120	95-163	500, 507, 519, 520, 533, 545, 560, 568, 569, 574, 575, 599, 600, 604, 615
OM 651.956	D (LA)	4	83 x 99	2143	4	16,2	70-95	95-129	500, 507, 519, 574
OM 651.957	D (LA)	4	83 x 99	2143	4	16,2	85-120	116-163	500, 507, 508, 519, 533, 545, 560, 566, 568, 570, 574, 575, 599, 604, 606, 615
OM 651.957	D (LA)	4	83 x 99	2143	4	16,2	85-120	116-163	500, 507, 508, 519, 533, 545, 560, 566, 568, 570, 574, 575, 599, 604, 606, 615
OM 651.958	D (LA)	4	83 x 99	2143	4	16,2	84-120	114-163	513, 516, 525, 551, 552, 565, 586, 588, 589, 596, 597, 610, 613, 620
OM 651.958	D (LA)	4	83 x 99	2143	4	16,2	84-120	114-163	513, 516, 525, 551, 552, 565, 586, 588, 589, 596, 597, 610, 613, 620
OM 651.960	D (A)	4	83 x 99	2143	4	16,2	150-152	204-207	358, 384
OM 651.960	D (A)	4	83 x 99	2143	4	16,2	150-152	204-207	358, 384
OM 651.961	D (A)	4	83 x 99	2143	4	16,2	150	204	402
OM 651.961	D (A)	4	83 x 99	2143	4	16,2	150	204	402
OM 651.980	D (A)	4	83 x 99	2143	4	16,2	150	204	441, 454
OM 651.980	D (A)	4	83 x 99	2143	4	16,2	150	204	441, 454
OM 654.820	D (LA)	4	82 x 94,3	1992	4		147-200	200-272	194, 242, 257, 268, 304
OM 654.916	D (A)	4	78 x 83,6	1598	4		90-118	122-160	73, 80, 87, 242, 304
OM 654.920	D (A)	4	82 x 92,3	1950	4		84-235	114-320	25, 41, 80, 87, 129, 139, 194, 242, 247, 257, 268, 304, 346, 348, 353, 479, 514, 651, 696, 699, 703
OM 656.929	D (LA)	6	82 x 92,3	2925	4	15,5	183-250	249-340	194, 242, 247, 257, 268, 304, 317, 348, 353, 418
OM 661.911	D (NA)	4	89 x 92,4	2299	2	21	57-58	77-79	483
OM 662.911	D (NA)	5	89 x 92,4	2874	2	21	70	95	483
OM 668.914	D (A)	4	80 x 84	1689	4	19,5	55-67	75-91	462

M



		Cyl		mm	cm ³	Comp. Ratio ϵ	kW	PS	Pos
OM 668.940	D (LA)	4	80 x 84	1689	4	19,5	55-66	75-90	12
OM 668.941	D (A)	4	80 x 84	1689	4	19,5	44	60	12
OM 668.942	D (LA)	4	80 x 84	1689	4	19	70	95	12
OM 699.300 Euro 6	D (LA)	4	85 x 101,3	2299	4	15	120	163	463, 709
OM 699.301 Euro 6	D (LA)	4	85 x 101,3	2299	4	15	140	190	463, 709
OM 900.910	D (LA)	4	102 x 130	4249	3	17,4:1	128	174	1188
OM 900.911 Euro 4	D (LA)	4	102 x 130	4249	3	17,4:1	95	129	893, 1188
OM 900.912 Euro 4	D (LA)	4	102 x 130	4249	3	17,4:1	115	156	886, 890, 893, 894
OM 900.913 Euro 4	D (LA)	4	102 x 130	4249	3	17,4:1	130	177	887, 896, 897
OM 900.915 Euro 4	D (LA)	4	102 x 130	4249	3	17,4:1	110-115	150-156	1156, 1182, 1188
OM 900.916 Euro 4	D (LA)	4	102 x 130	4249	3	17,4:1	110-115	150-156	1188
OM 900.917 Euro 4	D (LA)	4	102 x 130	4249	3	17,4	95	129	656, 659, 664, 667, 893, 1165, 1188
OM 900.917 Euro 4	D (LA)	4	102 x 130	4249	3	17,4	95	129	656, 659, 664, 667, 893, 1165, 1188
OM 900.918 Euro 4	D (LA)	4	102 x 130	4249	3	17,4	115	156	656, 659, 664, 667, 893, 894, 1165, 1188
OM 900.918 Euro 4	D (LA)	4	102 x 130	4249	3	17,4	115	156	656, 659, 664, 667, 893, 894, 1165, 1188
OM 900.919 Euro 4	D (LA)	4	102 x 130	4249	3	17,4	130	177	656, 659, 664, 667, 896, 897, 1165, 1188
OM 900.919 Euro 4	D (LA)	4	102 x 130	4249	3	17,4	130	177	656, 659, 664, 667, 896, 897, 1165, 1188
OM 900.920 Euro 4	D (LA)	4	102 x 130	4249	3	17,4:1	115	156	1159, 1160, 1188
OM 900.921 Euro 4	D (LA)	4	102 x 130	4249	3	17,4:1	130	177	1188
OM 900.922 Euro 4	D (LA)	4	102 x 130	4249	3	17,4:1	95-115	129-156	1188
OM 902.910 Euro 4	D (LA)	6	102 x 130	6374	3		187-194	250-260	1188
OM 902.911 Euro 4	D (LA)	6	102 x 130	6374	3		172	230	1188
OM 902.912 Euro 4	D (LA)	6	102 x 130	6374	3		194	264	1188
OM 902.913 Euro 4	D (LA)	6	102 x 130	6374	3	17,4:1	175	238	913, 1188
OM 902.914 Euro 4	D (LA)	6	102 x 130	6374	3	17,4:1	188	256	887, 913
OM 902.915 Euro 4	D (LA)	6	102 x 130	6374	3	17,4:1	210	286	896, 913, 1188
OM 902.916 Euro 4	D (LA)	6	102 x 130	6374	3	17,4:1	175	238	892, 896, 897
OM 902.917 Euro 4	D (LA)	6	102 x 130	6374	3	17,4:1	188	256	893, 894
OM 902.918 Euro 4	D (LA)	6	102 x 130	6374	3	17,4:1	210	286	896, 897
OM 902.919 Euro 4	D (LA)	6	102 x 130	6374	3	17:1	157-172	213-234	1188
OM 902.920 Euro 4	D (LA)	6	102 x 130	6374	3		172	230	728, 739, 1188
OM 902.921 Euro 4	D (LA)	6	102 x 130	6374	3		194	264	1188
OM 902.922 Euro 4	D (LA)	6	102 x 130	6374	3		142	190	1188
OM 902.923 Euro 4	D (LA)	6	102 x 130	6374	3	17,4:1	175	238	1188
OM 902.924 Euro 4	D (LA)	6	102 x 130	6374	3	17,4:1	210	286	1188
OM 902.925 Euro 4	D (LA)	6	102 x 130	6374	3	17,4:1	210	286	938, 1080, 1188
OM 902.926 Euro 4	D (LA)	6	102 x 130	6374	3	17,4:1	210	286	936, 1080, 1188
OM 902.927 Euro 4	D (LA)	6	102 x 130	6374	3	17,4:1	210	286	948, 1188
OM 902.930 Euro 4	D (LA)	6	102 x 130	6374	3	17,4:1	175	238	913, 1188
OM 902.931 Euro 4	D (LA)	6	102 x 130	6374	3	17,4:1	188	256	913, 1188
OM 902.932 Euro 4	D (LA)	6	102 x 130	6374	3	17,4:1	210	286	914, 1188
OM 902.933 Euro 4	D (LA)	6	102 x 130	6374	3	17,4:1	175	238	948, 1188
OM 902.934 Euro 4	D (LA)	6	102 x 130	6374	3	17,4:1	210	286	936, 1080, 1188
OM 902.936 Euro 4	D (LA)	6	102 x 130	6374	3	17,4:1	210	286	1188
OM 902.937 Euro 3	D (LA)	6	102 x 130	6374	3		180	245	1188
OM 902.938 Euro 3	D (LA)	6	102 x 130	6374	3		191	260	1188
OM 902.970 Euro 3	D (LA)	6	102 x 130	6374	3		130-205	177-279	1188
OM 902.971 Euro 3	D (LA)	6	102 x 130	6374	3		205	279	1188
OM 902.972 Euro 3	D (LA)	6	102 x 130	6374	3		205	279	1188
OM 904.903 Euro 2	D (LA)	4	102 x 130	4249	3	17,4:1	112	152	1188
OM 904.904 Euro 2	D (LA)	4	102 x 130	4249	3	17	75	102	654, 1166, 1188
OM 904.904 Euro 2	D (LA)	4	102 x 130	4249	3	17	75	102	654, 1166, 1188
OM 904.905 Euro 2	D (LA)	4	102 x 130	4249	3	17,4:1	90	122	983, 1188
OM 904.906 Euro 2	D (LA)	4	102 x 130	4249	3	17,4:1	100	136	983, 994, 1188
OM 904.907 Euro 2	D (LA)	4	102 x 130	4249	3	17,4:1	125-130	170-177	953, 983, 1188
OM 904.908 Euro 2	D (LA)	4	102 x 130	4249	3	17,4	95-100	129-136	654, 659, 660, 662, 663, 664, 667, 668, 1166, 1188
OM 904.908 Euro 2	D (LA)	4	102 x 130	4249	3	17,4	95-100	129-136	654, 659, 660, 662, 663, 664, 667, 668, 1166, 1188
OM 904.909 Euro 2	D (LA)	4	102 x 130	4249	3	17,4:1	90	122	886, 893, 1188
OM 904.910 Euro 2	D (LA)	4	102 x 130	4249	3	17,4:1	100	136	886, 1188

M

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
OM 904.911 Euro 2	D (LA)	4	102 x 130	4249	3	17,4:1	125	170	887, 896, 959, 1188
OM 904.912 Euro 2	D (LA)	4	102 x 130	4249	3	17,4:1	134	182	711, 718, 726, 737, 1188
OM 904.914 Euro 2	D (LA)	4	102 x 130	4249	3	17,4-18	100	136	1188
OM 904.915 Euro 2	D (LA)	4	102 x 130	4249	3	17,4-18	90	122	893, 1188
OM 904.916 Euro 2	D (LA)	4	102 x 130	4249	3	17,4-18	100	136	886, 893, 1188
OM 904.917 Euro 2	D (LA)	4	102 x 130	4249	3	17,4	95-125	129-170	662, 887, 896, 1188
OM 904.917 Euro 2	D (LA)	4	102 x 130	4249	3	17,4	95-125	129-170	662, 887, 896, 1188
OM 904.918 Euro 2	D (LA)	4	102 x 130	4249	3	17,4:1	90	122	818, 1188
OM 904.919 Euro 2	D (LA)	4	102 x 130	4249	3	17,4:1	100	136	1188
OM 904.920 Euro 2	D (LA)	4	102 x 130	4249	3	17,4:1	125	170	1083, 1188
OM 904.921 Euro 2	D (LA)	4	102 x 130	4249	3	17,4:1	112	152	1188
OM 904.922 Euro 2	D (A)	4	102 x 130	4249	3	17,4:1	112	152	886, 893, 894, 1188
OM 904.923 Euro 2	D (LA)	4	102 x 130	4249	3	17	112-115	152-156	654, 659, 660, 663, 664, 667, 668, 1166, 1188
OM 904.923 Euro 2	D (LA)	4	102 x 130	4249	3	17	112-115	152-156	654, 659, 660, 663, 664, 667, 668, 1166, 1188
OM 904.924 Euro 2	D (LA)	4	102 x 130	4249	3	17,4:1	100	136	1188
OM 904.925 Euro 2	D (LA)	4	102 x 130	4249	3	17,4:1	112	152	712, 716, 721, 1188
OM 904.926 Euro 2	D (LA)	4	102 x 130	4249	3	17,4:1	113	154	955, 1188
OM 904.927 Euro 3	D (LA)	4	102 x 130	4249	3	17,4-18	110	150	1157, 1188
OM 904.927 Euro 3	D (LA)	4	102 x 130	4249	3	17,4-18	110	150	1157, 1188
OM 904.928 Euro 3	D (LA)	4	102 x 130	4249	3	17,4-18	130	177	995, 1085, 1158, 1161, 1188
OM 904.928 Euro 3	D (LA)	4	102 x 130	4249	3	17,4-18	130	177	995, 1085, 1158, 1161, 1188
OM 904.929 Euro 2	D (LA)	4	102 x 130	4249	3	17,4:1	125	170	1188
OM 904.930 Euro 2	D (LA)	4	102 x 130	4249	3	17,4:1	100	136	886, 1188
OM 904.931 Euro 2	D (LA)	4	102 x 130	4249	3	17,4:1	135	180	1188
OM 904.932 Euro 2	D (LA)	4	102 x 130	4249	3	17,4:1	142-147	193-200	905, 925, 1094, 1188
OM 904.933 Euro 2	D (LA)	4	102 x 130	4249	3	17,4:1	128	174	1188
OM 904.934 Euro 2	D (LA)	4	102 x 130	4249	3	17,4:1	134	174	1188
OM 904.935 Euro 2	D (LA)	4	102 x 130	4249	3	17,4:1	134	174	1188
OM 904.936 Euro 3	D (LA)	4	102 x 130	4249	3	17,8	110	150	657, 665
OM 904.937 Euro 2	D (LA)	4	102 x 130	4249	3	17,4:1	142	193	1188
OM 904.938 Euro 2	D (LA)	4	102 x 130	4249	3	17,4:1	125	170	718, 723, 726, 731, 737, 746, 1188
OM 904.939 Euro 2	D (LA)	4	102 x 130	4249	3	17,4:1	128	174	1188
OM 904.940 Euro 2	D (LA)	4	102 x 130	4249	3	17,4:1	113	154	1188
OM 904.941 Euro 2	D (LA)	4	102 x 130	4249	3	17,4:1	112	152	1083, 1188
OM 904.942 Euro 3	D (LA)	4	102 x 130	4249	3	17,4-18	130	177	937, 1188
OM 904.943 Euro 2	D (LA)	4	102 x 130	4249	3	17,4:1	112	152	716, 718, 723, 746, 825, 1188
OM 904.944 Euro 2	D (LA)	4	102 x 130	4249	3	17,4-18	90	122	1188
OM 904.945 Euro 2	D (LA)	4	102 x 130	4249	3	17,4:1	125	170	726, 1091, 1188
OM 904.946 Euro 2	D (LA)	4	102 x 130	4249	3	17,4-18	90-110	122-150	1188
OM 904.947 Euro 3	D (LA)	4	102 x 130	4249	3	17,4-18	130	177	1188
OM 904.948 Euro 2	D (LA)	4	102 x 130	4249	3	17,4:1	113	154	1188
OM 904.949 Euro 2	D (LA)	4	102 x 130	4249	3	17,4:1	128-130	174-177	887, 896, 1188
OM 904.950 Euro 2	D (LA)	4	102 x 130	4249	3	17,4-18	90-110	122-150	1188
OM 904.951 Euro 3	D (LA)	4	102 x 130	4249	3	17,4-18	130	177	1188
OM 904.952 Euro 3	D (LA)	4	102 x 130	4249	3	17,4-18	130	177	1160, 1188
OM 904.953 Euro 3	D (LA)	4	102 x 130	4249	3	17,4-18	110	150	1159, 1160, 1188
OM 904.954 Euro 2	D (LA)	4	102 x 130	4249	3	17,4-18	128	174	1188
OM 904.955 Euro 3	D (LA)	4	102 x 130	4249	3	17,4:1	110	150	1188
OM 904.956 Euro 2	D (LA)	4	102 x 130	4249	3	17,4:1	142	193	925, 1188
OM 904.957 Euro 3	D (LA)	4	102 x 130	4249	3	17,4:1	110	150	822, 825, 893, 1188
OM 904.958 Euro 3	D (LA)	4	102 x 130	4250	3	18:1	130	177	1188
OM 904.959 Euro 2	D (LA)	4	102 x 130	4249	3	17,4:1	128	174	1188
OM 904.960 Euro 3	D (LA)	4	102 x 130	4250	3	18:1	100	136	945, 1188
OM 904.961 Euro 3	D (LA)	4	102 x 130	4249	3	17,8	90	122	1167, 1188
OM 904.962 Euro 3	D (LA)	4	102 x 130	4249	3	17,4:1	130	177	726, 893, 897, 1091, 1188
OM 904.964 Euro 3	D (LA)	4	102 x 130	4249	3	17,8	130	177	659, 660, 663, 664, 667, 1188
OM 904.964 Euro 3	D (LA)	4	102 x 130	4249	3	17,8	130	177	659, 660, 663, 664, 667, 1188
OM 904.965 Euro 3	D (LA)	4	102 x 130	4249	3	17,4:1	110	150	825, 893, 1188
OM 904.966 Euro 3	D (LA)	4	102 x 130	4249	3	17,4:1	110	150	825, 893, 1188
OM 904.967 Euro 3	D (LA)	4	102 x 130	4249	3	17,4:1	130	177	887, 893, 896, 897, 1188
OM 904.968 Euro 3	D (LA)	4	102 x 130	4249	3	17,4:1	130	177	726, 893, 897, 1188




M

		Cyl	mm	cm ³	ε	kW	PS	Pos	
OM 904.970 Euro 3	D (LA) 4	4	102 x 130	4249	3	17,4:1	110	150	825, 893, 1188
OM 904.971 Euro 3	D (LA) 4	4	102 x 130	4249	3	18:1	129	175	1188
OM 904.972 Euro 3	D (LA) 4	4	102 x 130	4249	3	17,4:1	130	177	887, 893, 897, 1188
OM 904.973 Euro 3	D (LA) 4	4	102 x 130	4249	3	17,4:1	130	177	887, 893, 897, 1091, 1188
OM 904.974 Euro 2	D (LA) 4	4	102 x 130	4249	3	17,4:1	125	170	1188
OM 904.975 Euro 3	D (LA) 4	4	102 x 130	4249	3	18:1	75-110	102-150	1188
OM 904.976 Euro 3	D (LA) 4	4	102 x 130	4249	3	17,4:1	130	177	886, 887, 893, 897, 1188
OM 904.977 Euro 2	D (LA) 4	4	102 x 130	4249	3	17,4:1	110	150	886
OM 904.978 Euro 2	D (LA) 4	4	102 x 130	4249	3	17,4:1	130	177	886
OM 904.979 Euro 2	D (LA) 4	4	102 x 130	4249	3	17,4:1	112	152	1188
OM 904.980 Euro 2	D (LA) 4	4	102 x 130	4249	3	17,4:1	130	177	887
OM 904.985	D (LA) 4	4	102 x 130	4249	3	17,4	113	154	1188
OM 904.986	D (LA) 4	4	102 x 130	4249	3	17,4	130	177	1188
OM 904.987	D (LA) 4	4	102 x 130	4249	3	17,4	130	177	1188
OM 906.910 Euro 2	D (A) 6	6	102 x 130	6374	3	17,4:1	170	231	887, 896, 897, 907, 1188
OM 906.911 Euro 2	D (LA) 6	6	102 x 130	6374	3	17,4:1	205	279	887, 896, 897, 1188
OM 906.912 Euro 2	D (A) 6	6	102 x 130	6374	3	17,4:1	194	264	1188
OM 906.913 Euro 2	D (LA) 6	6	102 x 130	6374	3	17,4:1	170	231	1095, 1188
OM 906.914 Euro 2	D (LA) 6	6	102 x 130	6374	3	17,4:1	157	231	1188
OM 906.915 Euro 2	D (A) 6	6	102 x 130	6374	3	17,4-18	170	231	887, 896, 897, 1188
OM 906.916 Euro 2	D (A) 6	6	102 x 130	6374	3	17,4-18	205	279	887, 896, 897, 1188
OM 906.917 Euro 2	D (LA) 6	6	102 x 130	6374	3	17,4:1	170	231	1188
OM 906.918 Euro 2	D (A) 6	6	102 x 130	6374	3	17,4:1	180	245	886, 1091, 1128, 1188
OM 906.919 Euro 2	D (A) 6	6	102 x 130	6374	3	17,4:1	180	245	886, 893, 1188
OM 906.920 Euro 2	D (A) 6	6	102 x 130	6374	3	17,4:1	170-172	231-234	887, 907, 913, 1188
OM 906.921 Euro 2	D (A) 6	6	102 x 130	6374	3	17,4:1	205	279	887, 896, 907, 913, 1188
OM 906.922 Euro 2	D (A) 6	6	102 x 130	6374	3	17,4:1	170	231	886, 913, 1188
OM 906.923 Euro 2	D (A) 6	6	102 x 130	6374	3	17,4:1	205	279	886, 914, 1188
OM 906.924 Euro 2	D (LA) 6	6	102 x 130	6374	3	17,4:1	170	231	886, 1169, 1188
OM 906.925 Euro 3	D (LA) 6	6	102 x 130	6374	3	17,4-18	170	231	887, 913, 1188
OM 906.926 Euro 3	D (LA) 6	6	102 x 130	6374	3	17,4-18	205	279	887, 913, 959, 1188
OM 906.927 Euro 3	D (LA) 6	6	102 x 130	6374	3	17,4-18	170	231	913, 1188
OM 906.928 Euro 3	D (LA) 6	6	102 x 130	6374	3	17,4-18	205	279	914, 1188
OM 906.929 Euro 2	D (LA) 6	6	102 x 130	6374	3	17,4:1	172	234	1188
OM 906.930 Euro 2	D (A) 6	6	102 x 130	6374	3	17,4:1	205	279	914, 930, 1188
OM 906.931 Euro 2	D (A) 6	6	102 x 130	6374	3	17,4:1	170	231	930, 1188
OM 906.932 Euro 2	D (LA) 6	6	102 x 130	6374	3	17,4:1	172	234	728, 1188
OM 906.933 Euro 2	D (LA) 6	6	102 x 130	6374	3	17,4:1	209	284	1128, 1188
OM 906.934 Euro 2	D (LA) 6	6	102 x 130	6374	3	17,4:1	209	284	1188
OM 906.935 Euro 3	D (LA) 6	6	102 x 130	6374	3	17,4-18	170	231	1160, 1188
OM 906.936 Euro 2	D (LA) 6	6	102 x 130	6374	3	17,4-18	172	234	1188
OM 906.937 Euro 2	D (LA) 6	6	102 x 130	6374	3	17,4:1	170	231	1188
OM 906.938 Euro 3	D (LA) 6	6	102 x 130	6374	3	17,4:1	205	279	1188
OM 906.939 Euro 3	D (LA) 6	6	102 x 130	6374	3	17,4-18	180	245	886, 1188
OM 906.940 Euro 2	D (A) 6	6	102 x 130	6374	3	17,4:1	170	231	1169, 1188
OM 906.941 Euro 2	D (A) 6	6	102 x 130	6374	3	17,4:1	205	279	1169, 1188
OM 906.944 Euro 2	D (LA) 6	6	102 x 130	6374	3	17,4:1	142	193	1188
OM 906.945 Euro 2	D (LA) 6	6	102 x 130	6374	3	17,4:1	157	214	1188
OM 906.946 Euro 2	D (LA) 6	6	102 x 130	6374	3	17,4:1	187	254	1188
OM 906.947 Euro 2	D (LA) 6	6	102 x 130	6374	3	17,4:1	194	264	876, 1188
OM 906.948 Euro 2	D (LA) 6	6	102 x 130	6374	3	17,4:1	224	305	1188
OM 906.949 Euro 3	D (LA) 6	6	102 x 130	6374	3	17,4-18	180	245	1188
OM 906.950 Euro 3	D (LA) 6	6	102 x 130	6374	3	17,4-18	205	279	1188
OM 906.951 Euro 2/3	D (A) 6	6	102 x 130	6374	3	17,4-18	170	231	1169, 1188
OM 906.952 Euro 3	D (LA) 6	6	102 x 130	6374	3	17,4-18	205	279	1169, 1188
OM 906.953 Euro 3	D (LA) 6	6	102 x 130	6374	3	17,4:1	205	279	886, 906, 1188
OM 906.954 Euro 2	D (LA) 6	6	102 x 130	6374	3	17,4:1	172	234	1188
OM 906.955 Euro 3	D (LA) 6	6	102 x 130	6374	3	17,4-18	205	279	1160, 1188
OM 906.956 Euro 2	D (LA) 6	6	102 x 130	6374	3	17,4:1	209	284	886, 907, 1188
OM 906.957 Euro 2	D (LA) 6	6	102 x 130	6374	3	17,4-18	142	193	1188
OM 906.958 Euro 2	D (LA) 6	6	102 x 130	6374	3	17,4-18	157	214	1188
OM 906.959 Euro 2	D (LA) 6	6	102 x 130	6374	3	17,4-18	157	214	1188
OM 906.960 Euro 3	D (LA) 6	6	102 x 130	6374	3	18:1	205	279	930, 938, 1080, 1188
OM 906.961 Euro 3	D (LA) 6	6	102 x 130	6374	3	17,4-18	205	279	930, 938, 1080, 1114, 1188
OM 906.962 Euro 3	D (LA) 6	6	102 x 130	6374	3	17,4-18	180	245	930, 1080, 1114, 1188
OM 906.963 Euro 3	D (LA) 6	6	102 x 130	6374	3	18:1	180	245	930, 1080, 1188
OM 906.964 Euro 2/3	D (LA) 6	6	102 x 130	6374	3	17,4-18	170-180	231-245	1188
OM 906.965 Euro 2/3	D (LA) 6	6	102 x 130	6374	3	17,4-18	205	279	1188















		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
OM 906.966 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	172	230	728, 1188
OM 906.967 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	209	284	1160, 1188
OM 906.968 Euro 2/3	D (LA)	6	102 x 130	6374	3	17,4-18	172-187	230-254	1188
OM 906.970 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	194-209	194-284	1188
OM 906.971 Euro 2/3	D (LA)	6	102 x 130	6374	3	17,4-18	170-180	231-245	1188
OM 906.974 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	209	280	1188
OM 906.975 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	180	245	749, 1128, 1188
OM 906.976 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	209	284	1188
OM 906.977 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	209	280	1188
OM 906.978 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	142-157	193-214	1188
OM 906.979 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	172-187	193-254	1188
OM 906.980 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	194-209	264-284	1188
OM 906.981 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	224	300	1188
OM 906.982 Euro 2/3	D (LA)	6	102 x 130	6374	3	17,4-18	170	231	958, 1188
OM 906.983 Euro 3	D (LA)	6	102 x 130	6374	3	17,4-18	180	245	886, 893, 1128, 1188
OM 906.984 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1			1188
OM 906.985 Euro 3	D (LA)	6	102 x 130	6374	3	17,4:1	180	245	716, 718, 723, 726, 746, 780, 818, 886, 893, 1188
OM 906.986 Euro 3	D (LA)	6	102 x 130	6374	3	17,4:1	205	279	893, 896
OM 906.987 Euro 3	D (LA)	6	102 x 130	6374	3	18:1	170	231	1188
OM 906.988 Euro 3	D (LA)	6	102 x 130	6374	3	17,4:1	180	245	740, 749, 893, 1128, 1188
OM 906.989 Euro 3	D (LA)	6	102 x 130	6374	3	18:1	100	136	1188
OM 906.990 Euro 3	D (LA)	6	102 x 130	6374	3	17,4-18	180-191	245-260	893, 906, 914, 1188
OM 906.991 Euro 3	D (LA)	6	102 x 130	6374	3	18:1	130-205	177-279	1188
OM 906.992 Euro 3	D (LA)	6	102 x 130	6374	3	18:1	180	245	1188
OM 906.993 Euro 3	D (LA)	6	102 x 130	6374	3	18:1	205	279	1188
OM 906.994 Euro 3	D (LA)	6	102 x 130	6374	3	18:1	205	279	1188
OM 906.995 Euro 3	D (LA)	6	102 x 130	6374	3	18:1	206	279	913, 1188
OM 906.998 Euro 3	D (LA)	6	102 x 130	6374	3	18:1	191	260	735, 960
OM 906.999 Euro 3	D (LA)	6	102 x 130	6374	3		172-194	234-264	739, 740, 1113
OM 907.910 Euro 2	D (LA)	4	102 x 130	4249	3	17,4:1	75	102	1188
OM 907.920 Euro 2	D (LA)	4	102 x 130	4249	3	17,4:1	90	122	1188
OM 907.930 Euro 2	D (LA)	4	102 x 130	4249	3	17,4:1	100	136	1188
OM 907.940 Euro 2	D (LA)	4	102 x 130	4249	3	17,4:1	125	170	1188
OM 907.941 Euro 2	D (LA)	4	102 x 130	4249	3	17,4:1	125	170	1188
OM 907.960 Euro 2	D (LA)	4	102 x 130	4249	3	17,4:1	75	102	1188
OM 907.970 Euro 2	D (LA)	4	102 x 130	4249	3	17,4:1	90	122	1188
OM 907.980 Euro 2	D (LA)	4	102 x 130	4249	3	17,4:1	100	136	1188
OM 907.990 Euro 2	D (LA)	4	102 x 130	4249	3	17,4:1	125	170	1188
OM 909.900 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	170	231	930, 1188
OM 909.901 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	205	279	930, 1188
OM 909.910 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	170	231	1188
OM 909.911 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	170	231	930, 1188
OM 909.920 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	205	279	1188
OM 909.921 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	205	279	930, 1188
OM 909.960 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	170	231	1188
OM 909.970 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	205	279	1188
OM 909.971 Euro 2	D (LA)	6	102 x 130	6374	3	17,4:1	205	279	1188
OM 924.910 Euro 3	D (LA)	4	106 x 136	4801	3	17,4:1	160	218	958, 1188
OM 924.911 Euro 2	D (LA)	4	106 x 136	4801	3	17,4:1	160	218	1083, 1188
OM 924.912 Euro 3	D (LA)	4	106 x 136	4801	3	17,4:1	160	218	1188
OM 924.913 Euro 3	D (LA)	4	106 x 136	4801	3	17,4:1	160	218	1091
OM 924.914 Euro 3	D (LA)	4	106 x 136	4801	3	17,4:1	160	218	1188
OM 924.915 Euro 3	D (LA)	4	106 x 136	4801	3	17,4:1	142-160	193-218	728, 924, 1188
OM 924.916 Euro 3	D (LA)	4	106 x 136	4801	3	17,4:1	160	218	1159, 1160, 1188
OM 924.917 Euro 3	D (LA)	4	106 x 136	4801	3	17,4:1	142	193	924, 1188
OM 924.919 Euro 3	D (LA)	4	106 x 136	4801	3	17,4:1	160	218	1188
OM 924.920 Euro 3	D (LA)	4	106 x 136	4801	3	17,4:1	160	218	896, 1188
OM 924.922 Euro 4	D (LA)	4	106 x 136	4801	3	17,4:1	160	218	889, 893, 896, 1188
OM 924.923 Euro 4	D (LA)	4	106 x 136	4801	3	17,4:1	160	218	1156, 1159, 1160, 1188
OM 924.924 Euro 3	D (LA)	4	106 x 136	4801	3	17,4:1	160	218	886, 893, 1188
OM 924.925 Euro 3	D (LA)	4	106 x 136	4801	3	17,4:1	142	193	732, 1113
OM 924.927 Euro 5	D (LA)	4	106 x 136	4801	3	17,4:1	160	218	1188
OM 924.928 Euro 3	D (LA)	4	106 x 136	4801	3	17,4:1	160	218	1188
OM 924.929 Euro 3	D (LA)	4	106 x 136	4801	3	17,4:1	142	193	712, 724
OM 924.930 Euro 5	D (LA)	4	106 x 136	4801	3	17,4:1	136-160	185-218	888, 889, 896, 902
OM 924.931 Euro 5	D (LA)	4	106 x 136	4801	3	17,4:1	160	218	1188
OM 924.932 Euro 5	D (LA)	4	106 x 136	4801	3	17,4:1	145	197	1188

M














		Cyl	 mm	cm ³	 	Comp. Ratio ε	kW	PS	Pos
OM 924.933 Euro 5	D (LA)	4	106 x 136	4801	3	17,4:1	142	193	924
OM 924.934 Euro 5	D (LA)	4	106 x 136	4801	3		95-150	129-204	1083
OM 924.935 Euro 5	D (LA)	4	106 x 136	4801	3		115	156	895
OM 924.941	D (LA)	4	106 x 136	4801	3		82-125	111-170	1188
OM 924.942	D (LA)	4	106 x 136	4801	3		98-148	133-201	1188
OM 924.985 Euro 5	D (LA)	4	106 x 136	4801	3	0	136	185	903, 1083
OM 924.986	D (LA)	4	106 x 136	4801	3		160	218	1188
OM 924.988 Euro 5	D (LA)	4	106 x 136	4801	3		142	193	1091
OM 924.989 Euro 5	D (LA)	4	106 x 136	4801	3		136	185	898
OM 924.990 Euro 5	D (LA)	4	106 x 136	4801	3	17,4	115	156	823
OM 924.995 Euro 5	D (LA)	4	106 x 136	4801	3	17,4	136	185	1113
OM 924.997 Euro 5	D (LA)	4	106 x 136	4801	3	17,4	135-136	184-185	1083
OM 924.998 Euro 5	D (LA)	4	106 x 136	4801	3	17,4	153	208	1083, 1091
OM 924.999 Euro 5	D (LA)	4	106 x 136	4801	3	17,4	115	156	823
OM 925.920 Euro 5	D (LA)	6	106 x 136	7201	3		175-210	238-286	895
OM 926.910 Euro 3	D (LA)	6	106 x 136	7201	3	17,4:1	240	326	1128, 1188
OM 926.911 Euro 2	D (LA)	6	106 x 136	7201	3	17:1	240	326	1188
OM 926.912 Euro 2	D (LA)	6	106 x 136	7201	3	17:1	240	326	1188
OM 926.913 Euro 3	D (LA)	6	106 x 136	7201	3	17,4:1	240	326	913
OM 926.914 Euro 2	D (LA)	6	106 x 136	7201	3	17:1	240	326	1188
OM 926.915 Euro 3	D (LA)	6	106 x 136	7201	3	17:1	240	326	1188
OM 926.916 Euro 3	D (LA)	6	106 x 136	7201	3	17:1	240	326	1188
OM 926.917 Euro 3	D (LA)	6	106 x 136	7201	3	17:1	240	326	913, 1188
OM 926.918 Euro 3	D (LA)	6	106 x 136	7201	3	17:1	215	292	1188
OM 926.919 Euro 4	D (LA)	6	106 x 136	7201	3	17:1	240	326	913, 1188
OM 926.920 Euro 3	D (LA)	6	106 x 136	7201	3	17:1	209-224	284-305	1188
OM 926.921 Euro 3	D (LA)	6	106 x 136	7201	3	17:1	240	326	913, 1169
OM 926.924 Euro 3	D (LA)	6	106 x 136	7201	3	17:1	240	326	948, 1188
OM 926.925 Euro 3	D (LA)	6	106 x 136	7201	3	17:1	215-220	292-299	1188
OM 926.926 Euro 3	D (LA)	6	106 x 136	7201	3	17:1	225	306	751, 914, 1128, 1188
OM 926.927 Euro 3	D (LA)	6	106 x 136	7201	3	17:1	187	254	1188
OM 926.928 Euro 3	D (LA)	6	106 x 136	7201	3	17:1	187-209	254-284	1188
OM 926.929 Euro 3	D (LA)	6	106 x 136	7201	3	17:1	220-240	299-326	1188
OM 926.930 Euro 3	D (LA)	6	106 x 136	7201	3	17:1	225	306	914, 1128
OM 926.932 Euro 3	D (LA)	6	106 x 136	7201	3	17:1	225	306	751, 914, 1128, 1188
OM 926.934 Euro 4	D (LA)	6	106 x 136	7201	3	17:1	240	326	909, 948, 1169, 1188
OM 926.935 Euro 3	D (LA)	6	106 x 136	7201	3	17:1	240	326	907, 1168
OM 926.937 Euro 4	D (LA)	6	106 x 136	7201	3	17:1	240	326	913, 1188
OM 926.938 Euro 3	D (LA)	6	106 x 136	7201	3	17:1	205	279	1188
OM 926.939 Euro 4	D (LA)	6	106 x 136	7201	3	17:1	210	286	941, 972, 975, 978, 1080, 1115, 1188
OM 926.940 Euro 3	D (LA)	6	106 x 136	7201	3	17:1	220-240	299-326	1188
OM 926.941 Euro 4	D (LA)	6	106 x 136	7201	3	17:1	205	279	893, 906, 1188
OM 926.942 Euro 3	D (LA)	6	106 x 136	7201	3	17:1	224	305	751, 1188
OM 926.944 Euro 3	D (LA)	6	106 x 136	7201	3		175-240	238-326	1188
OM 926.945 Euro 5	D (LA)	6	106 x 136	7201	3	17:1	240	326	913, 1188
OM 926.946 Euro 5	D (LA)	6	106 x 136	7201	3	17:1	210-240	286-326	1188
OM 926.947 Euro 4/5	D (LA)	6	106 x 136	7201	3	17:1	240	326	907, 909, 1168, 1188
OM 926.948 Euro 5	D (LA)	6	106 x 136	7201	3	17:1	240	326	1188
OM 926.949 Euro 4	D (LA)	6	106 x 136	7201	3	17:1	210	286	1188
OM 926.950 Euro 4	D (LA)	6	106 x 136	7201	3	17:1	194	264	740, 877, 1188
OM 926.951 Euro 3	D (LA)	6	106 x 136	7201	3	17:1	225	306	1188
OM 926.960 Euro 4/5	D (LA)	6	106 x 136	7201	3	17,4:1	175-240	238-326	1188
OM 926.961 Euro 4/5	D (LA)	6	106 x 136	7201	3	17,4:1	175-240	238-326	1188
OM 926.963 Euro 4/5	D (LA)	6	106 x 136	7201	3	17,4:1	175-240	238-326	1188
OM 926.968 Euro 4/5	D (LA)	6	106 x 136	7201	3		225	306	1188
OM 926.969 Euro 4/5	D (LA)	6	106 x 136	7201	3		225-240	306-326	1188
OM 926.973	D (LA)	6	106 x 136	7201	3		175	238	1087
OM 926.976	D (LA)	6	106 x 136	7201	3		188	256	1128
OM 926.985 Euro 3	D (LA)	6	106 x 136	7201	3	17:1	175-225	238-306	1188
OM 926.986 Euro 3	D (LA)	6	106 x 136	7201	3	17:1	178-247	242-336	1188
OM 926.990 Euro 5	D (LA)	6	106 x 136	7201	3	17:1	240	326	913, 1188
OM 926.991 Euro 5	D (LA)	6	106 x 136	7201	3	17:1	188	256	899
OM 926.994 Euro 5	D (LA)	6	106 x 136	7201	3	17:1	210	286	899
OM 926.996 Euro 5	D (LA)	6	106 x 136	7201	3	17:1	188-210	256-286	1091, 1128
OM 926.999 Euro 5	D (LA)	6	106 x 136	7201	3	17:1	225-228	306-310	921
OM 934.911 Euro 6	D (LA)	4	110 x 135	5132	4	17,0:1	115-130	156-177	890, 900
OM 934.913 Euro 6	D (LA)	4	110 x 135	5132	4	17,0:1	155-170	211-231	900
OM 936.910 Euro 6	D (LA)	6	110 x 135	7698	4	17,0:1	175-220	238-299	901, 928

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
OM 936.912 Euro 6	D (LA)	6	110 x 135	7698	4	17,0:1	175-220	238-299	856, 857, 878, 882, 928, 950
OM 936.912 Euro 6	D (LA)	6	110 x 135	7698	4	17,0:1	175-220	238-299	856, 857, 878, 882, 928, 950
OM 936.915 Euro 6	D (LA)	6	110 x 135	7698	4	17,0:1	220-260	299-354	928, 973, 976
OM 936.916 Euro 6	D (LA)	6	110 x 135	7698	4	17,0:1	235-260	320-354	837, 859, 860, 879, 883, 928
OM 936.916 Euro 6	D (LA)	6	110 x 135	7698	4	17,0:1	235-260	320-354	837, 859, 860, 879, 883, 928
OM 936.919 Euro 6	D (LA)	6	110 x 135	7698	4	17,0:1	220-260	299-354	928, 973, 976
OM 936.923 Euro 6	D (LA)	6	110 x 135	7698	4	17,6	220-260	299-354	973, 976, 1188
OM 936.972 Euro 6	D (LA)	6	110 x 135	7698	4	17,0:1	220-260	299-354	928, 950, 951
OM 936.973 Euro 6	D (LA)	6	110 x 135	7698	4	17,0:1	220-260	299-354	928, 950
OM 936.980 Euro 6	D (LA)	6	110 x 135	7698	4	17,0:1	220-260	299-354	928
OM 941.900 Euro 2/3	D (LA)	6	130 x 150	11946	4	17,25:1	230	313	1188
OM 941.910 Euro 2	D (LA)	6	130 x 150	11946	4	17,25:1	230	313	1188
OM 941.920 Euro 2	D (LA)	6	130 x 150	11946	4	17,25:1	260	354	1188
OM 941.921 Euro 2	D (LA)	6	130 x 150	11946	4	17,25:1	260	354	1188
OM 941.929 Euro 2	D (LA)	6	130 x 150	11946	4	17,25:1	290	394	1188
OM 941.930 Euro 2	D (LA)	6	130 x 150	11946	4	17,25:1	300	408	1188
OM 941.940 Euro 2	D (LA)	6	130 x 150	11946	4	17,25:1	315	428	1188
OM 941.960 Euro 2	D (LA)	6	130 x 150	11946	4	17,25:1	230	313	1188
OM 941.970 Euro 2	D (LA)	6	130 x 150	11946	4	17,25:1	260	354	1188
OM 941.980 Euro 2	D (LA)	6	130 x 150	11946	4	17,25:1	290	394	1188
OM 941.981 Euro 2	D (LA)	6	130 x 150	11946	4	17,25:1	290-315	394-428	1188
OM 941.990 Euro 2	D (LA)	6	130 x 150	11946	4	17,25:1	315	428	1188
OM 941.991 Euro 2/3	D (LA)	6	130 x 150	11946	4	17,25:1	260-315	354-428	1188
OM 942.900 Euro 2	D (LA)	8	130 x 150	15928	4	17,25:1	350	476	1136, 1188
OM 942.910 Euro 2	D (LA)	8	130 x 150	15928	4	17,25:1	350	470	1188
OM 942.911 Euro 2	D (LA)	8	130 x 150	15928	4	17,25:1	350	476	1136, 1188
OM 942.912 Euro 2	D (LA)	8	130 x 150	15928	4	17,25:1	350	470	1188
OM 942.925 Euro 2	D (LA)	8	130 x 150	15928	4	17,25:1	400	544	1188
OM 942.930 Euro 2	D (LA)	8	130 x 150	15928	4	17,25:1	420	570	1188
OM 942.960 Euro 2	D (LA)	8	130 x 150	15928	4	17,25:1	350	470	1188
OM 942.967 Euro 2	D (LA)	8	130 x 150	15928	4	17,25:1	370-380	503-517	1188
OM 942.970 Euro 2	D (LA)	8	130 x 150	15928	4	17,25:1	390	570	1188
OM 942.980 Euro 2	D (LA)	8	130 x 150	15928	4	17,25:1	420	570	1188
OM 942.990 Euro 2	D (LA)	8	130 x 150	15928	4	17,25:1	330-448	570-609	867, 1188
OM 942.993	D (LA)	8	130 x 150	15928	4		376-480	510-653	1188














M

		Reference		ITEM	TYPE
124 Coupe (C124) 1					
200 CE (124.040), 220 CE (124.042)					
07.1992→07.1993	M 111	940, 960 A 111 200 04 01 A 111 200 40 01	ME - 76.5 mm 	7.07152.43.0	
124 Saloon (W124) 2					
200 D (124.120), 300 Turbo-D (124.133), 300 Turbo-D 4-matic (124.333)					
12.1984→06.1993 09.1986→06.1993	OM 601 OM 603	912 960, 963 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65		7.20607.74.0	
	Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0 OM 603.963: 09.1987→				
124 Saloon (W124) 3					
200 E (124.019), 220 E (124.022)					
10.1992→06.1993	M 111	940, 960 A 111 200 04 01 A 111 200 40 01	ME - 76.5 mm 	7.07152.43.0	
124 Saloon (W124) 4					
250 D (124.125), 250 Turbo-D (124.128), 300 D (124.130), 300 D 4-matic (124.330)					
04.1985→06.1993 12.1984→06.1993	OM 602 OM 603	912, 962 912 - 913 A 000 835 80 64 A 001 835 13 64	EL	7.06740.02.0	
04.1985→06.1993 12.1984→06.1993	OM 602 OM 603	912, 962 912 - 913 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65		7.20607.74.0	
	Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0 OM 602.912: 09.1985→07.1989				
124 Saloon (W124) 5					
300 E (124.030), 300 E 4-matic (124.230), 300 E-24 (124.031)					
08.1985→06.1993 09.1988→08.1992	M 103 M 104	983, 985 980 A 000 835 80 64 A 001 835 13 64	EL	7.06740.02.0	
124 T-Model (S124) 6					
200 T (124.080)					
09.1985→05.1990	M 102	922 A 000 835 80 64 A 001 835 13 64	EL	7.06740.02.0	




















M

		Reference		ITEM	TYPE
124 T-Model (S124)					7
200 T D (124.180), 300 T D (124.190), 300 T Turbo-D, 300 T Turbo-D (124.193), 300 T Turbo-D 4-matic (124.393), 300 TD T					
09.1985→08.1991 09.1986→06.1993	OM 601 912 OM 603 912, 960, 963	A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65			
	Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0 <i>OM 603.963: 09.1987→</i>			7.20607.74.0	
124 T-Model (S124)					8
200 TE (124.079), 220 TE (124.082)					
05.1986→06.1993	M 111 940, 960 A 111 200 04 01 A 111 200 40 01		ME - 76.5 mm 	7.07152.43.0	
124 T-Model (S124)					9
250 T D (124.185), 250 TD Turbo (124.188), 300 T D (124.190)					
09.1985→07.1993 09.1986→06.1993	OM 602 912, 962 OM 603 912 A 000 835 80 64 A 001 835 13 64		EL	7.06740.02.0	
09.1985→07.1993 09.1986→06.1993	OM 602 912, 962 OM 603 912 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65				
	Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0 <i>OM 602.912: →07.1989</i>			7.20607.74.0	
190 (W201)					10
190 D (201.122), D 2.0 (201.122), D 2.5 (201.126), Turbo-D 2.5 (201.128)					
08.1983→08.1993 04.1985→08.1993	OM 601 911, 921 OM 602 911, 961 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65				
	Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0			7.20607.74.0	
290					11
GD (461)					
04.1992→09.1997	OM 602 942, 946 - 947 A 000 230 33 65 A 000 230 36 65			7.24807.02.0	


















M

















		Reference		ITEM	TYPE
A-CLASS (W168)					
A 160 CDI (168.006), A 160 CDI (168.007), A 170 CDI (168.008), A 170 CDI (168.009, 168.109)					
07.1998→08.2004		OM 668 940 - 942 A 668 230 00 65 A 668 230 01 65 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24807.01.0	
A-CLASS (W169)					
A 150 (169.031, 169.331), A 160 (169.031, 169.331), A 170 (169.032, 169.332), A 180 (169.032, 169.332), A 200 (169.033, 169.333), A 200 TURBO (169.034, 169.334)					
09.2004→06.2012		M 266 920, 940, 960, 980 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
A-CLASS (W169)					
A 160 CDI (169.006, 169.306), A 180 CDI (169.007, 169.307), A 200 CDI (169.008, 169.308), A 200 CDI (169.308, 169.008)					
09.2004→06.2012		OM 640 940 - 942 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
09.2004→06.2012		OM 640 940 - 942 A 640 230 02 65 A 640 230 03 65 A 640 230 04 65		7.24807.37.0	
A-CLASS (W169)					
E-CELL (169.090)					
12.2010→06.2012		EM 780.992 A 003 500 00 86 Auch für SMART FORTWO Cabrio 451.490/451.492 und SMART FORTWO Coupe 451.390/451.392 → Elektrofahrzeuge Auch für SMART FORTWO cabriolet 451.490/451.492 und SMART FORTWO coupe 451.390/451.392 → Elektrofahrzeuge Also for SMART FORTWO Convertible 451.490/451.492 and SMART FORTWO Coupe 451.390 / 451.392 → Electric vehicles Also for SMART FORTWO cabriolet 451.490/451.492 and SMART FORTWO coupe 451.390/451.392 → electric vehicles Également pour SMART FORTWO Cabrio 451.490/451.492 et SMART FORTWO Coupé 451.390/451.392 → Véhicules électriques Également pour SMART FORTWO cabriolet 451.490/451.492 et SMART FORTWO coupé 451.390/451.392 → Véhicules électriques También para SMART FORTWO Cabrio 451.490/451.492 y SMART FORTWO Coupe 451.390/451.392 → vehículos eléctricos También para SMART FORTWO cabriolet 451.490/451.492 y SMART FORTWO coupé 451.390/451.392 → vehículos eléctricos Подходит также для SMART FORTWO Cabrio 451.490/451.492 и SMART FORTWO Coupe 451.390/451.392 → электромобили Подходит также для SMART FORTWO cabriolet 451.490/451.492 и SMART FORTWO coupe 451.390/451.392 → электромобили	EL	7.06033.12.0	
12.2010→06.2012		EM 780.992 A 000 500 04 86 Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.	EL	7.06754.05.0	

M





















		Reference		ITEM	TYPE
A-CLASS (W176) 16					
A 160 (176.041), A 180 (176.042), A 200 (176.043), A 200 Flex (176.043), A 220 4-matic (176.047), A 250 (176.044), A 250 (176.050), A 250 4-matic (176.046), A 250 4-matic (176.051)					
06.2012→05.2018	M 270	910, 920 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
A-CLASS (W176) 17					
A 160 CDI / d (176.011), A 180 CDI / d (176.012)					
06.2012→05.2018	OM 607	951 A 607 200 00 07 A 608 200 10 00	ME 	7.29611.06.0	
06.2012→05.2018	OM 607	951 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
06.2012→05.2018	OM 607	951 A 607 180 01 01 A 607 180 03 01		7.07410.00.0	
A-CLASS (W176) 18					
A 180 CDI (176.000), A 200 CDI (176.001)					
06.2012→10.2014	OM 651	901 A 651 200 05 01 A 651 200 43 00	PN 	7.10942.09.0 NEW	
06.2012→10.2014	OM 651	901 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
06.2012→10.2014	OM 651	901 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
A-CLASS (W176) 19					
A 180 CDI (176.007), A 200 CDI / d (176.008), A 200 CDI / d 4-matic (176.002), A 220 CDI (176.003), A 220 CDI 4-matic (176.005), A 220 d (176.003), A 220 d 4-matic (176.005)					
09.2012→05.2018	OM 651	930 A 651 200 05 01 A 651 200 43 00	PN 	7.10942.09.0 NEW	
09.2012→05.2018	OM 651	930 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
09.2012→05.2018	OM 651	930 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
09.2012→05.2018	OM 651	930 A 651 230 04 65 A 651 230 06 65		7.02551.21.0 NEW	
A-CLASS (W176) 20					
A 45 AMG 4-matic (176.052), AMG A 45 4-matic (176.052)					
06.2013→05.2018	M 133	980 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
06.2013→05.2018	M 133	980 A 000 500 19 86 LIN Interface	EL	7.04933.56.0	

M



















		Reference		ITEM	TYPE
A-CLASS (W176)					21
E-CELL					
01.2010→	M 780 991	A 000 500 04 86			
	<p>Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.</p>		EL	7.06754.05.0	
A-CLASS (W177)					22
A 160 (177.082)					
06.2018→	M 282 914	A 282 200 06 00	ME - 46.5 mm 	7.06395.06.0 <small>NEW</small>	
06.2018→	M 282 914	A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
06.2018→	M 282 914	A 281 180 01 01 A 282 180 01 01 A 282 180 06 00		7.04929.02.0	
A-CLASS (W177)					23
A 160 d (177.002), A 180 d (177.003)					
03.2018→	OM 608 915	A 607 200 00 07 A 608 200 10 00	ME 	7.29611.06.0	
03.2018→	OM 608 915	A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
03.2018→	OM 608 915			7.07462.01.0 <small>NEW</small>	
A-CLASS (W177)					24
A 180 (177.084), A 200 (177.087), A 200 4-matic (177.088), A 250 e (177.086)					
03.2018→	M 282 914	A 282 200 06 00	ME - 46.5 mm 	7.06395.06.0 <small>NEW</small>	
03.2018→	M 282 914	A 281 180 01 01 A 282 180 01 01 A 282 180 06 00		7.04929.02.0	
A-CLASS (W177)					25
A 180 d (177.010), A 200 d (177.012), A 200 d 4-matic (177.013), A 220 (177.044), A 220 4-matic (177.045), A 220 d (177.014), A 220 d 4-matic (177.015), A 250 (177.046), A 250 4-matic (177.047), AMG A 35 4-matic (177.051)					
03.2018→10.2019 11.2018→	M 260 920 OM 654 920	A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	

		Reference		ITEM	TYPE
A-CLASS Saloon (V177) 26					
A 160 d (177.102)					
10.2019→	OM 608 915 A 607 200 00 07 A 608 200 10 00		ME 	7.29611.06.0	
A-CLASS Saloon (V177) 27					
A 180 (177.184), A 200 (177.187), A 200 4-matic (177.188), A 250 e (177.186)					
09.2018→	M 282 914 A 282 200 06 00		ME - 46.5 mm 	7.06395.06.0 <small>NEW</small>	
09.2018→	M 282 914 A 281 180 01 01 A 282 180 01 01 A 282 180 06 00			7.04929.02.0	
A-CLASS Saloon (V177) 28					
A 180 d (177.103)					
09.2018→	OM 608 915 A 607 200 00 07 A 608 200 10 00		ME 	7.29611.06.0	
09.2018→	OM 608 915			7.07462.01.0 <small>NEW</small>	
AMG GT (C190) 29					
GT (190.377), GT (190.382), GT C (190.380), GT R (190.379), GT S (190.378)					
07.2020→ 10.2014→	M 176 980 M 178 980 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0	
AMG GT (X290) 30					
43 EQ Boost (290.658), 43 EQ Boost 4-matic+ (290.659), 53 EQ Boost 4-matic+ (290.661), 63 4-matic+ (290.688), 63 S 4-matic+ (290.689)					
07.2018→06.2021 09.2018→	M 177 980 M 256 930 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0	
AMG GT Roadster (R190) 31					
GT (190.477), GT (190.482), GT C (190.480), GT R (190.479), GT S (190.478)					
11.2016→	M 178 980 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0	
B-CLASS Sports Tourer (W245) 32					
B 150 (245.231), B 160 (245.231), B 170 (245.232), B 170 NGT (245.233), B 180 (245.232), B 180 NGT (245.233), B 200 (245.233), B 200 TURBO (245.234)					
03.2005→11.2011	M 266 920, 940, 960, 980 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0	
B-CLASS Sports Tourer (W245) 33					
B 180 CDI (245.207), B 200 CDI (245.208)					
03.2005→11.2011	OM 640 940 - 941 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0	






















M






















		Reference		ITEM	TYPE
03.2005→11.2011	OM 640	940 - 941 A 640 230 02 65 A 640 230 03 65 A 640 230 04 65		7.24807.37.0	
B-CLASS Sports Tourer (W246, W242)					34
B 160 (246.241), B 180 (246.242), B 200 (246.243), B 200 Flexfuel (246.243), B 200 Natural Gas Drive / B 200 c (242.848), B 220 (246.245), B 220 4-matic (246.247), B 250 (246.244), B 250 4-matic (246.246)					
11.2011→12.2018	M 270	910, 920 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
B-CLASS Sports Tourer (W246, W242)					35
B 160 CDI / d (246.211), B 180 CDI / d (246.212)					
02.2013→12.2018	OM 607	951 A 607 200 00 07 A 608 200 10 00	ME 	7.29611.06.0	
02.2013→12.2018	OM 607	951 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
02.2013→12.2018	OM 607	951 A 607 180 01 01 A 607 180 03 01		7.07410.00.0	
B-CLASS Sports Tourer (W246, W242)					36
B 180 CDI (246.200), B 200 CDI (246.201)					
11.2011→08.2014	OM 651	901 A 651 200 05 01 A 651 200 43 00	PN 	7.10942.09.0 NEW	
11.2011→08.2014	OM 651	901 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
11.2011→08.2014	OM 651	901 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
B-CLASS Sports Tourer (W246, W242)					37
B 180 CDI (246.207), B 200 CDI / d (246.208), B 200 CDI / d 4-matic (246.202), B 220 CDI / d (246.203), B 220 CDI / d 4-matic (246.205), B 220 d 4-matic (246.205)					
11.2011→12.2018	OM 651	930 A 651 200 05 01 A 651 200 43 00	PN 	7.10942.09.0 NEW	
11.2011→12.2018	OM 651	930 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
11.2011→12.2018	OM 651	930 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
11.2011→12.2018	OM 651	930 A 651 230 04 65 A 651 230 06 65		7.02551.21.0 NEW	
B-CLASS Sports Tourer (W247)					38
B 160 (247.082), B 180 (247.084), B 200 (247.087), B 200 4-matic (247.088), B 250 e (247.086)					
12.2018→	M 282	914 A 282 200 06 00	ME - 46.5 mm 	7.06395.06.0 NEW	



















M

		Reference		ITEM	TYPE
12.2018→	M 282 914 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0	
12.2018→	M 282 914 A 281 180 01 01 A 282 180 01 01 A 282 180 06 00			7.04929.02.0	
B-CLASS Sports Tourer (W247)					39
B 160 d (247.002)					
05.2019→	OM 608 915 A 607 200 00 07 A 608 200 10 00		ME 	7.29611.06.0	
05.2019→	OM 608 915			7.07462.01.0 <small>NEW</small>	
B-CLASS Sports Tourer (W247)					40
B 180 d (247.003)					
12.2018→	OM 608 915 A 607 200 00 07 A 608 200 10 00		ME 	7.29611.06.0	
12.2018→	OM 608 915 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0	
12.2018→	OM 608 915			7.07462.01.0 <small>NEW</small>	
B-CLASS Sports Tourer (W247)					41
B 180 d (247.010), B 200 d (247.012), B 200 d 4-matic (247.013), B 220 (247.044), B 220 4-matic (247.045), B 220 d (247.014), B 220 d 4-matic (247.015), B 250 (247.046), B 250 4-matic (247.047)					
01.2019→ 12.2018→	M 260 920 OM 654 920 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0	
C-CLASS (W202)					42
C 180 (202.018), C 200 (202.020), C 220 (202.022), C 230 (202.023)					
03.1993→05.2000	M 111 920 - 921, 941, 945, 961, 974 A 111 200 04 01 A 111 200 40 01		ME - 76.5 mm 	7.07152.43.0	
03.1993→05.2000	M 111 920 - 921, 941, 945, 961, 974 A 000 835 80 64 A 001 835 13 64 <i>M 111.920 - 921, 941, 945: →04.2000</i> <i>M 111.961: →09.1996</i>		EL	7.06740.02.0	
03.1993→05.2000	M 111 920 - 921, 941, 945, 961, 974 A 001 835 35 64 <i>M 111.920 - 921, 941, 945: →04.2000</i> <i>M 111.961: →09.1996</i>		EL	7.06740.05.0	
C-CLASS (W202)					43
C 200 CDI (202.134), C 220 CDI (202.133)					
09.1997→05.2000	OM 611 960 A 000 835 80 64 A 001 835 13 64 →04.2000		EL	7.06740.02.0	




















M

		Reference		ITEM	TYPE
09.1997→05.2000 	OM 611 960 A 001 835 35 64 →04.2000		EL	7.06740.05.0	
09.1997→05.2000	OM 611 960 A 611 230 00 65			7.24807.64.0	
C-CLASS (W202)					44
C 200 D (202.120), C 250 D (202.125)					
03.1993→05.2000 05.1993→05.2000 	OM 601 913 OM 605 910 A 000 835 80 64 A 001 835 13 64 →08.1995		EL	7.06740.02.0	
03.1993→05.2000 05.1993→05.2000 	OM 601 913 OM 605 910 A 001 835 35 64 →08.1995		EL	7.06740.05.0	
03.1993→05.2000 05.1993→05.2000 	OM 601 913 OM 605 910 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0 OM 605,910: 06.1994→			7.20607.74.0	
C-CLASS (W202)					45
C 200 D (202.122)					
10.1996→05.2000 	OM 604 915 A 000 835 80 64 A 001 835 13 64 →06.1999		EL	7.06740.02.0	
10.1996→05.2000 	OM 604 915 A 001 835 35 64 →06.1999		EL	7.06740.05.0	
10.1996→05.2000	OM 604 915 A 000 230 33 65 A 000 230 36 65			7.24807.02.0	
C-CLASS (W202)					46
C 200 Kompressor (202.025), C 230 Kompressor (202.024)					
10.1995→05.2000 	M 111 944, 975 A 001 835 35 64 →04.2000		EL	7.06740.05.0	
C-CLASS (W202)					47
C 220 D (202.021), C 220 D (202.121), C 250 Turbo-D (202.128)					
08.1993→05.2000 10.1995→05.2000 	OM 604 910 OM 605 960 A 000 835 80 64 A 001 835 13 64 OM 604,910: →06.1999 OM 605,960: →04.2000		EL	7.06740.02.0	



















		Reference		ITEM	TYPE
08.1993→05.2000 10.1995→05.2000		OM 604 910 OM 605 960 A 001 835 35 64 <i>OM 604.910: →06.1999</i> <i>OM 605.960: →04.2000</i>	EL	7.06740.05.0	
08.1993→05.2000 10.1995→05.2000		OM 604 910 OM 605 960 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0 →08.1997		7.20607.74.0	
08.1993→05.2000 10.1995→05.2000		OM 604 910 OM 605 960 A 000 230 33 65 A 000 230 36 65		7.24807.02.0	
C-CLASS (W202)					48
C 240 (202.026), C 280 (202.029)					
06.1997→05.2000		M 112 910, 920 A 112 200 01 23 A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01 A 112 201 03 01 →mot. 036808 / 033140 (USA)	ME 	7.07152.16.0	
06.1997→05.2000		M 112 910, 920 A 000 835 80 64 A 001 835 13 64 <i>M 112.910: →04.2000</i>	EL	7.06740.02.0	
06.1997→05.2000		M 112 910, 920 A 001 835 35 64 <i>M 112.910: →04.2000</i>	EL	7.06740.05.0	
C-CLASS (W202)					49
C 280 (202.028), C 36 AMG (202.028)					
05.1993→05.2000		M 104 941, 941 (AMG 3.6) A 000 835 80 64 A 001 835 13 64 →05.1997	EL	7.06740.02.0	
05.1993→05.2000		M 104 941, 941 (AMG 3.6) A 001 835 35 64 →05.1997	EL	7.06740.05.0	
C-CLASS (W202)					50
C 43 AMG, C 43 AMG (202.033)					
08.1997→05.2000		M 113 944 A 112 200 01 23 A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01 A 112 201 03 01	ME 	7.07152.16.0	
C-CLASS (W203)					51
3.5 (203.056), C 32 AMG Kompressor (203.065)					
02.2001→02.2007 01.2005→02.2007		M 112 961 M 272 960 A 000 500 02 86 A 000 500 03 86	EL	7.06740.07.0	


















		Reference		ITEM	TYPE
02.2001→02.2007 01.2005→02.2007	M 112 961 M 272 960 A 203 835 01 64		EL	7.06740.14.0 <small>NEW</small>	
C-CLASS (W203)					52
C 180 (203.035)					
10.2000→05.2002	M 111 951 A 111 200 04 01 A 111 200 40 01		ME - 76.5 mm 	7.07152.43.0	
10.2000→05.2002	M 111 951 A 203 835 01 64		EL	7.06740.14.0 <small>NEW</small>	
C-CLASS (W203)					53
C 180 Kompressor (203.046), C 200 CGI Kompressor (203.043), C 200 Kompressor (203.042), C 230 Kompressor (203.040)					
05.2002→02.2007	M 271 940, 942, 946, 948 A 271 200 02 01 A 271 200 04 01 A 271 200 10 01		ME 	7.07152.06.0	
05.2002→02.2007	M 271 940, 942, 946, 948 A 203 835 01 64		EL	7.06740.14.0 <small>NEW</small>	
05.2002→02.2007	M 271 940, 942, 946, 948 A 271 180 08 01			7.07919.30.0 <small>NEW</small>	
05.2002→02.2007	M 271 940, 942, 946, 948 A 271 230 04 65 A 271 230 09 65 A 271 230 11 65 →05.2006			7.24807.07.0	
C-CLASS (W203)					54
C 200 CDI (203.004), C 220 CDI (203.006), C 270 CDI (203.016), C 30 CDI AMG (203.018)					
05.2000→02.2007 12.2000→02.2007	OM 611 962 OM 612 962, 990 A 203 835 01 64		EL	7.06740.14.0 <small>NEW</small>	
05.2000→02.2007 12.2000→02.2007	OM 611 962 OM 612 962, 990 A 611 230 00 65			7.24807.64.0	
C-CLASS (W203)					55
C 200 CDI (203.007), C 220 CDI (203.008)					
02.2003→02.2007	OM 646 962 - 963 A 203 835 01 64		EL	7.06740.14.0 <small>NEW</small>	
02.2003→02.2007	OM 646 962 - 963 A 646 230 01 65 A 646 230 03 65			7.24807.08.0	
C-CLASS (W203)					56
C 200 Kompressor (203.045), C 55 AMG (203.076)					
05.2000→06.2002 02.2004→02.2007	M 111 955 M 113 988 A 203 835 01 64		EL	7.06740.14.0 <small>NEW</small>	
C-CLASS (W203)					57
C 220 CDI (203.006)					
05.2000→02.2007 05.2000→02.2007	OM 611 962 OM 646 963 A 203 835 01 64		EL	7.06740.14.0 <small>NEW</small>	

M














		Reference		ITEM	TYPE
05.2000→02.2007	OM 646	963 A 646 230 01 65 A 646 230 03 65		7.24807.08.0	
05.2000→02.2007	OM 611	962 A 611 230 00 65		7.24807.64.0	
C-CLASS (W203) C 230 (203.052), C 280 (203.054), C 350 (203.056), C 350 4-matic (203.087)					58
01.2005→02.2007	M 272	920, 940, 960, 970 A 000 500 02 86 A 000 500 03 86	EL	7.06740.07.0	
01.2005→02.2007	M 272	920, 940, 960, 970 A 203 835 01 64	EL	7.06740.14.0 <small>NEW</small>	
01.2005→02.2007	M 272	920, 940, 960, 970 A 272 230 00 65 A 272 230 02 65 A 272 230 04 65 A 272 230 05 65		7.24807.41.0	
C-CLASS (W203) C 240 (203.061), C 240 4-matic (203.081), C 320 (203.064), C 320 4-matic (203.084)					59
05.2000→02.2007	M 112	912, 916, 946, 953 A 112 200 01 23 A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01 A 112 201 03 01	ME 	7.07152.16.0	
05.2000→02.2007	M 112	912, 916, 946, 953 A 203 835 01 64	EL	7.06740.14.0 <small>NEW</small>	
C-CLASS (W203) C 280 4-matic (203.092)					60
01.2005→02.2007	M 272	941 A 000 500 02 86 A 000 500 03 86	EL	7.06740.07.0	
01.2005→02.2007	M 272	941 A 272 230 00 65 A 272 230 02 65 A 272 230 04 65 A 272 230 05 65		7.24807.41.0	
C-CLASS (W203) C 320 CDI (203.020)					61
01.2005→02.2007	OM 642	910 A 203 835 01 64	EL	7.06740.14.0 <small>NEW</small>	
01.2005→02.2007	OM 642	910 A 642 230 00 65		7.24807.38.0	
C-CLASS (W204) C 180 CDI (204.000), C 200 CDI (204.001), C 220 CDI (204.002), C 250 CDI (204.003)					62
08.2008→03.2014	OM 651	911, 913 A 651 200 01 00 A 651 200 03 00 A 651 200 11 01 A 651 200 13 01 A 651 200 19 01 A 651 200 21 00 A 651 200 48 01 A 651 200 64 01 A 651 200 68 01 A 651 200 77 01 A 651 200 84 01	ME - 81.5 mm 	7.07152.09.0	
08.2008→03.2014	OM 651	911, 913 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
08.2008→03.2014	OM 651	911, 913 A 651 230 04 65 A 651 230 06 65		7.02551.21.0 <small>NEW</small>	







M

		Reference		ITEM	TYPE		
C-CLASS (W204)							
63							
C 180 CGI (204.031)							
01.2008→01.2014	M 274	910 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0			
01.2008→01.2014	M 274	910 A 274 200 01 07 A 274 200 02 07 A 274 200 27 00					
		<p>Bei der Bestellung beachten: wird die Wasserpumpe A 274 200 01 07 durch die PIERBURG Wasserpumpe 7.05171.65.0 ersetzt, muss der Eintrittsstutzen A 274 200 02 56 mit verwendet werden.</p> <p>Note when ordering: If the water pump A 274 200 01 07 is replaced by the PIERBURG water pump 7.05171.65.0, the inlet connection piece A 274 200 02 56 must be used with it.</p> <p>Attention, lors de la commande: Lorsque l'on remplace la pompe à eau A 274 200 01 07 par la bomba de agua PIERBURG 7.05171.65.0, il faut utiliser également la tubulure d'entrée A 274 200 02 56.</p> <p>Al realizar el pedido tener en cuenta: Si se sustituye la bomba de agua A 274 200 01 07 por la bomba de agua PIERBURG 7.05171.65.0, debe utilizarse también el manguito de entrada A 274 200 02 56.</p> <p>При заказе соблюдайте следующее: В случае замены водяного насоса A 274 200 01 07 водяным насосом PIERBURG 7.05171.65.0 необходимо также использовать впускной патрубок A 274 200 02 56.</p>			EL	7.05171.65.0	
C-CLASS (W204)							
64							
C 180 CGI (204.049), C 200 CGI (204.048)							
01.2007→01.2014	M 271	820, 860 A 271 200 02 01 A 271 200 04 01 A 271 200 10 01	ME 	7.07152.06.0			
01.2007→01.2014	M 271	820, 860 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0			
01.2007→01.2014	M 271	820, 860 A 271 180 08 01		7.07919.30.0 NEW			
01.2007→01.2014	M 271	820, 860 A 271 230 13 65 A 271 230 16 65		7.02551.16.0			
C-CLASS (W204)							
65							
C 180 Kompressor (204.044, 204.045)							
01.2008→01.2014	M 271	910 A 271 200 02 01 A 271 200 04 01 A 271 200 10 01	ME 	7.07152.06.0			
01.2008→01.2014	M 271	910 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0			
C-CLASS (W204)							
66							
C 180 Kompressor (204.046), C 200 (204.048), C 200 Kompressor (204.041)							
01.2007→01.2014	M 271	820, 950, 952 A 271 200 02 01 A 271 200 04 01 A 271 200 10 01	ME 	7.07152.06.0			
01.2007→01.2014	M 271	820, 950, 952 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0			
01.2007→01.2014	M 271	820, 950, 952 A 271 180 08 01		7.07919.30.0 NEW			

		Reference		ITEM	TYPE
C-CLASS (W204) 67					
C 200 CDI (204.007, 204.006), C 220 CDI (204.008)					
01.2007→12.2009	OM 646	811 - 812 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
01.2007→12.2009	OM 646	811 - 812 A 646 230 01 65 A 646 230 03 65		7.24807.08.0	
C-CLASS (W204) 68					
C 220 CDI 4-matic (204.084), C 250 CDI 4-matic (204.082)					
01.2011→01.2014	OM 651	912 A 651 200 01 00 A 651 200 03 00 A 651 200 11 01 A 651 200 13 01 A 651 200 19 01 A 651 200 21 00 A 651 200 48 01 A 651 200 64 01 A 651 200 68 01 A 651 200 77 01 A 651 200 84 01	ME - 81.5 mm 	7.07152.09.0	
01.2011→01.2014	OM 651	912 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
01.2011→01.2014	OM 651	912 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
01.2011→01.2014	OM 651	912 A 651 230 04 65 A 651 230 06 65		7.02551.21.0 <small>NEW</small>	
C-CLASS (W204) 69					
C 230 (204.052), C 230 4-matic (204.085), C 280 (204.054), C 280 4-matic (204.081), C 300 (204.054), C 300 4-matic (204.081), C 350 (204.056), C 350 4-matic (204.087), C 350 CGI (204.065)					
01.2007→01.2014	M 272	911, 921, 947 - 948, 961, 971, 982 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
01.2007→01.2014	M 272	911, 921, 947 - 948, 961, 971, 982 A 272 230 00 65 A 272 230 02 65 A 272 230 04 65 A 272 230 05 65		7.24807.41.0	
C-CLASS (W204) 70					
C 250 CGI (204.047)					
07.2009→01.2014	M 271	860 A 271 200 02 01 A 271 200 04 01 A 271 200 10 01	ME 	7.07152.06.0	
07.2009→01.2014	M 271	860 A 271 180 08 01		7.07919.30.0 <small>NEW</small>	
07.2009→01.2014	M 271	860 A 271 230 13 65 A 271 230 16 65		7.02551.16.0	
C-CLASS (W204) 71					
C 300 (204.055), C 300 4-matic (204.080), C 350 (204.057), C 350 4-matic (204.088), C 63 AMG (204.077)					
02.2008→01.2014 01.2011→01.2014	M 156 M 276	985 957 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	

M



		Reference		ITEM	TYPE
C-CLASS (W204)					72
C 300 CDI 4-matic (204.092), C 320 CDI (204.022), C 320 CDI 4-matic (204.089), C 350 CDI (204.022), C 350 CDI (204.023), C 350 CDI (204.025), C 350 CDI 4-matic (204.089), C 350 CDI 4-matic (204.092)					
01.2007→01.2014	OM 642	830, 832, 834, 960 - 961 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
01.2007→01.2014	OM 642	830, 832, 834, 960 - 961 A 642 230 00 65		7.24807.38.0	
C-CLASS (W205)					73
AMG C 63 (205.086), AMG C 63 S (205.087), C 180 d (205.000), C 200 d (205.001), C 400 4-matic (205.066), C 450 AMG 4-matic (205.064)					
10.2014→ 10.2014→05.2018 05.2018→	M 177 M 276 OM 654	980 823 916 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
C-CLASS (W205)					74
C 160 (205.044), C 180 (205.040, 205.140), C 200 (205.042), C 200 4-matic (205.043), C 250 (205.045), C 300 (205.048), C 350 e (205.047)					
12.2013→	M 274	910, 920 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
12.2013→	M 274	910, 920 A 274 200 01 07 A 274 200 02 07 A 274 200 27 00	EL	7.05171.65.0	
	Bei der Bestellung beachten: wird die Wasserpumpe A 274 200 01 07 durch die PIERBURG Wasserpumpe 7.05171.65.0 ersetzt, muss der Eintrittsstutzen A 274 200 02 56 mit verwendet werden. Note when ordering: If the water pump A 274 200 01 07 is replaced by the PIERBURG water pump 7.05171.65.0, the inlet connection piece A 274 200 02 56 must be used with it. Attention, lors de la commande: Lorsque l'on remplace la pompe à eau A 274 200 01 07 par la pompe à eau PIERBURG 7.05171.65.0, il faut utiliser également la tubulure d'entrée A 274 200 02 56. Al realizar el pedido tener en cuenta: Si se sustituye la bomba de agua A 274 200 01 07 por la bomba de agua PIERBURG 7.05171.65.0, debe utilizarse también el manguito de entrada A 274 200 02 56. При заказе соблюдайте следующее: В случае замены водяного насоса A 274 200 01 07 водяным насосом PIERBURG 7.05171.65.0 необходимо также использовать впускной патрубок A 274 200 02 56. M 274.920: C 250 (205.045), C 200 4-matic (205.043), C 350 e (205.047), C 200 (205.042), C 350 e (205.047): 09.2015→				
12.2013→	M 274	910, 920 A 274 200 04 07 A 274 200 08 01	EL	7.05833.50.0 NEW	
C-CLASS (W205)					75
C 180 (205.040), C 300 e (205.053), C 300 e 4-matic (205.054)					
10.2018→	M 274	910, 920 A 274 200 04 07 A 274 200 08 01	EL	7.05833.50.0 NEW	
C-CLASS (W205)					76
C 180 BlueTEC / d (205.036), C 200 BlueTEC / d (205.037)					
05.2014→05.2018	OM 626	951 A 626 200 00 07	ME 	7.03170.04.0	

		Reference		ITEM	TYPE
05.2014→05.2018	OM 626	951 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
05.2014→05.2018	OM 626	951 A 626 180 00 01		7.07381.09.0	
05.2014→05.2018	OM 626	951 A 626 230 00 65		7.24807.84.0	

C-CLASS (W205)

77

C 180 Flex (205.040), C 300 4-matic (205.049)




12.2013→	M 274	910, 920 A 274 200 01 07 A 274 200 02 07 A 274 200 27 00 Bei der Bestellung beachten: wird die Wasserpumpe A 274 200 01 07 durch die PIERBURG Wasserpumpe 7.05171.65.0 ersetzt, muss der Eintrittstutzen A 274 200 02 56 mit verwendet werden. Note when ordering: If the water pump A 274 200 01 07 is replaced by the PIERBURG water pump 7.05171.65.0, the inlet connection piece A 274 200 02 56 must be used with it. Attention, lors de la commande: Lorsque l'on remplace la pompe à eau A 274 200 01 07 par la pompe à eau PIERBURG 7.05171.65.0, il faut utiliser également la tubulure d'entrée A 274 200 02 56. Al realizar el pedido tener en cuenta: Si se sustituye la bomba de agua A 274 200 01 07 por la bomba de agua PIERBURG 7.05171.65.0, debe utilizarse también el manguito de entrada A 274 200 02 56. При заказе соблюдайте следующее: В случае замены водяного насоса A 274 200 01 07 водяным насосом PIERBURG 7.05171.65.0 необходимо также использовать впускной патрубок A 274 200 02 56. M 274.920: 09.2015→	EL	7.05171.65.0	
12.2013→	M 274	910, 920 A 274 200 04 07 A 274 200 08 01	EL	7.05833.50.0 NEW	

M

C-CLASS (W205)

78


C 200 d (205.007), C 220 BlueTEC / d (205.002, 205.004), C 220 BlueTEC / d (205.003), C 220 d 4-matic (205.005), C 250 BlueTEC / d (205.008, 205.006), C 250 BlueTEC / d 4-matic (205.009), C 300 BlueTEC Hybrid / h (205.012)














02.2014→05.2018	OM 651	921 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
02.2014→05.2018	OM 651	921 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
02.2014→05.2018	OM 651	921 A 651 230 04 65 A 651 230 06 65		7.02551.21.0 NEW	





















C-CLASS Convertible (A205)

79














C 180 (205.440), C 200 (205.442), C 200 4-matic (205.443), C 250 (205.445), C 300 (205.448)




















06.2016→	M 274	910, 920 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
----------	--------------	---	----	--------------	---

		Reference		ITEM	TYPE
06.2016→ 	M 274	910, 920 A 274 200 01 07 A 274 200 02 07 A 274 200 27 00 Bei der Bestellung beachten: wird die Wasserpumpe A 274 200 01 07 durch die PIERBURG Wasserpumpe 7.05171.65.0 ersetzt, muss der Eintrittstutzen A 274 200 02 56 mit verwendet werden. Note when ordering: If the water pump A 274 200 01 07 is replaced by the PIERBURG water pump 7.05171.65.0, the inlet connection piece A 274 200 02 56 must be used with it. Attention, lors de la commande: Lorsque l'on remplace la pompe à eau A 274 200 01 07 par la pompe à eau PIERBURG 7.05171.65.0, il faut utiliser également la tubulure d'entrée A 274 200 02 56. Al realizar el pedido tener en cuenta: Si se sustituye la bomba de agua A 274 200 01 07 por la bomba de agua PIERBURG 7.05171.65.0, debe utilizarse también el manguito de entrada A 274 200 02 56. При заказе соблюдайте следующее: В случае замены водяного насоса A 274 200 01 07 водяным насосом PIERBURG 7.05171.65.0 необходимо также использовать впускной патрубок A 274 200 02 56.	EL	7.05171.65.0	
06.2016→	M 274	910, 920 A 274 200 04 07 A 274 200 08 01	EL	7.05833.50.0 <small>NEW</small>	
C-CLASS Convertible (A205)					80
C 200 d (205.401), C 220 d (205.414), C 220 d 4-matic (205.415), C 300 d (205.418)					
04.2018→	OM 654	916, 920 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
C-CLASS Convertible (A205)					81
C 220 d (205.404), C 220 d 4-matic (205.405), C 250 d (205.408)					
06.2016→05.2018	OM 651	921 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
06.2016→05.2018	OM 651	921 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
06.2016→05.2018	OM 651	921 A 651 230 04 65 A 651 230 06 65		7.02551.21.0 <small>NEW</small>	
C-CLASS Convertible (A205)					82
C 300 4-matic (205.449)					
01.2017→12.2018 	M 274	920 A 274 200 01 07 A 274 200 02 07 A 274 200 27 00 Bei der Bestellung beachten: wird die Wasserpumpe A 274 200 01 07 durch die PIERBURG Wasserpumpe 7.05171.65.0 ersetzt, muss der Eintrittstutzen A 274 200 02 56 mit verwendet werden. Note when ordering: If the water pump A 274 200 01 07 is replaced by the PIERBURG water pump 7.05171.65.0, the inlet connection piece A 274 200 02 56 must be used with it. Attention, lors de la commande: Lorsque l'on remplace la pompe à eau A 274 200 01 07 par la pompe à eau PIERBURG 7.05171.65.0, il faut utiliser également la tubulure d'entrée A 274 200 02 56. Al realizar el pedido tener en cuenta: Si se sustituye la bomba de agua A 274 200 01 07 por la bomba de agua PIERBURG 7.05171.65.0, debe utilizarse también el manguito de entrada A 274 200 02 56. При заказе соблюдайте следующее: В случае замены водяного насоса A 274 200 01 07 водяным насосом PIERBURG 7.05171.65.0 необходимо также использовать впускной патрубок A 274 200 02 56.	EL	7.05171.65.0	
01.2017→12.2018	M 274	920 A 274 200 04 07 A 274 200 08 01	EL	7.05833.50.0 <small>NEW</small>	


















		Reference		ITEM	TYPE
C-CLASS Coupe (C204)					
83					
C 180 (204.331)					
01.2013→		M 274 910 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64 →12.2014	EL	7.06740.09.0	
01.2013→		M 274 910 A 274 200 01 07 A 274 200 02 07 A 274 200 27 00 Bei der Bestellung beachten: wird die Wasserpumpe A 274 200 01 07 durch die PIERBURG Wasserpumpe 7.05171.65.0 ersetzt, muss der Eintrittstutzen A 274 200 02 56 mit verwendet werden. Note when ordering: If the water pump A 274 200 01 07 is replaced by the PIERBURG water pump 7.05171.65.0, the inlet connection piece A 274 200 02 56 must be used with it. Attention, lors de la commande: Lorsque l'on remplace la pompe à eau A 274 200 01 07 par la pompe à eau PIERBURG 7.05171.65.0, il faut utiliser également la tubulure d'entrée A 274 200 02 56. Al realizar el pedido tener en cuenta: Si se sustituye la bomba de agua A 274 200 01 07 por la bomba de agua PIERBURG 7.05171.65.0, debe utilizarse también el manguito de entrada A 274 200 02 56. При заказе соблюдайте следующее: В случае замены водяного насоса A 274 200 01 07 водяным насосом PIERBURG 7.05171.65.0 необходимо также использовать впускной патрубок A 274 200 02 56.	EL	7.05171.65.0	
01.2013→		M 274 910 A 274 200 04 07 A 274 200 08 01 01.2015→	EL	7.05833.50.0 NEW	
C-CLASS Coupe (C204)					
84					
C 180 (204.349), C 200 CGI (204.348), C 250 (204.347)					
06.2011→		M 271 820, 860 A 271 200 02 01 A 271 200 04 01 A 271 200 10 01	ME 	7.07152.06.0	
06.2011→		M 271 820, 860 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64 M 271.820: →04.2012 M 271.860: →12.2014	EL	7.06740.09.0	
06.2011→		M 271 820, 860 A 271 180 08 01		7.07919.30.0 NEW	
06.2011→		M 271 820, 860 A 271 230 13 65 A 271 230 16 65		7.02551.16.0	
C-CLASS Coupe (C204)					
85					
C 220 CDI (204.302), C 250 CDI (204.303)					
06.2011→		OM 651 911 A 651 200 01 00 A 651 200 03 00 A 651 200 11 01 A 651 200 13 01 A 651 200 19 01 A 651 200 21 00 A 651 200 48 01 A 651 200 64 01 A 651 200 68 01 A 651 200 77 01 A 651 200 84 01	ME - 81.5 mm 	7.07152.09.0	
06.2011→		OM 651 911 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64 →12.2014	EL	7.06740.09.0	
06.2011→		OM 651 911 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	

M

















		Reference		ITEM	TYPE
06.2011→		OM 651 911 A 651 230 04 65 A 651 230 06 65		7.02551.21.0 NEW	
C-CLASS Coupe (C204)					86
C 350 (204.357), C 63 AMG (204.377)					
06.2011→		M 156 985			
06.2011→		M 276 957			
		A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00		EL	7.06740.09.0
		A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64			
		A 221 500 04 86 A 639 835 00 64			
		→12.2014			
					
C-CLASS Coupe (C205)					87
AMG C 43 4-matic (205.364), AMG C 63 (205.386), AMG C 63 S (205.387), C 180 (205.376), C 200 (205.380), C 200 EQ Boost (205.377), C 200 EQ Boost 4-matic (205.378), C 200 d (205.301), C 220 d (205.314), C 220 d 4-matic (205.315), C 300 (205.383), C 300 4-matic (205.384), C 300 EQ Boost (205.383), C 300 EQ Boost 4-matic (205.384), C 300 d (205.318), C 300 d 4-matic (205.319), C 400 4-matic (205.366)					
02.2016→		M 177 980			
05.2018→		M 264 915, 920			
04.2016→05.2018		M 276 823			
04.2018→		OM 654 916, 920		EL	7.06740.09.0
		A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00			
		A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64			
		A 221 500 04 86 A 639 835 00 64			
M					
C-CLASS Coupe (C205)					88
C 180 (205.340), C 200 (205.342), C 200 4-matic (205.343), C 250 (205.345), C 300 (205.348), C 300 4-matic (205.349)					
10.2015→		M 274 910, 920		EL	7.06740.09.0
		A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00			
		A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64			
		A 221 500 04 86 A 639 835 00 64			
10.2015→		M 274 910, 920			
		A 274 200 01 07 A 274 200 02 07 A 274 200 27 00			
		Bei der Bestellung beachten: wird die Wasserpumpe A 274 200 01 07 durch die PIERBURG Wasserpumpe 7.05171.65.0 ersetzt, muss der Eintrittstutzen A 274 200 02 56 mit verwendet werden.			
		Note when ordering: If the water pump A 274 200 01 07 is replaced by the PIERBURG water pump 7.05171.65.0, the inlet connection piece A 274 200 02 56 must be used with it.			
		Attention, lors de la commande: Lorsque l'on remplace la pompe à eau A 274 200 01 07 par la pompe à eau PIERBURG 7.05171.65.0, il faut utiliser également la tubulure d'entrée A 274 200 02 56.			
		Al realizar el pedido tener en cuenta: Si se sustituye la bomba de agua A 274 200 01 07 por la bomba de agua PIERBURG 7.05171.65.0, debe utilizarse también el manguito de entrada A 274 200 02 56.			
		При заказе соблюдайте следующее: В случае замены водяного насоса A 274 200 01 07 водяным насосом PIERBURG 7.05171.65.0 необходимо также использовать впускной патрубок A 274 200 02 56.			
				EL	7.05171.65.0
					
10.2015→		M 274 910, 920		EL	7.05833.50.0 NEW
		A 274 200 04 07 A 274 200 08 01			
C-CLASS Coupe (C205)					89
C 180 (205.340)					
11.2018→		M 274 910		EL	7.06740.09.0
		A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00			
		A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64			
		A 221 500 04 86 A 639 835 00 64			
11.2018→		M 274 910		EL	7.05833.50.0 NEW
		A 274 200 04 07 A 274 200 08 01			

		Reference		ITEM	TYPE
C-CLASS Coupe (C205)					90
C 220 d (205.304), C 220 d 4-matic (205.305), C 250 d (205.308), C 250 d 4-matic (205.309)					
10.2015→05.2018	OM 651	921 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
10.2015→05.2018	OM 651	921 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
10.2015→05.2018	OM 651	921 A 651 230 04 65 A 651 230 06 65		7.02551.21.0 <small>NEW</small>	
C-CLASS Coupe (CL203)					91
C 160 Kompressor (203.730), C 200 CGI Kompressor (203.743), C 200 Kompressor (203.742), C 220, C 230 Kompressor (203.740)					
05.2002→05.2008	M 271	921, 940, 942, 948 A 271 200 02 01 A 271 200 04 01 A 271 200 10 01	ME 	7.07152.06.0	
05.2002→05.2008	M 271	921, 940, 942, 948 A 271 180 08 01		7.07919.30.0 <small>NEW</small>	
05.2002→05.2008	M 271	921, 940, 942, 948 A 271 230 04 65 A 271 230 09 65 A 271 230 11 65 →05.2006		7.24807.07.0	
C-CLASS Coupe (CL203)					92
C 180 (203.735)					
03.2001→05.2002	M 111	951 A 111 200 04 01 A 111 200 40 01	ME - 76.5 mm 	7.07152.43.0	
C-CLASS Coupe (CL203)					93
C 180 Kompressor (203.746)					
05.2002→05.2008	M 271	946 A 271 200 02 01 A 271 200 04 01 A 271 200 10 01	ME 	7.07152.06.0	
05.2002→05.2008	M 271	946 A 203 835 01 64	EL	7.06740.14.0 <small>NEW</small>	
05.2002→05.2008	M 271	946 A 271 180 08 01		7.07919.30.0 <small>NEW</small>	
05.2002→05.2008	M 271	946 A 271 230 04 65 A 271 230 09 65 A 271 230 11 65 →05.2006		7.24807.07.0	
C-CLASS Coupe (CL203)					94
C 200 CDI (203.707), C 220 CDI (203.708)					
03.2003→05.2008	OM 646	962 - 963 A 646 230 01 65 A 646 230 03 65		7.24807.08.0	
C-CLASS Coupe (CL203)					95
C 200 Kompressor (203.745), C 230 Kompressor (203.747)					
03.2001→12.2002	M 111	955, 981 A 203 835 01 64	EL	7.06740.14.0 <small>NEW</small>	



















M

		Reference		ITEM	TYPE
C-CLASS Coupe (CL203)					96
C 220 CDI, C 30 CDI AMG (203.718)					
03.2001→01.2004 09.2002→05.2008	OM 611 OM 612	962 990 A 611 230 00 65		7.24807.64.0	
C-CLASS Coupe (CL203)					97
C 220 CDI (203.706)					
03.2001→01.2004	OM 611	962 A 203 835 01 64	EL	7.06740.14.0 <small>NEW</small>	
03.2001→01.2004	OM 611	962 A 611 230 00 65		7.24807.64.0	
C-CLASS Coupe (CL203)					98
C 230 (203.752), C 350 (203.756)					
01.2005→05.2008	M 272	920, 960 A 203 835 01 64	EL	7.06740.14.0 <small>NEW</small>	
01.2005→05.2008	M 272	920, 960 A 272 230 00 65 A 272 230 02 65 A 272 230 04 65 A 272 230 05 65		7.24807.41.0	
C-CLASS Coupe (CL203)					99
C 320 (203.764)					
09.2002→05.2008	M 112	946 A 112 200 01 23 A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01 A 112 201 03 01	ME 	7.07152.16.0	
09.2002→05.2008	M 112	946 A 203 835 01 64	EL	7.06740.14.0 <small>NEW</small>	
C-CLASS T-Model (S202)					100
C 180 T (202.078), C 200 T (202.080)					
06.1996→03.2001	M 111	920 - 921, 941, 945 A 111 200 04 01 A 111 200 40 01	ME - 76.5 mm 	7.07152.43.0	
06.1996→03.2001	M 111	920 - 921, 941, 945 A 000 835 80 64 A 001 835 13 64 <i>M 111.941, M 111.945: →02.2001</i>	EL	7.06740.02.0	
06.1996→03.2001	M 111	920 - 921, 941, 945 A 001 835 35 64 <i>M 111.941, M 111.945: →02.2001</i>	EL	7.06740.05.0	
C-CLASS T-Model (S202)					101
C 200 T CDI (202.194), C 220 T CDI (202.193)					
09.1997→03.2001	OM 611	960 A 611 230 00 65		7.24807.64.0	
C-CLASS T-Model (S202)					102
C 200 T D (202.180)					
10.1996→03.2001	OM 604	915 A 000 835 80 64 A 001 835 13 64 →06.1999	EL	7.06740.02.0	
















M

		Reference		ITEM	TYPE
10.1996→03.2001		OM 604 915 A 000 230 33 65 A 000 230 36 65		7.24807.02.0	
C-CLASS T-Model (S202) 103					
C 220 T D (202.182), C 250 T Turbo-D (202.188)					
06.1996→03.2001 06.1996→03.2001		OM 604 910 OM 605 960 A 000 835 80 64 A 001 835 13 64 <i>OM 604.910: →06.1999</i> <i>OM 605.960: →02.2001</i>	EL	7.06740.02.0	
06.1996→03.2001 06.1996→03.2001		OM 604 910 OM 605 960 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0 →08.1997		7.20607.74.0	
06.1996→03.2001 06.1996→03.2001		OM 604 910 OM 605 960 A 000 230 33 65 A 000 230 36 65		7.24807.02.0	
C-CLASS T-Model (S202) 104					
C 230 T (202.083)					
06.1996→06.1998		M 111 974 A 111 200 04 01 A 111 200 40 01	ME - 76.5 mm 	7.07152.43.0	
06.1996→06.1998		M 111 974 A 000 835 80 64 A 001 835 13 64 →05.1997	EL	7.06740.02.0	
C-CLASS T-Model (S202) 105					
C 230 T Kompressor (202.085)					
06.1997→09.2000		M 111 975 A 000 835 80 64 A 001 835 13 64	EL	7.06740.02.0	
C-CLASS T-Model (S202) 106					
C 240 T (202.086), C 280 T (202.089), C 43 AMG (202.093)					
06.1997→03.2001 08.1997→03.2001		M 112 910, 920 M 113 944 A 112 200 01 23 A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01 A 112 201 03 01 <i>M 112.910, M 112.920: →mot. 036808 / 033140 (USA)</i>	ME 	7.07152.16.0	
06.1997→03.2001 08.1997→03.2001		M 112 910, 920 M 113 944 A 000 835 80 64 A 001 835 13 64 <i>M 112.920, M 113.944: →02.2001</i>	EL	7.06740.02.0	
C-CLASS T-Model (S202) 107					
C 240 T (202.088)					
09.2000→03.2001		M 112 915 A 112 200 01 23 A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01 A 112 201 03 01	ME 	7.07152.16.0	








M

		Reference		ITEM	TYPE
C-CLASS T-Model (S203)					108
C 180 (203.235)					
03.2001→05.2002	M 111	951 A 111 200 04 01 A 111 200 40 01	ME - 76.5 mm 	7.07152.43.0	
03.2001→05.2002	M 111	951 A 203 835 01 64	EL	7.06740.14.0 <small>NEW</small>	
C-CLASS T-Model (S203)					109
C 180 Kompressor (203.246), C 200 CGI Kompressor (203.243), C 200 Kompressor (203.242), C 230 Kompressor (203.240)					
05.2002→08.2007	M 271	940, 942, 946, 948 A 271 200 02 01 A 271 200 04 01 A 271 200 10 01	ME 	7.07152.06.0	
05.2002→08.2007	M 271	940, 942, 946, 948 A 203 835 01 64	EL	7.06740.14.0 <small>NEW</small>	
05.2002→08.2007	M 271	940, 942, 946, 948 A 271 180 08 01		7.07919.30.0 <small>NEW</small>	
05.2002→08.2007	M 271	940, 942, 946, 948 A 271 230 04 65 A 271 230 09 65 A 271 230 11 65 →05.2006		7.24807.07.0	
C-CLASS T-Model (S203)					110
C 200 CDI (203.204), C 220 CDI (203.206), C 270 CDI (203.216), C 30 CDI AMG (203.218)					
03.2001→08.2007	OM 611	962	EL	7.06740.14.0 <small>NEW</small>	
03.2001→08.2007	OM 612	962, 990 A 203 835 01 64			
03.2001→08.2007	OM 611	962		7.24807.64.0	
03.2001→08.2007	OM 612	962, 990 A 611 230 00 65			
C-CLASS T-Model (S203)					111
C 200 CDI (203.204, 203.207)					
03.2001→08.2007	OM 611	962	EL	7.06740.14.0 <small>NEW</small>	
03.2001→08.2007	OM 646	962 A 203 835 01 64			
03.2001→08.2007	OM 646	962 A 646 230 01 65 A 646 230 03 65		7.24807.08.0	
03.2001→08.2007	OM 611	962 A 611 230 00 65		7.24807.64.0	
C-CLASS T-Model (S203)					112
C 200 CDI (203.207), C 220 CDI (203.208)					
04.2003→08.2007	OM 646	962 - 963 A 203 835 01 64	EL	7.06740.14.0 <small>NEW</small>	
04.2003→08.2007	OM 646	962 - 963 A 646 230 01 65 A 646 230 03 65		7.24807.08.0	

M

		Reference		ITEM	TYPE
C-CLASS T-Model (S203) 113					
C 200 Kompressor (203.245), C 55 AMG (203.276)					
03.2001→05.2002 02.2004→08.2007	M 111 955 M 113 988 A 203 835 01 64		EL	7.06740.14.0 <small>NEW</small>	
C-CLASS T-Model (S203) 114					
C 230 (203.252), C 280 (203.254), C 280 4-matic (203.292), C 350 (203.256), C 350 4-matic (203.287)					
01.2005→08.2007	M 272 920, 940 - 941, 960, 970 A 000 500 02 86 A 000 500 03 86		EL	7.06740.07.0	
01.2005→08.2007	M 272 920, 940 - 941, 960, 970 A 203 835 01 64		EL	7.06740.14.0 <small>NEW</small>	
01.2005→08.2007	M 272 920, 940 - 941, 960, 970 A 272 230 00 65 A 272 230 02 65 A 272 230 04 65 A 272 230 05 65			7.24807.41.0	
C-CLASS T-Model (S203) 115					
C 240 (203.261), C 240 4-matic (203.281), C 320 (203.264), C 320 4-matic (203.284)					
03.2001→08.2007	M 112 912, 916, 946, 953 A 112 200 01 23 A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01 A 112 201 03 01		ME 	7.07152.16.0	
03.2001→08.2007	M 112 912, 916, 946, 953 A 203 835 01 64		EL	7.06740.14.0 <small>NEW</small>	
C-CLASS T-Model (S203) 116					
C 32 AMG Kompressor (203.265)					
03.2001→08.2007	M 112 961 A 000 500 02 86 A 000 500 03 86		EL	7.06740.07.0	
03.2001→08.2007	M 112 961 A 203 835 01 64		EL	7.06740.14.0 <small>NEW</small>	
C-CLASS T-Model (S203) 117					
C 320 CDI (203.220)					
06.2005→08.2007	OM 642 910 A 203 835 01 64		EL	7.06740.14.0 <small>NEW</small>	
06.2005→08.2007	OM 642 910 A 642 230 00 65			7.24807.38.0	
C-CLASS T-Model (S204) 118					
C 180 (204.231)					
02.2012→08.2014	M 274 910 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0	






M

		Reference		ITEM	TYPE
02.2012→08.2014		M 274 910 A 274 200 01 07 A 274 200 02 07 A 274 200 27 00 Bei der Bestellung beachten: wird die Wasserpumpe A 274 200 01 07 durch die PIERBURG Wasserpumpe 7.05171.65.0 ersetzt, muss der Eintrittstutzen A 274 200 02 56 mit verwendet werden. Note when ordering: If the water pump A 274 200 01 07 is replaced by the PIERBURG water pump 7.05171.65.0, the inlet connection piece A 274 200 02 56 must be used with it. Attention, lors de la commande: Lorsque l'on remplace la pompe à eau A 274 200 01 07 par la pompe à eau PIERBURG 7.05171.65.0, il faut utiliser également la tubulure d'entrée A 274 200 02 56. Al realizar el pedido tener en cuenta: Si se sustituye la bomba de agua A 274 200 01 07 por la bomba de agua PIERBURG 7.05171.65.0, debe utilizarse también el manguito de entrada A 274 200 02 56. При заказе соблюдайте следующее: В случае замены водяного насоса A 274 200 01 07 водяным насосом PIERBURG 7.05171.65.0 необходимо также использовать впускной патрубок A 274 200 02 56.		EL 7.05171.65.0	
02.2012→08.2014		M 274 910 A 274 200 04 07 A 274 200 08 01		EL 7.05833.50.0 <small>NEW</small>	

C-CLASS T-Model (S204)

119






C 180 CDI (204.200), C 200 CDI (204.201), C 220 CDI (204.202), C 220 CDI 4-matic (204.284), C 250 CDI (204.203), C 250 CDI 4-matic (204.282)

12.2008→08.2014	OM 651 911 - 913 A 651 200 01 00 A 651 200 03 00 A 651 200 11 01 A 651 200 13 01 A 651 200 19 01 A 651 200 21 00 A 651 200 48 01 A 651 200 64 01 A 651 200 68 01 A 651 200 77 01 A 651 200 84 01	ME - 81.5 mm 	7.07152.09.0	
12.2008→08.2014	OM 651 911 - 913 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
12.2008→08.2014	OM 651 911 - 913 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
12.2008→08.2014	OM 651 911 - 913 A 651 230 04 65 A 651 230 06 65		7.02551.21.0 <small>NEW</small>	

C-CLASS T-Model (S204)

120




C 180 CGI (204.249), C 200 CGI (204.248), C 250 CGI (204.247)
















08.2007→08.2014	M 271 820, 860 A 271 200 02 01 A 271 200 04 01 A 271 200 10 01	ME 	7.07152.06.0	
08.2007→08.2014	M 271 820, 860 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
08.2007→08.2014	M 271 820, 860 A 271 180 08 01		7.07919.30.0 <small>NEW</small>	
08.2007→08.2014	M 271 820, 860 A 271 230 13 65 A 271 230 16 65		7.02551.16.0	

C-CLASS T-Model (S204)











121




















C 180 Kompressor (204.245)

01.2008→08.2014	M 271 910 A 271 200 02 01 A 271 200 04 01 A 271 200 10 01	ME 	7.07152.06.0	
01.2008→08.2014	M 271 910 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
















		Reference		ITEM	TYPE
C-CLASS T-Model (S204) 122					
C 180 Kompressor (204.246), C 200 Kompressor (204.241)					
08.2007→08.2014	M 271	950, 952 A 271 200 02 01 A 271 200 04 01 A 271 200 10 01	ME 	7.07152.06.0	
08.2007→08.2014	M 271	950, 952 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
08.2007→08.2014	M 271	950, 952 A 271 180 08 01		7.07919.30.0 NEW	
C-CLASS T-Model (S204) 123					
C 200 CDI (204.207), C 220 CDI (204.208)					
08.2007→12.2009	OM 646	811 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
08.2007→12.2009	OM 646	811 A 646 230 01 65 A 646 230 03 65		7.24807.08.0	
C-CLASS T-Model (S204) 124					
C 230 (204.252), C 250 (204.252), C 280 (204.254), C 300 (204.254), C 350 (204.256)					
08.2007→08.2014	M 272	921, 947, 961 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
08.2007→08.2014	M 272	921, 947, 961 A 272 230 00 65 A 272 230 02 65 A 272 230 04 65 A 272 230 05 65		7.24807.41.0	
C-CLASS T-Model (S204) 125					
C 250					
03.2014→08.2014	M 274	920 A 274 200 01 07 A 274 200 02 07 A 274 200 27 00  Bei der Bestellung beachten: wird die Wasserpumpe A 274 200 01 07 durch die PIERBURG Wasserpumpe 7.05171.65.0 ersetzt, muss der Eintrittstutzen A 274 200 02 56 mit verwendet werden. Note when ordering: If the water pump A 274 200 01 07 is replaced by the PIERBURG water pump 7.05171.65.0, the inlet connection piece A 274 200 02 56 must be used with it. Attention, lors de la commande: Lorsque l'on remplace la pompe à eau A 274 200 01 07 par la pompe à eau PIERBURG 7.05171.65.0, il faut utiliser également la tubulure d'entrée A 274 200 02 56. Al realizar el pedido tener en cuenta: Si se sustituye la bomba de agua A 274 200 01 07 por la bomba de agua PIERBURG 7.05171.65.0, debe utilizarse también el manguito de entrada A 274 200 02 56. При заказе соблюдайте следующее: В случае замены водяного насоса A 274 200 01 07 водяным насосом PIERBURG 7.05171.65.0 необходимо также использовать впускной патрубок A 274 200 02 56. 09.2015→	EL	7.05171.65.0	
03.2014→08.2014	M 274	920 A 274 200 04 07 A 274 200 08 01	EL	7.05833.50.0 NEW	
C-CLASS T-Model (S204) 126					
C 300 CDI 4-matic (204.292), C 350 CDI 4-matic (204.289)					
08.2007→08.2014	OM 642	832, 961 A 642 230 00 65		7.24807.38.0	

M




















		Reference		ITEM	TYPE	
C-CLASS T-Model (S204) 127						
C 320 CDI (204.222), C 320 CDI 4-matic (204.289), C 350 CDI (204.223), C 350 CDI (204.225), C 350 CDI 4-matic (204.292)						
08.2007→08.2014	OM 642	830, 832, 834, 960 - 961				
	A 171 835 00 64	A 197 835 00 64	A 204 835 03 64	A 211 506 00 00	EL	
	A 211 835 00 64	A 211 835 01 64	A 211 835 02 64	A 211 835 03 64		
	A 221 500 04 86	A 639 835 00 64				
	OM 642.961: 05.2009→10.2009					
				7.06740.09.0		
08.2007→08.2014	OM 642	830, 832, 834, 960 - 961				
	A 642 230 00 65				EL	
				7.24807.38.0		
C-CLASS T-Model (S204) 128						
C 350 CGI (204.257), C 63 AMG, C 63 AMG (204.277)						
02.2008→08.2014	M 156	985				
06.2011→08.2014	M 276	957				
	A 171 835 00 64	A 197 835 00 64	A 204 835 03 64	A 211 506 00 00	EL	
	A 211 835 00 64	A 211 835 01 64	A 211 835 02 64	A 211 835 03 64		
	A 221 500 04 86	A 639 835 00 64				
				7.06740.09.0		
C-CLASS T-Model (S205) 129						
AMG C 43 4-matic (205.264), AMG C 63 (205.286), AMG C 63 S (205.287), C 160 (205.275), C 180 (205.276), C 200 (205.280), C 200 EQ Boost (205.277), C 200 EQ Boost 4-matic (205.278), C 200 d (205.211), C 220 d (205.214), C 220 d 4-matic (205.215), C 300 (205.283), C 300 4-matic (205.284), C 300 EQ Boost (205.283), C 300 EQ Boost 4-matic (205.284), C 300 d (205.218), C 300 d 4-matic (205.219), C 300 de (205.213), C 400 4-matic (205.266), C 450 AMG 4-matic (205.264)						
10.2015→	M 177	980				
04.2018→	M 264	915, 920				
10.2014→05.2018	M 276	823				
04.2018→	OM 654	920				
	A 171 835 00 64	A 197 835 00 64	A 204 835 03 64	A 211 506 00 00	EL	
	A 211 835 00 64	A 211 835 01 64	A 211 835 02 64	A 211 835 03 64		
	A 221 500 04 86	A 639 835 00 64				
				7.06740.09.0		
C-CLASS T-Model (S205) 130						
C 160 (205.244), C 180 (205.240), C 180 Flex (205.240), C 200 (205.242), C 200 4-matic (205.243), C 250 (205.245), C 300 (205.248), C 350 e (205.247)						
09.2014→	M 274	910, 920				
	A 171 835 00 64	A 197 835 00 64	A 204 835 03 64	A 211 506 00 00	EL	
	A 211 835 00 64	A 211 835 01 64	A 211 835 02 64	A 211 835 03 64		
	A 221 500 04 86	A 639 835 00 64				
				7.06740.09.0		
09.2014→	M 274	910, 920				
	A 274 200 01 07	A 274 200 02 07	A 274 200 27 00			
	Bei der Bestellung beachten: wird die Wasserpumpe A 274 200 01 07 durch die PIERBURG Wasserpumpe 7.05171.65.0 ersetzt, muss der Eintrittsstutzen A 274 200 02 56 mit verwendet werden. Note when ordering: If the water pump A 274 200 01 07 is replaced by the PIERBURG water pump 7.05171.65.0, the inlet connection piece A 274 200 02 56 must be used with it. Attention, lors de la commande: Lorsque l'on remplace la pompe à eau A 274 200 01 07 par la pompe à eau PIERBURG 7.05171.65.0, il faut utiliser également la tubulure d'entrée A 274 200 02 56. Al realizar el pedido tener en cuenta: Si se sustituye la bomba de agua A 274 200 01 07 por la bomba de agua PIERBURG 7.05171.65.0, debe utilizarse también el manguito de entrada A 274 200 02 56. При заказе соблюдайте следующее: В случае замены водяного насоса A 274 200 01 07 водяным насосом PIERBURG 7.05171.65.0 необходимо также использовать впускной патрубок A 274 200 02 56. M 274.920: C 200 (205.242), C 350 e (205.247), C 200 4-matic (205.243), C 350 e (205.247), C 250 (205.245): 09.2015→				EL	
				7.05171.65.0		
09.2014→	M 274	910, 920				
	A 274 200 04 07	A 274 200 08 01			EL	
				7.05833.50.0		
				NEW		

		Reference		ITEM	TYPE
C-CLASS T-Model (S205) 131					
C 180 BlueTEC / d (205.236), C 200 BlueTEC / d (205.237)					
09.2014→05.2018	OM 626 951 A 626 200 00 07		ME 	7.03170.04.0	
09.2014→05.2018	OM 626 951 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0	
09.2014→05.2018	OM 626 951 A 626 180 00 01			7.07381.09.0	
09.2014→05.2018	OM 626 951 A 626 230 00 65			7.24807.84.0	
C-CLASS T-Model (S205) 132					
C 200 d (205.207), C 220 BlueTEC / d (205.204), C 220 d 4-matic (205.205), C 250 BlueTEC / d (205.208), C 250 BlueTEC / d 4-matic (205.209), C 300 BlueTEC Hybrid / h (205.212)					
09.2014→05.2018	OM 651 921 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0	
09.2014→05.2018	OM 651 921 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01			7.07919.21.0	
09.2014→05.2018	OM 651 921 A 651 230 04 65 A 651 230 06 65			7.02551.21.0 <small>NEW</small>	
C-CLASS T-Model (S205) 133					
C 300 4-matic (205.249), C 300 e (205.253)					
09.2015→	M 274 920 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0	
09.2015→	M 274 920 A 274 200 04 07 A 274 200 08 01		EL	7.05833.50.0 <small>NEW</small>	
CITAN MPV (415) 134					
108 CDI (415.703), 109 CDI (415.703), 111 CDI (415.703, 415.705)					
11.2012→	OM 607 951 A 607 200 00 07 A 608 200 10 00		ME 	7.29611.06.0	
11.2012→	OM 607 951 A 607 180 01 01 A 607 180 03 01			7.07410.00.0	
CITAN MPV (415) 135					
108 CDI (415.703), 109 CDI (415.703), 111 CDI (415.703)					
02.2019→	OM 608 915 A 607 200 00 07 A 608 200 10 00		ME 	7.29611.06.0	
02.2019→	OM 608 915			7.07462.01.0 <small>NEW</small>	























M



















		Reference		ITEM	TYPE
CITAN MPV (415)					136
112 (415.703)					
06.2013→	M 200	711 A 281 180 01 01 A 282 180 01 01 A 282 180 06 00		7.04929.02.0	
CLA (C118)					137
CLA 180 (118.384), CLA 200 (118.387), CLA 200 4-matic (118.388), CLA 250 e (118.386)					
03.2019→	M 282	914 A 282 200 06 00	ME - 46.5 mm 	7.06395.06.0 <small>NEW</small>	
03.2019→	M 282	914 A 281 180 01 01 A 282 180 01 01 A 282 180 06 00		7.04929.02.0	
CLA (C118)					138
CLA 180 d (118.303)					
03.2019→	OM 608	915 A 607 200 00 07 A 608 200 10 00	ME 	7.29611.06.0	
03.2019→	OM 608	915 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
03.2019→	OM 608	915		7.07462.01.0 <small>NEW</small>	
CLA (C118)					139
CLA 180 d (118.310), CLA 200 d (118.312), CLA 200 d 4-matic (118.313), CLA 220 (118.344), CLA 220 4-matic (118.345), CLA 220 d (118.314), CLA 220 d 4-matic (118.315), CLA 250 (118.346), CLA 250 4-matic (118.347)					
03.2019→ 04.2019→	M 260 OM 654	920 920 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
CLA Coupe (C117)					140
AMG CLA 45 4-matic (117.352), CLA 45 AMG 4-matic (117.352)					
07.2013→03.2019	M 133	980 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64 →06.2015	EL	7.06740.09.0	
07.2013→03.2019	M 133	980 A 000 500 19 86 LIN Interface	EL	7.04933.56.0	
CLA Coupe (C117)					141
CLA 180 (117.342), CLA 200 (117.343), CLA 220 (117.345), CLA 220 4-matic (117.347), CLA 250 (117.344), CLA 250 (117.350), CLA 250 4-matic (117.346), CLA 250 4-matic (117.351)					
01.2013→03.2019	M 270	910, 920 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	

M













		Reference		ITEM	TYPE
CLA Coupe (C117) 142					
CLA 180 CDI / d (117.312)					
10.2013→05.2018	OM 607 951 A 607 200 00 07 A 608 200 10 00		ME 	7.29611.06.0	
10.2013→05.2018	OM 607 951 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0	
10.2013→05.2018	OM 607 951 A 607 180 01 01 A 607 180 03 01			7.07410.00.0	
CLA Coupe (C117) 143					
CLA 200 CDI (117.301)					
06.2013→08.2014	OM 651 901 A 651 200 05 01 A 651 200 43 00		PN 	7.10942.09.0 <small>NEW</small>	
06.2013→08.2014	OM 651 901 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0	
06.2013→08.2014	OM 651 901 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01			7.07919.21.0	
CLA Coupe (C117) 144					
CLA 200 CDI / d (117.308), CLA 200 CDI / d 4-matic (117.302), CLA 220 CDI / d (117.303), CLA 220 CDI / d 4-matic (117.305), CLA 220 CDI 4-matic (117.305)					
01.2013→03.2019	OM 651 930 A 651 200 05 01 A 651 200 43 00		PN 	7.10942.09.0 <small>NEW</small>	
01.2013→03.2019	OM 651 930 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0	
01.2013→03.2019	OM 651 930 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01			7.07919.21.0	
01.2013→03.2019	OM 651 930 A 651 230 04 65 A 651 230 06 65			7.02551.21.0 <small>NEW</small>	
CLA Shooting Brake (X117) 145					
AMG CLA 45 4-matic (117.952), CLA 45 AMG 4-matic (117.952)					
01.2015→03.2019	M 133 980 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0	
01.2015→03.2019	M 133 980 A 000 500 19 86 LIN Interface		EL	7.04933.56.0	
CLA Shooting Brake (X117) 146					
CLA 180 (117.942), CLA 200 (117.943), CLA 220 4-matic (117.947), CLA 250 (117.944), CLA 250 4-matic (117.946), CLA 250 4-matic (117.951)					
01.2015→03.2019	M 270 910, 920 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0	



















M

		Reference		ITEM	TYPE
CLA Shooting Brake (X117) 147					
CLA 180 d (117.912)					
07.2015→05.2018	OM 607 951	A 607 200 00 07 A 608 200 10 00	ME 	7.29611.06.0	
07.2015→05.2018	OM 607 951	A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
07.2015→05.2018	OM 607 951	A 607 180 01 01 A 607 180 03 01		7.07410.00.0	
CLA Shooting Brake (X117) 148					
CLA 200 CDI / d (117.908), CLA 200 CDI / d 4-matic (117.902), CLA 220 CDI / d (117.903), CLA 220 CDI / d 4-matic (117.905), CLA 220 d (117.903), CLA 220 d 4-matic (117.905)					
01.2015→03.2019	OM 651 930	A 651 200 05 01 A 651 200 43 00	PN 	7.10942.09.0 <small>NEW</small>	
01.2015→03.2019	OM 651 930	A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
01.2015→03.2019	OM 651 930	A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
01.2015→03.2019	OM 651 930	A 651 230 04 65 A 651 230 06 65		7.02551.21.0 <small>NEW</small>	
CLA Shooting Brake (X118) 149					
CLA 180 (118.684), CLA 200 (118.687), CLA 250 e (118.686)					
06.2019→	M 282 914	A 282 200 06 00	ME - 46.5 mm 	7.06395.06.0 <small>NEW</small>	
06.2019→	M 282 914	A 281 180 01 01 A 282 180 01 01 A 282 180 06 00		7.04929.02.0	
CLA Shooting Brake (X118) 150					
CLA 180 d (118.603)					
06.2019→	OM 608 915	A 607 200 00 07 A 608 200 10 00	ME 	7.29611.06.0	
06.2019→	OM 608 915			7.07462.01.0 <small>NEW</small>	
CLC-CLASS (CL203) 151					
CLC 160 (203.731)					
02.2009→06.2011	M 271 911	A 271 200 02 01 A 271 200 04 01 A 271 200 10 01	ME 	7.07152.06.0	
CLC-CLASS (CL203) 152					
CLC 180 Kompressor (203.746)					
05.2008→06.2011	M 271 946	A 271 200 02 01 A 271 200 04 01 A 271 200 10 01	ME 	7.07152.06.0	


























		Reference		ITEM	TYPE
05.2008→06.2011	M 271 946 A 203 835 01 64		EL	7.06740.14.0 <small>NEW</small>	
05.2008→06.2011	M 271 946 A 271 180 08 01			7.07919.30.0 <small>NEW</small>	
CLC-CLASS (CL203)					153
CLC 200 CDI (203.707), CLC 220 CDI (203.708)					
05.2008→06.2011	OM 646 962 - 963 A 646 230 01 65 A 646 230 03 65			7.24807.08.0	
CLC-CLASS (CL203)					154
CLC 200 Kompressor (203.741)					
05.2008→06.2011	M 271 957 A 271 200 02 01 A 271 200 04 01 A 271 200 10 01		ME 	7.07152.06.0	
05.2008→06.2011	M 271 957 A 271 180 08 01			7.07919.30.0 <small>NEW</small>	
CLC-CLASS (CL203)					155
CLC 230 (203.752), CLC 350 (203.756)					
05.2008→06.2011	M 272 920, 960 A 203 835 01 64		EL	7.06740.14.0 <small>NEW</small>	
05.2008→06.2011	M 272 920, 960 A 272 230 00 65 A 272 230 02 65 A 272 230 04 65 A 272 230 05 65			7.24807.41.0	
CLC-CLASS (CL203)					156
CLC 250					
06.2009→06.2011	M 272 920 A 272 230 00 65 A 272 230 02 65 A 272 230 04 65 A 272 230 05 65			7.24807.41.0	
CLK (C208)					157
200 (208.335)					
06.1997→06.2002	M 111 945 A 111 200 04 01 A 111 200 40 01		ME - 76.5 mm 	7.07152.43.0	
06.1997→06.2002	M 111 945 A 000 835 80 64 A 001 835 13 64 →06.2000		EL	7.06740.02.0	
06.1997→06.2002	M 111 945 A 001 835 35 64 →06.2000		EL	7.06740.05.0	
CLK (C208)					158
200 Kompressor (208.345), 230 Kompressor (208.347)					
06.1997→06.2000	M 111 944, 975 A 000 835 80 64 A 001 835 13 64		EL	7.06740.02.0	
06.1997→06.2000	M 111 944, 975 A 001 835 35 64		EL	7.06740.05.0	




















M

		Reference		ITEM	TYPE
CLK (C208)					159
320 (208.365), 430 (208.370)					
06.1997→06.2002 07.1998→06.2002	M 112 940 M 113 943	A 112 200 01 23 A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01 A 112 201 03 01 <i>M 112.940:</i> →mot. 036808 / 033140 (USA) <i>M 113.943:</i> →mot. 000206 / 000200 (USA)	ME 	7.07152.16.0	
06.1997→06.2002 07.1998→06.2002	M 112 940 M 113 943	A 000 835 80 64 A 001 835 13 64 <i>M 113.943:</i> →04.2002	EL	7.06740.02.0	
06.1997→06.2002 07.1998→06.2002	M 112 940 M 113 943	A 001 835 35 64 <i>M 113.943:</i> →04.2002	EL	7.06740.05.0	
CLK (C208)					160
5.4, 55 AMG, 55 AMG (208.374)					
10.1998→12.2003	M 113 981, 984	A 112 200 01 23 A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01 A 112 201 03 01	ME 	7.07152.16.0	
CLK (C209)					161
200 CGI (209.343), 200 Kompressor (209.342)					
09.2002→05.2009	M 271 940, 942	A 271 200 02 01 A 271 200 04 01 A 271 200 10 01	ME 	7.07152.06.0	
09.2002→05.2009	M 271 940, 942	A 203 835 01 64	EL	7.06740.14.0 NEW	
09.2002→05.2009	M 271 940, 942	A 271 180 08 01		7.07919.30.0 NEW	
09.2002→05.2009	M 271 940, 942	A 271 230 04 65 A 271 230 09 65 A 271 230 11 65 →05.2006		7.24807.07.0	
CLK (C209)					162
200 Kompressor (209.341)					
10.2006→05.2009	M 271 955	A 271 200 02 01 A 271 200 04 01 A 271 200 10 01	ME 	7.07152.06.0	
10.2006→05.2009	M 271 955	A 203 835 01 64	EL	7.06740.14.0 NEW	
10.2006→05.2009	M 271 955	A 271 180 08 01		7.07919.30.0 NEW	
CLK (C209)					163
220 CDI (209.308)					
01.2005→05.2009	OM 646 966	A 203 835 01 64	EL	7.06740.14.0 NEW	








		Reference		ITEM	TYPE
01.2005→05.2009	OM 646	966 A 646 230 01 65 A 646 230 03 65		7.24807.08.0	
CLK (C209)					164
240 (209.361), 320 (209.365), 500 (209.375), 55 AMG (209.376)					
06.2002→05.2009 06.2002→05.2009	M 112 M 113	912, 955 968, 987 A 112 200 01 23 A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01 A 112 201 03 01	ME 	7.07152.16.0	
06.2002→05.2009 06.2002→05.2009	M 112 M 113	912, 955 968, 987 A 203 835 01 64	EL	7.06740.14.0 NEW	
CLK (C209)					165
270 CDI (209.316)					
10.2002→05.2009	OM 612	962, 967 A 203 835 01 64	EL	7.06740.14.0 NEW	
10.2002→05.2009	OM 612	962, 967 A 611 230 00 65		7.24807.64.0	
CLK (C209)					166
280 (209.354), 350 (209.356)					
01.2005→05.2009	M 272	940, 960 A 203 835 01 64	EL	7.06740.14.0 NEW	
01.2005→05.2009	M 272	940, 960 A 272 230 00 65 A 272 230 02 65 A 272 230 04 65 A 272 230 05 65		7.24807.41.0	
CLK (C209)					167
320 CDI (209.320)					
01.2005→05.2009	OM 642	910 A 203 835 01 64	EL	7.06740.14.0 NEW	
01.2005→05.2009	OM 642	910 A 642 230 00 65		7.24807.38.0	
CLK (C209)					168
500, 55 AMG					
09.2002→12.2005	M 113	968, 987 A 112 200 01 23 A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01 A 112 201 03 01	ME 	7.07152.16.0	
CLK (C209)					169
500 (209.372), 63 AMG (209.377)					
04.2006→05.2009 06.2006→05.2009	M 156 M 273	982 965 A 203 835 01 64	EL	7.06740.14.0 NEW	
CLK Convertible (A208)					170
200 (208.435)					
03.1998→03.2002	M 111	941, 945 A 111 200 04 01 A 111 200 40 01	ME - 76.5 mm 	7.07152.43.0	

M

		Reference		ITEM	TYPE
03.1998→03.2002		M 111 945 A 000 835 80 64 A 001 835 13 64 →06.2000	EL	7.06740.02.0	
03.1998→03.2002		M 111 945 A 001 835 35 64 →06.2000	EL	7.06740.05.0	
CLK Convertible (A208) 230 Kompressor (208.447)					171
03.1998→06.2000		M 111 975 A 000 835 80 64 A 001 835 13 64 →05.2000	EL	7.06740.02.0	
03.1998→06.2000		M 111 975 A 001 835 35 64 →05.2000	EL	7.06740.05.0	
CLK Convertible (A208) 320 (208.465)					172
03.1998→03.2002		M 112 940 A 112 200 01 23 A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01 A 112 201 03 01 →mot. 036808 / 033140 (USA)	ME 	7.07152.16.0	
03.1998→03.2002		M 112 940 A 000 835 80 64 A 001 835 13 64	EL	7.06740.02.0	
03.1998→03.2002		M 112 940 A 001 835 35 64	EL	7.06740.05.0	
CLK Convertible (A208) 430 (208.470), 55 AMG (208.474)					173
09.1998→03.2002		M 113 943, 981, 984 A 112 200 01 23 A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01 A 112 201 03 01 M 113.943: →mot. 000206 / 000200 (USA)	ME 	7.07152.16.0	
CLK Convertible (A209) CLK 200 CGI (209.343), CLK 200 Kompressor (209.442)					174
02.2003→03.2010		M 271 940, 942 A 271 200 02 01 A 271 200 04 01 A 271 200 10 01	ME 	7.07152.06.0	
02.2003→03.2010		M 271 940, 942 A 203 835 01 64	EL	7.06740.14.0 <small>NEW</small>	
02.2003→03.2010		M 271 940, 942 A 271 180 08 01		7.07919.30.0 <small>NEW</small>	
02.2003→03.2010		M 271 940, 942 A 271 230 04 65 A 271 230 09 65 A 271 230 11 65 →05.2006		7.24807.07.0	

		Reference		ITEM	TYPE
CLK Convertible (A209) 175					
CLK 200 Kompressor (209.441)					
10.2006→03.2010	M 271 955 A 271 200 02 01 A 271 200 04 01 A 271 200 10 01	ME 		7.07152.06.0	
10.2006→03.2010	M 271 955 A 203 835 01 64	EL		7.06740.14.0 <small>NEW</small>	
10.2006→03.2010	M 271 955 A 271 180 08 01			7.07919.30.0 <small>NEW</small>	
CLK Convertible (A209) 176					
CLK 240 (209.461), CLK 320 (209.465), CLK 500 (209.475), CLK 55 AMG (209.476)					
02.2003→03.2010 06.2002→03.2010	M 112 912, 955 M 113 968, 987 A 112 200 01 23 A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01 A 112 201 03 01	ME 		7.07152.16.0	
02.2003→03.2010 06.2002→03.2010	M 112 912, 955 M 113 968, 987 A 203 835 01 64	EL		7.06740.14.0 <small>NEW</small>	
CLK Convertible (A209) 177					
CLK 280 (209.454), CLK 350 (209.456)					
01.2005→03.2010	M 272 940, 960 A 203 835 01 64	EL		7.06740.14.0 <small>NEW</small>	
01.2005→03.2010	M 272 940, 960 A 272 230 00 65 A 272 230 02 65 A 272 230 04 65 A 272 230 05 65			7.24807.41.0	
CLK Convertible (A209) 178					
CLK 320 CDI (209.420)					
03.2005→03.2010	OM 642 910 A 203 835 01 64	EL		7.06740.14.0 <small>NEW</small>	
03.2005→03.2010	OM 642 910 A 642 230 00 65			7.24807.38.0	
CLK Convertible (A209) 179					
CLK 500, CLK 55 AMG					
09.2003→12.2005	M 113 968, 987 A 112 200 01 23 A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01 A 112 201 03 01	ME 		7.07152.16.0	
CLK Convertible (A209) 180					
CLK 500 (209.472), CLK 63 AMG (209.477)					
04.2006→03.2010 06.2006→03.2010	M 156 982 M 273 967 A 203 835 01 64	EL		7.06740.14.0 <small>NEW</small>	
CLS (C218) 181					
CLS 220 BlueTEC / d (218.301), CLS 250 BlueTEC / d 4-matic (218.397), CLS 250 CDI / BlueTEC / d (218.303, 218.304)					
04.2011→12.2017	OM 651 924 A 651 200 01 00 A 651 200 03 00 A 651 200 11 01 A 651 200 13 01 A 651 200 19 01 A 651 200 21 00 A 651 200 48 01 A 651 200 64 01 A 651 200 68 01 A 651 200 77 01 A 651 200 84 01	ME - 81.5 mm 		7.07152.09.0	





M

		Reference		ITEM	TYPE
04.2011→12.2017	OM 651	924 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
04.2011→12.2017	OM 651	924 A 212 835 01 64	EL	7.06740.15.0 NEW	
04.2011→12.2017	OM 651	924 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
04.2011→12.2017	OM 651	924 A 651 230 04 65 A 651 230 06 65		7.02551.21.0 NEW	

CLS (C218)

182



CLS 260 (218.336)

01.2015→12.2017	M 274	920 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
01.2015→12.2017	M 274	920 A 212 835 01 64	EL	7.06740.15.0 NEW	
01.2015→12.2017	M 274	920 A 274 200 01 07 A 274 200 02 07 A 274 200 27 00 Bei der Bestellung beachten: wird die Wasserpumpe A 274 200 01 07 durch die PIERBURG Wasserpumpe 7.05171.65.0 ersetzt, muss der Eintrittsstutzen A 274 200 02 56 mit verwendet werden. Note when ordering: If the water pump A 274 200 01 07 is replaced by the PIERBURG water pump 7.05171.65.0, the inlet connection piece A 274 200 02 56 must be used with it. Attention, lors de la commande: Lorsque l'on remplace la pompe à eau A 274 200 01 07 par la pompe à eau PIERBURG 7.05171.65.0, il faut utiliser également la tubulure d'entrée A 274 200 02 56. Al realizar el pedido tener en cuenta: Si se sustituye la bomba de agua A 274 200 01 07 por la bomba de agua PIERBURG 7.05171.65.0, debe utilizarse también el manguito de entrada A 274 200 02 56. При заказе соблюдайте следующее: В случае замены водяного насоса A 274 200 01 07 водяным насосом PIERBURG 7.05171.65.0 необходимо также использовать впускной патрубок A 274 200 02 56. 09.2015→	EL	7.05171.65.0	
01.2015→12.2017	M 274	920 A 274 200 04 07 A 274 200 08 01	EL	7.05833.50.0 NEW	

CLS (C218)

183


CLS 300 (218.355), CLS 350 (218.359)






01.2011→08.2014	M 276	952, 957 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
01.2011→08.2014	M 276	952, 957 A 212 835 01 64	EL	7.06740.15.0 NEW	

CLS (C218)

184

CLS 320 (218.362), CLS 400 (218.361), CLS 400 (218.365), CLS 400 4-matic (218.367), CLS 400 4-matic (218.368), CLS 500 (218.373), CLS 500 4-matic (218.391)





05.2014→12.2017 02.2011→12.2017	M 276 M 278	820, 850 922 A 000 500 02 86 A 000 500 03 86	EL	7.06740.07.0	
------------------------------------	------------------------------	--	----	--------------	---

		Reference		ITEM	TYPE
05.2014→12.2017 02.2011→12.2017	M 276 M 278	820, 850 922 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
05.2014→12.2017 02.2011→12.2017	M 276 M 278	820, 850 922 A 212 835 01 64	EL	7.06740.15.0 NEW	

CLS (C218)

185





CLS 350 BlueTEC / d (218.326), CLS 350 BlueTEC / d 4-matic (218.394), CLS 350 CDI / d (218.323), CLS 350 CDI / d 4-matic (218.393), CLS 350 d 4-matic (218.394)

01.2011→12.2017	OM 642	852 - 854, 858 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
01.2011→12.2017	OM 642	852 - 854, 858 A 212 835 01 64	EL	7.06740.15.0 NEW	
01.2011→12.2017	OM 642	852, 858 A 642 230 01 65		7.24807.39.0	
01.2011→12.2017	OM 642	852 - 854, 858 A 642 230 07 65 A 642 230 08 65		7.24807.79.0	

CLS (C218)

186


CLS 63 AMG (218.374), CLS 63 AMG 4-matic (218.392)

















01.2011→12.2017	M 157	980 - 981 A 000 500 02 86 A 000 500 03 86	EL	7.06740.07.0	
01.2011→12.2017	M 157	980 - 981 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
01.2011→12.2017	M 157	980 - 981 A 212 835 01 64	EL	7.06740.15.0 NEW	
01.2011→12.2017	M 157	981 A 000 500 04 86 Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.	EL	7.06754.05.0	


















CLS (C218)

187
















CLS 63 AMG (218.375), CLS 63 AMG 4-matic (218.376)














02.2013→12.2017	M 157	981 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
-----------------	--------------	--	----	---------------------	---

		Reference		ITEM	TYPE
02.2013→12.2017	M 157	981 A 000 500 04 86	EL	7.06754.05.0	
	<p>Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.</p>				
CLS (C219)					188
CLS 280 (219.354), CLS 300 (219.354), CLS 350 (219.356), CLS 350 (219.357)					
10.2004→12.2010	M 272	943, 964, 985 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
10.2004→12.2010	M 272	943, 964, 985 A 272 230 00 65 A 272 230 02 65 A 272 230 04 65 A 272 230 05 65		7.24807.41.0	
CLS (C219)					189
CLS 320 CDI, CLS 320 CDI (219.322), CLS 350 CDI, CLS 350 CDI (219.322)					
01.2005→12.2010	OM 642	920 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
01.2005→12.2010	OM 642	920 A 642 230 01 65		7.24807.39.0	
CLS (C219)					190
CLS 500					
09.2005→12.2006	M 113	967 A 112 200 01 23 A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01 A 112 201 03 01	ME 	7.07152.16.0	
CLS (C219)					191
CLS 500 (219.372), CLS 63 AMG (219.377)					
04.2006→12.2010	M 156	983	EL	7.06740.09.0	
04.2006→12.2010	M 273	960 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64			
CLS (C219)					192
CLS 500 (219.375)					
10.2004→12.2010	M 113	967 A 112 200 01 23 A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01 A 112 201 03 01	ME 	7.07152.16.0	
10.2004→12.2010	M 113	967 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
CLS (C219)					193
CLS 55 AMG (219.376)					
01.2005→12.2010	M 113	990 A 000 500 02 86 A 000 500 03 86	EL	7.06740.07.0	



















		Reference		ITEM	TYPE
01.2005→12.2010	M 113	990 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
CLS (C257)					194
AMG CLS 53 EQ Boost 4-matic+ (257.361), CLS 220 d (257.314), CLS 260 EQ Boost (257.344), CLS 300 (257.348), CLS 300 d (257.318), CLS 300 d 4-matic (257.319), CLS 350 EQ Boost (257.350), CLS 350 EQ Boost 4-matic (257.351), CLS 350 d (257.320), CLS 350 d 4-matic (257.321), CLS 400 d 4-matic (257.323), CLS 450 EQ Boost (257.358), CLS 450 EQ Boost 4-matic (257.359)					
12.2017→ 07.2018→ 04.2018→ 12.2017→	M 256 M 264 OM 654 OM 656	930 915, 920 820, 920 929 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
CLS Shooting Brake (X218)					195
CLS 220 BlueTEC / d (218.901), CLS 250 BlueTEC / d 4-matic (218.997), CLS 250 CDI / BlueTEC / d (218.903, 218.904)					
10.2012→12.2017	OM 651	924 A 651 200 01 00 A 651 200 03 00 A 651 200 11 01 A 651 200 13 01 A 651 200 19 01 A 651 200 21 00 A 651 200 48 01 A 651 200 64 01 A 651 200 68 01 A 651 200 77 01 A 651 200 84 01	ME - 81.5 mm 	7.07152.09.0	
10.2012→12.2017	OM 651	924 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
10.2012→12.2017	OM 651	924 A 212 835 01 64	EL	7.06740.15.0 <small>NEW</small>	
10.2012→12.2017	OM 651	924 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
10.2012→12.2017	OM 651	924 A 651 230 04 65 A 651 230 06 65		7.02551.21.0 <small>NEW</small>	
CLS Shooting Brake (X218)					196
CLS 350 (218.959)					
10.2012→08.2014	M 276	952 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
10.2012→08.2014	M 276	952 A 212 835 01 64	EL	7.06740.15.0 <small>NEW</small>	
CLS Shooting Brake (X218)					197
CLS 350 BlueTEC / d (218.926), CLS 350 BlueTEC / d 4-matic (218.994), CLS 350 CDI / d (218.923), CLS 350 d 4-matic (218.994)					
10.2012→12.2017	OM 642	852 - 854, 858 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
10.2012→12.2017	OM 642	852 - 854, 858 A 212 835 01 64	EL	7.06740.15.0 <small>NEW</small>	
10.2012→12.2017	OM 642	852, 858 A 642 230 01 65		7.24807.39.0	
10.2012→12.2017	OM 642	852 - 854, 858 A 642 230 07 65 A 642 230 08 65		7.24807.79.0	

M




















		Reference		ITEM	TYPE
CLS Shooting Brake (X218) 198					
CLS 350 BlueTEC / d (218.926), CLS 350 CDI / d 4-matic (218.993)					
10.2012→12.2017	OM 642	852 - 854 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
10.2012→12.2017	OM 642	852 - 854 A 212 835 01 64	EL	7.06740.15.0 <small>NEW</small>	
10.2012→12.2017	OM 642	852 - 854 A 642 230 07 65 A 642 230 08 65		7.24807.79.0	
CLS Shooting Brake (X218) 199					
CLS 400 (218.961), CLS 400 (218.965), CLS 400 4-matic (218.967), CLS 400 4-matic (218.968), CLS 500 (218.973), CLS 500 4-matic (218.991)					
05.2014→12.2017 10.2012→12.2017	M 276 M 278	820, 850 922 A 000 500 02 86 A 000 500 03 86	EL	7.06740.07.0	
05.2014→12.2017 10.2012→12.2017	M 276 M 278	820, 850 922 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
05.2014→12.2017 10.2012→12.2017	M 276 M 278	820, 850 922 A 212 835 01 64	EL	7.06740.15.0 <small>NEW</small>	
CLS Shooting Brake (X218) 200					
CLS 63 AMG (218.974), CLS 63 AMG 4-matic (218.992)					
10.2012→12.2017	M 157	981 A 000 500 02 86 A 000 500 03 86	EL	7.06740.07.0	
10.2012→12.2017	M 157	981 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
10.2012→12.2017	M 157	981 A 212 835 01 64	EL	7.06740.15.0 <small>NEW</small>	
10.2012→12.2017	M 157	981 A 000 500 04 86	EL	7.06754.05.0	
		<p>Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.</p>			
CLS Shooting Brake (X218) 201					
CLS 63 AMG (218.975), CLS 63 AMG 4-matic (218.976)					
02.2013→12.2017	M 157	981 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	

		Reference		ITEM	TYPE
02.2013→12.2017	M 157	981 A 000 500 04 86			
		Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.	EL	7.06754.05.0	
E-CLASS (W124)					202
E 200 (124.019), E 220 (124.022)					
06.1993→06.1995	M 111	940, 960 A 111 200 04 01 A 111 200 40 01		ME - 76.5 mm 	
E-CLASS (W124)					203
E 200 D (124.120)					
06.1993→06.1995	OM 601	912 A 000 835 80 64 A 001 835 13 64		EL	
06.1993→06.1995	OM 601	912 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65			
		Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0 Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0 07.1993→		7.20607.74.0	
E-CLASS (W124)					204
E 250 D (124.126, 124.129), E 250 Turbo-D (124.128), E 300 D (124.131), E 300 Turbo-D (124.133), E 300 Turbo-D 4-matic (124.333)					
06.1993→06.1995	OM 602	962			
06.1993→06.1995	OM 603	960, 963			
07.1993→06.1995	OM 605	911			
07.1993→06.1995	OM 606	910			
		A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0 Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0 OM 602.962, OM 603.960, OM 603.963: 07.1993→		7.20607.74.0	
E-CLASS (W124)					205
E 300 4-matic (124.230), E 500 (124.036), E 60 AMG (124.036)					
06.1993→06.1995	M 103	985			
06.1993→06.1995	M 119	974, 974 (AMG 6.0) A 000 835 80 64 A 001 835 13 64		EL	



















M


















		Reference		ITEM	TYPE
E-CLASS (W210)					206
E 200 (210.035), E 230 (210.037)					
06.1995→08.2000	M 111	942, 970 A 111 200 04 01 A 111 200 40 01	ME - 76.5 mm 	7.07152.43.0	
06.1995→08.2000	M 111	942, 970 A 000 835 80 64 A 001 835 13 64	EL	7.06740.02.0	
06.1995→08.2000	M 111	942, 970 A 001 835 35 64	EL	7.06740.05.0	
E-CLASS (W210)					207
E 200 CDI (210.007), E 220 CDI (210.006), E 270 CDI (210.016), E 320 CDI (210.026)					
06.1998→03.2002 07.1999→03.2002 07.1999→03.2002	OM 611 OM 612 OM 613	961 961 961 A 000 835 80 64 A 001 835 13 64 <i>OM 611.961, OM 612.961: 08.1999→</i>	EL	7.06740.02.0	
					
06.1998→03.2002 07.1999→03.2002 07.1999→03.2002	OM 611 OM 612 OM 613	961 961 961 A 611 230 00 65		7.24807.64.0	
E-CLASS (W210)					208
E 200 CDI (210.007)					
07.1999→03.2002	OM 611	961 A 611 230 00 65		7.24807.64.0	
E-CLASS (W210)					209
E 200 D (210.003), E 250 Turbo-D (210.015)					
01.1996→03.2002 06.1997→07.1999	OM 604 OM 605	917 962 A 000 835 80 64 A 001 835 13 64 <i>OM 604.917: 07.1999→</i>	EL	7.06740.02.0	
					
01.1996→03.2002 06.1997→07.1999	OM 604 OM 605	917 962 A 001 835 35 64 <i>OM 604.917: →07.1999</i>	EL	7.06740.05.0	
					
01.1996→03.2002 06.1997→07.1999	OM 604 OM 605	917 962 A 000 230 33 65 A 000 230 36 65		7.24807.02.0	
E-CLASS (W210)					210
E 200 Kompressor (210.045), E 200 Kompressor (210.048), E 280 (210.053), E 320 (210.055), E 420 (210.072), E 50 AMG (210.072)					
06.1995→06.1997 06.1997→03.2002 01.1996→08.1997	M 104 M 111 M 119	945, 995 947, 957 985, 985 (AMG 5.0) A 000 835 80 64 A 001 835 13 64 <i>M 104.945, M 104.995: →02.1997 M 111.947: →08.2000</i>	EL	7.06740.02.0	
					














M

		Reference		ITEM	TYPE
06.1995→06.1997 06.1997→03.2002 01.1996→08.1997		M 104 945, 995 M 111 947, 957 M 119 985, 985 (AMG 5.0) A 001 835 35 64 <i>M 104.945, M 104.995: →02.1997</i> <i>M 111.947: →08.2000</i>	EL	7.06740.05.0	
E-CLASS (W210)					211
E 220 D, E 220 D (210.004), E 250 D (210.010), E 300 D (210.020)					
06.1995→03.2002 06.1995→07.1999 06.1995→06.1997		OM 604 912 OM 605 912 OM 606 912 A 000 835 80 64 A 001 835 13 64 <i>OM 606.912: →02.1997</i>	EL	7.06740.02.0	
06.1995→03.2002 06.1995→07.1999 06.1995→06.1997		OM 604 912 OM 605 912 OM 606 912 A 001 835 35 64 <i>OM 606.912: →02.1997</i>	EL	7.06740.05.0	
06.1995→03.2002 06.1995→07.1999 06.1995→06.1997		OM 604 912 OM 605 912 OM 606 912 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0 <i>OM 604.912: →08.1997</i>		7.20607.74.0	
06.1995→03.2002 06.1995→07.1999 06.1995→06.1997		OM 604 912 OM 605 912 OM 606 912 A 000 230 33 65 A 000 230 36 65		7.24807.02.0	
E-CLASS (W210)					212
E 240 (210.061), E 240 (210.062), E 280 (210.063), E 280 4-matic (210.081), E 320 (210.065), E 320 4-matic (210.082), E 430 (210.070), E 430 4-matic (210.083), E 55 AMG (210.074)					
12.1996→03.2002 06.1997→03.2002		M 112 911, 914, 921, 941 M 113 940, 980 A 112 200 01 23 A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01 A 112 201 03 01 <i>M 112.911, M 112.921, M 112.941: →mot. 036808 / 033140 (USA)</i> <i>M 113.940: →mot. 000206 / 000200 (USA)</i>	ME 	7.07152.16.0	
12.1996→03.2002 06.1997→03.2002		M 112 911, 914, 921, 941 M 113 940, 980 A 000 835 80 64 A 001 835 13 64 <i>M 112.911: →04.2000</i> <i>M 112.941, M 113.940: 09.1997→</i>	EL	7.06740.02.0	
12.1996→03.2002 06.1997→03.2002		M 112 911, 914, 921, 941 M 113 940, 980 A 001 835 35 64 <i>M 112.911: →04.2000</i> <i>M 112.941, M 113.940: 09.1997→</i>	EL	7.06740.05.0	



















M







		Reference		ITEM	TYPE
E-CLASS (W210)					213
E 290 Turbo-D (210.017)					
03.1996→07.1999	OM 602 982 A 000 835 80 64 A 001 835 13 64		EL	7.06740.02.0	
03.1996→07.1999	OM 602 982 A 001 835 35 64		EL	7.06740.05.0	
03.1996→07.1999	OM 602 982 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65  Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0 Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.20607.74.0		
03.1996→07.1999	OM 602 982 A 000 230 33 65 A 000 230 36 65			7.24807.02.0	
03.1996→07.1999	OM 602 982 A 000 230 43 65			7.24807.63.0	
E-CLASS (W210)					214
E 300 Turbo-D (210.025)					
03.1997→07.1999	OM 606 962 A 000 835 80 64 A 001 835 13 64		EL	7.06740.02.0	
03.1997→07.1999	OM 606 962 A 000 230 33 65 A 000 230 36 65			7.24807.02.0	
E-CLASS (W210)					215
E 320 (210.065), E 320 4-matic (210.082), E 55 AMG, E 55 AMG (210.074)					
09.1997→12.1998 09.1997→02.2002	M 112 941 M 113 980 A 112 200 01 23 A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01 A 112 201 03 01  M 112.941: →mot. 036808 / 033140 (USA)		ME 	7.07152.16.0	
E-CLASS (W211)					216
E 200 CDI (211.004), E 220 CDI (211.006)					
03.2002→12.2008	OM 646 951, 961 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0	
03.2002→12.2008	OM 646 951, 961 A 646 230 01 65 A 646 230 03 65			7.24807.08.0	
E-CLASS (W211)					217
E 200 CDI (211.007), E 220 CDI, E 220 CDI (211.008)					
03.2003→12.2008	OM 646 820 - 821 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64  OM 646.821: →04.2006		EL	7.06740.09.0	

		Reference		ITEM	TYPE
03.2003→12.2008 	OM 646	820 - 821 A 646 230 01 65 A 646 230 03 65 →06.2006		7.24807.08.0	
03.2003→12.2008 	OM 646	820 - 821 A 646 230 02 65 A 646 230 04 65 07.2006→		7.24807.40.0	
E-CLASS (W211)					218
E 200 Kompressor (211.041), E 200 Kompressor (211.042), E 200 NGT (211.042)					
11.2002→12.2008	M 271	941, 956 A 271 200 02 01 A 271 200 04 01 A 271 200 10 01	ME 	7.07152.06.0	
11.2002→12.2008	M 271	941, 956 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
11.2002→12.2008	M 271	941, 956 A 271 180 08 01		7.07919.30.0 <small>NEW</small>	
E-CLASS (W211)					219
E 230 (211.052), E 280 (211.054), E 280 4-matic (211.092), E 350 (211.056), E 350 4-matic (211.087), E 350 CGI (211.057)					
08.2004→12.2008	M 272	922, 943 - 944, 964, 972, 985 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
08.2004→12.2008	M 272	922, 943 - 944, 964, 972, 985 A 272 230 00 65 A 272 230 02 65 A 272 230 04 65 A 272 230 05 65		7.24807.41.0	
E-CLASS (W211)					220
E 240 (211.061), E 320 (211.065), E 500 (211.070)					
03.2002→12.2008	M 112	913, 949	ME 	7.07152.16.0	
03.2002→12.2008	M 113	967 A 112 200 01 23 A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01 A 112 201 03 01			
03.2002→12.2008	M 112	913, 917, 949	EL	7.06740.09.0	
03.2002→12.2008	M 113	967 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64			
E-CLASS (W211)					221
E 240 4-matic (211.080), E 270 CDI (211.016), E 280 CDI (211.023), E 320 4-matic (211.082), E 320 CDI (211.026), E 500 (211.072), E 500 4-matic (211.083), E 500 4-matic (211.090), E 63 AMG (211.077)					
03.2003→12.2008	M 112	917, 954	EL	7.06740.09.0	
10.2003→12.2008	M 113	969			
03.2006→12.2008	M 156	983			
04.2006→12.2008	M 273	960, 962			
03.2002→12.2008	OM 647	961			
11.2002→12.2008	OM 648	961 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64			

		Reference		ITEM	TYPE
E-CLASS (W211)					222
E 280 CDI (211.020), E 280 CDI 4-matic (211.084), E 300 BlueTEC (211.024), E 320 BlueTEC (211.022), E 320 CDI (211.022), E 320 CDI 4-matic (211.089), E320 CDI (211.022)					
03.2005→03.2009	OM 642	920 - 921 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
03.2005→03.2009	OM 642	920 - 921 A 642 230 01 65		7.24807.39.0	
E-CLASS (W211)					223
E 400 CDI (211.028)					
02.2003→12.2008	OM 628	961 A 000 500 02 86 A 000 500 03 86	EL	7.06740.07.0	
02.2003→12.2008	OM 628	961 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
02.2003→12.2008	OM 628	961 A 611 230 02 65		7.24807.03.0	
E-CLASS (W211)					224
E 420 CDI (211.029), E 55 AMG Kompressor (211.076)					
10.2002→12.2008 01.2006→12.2008	M 113 OM 629	990 910 A 000 500 02 86 A 000 500 03 86	EL	7.06740.07.0	
10.2002→12.2008 01.2006→12.2008	M 113 OM 629	990 910 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
E-CLASS (W212)					225
E 180 (212.040), E 200 (212.034), E 250 (212.036)					
01.2013→12.2016	M 274	910, 920 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
01.2013→12.2016	M 274	910, 920 A 212 835 01 64	EL	7.06740.15.0 NEW	
01.2013→12.2016	M 274	910, 920 A 274 200 01 07 A 274 200 02 07 A 274 200 27 00 Bei der Bestellung beachten: wird die Wasserpumpe A 274 200 01 07 durch die PIERBURG Wasserpumpe 7.05171.65.0 ersetzt, muss der Eintrittstutzen A 274 200 02 56 mit verwendet werden. Note when ordering: If the water pump A 274 200 01 07 is replaced by the PIERBURG water pump 7.05171.65.0, the inlet connection piece A 274 200 02 56 must be used with it. Attention, lors de la commande: Lorsque l'on remplace la pompe à eau A 274 200 01 07 par la pompe à eau PIERBURG 7.05171.65.0, il faut utiliser également la tubulure d'entrée A 274 200 02 56. Al realizar el pedido tener en cuenta: Si se sustituye la bomba de agua A 274 200 01 07 por la bomba de agua PIERBURG 7.05171.65.0, debe utilizarse también el manguito de entrada A 274 200 02 56. При заказе соблюдайте следующее: В случае замены водяного насоса A 274 200 01 07 водяным насосом PIERBURG 7.05171.65.0 необходимо также использовать впускной патрубок A 274 200 02 56. M 274.920: 09.2015→	EL	7.05171.65.0	

M






		Reference		ITEM	TYPE
01.2013→12.2016	M 274	910, 920 A 274 200 04 07 A 274 200 08 01	EL	7.05833.50.0 <small>NEW</small>	
E-CLASS (W212) E 200 CDI / BlueTEC (212.005, 212.006)					226
01.2009→12.2015	OM 651	925 A 651 200 01 00 A 651 200 03 00 A 651 200 11 01 A 651 200 13 01 A 651 200 19 01 A 651 200 21 00 A 651 200 48 01 A 651 200 64 01 A 651 200 68 01 A 651 200 77 01 A 651 200 84 01	ME - 81.5 mm 	7.07152.09.0	
01.2009→12.2015	OM 651	925 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
01.2009→12.2015	OM 651	925 A 212 835 01 64	EL	7.06740.15.0 <small>NEW</small>	
01.2009→12.2015	OM 651	925 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
E-CLASS (W212) E 200 CGI (212.048, 212.148), E 250 CGI (212.047, 212.147)					227
01.2009→12.2015	M 271	820, 860 A 271 200 02 01 A 271 200 04 01 A 271 200 10 01	ME 	7.07152.06.0	
01.2009→12.2015	M 271	820, 860 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
01.2009→12.2015	M 271	820, 860 A 212 835 01 64	EL	7.06740.15.0 <small>NEW</small>	
01.2009→12.2015	M 271	820, 860 A 271 180 08 01		7.07919.30.0 <small>NEW</small>	
01.2009→12.2015	M 271	820, 860 A 271 230 13 65 A 271 230 16 65		7.02551.16.0	
E-CLASS (W212) E 200 NGT (212.035)					228
07.2013→12.2015	M 274	920 A 000 500 02 86 A 000 500 03 86	EL	7.06740.07.0	
07.2013→12.2015	M 274	920 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
07.2013→12.2015	M 274	920 A 212 835 01 64	EL	7.06740.15.0 <small>NEW</small>	

		Reference		ITEM	TYPE
07.2013→12.2015		M 274 920 A 274 200 01 07 A 274 200 02 07 A 274 200 27 00 Bei der Bestellung beachten: wird die Wasserpumpe A 274 200 01 07 durch die PIERBURG Wasserpumpe 7.05171.65.0 ersetzt, muss der Eintrittstutzen A 274 200 02 56 mit verwendet werden. Note when ordering: If the water pump A 274 200 01 07 is replaced by the PIERBURG water pump 7.05171.65.0, the inlet connection piece A 274 200 02 56 must be used with it. Attention, lors de la commande: Lorsque l'on remplace la pompe à eau A 274 200 01 07 par la pompe à eau PIERBURG 7.05171.65.0, il faut utiliser également la tubulure d'entrée A 274 200 02 56. Al realizar el pedido tener en cuenta: Si se sustituye la bomba de agua A 274 200 01 07 por la bomba de agua PIERBURG 7.05171.65.0, debe utilizarse también el manguito de entrada A 274 200 02 56. При заказе соблюдайте следующее: В случае замены водяного насоса A 274 200 01 07 водяным насосом PIERBURG 7.05171.65.0 необходимо также использовать впускной патрубок A 274 200 02 56. 09.2015→	EL	7.05171.65.0	
07.2013→12.2015		M 274 920 A 274 200 04 07 A 274 200 08 01	EL	7.05833.50.0 <small>NEW</small>	

E-CLASS (W212)

229







E 200 NGT (212.041)
















03.2011→12.2015	M 271 958 A 271 200 02 01 A 271 200 04 01 A 271 200 10 01	ME 	7.07152.06.0	
03.2011→12.2015	M 271 958 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
03.2011→12.2015	M 271 958 A 212 835 01 64	EL	7.06740.15.0 <small>NEW</small>	
03.2011→12.2015	M 271 958 A 271 180 08 01		7.07919.30.0 <small>NEW</small>	

E-CLASS (W212)



230

E 220 BlueTEC (212.001), E 220 BlueTEC 4-matic (212.011), E 220 CDI / BlueTEC (212.001, 212.002), E 250 CDI / BlueTEC (212.003, 212.004), E 250 CDI / BlueTEC (212.004), E 250 CDI / BlueTEC 4-matic (212.082, 212.097), E 250 CDI / BlueTEC 4-matic (212.097), E 300 Hybrid / BlueTEC Hybrid (212.098)

01.2009→12.2016	OM 651 924 A 651 200 01 00 A 651 200 03 00 A 651 200 11 01 A 651 200 13 01 A 651 200 19 01 A 651 200 21 00 A 651 200 48 01 A 651 200 64 01 A 651 200 68 01 A 651 200 77 01 A 651 200 84 01	ME - 81.5 mm 	7.07152.09.0	
01.2009→12.2016	OM 651 924 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
01.2009→12.2016	OM 651 924 A 212 835 01 64	EL	7.06740.15.0 <small>NEW</small>	
01.2009→12.2016	OM 651 924 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
01.2009→12.2016	OM 651 924 A 651 230 04 65 A 651 230 06 65		7.02551.21.0 <small>NEW</small>	

		Reference		ITEM	TYPE
E-CLASS (W212) 231					
E 220 CDI					
01.2009→12.2015	OM 651	924 A 651 200 01 00 A 651 200 03 00 A 651 200 11 01 A 651 200 13 01 A 651 200 19 01 A 651 200 21 00 A 651 200 48 01 A 651 200 64 01 A 651 200 68 01 A 651 200 77 01 A 651 200 84 01		ME - 81.5 mm 	7.07152.09.0 
01.2009→12.2015	OM 651	924 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64 →12.2014		EL	7.06740.09.0 
01.2009→12.2015	OM 651	924 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01			7.07919.21.0 
01.2009→12.2015	OM 651	924 A 651 230 04 65 A 651 230 06 65			7.02551.21.0 <small>NEW</small> 
E-CLASS (W212) 232					
E 250 (212.052), E 550 4-matic (212.091)					
05.2009→12.2011 09.2011→12.2015	M 272 M 278	923 922 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0 
E-CLASS (W212) 233					
E 300 (212.054), E 350 (212.056), E 350 CGI (212.057)					
01.2009→12.2015	M 272	952, 980, 983 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0 
01.2009→12.2015	M 272	952, 980, 982 - 983 A 212 835 01 64		EL	7.06740.15.0 <small>NEW</small> 
01.2009→12.2015	M 272	952, 980, 982 - 983 A 272 230 00 65 A 272 230 02 65 A 272 230 04 65 A 272 230 05 65			7.24807.41.0 
E-CLASS (W212) 234					
E 300 (212.055), E 300 4-matic (212.080), E 350 (212.059), E 350 4-matic (212.087), E 350 4-matic (212.088), E 350 Flexfuel (212.059), E 350 Flexfuel 4-matic (212.088), E 400 Hybrid (212.095), E 500 (212.072), E 500 4-matic (212.090), E 63 AMG (212.077)					
12.2009→12.2015 01.2009→08.2011 01.2009→12.2011 07.2011→12.2015	M 156 M 272 M 273 M 276	985 977 970 - 971 952 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0 
12.2009→12.2015 01.2009→08.2011 01.2009→12.2011 07.2011→12.2015	M 156 M 272 M 273 M 276	985 977 970 - 971 952 A 212 835 01 64		EL	7.06740.15.0 <small>NEW</small> 
E-CLASS (W212) 235					
E 300 CDI (212.020), E 350 BlueTEC (212.024), E 350 CDI (212.025), E 350 CDI 4-matic (212.089)					
01.2009→12.2015	OM 642	850, 856 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0 





M

		Reference		ITEM	TYPE
01.2009→12.2015	OM 642	850, 856 A 212 835 01 64	EL	7.06740.15.0 <small>NEW</small>	
01.2009→12.2015	OM 642	850, 856 A 642 230 01 65		7.24807.39.0	

E-CLASS (W212)

236




E 300 CDI / BlueTEC (212.020, 212.021, 212.027), E 350 BlueTEC (212.026), E 350 BlueTEC 4-matic (212.094), E 350 CDI (212.023), E 350 CDI 4-matic (212.093)

03.2011→12.2015	OM 642	850, 852, 858 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
03.2011→12.2015	OM 642	850, 852, 858 A 212 835 01 64	EL	7.06740.15.0 <small>NEW</small>	
03.2011→12.2015	OM 642	850, 852, 858 A 642 230 01 65		7.24807.39.0	
03.2011→12.2015	OM 642	852, 858 A 642 230 07 65 A 642 230 08 65		7.24807.79.0	

E-CLASS (W212)

237

E 350 BlueTEC

01.2013→12.2015	OM 642	852 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
01.2013→12.2015	OM 642	852 A 642 230 01 65		7.24807.39.0	
01.2013→12.2015	OM 642	852 A 642 230 07 65 A 642 230 08 65		7.24807.79.0	

E-CLASS (W212)

238




E 350 CDI

09.2010→12.2015	OM 642	850 A 642 230 01 65		7.24807.39.0	
-----------------	---------------	------------------------	--	---------------------	---

E-CLASS (W212)

239


E 400 (212.061), E 400 (212.065), E 400 4-matic (212.067), E 400 4-matic (212.099), E 500 (212.073), E 500 4-matic (212.091)







01.2013→12.2016 09.2011→12.2015	M 276 M 278	820, 850 922 A 000 500 02 86 A 000 500 03 86	EL	7.06740.07.0	
01.2013→12.2016 09.2011→12.2015	M 276 M 278	820, 850 922 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
01.2013→12.2016 09.2011→12.2015	M 276 M 278	820, 850 922 A 212 835 01 64	EL	7.06740.15.0 <small>NEW</small>	

E-CLASS (W212)

240

E 63 AMG (212.074), E 63 AMG 4-matic (212.092)

02.2011→12.2016	M 157	980 - 981 A 000 500 02 86 A 000 500 03 86	EL	7.06740.07.0	
-----------------	--------------	--	----	---------------------	---



		Reference		ITEM	TYPE
02.2011→12.2016	M 157	980 - 981 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
02.2011→12.2016	M 157	980 - 981 A 212 835 01 64	EL	7.06740.15.0 <small>NEW</small>	
02.2011→12.2016	M 157	981 A 000 500 04 86 Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.	EL	7.06754.05.0	

E-CLASS (W212)

241

E 63 AMG (212.075), E 63 AMG 4-matic (212.076)


M

02.2013→12.2016	M 157	981 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
02.2013→12.2016	M 157	981 A 000 500 04 86 Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.	EL	7.06754.05.0	

E-CLASS (W213)

242


AMG E 43 4-matic (213.064), AMG E 53 EQ Boost 4-matic+ (213.061), AMG E 63 4-matic+ (213.088), AMG E 63 S 4-matic+ (213.089), E 200 (213.080), E 200 EQ Boost (213.080), E 200 EQ Boost 4-matic (213.087), E 200 d (213.012), E 200 d (213.013), E 220 d (213.004), E 220 d 4-matic (213.005), E 260 EQ Boost (213.077), E 260 EQ Boost 4-matic (213.078), E 300 (213.083), E 300 EQ Boost (213.083), E 300 d (213.008), E 300 d 4-matic (213.019), E 300 de (213.016), E 300 de 4-matic (213.011), E 350 4-matic (213.086), E 350 EQ Boost (213.085), E 350 d (213.022), E 400 4-matic (213.066), E 400 4-matic (213.071), E 400 d (213.020), E 400 d 4-matic (213.023), E 450 4-matic (213.068), E 450 EQ Boost 4-matic (213.059)






01.2017→ 04.2018→ 08.2018→ 06.2016→ 01.2016→ 04.2018→	M 177 M 256 M 264 M 276 OM 654 OM 656	980 930 915, 920 823, 853 820, 916, 920 929 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
--	--	---	----	---------------------	---

E-CLASS (W213)


















243

E 180 (213.040), E 200 (213.042), E 200 4-matic (213.043), E 250 (213.045), E 300 (213.048), E 300 4-matic (213.049), E 350 e (213.050)














01.2016→	M 274	910, 920 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
----------	--------------	---	----	---------------------	---

		Reference		ITEM	TYPE
01.2016→		M 274 910, 920 A 274 200 01 07 A 274 200 02 07 A 274 200 27 00			
		Bei der Bestellung beachten: wird die Wasserpumpe A 274 200 01 07 durch die PIERBURG Wasserpumpe 7.05171.65.0 ersetzt, muss der Eintrittstutzen A 274 200 02 56 mit verwendet werden. Note when ordering: If the water pump A 274 200 01 07 is replaced by the PIERBURG water pump 7.05171.65.0, the inlet connection piece A 274 200 02 56 must be used with it. Attention, lors de la commande: Lorsque l'on remplace la pompe à eau A 274 200 01 07 par la pompe à eau PIERBURG 7.05171.65.0, il faut utiliser également la tubulure d'entrée A 274 200 02 56. Al realizar el pedido tener en cuenta: Si se sustituye la bomba de agua A 274 200 01 07 por la bomba de agua PIERBURG 7.05171.65.0, debe utilizarse también el manguito de entrada A 274 200 02 56. При заказе соблюдайте следующее: В случае замены водяного насоса A 274 200 01 07 водяным насосом PIERBURG 7.05171.65.0 необходимо также использовать впускной патрубок A 274 200 02 56.	EL	7.05171.65.0	
01.2016→		M 274 910, 920 A 274 200 04 07 A 274 200 08 01		EL	7.05833.50.0 <small>NEW</small>
E-CLASS (W213)					244
E 300 (213.048), E 300 e (213.053), E 300 e 4-matic (213.054), E 350 e (213.050)					
11.2018→		M 274 920 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0
11.2018→		M 274 920 A 274 200 04 07 A 274 200 08 01		EL	7.05833.50.0 <small>NEW</small>
E-CLASS (W213)					245
E 300 e (213.053)					
11.2018→		M 274 920 A 274 200 04 07 A 274 200 08 01		EL	7.05833.50.0 <small>NEW</small>
E-CLASS (W213)					246
E 350 d (213.033), E 350 d 4-matic (213.034)					
01.2016→05.2018		OM 642 855, 873 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0
01.2016→05.2018		OM 642 855, 873 A 642 230 07 65 A 642 230 08 65			7.24807.79.0
E-CLASS All-Terrain (S213)					247
E 200 EQ Boost (213.279), E 220 d 4-matic (213.217), E 400 d 4-matic (213.227), E 450 EQ Boost (213.260)					
08.2020→		M 256 930			
08.2020→		M 264 920			
01.2017→		OM 654 920			
08.2018→		OM 656 929 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0
E-CLASS All-Terrain (S213)					248
E 350 d 4-matic (213.237)					
06.2017→		OM 642 873 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0
06.2017→		OM 642 873 A 642 230 07 65 A 642 230 08 65			7.24807.79.0













M

		Reference		ITEM	TYPE
E-CLASS Convertible (A124) 249					
E 200 (124.060), E 220 (124.062)					
06.1993→03.1998	M 111	940, 960 A 111 200 04 01 A 111 200 40 01	ME - 76.5 mm 	7.07152.43.0	
E-CLASS Convertible (A207) 250					
E 200 (207.434), E 250 (207.436)					
03.2013→12.2016	M 274	920 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
03.2013→12.2016	M 274	920 A 274 200 01 07 A 274 200 02 07 A 274 200 27 00 Bei der Bestellung beachten: wird die Wasserpumpe A 274 200 01 07 durch die PIERBURG Wasserpumpe 7.05171.65.0 ersetzt, muss der Eintrittstutzen A 274 200 02 56 mit verwendet werden. Note when ordering: If the water pump A 274 200 01 07 is replaced by the PIERBURG water pump 7.05171.65.0, the inlet connection piece A 274 200 02 56 must be used with it. Attention, lors de la commande: Lorsque l'on remplace la pompe à eau A 274 200 01 07 par la pompe à eau PIERBURG 7.05171.65.0, il faut utiliser également la tubulure d'entrée A 274 200 02 56. Al realizar el pedido tener en cuenta: Si se sustituye la bomba de agua A 274 200 01 07 por la bomba de agua PIERBURG 7.05171.65.0, debe utilizarse también el manguito de entrada A 274 200 02 56. При заказе соблюдайте следующее: В случае замены водяного насоса A 274 200 01 07 водяным насосом PIERBURG 7.05171.65.0 необходимо также использовать впускной патрубок A 274 200 02 56. 09.2015→	EL	7.05171.65.0	
03.2013→12.2016	M 274	920 A 274 200 04 07 A 274 200 08 01	EL	7.05833.50.0 <small>NEW</small>	
E-CLASS Convertible (A207) 251					
E 200 CGI (207.448), E 250 CGI (207.447)					
01.2010→12.2016	M 271	820, 860 A 271 200 02 01 A 271 200 04 01 A 271 200 10 01	ME 	7.07152.06.0	
01.2010→12.2016	M 271	820, 860 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
01.2010→12.2016	M 271	820, 860 A 271 180 08 01		7.07919.30.0 <small>NEW</small>	
01.2010→12.2016	M 271	820, 860 A 271 230 13 65 A 271 230 16 65		7.02551.16.0	
E-CLASS Convertible (A207) 252					
E 220 BlueTEC (207.401), E 220 CDI (207.402), E 220 CDI / BlueTEC / d (207.402, 207.401), E 250 CDI / BlueTEC / d (207.403, 207.404)					
01.2010→12.2016	OM 651	911 A 651 200 01 00 A 651 200 03 00 A 651 200 11 01 A 651 200 13 01 A 651 200 19 01 A 651 200 21 00 A 651 200 48 01 A 651 200 64 01 A 651 200 68 01 A 651 200 77 01 A 651 200 84 01	ME - 81.5 mm 	7.07152.09.0	
01.2010→12.2016	OM 651	911 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
01.2010→12.2016	OM 651	911 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	


















M

		Reference		ITEM	TYPE
01.2010→12.2016	OM 651	911 A 651 230 04 65 A 651 230 06 65		7.02551.21.0 NEW	
E-CLASS Convertible (A207)					253
E 300 (207.455), E 350 (207.456), E 350 (207.459), E 350 Flexfuel (207.459), E 500 (207.472)					
03.2010→12.2011	M 272	961, 988			
01.2010→12.2011	M 273	966			
04.2011→12.2016	M 276	957	EL	7.06740.09.0	
		A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64			
E-CLASS Convertible (A207)					254
E 320 (207.462), E 400 (207.461), E 400 (207.465), E 500 (207.473)					
06.2013→12.2016	M 276	820, 850			
09.2011→12.2016	M 278	922	EL	7.06740.07.0	
		A 000 500 02 86 A 000 500 03 86			
06.2013→12.2016	M 276	820, 850			
09.2011→12.2016	M 278	922	EL	7.06740.09.0	
		A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64			
E-CLASS Convertible (A207)					255
E 350 BlueTEC (207.426), E 350 BlueTEC/ d (207.426), E 350 CDI (207.422), E 350 CDI (207.423)					
01.2010→12.2016	OM 642	836, 838	EL	7.06740.09.0	
		A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64			
01.2010→12.2016	OM 642	836, 838		7.24807.38.0	
		A 642 230 00 65			
E-CLASS Convertible (A207)					256
E 350 CGI (207.457)					
01.2010→12.2014	M 272	982, 984	EL	7.06740.09.0	
		A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64			
01.2010→12.2014	M 272	982, 984		7.24807.41.0	
		A 272 230 00 65 A 272 230 02 65 A 272 230 04 65 A 272 230 05 65			
E-CLASS Convertible (A238)					257
AMG E53 EQ Boost 4-matic+ (238.461), E 200 EQ Boost (238.480), E 200 EQ Boost 4-matic (238.487), E 220 d (238.414), E 220 d 4-matic (238.415), E 260 EQ Boost (238.477), E 260 EQ Boost 4-matic (238.478), E 300 (238.483), E 300 EQ Boost (238.483), E 300 d (238.418), E 300 d 4-matic (238.419), E 350 EQ Boost (238.485), E 350 d (238.420), E 400 (238.465), E 400 4-matic (238.466), E 400 d 4-matic (238.423), E 450 (238.458), E 450 (238.467), E 450 4-matic (238.468), E 450 EQ Boost 4-matic (238.459)					
05.2018→	M 256	930			
10.2017→	M 264	915, 920			
06.2017→12.2018	M 276	823			
06.2017→	OM 654	820, 920	EL	7.06740.09.0	
08.2018→	OM 656	929			
		A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64			
E-CLASS Convertible (A238)					258
E 200 (238.442), E 200 4-matic (238.443), E 300 (238.448)					
06.2017→	M 274	920	EL	7.06740.09.0	
		A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64			














M

		Reference		ITEM	TYPE
06.2017→		M 274 920 A 274 200 01 07 A 274 200 02 07 A 274 200 27 00 Bei der Bestellung beachten: wird die Wasserpumpe A 274 200 01 07 durch die PIERBURG Wasserpumpe 7.05171.65.0 ersetzt, muss der Eintrittstutzen A 274 200 02 56 mit verwendet werden. Note when ordering: If the water pump A 274 200 01 07 is replaced by the PIERBURG water pump 7.05171.65.0, the inlet connection piece A 274 200 02 56 must be used with it. Attention, lors de la commande: Lorsque l'on remplace la pompe à eau A 274 200 01 07 par la pompe à eau PIERBURG 7.05171.65.0, il faut utiliser également la tubulure d'entrée A 274 200 02 56. Al realizar el pedido tener en cuenta: Si se sustituye la bomba de agua A 274 200 01 07 por la bomba de agua PIERBURG 7.05171.65.0, debe utilizarse también el manguito de entrada A 274 200 02 56. При заказе соблюдайте следующее: В случае замены водяного насоса A 274 200 01 07 водяным насосом PIERBURG 7.05171.65.0 необходимо также использовать впускной патрубок A 274 200 02 56.		EL	7.05171.65.0 
06.2017→		M 274 920 A 274 200 04 07 A 274 200 08 01		EL	7.05833.50.0 NEW 
E-CLASS Convertible (A238)					259
E 350 d 4-matic (238.434)					
06.2017→		OM 642 873 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0 
06.2017→		OM 642 873 A 642 230 07 65 A 642 230 08 65			7.24807.79.0 
E-CLASS Coupe (C124)					260
E 200 (124.040), E 220 (124.042)					
06.1993→06.1997		M 111 940, 960 A 111 200 04 01 A 111 200 40 01		ME - 76.5 mm 	7.07152.43.0 
E-CLASS Coupe (C207)					261
E 200 (207.334), E 250 (207.336)					
06.2013→12.2016		M 274 920 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0 
06.2013→12.2016		M 274 920 A 274 200 01 07 A 274 200 02 07 A 274 200 27 00 Bei der Bestellung beachten: wird die Wasserpumpe A 274 200 01 07 durch die PIERBURG Wasserpumpe 7.05171.65.0 ersetzt, muss der Eintrittstutzen A 274 200 02 56 mit verwendet werden. Note when ordering: If the water pump A 274 200 01 07 is replaced by the PIERBURG water pump 7.05171.65.0, the inlet connection piece A 274 200 02 56 must be used with it. Attention, lors de la commande: Lorsque l'on remplace la pompe à eau A 274 200 01 07 par la pompe à eau PIERBURG 7.05171.65.0, il faut utiliser également la tubulure d'entrée A 274 200 02 56. Al realizar el pedido tener en cuenta: Si se sustituye la bomba de agua A 274 200 01 07 por la bomba de agua PIERBURG 7.05171.65.0, debe utilizarse también el manguito de entrada A 274 200 02 56. При заказе соблюдайте следующее: В случае замены водяного насоса A 274 200 01 07 водяным насосом PIERBURG 7.05171.65.0 необходимо также использовать впускной патрубок A 274 200 02 56. 09.2015→		EL	7.05171.65.0 
06.2013→12.2016		M 274 920 A 274 200 04 07 A 274 200 08 01		EL	7.05833.50.0 NEW 

M

		Reference		ITEM	TYPE
E-CLASS Coupe (C207)					262
E 200 CGI (207.348), E 250 CGI (207.347)					
01.2009→12.2016	M 271	820, 860 A 271 200 02 01 A 271 200 04 01 A 271 200 10 01	ME 	7.07152.06.0	
01.2009→12.2016	M 271	820, 860 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
01.2009→12.2016	M 271	820, 860 A 271 180 08 01		7.07919.30.0 <small>NEW</small>	
01.2009→12.2016	M 271	820, 860 A 271 230 13 65 A 271 230 16 65		7.02551.16.0	
E-CLASS Coupe (C207)					263
E 220 BlueTEC (207.301), E 220 CDI (207.302), E 220 CDI / d (207.302, 207.301), E 250 CDI / BlueTEC / d (207.303, 207.304)					
01.2009→12.2016	OM 651	911 A 651 200 01 00 A 651 200 03 00 A 651 200 11 01 A 651 200 13 01 A 651 200 19 01 A 651 200 21 00 A 651 200 48 01 A 651 200 64 01 A 651 200 68 01 A 651 200 77 01 A 651 200 84 01	ME - 81.5 mm 	7.07152.09.0	
01.2009→12.2016	OM 651	911 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
01.2009→12.2016	OM 651	911 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
01.2009→12.2016	OM 651	911 A 651 230 04 65 A 651 230 06 65		7.02551.21.0 <small>NEW</small>	
E-CLASS Coupe (C207)					264
E 300 (207.355), E 350 (207.356), E 350 (207.359), E 350 4-matic (207.388), E 350 Flexfuel (207.359), E 350 Flexfuel 4-matic (207.388), E 500 (207.372)					
01.2010→12.2011	M 272	988			
01.2009→12.2016	M 273	966			
04.2011→12.2016	M 276	957 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
E-CLASS Coupe (C207)					265
E 320 (207.362), E 400 (207.361), E 400 (207.365), E 400 4-matic (207.367), E 500 (207.373)					
06.2013→12.2016	M 276	820, 850			
09.2011→12.2016	M 278	922 A 000 500 02 86 A 000 500 03 86	EL	7.06740.07.0	
06.2013→12.2016	M 276	820, 850			
09.2011→12.2016	M 278	922 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
E-CLASS Coupe (C207)					266
E 350 BlueTEC (207.326), E 350 BlueTEC / d (207.326), E 350 CDI (207.322), E 350 CDI (207.323)					
01.2009→12.2016	OM 642	836, 838 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	






















M

		Reference		ITEM	TYPE
01.2009→12.2016	OM 642	836, 838 A 642 230 00 65		7.24807.38.0	
E-CLASS Coupe (C207)					267
E 350 CGI (207.357)					
01.2009→12.2011	M 272	982, 984 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
01.2009→12.2011	M 272	982, 984 A 272 230 00 65 A 272 230 02 65 A 272 230 04 65 A 272 230 05 65		7.24807.41.0	
E-CLASS Coupe (C238)					268
AMG E 53 EQ Boost 4-matic+ (238.361), E 200 EQ Boost (238.380), E 200 EQ Boost 4-matic (238.387), E 220 d (238.314), E 220 d 4-matic (238.315), E 260 EQ Boost (238.377), E 260 EQ Boost 4-matic (238.378), E 300 (238.383), E 300 EQ Boost (238.383), E 300 d (238.318), E 300 d 4-matic (238.319), E 350 D EQ BOOST 4-MATIC (238.319), E 350 EQ Boost (238.385), E 350 EQ Boost 4-matic (238.386), E 350 d (238.320), E 400 (238.365), E 400 4-matic (238.366), E 400 d 4-matic (238.323), E 450 (238.358), E 450 (238.367), E 450 4-matic (238.368), E 450 EQ Boost 4-matic (238.359)					
05.2018→ 10.2017→ 12.2016→12.2018 12.2016→ 08.2018→	M 256 M 264 M 276 OM 654 OM 656	930 915, 920 823 820, 920 929 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
E-CLASS Coupe (C238)					269
E 200 (238.342), E 200 4-matic (238.343), E 300 (238.348)					
12.2016→	M 274	920 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
12.2016→	M 274	920 A 274 200 01 07 A 274 200 02 07 A 274 200 27 00	EL	7.05171.65.0	
	Bei der Bestellung beachten: wird die Wasserpumpe A 274 200 01 07 durch die PIERBURG Wasserpumpe 7.05171.65.0 ersetzt, muss der Eintrittstutzen A 274 200 02 56 mit verwendet werden. Note when ordering: If the water pump A 274 200 01 07 is replaced by the PIERBURG water pump 7.05171.65.0, the inlet connection piece A 274 200 02 56 must be used with it. Attention, lors de la commande: Lorsque l'on remplace la pompe à eau A 274 200 01 07 par la pompe à eau PIERBURG 7.05171.65.0, il faut utiliser également la tubulure d'entrée A 274 200 02 56. Al realizar el pedido tener en cuenta: Si se sustituye la bomba de agua A 274 200 01 07 por la bomba de agua PIERBURG 7.05171.65.0, debe utilizarse también el manguito de entrada A 274 200 02 56. При заказе соблюдайте следующее: В случае замены водяного насоса A 274 200 01 07 водяным насосом PIERBURG 7.05171.65.0 необходимо также использовать впускной патрубок A 274 200 02 56.				
12.2016→	M 274	920 A 274 200 04 07 A 274 200 08 01	EL	7.05833.50.0 NEW	
E-CLASS Coupe (C238)					270
E 350 d 4-matic (238.334)					
06.2017→	OM 642	873 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
06.2017→	OM 642	873 A 642 230 07 65 A 642 230 08 65		7.24807.79.0	


















M



















		Reference		ITEM	TYPE
E-CLASS T-Model (S124)					271
E 200 T (124.079), E 220 T (124.082)					
06.1993→06.1996	M 111	940, 960 A 111 200 04 01 A 111 200 40 01	ME - 76.5 mm	7.07152.43.0	
E-CLASS T-Model (S124)					272
E 250 TD (124.186), E 250 Turbo D, E 300 TD (124.191)					
06.1993→06.1996	OM 602	962			
06.1993→06.1996	OM 605	911			
06.1993→06.1996	OM 606	910			
		A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65		7.20607.74.0	
	Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0 07.1993→				
E-CLASS T-Model (S124)					273
E 300 T 4-matic (124.290)					
06.1993→06.1996	M 103	985 A 000 835 80 64 A 001 835 13 64	EL	7.06740.02.0	
E-CLASS T-Model (S124)					274
E 300 T Turbo-D (124.193), E 300 T Turbo-D 4-matic (124.393)					
06.1993→06.1996	OM 603	960, 963 A 000 835 80 64 A 001 835 13 64	EL	7.06740.02.0	
06.1993→06.1996	OM 603	960, 963 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65		7.20607.74.0	
	Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0 07.1993→				
E-CLASS T-Model (S210)					275
E 200 T (210.235), E 230 T (210.237)					
06.1996→08.2000	M 111	942, 970 A 111 200 04 01 A 111 200 40 01	ME - 76.5 mm	7.07152.43.0	
06.1996→08.2000	M 111	942, 970 A 000 835 80 64 A 001 835 13 64 M 111.942: →07.1999	EL	7.06740.02.0	
06.1996→08.2000	M 111	942, 970 A 001 835 35 64	EL	7.06740.05.0	

M














		Reference		ITEM	TYPE
E-CLASS T-Model (S210) 276					
E 200 T Kompressor (210.245), E 200 T Kompressor (210.248), E 420 T (210.272)					
06.1997→03.2003 06.1996→06.1997 	M 111 947, 957 M 119 985 A 000 835 80 64 A 001 835 13 64 <i>M 111.947:</i> 09.1997→01.2003 <i>M 111.957:</i> →01.2003		EL	7.06740.02.0	
06.1997→03.2003 06.1996→06.1997 	M 111 947, 957 M 119 985 A 001 835 35 64 <i>M 111.947:</i> 09.1997→01.2003 <i>M 111.957:</i> →01.2003		EL	7.06740.05.0	
E-CLASS T-Model (S210) 277					
E 220 T CDI (210.206), E 270 T CDI, E 270 T CDI (210.216), E 320 T CDI (210.226)					
06.1998→03.2003 07.1999→03.2003 07.1999→03.2003 	OM 611 961 OM 612 961 OM 613 961 A 000 835 80 64 A 001 835 13 64 <i>OM 611.961:</i> 08.1999→01.2003 <i>OM 612.961, OM 613.961:</i> →01.2003		EL	7.06740.02.0	
06.1998→03.2003 07.1999→03.2003 07.1999→03.2003	OM 611 961 OM 612 961 OM 613 961 A 611 230 00 65			7.24807.64.0	
E-CLASS T-Model (S210) 278					
E 240 T (210.261), E 240 T (210.262), E 280 T (210.263), E 280 T 4-matic (210.281), E 320 T (210.265), E 320 T 4-matic (210.282), E 430 T (210.270), E 430 T 4-matic (210.283), E 55 T AMG (210.274)					
12.1996→03.2003 06.1997→03.2003 	M 112 911, 914, 921, 941 M 113 940, 980 A 112 200 01 23 A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01 A 112 201 03 01 <i>M 112.911, M 112.921, M 112.941:</i> →mot. 036808 / 033140 (USA) <i>M 113.940:</i> →mot. 000206 / 000200 (USA)		ME 	7.07152.16.0	
12.1996→03.2003 06.1997→03.2003 	M 112 911, 914, 921, 941 M 113 940, 980 A 000 835 80 64 A 001 835 13 64 <i>M 112.911:</i> 09.1997→01.2003 <i>M 112.914, M 112.921, M 113.940:</i> →01.2003 <i>M 112.941:</i> 03.1997→01.2003 <i>M 113.980:</i> 03.1998→01.2003		EL	7.06740.02.0	
12.1996→03.2003 06.1997→03.2003 	M 112 911, 914, 921, 941 M 113 940, 980 A 001 835 35 64 <i>M 112.911:</i> 09.1997→01.2003 <i>M 112.914, M 112.921, M 113.940:</i> →01.2003 <i>M 112.941:</i> 03.1997→01.2003 <i>M 113.980:</i> 03.1998→01.2003		EL	7.06740.05.0	
E-CLASS T-Model (S210) 279					
E 250 T D (210.210)					
06.1996→07.1999 	OM 605 912 A 000 835 80 64 A 001 835 13 64 →06.1998		EL	7.06740.02.0	
06.1996→07.1999 	OM 605 912 A 001 835 35 64 →06.1998		EL	7.06740.05.0	





M

		Reference		ITEM	TYPE
06.1996→07.1999		OM 605 912 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.20607.74.0	
06.1996→07.1999		OM 605 912 A 000 230 33 65 A 000 230 36 65		7.24807.02.0	
E-CLASS T-Model (S210)					280
E 250 T Turbo-D (210.215)					
06.1997→07.1999		OM 605 962 A 000 835 80 64 A 001 835 13 64	EL	7.06740.02.0	
06.1997→07.1999		OM 605 962 A 001 835 35 64	EL	7.06740.05.0	
06.1997→07.1999		OM 605 962 A 000 230 33 65 A 000 230 36 65		7.24807.02.0	
E-CLASS T-Model (S210)					281
E 290 T Turbo-D (210.217)					
06.1996→07.1999		OM 602 982 A 000 835 80 64 A 001 835 13 64	EL	7.06740.02.0	
06.1996→07.1999		OM 602 982 A 001 835 35 64	EL	7.06740.05.0	
06.1996→07.1999		OM 602 982 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.20607.74.0	
06.1996→07.1999		OM 602 982 A 000 230 33 65 A 000 230 36 65		7.24807.02.0	
06.1996→07.1999		OM 602 982 A 000 230 43 65		7.24807.63.0	
E-CLASS T-Model (S210)					282
E 300 T Turbo-D (210.225)					
03.1997→07.1999		OM 606 962 A 000 835 80 64 A 001 835 13 64	EL	7.06740.02.0	
03.1997→07.1999		OM 606 962 A 000 230 33 65 A 000 230 36 65		7.24807.02.0	







		Reference		ITEM	TYPE
E-CLASS T-Model (S210)					283
E 320					
09.1997→12.1998	M 112	941 A 112 200 01 23 A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01 A 112 201 03 01 →mot. 036808 / 033140 (USA)		ME 	7.07152.16.0 
E-CLASS T-Model (S211)					284
350 CGI (211.257), E 230 T (211.252), E 280 T (211.254), E 280 T 4-matic (211.292), E 350 T (211.256), E 350 T 4-matic (211.287)					
03.2005→07.2009	M 272	922, 943 - 944, 964, 972, 985 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0 
03.2005→07.2009	M 272	922, 943 - 944, 964, 972, 985 A 272 230 00 65 A 272 230 02 65 A 272 230 04 65 A 272 230 05 65			7.24807.41.0 
E-CLASS T-Model (S211)					285
E 200 CDI (211.207), E 220 T CDI, E 220 T CDI (211.208)					
03.2003→07.2009	OM 646	821 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0 
03.2003→07.2009	OM 646	821 A 646 230 01 65 A 646 230 03 65 →06.2006			7.24807.08.0 
03.2003→07.2009	OM 646	821 A 646 230 02 65 A 646 230 04 65 07.2006→			7.24807.40.0 
E-CLASS T-Model (S211)					286
E 200 Kompressor (211.241), E 200 T Kompressor (211.242)					
03.2003→07.2009	M 271	941, 956 A 271 200 02 01 A 271 200 04 01 A 271 200 10 01		ME 	7.07152.06.0 
03.2003→07.2009	M 271	941, 956 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0 
03.2003→07.2009	M 271	941, 956 A 271 180 08 01			7.07919.30.0  NEW
E-CLASS T-Model (S211)					287
E 220 CDI (211.206), E 220 T CDI (211.206)					
03.2003→07.2009	OM 646	961 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0 
03.2003→07.2009	OM 646	961 A 646 230 01 65 A 646 230 03 65			7.24807.08.0 
E-CLASS T-Model (S211)					288
E 240 T (211.261), E 320 T (211.265), E 500 T (211.270)					
03.2003→07.2009	M 112	913, 949		ME 	7.07152.16.0 
10.2003→07.2009	M 113	967 A 112 200 01 23 A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01 A 112 201 03 01			

M







		Reference		ITEM	TYPE
03.2003→07.2009 10.2003→07.2009	M 112 M 113	913, 949 967	EL	7.06740.09.0	
A 171 835 00 64 A 211 835 00 64 A 221 500 04 86	A 197 835 00 64 A 211 835 01 64 A 639 835 00 64	A 204 835 03 64 A 211 835 02 64			
E-CLASS T-Model (S211) 289					
E 240 T 4-matic (211.280), E 270 T CDI (211.216), E 280 T CDI (211.223), E 320 T 4-matic (211.282), E 320 T CDI (211.226), E 500 T (211.272), E 500 T 4-matic (211.283), E 500 T 4-matic (211.290), E 63 AMG (211.277)					
07.2003→07.2009 10.2003→07.2009 03.2006→07.2009 04.2006→07.2009 03.2003→07.2009 03.2003→07.2009	M 112 M 113 M 156 M 273 OM 647 OM 648	917, 954 969 983 960, 962 961 961	EL	7.06740.09.0	
A 171 835 00 64 A 211 835 00 64 A 221 500 04 86	A 197 835 00 64 A 211 835 01 64 A 639 835 00 64	A 204 835 03 64 A 211 835 02 64			
E-CLASS T-Model (S211) 290					
E 280 T CDI (211.220), E 280 T CDI 4-matic (211.284), E 320 T CDI (211.222), E 320 T CDI 4-matic (211.289)					
03.2005→07.2009	OM 642	920 - 921	EL	7.06740.09.0	
A 171 835 00 64 A 211 835 00 64 A 221 500 04 86	A 197 835 00 64 A 211 835 01 64 A 639 835 00 64	A 204 835 03 64 A 211 835 02 64			
03.2005→07.2009	OM 642	920 - 921		7.24807.39.0	
A 642 230 01 65					
E-CLASS T-Model (S211) 291					
E 55 T AMG Kompressor (211.276)					
07.2003→07.2009	M 113	990	EL	7.06740.07.0	
A 000 500 02 86	A 000 500 03 86				
07.2003→07.2009	M 113	990	EL	7.06740.09.0	
A 171 835 00 64 A 211 835 00 64 A 221 500 04 86	A 197 835 00 64 A 211 835 01 64 A 639 835 00 64	A 204 835 03 64 A 211 835 02 64			
E-CLASS T-Model (S212) 292					
E 200 (212.234), E 250 (212.236)					
11.2012→12.2016	M 274	920	EL	7.06740.09.0	
A 171 835 00 64 A 211 835 00 64 A 221 500 04 86	A 197 835 00 64 A 211 835 01 64 A 639 835 00 64	A 204 835 03 64 A 211 835 02 64			
11.2012→12.2016	M 274	920	EL	7.06740.15.0 <small>NEW</small>	
A 212 835 01 64					
11.2012→12.2016	M 274	920	EL	7.05171.65.0	
A 274 200 01 07	A 274 200 02 07	A 274 200 27 00			
	Bei der Bestellung beachten: wird die Wasserpumpe A 274 200 01 07 durch die PIERBURG Wasserpumpe 7.05171.65.0 ersetzt, muss der Eintrittstutzen A 274 200 02 56 mit verwendet werden. Note when ordering: If the water pump A 274 200 01 07 is replaced by the PIERBURG water pump 7.05171.65.0, the inlet connection piece A 274 200 02 56 must be used with it. Attention, lors de la commande: Lorsque l'on remplace la pompe à eau A 274 200 01 07 par la pompe à eau PIERBURG 7.05171.65.0, il faut utiliser également la tubulure d'entrée A 274 200 02 56. Al realizar el pedido tener en cuenta: Si se sustituye la bomba de agua A 274 200 01 07 por la bomba de agua PIERBURG 7.05171.65.0, debe utilizarse también el manguito de entrada A 274 200 02 56. При заказе соблюдайте следующее: В случае замены водяного насоса A 274 200 01 07 водяным насосом PIERBURG 7.05171.65.0 необходимо также использовать впускной патрубок A 274 200 02 56. 09.2015→				

		Reference		ITEM	TYPE
11.2012→12.2016	M 274	920 A 274 200 04 07 A 274 200 08 01	EL	7.05833.50.0 <small>NEW</small>	





E-CLASS T-Model (S212) **293**
 E 200 CDI / BlueTEC (212.205, 212.206), E 220 BlueTEC 4-matic (212.211), E 220 CDI (212.202), E 220 CDI / BlueTEC (212.202, 212.201), E 250 CDI / BlueTEC (212.203, 212.204), E 250 CDI / BlueTEC 4-matic (212.282, 212.297), E 300 Hybrid / BlueTEC Hybrid (212.298)

















08.2009→12.2016	OM 651	924 - 925 A 651 200 01 00 A 651 200 03 00 A 651 200 11 01 A 651 200 13 01 A 651 200 19 01 A 651 200 21 00 A 651 200 48 01 A 651 200 64 01 A 651 200 68 01 A 651 200 77 01 A 651 200 84 01	ME - 81.5 mm 	7.07152.09.0	
08.2009→12.2016	OM 651	924 - 925 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
08.2009→12.2016	OM 651	924 - 925 A 212 835 01 64	EL	7.06740.15.0 <small>NEW</small>	
08.2009→12.2016	OM 651	924 - 925 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
08.2009→12.2016	OM 651	924 - 925 A 651 230 04 65 A 651 230 06 65		7.02551.21.0 <small>NEW</small>	

E-CLASS T-Model (S212) **294**
 E 200 CGI (212.248), E 250 CGI (212.247)

















11.2009→12.2016	M 271	860 A 271 200 02 01 A 271 200 04 01 A 271 200 10 01	ME 	7.07152.06.0	
11.2009→12.2016	M 271	860 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
11.2009→12.2016	M 271	860 A 212 835 01 64	EL	7.06740.15.0 <small>NEW</small>	
11.2009→12.2016	M 271	860 A 271 180 08 01		7.07919.30.0 <small>NEW</small>	
11.2009→12.2016	M 271	860 A 271 230 13 65 A 271 230 16 65		7.02551.16.0	

E-CLASS T-Model (S212) **295**
 E 220 BlueTEC






05.2015→12.2016	OM 651	924 A 651 200 01 00 A 651 200 03 00 A 651 200 11 01 A 651 200 13 01 A 651 200 19 01 A 651 200 21 00 A 651 200 48 01 A 651 200 64 01 A 651 200 68 01 A 651 200 77 01 A 651 200 84 01	ME - 81.5 mm 	7.07152.09.0	
05.2015→12.2016	OM 651	924 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64 →08.2016	EL	7.06740.09.0	
05.2015→12.2016	OM 651	924 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	

		Reference		ITEM	TYPE
05.2015→12.2016	OM 651	924 A 651 230 04 65 A 651 230 06 65		7.02551.21.0 NEW	
E-CLASS T-Model (S212)					296
E 300 (212.254), E 350 (212.256), E 350 4-matic (212.287), E 350 CGI (212.257)					
08.2009→12.2011	M 272	952, 977, 980, 983 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
08.2009→12.2011	M 272	952, 977, 980, 983 A 212 835 01 64	EL	7.06740.15.0 NEW	
08.2009→12.2011	M 272	952, 977, 980, 983 A 272 230 00 65 A 272 230 02 65 A 272 230 04 65 A 272 230 05 65		7.24807.41.0	
E-CLASS T-Model (S212)					297
E 300 (212.255), E 300 4-matic (212.280), E 350 (212.259), E 350 4-matic (212.288), E 350 Flexfuel 4-matic (212.288), E 500 (212.272), E 63 AMG (212.277)					
08.2009→12.2011	M 156	985	EL	7.06740.09.0	
11.2009→12.2011	M 273	971			
11.2009→12.2016	M 276	952 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64			
08.2009→12.2011	M 156	985	EL	7.06740.15.0 NEW	
11.2009→12.2011	M 273	971			
11.2009→12.2016	M 276	952 A 212 835 01 64			
E-CLASS T-Model (S212)					298
E 300 CDI (212.220), E 350 BlueTEC (212.224), E 350 CDI (212.225), E 350 CDI 4-matic (212.289)					
11.2009→12.2013	OM 642	850, 856 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
11.2009→12.2013	OM 642	850, 856 A 212 835 01 64	EL	7.06740.15.0 NEW	
11.2009→12.2013	OM 642	850, 856 A 642 230 01 65		7.24807.39.0	
E-CLASS T-Model (S212)					299
E 300 CDI / BlueTEC (212.227, 212.221), E 350 BlueTEC (212.226), E 350 BlueTEC 4-matic (212.294), E 350 CDI (212.223), E 350 CDI 4-matic (212.293)					
11.2009→12.2016	OM 642	850, 852, 858 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
11.2009→12.2016	OM 642	850, 852, 858 A 212 835 01 64	EL	7.06740.15.0 NEW	
11.2009→12.2016	OM 642	850, 852, 858 A 642 230 01 65		7.24807.39.0	
11.2009→12.2016	OM 642	852, 858 A 642 230 07 65 A 642 230 08 65		7.24807.79.0	

M

		Reference		ITEM	TYPE
E-CLASS T-Model (S212) 300					
E 350 BlueTEC					
11.2012→12.2016		OM 642 852 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64 →08.2016	EL	7.06740.09.0	
11.2012→12.2016		OM 642 852 A 642 230 01 65		7.24807.39.0	
11.2012→12.2016		OM 642 852 A 642 230 07 65 A 642 230 08 65		7.24807.79.0	
E-CLASS T-Model (S212) 301					
E 400 (212.261), E 400 (212.265), E 400 4-matic (212.267), E 400 4-matic (212.299), E 500 (212.273), E 500 4-matic (212.291)					
01.2013→12.2016 09.2011→12.2016		M 276 820, 850 M 278 922 A 000 500 02 86 A 000 500 03 86	EL	7.06740.07.0	
01.2013→12.2016 09.2011→12.2016		M 276 820, 850 M 278 922 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
01.2013→12.2016 09.2011→12.2016		M 276 820, 850 M 278 922 A 212 835 01 64	EL	7.06740.15.0 <small>NEW</small>	
E-CLASS T-Model (S212) 302					
E 63 AMG (212.274), E 63 AMG 4-matic (212.292)					
02.2011→12.2016		M 157 981 A 000 500 02 86 A 000 500 03 86	EL	7.06740.07.0	
02.2011→12.2016		M 157 981 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
02.2011→12.2016		M 157 981 A 212 835 01 64	EL	7.06740.15.0 <small>NEW</small>	
02.2011→12.2016		M 157 981 A 000 500 04 86 Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.	EL	7.06754.05.0	
E-CLASS T-Model (S212) 303					
E 63 AMG (212.275), E 63 AMG 4-matic (212.276)					
02.2013→12.2016		M 157 981 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	

M

		Reference		ITEM	TYPE
02.2013→12.2016		M 157 981 A 000 500 04 86			
		Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.	EL	7.06754.05.0	

E-CLASS T-Model (S213)

304



AMG E 43 4-matic (213.264), AMG E 53 EQ Boost 4-matic+ (213.261), AMG E 63 4-matic+ (213.288), AMG E 63 S 4-matic+ (213.289), E 200 EQ Boost (213.280), E 200 EQ Boost 4-matic (213.287), E 200 d (213.212), E 200 d (213.213), E 220 d (213.204), E 220 d (213.206), E 220 d 4-matic (213.205), E 300 EQ Boost (213.283), E 300 d (213.208), E 300 d 4-matic (213.219), E 300 de (213.216), E 300 de 4-matic (213.211), E 350 d (213.222), E 400 4-matic (213.266), E 400 4-matic (213.271), E 400 d (213.220), E 400 d 4-matic (213.223), E 450 4-matic (213.268), E 450 EQ Boost (213.259)

05.2017→	M 177 980				
04.2018→	M 256 930				
06.2019→	M 264 920				
10.2016→12.2018	M 276 823, 853				
07.2016→	OM 654 820, 916, 920				
04.2018→	OM 656 929				
	A 171 835 00 64	A 197 835 00 64	A 204 835 03 64	A 211 506 00 00	
	A 211 835 00 64	A 211 835 01 64	A 211 835 02 64	A 211 835 03 64	
	A 221 500 04 86	A 639 835 00 64			

E-CLASS T-Model (S213)

305

E 200 (213.242), E 200 4-matic (213.243), E 250 (213.245)

















07.2016→	M 274 920						
	A 171 835 00 64	A 197 835 00 64	A 204 835 03 64	A 211 506 00 00			
	A 211 835 00 64	A 211 835 01 64	A 211 835 02 64	A 211 835 03 64			
	A 221 500 04 86	A 639 835 00 64					
07.2016→	M 274 920	A 274 200 01 07	A 274 200 02 07	A 274 200 27 00			
	Bei der Bestellung beachten: wird die Wasserpumpe A 274 200 01 07 durch die PIERBURG Wasserpumpe 7.05171.65.0 ersetzt, muss der Eintrittsstutzen A 274 200 02 56 mit verwendet werden. Note when ordering: If the water pump A 274 200 01 07 is replaced by the PIERBURG water pump 7.05171.65.0, the inlet connection piece A 274 200 02 56 must be used with it. Attention, lors de la commande: Lorsque l'on remplace la pompe à eau A 274 200 01 07 par la pompe à eau PIERBURG 7.05171.65.0, il faut utiliser également la tubulure d'entrée A 274 200 02 56. Al realizar el pedido tener en cuenta: Si se sustituye la bomba de agua A 274 200 01 07 por la bomba de agua PIERBURG 7.05171.65.0, debe utilizarse también el manguito de entrada A 274 200 02 56. При заказе соблюдайте следующее: В случае замены водяного насоса A 274 200 01 07 водяным насосом PIERBURG 7.05171.65.0 необходимо также использовать впускной патрубок A 274 200 02 56.				EL	7.05171.65.0	
07.2016→	M 274 920	A 274 200 04 07	A 274 200 08 01				

E-CLASS T-Model (S213)















306

















E 300 e (213.253)













06.2020→	M 274 920				
	A 171 835 00 64	A 197 835 00 64	A 204 835 03 64	A 211 506 00 00	
	A 211 835 00 64	A 211 835 01 64	A 211 835 02 64	A 211 835 03 64	
	A 221 500 04 86	A 639 835 00 64			
06.2020→	M 274 920	A 274 200 04 07	A 274 200 08 01		

		Reference		ITEM	TYPE
E-CLASS T-Model (S213)					307
E 350 d (213.233), E 350 d 4-matic (213.234)					
10.2016→	OM 642	855, 873 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
10.2016→	OM 642	855, 873 A 642 230 07 65 A 642 230 08 65		7.24807.79.0	
E-KLASSE (S211/W211)					308
200 CGI					
11.2002→12.2008	M 271	946 A 271 200 02 01 A 271 200 04 01 A 271 200 10 01	ME 	7.07152.06.0	
11.2002→12.2008	M 271	946 A 271 180 08 01		7.07919.30.0 NEW	
E-KLASSE (S211/W211)					309
250 CDI					
02.2008→07.2009	OM 651	924 A 651 200 01 00 A 651 200 03 00 A 651 200 11 01 A 651 200 13 01 A 651 200 19 01 A 651 200 21 00 A 651 200 48 01 A 651 200 64 01 A 651 200 68 01 A 651 200 77 01 A 651 200 84 01	ME - 81.5 mm 	7.07152.09.0	
02.2008→07.2009	OM 651	924 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
02.2008→07.2009	OM 651	924 A 651 230 04 65 A 651 230 06 65		7.02551.21.0 NEW	
G-CLASS (W460)					310
250 GD (460,3)					
10.1987→12.1992	OM 602	930 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65  Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.20607.74.0	
G-CLASS (W461)					311
250 GD (461)					
02.1990→05.1993	OM 602	939 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65  Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.20607.74.0	

















M

		Reference		ITEM	TYPE
G-CLASS (W461) 312					
290 GD/G 290 D (461.337, 461.338)					
06.1993→07.2000		OM 602 942 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.20607.74.0	
06.1993→07.2000		OM 602 942 A 000 230 33 65 A 000 230 36 65		7.24807.02.0	
G-CLASS (W461) 313					
G 280 CDI (461.304, 461.346, 461.370, 461.334, 461.339,...., G 300 CDI (461.333)					
04.2009→		OM 642 884, 975 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64 07.2013→	EL	7.06740.09.0	
04.2009→		OM 642 884, 975 A 642 230 00 65		7.24807.38.0	
G-CLASS (W461) 314					
G 290 TD (461.335, 461.336)					
07.1997→		OM 602 983 A 000 230 33 65 A 000 230 36 65		7.24807.02.0	
07.1997→		OM 602 983 A 000 230 43 65		7.24807.63.0	
G-CLASS (W463) 315					
250 GD (463.324, 463.325), 300 GD (463.327, 463.328), 350 Turbo GD (463.320, 463.321)					
06.1990→10.1992		OM 602 931 OM 603 931, 972 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.20607.74.0	
09.1989→08.1996					
G-CLASS (W463) 316					
AMG G 63 (463.272), AMG G 65 (463.274, 463.275), G 63 AMG (463.273)					
05.2012→		M 157 984 M 279 982 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
06.2015→					















		Reference		ITEM	TYPE
05.2012→ 06.2015→		M 157 984 M 279 982 A 000 500 04 86			
		Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.	EL	7.06754.05.0	
G-CLASS (W463)					317
AMG G 63 (463.276, 463.277), G 350 d 4-matic (463.349), G 400 d 4-matic (463.350), G 500 (463.234, 463.239)					
06.2015→ 03.2018→ 01.2019→		M 176 980 M 177 980 OM 656 929 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0
					
G-CLASS (W463)					318
G 270 CDI (463.322, 463.323)					
10.2001→07.2003		OM 612 965 A 000 500 02 86 A 000 500 03 86		EL	7.06740.07.0
					
10.2001→07.2003		OM 612 965 A 612 230 00 65			7.24807.06.0
					
G-CLASS (W463)					319
G 300 TD (463.330, 463.331)					
09.1996→07.2000		OM 606 964 A 000 835 80 64 A 001 835 13 64		EL	7.06740.02.0
					
09.1996→07.2000		OM 606 964 A 000 230 33 65 A 000 230 36 65			7.24807.02.0
					
G-CLASS (W463)					320
G 320 (463.232, 463.233, 463.244, 463.245), G 500 (463.247, 463.248, 463.249, 463.240, 463.241,..., G 500 (463.249), G 55 AMG (463.243, 463.246)					
11.1997→08.2004 04.1998→		M 112 945 M 113 962, 982 A 112 200 01 23 A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01 A 112 201 03 01 M 112.945: →mot. 036808 / 033140 (USA) M 113.962: →mot. 000200		ME 	7.07152.16.0
					
G-CLASS (W463)					321
G 320 CDI (463.340, 463.341, 463.343), G 350 CDI (463.306)					
09.2006→12.2011		OM 642 970 A 642 230 01 65			7.24807.39.0
					
G-CLASS (W463)					322
G 350 CDI					
07.2011→		OM 642 886 A 000 500 19 86 LIN Interface 01.2013→		EL	7.04933.56.0
					

		Reference		ITEM	TYPE
07.2011→		OM 642 886 A 642 230 01 65		7.24807.39.0	
G-CLASS (W463)					323
G 350 d (463.348)					
06.2015→		OM 642 887 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
06.2015→		OM 642 887 A 000 500 19 86 LIN Interface	EL	7.04933.56.0	
06.2015→		OM 642 887 A 642 230 07 65 A 642 230 08 65		7.24807.79.0	
G-CLASS (W463)					324
G 400 CDI (463.332, 463.333), G 55 AMG (463.270, 463.271)					
06.2004→12.2012 12.2000→07.2006		M 113 993 OM 628 962 A 000 500 02 86 A 000 500 03 86	EL	7.06740.07.0	
G-CLASS (W463)					325
G 500 (463.222, 463.236, 463.237, 463.242)					
05.2008→		M 273 963, 969 A 000 835 80 64 A 001 835 13 64	EL	7.06740.02.0	
05.2008→		M 273 963, 969 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64 11.2012→	EL	7.06740.09.0	
G-CLASS (W463)					326
G 55 AMG (463.270, 463.271)					
08.2008→		M 113 993 A 000 500 02 86 A 000 500 03 86	EL	7.06740.07.0	
08.2008→		M 113 993 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64 11.2012→	EL	7.06740.09.0	
G-CLASS (W463)					327
G 63 AMG 6x6, G 65 AMG					
12.2014→ 05.2012→		M 157 984 M 279 982 A 000 500 04 86 Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.	EL	7.06754.05.0	



















M

		Reference		ITEM	TYPE
G-CLASS Cabrio (W460) 328					
250 GD (460.317)					
10.1987→10.1991	OM 602 930	A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65			
	Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0			7.20607.74.0	
G-CLASS Cabrio (W463) 329					
300 GD (463.307), 350 G Turbo-D (463.300)					
09.1989→09.1997	OM 603 931, 972	A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65			
	Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0			7.20607.74.0	
G-CLASS Cabrio (W463) 330					
G 300 TD (463.308)					
09.1996→07.2000	OM 606 964	A 000 835 80 64 A 001 835 13 64	EL	7.06740.02.0	
09.1996→07.2000	OM 606 964	A 000 230 33 65 A 000 230 36 65		7.24807.02.0	
G-CLASS Cabrio (W463) 331					
G 320 (463.209, 463.250), G 320 (463.250), G 500 (463)					
11.1997→ 04.1998→	M 112 945 M 113 962	A 112 200 01 23 A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01 A 112 201 03 01	ME 	7.07152.16.0	
	<i>M 112.945:</i> →mot. 036808 / 033140 (USA) <i>M 113.962:</i> →mot. 000200				
G-CLASS Cabrio (W463) 332					
G 320 CDI (463.303), G 350 CDI (463.306)					
09.2006→12.2011	OM 642 970	A 642 230 01 65		7.24807.39.0	
G-CLASS Cabrio (W463) 333					
G 350 CDI					
07.2011→	OM 642 886	A 000 500 19 86	EL	7.04933.56.0	
	LIN Interface 01.2013→				
07.2011→	OM 642 886	A 642 230 01 65		7.24807.39.0	













M

		Reference		ITEM	TYPE
G-CLASS Cabrio (W463) 334					
G 400 CDI (463.309)					
12.2000→	OM 628 962 A 000 500 02 86 A 000 500 03 86		EL	7.06740.07.0	
GL-CLASS (X164) 335					
GL 320 CDI / 350 BlueTEC 4-matic (164.824, 164.825), GL 320 CDI 4-matic (164.822), GL 350 CDI 4-matic (164.822), GL 350 CDI 4-matic (164.823)					
09.2006→08.2012	OM 642 820, 822, 940 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0	
09.2006→08.2012	OM 642 820, 822, 940 A 642 230 01 65			7.24807.39.0	
GL-CLASS (X164) 336					
GL 320 CDI 4-matic, GL 350 CDI 4-matic					
09.2006→12.2010	OM 642 820, 940 A 642 230 01 65			7.24807.39.0	
GL-CLASS (X164) 337					
GL 420 CDI 4-matic (164.828), GL 450 4-matic (164.871), GL 450 CDI 4-matic (164.828), GL 500 4-matic (164.886)					
09.2006→12.2012 09.2006→08.2012	M 273 923, 963 OM 629 912 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0	
GL-CLASS (X166) 338					
GL 350 CDI / BlueTEC 4-matic (166.824), GL 350 CDI / BlueTec 4-matic (166.823, 166.824)					
07.2012→10.2015	OM 642 826 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0	
07.2012→10.2015	OM 642 826 A 642 230 07 65 A 642 230 08 65			7.24807.79.0	
GL-CLASS (X166) 339					
GL 400 4-matic (166.856), GL 450 4-matic (166.872), GL 500 4-matic (166.871), GL 500 4-matic (166.873), GL 63 AMG 4-matic (166.874)					
07.2012→10.2015 08.2013→10.2015 07.2012→12.2015	M 157 982 M 276 821 M 278 912, 928 A 000 500 02 86 A 000 500 03 86		EL	7.06740.07.0	
07.2012→10.2015 08.2013→10.2015 07.2012→12.2015	M 157 982 M 276 821 M 278 912, 928 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0	
GLA (H247) 340					
GLA 180 (247.784), GLA 200 (247.787), GLA 200 4-matic (247.788), GLA 250 e (247.786)					
02.2020→	M 282 914 A 282 200 06 00		ME - 46.5 mm 	7.06395.06.0 NEW	













M

		Reference		ITEM	TYPE
02.2020→		M 282 914 A 281 180 01 01 A 282 180 01 01 A 282 180 06 00		7.04929.02.0	
GLA-CLASS (X156)					341
AMG GLA 45 4-matic (156.952), GLA 45 AMG 4-matic (156.952)					
05.2014→		M 133 980 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64 →06.2015	EL	7.06740.09.0	
05.2014→		M 133 980 A 000 500 19 86 LIN Interface	EL	7.04933.56.0	
GLA-CLASS (X156)					342
GLA 180 (156.942), GLA 200 (156.943), GLA 200 (156.945), GLA 220 (156.945), GLA 220 4-matic (156.947), GLA 250 (156.944), GLA 250 4-matic (156.946), GLA 250 Flex (156.944)					
12.2013→		M 270 910, 920 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
GLA-CLASS (X156)					343
GLA 180 CDI / d (156.912)					
07.2014→		OM 607 951 A 607 200 00 07 A 608 200 10 00	ME 	7.29611.06.0	
07.2014→		OM 607 951 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
07.2014→		OM 607 951 A 607 180 01 01 A 607 180 03 01		7.07410.00.0	
GLA-CLASS (X156)					344
GLA 200 CDI / d (156.908), GLA 200 CDI 4-matic (156.902), GLA 220 CDI (156.903), GLA 220 CDI / d (156.903), GLA 220 CDI / d 4-matic (156.905), GLA 220 CDI 4-matic (156.905), GLA 220 d (156.903), GLA 220 d 4-matic (156.905)					
12.2013→		OM 651 930 A 651 200 05 01 A 651 200 43 00	PN 	7.10942.09.0 NEW	
12.2013→		OM 651 930 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64 →06.2015	EL	7.06740.09.0	
12.2013→		OM 651 930 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
12.2013→		OM 651 930 A 651 230 04 65 A 651 230 06 65		7.02551.21.0 NEW	
GLB (X247)					345
GLB 180 (247.684), GLB 200 (247.687), GLB 200 4-matic (247.688)					
08.2019→		M 282 914 A 282 200 06 00	ME - 46.5 mm 	7.06395.06.0 NEW	
















M

		Reference		ITEM	TYPE
08.2019→	M 282	914 A 281 180 01 01 A 282 180 01 01 A 282 180 06 00		7.04929.02.0	
GLB (X247) 346					
GLB 180 d (247.610), GLB 200 d (247.612), GLB 200 d 4-matic (247.613), GLB 220 d (247.614)					
08.2019→	OM 654	920 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
GLC (X253) 347					
200 (253.942), 200 4-matic (253.943), 250 4-matic (253.946), 250 CNG 4-matic (253.946), 250 Flexfuel 4-matic (253.946), 300 (253.948), 300 4-matic (253.949), 350 e 4-matic (253.954)					
06.2015→04.2019	M 274	920 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
06.2015→04.2019	M 274	920 A 274 200 01 07 A 274 200 02 07 A 274 200 27 00 Bei der Bestellung beachten: wird die Wasserpumpe A 274 200 01 07 durch die PIERBURG Wasserpumpe 7.05171.65.0 ersetzt, muss der Eintrittstutzen A 274 200 02 56 mit verwendet werden. Note when ordering: If the water pump A 274 200 01 07 is replaced by the PIERBURG water pump 7.05171.65.0, the inlet connection piece A 274 200 02 56 must be used with it. Attention, lors de la commande: Lorsque l'on remplace la pompe à eau A 274 200 01 07 par la pompe à eau PIERBURG 7.05171.65.0, il faut utiliser également la tubulure d'entrée A 274 200 02 56. Al realizar el pedido tener en cuenta: Si se sustituye la bomba de agua A 274 200 01 07 por la bomba de agua PIERBURG 7.05171.65.0, debe utilizarse también el manguito de entrada A 274 200 02 56. При заказе соблюдайте следующее: В случае замены водяного насоса A 274 200 01 07 водяным насосом PIERBURG 7.05171.65.0 необходимо также использовать впускной патрубок A 274 200 02 56. 250 CNG 4-matic (253.946), 250 Flexfuel 4-matic (253.946), 300 4-matic (253.949), 250 4-matic (253.946), 300 4-matic (253.949): 09.2015→	EL	7.05171.65.0	
06.2015→04.2019	M 274	920 A 274 200 04 07 A 274 200 08 01	EL	7.05833.50.0 NEW	
GLC (X253) 348					
200 EQ Boost (253.980), 200 EQ Boost 4-matic (253.981), 200 d 4-matic (253.916), 220 d (253.914), 220 d 4-matic (253.915), 300 EQ Boost (253.983), 300 EQ Boost 4-matic (253.984), 300 d 4-matic (253.919), 400 d 4-matic (253.923), AMG 43 4-matic (253.964), AMG 63 4-matic+ (253.988), AMG 63 S 4-matic+ (253.989)					
06.2017→ 04.2019→ 04.2016→08.2019 04.2019→ 08.2019→	M 177 M 264 M 276 OM 654 OM 656	980 920 823 920 929 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
GLC (X253) 349					
220 d 4-matic (253.905, 253.903), 250 d 4-matic (253.909)					
06.2015→04.2019	OM 651	921 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
06.2015→04.2019	OM 651	921 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
06.2015→04.2019	OM 651	921 A 651 230 04 65 A 651 230 06 65		7.02551.21.0 NEW	














M

		Reference		ITEM	TYPE
GLC (X253) 350					
300 e 4-matic (253.953)					
11.2019→	M 274	920 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
11.2019→	M 274	920 A 274 200 04 07 A 274 200 08 01	EL	7.05833.50.0 <small>NEW</small>	
GLC (X253) 351					
350 d 4-matic (253.925)					
10.2016→04.2019	OM 642	873 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
10.2016→04.2019	OM 642	873 A 642 230 07 65 A 642 230 08 65		7.24807.79.0	
GLC Coupe (C253) 352					
200 (253.342), 200 4-matic (253.343), 250 4-matic (253.346), 300 4-matic (253.349), 350 e 4-matic (253.354)					
06.2016→04.2019	M 274	920 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
06.2016→04.2019	M 274	920 A 274 200 01 07 A 274 200 02 07 A 274 200 27 00			
		Bei der Bestellung beachten: wird die Wasserpumpe A 274 200 01 07 durch die PIERBURG Wasserpumpe 7.05171.65.0 ersetzt, muss der Eintrittsstutzen A 274 200 02 56 mit verwendet werden. Note when ordering: If the water pump A 274 200 01 07 is replaced by the PIERBURG water pump 7.05171.65.0, the inlet connection piece A 274 200 02 56 must be used with it. Attention, lors de la commande: Lorsque l'on remplace la pompe à eau A 274 200 01 07 par la pompe à eau PIERBURG 7.05171.65.0, il faut utiliser également la tubulure d'entrée A 274 200 02 56. Al realizar el pedido tener en cuenta: Si se sustituye la bomba de agua A 274 200 01 07 por la bomba de agua PIERBURG 7.05171.65.0, debe utilizarse también el manguito de entrada A 274 200 02 56. При заказе соблюдайте следующее: В случае замены водяного насоса A 274 200 01 07 водяным насосом PIERBURG 7.05171.65.0 необходимо также использовать впускной патрубок A 274 200 02 56.	EL	7.05171.65.0	
06.2016→04.2019	M 274	920 A 274 200 04 07 A 274 200 08 01	EL	7.05833.50.0 <small>NEW</small>	
GLC Coupe (C253) 353					
200 EQ Boost (253.380), 200 EQ Boost 4-matic (253.381), 200 d (253.313), 200 d 4-matic (253.316), 220 d 4-matic (253.315), 260 4-matic (253.381), 300 4-matic (253.384), 300 EQ Boost 4-matic (253.384), 300 d 4-matic (253.319), 300 de 4-matic (253.311), 400 d 4-matic (253.323), AMG 43 4-matic (253.364), AMG 63 4-matic+ (253.388), AMG 63 S 4-matic+ (253.389)					
06.2017→ 04.2019→ 10.2016→08.2019 04.2019→ 08.2019→	M 177 M 264 M 276 OM 654 OM 656	980 920 823 920 929 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	















M















		Reference		ITEM	TYPE
GLC Coupe (C253)					354
220 d 4-matic (253.303, 253.305), 250 d 4-matic (253.309)					
06.2016→04.2019	OM 651	921 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
06.2016→04.2019	OM 651	921 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
06.2016→04.2019	OM 651	921 A 651 230 04 65 A 651 230 06 65		7.02551.21.0 <small>NEW</small>	
GLC Coupe (C253)					355
300 e 4-matic (253.353)					
11.2019→	M 274	920 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
11.2019→	M 274	920 A 274 200 04 07 A 274 200 08 01	EL	7.05833.50.0 <small>NEW</small>	
GLC Coupe (C253)					356
350 d 4-matic (253.325)					
10.2016→04.2019	OM 642	873 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
10.2016→04.2019	OM 642	873 A 642 230 07 65 A 642 230 08 65		7.24807.79.0	
GLE (V167)					357
GLE 350 e 4-matic (167.154)					
06.2020→	M 274	920 A 274 200 04 07 A 274 200 08 01	EL	7.05833.50.0 <small>NEW</small>	
GLE (W166)					358
250 d (166.006), 250 d 4-matic (166.004)					
04.2015→10.2018	OM 651	960 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
04.2015→10.2018	OM 651	960 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
04.2015→10.2018	OM 651	960 A 651 230 04 65 A 651 230 06 65		7.02551.21.0 <small>NEW</small>	
GLE (W166)					359
320 4-matic (166.062), 400 4-matic (166.056), 450 AMG 4-matic (166.064), 500 4-matic (166.073), AMG 63 4-matic (166.074)					
04.2015→10.2018	M 157	982	EL	7.06740.07.0	
04.2015→10.2018	M 276	821, 825			
04.2015→10.2018	M 278	928 A 000 500 02 86 A 000 500 03 86			

M

















		Reference		ITEM	TYPE		
04.2015→10.2018	M 157	982	EL	7.06740.09.0			
04.2015→10.2018	M 276	821, 825					
04.2015→10.2018	M 278	928					
	A 171 835 00 64	A 197 835 00 64				A 204 835 03 64	A 211 506 00 00
	A 211 835 00 64	A 211 835 01 64	A 211 835 02 64	A 211 835 03 64			
	A 221 500 04 86	A 639 835 00 64					
GLE (W166) 360							
350 (166.058), 350 4-matic (166.057), 350 Flexfuel 4-matic (166.057), 500 e 4-matic (166.063), AMG 43 4-matic (166.064), AMG 63 S 4-matic (166.075)							
04.2015→10.2018	M 157	982	EL	7.06740.09.0			
04.2015→10.2018	M 276	821, 955					
	A 171 835 00 64	A 197 835 00 64				A 204 835 03 64	A 211 506 00 00
	A 211 835 00 64	A 211 835 01 64				A 211 835 02 64	A 211 835 03 64
	A 221 500 04 86	A 639 835 00 64					
GLE (W166) 361							
350 d 4-matic (166.024)							
04.2015→10.2018	OM 642	826	EL	7.06740.09.0			
	A 171 835 00 64	A 197 835 00 64				A 204 835 03 64	A 211 506 00 00
	A 211 835 00 64	A 211 835 01 64				A 211 835 02 64	A 211 835 03 64
	A 221 500 04 86	A 639 835 00 64					
04.2015→10.2018	OM 642	826	EL	7.24807.79.0			
	A 642 230 07 65	A 642 230 08 65					
GLE Coupe (C167) 362							
GLE 350 e 4-matic (167.354)							
06.2020→	M 274	920	EL	7.05833.50.0 <small>NEW</small>			
	A 274 200 04 07	A 274 200 08 01					
GLE Coupe (C292) 363							
320 4-matic (292.362), 400 4-matic (292.356), 500 4-matic (292.373), AMG 43 4-matic (292.364), AMG 63 4-matic (292.374), AMG 63 S 4-matic (292.375)							
03.2015→10.2019	M 157	982	EL	7.06740.07.0			
03.2015→10.2019	M 276	821, 825					
10.2015→10.2019	M 278	928					
	A 000 500 02 86	A 000 500 03 86					
03.2015→10.2019	M 157	982	EL	7.06740.09.0			
03.2015→10.2019	M 276	821, 825					
10.2015→10.2019	M 278	928					
	A 171 835 00 64	A 197 835 00 64				A 204 835 03 64	A 211 506 00 00
	A 211 835 00 64	A 211 835 01 64	A 211 835 02 64	A 211 835 03 64			
	A 221 500 04 86	A 639 835 00 64					
GLE Coupe (C292) 364							
350 d 4-matic (292.323, 292.324)							
03.2015→10.2019	OM 642	824, 826	EL	7.06740.09.0			
	A 171 835 00 64	A 197 835 00 64				A 204 835 03 64	A 211 506 00 00
	A 211 835 00 64	A 211 835 01 64				A 211 835 02 64	A 211 835 03 64
	A 221 500 04 86	A 639 835 00 64					
03.2015→10.2019	OM 642	824	EL	7.24807.39.0			
	A 642 230 01 65						
03.2015→10.2019	OM 642	826	EL	7.24807.79.0			
	A 642 230 07 65	A 642 230 08 65					

M











		Reference		ITEM	TYPE	
GLE Coupe (C292) 365						
350 d 4-matic (292.324)						
03.2016→10.2019	OM 642	826				
	A 171 835 00 64	A 197 835 00 64	A 204 835 03 64	A 211 506 00 00	EL	
	A 211 835 00 64	A 211 835 01 64	A 211 835 02 64	A 211 835 03 64		
	A 221 500 04 86	A 639 835 00 64				
					7.06740.09.0	
03.2016→10.2019	OM 642	826				
	A 642 230 07 65	A 642 230 08 65			EL	
					7.24807.79.0	
GLE Coupe (C292) 366						
450 AMG 4-matic (292.364), 500 4-matic (292.371)						
03.2015→10.2019	M 276	821				
12.2016→10.2019	M 278	912			EL	
	A 171 835 00 64	A 197 835 00 64	A 204 835 03 64	A 211 506 00 00		
	A 211 835 00 64	A 211 835 01 64	A 211 835 02 64	A 211 835 03 64		
	A 221 500 04 86	A 639 835 00 64				
					7.06740.09.0	
GLK-CLASS (X204) 367						
200 (204.934), 250 (204.936), 250 4-matic (204.937)						
08.2013→06.2015	M 274	920				
	A 171 835 00 64	A 197 835 00 64	A 204 835 03 64	A 211 506 00 00	EL	
	A 211 835 00 64	A 211 835 01 64	A 211 835 02 64	A 211 835 03 64		
	A 221 500 04 86	A 639 835 00 64				
					7.06740.09.0	
08.2013→06.2015	M 274	920				
	A 274 200 01 07	A 274 200 02 07	A 274 200 27 00		EL	
	<p>Bei der Bestellung beachten: wird die Wasserpumpe A 274 200 01 07 durch die PIERBURG Wasserpumpe 7.05171.65.0 ersetzt, muss der Eintrittsstutzen A 274 200 02 56 mit verwendet werden.</p> <p>Note when ordering: If the water pump A 274 200 01 07 is replaced by the PIERBURG water pump 7.05171.65.0, the inlet connection piece A 274 200 02 56 must be used with it.</p> <p>Attention, lors de la commande: Lorsque l'on remplace la pompe à eau A 274 200 01 07 par la pompe à eau PIERBURG 7.05171.65.0, il faut utiliser également la tubulure d'entrée A 274 200 02 56.</p> <p>Al realizar el pedido tener en cuenta: Si se sustituye la bomba de agua A 274 200 01 07 por la bomba de agua PIERBURG 7.05171.65.0, debe utilizarse también el manguito de entrada A 274 200 02 56.</p> <p>При заказе соблюдайте следующее: В случае замены водяного насоса A 274 200 01 07 водяным насосом PIERBURG 7.05171.65.0 необходимо также использовать впускной патрубок A 274 200 02 56.</p>					
					7.05171.65.0	
08.2013→06.2015	M 274	920				
	A 274 200 04 07	A 274 200 08 01			EL	
					7.05833.50.0	
GLK-CLASS (X204) 368						
200 CDI (204.901), 220 CDI (204.902), 220 CDI 4-matic (204.984), 220 CDI 4-matic (204.984, 204.997), 250 CDI 4-matic (204.982, 204.904)						
12.2008→06.2015	OM 651	912 - 913, 916				
	A 651 200 01 00	A 651 200 03 00	A 651 200 11 01	A 651 200 13 01	ME - 81.5 mm 	
	A 651 200 19 01	A 651 200 21 00	A 651 200 48 01	A 651 200 64 01		
	A 651 200 68 01	A 651 200 77 01	A 651 200 84 01			
					7.07152.09.0	
12.2008→06.2015	OM 651	912 - 913, 916				
	A 171 835 00 64	A 197 835 00 64	A 204 835 03 64	A 211 506 00 00	EL	
	A 211 835 00 64	A 211 835 01 64	A 211 835 02 64	A 211 835 03 64		
	A 221 500 04 86	A 639 835 00 64				
	OM 651.916: 04.2009→					
					7.06740.09.0	
12.2008→06.2015	OM 651	912 - 913, 916				
	A 651 180 04 00	A 651 180 13 01	A 651 180 26 01	A 651 180 28 01	EL	
					7.07919.21.0	
12.2008→06.2015	OM 651	912 - 913, 916				
	A 651 230 04 65	A 651 230 06 65			EL	
					7.02551.21.0	

		Reference		ITEM	TYPE
GLK-CLASS (X204)					369
250 CDI 4-matic					
09.2012→06.2015	OM 651	912 A 651 200 01 00 A 651 200 03 00 A 651 200 11 01 A 651 200 13 01 A 651 200 19 01 A 651 200 21 00 A 651 200 48 01 A 651 200 64 01 A 651 200 68 01 A 651 200 77 01 A 651 200 84 01	ME - 81.5 mm 	7.07152.09.0	
09.2012→06.2015	OM 651	912 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
09.2012→06.2015	OM 651	912 A 651 230 04 65 A 651 230 06 65		7.02551.21.0 <small>NEW</small>	
GLK-CLASS (X204)					370
280 4-matic (204.981), 300 4-matic (204.981), 350 (204.956)					
06.2008→12.2015	M 272	948, 991 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64 <i>M 272.948: →04.2009</i>	EL	7.06740.09.0	
06.2008→12.2015	M 272	948, 991 A 272 230 00 65 A 272 230 02 65 A 272 230 04 65 A 272 230 05 65		7.24807.41.0	
GLK-CLASS (X204)					371
300 4-matic (204.990), 350 4-matic (204.987), 350 4-matic (204.988)					
06.2008→04.2011	M 272	971			
06.2008→06.2015	M 276	957 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
GLK-CLASS (X204)					372
320 CDI 4-matic (204.983), 350 CDI 4-matic (204.992), 350 CDI 4-matic (204.993)					
06.2008→06.2015	OM 642	832, 835, 961 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64 <i>OM 642.961: 09.2008→02.2010</i>	EL	7.06740.09.0	
06.2008→06.2015	OM 642	832, 835, 961 A 642 230 00 65		7.24807.38.0	
GLS (X166)					373
320 4-matic (166.862), 400 4-matic (166.856), 450 4-matic (166.864), 500 4-matic (166.871), 500 4-matic (166.873), AMG 63 4-matic (166.875)					
11.2015→04.2019	M 157	982			
11.2015→04.2019	M 276	821			
11.2015→04.2019	M 278	912, 928 A 000 500 02 86 A 000 500 03 86	EL	7.06740.07.0	
11.2015→04.2019	M 157	982			
11.2015→04.2019	M 276	821			
11.2015→04.2019	M 278	912, 928 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	















M

		Reference		ITEM	TYPE
GLS (X166) 374					
350 d 4-matic (166.824)					
11.2015→04.2019	OM 642	826 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
11.2015→04.2019	OM 642	826 A 642 230 07 65 A 642 230 08 65		7.24807.79.0	
M-CLASS (W163) 375					
ML 230 (163.136)					
02.1998→06.2005	M 111	977 A 111 200 04 01 A 111 200 40 01	ME - 76.5 mm 	7.07152.43.0	
M-CLASS (W163) 376					
ML 270 CDI (163.113)					
12.1999→06.2005	OM 612	963 A 612 230 00 65		7.24807.06.0	
12.1999→06.2005	OM 612	963 A 611 230 00 65		7.24807.64.0	
M-CLASS (W163) 377					
ML 320 (163.154), ML 350, ML 350 (163.157), ML 430 (163.172), ML 500 (163.175), ML 55 AMG (163.174)					
02.1998→06.2005	M 112	942, 970			
02.1998→06.2005	M 113	942, 965, 981 A 112 200 01 23 A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01 A 112 201 03 01 M 112.942: →mot. 036808 / 033140 (USA)	ME 	7.07152.16.0	
M-CLASS (W164) 378					
ML 280 CDI 4-matic (164.120), ML 300 CDI 4-matic (164.120), ML 300 CDI 4-matic (164.121), ML 320 CDI 4-matic (164.122), ML 320 CDI 4-matic (164.124, 164.125, 164.122), ML 350 CDI 4-matic (164.122), ML 350 CDI 4-matic (164.125, 164.124)					
07.2005→12.2011	OM 642	820, 940 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64 OM 642.820: →08.2011	EL	7.06740.09.0	
07.2005→12.2011	OM 642	820, 940 A 642 230 01 65		7.24807.39.0	
M-CLASS (W164) 379					
ML 300 4-matic (164.182)					
03.2010→12.2011	M 272	945 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
03.2010→12.2011	M 272	945 A 272 230 00 65 A 272 230 02 65 A 272 230 04 65 A 272 230 05 65		7.24807.41.0	
M-CLASS (W164) 380					
ML 320 CDI 4-matic, ML 350 CDI 4-matic					
09.2006→12.2011	OM 642	820, 822, 940 A 642 230 01 65		7.24807.39.0	














M

		Reference		ITEM	TYPE
M-CLASS (W164)					381
ML 350 (164.156), ML 350 4-matic (164.186), ML 420 CDI 4-matic (164.128), ML 450 CDI 4-matic (164.128), ML 500 4-matic (164.172), ML 500 4-matic (164.175)					
07.2005→12.2011	M 113	964			
02.2005→12.2011	M 272	967			
12.2007→12.2011	M 273	963			
02.2006→12.2011	OM 629	912			
	A 171 835 00 64	A 197 835 00 64	A 204 835 03 64	A 211 506 00 00	
	A 211 835 00 64	A 211 835 01 64	A 211 835 02 64	A 211 835 03 64	
	A 221 500 04 86	A 639 835 00 64			
	M 272.967: →06.2011				
	M 273.963: →07.2011				
	OM 629.912: →04.2009				
			EL	7.06740.09.0	
M-CLASS (W164)					382
ML 450 Hybrid 4-matic (164.195)					
09.2009→12.2011	M 272	973			
	A 000 500 02 86	A 000 500 03 86			
			EL	7.06740.07.0	
09.2009→12.2011	M 272	973			
	A 171 835 00 64	A 197 835 00 64	A 204 835 03 64	A 211 506 00 00	
	A 211 835 00 64	A 211 835 01 64	A 211 835 02 64	A 211 835 03 64	
	A 221 500 04 86	A 639 835 00 64			
			EL	7.06740.09.0	
09.2009→12.2011	M 272	973			
	A 003 500 00 86				
	Auch für SMART FORTWO Cabrio 451.490/451.492 und SMART FORTWO Coupe 451.390/451.392 → Elektrofahrzeuge				
	Auch für SMART FORTWO cabriolet 451.490/451.492 und SMART FORTWO coupe 451.390/451.392 → Elektrofahrzeuge				
	Also for SMART FORTWO Convertible 451.490/451.492 and SMART FORTWO Coupe 451.390 / 451.392 → Electric vehicles				
	Also for SMART FORTWO cabriolet 451.490/451.492 and SMART FORTWO coupe 451.390/451.392 → electric vehicles				
	Également pour SMART FORTWO Cabrio 451.490/451.492 et SMART FORTWO Coupé 451.390/451.392 → Véhicules électriques				
	Également pour SMART FORTWO cabriolet 451.490/451.492 et SMART FORTWO coupé 451.390/451.392 → Véhicules électriques				
	También para SMART FORTWO Cabrio 451.490/451.492 y SMART FORTWO Coupe 451.390/451.392 → vehículos eléctricos				
	También para SMART FORTWO cabriolet 451.490/451.492 y SMART FORTWO coupé 451.390/451.392 → vehículos eléctricos				
	Подходит также для SMART FORTWO Cabrio 451.490/451.492 и SMART FORTWO Coupe 451.390/451.392 → электромобили				
	Подходит также для SMART FORTWO cabriolet 451.490/451.492 и SMART FORTWO coupe 451.390/451.392 → электромобили				
			EL	7.06033.12.0	
M-CLASS (W164)					383
ML 63 AMG 4-matic (164.177)					
01.2006→12.2011	M 156	980			
	A 000 500 02 86	A 000 500 03 86			
			EL	7.06740.07.0	
01.2006→12.2011	M 156	980			
	A 171 835 00 64	A 197 835 00 64	A 204 835 03 64	A 211 506 00 00	
	A 211 835 00 64	A 211 835 01 64	A 211 835 02 64	A 211 835 03 64	
	A 221 500 04 86	A 639 835 00 64			
	→08.2011				
			EL	7.06740.09.0	
M-CLASS (W166)					384
ML 250 CDI / BlueTEC 4-matic (166.004, 166.003)					
06.2011→12.2015	OM 651	960			
	A 171 835 00 64	A 197 835 00 64	A 204 835 03 64	A 211 506 00 00	
	A 211 835 00 64	A 211 835 01 64	A 211 835 02 64	A 211 835 03 64	
	A 221 500 04 86	A 639 835 00 64			
			EL	7.06740.09.0	

















M








		Reference		ITEM	TYPE
06.2011→12.2015	OM 651	960 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
06.2011→12.2015	OM 651	960 A 651 230 04 65 A 651 230 06 65		7.02551.21.0 <small>NEW</small>	
M-CLASS (W166)					385
ML 300 4-matic (166.055), ML 350 (166.058), ML 350 4-matic (166.057)					
06.2011→12.2015	M 276	955 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
M-CLASS (W166)					386
ML 320 4-matic (166.062), ML 400 4-matic (166.056), ML 500 4-matic (166.073), ML 63 AMG 4-matic (166.074)					
11.2011→02.2015	M 157	982			
08.2013→02.2015	M 276	821			
02.2012→02.2015	M 278	928 A 000 500 02 86 A 000 500 03 86	EL	7.06740.07.0	
11.2011→02.2015	M 157	982			
08.2013→02.2015	M 276	821			
02.2012→02.2015	M 278	928 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
M-CLASS (W166)					387
ML 350 BlueTEC 4-matic (166.024)					
06.2011→02.2015	OM 642	826 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
06.2011→02.2015	OM 642	826, 864 A 642 230 07 65 A 642 230 08 65		7.24807.79.0	
M-CLASS (W166)					388
ML 350 CDI 4-matic (166.023)					
06.2011→02.2015	OM 642	940 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
06.2011→02.2015	OM 642	940 A 642 230 01 65		7.24807.39.0	
R-CLASS (W251, V251)					389
R 280 (251.054, 251.154), R 280 4-matic (251.062), R 300 (251.054, 251.154), R 300 (251.154)					
01.2007→12.2014	M 272	945 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
01.2007→12.2014	M 272	945 A 272 230 00 65 A 272 230 02 65 A 272 230 04 65 A 272 230 05 65		7.24807.41.0	

M



		Reference		ITEM	TYPE
R-CLASS (W251, V251) 390					
R 280 CDI (251.121, 251.026, 251.126), R 280 CDI 4-matic (251.020), R 300 CDI (251.021, 251.121, 251.026, 251.126), R 300 CDI 4-matic (251.020), R 320 CDI 4-matic (251.022, 251.122), R 320 CDI 4-matic (251.125), R 350 CDI 4-matic (251.022, 251.122), R 350 CDI 4-matic (251.023, 251.123), R 350 CDI 4-matic (251.124, 251.125)					
01.2006→12.2014	OM 642	870, 872, 950 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
01.2006→12.2014	OM 642	870, 872, 950 A 642 230 01 65		7.24807.39.0	
R-CLASS (W251, V251) 391					
R 300 4-matic (251.062), R 320 4-matic (251.163), R 350 (251.056, 251.156), R 350 4-matic (251.065, 251.165), R 350 CGI 4-matic (251.057, 251.157), R 400 4-matic (251.166), R 500 4-matic (251.072, 251.172), R 63 AMG 4-matic (251.077, 251.177)					
09.2006→12.2007	M 156	980	EL	7.06740.09.0	
08.2005→12.2012	M 272	945, 967			
05.2007→12.2014	M 273	963			
10.2011→10.2017	M 276	825 - 826, 958			
		A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64			
R-CLASS (W251, V251) 392					
R 320 CDI 4-matic, R 350 CDI 4-matic					
09.2006→12.2012	OM 642	870, 950 A 642 230 01 65		7.24807.39.0	
R-CLASS (W251, V251) 393					
R 500 4-matic (251.075, 251.175)					
08.2005→12.2014	M 113	960 A 112 200 01 23 A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01 A 112 201 03 01 →mot. 000200	ME 	7.07152.16.0	
08.2005→12.2014	M 113	971 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
R-CLASS (W251, V251) 394					
R 63 AMG 4-matic (251.077, 251.177)					
02.2006→12.2010	M 156	980 A 000 500 02 86 A 000 500 03 86	EL	7.06740.07.0	
02.2006→12.2010	M 156	980 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
S-CLASS (W140) 395					
S 300 Turbo-D (140.135)					
05.1996→10.1998	OM 606	961 A 000 230 33 65 A 000 230 36 65		7.24807.02.0	

M














		Reference		ITEM	TYPE
S-CLASS (W140) 396					
S 350 Turbo-D (140.134)					
01.1993→10.1998		OM 603 971 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.20607.74.0	
S-CLASS (W220) 397					
370, S 280 (220.063, 220.163), S 320 (220.065, 220.165), S 350 (220.067, 220.167), S 350 4-matic (220.087, 220.187), S 430 (220.070, 220.170), S 430 4-matic (220.083, 220.183), S 500 (220.075, 220.175, 220.875), S 500 4-matic (220.084, 220.184), S 55 AMG (220.073, 220.173)					
10.1998→08.2005		M 112 922, 944, 972, 975 M 113 941, 948, 960, 966, 986 A 112 200 01 23 A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01 A 112 201 03 01 M 112.922, M 112.944: →mot. 036808 / 033140 (USA) M 113.941: →mot. 000206 / 000200 (USA) M 113.960: →mot. 000200	ME 	7.07152.16.0	
S-CLASS (W220) 398					
S 320 CDI (220.025, 220.125)					
09.2002→08.2005		OM 648 960 A 612 230 00 65		7.24807.06.0	
S-CLASS (W220) 399					
S 320 CDI (220.026, 220.126)					
08.1999→09.2002		OM 613 960 A 612 230 00 65 04.2001→		7.24807.06.0	
08.1999→09.2002		OM 613 960 A 611 230 00 65		7.24807.64.0	
S-CLASS (W220) 400					
S 400 CDI (220.028, 220.128)					
06.2000→08.2005		OM 628 960 A 000 500 02 86 A 000 500 03 86	EL	7.06740.07.0	
06.2000→08.2005		OM 628 960 A 611 230 02 65 →02.2001		7.24807.03.0	
S-CLASS (W220) 401					
S 400 CDI (220.028, 220.128), S 600 (220.176), S 65 AMG (220.179)					
09.2002→08.2005		M 275 950, 980 OM 628 960 A 000 500 02 86 A 000 500 03 86	EL	7.06740.07.0	

		Reference		ITEM	TYPE
S-CLASS (W221)					402
S 250 CDI (221.003, 221.103)					
01.2011→12.2013	OM 651 961	A 651 200 01 00 A 651 200 03 00 A 651 200 11 01 A 651 200 13 01 A 651 200 19 01 A 651 200 21 00 A 651 200 48 01 A 651 200 64 01 A 651 200 68 01 A 651 200 77 01 A 651 200 84 01	ME - 81.5 mm 	7.07152.09.0	
01.2011→12.2013	OM 651 961	A 221 835 01 64	EL	7.06740.06.0	
01.2011→12.2013	OM 651 961	A 221 830 00 14 A 221 835 00 64	EL	7.06740.08.0	
01.2011→12.2013	OM 651 961	A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
01.2011→12.2013	OM 651 961	A 651 230 04 65 A 651 230 06 65		7.02551.21.0 <small>NEW</small>	
S-CLASS (W221)					403
S 280 (221.054), S 300 (221.054, 221.154), S 350 4-matic (221.087, 221.187), S 400 Hybrid (221.095, 221.195)					
08.2006→12.2013	M 272 946, 974 - 975	A 221 835 01 64	EL	7.06740.06.0	
08.2006→12.2013	M 272 946, 974 - 975	A 221 830 00 14 A 221 835 00 64	EL	7.06740.08.0	
08.2006→12.2013	M 272 946, 974 - 975	A 272 230 00 65 A 272 230 02 65 A 272 230 04 65 A 272 230 05 65		7.24807.41.0	
S-CLASS (W221)					404
S 300 (221.154), S 350 (221.056, 221.156)					
10.2005→12.2013	M 272 946, 965	A 221 830 00 14 A 221 835 00 64	EL	7.06740.08.0	
10.2005→12.2013	M 272 946, 965	A 272 230 00 65 A 272 230 02 65 A 272 230 04 65 A 272 230 05 65		7.24807.41.0	
S-CLASS (W221)					405
S 320 CDI, S 350 CDI, S 350 CDI 4-matic (221.080, 221.081)					
10.2005→12.2013	OM 642 930, 932	A 221 835 01 64	EL	7.06740.06.0	
10.2005→12.2013	OM 642 930, 932	A 642 230 01 65		7.24807.39.0	
S-CLASS (W221)					406
S 320 CDI (221.022, 221.122), S 320 CDI 4-matic (221.080, 221.180), S 350 CDI 4-matic (221.080, 221.180)					
10.2005→12.2013	OM 642 930, 932	A 221 830 00 14 A 221 835 00 64	EL	7.06740.08.0	
10.2005→12.2013	OM 642 930, 932	A 642 230 01 65		7.24807.39.0	












M

		Reference		ITEM	TYPE
S-CLASS (W221)					407
S 320 CDI 4-matic (221.080, 221.180)					
10.2006→12.2013	OM 642	932 A 221 835 01 64	EL	7.06740.06.0	
10.2006→12.2013	OM 642	932 A 221 830 00 14 A 221 835 00 64	EL	7.06740.08.0	
10.2006→12.2013	OM 642	932 A 642 230 01 65		7.24807.39.0	
S-CLASS (W221)					408
S 350 BlueTEC 4-matic (221.083, 221.183), S 350 BlueTec (221.026, 221.126)					
04.2011→12.2013	OM 642	862, 868 A 221 835 01 64	EL	7.06740.06.0	
04.2011→12.2013	OM 642	862, 868 A 221 830 00 14 A 221 835 00 64	EL	7.06740.08.0	
04.2011→12.2013	OM 642	862, 868 A 642 230 01 65		7.24807.39.0	
04.2011→12.2013	OM 642	862, 868 A 642 230 07 65 A 642 230 08 65		7.24807.79.0	
S-CLASS (W221)					409
S 350 CGI (221.057, 221.157), S 350 CGI 4-matic (221.082, 221.182), S 450 (221.070, 221.170), S 450 4-matic (221.084, 221.184), S 500 4-matic (221.086, 221.186), S 63 AMG (221.077, 221.177), S 65 AMG (221.179)					
10.2006→12.2013 10.2005→12.2013 12.2005→12.2013 04.2011→12.2013	M 156 M 273 M 275 M 276	984 922, 924, 968 982 950 A 221 835 01 64	EL	7.06740.06.0	
10.2006→12.2013 10.2005→12.2013 12.2005→12.2013 04.2011→12.2013	M 156 M 273 M 275 M 276	984 922, 924, 961, 968 982 950 A 221 830 00 14 A 221 835 00 64	EL	7.06740.08.0	
S-CLASS (W221)					410
S 420 CDI (221.028, 221.128), S 500 CGI (221.073, 221.173), S 500 CGI 4-matic (221.094, 221.194), S 600 (221.176), S 63 AMG (221.074, 221.174)					
03.2011→12.2013 12.2005→12.2013 03.2011→12.2013 10.2006→12.2009	M 157 M 275 M 278 OM 629	980 953 932 911 A 221 835 01 64	EL	7.06740.06.0	
03.2011→12.2013 12.2005→12.2013 03.2011→12.2013 10.2006→12.2009	M 157 M 275 M 278 OM 629	980 953 932 911 A 000 500 02 86 A 000 500 03 86	EL	7.06740.07.0	
03.2011→12.2013 12.2005→12.2013 03.2011→12.2013 10.2006→12.2009	M 157 M 275 M 278 OM 629	980 953 932 911 A 221 830 00 14 A 221 835 00 64	EL	7.06740.08.0	

















M

		Reference		ITEM	TYPE
S-CLASS (W221)					411
S 450 CDI (221.028, 221.128), S 63 AMG (221.074, 221.174)					
02.2012→12.2013 01.2009→12.2013	M 157 980 OM 629 911 A 000 500 02 86 A 000 500 03 86		EL	7.06740.07.0	
02.2012→12.2013 01.2009→12.2013	M 157 980 OM 629 911 A 221 830 00 14 A 221 835 00 64		EL	7.06740.08.0	
S-CLASS (W221)					412
S 500					
05.2011→12.2013	M 273 961 A 221 835 01 64		EL	7.06740.06.0	
S-CLASS (W221)					413
S 500 (221.071, 221.171)					
10.2005→12.2013	M 273 961 A 221 830 00 14 A 221 835 00 64		EL	7.06740.08.0	
S-CLASS (W222, V222, X222)					414
AMG S 63 (222.187), AMG S 63 4-matic+ (222.188), S 450 (222.066, 222.166), S 500 4-matic (222.185), S 500 L 4-matic (222.184)					
05.2017→ 02.2017→ 09.2013→05.2017	M 177 980 M 276 824 M 278 910, 929 A 212 835 01 64		EL	7.06740.15.0 <small>NEW</small>	
S-CLASS (W222, V222, X222)					415
S 300 BlueTEC Hybrid / h (222.004, 222.104), S 300 BlueTEC Hybrid / h (222.104)					
02.2014→05.2017	OM 651 921 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0	
02.2014→05.2017	OM 651 921 A 212 835 01 64		EL	7.06740.15.0 <small>NEW</small>	
02.2014→05.2017	OM 651 921 A 000 500 19 86 LIN Interface		EL	7.04933.56.0	
02.2014→05.2017	OM 651 921 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01			7.07919.21.0	
02.2014→05.2017	OM 651 921 A 651 230 04 65 A 651 230 06 65			7.02551.21.0 <small>NEW</small>	














M

		Reference		ITEM	TYPE	
S-CLASS (W222, V222, X222)					416	
S 320 (222.162), S 400 (222.165), S 400 4-matic (222.067, 222.167), S 400 Hybrid / h (222.057, 222.157), S 400 Maybach 4-matic (222.967), S 500 (222.082, 222.182), S 500 4-matic (222.085, 222.185), S 500 Hybrid / e (222.163), S 500 Maybach (222.982), S 500 Maybach 4-matic (222.984), S 500 Maybach 4-matic (222.985), S 600 (222.176), S 600 Maybach (222.976), S 63 AMG (222.077, 222.177), S 63 AMG 4-matic (222.178), S 65 AMG (222.179)						
05.2013→05.2017 05.2013→ 02.2014→ 05.2013→05.2017 02.2014→	M 157 M 276 M 277 M 278 M 279	985 824, 960 980 910, 929 980		EL	7.06740.09.0	
		A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64				
05.2013→05.2017 05.2013→ 02.2014→ 05.2013→05.2017 02.2014→	M 157 M 276 M 277 M 278 M 279	985 824, 960 980 910, 929 980		EL	7.06740.15.0 <small>NEW</small>	
		A 212 835 01 64				
05.2013→05.2017 05.2013→ 02.2014→ 05.2013→05.2017 02.2014→	M 157 M 276 M 277 M 278 M 279	985 824, 960 980 910, 929 980		EL	7.04933.56.0	
		A 000 500 19 86 LIN Interface				
S-CLASS (W222, V222, X222)						
					417	
S 350 BlueTEC / d (222.132, 222.032, 222.123), S 350 BlueTEC / d 4-matic (222.033, 222.133), S 350 BlueTEC 4-matic (222.133)						
05.2013→05.2017	OM 642	861, 867		EL	7.06740.09.0	
		A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64				
05.2013→05.2017	OM 642	861, 867		EL	7.06740.15.0 <small>NEW</small>	
		A 212 835 01 64				
05.2013→05.2017	OM 642	861, 867		EL	7.04933.56.0	
		A 000 500 19 86 LIN Interface				
05.2013→05.2017	OM 642	861, 867			7.24807.79.0	
		A 642 230 07 65 A 642 230 08 65				
S-CLASS (W222, V222, X222)					418	
S 350 L (222.155), S 350 d (222.020, 222.120), S 350 d 4-matic (222.021, 222.121), S 350 d 4-matic (222.121), S 400 d (222.034, 222.134), S 400 d 4-matic (222.035, 222.135), S 450 4-matic (222.064, 222.164, 222.964), S 450 Maybach 4-matic (222.964), S 500 Maybach (222.982), S 560 (222.083, 222.183), S 560 4-matic (222.086, 222.186), S 560 Maybach (222.983), S 560 Maybach 4-matic (222.986), S 560 e (222.173), S 63 AMG (222.077), S 650 Maybach (222.980)						
01.2014→05.2017 05.2017→ 02.2017→ 12.2014→05.2017 07.2017→ 05.2017→	M 157 M 176 M 276 M 278 M 279 OM 656	985 980 824 929 980 929		EL	7.06740.09.0	
		A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64				

M

		Reference		ITEM	TYPE
01.2014→05.2017 05.2017→ 02.2017→ 12.2014→05.2017 07.2017→ 05.2017→	M 157 M 176 M 276 M 278 M 279 OM 656	985 980 824 929 980 929 A 212 835 01 64	EL	7.06740.15.0 NEW	
S-CLASS Convertible (A217)					419
AMG S 63 (217.477), AMG S 63 4-matic (217.478), AMG S 65 (217.479), S 500 (217.482)					
12.2015→10.2017 12.2015→10.2017 04.2016→05.2019	M 157 M 278 M 279	985 929 980 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64 09.2016→	EL	7.06740.09.0	
					
12.2015→10.2017 12.2015→10.2017 04.2016→05.2019	M 157 M 278 M 279	985 929 980 A 212 835 01 64	EL	7.06740.15.0 NEW	
12.2015→10.2017 12.2015→10.2017 04.2016→05.2019	M 157 M 278 M 279	985 929 980 A 000 500 19 86 LIN Interface	EL	7.04933.56.0	
					
S-CLASS Convertible (A217)					420
AMG S 63 (217.487), AMG S 63 4-matic+ (217.488)					
10.2017→	M 177	980 A 212 835 01 64	EL	7.06740.15.0 NEW	
S-CLASS Convertible (A217)					421
S 560 (217.483), S 650 Maybach (217.479)					
10.2017→08.2020 08.2017→	M 176 M 279	980 980 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
10.2017→08.2020 08.2017→	M 176 M 279	980 980 A 212 835 01 64	EL	7.06740.15.0 NEW	
S-CLASS Coupe (C215)					422
CL 500 (215.375), CL 55 AMG (215.373)					
03.1999→03.2006	M 113	960, 986 A 112 200 01 23 A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01 A 112 201 03 01 M 113.960: →mot. 000200	ME 	7.07152.16.0	
					
S-CLASS Coupe (C215)					423
CL 600 (215.376), CL 65 AMG (215.379)					
09.2002→03.2006	M 275	950, 980 A 000 500 02 86 A 000 500 03 86	EL	7.06740.07.0	

M

		Reference		ITEM	TYPE
S-CLASS Coupe (C216)					424
CL 500 (216.371), CL 500 4-matic (216.386)					
06.2006→12.2013	M 273	961, 968 A 221 835 01 64	EL	7.06740.06.0	
06.2006→12.2013	M 273	961, 968 A 221 830 00 14 A 221 835 00 64	EL	7.06740.08.0	
S-CLASS Coupe (C216)					425
CL 500 (216.373), CL 500 4-matic (216.394), CL 600 (216.376), CL 63 AMG (216.374), CL 63 AMG (216.377), CL 65 AMG (216.379)					
10.2006→12.2013 01.2010→12.2013 05.2006→12.2013 02.2011→12.2013	M 156 M 157 M 275 M 278	984 980 953, 982 920 A 221 835 01 64	EL	7.06740.06.0	
10.2006→12.2013 01.2010→12.2013 05.2006→12.2013 02.2011→12.2013	M 156 M 157 M 275 M 278	984 980 953, 982 920 A 000 500 02 86 A 000 500 03 86	EL	7.06740.07.0	
10.2006→12.2013 01.2010→12.2013 05.2006→12.2013 02.2011→12.2013	M 156 M 157 M 275 M 278	984 980 953, 982 920 A 221 830 00 14 A 221 835 00 64	EL	7.06740.08.0	
S-CLASS Coupe (C216)					426
CL 63 AMG (216.377), CL 65 AMG (216.379)					
09.2007→12.2011 10.2006→12.2010	M 156 M 275	984 982 A 000 500 02 86 A 000 500 03 86	EL	7.06740.07.0	
09.2007→12.2011 10.2006→12.2010	M 156 M 275	984 982 A 221 830 00 14 A 221 835 00 64	EL	7.06740.08.0	
S-CLASS Coupe (C217)					427
S 400 4-matic (217.364), S 500 (217.382), S 500 4-matic (217.384), S 500 4-matic (217.385), S 63 AMG (217.377), S 63 AMG 4-matic (217.378), S 65 AMG (217.379)					
04.2014→10.2017 10.2015→ 04.2014→10.2017 07.2014→05.2019	M 157 M 276 M 278 M 279	985 824 910, 929 980 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64 <i>M 276.824 — M 278.910, 929 — M 279.980: 09.2016→</i>	EL	7.06740.09.0	
04.2014→10.2017 10.2015→ 04.2014→10.2017 07.2014→05.2019	M 157 M 276 M 278 M 279	985 824 910, 929 980 A 212 835 01 64	EL	7.06740.15.0 NEW	
04.2014→10.2017 10.2015→ 04.2014→10.2017 07.2014→05.2019	M 157 M 276 M 278 M 279	985 824 910, 929 980 A 000 500 19 86 LIN Interface	EL	7.04933.56.0	
















M

		Reference		ITEM	TYPE
S-CLASS Coupe (C217) 428					
S 450 4-matic (217.364), S 560 (217.383), S 560 4-matic (217.386), S 63 AMG (217.387)					
10.2017→ 12.2018→ 10.2017→	M 176 980 M 177 980 M 276 824	A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
10.2017→ 12.2018→ 10.2017→	M 176 980 M 177 980 M 276 824	A 212 835 01 64	EL	7.06740.15.0 <small>NEW</small>	
S-CLASS Coupe (C217) 429					
S 63 AMG 4-matic+ (217.388)					
10.2017→	M 177 980	A 212 835 01 64	EL	7.06740.15.0 <small>NEW</small>	
SL (R129) 430					
280 (129.059), 320 (129.064), 500 (129.068)					
05.1998→10.2001 05.1998→10.2001	M 112 923, 943 M 113 961	A 112 200 01 23 A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01 A 112 201 03 01	ME 	7.07152.16.0	
	<i>M 112.923, M 112.943: →mot. 036808 / 033140 (USA)</i> <i>M 113.961: →mot. 000206 / 000200 (USA)</i>				
SL (R230) 431					
280 (230.454), 300 (230.454)					
03.2008→01.2012	M 272 949	A 000 500 02 86 A 000 500 03 86	EL	7.06740.07.0	
03.2008→01.2012	M 272 949	A 272 230 00 65 A 272 230 02 65 A 272 230 04 65 A 272 230 05 65		7.24807.41.0	
SL (R230) 432					
350 (230.456), 350 (230.458), 500 (230.471), 55 AMG (230.472), 55 AMG (230.474), 55 AMG Kompressor (230.474), 600 (230.476), 600 (230.477), 63 AMG (230.470), 65 AMG (230.479)					
06.2002→01.2012 03.2008→01.2012 03.2006→01.2012 03.2006→01.2012 04.2003→01.2012	M 113 992, 995 M 156 981 M 272 966, 968 M 273 965 M 275 951, 954, 981	A 000 500 02 86 A 000 500 03 86	EL	7.06740.07.0	
SL (R230) 433					
350 (230.467)					
03.2003→01.2012	M 112 973	A 112 200 01 23 A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01 A 112 201 03 01	ME 	7.07152.16.0	
03.2003→01.2012	M 112 973	A 000 500 02 86 A 000 500 03 86	EL	7.06740.07.0	
SL (R230) 434					
500					
09.2002→12.2005	M 113 963	A 112 200 01 23 A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01 A 112 201 03 01	ME 	7.07152.16.0	























M















		Reference		ITEM	TYPE
SL (R230)					435
500 (230.475)					
10.2001→01.2012	M 113	963 A 112 200 01 23 A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01 A 112 201 03 01	ME 	7.07152.16.0	
10.2001→01.2012	M 113	963 A 000 835 80 64 A 001 835 13 64 →05.2002	EL	7.06740.02.0	
10.2001→01.2012	M 113	963 A 001 835 35 64 →05.2002	EL	7.06740.05.0	
10.2001→01.2012	M 113	963 A 000 500 02 86 A 000 500 03 86	EL	7.06740.07.0	
SL (R230)					436
55 AMG (230.474)					
10.2001→06.2002	M 113	992 A 000 835 80 64 A 001 835 13 64 →05.2002	EL	7.06740.02.0	
10.2001→06.2002	M 113	992 A 001 835 35 64 →05.2002	EL	7.06740.05.0	
10.2001→06.2002	M 113	992 A 000 500 02 86 A 000 500 03 86	EL	7.06740.07.0	
SL (R231)					437
350 (231.457)					
02.2012→	M 276	954 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
SL (R231)					438
400 (231.465), 400 (231.466), 500 (231.473)					
04.2014→ 01.2012→	M 276 M 278	825 927 A 000 500 02 86 A 000 500 03 86	EL	7.06740.07.0	
04.2014→ 01.2012→	M 276 M 278	825 927 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64 M 278.927: →08.2014	EL	7.06740.09.0	
SL (R231)					439
63 AMG (231.474), 65 AMG (231.479)					
01.2012→ 05.2012→	M 157 M 279	983 981 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	

M
















		Reference		ITEM	TYPE
01.2012→ 05.2012→		M 157 983 M 279 981 A 000 500 04 86			
		Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.	EL	7.06754.05.0	
SLC (R172)					440
180 (172.431), 200 (172.434), 300 (172.438)					
01.2016→		M 274 910, 920 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
01.2016→		M 274 910, 920 A 274 200 01 07 A 274 200 02 07 A 274 200 27 00 Bei der Bestellung beachten: wird die Wasserpumpe A 274 200 01 07 durch die PIERBURG Wasserpumpe 7.05171.65.0 ersetzt, muss der Eintrittstutzen A 274 200 02 56 mit verwendet werden. Note when ordering: If the water pump A 274 200 01 07 is replaced by the PIERBURG water pump 7.05171.65.0, the inlet connection piece A 274 200 02 56 must be used with it. Attention, lors de la commande: Lorsque l'on remplace la pompe à eau A 274 200 01 07 par la pompe à eau PIERBURG 7.05171.65.0, il faut utiliser également la tubulure d'entrée A 274 200 02 56. Al realizar el pedido tener en cuenta: Si se sustituye la bomba de agua A 274 200 01 07 por la bomba de agua PIERBURG 7.05171.65.0, debe utilizarse también el manguito de entrada A 274 200 02 56. При заказе соблюдайте следующее: В случае замены водяного насоса A 274 200 01 07 водяным насосом PIERBURG 7.05171.65.0 необходимо также использовать впускной патрубок A 274 200 02 56.	EL	7.05171.65.0	
01.2016→		M 274 910, 920 A 274 200 04 07 A 274 200 08 01	EL	7.05833.50.0 <small>NEW</small>	
SLC (R172)					441
250 d (172.404)					
01.2016→10.2017		OM 651 980 A 651 200 01 00 A 651 200 03 00 A 651 200 11 01 A 651 200 13 01 A 651 200 19 01 A 651 200 21 00 A 651 200 48 01 A 651 200 64 01 A 651 200 68 01 A 651 200 77 01 A 651 200 84 01	ME - 81.5 mm 	7.07152.09.0	
01.2016→10.2017		OM 651 980 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
01.2016→10.2017		OM 651 980 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
01.2016→10.2017		OM 651 980 A 651 230 04 65 A 651 230 06 65		7.02551.21.0 <small>NEW</small>	
SLC (R172)					442
260 (172.435)					
05.2018→		M 274 920 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	

M









		Reference		ITEM	TYPE
05.2018→		M 274 920 A 274 200 04 07 A 274 200 08 01	EL	7.05833.50.0 <small>NEW</small>	
SLC (R172)					443
AMG SLC 43 (172.466)					
01.2016→		M 276 822 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
SLK (R170)					444
200 (170.435)					
09.1996→03.2000		M 111 946 A 111 200 04 01 A 111 200 40 01	ME - 76.5 mm 	7.07152.43.0	
09.1996→03.2000		M 111 946 A 000 835 80 64 A 001 835 13 64 →01.2000	EL	7.06740.02.0	
SLK (R170)					445
200 Kompressor (170.444), 200 Kompressor (170.445), 230 Kompressor (170.447), 230 Kompressor (170.449)					
09.1996→04.2004		M 111 943, 958, 973, 983 A 000 835 80 64 A 001 835 13 64 M 111.943, M 111.973: →01.2000 M 111.958, M 111.983: →03.2004	EL	7.06740.02.0	
SLK (R170)					446
32 AMG Kompressor (170.466)					
03.2001→04.2004		M 112 960 A 000 835 80 64 A 001 835 13 64 →03.2004	EL	7.06740.02.0	
03.2001→04.2004		M 112 960 A 000 500 02 86 A 000 500 03 86	EL	7.06740.07.0	
SLK (R170)					447
320 (170.465)					
03.2000→04.2004		M 112 947 A 112 200 01 23 A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01 A 112 201 03 01	ME 	7.07152.16.0	
03.2000→04.2004		M 112 947 A 000 835 80 64 A 001 835 13 64 →03.2004	EL	7.06740.02.0	
SLK (R171)					448
200 Kompressor (171.442)					
03.2004→02.2011		M 271 944 A 271 200 02 01 A 271 200 04 01 A 271 200 10 01	ME 	7.07152.06.0	
03.2004→02.2011		M 271 944 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
03.2004→02.2011		M 271 944 A 271 180 08 01		7.07919.30.0 <small>NEW</small>	

		Reference		ITEM	TYPE
03.2004→02.2011	M 271	944 A 271 230 04 65 A 271 230 09 65 A 271 230 11 65 →05.2006		7.24807.07.0	
SLK (R171)					449
200 Kompressor (171.445)					
01.2008→02.2011	M 271	954 A 271 200 02 01 A 271 200 04 01 A 271 200 10 01	ME 	7.07152.06.0	
01.2008→02.2011	M 271	954 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
01.2008→02.2011	M 271	954 A 271 180 08 01		7.07919.30.0 NEW	
SLK (R171)					450
280 (171.454), 300 (171.454), 350 (171.456), 350 (171.458)					
06.2004→02.2011	M 272	942, 963, 969 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
06.2004→02.2011	M 272	942, 963, 969 A 272 230 00 65 A 272 230 02 65 A 272 230 04 65 A 272 230 05 65		7.24807.41.0	
SLK (R171)					451
55 AMG (171.473)					
06.2004→12.2011	M 113	989 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
SLK (R172)					452
200 (172.434), 300 (172.438)					
04.2015→	M 274	920 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
04.2015→	M 274	920 A 274 200 01 07 A 274 200 02 07 A 274 200 27 00 Bei der Bestellung beachten: wird die Wasserpumpe A 274 200 01 07 durch die PIERBURG Wasserpumpe 7.05171.65.0 ersetzt, muss der Eintrittstutzen A 274 200 02 56 mit verwendet werden. Note when ordering: If the water pump A 274 200 01 07 is replaced by the PIERBURG water pump 7.05171.65.0, the inlet connection piece A 274 200 02 56 must be used with it. Attention, lors de la commande: Lorsque l'on remplace la pompe à eau A 274 200 01 07 par la pompe à eau PIERBURG 7.05171.65.0, il faut utiliser également la tubulure d'entrée A 274 200 02 56. Al realizar el pedido tener en cuenta: Si se sustituye la bomba de agua A 274 200 01 07 por la bomba de agua PIERBURG 7.05171.65.0, debe utilizarse también el manguito de entrada A 274 200 02 56. При заказе соблюдайте следующее: В случае замены водяного насоса A 274 200 01 07 водяным насосом PIERBURG 7.05171.65.0 необходимо также использовать впускной патрубок A 274 200 02 56. 09.2015→	EL	7.05171.65.0	
04.2015→	M 274	920 A 274 200 04 07 A 274 200 08 01	EL	7.05833.50.0 NEW	











M















		Reference		ITEM	TYPE
SLK (R172)					453
200 (172.448), 250 (172.447)					
02.2011→	M 271	860 - 861 A 271 200 02 01 A 271 200 04 01 A 271 200 10 01	ME 	7.07152.06.0	
02.2011→	M 271	861 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64 →08.2015	EL	7.06740.09.0	
02.2011→	M 271	860 - 861 A 271 180 08 01		7.07919.30.0 <small>NEW</small>	
02.2011→	M 271	860 - 861 A 271 230 13 65 A 271 230 16 65		7.02551.16.0	
SLK (R172)					454
250 CDI / d (172.403)					
01.2012→	OM 651	980 A 651 200 01 00 A 651 200 03 00 A 651 200 11 01 A 651 200 13 01 A 651 200 19 01 A 651 200 21 00 A 651 200 48 01 A 651 200 64 01 A 651 200 68 01 A 651 200 77 01 A 651 200 84 01	ME - 81.5 mm 	7.07152.09.0	
01.2012→	OM 651	980 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
01.2012→	OM 651	980 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
01.2012→	OM 651	980 A 651 230 04 65 A 651 230 06 65		7.02551.21.0 <small>NEW</small>	
SLK (R172)					455
350 (172.457), 55 AMG (172.475)					
01.2012→ 02.2011→	M 152 M 276	980 956 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64 M 276.956: →08.2016	EL	7.06740.09.0	
SLR (R199)					456
5.4 (199.376), 5.4 722 Edition, 5.5 (199.376)					
04.2004→	M 155	980 A 000 500 02 86 A 000 500 03 86	EL	7.06740.07.0	

M


















	 Reference		ITEM	TYPE
04.2004→ 	M 155 980 A 003 500 00 86 Auch für SMART FORTWO Cabrio 451.490/451.492 und SMART FORTWO Coupe 451.390/451.392 → Elektrofahrzeuge Auch für SMART FORTWO cabriolet 451.490/451.492 und SMART FORTWO coupe 451.390/451.392 → Elektrofahrzeuge Also for SMART FORTWO Convertible 451.490/451.492 and SMART FORTWO Coupe 451.390 / 451.392 → Electric vehicles Also for SMART FORTWO cabriolet 451.490/451.492 and SMART FORTWO coupe 451.390/451.392 → electric vehicles Également pour SMART FORTWO Cabrio 451.490/451.492 et SMART FORTWO Coupé 451.390/451.392 → Véhicules électriques Également pour SMART FORTWO cabriolet 451.490/451.492 et SMART FORTWO coupé 451.390/451.392 → Véhicules électriques También para SMART FORTWO Cabrio 451.490/451.492 y SMART FORTWO Coupe 451.390/451.392 → vehículos eléctricos También para SMART FORTWO cabriolet 451.490/451.492 y SMART FORTWO coupé 451.390/451.392 → vehículos eléctricos Подходит также для SMART FORTWO Cabrio 451.490/451.492 и SMART FORTWO Coupe 451.390/451.392 → электромобили Подходит также для SMART FORTWO cabriolet 451.490/451.492 и SMART FORTWO coupe 451.390/451.392 → электромобили	EL	7.06033.12.0	
SLR Roadster (R199)				457
5.4				
10.2006→	M 155 980 A 000 500 02 86 A 000 500 03 86	EL	7.06740.07.0	
10.2006→ 	M 155 980 A 003 500 00 86 Auch für SMART FORTWO Cabrio 451.490/451.492 und SMART FORTWO Coupe 451.390/451.392 → Elektrofahrzeuge Auch für SMART FORTWO cabriolet 451.490/451.492 und SMART FORTWO coupe 451.390/451.392 → Elektrofahrzeuge Also for SMART FORTWO Convertible 451.490/451.492 and SMART FORTWO Coupe 451.390 / 451.392 → Electric vehicles Also for SMART FORTWO cabriolet 451.490/451.492 and SMART FORTWO coupe 451.390/451.392 → electric vehicles Également pour SMART FORTWO Cabrio 451.490/451.492 et SMART FORTWO Coupé 451.390/451.392 → Véhicules électriques Également pour SMART FORTWO cabriolet 451.490/451.492 et SMART FORTWO coupé 451.390/451.392 → Véhicules électriques También para SMART FORTWO Cabrio 451.490/451.492 y SMART FORTWO Coupe 451.390/451.392 → vehículos eléctricos También para SMART FORTWO cabriolet 451.490/451.492 y SMART FORTWO coupé 451.390/451.392 → vehículos eléctricos Подходит также для SMART FORTWO Cabrio 451.490/451.492 и SMART FORTWO Coupe 451.390/451.392 → электромобили Подходит также для SMART FORTWO cabriolet 451.490/451.492 и SMART FORTWO coupe 451.390/451.392 → электромобили	EL	7.06033.12.0	
















M

		Reference		ITEM	TYPE
SLR Roadster (R199)					458
5.5 SLR McLaren					
04.2007→12.2009		<p>M 155 980</p> <p>A 003 500 00 86</p> <p>Auch für SMART FORTWO Cabrio 451.490/451.492 und SMART FORTWO Coupe 451.390/451.392 → Elektrofahrzeuge Auch für SMART FORTWO cabriolet 451.490/451.492 und SMART FORTWO coupe 451.390/451.392 → Elektrofahrzeuge Also for SMART FORTWO Convertible 451.490/451.492 and SMART FORTWO Coupe 451.390 / 451.392 → Electric vehicles Also for SMART FORTWO cabriolet 451.490/451.492 and SMART FORTWO coupe 451.390/451.392 → electric vehicles Également pour SMART FORTWO Cabrio 451.490/451.492 et SMART FORTWO Coupé 451.390/451.392 → Véhicules électriques Également pour SMART FORTWO cabriolet 451.490/451.492 et SMART FORTWO coupé 451.390/451.392 → Véhicules électriques También para SMART FORTWO Cabrio 451.490/451.492 y SMART FORTWO Coupe 451.390/451.392 → vehículos eléctricos También para SMART FORTWO cabriolet 451.490/451.492 y SMART FORTWO coupé 451.390/451.392 → vehículos eléctricos Подходит также для SMART FORTWO Cabrio 451.490/451.492 и SMART FORTWO Coupe 451.390/451.392 → электромобили Подходит также для SMART FORTWO cabriolet 451.490/451.492 и SMART FORTWO coupe 451.390/451.392 → электромобили</p>	EL	7.06033.12.0	
SLS AMG (C197)					459
6.2, 6.2 (197.377), 6.3 (197.377)					
03.2010→		<p>M 159 980</p> <p>A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64</p>	EL	7.06740.09.0	
03.2010→		<p>M 159 980</p> <p>A 000 500 04 86</p> <p>Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.</p>	EL	7.06754.05.0	
SLS AMG (C197)					460
6.2 GT					
06.2013→		<p>M 159 980</p> <p>A 000 500 04 86</p> <p>Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.</p>	EL	7.06754.05.0	

















		Reference		ITEM	TYPE
SLS AMG Roadster (R197) 461					
6.2 (197.477), 6.2 AMG (197.477), 6.2 GT (197.478)					
06.2011→		M 159 980 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
06.2011→		M 159 980 A 000 500 04 86 Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.	EL	7.06754.05.0	
VANEO (414) 462					
1.7 CDI (414.700)					
02.2002→07.2005		OM 668 914 A 668 230 00 65 A 668 230 01 65 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24807.01.0	
X-CLASS (470) 463					
X 220 d (470.210), X 220 d 4-matic (470.211), X 250 d (470.230), X 250 d 4-matic (470.231)					
09.2017→05.2020		OM 699 300 - 301 A 699 180 00 00		7.07381.19.0 <small>NEW</small>	
X-CLASS (470) 464					
X 350 d 4-matic (470.252)					
07.2018→05.2020		OM 642 889 A 642 230 07 65 A 642 230 08 65		7.24807.79.0	
3T-SERIES 465					
321, 323					
07.1964→1982		OM 352 910, 932 - 933, 942, 972 - 973, 982 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
07.1964→1982		OM 352 910, 932 - 933, 942, 972 - 973, 982 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
3T-SERIES 466					
311, 327, 328, 329					
01.1964→12.1982		OM 352 901, 911 - 913, 930 - 931, 943 - 946, 948, 974 - 976, 978 - 979, 981, 983, 992 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
01.1964→12.1982		OM 352 901, 911 - 913, 930 - 931, 943 - 946, 948, 974 - 976, 978 - 979, 981, 983, 992 A 352 180 40 01 A 352 180 63 01		20 1403 35201	















M

		Reference		ITEM	TYPE
01.1964→12.1982	OM 352	944, 946, 948, 992 A 366 180 04 01		20 1403 36600	
CITAN Box Body/MPV (W415)					467
108 CDI (415.601, 415.603), 109 CDI (415.601, 415.603, 415.605), 111 CDI (415.603, 415.605)					
11.2012→	OM 607	951 A 607 200 00 07 A 608 200 10 00	ME 	7.29611.06.0	
11.2012→	OM 607	951 A 607 180 01 01 A 607 180 03 01		7.07410.00.0	
CITAN Box Body/MPV (W415)					468
108 CDI (415.603), 109 CDI (415.603, 415.605), 111 CDI (415.603, 415.605)					
05.2019→	OM 608	915 A 607 200 00 07 A 608 200 10 00	ME 	7.29611.06.0	
CITAN Box Body/MPV (W415)					469
112 (415.603)					
06.2013→	M 200	711 A 281 180 01 01 A 282 180 01 01 A 282 180 06 00		7.04929.02.0	
CITAN Mixto (Double Cabin) (W415)					470
109 CDI, 111 CDI (415.601, 415.603, 415.605)					
11.2012→	OM 607	951 A 607 200 00 07 A 608 200 10 00	ME 	7.29611.06.0	
11.2012→	OM 607	951 A 607 180 01 01 A 607 180 03 01		7.07410.00.0	
E-CLASS Platform/Chassis (VF210)					471
E 220 CDi (210.606), E 270 CDI (210.616)					
07.1999→12.2002	OM 611	961		7.24807.64.0	
07.1999→12.2002	OM 612	961 A 611 230 00 65			
E-CLASS Platform/Chassis (VF210)					472
E 250 d (210.610)					
06.1996→06.1998	OM 605	912 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65		7.20607.74.0	
		Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0			
06.1996→06.1998	OM 605	912 A 000 230 33 65 A 000 230 36 65		7.24807.02.0	















		Reference		ITEM	TYPE
E-CLASS Platform/Chassis (VF210)					473
E 280 (210.663)					
07.1999→11.2002	M 112	921 A 112 200 01 23 A 112 200 02 01 A 112 200 04 01 A 112 200 11 01 A 112 200 14 01 A 112 201 03 01 →mot. 036808 / 033140 (USA)		7.07152.16.0	
E-CLASS Platform/Chassis (VF210)					474
E 290 TD (210.617)					
07.1996→07.1999	OM 602	982 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.20607.74.0	
07.1996→07.1999	OM 602	982 A 000 230 33 65 A 000 230 36 65		7.24807.02.0	
07.1996→07.1999	OM 602	982 A 000 230 43 65		7.24807.63.0	
E-CLASS Platform/Chassis (VF211)					475
E 220 CDI (211.606)					
10.2003→07.2006	OM 646	961 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
10.2003→07.2006	OM 646	961 A 646 230 01 65 A 646 230 03 65		7.24807.08.0	
E-CLASS Platform/Chassis (VF211)					476
E 220 CDI (211.608)					
04.2006→07.2009	OM 646	821 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
04.2006→07.2009	OM 646	821 A 646 230 01 65 A 646 230 03 65 →06.2006		7.24807.08.0	
04.2006→07.2009	OM 646	821 A 646 230 02 65 A 646 230 04 65 07.2006→		7.24807.40.0	
E-CLASS Platform/Chassis (VF211)					477
E 280 CDI (211.620)					
08.2005→07.2009	OM 642	920 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
08.2005→07.2009	OM 642	920 A 642 230 01 65		7.24807.39.0	

M















		Reference		ITEM	TYPE
MARCO POLO Camper (W447)					478
160 CDI (447.703), 180 CDI (447.703)					
03.2015→	OM 622	951 A 626 200 00 07	ME 	7.03170.04.0	
03.2015→	OM 622	951 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
03.2015→	OM 622	951 A 622 180 00 01		7.04643.06.0	
03.2015→	OM 622	951 A 626 230 00 65		7.24807.84.0	
MARCO POLO Camper (W447)					479
200 CDI (447.703, 447.813), 200 CDI 4-matic (447.703, 447.813), 220 CDI (447.703, 447.813), 220 CDI 4-matic (447.703, 447.813), 250 CDI (447.703, 447.813), 250 CDI 4-matic (447.703, 447.813), 300 CDI (447.813, 447.703), 300 CDI (447.813, 447.703), 300 CDI 4-matic (447.813, 447.703), 300 CDI 4-matic (447.813, 447.703)					
03.2019→12.2020	OM 654	920 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
MARCO POLO Camper (W447)					480
200 CDI (447.703, 447.813), 200 CDI 4-matic (447.703, 447.813), 220 CDI (447.703, 447.813), 220 CDI 4-matic (447.703, 447.813), 250 CDI (447.703, 447.813)					
03.2015→	OM 651	950 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
03.2015→	OM 651	950 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
MARCO POLO Camper (W447)					481
250 CDI 4-matic (447.703, 447.813)					
03.2015→	OM 651	950 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
MB					482
800					
06.1985→	OM 304	900-410 A 364 200 01 01 A 364 200 20 01	ME 	20 1603 36400	
MB Van (W661)					483
100 2.3 D, 100 2.9 D, 140 2.9 D					
11.1999→01.2003 11.1999→05.2005	OM 661 OM 662	911 911 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65		7.20607.74.0	
	Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0				

	 Reference		ITEM	TYPE
11.1999→01.2003 11.1999→05.2005	OM 661 911 OM 662 911 A 000 230 33 65 A 000 230 36 65		7.24807.02.0	
SPRINTER (901/902/903/904/905)				484
314 CDI, 414 CDI				
04.2000→05.2006	OM 647 981 A 646 230 01 65 A 646 230 03 65		7.24807.08.0	
SPRINTER 2-t Bus (B901, B902)				485
208 CDI, 211 CDI, 213 CDI				
04.2000→05.2006	OM 611 981, 987 A 000 835 80 64 A 001 835 13 64	EL	7.06740.02.0	
04.2000→05.2006	OM 611 981, 987 A 601 180 14 01		20 1403 61100	
04.2000→05.2006	OM 611 981, 987 A 611 230 02 65		7.24807.03.0	
SPRINTER 2-t Bus (B901, B902)				486
208 D				
02.1995→04.2000	OM 601 943 A 000 835 80 64 A 001 835 13 64 →03.2000	EL	7.06740.02.0	
02.1995→04.2000	OM 601 943 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.20607.74.0	
02.1995→04.2000	OM 601 943 A 000 230 33 65 A 000 230 36 65		7.24807.02.0	
SPRINTER 2-t Bus (B901, B902)				487
210 D, 212 D				
02.1995→04.2000	OM 602 980 A 000 835 80 64 A 001 835 13 64 →03.2000	EL	7.06740.02.0	
02.1995→04.2000	OM 602 980 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.20607.74.0	
02.1995→04.2000	OM 602 980 A 000 230 33 65 A 000 230 36 65		7.24807.02.0	

















M


















		Reference		ITEM	TYPE
02.1995→04.2000		OM 602 980 A 000 230 43 65		7.24807.63.0	
SPRINTER 2-t Bus (B901, B902)					488
214 (902.071, 902.072, 902.671, 902.672), 214 NGT					
02.1995→05.2006		M 111 979, 984 A 000 835 80 64 A 001 835 13 64 →03.2000	EL	7.06740.02.0	
SPRINTER 2-t Bus (B901, B902)					489
216 CDI					
04.2000→05.2006		OM 612 981 A 000 835 80 64 A 001 835 13 64	EL	7.06740.02.0	
04.2000→05.2006		OM 612 981 A 611 230 02 65		7.24807.03.0	
SPRINTER 2-t Platform/Chassis (B901, B902)					490
208 CDI, 211 CDI, 213 CDI					
04.2000→05.2006		OM 611 981, 987 A 000 835 80 64 A 001 835 13 64	EL	7.06740.02.0	
04.2000→05.2006		OM 611 981, 987 A 601 180 14 01		20 1403 61100	
04.2000→05.2006		OM 611 981, 987 A 611 230 02 65		7.24807.03.0	
SPRINTER 2-t Platform/Chassis (B901, B902)					491
208 D					
01.1995→04.2000		OM 601 943 A 000 835 80 64 A 001 835 13 64 →03.2000	EL	7.06740.02.0	
01.1995→04.2000		OM 601 943 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.20607.74.0	
01.1995→04.2000		OM 601 943 A 000 230 33 65 A 000 230 36 65		7.24807.02.0	
SPRINTER 2-t Platform/Chassis (B901, B902)					492
210 D, 212 D					
02.1995→04.2000		OM 602 980 A 000 835 80 64 A 001 835 13 64 →03.2000	EL	7.06740.02.0	

M
















		Reference		ITEM	TYPE
02.1995→04.2000	OM 602 980	A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65		7.20607.74.0	
		Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0			
02.1995→04.2000	OM 602 980	A 000 230 33 65 A 000 230 36 65		7.24807.02.0	
02.1995→04.2000	OM 602 980	A 000 230 43 65		7.24807.63.0	
SPRINTER 2-t Platform/Chassis (B901, B902)					493
214 (902.011, 902.012, 902.611, 902.612), 214 NGT					
02.1995→05.2006	M 111 979, 984	A 000 835 80 64 A 001 835 13 64 →03.2000	EL	7.06740.02.0	
SPRINTER 2-t Platform/Chassis (B901, B902)					494
216 CDI					
04.2000→05.2006	OM 612 981	A 000 835 80 64 A 001 835 13 64	EL	7.06740.02.0	
04.2000→05.2006	OM 612 981	A 611 230 02 65		7.24807.03.0	
SPRINTER 2-t Van (B901, B902)					495
208 CDI, 211 CDI, 213 CDI					
04.2000→05.2006	OM 611 981, 987	A 000 835 80 64 A 001 835 13 64	EL	7.06740.02.0	
04.2000→05.2006	OM 611 981, 987	A 601 180 14 01		20 1403 61100	
04.2000→05.2006	OM 611 981, 987	A 611 230 02 65		7.24807.03.0	
SPRINTER 2-t Van (B901, B902)					496
208 D					
02.1995→04.2000	OM 601 943	A 000 835 80 64 A 001 835 13 64 →03.2000	EL	7.06740.02.0	
02.1995→04.2000	OM 601 943	A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65		7.20607.74.0	
		Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0			

M
















		Reference		ITEM	TYPE
02.1995→04.2000		OM 601 943 A 000 230 33 65 A 000 230 36 65		7.24807.02.0	
SPRINTER 2-t Van (B901, B902)					497
210 D, 212 D					
02.1995→04.2000		OM 602 980 A 000 835 80 64 A 001 835 13 64 →03.2000	EL	7.06740.02.0	
02.1995→04.2000		OM 602 980 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.20607.74.0	
02.1995→04.2000		OM 602 980 A 000 230 33 65 A 000 230 36 65		7.24807.02.0	
02.1995→04.2000		OM 602 980 A 000 230 43 65		7.24807.63.0	
SPRINTER 2-t Van (B901, B902)					498
214, 214 NGT					
02.1995→05.2006		M 111 979, 984 A 000 835 80 64 A 001 835 13 64	EL	7.06740.02.0	
SPRINTER 2-t Van (B901, B902)					499
216 CDI					
04.2000→05.2006		OM 612 981 A 000 835 80 64 A 001 835 13 64	EL	7.06740.02.0	
04.2000→05.2006		OM 612 981 A 611 230 02 65		7.24807.03.0	
SPRINTER 3,5-t Bus (B906)					500
310 CDI (906.731, 906.733, 906.735), 311 CDI (906.731, 906.733, 906.735), 313 CDI (906.731, 906.733, 906.735), 313 CDI 4x4 (906.731, 906.733, 906.735), 314 CDI (906.731, 906.733, 906.735), 314 CDI 4x4 (906.731, 906.733, 906.735), 315 CDI (906.733), 315 CDI 4x4 (906.735), 316 CDI (906.731, 906.733, 906.735), 316 CDI 4x4 (906.731, 906.733, 906.735)					
03.2009→		OM 651 955 - 957 A 651 200 02 01 A 651 200 02 02 A 651 200 03 01 A 651 200 16 02 A 651 200 23 01 OM 651.955: 314 CDI (906.731, 906.733, 906.735), 316 CDI 4x4 (906.731, 906.733, 906.735), 314 CDI 4x4 (906.731, 906.733, 906.735), 316 CDI (906.731, 906.733, 906.735), 311 CDI (906.731, 906.733, 906.735): →09.2017 OM 651.957: →09.2017	ME - 81.8 mm 	7.07152.15.0	
03.2009→		OM 651 955 - 957 A 651 200 06 02 A 651 200 20 02 A 651 200 21 01 A 651 200 37 01	ME - 81.8 mm 	7.07152.48.0 NEW	
03.2009→		OM 651 955, 957 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	

		Reference		ITEM	TYPE
03.2009→		OM 651 955 - 957 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
SPRINTER 3,5-t Bus (B906)					501
311 CDI (906.731, 906.733, 906.735), 311 CDI 4x4 (906.731, 906.733, 906.735), 315 CDI (906.731, 906.733, 906.735), 315 CDI 4x4 (906.731, 906.733, 906.735)					
06.2006→12.2009		OM 646 985, 990 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
06.2006→12.2009		OM 646 985 - 986, 989 - 990 A 646 180 16 01		20 1403 61101	
06.2006→12.2009		OM 646 985, 989 - 990 A 646 230 01 65 A 646 230 03 65		7.24807.08.0	
SPRINTER 3,5-t Bus (B906)					502
316 (906.733, 906.735), 316 LGT					
09.2008→		M 271 951 A 271 200 05 01 A 271 200 09 01 316 (906.733, 906.735): 03.2009→ 316 LGT: 01.2011→	ME 	7.07152.26.0	
09.2008→		M 271 951 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
09.2008→		M 271 951 A 271 180 08 01		7.07919.30.0 NEW	
SPRINTER 3,5-t Bus (B906)					503
316 NGT (906.733)					
03.2009→		M 271 951 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
03.2009→		M 271 951 A 271 180 08 01		7.07919.30.0 NEW	
SPRINTER 3,5-t Bus (B906)					504
318 CDI (906.731, 906.733, 906.735), 318 CDI 4x4 (906.731, 906.733, 906.735), 319 CDI / BlueTEC (906.731, 906.733, 906.735), 319 CDI / BlueTEC 4x4 (906.731, 906.733, 906.735)					
02.2008→12.2009		OM 642 896, 898, 986, 992 - 993 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
02.2008→12.2009		OM 642 896, 898, 992 - 993 A 642 230 00 65		7.24807.38.0	
SPRINTER 3,5-t Bus (B906)					505
324 (906.733, 906.735)					
06.2006→12.2013		M 272 979 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	


















M

		Reference		ITEM	TYPE
SPRINTER 3,5-t Platform/Chassis (B906)					506
309 CDI (906.131, 906.133, 906.135, 906.231, 906.233,..., 311 CDI (906.131, 906.133, 906.135, 906.231, 906.233,..., 311 CDI 4x4 (906.131, 906.133, 906.135, 906.231, 906.233,..., 315 CDI (906.131, 906.133, 906.135, 906.231, 906.233,..., 315 CDI 4x4 (906.131, 906.133, 906.135, 906.231, 906.233...					
06.2006→12.2009	OM 646	984 - 985, 990 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
06.2006→12.2009	OM 646	984 - 986, 989 - 990 A 646 180 16 01		20 1403 61101	
06.2006→12.2009	OM 646	984 - 985, 989 - 990 A 646 230 01 65 A 646 230 03 65		7.24807.08.0	
SPRINTER 3,5-t Platform/Chassis (B906)					507
310 CDI (906.131, 906.133, 906.135, 906.231, 906.233,..., 311 CDI (906.131, 906.133, 906.135, 906.231, 906.233,..., 313 CDI (906.131, 906.133, 906.135, 906.231, 906.233,..., 313 CDI 4x4 (906.131, 906.133, 906.135, 906.231, 906.233,..., 314 CDI (906.131, 906.133, 906.135, 906.231, 906.233,..., 314 CDI 4x4 (906.131, 906.133, 906.135, 906.231, 906.233,..., 316 CDI (906.131, 906.133, 906.135, 906.231, 906.233,..., 316 CDI 4x4 (906.131, 906.133, 906.135, 906.231, 906.233...					
06.2006→	OM 651	955 - 957 A 651 200 02 01 A 651 200 02 02 A 651 200 03 01 A 651 200 16 02 A 651 200 23 01 <i>OM 651.955: 314 CDI (906.131, 906.133, 906.135, 906.231, 906.233,..., 311 CDI (906.131, 906.133, 906.135, 906.231, 906.233,..., 316 CDI (906.131, 906.133, 906.135, 906.231, 906.233,..., 314 CDI 4x4 (906.131, 906.133, 906.135, 906.231, 906.233,..., 316 CDI 4x4 (906.131, 906.133, 906.135, 906.231, 906.233... →09.2017 OM 651.957: →09.2017</i>	ME - 81.8 mm 	7.07152.15.0	
06.2006→	OM 651	955, 957 A 651 200 06 02 A 651 200 20 02 A 651 200 21 01 A 651 200 37 01	ME - 81.8 mm 	7.07152.48.0 NEW	
06.2006→	OM 651	955, 957 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
06.2006→	OM 651	955 - 957 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
SPRINTER 3,5-t Platform/Chassis (B906)					508
311 CDI					
06.2011→12.2016	OM 651	957 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
SPRINTER 3,5-t Platform/Chassis (B906)					509
313 CDI (906.131, 906.133, 906.135, 906.231, 906.233,...					
06.2006→05.2016	OM 646	986 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
06.2006→05.2016	OM 646	986 A 646 180 16 01		20 1403 61101	




















M

		Reference		ITEM	TYPE
SPRINTER 3,5-t Platform/Chassis (B906) 510					
316 (906.133, 906.135, 906.233, 906.235), 316 LGT (906.133, 906.135, 906.233, 906.235), 316 NGT (906.133, 906.135, 906.233, 906.235)					
09.2008→		M 271 951 A 271 200 05 01 A 271 200 09 01 316 LGT (906.133, 906.135, 906.233, 906.235): 01.2011→	ME 	7.07152.26.0	
09.2008→		M 271 951 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
09.2008→		M 271 951 A 271 180 08 01		7.07919.30.0 <small>NEW</small>	
SPRINTER 3,5-t Platform/Chassis (B906) 511					
318 CDI (906.131, 906.133, 906.135, 906.231, 906.233,..., 318 CDI 4x4 (906.131, 906.133, 906.135, 906.231, 906.233..., 319 CDI / BlueTEC (906.131, 906.133, 906.135, 906.231,..., 319 CDI / BlueTEC 4x4 (906.131, 906.133, 906.135,...					
06.2006→12.2009		OM 642 896, 898, 992 - 993 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
06.2006→12.2009		OM 642 896, 898, 992 - 993 A 642 230 00 65		7.24807.38.0	
SPRINTER 3,5-t Platform/Chassis (B906) 512					
324 (906.133, 906.135, 906.233, 906.235, 906.132,...					
06.2006→12.2013		M 272 979 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
SPRINTER 3,5-t Platform/Chassis (B907, B910) 513					
311 CDI (910.131, 910.133), 311 CDI RWD (907.131, 907.133, 907.135, 907.231, 907.233..., 314 CDI (910.131, 910.133), 314 CDI All-wheel Drive (907.133, 907.135, 907.233,..., 314 CDI Allrad (907.133, 907.135, 907.233, 907.235), 314 CDI RWD (907.131, 907.133, 907.135, 907.231, 907.233..., 316 CDI All-wheel Drive (907.133, 907.135, 907.233,..., 316 CDI Allrad (907.133, 907.135, 907.233, 907.235), 316 CDI RWD (907.131, 907.133, 907.135, 907.231, 907.233...					
02.2018→		OM 651 950, 958 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
02.2018→		OM 651 950, 958 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
02.2018→		OM 651 958 A 651 230 04 65 A 651 230 06 65		7.02551.21.0 <small>NEW</small>	
SPRINTER 3,5-t Platform/Chassis (B907, B910) 514					
311 CDI RWD (907.131, 907.133, 907.135, 907.231, 907.233..., 315 CDI RWD (907.131, 907.133, 907.135, 907.231, 907.233..., 317 CDI RWD (907.131, 907.133, 907.135, 907.231, 907.233...					
06.2020→		OM 654 920 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
















M

		Reference		ITEM	TYPE
SPRINTER 3,5-t Platform/Chassis (B907, B910)					515
319 CDI Allrad (907.133, 907.135, 907.233), 319 CDI RWD (907.133, 907.135, 907.233, 907.235)					
02.2018→	OM 642	899 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0 
02.2018→	OM 642	899 A 642 230 00 65			7.24807.38.0 
SPRINTER 3,5-t Tourer Bus (B907)					516
311 CDI (907.731, 907.733, 907.735), 314 CDI (907.731, 907.733, 907.735), 314 CDI All-wheel Drive (907.733), 314 CDI Allrad (907.733), 316 CDI (907.731, 907.733, 907.735), 316 CDI All-wheel Drive (907.733), 316 CDI Allrad (907.733)					
02.2018→	OM 651	958 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01			7.07919.21.0 
02.2018→	OM 651	958 A 651 230 04 65 A 651 230 06 65			7.02551.21.0  <small>NEW</small>
SPRINTER 3,5-t Tourer Bus (B907)					517
319 CDI (907.733, 907.735), 319 CDI Allrad (907.733)					
02.2018→	OM 642	899 A 642 230 00 65			7.24807.38.0 
SPRINTER 3,5-t Van (B906)					518
309 CDI (906.631, 906.633, 906.635, 906.637), 311 CDI (906.631, 906.633, 906.635, 906.637), 311 CDI 4x4 (906.631, 906.633, 906.635, 906.637), 315 CDI (906.631, 906.633, 906.635, 906.637), 315 CDI 4x4 (906.631, 906.633, 906.635, 906.637)					
06.2006→12.2009	OM 646	984 - 985, 990 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0 
06.2006→12.2009	OM 646	984 - 986, 989 - 990 A 646 180 16 01			20 1403 61101 
06.2006→12.2009	OM 646	984 - 985, 989 - 990 A 646 230 01 65 A 646 230 03 65			7.24807.08.0 
SPRINTER 3,5-t Van (B906)					519
310 CDI (906.631, 906.633, 906.635, 906.637), 311 CDI (906.631, 906.633, 906.635, 906.637), 313 CDI 4x4 (906.631, 906.633, 906.635, 906.637), 314 CDI (906.631, 906.633, 906.635, 906.637), 314 CDI 4x4 (906.631, 906.633, 906.635, 906.637), 315 CDI (906.633), 316 CDI (906.631, 906.633, 906.635, 906.637), 316 CDI 4x4 (906.631, 906.633, 906.635, 906.637)					
03.2009→	OM 651	955, 957 A 651 200 02 01 A 651 200 02 02 A 651 200 03 01 A 651 200 16 02 A 651 200 23 01 →09.2017		ME - 81.8 mm 	7.07152.15.0 
03.2009→	OM 651	955, 957 A 651 200 06 02 A 651 200 20 02 A 651 200 21 01 A 651 200 37 01		ME - 81.8 mm 	7.07152.48.0  <small>NEW</small>
03.2009→	OM 651	955, 957 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0 
03.2009→	OM 651	955 - 957 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01			7.07919.21.0 














M

		Reference		ITEM	TYPE
SPRINTER 3,5-t Van (B906) 520					
313 CDI (906.631, 906.633, 906.635, 906.637)					
05.2009→ 	OM 651 955 A 651 200 02 01 A 651 200 02 02 A 651 200 03 01 A 651 200 16 02 A 651 200 23 01 →09.2017		ME - 81.8 mm 	7.07152.15.0	
05.2009→	OM 651 955 A 651 200 06 02 A 651 200 20 02 A 651 200 21 01 A 651 200 37 01		ME - 81.8 mm 	7.07152.48.0 NEW	
05.2009→	OM 651 955 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0	
05.2009→ 	OM 651 940 A 000 500 04 86 Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.		EL	7.06754.05.0	
05.2009→	OM 651 940, 955 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01			7.07919.21.0	
SPRINTER 3,5-t Van (B906) 521					
313 CDI (906.631, 906.633, 906.635, 906.637)					
06.2006→	OM 646 986 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0	
06.2006→	OM 646 986 A 646 180 16 01			20 1403 61101	
SPRINTER 3,5-t Van (B906) 522					
316 (906.635, 906.633), 316 LGT (906.633, 906.635), 316 NGT (906.633, 906.635)					
09.2008→ 	M 271 951 A 271 200 05 01 A 271 200 09 01 316 LGT (906.633, 906.635): 01.2011→		ME 	7.07152.26.0	
09.2008→	M 271 951 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0	
09.2008→	M 271 951 A 271 180 08 01			7.07919.30.0 NEW	




















M

		Reference		ITEM	TYPE
SPRINTER 3,5-t Van (B906) 523					
318 CDI (906.631, 906.633, 906.635, 906.637), 318 CDI 4x4 (906.631, 906.633, 906.635, 906.637), 319 CDI / BlueTEC (906.631, 906.633, 906.635, 906.637), 319 CDI / BlueTEC 4x4 (906.631, 906.633, 906.635,...					
06.2006→12.2009	OM 642	896, 898, 986, 992 - 993 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
06.2006→12.2009	OM 642	896, 898, 992 - 993 A 642 230 00 65		7.24807.38.0	
SPRINTER 3,5-t Van (B906) 524					
324 (906.633, 906.635, 906.637)					
06.2006→12.2013	M 272	979 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
SPRINTER 3,5-t Van (B907, B910) 525					
311 CDI (910.631, 910.633), 311 CDI RWD (907.633, 907.635, 907.631, 907.637), 314 CDI (910.631, 910.633), 314 CDI All-wheel Drive (907.633, 907.635, 907.637), 314 CDI Allrad (907.633, 907.635, 907.637), 314 CDI RWD (907.631, 907.633, 907.635, 907.637), 316 CDI All-wheel Drive (907.633, 907.635, 907.637), 316 CDI Allrad (907.633, 907.635, 907.637), 316 CDI RWD (907.631, 907.633, 907.635, 907.637)					
02.2018→	OM 651	950, 958 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
02.2018→	OM 651	950, 958 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
02.2018→	OM 651	958 A 651 230 04 65 A 651 230 06 65		7.02551.21.0 <small>NEW</small>	
SPRINTER 3,5-t Van (B907, B910) 526					
319 CDI Allrad (907.633, 907.635, 907.637), 319 CDI RWD (907.633, 907.635, 907.637)					
02.2018→	OM 642	899 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
02.2018→	OM 642	899 A 642 230 00 65		7.24807.38.0	
SPRINTER 3-t Bus (B903) 527					
308 CDI, 311 CDI, 311 CDI 4x4, 313 CDI, 313 CDI 4x4					
04.2000→05.2006	OM 611	981, 987 A 000 835 80 64 A 001 835 13 64	EL	7.06740.02.0	
04.2000→05.2006	OM 611	981, 987 A 601 180 14 01		20 1403 61100	
04.2000→05.2006	OM 611	981, 987 A 611 230 02 65		7.24807.03.0	
SPRINTER 3-t Bus (B903) 528					
308 D, 308 D (903.371, 903.372, 903.373)					
02.1995→04.2000	OM 601	943 A 000 835 80 64 A 001 835 13 64 →03.2000	EL	7.06740.02.0	














M

	 Reference		ITEM	TYPE
02.1995→04.2000	OM 601 943 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0 →08.1997		7.20607.74.0	
02.1995→04.2000	OM 601 943 A 000 230 33 65 A 000 230 36 65		7.24807.02.0	
SPRINTER 3-t Bus (B903)				529
310 D (903.471, 903.472, 903.473)				
01.1997→12.1999	OM 602 980 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.20607.74.0	
01.1997→12.1999	OM 602 980 A 000 230 33 65 A 000 230 36 65		7.24807.02.0	
01.1997→12.1999	OM 602 980 A 000 230 43 65		7.24807.63.0	
SPRINTER 3-t Bus (B903)				530
310 D 4x4, 312 D 2.9, 312 D 2.9 4x4				
02.1995→08.2002	OM 602 980 A 000 835 80 64 A 001 835 13 64 →03.2000	EL	7.06740.02.0	
02.1995→08.2002	OM 602 980 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.20607.74.0	
02.1995→08.2002	OM 602 980 A 000 230 33 65 A 000 230 36 65		7.24807.02.0	
02.1995→08.2002	OM 602 980 A 000 230 43 65		7.24807.63.0	
SPRINTER 3-t Bus (B903)				531
314 (903.071, 903.072, 903.073, 903.671, 903.672, ..., 314 4x4				
02.1995→05.2006	M 111 979, 984 A 000 835 80 64 A 001 835 13 64	EL	7.06740.02.0	


















M




















		Reference		ITEM	TYPE
SPRINTER 3-t Bus (B903)					532
316 CDI, 316 CDI 4x4					
04.2000→05.2006 04.2000→05.2006	OM 612 981 OM 647 981 A 000 835 80 64 A 001 835 13 64		EL	7.06740.02.0	
04.2000→05.2006	OM 612 981 A 611 230 02 65			7.24807.03.0	
04.2000→05.2006	OM 647 981 A 646 230 01 65 A 646 230 03 65			7.24807.08.0	
SPRINTER 3-t Bus (B906)					533
210 CDI (906.711, 906.713), 211 CDI (906.711, 906.713), 213 CDI (906.711, 906.713), 214 CDI (906.711, 906.713), 216 CDI (906.711, 906.713)					
06.2006→	OM 651 955, 957 A 651 200 02 01 A 651 200 02 02 A 651 200 03 01 A 651 200 16 02 A 651 200 23 01 OM 651.955: 211 CDI (906.711, 906.713), 214 CDI (906.711, 906.713), 216 CDI (906.711, 906.713): →09.2017 OM 651.957: →09.2017		ME - 81.8 mm 	7.07152.15.0	
06.2006→	OM 651 955, 957 A 651 200 06 02 A 651 200 20 02 A 651 200 21 01 A 651 200 37 01		ME - 81.8 mm 	7.07152.48.0 NEW	
06.2006→	OM 651 955, 957 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0	
06.2006→	OM 651 955, 957 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01			7.07919.21.0	
SPRINTER 3-t Bus (B906)					534
211 CDI (906.711, 906.713), 215 CDI (906.711, 906.713)					
06.2006→12.2009	OM 646 985, 990 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0	
06.2006→12.2009	OM 646 985 - 986, 989 - 990 A 646 180 16 01			20 1403 61101	
06.2006→12.2009	OM 646 985, 989 - 990 A 646 230 01 65 A 646 230 03 65			7.24807.08.0	
SPRINTER 3-t Bus (B906)					535
216 (906.713)					
09.2008→	M 271 951 A 271 200 05 01 A 271 200 09 01 03.2009→		ME 	7.07152.26.0	
09.2008→	M 271 951 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0	
09.2008→	M 271 951 A 271 180 08 01			7.07919.30.0 NEW	

M















		Reference		ITEM	TYPE
SPRINTER 3-t Bus (B906)					536
224 (906.713)					
06.2006→12.2013	M 272	979 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
SPRINTER 3-t Platform/Chassis (B903)					537
308 CDI, 311 CDI, 313 CDI, 313 CDI 4x4					
04.2000→05.2006	OM 611	981, 987 A 000 835 80 64 A 001 835 13 64	EL	7.06740.02.0	
04.2000→05.2006	OM 611	981, 987 A 601 180 14 01		20 1403 61100	
04.2000→05.2006	OM 611	981, 987 A 611 230 02 65		7.24807.03.0	
SPRINTER 3-t Platform/Chassis (B903)					538
308 D 2.3					
02.1995→04.2000	OM 601	943 A 000 835 80 64 A 001 835 13 64 →03.2000	EL	7.06740.02.0	
02.1995→04.2000	OM 601	943 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0 →08.1997		7.20607.74.0	
02.1995→04.2000	OM 601	943 A 000 230 33 65 A 000 230 36 65		7.24807.02.0	
SPRINTER 3-t Platform/Chassis (B903)					539
310 D 2.9, 312 D 2.9, 312 D 2.9 (903.411, 903.412, 903.413, 903.421, 903.422,...)					
02.1995→09.2001	OM 602	980 A 000 835 80 64 A 001 835 13 64 →03.2000	EL	7.06740.02.0	
02.1995→09.2001	OM 602	980 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.20607.74.0	
02.1995→09.2001	OM 602	980 A 000 230 33 65 A 000 230 36 65		7.24807.02.0	

M















		Reference		ITEM	TYPE
02.1995→09.2001		OM 602 980 A 000 230 43 65		7.24807.63.0	
SPRINTER 3-t Platform/Chassis (B903)					540
310 D 2.9 4x4					
01.1997→04.2000		OM 602 980 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0 Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.20607.74.0	
01.1997→04.2000		OM 602 980 A 000 230 33 65 A 000 230 36 65		7.24807.02.0	
01.1997→04.2000		OM 602 980 A 000 230 43 65		7.24807.63.0	
SPRINTER 3-t Platform/Chassis (B903)					541
311 CDI 4x4					
04.2000→05.2006		OM 611 981 A 601 180 14 01		20 1403 61100	
04.2000→05.2006		OM 611 981 A 611 230 02 65		7.24807.03.0	
SPRINTER 3-t Platform/Chassis (B903)					542
314 (903.011, 903.012, 903.013, 903.022, 903.611, ..., 314 NGT (903.611, 903.612)					
02.1995→05.2006		M 111 979, 984 A 000 835 80 64 A 001 835 13 64	EL	7.06740.02.0	
SPRINTER 3-t Platform/Chassis (B903)					543
316 CDI, 316 CDI 4x4					
04.2000→05.2006		OM 612 981	EL	7.06740.02.0	
04.2000→05.2006		OM 647 981 A 000 835 80 64 A 001 835 13 64			
04.2000→05.2006		OM 612 981 A 611 230 02 65		7.24807.03.0	
04.2000→05.2006		OM 647 981 A 646 230 01 65 A 646 230 03 65		7.24807.08.0	
SPRINTER 3-t Platform/Chassis (B906)					544
209 CDI (906.111, 906.113, 906.211, 906.213), 211 CDI (906.111, 906.113, 906.211, 906.213), 215 CDI (906.111, 906.113, 906.211, 906.213)					
06.2006→12.2009		OM 646 984 - 985, 990 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
06.2006→12.2009		OM 646 984 - 986, 989 - 990 A 646 180 16 01		20 1403 61101	
06.2006→12.2009		OM 646 984 - 985, 989 - 990 A 646 230 01 65 A 646 230 03 65		7.24807.08.0	

		Reference		ITEM	TYPE	
SPRINTER 3-t Platform/Chassis (B906) 545						
210 CDI (906.111, 906.113, 906.211, 906.213), 211 CDI (906.111, 906.113, 906.211, 906.213), 213 CDI (906.111, 906.113, 906.211, 906.213), 214 CDI (906.111, 906.113, 906.211, 906.213), 216 CDI (906.111, 906.113, 906.211, 906.213)						
03.2009→		OM 651 955, 957 A 651 200 02 01 A 651 200 02 02 A 651 200 03 01 A 651 200 16 02 A 651 200 23 01 <i>OM 651.955: 211 CDI (906.111, 906.113, 906.211, 906.213), 214 CDI (906.111, 906.113, 906.211, 906.213): →09.2017</i> <i>OM 651.957: 216 CDI (906.111, 906.113, 906.211, 906.213): →09.2017</i>		ME - 81.8 mm 	7.07152.15.0	
03.2009→		OM 651 955, 957 A 651 200 06 02 A 651 200 20 02 A 651 200 21 01 A 651 200 37 01		ME - 81.8 mm 	7.07152.48.0 <small>NEW</small>	
03.2009→		OM 651 955, 957 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0	
03.2009→		OM 651 955, 957 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01			7.07919.21.0	
SPRINTER 3-t Platform/Chassis (B906) 546						
213 CDI (906.111, 906.113, 906.211, 906.213)						
06.2006→12.2009		OM 646 986 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0	
06.2006→12.2009		OM 646 986 A 646 180 16 01			20 1403 61101	
SPRINTER 3-t Platform/Chassis (B906) 547						
216 (906.113, 906.213)						
09.2008→05.2016		M 271 951 A 271 200 05 01 A 271 200 09 01		ME 	7.07152.26.0	
09.2008→05.2016		M 271 951 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0	
09.2008→05.2016		M 271 951 A 271 180 08 01			7.07919.30.0 <small>NEW</small>	
SPRINTER 3-t Platform/Chassis (B906) 548						
218 CDI (906.111, 906.113, 906.211, 906.213), 219 CDI / BlueTEC (906.111, 906.113, 906.211, 906.213)						
06.2006→05.2016		OM 642 896, 992 - 993 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0	
06.2006→05.2016		OM 642 896, 992 - 993 A 642 230 00 65			7.24807.38.0	
SPRINTER 3-t Platform/Chassis (B906) 549						
224 (906.113, 906.213)						
06.2006→12.2013		M 272 979 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0	




















M

		Reference		ITEM	TYPE
SPRINTER 3-t Platform/Chassis (B910, B907)					550
211 CDI (910.121, 910.123)					
02.2018→	OM 651	950 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
02.2018→	OM 651	950 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
SPRINTER 3-t Platform/Chassis (B910, B907)					551
211 CDI RWD (907.123, 907.221, 907.223), 214 CDI (910.121, 910.123), 214 CDI RWD (907.221, 907.223), 216 CDI RWD (907.221, 907.223)					
02.2018→	OM 651	950, 958 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
02.2018→	OM 651	950, 958 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
02.2018→	OM 651	958 A 651 230 04 65 A 651 230 06 65		7.02551.21.0 NEW	
SPRINTER 3-t Tourer Bus (B907)					552
211 CDI (907.721, 907.723), 214 CDi (907.721, 907.723)					
02.2018→	OM 651	958 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
SPRINTER 3-t Van (B903)					553
308 CDI, 311 CDI, 311 CDI 4x4, 313 CDI (903.663, 903.662, 903.661), 313 CDI 4x4					
04.2000→05.2006	OM 611	981, 987 A 000 835 80 64 A 001 835 13 64	EL	7.06740.02.0	
04.2000→05.2006	OM 611	981, 987 A 601 180 14 01		20 1403 61100	
04.2000→05.2006	OM 611	981, 987 A 611 230 02 65		7.24807.03.0	
SPRINTER 3-t Van (B903)					554
308 D 2.3					
02.1995→04.2000	OM 601	943 A 000 835 80 64 A 001 835 13 64 →03.2000	EL	7.06740.02.0	
02.1995→04.2000	OM 601	943 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0 →08.1997		7.20607.74.0	



















M

		Reference		ITEM	TYPE
02.1995→04.2000		OM 601 943 A 000 230 33 65 A 000 230 36 65		7.24807.02.0	
SPRINTER 3-t Van (B903)					555
310 D 2.9, 312 D 2.9, 312 D 2.9 4x4					
02.1995→08.2002		OM 602 980 A 000 835 80 64 A 001 835 13 64 →03.2000	EL	7.06740.02.0	
02.1995→08.2002		OM 602 980 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.20607.74.0	
02.1995→08.2002		OM 602 980 A 000 230 33 65 A 000 230 36 65		7.24807.02.0	
02.1995→08.2002		OM 602 980 A 000 230 43 65		7.24807.63.0	
SPRINTER 3-t Van (B903)					556
310 D 2.9 4x4					
06.1997→04.2000		OM 602 980 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.20607.74.0	
06.1997→04.2000		OM 602 980 A 000 230 33 65 A 000 230 36 65		7.24807.02.0	
06.1997→04.2000		OM 602 980 A 000 230 43 65		7.24807.63.0	
SPRINTER 3-t Van (B903)					557
314, 314 4x4					
02.1995→05.2006		M 111 979, 984 A 000 835 80 64 A 001 835 13 64	EL	7.06740.02.0	
SPRINTER 3-t Van (B903)					558
316 CDI, 316 CDI 4x4					
04.2000→05.2006		OM 612 981			
04.2000→05.2006		OM 647 981 A 000 835 80 64 A 001 835 13 64	EL	7.06740.02.0	
04.2000→05.2006		OM 612 981 A 611 230 02 65		7.24807.03.0	




















M

		Reference		ITEM	TYPE
04.2000→05.2006	OM 647	981 A 646 230 01 65 A 646 230 03 65		7.24807.08.0	
SPRINTER 3-t Van (B906)					559
209 CDI (906.611, 906.613), 211 CDI (906.611, 906.613), 215 CDI (906.611, 906.613)					
06.2006→12.2009	OM 646	984 - 985, 990 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
06.2006→12.2009	OM 646	984 - 986, 989 - 990 A 646 180 16 01		20 1403 61101	
06.2006→12.2009	OM 646	984 - 985, 989 - 990 A 646 230 01 65 A 646 230 03 65		7.24807.08.0	
SPRINTER 3-t Van (B906)					560
210 CDI (906.611, 906.613), 211 CDI (906.611, 906.613), 213 CDI (906.611, 906.613), 214 CDI (906.611, 906.613), 216 CDI (906.611, 906.613)					
06.2006→	OM 651	955, 957 A 651 200 02 01 A 651 200 02 02 A 651 200 03 01 A 651 200 16 02 A 651 200 23 01 →09.2017	ME - 81.8 mm 	7.07152.15.0	
06.2006→	OM 651	955, 957 A 651 200 06 02 A 651 200 20 02 A 651 200 21 01 A 651 200 37 01	ME - 81.8 mm 	7.07152.48.0 NEW	
06.2006→	OM 651	955, 957 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
06.2006→	OM 651	955, 957 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
SPRINTER 3-t Van (B906)					561
213 CDI (906.611, 906.613)					
06.2006→12.2009	OM 646	986 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
06.2006→12.2009	OM 646	986 A 646 180 16 01		20 1403 61101	
SPRINTER 3-t Van (B906)					562
216 (906.613)					
09.2008→	M 271	951 A 271 200 05 01 A 271 200 09 01	ME 	7.07152.26.0	
09.2008→	M 271	951 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
09.2008→	M 271	951 A 271 180 08 01		7.07919.30.0 NEW	





















M

		Reference		ITEM	TYPE
SPRINTER 3-t Van (B906) 563					
218 CDI (906.611, 906.613), 219 CDI / BlueTEC (906.611, 906.613)					
06.2006→12.2009	OM 642	896, 992 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
06.2006→12.2009	OM 642	896, 992 A 642 230 00 65		7.24807.38.0	
SPRINTER 3-t Van (B906) 564					
224 (906.613)					
06.2006→	M 272	979 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
SPRINTER 3-t Van (B910) 565					
211 CDI (910.621, 910.623), 214 CDI (910.621, 910.623)					
02.2018→	OM 651	950, 958 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
02.2018→	OM 651	950, 958 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
02.2018→	OM 651	958 A 651 230 04 65 A 651 230 06 65		7.02551.21.0 <small>NEW</small>	
SPRINTER 4,6-t Bus (B906) 566					
415 CDI					
06.2006→	OM 651	957 A 651 200 02 01 A 651 200 02 02 A 651 200 03 01 A 651 200 16 02 A 651 200 23 01 →09.2017	ME - 81.8 mm 	7.07152.15.0	
06.2006→	OM 651	957 A 651 200 06 02 A 651 200 20 02 A 651 200 21 01 A 651 200 37 01	ME - 81.8 mm 	7.07152.48.0 <small>NEW</small>	
06.2006→	OM 651	957 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64 →09.2011	EL	7.06740.09.0	
06.2006→	OM 651	957 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
SPRINTER 4,6-t Platform/Chassis (B906) 567					
411 CDI (906.153, 906.155, 906.253, 906.255), 415 CDI (906.153, 906.155, 906.253, 906.255)					
06.2006→12.2018	OM 646	985, 990 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
06.2006→12.2018	OM 646	985 - 986, 989 - 990 A 646 180 16 01		20 1403 61101	
06.2006→12.2018	OM 646	985, 989 - 990 A 646 230 01 65 A 646 230 03 65		7.24807.08.0	




















M

















		Reference		ITEM	TYPE
SPRINTER 4,6-t Platform/Chassis (B906)					568
411 CDI (906.153, 906.155, 906.253, 906.255), 413 CDI, 416 CDI (906.153, 906.155, 906.253, 906.255)					
03.2009→		OM 651 955, 957 A 651 200 02 01 A 651 200 02 02 A 651 200 03 01 A 651 200 16 02 A 651 200 23 01 →09.2017		ME - 81.8 mm 	7.07152.15.0 
03.2009→		OM 651 955, 957 A 651 200 06 02 A 651 200 20 02 A 651 200 21 01 A 651 200 37 01		ME - 81.8 mm 	7.07152.48.0 NEW 
03.2009→		OM 651 955, 957 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0 
03.2009→		OM 651 955, 957 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01			7.07919.21.0 
SPRINTER 4,6-t Platform/Chassis (B906)					569
414 CDI					
05.2016→		OM 651 955 A 651 200 06 02 A 651 200 20 02 A 651 200 21 01 A 651 200 37 01		ME - 81.8 mm 	7.07152.48.0 NEW 
05.2016→		OM 651 955 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0 
05.2016→		OM 651 955 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01			7.07919.21.0 
SPRINTER 4,6-t Platform/Chassis (B906)					570
415 CDI					
01.2012→		OM 651 957 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01			7.07919.21.0 
SPRINTER 4,6-t Platform/Chassis (B906)					571
418 CDI (906.153, 906.155, 906.253, 906.255), 419 CDI (906.153, 906.155, 906.253, 906.255)					
06.2006→12.2009		OM 642 896, 992 - 993 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0 
06.2006→12.2009		OM 642 896, 898, 992 - 993 A 642 230 00 65			7.24807.38.0 
SPRINTER 4,6-t Platform/Chassis (B906)					572
424 (906.153, 906.155, 906.253, 906.255)					
06.2006→12.2013		M 272 979 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0 
SPRINTER 4,6-t Van (B906)					573
411 CDI (906.653, 906.655, 906.657), 415 CDI (906.653, 906.655, 906.657)					
06.2009→12.2018		OM 646 985, 990 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0 

M















		Reference		ITEM	TYPE
06.2009→12.2018	OM 646	985 - 986, 989 - 990 A 646 180 16 01		20 1403 61101	
06.2009→12.2018	OM 646	985, 989 - 990 A 646 230 01 65 A 646 230 03 65		7.24807.08.0	
SPRINTER 4,6-t Van (B906)					574
413 CDI (906.653, 906.655, 906.657), 414 CDI, 416 CDI (906.653, 906.655, 906.657)					
06.2006→	OM 651	955 - 957 A 651 200 02 01 A 651 200 02 02 A 651 200 03 01 A 651 200 16 02 A 651 200 23 01 OM 651.955: 416 CDI (906.653, 906.655, 906.657), 414 CDI: →09.2017 OM 651.957: →09.2017	ME - 81.8 mm 	7.07152.15.0	
06.2006→	OM 651	955 - 957 A 651 200 06 02 A 651 200 20 02 A 651 200 21 01 A 651 200 37 01	ME - 81.8 mm 	7.07152.48.0 NEW	
06.2006→	OM 651	955, 957 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
06.2006→	OM 651	955 - 957 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
SPRINTER 4,6-t Van (B906)					575
414 CDI 4x4, 415 CDI, 416 CDI 4x4					
03.2012→	OM 651	955, 957 A 651 200 02 01 A 651 200 02 02 A 651 200 03 01 A 651 200 16 02 A 651 200 23 01 →09.2017	ME - 81.8 mm 	7.07152.15.0	
03.2012→	OM 651	955 A 651 200 06 02 A 651 200 20 02 A 651 200 21 01 A 651 200 37 01	ME - 81.8 mm 	7.07152.48.0 NEW	
03.2012→	OM 651	955, 957 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
SPRINTER 4,6-t Van (B906)					576
418 CDI (906.653, 906.655, 906.657), 419 CDI (906.653, 906.655, 906.657)					
03.2009→05.2016	OM 642	896, 992 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
03.2009→05.2016	OM 642	896, 992 A 642 230 00 65		7.24807.38.0	
SPRINTER 4,6-t Van (B906)					577
424 (906.655, 906.657, 906.653)					
06.2006→12.2013	M 272	979 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
SPRINTER 4-t Bus (B904)					578
408 CDI, 411 CDI, 413 CDI					
04.2000→05.2006	OM 611	981, 987 A 000 835 80 64 A 001 835 13 64	EL	7.06740.02.0	

M
















		Reference		ITEM	TYPE
04.2000→05.2006		OM 611 981, 987 A 601 180 14 01		20 1403 61100	
04.2000→05.2006		OM 611 981, 987 A 611 230 02 65		7.24807.03.0	
SPRINTER 4-t Bus (B904)					579
414					
02.1996→05.2006		M 111 979, 984 A 000 835 80 64 A 001 835 13 64 →03.2000	EL	7.06740.02.0	
SPRINTER 4-t Bus (B904)					580
416 CDI					
04.2000→05.2006		OM 612 981 A 000 835 80 64 A 001 835 13 64	EL	7.06740.02.0	
04.2000→05.2006		OM 612 981 A 611 230 02 65		7.24807.03.0	
SPRINTER 4-t Platform/Chassis (B904)					581
408 CDI, 411 CDI, 411 CDI 4x4, 413 CDI, 413 CDI 4x4					
04.2000→05.2006		OM 611 981, 987 A 000 835 80 64 A 001 835 13 64	EL	7.06740.02.0	
04.2000→05.2006		OM 611 981, 987 A 601 180 14 01		20 1403 61100	
04.2000→05.2006		OM 611 981, 987 A 611 230 02 65		7.24807.03.0	
SPRINTER 4-t Platform/Chassis (B904)					582
408 D					
02.1996→05.2006		OM 601 943 A 000 835 80 64 A 001 835 13 64 →03.2000	EL	7.06740.02.0	
02.1996→05.2006		OM 601 943 A 000 230 33 65 A 000 230 36 65		7.24807.02.0	
SPRINTER 4-t Platform/Chassis (B904)					583
410 D, 410 D 4x4, 412 D, 412 D 4x4					
02.1996→05.2006		OM 602 980 A 000 835 80 64 A 001 835 13 64 01.1997→03.2000	EL	7.06740.02.0	
02.1996→05.2006		OM 602 980 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.20607.74.0	

		Reference		ITEM	TYPE
02.1996→05.2006	OM 602	980 A 000 230 33 65 A 000 230 36 65		7.24807.02.0	
02.1996→05.2006	OM 602	980 A 000 230 43 65		7.24807.63.0	
SPRINTER 4-t Platform/Chassis (B904)					584
414 (904.012, 904.013, 904.612, 904.613), 414 4x4 (904.012, 904.013, 904.612, 904.613)					
02.1995→05.2006	M 111	979, 984 A 000 835 80 64 A 001 835 13 64 →03.2000	EL	7.06740.02.0	
SPRINTER 4-t Platform/Chassis (B904)					585
416 CDI, 416 CDI 4x4					
04.2000→05.2006	OM 612	981	EL	7.06740.02.0	
04.2000→05.2006	OM 647	981 A 000 835 80 64 A 001 835 13 64			
04.2000→05.2006	OM 612	981 A 611 230 02 65		7.24807.03.0	
04.2000→05.2006	OM 647	981 A 646 230 01 65 A 646 230 03 65		7.24807.08.0	
SPRINTER 4-t Platform/Chassis (B907, B910)					586
411 CDI (910.143), 411 CDI RWD (907.141, 907.143, 907.145, 907.241, 907.243..., 414 CDI (910.141, 910.143), 414 CDI All-wheel Drive (907.143, 907.145, 907.243..., 414 CDI Allrad (907.143, 907.145, 907.243, 907.245), 414 CDI RWD (907.143, 907.145, 907.243, 907.245, 907.141..., 416 CDI All-wheel Drive (907.143, 907.145, 907.243..., 416 CDI Allrad (907.143, 907.145, 907.243, 907.245), 416 CDI RWD (907.143, 907.145, 907.243, 907.141, 907.241...					
02.2018→	OM 651	950, 958 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
02.2018→	OM 651	950, 958 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
02.2018→	OM 651	958 A 651 230 04 65 A 651 230 06 65		7.02551.21.0 <small>NEW</small>	
SPRINTER 4-t Platform/Chassis (B907, B910)					587
419 CDI Allrad (907.143, 907.145, 907.243, 907.245), 419 CDI RWD (907.143, 907.145, 907.243, 907.245)					
02.2018→	OM 642	899 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
02.2018→	OM 642	899 A 642 230 00 65		7.24807.38.0	
SPRINTER 4-t Tourer Bus (B907)					588
411 CDI (907.741, 907.743, 907.745)					
02.2018→	OM 651	958 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
SPRINTER 4-t Tourer Bus (B907)					589
414 CDI (907.643), 416 CDI (907.843)					
09.2019→	OM 651	958 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	





















M

		Reference		ITEM	TYPE
09.2019→		OM 651 958 A 651 230 04 65 A 651 230 06 65		7.02551.21.0 NEW	
SPRINTER 4-t Van (B904)					590
408 CDI, 411 CDI, 411 CDI 4x4, 413 CDI, 413 CDI 4x4					
04.2000→05.2006		OM 611 981, 987 A 000 835 80 64 A 001 835 13 64	EL	7.06740.02.0	
04.2000→05.2006		OM 611 981, 987 A 601 180 14 01		20 1403 61100	
04.2000→05.2006		OM 611 981, 987 A 611 230 02 65		7.24807.03.0	
SPRINTER 4-t Van (B904)					591
408 D					
02.1996→05.2006		OM 601 943 A 000 835 80 64 A 001 835 13 64 →03.2000	EL	7.06740.02.0	
02.1996→05.2006		OM 601 943 A 000 230 33 65 A 000 230 36 65		7.24807.02.0	
SPRINTER 4-t Van (B904)					592
410 D, 410 D 4x4, 412 D, 412 D 4x4					
02.1996→05.2006		OM 602 980 A 000 835 80 64 A 001 835 13 64 01.1997→03.2000	EL	7.06740.02.0	
02.1996→05.2006		OM 602 980 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.20607.74.0	
02.1996→05.2006		OM 602 980 A 000 230 33 65 A 000 230 36 65		7.24807.02.0	
02.1996→05.2006		OM 602 980 A 000 230 43 65		7.24807.63.0	
SPRINTER 4-t Van (B904)					593
414 (904.062, 904.063, 904.662, 904.663), 414 4x4 (904.062, 904.063, 904.662, 904.663)					
02.1996→05.2006		M 111 979, 984 A 000 835 80 64 A 001 835 13 64 →03.2000	EL	7.06740.02.0	




















M

		Reference		ITEM	TYPE
SPRINTER 4-t Van (B904) 594					
414 D 4x4					
05.1997→05.2006		OM 602 980 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.20607.74.0	
05.1997→05.2006		OM 602 980 A 000 230 33 65 A 000 230 36 65		7.24807.02.0	
SPRINTER 4-t Van (B904) 595					
416 CDI, 416 CDI 4x4					
04.2000→05.2006		OM 612 981			
04.2000→05.2006		OM 647 981 A 000 835 80 64 A 001 835 13 64	EL	7.06740.02.0	
04.2000→05.2006		OM 612 981 A 611 230 02 65		7.24807.03.0	
04.2000→05.2006		OM 647 981 A 646 230 01 65 A 646 230 03 65		7.24807.08.0	
SPRINTER 4-t Van (B907, B910) 596					
411 CDI (910.641, 910.643), 414 CDI (910.643, 910.641)					
02.2018→		OM 651 950, 958 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
02.2018→		OM 651 950, 958 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
02.2018→		OM 651 958 A 651 230 04 65 A 651 230 06 65		7.02551.21.0 <small>NEW</small>	
SPRINTER 4-t Van (B907, B910) 597					
411 CDI RWD (907.643, 907.645), 414 CDI All-wheel Drive (907.643, 907.645, 907.647), 414 CDI Allrad (907.643, 907.645, 907.647), 414 CDI RWD (907.643, 907.645, 907.647), 416 CDI All-wheel Drive (907.643, 907.645, 907.647), 416 CDI Allrad (907.643, 907.645, 907.647), 416 CDI RWD (907.643, 907.645, 907.647)					
02.2018→		OM 651 958 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
02.2018→		OM 651 958 A 651 230 04 65 A 651 230 06 65		7.02551.21.0 <small>NEW</small>	
SPRINTER 4-t Van (B907, B910) 598					
419 CDI Allrad (907.643, 907.645, 907.647), 419 CDI RWD (907.643, 907.645, 907.647)					
02.2018→		OM 642 899 A 642 230 00 65		7.24807.38.0	
















M

		Reference		ITEM	TYPE
SPRINTER 5-t Bus (B906)					
513 CDI (906.655, 906.657), 515 CDI (906.655, 906.657)					
06.2006→		OM 651 955, 957 A 651 200 02 01 A 651 200 02 02 A 651 200 03 01 A 651 200 16 02 A 651 200 23 01 →09.2017		ME - 81.8 mm 	7.07152.15.0 
06.2006→		OM 651 955, 957 A 651 200 06 02 A 651 200 20 02 A 651 200 21 01 A 651 200 37 01		ME - 81.8 mm 	7.07152.48.0 NEW 
06.2006→		OM 651 955, 957 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0 
06.2006→		OM 651 955, 957 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01			7.07919.21.0 
SPRINTER 5-t Bus (B906)					
516 CDI (906.655, 906.657)					
03.2009→		OM 651 955 A 651 200 06 02 A 651 200 20 02 A 651 200 21 01 A 651 200 37 01		ME - 81.8 mm 	7.07152.48.0 NEW 
03.2009→		OM 651 955 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0 
03.2009→		OM 651 955 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01			7.07919.21.0 
SPRINTER 5-t Bus (B906)					
519 CDI (906.655, 906.657)					
03.2009→		OM 642 896 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0 
03.2009→		OM 642 896 A 642 230 00 65			7.24807.38.0 
SPRINTER 5-t Platform/Chassis (B905)					
616 CDI (905.612, 905.613, 905.622, 905.623)					
04.2001→05.2006		OM 612 981 A 611 230 02 65			7.24807.03.0 
SPRINTER 5-t Platform/Chassis (B906)					
509 CDI (906.153, 906.155, 906.253, 906.255), 511 CDI (906.153, 906.155, 906.253, 906.255), 511 CDI 4x4 (906.155, 906.253, 906.255), 515 CDI (906.153, 906.155, 906.253, 906.255), 515 CDI 4x4 (906.153, 906.155, 906.253, 906.255)					
06.2006→12.2009		OM 646 984 - 985, 990 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0 
06.2006→12.2009		OM 646 984 - 986, 989 - 990 A 646 180 16 01			20 1403 61101 
06.2006→12.2009		OM 646 984 - 985, 989 - 990 A 646 230 01 65 A 646 230 03 65			7.24807.08.0 

















M

		Reference		ITEM	TYPE
SPRINTER 5-t Platform/Chassis (B906) 604					
510 CDI (906.153, 906.155, 906.253, 906.255), 511 CDI (906.153, 906.155, 906.253, 906.255), 513 CDI (906.155, 906.253, 906.255), 513 CDI 4x4 (906.155, 906.253, 906.255), 514 CDI (906.153, 906.155, 906.253, 906.255), 514 CDI 4x4 (906.153, 906.155, 906.253, 906.255), 516 CDI (906.153, 906.155, 906.253, 906.255), 516 CDI 4x4 (906.153, 906.155, 906.255)					
06.2006→		OM 651 955, 957 A 651 200 02 01 A 651 200 02 02 A 651 200 03 01 A 651 200 16 02 A 651 200 23 01 <i>OM 651.955: 514 CDI (906.153, 906.155, 906.253, 906.255), 514 CDI 4x4 (906.153, 906.155, 906.253, 906.255), 516 CDI (906.153, 906.155, 906.253, 906.255), 516 CDI 4x4 (906.153, 906.155, 906.255), 510 CDI (906.153, 906.155, 906.253, 906.255), 511 CDI (906.153, 906.155, 906.253, 906.255): →09.2017</i> <i>OM 651.957: 516 CDI (906.153, 906.155, 906.253, 906.255), 516 CDI 4x4 (906.153, 906.155, 906.255): →09.2017</i>	ME - 81.8 mm 	7.07152.15.0	
06.2006→		OM 651 955, 957 A 651 200 06 02 A 651 200 20 02 A 651 200 21 01 A 651 200 37 01	ME - 81.8 mm 	7.07152.48.0 <small>NEW</small>	
06.2006→		OM 651 955, 957 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
06.2006→		OM 651 955, 957 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
SPRINTER 5-t Platform/Chassis (B906) 605					
513 CDI (906.155, 906.253, 906.255)					
06.2006→05.2016		OM 646 986 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
06.2006→05.2016		OM 646 986 A 646 180 16 01		20 1403 61101	
SPRINTER 5-t Platform/Chassis (B906) 606					
515 CDI					
06.2011→		OM 651 957 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
SPRINTER 5-t Platform/Chassis (B906) 607					
516 (906.153, 906.155, 906.253, 906.255), 516 NGT (906.153, 906.155, 906.253, 906.255)					
09.2008→		M 271 951 A 271 200 05 01 A 271 200 09 01 03.2009→	ME 	7.07152.26.0	
09.2008→		M 271 951 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
09.2008→		M 271 951 A 271 180 08 01		7.07919.30.0 <small>NEW</small>	
SPRINTER 5-t Platform/Chassis (B906) 608					
518 CDI (906.153, 906.155, 906.253, 906.255), 518 CDI 4x4 (906.153, 906.155, 906.253, 906.255), 519 CDI / BlueTEC (906.153, 906.155, 906.253, 906.255), 519 CDI / BlueTEC 4x4 (906.153, 906.155, 906.253,...					
06.2006→12.2009		OM 642 896, 898, 992 - 993 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
















M

		Reference		ITEM	TYPE
06.2006→12.2009	OM 642	896, 898, 992 - 993 A 642 230 00 65		7.24807.38.0	
SPRINTER 5-t Platform/Chassis (B906)					609
524 (906.153, 906.155, 906.253, 906.255)					
06.2006→12.2013	M 272	979 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
SPRINTER 5-t Platform/Chassis (B907)					610
511 CDI (907.153, 907.155, 907.253, 907.255), 514 CDI (907.153, 907.155, 907.253, 907.255), 516 CDI (907.153, 907.155, 907.253, 907.255), 516 CDI All-wheel Drive (907.153, 907.155, 907.253,...), 516 CDI Allrad (907.153, 907.155, 907.253, 907.255)					
02.2018→	OM 651	958 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
02.2018→	OM 651	958 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
02.2018→	OM 651	958 A 651 230 04 65 A 651 230 06 65		7.02551.21.0 <small>NEW</small>	
SPRINTER 5-t Platform/Chassis (B907)					611
519 CDI (907.153, 907.155, 907.253, 907.255)					
02.2018→	OM 642	899 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
SPRINTER 5-t Platform/Chassis (B907)					612
519 CDI Allrad (907.153, 907.155, 907.253, 907.255)					
01.2019→	OM 642	899 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
01.2019→	OM 642	899 A 642 230 00 65		7.24807.38.0	
SPRINTER 5-t Tourer Bus (B907)					613
516 CDI (907.855, 907.857)					
09.2019→	OM 651	958 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
09.2019→	OM 651	958 A 651 230 04 65 A 651 230 06 65		7.02551.21.0 <small>NEW</small>	
SPRINTER 5-t Van (B906)					614
509 CDI (906.653, 906.655, 906.657), 511 CDI (906.653, 906.655, 906.657), 511 CDI 4x4 (906.653, 906.655, 906.657), 515 CDI (906.653, 906.655, 906.657), 515 CDI 4x4 (906.653, 906.655, 906.657)					
06.2006→12.2009	OM 646	984 - 985, 990 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
06.2006→12.2009	OM 646	984 - 986, 989 - 990 A 646 180 16 01		20 1403 61101	








M

		Reference		ITEM	TYPE
06.2006→12.2009	OM 646	984 - 985, 989 - 990 A 646 230 01 65 A 646 230 03 65		7.24807.08.0	
SPRINTER 5-t Van (B906)					615
510 CDI (906.653, 906.655, 906.657), 511 CDI (906.653, 906.655, 906.657), 513 CDI (906.653, 906.655, 906.657), 513 CDI 4x4 (906.653, 906.655, 906.657), 514 CDI (906.653, 906.655, 906.657), 514 CDI 4x4 (906.653, 906.655, 906.657), 515 CDI (906.655, 906.653, 906.957, 906.657), 516 CDI (906.653, 906.655, 906.657), 516 CDI 4x4 (906.653, 906.655, 906.657)					
06.2006→	OM 651	955, 957 A 651 200 02 01 A 651 200 02 02 A 651 200 03 01 A 651 200 16 02 A 651 200 23 01 OM 651.955: 513 CDI (906.653, 906.655, 906.657), 516 CDI 4x4 (906.653, 906.655, 906.657), 516 CDI (906.653, 906.655, 906.657), 514 CDI (906.653, 906.655, 906.657), 515 CDI (906.655, 906.653, 906.957, 906.657), 511 CDI (906.653, 906.655, 906.657), 514 CDI 4x4 (906.653, 906.655, 906.657), 513 CDI 4x4 (906.653, 906.655, 906.657): →09.2017 OM 651.957: →09.2017		ME - 81.8 mm 	7.07152.15.0 
06.2006→	OM 651	955, 957 A 651 200 06 02 A 651 200 20 02 A 651 200 21 01 A 651 200 37 01		ME - 81.8 mm 	7.07152.48.0 NEW 
06.2006→	OM 651	955, 957 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0 
06.2006→	OM 651	955, 957 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01			7.07919.21.0 
SPRINTER 5-t Van (B906)					616
513 CDI (906.653, 906.655, 906.657)					
06.2006→	OM 646	986 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0 
06.2006→	OM 646	986 A 646 180 16 01			20 1403 61101 
SPRINTER 5-t Van (B906)					617
516					
03.2009→	M 271	951 A 271 180 08 01		7.07919.30.0 NEW	
SPRINTER 5-t Van (B906)					618
518 CDI (906.653, 906.655, 906.657), 518 CDI 4x4 (906.653, 906.655, 906.657), 519 CDI / BlueTEC (906.653, 906.655, 906.657), 519 CDI / BlueTEC 4x4 (906.653, 906.655, 906.657)					
06.2006→12.2009	OM 642	896, 898, 986, 992 - 993 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0 
06.2006→12.2009	OM 642	896, 898, 992 - 993 A 642 230 00 65			7.24807.38.0 
SPRINTER 5-t Van (B906)					619
524 (906.653, 906.655, 906.657)					
06.2006→12.2013	M 272	979 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0 












M




















		Reference		ITEM	TYPE
SPRINTER 5-t Van (B907) 620					
511 CDI (907.653, 907.655, 907.657), 514 CDI (907.653, 907.655, 907.657), 516 CDI (907.653, 907.655, 907.657), 516 CDI All-wheel Drive (907.653, 907.655, 907.657), 516 CDI Allrad (907.653, 907.655, 907.657)					
02.2018→	OM 651	958 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
02.2018→	OM 651	958 A 651 230 04 65 A 651 230 06 65		7.02551.21.0 <small>NEW</small>	
SPRINTER 5-t Van (B907) 621					
519 CDI (907.653, 907.655, 907.657), 519 CDI Allrad (907.653, 907.655, 907.657)					
02.2018→	OM 642	899 A 642 230 00 65		7.24807.38.0	
SPRINTER CLASSIC 3,5-t Van (B909) 622					
311 CDI (909.632, 909.633)					
09.2013→	OM 646	701 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
09.2013→	OM 646	701 A 646 180 16 01		20 1403 61101	
09.2013→	OM 646	701 A 646 230 01 65 A 646 230 03 65		7.24807.08.0	
SPRINTER CLASSIC 3,5-t Van (B909) 623					
313 CDI (909.632, 909.633)					
01.2017→	OM 646	701 A 646 180 16 01		20 1403 61101	
01.2017→	OM 646	701 A 646 230 01 65 A 646 230 03 65		7.24807.08.0	
SPRINTER CLASSIC 4,6-t Bus (B909) 624					
411 CDI (909.843)					
09.2013→	OM 646	701 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
09.2013→	OM 646	701 A 646 180 16 01		20 1403 61101	
09.2013→	OM 646	701 A 646 230 01 65 A 646 230 03 65		7.24807.08.0	
SPRINTER CLASSIC 4,6-t Van (B909) 625					
413 CDI (909.643)					
01.2017→	OM 646	701 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
01.2017→	OM 646	701 A 646 180 16 01		20 1403 61101	

M


















		Reference		ITEM	TYPE
SPRINTER Dump Truck (B905) 626					
616 CDI (905.612, 905.622, 905.623)					
04.2001→	OM 612 981 A 611 230 02 65			7.24807.03.0	
T1 Bus (602) 627					
308 D 2.3, 310 D 2.9					
06.1989→06.1995 06.1989→02.1996	OM 601 940 OM 602 940 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0 01.1991→			7.20607.74.0	
T1 Bus (B601) 628					
208 D 2.3, 208 D 2.3 (601.371, 601.372, 601.376, 601.377), 210 D 2.8					
10.1988→06.1995 11.1988→02.1996	OM 601 940 OM 602 940 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0 01.1991→			7.20607.74.0	
T1 Platform/Chassis (601) 629					
208 D 2.3, 210 D 2.8, 210 D 2.9					
11.1988→06.1995 11.1988→02.1996	OM 601 940 OM 602 940 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0 01.1991→			7.20607.74.0	















M

		Reference		ITEM	TYPE
T1 Platform/Chassis (B602)					630
308 D 2.3, 310 D 2.9					
06.1989→06.1995 06.1989→02.1996	OM 601 OM 602	940 940			
	<p>A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65</p> <p>Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0 01.1991→</p>			7.20607.74.0	
T1 Van (601, 611)					631
208 D 2.3, 210 D 2.8					
10.1988→06.1995 10.1988→02.1996	OM 601 OM 602	940 940			
	<p>A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65</p> <p>Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0 01.1991→</p>			7.20607.74.0	
T1 Van (B602)					632
308 D 2.3, 310 D 2.9					
11.1988→06.1995 06.1989→02.1996	OM 601 OM 602	940 940			
	<p>A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65</p> <p>Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0 01.1991→</p>			7.20607.74.0	
T1/TN Platform/Chassis					633
408 D (611.317, 611.318), 410 D (611.417, 611.418)					
11.1988→06.1995 11.1988→06.1995	OM 601 OM 602	940 940			
	<p>A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65</p> <p>Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0 OM 601.940: 01.1991→</p>			7.20607.74.0	















		Reference		ITEM	TYPE
T1/TN Van					634
408 D (611.367, 611.368), 410 D (611.467, 611.468)					
11.1988→06.1995 11.1988→06.1995	OM 601 940 OM 602 940	A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65			
	Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> tips & infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0 OM 601.940: 01.1991→			7.20607.74.0	
T2/L Dump Truck					635
L 608 D (310.340, 310.341, 310.342, 310.344, 310.345,..., LKO 508 DG (309.440, 309.441, 309.442, 309.444, 309.445)					
09.1972→12.1988	OM 314 946, 948, 959, 961 - 963	A 314 200 24 01 A 314 200 29 01 A 314 200 37 01 A 314 200 39 01 A 314 200 42 01 A 314 201 04 01	ME 	20 1603 31400	
09.1972→12.1988	OM 314 946, 948, 959, 961 - 963	A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
09.1972→12.1988	OM 314 946, 948, 959, 961	A 352 180 40 01 A 352 180 63 01		20 1403 35201	
T2/L Platform/Chassis					636
L 408 DG (309.300, 309.301, 309.302, 309.303), L 508 DG (309.400, 309.401, 309.402, 309.403, 309.404,..., L 608 D (310.300, 310.301, 310.302, 310.303, 310.304,...					
01.1970→12.1988	OM 314 946, 948, 967	A 314 200 24 01 A 314 200 29 01 A 314 200 37 01 A 314 200 39 01 A 314 200 42 01 A 314 201 04 01	ME 	20 1603 31400	
01.1970→12.1988	OM 314 946, 948, 967	A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
01.1970→12.1988	OM 314 946, 948	A 352 180 40 01 A 352 180 63 01		20 1403 35201	
T2/L Platform/Chassis					637
L 613 D (313.402, 313.404)					
04.1977→12.1988	OM 353 963, 966	A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME 	20 1603 35200	
04.1977→12.1988	OM 353 963, 966	A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
T2/L Van					638
L 408 DG (309.311, 309.312, 309.313, 309.314, 309.315,..., L 508 DG (309.411, 309.412, 309.413, 309.414, 309.415,..., L 608 D (310.311, 310.312, 310.313, 310.314, 310.315,...					
01.1970→12.1988	OM 314 946, 948, 967	A 314 200 24 01 A 314 200 29 01 A 314 200 37 01 A 314 200 39 01 A 314 200 42 01 A 314 201 04 01	ME 	20 1603 31400	
01.1970→12.1988	OM 314 946, 948, 967	A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	

M


















		Reference		ITEM	TYPE
01.1970→12.1988	OM 314	946, 948 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
T2/L Van 639					
L 613 D (310.510, 313.424, 313.427, 313.429)					
04.1977→12.1988	OM 353	963, 966 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME 	20 1603 35200	
04.1977→12.1988	OM 353	963, 966 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
T2/LN1 Bus 640					
O 609 D (672.072, 672.073), O 611 D (672.372, 672.373), O 614 D (672.375, 672.376)					
07.1987→12.1992	OM 364	913, 952, 954, 980 - 981 A 364 200 01 01 A 364 200 20 01	ME 	20 1603 36400	
07.1987→12.1992	OM 364	913, 952, 954, 980 - 981 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
T2/LN1 Dump Truck 641					
508 D (667.301, 667.302, 667.341, 667.342)					
03.1989→12.1994	OM 601	941 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.20607.74.0	
T2/LN1 Dump Truck 642					
609 DK (668.041, 668.042), 611 DK (668.041, 668.042), 709 DK (669.041, 669.042), 809 DK (670.041, 670.042), 811 DK (670.341, 670.342)					
06.1994→12.1994	OM 354	901	ME 	20 1603 36400	
04.1986→12.1994	OM 364	906, 911, 919 - 921, 950, 952 A 364 200 01 01 A 364 200 20 01			
06.1994→12.1994	OM 354	901		20 1403 35200	
04.1986→12.1994	OM 364	906, 911, 919 - 921, 950, 952 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01			
T2/LN1 Platform/Chassis 643					
609 D (668.001, 668.002, 668.003), 611 D (668.001, 668.002, 668.003), 709 D (669.000, 669.001, 669.002, 669.003, 669.041), 709 D (669.001, 669.002, 669.003, 669.041, 669.000), 711 D (669.301, 669.302, 669.303), 714 D (669.301, 669.302, 669.303), 809 D (670.001, 670.002, 670.003), 811 D (670.302, 670.303), 811 D (670.303), 814 D (670.312, 670.313), 814 DA 4x4 (670.411, 670.412)					
11.1987→12.1994	OM 354	902 - 903, 923 - 924	ME 	20 1603 36400	
04.1986→12.1994	OM 364	906, 911 - 912, 919 - 921, 950, 952, 957 - 958, 981, 984, 986 - 987 A 364 200 01 01 A 364 200 20 01			
11.1987→12.1994	OM 354	902 - 903, 923 - 924		20 1403 35200	
04.1986→12.1994	OM 364	906, 911 - 912, 919 - 921, 950, 952, 957 - 958, 981, 984, 986 - 987 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01			

		Reference		ITEM	TYPE
T2/LN1 Van					644
508 D (667.361, 667.362)					
03.1989→12.1994	OM 601	941 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65			
	Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0			7.20607.74.0	
T2/LN1 Van					645
609 D (668.061, 668.062, 668.063), 611 D (668.061, 668.062, 668.063), 709 D (669.061, 669.062, 669.063), 711 D (669.361, 669.362, 669.363), 714 D (669.361, 669.362, 669.363), 809 D (670.061, 670.062, 670.063), 811 D (670.362, 670.363), 814 D (670.364, 670.365, 670.366), 814 DA 4x4 (670.464, 670.465)					
11.1987→12.1994	OM 354	901 - 903, 923 - 924			
04.1986→12.1994	OM 364	906, 911 - 912, 919 - 921, 950, 952, 957 - 958, 981, 984, 986 - 987 A 364 200 01 01 A 364 200 20 01	ME 	20 1603 36400	
11.1987→12.1994	OM 354	901 - 903, 923 - 924			
04.1986→12.1994	OM 364	906, 911 - 912, 919 - 921, 950, 952, 957 - 958, 981, 984, 986 - 987 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
V-CLASS (638/2)					646
V 200 (638.214, 638.294), V 230 (638.234, 638.294)					
10.1996→07.2003	M 111	948, 950, 978, 980 A 000 835 80 64 A 001 835 13 64	EL	7.06740.02.0	
V-CLASS (638/2)					647
V 200 CDI (638.294), V 220 CDI (638.294)					
03.1999→07.2003	OM 611	980 A 601 180 14 01		20 1403 61100	
V-CLASS (638/2)					648
V 230 TD (638.274)					
09.1996→07.2003	OM 601	970 A 000 835 80 64 A 001 835 13 64	EL	7.06740.02.0	
09.1996→07.2003	OM 601	970 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65			
	Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0			7.20607.74.0	
09.1996→07.2003	OM 601	970 A 000 230 33 65 A 000 230 36 65		7.24807.02.0	


















M






		Reference		ITEM	TYPE	
V-CLASS (638/2) 649						
V 280 (638.244, 638.294)						
08.1997→07.2003	M 104	900 A 000 835 80 64 A 001 835 13 64	EL	7.06740.02.0		
08.1997→07.2003	M 104	900 A 001 201 20 00	EL	7.06740.04.0		
V-CLASS (W447) 650						
V 200 CDI / d (447811, 447813, 447815), V 200 CDI / d 4-matic, V 220 CDI / d (447811, 447813, 447815), V 220 CDI / d 4-matic, V 250 BlueTEC / d (447811, 447813, 447815), V 250 BlueTEC / d 4-matic						
03.2014→	OM 651	950 A 651 200 01 00 A 651 200 03 00 A 651 200 11 01 A 651 200 13 01 A 651 200 19 01 A 651 200 21 00 A 651 200 48 01 A 651 200 64 01 A 651 200 68 01 A 651 200 77 01 A 651 200 84 01	ME - 81.5 mm 	7.07152.09.0		
03.2014→	OM 651	950 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0		
03.2014→	OM 651	950 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0		
V-CLASS (W447) 651						
V 220 CDI / d (447811, 447813, 447815), V 220 CDI / d 4-matic (447811, 447813), V 250 CDI / d (447811, 447813, 447815), V 250 CDI / d 4-matic (447811, 447813), V 300 CDI / d (447.811, 447.813, 447.815), V 300 CDI / d (447811, 447813, 447815), V 300 CDI / d 4-matic (447.811, 447.813), V 300 CDI / d 4-matic (447811, 447813)						
03.2019→12.2020	OM 654	920 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0		
V-CLASS (W447) 652						
V 250 (447813, 447815)						
03.2014→	M 274	920 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0		
03.2014→	M 274	920 A 274 200 01 07 A 274 200 02 07 A 274 200 27 00				
	<p>Bei der Bestellung beachten: wird die Wasserpumpe A 274 200 01 07 durch die PIERBURG Wasserpumpe 7.05171.65.0 ersetzt, muss der Eintrittsstutzen A 274 200 02 56 mit verwendet werden.</p> <p>Note when ordering: If the water pump A 274 200 01 07 is replaced by the PIERBURG water pump 7.05171.65.0, the inlet connection piece A 274 200 02 56 must be used with it.</p> <p>Attention, lors de la commande: Lorsque l'on remplace la pompe à eau A 274 200 01 07 par la pompe à eau PIERBURG 7.05171.65.0, il faut utiliser également la tubulure d'entrée A 274 200 02 56.</p> <p>Al realizar el pedido tener en cuenta: Si se sustituye la bomba de agua A 274 200 01 07 por la bomba de agua PIERBURG 7.05171.65.0, debe utilizarse también el manguito de entrada A 274 200 02 56.</p> <p>При заказе соблюдайте следующее: В случае замены водяного насоса A 274 200 01 07 водяным насосом PIERBURG 7.05171.65.0 необходимо также использовать впускной патрубок A 274 200 02 56.</p>			EL	7.05171.65.0	
03.2014→	M 274	920 A 274 200 04 07 A 274 200 08 01	EL	7.05833.50.0 <small>NEW</small>		

M

		Reference		ITEM	TYPE
VARIO 653					
614 D 2.9, 810 D 2.9, 814 D 2.9, 815 D 2.9					
09.1996→09.2013	OM 602	984 - 985 A 000 230 33 65 A 000 230 36 65		7.24807.02.0	
VARIO Bus (B670) 654					
O 810 (670.373, 670.374), O 814 (670.373, 670.374), O 815 (670.373, 670.374)					
09.1996→12.2010	OM 904	904, 908, 923 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	
09.1996→12.2010	OM 904	904, 908, 923 A 000 835 80 64 A 001 835 13 64 →01.2001	EL	7.06740.02.0	
09.1996→12.2010	OM 904	904, 908, 923 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
VARIO Bus (B670) 655					
O 812 (670.373, 670.674)					
09.1996→12.2010	OM 602	984 - 985 A 000 835 80 64 A 001 835 13 64 →01.2001	EL	7.06740.02.0	
09.1996→12.2010	OM 602	984 - 985 A 000 230 33 65 A 000 230 36 65		7.24807.02.0	
09.1996→12.2010	OM 602	984 - 985 A 000 230 43 65		7.24807.63.0	
VARIO Bus (B670) 656					
O 813 (670.373, 670.374), O 816 D (670.373, 670.374), O 818 D (670.373, 670.374)					
01.2006→	OM 900	917 - 919 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	
01.2006→	OM 900	917 - 919 A 904 200 47 01 A 904 200 51 01	ME 	20 1603 90401	
01.2006→	OM 900	917 - 919 A 000 835 80 64 A 001 835 13 64 OM 900.917, OM 900.918: 09.2006→12.2013 OM 900.919: →12.2013	EL	7.06740.02.0	
01.2006→	OM 900	917 - 919 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	

M




		Reference		ITEM	TYPE
VARIO Bus (B670) 657					
O 815 (670.373, 670.374)					
08.1996→12.2010	OM 904	936 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01		20 1603 90400	
08.1996→12.2010	OM 904	936 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
VARIO Dump Truck 658					
612 D (668.331, 668.332), 812 D (670.331, 670.332)					
09.1996→12.2010	OM 602	984 - 985 A 000 835 80 64 A 001 835 13 64 <i>OM 602.984: →09.2006</i> <i>OM 602.985: →01.2001</i>	EL	7.06740.02.0	
09.1996→12.2010	OM 602	984 - 985 A 000 230 33 65 A 000 230 36 65		7.24807.02.0	
09.1996→12.2010	OM 602	984 - 985 A 000 230 43 65		7.24807.63.0	
VARIO Dump Truck 659					
613 D, 614 D (668.331, 668.332), 615 D, 616 D (668.331, 668.332), 618 D, 813 D, 814 D (670.331, 670.332), 815 D, 816 D (670.331, 670.332), 818 D (670.321, 670.322)					
09.1996→ 09.1996→	OM 900 OM 904	917 - 919 908, 923, 964 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01		20 1603 90400	
09.1996→	OM 900	917 - 919 A 904 200 47 01 A 904 200 51 01		20 1603 90401	
09.1996→ 09.1996→	OM 900 OM 904	917 - 919 908, 923, 964 A 000 835 80 64 A 001 835 13 64 <i>OM 900.918, OM 904.923: 10.1998→01.2001</i> <i>OM 900.919, OM 904.964: →12.2013</i> <i>OM 904.908: →01.2001</i>	EL	7.06740.02.0	
09.1996→ 09.1996→	OM 900 OM 904	917 - 919 908, 923, 964 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
VARIO Dump Truck 660					
613 D, 614 D (668.331, 668.332), 615 D, 616 D (668.331, 668.332), 813 D, 814 D (670.331, 670.332), 813 DA, 814 DA 4x4 (670.431, 670.432), 815 D, 816 D (670.331, 670.332), 815 DA, 816 DA 4x4 (670.431, 670.432), 818 DA 4x4					
09.1996→	OM 904	908, 923, 964 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01		20 1603 90400	

		Reference		ITEM	TYPE
09.1996→		OM 904 908, 923, 964 A 000 835 80 64 A 001 835 13 64 <i>OM 904.908, OM 904.923: →01.2001</i> <i>OM 904.964: →12.2013</i>	EL	7.06740.02.0	
09.1996→		OM 904 908, 923, 964 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	

VARIO Platform/Chassis (B670, B668, B667)

661







512 D (667.321, 667.322, 667.323), 612 D (668.321, 668.322, 668.323), 812 D (670.321, 670.322, 670.323, 670.324)

09.1996→12.2010		OM 602 984 - 985 A 000 835 80 64 A 001 835 13 64 →01.2001	EL	7.06740.02.0	
09.1996→12.2010		OM 602 984 - 985 A 000 230 33 65 A 000 230 36 65		7.24807.02.0	
09.1996→12.2010		OM 602 984 - 985 A 000 230 43 65		7.24807.63.0	

VARIO Platform/Chassis (B670, B668, B667)

662





613 D, 614 D (668.321, 668.322, 668.323)




















09.1996→		OM 904 908, 917 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	
09.1996→		OM 904 917 A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01	ME 	20 1603 90600	
09.1996→		OM 904 908, 917 A 000 835 80 64 A 001 835 13 64 <i>OM 904.908: →01.2001</i> <i>OM 904.917: 09.2006→12.2013</i>	EL	7.06740.02.0	
09.1996→		OM 904 908, 917 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	

VARIO Platform/Chassis (B670, B668, B667)








663

613 D, 614 D (668.321, 668.322, 668.323), 615 D, 616 D (668.321, 668.322, 668.323), 813 D, 814 D (670.321, 670.322, 670.323, 670.324), 813 DA, 814 DA 4x4 (670.421, 670.422, 670.423), 815 D, 816 D (670.321, 670.322, 670.323, 670.324), 815 DA, 816 DA 4x4 (670.421, 670.422, 670.423), 818 DA 4x4

09.1996→		OM 904 908, 923, 964 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	
09.1996→		OM 904 908, 923, 964 A 000 835 80 64 A 001 835 13 64 <i>OM 904.908, OM 904.923: →01.2001</i> <i>OM 904.964: →12.2013</i>	EL	7.06740.02.0	
09.1996→		OM 904 908, 923, 964 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	

		Reference		ITEM	TYPE	
VARIO Platform/Chassis (B670, B668, B667)					664	
615 D, 616 D (668.321, 668.322, 668.323), 618 D (668.321, 668.322, 668.323), 813 D, 814 D (670.321, 670.322, 670.323, 670.324), 815 D, 816 D (670.321, 670.322, 670.323, 670.324), 818 D (670.321, 670.322, 670.323, 670.324)						
09.1996→ 09.1996→	OM 900 OM 904	917 - 919 908, 923, 964		ME 	20 1603 90400	
	A 904 200 02 01 A 904 200 08 01 A 904 200 25 01 A 904 200 29 01 A 904 200 49 01 A 904 201 07 01	A 904 200 04 01 A 904 200 19 01 A 904 200 26 01 A 904 200 32 01 A 904 200 50 01 A 904 201 10 01	A 904 200 06 01 A 904 200 20 01 A 904 200 27 01 A 904 200 38 01 A 904 201 02 01	A 904 200 07 01 A 904 200 22 01 A 904 200 28 01 A 904 200 43 01 A 904 201 06 01		
09.1996→	OM 900	917 - 919		ME 	20 1603 90401	
	A 904 200 47 01	A 904 200 51 01				
09.1996→ 09.1996→	OM 900 OM 904	917, 919 908, 923, 964		EL	7.06740.02.0	
	A 000 835 80 64	A 001 835 13 64				
		OM 900.919, OM 904.964: →12.2013 OM 904.923: 10.1998→01.2001				
09.1996→ 09.1996→	OM 900 OM 904	917 - 919 908, 923, 964			20 1403 90600	
	A 906 180 02 01 A 906 180 11 01	A 906 180 04 01	A 906 180 06 01	A 906 180 08 01		
VARIO Platform/Chassis (B670, B668, B667)					665	
815 D (670.324, 670.323, 670.322, 670.321)						
09.1996→12.2013	OM 904	936		ME 	20 1603 90400	
	A 904 200 02 01 A 904 200 08 01 A 904 200 25 01 A 904 200 29 01 A 904 200 49 01 A 904 201 07 01	A 904 200 04 01 A 904 200 19 01 A 904 200 26 01 A 904 200 32 01 A 904 200 50 01 A 904 201 10 01	A 904 200 06 01 A 904 200 20 01 A 904 200 27 01 A 904 200 38 01 A 904 201 02 01	A 904 200 07 01 A 904 200 22 01 A 904 200 28 01 A 904 200 43 01 A 904 201 06 01		
09.1996→12.2013	OM 904	936			20 1403 90600	
	A 906 180 02 01 A 906 180 11 01	A 906 180 04 01	A 906 180 06 01	A 906 180 08 01		
VARIO Van (B667, B670, B668)					666	
512 D (667.351, 667.352, 667.353), 612 D (668.351, 668.352, 668.353), 812 D (670.351, 670.352, 670.353)						
09.1996→12.2010	OM 602	984 - 985		EL	7.06740.02.0	
	A 000 835 80 64	A 001 835 13 64				
		→01.2001				
09.1996→12.2010	OM 602	984 - 985			7.24807.02.0	
	A 000 230 33 65	A 000 230 36 65				
09.1996→12.2010	OM 602	984 - 985			7.24807.63.0	
	A 000 230 43 65					
VARIO Van (B667, B670, B668)					667	
613 D, 614 D (668.351, 668.352, 668.353), 615 D, 616 D (668.351, 668.352, 668.353), 618 D, 813 D, 814 D (670.351, 670.352, 670.353), 815 D, 816 D (670.351, 670.352, 670.353), 818 D (670.351, 670.352, 670.353)						
09.1996→ 09.1996→	OM 900 OM 904	917 - 919 908, 923, 964		ME 	20 1603 90400	
	A 904 200 02 01 A 904 200 08 01 A 904 200 25 01 A 904 200 29 01 A 904 200 49 01 A 904 201 07 01	A 904 200 04 01 A 904 200 19 01 A 904 200 26 01 A 904 200 32 01 A 904 200 50 01 A 904 201 10 01	A 904 200 06 01 A 904 200 20 01 A 904 200 27 01 A 904 200 38 01 A 904 201 02 01	A 904 200 07 01 A 904 200 22 01 A 904 200 28 01 A 904 200 43 01 A 904 201 06 01		





M

	 Reference		ITEM	TYPE
09.1996→	OM 900 917 - 919 A 904 200 47 01 A 904 200 51 01	ME 	20 1603 90401	
09.1996→ 09.1996→	OM 900 917 - 919 OM 904 908, 923, 964 A 000 835 80 64 A 001 835 13 64 <i>OM 900.917: 09.2006→ OM 900.918: 10.1998→12.2013 OM 900.919, OM 904.964: →12.2013 OM 904.908, OM 904.923: →01.2001</i>	EL	7.06740.02.0	
09.1996→ 09.1996→	OM 900 917 - 919 OM 904 908, 923, 964 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	

VARIO Van (B667, B670, B668)

668


613 D, 614 D (668.351, 668.352, 668.353), 615 D, 616 D (668.351, 668.352, 668.353), 813 D, 814 D (670.351, 670.352, 670.353), 813 DA, 814 DA 4x4 (669.599, 670.451, 670.452, 670.453), 815 D, 816 D (670.351, 670.352, 670.353), 815 DA, 816 DA 4x4 (669.599, 670.451, 670.452, 670.453)











09.1996→	OM 904 908, 923 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	
09.1996→	OM 904 908, 923 A 000 835 80 64 A 001 835 13 64 →01.2001	EL	7.06740.02.0	
09.1996→	OM 904 908, 923 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	

VIANO (V639/W639)













669

3.0
















09.2003→	M 112 951 A 000 500 04 86 Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.	EL	7.06754.05.0	
----------	--	----	--------------	---

		Reference		ITEM	TYPE
VIANO (W639) 670					
3,0 (639.711, 639.811), 3.2 (639.713, 639.813, 639.815), 3.7 (639.811, 639.813, 639.815), 3.7 (639.815)					
09.2003→		M 112 951, 976 A 000 500 04 86			
		Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.	EL	7.06754.05.0	
VIANO (W639) 671					
3.5 (639.811, 639.813, 639.815)					
09.2007→		M 272 978 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0
		Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.	EL	7.06754.05.0	
VIANO (W639) 672					
CDI 2.0 (639.711, 639.713, 639.811, 639.813, 639.815), CDI 2.2 (639.711, 639.713, 639.811, 639.813, 639.815)					
09.2003→		OM 646 980, 982 A 000 500 04 86			
		Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.	EL	7.06754.05.0	
09.2003→		OM 646 980, 982 A 646 230 01 65 A 646 230 03 65			7.24807.08.0
					















M

		Reference		ITEM	TYPE
VIANO (W639)					673
<p>CDI 2.0 (639.711, 639.713, 639.811, 639.813, 639.815), CDI 2.0 4-matic (639.711, 639.713, 639.811, 639.813,...), CDI 2.0 4-matic (639.713), CDI 2.2 4-matic (639.711, 639.713, 639.811, 639.813,...)</p>					
07.2005→		<p>OM 646 982</p> <p>A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64</p> <p>01.2008→</p>	EL	7.06740.09.0	
07.2005→		<p>OM 646 982</p> <p>A 000 500 04 86</p> <p>Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.</p>	EL	7.06754.05.0	
07.2005→		<p>OM 646 982</p> <p>A 646 230 01 65 A 646 230 03 65</p>		7.24807.08.0	
VIANO (W639)					674
<p>CDI 2.2 (639.711, 639.713)</p>					
09.2010→		<p>OM 651 940</p> <p>A 000 500 04 86</p> <p>Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.</p>	EL	7.06754.05.0	
09.2010→		<p>OM 651 940</p> <p>A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01</p>		7.07919.21.0	
VIANO (W639)					675
<p>CDI 2.2 (639.811, 639.813, 639.815)</p>					
01.2014→		<p>OM 651 940</p> <p>A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64</p>	EL	7.06740.09.0	















M

		Reference		ITEM	TYPE
01.2014→ 	OM 651 940 A 000 500 04 86		EL	7.06754.05.0	
	<p>Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.</p>				
01.2014→	OM 651 940 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01			7.07919.21.0	
VIANO (W639)					676
CDI 2.2 (639.811, 639.813, 639.815, 639.711, 639.713), CDI 2.2 4-matic (639.811, 639.813, 639.815, 639.711,...					
07.2010→	OM 651 940 A 651 200 35 01 A 651 200 41 01		ME - 81.8 mm 	7.07152.47.0 NEW	
07.2010→	OM 651 940 A 651 200 04 01 A 651 200 04 02 A 651 200 18 02 A 651 200 31 01 A 651 200 33 01 A 651 200 39 01		ME - 81.8 mm 	7.07152.49.0 NEW	
07.2010→ 	OM 651 940 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64 →12.2014		EL	7.06740.09.0	
07.2010→ 	OM 651 940 A 000 500 04 86		EL	7.06754.05.0	
	<p>Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.</p>				
07.2010→	OM 651 940 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01			7.07919.21.0	














M

		Reference		ITEM	TYPE
VIANO (W639)					677
CDI 3.0 (639.811, 639.813, 639.815)					
03.2006→		OM 642 890, 990 A 000 500 04 86 Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.	EL	7.06754.05.0	
03.2006→		OM 642 890, 990 A 642 230 00 65		7.24807.38.0	
VITO / MIXTO Van (W639)					678
109 CDI (639.601, 639.603, 639.605), 111 CDI (639.601, 639.603, 639.605)					
09.2003→		OM 646 982 - 983 A 000 500 04 86 Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.	EL	7.06754.05.0	
09.2003→		OM 646 982 - 983 A 646 230 01 65 A 646 230 03 65		7.24807.08.0	
VITO / MIXTO Van (W639)					679
109 CDI (639.601, 639.603, 639.605), 111 CDI (639.601, 639.603), 111 CDI 4x4 (639.601, 639.603, 639.605), 115 CDI (639.601, 639.603, 639.605), 115 CDI 4x4 (639.601, 639.603, 639.605)					
09.2003→		OM 646 980 - 982 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64 OM 646.980, OM 646.981: 01.2008→	EL	7.06740.09.0	
09.2003→		OM 646 980 - 982 A 000 500 04 86 Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.	EL	7.06754.05.0	
09.2003→		OM 646 980 - 982 A 646 230 01 65 A 646 230 03 65		7.24807.08.0	















M

		Reference		ITEM	TYPE	
VITO / MIXTO Van (W639)					680	
110 CDI (639.601, 639.603, 639.605), 111 CDI (639.601, 639.603, 639.605), 113 CDI (639.601, 639.603, 639.605), 113 CDI 4x4 (639.601, 639.603, 639.605), 115 CDI (639.605, 639.601, 639.603), 116 CDI (639.601, 639.603, 639.605), 116 CDI 4x4 (639.601, 639.603, 639.605)						
09.2010→		OM 651 940 A 651 200 35 01 A 651 200 41 01		ME - 81.8 mm 	7.07152.47.0 NEW	
09.2010→		OM 651 940 A 651 200 04 01 A 651 200 04 02 A 651 200 18 02 A 651 200 31 01 A 651 200 33 01 A 651 200 39 01		ME - 81.8 mm 	7.07152.49.0 NEW	
09.2010→		OM 651 940 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0	
09.2010→		OM 651 940 A 000 500 04 86 Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.		EL	7.06754.05.0	
09.2010→		OM 651 940 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01			7.07919.21.0	
VITO / MIXTO Van (W639)					681	
119 (639.601, 639.603, 639.605), 122 (639.601, 639.603, 639.605), 126 (639.601, 639.603, 639.605)						
09.2003→ 09.2007→		M 112 951 M 272 978 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64 M 112.951: 01.2008→		EL	7.06740.09.0	
09.2003→ 09.2007→		M 112 951 M 272 978 A 000 500 04 86 Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.		EL	7.06754.05.0	
















M

		Reference		ITEM	TYPE
VITO / MIXTO Van (W639) 682					
120 CDI (639.601, 639.603, 639.605), 122 CDI (639.601, 639.603, 639.605)					
07.2006→		OM 642 890, 990 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64 OM 642.990: 01.2008→	EL	7.06740.09.0	
07.2006→		OM 642 890, 990 A 000 500 04 86 Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.	EL	7.06754.05.0	
07.2006→		OM 642 890, 990 A 642 230 00 65		7.24807.38.0	
VITO / MIXTO Van (W639) 683					
123 (639.601), 123 (639.601, 639.603, 639.605)					
06.2004→07.2008		M 112 976 A 000 500 04 86 Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.	EL	7.06754.05.0	
VITO / MIXTO Van (W639) 684					
E-CELL (639.601, 639.603, 639.605)					
03.2012→		EM 780.994 A 000 500 02 86 A 000 500 03 86	EL	7.06740.07.0	
03.2012→		EM 780.994 A 000 500 04 86 Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.	EL	7.06754.05.0	






M

		Reference		ITEM	TYPE
VITO Bus (W638)					685
108 D 2.3 (638.164), 110 TD 2.3 (638.174)					
02.1996→07.2003		OM 601 942, 970 A 000 835 80 64 A 001 835 13 64	EL	7.06740.02.0	
02.1996→07.2003		OM 601 942, 970 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0 Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.20607.74.0	
02.1996→07.2003		OM 601 942, 970 A 000 230 33 65 A 000 230 36 65		7.24807.02.0	
VITO Bus (W638)					686
110 CDI 2.2 (638.194), 112 CDI 2.2 (638.194)					
03.1999→07.2003		OM 611LA (75 KW CDI)		20 1403 61100	
03.1999→07.2003		OM 611 980 A 601 180 14 01			
VITO Bus (W638)					687
113 2.0 (638.114, 638.194), 114 2.3 (638.134, 638.194)					
02.1996→07.2003		M 111 948, 950, 978, 980 A 000 835 80 64 A 001 835 13 64	EL	7.06740.02.0	
VITO Bus (W639)					688
109 CDI (639.701), 111 CDI (639.701, 639.703, 639.705)					
09.2003→		OM 646 982 - 983 A 000 500 04 86 Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.	EL	7.06754.05.0	
09.2003→		OM 646 982 - 983 A 646 230 01 65 A 646 230 03 65		7.24807.08.0	
VITO Bus (W639)					689
109 CDI (639.701, 639.703), 109 CDI 4x4 (639.701), 111 CDI (639.701, 639.703, 639.705), 111 CDI 4x4 (639.701, 639.703, 639.705), 115 CDI (639.701, 639.703, 639.705), 115 CDI 4x4 (639.701, 639.705)					
09.2003→		OM 646 980 - 982 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64 OM 646.982: 01.2008→	EL	7.06740.09.0	

M

		Reference		ITEM	TYPE
09.2003→		OM 646 980 - 982 A 000 500 04 86			
		Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.	EL	7.06754.05.0	
09.2003→		OM 646 980 - 982 A 646 230 01 65 A 646 230 03 65		7.24807.08.0	
VITO Bus (W639)					690
110 CDI (639.701, 639.703, 639.705), 113 CDI (639.701, 639.703, 639.705), 113 CDI 4x4 (639.701, 639.703, 639.705), 115 CDI (639.701, 639.703, 639.705), 116 CDI (639.701, 639.703, 639.705), 116 CDI 4x4 (639.701, 639.703, 639.705)					
09.2010→		OM 651 940 A 651 200 35 01 A 651 200 41 01	ME - 81.8 mm 	7.07152.47.0 NEW	
09.2010→		OM 651 940 A 651 200 04 01 A 651 200 04 02 A 651 200 18 02 A 651 200 31 01 A 651 200 33 01 A 651 200 39 01	ME - 81.8 mm 	7.07152.49.0 NEW	
09.2010→		OM 651 940 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
09.2010→		OM 651 940 A 000 500 04 86			
		Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.	EL	7.06754.05.0	
09.2010→		OM 651 940 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
VITO Bus (W639)					691
119 (639.701, 639.703, 639.705), 122 (639.701, 639.703, 639.705), 126 (639.701, 639.703, 639.705)					
09.2003→ 09.2007→		M 112 951 M 272 978 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64 <i>M 112.951: 01.2008→</i>	EL	7.06740.09.0	






M

		Reference		ITEM	TYPE
09.2003→ 09.2007→		M 112 951 M 272 978 A 000 500 04 86			
		Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.	EL	7.06754.05.0	

VITO Bus (W639)

692



120 CDI (639.701, 639.703, 639.705), 122 CDI (639.701, 639.703, 639.705)

07.2006→		OM 642 890, 990 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64 OM 642.990: 01.2008→		EL	7.06740.09.0	
						
07.2006→		OM 642 890, 990 A 000 500 04 86				
		Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.	EL	7.06754.05.0		
07.2006→		OM 642 890, 990 A 642 230 00 65			7.24807.38.0	

VITO Bus (W639)

693


123 (639.701), 123 (639.701, 639.703, 639.705)





06.2004→07.2008		M 112 976 A 000 500 04 86				
		Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.	EL	7.06754.05.0		

VITO Bus (W639)

694






E-CELL (639.703)

03.2012→		EM 780.994 A 000 500 02 86 A 000 500 03 86		EL	7.06740.07.0	

		Reference		ITEM	TYPE
03.2012→		EM 780.994 A 000 500 04 86 Auch vielseitig einsetzbar für universelle Kühlaufgaben! Für tech. Informationen bitte Anfrage an Motorservice Vertrieb. Also multifunctional usable for universal cooling applications! For tech. information please contact Motorservice sales department. Également utilisable pour les applications de refroidissement universelles! Pour toute information d'ordre technique, veuillez vous adresser au services des ventes de Motorservice. También se puede usar de manera versátil para funciones de refrigeración universales. Para informaciones técnicas, consulte al Departamento de ventas y distribución de Motorservice. Возможно также универсальное применение для охлаждения! По тех. вопросам просим обращаться в отдел сбыта Motorservice.	EL	7.06754.05.0	


VITO Mixto (Double Cabin) (W447) **695**

109 CDI (447.701, 447.703, 447.705), 111 CDI (447.701, 447.703, 447.705)

10.2014→	OM 622 951 A 626 200 00 07		ME 	7.03170.04.0	
10.2014→	OM 622 951 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0	
10.2014→	OM 622 951 A 622 180 00 01			7.04643.06.0	
10.2014→	OM 622 951 A 626 230 00 65			7.24807.84.0	





VITO Mixto (Double Cabin) (W447) **696**

110 CDI (447.701, 447.703, 447.705), 114 CDI (447.701, 447.703, 447.705), 116 CDI (447.701, 447.703, 447.705), 116 CDI 4-matic (447.701, 447.703, 447.705), 119 CDI (447.701, 447.703, 447.705), 119 CDI 4-matic (447.701, 447.703, 447.705)

09.2019→ 03.2019→	OM 622 851 OM 654 920 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0	
----------------------	---	--	----	---------------------	---



VITO Mixto (Double Cabin) (W447) **697**
















114 CDI (447.701, 447.703, 447.705), 114 CDI 4-matic (447.701, 447.703, 447.705), 116 CDI (447.701, 447.703, 447.705), 116 CDI 4-matic (447.701, 447.703, 447.705), 119 BlueTEC (447.701, 447.703, 447.705), 119 BlueTEC 4-matic (447.701, 447.703, 447.705)

















10.2014→	OM 651 950 A 651 200 01 00 A 651 200 03 00 A 651 200 11 01 A 651 200 13 01 A 651 200 19 01 A 651 200 21 00 A 651 200 48 01 A 651 200 64 01 A 651 200 68 01 A 651 200 77 01 A 651 200 84 01		ME - 81.5 mm 	7.07152.09.0	
10.2014→	OM 651 950 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64		EL	7.06740.09.0	
10.2014→	OM 651 950 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01			7.07919.21.0	

VITO Tourer (W447) **698**
















109 CDI / 109 BlueTEC (447.701, 447.703, 447.705), 111 CDI / 111 BlueTEC (447.701, 447.703, 447.705)



















10.2014→	OM 622 951 A 626 200 00 07		ME 	7.03170.04.0	
----------	--------------------------------------	--	--	---------------------	---

		Reference		ITEM	TYPE
10.2014→	OM 622	951 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
10.2014→	OM 622	951 A 622 180 00 01		7.04643.06.0	
10.2014→	OM 622	951 A 626 230 00 65		7.24807.84.0	
VITO Tourer (W447)					699
110 CDI (447.701, 447.703, 447.705), 114 CDI (447.701, 447.703, 447.705), 114 CDI 4-matic (447.701, 447.703, 447.705), 116 CDI (447.701, 447.703, 447.705), 116 CDI 4-matic (447.701, 447.703, 447.705), 119 CDI (447.701, 447.703, 447.705)					
09.2019→ 03.2019→	OM 622 OM 654	851 920 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
VITO Tourer (W447)					700
114 CDI / 114 BlueTEC (447.701, 447.703, 447.705), 114 CDI / 114 BlueTEC 4-matic (447.701, 447.703,..., 116 CDI / 116 BlueTEC (447.701, 447.703, 447.705), 116 CDI / 116 BlueTEC 4-matic (447.701, 447.703,..., 119 CDI / 119 BlueTEC (447.701, 447.703, 447.705), 119 CDI / 119 BlueTEC 4-matic (447.701, 447.703,...					
10.2014→	OM 651	950 A 651 200 01 00 A 651 200 03 00 A 651 200 11 01 A 651 200 13 01 A 651 200 19 01 A 651 200 21 00 A 651 200 48 01 A 651 200 64 01 A 651 200 68 01 A 651 200 77 01 A 651 200 84 01	ME - 81.5 mm 	7.07152.09.0	
10.2014→	OM 651	950 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
10.2014→	OM 651	950 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
VITO Tourer (W447)					701
119 Flex (447.703), 2.0 (447.703, 447.705)					
11.2015→	M 274	920 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
11.2015→	M 274	920 A 274 200 01 07 A 274 200 02 07 A 274 200 27 00	EL	7.05171.65.0	
	<p>Bei der Bestellung beachten: wird die Wasserpumpe A 274 200 01 07 durch die PIERBURG Wasserpumpe 7.05171.65.0 ersetzt, muss der Eintrittstutzen A 274 200 02 56 mit verwendet werden.</p> <p>Note when ordering: If the water pump A 274 200 01 07 is replaced by the PIERBURG water pump 7.05171.65.0, the inlet connection piece A 274 200 02 56 must be used with it.</p> <p>Attention, lors de la commande: Lorsque l'on remplace la pompe à eau A 274 200 01 07 par la pompe à eau PIERBURG 7.05171.65.0, il faut utiliser également la tubulure d'entrée A 274 200 02 56.</p> <p>Al realizar el pedido tener en cuenta: Si se sustituye la bomba de agua A 274 200 01 07 por la bomba de agua PIERBURG 7.05171.65.0, debe utilizarse también el manguito de entrada A 274 200 02 56.</p> <p>При заказе соблюдайте следующее: В случае замены водяного насоса A 274 200 01 07 водяным насосом PIERBURG 7.05171.65.0 необходимо также использовать впускной патрубок A 274 200 02 56.</p>				
11.2015→	M 274	920 A 274 200 04 07 A 274 200 08 01	EL	7.05833.50.0 NEW	
























		Reference		ITEM	TYPE
VITO Van (W447) 702					
109 CDI (447.601, 447.603, 447.605), 111 CDI (447.601, 447.603, 447.605)					
10.2014→		OM 622 951 A 626 200 00 07	ME 	7.03170.04.0	
10.2014→		OM 622 951 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
10.2014→		OM 622 951 A 622 180 00 01		7.04643.06.0	
10.2014→		OM 622 951 A 626 230 00 65		7.24807.84.0	
VITO Van (W447) 703					
110 CDI (447.601, 447.603, 447.605), 114 CDI (447.601, 447.603, 447.605), 114 CDI 4x4 (447.701, 447.703, 447.705), 116 CDI 4x4 (447.601, 447.603, 447.605), 119 CDI (447.601, 447.603, 447.605), 119 CDI 4x4 (447.601, 447.603, 447.605)					
09.2019→ 04.2020→		OM 622 851 OM 654 920 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
VITO Van (W447) 704					
114 CDI (447.601, 447.603, 447.605), 114 CDI 4x4 (447.601, 447.603, 447.605), 116 CDI (447.601, 447.603, 447.605), 116 CDI 4x4 (447.601, 447.603, 447.605), 119 CDI / BlueTEC (447.601, 447.603, 447.605), 119 CDI / BlueTEC 4x4 (447.601, 447.603, 447.605)					
10.2014→		OM 651 950 A 651 200 01 00 A 651 200 03 00 A 651 200 11 01 A 651 200 13 01 A 651 200 19 01 A 651 200 21 00 A 651 200 48 01 A 651 200 64 01 A 651 200 68 01 A 651 200 77 01 A 651 200 84 01	ME - 81.5 mm 	7.07152.09.0	
10.2014→		OM 651 950 A 171 835 00 64 A 197 835 00 64 A 204 835 03 64 A 211 506 00 00 A 211 835 00 64 A 211 835 01 64 A 211 835 02 64 A 211 835 03 64 A 221 500 04 86 A 639 835 00 64	EL	7.06740.09.0	
10.2014→		OM 651 950 A 651 180 04 00 A 651 180 13 01 A 651 180 26 01 A 651 180 28 01		7.07919.21.0	
VITO Van (W447) 705					
2.0 (447.603, 447.605)					
09.2015→		M 274 920 A 274 200 01 07 A 274 200 02 07 A 274 200 27 00 Bei der Bestellung beachten: wird die Wasserpumpe A 274 200 01 07 durch die PIERBURG Wasserpumpe 7.05171.65.0 ersetzt, muss der Eintrittstutzen A 274 200 02 56 mit verwendet werden. Note when ordering: If the water pump A 274 200 01 07 is replaced by the PIERBURG water pump 7.05171.65.0, the inlet connection piece A 274 200 02 56 must be used with it. Attention, lors de la commande: Lorsque l'on remplace la pompe à eau A 274 200 01 07 par la pompe à eau PIERBURG 7.05171.65.0, il faut utiliser également la tubulure d'entrée A 274 200 02 56. Al realizar el pedido tener en cuenta: Si se sustituye la bomba de agua A 274 200 01 07 por la bomba de agua PIERBURG 7.05171.65.0, debe utilizarse también el manguito de entrada A 274 200 02 56. При заказе соблюдайте следующее: В случае замены водяного насоса A 274 200 01 07 водяным насосом PIERBURG 7.05171.65.0 необходимо также использовать впускной патрубок A 274 200 02 56.	EL	7.05171.65.0	
09.2015→		M 274 920 A 274 200 04 07 A 274 200 08 01	EL	7.05833.50.0 <small>NEW</small>	

M






















		Reference		ITEM	TYPE
VITO Van (W638) 706					
108 D 2.3 (638.064, 638.068), 110 D 2.3 (638.074, 638.078)					
03.1997→07.2003	OM 601	942, 970 A 000 835 80 64 A 001 835 13 64	EL	7.06740.02.0	
03.1997→07.2003	OM 601	942, 970 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0 Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.20607.74.0	
03.1997→07.2003	OM 601	942, 970 A 000 230 33 65 A 000 230 36 65		7.24807.02.0	
VITO Van (W638) 707					
110 CDI 2.2 (638.094), 112 CDI 2.2 (638.094)					
03.1999→07.2003	OM 611LA (75 KW CDI)			20 1403 61100	
03.1999→07.2003	OM 611	980 A 601 180 14 01			
VITO Van (W638) 708					
113 2.0 (638.014, 638.094), 114 2.3 (638.034, 638.094)					
03.1997→07.2003	M 111	948, 950, 978 A 000 835 80 64 A 001 835 13 64	EL	7.06740.02.0	
X-CLASS Platform/Chassis (470) 709					
X 220 d (470.210), X 250 d 4-matic (470.231)					
09.2017→	OM 699	300 - 301 A 699 180 00 00		7.07381.19.0 <small>NEW</small>	
10T-SERIES 710					
1014					
	OM 306	900-018 (ZA) A 366 200 09 01 A 366 200 59 01	ME - 94.5 mm 	20 1603 36600	
	OM 306	900-018 (ZA) A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
10T-SERIES 711					
1018					
07.1998→	OM 904	912 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	
07.1998→	OM 904	912 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	























		Reference		ITEM	TYPE
11T-SERIES 712					
1115, 1119					
		OM 904 925 OM 924 929 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	
		OM 366 941 - 943 A 366 180 04 01		20 1403 36600	
		OM 904 925 OM 924 929 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
11T-SERIES 713					
1116					
06.1973→ 06.1973→		OM 344 937, 942 (USA), 950 (USA) OM 366 941 - 943 A 366 180 04 01		20 1403 36600	
11T-SERIES 714					
1118					
06.1973→		OM 352 916 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
06.1973→		OM 352 916 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
11T-SERIES 715					
1121					
04.1984→12.1992 04.1984→		OM 366 962 OM 390 900-508 (AMS) A 366 200 09 01 A 366 200 59 01	ME - 94.5 mm 	20 1603 36600	
04.1984→ 04.1984→		OM 366 941, 962 OM 390 900-508 (AMS) A 366 200 00 01 A 366 200 67 01 A 366 200 68 01 A 390 200 00 01	ME - 94.5 mm 	20 1603 36601	
04.1984→ 04.1984→		OM 366 941, 962 OM 390 900-508 (AMS) A 366 180 04 01		20 1403 36600	
12T-SERIES 716					
1215					
		OM 904 925, 943 OM 906 985 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	
		OM 904 925, 943 OM 906 985 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	

M



















		Reference		ITEM	TYPE
12T-SERIES					717
1216					
1968 →1977	OM 360	939, 944, 946, 949 - 950, 961, 964 - 965, 972 A 360 200 03 01 A 360 200 09 01 A 360 200 37 01 A 360 200 45 01	ME 	20 1603 36000	
1968 →1977	OM 360	939, 944, 946, 949 - 950, 961, 964 - 965, 972 A 360 200 01 01 A 360 200 38 01 A 360 200 46 01	ME 	20 1603 36001	
12T-SERIES					718
1218					
05.1988→	OM 377	940 A 366 200 00 01 A 366 200 67 01 A 366 200 68 01 A 390 200 00 01	ME - 94.5 mm 	20 1603 36601	
05.1988→ 05.1988→	OM 904 OM 906	912, 938, 943 985 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	
05.1988→	OM 366	941 - 943 A 366 180 04 01		20 1403 36600	
05.1988→ 05.1988→	OM 904 OM 906	912, 938, 943 985 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
12T-SERIES					719
1245					
01.1985→02.1991	OM 442	953 A 403 200 51 01 A 403 200 71 01 →mot. 744215	ME - 125 mm 	20 1603 40301	
01.1985→02.1991	OM 442	953 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302	
01.1985→02.1991	OM 442	953 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	
01.1985→02.1991	OM 442	953 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
01.1985→02.1991	OM 442	953 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	
13T-SERIES					720
1313					
01.1964→ 01.1964→ 01.1970→03.1977	OM 344 OM 352 OM 353	905, 939, 946, 951, 997 905, 939, 964, 987, 997 909 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME 	20 1603 35200	

M





















		Reference		ITEM	TYPE
1968 → 1977	OM 360	937 - 938, 951 - 952, 962 A 360 200 03 01 A 360 200 09 01 A 360 200 37 01 A 360 200 45 01	ME 	20 1603 36000	
1968 → 1977	OM 360	935 - 938, 951 - 952, 962 A 360 200 01 01 A 360 200 38 01 A 360 200 46 01	ME 	20 1603 36001	
01.1964 → 01.1970 →	OM 352 OM 353	900-016, 904 - 905, 908, 915 - 917, 938 - 939, 944, 948, 953 - 955, 963 - 964, 968, 987, 991 - 992, 994, 997 909, 911 - 914 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
01.1964 →	OM 352	900-016, 905, 908, 915 - 917, 938 - 939, 944, 948, 953 - 955, 963 - 964, 968, 987, 991 - 992, 994, 997 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
06.1973 → 01.1964 → 01.1972 →	OM 344 OM 352 OM 353	937, 939, 951 900-016, 904, 915, 917, 944, 948, 953 - 955, 987, 991 - 992 911 - 914 A 366 180 04 01 <i>OM 344.939: mot. 781819 →</i>		20 1403 36600	
13T-SERIES					721
1315					M
	OM 904	925 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	
	OM 904	925 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
13T-SERIES					722
1316					
06.1973 → 06.1973 →	OM 344 OM 352	905, 939, 951 987 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME 	20 1603 35200	
06.1973 →	OM 352	900-016, 904, 915 - 917, 944, 948, 953 - 955, 987, 991 - 992 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
06.1973 →	OM 352	900-016, 915 - 917, 944, 948, 953 - 955, 987, 991 - 992 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
06.1973 → 06.1973 → 06.1973 →	OM 344 OM 352 OM 366	937, 939, 942 (USA), 951 900-016, 904, 915, 917, 944, 948, 953 - 955, 987, 991 - 992 941 - 943 A 366 180 04 01 <i>OM 344.939: mot. 781819 →</i>		20 1403 36600	
13T-SERIES					723
1318					
06.1973 →	OM 352	987 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME 	20 1603 35200	
06.1973 →	OM 376	970, 995 A 376 200 00 01 A 376 200 04 01 A 376 200 05 01 A 376 200 06 01	ME	20 1603 36603	

		Reference		ITEM	TYPE
06.1973→ 06.1973→	OM 904 OM 906	938, 943 985 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	
06.1973→	OM 352	900-016, 904, 915 - 917, 944, 948, 953 - 955, 987, 991 - 992 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
06.1973→	OM 352	900-016, 915 - 917, 944, 948, 953 - 955, 987, 991 - 992 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
06.1973→ 06.1973→ 06.1973→ 06.1973→	OM 341 OM 344 OM 352 OM 366	947 937 900-016, 904, 915, 917, 944, 948, 953 - 955, 987, 991 - 992 941 - 943 A 366 180 04 01		20 1403 36600	
06.1973→ 06.1973→	OM 904 OM 906	938, 943 985 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
13T-SERIES					724
1319					
12.1985→	OM 376	981, 988 A 366 200 09 01 A 366 200 59 01	ME - 94.5 mm 	20 1603 36600	
12.1985→	OM 924	929 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	
12.1985→	OM 366	941 - 943 A 366 180 04 01		20 1403 36600	
12.1985→	OM 924	929 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
13T-SERIES					725
1321					
	OM 390	900-508 (AMS) A 366 200 09 01 A 366 200 59 01	ME - 94.5 mm 	20 1603 36600	
	OM 390	900-508 (AMS) A 366 200 00 01 A 366 200 67 01 A 366 200 68 01 A 390 200 00 01	ME - 94.5 mm 	20 1603 36601	
	OM 390	900-508 (AMS) A 366 180 04 01		20 1403 36600	
14T-SERIES					726
1418					
01.1966→	OM 377	940 - 941 A 366 200 00 01 A 366 200 67 01 A 366 200 68 01 A 390 200 00 01	ME - 94.5 mm 	20 1603 36601	























M

		Reference		ITEM	TYPE
01.1966→	OM 376	969 A 376 200 00 01 A 376 200 04 01 A 376 200 05 01 A 376 200 06 01	ME	20 1603 36603	
01.1966→ 01.1966→	OM 904 OM 906	912, 938, 945, 962, 968 985 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	
01.1966→	OM 345	900, 947 A 355 180 01 01		20 1403 35500	
06.1973→ 01.1966→	OM 341 OM 366	947 941 - 943 A 366 180 04 01		20 1403 36600	
01.1966→ 01.1966→	OM 904 OM 906	912, 938, 945, 962, 968 985 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
14T-SERIES					727
1421					
	OM 376 OM 390	941 900-549 A 366 200 00 01 A 366 200 67 01 A 366 200 68 01 A 390 200 00 01	ME - 94.5 mm 	20 1603 36601	
	OM 377	981 A 376 200 00 01 A 376 200 04 01 A 376 200 05 01 A 376 200 06 01	ME	20 1603 36603	
	OM 390	900-549 A 366 180 04 01		20 1403 36600	
14T-SERIES					728
1423					
	OM 902 OM 906 OM 924	920 932, 966 915 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	
	OM 902	920 A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01	ME 	20 1603 90600	
	OM 902 OM 906 OM 924	920 932, 966 915 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
























M

		Reference		ITEM	TYPE
14T-SERIES					729
1442					
01.1988→	OM 442	907 A 403 200 51 01 A 403 200 71 01	ME - 125 mm 	20 1603 40301	
01.1988→	OM 442	907 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
01.1988→	OM 442	907 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	
15T-SERIES					730
1513, 1516					
01.1964→ 01.1972→03.1977	OM 352 OM 353	935, 987 910 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME 	20 1603 35200	
01.1964→ 01.1972→02.2001	OM 352 OM 353	900-016, 904, 908, 912 - 913, 915 - 917, 930, 935 - 937, 944, 948, 953 - 955, 987, 991 - 992 910, 912 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
01.1964→	OM 352	900-016, 908, 912 - 913, 915 - 917, 930, 935 - 937, 944, 948, 953 - 955, 987, 991 - 992 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
01.1964→ 01.1972→02.2001 09.1973→	OM 352 OM 353 OM 366	900-016, 904, 915, 917, 944, 948, 953 - 955, 987, 991 - 992 912, 939 941 - 943 A 366 180 04 01		20 1403 36600	
15T-SERIES					731
1518					
01.1966→	OM 352	987 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME 	20 1603 35200	
01.1966→	OM 904	938 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	
01.1966→	OM 352	900-016, 904, 915 - 917, 944, 948, 953 - 955, 987, 991 - 992 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
01.1966→	OM 352	900-016, 915 - 917, 944, 948, 953 - 955, 987, 991 - 992 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
06.1973→ 01.1966→ 01.1966→	OM 341 OM 352 OM 366	937 900-016, 904, 915, 917, 944, 948, 953 - 955, 987, 991 - 992 941 - 943 A 366 180 04 01 OM 341.937: mot. 110593→		20 1403 36600	
01.1966→	OM 904	938 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
























M

		Reference		ITEM	TYPE
15T-SERIES					732
1519					
06.1971→12.1976	OM 360	940 - 941, 948 A 360 200 03 01 A 360 200 09 01 A 360 200 37 01 A 360 200 45 01	ME 	20 1603 36000	
06.1971→12.1976	OM 360	940 - 941, 948 A 360 200 01 01 A 360 200 38 01 A 360 200 46 01	ME 	20 1603 36001	
05.1984→04.1987	OM 345	915 A 355 180 01 01		20 1403 35500	
06.1971→	OM 924	925 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
15T-SERIES					733
1521					
07.1985→	OM 390	900-505 (AMS), 900-506 A 366 200 09 01 A 366 200 59 01	ME - 94.5 mm 	20 1603 36600	
07.1985→	OM 390	900-505 (AMS), 900-506 A 366 200 00 01 A 366 200 67 01 A 366 200 68 01 A 390 200 00 01	ME - 94.5 mm 	20 1603 36601	
07.1985→ 07.1985→	OM 372 OM 377	987 985 - 986 A 376 200 00 01 A 376 200 04 01 A 376 200 05 01 A 376 200 06 01	ME	20 1603 36603	
07.1985→	OM 347	915 A 355 180 01 01		20 1403 35500	
07.1985→	OM 390	900-505 (AMS), 900-506 A 366 180 04 01		20 1403 36600	
15T-SERIES					734
1525					
01.1985→12.2001	OM 429	951, 953, 955 A 403 200 51 01 A 403 200 71 01	ME - 125 mm 	20 1603 40301	
01.1985→12.2001	OM 429	951, 953, 955 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
15T-SERIES					735
1526					
	OM 352	908 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
	OM 352	908 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
	OM 906	998 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	




























M






















		Reference		ITEM	TYPE	
15T-SERIES					736	
1560						
07.1985→	OM 377	985 A 376 200 00 01 A 376 200 04 01 A 376 200 05 01 A 376 200 06 01		ME	20 1603 36603	
16T-SERIES					737	
1618						
01.1966→	OM 904	912, 938 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01		ME 	20 1603 90400	
01.1966→	OM 366	941 - 943 A 366 180 04 01			20 1403 36600	
01.1966→	OM 904	912, 938 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01			20 1403 90600	
16T-SERIES					738	
1621						
09.1969→12.1972	OM 355	966 A 355 200 05 01 A 355 200 09 01 A 355 200 10 01 A 355 200 11 01 A 355 200 15 01		ME 	20 1603 35500	
06.1978→	OM 360	982 A 360 200 03 01 A 360 200 09 01 A 360 200 37 01 A 360 200 45 01		ME 	20 1603 36000	
06.1978→	OM 360	982 A 360 200 01 01 A 360 200 38 01 A 360 200 46 01		ME 	20 1603 36001	
09.1969→	OM 376	941		ME - 94.5 mm 	20 1603 36601	
09.1969→	OM 390	900-512, 900-515, 900-518, 900-521 A 366 200 00 01 A 366 200 67 01 A 366 200 68 01 A 390 200 00 01				
09.1969→	OM 372	985 - 987		ME	20 1603 36603	
09.1969→	OM 376	968				
09.1969→	OM 377	981 A 376 200 00 01 A 376 200 04 01 A 376 200 05 01 A 376 200 06 01				
09.1969→12.1972	OM 355	966 A 355 180 01 01			20 1403 35500	
09.1969→	OM 366	941 - 943 A 366 180 04 01			20 1403 36600	
16T-SERIES					739	
1623						
04.1991→	OM 306	900-510 (ZA) A 366 200 09 01 A 366 200 59 01		ME - 94.5 mm 	20 1603 36600	
01.1964→	OM 377	962 A 366 200 00 01 A 366 200 67 01 A 366 200 68 01 A 390 200 00 01		ME - 94.5 mm 	20 1603 36601	

M




















		Reference		ITEM	TYPE
01.1964→	OM 902 920	A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	
01.1964→	OM 902 920	A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01	ME 	20 1603 90600	
04.1991→	OM 306 900-510 (ZA) A 366 180 04 01			20 1403 36600	
01.1964→ 01.1964→	OM 902 920 OM 906 999	A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
16T-SERIES					740
1626					
08.1973→12.1980 04.1972→1985	CO 3 D VAR.1 OM 402 905, 912, 916, 924	A 403 200 51 01 A 403 200 71 01	ME - 125 mm 	20 1603 40301	
	<i>CO 3 D VAR.1. — OM 402.912, 916, 924: mot. 129661→mot. 744215</i>				
08.1973→12.1980 04.1972→1985	CO 3 D VAR.1 OM 402 905, 912, 916, 924	A 403 200 76 01 A 403 200 77 01	ME - 125 mm 	20 1603 40302	
	<i>CO 3 D VAR.1. — OM 402.912, 916, 924: mot. 744216→</i>				
08.1973→12.1980 04.1972→1985	CO 3 D VAR.1 OM 402 912, 916, 924	A 422 200 06 01 A 422 200 11 01	ME - 135 mm 	20 1603 42200	
	for retarder mot. 744216→				
04.1972→12.1985 04.1972→12.1985	OM 906 988 OM 926 950	A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	
08.1973→12.1980 04.1972→1985	CO 3 D VAR.1 OM 402 905, 912, 916, 924	A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
08.1973→12.1980 04.1972→1985	CO 3 D VAR.1 OM 402 905, 912, 916, 924	A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	
04.1972→12.1985 04.1972→12.1985	OM 906 988, 999 OM 926 950	A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	

M























		Reference		ITEM	TYPE
16T-SERIES					741
1627					
08.1992→ 07.1995→ 08.1988→09.1993 01.1994→		OM 401 984 OM 441 986 OM 442 926 OM 445 934 - 935 A 403 200 51 01 A 403 200 71 01 <i>OM 441.986: →mot. 744215</i> <i>OM 442.926: →mot. 504397</i>		ME - 125 mm 	20 1603 40301 
08.1992→ 07.1995→ 01.1994→		OM 401 984 OM 441 986 OM 445 934 - 935 A 403 200 76 01 A 403 200 77 01 mot. 744216→		ME - 125 mm 	20 1603 40302 
08.1992→ 07.1995→ 01.1994→		OM 401 984 OM 441 986 OM 445 934 - 935 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→		ME - 135 mm 	20 1603 42200 
08.1992→ 08.1992→ 07.1995→ 08.1988→09.1993 01.1994→		OM 401 984 OM 440 907 OM 441 986 OM 442 926 OM 445 934 - 935 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01			20 1403 40000 
08.1988→09.1993		OM 442 926 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01			20 1403 42000 
16T-SERIES					742
1630					
		OM 475 982, 985, 989 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 19 01 A 457 200 23 01 A 457 200 29 01 A 457 201 02 01		ME 	20 1603 45700 
		OM 475 982, 985, 989 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01			20 1403 40000 
16T-SERIES					743
1634					
01.1992→ 01.1995→		OM 440 945 OM 445 934 A 403 200 51 01 A 403 200 71 01		ME - 125 mm 	20 1603 40301 
01.1992→ 01.1995→		OM 440 945 OM 445 934 A 403 200 76 01 A 403 200 77 01 <i>OM 445.934: mot. 744216→</i>		ME - 125 mm 	20 1603 40302 
01.1995→		OM 445 934 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→		ME - 135 mm 	20 1603 42200 
11.1995→		OM 476 971 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 19 01 A 457 200 23 01 A 457 200 29 01 A 457 201 02 01		ME 	20 1603 45700 

		Reference		ITEM	TYPE
01.1995→ 11.1995→	OM 445 934 OM 476 971 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01			20 1403 40000	
01.1992→	OM 440 945 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01			20 1403 42000	
16T-SERIES					744
1650					
01.1984→1989	OM 423 950 A 403 200 51 01 A 403 200 71 01		ME - 125 mm 	20 1603 40301	
01.1984→1989	OM 423 950 A 403 200 76 01 A 403 200 77 01 mot. 744216→		ME - 125 mm 	20 1603 40302	
01.1984→1989	OM 423 950 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→		ME - 135 mm 	20 1603 42200	
01.1984→1989	OM 423 950 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01			20 1403 42000	
01.1984→1989	OM 423 950 A 423 180 10 01		28 mm	20 1403 44300	
17T-SERIES					745
1713					
01.1964→1981	OM 352 931 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01			20 1403 35200	
01.1964→1981	OM 352 931 A 352 180 40 01 A 352 180 63 01			20 1403 35201	
17T-SERIES					746
1718					
05.1988→	OM 377 941 A 366 200 00 01 A 366 200 67 01 A 366 200 68 01 A 390 200 00 01		ME - 94.5 mm 	20 1603 36601	
05.1988→ 05.1988→	OM 904 938, 943 OM 906 985 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01		ME 	20 1603 90400	
05.1988→	OM 366 941 - 943 A 366 180 04 01			20 1403 36600	
05.1988→ 05.1988→	OM 904 938, 943 OM 906 985 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01			20 1403 90600	



















M

		Reference		ITEM	TYPE
17T-SERIES 747					
1721					
05.1988→ 05.1988→	OM 372 985 OM 377 973, 989	A 376 200 00 01 A 376 200 04 01 A 376 200 05 01 A 376 200 06 01		ME 20 1603 36603	
17T-SERIES 748					
1723					
	OM 377 960 - 961	A 366 200 00 01 A 366 200 67 01 A 366 200 68 01 A 390 200 00 01		ME - 94.5 mm  20 1603 36601	
17T-SERIES 749					
1725					
	OM 475 951	A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 19 01 A 457 200 23 01 A 457 200 29 01 A 457 201 02 01		ME  20 1603 45700	
	OM 906 975, 988	A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01		ME  20 1603 90400	
	OM 475 951	A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
	OM 906 975, 988	A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
17T-SERIES 750					
1729, 1750					
01.1980→05.1989 07.1995→ 01.1980→08.1994 01.1980→08.1994	OM 422 916 OM 440 971 OM 442 905 - 911, 914 - 929, 932 - 935, 939, 989 OM 443 905	A 403 200 51 01 A 403 200 71 01		ME - 125 mm  20 1603 40301	
	<i>OM 440,971, OM 442,989: →mot. 744215 OM 442,908 - 909, 915 - 917, 920 - 929, 932 - 934, 939: →mot. 504397</i>				
01.1980→05.1989 07.1995→ 01.1985→02.1991 01.1980→08.1994	OM 422 916 OM 440 971 OM 442 989 OM 443 905	A 403 200 76 01 A 403 200 77 01		ME - 125 mm  20 1603 40302	
	mot. 744216→				
01.1980→05.1989 07.1995→ 01.1985→02.1991	OM 422 916 OM 440 971 OM 442 989	A 422 200 06 01 A 422 200 11 01		ME - 135 mm  20 1603 42200	
	for retarder mot. 744216→				
01.1980→05.1989 07.1995→ 01.1980→08.1994	OM 422 916 OM 440 971 OM 442 905 - 911, 914 - 930, 932 - 935, 939, 989	A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	

M

		Reference		ITEM	TYPE
01.1980→05.1989 07.1995→ 01.1980→08.1994 01.1980→08.1994		OM 422 916 OM 440 971 OM 442 906 - 911, 914 - 930, 932 - 935, 939, 989 OM 443 905 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01 <i>OM 422.916: mot. 53616→mot. 46986</i>		20 1403 42000	
17T-SERIES					751
1730					
		OM 926 926 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	
		OM 926 926, 932, 942 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
17T-SERIES					752
1732					
01.1989→07.1992		OM 441 960 A 403 200 51 01 A 403 200 71 01 →mot. 744215	ME - 125 mm 	20 1603 40301	
01.1989→07.1992		OM 441 960 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302	
01.1989→07.1992		OM 441 960 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	
01.1989→07.1992		OM 441 960 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
18T-SERIES					753
1813					
01.1968→07.1983 01.1972→07.1983		OM 352 963, 994 OM 353 911 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
01.1968→07.1983		OM 352 963, 994 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
01.1972→07.1983		OM 353 911 A 366 180 04 01		20 1403 36600	
18T-SERIES					754
1816					
09.1989→08.1994		OM 366 952 A 366 180 04 01		20 1403 36600	

























M

		Reference		ITEM	TYPE
18T-SERIES					755
1817					
01.1968→12.1976	OM 360	943, 963 A 360 200 01 01 A 360 200 38 01 A 360 200 46 01	ME 	20 1603 36001	
05.1988→	OM 382	913 A 366 200 09 01 A 366 200 59 01	ME - 94.5 mm 	20 1603 36600	
05.1988→	OM 382	913 A 366 180 04 01		20 1403 36600	
18T-SERIES					756
1819					
01.1972→12.1976	OM 360	963 A 360 200 01 01 A 360 200 38 01 A 360 200 46 01	ME 	20 1603 36001	
11.1974→05.1987	OM 401	905 A 403 200 51 01 A 403 200 71 01 mot. 129661→mot. 744215	ME - 125 mm 	20 1603 40301	
11.1974→05.1987	OM 401	905 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302	
11.1974→05.1987	OM 401	905 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	
01.1972→05.1987	OM 345	915 A 355 180 01 01		20 1403 35500	
11.1974→05.1987	OM 401	905 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
18T-SERIES					757
1821					
07.1985→	OM 382	919, 971 A 366 200 09 01 A 366 200 59 01	ME - 94.5 mm 	20 1603 36600	
07.1985→	OM 382	919, 971 A 366 180 04 01		20 1403 36600	
18T-SERIES					758
1829					
01.1994→	OM 445	934 - 935 A 403 200 51 01 A 403 200 71 01	ME - 125 mm 	20 1603 40301	
01.1994→	OM 445	934 - 935 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302	
















M

	 Reference		ITEM	TYPE
01.1994→ 	OM 445 934 - 935 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	
01.1994→	OM 445 934 - 935 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
18T-SERIES				759
1835				
01.1996→ 	OM 446 946 A 403 200 51 01 A 403 200 71 01 →mot. 744215	ME - 125 mm 	20 1603 40301	
01.1996→ 	OM 446 946 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302	
01.1996→ 	OM 466 900-505 A 403 200 73 01 for retarder	ME - 125 mm 	20 1603 40303	
01.1996→ 	OM 446 946 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	
01.1996→	OM 466 900-405, 900-505 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
01.1996→	OM 446 946 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	
18T-SERIES				760
1836, 1842				
	OM 457 944 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 19 01 A 457 200 23 01 A 457 200 29 01 A 457 201 02 01	ME 	20 1603 45700	
	OM 457 944 A 457 200 02 01 A 457 200 05 01 A 457 200 11 01 A 457 200 21 01 A 457 200 25 01 A 457 200 27 01 A 457 201 01 01	ME 	20 1603 45702	
	OM 457 944 OM 460 960 A 442 200 04 01 A 442 200 06 01 A 442 200 07 01 A 442 201 05 01 A 457 200 09 01 A 457 200 10 01 A 457 200 24 01 A 457 200 28 01 A 457 201 04 01	ME 	20 1603 45705	
	OM 457 944 OM 460 960 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01	43 mm	20 1403 45700	
	OM 457 944 OM 460 960 A 457 180 06 01	49 mm	20 1403 45702	
	OM 457 944 OM 460 960 A 457 180 08 01	43 mm	20 1403 45703	



























M

		Reference		ITEM	TYPE
19T-SERIES					761
1916					
02.1977→01.1987	OM 401	923 A 403 200 51 01 A 403 200 71 01	ME - 125 mm 	20 1603 40301	
02.1977→01.1987	OM 401	923 A 403 200 76 01 A 403 200 77 01	ME - 125 mm 	20 1603 40302	
02.1977→01.1987	OM 401	923 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
19T-SERIES					762
1920					
02.1990→ 07.1985→	OM 356 OM 366	985 996 A 366 200 09 01 A 366 200 59 01	ME - 94.5 mm 	20 1603 36600	
03.1992→	OM 356	978 A 366 200 00 01 A 366 200 67 01 A 366 200 68 01 A 390 200 00 01	ME - 94.5 mm 	20 1603 36601	
02.1990→ 07.1985→	OM 356 OM 366	978, 985 996 A 366 180 04 01		20 1403 36600	
19T-SERIES					763
1921					
09.1969→12.1972	OM 355	966 A 355 200 05 01 A 355 200 09 01 A 355 200 10 01 A 355 200 11 01 A 355 200 15 01	ME 	20 1603 35500	
09.1969→	OM 357	926 A 366 200 00 01 A 366 200 67 01 A 366 200 68 01 A 390 200 00 01	ME - 94.5 mm 	20 1603 36601	
09.1969→ 09.1969→12.1972	OM 335 OM 355	930 966 A 355 180 01 01		20 1403 35500	
09.1969→	OM 357	926 A 366 180 04 01		20 1403 36600	
19T-SERIES					764
1923, 1934					
1967→1978	OM 345 OM 355	953 (BRA) 913 - 914 A 355 180 01 01		20 1403 35500	
19T-SERIES					765
1924					
09.1967→	OM 355	960, 963 - 964, 968, 977, 983 - 984 A 355 200 05 01 A 355 200 09 01 A 355 200 10 01 A 355 200 11 01 A 355 200 15 01	ME 	20 1603 35500	
09.1967→	OM 357	949 A 366 200 00 01 A 366 200 67 01 A 366 200 68 01 A 390 200 00 01	ME - 94.5 mm 	20 1603 36601	
























M

		Reference		ITEM	TYPE
04.1972→1985 09.1967→ 09.1967→	OM 402 917 OM 407 930 OM 496 900-001 (AFS), 900-026 (AFS), 900-027 (AFS) A 403 200 51 01 A 403 200 71 01	ME - 125 mm 	20 1603 40301		
04.1972→1985	OM 402 917 A 403 200 76 01 A 403 200 77 01	ME - 125 mm 	20 1603 40302		
10.1975→ 09.1967→	OM 345 910, 912 - 913 OM 355 960, 963 - 964, 968, 983 - 984 A 355 180 01 01		20 1403 35500		
10.1975→	OM 345 913 A 345 180 74 01 A 355 180 16 01		20 1403 35501		
09.1967→	OM 357 949 A 366 180 04 01		20 1403 36600		
04.1972→1985 09.1967→ 09.1967→	OM 402 917 OM 407 930 OM 496 900-001 (AFS), 900-026 (AFS), 900-027 (AFS) A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000		
04.1972→1985 09.1967→	OM 402 917 OM 407 930 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000		
19T-SERIES					
1925				766	
01.1979→1988	OM 422 909 A 403 200 51 01 A 403 200 71 01	ME - 125 mm 	20 1603 40301		
01.1979→1988	OM 422 909 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302		
01.1979→1988	OM 422 909 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200		
01.1979→1988	OM 422 909 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000		
01.1979→1988	OM 422 909 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01 mot. 004313→		20 1403 42000		
19T-SERIES					
1927				767	
01.1991→	OM 401 973 A 403 200 51 01 A 403 200 71 01	ME - 125 mm 	20 1603 40301		
01.1991→	OM 401 973 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302		
























M

		Reference		ITEM	TYPE
01.1991→ 	OM 401 973 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→		ME - 135 mm 	20 1603 42200	
01.1991→	OM 401 973 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01			20 1403 40000	
19T-SERIES					768
1930					
10.1975→	OM 345 913 A 355 180 01 01			20 1403 35500	
10.1975→	OM 345 913 A 345 180 74 01 A 355 180 16 01			20 1403 35501	
19T-SERIES					769
1941					
	OM 476 982 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 19 01 A 457 200 23 01 A 457 200 29 01 A 457 201 02 01		ME 	20 1603 45700	
	OM 476 982 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01			20 1403 40000	
20T-SERIES					770
2013, 2014					
	OM 352 987 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01		ME 	20 1603 35200	
	OM 352 900-016, 904, 908, 915, 917, 944, 948, 953 - 955, 987, 991 - 992 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01			20 1403 35200	
	OM 352 900-016, 908, 915, 917, 944, 948, 953 - 955, 987, 991 - 992 A 352 180 40 01 A 352 180 63 01			20 1403 35201	
	OM 352 900-016, 904, 915, 917, 944, 948, 953 - 955, 987, 991 - 992 A 366 180 04 01			20 1403 36600	
20T-SERIES					771
2053					
01.1996→	OM 446 920 A 403 200 51 01 A 403 200 71 01		ME - 125 mm 	20 1603 40301	
01.1996→ 	OM 446 920 A 403 200 76 01 A 403 200 77 01 mot. 744216→		ME - 125 mm 	20 1603 40302	
01.1996→ 	OM 446 920 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→		ME - 135 mm 	20 1603 42200	
01.1996→	OM 446 920 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01			20 1403 40000	



























M

	 Reference		ITEM	TYPE
01.1996→	OM 446 920 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	
21T-SERIES				772
2121				
	OM 390 900-505 (AMS), 900-506 A 366 200 09 01 A 366 200 59 01	ME - 94.5 mm 	20 1603 36600	
	OM 390 900-505 (AMS), 900-506, 900-512, 900-517, 900-518 A 366 200 00 01 A 366 200 67 01 A 366 200 68 01 A 390 200 00 01	ME - 94.5 mm 	20 1603 36601	
	OM 390 900-505 (AMS), 900-506 A 366 180 04 01		20 1403 36600	
22T-SERIES				773
2213, 2214, 2216, 2217				
	OM 352 987 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME 	20 1603 35200	
	OM 352 900-016, 904, 915 - 917, 944, 948, 953 - 955, 987, 991 - 992 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
	OM 352 900-016, 915 - 917, 944, 948, 953 - 955, 987, 991 - 992 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
06.1973→	OM 352 900-016, 904, 915, 917, 944, 948, 953 - 955, 987, 991 - 992 OM 366 941 - 943 A 366 180 04 01		20 1403 36600	
22T-SERIES				774
2221				
	OM 390 900-517 A 366 200 00 01 A 366 200 67 01 A 366 200 68 01 A 390 200 00 01	ME - 94.5 mm 	20 1603 36601	
22T-SERIES				775
2223				
09.1969→12.1974	OM 355 962 A 355 200 05 01 A 355 200 09 01 A 355 200 10 01 A 355 200 11 01 A 355 200 15 01	ME 	20 1603 35500	
09.1969→12.1974	OM 355 962 A 355 180 01 01		20 1403 35500	
22T-SERIES				776
2229				
01.1988→	OM 442 907 A 403 200 51 01 A 403 200 71 01	ME - 125 mm 	20 1603 40301	
01.1988→	OM 442 907 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
01.1988→	OM 442 907 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	







M

		Reference		ITEM	TYPE	
22T-SERIES					777	
2242						
	OM 457	944 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 19 01 A 457 200 23 01 A 457 200 29 01 A 457 201 02 01		ME 	20 1603 45700	
	OM 457	944 A 457 200 02 01 A 457 200 05 01 A 457 200 11 01 A 457 200 21 01 A 457 200 25 01 A 457 200 27 01 A 457 201 01 01		ME 	20 1603 45702	
	OM 457	944 A 442 200 04 01 A 442 200 06 01 A 442 200 07 01 A 442 201 05 01 A 457 200 09 01 A 457 200 10 01 A 457 200 24 01 A 457 200 28 01 A 457 201 04 01		ME 	20 1603 45705	
	OM 457	944 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01		43 mm	20 1403 45700	
	OM 457	944 A 457 180 06 01		49 mm	20 1403 45702	
	OM 457	944 A 457 180 08 01		43 mm	20 1403 45703	
23T-SERIES					778	
2318						
05.1988→	OM 366	941 - 943 A 366 180 04 01			20 1403 36600	
23T-SERIES					779	
2325						
	OM 475	951, 954 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 19 01 A 457 200 23 01 A 457 200 29 01 A 457 201 02 01		ME 	20 1603 45700	
	OM 475	951, 954 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01			20 1403 40000	
24T-SERIES					780	
2423						
	OM 377	960, 963 A 366 200 00 01 A 366 200 67 01 A 366 200 68 01 A 390 200 00 01		ME - 94.5 mm 	20 1603 36601	
	OM 476	982 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 19 01 A 457 200 23 01 A 457 200 29 01 A 457 201 02 01		ME 	20 1603 45700	
	OM 906	985 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01		ME 	20 1603 90400	
	OM 906	985 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01			20 1403 90600	

M

		Reference		ITEM	TYPE
24T-SERIES					781
2436					
01.1981→ 1985→02.1991 	OM 423 905, 907 OM 442 950, 952, 962 A 403 200 51 01 A 403 200 71 01 <i>OM 442.950, OM 442.952, OM 442.962: →mot. 744215</i>	ME - 125 mm 	20 1603 40301		
01.1981→ 1985→02.1991 	OM 423 905, 907 OM 442 950, 952, 962 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302		
01.1981→ 1985→02.1991 	OM 423 905, 907 OM 442 950, 952, 962 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200		
1985→02.1991	OM 442 950, 952, 962 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000		
01.1981→ 1985→02.1991	OM 423 905, 907 OM 442 950, 952, 962 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000		
24T-SERIES					782
2445					
12.1991→	OM 462 900-411 (AFS) A 403 200 51 01 A 403 200 71 01	ME - 125 mm 	20 1603 40301		
12.1991→	OM 462 900-411 (AFS) A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000		
25T-SERIES					783
2517, 2521					
07.1985→	OM 382 913, 919 A 366 200 09 01 A 366 200 59 01	ME - 94.5 mm 	20 1603 36600		
07.1985→	OM 382 913, 919 A 366 180 04 01		20 1403 36600		
25T-SERIES					784
2522, 2532					
09.1989→ 01.1994→ 	OM 441 923 OM 445 929 A 403 200 51 01 A 403 200 71 01 <i>OM 441.923: →mot. 504519</i>	ME - 125 mm 	20 1603 40301		
09.1989→ 01.1994→ 	OM 441 923 OM 445 929 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302		









M

		Reference		ITEM	TYPE
09.1989→ 01.1994→		OM 441 923 OM 445 929 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	
09.1989→ 01.1994→		OM 441 923 OM 445 929 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	

25T-SERIES

785







2527, 2535, 2539, 2540

03.1991→ 01.1985→ 01.1994→		OM 401 973, 977 - 978, 980 OM 402 971 OM 442 914, 932, 952, 962, 966 OM 445 926 - 927, 936, 940 A 403 200 51 01 A 403 200 71 01 <i>OM 442.932: →mot. 504397</i> <i>OM 442.952, OM 442.962, OM 442.966: →mot. 744215</i>	ME - 125 mm 	20 1603 40301	
03.1991→ 01.1985→02.1991 01.1994→		OM 401 973, 977 - 978, 980 OM 402 971 OM 442 952, 962, 966 OM 445 926 - 927, 936, 940 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302	
03.1991→ 01.1985→02.1991 01.1994→		OM 401 973, 977 - 978, 980 OM 402 971 OM 442 952, 962, 966 OM 445 926 - 927, 936, 940 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	
03.1991→ 01.1985→ 01.1994→		OM 401 973, 977 - 978, 980 OM 402 971 OM 442 914, 932, 952, 962, 966 OM 445 926 - 927, 936, 940 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01 <i>OM 402.971: mot. 000069→mot. 001922</i>		20 1403 40000	
01.1985→		OM 402 971 OM 442 914, 932, 952, 962, 966 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	

25T-SERIES













786

2529

01.1985→		OM 442 906, 924, 929, 971 A 403 200 51 01 A 403 200 71 01 <i>OM 442.924, OM 442.929: →mot. 504397</i> <i>OM 442.971: →mot. 744215</i>	ME - 125 mm 	20 1603 40301	
01.1985→02.1991		OM 442 971 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302	
01.1985→02.1991		OM 442 971 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	

	 Reference		ITEM	TYPE
01.1985→	OM 442 906, 924, 929, 971 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
01.1985→	OM 442 906, 924, 929, 971 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	
04.1987→02.1991	OM 443 940 A 423 180 10 01	28 mm	20 1403 44300	
25T-SERIES				787
2545				
07.1987→	OM 462 900-511 (AFS) A 403 200 51 01 A 403 200 71 01	ME - 125 mm 	20 1603 40301	
07.1987→	OM 462 900-511 (AFS) A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	
26T-SERIES				788
2622, 2627				
03.1991→ 05.1982→ 05.1982→	OM 401 975, 978 OM 421 905 OM 481 902 A 403 200 51 01 A 403 200 71 01	ME - 125 mm 	20 1603 40301	
03.1991→ 05.1982→ 05.1982→	OM 401 975, 978 OM 421 905 OM 481 902 A 403 200 76 01 A 403 200 77 01 <i>OM 401.975, OM 401.978, OM 421.905: mot. 744216→</i>	ME - 125 mm 	20 1603 40302	
03.1991→ 05.1982→	OM 401 975, 978 OM 421 905 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	
03.1991→ 05.1982→	OM 401 975, 978 OM 421 905 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
26T-SERIES				789
2637				
12.1991→	OM 482 941 A 403 200 51 01 A 403 200 71 01	ME - 125 mm 	20 1603 40301	
12.1991→	OM 482 941 A 403 200 76 01 A 403 200 77 01	ME - 125 mm 	20 1603 40302	
12.1991→	OM 482 941 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	
26T-SERIES				790
2645				
01.1985→02.1991	OM 442 953 A 403 200 51 01 A 403 200 71 01 →mot. 744215	ME - 125 mm 	20 1603 40301	











M

		Reference		ITEM	TYPE
01.1985→02.1991 		OM 442 953 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302	
01.1985→02.1991 		OM 442 953 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	
01.1985→02.1991		OM 442 953 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
01.1985→02.1991		OM 442 953 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	
04.1987→02.1991		OM 443 940, 980 A 423 180 10 01	28 mm	20 1403 44300	

28T-SERIES

791












2822, 2825

05.1982→ 		OM 421 905 A 403 200 51 01 A 403 200 71 01	ME - 125 mm 	20 1603 40301	
05.1982→ 		OM 421 905 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302	
05.1982→ 		OM 421 905 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	
05.1982→		OM 421 905 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	


















28T-SERIES

792

2828, 2833

05.1982→ 01.1979→ 		OM 421 905 OM 422 905, 911, 913, 954 A 403 200 51 01 A 403 200 71 01 <i>OM 422.954: →mot. 744215</i>	ME - 125 mm 	20 1603 40301	
05.1982→ 01.1979→ 		OM 421 905 OM 422 905, 911, 913, 954 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302	
05.1982→ 01.1979→ 		OM 421 905 OM 422 905, 911, 913, 954 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	
05.1982→ 01.1979→ 		OM 421 905 OM 422 905, 911, 913, 954 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01 <i>OM 422.954: →mot. 003746</i>		20 1403 40000	

M

	 Reference		ITEM	TYPE
01.1979→ 	OM 422 905, 911, 913, 954 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01 <i>OM 422.905, OM 422.911, OM 422.913: mot. 004313→</i> <i>OM 422.954: mot. 046986→mot. 426165</i>		20 1403 42000	
30T-SERIES				793
3031				
03.1991→	OM 401 979 A 403 200 51 01 A 403 200 71 01	ME - 125 mm 	20 1603 40301	
03.1991→ 	OM 401 979 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302	
03.1991→ 	OM 401 979 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	
03.1991→	OM 401 979 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
30T-SERIES				794
3035				
01.1985→02.1991 	OM 442 952 A 403 200 51 01 A 403 200 71 01 →mot. 744215	ME - 125 mm 	20 1603 40301	
01.1985→02.1991 	OM 442 952 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302	
01.1985→02.1991 	OM 442 952 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	
01.1985→02.1991	OM 442 952 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
01.1985→02.1991	OM 442 952 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	
32T-SERIES				795
3240				
01.1985→02.1991 	OM 442 989 A 403 200 51 01 A 403 200 71 01 →mot. 744215	ME - 125 mm 	20 1603 40301	
01.1985→02.1991 	OM 442 989 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302	
01.1985→02.1991 	OM 442 989 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	































M

































		Reference		ITEM	TYPE
01.1985→02.1991		OM 442 989 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
01.1985→02.1991		OM 442 989 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	
33T-SERIES					796
3332, 3344					
08.1973→09.1983 01.1985→02.1991		OM 403 931 - 932 OM 442 951, 953 A 403 200 51 01 A 403 200 71 01 <i>OM 403.931, OM 403.932: mot. 129661→mot. 744215</i> <i>OM 442.951, OM 442.953: →mot. 744215</i>	ME - 125 mm 	20 1603 40301	
					
08.1973→09.1983 01.1985→02.1991		OM 403 931 - 932 OM 442 951, 953 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302	
					
08.1973→09.1983 01.1985→02.1991		OM 403 931 - 932 OM 442 951, 953 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	
					
08.1973→09.1983 01.1985→02.1991		OM 403 931 - 932 OM 442 951, 953 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
08.1973→09.1983 01.1985→02.1991		OM 403 931 - 932 OM 442 951, 953 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	
36T-SERIES					797
3636					
01.1981→ 1985→02.1991		OM 423 905 - 907 OM 442 952 A 403 200 51 01 A 403 200 71 01 <i>OM 442.952: →mot. 744215</i>	ME - 125 mm 	20 1603 40301	
					
01.1981→ 1985→02.1991		OM 423 905 - 907 OM 442 952 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302	
					
01.1981→ 1985→02.1991		OM 423 905 - 907 OM 442 952 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	
					
1985→02.1991		OM 442 952 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
01.1981→ 1985→02.1991		OM 423 905 - 907 OM 442 952 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	

M









		Reference		ITEM	TYPE
38T-SERIES					798
3833, 3835					
	12.1982→11.1991 10.1989→02.1991	OM 422 954, 957 OM 442 952 A 403 200 51 01 A 403 200 71 01 <i>OM 422.954, OM 442.952: →mot. 744215</i>	ME - 125 mm 	20 1603 40301	
	12.1982→11.1991 10.1989→02.1991	OM 422 954, 957 OM 442 952 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302	
	12.1982→11.1991 10.1989→02.1991	OM 422 954, 957 OM 442 952 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	
	12.1982→11.1991 10.1989→02.1991	OM 422 954, 957 OM 442 952 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01 <i>OM 422.954, OM 422.957: →mot. 003746</i>		20 1403 40000	
	12.1982→11.1991 10.1989→02.1991	OM 422 954, 957 OM 442 952 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01 <i>OM 422.954, OM 422.957: mot. 046986→mot. 426165</i>		20 1403 42000	
3T-SERIES					799
312, 322					
	01.1964→12.1982	OM 352 987 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME 	20 1603 35200	
	01.1964→12.1982	OM 352 904, 912 - 913, 944, 949 - 950, 953 - 955, 979, 981, 983, 987, 991 - 992 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
	01.1964→12.1982	OM 352 912 - 913, 944, 949 - 950, 953 - 955, 979, 981, 983, 987, 991 - 992 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
	01.1964→12.1982	OM 352 904, 944, 953 - 955, 987, 991 - 992 A 366 180 04 01		20 1403 36600	
40T-SERIES					800
4044					
	01.1985→02.1991	OM 442 951, 953 A 403 200 51 01 A 403 200 71 01 →mot. 744215	ME - 125 mm 	20 1603 40301	
	01.1985→02.1991	OM 442 951, 953 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302	
	01.1985→02.1991	OM 442 951, 953 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	

M
























		Reference		ITEM	TYPE
01.1985→02.1991		OM 442 951, 953 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
01.1985→02.1991		OM 442 951, 953 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	
41T-SERIES					801
4150					
07.1995→06.1995		OM 440 981 A 403 200 51 01 A 403 200 71 01 →mot. 744215	ME - 125 mm 	20 1603 40301	
07.1995→06.1995		OM 440 981 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302	
07.1995→06.1995		OM 440 981 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	
07.1995→06.1995		OM 440 981 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
07.1995→06.1995		OM 440 981 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	
44T-SERIES					802
4435, 4445					
01.1985→02.2001		OM 442 944 - 945, 950, 952, 962, 966 A 403 200 51 01 A 403 200 71 01 →mot. 744215	ME - 125 mm 	20 1603 40301	
01.1985→02.2001		OM 442 944 - 945, 950, 952, 962, 966 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302	
01.1985→02.2001		OM 442 944 - 945, 950, 952, 962, 966 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	
01.1985→02.2001		OM 442 944 - 945, 950, 952, 962, 966 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
01.1985→02.2001		OM 442 944 - 945, 950, 952, 962, 966 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	
44T-SERIES					803
4436					
01.1981→02.2001 1985 →02.2001		OM 423 905 - 907 OM 442 950, 952, 962 A 403 200 51 01 A 403 200 71 01 OM 442.950, OM 442.952, OM 442.962: →mot. 744215	ME - 125 mm 	20 1603 40301	

		Reference		ITEM	TYPE
01.1981→02.2001 1985→02.2001 	OM 423 905 - 907 OM 442 950, 952, 962 A 403 200 76 01 A 403 200 77 01 mot. 744216→		ME - 125 mm 	20 1603 40302	
01.1981→02.2001 1985→02.2001 	OM 423 905 - 907 OM 442 950, 952, 962 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→		ME - 135 mm 	20 1603 42200	
1985→02.2001	OM 442 950, 952, 962 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01			20 1403 40000	
01.1981→02.2001 1985→02.2001	OM 423 905 - 907 OM 442 950, 952, 962 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01			20 1403 42000	
1989→02.2001	OM 443 940, 980 A 423 180 10 01		28 mm	20 1403 44300	
46T-SERIES					804
4635					
10.1989→02.2001 	OM 442 952 A 403 200 51 01 A 403 200 71 01 →mot. 744215		ME - 125 mm 	20 1603 40301	
10.1989→02.2001 	OM 442 952 A 403 200 76 01 A 403 200 77 01 mot. 744216→		ME - 125 mm 	20 1603 40302	
10.1989→02.2001 	OM 442 952 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→		ME - 135 mm 	20 1603 42200	
10.1989→02.2001	OM 442 952 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01			20 1403 40000	
10.1989→02.2001	OM 442 952 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01			20 1403 42000	
46T-SERIES					805
4644					
07.1995→05.1998 	OM 440 970 A 403 200 51 01 A 403 200 71 01 →mot. 744215		ME - 125 mm 	20 1603 40301	
07.1995→05.1998 	OM 440 970 A 403 200 76 01 A 403 200 77 01 mot. 744216→		ME - 125 mm 	20 1603 40302	
07.1995→05.1998 	OM 440 970 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→		ME - 135 mm 	20 1603 42200	






















M

		Reference		ITEM	TYPE
07.1995→05.1998		OM 440 970 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	
46T-SERIES					806
4645, 4648					
01.1985→02.2001		OM 442 942, 950, 952 - 953, 959, 962, 966 A 403 200 51 01 A 403 200 71 01 →mot. 744215	ME - 125 mm 	20 1603 40301	
01.1985→02.2001		OM 442 942, 950, 952 - 953, 959, 962, 966 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302	
01.1985→02.2001		OM 442 942, 950, 952 - 953, 959, 962, 966 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	
01.1985→02.2001		OM 442 942, 950, 952 - 953, 959, 962, 966 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
01.1985→02.2001		OM 442 942, 950, 952 - 953, 959, 962, 966 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	
10.1989→02.1991		OM 443 940 A 423 180 10 01	28 mm	20 1403 44300	
48T-SERIES					807
4836, 4853					
01.1981→ 1985→02.1991 01.1996→		OM 423 905 - 907 OM 442 962 OM 446 920, 940 A 403 200 51 01 A 403 200 71 01 OM 442.962, OM 446.940: →mot. 744215	ME - 125 mm 	20 1603 40301	
01.1981→ 1985→02.1991 01.1996→		OM 423 905 - 907 OM 442 962 OM 446 920, 940 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302	
01.1981→ 1985→02.1991 01.1996→		OM 423 905 - 907 OM 442 962 OM 446 920, 940 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	
1985→02.1991 01.1996→		OM 442 962 OM 446 920 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
01.1981→ 1985→02.1991 01.1996→		OM 423 905 - 907 OM 442 962 OM 446 920, 940 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	

























M

		Reference		ITEM	TYPE
48T-SERIES					808
4838					
01.1996→ 	OM 446 939 A 403 200 51 01 A 403 200 71 01 →mot. 744215	ME - 125 mm 	20 1603 40301		
01.1996→ 	OM 446 939 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302		
01.1996→ 	OM 446 939 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200		
01.1996→	OM 446 939 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000		
49T-SERIES					809
4936					
01.1985→02.1991 	OM 442 952 A 403 200 51 01 A 403 200 71 01 →mot. 744215	ME - 125 mm 	20 1603 40301		
01.1985→02.1991 	OM 442 952 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302		
01.1985→02.1991 	OM 442 952 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200		
01.1985→02.1991	OM 442 952 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000		
01.1985→02.1991	OM 442 952 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000		
50T-SERIES					810
5035					
01.1985→02.1991 	OM 442 942, 966 A 403 200 51 01 A 403 200 71 01 →mot. 744215	ME - 125 mm 	20 1603 40301		
01.1985→02.1991 	OM 442 942, 966 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302		
01.1985→02.1991 	OM 442 942, 966 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200		
01.1985→02.1991	OM 442 942, 966 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000		





















M




















		Reference		ITEM	TYPE
01.1985→02.1991	OM 442	942, 966 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	
50T-SERIES 811					
5038					
07.1995→	OM 440	988 A 403 200 51 01 A 403 200 71 01	ME - 125 mm 	20 1603 40301	
07.1995→	OM 440	988 A 403 200 76 01 A 403 200 77 01	ME - 125 mm 	20 1603 40302	
07.1995→	OM 440	988 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	
52T-SERIES 812					
5248					
01.1985→02.1991	OM 442	984 A 403 200 51 01 A 403 200 71 01 →mot. 744215	ME - 125 mm 	20 1603 40301	
01.1985→02.1991	OM 442	984 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302	
01.1985→02.1991	OM 442	984 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	
01.1985→02.1991	OM 442	984 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
01.1985→02.1991	OM 442	984 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	
54T-SERIES 813					
5436					
01.1981→ 1985→02.1992	OM 423 OM 442	905, 907 950, 952 A 403 200 51 01 A 403 200 71 01 OM 442.950, OM 442.952: →mot. 744215	ME - 125 mm 	20 1603 40301	
01.1981→ 1985→02.1992	OM 423 OM 442	905, 907 950, 952 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302	
01.1981→ 1985→02.1992	OM 423 OM 442	905, 907 950, 952 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	
1985→02.1992	OM 442	950, 952 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	

M

		Reference		ITEM	TYPE
01.1981→ 1985→02.1992	OM 423 905, 907 OM 442 950, 952	A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	
04.1987→02.1991	OM 443 940, 980	A 423 180 10 01	28 mm	20 1403 44300	
60T-SERIES					814
6036					
01.1981→ 1985→02.1991	OM 423 905, 907 OM 442 950, 952	A 403 200 51 01 A 403 200 71 01 <i>OM 442.950, OM 442.952: →mot. 744215</i>	ME - 125 mm 	20 1603 40301	
					
01.1981→ 1985→02.1991	OM 423 905, 907 OM 442 950, 952	A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302	
					
01.1981→ 1985→02.1991	OM 423 905, 907 OM 442 950, 952	A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	
					
1985→02.1991	OM 442 950, 952	A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
01.1981→ 1985→02.1991	OM 423 905, 907 OM 442 950, 952	A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	
10.1989→02.1991	OM 443 940, 980	A 423 180 10 01	28 mm	20 1403 44300	
6T-SERIES					815
610					
06.1994→ 06.1985→	OM 354 902 OM 374 953	A 364 200 01 01 A 364 200 20 01	ME 	20 1603 36400	
06.1994→	OM 354 902	A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
7T-SERIES					816
708					
	M 343 920	A 314 200 24 01 A 314 200 29 01 A 314 200 37 01 A 314 200 39 01 A 314 200 42 01 A 314 201 04 01	ME 	20 1603 31400	
	OM 352 908, 916	A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
	OM 352 908, 916	A 352 180 40 01 A 352 180 63 01		20 1403 35201	

M





















		Reference		ITEM	TYPE
7T-SERIES					817
710					
07.1964→	OM 352	987 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME 	20 1603 35200	
06.1994→ 07.1964→ 07.1964→	OM 354 OM 370 OM 374	902 - 903 905, 952 905, 953, 986, 988 A 364 200 01 01 A 364 200 20 01	ME 	20 1603 36400	
07.1964→ 06.1994→	OM 352 OM 354	904, 908, 910, 932 - 933, 942, 953, 955, 972 - 973, 987, 991 902 - 903 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
07.1964→	OM 352	908, 910, 932 - 933, 942, 953, 955, 972 - 973, 987, 991 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
07.1964→	OM 352	904, 953, 955, 987, 991 A 366 180 04 01		20 1403 36600	
7T-SERIES					818
712					
06.1985→ 06.1985→	OM 364 OM 374	985 - 987, 989 951 A 364 200 01 01 A 364 200 20 01	ME 	20 1603 36400	
06.1985→ 06.1985→	OM 904 OM 906	918 985 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	
06.1985→	OM 364	985 - 987, 989 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
06.1985→ 06.1985→	OM 904 OM 906	918 985 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
8T-SERIES					819
810					
01.1964→ 01.1972→03.1977	OM 352 OM 353	907, 909, 934, 985 - 987, 996 909 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME 	20 1603 35200	
06.1994→	OM 354	903 A 364 200 01 01 A 364 200 20 01	ME 	20 1603 36400	
01.1964→ 01.1972→03.1977 06.1994→	OM 352 OM 353 OM 354	904, 907 - 909, 934, 953, 955, 985 - 987, 991, 996 909 903 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
01.1964→	OM 352	907 - 909, 934, 953, 955, 985 - 987, 991, 996 A 352 180 40 01 A 352 180 63 01		20 1403 35201	

























	 Reference		ITEM	TYPE
01.1964→	OM 352 904, 953, 955, 987, 991 A 366 180 04 01		20 1403 36600	
8T-SERIES				820
812				
06.1985→ 06.1985→	OM 364 985 - 987, 989 OM 374 950, 952 A 364 200 01 01 A 364 200 20 01	ME 	20 1603 36400	
06.1985→	OM 364 985 - 987, 989 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
9T-SERIES				821
912				
06.1985→ 06.1985→	OM 364 985 - 987, 989 OM 374 950 A 364 200 01 01 A 364 200 20 01	ME 	20 1603 36400	
06.1985→	OM 364 985 - 987, 989 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
06.1985→	OM 366 941 - 943 A 366 180 04 01		20 1403 36600	
9T-SERIES				822
915				
	OM 904 957 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	
	OM 904 957 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
ACCELO				823
1016, 1316, 815				
01.2012→	OM 924 990, 999 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
ACCELO				824
715 C				
05.2003→	OM 612 965 - 966, 983 A 611 230 02 65		7.24807.03.0	
ACCELO				825
915, 915 C				
05.2003→	OM 904 943, 957, 965 - 966, 970 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	
05.2003→	OM 904 943, 957, 965 - 966, 970 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	























M

		Reference		ITEM	TYPE
ACTROS					826
1831 AK, 2031 A, 2031 AK, 2031 AS, 3331 A, 3331 AK, 3331 AS					
09.1996→10.2002		OM 541 926, 941 A 541 200 01 01 A 541 200 07 01 A 541 200 11 01 A 541 200 12 01 A 541 200 14 01 A 542 200 05 01 mot. 019798→	ME - 125 mm	20 1603 50100	
09.1996→10.2002		OM 541 926, 941 A 541 200 10 01 A 541 201 01 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 for retarder	ME - 125 mm	20 1603 50200	
09.1996→10.2002		OM 541 926, 941 A 541 201 03 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm	20 1603 54102	
09.1996→10.2002		OM 541 926, 941 A 542 200 05 01 A 542 200 09 01 A 542 200 15 01 A 542 200 19 01 A 542 200 23 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm	20 1603 54103	
09.1996→10.2002		OM 541 926, 941 A 541 200 08 01 A 541 201 02 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm	20 1603 54104	
09.1996→10.2002		OM 541 926 A 542 200 18 01 A 542 200 22 01 A 542 200 26 01	ME	20 1603 54200	
09.1996→10.2002		OM 541 926, 941 A 541 180 00 01 A 541 180 01 01 A 541 180 02 01 A 541 180 03 01		20 1403 50100	
09.1996→10.2002		OM 541 926, 941 A 541 180 04 01 A 542 180 07 01	43 mm	20 1403 50101	

M

		Reference		ITEM	TYPE
ACTROS					
827					
1831 K, 1831 S, 1831 LS, 1831, 1831 L, 1835 AK, 1835 K, 1835 S, 1835 LS, 1835, 1835 L, 1840 AK, 1840 K, 1840 S, 1840 LS, 1840, 1840 L, 1843 AK, 1843 K, 1843 S, 1843 LS, 1843, 1843 L, 1846, 1846 AK, 1846 S, 1846 LS, 2031, 2031 K, 2031 S, 2035 A, 2035 S, 2036, 2040, 2040 AK, 2040 AS, 2040 S, 2043 AS, 2046, 2046 AS, 2531 LS, 2531, 2531 L, 2535 L, 2535 LS, 2540 LS, 2540, 2540 L, 2543 LS, 2543, 2543 L, 2546 LS, 2631 B, 2631 K, 2631, 2631 L, 2635 B, 2635 K, 2635 LK, 2635, 2635 L, 2640 B, 2640 K, 2640 LK, 2640 S, 2640 LS, 2640, 2640 L, 2643 B, 2643 K, 2643 LK, 2643 S, 2643 LS, 2643, 2643 L, 2646 B, 2646 S, 2646 LS, 2648 K, 2648 LK, 2648 S, 2648 LS, 3231 B, 3231 K, 3235, 3235 B, 3235 K, 3240, 3240 B, 3240 K, 3243, 3243 B, 3243 K, 3246, 3246 B, 3246 K, 3331, 3331 B, 3331 K, 3331 S, 3335, 3335 AK, 3335 B, 3335 K, 3335 S, 3336 S, 3340, 3340 A, 3340 AK, 3340 AS, 3340 B, 3340 K, 3340 S, 3341 S, 3343, 3343 AK, 3343 AS, 3343 B, 3343 K, 3343 S, 3346, 3346 AK, 3346 AS, 3346 K, 3346 S, 4040 k, 4140 AK, 4140 B, 4140 K, 4143					
04.1996→ 	OM 541	920 - 925, 927, 940, 942 - 949 A 541 200 01 01 A 541 200 07 01 A 541 200 11 01 A 541 200 12 01 A 541 200 14 01 A 542 200 05 01 OM 541.920 - 925, 927, 940, 942 - 944, 946 - 949: mot. 019798→	ME - 125 mm 	20 1603 50100	
04.1996→ 	OM 541	920 - 925, 927, 940, 942 - 949 A 541 200 10 01 A 541 201 01 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 for retarder	ME - 125 mm 	20 1603 50200	
04.1996→ 	OM 541	920 - 925, 927, 940, 942 - 949 A 541 201 03 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm 	20 1603 54102	
04.1996→ 	OM 541	920 - 925, 927, 940, 942 - 949 A 542 200 05 01 A 542 200 09 01 A 542 200 15 01 A 542 200 19 01 A 542 200 23 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial.Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial.Para vehículos sin retardador С крепежной проушиной для осевого вентилятора.Для транспортных средств без тормоза-замедлителя	ME - 125 mm 	20 1603 54103	
04.1996→ 	OM 541	920 - 925, 927, 940, 942 - 949 A 541 200 08 01 A 541 201 02 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial.Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial.Para vehículos sin retardador С крепежной проушиной для осевого вентилятора.Для транспортных средств без тормоза-замедлителя	ME - 125 mm 	20 1603 54104	
04.1996→12.2003 04.1996→	OM 501 LA OM 541	920 - 925, 927, 940, 942 - 949 A 541 180 00 01 A 541 180 01 01 A 541 180 02 01 A 541 180 03 01		20 1403 50100	
04.1996→	OM 541	920 - 925, 927, 940, 942 - 949 A 541 180 04 01 A 542 180 07 01	43 mm	20 1403 50101	

		Reference		ITEM	TYPE
ACTROS					828
1848 AK, 1848 K, 1848 S, 1848 LS, 1848, 1848 L, 1850 AK, 1853 S, 1853 LS, 1853, 1853 L, 1857 L, 1857 LS, 2048 AS, 2050 AS, 2053 S, 2548 LS, 2548, 2548 L, 2553 LS, 2553, 2553 L, 2557 L, 2648 K, 2648 LK, 2648 S, 2648 LS, 2648, 2648 L, 2650 S, 2650 LS, 2653 K, 2653 LK, 2653 S, 2653 LS, 2653, 2653 L, 2657 K, 2657 LK, 2657 L, 2657 S, 2657 LS, 3348, 3348 AK, 3348 AS, 3348 K, 3348 S, 3350 AK, 3350 AS, 3350 K, 3350 S, 3353, 3353 AS, 3353 S, 3357, 3357 S, 4148 AK, 4148 K					
04.1996→10.2003		OM 542 920 - 922, 925, 940 - 944 A 541 200 01 01 A 541 200 07 01 A 541 200 11 01 A 541 200 12 01 A 541 200 14 01 A 542 200 05 01 OM 542.920 - 922, 925, 940 - 942, 944: mot. 019798→		ME - 125 mm	20 1603 50100 
04.1996→10.2003		OM 542 920 - 922, 925 - 926, 940 - 944 A 541 200 10 01 A 541 201 01 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 for retarder		ME - 125 mm	20 1603 50200 
04.1996→10.2003		OM 542 920 - 922, 925 - 926, 940 - 944 A 541 201 03 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.		ME - 125 mm	20 1603 54102 
04.1996→10.2003		OM 542 920 - 922, 925 - 926, 940 - 944 A 542 200 05 01 A 542 200 09 01 A 542 200 15 01 A 542 200 19 01 A 542 200 23 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя		ME - 125 mm	20 1603 54103 
04.1996→10.2003		OM 542 920 - 922, 925 - 926, 940 - 944 A 542 200 18 01 A 542 200 22 01 A 542 200 26 01		ME	20 1603 54200 
04.1996→10.2003		OM 542 920 - 922, 925 - 926, 940 - 944 A 541 180 04 01 A 542 180 07 01		43 mm	20 1403 50101 
04.1996→10.2003		OM 542 920 - 922, 925 - 926, 940 - 944 A 542 180 00 01 A 542 180 01 01 A 542 180 02 01			20 1403 50200 
04.1996→10.2003		OM 542 920 - 922, 925 - 926, 940 - 944 A 542 180 04 01 A 542 180 08 01		49 mm	20 1403 50201 
ACTROS					829
2665 LS					
10.2002→11.2002		OM 542 968 - 969 A 541 180 04 01 A 542 180 07 01		43 mm	20 1403 50101 
ACTROS II					830
1841 BlueTec, 1844 BlueTec, 1848 BlueTec, 2441 BlueTec, 2444 BlueTec, 2536 BlueTec, 2541 BlueTec, 2544 BlueTec, 2648 BlueTec, 3244 Blue Tec, 3336 Blue Tec, 4144 Blue Tec					
02.2005→12.2008		OM 541 972, 974, 976, 978 A 541 200 01 01 A 541 200 07 01 A 541 200 11 01 A 541 200 12 01 A 541 200 14 01 A 542 200 05 01 mot. 019798→		ME - 125 mm	20 1603 50100 

	 Reference		ITEM	TYPE
02.2005→12.2008 	OM 541 972, 974, 976, 978 A 541 200 10 01 A 541 201 01 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 for retarder	ME - 125 mm 	20 1603 50200	
02.2005→12.2008 	OM 541 972, 974, 976, 978 A 541 200 19 01 A 541 200 26 01 A 541 200 28 01 Ohne Pfandrückgabe des Altteils. Keine Rückgabe der Magnetkupplung nötig. Without deposit return for used part. No return of solenoid coupling necessary. Sans restitution de la consigne de l'ancienne pièce. La restitution de l'accouplement magnétique est inutile. Sin devolución del depósito de la pieza antigua. No es necesario devolver el embrague electromagnético. Без возврата бывшей в употреблении детали в качестве залога. Возврат электромагнитной муфты не требуется.	ME 	20 1603 54101	
02.2005→12.2008 	OM 541 972, 974, 976, 978 A 541 201 03 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm 	20 1603 54102	
02.2005→12.2008 	OM 541 972, 974, 976, 978 A 541 200 08 01 A 541 201 02 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm 	20 1603 54104	
02.2005→12.2008	OM 541 972, 974, 976, 978 A 541 200 20 01 A 541 200 23 01	ME - 125 mm 	20 1603 54105 NEW	
02.2005→12.2008	OM 541 972, 974, 976, 978 A 542 200 18 01 A 542 200 22 01 A 542 200 26 01	ME 	20 1603 54200	
02.2005→12.2008 02.2005→12.2008	OM 501 LA OM 541 972, 974, 976, 978 A 541 180 00 01 A 541 180 01 01 A 541 180 02 01 A 541 180 03 01		20 1403 50100	
02.2005→12.2008	OM 541 972, 974, 976, 978 A 541 180 04 01 A 542 180 07 01	43 mm	20 1403 50101	
02.2005→12.2008	OM 541 972, 974, 976, 978 A 542 180 04 01 A 542 180 08 01	49 mm	20 1403 50201	

ACTROS II

1846, 2046, 3346

831


























OM 501 LA

A 541 180 00 01 A 541 180 01 01 A 541 180 02 01 A 541 180 03 01
























20 1403 50100



















		Reference		ITEM	TYPE
ACTROS II					832
2051 Blue Tec, 2451 BlueTec					
02.2005→12.2008		OM 542 960 - 961 A 541 200 01 01 A 541 200 07 01 A 541 200 11 01 A 541 200 12 01 A 541 200 14 01 A 542 200 05 01 mot. 019798→		ME - 125 mm	20 1603 50100
02.2005→12.2008		OM 542 960 - 961 A 541 200 10 01 A 541 201 01 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 for retarder		ME - 125 mm	20 1603 50200
02.2005→12.2008		OM 542 960 A 541 201 03 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.		ME - 125 mm	20 1603 54102
02.2005→12.2008		OM 542 960 A 542 200 05 01 A 542 200 09 01 A 542 200 15 01 A 542 200 19 01 A 542 200 23 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя		ME - 125 mm	20 1603 54103
02.2005→12.2008		OM 542 960 A 541 200 08 01 A 541 201 02 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя		ME - 125 mm	20 1603 54104
02.2005→12.2008		OM 542 960 - 961 A 542 200 18 01 A 542 200 22 01 A 542 200 26 01		ME	20 1603 54200
02.2005→12.2008		OM 542 960 - 961 A 541 180 04 01 A 542 180 07 01		43 mm	20 1403 50101
02.2005→12.2008		OM 542 960 - 961 A 542 180 00 01 A 542 180 01 01 A 542 180 02 01			20 1403 50200
02.2005→12.2008		OM 542 960 - 961 A 542 180 04 01 A 542 180 08 01		49 mm	20 1403 50201
ACTROS II					833
2446 BlueTec, 2646 Blue Tec					
02.2005→12.2008		OM 541 980 A 541 200 01 01 A 541 200 07 01 A 541 200 11 01 A 541 200 12 01 A 541 200 14 01 A 542 200 05 01 mot. 019798→		ME - 125 mm	20 1603 50100

	 Reference		ITEM	TYPE
02.2005→12.2008 	OM 541 980 A 541 200 10 01 A 541 201 01 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 for retarder	ME - 125 mm 	20 1603 50200	
02.2005→12.2008 	OM 541 980 A 541 200 19 01 A 541 200 26 01 A 541 200 28 01 Ohne Pfandrückgabe des Altteils. Keine Rückgabe der Magnetkupplung nötig. Without deposit return for used part. No return of solenoid coupling necessary. Sans restitution de la consigne de l'ancienne pièce. La restitution de l'accouplement magnétique est inutile. Sin devolución del depósito de la pieza antigua. No es necesario devolver el embrague electromagnético. Без возврата бывшей в употреблении детали в качестве залога. Возврат электромагнитной муфты не требуется.	ME 	20 1603 54101	
02.2005→12.2008 	OM 541 980 A 541 201 03 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm 	20 1603 54102	
02.2005→12.2008 	OM 541 980 A 542 200 05 01 A 542 200 09 01 A 542 200 15 01 A 542 200 19 01 A 542 200 23 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial.Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial.Para vehículos sin retardador С крепежной проушиной для осевого вентилятора.Для транспортных средств без тормоза-замедлителя	ME - 125 mm 	20 1603 54103	
02.2005→12.2008 	OM 541 980 A 541 200 08 01 A 541 201 02 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial.Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial.Para vehículos sin retardador С крепежной проушиной для осевого вентилятора.Для транспортных средств без тормоза-замедлителя	ME - 125 mm 	20 1603 54104	
02.2005→12.2008	OM 541 980 A 541 200 20 01 A 541 200 23 01	ME - 125 mm 	20 1603 54105 <small>NEW</small>	
02.2005→12.2008	OM 541 980 A 542 200 18 01 A 542 200 22 01 A 542 200 26 01	ME 	20 1603 54200	
02.2005→12.2008 02.2005→12.2008	OM 501 LA OM 541 980 A 541 180 00 01 A 541 180 01 01 A 541 180 02 01 A 541 180 03 01		20 1403 50100	
02.2005→12.2008	OM 541 980 A 541 180 04 01 A 542 180 07 01	43 mm	20 1403 50101	
02.2005→12.2008	OM 541 980 A 542 180 04 01 A 542 180 08 01	49 mm	20 1403 50201	

		Reference		ITEM	TYPE
ACTROS II					834
2455 BlueTec					
02.2005→12.2008		OM 542 962 A 541 200 01 01 A 541 200 07 01 A 541 200 11 01 A 541 200 12 01 A 541 200 14 01 A 542 200 05 01 mot. 019798→		ME - 125 mm	20 1603 50100
02.2005→12.2008		OM 542 962 A 541 200 10 01 A 541 201 01 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 for retarder		ME - 125 mm	20 1603 50200
02.2005→12.2008		OM 542 962 A 542 200 18 01 A 542 200 22 01 A 542 200 26 01		ME	20 1603 54200
02.2005→12.2008		OM 542 962 A 541 180 04 01 A 542 180 07 01		43 mm	20 1403 50101
02.2005→12.2008		OM 542 962 A 542 180 00 01 A 542 180 01 01 A 542 180 02 01			20 1403 50200
02.2005→12.2008		OM 542 962 A 542 180 04 01 A 542 180 08 01		49 mm	20 1403 50201
ACTROS II					835
3236, 3244, 4141					
04.2003→12.2008		OM 541 942, 944, 946 A 541 200 01 01 A 541 200 07 01 A 541 200 11 01 A 541 200 12 01 A 541 200 14 01 A 542 200 05 01 mot. 019798→		ME - 125 mm	20 1603 50100
04.2003→12.2008		OM 541 942, 944, 946 A 541 200 10 01 A 541 201 01 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 for retarder		ME - 125 mm	20 1603 50200
04.2003→12.2008		OM 541 942, 944, 946 A 541 201 03 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.		ME - 125 mm	20 1603 54102
04.2003→12.2008		OM 541 942, 944, 946 A 542 200 05 01 A 542 200 09 01 A 542 200 15 01 A 542 200 19 01 A 542 200 23 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя		ME - 125 mm	20 1603 54103

	 Reference		ITEM	TYPE
04.2003→12.2008 	OM 541 942, 944, 946 A 541 200 08 01 A 541 201 02 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial.Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial.Para vehículos sin retardador С крепежной проушиной для осевого вентилятора.Для транспортных средств без тормоза-замедлителя	ME - 125 mm 	20 1603 54104	
04.2003→12.2008 04.2003→12.2008	OM 501 LA OM 541 942, 944, 946 A 541 180 00 01 A 541 180 01 01 A 541 180 02 01 A 541 180 03 01		20 1403 50100	
04.2003→12.2008	OM 541 942, 944, 946 A 541 180 04 01 A 542 180 07 01	43 mm	20 1403 50101	
ACTROS II				836
3360 BlueTec				
07.2005→12.2008	OM 542 964 A 542 200 18 01 A 542 200 22 01 A 542 200 26 01	ME 	20 1603 54200	
07.2005→12.2008	OM 542 964 A 541 180 04 01 A 542 180 07 01	43 mm	20 1403 50101	
07.2005→12.2008	OM 542 964 A 542 180 00 01 A 542 180 01 01 A 542 180 02 01		20 1403 50200	
07.2005→12.2008	OM 542 964 A 542 180 04 01 A 542 180 08 01	49 mm	20 1403 50201	
ACTROS III				837
1832 BlueTec, 1835 BlueTec, 2032 BlueTec, 2035 BlueTec, 2432 BlueTec, 2435 BlueTec, 2532 BlueTec, 2535 BlueTec, 2632 BlueTec, 2635 BlueTec				
09.2008→	OM 936 916 A 936 200 06 01 A 936 200 13 01 A 936 200 17 01	ME - 101 mm 	20 1603 93600	
09.2008→	OM 936 916 A 936 200 07 01 A 936 200 12 01 A 936 200 16 01	ME - 99 mm 	20 1603 93601	
ACTROS MP2 / MP3				838
1831 AK, 2032 A, AE, 2032 AS, 3331 AK, 3332 AK				
04.2003→ 	OM 541 920, 926, 940 - 941 A 541 200 01 01 A 541 200 07 01 A 541 200 11 01 A 541 200 12 01 A 541 200 14 01 A 542 200 05 01 mot. 019798→	ME - 125 mm 	20 1603 50100	
04.2003→ 	OM 541 920, 926, 940 - 941 A 541 200 10 01 A 541 201 01 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 for retarder	ME - 125 mm 	20 1603 50200	







M















	 Reference		ITEM	TYPE
04.2003→ 	OM 541 920, 926, 940 - 941 A 541 201 03 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm 	20 1603 54102	
04.2003→ 	OM 541 920, 926, 940 - 941 A 542 200 05 01 A 542 200 09 01 A 542 200 15 01 A 542 200 19 01 A 542 200 23 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm 	20 1603 54103	
04.2003→ 	OM 541 920, 926, 940 - 941 A 541 200 08 01 A 541 201 02 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm 	20 1603 54104	
04.2003→	OM 541 926 A 542 200 18 01 A 542 200 22 01 A 542 200 26 01	ME 	20 1603 54200	
04.2003→	OM 541 920, 926, 940 - 941 A 541 180 00 01 A 541 180 01 01 A 541 180 02 01 A 541 180 03 01		20 1403 50100	
04.2003→	OM 541 920, 926, 940 - 941 A 541 180 04 01 A 542 180 07 01	43 mm	20 1403 50101	

ACTROS MP2 / MP3

839

1831 K, 1835 AK, 1835 K, 1836 A, 1836 LS, LLS, 1836, L, LL, 1840 AK, 1840 K, 1848 AK, 2032, 2032 S, 2036, 2036 A, AE, 2036 AS, 2040, 2044 AS, 2046 AS, 2048 AK, 2048 AS, 2541 LS, 2631 B, 2631 K, LK, 2631 L, 2631 LS, 2635 B, 2635 K, LK, 2635 L, 2635 LS, 2640 B, 2640 K, LK, 2640 L, 2640 LS, 2643 B, 2643 K, LK, 2643 L, 2648 LS, 2748 AE, 2748 AKE, 3231 B, 3235 B, 3235 K, 3240, 3240 B, 3240 K, 3241 L, 3243, 3243 B, 3243 K, 3331 B, 3331 K, 3331, 3332, 3332 AS, 3335 A, 3335 B, 3335 K, 3336 AKE, 3336 K, 3339 A, 3339 AK, 3339 B, 3339 K, 3343 AK, 3343 B, 3343 K, 3346, 3346 S, 3348 A, 3348 AK, 3348 AKE, 3348 AS, 3348 S, 4140 AK, 4140 B, 4140 K, 4141, 4143 AK, 4143 B, 4143 K, 4146 AK, 4146 K, 4148 AK, 4148 K, 4843 K, 5046 AK, 5048 AK










10.2002→ 	OM 541 920 - 925, 927, 940 - 949 A 541 200 01 01 A 541 200 07 01 A 541 200 11 01 A 541 200 12 01 A 541 200 14 01 A 542 200 05 01 OM 541.920 - 925, 927, 940 - 944, 946 - 949: mot. 019798→	ME - 125 mm 	20 1603 50100	
10.2002→ 	OM 541 920 - 925, 927, 940 - 949 A 541 200 10 01 A 541 201 01 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 for retarder	ME - 125 mm 	20 1603 50200	




















	 Reference		ITEM	TYPE
10.2002→ 	OM 541 920 - 925, 927, 940 - 949 A 541 201 03 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm 	20 1603 54102	
10.2002→ 	OM 541 920 - 925, 927, 940 - 949 A 542 200 05 01 A 542 200 09 01 A 542 200 15 01 A 542 200 19 01 A 542 200 23 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm 	20 1603 54103	
10.2002→ 	OM 541 920 - 925, 927, 940 - 949 A 541 200 08 01 A 541 201 02 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm 	20 1603 54104	
04.2003→12.2008 10.2002→	OM 501 LA OM 541 920 - 925, 927, 940 - 949 A 541 180 00 01 A 541 180 01 01 A 541 180 02 01 A 541 180 03 01		20 1403 50100	
10.2002→	OM 541 920 - 925, 927, 940 - 949 A 541 180 04 01 A 542 180 07 01	43 mm	20 1403 50101	

ACTROS MP2 / MP3

840

1832 AK, 1832 K, 1832, L, LL, 1836 AK, 1836 K, 1841 K, 1841 LS, LLS, 1841, L, LL, 1844 K, 1844 LS, LLS, 1844, L, LL, 1846 AK, 1846 K, 1846, L, LL, 2032 AK, 2032 K, 2036 AK, 2036 K, 2036 S, 2041, 2041 AK, 2041 AS, 2041 K, 2041 S, 2044, 2044 K, 2044 S, 2046, 2046 K, 2432 LS, 2441 LS, 2446 LS, 2532, L, LL, 2536, L, LL, 2541 LS, 2541, L, LL, 2544 LS, 2544, L, LL, 2546 LS, 2546, L, LL, 2548 LS, 2632 B, 2632 K, LK, 2632 LS, 2632, L, LL, 2636 B, 2636 K, LK, 2636 LS, 2636, L, LL, 2641 B, 2641 K, LK, 2641 LS, 2641 S, LS, 2641, L, LL, 2643 LS, 2644 B, 2644 K, LK, 2644 S, LS, 2644, L, LL, 2646 B, 2646 K, LK, 2646 S, LS, 2646, L, LL, 2732 AE, 2736 AE, 2736 AKE, 3231 K, 3232 K, 3232 B, 3241, 3241 B, 3241 K, 3246, 3246 B, 3246 K, 3331 A, 3332 A, 3331 S, 3332 S, 3332 AK, 3332 B, 3332 K, 3336 A, 3336 AK, 3336 B, 3336 K, 3341, 3341 AK, 3341 AKE, 3341 AS, 3341 B, 3341 K, 3341 S, 3344 A, 3344 AK, 3344 S, 3346 B, 3346 K, 3348 B, 4036 K, 4141 B, 4141 K, 4144 B, 4146 B, 5041 B, 5041 K, 5044 B, 5044 K, 5046 B, 5046 K







04.2003→ 	OM 541 920 - 927, 940 - 949, 970 - 978, 980 - 981, 990 - 992 A 541 200 01 01 A 541 200 07 01 A 541 200 11 01 A 541 200 12 01 A 541 200 14 01 A 542 200 05 01 <i>OM 541.920 - 927, 940 - 944, 946 - 949, 970 - 974, 976 - 978, 980 - 981: mot. 019798→</i>	ME - 125 mm 	20 1603 50100	
04.2003→ 	OM 541 920 - 927, 940 - 949, 970 - 978, 980 - 981, 990 - 991, 996 - 999 A 541 200 10 01 A 541 201 01 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 for retarder	ME - 125 mm 	20 1603 50200	
04.2003→ 	OM 541 970, 972, 974, 976, 978, 980, 990 - 999 A 541 200 19 01 A 541 200 26 01 A 541 200 28 01 Ohne Pfandrückgabe des Altteils. Keine Rückgabe der Magnetkupplung nötig. Without deposit return for used part. No return of solenoid coupling necessary. Sans restitution de la consigne de l'ancienne pièce. La restitution de l'accouplement magnétique est inutile. Sin devolución del depósito de la pieza antigua. No es necesario devolver el embrague electromagnético. Без возврата бывшей в употреблении детали в качестве залога. Возврат электромагнитной муфты не требуется.	ME 	20 1603 54101	




















		Reference		ITEM	TYPE
04.2003→ 	OM 541	920 - 927, 940 - 949, 970 - 978, 980 - 981, 990 - 994, 996 - 999 A 541 201 03 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm 	20 1603 54102	
04.2003→ 	OM 541	920 - 927, 940 - 949, 970, 980 - 981, 990 - 991 A 542 200 05 01 A 542 200 09 01 A 542 200 15 01 A 542 200 19 01 A 542 200 23 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm 	20 1603 54103	
04.2003→ 	OM 541	920 - 927, 940 - 949, 970 - 978, 980 - 981, 990 - 994 A 541 200 08 01 A 541 201 02 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm 	20 1603 54104	
04.2003→	OM 541	970 - 978, 980 - 981, 990 - 999 A 541 200 20 01 A 541 200 23 01	ME - 125 mm 	20 1603 54105 NEW	
04.2003→	OM 541	926, 970 - 978, 980 - 981, 990 - 991, 996 - 999 A 542 200 18 01 A 542 200 22 01 A 542 200 26 01	ME 	20 1603 54200	
04.2003→ 04.2003→	OM 501 LA OM 541	920 - 927, 940 - 949, 970 - 978, 980 - 981, 990 A 541 180 00 01 A 541 180 01 01 A 541 180 02 01 A 541 180 03 01		20 1403 50100	
04.2003→	OM 541	920 - 927, 940 - 949, 970 - 978, 980 - 981, 990 - 999 A 541 180 04 01 A 542 180 07 01	43 mm	20 1403 50101	
04.2003→	OM 541	970 - 978, 980 - 981, 990 - 994, 996 - 999 A 542 180 04 01 A 542 180 08 01	49 mm	20 1403 50201	

ACTROS MP2 / MP3

841

1832, LS, LLS, 1846 LS, LLS, 1848 K, 1848, L, LL, 1848, LS, LLS, 2046 S, 2048 S, 2532 LS, 2536 LS, 2544 LS, 2546 LS, 2548 LS, 2548, L, LL, 2648 B, 2648 K, LK, 2648 S, LS, 2648, L, LL, 3336, 3336 AS, 3336 S, 3344 AS, 3346 AS, 4144 K, 4146 K, 4148 K






04.2003→ 	OM 541	920, 922, 925, 940, 942 - 943, 946 - 949, 970, 972 - 973, 976 - 978, 980 - 981 A 541 200 01 01 A 541 200 07 01 A 541 200 11 01 A 541 200 12 01 A 541 200 14 01 A 542 200 05 01 mot. 019798→	ME - 125 mm 	20 1603 50100	
04.2003→ 	OM 541	920, 922, 925, 940, 942 - 943, 946 - 949, 970, 972 - 973, 976 - 978, 980 - 981 A 541 200 10 01 A 541 201 01 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 for retarder	ME - 125 mm 	20 1603 50200	





















	 Reference		ITEM	TYPE
04.2003→ 	OM 541 920, 922, 925, 940, 942 - 943, 946 - 949, 970, 972 - 973, 976 - 978, 980 - 981, 994 A 541 201 03 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm 	20 1603 54102	
04.2003→ 	OM 541 920, 922, 925, 940, 942 - 943, 946 - 949, 970, 980 - 981 A 542 200 05 01 A 542 200 09 01 A 542 200 15 01 A 542 200 19 01 A 542 200 23 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm 	20 1603 54103	
04.2003→ 	OM 541 920, 922, 925, 940, 942 - 943, 946 - 949, 970, 972 - 973, 976 - 978, 980 - 981, 994 A 541 200 08 01 A 541 201 02 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm 	20 1603 54104	
04.2003→	OM 541 970, 972 - 973, 976 - 978, 980 - 981, 994 A 541 200 20 01 A 541 200 23 01	ME - 125 mm 	20 1603 54105 NEW	
04.2003→	OM 541 970, 972 - 973, 976 - 978, 980 - 981 A 542 200 18 01 A 542 200 22 01 A 542 200 26 01	ME 	20 1603 54200	
04.2003→ 04.2003→	OM 501 LA OM 541 920, 922, 925, 940, 942 - 943, 946 - 949, 970, 972 - 973, 976 - 978, 980 - 981 A 541 180 00 01 A 541 180 01 01 A 541 180 02 01 A 541 180 03 01		20 1403 50100	
04.2003→	OM 541 920, 922, 925, 940, 942 - 943, 946 - 949, 970, 972 - 973, 976 - 978, 980 - 981, 994 A 541 180 04 01 A 542 180 07 01	43 mm	20 1403 50101	
04.2003→	OM 541 970, 972 - 973, 976 - 978, 980 - 981, 994 A 542 180 04 01 A 542 180 08 01	49 mm	20 1403 50201	

ACTROS MP2 / MP3

842

1841 AK, 2741 AE, 2741 AKE, 3341 A, 4141 AK, 4141 K, 5041 AK







04.2003→	OM 541 991 A 541 200 01 01 A 541 200 07 01 A 541 200 11 01 A 541 200 12 01 A 541 200 14 01 A 542 200 05 01	ME - 125 mm 	20 1603 50100	
04.2003→ 	OM 541 991 A 541 200 10 01 A 541 201 01 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 for retarder	ME - 125 mm 	20 1603 50200	




















	 Reference		ITEM	TYPE
04.2003→ 	OM 541 991 A 541 200 19 01 A 541 200 26 01 A 541 200 28 01 Ohne Pfandrückgabe des Altteils. Keine Rückgabe der Magnetkupplung nötig. Without deposit return for used part. No return of solenoid coupling necessary. Sans restitution de la consigne de l'ancienne pièce. La restitution de l'accouplement magnétique est inutile. Sin devolución del depósito de la pieza antigua. No es necesario devolver el embrague electromagnético. Без возврата бывшей в употреблении детали в качестве залога. Возврат электромагнитной муфты не требуется.	ME 	20 1603 54101	
04.2003→ 	OM 541 991 A 541 201 03 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm 	20 1603 54102	
04.2003→ 	OM 541 991 A 542 200 05 01 A 542 200 09 01 A 542 200 15 01 A 542 200 19 01 A 542 200 23 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm 	20 1603 54103	
04.2003→ 	OM 541 991 A 541 200 08 01 A 541 201 02 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm 	20 1603 54104	
04.2003→	OM 541 991 A 541 200 20 01 A 541 200 23 01	ME - 125 mm 	20 1603 54105 NEW	
04.2003→	OM 541 991 A 542 200 18 01 A 542 200 22 01 A 542 200 26 01	ME 	20 1603 54200	
04.2003→	OM 541 991 A 541 180 04 01 A 542 180 07 01	43 mm	20 1403 50101	
04.2003→	OM 541 991 A 542 180 04 01 A 542 180 08 01	49 mm	20 1403 50201	

ACTROS MP2 / MP3

843

1844 AK, 2044 AK, 2646 LS, 2744 AE, 2744 AKE, 3344, 3344 AKE, 4144 AK, 5044 AK




04.2003→ 	OM 541 921, 946 - 948, 992 A 541 200 01 01 A 541 200 07 01 A 541 200 11 01 A 541 200 12 01 A 541 200 14 01 A 542 200 05 01 OM 541.921, 946 - 948: mot. 019798→	ME - 125 mm 	20 1603 50100	
04.2003→ 	OM 541 921, 946 - 948 A 541 200 10 01 A 541 201 01 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 for retarder	ME - 125 mm 	20 1603 50200	


















	 Reference		ITEM	TYPE
04.2003→ 	OM 541 992 - 994 A 541 200 19 01 A 541 200 26 01 A 541 200 28 01 Ohne Pfandrückgabe des Altteils. Keine Rückgabe der Magnetkupplung nötig. Without deposit return for used part. No return of solenoid coupling necessary. Sans restitution de la consigne de l'ancienne pièce. La restitution de l'accouplement magnétique est inutile. Sin devolución del depósito de la pieza antigua. No es necesario devolver el embrague electromagnético. Без возврата бывшей в употреблении детали в качестве залога. Возврат электромагнитной муфты не требуется.		20 1603 54101	
04.2003→ 	OM 541 921, 946 - 948, 992 - 994 A 541 201 03 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm 	20 1603 54102	
04.2003→ 	OM 541 921, 946 - 948 A 542 200 05 01 A 542 200 09 01 A 542 200 15 01 A 542 200 19 01 A 542 200 23 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm 	20 1603 54103	
04.2003→ 	OM 541 921, 946 - 948, 992 - 994 A 541 200 08 01 A 541 201 02 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm 	20 1603 54104	
04.2003→	OM 541 992 - 994 A 541 200 20 01 A 541 200 23 01	ME - 125 mm 	20 1603 54105 <small>NEW</small>	
04.2003→12.2008 04.2003→	OM 501 LA OM 541 921, 946 - 948 A 541 180 00 01 A 541 180 01 01 A 541 180 02 01 A 541 180 03 01		20 1403 50100	
04.2003→	OM 541 921, 946 - 948, 992 - 994 A 541 180 04 01 A 542 180 07 01	43 mm	20 1403 50101	
04.2003→	OM 541 992 - 994 A 542 180 04 01 A 542 180 08 01	49 mm	20 1403 50201	

ACTROS MP2 / MP3

844

1848 AK, 1848 K, 1848 S, LS, 1848, L, LL, 1854 LS, 1854, L, 1858 LS, 1858, L, 2048 AS, 2050 S, 2054 S, 2548 L, 2550 LS, 2550, LS, 2553 L, 2554 LS, 2554, L, 2558, L, 2648 K, LK, 2648 L, 2648 LS, 2650 S, LS, 2650, L, 2651, L, LL, 2653 K, LK, 2653 L, 2653 LS, 2654 K, LK, 2655 K, LK, 2654 S, LS, 2654, L, 2655, L, LL, 2658 K, LK, 2658 L, 2658 LS, 3250, 3348, 3348 AK, 3348 AS, 3348 K, 3348 S, 3350 S, 3351 AK, 3351 AS, 3354, 3355, 3358, 3550 S, 4148 AK, 4148 K, 4150 AK, 4150 K, 4154 S










10.2002→ 	OM 542 920 - 921, 925, 940 - 942, 944, 961 - 962 A 541 200 01 01 A 541 200 07 01 A 541 200 11 01 A 541 200 12 01 A 541 200 14 01 A 542 200 05 01 mot. 019798→	ME - 125 mm 	20 1603 50100	
---	---	---	----------------------	---

	 Reference		ITEM	TYPE
10.2002→ 	OM 542 920 - 921, 925, 940 - 942, 944, 961 - 962 A 541 200 10 01 A 541 201 01 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 for retarder	ME - 125 mm 	20 1603 50200	
10.2002→ 	OM 542 920 - 921, 925, 940 - 942, 944 A 541 201 03 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm 	20 1603 54102	
10.2002→ 	OM 542 920 - 921, 925, 940 - 942, 944 A 542 200 05 01 A 542 200 09 01 A 542 200 15 01 A 542 200 19 01 A 542 200 23 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm 	20 1603 54103	
10.2002→	OM 542 920 - 921, 925, 940 - 942, 944, 961 - 962 A 542 200 18 01 A 542 200 22 01 A 542 200 26 01	ME 	20 1603 54200	
10.2002→	OM 542 920 - 921, 925, 940 - 942, 944, 961 - 962 A 541 180 04 01 A 542 180 07 01	43 mm	20 1403 50101	
10.2002→	OM 542 920 - 921, 925, 940 - 942, 944, 961 - 962 A 542 180 00 01 A 542 180 01 01 A 542 180 02 01		20 1403 50200	
10.2002→	OM 542 920 - 921, 925, 940 - 942, 944, 961 - 962 A 542 180 04 01 A 542 180 08 01	49 mm	20 1403 50201	

ACTROS MP2 / MP3






















845

1850 AK, 1851 AK, 1850, 1851 K, 1850, 1851 LS, LLS, 1850, 1851, L, LL, 2051 AS, 2051 S, 2451 LS, 2551 LS, 2551, L, LL, 2650 K, 2651 K, LK, 2651 L, 2651 LS, 2651 S, LS, 3350, 3351, 3351 K, 3351 S, 4151 K




























04.2003→ 	OM 542 940 - 941, 960 - 961 A 541 200 01 01 A 541 200 07 01 A 541 200 11 01 A 541 200 12 01 A 541 200 14 01 A 542 200 05 01 mot. 019798→	ME - 125 mm 	20 1603 50100	
04.2003→ 	OM 542 940 - 941, 960 - 961 A 541 200 10 01 A 541 201 01 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 for retarder	ME - 125 mm 	20 1603 50200	
04.2003→ 	OM 542 940 - 941, 960 A 541 201 03 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm 	20 1603 54102	









	 Reference		ITEM	TYPE
04.2003→ 	OM 542 940 - 941, 960 A 542 200 05 01 A 542 200 09 01 A 542 200 15 01 A 542 200 19 01 A 542 200 23 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial.Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial.Para vehículos sin retardador С крепежной проушиной для осевого вентилятора.Для транспортных средств без тормоза-замедлителя	ME - 125 mm 	20 1603 54103	
05.2005→ 	OM 542 960 A 541 200 08 01 A 541 201 02 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial.Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial.Para vehículos sin retardador С крепежной проушиной для осевого вентилятора.Для транспортных средств без тормоза-замедлителя	ME - 125 mm 	20 1603 54104	
04.2003→	OM 542 940 - 941, 960 - 961 A 542 200 18 01 A 542 200 22 01 A 542 200 26 01	ME 	20 1603 54200	
04.2003→	OM 542 940 - 941, 960 - 961 A 541 180 04 01 A 542 180 07 01	43 mm	20 1403 50101	
04.2003→	OM 542 940 - 941, 960 - 961 A 542 180 00 01 A 542 180 01 01 A 542 180 02 01		20 1403 50200	
04.2003→	OM 542 940 - 941, 960 - 961 A 542 180 04 01 A 542 180 08 01	49 mm	20 1403 50201	
ACTROS MP2 / MP3				846
1855 LS, LLS, 1855, L, LL, 2055 S, 2455 LS, 2555 LS, 2555, L, LL, 2655 LS, 2655 S, LS, 3255 L, 3351 A, 3355 S, 4151 AK, 4151 K, 4155 K				
04.2003→ 	OM 542 961 - 962 A 541 200 01 01 A 541 200 07 01 A 541 200 11 01 A 541 200 12 01 A 541 200 14 01 A 542 200 05 01 mot. 019798→	ME - 125 mm 	20 1603 50100	
04.2003→ 	OM 542 961 - 962 A 541 200 10 01 A 541 201 01 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 for retarder	ME - 125 mm 	20 1603 50200	
04.2003→	OM 542 961 - 962 A 542 200 18 01 A 542 200 22 01 A 542 200 26 01	ME 	20 1603 54200	
04.2003→	OM 542 961 - 962 A 541 180 04 01 A 542 180 07 01	43 mm	20 1403 50101	
04.2003→	OM 542 961 - 962 A 542 180 00 01 A 542 180 01 01 A 542 180 02 01		20 1403 50200	
04.2003→	OM 542 961 - 962 A 542 180 04 01 A 542 180 08 01	49 mm	20 1403 50201	
ACTROS MP2 / MP3				847
1860 L, LL, 1860 LS, 2460 LS, 2560, L, LL, 2660 L, LL, 2660 LK, 2660 S, LS, 3260 L, 3360, 4160 K				
05.2005→	OM 542 964 A 542 200 18 01 A 542 200 22 01 A 542 200 26 01	ME 	20 1603 54200	

M

		Reference		ITEM	TYPE
05.2005→		OM 542 964 A 541 180 04 01 A 542 180 07 01	43 mm	20 1403 50101	
05.2005→		OM 542 964 A 542 180 00 01 A 542 180 01 01 A 542 180 02 01		20 1403 50200	
05.2005→		OM 542 964 A 542 180 04 01 A 542 180 08 01	49 mm	20 1403 50201	
ACTROS MP2 / MP3					848
1861 LS, 4160 S, 4160 SLT					
10.2002→		OM 542 956 - 958 A 541 180 04 01 A 542 180 07 01	43 mm	20 1403 50101	
10.2002→		OM 542 956 - 958 A 542 180 00 01 A 542 180 01 01 A 542 180 02 01		20 1403 50200	
10.2002→		OM 542 956 - 958 A 542 180 04 01 A 542 180 08 01	49 mm	20 1403 50201	
ACTROS MP2 / MP3					849
2046 AK, 2746 AE, 2746 AKE, 3346 A, 3346 AK, 3346 AKE					
04.2003→		OM 541 948 - 949 A 541 200 01 01 A 541 200 07 01 A 541 200 11 01 A 541 200 12 01 A 541 200 14 01 A 542 200 05 01 mot. 019798→	ME - 125 mm 	20 1603 50100	
04.2003→		OM 541 948 - 949 A 541 200 10 01 A 541 201 01 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 for retarder	ME - 125 mm 	20 1603 50200	
04.2003→		OM 541 995 A 541 200 19 01 A 541 200 26 01 A 541 200 28 01 Ohne Pfandrückgabe des Altteils. Keine Rückgabe der Magnetkupplung nötig. Without deposit return for used part. No return of solenoid coupling necessary. Sans restitution de la consigne de l'ancienne pièce. La restitution de l'accouplement magnétique est inutile. Sin devolución del depósito de la pieza antigua. No es necesario devolver el embrague electromagnético. Без возврата бывшей в употреблении детали в качестве залога. Возврат электромагнитной муфты не требуется.	ME 	20 1603 54101	
04.2003→		OM 541 948 - 949 A 541 201 03 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепжной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm 	20 1603 54102	

M




















	 Reference		ITEM	TYPE
04.2003→ 	OM 541 948 - 949 A 542 200 05 01 A 542 200 09 01 A 542 200 15 01 A 542 200 19 01 A 542 200 23 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial.Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial.Para vehículos sin retardador С крепежной проушиной для осевого вентилятора.Для транспортных средств без тормоза-замедлителя	ME - 125 mm 	20 1603 54103	
04.2003→ 	OM 541 948 - 949 A 541 200 08 01 A 541 201 02 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial.Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial.Para vehículos sin retardador С крепежной проушиной для осевого вентилятора.Для транспортных средств без тормоза-замедлителя	ME - 125 mm 	20 1603 54104	
04.2003→	OM 541 995 A 541 200 20 01 A 541 200 23 01	ME - 125 mm 	20 1603 54105 NEW	
04.2003→	OM 541 948 - 949 A 541 180 00 01 A 541 180 01 01 A 541 180 02 01 A 541 180 03 01		20 1403 50100	
04.2003→	OM 541 948 - 949, 995 A 541 180 04 01 A 542 180 07 01	43 mm	20 1403 50101	
ACTROS MP2 / MP3				850
2048, 2541 LS, 2544 LS, 3248 K, 3248, L, 3348, 3348 K				
04.2003→ 	OM 541 974, 976, 978 A 541 200 01 01 A 541 200 07 01 A 541 200 11 01 A 541 200 12 01 A 541 200 14 01 A 542 200 05 01 mot. 019798→	ME - 125 mm 	20 1603 50100	
04.2003→ 	OM 541 974, 976, 978 A 541 200 10 01 A 541 201 01 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 for retarder	ME - 125 mm 	20 1603 50200	
04.2003→ 	OM 541 974, 976, 978 A 541 201 03 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm 	20 1603 54102	
04.2003→ 	OM 541 974, 976, 978 A 541 200 08 01 A 541 201 02 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial.Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial.Para vehículos sin retardador С крепежной проушиной для осевого вентилятора.Для транспортных средств без тормоза-замедлителя	ME - 125 mm 	20 1603 54104	
04.2003→	OM 541 974, 976, 978 A 541 200 20 01 A 541 200 23 01	ME - 125 mm 	20 1603 54105 NEW	























		Reference		ITEM	TYPE
04.2003→		OM 541 974, 976, 978 A 542 200 18 01 A 542 200 22 01 A 542 200 26 01	ME 	20 1603 54200	
04.2003→		OM 541 974, 976, 978 A 541 180 00 01 A 541 180 01 01 A 541 180 02 01 A 541 180 03 01		20 1403 50100	
04.2003→		OM 541 974, 976, 978 A 541 180 04 01 A 542 180 07 01	43 mm	20 1403 50101	
04.2003→		OM 541 974, 976, 978 A 542 180 04 01 A 542 180 08 01	49 mm	20 1403 50201	

ACTROS MP2 / MP3

851

2048 K, 2436 LS, 2444 LS, 2448 LS, 2636 LS, 3236 B, 3236 K, 3244, 3244 B, 3244 K, 3248 B, 3344 B, 3344 K, 4144 K, 4148 B




























04.2003→		OM 541 972, 976, 978, 992 A 541 200 01 01 A 541 200 07 01 A 541 200 11 01 A 541 200 12 01 A 541 200 14 01 A 542 200 05 01 OM 541.972, OM 541.976, OM 541.978: mot. 019798→	ME - 125 mm 	20 1603 50100	
04.2003→		OM 541 972, 976, 978, 998 A 541 200 10 01 A 541 201 01 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 for retarder	ME - 125 mm 	20 1603 50200	
04.2003→		OM 541 972, 978, 992 - 993, 998 A 541 200 19 01 A 541 200 26 01 A 541 200 28 01 Ohne Pfandrückgabe des Altteils. Keine Rückgabe der Magnetkupplung nötig. Without deposit return for used part. No return of solenoid coupling necessary. Sans restitution de la consigne de l'ancienne pièce. La restitution de l'accouplement magnétique est inutile. Sin devolución del depósito de la pieza antigua. No es necesario devolver el embrague electromagnético. Без возврата бывшей в употреблении детали в качестве залога. Возврат электромагнитной муфты не требуется.	ME 	20 1603 54101	
04.2003→		OM 541 972, 976, 978, 992 - 993, 998 A 541 201 03 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm 	20 1603 54102	
04.2003→		OM 541 972, 976, 978, 992 - 993 A 541 200 08 01 A 541 201 02 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm 	20 1603 54104	
04.2003→		OM 541 972, 976, 978, 992 - 993, 998 A 541 200 20 01 A 541 200 23 01	ME - 125 mm 	20 1603 54105 <small>NEW</small>	
04.2003→		OM 541 972, 976, 978, 998 A 542 200 18 01 A 542 200 22 01 A 542 200 26 01	ME 	20 1603 54200	

	 Reference		ITEM	TYPE
04.2003→12.2008 04.2003→	OM 501 LA OM 541 972, 976, 978 A 541 180 00 01 A 541 180 01 01 A 541 180 02 01 A 541 180 03 01		20 1403 50100	
04.2003→	OM 541 972, 976, 978, 992 - 993, 998 A 541 180 04 01 A 542 180 07 01	43 mm	20 1403 50101	
04.2003→	OM 541 972, 976, 978, 992 - 993, 998 A 542 180 04 01 A 542 180 08 01	49 mm	20 1403 50201	
ACTROS MP2 / MP3 2665 LS, 3365 A, 4165 AK, 4165 S				852
04.2003→	OM 542 968 - 969 A 541 180 04 01 A 542 180 07 01	43 mm	20 1403 50101	
ACTROS MP2 / MP3 2732 AKE, 3332 AKE				853
04.2003→ 	OM 541 997 A 541 200 10 01 A 541 201 01 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 for retarder	ME - 125 mm 	20 1603 50200	
04.2003→ 	OM 541 997 A 541 200 19 01 A 541 200 26 01 A 541 200 28 01 Ohne Pfandrückgabe des Altteils. Keine Rückgabe der Magnetkupplung nötig. Without deposit return for used part. No return of solenoid coupling necessary. Sans restitution de la consigne de l'ancienne pièce. La restitution de l'accouplement magnétique est inutile. Sin devolución del depósito de la pieza antigua. No es necesario devolver el embrague electromagnético. Без возврата бывшей в употреблении детали в качестве залога. Возврат электромагнитной муфты не требуется.	ME 	20 1603 54101	
04.2003→ 	OM 541 997 A 541 201 03 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm 	20 1603 54102	
04.2003→	OM 541 997 A 541 200 20 01 A 541 200 23 01	ME - 125 mm 	20 1603 54105 NEW	
04.2003→	OM 541 997 A 542 200 18 01 A 542 200 22 01 A 542 200 26 01	ME 	20 1603 54200	
04.2003→	OM 541 997 A 541 180 04 01 A 542 180 07 01	43 mm	20 1403 50101	
04.2003→	OM 541 997 A 542 180 04 01 A 542 180 08 01	49 mm	20 1403 50201	



















M

		Reference		ITEM	TYPE
ACTROS MP2 / MP3					854
3355 A, 3355 AK, 3355 AS, 3360 A, 3360 AK, 4155 AK, 4160 AK					
04.2003→		OM 542 963, 965 A 542 200 18 01 A 542 200 22 01 A 542 200 26 01	ME	20 1603 54200	
04.2003→		OM 542 963, 965 A 541 180 04 01 A 542 180 07 01	43 mm	20 1403 50101	
04.2003→		OM 542 963, 965 A 542 180 04 01 A 542 180 08 01	49 mm	20 1403 50201	
ACTROS MP2 / MP3					855
4844 K					
08.2009→		OM 541 992 A 541 200 01 01 A 541 200 07 01 A 541 200 11 01 A 541 200 12 01 A 541 200 14 01 A 542 200 05 01	ME - 125 mm	20 1603 50100	
08.2009→		OM 541 992 A 541 200 19 01 A 541 200 26 01 A 541 200 28 01 Ohne Pfandrückgabe des Altteils. Keine Rückgabe der Magnetkupplung nötig. Without deposit return for used part. No return of solenoid coupling necessary. Sans restitution de la consigne de l'ancienne pièce. La restitution de l'accouplement magnétique est inutile. Sin devolución del depósito de la pieza antigua. No es necesario devolver el embrague electromagnético. Без возврата бывшей в употреблении детали в качестве залога. Возврат электромагнитной муфты не требуется.	ME	20 1603 54101	
08.2009→		OM 541 992 A 541 201 03 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm	20 1603 54102	
08.2009→		OM 541 992 A 541 200 08 01 A 541 201 02 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm	20 1603 54104	
08.2009→		OM 541 992 A 541 200 20 01 A 541 200 23 01	ME - 125 mm	20 1603 54105 NEW	
08.2009→		OM 541 992 A 541 180 04 01 A 542 180 07 01	43 mm	20 1403 50101	
08.2009→		OM 541 992 A 542 180 04 01 A 542 180 08 01	49 mm	20 1403 50201	























M




















		Reference		ITEM	TYPE
ACTROS MP4 / MP5 856					
1824 L, 1824 LS, 1827 L, 1827 LS, 1830 L, 1830 LS, 2024 L, 2024 LS, 2027 L, 2027 LS, 2030 L, 2030 LS, 2424 LS, 2427 LS, 2430 LS, 2524 L, 2524 LS, 2527 L, 2527 LS, 2530 L, 2530 LS, 2624 L, 2624 LS, 2627 L, 2627 LS, 2630 L, 2630 LS					
07.2011→	OM 936 912 A 936 200 06 01 A 936 200 13 01 A 936 200 17 01	ME - 101 mm 	20 1603 93600		
07.2011→	OM 936 912 A 936 200 07 01 A 936 200 12 01 A 936 200 16 01	ME - 99 mm 	20 1603 93601		
07.2011→	OM 936 912 A 936 200 08 01 A 936 200 11 01 A 936 200 15 01	ME - 87.5 mm 	20 1603 93602		
ACTROS MP4 / MP5 857					
1824 LS, 1827 LS, 1830 LS					
07.2011→	OM 936 912 A 936 200 06 01 A 936 200 13 01 A 936 200 17 01	ME - 101 mm 	20 1603 93600		
07.2011→	OM 936 912 A 936 200 07 01 A 936 200 12 01 A 936 200 16 01	ME - 99 mm 	20 1603 93601		
07.2011→	OM 936 912 A 936 200 08 01 A 936 200 11 01 A 936 200 15 01	ME - 87.5 mm 	20 1603 93602		
07.2011→	OM 936 912 A 002 835 71 64 A 002 835 75 64 A 002 835 76 64 A 002 835 78 64	EL	7.10101.07.0 <small>NEW</small>		
ACTROS MP4 / MP5 858					
1830 L CNG, 2530 L CNG					
01.2019→	M 936 992 A 936 200 06 01 A 936 200 13 01 A 936 200 17 01	ME - 101 mm 	20 1603 93600		
ACTROS MP4 / MP5 859					
1832 L, 1832 LS, 1835 L, 1835 LS, 2032 L, 2032 LS, 2035 L, 2035 LS, 2432 LS, 2435 LS, 2532 L, 2532 LS, 2535 L, 2535 LS, 2632 L, 2632 LS, 2635 L, 2635 LS, 3232 L, 3235 L					
07.2011→	OM 936 916 A 936 200 06 01 A 936 200 13 01 A 936 200 17 01	ME - 101 mm 	20 1603 93600		
07.2011→	OM 936 916 A 936 200 07 01 A 936 200 12 01 A 936 200 16 01	ME - 99 mm 	20 1603 93601		
ACTROS MP4 / MP5 860					
1832 LS, 1835 L					
07.2011→	OM 936 916 A 936 200 06 01 A 936 200 13 01 A 936 200 17 01	ME - 101 mm 	20 1603 93600		
07.2011→	OM 936 916 A 936 200 07 01 A 936 200 12 01 A 936 200 16 01	ME - 99 mm 	20 1603 93601		
07.2011→	OM 936 916 A 002 835 71 64 A 002 835 75 64 A 002 835 76 64 A 002 835 78 64	EL	7.10101.07.0 <small>NEW</small>		




















M

		Reference		ITEM	TYPE
ACTROS MP4 / MP5 861					
1833 L, 1836 L, 1836 LS, 1840 L, 1840 LS, 1843 L, 1843 LS					
07.2011→	OM 470 906 A 472 200 00 01 A 472 200 01 01 A 472 200 04 01		ME 	20 1603 47200	
07.2011→	OM 470 906 A 002 835 71 64 A 002 835 75 64 A 002 835 76 64 A 002 835 78 64		EL	7.10101.07.0 <small>NEW</small>	
ACTROS MP4 / MP5 862					
1833 L, 1833 LS, 1836 L, 1836 LS, 1840 L, 1840 LS, 1843 L, 1843 LS, 1846 L, 1846 LS, 1858 L, 1858 LS, 2033 L, 2033 LS, 2036 L, 2036 LS, 2040 L, 2040 LS, 2043 L, 2043 LS, 2046 L, 2046 LS, 2433 LS, 2436 LS, 2440 LS, 2443 LS, 2446 LS, 2533 L, 2533 LS, 2536 L, 2536 LS, 2540 L, 2540 LS, 2543 L, 2543 LS, 2546 L, 2546 LS, 2633 L, 2633 LS, 2636 L, 2636 LS, 2640 L, 2640 LS, 2643 L, 2643 LS, 2646 L, 2646 LS, 3232 L, 3236 L, 3240 L, 3243 L, 3246 L, 3333 L, 3333 LS, 3336 L, 3336 LS, 3340 L, 3340 LS, 3343 L, 3343 LS, 3346 L, 3346 LS					
07.2011→ 01.2014→	OM 470 906, 910, 913 OM 473 905 A 472 200 00 01 A 472 200 01 01 A 472 200 04 01		ME 	20 1603 47200	
ACTROS MP4 / MP5 863					
1842 L, 1842 LS, 1845 L, 1845 LS, 1848 L, 1848 LS, 1851 L, 1851 LS, 1852 L, 1852 LS, 1853 L, 1853 LS, 1858 L, 1858 LS, 1863 L, 1863 LS, 2042 L, 2042 LS, 2045 L, 2045 LS, 2048 L, 2048 LS, 2051 L, 2051 LS, 2052 L, 2052 LS, 2053 L, 2053 LS, 2058 L, 2058 LS, 2063 L, 2063 LS, 2442 LS, 2445 LS, 2448 LS, 2451 LS, 2452 LS, 2453 LS, 2458 LS, 2463 LS, 2542 L, 2542 LS, 2545 L, 2545 LS, 2546 LS, 2548 L, 2548 LS, 2551 L, 2551 LS, 2552 L, 2552 LS, 2553 L, 2553 LS, 2558 L, 2558 LS, 2563 L, 2563 LS, 2642 L, 2642 LS, 2645 L, 2645 LS, 2646 LS, 2648 L, 2648 LS, 2651 L, 2651 LS, 2652 L, 2652 LS, 2653 L, 2653 LS, 2653 S, 2658 L, 2658 LS, 2663 L, 2663 LS, 3242 L, 3245 L, 3248 L, 3251 L, 3253 L, 3342 L, 3342 LS, 3345 L, 3345 LS, 3348 L, 3348 LS, 3351 L, 3351 LS, 3352 L, 3352 LS, 3352 SLT, 3353 L, 3353 LS, 3358 L, 3358 LS, 3358 SLT, 3363 L, 3363 LS, 3363 SLT, 4152 LS, 4158 SLT, 4163 SLT					
07.2011→ 07.2011→	OM 471 900, 909, 922, 926 OM 473 900, 903, 907, 909 A 472 200 00 01 A 472 200 01 01 A 472 200 04 01		ME 	20 1603 47200	
07.2011→ 07.2011→	OM 471 900, 909, 922, 926 OM 473 900, 903, 907, 909 A 471 180 02 01 A 471 180 04 01 A 471 180 08 01 A 471 180 17 01 A 471 180 26 01 A 471 180 31 01 A 471 180 37 01 A 471 180 41 01 <small>Noise level of BF pump could be +10 dB [decibel].</small>			20 1403 47100	
ACTROS MP4 / MP5 864					
1842 LS, 1845 L, 1845 LS, 1848 LS, 1851 LS					
07.2011→	OM 471 900, 909 A 472 200 00 01 A 472 200 01 01 A 472 200 04 01		ME 	20 1603 47200	
07.2011→	OM 471 900, 909 A 002 835 71 64 A 002 835 75 64 A 002 835 76 64 A 002 835 78 64		EL	7.10101.07.0 <small>NEW</small>	
07.2011→	OM 471 900, 909 A 471 180 02 01 A 471 180 04 01 A 471 180 08 01 A 471 180 17 01 A 471 180 26 01 A 471 180 31 01 A 471 180 37 01 A 471 180 41 01 <small>Noise level of BF pump could be +10 dB [decibel].</small>			20 1403 47100	
ACTROS MP4 / MP5 865					
2546 LS					
01.2012→	OM 460 907 A 460 200 00 01		ME 	20 1603 46000	
01.2012→	OM 460 907 A 002 835 71 64 A 002 835 75 64 A 002 835 76 64 A 002 835 78 64		EL	7.10101.07.0 <small>NEW</small>	

M

		Reference		ITEM	TYPE
01.2012→		OM 460 907 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01	43 mm	20 1403 45700	
ACTROS MP4 / MP5 2646 LS, 2651 LS					866
01.2012→		OM 460 953 A 002 835 71 64 A 002 835 75 64 A 002 835 76 64 A 002 835 78 64	EL	7.10101.07.0 NEW	
ACTROS MP4 / MP5 4160 S					867
01.2014→		OM 942 990 A 541 200 01 01 A 541 200 07 01 A 541 200 11 01 A 541 200 12 01 A 541 200 14 01 A 542 200 05 01	ME - 125 mm 	20 1603 50100	
01.2014→		OM 942 990 A 541 200 10 01 A 541 201 01 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 for retarder	ME - 125 mm 	20 1603 50200	
01.2014→		OM 942 990 A 541 201 03 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm 	20 1603 54102	
01.2014→		OM 942 990 A 542 200 05 01 A 542 200 09 01 A 542 200 15 01 A 542 200 19 01 A 542 200 23 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm 	20 1603 54103	
01.2014→		OM 542 956 - 957	43 mm	20 1403 50101	
01.2014→		OM 942 990 A 541 180 04 01 A 542 180 07 01			
01.2014→		OM 542 956 - 957		20 1403 50200	
01.2014→		OM 942 990 A 542 180 00 01 A 542 180 01 01 A 542 180 02 01			
01.2014→		OM 542 956 - 957	49 mm	20 1403 50201	
01.2014→		OM 942 990 A 542 180 04 01 A 542 180 08 01			
ACTROS MP4 / MP5 4844					868
07.2011→		OM 541 993 A 541 200 19 01 A 541 200 26 01 A 541 200 28 01 Ohne Pfandrückgabe des Alteils. Keine Rückgabe der Magnetkupplung nötig. Without deposit return for used part. No return of solenoid coupling necessary. Sans restitution de la consigne de l'ancienne pièce. La restitution de l'accouplement magnétique est inutile. Sin devolución del depósito de la pieza antigua. No es necesario devolver el embrague electromagnético. Без возврата бывшей в употреблении детали в качестве залога. Возврат электромагнитной муфты не требуется.	ME 	20 1603 54101	








		Reference		ITEM	TYPE
07.2011→		OM 541 993 A 541 201 03 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm 	20 1603 54102	
07.2011→		OM 541 993 A 541 200 08 01 A 541 201 02 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Für Fahrzeuge ohne Retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя Для транспортных средств без тормоза-замедлителя	ME - 125 mm 	20 1603 54104	
07.2011→		OM 541 993 A 541 200 20 01 A 541 200 23 01	ME - 125 mm 	20 1603 54105 NEW	
07.2011→		OM 541 993 A 541 180 04 01 A 542 180 07 01	43 mm	20 1403 50101	
07.2011→		OM 541 993 A 542 180 04 01 A 542 180 08 01	49 mm	20 1403 50201	
AGL (RoundNose)					869
L 1113, L 1313, L 1316, L 1513, L 1516, L 2013, L 2213, L 2216, LA 1313, LAK 1313, LB 2213, LB 2216, LG 1213, LK 1113, LK 1313, LK 1316, LK 1513, LK 1516, LK 2213, LK 2216, LPO 1113					
01.1967→		OM 352 901, 912, 915 - 916, 949, 968 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
01.1967→		OM 352 901, 912, 915 - 916, 949, 968 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
AGL (RoundNose)					870
L 1117, L 1517, L 1518, L 2017, LB 2217, LK 1517, LK 2217					
11.1985→06.1997		OM 353 909 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME 	20 1603 35200	
11.1985→06.1997		OM 353 909 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
AGL (RoundNose)					871
L 709					
03.1984→12.1993		OM 364 950 A 364 200 01 01 A 364 200 20 01	ME 	20 1603 36400	
03.1984→12.1993		OM 364 950 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	

		Reference		ITEM	TYPE
AGL (RoundNose)					872
LB 2219, LB 2220, LK 2219, LK 2220					
01.1973→05.1997	OM 345 900, 973 A 355 180 01 01			20 1403 35500	
AGL (RoundNose)					873
LB 2325, LK 2325					
05.1990→05.2005	OM 489 961 A 403 200 51 01 A 403 200 71 01		ME - 125 mm 	20 1603 40301	
05.1990→05.2005	OM 489 961 A 403 180 27 01			20 1403 40301	
05.1990→05.2005	OM 489 961 A 403 180 28 01			20 1403 40302	
AGL (RoundNose)					874
LS 2635					
09.1992→09.2002	OM 476 983 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 19 01 A 457 200 23 01 A 457 200 29 01 A 457 201 02 01		ME 	20 1603 45700	
AGL (RoundNose)					875
LS 2638					
08.1998→12.2005	OM 457 920 A 460 200 00 01		ME 	20 1603 46000	
08.1998→12.2005	OM 457 920 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01		43 mm	20 1403 45700	
ALLEGRO					876
Allegro					
01.2002→12.2013	OM 906 947 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01		ME 	20 1603 90400	
01.2002→12.2013	OM 906 947 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01			20 1403 90600	
ALLIADO					877
Alliado					
01.2010→	OM 926 950 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01		ME 	20 1603 90400	
01.2010→	OM 926 950 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01			20 1403 90600	

M

		Reference		ITEM	TYPE
ANTOS 878					
1824 L, 1824 LS, 1827 L, 1827 LS, 1830 L, 1830 LS, 2024 L, 2024 LS, 2027 L, 2027 LS, 2030 L, 2030 LS, 2424 LS, 2427 LS, 2430 LS, 2524 L, 2524 LS, 2527 L, 2527 LS, 2530 L, 2530 LS, 2624 L, 2624 LS, 2627, 2627 L, 2627 LS, 2630 L, 2630 LS					
07.2012→	OM 936 912 A 936 200 06 01 A 936 200 13 01 A 936 200 17 01	ME - 101 mm 	20 1603 93600		
07.2012→	OM 936 912 A 936 200 07 01 A 936 200 12 01 A 936 200 16 01	ME - 99 mm 	20 1603 93601		
07.2012→	OM 936 912 A 936 200 08 01 A 936 200 11 01 A 936 200 15 01	ME - 87.5 mm 	20 1603 93602		
ANTOS 879					
1832 L, 1832 LS, 1835 L, 1835 LS, 2032 L, 2032 LS, 2035 L, 2035 LS, 2432 LS, 2435 LS, 2532 L, 2532 LS, 2535 L, 2535 LS, 2632 L, 2632 LS, 2635 L, 2635 LS, 3232 L, 3235 L					
07.2012→	OM 936 916 A 936 200 06 01 A 936 200 13 01 A 936 200 17 01	ME - 101 mm 	20 1603 93600		
07.2012→	OM 936 916 A 936 200 07 01 A 936 200 12 01 A 936 200 16 01	ME - 99 mm 	20 1603 93601		
ANTOS 880					
1833 L, 1833 LS, 1836 L, 1836 LS, 1840 L, 1840 LS, 1843 L, 1843 LS, 1846 L, 1846 LS, 2033 L, 2033 LS, 2036 L, 2036 LS, 2040 L, 2040 LS, 2043 L, 2043 LS, 2046 L, 2046 LS, 2433 LS, 2436 LS, 2440 LS, 2443 LS, 2446 LS, 2533 L, 2533 LS, 2536 L, 2536 LS, 2540 L, 2540 LS, 2543 L, 2543 LS, 2546 L, 2546 LS, 2633 L, 2633 LS, 2636 L, 2636 LS, 2640 L, 2640 LS, 2643 L, 2643 LS, 2646 L, 2646 LS, 3233 L, 3236 L, 3240 L, 3243 L, 3246 L, 3333 L, 3333 LS, 3336 L, 3336 LS, 3340 L, 3340 LS, 3343 L, 3343 LS, 3346 L, 3346 LS					
07.2012→	OM 470 906, 910, 913 A 472 200 00 01 A 472 200 01 01 A 472 200 04 01	ME 	20 1603 47200		
ANTOS 881					
1842 L, 1842 LS, 1845 L, 1845 LS, 1848 L, 1848 LS, 1851 L, 1851 LS, 1852 L, 1852 LS, 1853 L, 1853 LS, 1858 L, 1858 LS, 1863 L, 1863 LS, 2042 L, 2042 LS, 2045 L, 2045 LS, 2048 L, 2048 LS, 2051 L, 2051 LS, 2052 L, 2052 LS, 2053 L, 2053 LS, 2058 L, 2058 LS, 2063 L, 2063 LS, 2442 LS, 2445 LS, 2448 LS, 2451 LS, 2452 LS, 2453 LS, 2458 LS, 2463 LS, 2542 L, 2542 LS, 2545 L, 2545 LS, 2548 L, 2548 LS, 2551 L, 2551 LS, 2552 L, 2552 LS, 2553 L, 2553 LS, 2558 L, 2558 LS, 2563 L, 2563 LS, 2642, 2642 L, 2642 LS, 2645, 2645 L, 2645 LS, 2648 L, 2648 LS, 2651, 2651 L, 2651 LS, 2652 L, 2652 LS, 2653 L, 2653 LS, 2658 L, 2658 LS, 2663 L, 2663 LS, 3242 L, 3245 L, 3248 L, 3251 L, 3253 L, 3342 L, 3342 LS, 3345 L, 3345 LS, 3348 L, 3348 LS, 3351 L, 3351 LS, 3352 L, 3352 LS, 3353 L, 3353 LS, 3358 L, 3358 LS, 3363 L, 3363 LS					
07.2012→ 09.2012→	OM 471 900, 909, 922, 926 OM 473 900, 907, 909 A 472 200 00 01 A 472 200 01 01 A 472 200 04 01	ME 	20 1603 47200		
07.2012→ 09.2012→	OM 471 900, 909, 922, 926 OM 473 900, 907, 909 A 471 180 02 01 A 471 180 04 01 A 471 180 08 01 A 471 180 17 01 A 471 180 26 01 A 471 180 31 01 A 471 180 37 01 A 471 180 41 01 Noise level of BF pump could be +10 dB [decibel].		20 1403 47100		
AROCS 882					
1824, 1824 A, 1824 AK, 1824 K, 1824 L, 1824 LK, 1824 LS, 1827, 1827 A, 1827 AK, 1827 K, 1827 L, 1827 LK, 1827 LS, 1830, 1830 A, 1830 AK, 1830 K, 1830 L, 1830 LK, 1830 LS, 1830 S, 1830 LS, 2024, 2024 K, 2024 L, 2024 LK, 2024 LS, 2024 S, 2424 LS, 2027, 2027 K, 2027 L, 2027 LK, 2027 LS, 2027 S, 2027 LS, 2030, 2030 K, 2030 L, 2030 LK, 2030 LS, 2030 S, 2030 LS, 2524 L, 2524 LS, 2527 L, 2527 LS, 2530 L, 2530 LS, 2624, 2624 B, 2624 K, 2624 L, 2624 LB, 2624 LK, 2624 LS, 2624 S, 2627 B, 2627 LB, 2627 K, 2627 LK, 2627 L, 2627 LB, 2627 LK, 2627 LS, 2627 S, 2627 LS, 2627, 2627 L, 2630 B, 2630 LB, 2630 K, 2630 LK, 2630 L, 2630 LB, 2630 LK, 2630 LS, 2630 S, 2630 LS, 2630 L, 3224, 3224 B, 3224 K, 3224 L, 3224 LB, 3224 LK, 3227 B, 3227 LB, 3227 K, 3227 LK, 3227 L, 3227 LB, 3227 LK, 3227 L, 3230 B, 3230 LB, 3230 K, 3230 LK, 3230 L, 3230 LB, 3230 LK, 3230, 3230 L, 3324 B, 3327 B, 3330 B					
01.2013→	OM 936 912 A 936 200 06 01 A 936 200 13 01 A 936 200 17 01	ME - 101 mm 	20 1603 93600		





M

		Reference		ITEM	TYPE
01.2013→	OM 936 912 A 936 200 07 01 A 936 200 12 01 A 936 200 16 01		ME - 99 mm 	20 1603 93601	
01.2013→	OM 936 912 A 936 200 08 01 A 936 200 11 01 A 936 200 15 01		ME - 87.5 mm 	20 1603 93602	

AROCS

883



1832, 1832 A, 1832 AK, 1832 K, 1832 L, 1832 LK, 1832 LS, 1832 S, 1832 LS, 1835, 1835 A, 1835 AK, 1835 K, 1835 L, 1835 LK, 1835 LS, 1835 S, 1835 LS, 2032, 2032 K, 2032 L, 2032 LK, 2032 LS, 2032 S, 2032 LS, 2035, 2035 K, 2035 L, 2035 LK, 2035 LS, 2035 S, 2035 LS, 2532 K, 2532 L, 2532 LS, 2535 K, 2535 L, 2535 LS, 2632 B, 2632 LB, 2632 K, 2632 LK, 2632 L, 2632 LB, 2632 LK, 2632 LS, 2632 S, 2632 LS, 2632, 2632 L, 2635 B, 2635 LB, 2635 K, 2635 LK, 2635 L, 2635 LB, 2635 LK, 2635 LS, 2635 S, 2635 LS, 2635, 2635 L, 3232 B, 3232 LB, 3232 K, 3232 LK, 3232 L, 3232 LB, 3232 LK, 3232, 3232 L, 3235 B, 3235 LB, 3235 K, 3235 LK, 3235 L, 3235 LB, 3235 LK, 3235, 3235 L, 3332 B, 3332 K, 3335 B, 3335 K

01.2013→	OM 936 916 A 936 200 06 01 A 936 200 13 01 A 936 200 17 01		ME - 101 mm 	20 1603 93600	
01.2013→	OM 936 916 A 936 200 07 01 A 936 200 12 01 A 936 200 16 01		ME - 99 mm 	20 1603 93601	

AROCS

884




1833, 1833 A, 1833 AK, 1833 AS, 1833 K, 1833 L, 1833 LK, 1833 LS, 1836, 1836 A, 1836 AK, 1836 AS, 1836 K, 1836 L, 1836 LK, 1836 LS, 1836 S, 1836 LS, 1840, 1840 A, 1840 AK, 1840 AS, 1840 K, 1840 L, 1840 LK, 1840 LS, 1843, 1843 A, 1843 AK, 1843 AS, 1843 K, 1843 L, 1843 LK, 1843 LS, 1846, 1846 A, 1846 AK, 1846 AS, 1846 K, 1846 L, 1846 LK, 1846 LS, 2033, 2033 A, 2033 AK, 2033 AS, 2033 K, 2033 L, 2033 LK, 2033 LS, 2033 S, 2033 LS, 2036, 2036 A, 2036 AK, 2036 AS, 2036 K, 2036 L, 2036 LK, 2036 LS, 2036 S, 2036 LS, 2040, 2040 A, 2040 AK, 2040 AS, 2040 K, 2040 L, 2040 LK, 2040 LS, 2040 S, 2040 LS, 2043, 2043 A, 2043 AK, 2043 AS, 2043 K, 2043 L, 2043 LK, 2043 LS, 2043 S, 2043 LS, 2046, 2046 A, 2046 AK, 2046 AS, 2046 K, 2046 L, 2046 LK, 2046 LS, 2046 S, 2533 L, 2533 LS, 2536 L, 2536 LS, 2540 L, 2540 LS, 2543 L, 2543 LS, 2546 L, 2546 LS, 2633 B, 2633 LB, 2633 K, 2633 LK, 2633 L, 2633 LB, 2633 LK, 2633 LS, 2633 S, 2633 LS, 2633, 2633 L, 2636 B, 2636 LB, 2636 K, 2636 LK, 2636 L, 2636 LB, 2636 LK, 2636 LS, 2636 S, 2636 LS, 2636, 2636 L, 2636 LS, 2636









01.2013→	OM 470 903, 906, 908, 910, 913 A 472 200 00 01 A 472 200 01 01 A 472 200 04 01		ME 	20 1603 47200	
----------	--	--	--	----------------------	---























AROCS

885







1842, 1842 A, 1842 AK, 1842 AS, 1842 K, 1842 L, 1842 LK, 1842 LS, 1845, 1845 A, 1845 AK, 1845 AS, 1845 K, 1845 L, 1845 LK, 1845 LS, 1848, 1848 A, 1848 AK, 1848 AS, 1848 K, 1848 L, 1848 LK, 1848 LS, 1851, 1851 A, 1851 AK, 1851 AS, 1851 K, 1851 L, 1851 LK, 1851 LS, 1852, 1852 L, 1852 LS, 1853, 1853 A, 1853 AK, 1853 AS, 1853 K, 1853 L, 1853 LK, 1853 LS, 1858, 1858 L, 1858 LS, 1863, 1863 L, 1863 LS, 2042, 2042 A, 2042 AK, 2042 AS, 2042 K, 2042 L, 2042 LK, 2042 LS, 2042 S, 2042 LS, 2045, 2045 A, 2045 AK, 2045 AS, 2045 K, 2045 L, 2045 LK, 2045 LS, 2045 S, 2045 LS, 2048, 2048 A, 2048 AK, 2048 AS, 2048 K, 2048 L, 2048 LK, 2048 LS, 2048 S, 2048 LS, 2051, 2051 A, 2051 AK, 2051 AS, 2051 K, 2051 L, 2051 LK, 2051 LS, 2051 S, 2051 LS, 2052, 2052 L, 2052 LS, 2052 S, 2053, 2053 A, 2053 AK, 2053 AS, 2053 K, 2053 L, 2053 LK, 2053 LS, 2053 S, 2058, 2058 L, 2058 LS, 2058 S, 2063, 2063 L, 2063 LS, 2063 S, 2542 L, 2542 LS, 2545 L, 2545 LS, 2548 L, 2548 LS, 2551 L, 2551 LS, 2552 L, 2552 LS, 2553 L, 2553 LS, 2558 L, 2558 LS, 2563 L, 2563 LS, 2563

01.2013→ 05.2013→	OM 471 900, 906, 909, 922, 926 OM 473 900, 903, 907, 909 A 472 200 00 01 A 472 200 01 01 A 472 200 04 01		ME 	20 1603 47200	
01.2013→ 05.2013→	OM 471 900, 906, 909, 922, 926 OM 473 900, 903, 907, 909 A 471 180 02 01 A 471 180 04 01 A 471 180 08 01 A 471 180 17 01 A 471 180 26 01 A 471 180 31 01 A 471 180 37 01 A 471 180 41 01 Noise level of BF pump could be +10 dB [decibel].			20 1403 47100	

		Reference		ITEM	TYPE
ATEGO					886
1014 K, 1014, 1014 L, 1115, 1214 K, 1214, 1214 L, 1215 K, 1215, 1215 L, 1218, 1225 AF, 1225 F, 1325 AF, 1325 F, 1525 AF, 1723, 1725, 1726, 1728, 1823 AK, 1828 A, 1828 AK, 2423, 712, 714 K, 714, 714 L, 715, 715 L, 812, 814 K, 814, 814 L, 815 F, 815 K, 815, 815 L, 815, 815 L, 914 K, 914, 914 L, 925 AF					
01.1998→10.2004	OM 900	912			
	OM 904	909 - 910, 916, 922, 930, 976 - 978			
	OM 906	918 - 919, 922 - 924, 939, 953, 956, 983, 985			
	OM 924	924			
	A 904 200 02 01	A 904 200 04 01	A 904 200 06 01	A 904 200 07 01	ME 
	A 904 200 08 01	A 904 200 19 01	A 904 200 20 01	A 904 200 22 01	
	A 904 200 25 01	A 904 200 26 01	A 904 200 27 01	A 904 200 28 01	
	A 904 200 29 01	A 904 200 32 01	A 904 200 38 01	A 904 200 43 01	
	A 904 200 49 01	A 904 200 50 01	A 904 201 02 01	A 904 201 06 01	
	A 904 201 07 01	A 904 201 10 01			
01.1998→10.2004	OM 900	912			
	OM 904	909 - 910, 916, 922, 930, 976 - 978			
	OM 906	918 - 919, 922 - 924, 939, 953, 956, 983, 985			
	OM 924	924			
	A 906 180 02 01	A 906 180 04 01	A 906 180 06 01	A 906 180 08 01	20 1603 90400 
	A 906 180 11 01				
ATEGO					887
1017 A, 1017 AK, 1017 K, 1017 KO, 1018 KO, 1017, 1017 L, 1023 AK, 1023 K, 1023, 1023 L, 1217 K, 1217 KO, 1217, 1217 L, 1223 K, 1223, 1223 L, 1228, 1228 L, 1317 A, 1317 AK, 1317 K, 1317 KO, 1317 LKO, 1318 KO, 1318 LKO, 1317, 1317 L, 1318, 1323 AK, 1323 K, 1323 KO, 1323 LKO, 1323 LS, 1323, 1323 L, 1328 AF, 1328 F, 1328 LS, 1328, 1328 L, 1517 A, 1517 AK, 1517 K, 1517, 1517 L, 1518, 1523 A, 1523 AK, 1523 K, 1523 KO, 1523, 1523 L, 1528 AF, 1528 AK, 1528 F, 1528 K, 1528, 1528 L, 1718, 1823 K, 1823 LS, 1823, 1823 L, 1826, 1828 K, 1828 LS, 1828, 1828 L, 1923 L, 1928 L, 2223 L, 2228 L, 2523 L, 2528 L, 2529, 2623, 2628, 2628 B, 2628 K, 3028, 3228, 717 K, 717, 717 L, 817 K, 817, 817 L, 823 K, 823, 823 L, 917 AF, 917 K, 917 KO, 917, 917 L, 923 K, 923, 923 L					
01.1998→10.2004	OM 900	913			
	OM 902	914			
	OM 904	911, 917, 949, 967, 972 - 973, 976, 980			
01.1998→	OM 906	910 - 911, 915 - 916, 920 - 921, 925 - 926			
	A 904 200 02 01	A 904 200 04 01	A 904 200 06 01	A 904 200 07 01	ME 
	A 904 200 08 01	A 904 200 19 01	A 904 200 20 01	A 904 200 22 01	
	A 904 200 25 01	A 904 200 26 01	A 904 200 27 01	A 904 200 28 01	
	A 904 200 29 01	A 904 200 32 01	A 904 200 38 01	A 904 200 43 01	
	A 904 200 49 01	A 904 200 50 01	A 904 201 02 01	A 904 201 06 01	
	A 904 201 07 01	A 904 201 10 01			
01.1998→10.2004	OM 900	913			
	OM 902	914			
	OM 904	911, 917			
01.1998→	OM 906	910 - 911, 915 - 916, 920 - 921, 925 - 926			
	A 906 200 09 01	A 906 200 12 01	A 906 200 13 01	A 906 200 14 01	ME 
	A 906 200 18 01	A 906 200 20 01	A 906 200 22 01	A 906 200 24 01	
	A 906 200 29 01	A 906 200 32 01	A 906 200 38 01	A 906 200 42 01	
	A 906 200 45 01	A 906 200 48 01	A 906 200 54 01	A 906 200 57 01	
	A 906 200 65 01	A 906 201 08 01	A 906 201 13 01		
01.1998→10.2004	OM 900	913			
	OM 902	914			
	OM 904	911, 917, 949, 967, 972 - 973, 976, 980			
01.1998→	OM 906	910 - 911, 915 - 916, 920 - 921, 925 - 926			
	A 906 180 02 01	A 906 180 04 01	A 906 180 06 01	A 906 180 08 01	20 1603 90600 
	A 906 180 11 01				
ATEGO					888
722 BlueTec					
06.2006→	OM 924	930			
	A 906 180 02 01	A 906 180 04 01	A 906 180 06 01	A 906 180 08 01	20 1403 90600 
	A 906 180 11 01				

		Reference		ITEM	TYPE
ATEGO 889					
1022 BlueTec, 1222 Blue Tec, 1322 Blue Tec, 1522 Blue Tec, 822 Blue Tec, 922 Blue Tec					
06.2006→	OM 924 922	A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01		20 1603 90400	
06.2006→	OM 924 922	A 904 200 47 01 A 904 200 51 01		20 1603 90401	
06.2006→	OM 924 922, 930	A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
ATEGO 890					
916 Blue Tec					
02.2006→	OM 900 912	A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01		20 1603 90400	
02.2006→	OM 900 912	A 904 200 47 01 A 904 200 51 01		20 1603 90401	
01.2010→	OM 934 911	A 936 200 08 01 A 936 200 11 01 A 936 200 15 01	ME - 87.5 mm 	20 1603 93602	
02.2006→	OM 900 912	A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
ATEGO 891					
1634					
	OM 457 914	A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 19 01 A 457 200 23 01 A 457 200 29 01 A 457 201 02 01		20 1603 45700	
	OM 457 914	A 457 180 08 01	43 mm	20 1403 45703	
ATEGO 892					
2124 Blue Tec					
02.2006→	OM 902 916	A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01		20 1603 90400	
02.2006→	OM 902 916	A 904 200 47 01 A 904 200 51 01		20 1603 90401	



M


		Reference		ITEM	TYPE
02.2006→	OM 902	916 A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01		20 1603 90600	
02.2006→	OM 902	916 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	

ATEGO 2

893

1015 K, 1015 K, 1016 K, 1015, 1015 L, 1022 A, 1022 AK, 1022 KO, 1216 K, 1222 AF, 1222 F, 1226 AF, 1226 F, 1315, 1322 A, 1322 AF, 1322 AK, 1322 F, 1322 LKO, 1326 AF, 1326 F, 1326 LS, 1418 K, 1522 A, 1522 AF, 1522 AK, 1522 F, 1526 AF, 1526 AK, 1526 K, 1718 K, 1722, 1725, 1725 A, 1725 S, 1728 S, 1926 L, 2226 L, 2422, 2425, 2428, 712, 713, 812 K, 812, 813, 815 F, 815 K, 816 K, 816, 816 L, 822 F, 915 K, 915, 915 L, 916, 916 L, 916 K, 922 AF, 926 AF



10.2004→	OM 900	912, 917 - 918		20 1603 90400			
10.2004→	OM 902	917					
10.2004→	OM 904	909, 915 - 916, 922, 957, 962, 965 - 968, 970, 972 - 973, 976					
10.2004→	OM 906	919, 983, 985 - 986, 988, 990					
10.2004→	OM 924	922, 924					
10.2004→	OM 926	941					
	A 904 200 02 01	A 904 200 04 01				A 904 200 06 01	A 904 200 07 01
	A 904 200 08 01	A 904 200 19 01				A 904 200 20 01	A 904 200 22 01
	A 904 200 25 01	A 904 200 26 01				A 904 200 27 01	A 904 200 28 01
	A 904 200 29 01	A 904 200 32 01				A 904 200 38 01	A 904 200 43 01
	A 904 200 49 01	A 904 200 50 01	A 904 201 02 01	A 904 201 06 01			
	A 904 201 07 01	A 904 201 10 01					

10.2004→	OM 900	911 - 912, 917 - 918		20 1403 90600			
10.2004→	OM 902	917					
10.2004→	OM 904	909, 915 - 916, 922, 957, 962, 965 - 968, 970, 972 - 973, 976					
10.2004→	OM 906	919, 983, 985 - 986, 988, 990					
10.2004→	OM 924	922, 924					
10.2004→	OM 926	941					
	A 906 180 02 01	A 906 180 04 01				A 906 180 06 01	A 906 180 08 01
	A 906 180 11 01						


ATEGO 2

894

1016, 1016 L, 1215, 1215 L, 1216, 1216 L, 1226, 1226 L, 1326, 1326 L, 1526, 1526 L, 715, 715 L, 716, 716 L, 815, 815 L, 816, 816 L

10.2004→	OM 900	912, 918		20 1603 90400			
10.2004→	OM 902	917					
10.2004→	OM 904	922					
	A 904 200 02 01	A 904 200 04 01				A 904 200 06 01	A 904 200 07 01
	A 904 200 08 01	A 904 200 19 01				A 904 200 20 01	A 904 200 22 01
	A 904 200 25 01	A 904 200 26 01				A 904 200 27 01	A 904 200 28 01
	A 904 200 29 01	A 904 200 32 01				A 904 200 38 01	A 904 200 43 01
	A 904 200 49 01	A 904 200 50 01				A 904 201 02 01	A 904 201 06 01
	A 904 201 07 01	A 904 201 10 01					



02.2006→	OM 900	912		20 1603 90401	
10.2004→	OM 902	917			
	A 904 200 47 01	A 904 200 51 01			





10.2004→	OM 900	912, 918		20 1403 90600	
10.2004→	OM 902	917			
10.2004→	OM 904	922			
	A 906 180 02 01	A 906 180 04 01			
	A 906 180 11 01				

ATEGO 2

895

1016, 1016 L, 1024, 1024 L, 1026, 1026 L, 1029, 1029 L, 1216, 1216 L, 1224, 1224 L, 1226, 1226 L, 1229, 1229 L, 1324, 1324 L, 1326, 1326 L, 1329, 1329 L, 1524, 1524 L, 1526, 1526 L, 1529, 1529 L, 816, 816 L, 824, 824 L, 826, 826 L, 829, 829 L, 916, 916 L, 924, 924 L, 926, 926 L, 929, 929 L



10.2004→	OM 924	935		20 1603 90401	
10.2004→	OM 925	920			
	A 904 200 47 01	A 904 200 51 01			



		Reference		ITEM	TYPE
10.2004→ 10.2004→	OM 924 935 OM 925 920 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01			20 1403 90600	


ATEGO 2

896

1017 AK, 1017 K, 1018 K, 1018 A, 1018 AK, 1022 K, 1022, 1022 L, 1023 A, 1024 A, 1024 AK, 1024 K, 1118 AF, 1218 K, 1222 K, 1222, 1222 L, 1224 K, 1318 A, 1318 AK, 1318 K, 1322 K, 1322 LS, 1322, 1322 L, 1323 A, 1324 A, 1323 LS, 1324 LS, 1324 AK, 1324 K, 1324 LKO, 1328 LS, 1329 LS, 1329 AF, 1329 F, 1418, 1518 A, 1518 AK, 1518 K, 1522 K, 1522, 1522 L, 1523 A, 1524 A, 1523 K, 1524 K, 1524 AK, 1529 AF, 1529 AK, 1529 F, 1529 K, 1618, 1618 K, 1622, 1622 K, 1624, 1624 K, 1629, 1924 L, 1929 L, 2224 L, 2229 L, 2428, 2529 L, 818 K, 818, 818 L, 822 K, 822, 822 L, 824 K, 918 AF, 918 K, 922 K, 922, 922 L, 924 K

10.2004→ 10.2004→ 10.2004→ 10.2004→ 10.2004→	OM 900 913, 919 OM 902 915 - 916, 918 OM 904 911, 917, 949, 967 OM 906 910 - 911, 915 - 916, 921, 986 OM 924 920, 922 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01		ME 	20 1603 90400	
--	--	--	--	----------------------	---



10.2004→ 10.2004→ 10.2004→ 10.2004→ 10.2004→	OM 900 913 OM 902 915 - 916, 918 OM 904 911, 917 OM 906 910 - 911, 915 - 916, 921 OM 924 920 A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01		ME 	20 1603 90600	
--	--	--	---	----------------------	--

10.2004→ 10.2004→ 10.2004→ 10.2004→ 10.2004→	OM 900 913, 919 OM 902 915 - 916, 918 OM 904 911, 917, 949, 967 OM 906 910 - 911, 915 - 916, 921, 986 OM 924 920, 922, 930 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01			20 1403 90600	
--	---	--	--	----------------------	---



ATEGO 2

















897

1018, 1018 L, 1023, 1023 L, 1024, 1024 L, 1218, 1218 L, 1223, 1223 L, 1224, 1224 L, 1228, 1228 L, 1229, 1229 L, 1318, 1318 L, 1323, 1323 L, 1324, 1324 L, 1328, 1328 L, 1329, 1329 L, 1518, 1518 L, 1523, 1523 L, 1524, 1524 L, 1528, 1528 L, 1529, 1529 L, 1718, 1924 L, 1929 L, 2224 L, 2229 L, 818, 818 L, 823, 823 L, 824, 824 L, 918, 918 L, 923, 923 L, 924, 924 L














10.2004→ 10.2004→ 10.2004→ 10.2004→	OM 900 913, 919 OM 902 916, 918 OM 904 962, 967 - 968, 972 - 973, 976 OM 906 910 - 911, 915 - 916 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01		ME 	20 1603 90400	
--	--	--	--	----------------------	---

02.2006→ 10.2004→	OM 900 913 OM 902 916, 918 A 904 200 47 01 A 904 200 51 01		ME 	20 1603 90401	
----------------------	--	--	--	----------------------	---























02.2006→ 10.2004→ 10.2004→	OM 900 913 OM 902 916, 918 OM 906 910 - 911, 915 - 916 A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01		ME 	20 1603 90600	
----------------------------------	--	--	--	----------------------	---


		Reference		ITEM	TYPE	
10.2004→ 10.2004→ 10.2004→ 10.2004→	OM 900 OM 902 OM 904 OM 906	913, 919 916, 918 962, 967 - 968, 972 - 973, 976 910 - 911, 915 - 916		20 1403 90600		
		A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01				
ATEGO 2					898	
1419, 1719						
10.2004→	OM 924	989		20 1403 90600		
		A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01				
ATEGO 2					899	
1726, 1726 A, 1729, 1729 S, 1730 S, 2426, 2429, 2430, 2730, 2730 B, 2730 K, 3026, 3030						
01.2004→	OM 926	991, 994		20 1603 90400		
		A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 			
ATEGO 3					900	
1016 A, 1016 AK, 1016 K, 1016 KO, 1016, 1016 L, 1018 A, 1018 AK, 1018 K, 1018 KO, 1018, 1018 L, 1021 A, 1021 AK, 1021 K, 1021 KO, 1021, 1021 L, 1023 A, 1023 AK, 1023 K, 1023 KO, 1023, 1023 L, 1216 K, 1216, 1216 L, 1218 K, 1218, 1218 L, 1221 AF, 1221 F, 1221 K, 1221, 1221 L, 1223 AF, 1223 F, 1223 K, 1223, 1223 L, 1316, 1316 A, 1316 AK, 1316 K, 1316 L, 1316 LKO, 1318 A, 1318 AK, 1318 K, 1318 LKO, 1318, 1318 L, 1321 A, 1321 AF, 1321 AK, 1321 F, 1321 K, 1321 LKO, 1321 LS, 1321, 1321 L, 1323 A, 1323 AF, 1323 AK, 1323 F, 1323 K, 1323 LKO, 1323 LS, 1323, 1323 L, 1515 L, 1516, 1516 A, 1516 K, 1518 A, 1518 K, 1518, 1518 L, 1521 A, 1521 AK, 1521 K, 1521, 1521 L, 1523 A, 1523 AK, 1523 K, 1523, 1523 L, 716 K, 716, 716 L, 718 K, 718, 718 L, 721 K, 721, 721 L, 723 K, 723, 723 L, 816 K, 816, 816 L, 818 K, 818, 818 L, 821 K, 821, 821 L, 823 K, 823, 823 L, 916 AF, 916 F, 916 K, 916, 916 L, 918 AF, 918 F, 918 K, 918, 918 L, 921 AF, 921 F, 921 K, 921, 921 L, 923 AF, 923 F, 923 K, 923, 923 L						
04.2013→	OM 934	911, 913		20 1603 93602		
		A 936 200 08 01 A 936 200 11 01 A 936 200 15 01	ME - 87.5 mm 			
ATEGO 3					901	
1024 A, 1024 AK, 1024 K, 1024, 1024 L, 1027, 1027 A, 1027 AK, 1027 K, 1027 L, 1030, 1030 A, 1030 AK, 1030 K, 1030 L, 1224 AF, 1224 F, 1224 K, 1224, 1224 L, 1227 AF, 1227 F, 1227 K, 1227, 1227 L, 1230 AF, 1230 F, 1230 K, 1230, 1230 L, 1324 A, 1324 AF, 1324 AK, 1324 F, 1324 K, 1324 LKO, 1324 LS, 1324, 1324 L, 1327 A, 1327 AF, 1327 AK, 1327 F, 1327 K, 1327 LKO, 1327 LS, 1327, 1327 L, 1330 A, 1330 AF, 1330 AK, 1330 F, 1330 K, 1330 LKO, 1330 LS, 1330, 1330 L, 1524 A, 1524 AF, 1524 AK, 1524 F, 1524 K, 1524, 1524 L, 1527 A, 1527 AF, 1527 AK, 1527 F, 1527 K, 1527, 1527 L, 1530 A, 1530 AF, 1530 AK, 1530 F, 1530 K, 1530, 1530 L, 2124, 2127, 2130, 824 K, 824, 824 L, 827, 827 K, 827 L, 830, 830 K, 830 L, 924 AF, 924 F, 924 K, 924, 924 L, 927, 927 AF, 927 F, 927 K, 927 L, 930, 930 AF, 930 F, 930 K, 930 L						
04.2013→	OM 936	910		20 1603 93600		
		A 936 200 06 01 A 936 200 13 01 A 936 200 17 01	ME - 101 mm 			
04.2013→	OM 936	910		20 1603 93601		
		A 936 200 07 01 A 936 200 12 01 A 936 200 16 01	ME - 99 mm 			
04.2013→	OM 936	910		20 1603 93602		
		A 936 200 08 01 A 936 200 11 01 A 936 200 15 01	ME - 87.5 mm 			
ATEGO 3					902	
1720						
08.2016→03.2019	OM 924	930		20 1403 90600		
		A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01				

M





		Reference		ITEM	TYPE
ATRON 903					
1319, 1719, 1719 K					
01.2012→	OM 924 985	A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01		20 1603 90400	
01.2012→	OM 924 985	A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
ATRON 904					
1635 S					
01.2012→	OM 457 914	A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 19 01 A 457 200 23 01 A 457 200 29 01 A 457 201 02 01		20 1603 45700	
01.2012→	OM 457 914	A 457 180 08 01	43 mm	20 1403 45703	
ATRON 905					
1720					
01.2012→07.2016	OM 904 932	A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01		20 1603 90400	
01.2012→07.2016	OM 904 932	A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01		20 1603 90600	
01.2012→07.2016	OM 904 932	A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
AXOR 906					
1728, 2428, 2625, 2825					
	OM 906 953, 990 OM 926 941	A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01		20 1603 90400	
	OM 906 953, 990 OM 926 941	A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	

M

		Reference		ITEM	TYPE	
AXOR 907						
1733, 1823, 1823 K, 1828, 1923, 2223, 2523, 2523 K, 2528, 2623 L, 2628 B, 2628 K, 2628 L, 3228 C						
01.1998→	OM 906 OM 926	910, 920 - 921, 956 935	A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	
01.1998→	OM 906 OM 926	910, 920 - 921 935, 947	A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01	ME 	20 1603 90600	
01.1998→	OM 906 OM 926	910, 920 - 921, 956 935, 947	A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
AXOR 908						
1831, 1835 LS, 1840 LS, 1843 LS, 1935, 2535 LS, 2540 LS, 2543 LS, 3331						
	OM 457	937, 948, 955 - 957	A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 19 01 A 457 200 23 01 A 457 200 29 01 A 457 201 02 01	ME 	20 1603 45700	
	OM 457	937, 948, 955 - 957	A 457 200 02 01 A 457 200 05 01 A 457 200 11 01 A 457 200 21 01 A 457 200 25 01 A 457 200 27 01 A 457 201 01 01	ME 	20 1603 45702	
01.2002→	OM 457	937	A 457 180 00 01 A 457 180 02 01 A 457 180 04 01	43 mm	20 1403 45700	
	OM 457	937, 948, 956 - 957	A 457 180 06 01	49 mm	20 1403 45702	
	OM 457	937, 948, 955 - 957	A 457 180 08 01	43 mm	20 1403 45703	
AXOR 909						
1833 Blue Tec, 2633 Blue Tec, 3233						
	OM 926	934, 947	A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01	ME 	20 1603 90600	
	OM 926	934, 947	A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
AXOR 910						
1938						
10.1999→	OM 457	923, 928, 931	A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 19 01 A 457 200 23 01 A 457 200 29 01 A 457 201 02 01	ME 	20 1603 45700	
10.1999→	OM 457	920, 928	A 460 200 00 01	ME 	20 1603 46000	

		Reference		ITEM	TYPE
10.1999→	OM 457	920, 923, 928, 931 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01	43 mm	20 1403 45700	
AXOR					911
1944					
10.1999→	OM 457	919, 922 A 460 200 00 01	ME 	20 1603 46000	
10.1999→	OM 457	919, 922 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01	43 mm	20 1403 45700	
AXOR					912
2638					
10.1999→	OM 457	923 - 924, 931 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 19 01 A 457 200 23 01 A 457 200 29 01 A 457 201 02 01	ME 	20 1603 45700	
10.1999→	OM 457	923 - 924, 931 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01	43 mm	20 1403 45700	
AXOR 2					913
1823 AK, 1824 AK, 1823 K, 1823 KL, 1824 K, 1823 LS, 1824 LS, 1823, 1823 L, 1824, 1824 L, LL, 1826 AK, 1826 K, 1826 LS, 1826, 1826 L, LL, 1828 K, 1828 KL, 1829 K, 1828 LS, 1828, 1828 L, 1829, 1829 L, LL, 1829 LS, 1833 A, 1833 AK, 1833 K, 1833 LS, 1833, 1833 L, LL, 1933, 1933 S, 2523, 2528 K, 2528 KL, 2528 L, 2529 L, 2533, 2533 L, 2628 B, 2629 B, 2628 K, 2629 K, 2628, 2629, 2633, 2633 B, 2633 K, 3028 B, 3028 K, 3228					
10.2004→	OM 902	913 - 915, 930 - 931	ME 	20 1603 90400	
10.2004→	OM 906	920 - 922, 925 - 927, 995			
10.2004→	OM 926	913, 921			
		A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01			
		A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01			
		A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01			
		A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01			
		A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01			
		A 904 201 07 01 A 904 201 10 01			
10.2004→	OM 902	913 - 915			
10.2004→	OM 906	920 - 921, 925 - 926			
10.2004→	OM 926	913, 919, 921, 937			
		A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01			
		A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01			
		A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01			
		A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01			
		A 906 200 65 01 A 906 201 08 01 A 906 201 13 01			
10.2004→	OM 902	913 - 915, 930 - 931	20 1403 90600		
10.2004→	OM 906	920 - 922, 925 - 927, 995			
10.2004→	OM 926	913, 917, 919, 921, 937, 945, 990			
		A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01			
		A 906 180 11 01			
AXOR 2					914
1828 A, 1829 A, 1828 AK, 1829 AK, 2826, 2828 K, 2831, 2831 B, 2831 K					
10.2004→	OM 902	932	ME 	20 1603 90400	
10.2004→	OM 906	923, 928, 930, 990			
01.2011→	OM 926	926, 930			
		A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01			
		A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01			
		A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01			
		A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01			
		A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01			
		A 904 201 07 01 A 904 201 10 01			








M

		Reference		ITEM	TYPE
10.2004→ 10.2004→ 01.2011→	OM 902 OM 906 OM 926	932 923, 928, 930, 990 926, 930, 932		20 1403 90600	
		A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01			

AXOR 2

915





1835 LS, 1836 LS, LLS, 1840 LS, LLS, 1843 LS, LLS, 2436 LS, 2536 LS, 2443 LS, 2543 LS, 2535 L, 2536 L, 2536 LL, 2535 S, 2535 LS, 2540 L, LL, 2540 S, 2541 S, LS, 2543 L, LL, 2635 B, 2636, 2636 B, 2636 K, 2640, 2640 B, 2640 K, 2643, 2643 B, 2643 K, 2644 S, LS, 3235, 3236 B, 3236 K, 3240, 3240 B, 3243, 3243 B, 3243 K, 3335, 3340 K, 3341 K, 3340 S, 3341 S, 3340, 3341, 3343, 3344 K, 3535 K

10.2004→	OM 457	917 - 918, 937, 948, 955 - 957		20 1603 45700	
		A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 19 01 A 457 200 23 01 A 457 200 29 01 A 457 201 02 01	ME 		
10.2004→	OM 457	937, 948, 955 - 957, 962, 980 - 981		20 1603 45702	
		A 457 200 02 01 A 457 200 05 01 A 457 200 11 01 A 457 200 21 01 A 457 200 25 01 A 457 200 27 01 A 457 201 01 01	ME 		
10.2004→	OM 457	918, 937, 980		20 1403 45700	
		A 457 180 00 01 A 457 180 02 01 A 457 180 04 01	43 mm		
10.2004→	OM 457	937, 948, 956 - 957, 962, 980 - 981		20 1403 45702	
		A 457 180 06 01	49 mm		
10.2004→	OM 457	917 - 918, 937, 948, 955 - 957, 962, 980		20 1403 45703	
		A 457 180 08 01	43 mm		

AXOR 2

916







2035 S, 2036 S, LS, 2040 S, 2041 S, 2041 S, 2041 LS, 2044 S, 2640 S, 2641 S, LS, 3343 K, 3343 S, 4140, 4144

10.2004→	OM 457	917 - 918		20 1603 45700	
		A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 19 01 A 457 200 23 01 A 457 200 29 01 A 457 201 02 01	ME 		
10.2004→	OM 457	918		20 1403 45700	
		A 457 180 00 01 A 457 180 02 01 A 457 180 04 01	43 mm		
10.2004→	OM 457	917 - 918		20 1403 45703	
		A 457 180 08 01	43 mm		

AXOR 2

917



2440 LS, 2540 LS, 3240 K, 3335 B, 3335 K, 3340 B, 3343 B, 4135 B, 4135 K, 4140 B, 4140 K, 4143 B, 4143 K

10.2004→	OM 457	948, 956 - 957		20 1603 45700	
		A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 19 01 A 457 200 23 01 A 457 200 29 01 A 457 201 02 01	ME 		
10.2004→	OM 457	948, 956 - 957, 981		20 1603 45702	
		A 457 200 02 01 A 457 200 05 01 A 457 200 11 01 A 457 200 21 01 A 457 200 25 01 A 457 200 27 01 A 457 201 01 01	ME 		
10.2004→	OM 457	948, 956 - 957, 981		20 1403 45702	
		A 457 180 06 01	49 mm		
10.2004→	OM 457	948, 956 - 957		20 1403 45703	
		A 457 180 08 01	43 mm		

AXOR 2
























918
























2536

01.2012→	OM 457	969		20 1603 45705	
		A 442 200 04 01 A 442 200 06 01 A 442 200 07 01 A 442 201 05 01 A 457 200 09 01 A 457 200 10 01 A 457 200 24 01 A 457 200 28 01 A 457 201 04 01	ME 		








		Reference		ITEM	TYPE
01.2012→	OM 457 969 A 457 180 06 01		49 mm	20 1403 45702	
AXOR 2 2543 S, 2543 LS					919
10.2007→	OM 457 980 A 457 200 02 01 A 457 200 05 01 A 457 200 11 01 A 457 200 21 01 A 457 200 25 01 A 457 200 27 01 A 457 201 01 01		ME 	20 1603 45702	
10.2007→	OM 457 980 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01		43 mm	20 1403 45700	
10.2007→	OM 457 980 A 457 180 06 01		49 mm	20 1403 45702	
10.2007→	OM 457 980 A 457 180 08 01		43 mm	20 1403 45703	
AXOR 2 2544 S, 2544 LS, 2644 S, LS					920
10.2004→	OM 457 922 A 460 200 00 01		ME 	20 1603 46000	
10.2004→	OM 457 922 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01		43 mm	20 1403 45700	
AXOR 2 3131, 3131 B, 3131 K					921
01.2011→	OM 926 999 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01			20 1403 90600	
AXOR 2 3335 S					922
09.2008→	OM 457 962 A 457 200 02 01 A 457 200 05 01 A 457 200 11 01 A 457 200 21 01 A 457 200 25 01 A 457 200 27 01 A 457 201 01 01		ME 	20 1603 45702	
09.2008→	OM 457 962 A 457 180 06 01		49 mm	20 1403 45702	
09.2008→	OM 457 962 A 457 180 08 01		43 mm	20 1403 45703	
AXOR 2 3344, 3344 K, 3344 S, 4144 K					923
10.2004→	OM 457 961 A 457 200 02 01 A 457 200 05 01 A 457 200 11 01 A 457 200 21 01 A 457 200 25 01 A 457 200 27 01 A 457 201 01 01		ME 	20 1603 45702	
10.2004→	OM 457 961 A 442 200 04 01 A 442 200 06 01 A 442 200 07 01 A 442 201 05 01 A 457 200 09 01 A 457 200 10 01 A 457 200 24 01 A 457 200 28 01 A 457 201 04 01		ME 	20 1603 45705	
10.2004→	OM 457 961 A 457 180 06 01		49 mm	20 1403 45702	

M

		Reference		ITEM	TYPE
BOXER 924					
40, 50, 60					
01.2002→	OM 924	915, 917 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01		20 1603 90400	
01.2002→	OM 924	915, 917, 933 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
BOXER 925					
40, 50, 60					
01.2002→12.2013	OM 904	932, 956 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01		20 1603 90400	
01.2002→12.2013	OM 904	932 A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01		20 1603 90600	
01.2002→12.2013	OM 904	932, 956 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
CAPACITY 926					
CapaCity					
04.2007→	OM 457	950, 959, 973 A 457 200 02 01 A 457 200 05 01 A 457 200 11 01 A 457 200 21 01 A 457 200 25 01 A 457 200 27 01 A 457 201 01 01		20 1603 45702	
04.2007→	OM 457	950, 959, 973 A 442 200 04 01 A 442 200 06 01 A 442 200 07 01 A 442 201 05 01 A 457 200 09 01 A 457 200 10 01 A 457 200 24 01 A 457 200 28 01 A 457 201 04 01		20 1603 45705	
CAPACITY 927					
CapaCity					
01.2015→	OM 470	904, 914 A 472 200 00 01 A 472 200 01 01 A 472 200 04 01		20 1603 47200	
CITARO (628) 928					
12M					
05.2012→	OM 936	910, 912, 915 - 916, 919, 972 - 973, 980 A 936 200 06 01 A 936 200 13 01 A 936 200 17 01	ME - 101 mm 	20 1603 93600	
05.2012→	OM 936	910, 912, 916 A 936 200 07 01 A 936 200 12 01 A 936 200 16 01	ME - 99 mm 	20 1603 93601	
05.2012→	OM 936	910, 912 A 936 200 08 01 A 936 200 11 01 A 936 200 15 01	ME - 87.5 mm 	20 1603 93602	

		Reference		ITEM	TYPE
CITARO (628)					929
18M					
05.2012→ 05.2012→	OM 470 LA OM 470	903 - 904, 906 - 908 A 472 200 00 01 A 472 200 01 01 A 472 200 04 01	ME 	20 1603 47200	
CITARO (O 530)					930
Citaro G, Citaro N					
01.1998→ 01.1998→	OM 906 OM 909	930 - 931, 960 - 963 900 - 901, 911, 921 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	
01.1998→ 01.1998→	OM 906 OM 909	930 - 931, 960 - 963 900 - 901, 911, 921 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
CITARO (O 530)					931
Citaro G, Citaro GN3, Citaro LÜ					
01.1998→	OM 457	943, 950, 959, 973 A 457 200 02 01 A 457 200 05 01 A 457 200 11 01 A 457 200 21 01 A 457 200 25 01 A 457 200 27 01 A 457 201 01 01	ME 	20 1603 45702	
01.1998→	OM 457	943, 950, 959, 973 A 442 200 04 01 A 442 200 06 01 A 442 200 07 01 A 442 201 05 01 A 457 200 09 01 A 457 200 10 01 A 457 200 24 01 A 457 200 28 01 A 457 201 04 01	ME 	20 1603 45705	
01.1998→	OM 457	943 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01	43 mm	20 1403 45700	
01.1998→	OM 457	943 A 457 180 06 01	49 mm	20 1403 45702	
01.1998→	OM 457	943 A 457 180 08 01	43 mm	20 1403 45703	
CITARO (O 530)					932
Citaro G, Citaro LÜ					
01.1998→	OM 457	950, 959, 973 A 457 200 02 01 A 457 200 05 01 A 457 200 11 01 A 457 200 21 01 A 457 200 25 01 A 457 200 27 01 A 457 201 01 01	ME 	20 1603 45702	
01.1998→	OM 457	950, 959, 973 A 442 200 04 01 A 442 200 06 01 A 442 200 07 01 A 442 201 05 01 A 457 200 09 01 A 457 200 10 01 A 457 200 24 01 A 457 200 28 01 A 457 201 04 01	ME 	20 1603 45705	
CITARO (O 530)					933
Citaro N					
01.1998→	OM 457	942 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 19 01 A 457 200 23 01 A 457 200 29 01 A 457 201 02 01	ME 	20 1603 45700	
01.1998→	OM 457	942 A 457 200 02 01 A 457 200 05 01 A 457 200 11 01 A 457 200 21 01 A 457 200 25 01 A 457 200 27 01 A 457 201 01 01	ME 	20 1603 45702	












M

		Reference		ITEM	TYPE
01.1998→	OM 457	942 A 442 200 04 01 A 442 200 06 01 A 442 200 07 01 A 442 201 05 01 A 457 200 09 01 A 457 200 10 01 A 457 200 24 01 A 457 200 28 01 A 457 201 04 01	ME 	20 1603 45705	
01.1998→	OM 457	942 A 403 180 28 01		20 1403 40302	
01.1998→	OM 457	942 A 457 180 01 01 A 457 180 03 01 A 457 180 05 01	43 mm	20 1403 45701	

CITARO (O 530)

934









Citaro N, Citaro MUE





















01.1998→	OM 457	934, 942 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 19 01 A 457 200 23 01 A 457 200 29 01 A 457 201 02 01	ME 	20 1603 45700	
01.1998→	OM 457	934, 942, 949 - 950, 959, 973 A 457 200 02 01 A 457 200 05 01 A 457 200 11 01 A 457 200 21 01 A 457 200 25 01 A 457 200 27 01 A 457 201 01 01	ME 	20 1603 45702	
01.1998→	OM 457	942, 950, 959, 973 A 442 200 04 01 A 442 200 06 01 A 442 200 07 01 A 442 201 05 01 A 457 200 09 01 A 457 200 10 01 A 457 200 24 01 A 457 200 28 01 A 457 201 04 01	ME 	20 1603 45705	
01.1998→	OM 457	934, 942 A 403 180 28 01		20 1403 40302	
01.1998→	OM 457	949 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01	43 mm	20 1403 45700	
01.1998→	OM 457	934, 942 A 457 180 01 01 A 457 180 03 01 A 457 180 05 01	43 mm	20 1403 45701	
01.1998→	OM 457	949 A 457 180 06 01	49 mm	20 1403 45702	
01.1998→	OM 457	949 A 457 180 08 01	43 mm	20 1403 45703	

CITARO (O 530)























935

Citaro N, Citaro MUE



























01.1998→	OM 457	942, 957 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 19 01 A 457 200 23 01 A 457 200 29 01 A 457 201 02 01	ME 	20 1603 45700	
01.1998→	OM 457	942, 950 - 951, 957, 959, 973 A 457 200 02 01 A 457 200 05 01 A 457 200 11 01 A 457 200 21 01 A 457 200 25 01 A 457 200 27 01 A 457 201 01 01	ME 	20 1603 45702	
01.1998→	OM 457	942, 950 - 951, 959, 973 A 442 200 04 01 A 442 200 06 01 A 442 200 07 01 A 442 201 05 01 A 457 200 09 01 A 457 200 10 01 A 457 200 24 01 A 457 200 28 01 A 457 201 04 01	ME 	20 1603 45705	
01.1998→	OM 457	942 A 403 180 28 01		20 1403 40302	
01.1998→	OM 457	942 A 457 180 01 01 A 457 180 03 01 A 457 180 05 01	43 mm	20 1403 45701	

		Reference		ITEM	TYPE
01.1998→	OM 457	951, 957 A 457 180 06 01	49 mm	20 1403 45702	
01.1998→	OM 457	951, 957 A 457 180 08 01	43 mm	20 1403 45703	
CITARO (O 530)					936
Citaro, Citaro MUE					
01.1998→	OM 902	926, 934 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	
01.1998→	OM 902	934 A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01	ME 	20 1603 90600	
01.1998→	OM 902	926, 934 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
CITO (O 520)					937
130 kW					
06.1999→	OM 904	942 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	
06.1999→	OM 904	942 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
CONECTO (O 345)					938
CONECTO 12M, CONECTO C, H, UE					
11.2001→	OM 902	925			
11.2001→	OM 906	960 - 961 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	
11.2001→	OM 902	925			
11.2001→	OM 906	960 - 961 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
CONECTO (O 345)					939
CONECTO 12M, CONECTO 18M					
11.2001→	OM 457	951 A 457 200 02 01 A 457 200 05 01 A 457 200 11 01 A 457 200 21 01 A 457 200 25 01 A 457 200 27 01 A 457 201 01 01	ME 	20 1603 45702	
11.2001→	OM 457	951 A 442 200 04 01 A 442 200 06 01 A 442 200 07 01 A 442 201 05 01 A 457 200 09 01 A 457 200 10 01 A 457 200 24 01 A 457 200 28 01 A 457 201 04 01	ME 	20 1603 45705	





















M

		Reference		ITEM	TYPE
11.2001→		OM 457 951 A 457 180 06 01	49 mm	20 1403 45702	
11.2001→		OM 457 951 A 457 180 08 01	43 mm	20 1403 45703	
CONECTO (O 345)					940
CONECTO 12M					
11.2001→		OM 457 967 A 442 200 04 01 A 442 200 06 01 A 442 200 07 01 A 442 201 05 01 A 457 200 09 01 A 457 200 10 01 A 457 200 24 01 A 457 200 28 01 A 457 201 04 01	ME 	20 1603 45705	
11.2001→		OM 457 967 A 457 180 06 01	49 mm	20 1403 45702	
CONECTO (O 345)					941
CONECTO 12M					
11.2001→		OM 926 939 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	
11.2001→		OM 926 939 A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01	ME 	20 1603 90600	
11.2001→		OM 926 939 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
CONECTO (O 345)					942
CONECTO 12M, CONECTO C, H, M, UE					
11.2001→		OM 447 949 A 403 200 73 01 for retarder	ME - 125 mm 	20 1603 40303	
11.2001→		OM 447 949 A 403 180 27 01		20 1403 40301	
11.2001→		OM 447 949 A 403 180 28 01		20 1403 40302	
CONECTO (O 345)					943
CONECTO 18M					
11.2001→		OM 457 943 A 457 200 02 01 A 457 200 05 01 A 457 200 11 01 A 457 200 21 01 A 457 200 25 01 A 457 200 27 01 A 457 201 01 01	ME 	20 1603 45702	
11.2001→		OM 457 943 A 442 200 04 01 A 442 200 06 01 A 442 200 07 01 A 442 201 05 01 A 457 200 09 01 A 457 200 10 01 A 457 200 24 01 A 457 200 28 01 A 457 201 04 01	ME 	20 1603 45705	
11.2001→		OM 457 943 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01	43 mm	20 1403 45700	























M

	 Reference		ITEM	TYPE
11.2001→	OM 457 943 A 457 180 06 01	49 mm	20 1403 45702	
11.2001→	OM 457 943 A 457 180 08 01	43 mm	20 1403 45703	
CONECTO (O 345)				944
CONECTO 18M				
11.2001→	OM 447 947 - 948 A 403 200 73 01  for retarder	ME - 125 mm 	20 1603 40303	
11.2001→	OM 457 943 A 457 200 02 01 A 457 200 05 01 A 457 200 11 01 A 457 200 21 01 A 457 200 25 01 A 457 200 27 01 A 457 201 01 01	ME 	20 1603 45702	
11.2001→	OM 457 943 A 442 200 04 01 A 442 200 06 01 A 442 200 07 01 A 442 201 05 01 A 457 200 09 01 A 457 200 10 01 A 457 200 24 01 A 457 200 28 01 A 457 201 04 01	ME 	20 1603 45705	
11.2001→	OM 447 947 - 948 A 403 180 27 01		20 1403 40301	
11.2001→	OM 447 947 - 948 A 403 180 28 01		20 1403 40302	
11.2001→	OM 457 943 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01	43 mm	20 1403 45700	
11.2001→	OM 457 943 A 457 180 06 01	49 mm	20 1403 45702	
11.2001→	OM 457 943 A 457 180 08 01	43 mm	20 1403 45703	
CONECTO (O 345)				945
CONECTO C, H, M, UE				
11.2001→	OM 457 942 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 19 01 A 457 200 23 01 A 457 200 29 01 A 457 201 02 01	ME 	20 1603 45700	
11.2001→	OM 457 942 A 457 200 02 01 A 457 200 05 01 A 457 200 11 01 A 457 200 21 01 A 457 200 25 01 A 457 200 27 01 A 457 201 01 01	ME 	20 1603 45702	
11.2001→	OM 457 942 A 442 200 04 01 A 442 200 06 01 A 442 200 07 01 A 442 201 05 01 A 457 200 09 01 A 457 200 10 01 A 457 200 24 01 A 457 200 28 01 A 457 201 04 01	ME 	20 1603 45705	
11.2001→	OM 904 960 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	
11.2001→	OM 457 942 A 403 180 28 01		20 1403 40302	





















M

		Reference		ITEM	TYPE
11.2001→	OM 457	942 A 457 180 01 01 A 457 180 03 01 A 457 180 05 01	43 mm	20 1403 45701	
11.2001→	OM 904	960 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
CONECTO (O 345)					946
CONECTO C, H, M, UE					
11.2001→	OM 457	942 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 19 01 A 457 200 23 01 A 457 200 29 01 A 457 201 02 01	ME 	20 1603 45700	
11.2001→	OM 457	942 A 457 200 02 01 A 457 200 05 01 A 457 200 11 01 A 457 200 21 01 A 457 200 25 01 A 457 200 27 01 A 457 201 01 01	ME 	20 1603 45702	
11.2001→	OM 457	942 A 442 200 04 01 A 442 200 06 01 A 442 200 07 01 A 442 201 05 01 A 457 200 09 01 A 457 200 10 01 A 457 200 24 01 A 457 200 28 01 A 457 201 04 01	ME 	20 1603 45705	
11.2001→	OM 457	942 A 403 180 28 01		20 1403 40302	
11.2001→	OM 457	942 A 457 180 01 01 A 457 180 03 01 A 457 180 05 01	43 mm	20 1403 45701	
ECONIC					947
1828 L, 1828 LL, 1828 LS, 2628 L					
10.2000→	M 902	900, 903 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
ECONIC					948
1824 L, 1824 LL, 1829 L, 1829 LL, 1829 LS, 1833 L, 1833 LL, 1833 LS, 2624 L, 2629 L, 2629 LL, 2633 L, 2633 LL, 3233 L, 3233 LL					
03.1998→ 10.2006→	OM 902 OM 926	927, 933 934 A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01	ME 	20 1603 90600	
03.1998→ 10.2006→	OM 902 OM 926	927, 933 924, 934 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
ECONIC					949
1828 L, 2628 L					
10.2000→	M 906	900 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	
10.2000→	M 906	900 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	


















M

		Reference		ITEM	TYPE
ECONIC 2					950
1830 LL, 2630 LL					
04.2013→	OM 936	912, 972 - 973 A 936 200 06 01 A 936 200 13 01 A 936 200 17 01	ME - 101 mm 	20 1603 93600	
04.2013→	OM 936	912 A 936 200 07 01 A 936 200 12 01 A 936 200 16 01	ME - 99 mm 	20 1603 93601	
04.2013→	OM 936	912 A 936 200 08 01 A 936 200 11 01 A 936 200 15 01	ME - 87.5 mm 	20 1603 93602	
ECONIC 2					951
1835 LL, 2635 LL					
04.2013→	OM 936	972 A 936 200 06 01 A 936 200 13 01 A 936 200 17 01	ME - 101 mm 	20 1603 93600	
FPN (FlatNose)					952
L 1319					
12.1985→12.2001	OM 376	981, 988 - 989 A 366 200 09 01 A 366 200 59 01	ME - 94.5 mm 	20 1603 36600	
FPN (FlatNose)					953
L 1418 EL					
07.2001→12.2005	OM 904	907 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	
07.2001→12.2005	OM 904	907 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
FPN (FlatNose)					954
LP 1514, LPK 1313					
07.1987→07.1997	OM 352	912 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
07.1987→07.1997	OM 352	912 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
FREIGHTLINER (USA)					955
Freightliner (USA)					
07.1987→ 07.1987→	OM 442 OM 447	969-502 (USA), 969-503 (USA), 969-504 (USA) 969-501 (USA), 969-502 (USA), 969-503 (USA) A 403 200 51 01 A 403 200 71 01	ME - 125 mm 	20 1603 40301	
07.1987→	OM 904	926 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	























M

		Reference		ITEM	TYPE
07.1987→	OM 447	969-501 (USA), 969-502 (USA), 969-503 (USA) A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
07.1987→	OM 442	969-502 (USA), 969-503 (USA), 969-504 (USA) A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	
07.1987→	OM 904	926 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
HPN (LongNose)					956
1720, L 1215, L 1620					
06.1990→12.2005	OM 366	984 A 366 200 03 01 A 366 200 05 01 A 366 200 15 01 A 366 200 60 01	ME 	20 1603 36602	
HPN (LongNose)					957
2038, 2638 S, L 2638					
11.1991→12.2005	OM 440	989 A 403 200 51 01 A 403 200 71 01	ME - 125 mm 	20 1603 40301	
11.1991→12.2005	OM 440	989 A 403 200 76 01 A 403 200 77 01	ME - 125 mm 	20 1603 40302	
HPN (LongNose)					958
2423 K, L 1622, L 1623					
05.1999→11.2011 07.2001→12.2005	OM 906 OM 924	982 910 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	
05.1999→11.2011 07.2001→12.2005	OM 906 OM 924	982 910 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
HPN (LongNose)					959
2428, L 1218 EL					
07.2001→12.2005 03.2001→01.2006	OM 904 OM 906	911 926 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	
07.2001→12.2005 03.2001→01.2006	OM 904 OM 906	911 926 A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01	ME 	20 1603 90600	
07.2001→12.2005 03.2001→01.2006	OM 904 OM 906	911 926 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
























M

		Reference		ITEM	TYPE
HPN (LongNose) 960					
2726					
01.2008→12.2011	OM 906 998 A 906 180 02 01 A 906 180 11 01	A 906 180 04 01 A 906 180 06 01 A 906 180 08 01		20 1403 90600	
HPN (LongNose) 961					
L 1214, L 1714, L 2314, LK 1214					
04.1989→02.2001	OM 366 913 A 352 180 70 01	A 364 180 00 01 A 364 180 01 01		20 1403 35200	
HPN (LongNose) 962					
L 1620					
12.1996→12.2005	OM 377 964 A 366 200 00 01	A 366 200 67 01 A 366 200 68 01 A 390 200 00 01	ME - 94.5 mm 	20 1603 36601	
12.1996→12.2005	OM 377 983 A 376 200 00 01	A 376 200 04 01 A 376 200 05 01 A 376 200 06 01	ME	20 1603 36603	
HPN (LongNose) 963					
L 1625, L 2325, LB 2325, LK 2325, LS 1625, LS 1630, LS 1632, LS 1935					
05.1990→ 05.1990→05.2000	OM 475 950, 979, 982 OM 476 973, 979 - 980, 983 A 457 200 01 01 A 457 200 23 01	A 457 200 07 01 A 457 200 08 01 A 457 200 19 01 A 457 200 29 01 A 457 201 02 01	ME 	20 1603 45700	
HPN (LongNose) 964					
L 2215					
01.1983→12.1988	OM 352 916 A 352 180 70 01	A 364 180 00 01 A 364 180 01 01		20 1403 35200	
01.1983→12.1988	OM 352 916 A 352 180 40 01	A 352 180 63 01		20 1403 35201	
HPN (LongNose) 965					
L 2219, L 2220					
01.1976→05.1997	OM 345 900, 973 A 355 180 01 01			20 1403 35500	
HPN (LongNose) 966					
L 2635, LK 2635, LS 2635					
09.1992→	OM 457 933 A 457 200 02 01 A 457 200 25 01	A 457 200 05 01 A 457 200 11 01 A 457 200 21 01 A 457 200 27 01 A 457 201 01 01	ME 	20 1603 45702	
09.1992→	OM 457 933 A 403 180 28 01			20 1403 40302	
09.1992→	OM 457 933 A 457 180 01 01	A 457 180 03 01 A 457 180 05 01	43 mm	20 1403 45701	























M

		Reference		ITEM	TYPE
HPN (LongNose)					967
LS 1636					
10.2003→12.2005	OM 457 915 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01		43 mm	20 1403 45700	
10.2003→12.2005	OM 457 915 A 457 180 08 01		43 mm	20 1403 45703	
HPN (LongNose)					968
LS 1924					
01.1976→12.1983	OM 355 984 A 355 200 05 01 A 355 200 09 01 A 355 200 10 01 A 355 200 11 01 A 355 200 15 01		ME 	20 1603 35500	
01.1976→12.1983	OM 355 984 A 355 180 01 01			20 1403 35500	
HPN (LongNose)					969
LS 1929					
04.1983→04.1998	OM 345 913 A 355 180 01 01			20 1403 35500	
04.1983→04.1998	OM 345 913 A 345 180 74 01 A 355 180 16 01			20 1403 35501	
HPN (LongNose)					970
LS 1938					
10.1998→12.2005	OM 457 923, 931 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 19 01 A 457 200 23 01 A 457 200 29 01 A 457 201 02 01		ME 	20 1603 45700	
10.1998→12.2005	OM 457 920 A 460 200 00 01		ME 	20 1603 46000	
10.1998→12.2005	OM 457 920, 923, 931 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01		43 mm	20 1403 45700	
HPN (LongNose)					971
LS 1938, LS 1944					
01.2000→12.2005	OM 457 920, 922 A 460 200 00 01		ME 	20 1603 46000	
01.2000→12.2005	OM 457 920, 922 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01		43 mm	20 1403 45700	
INTEGRO (O 550)					972
Integro					
08.1998→	OM 457 952 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 19 01 A 457 200 23 01 A 457 200 29 01 A 457 201 02 01		ME 	20 1603 45700	
08.1998→	OM 457 952, 965, 974 A 457 200 02 01 A 457 200 05 01 A 457 200 11 01 A 457 200 21 01 A 457 200 25 01 A 457 200 27 01 A 457 201 01 01		ME 	20 1603 45702	





















M

		Reference		ITEM	TYPE
08.1998→	OM 457	952, 965, 974 A 442 200 04 01 A 442 200 06 01 A 442 200 07 01 A 442 201 05 01 A 457 200 09 01 A 457 200 10 01 A 457 200 24 01 A 457 200 28 01 A 457 201 04 01		20 1603 45705	
08.1998→	OM 926	939 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01		20 1603 90400	
08.1998→	OM 926	939 A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01		20 1603 90600	
08.1998→	OM 926	939 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
INTEGRO (O 550)					973
Integro					
02.2013→	OM 936	915, 919, 923 A 936 200 06 01 A 936 200 13 01 A 936 200 17 01	ME - 101 mm 	20 1603 93600	
INTEGRO (O 550)					974
Integro L, Integro, Integro M					
01.2006→	OM 457	952 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 19 01 A 457 200 23 01 A 457 200 29 01 A 457 201 02 01		20 1603 45700	
01.2006→	OM 457	952, 964 - 965 A 457 200 02 01 A 457 200 05 01 A 457 200 11 01 A 457 200 21 01 A 457 200 25 01 A 457 200 27 01 A 457 201 01 01		20 1603 45702	
01.2006→	OM 457	952, 964 - 965 A 442 200 04 01 A 442 200 06 01 A 442 200 07 01 A 442 201 05 01 A 457 200 09 01 A 457 200 10 01 A 457 200 24 01 A 457 200 28 01 A 457 201 04 01		20 1603 45705	
INTEGRO (O 550)					975
Integro L, Integro, Integro M					
01.2006→	OM 926	939 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01		20 1603 90400	
01.2006→	OM 926	939 A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01		20 1603 90600	
01.2006→	OM 926	939 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	























M

		Reference		ITEM	TYPE
INTOURO 976					
Intouro					
11.2013→	OM 936	915, 919, 923 A 936 200 06 01 A 936 200 13 01 A 936 200 17 01	ME - 101 mm 	20 1603 93600	
INTOURO 977					
Intouro, Intouro E, Intouro M, Intouro ME					
01.2005→	OM 457	965 A 457 200 02 01 A 457 200 05 01 A 457 200 11 01 A 457 200 21 01 A 457 200 25 01 A 457 200 27 01 A 457 201 01 01	ME 	20 1603 45702	
01.2005→	OM 457	965 A 442 200 04 01 A 442 200 06 01 A 442 200 07 01 A 442 201 05 01 A 457 200 09 01 A 457 200 10 01 A 457 200 24 01 A 457 200 28 01 A 457 201 04 01	ME 	20 1603 45705	
INTOURO 978					
Intouro, Intouro E, Intouro M, Intouro ME					
01.2005→	OM 926	939 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 45 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	
01.2005→	OM 926	939 A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01	ME 	20 1603 90600	
01.2005→	OM 926	939 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
LK/LN2 979					
1114 A, 814 F, 814 K, 814 O, 814 LO, 814 S, 814,814L, 914 K, 914 KO, O 1114 ,O 1114 L					
02.1987→12.1998 03.1984→12.1998	OM 356 OM 366	901 - 902, 905 - 907, 911, 916 905, 907, 910, 931 - 933, 935, 940 A 366 200 09 01 A 366 200 59 01	ME - 94.5 mm 	20 1603 36600	
02.1987→12.1998 03.1984→12.1998	OM 356 OM 366	901 - 902, 905 - 907, 911, 916 905 - 907, 910, 931 - 933, 935, 940 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
LK/LN2 980					
1114 AK, 1114 K, 1114 S, 1314 AK, 1314 K, 1314 KO, 1514 K, 914 AK					
02.1992→12.1998 03.1984→02.1993	OM 356 OM 366	903 - 904, 908 - 909 907, 914, 918, 931, 936 - 937 A 366 200 09 01 A 366 200 59 01	ME - 94.5 mm 	20 1603 36600	
02.1992→12.1998 03.1984→02.1993	OM 356 OM 366	903 - 904, 908 - 909 914, 918, 936 - 937 A 366 200 00 01 A 366 200 67 01 A 366 200 68 01 A 390 200 00 01	ME - 94.5 mm 	20 1603 36601	
02.1992→12.1998 03.1984→02.1993	OM 356 OM 366	903 - 904, 908 - 909 907, 914, 918, 931, 936 - 937 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	

M





















		Reference		ITEM	TYPE
LK/LN2					981
1114,1114 L					
01.1984→12.1998	OM 374	980, 984 A 364 200 01 01 A 364 200 20 01	ME 	20 1603 36400	
08.1984→12.1998 02.1992→12.1998 03.1984→02.1993 01.1984→12.1998	OM 306 OM 356 OM 366 OM 390	900-016 (ZA) 904 907, 914, 930 900-006 (AMS), 900-007 A 366 200 09 01 A 366 200 59 01	ME - 94.5 mm 	20 1603 36600	
02.1992→12.1998 03.1984→02.1993 01.1984→12.1998	OM 356 OM 366 OM 390	904 914 900-006 (AMS), 900-007 A 366 200 00 01 A 366 200 67 01 A 366 200 68 01 A 390 200 00 01	ME - 94.5 mm 	20 1603 36601	
08.1984→12.1998 02.1992→12.1998 03.1984→02.1993	OM 306 OM 356 OM 366	900-016 (ZA) 904 907, 914, 930 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
01.1984→12.1998	OM 390	900-006 (AMS), 900-007 A 366 180 04 01		20 1403 36600	
LK/LN2					982
1117 A, 1117 AK, 1117 K, 1117 O,1117 LO, 1117 S,1117 LS, 1120 AF, 1120 O,1120 LO, 1120 S,1120 LS, 1124 F, 1317 AK, 1317 K, 1317 KO, 1317 S,1317 LS, 1320 S,1320 LS, 1324 S,1324 LS, 1517 K, 914 AK, 917 AF, 917 AK, 917 KO					
06.1987→12.1998 03.1994→12.1998 03.1984→12.1998	OM 356 OM 357 OM 366	941, 944 - 947, 949, 953, 959, 979, 983, 986, 992 - 994 901 - 902, 906, 918 - 921, 927, 929, 940 941, 944 - 946, 953, 962, 966, 971, 974 - 976, 978 - 980, 988, 992 - 994, 997, 999 A 366 200 09 01 A 366 200 59 01	ME - 94.5 mm 	20 1603 36600	
01.1989→12.1998 01.1984→12.1998 08.1984→12.1998	OM 356 OM 357 OM 366	941, 944 - 947, 953, 983, 992 901 - 903, 906 - 907, 909 - 910, 918 - 919, 921, 927, 929, 932 - 933, 940, 942, 948, 961 - 963 941, 944 - 946, 962, 966, 974, 978 - 979, 988, 994, 997, 999 A 366 200 00 01 A 366 200 67 01 A 366 200 68 01 A 390 200 00 01	ME - 94.5 mm 	20 1603 36601	
LK/LN2					983
1117 K, 1117 LO, 1117 S, 1117,1117 L, 1317 K, 1317 KO, 1317 LS, 1317,1317 L, 1517 K, 1517,1517 L, 711, 811, 811 K, 814 F, 814 K, 814 LO, 814 S, 814,814L, 817 F, 817 K, 817 LO, 817 S,817 LS, 817,817 L, 917, 917 K, 917 KO					
03.1996→12.1998	OM 904	905 - 907 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	
03.1996→12.1998	OM 904	905 - 907 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
LK/LN2					984
1117,1117 L, 1120,1120 L, 1124 AF, 1320,1320 L, 1324,1324 L, 1520,1520 L, 1524,1524 L					
01.1991→12.1998 03.1994→12.1998 04.1984→12.1998	OM 356 OM 357 OM 366	983, 986, 989 - 992 901, 918, 920 - 921, 927, 940 941, 953, 962, 970, 980, 988, 995, 997, 999 A 366 200 09 01 A 366 200 59 01	ME - 94.5 mm 	20 1603 36600	

M

		Reference		ITEM	TYPE
01.1991→12.1998 03.1994→12.1998	OM 356 OM 357	983, 989 - 992, 999 901, 918, 921 - 922, 927, 930, 932, 940 - 941, 943 - 944, 947 - 948	ME - 94.5 mm 	20 1603 36601	
08.1984→12.1998	OM 366	941, 962, 988, 995, 997, 999 A 366 200 00 01 A 366 200 67 01 A 366 200 68 01 A 390 200 00 01			
01.1984→12.1998 01.1991→12.1998 03.1994→12.1998	OM 344 OM 356 OM 357	950 (USA) 983, 986, 989 - 992, 999 901, 918, 920 - 922, 927, 930, 932, 940 - 941, 943 - 944, 947 - 948		20 1403 36600	
04.1984→12.1998	OM 366	941, 953, 962, 970, 980, 988, 992, 995, 997, 999 A 366 180 04 01			
LK/LN2					985
1214 A, 914					
01.1984→12.1998	OM 374	980 - 982, 984 - 985 A 364 200 01 01 A 364 200 20 01	ME 	20 1603 36400	
01.1984→12.1998 02.1992→12.1998 03.1984→12.1998	OM 306 OM 356 OM 366	900-016 (ZA) 901 905, 907, 913, 930 A 366 200 09 01 A 366 200 59 01	ME - 94.5 mm 	20 1603 36600	
01.1984→12.1998 02.1992→12.1998 03.1984→12.1998	OM 306 OM 356 OM 366	900-016 (ZA) 901 905, 907, 913, 930 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
LK/LN2					986
1214 K, 1214 L, 709, 709 K, 710, 711, 809, 809 K, 811, 811 K, 814 F, 814 K, 814 S, 814,814 L, O 814, O 814 L					
03.1994→12.2005 03.1984→12.2005	OM 354 OM 364	900, 920 - 922 907, 918 A 364 200 01 01 A 364 200 20 01	ME 	20 1603 36400	
03.1994→12.2005 03.1984→12.2005	OM 354 OM 364	900, 920 - 922 907, 918 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
LK/LN2					987
1314					
07.1984→12.1998	OM 344	997 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME 	20 1603 35200	
07.1984→12.1998 12.1992→12.1993 07.1984→02.1993 07.1984→12.1998	OM 306 OM 356 OM 366 OM 390	900-016 (ZA) 910 907, 914 900-006 (AMS), 900-007 A 366 200 09 01 A 366 200 59 01	ME - 94.5 mm 	20 1603 36600	
12.1992→12.1993 07.1984→02.1993 07.1984→12.1998	OM 356 OM 366 OM 390	910 914 900-006 (AMS), 900-007 A 366 200 00 01 A 366 200 67 01 A 366 200 68 01 A 390 200 00 01	ME - 94.5 mm 	20 1603 36601	
07.1984→12.1998 07.1984→12.1998 12.1992→12.1993 07.1984→02.1993	OM 306 OM 352 OM 356 OM 366	900-016 (ZA) 900-016 910 907, 914 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
07.1984→12.1998	OM 352	900-016 A 352 180 40 01 A 352 180 63 01		20 1403 35201	

		Reference		ITEM	TYPE
07.1984→12.1998 07.1984→12.1998	OM 352 OM 390 A 366 180 04 01	900-016 900-006 (AMS), 900-007		20 1403 36600	
LK/LN2					988
1317,1317 L, 1514,1514 L, 1517,1517 L					
12.1992→12.1998 03.1994→12.1998 08.1984→02.1993 01.1984→12.1998	OM 356 OM 357 OM 366 OM 390 A 366 200 09 01 A 366 200 59 01	908, 944, 946, 953 902 936, 945 - 946, 953, 962, 979 900-006 (AMS), 900-405 (AMS), 900-407	ME - 94.5 mm 	20 1603 36600	
12.1992→12.1998 03.1994→12.1998 08.1984→02.1993 01.1984→12.1998	OM 356 OM 357 OM 366 OM 390 A 366 200 00 01 A 366 200 67 01 A 366 200 68 01 A 390 200 00 01	908, 944, 946, 953 902 - 903, 961 - 963 936, 945 - 946, 962, 979 900-006 (AMS), 900-405 (AMS), 900-407	ME - 94.5 mm 	20 1603 36601	
01.1984→12.1998 12.1992→12.1998 01.1989→02.1993	OM 352 OM 356 OM 366 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01	900-016 908 936		20 1403 35200	
01.1984→12.1998	OM 352 A 352 180 40 01 A 352 180 63 01	900-016		20 1403 35201	
01.1984→12.1998 01.1984→12.1998 12.1992→12.1998 03.1994→12.1998 08.1984→02.1993 01.1984→12.1998 01.1984→12.1998	OM 344 OM 352 OM 356 OM 357 OM 366 OM 390 OM 396 A 366 180 04 01	950 (USA) 900-016 944, 946, 953 902 - 903, 961 - 963 945 - 946, 953, 962, 979 900-006 (AMS), 900-405 (AMS), 900-407 900-407		20 1403 36600	
LK/LN2					989
1723, 1724					
01.1984→12.1998	OM 466 A 403 200 51 01 A 403 200 71 01	900-005 (AFS)	ME - 125 mm 	20 1603 40301	
06.1988→12.1998	OM 366 A 366 180 04 01	999		20 1403 36600	
01.1984→12.1998	OM 466 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01	900-005 (AFS)		20 1403 40000	
LK/LN2					990
2020 L					
01.1989→12.1998	OM 366 A 366 180 04 01	995, 997		20 1403 36600	
LK/LN2					991
1120 F, 817 F, 817 K, 817 O, 817 LO, 817 S,817 LS, 917 K					
02.1992→12.1998 03.1994→12.1998 03.1984→12.1998	OM 356 OM 357 OM 366 A 366 200 09 01 A 366 200 59 01	948, 951, 996 900, 908, 917 942 - 943, 967 - 969, 973, 992	ME - 94.5 mm 	20 1603 36600	


















M

		Reference		ITEM	TYPE	
LK/LN2					992	
817,817 L, 917						
03.1994→12.1998 01.1986→12.1998	OM 357 OM 366	900, 916 942 - 943, 967 - 968 A 366 200 09 01 A 366 200 59 01		ME - 94.5 mm 	20 1603 36600	
03.1994→12.1998 01.1986→12.1998	OM 357 OM 366	900, 916 942 - 943, 967 - 968 A 366 180 04 01			20 1403 36600	
LO					993	
LO 608D						
09.1973→01.1987	OM 314	910 A 314 200 24 01 A 314 200 29 01 A 314 200 37 01 A 314 200 39 01 A 314 200 42 01 A 314 201 04 01		ME 	20 1603 31400	
09.1973→01.1987	OM 314	910 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01			20 1403 35200	
09.1973→01.1987	OM 314	910 A 352 180 40 01 A 352 180 63 01			20 1403 35201	
LO					994	
LO 812, LO 813						
01.1990→03.2004	OM 904	906 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01		ME 	20 1603 90400	
01.1990→03.2004	OM 904	906 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01			20 1403 90600	
LO					995	
LO 914, LO 915						
01.1990→06.2006	OM 904	928 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01		ME 	20 1603 90400	
01.1990→06.2006	OM 904	928 A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01		ME 	20 1603 90600	
01.1990→06.2006	OM 904	928 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01			20 1403 90600	
LP					996	
L 608 D, LP 608, LPL 608, LP 709, LPL 709, LP 808, LPL 808, LP 809, LPL 808, LPL 809, LPK 608, LPK 709, LPK 808, LPK 809, LPKF 608, LPKF 709, LPKF 808, LPKF 809, LPKO 608, LPKO 709, LPO 608, LPO 709, LPO 808, LPO 809, LPS 608, LPLS 608, LPS 709, LPLS 709						
09.1964→01.1987	OM 314	910, 915, 944, 946, 964 - 965 A 314 200 24 01 A 314 200 29 01 A 314 200 37 01 A 314 200 39 01 A 314 200 42 01 A 314 201 04 01		ME 	20 1603 31400	

























M

		Reference		ITEM	TYPE
09.1964→01.1987	OM 314	910, 915, 944, 946, 964 - 965 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
10.1969→01.1987	OM 314	910, 915, 944, 946 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
LP					997
LP 1013					
11.1976→12.1984	OM 353	914 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
LP					998
LP 1013, LPL 1013, LP 813, LPL 813, LP 911 B, LPK 1013, LPK 1113, LPK 813, LPK 913, LPO 813, LPS 813, LPLS 813, LPS 911 B, LPS 913					
01.1967→03.1977 10.1969→12.1984	OM 352 OM 353	907, 986 904, 941, 965, 981 - 982 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME 	20 1603 35200	
01.1967→03.1977 10.1969→12.1984	OM 352 OM 353	907, 986 904, 941, 965, 981 - 982 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
01.1967→03.1977 10.1969→12.1984	OM 352 OM 353	907, 986 904, 941, 965 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
LP					999
LP 1113, LPL 1113					
01.1980→12.1984 01.1980→12.1984	OM 353 OM 396	904, 965, 982 900-012 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME 	20 1603 35200	
01.1980→12.1984 01.1980→12.1984 01.1980→12.1984 01.1980→12.1984	M 352 OM 352 OM 353 OM 396	924 900-016 904, 965, 982 900-005, 900-012 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
01.1980→12.1984 01.1980→12.1984	OM 352 OM 353	900-016 904, 965 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
01.1980→12.1984 01.1980→12.1984	OM 344 OM 352	964 (USA) 900-016 A 366 180 04 01		20 1403 36600	
LP					1000
LP 811, LPK 811, LPO 811, LPS 811					
10.1969→12.1984	OM 353	903, 915 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME 	20 1603 35200	
10.1969→12.1984	OM 353	903, 915 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
























M


		Reference		ITEM	TYPE
LP					1001
LP 913, LPL 913					
12.1969→12.1984	OM 353	904, 965, 981 - 982 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01		20 1603 35200	
06.1985→12.1984	OM 374	950 A 364 200 01 01 A 364 200 20 01		20 1603 36400	
12.1969→12.1984	OM 353	904, 965, 981 - 982 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
12.1969→12.1984	OM 353	904, 965 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
MK					1002
1222, 1222 A, 1222 LA, 1222 AF, 1222 F, 1222 S, 1222 LS, 1224 AF, 1227 AF, 1227 LAF, 1422, 1422 F, 1422 S, 1422 LS, 1422, 1422 L, 1424 S, 1424 LS, 1424, 1424 L, 1427, 1427 F, 1427 L, 1427 LS, 1427 S, 1427 LS, 1431 F, 1624 S, 1720 L, 1722, 1722 AK, 1722 K, 1726 LL, 1733 S, 1733 LS, 1824, 1824 AK, 1824 K, 1827 AK, 1827 K, 1827 S, 1827 LS, 1827, 1827 L, 1831 K, 1831 S, 1831 LS, 1831, 1831 L, 1834 S, 1834 LS, 2327 L, 2422 B, 2422 K, 2422 L, 2422, 2422 L, 2422, 2422 L, 2426 L, 2427 L, 2431, 2433 K, 2433 L, 2433 S, 2433 S, 2433 LS, 2522 L, 2524, 2524 K, 2524 L, 2524, 2524 L, 2527, 2527 B, 2527 K, 2527 L, 2531 B, 2531 L, 2531, 2531 L, 2534 K, 2534 L, 2534 S, 2534 LS, 3231 L					
12.1987→09.1996 10.1990→08.1994 12.1988→09.1996	OM 401 OM 402 OM 441	973, 975, 977 - 980, 984, 989 - 991, 994 987 905, 912 - 917, 920, 923 - 926, 932 - 933, 960, 962, 981, 983, 986 - 987, 989			
01.1992→09.1996	OM 445	920 - 922, 924 - 927, 929 - 930, 933, 936 - 941 A 403 200 51 01 A 403 200 71 01 <i>OM 402.987 — OM 441.960, 962, 981, 983, 986 - 987, 989: →mot. 744215</i> <i>OM 441.905, 913 - 917, 920, 923 - 926, 932 - 933: →mot. 504519</i>	ME - 125 mm 	20 1603 40301	
12.1987→09.1996 10.1990→08.1994 12.1988→09.1996	OM 401 OM 402 OM 441	973, 975, 977 - 980, 984, 989 - 991, 994 987 905, 912 - 917, 920, 923 - 926, 932 - 933, 960, 962, 981, 983, 986 - 987, 989			
01.1992→09.1996	OM 445	920 - 922, 924 - 927, 929 - 930, 933, 936 - 941 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302	
12.1987→09.1996 10.1990→08.1994 12.1988→09.1996	OM 401 OM 402 OM 441	973, 975, 977 - 980, 984, 989 - 991, 994 987 905, 912 - 917, 920, 923 - 926, 932 - 933, 960, 962, 981, 983, 986 - 987, 989			
01.1992→09.1996	OM 445	920 - 922, 924 - 927, 929 - 930, 933, 936 - 941 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	
MK					1003
1226 AF, 1227 A, 1231 AF, 1234 AF, 1427 F, 1431, 1722, 1722 L, 1722 LL, 1727 L, 1733, 1733 L, 1734 L, 1824, 1824 L, 1827, 1827 L, 1831 S, 1831 LS, 1831, 1831 L, 1834, 1834 L, 2327 L, 2422, 2427 B, 2431, 2433, 2433 L, 2434 L, 2524, 2524 L, 2531 L, 2531, 2531 L, 2534, 2534 L, 3231 L					
12.1987→09.1996 12.1988→09.1996	OM 401 OM 441	972 - 973, 977 - 979, 984 - 986, 989, 991, 993 905, 913 - 914, 916, 920, 923, 932, 960, 962, 981, 983, 986 - 987, 989, 991, 993			
01.1994→09.1996	OM 445	920 - 924, 926, 938 - 939, 941 A 403 200 51 01 A 403 200 71 01 <i>OM 441.905, 913 - 914, 916, 920, 923, 932: →mot. 504519</i> <i>OM 441.960, 962, 981, 983, 986 - 987, 989, 991, 993: →mot. 744215</i>	ME - 125 mm 	20 1603 40301	






















M

		Reference		ITEM	TYPE
12.1987→09.1996 12.1988→09.1996 01.1994→09.1996 	OM 401 OM 441 OM 445	972 - 973, 977 - 979, 984 - 986, 989, 991, 993 905, 913 - 914, 916, 920, 923, 932, 960, 962, 981, 983, 986 - 987, 989, 991, 993 920 - 924, 926, 938 - 939, 941 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302	
12.1987→09.1996 12.1988→09.1996 01.1994→09.1996 	OM 401 OM 441 OM 445	972 - 973, 977 - 979, 984 - 986, 989, 991, 993 905, 913 - 914, 916, 920, 923, 932, 960, 962, 981, 983, 986 - 987, 989, 991, 993 920 - 924, 926, 938 - 939, 941 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	
12.1987→09.1996 12.1988→09.1996 01.1994→09.1996	OM 401 OM 441 OM 445	972 - 973, 977 - 979, 984 - 986, 989, 991, 993 905, 913 - 914, 916, 920, 923, 932, 960, 962, 981, 983, 986 - 987, 989, 993 920 - 921, 923 - 924, 926, 938 - 939, 941 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
MK					1004
1417, 1417 A, 1417 AK, 1417 K, 1420 AK, 1420 LS, 1420,1420 L, 1820 AK, 1820 K					
07.1989→09.1996 07.1989→08.1994	OM 356 OM 366	940, 943, 984, 987 952 A 366 200 09 01 A 366 200 59 01	ME - 94.5 mm 	20 1603 36600	
05.1992→09.1996 01.1994→09.1996	OM 356 OM 357	943, 987 915, 925 A 366 200 00 01 A 366 200 67 01 A 366 200 68 01 A 390 200 00 01	ME - 94.5 mm 	20 1603 36601	
MK					1005
1426 S,1426 LS, 1726,1726 L, 1726 LL, 2426					
12.1988→08.1994 01.1990→08.1994 	OM 442 OM 462	906 - 907, 909, 914, 921 - 923, 932, 934 900-011 (AFS), 900-013 (AFS) A 403 200 51 01 A 403 200 71 01 OM 442.909, 921 - 923, 932, 934: →mot. 504397	ME - 125 mm 	20 1603 40301	
12.1988→08.1994 01.1990→08.1994	OM 442 OM 462	906 - 907, 909, 914, 921 - 923, 932, 934 900-011 (AFS), 900-013 (AFS) A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
12.1988→08.1994	OM 442	906 - 907, 909, 914, 921 - 923, 932, 934 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	
MK					1006
1226 AF, 1429 AF, 1431, 1627 AF, 1726 AK, 1726 K, 1726 S,1726 LS, 1729 LS, 1824, 1926, 2426, 2426 B, 2426 L, 2426, 2426 L, 2527 L					
12.1988→08.1994 07.1988→08.1994 	OM 440 OM 442	909 907, 914, 920 - 922, 926, 932 - 933, 935 A 403 200 51 01 A 403 200 71 01 OM 440.909 — OM 442.920 - 922, 926, 932 - 933: →mot. 504397	ME - 125 mm 	20 1603 40301	
MK					1007
1717 AK, 1717 K, 1720 S, 2420,2420 L					
09.1989→09.1996 09.1989→08.1994	OM 356 OM 366	940, 984 952 A 366 200 09 01 A 366 200 59 01	ME - 94.5 mm 	20 1603 36600	

M



















		Reference		ITEM	TYPE
MK 1008					
1717,1717 L, 1720,1720 L, 2420,2420 L					
09.1989→08.1994 12.1987→08.1994	OM 356 OM 366	940, 984 952, 983 A 366 200 09 01 A 366 200 59 01	ME - 94.5 mm 	20 1603 36600	
09.1989→09.1996 12.1987→08.1994	OM 356 OM 366	940, 984 - 985 952, 983 A 366 180 04 01		20 1403 36600	
MK 1009					
1224 F, 1422 F, 1722 AK, 1824 AK					
12.1988→09.1996	OM 356	999 A 366 200 00 01 A 366 200 67 01 A 366 200 68 01 A 390 200 00 01	ME - 94.5 mm 	20 1603 36601	
MK 1010					
1729, 2427 B, 2429					
07.1988→08.1994	OM 442	906 - 907, 909, 923 A 403 200 51 01 A 403 200 71 01 <i>OM 442.909, OM 442.923: →mot. 504397</i>	ME - 125 mm 	20 1603 40301	
07.1988→08.1994	OM 442	923 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	
MK 1011					
1820,1820 L					
01.1991→09.1996	OM 356	984, 987 A 366 200 09 01 A 366 200 59 01	ME - 94.5 mm 	20 1603 36600	
05.1992→09.1996 01.1994→09.1996	OM 356 OM 357	987 925 A 366 200 00 01 A 366 200 67 01 A 366 200 68 01 A 390 200 00 01	ME - 94.5 mm 	20 1603 36601	
05.1992→09.1996 01.1994→09.1996	OM 356 OM 357	987 925 A 366 180 04 01		20 1403 36600	
MK 1012					
2320 L					
02.1990→09.1996	OM 356	984, 987 A 366 180 04 01		20 1403 36600	
MK 1013					
2524,2524 L					
06.1992→09.1996 12.1987→09.1996	OM 401 OM 496	973, 975 900-001 (AFS), 900-003 (AFS), 900-026 (AFS), 900-027 (AFS) A 403 200 51 01 A 403 200 71 01	ME - 125 mm 	20 1603 40301	
06.1992→09.1996	OM 401	973, 975 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302	
06.1992→09.1996	OM 401	973, 975 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	

		Reference		ITEM	TYPE
12.1987→09.1996	OM 355	976-001 (AFS), 976-002 (AFS), 976-003 (AFS), 976-004 (AFS), 976-007 (AFS) A 355 180 01 01		20 1403 35500	
06.1992→09.1996 12.1987→09.1996	OM 401 OM 496	975 900-001 (AFS), 900-003 (AFS), 900-026 (AFS), 900-027 (AFS) A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
NG 1014					
1013, 1017 A, 1017 KO, 1017 F, 1217 A, 1217 AS, 1217 S, 1217 LS					
09.1975→02.1991	OM 353	942 - 943, 950 - 954 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME 	20 1603 35200	
09.1975→02.1991	OM 353	942 - 943, 950 - 954 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01 <i>OM 353.950, OM 353.952, OM 353.954: →mot. 528529</i>		20 1403 35200	
02.1976→12.1984 11.1975→02.1991	OM 344 OM 353	964 (USA) 952 A 366 180 04 01		20 1403 36600	
NG 1015					
1013 A, 1013 AK, 1013 K, 1013 KO, 1013 S, 1017 AF, 1017 AK, 1017 AS, 1017 K, 1017 S, 1017 LS, 1213, 1213 A, 1213 AK, 1213 AKO, 1213 AS, 1213 K, 1213 KO, 1213 S, 1217 AK, 1217 K, 1217 KO, 1413, 1413 A, 1413 AK, 1413 AKO, 1413 K, 1413 KO, 1417 A, 1417 AK, 1417 AKO, 1417 K, 1417 KO, 1613 K, 1613 KO, 1613, 1613 L, 1617 AK, 1617 K, 1617 KO, 1617 S					
01.1975→05.1986 09.1975→05.1986	OM 353 OM 396	942 - 946, 950 - 951, 953 - 954, 964, 970 - 971 900-008 (AFS), 900-016 (AFS), 900-020 (AFS) A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME 	20 1603 35200	
01.1975→05.1986 09.1975→05.1986	OM 353 OM 396	942 - 946, 950 - 951, 953 - 954, 964, 970 - 971 900-008 (AFS), 900-016 (AFS), 900-020 (AFS) A 352 180 70 01 A 364 180 00 01 A 364 180 01 01 <i>OM 353.950, 953 - 954, 970 - 971: →mot. 528529</i>		20 1403 35200	
NG 1016					
1017					
11.1975→02.1991	OM 353	950, 952 - 953, 975 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME 	20 1603 35200	
11.1975→02.1991	OM 390	900-513, 900-519 A 366 200 00 01 A 366 200 67 01 A 366 200 68 01 A 390 200 00 01	ME - 94.5 mm 	20 1603 36601	
11.1975→02.1991 11.1975→02.1991	OM 352 OM 353	900-016 950, 952 - 953, 975 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01 <i>OM 353.950, 952 - 953, 975: →mot. 528529</i>		20 1403 35200	
11.1975→02.1991	OM 352	900-016 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
11.1975→02.1991 11.1975→02.1991	OM 352 OM 353	900-016 950, 952 - 953, 975 A 366 180 04 01 <i>OM 353.975: mot. 795803→</i>		20 1403 36600	




















		Reference		ITEM	TYPE
NG					1017
1019 AF, 1219, 1222, 1422,1422 L, 1622,1622 L, 1719, 1919, 1922, 2219,2219 L, 2222,2222 L					
09.1973→01.1987 10.1981→03.1991 08.1973→09.1996		OM 401 909, 914 - 916, 919, 922 - 923, 926 - 927 OM 421 905, 909 OM 495 900-001 (AFS), 900-003 (AFS), 900-009 (AFS), 900-010 (AFS) A 403 200 51 01 A 403 200 71 01 OM 401.909, 914 - 916, 919, 922, 926: mot. 129661→mot. 744215 OM 421.909: →mot. 744215	ME - 125 mm 	20 1603 40301	
09.1973→01.1987 10.1981→03.1991		OM 401 909, 914 - 916, 919, 922 - 923, 926 - 927 OM 421 905, 909 A 403 200 76 01 A 403 200 77 01 OM 401.909, 914 - 916, 919, 922, 926 — OM 421.905, 909: mot. 744216→	ME - 125 mm 	20 1603 40302	
09.1973→01.1987 10.1981→03.1991		OM 401 909, 914 - 916, 919, 922, 926 OM 421 905, 909 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	
09.1973→01.1987 10.1981→03.1991 08.1973→09.1996		OM 401 909, 914 - 916, 919, 922 - 923, 926 - 927 OM 421 905, 909 OM 495 900-001 (AFS), 900-003 (AFS), 900-009 (AFS), 900-010 (AFS) A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01 OM 495.900-001 (AFS), OM 495.900-003 (AFS): mot. 004702→		20 1403 40000	
NG					1018
1019 AF, 2219 K					
06.1976→01.1987		OM 401 924 - 925 A 403 200 51 01 A 403 200 71 01	ME - 125 mm 	20 1603 40301	
06.1976→01.1987		OM 401 924 - 925 A 403 200 76 01 A 403 200 77 01	ME - 125 mm 	20 1603 40302	
NG					1019
1019 F, 1219 A, 1219 AF, 1219 AK, 1219 F, 1219 K, 1219 S, 1222 A, 1222 AF, 1222 F, 1222 S, 1225 AF, 1419 AK, 1419 AS, 1419 F, 1419 K, 1419 S,1419 LS, 1422 F, 1422 S, 1422 LS, 1424 F, 1424 K, 1424 S,1424 LS, 1425 AF, 1428 F, 1619 AK, 1619 K, 1619 KO, 1619 S, 1622 AK, 1622 K, 1622 S, 1624 K, 1624 S,1624 LS, 1625 AK, 1625 K, 1625 S,1625 LS, 1626 AS, 1626 S,1626 LS, 1626,1626 L, 1628 A, 1628 S,1628 LS, 1632 AK, 1632 AS, 1632 K, 1632 S,1632 LS, 1633 S,1633 LS, 1635 K, 1635 S,1635 LS, 1636 S,1636 LS, 1638 S,1638 LS, 1644 S,1644 LS, 1719 AK, 1719 K, 1719 S, 1919 AK, 1919 K, 1919 S, 1922 AK, 1922 K, 1922 S, 1926 A, 1926 AK, 1926 AS, 1926 K, 1926 S,1926 LS, 1928 A, 1928 AK, 1928 AS, 1928 K, 1928 S,1928 LS, 1932 A, 1932 AK, 1932 AS, 1932 K, 1932 S,1932 LS, 1933 S,1933 LS, 1935 AK, 1935 AS, 1935 S,1935 LS, 1936 AK, 1936 AS, 1936 K, 1936 S,1936 LS, 1938 S,1938 LS, 1944 S,1944 LS, 2028 A, 2036 A, 2219, 2219 KO, 2222, 2222 B, 2222 K, 2222 L, 2222,2222 L, 2224, 2224 B, 2224 K, 2224 S, 2225 B, 2225 L, 2226, 2226 S,2226					
09.1973→01.1987 08.1973→01.1987 08.1973→09.1983 10.1981→02.1993 12.1979→03.1993 10.1981→08.1994 08.1973→09.1996 10.1985→08.1994		OM 401 905 - 906, 909, 914 - 916, 918 - 919, 922, 926 OM 402 910 - 912, 914, 916, 919, 924, 926 - 928 OM 403 916, 931 - 932, 935 OM 421 905 - 907, 909 OM 422 905 - 907, 909, 911 - 914, 916, 919 - 921, 923, 952 - 959 OM 423 905 - 908, 950 OM 441 905, 914, 917, 919 OM 442 944, 950 - 953, 962, 980 A 403 200 51 01 A 403 200 71 01 OM 401.905 - 906, 909, 914 - 916, 918 - 919, 922, 926 — OM 402.910 - 912, 914, 916, 919, 924, 926 - 928 — OM 403.916, 931 - 932, 935: mot. 129661→mot. 744215 OM 421.909 — OM 422.905, 953 - 956 — OM 442.944, 950 - 953, 962, 980: →mot. 744215 OM 441.905, 914, 917, 919: →mot. 504519	ME - 125 mm 	20 1603 40301	

		Reference		ITEM	TYPE
09.1973→01.1987 08.1973→01.1987 08.1973→09.1983 10.1981→02.1993 12.1979→03.1993 10.1981→08.1994 08.1973→09.1996 10.1985→08.1994	OM 401 OM 402 OM 403 OM 421 OM 422 OM 423 OM 441 OM 442	905 - 906, 909, 914 - 916, 918 - 919, 922, 926 910 - 912, 914, 916, 919, 924, 926 - 928 916, 931 - 932, 935 905 - 907, 909 905 - 907, 909, 911 - 914, 916, 919 - 921, 923, 952 - 959 905 - 908, 950 905, 914, 917, 919 944, 950 - 953, 962, 980	ME - 125 mm 	20 1603 40302	
	A 403 200 76 01 A 403 200 77 01 mot. 744216→				
09.1973→01.1987 08.1973→01.1987 08.1973→09.1983 10.1981→02.1993 12.1979→03.1993 10.1981→08.1994 08.1973→09.1996 10.1985→08.1994	OM 401 OM 402 OM 403 OM 421 OM 422 OM 423 OM 441 OM 442	905 - 906, 909, 914 - 916, 918 - 919, 922, 926 910 - 912, 914, 916, 919, 924, 926 - 928 916, 931 - 932, 935 905 - 907, 909 905 - 907, 909, 911 - 914, 916, 919 - 921, 923, 952 - 959 905 - 908, 950 905, 914, 917, 919 944, 950 - 953, 962, 980	ME - 135 mm 	20 1603 42200	
	A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→				
NG 1020					
1217 CA, 1417 C, 1417 CA, 1417 CAK, 1417 CK, 1420 LS, 1617 C, 1617 CL, 1617 CAK, 1617 CK, 1617 CS, 2220, 2220 L					
05.1982→03.1991	OM 366	951 - 952, 960, 983	ME - 94.5 mm 	20 1603 36600	
	A 366 200 09 01 A 366 200 59 01				
NG 1021					
1217, 1217 L, 1417, 1617, 1617 L					
01.1975→09.1985 01.1980→12.1984	OM 353 OM 396	950 - 953, 970 - 971 900-405 (AFS)	ME 	20 1603 35200	
	A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01				
05.1988→09.1996 08.1973→09.1996	OM 306 OM 390	900-413 (ZA), 900-416 (ZA) 900-522	ME - 94.5 mm 	20 1603 36600	
	A 366 200 09 01 A 366 200 59 01				
08.1973→09.1996	OM 390	900-510, 900-513, 900-516, 900-519, 900-522	ME - 94.5 mm 	20 1603 36601	
	A 366 200 00 01 A 366 200 67 01 A 366 200 68 01 A 390 200 00 01				
08.1973→09.1996 01.1975→09.1985	OM 352 OM 353	900-016 950 - 953, 970 - 971		20 1403 35200	
	A 352 180 70 01 A 364 180 00 01 A 364 180 01 01 OM 353.950, 952 - 953, 970 - 971: →mot. 528529				
08.1973→09.1996	OM 352	900-016		20 1403 35201	
	A 352 180 40 01 A 352 180 63 01				
05.1988→09.1996 08.1973→09.1996 01.1975→09.1985 01.1980→12.1984	OM 306 OM 352 OM 353 OM 396	900-413 (ZA), 900-416 (ZA) 900-016 950 - 953, 970 - 971 900-405 (AFS)		20 1403 36600	
	A 366 180 04 01				
NG 1022					
1414, 1414 K, 1614, 1614 K, 1814					
04.1984→03.1991 04.1984→03.1991	OM 306 OM 366	900-017 (ZA) 906, 909	ME - 94.5 mm 	20 1603 36600	
	A 366 200 09 01 A 366 200 59 01				



M

		Reference		ITEM	TYPE
04.1984→03.1991 04.1984→03.1991	OM 306 OM 366	900-017 (ZA) 906, 909 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
NG					1023
1419 C,1419 CL, 1619 C,1619 CL, 2219 C,2219 CL					
02.1983→09.1985	OM 362	906, 909 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME 	20 1603 35200	
NG					1024
1419,1419 L, 1619,1619 L					
08.1973→09.1996	OM 390	900-511, 900-517 A 366 200 00 01 A 366 200 67 01 A 366 200 68 01 A 390 200 00 01	ME - 94.5 mm 	20 1603 36601	
11.1974→05.1987 08.1973→09.1996	OM 401 OM 495	905, 914 900-001 (AFS), 900-002 (AFS), 900-009 (AFS), 900-010 (AFS) A 403 200 51 01 A 403 200 71 01 <i>OM 401.905, OM 401.914: mot. 129661→mot. 744215</i>	ME - 125 mm 	20 1603 40301	
11.1974→05.1987	OM 401	905, 914 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302	
11.1974→05.1987	OM 401	905, 914 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	
11.1974→05.1987 08.1973→09.1996	OM 401 OM 495	905, 914 900-001 (AFS), 900-002 (AFS), 900-009 (AFS), 900-010 (AFS) A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01 <i>OM 495.900-001 (AFS), OM 495.900-002 (AFS): mot. 004702→</i>		20 1403 40000	
NG					1025
1420,1420 L, 2220,2220 L					
07.1985→03.1991	OM 366	983 A 366 200 09 01 A 366 200 59 01	ME - 94.5 mm 	20 1603 36600	
07.1985→03.1991	OM 366	983 A 366 180 04 01		20 1403 36600	

M

		Reference		ITEM	TYPE
NG					
1026					
1228 AF, 1424,1424 L, 1425 S,1425 LS, 1428 AF, 1625,1625 L, 1628,1628 L, 1632,1632 L, 1633,1633 L, 1635,1635 L, 1638, 1644, 1926, 1928,1928 L, 1935, 1938, 1944, 2025 S, 2026 S, 2028 LS, 2032 S, 2033 LS, 2035 S,2035 LS, 2224, 2225, 2226,2226 L, 2228,2228 L, 2232,2232 L, 2233,2233 L, 2235,2235 L, 2238,2238 L, 2244,2244 L, 2425, 2428, 2438, 2444 LS, 2528 A, 2626, 2628, 2632, 2633, 2635, 2638 S, 2644 S, 3025 K, 3028 K, 3033, 3038, 3228 K, 3328 K, 3333 B, 3335, 3338, 3528 K, 3535 K, 3544					
05.1974→01.1987 05.1974→09.1983 12.1979→03.1991 1985 →03.1992 08.1973→09.1996 08.1973→09.1996	OM 402 OM 403 OM 422 OM 442 OM 462 OM 492	910 - 912, 916, 924, 928 916, 931 - 932 905 - 907, 909 - 911, 913 - 914, 916, 919 - 921, 952 - 959 950 - 953, 958 - 959, 980 900-510 (AFS), 900-511 (AFS) 900-001 (AFS), 900-002 (AFS), 900-405 (AFS), 900-406 (AFS), 900-501 (AFS)		20 1603 40301	
08.1973→09.1996	OM 496	900-401 (AFS), 900-402 (AFS), 900-426 (AFS), 900-430 (AFS), 900-501 (AFS)			
	A 403 200 51 01 A 403 200 71 01 <i>OM 402.910 - 912, 916, 924, 928 — OM 403.916, 931 - 932: mot. 129661→mot. 744215</i> <i>OM 422.905, 953 - 956 — OM 442.950 - 953, 959, 980: →mot. 744215</i>				
05.1974→01.1987 05.1974→09.1983 12.1979→03.1991 1985 →03.1992	OM 402 OM 403 OM 422 OM 442	910 - 912, 916, 924, 928 916, 931 - 932 905 - 907, 909 - 911, 913 - 914, 916, 919 - 921, 952 - 959 950 - 953, 958 - 959, 980		20 1603 40302	
08.1973→09.1996	OM 496	900-401 (AFS), 900-402 (AFS), 900-426 (AFS), 900-430 (AFS), 900-501 (AFS)			
	A 403 200 76 01 A 403 200 77 01 mot. 744216→				
05.1974→01.1987 05.1974→09.1983 12.1979→03.1991 1985 →03.1992	OM 402 OM 403 OM 422 OM 442	910 - 912, 916, 924, 928 916, 931 - 932 905 - 907, 909 - 911, 913 - 914, 916, 919 - 921, 952 - 959 950 - 953, 958 - 959, 980		20 1603 42200	
08.1973→09.1996	OM 496	900-401 (AFS), 900-402 (AFS), 900-426 (AFS), 900-430 (AFS), 900-501 (AFS)			
	A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→				
05.1974→01.1987 05.1974→09.1983 12.1979→03.1991 1985 →03.1992 08.1973→09.1996 08.1973→09.1996	OM 402 OM 403 OM 422 OM 442 OM 492 OM 496	910 - 912, 916, 924, 928 916, 931 - 932 905 - 907, 909 - 911, 913, 916, 919 - 921, 952 - 959 950 - 953, 958 - 959, 980 900-001 (AFS), 900-002 (AFS) 900-401 (AFS), 900-402 (AFS), 900-426 (AFS), 900-430 (AFS), 900-501 (AFS)		20 1403 40000	
08.1973→09.1996	OM 496	900-401 (AFS), 900-402 (AFS), 900-426 (AFS), 900-430 (AFS), 900-501 (AFS)			
	A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01 <i>OM 422.952 - 959: →mot. 003746</i>				
05.1974→01.1987 05.1974→09.1983 12.1979→03.1991 1985 →03.1992 08.1973→09.1996 10.1984→09.1996	OM 402 OM 403 OM 422 OM 442 OM 462 OM 492	910 - 912, 916, 924, 928 916, 931 - 932 905 - 907, 909 - 911, 913, 916, 919 - 921, 952 - 959 950 - 953, 958 - 959, 980 900-510 (AFS), 900-511 (AFS) 900-405 (AFS), 900-406 (AFS), 900-501 (AFS)		20 1403 42000	
08.1973→09.1996	OM 492	900-405 (AFS), 900-406 (AFS), 900-501 (AFS)			
	A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01 <i>OM 422.905 - 907, 909 - 911, 913, 919: mot. 004313→</i> <i>OM 422.916, OM 422.920, OM 422.921: mot. 53616→mot. 46986</i> <i>OM 422.952 - 959: mot. 046986→mot. 426165</i>				
NG					
1027					
1620,1620 L					
07.1985→03.1991	OM 366	983 A 366 200 09 01 A 366 200 59 01		20 1603 36600	
08.1973→09.1996	OM 377	987 A 376 200 00 01 A 376 200 04 01 A 376 200 05 01 A 376 200 06 01	ME	20 1603 36603	

M

		Reference		ITEM	TYPE
07.1985→03.1991		OM 366 983 A 366 180 04 01		20 1403 36600	
NG					1028
1624,1624 L					
07.1975→12.1982 08.1973→09.1996		OM 402 911, 923 OM 496 900-002 (AFS), 900-023 (AFS) A 403 200 51 01 A 403 200 71 01 OM 402.911, OM 402.923: mot. 129661→mot. 744215	ME - 125 mm 	20 1603 40301	
07.1975→12.1982		OM 402 911, 923 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302	
08.1973→09.1996		OM 496 900-034 (AFS), 900-035 (AFS) A 403 200 73 01 for retarder	ME - 125 mm 	20 1603 40303	
07.1975→12.1982		OM 402 911, 923 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	
07.1975→12.1982 08.1973→09.1996		OM 402 911, 923 OM 496 900-002 (AFS), 900-023 (AFS), 900-034 (AFS), 900-035 (AFS) A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
07.1975→12.1982		OM 402 911, 923 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	
NG					1029
1636,1636 L, 1936, 2036 LS, 2236, 2536 AK, 2636, 3036, 3336, 3536 K, 3836 AK					
10.1981→03.1991 11.1981→03.1991		OM 423 905 - 908 OM 493 900-001 (AFS) A 403 200 51 01 A 403 200 71 01	ME - 125 mm 	20 1603 40301	
10.1981→03.1991		OM 423 905 - 908 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302	
10.1981→03.1991		OM 423 905 - 908 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	
10.1981→03.1991 11.1981→03.1991		OM 423 905 - 908 OM 493 900-001 (AFS) A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	
NG					1030
1932, 1933					
05.1974→03.1983 11.1980→03.1991 10.1984→03.1991		OM 403 916, 931 OM 422 952, 954, 956 - 958 OM 492 900-409 (AFS) A 403 200 51 01 A 403 200 71 01 OM 403.916, OM 403.931: mot. 129661→mot. 744215 OM 422.954, OM 422.956: →mot. 744215	ME - 125 mm 	20 1603 40301	

























M

		Reference		ITEM	TYPE
05.1974→03.1983 11.1980→03.1991		OM 403 916, 931 OM 422 952, 954, 956 - 958 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302	
05.1974→03.1983 11.1980→03.1991		OM 403 916, 931 OM 422 952, 954, 956 - 958 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	
05.1974→03.1991		OM 345 950 (BRA) A 355 180 01 01		20 1403 35500	
05.1974→03.1991		OM 345 950 (BRA) A 345 180 74 01 A 355 180 16 01		20 1403 35501	
05.1974→03.1983 11.1980→03.1991		OM 403 916, 931 OM 422 952, 954, 956 - 958 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01 OM 422.952, 954, 956 - 958: →mot. 003746		20 1403 40000	
05.1974→03.1983 11.1980→03.1991 10.1984→03.1991		OM 403 916, 931 OM 422 952, 954, 956 - 958 OM 492 900-409 (AFS) A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01 OM 422.952, 954, 956 - 958: mot. 046986→mot. 426165		20 1403 42000	
NG					1031
3250 A, 3850 A					
09.1985→08.1994		OM 423 950 A 403 200 51 01 A 403 200 71 01	ME - 125 mm 	20 1603 40301	
09.1985→08.1994		OM 423 950 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302	
09.1985→08.1994		OM 423 950 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	
09.1985→08.1994		OM 423 950 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	
09.1985→08.1994		OM 423 950 A 423 180 10 01	28 mm	20 1403 44300	
O 301					1032
O 301					
06.1986→05.1987		OM 366 917 A 366 200 09 01 A 366 200 59 01	ME - 94.5 mm 	20 1603 36600	
06.1986→05.1987		OM 366 917 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	

M

		Reference		ITEM	TYPE
O 301 1033					
O 301					
02.1986→05.1987		OM 366 965 A 366 200 09 01 A 366 200 59 01	ME - 94.5 mm 	20 1603 36600	
O 302 1034					
O 302					
11.1964→12.1974		OM 352 980, 993 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01 mot. 049764→	ME 	20 1603 35200	
					
11.1964→12.1974		OM 352 980, 993 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
11.1964→12.1974		OM 352 980, 993 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
O 302 1035					
O 302					
05.1969→12.1974		OM 360 916, 979 - 981 A 360 200 01 01 A 360 200 38 01 A 360 200 46 01	ME 	20 1603 36001	
O 302 1036					
O 302					
04.1973→12.1975 11.1964→12.1975		OM 421 908 OM 481 904 A 403 200 51 01 A 403 200 71 01	ME - 125 mm 	20 1603 40301	
04.1973→12.1975 11.1964→12.1975		OM 421 908 OM 481 904 A 403 200 76 01 A 403 200 77 01 OM 421.908: mot. 744216→	ME - 125 mm 	20 1603 40302	
					
04.1973→12.1975		OM 421 908 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	
					
O 303 1037					
O 303					
10.1974→06.1983		OM 401 907 - 908, 912 A 403 200 51 01 A 403 200 71 01 mot. 129661→mot. 744215	ME - 125 mm 	20 1603 40301	
					
10.1974→06.1983		OM 401 907 - 908, 912 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302	
					
10.1974→06.1983		OM 401 907 - 908, 912 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	
					
10.1974→06.1983		OM 401 907 - 908, 912 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	

M

		Reference		ITEM	TYPE	
O 303					1038	
O 303						
10.1974→06.1983 03.1975→06.1983 07.1975→06.1983 01.1980→04.1989 01.1980→09.1987 11.1985→09.1992 09.1987→09.1992	OM 401 OM 402 OM 403 OM 421 OM 422 OM 441 OM 442	912 907 918 908, 951 908, 917, 951, 963 908 - 909, 911, 918, 950, 953 954 - 955, 960 - 961		ME - 125 mm 	20 1603 40301	
	A 403 200 51 01 A 403 200 71 01 <i>OM 401.912, OM 402.907, OM 403.918: mot. 129661→mot. 744215</i> <i>OM 421.951 — OM 422.951 — OM 441.908 - 909, 911, 918, 950, 953 — OM 442.954 - 955, 960 - 961: →mot. 744215</i>					
10.1974→06.1983 03.1975→06.1983 07.1975→06.1983 01.1980→04.1989 01.1980→09.1987 11.1985→09.1992 09.1987→09.1992	OM 401 OM 402 OM 403 OM 421 OM 422 OM 441 OM 442	912 907 918 908, 951 908, 917, 951, 963 908 - 909, 911, 918, 950, 953 954 - 955, 960 - 961		ME - 125 mm 	20 1603 40302	
	A 403 200 76 01 A 403 200 77 01 mot. 744216→					
10.1974→06.1983 03.1975→06.1983 07.1975→06.1983 01.1980→04.1989 01.1980→09.1987 11.1985→09.1992 09.1987→09.1992	OM 401 OM 402 OM 403 OM 421 OM 422 OM 441 OM 442	912 907 918 908, 951 908, 917, 951, 963 908 - 909, 911, 918, 950, 953 954 - 955, 960 - 961		ME - 135 mm 	20 1603 42200	
	A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→					
O 303					1039	
O 303						
09.1987→09.1992	OM 442	910 - 911, 918, 939		ME - 125 mm 	20 1603 40301	
	A 403 200 51 01 A 403 200 71 01 <i>OM 442.939: →mot. 504397</i>					
O 304					1040	
O304						
07.1995→	OM 441	994		ME - 125 mm 	20 1603 40302	
	A 403 200 76 01 A 403 200 77 01					
07.1995→	OM 441	994		ME - 125 mm 	20 1603 40303	
	A 403 200 73 01 for retarder					
07.1995→	OM 441	994			20 1403 40000	
	A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01					
O 304					1041	
O304						
08.1992→	OM 402	984		ME - 125 mm 	20 1603 40301	
	A 403 200 51 01 A 403 200 71 01 →mot. 744215					

M


		Reference		ITEM	TYPE
08.1992→ 	OM 402 984 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302		
08.1992→ 	OM 402 984 A 403 200 73 01 for retarder	ME - 125 mm 	20 1603 40303		
08.1992→ 	OM 402 984 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200		
O 305				1042	
O 305 G					
02.1978→05.1987 	OM 407 919 A 403 200 73 01 for retarder	ME - 125 mm 	20 1603 40303		
02.1978→05.1987	OM 407 919 A 403 180 27 01		20 1403 40301		
02.1978→05.1987	OM 407 919 A 403 180 28 01		20 1403 40302		
O 305				1043	
O 305 G, O 305 ST					
04.1973→05.1987 	OM 407 905, 908 - 911, 913 - 914, 917, 951, 955 A 403 200 51 01 A 403 200 71 01 mot. 017498→mot. 052133	ME - 125 mm 	20 1603 40301		
04.1973→05.1987 	OM 407 905, 908 - 911, 913 - 914, 917, 951, 955 A 403 200 76 01 A 403 200 77 01 mot. 052134→	ME - 125 mm 	20 1603 40302		
04.1973→05.1987 	OM 407 905, 908 - 911, 913 - 914, 917, 951, 955 A 422 200 06 01 A 422 200 11 01 for retarder mot. 052134→	ME - 135 mm 	20 1603 42200		
04.1973→05.1987	OM 407 905, 908 - 911, 913 - 914, 917, 951, 955 A 403 180 27 01		20 1403 40301		
04.1973→05.1987	OM 407 905, 908 - 911, 913 - 914, 917, 951, 955 A 403 180 28 01		20 1403 40302		
O 307				1044	
O 307					
04.1973→07.1987 	OM 407 905, 907, 911, 915 - 916, 918, 955 A 403 200 51 01 A 403 200 71 01 mot. 017498→mot. 052133	ME - 125 mm 	20 1603 40301		
04.1973→07.1987 	OM 407 905, 907, 911, 915 - 916, 918, 955 A 403 200 76 01 A 403 200 77 01 mot. 052134→	ME - 125 mm 	20 1603 40302		

		Reference		ITEM	TYPE
04.1973→07.1987	OM 407	905, 907, 911, 915 - 916, 918, 955 A 422 200 06 01 A 422 200 11 01 for retarder mot. 052134→	ME - 135 mm 	20 1603 42200	
04.1973→07.1987	OM 407	905, 907, 911, 915 - 916, 918, 955 A 403 180 27 01		20 1403 40301	
04.1973→07.1987	OM 407	905, 907, 911, 915 - 916, 918, 955 A 403 180 28 01		20 1403 40302	
O 309					1045
D 5.7					
05.1977→02.1989	OM 352	987			
05.1977→02.1989	OM 353	963, 966, 968 - 969 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME 	20 1603 35200	
05.1977→02.1989	OM 352	904, 908, 953, 955, 987, 991			
05.1977→02.1989	OM 353	963, 966, 968 - 969 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
05.1977→02.1989	OM 352	908, 953, 955, 987, 991 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
05.1977→02.1989	OM 352	904, 953, 955, 987, 991 A 366 180 04 01		20 1403 36600	
O 309					1046
O 309 D					
01.1970→02.1989	OM 314	946, 948, 959, 962 - 963 A 314 200 24 01 A 314 200 29 01 A 314 200 37 01 A 314 200 39 01 A 314 200 42 01 A 314 201 04 01	ME 	20 1603 31400	
01.1970→02.1989	OM 314	946, 948, 959, 962 - 963 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
01.1970→02.1989	OM 314	946, 948, 959 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
O 309					1047
O 309 D					
05.1977→02.1989	OM 353	963, 966, 968 - 969 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME 	20 1603 35200	
05.1977→02.1989	OM 353	963, 966, 968 - 969 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
O 321					1048
321					
01.1964→12.1982	OM 352	904, 908, 914 - 916, 953, 955, 991 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
01.1964→12.1982	OM 352	908, 914 - 916, 953, 955, 991 A 352 180 40 01 A 352 180 63 01		20 1403 35201	

M

		Reference		ITEM	TYPE
01.1964→12.1982		OM 352 904, 915, 953, 955, 991 A 366 180 04 01		20 1403 36600	
O 322					1049
322					
01.1968→12.1982		OM 352 987 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME 	20 1603 35200	
01.1968→12.1982		OM 352 904, 908, 917 - 918, 953, 955, 987, 991 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
01.1968→12.1982		OM 352 908, 917 - 918, 953, 955, 987, 991 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
01.1968→12.1982		OM 352 904, 917, 953, 955, 987, 991 A 366 180 04 01		20 1403 36600	
O 330					1050
O 330					
01.1990→09.1992		OM 442 939 A 403 200 51 01 A 403 200 71 01 →mot. 504397	ME - 125 mm 	20 1603 40301	
01.1990→09.1992		OM 442 939 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
01.1990→09.1992		OM 442 939 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	
O 330					1051
O 330					
01.1990→		OM 442 955, 961 A 403 200 51 01 A 403 200 71 01 →mot. 744215	ME - 125 mm 	20 1603 40301	
01.1990→		OM 442 955, 961 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302	
01.1990→		OM 442 955, 961 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	
O 340					1052
O 340					
07.1995→06.1995		OM 441 995 A 403 200 51 01 A 403 200 71 01	ME - 125 mm 	20 1603 40301	
07.1995→06.1995		OM 441 994 - 995 A 403 200 76 01 A 403 200 77 01	ME - 125 mm 	20 1603 40302	






















M

		Reference		ITEM	TYPE
07.1995→06.1995		OM 441 994 A 403 200 73 01 for retarder	ME - 125 mm 	20 1603 40303	
07.1995→06.1995		OM 441 994 - 995 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
O 340					1053
O 340, Tourismo					
08.1992→08.1995		OM 402 984, 995 A 403 200 51 01 A 403 200 71 01 →mot. 744215	ME - 125 mm 	20 1603 40301	
08.1992→08.1995		OM 402 984, 995 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302	
08.1992→08.1995		OM 402 984 A 403 200 73 01 for retarder	ME - 125 mm 	20 1603 40303	
08.1992→08.1995		OM 402 984, 995 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	
O 362					1054
362					
01.1975→10.1994		OM 344 933 - 934 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME 	20 1603 35200	
01.1975→10.1994		OM 344 934 A 366 180 04 01 mot. 781819→		20 1403 36600	
O 364					1055
364					
01.1980→		OM 344 944 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME 	20 1603 35200	
06.1976→		OM 352 916 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
06.1976→		OM 352 916 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
06.1976→		OM 344 945 A 366 180 04 01		20 1403 36600	
O 365					1056
365					
10.1987→		OM 344 944 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME 	20 1603 35200	




























M

		Reference		ITEM	TYPE
10.1987→		OM 352 916 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
10.1987→		OM 352 916 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
10.1987→		OM 344 945 A 366 180 04 01		20 1403 36600	
O 371					1057
371					
03.1986→ 03.1986→		OM 376 994 OM 377 967, 969 A 366 200 00 01 A 366 200 67 01 A 366 200 68 01 A 390 200 00 01	ME - 94.5 mm 	20 1603 36601	
03.1986→ 03.1986→		OM 475 950, 952 OM 476 981 - 982 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 19 01 A 457 200 23 01 A 457 200 29 01 A 457 201 02 01	ME 	20 1603 45700	
03.1986→		OM 366 941 - 943 A 366 180 04 01		20 1403 36600	
03.1986→ 03.1986→		OM 475 952 OM 476 981 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
O 371					1058
O 371					
01.1991→12.2002 01.1991→12.2002		OM 475 952, 984, 998 OM 476 977, 981, 985 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 19 01 A 457 200 23 01 A 457 200 29 01 A 457 201 02 01	ME 	20 1603 45700	
O 371					1059
O 371 R					
03.1986→12.1990		OM 345 973 A 355 180 01 01		20 1403 35500	
O 374					1060
374					
11.1995→		OM 476 977, 981 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 19 01 A 457 200 23 01 A 457 200 29 01 A 457 201 02 01	ME 	20 1603 45700	
11.1995→		OM 476 977, 981 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
O 400					1061
400					
10.1995→ 10.1995→ 10.1995→		OM 457 914, 925 - 926, 929 OM 475 953, 977, 984, 991, 998 OM 476 972, 977, 981 - 982, 985, 992 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 19 01 A 457 200 23 01 A 457 200 29 01 A 457 201 02 01	ME 	20 1603 45700	
10.1995→ 10.1995→		OM 475 953, 977 - 978, 984, 991, 997 - 998 OM 476 972, 977, 981, 985, 992 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	

M

		Reference		ITEM	TYPE
10.1995→	OM 457	925 - 926, 929 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01	43 mm	20 1403 45700	
10.1995→	OM 457	914 A 457 180 08 01	43 mm	20 1403 45703	
O 400					1062
O 400					
01.2002→12.2006 01.2002→12.2006	OM 475 OM 476	953, 991 972, 977 - 978, 981, 985 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 19 01 A 457 200 23 01 A 457 200 29 01 A 457 201 02 01	ME 	20 1603 45700	
O 400					1063
O 400, O 400 RSD, O 400 RSE					
01.1994→12.2006	OM 457	925 - 926, 929 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 19 01 A 457 200 23 01 A 457 200 29 01 A 457 201 02 01	ME 	20 1603 45700	
01.1994→12.2006	OM 457	925 - 926, 929 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01	43 mm	20 1403 45700	
O 402					1064
O 402					
02.1986→12.1991	OM 366	917 A 366 200 09 01 A 366 200 59 01	ME - 94.5 mm 	20 1603 36600	
02.1986→12.1991	OM 366	917 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
O 402					1065
O 402					
02.1986→12.1991	OM 366	965 A 366 200 09 01 A 366 200 59 01	ME - 94.5 mm 	20 1603 36600	
O 403					1066
O 403 RHD, O 403 SHD					
09.2003→ 01.2003→ 01.2003→ 01.2003→	OM 402 OM 441 OM 445 OM 446	970 980 934 938 A 403 200 51 01 A 403 200 71 01 OM 441.980: →mot. 744215	ME - 125 mm 	20 1603 40301	
09.2003→ 01.2003→ 01.2003→ 01.2003→	OM 402 OM 441 OM 445 OM 446	970 980 934 938 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302	
09.2003→ 01.2003→ 01.2003→ 01.2003→	OM 402 OM 441 OM 445 OM 446	970 980 934 938 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	






















M

		Reference		ITEM	TYPE
O 403					1067
O 403 SHD					
09.2003→		OM 457 944 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 19 01 A 457 200 23 01 A 457 200 29 01 A 457 201 02 01		20 1603 45700	
09.2003→		OM 457 944 A 457 200 02 01 A 457 200 05 01 A 457 200 11 01 A 457 200 21 01 A 457 200 25 01 A 457 200 27 01 A 457 201 01 01		20 1603 45702	
09.2003→		OM 457 944 A 442 200 04 01 A 442 200 06 01 A 442 200 07 01 A 442 201 05 01 A 457 200 09 01 A 457 200 10 01 A 457 200 24 01 A 457 200 28 01 A 457 201 04 01		20 1603 45705	
09.2003→		OM 457 944 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01	43 mm	20 1403 45700	
09.2003→		OM 457 944 A 457 180 06 01	49 mm	20 1403 45702	
09.2003→		OM 457 944 A 457 180 08 01	43 mm	20 1403 45703	
O 404					1068
O 404					
09.1991→10.1999		OM 401 974 A 403 200 51 01 A 403 200 71 01	ME - 125 mm 	20 1603 40301	
09.1991→10.1999		OM 401 974 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302	
09.1991→10.1999		OM 401 974 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	
09.1991→10.1999		OM 401 974 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
O 404					1069
O 404					
09.1991→10.1999		OM 401 970, 974	ME - 125 mm 	20 1603 40301	
09.1991→10.1999		OM 402 970, 974			
09.1991→10.1999		OM 441 921 - 922, 980			
09.1994→10.1999		OM 445 934 - 935			
09.1994→10.1999		OM 446 934, 938			
		A 403 200 51 01 A 403 200 71 01 OM 402.974, OM 441.980, OM 446.934: →mot. 744215 OM 441.921, OM 441.922: →mot. 504519			
09.1991→10.1999		OM 401 970, 974	ME - 125 mm 	20 1603 40302	
09.1991→10.1999		OM 402 970, 974			
09.1991→10.1999		OM 441 921 - 922, 980			
09.1994→10.1999		OM 445 934 - 935			
09.1994→10.1999		OM 446 934, 938			
		A 403 200 76 01 A 403 200 77 01 mot. 744216→			

M

























		Reference		ITEM	TYPE
09.1991→10.1999 09.1991→10.1999 09.1991→10.1999 09.1994→10.1999 09.1994→10.1999		OM 401 970, 974 OM 402 970, 974 OM 441 921 - 922, 980 OM 445 934 - 935 OM 446 934, 938 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	
O 404					1070
O 404					
01.1991→12.1999		OM 442 996 A 403 200 51 01 A 403 200 71 01	ME - 125 mm 	20 1603 40301	
01.1991→12.1999		OM 442 996 A 403 200 76 01 A 403 200 77 01	ME - 125 mm 	20 1603 40302	
O 405					1071
O 405 G,O 405 GN,O 405 GTD, O 405 ST,O 405 N					
11.1985→ 11.1986→		OM 427 910 - 911 OM 447 906 - 908, 910, 956 - 957, 971, 974 A 403 200 51 01 A 403 200 71 01 <i>OM 427.910, OM 447.974: →mot. 052133</i>	ME - 125 mm 	20 1603 40301	
11.1985→ 11.1985→		OM 427 910 - 911 OM 447 906 - 908, 910, 956 - 957, 971, 974, 996 A 403 200 76 01 A 403 200 77 01 <i>OM 427.910 - 911 — OM 447.906 - 908, 910, 956 - 957, 971, 974: mot. 052134→</i>	ME - 125 mm 	20 1603 40302	
11.1985→ 11.1986→		OM 427 911 OM 447 907 - 908, 910, 955 - 957, 959, 971, 974, 976, 978 A 403 200 73 01 for retarder	ME - 125 mm 	20 1603 40303	
11.1985→ 11.1986→		OM 427 910 - 911 OM 447 906 - 908, 910, 956 - 957, 971, 974 A 422 200 06 01 A 422 200 11 01 for retarder mot. 052134→	ME - 135 mm 	20 1603 42200	
11.1985→ 11.1985→		OM 427 910 - 911 OM 447 906 - 908, 910, 955 - 957, 959, 971, 974, 976, 978, 996 A 403 180 27 01		20 1403 40301	
11.1985→ 11.1985→		OM 427 910 - 911 OM 447 906 - 908, 910, 955 - 957, 959, 971, 974, 976, 978, 996 A 403 180 28 01		20 1403 40302	
O 405					1072
O 405 G,O 405 GN,O 405 GTD,O 405 GNTD,O 405 GNDE					
09.1991→		OM 447 999 A 403 200 76 01 A 403 200 77 01	ME - 125 mm 	20 1603 40302	
09.1991→		OM 447 977, 979 - 980, 984, 998 A 403 200 73 01 for retarder	ME - 125 mm 	20 1603 40303	
09.1991→		OM 447 977, 979 - 980, 984, 998 - 999 A 403 180 27 01		20 1403 40301	

M

		Reference		ITEM	TYPE
09.1991→		OM 447 977, 979 - 980, 984, 998 - 999 A 403 180 28 01		20 1403 40302	
O 405					1073
O 405 G, O 405 GTD, O 405 GT, O 405 ST, O 405 ST, O 405 N					
11.1985→12.1986 11.1986→		OM 427 950 OM 447 913, 950 - 951, 968, 972, 975, 980 - 981, 986 A 403 200 73 01 for retarder	ME - 125 mm 	20 1603 40303	
11.1985→12.1986 11.1986→		OM 427 950 OM 447 913, 950 - 951, 968, 972, 975, 980 - 981, 986 A 403 180 27 01		20 1403 40301	
11.1985→12.1986 11.1986→		OM 427 950 OM 447 913, 950 - 951, 968, 972, 975, 980 - 981, 986 A 403 180 28 01		20 1403 40302	
O 405					1074
O 405 GN, O 405 N, O 405 NH					
11.1985→		M 476 925 A 403 200 73 01 for retarder	ME - 125 mm 	20 1603 40303	
O 405					1075
O 405 ST, O 405 N					
12.1984→ 12.1984→12.1986 11.1986→		M 447 925 OM 427 905 OM 447 905, 911, 913 - 914, 970, 973 A 403 200 73 01 for retarder	ME - 125 mm 	20 1603 40303	
12.1984→12.1986 11.1986→		OM 427 905 OM 447 905, 911, 913 - 914, 970, 973 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
12.1984→12.1986 11.1986→		OM 427 905 OM 447 905, 911, 913 - 914, 970, 973 A 403 180 27 01		20 1403 40301	
12.1984→12.1986 11.1986→		OM 427 905 OM 447 905, 911, 913 - 914, 970, 973 A 403 180 28 01		20 1403 40302	
O 407					1076
O 407					
03.1987→11.2001		OM 447 906, 908, 954, 990 A 403 200 51 01 A 403 200 71 01 OM 447.954: →mot. 052133	ME - 125 mm 	20 1603 40301	
03.1987→11.2001		OM 447 906, 908, 954, 990 A 403 200 76 01 A 403 200 77 01 mot. 052134→	ME - 125 mm 	20 1603 40302	
03.1987→02.2001		OM 447 908 A 403 200 73 01 for retarder	ME - 125 mm 	20 1603 40303	

	 Reference		ITEM	TYPE
03.1987→11.2001 	OM 447 906, 908, 954, 990 A 422 200 06 01 A 422 200 11 01 for retarder mot. 052134→	ME - 135 mm 	20 1603 42200	
03.1987→11.2001	OM 447 906, 908, 954, 990 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
03.1987→11.2001	OM 447 906, 908, 954, 990 A 403 180 27 01		20 1403 40301	
03.1987→11.2001	OM 447 906, 908, 954, 990 A 403 180 28 01		20 1403 40302	
O 407				1077
O 407				
11.1991→11.2001 	OM 447 985, 991 A 403 200 51 01 A 403 200 71 01 →mot. 052133	ME - 125 mm 	20 1603 40301	
11.1991→11.2001 	OM 447 985, 991 A 403 200 76 01 A 403 200 77 01 mot. 052134→	ME - 125 mm 	20 1603 40302	
11.1991→11.2001 	OM 447 985, 991 A 422 200 06 01 A 422 200 11 01 for retarder mot. 052134→	ME - 135 mm 	20 1603 42200	
11.1991→11.2001	OM 447 985, 991 A 403 180 27 01		20 1403 40301	
11.1991→11.2001	OM 447 985, 991 A 403 180 28 01		20 1403 40302	
O 408				1078
O 408				
01.1991→12.1998 	OM 447 908, 912, 958, 992 A 403 200 51 01 A 403 200 71 01 OM 447.958, OM 447.992: →mot. 052133	ME - 125 mm 	20 1603 40301	
01.1991→12.1998 	OM 447 908, 912, 958, 992 A 403 200 76 01 A 403 200 77 01 mot. 052134→	ME - 125 mm 	20 1603 40302	
01.1991→12.1998 	OM 447 908 A 403 200 73 01 for retarder	ME - 125 mm 	20 1603 40303	
01.1991→12.1998 	OM 447 908, 912, 958, 992 A 422 200 06 01 A 422 200 11 01 for retarder mot. 052134→	ME - 135 mm 	20 1603 42200	
01.1991→12.1998	OM 447 908, 912, 958, 992 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	





















M























		Reference		ITEM	TYPE
01.1991→12.1998	OM 447	908, 912, 958, 992 A 403 180 27 01		20 1403 40301	
01.1991→12.1998	OM 447	908, 912, 958, 992 A 403 180 28 01		20 1403 40302	
O 408					1079
O 408					
08.1992→12.1998	OM 447	987, 993 A 403 200 51 01 A 403 200 71 01 →mot. 052133	ME - 125 mm 	20 1603 40301	
08.1992→12.1998	OM 447	987, 993 A 403 200 76 01 A 403 200 77 01 mot. 052134→	ME - 125 mm 	20 1603 40302	
08.1992→12.1998	OM 447	987, 993 A 422 200 06 01 A 422 200 11 01 for retarder mot. 052134→	ME - 135 mm 	20 1603 42200	
08.1992→12.1998	OM 447	987, 993 A 403 180 27 01		20 1403 40301	
08.1992→12.1998	OM 447	987, 993 A 403 180 28 01		20 1403 40302	
O 530					1080
530					
08.1998→	OM 457	952 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 19 01 A 457 200 23 01 A 457 200 29 01 A 457 201 02 01	ME 	20 1603 45700	
08.1998→	OM 457	941, 943, 950 - 952, 959, 964 - 965 A 457 200 02 01 A 457 200 05 01 A 457 200 11 01 A 457 200 21 01 A 457 200 25 01 A 457 200 27 01 A 457 201 01 01	ME 	20 1603 45702	
08.1998→	OM 457	941, 943, 950 - 952, 959, 964 - 965 A 442 200 04 01 A 442 200 06 01 A 442 200 07 01 A 442 201 05 01 A 457 200 09 01 A 457 200 10 01 A 457 200 24 01 A 457 200 28 01 A 457 201 04 01	ME 	20 1603 45705	
08.1998→ 04.2000→ 08.1998→	OM 902 OM 906 OM 926	925 - 926, 934 960 - 963 939 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	
08.1998→ 08.1998→	OM 902 OM 926	934 939 A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01	ME 	20 1603 90600	
08.1998→	OM 457	941 A 403 180 28 01		20 1403 40302	

M

























	 Reference		ITEM	TYPE
08.1998→	OM 457 943 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01	43 mm	20 1403 45700	
08.1998→	OM 457 941 A 457 180 01 01 A 457 180 03 01 A 457 180 05 01	43 mm	20 1403 45701	
08.1998→	OM 457 943, 951 A 457 180 06 01	49 mm	20 1403 45702	
08.1998→	OM 457 943, 951 A 457 180 08 01	43 mm	20 1403 45703	
08.1998→ 04.2000→ 08.1998→	OM 902 925 - 926, 934 OM 906 960 - 963 OM 926 939 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
O 550				1081
Integro O 550				
09.1999→09.2006	OM 447 903 A 403 200 51 01 A 403 200 71 01	ME - 125 mm 	20 1603 40301	
09.1999→09.2006	OM 447 903 A 403 200 76 01 A 403 200 77 01 mot. 052134→	ME - 125 mm 	20 1603 40302	
09.1999→09.2006	OM 447 903 A 403 180 27 01		20 1403 40301	
09.1999→09.2006	OM 447 903 A 403 180 28 01		20 1403 40302	
OF				1082
1113, 1313, 1314, 1413				
01.1983→ 01.1983→12.1992	OM 344 949 OM 352 997 - 998 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME 	20 1603 35200	
01.1983→12.1992	OM 352 997 - 998 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
01.1983→12.1992	OM 352 997 - 998 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
OF				1083
1219, 1417, 1519, 1721, 1722, 8000				
01.2001→ 09.2005→	OM 904 920, 941 OM 924 911, 985, 997 - 998 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	














M

		Reference		ITEM	TYPE
01.2001→ 09.2005→	OM 904 OM 924	920, 941 911, 934, 985, 997 - 998 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
OF					1084
1317, 1417, 1617, 1621					
01.1983→	OM 360	937 - 938, 951 - 952, 962, 982 - 983 A 360 200 03 01 A 360 200 09 01 A 360 200 37 01 A 360 200 45 01	ME 	20 1603 36000	
01.1983→	OM 360	937 - 938, 951 - 952, 962, 982 - 983 A 360 200 01 01 A 360 200 38 01 A 360 200 46 01	ME 	20 1603 36001	
OF					1085
1418					
01.1988→05.1994	OM 904	928 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	
01.1988→05.1994	OM 904	928 A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01	ME 	20 1603 90600	
01.1988→05.1994	OM 904	928 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
OF					1086
1721					
01.1998→03.2002	OM 366	984 A 366 200 03 01 A 366 200 05 01 A 366 200 15 01 A 366 200 60 01	ME 	20 1603 36602	
OF					1087
1724					
01.2012→03.2019	OM 926	973 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
OH					1088
1113, 1316					
01.1970→	OM 344	948 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME 	20 1603 35200	
OH					1089
1314					
01.1987→01.1997	OM 352	930 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
01.1987→01.1997	OM 352	930 A 352 180 40 01 A 352 180 63 01		20 1403 35201	










		Reference		ITEM	TYPE
OH 1090					
1416, 1417					
01.1970→ 01.1970→	OM 356 958 OM 366 957 A 366 200 09 01 A 366 200 59 01		ME - 94.5 mm 	20 1603 36600	
OH 1091					
1418, 1518, 1518, 1519, 1521, 1525, 1526, 1618, 1621, 1622, 1622 L, 1626, 1626 L, 1718, 1719LE, 1721					
01.1970→ 01.1970→ 05.1999→ 05.2007→	OM 904 945, 962, 973 OM 906 918 OM 924 913, 988, 998 OM 926 996 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01		ME 	20 1603 90400	
01.1970→ 01.1970→ 05.1999→ 05.2007→	OM 904 945, 962, 973 OM 906 918 OM 924 913, 988, 998 OM 926 996 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01			20 1403 90600	
OH 1092					
1622, 1622 L, 1625, 1625 L, 1628, 1628 L, 1634 L					
01.1970→ 01.1970→ 01.1970→	OM 421 910 OM 422 915, 918 OM 440 945 A 403 200 51 01 A 403 200 71 01		ME - 125 mm 	20 1603 40301	
01.1970→ 01.1970→ 01.1970→	OM 421 910 OM 422 915, 918 OM 440 945 A 403 200 76 01 A 403 200 77 01		ME - 125 mm 	20 1603 40302	
OH 1093					
1634 L, 1829L					
01.1970→	OM 445 934 - 935 A 403 200 51 01 A 403 200 71 01		ME - 125 mm 	20 1603 40301	
01.1970→ 	OM 445 934 - 935 A 403 200 76 01 A 403 200 77 01 mot. 744216→		ME - 125 mm 	20 1603 40302	
01.1970→ 	OM 445 934 - 935 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→		ME - 135 mm 	20 1603 42200	
OMC 1094					
OMC 1419					
02.2006→	OM 904 932 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01		ME 	20 1603 90400	

M






















		Reference		ITEM	TYPE
02.2006→	OM 904	932 A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01		20 1603 90600	
02.2006→	OM 904	932 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
OMC					1095
OMC 1423, OMC 1623					
02.2006→	OM 906	913 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01		20 1603 90400	
02.2006→	OM 906	913 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
SHD					1096
2436					
12.2015→06.2018	OM 457	944 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 19 01 A 457 200 23 01 A 457 200 29 01 A 457 201 02 01		20 1603 45700	
12.2015→06.2018	OM 457	944 A 457 200 02 01 A 457 200 05 01 A 457 200 11 01 A 457 200 21 01 A 457 200 25 01 A 457 200 27 01 A 457 201 01 01		20 1603 45702	
12.2015→06.2018	OM 457	944 A 442 200 04 01 A 442 200 06 01 A 442 200 07 01 A 442 201 05 01 A 457 200 09 01 A 457 200 10 01 A 457 200 24 01 A 457 200 28 01 A 457 201 04 01		20 1603 45705	
12.2015→06.2018	OM 457	944 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01	43 mm	20 1403 45700	
12.2015→06.2018	OM 457	944 A 457 180 06 01	49 mm	20 1403 45702	
12.2015→06.2018	OM 457	944 A 457 180 08 01	43 mm	20 1403 45703	
SHD					1097
2441					
06.2018→	OM 457	936 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 19 01 A 457 200 23 01 A 457 200 29 01 A 457 201 02 01		20 1603 45700	
06.2018→	OM 457	936 A 457 200 02 01 A 457 200 05 01 A 457 200 11 01 A 457 200 21 01 A 457 200 25 01 A 457 200 27 01 A 457 201 01 01		20 1603 45702	
06.2018→	OM 457	936 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01	43 mm	20 1403 45700	
06.2018→	OM 457	936 A 457 180 06 01	49 mm	20 1403 45702	

	 Reference		ITEM	TYPE
06.2018→	OM 457 936 A 457 180 08 01	43 mm	20 1403 45703	
SK				1098
1728, 1729, 1729 L, 1929 S, 1929,1929 L, 2429,2429 L, 2629, 3229, 3529				
07.1988→08.1994 07.1988→08.1994	OM 442 906 - 908, 915 - 917, 923, 925 - 929 OM 462 900-011 (AFS) A 403 200 51 01 A 403 200 71 01 <i>OM 442.908, 915 - 917, 923, 925 - 929: →mot. 504397</i>	ME - 125 mm 	20 1603 40301	
07.1988→08.1994 07.1988→08.1994	OM 442 906 - 908, 915 - 917, 923, 925 - 929 OM 462 900-011 (AFS) A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
07.1988→08.1994	OM 442 906 - 908, 915 - 917, 923, 925 - 929 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	
SK				1099
1729 AK, 1729 K, 1929 A, 1929 AK, 1929 AS, 2429 S, 2429 S,2429 LS, 2629 A, 2629 AK, 2629 AS, 2629 B, 2629 K, 2629 S, 3229 B				
07.1988→08.1994	OM 442 906 - 907, 909, 915 - 917, 924 - 929 A 403 200 51 01 A 403 200 71 01 <i>OM 442.909, 915 - 917, 924 - 929: →mot. 504397</i>	ME - 125 mm 	20 1603 40301	
SK				1100
1729 S,1729 LS, 1929 K, 2429, 2429 K, 2429, 2429 L, 2635, 3229 K				
07.1987→08.1994	OM 442 906 - 909, 915 - 916, 923, 925, 927 - 928 A 403 200 51 01 A 403 200 71 01 <i>OM 442.908 - 909, 915 - 916, 923, 925, 927 - 928: →mot. 504397</i>	ME - 125 mm 	20 1603 40301	
07.1988→08.1994	OM 442 923 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	































M

		Reference		ITEM	TYPE
SK					1101
<p>1735 AK, 1735 K, 1735 S, 1735 LS, 1748 S, 1748 LS, 1831 AK, 1831 K, 1831 S, 1831 LS, 1831, 1831 L, 1834 AK, 1834 S, 1834 LS, 1834, 1834 L, 1838 AK, 1838 K, 1838 S, 1838 LS, 1838, 1838 L, 1844 S, 1844 LS, 1850 K, 1850 LAS, 1850 S, 1850 LS, 1853 AK, 1853 S, 1853 LS, 1922, 1922 AK, 1922 K, 1922 S, 1935, 1935 AK, 1935 AS, 1935 K, 1935 S, 2024, 2024 AK, 2024 K, 2027 AK, 2031 A, 2031 AS, 2031 K, 2038, 2038 AS, 2038 S, 2044 AS, 2044 S, 2050 S, 2055 AF, 2429, 2434 L, 2435, 2435 K, 2435 LS, 2435 S, 2435 S, 2435 LS, 2448, 2448 LS, 2448 S, 2531, 2531, 2531 L, 2534, 2534 L, 2538, 2538 K, 2538 LK, 2538 S, 2538 LS, 2538, 2538 L, 2544, 2544 LS, 2544 S, 2544, 2544 L, 2550, 2550 K, 2550 S, 2550 LS, 2553 S, 2553 LS, 2629, 2629 A, 2629 AK, 2629 AS, 2629 K, 2631, 2631 A, 2631 AK, 2634 AK, 2631 AS, 2631 K, 2631 S, 2634 S, 2635, 2635 A, 2635 AK, 2635 AS, 2635 K, 2635 S, 2638 A, LA, 2638 AK, 2638 AS, 2638 K, 2638, 2638 L, 2644 A, 2644 S, 2644, 2644 L, 2645 AS, 2648 AK, 2648 AS, 2648 S, 2650 A, 2650 AK, 2650 AS, 2650 K, 2650 S, 2653</p>					
07.1987→09.1996	OM 401	975, 979, 984, 986, 993			
10.1990→09.1996	OM 402	971 - 973, 975, 978, 982 - 983, 985 - 987, 989 - 990, 996			
07.1987→09.1996	OM 422	916			
03.1991→09.1996	OM 423	905, 907			
07.1988→09.1996	OM 440	940 - 942, 970 - 971, 973, 975 - 976, 978 - 982, 984 - 985, 987, 990			
05.1989→09.1996	OM 441	905, 914, 923, 926, 982, 985 - 986, 988 - 990, 992 - 993, 996, 998			
07.1987→09.1996	OM 442	942 - 946, 950, 952, 957, 959, 962 - 966, 968, 971 - 972, 976 - 978, 983 - 984, 989, 992 - 994, 997 - 998	ME - 125 mm 	20 1603 40301	
02.1993→09.1996	OM 445	920, 922, 924 - 925, 929 - 931, 933, 937, 939			
07.1992→09.1996	OM 446	920, 922, 924 - 931, 933, 936, 939 - 940, 942, 946			
		A 403 200 51 01 A 403 200 71 01			
		OM 402.983, 985 - 987, 989 - 990 — OM 440.970 - 971, 973, 975 - 976, 978 - 982, 984 - 985, 987, 990 — OM 441.982, 985 - 986, 988 - 990, 992 - 993, 996, 998 — OM 442.942 - 946, 950, 952, 957, 959, 962 - 966, 968, 971 - 972, 976, 983 - 984, 989, 992 - 994, 997 — OM 446.927 - 928, 933, 936, 939 - 940, 942, 946: →mot. 744215			
		OM 441.905, 914, 923, 926: →mot. 504519			
07.1987→09.1996	OM 401	975, 979, 984, 986, 993			
10.1990→09.1996	OM 402	971 - 973, 975, 978, 982 - 983, 985 - 987, 989 - 990, 996			
07.1987→09.1996	OM 422	916			
03.1991→09.1996	OM 423	905, 907			
07.1988→09.1996	OM 440	940 - 942, 970 - 971, 973, 975 - 976, 978 - 982, 984 - 985, 987, 990			
05.1989→09.1996	OM 441	905, 914, 923, 926, 982, 985 - 986, 988 - 990, 992 - 993, 996, 998			
07.1987→09.1996	OM 442	942 - 946, 950, 952, 957, 959, 962 - 966, 968, 971 - 972, 976 - 978, 983 - 984, 989, 992 - 994, 997 - 998	ME - 125 mm 	20 1603 40302	
02.1993→09.1996	OM 445	920, 922, 924 - 925, 929 - 931, 933, 937, 939			
07.1992→09.1996	OM 446	920, 922, 924 - 931, 933, 936, 939 - 940, 942, 946			
		A 403 200 76 01 A 403 200 77 01			
		mot. 744216→			
07.1987→09.1996	OM 401	975, 979, 984, 986, 993			
10.1990→09.1996	OM 402	971 - 973, 975, 978, 982 - 983, 985 - 987, 989 - 990, 996			
07.1987→09.1996	OM 422	916			
03.1991→09.1996	OM 423	905, 907			
07.1988→09.1996	OM 440	940 - 942, 970 - 971, 973, 975 - 976, 978 - 982, 984 - 985, 987, 990			
05.1989→09.1996	OM 441	905, 914, 923, 926, 982, 985 - 986, 988 - 990, 992 - 993, 996, 998			
07.1987→09.1996	OM 442	942 - 946, 950, 952, 957, 959, 962 - 966, 968, 971 - 972, 976 - 978, 983 - 984, 989, 992 - 994, 997 - 998	ME - 135 mm 	20 1603 42200	
02.1993→09.1996	OM 445	920, 922, 924 - 925, 929 - 931, 933, 937, 939			
07.1992→09.1996	OM 446	920, 922, 924 - 931, 933, 936, 939 - 940, 942, 946			
		A 422 200 06 01 A 422 200 11 01			
		for retarder mot. 744216→			

M






















		Reference		ITEM	TYPE
SK					1102
1735,1735 L, 1748,1748 L, 1838,1838 L, 1840 LS, 1850,1850 L, 1853,1853 L, 1948, 2038, 2050, 2435,2435 L, 2448,2448 L, 2538,2538 L, 2550,2550 L, 2553,2553 L, 2648 S, 2650, 2650 L, 2653, 2653 L, 3235, 3238, 3248, 3253, 3253 L, 3538 K, 3550 S, 3553 S, 3553, 3553 L, 4844					
10.1990→09.1996 01.1991→09.1996 07.1988→09.1996	OM 402 OM 440 OM 442	971 - 973, 975, 977 - 978, 982 - 983, 985 - 987, 989, 996 970 - 971, 973, 975, 979, 981 943 - 944, 959, 963 - 965, 968, 976, 982, 984, 989, 992 - 994, 997 - 998		20 1603 40301	
01.1994→09.1996 12.1991→09.1996	OM 446 OM 462	920, 933, 945 900-410 (AFS), 900-411 (AFS)			
	A 403 200 51 01 A 403 200 71 01 <i>OM 402.983, 985 - 987, 989 — OM 440.970 - 971, 973, 975, 979, 981 — OM 442.943 - 944, 959, 963 - 965, 968, 976, 982, 984, 989, 992 - 994, 997 — OM 446.933, 945: →mot. 744215</i>				
10.1990→09.1996 01.1991→09.1996 07.1988→09.1996	OM 402 OM 440 OM 442	971 - 973, 975, 977 - 978, 982 - 983, 985 - 987, 989, 996 970 - 971, 973, 975, 979, 981 943 - 944, 959, 963 - 965, 968, 976, 982, 984, 989, 992 - 994, 997 - 998		20 1603 40302	
01.1994→09.1996	OM 446	920, 933, 945			
	A 403 200 76 01 A 403 200 77 01 mot. 744216→				
10.1990→09.1996 01.1991→09.1996 07.1988→09.1996	OM 402 OM 440 OM 442	971 - 973, 975, 977 - 978, 982 - 983, 985 - 987, 989, 996 970 - 971, 973, 975, 979, 981 943 - 944, 959, 963 - 965, 968, 976, 982, 984, 989, 992 - 994, 997 - 998		20 1603 42200	
01.1994→09.1996	OM 446	920, 933, 945			
	A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→				
10.1990→09.1996 01.1991→09.1996 07.1988→09.1996 01.1994→09.1996	OM 402 OM 440 OM 442 OM 446	971 - 973, 975, 977 - 978, 982 - 983, 985 - 987, 989, 996 971, 973, 975, 979, 981 943 - 944, 959, 963 - 965, 968, 976, 984, 989, 992 - 994, 997 920		20 1403 40000	
	A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01 <i>OM 402.971 - 973, 975, 977 - 978, 982 - 983, 985 - 987, 989, 996: mot. 000069→mot. 001922</i>				
10.1990→09.1996 01.1991→09.1996 07.1988→09.1996	OM 402 OM 440 OM 442	971 - 973, 975, 977 - 978, 982 - 983, 985 - 987, 989, 996 970 - 971, 973, 975, 979, 981 943 - 944, 959, 963 - 965, 968, 976, 984, 989, 992 - 994, 997 - 998		20 1403 42000	
01.1994→09.1996 12.1991→09.1996	OM 446 OM 462	920, 945 900-410 (AFS), 900-411 (AFS)			
	A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01				
SK					1103
1831 K, 1831 S,1831 LS, 1831,1831 L, 2024, 2027 AK, 2031, 2031 K, 2031 S, 2631, 2631 B, 2631 K, 2631 S, 2634, 3233 K, 3234 K, 3534 K					
07.1987→09.1996 10.1990→09.1996 01.1994→09.1996	OM 401 OM 441 OM 445	972, 975, 979, 981, 987, 989, 993 982, 988, 990, 992 920, 922		20 1603 40301	
	A 403 200 51 01 A 403 200 71 01 <i>OM 441.982, 988, 990, 992: →mot. 744215</i>				
07.1987→09.1996 10.1990→09.1996 01.1994→09.1996	OM 401 OM 441 OM 445	972, 975, 979, 981, 987, 989, 993 982, 988, 990, 992 920, 922		20 1603 40302	
	A 403 200 76 01 A 403 200 77 01 mot. 744216→				






M

		Reference		ITEM	TYPE
07.1987→09.1996 10.1990→09.1996 01.1994→09.1996		OM 401 972, 975, 979, 981, 987, 989, 993 OM 441 982, 988, 990, 992 OM 445 920, 922 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	
07.1987→09.1996 10.1990→09.1996 01.1994→09.1996		OM 401 972, 975, 979, 981, 987, 989, 993 OM 441 982, 988, 990, 992 OM 445 920, 922 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
SK					1104
1844,1844 L, 2044, 2544,2544 L, 3050, 3244 L					
07.1988→09.1996 01.1994→09.1996		OM 440 970, 978 OM 446 922, 933 A 403 200 51 01 A 403 200 71 01 OM 440.970, OM 440.978, OM 446.933: →mot. 744215	ME - 125 mm 	20 1603 40301	
07.1988→09.1996 01.1994→09.1996		OM 440 970, 978 OM 446 922, 933 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302	
07.1988→09.1996 01.1994→09.1996		OM 440 970, 978 OM 446 922, 933 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	
07.1988→09.1996 01.1994→09.1996		OM 440 970, 978 OM 446 922, 933 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	
SK					1105
1945 AK, 3236 A					
07.1987→09.1996 07.1988→08.1994		OM 423 909 OM 443 940 A 423 180 10 01	28 mm	20 1403 44300	
SK					1106
3538					
09.1991→09.1996		OM 402 971 - 975, 977 - 978, 982 - 985 A 403 200 51 01 A 403 200 71 01 OM 402.974, 983 - 985: →mot. 744215	ME - 125 mm 	20 1603 40301	
09.1991→09.1996		OM 402 971 - 975, 977 - 978, 982 - 985 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302	
09.1991→09.1996		OM 402 984 A 403 200 73 01 for retarder	ME - 125 mm 	20 1603 40303	
09.1991→09.1996		OM 402 971 - 975, 977 - 978, 982 - 985 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	









		Reference		ITEM	TYPE
SK 1107					
4050 A, 4850 A					
07.1987→09.1996	OM 423 950 A 403 200 51 01 A 403 200 71 01		ME - 125 mm 	20 1603 40301	
07.1987→09.1996	OM 423 950 A 403 200 76 01 A 403 200 77 01 mot. 744216→		ME - 125 mm 	20 1603 40302	
07.1987→09.1996	OM 423 950 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→		ME - 135 mm 	20 1603 42200	
07.1987→09.1996	OM 423 950 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01			20 1403 42000	
07.1987→09.1996	OM 423 950 A 423 180 10 01		28 mm	20 1403 44300	
T2/L 1108					
L 2624, LA 2624, LAB 2624, LAK 2624, LAS 2624, LB 2624, LK 2624, LS 2624					
01.1959→01.1995	OM 355 960, 963, 975 - 976, 981 - 984 A 355 200 05 01 A 355 200 09 01 A 355 200 10 01 A 355 200 11 01 A 355 200 15 01		ME 	20 1603 35500	
01.1959→01.1995	OM 355 960, 963, 975 - 976, 981 - 984 A 355 180 01 01			20 1403 35500	
T2/L 1109					
L 2628, LK 2628, LS 2628					
11.1978→01.1995	OM 355 969 A 355 200 05 01 A 355 200 09 01 A 355 200 10 01 A 355 200 11 01 A 355 200 15 01		ME 	20 1603 35500	
11.1978→01.1995	OM 355 969 A 345 180 74 01 A 355 180 16 01			20 1403 35501	
T2/L 1110					
L 911, LA 911					
01.1972→07.1983	OM 353 911 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01			20 1403 35200	
T2/L 1111					
L 911, LA 911, LK 911, LKO 911, LS 911					
01.1968→12.1995	OM 352 908, 911, 990 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01			20 1403 35200	
01.1968→12.1995	OM 352 908, 911, 990 A 352 180 40 01 A 352 180 63 01			20 1403 35201	
T2/LN1 Cab with engine 1112					
809 DT (670.199)					
04.1986→12.1994	OM 364 911 A 364 200 01 01 A 364 200 20 01		ME 	20 1603 36400	

M

		Reference		ITEM	TYPE
04.1986→12.1994	OM 364 911 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01			20 1403 35200	
TORINO 1113					
OH					
01.2009→ 01.2009→	OM 906 999 OM 924 925, 995 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01			20 1403 90600	
TOURINO (O 510) 1114					
TOURINO					
10.2003→	OM 906 961 - 962 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01		ME 	20 1603 90400	
10.2003→	OM 906 961 - 962 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01			20 1403 90600	
TOURINO (O 510) 1115					
TOURINO					
10.2003→	OM 926 939 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01		ME 	20 1603 90400	
10.2003→	OM 926 939 A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01		ME 	20 1603 90600	
10.2003→	OM 926 939 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01			20 1403 90600	
TOURISMO (O 350) 1116					
15, Tourismo 15 RHD					
08.1998→	OM 457 952 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 19 01 A 457 200 23 01 A 457 200 29 01 A 457 201 02 01		ME 	20 1603 45700	
08.1998→	OM 457 941, 952, 965, 974 A 457 200 02 01 A 457 200 05 01 A 457 200 11 01 A 457 200 21 01 A 457 200 25 01 A 457 200 27 01 A 457 201 01 01		ME 	20 1603 45702	
08.1998→	OM 457 941, 952, 965, 974 A 442 200 04 01 A 442 200 06 01 A 442 200 07 01 A 442 201 05 01 A 457 200 09 01 A 457 200 10 01 A 457 200 24 01 A 457 200 28 01 A 457 201 04 01		ME 	20 1603 45705	
08.1998→	OM 457 941 A 403 180 28 01			20 1403 40302	
08.1998→	OM 457 941 A 457 180 01 01 A 457 180 03 01 A 457 180 05 01		43 mm	20 1403 45701	

		Reference		ITEM	TYPE
TOURISMO (O 350)					1117
16, 17, 530, Tourismo 15 SHD, Tourismo 16 RHD, Tourismo 17 RHD, Tourismo RHD, SHD					
08.1998→	OM 457	944, 952 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 19 01 A 457 200 23 01 A 457 200 29 01 A 457 201 02 01	ME 	20 1603 45700	
08.1998→	OM 457	944, 952 - 953, 961, 965, 974, 976 A 457 200 02 01 A 457 200 05 01 A 457 200 11 01 A 457 200 21 01 A 457 200 25 01 A 457 200 27 01 A 457 201 01 01	ME 	20 1603 45702	
08.1998→	OM 457	944, 952 - 953, 961, 965, 974, 976 A 442 200 04 01 A 442 200 06 01 A 442 200 07 01 A 442 201 05 01 A 457 200 09 01 A 457 200 10 01 A 457 200 24 01 A 457 200 28 01 A 457 201 04 01	ME 	20 1603 45705	
10.1999→	OM 457	944 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01	43 mm	20 1403 45700	
08.1998→	OM 457	944, 953, 961, 976 A 457 180 06 01	49 mm	20 1403 45702	
08.1998→	OM 457	944, 953 A 457 180 08 01	43 mm	20 1403 45703	
TOURISMO (O 350)					1118
350					
10.1995→ 10.1995→ 10.1995→ 10.1995→ 10.1995→	OM 401 OM 402 OM 441 OM 445 OM 446	970 970 980 934 938 A 403 200 51 01 A 403 200 71 01 <i>OM 441.980: →mot. 744215</i>	ME - 125 mm 	20 1603 40301	
10.1995→ 10.1995→ 10.1995→ 10.1995→ 10.1995→	OM 401 OM 402 OM 441 OM 445 OM 446	970 970 980 934 938 A 403 200 76 01 A 403 200 77 01 mot. 744216→	ME - 125 mm 	20 1603 40302	
10.1995→ 10.1995→ 10.1995→ 10.1995→ 10.1995→	OM 401 OM 402 OM 441 OM 445 OM 446	970 970 980 934 938 A 422 200 06 01 A 422 200 11 01 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	
10.1999→	OM 457	944 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 19 01 A 457 200 23 01 A 457 200 29 01 A 457 201 02 01	ME 	20 1603 45700	
10.1999→	OM 457	944 A 457 200 02 01 A 457 200 05 01 A 457 200 11 01 A 457 200 21 01 A 457 200 25 01 A 457 200 27 01 A 457 201 01 01	ME 	20 1603 45702	
10.1999→	OM 457	944 A 442 200 04 01 A 442 200 06 01 A 442 200 07 01 A 442 201 05 01 A 457 200 09 01 A 457 200 10 01 A 457 200 24 01 A 457 200 28 01 A 457 201 04 01	ME 	20 1603 45705	

M

		Reference		ITEM	TYPE
10.1995→ 10.1995→ 10.1995→ 10.1995→	OM 401 970 OM 402 970 OM 441 980 OM 445 934	A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
10.1995→ 10.1995→	OM 402 970 OM 446 938	A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	
10.1999→	OM 457 944	A 457 180 00 01 A 457 180 02 01 A 457 180 04 01	43 mm	20 1403 45700	
10.1999→	OM 457 944	A 457 180 06 01	49 mm	20 1403 45702	
10.1999→	OM 457 944	A 457 180 08 01	43 mm	20 1403 45703	

TOURISMO (O 350)

1119







Tourismo, Tourismo RHD, SHD



























08.1995→ 08.1995→ 09.1995→ 08.1995→	OM 402 970 OM 441 980 OM 445 934 OM 446 938	A 403 200 51 01 A 403 200 71 01 <i>OM 441.980: →mot. 744215</i>	ME - 125 mm 	20 1603 40301	
08.1995→ 08.1995→ 09.1995→ 08.1995→	OM 402 970 OM 441 980 OM 445 934 OM 446 938	A 403 200 76 01 A 403 200 77 01 <i>mot. 744216→</i>	ME - 125 mm 	20 1603 40302	
08.1995→ 08.1995→ 09.1995→ 08.1995→	OM 402 970 OM 441 980 OM 445 934 OM 446 938	A 422 200 06 01 A 422 200 11 01 <i>for retarder mot. 744216→</i>	ME - 135 mm 	20 1603 42200	

TOURISMO (O 350)






1120

Tourismo 15 RHD

01.2003→	OM 457 941	A 457 200 02 01 A 457 200 05 01 A 457 200 11 01 A 457 200 21 01 A 457 200 25 01 A 457 200 27 01 A 457 201 01 01	ME 	20 1603 45702	
01.2003→	OM 457 941	A 442 200 04 01 A 442 200 06 01 A 442 200 07 01 A 442 201 05 01 A 457 200 09 01 A 457 200 10 01 A 457 200 24 01 A 457 200 28 01 A 457 201 04 01	ME 	20 1603 45705	
01.2003→	OM 457 941	A 403 180 28 01		20 1403 40302	
01.2003→	OM 457 941	A 457 180 01 01 A 457 180 03 01 A 457 180 05 01	43 mm	20 1403 45701	

		Reference		ITEM	TYPE
TOURISMO (O 350) 1121					
Tourismo 15 RHD					
01.2003→	OM 457	941, 953, 961, 965 A 457 200 02 01 A 457 200 05 01 A 457 200 11 01 A 457 200 21 01 A 457 200 25 01 A 457 200 27 01 A 457 201 01 01	ME 	20 1603 45702	
01.2003→	OM 457	941, 953, 961, 965 A 442 200 04 01 A 442 200 06 01 A 442 200 07 01 A 442 201 05 01 A 457 200 09 01 A 457 200 10 01 A 457 200 24 01 A 457 200 28 01 A 457 201 04 01	ME 	20 1603 45705	
01.2003→	OM 457	941 A 403 180 28 01		20 1403 40302	
01.2003→	OM 457	941 A 457 180 01 01 A 457 180 03 01 A 457 180 05 01	43 mm	20 1403 45701	
01.2003→	OM 457	953, 961 A 457 180 06 01	49 mm	20 1403 45702	
01.2003→	OM 457	953 A 457 180 08 01	43 mm	20 1403 45703	
TOURISMO (O 350) 1122					
Tourismo 15 RHD, Tourismo 16 RHD					
01.2003→	OM 457	952 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 19 01 A 457 200 23 01 A 457 200 29 01 A 457 201 02 01	ME 	20 1603 45700	
01.2003→	OM 457	952, 965 A 457 200 02 01 A 457 200 05 01 A 457 200 11 01 A 457 200 21 01 A 457 200 25 01 A 457 200 27 01 A 457 201 01 01	ME 	20 1603 45702	
01.2003→	OM 457	952, 965 A 442 200 04 01 A 442 200 06 01 A 442 200 07 01 A 442 201 05 01 A 457 200 09 01 A 457 200 10 01 A 457 200 24 01 A 457 200 28 01 A 457 201 04 01	ME 	20 1603 45705	
TOURISMO (O 350) 1123					
Tourismo 15 RHD, Tourismo 16 RHD, Tourismo 17 RHD					
01.2003→	OM 457	961 A 457 200 02 01 A 457 200 05 01 A 457 200 11 01 A 457 200 21 01 A 457 200 25 01 A 457 200 27 01 A 457 201 01 01	ME 	20 1603 45702	
01.2003→	OM 457	961 A 442 200 04 01 A 442 200 06 01 A 442 200 07 01 A 442 201 05 01 A 457 200 09 01 A 457 200 10 01 A 457 200 24 01 A 457 200 28 01 A 457 201 04 01	ME 	20 1603 45705	
01.2003→	OM 457	961 A 457 180 06 01	49 mm	20 1403 45702	
TOURISMO (O 350) 1124					
Tourismo 16 RHD, Tourismo 17 RHD					
01.2003→	OM 457	953, 961 A 457 200 02 01 A 457 200 05 01 A 457 200 11 01 A 457 200 21 01 A 457 200 25 01 A 457 200 27 01 A 457 201 01 01	ME 	20 1603 45702	
01.2003→	OM 457	953, 961 A 442 200 04 01 A 442 200 06 01 A 442 200 07 01 A 442 201 05 01 A 457 200 09 01 A 457 200 10 01 A 457 200 24 01 A 457 200 28 01 A 457 201 04 01	ME 	20 1603 45705	








M

		Reference		ITEM	TYPE
01.2003→		OM 457 953, 961 A 457 180 06 01	49 mm	20 1403 45702	
01.2003→		OM 457 953 A 457 180 08 01	43 mm	20 1403 45703	

TOURISMO (O 350)

1125












Tourismo 16 RHD
























01.2003→		OM 542 966 A 541 201 03 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm 	20 1603 54102	
01.2003→		OM 542 966 A 542 200 18 01 A 542 200 22 01 A 542 200 26 01	ME 	20 1603 54200	
01.2003→		OM 542 966 A 541 180 04 01 A 542 180 07 01	43 mm	20 1403 50101	
01.2003→		OM 542 966 A 542 180 04 01 A 542 180 08 01	49 mm	20 1403 50201	

TOURISMO (O 350)





1126

Tourismo 17 RHD









01.2003→		OM 542 948 A 541 200 01 01 A 541 200 07 01 A 541 200 11 01 A 541 200 12 01 A 541 200 14 01 A 542 200 05 01	ME - 125 mm 	20 1603 50100	
01.2003→		OM 542 948 A 541 200 10 01 A 541 201 01 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 for retarder	ME - 125 mm 	20 1603 50200	
01.2003→		OM 542 948 A 541 201 03 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm 	20 1603 54102	
01.2003→		OM 542 948 A 542 200 05 01 A 542 200 09 01 A 542 200 15 01 A 542 200 19 01 A 542 200 23 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm 	20 1603 54103	

		Reference		ITEM	TYPE
01.2003→		OM 542 948 A 541 180 04 01 A 542 180 07 01	43 mm	20 1403 50101	
01.2003→		OM 542 948 A 542 180 00 01 A 542 180 01 01 A 542 180 02 01		20 1403 50200	
TOURISMO (O 350)					1127
Tourismo 17 RHD					
01.2003→		OM 542 948 A 541 200 01 01 A 541 200 07 01 A 541 200 11 01 A 541 200 12 01 A 541 200 14 01 A 542 200 05 01	ME - 125 mm 	20 1603 50100	
01.2003→		OM 542 948 A 541 200 10 01 A 541 201 01 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 for retarder	ME - 125 mm 	20 1603 50200	
01.2003→		OM 542 948, 966 A 541 201 03 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm 	20 1603 54102	
01.2003→		OM 542 948 A 542 200 05 01 A 542 200 09 01 A 542 200 15 01 A 542 200 19 01 A 542 200 23 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm 	20 1603 54103	
01.2003→		OM 542 966 A 542 200 18 01 A 542 200 22 01 A 542 200 26 01	ME 	20 1603 54200	
01.2003→		OM 542 948, 966 A 541 180 04 01 A 542 180 07 01	43 mm	20 1403 50101	
01.2003→		OM 542 948 A 542 180 00 01 A 542 180 01 01 A 542 180 02 01		20 1403 50200	
01.2003→		OM 542 966 A 542 180 04 01 A 542 180 08 01	49 mm	20 1403 50201	
TOURO (O 500)					1128
1830, O 500 M, O 500 R, O 500 U					
01.2001→ 01.1996→		OM 906 918, 933, 975, 983, 988 OM 926 910, 926, 930, 996 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	

M

		Reference		ITEM	TYPE
01.2001→ 01.1996→	OM 906 OM 926	918, 933, 975, 983, 988 910, 926, 930, 932, 976, 996 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
TOURO (O 500)					1129
2436, O 500 RSD					
01.2001→	OM 457	916, 925 - 927, 929, 932 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 19 01 A 457 200 23 01 A 457 200 29 01 A 457 201 02 01	ME 	20 1603 45700	
01.2001→	OM 457	915 - 916, 925 - 927, 929, 932 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01	43 mm	20 1403 45700	
01.2001→	OM 457	915 - 916, 927, 932 A 457 180 08 01	43 mm	20 1403 45703	
TOURO (O 500)					1130
O 500 GL, GLE					
01.2001→	OM 457	915 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01	43 mm	20 1403 45700	
01.2001→	OM 457	915 A 457 180 08 01	43 mm	20 1403 45703	
TOURO (O 500)					1131
Touro					
10.2001→	OM 457	944 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 19 01 A 457 200 23 01 A 457 200 29 01 A 457 201 02 01	ME 	20 1603 45700	
10.2001→	OM 457	944 A 457 200 02 01 A 457 200 05 01 A 457 200 11 01 A 457 200 21 01 A 457 200 25 01 A 457 200 27 01 A 457 201 01 01	ME 	20 1603 45702	
10.2001→	OM 457	944 A 442 200 04 01 A 442 200 06 01 A 442 200 07 01 A 442 201 05 01 A 457 200 09 01 A 457 200 10 01 A 457 200 24 01 A 457 200 28 01 A 457 201 04 01	ME 	20 1603 45705	
10.2001→	OM 457	944 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01	43 mm	20 1403 45700	
10.2001→	OM 457	944 A 457 180 06 01	49 mm	20 1403 45702	
10.2001→	OM 457	944 A 457 180 08 01	43 mm	20 1403 45703	
TRAVEGO (O 580)					1132
15, O 580-15 RH/RHD, O 580-15 RHD, O 580-15 SHD, O 580-16 RHD, O 580-16 RHD, O 580-17 RHD, O 580-17 RHD					
10.1999→	OM 457	940, 944 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 19 01 A 457 200 23 01 A 457 200 29 01 A 457 201 02 01	ME 	20 1603 45700	
08.1998→	OM 457	940, 944, 953, 961 A 457 200 02 01 A 457 200 05 01 A 457 200 11 01 A 457 200 21 01 A 457 200 25 01 A 457 200 27 01 A 457 201 01 01	ME 	20 1603 45702	














M

	 Reference		ITEM	TYPE
08.1998→	OM 457 944, 953, 961 A 442 200 04 01 A 442 200 06 01 A 442 200 07 01 A 442 201 05 01 A 457 200 09 01 A 457 200 10 01 A 457 200 24 01 A 457 200 28 01 A 457 201 04 01	ME 	20 1603 45705	
10.1999→	OM 457 940, 944 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01	43 mm	20 1403 45700	
08.1998→	OM 457 940, 944, 953, 961 A 457 180 06 01	49 mm	20 1403 45702	
08.1998→	OM 457 940, 944, 953 A 457 180 08 01	43 mm	20 1403 45703	

TRAVEGO (O 580)

1133





16, 17

08.1998→	OM 457 953, 961 A 457 200 02 01 A 457 200 05 01 A 457 200 11 01 A 457 200 21 01 A 457 200 25 01 A 457 200 27 01 A 457 201 01 01	ME 	20 1603 45702	
08.1998→	OM 457 953, 961 A 442 200 04 01 A 442 200 06 01 A 442 200 07 01 A 442 201 05 01 A 457 200 09 01 A 457 200 10 01 A 457 200 24 01 A 457 200 28 01 A 457 201 04 01	ME 	20 1603 45705	
08.1998→	OM 542 966 A 541 201 03 01 A 542 200 24 01  Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm 	20 1603 54102	
08.1998→	OM 542 966 A 542 200 18 01 A 542 200 22 01 A 542 200 26 01	ME 	20 1603 54200	
08.1998→	OM 457 953, 961 A 457 180 06 01	49 mm	20 1403 45702	
08.1998→	OM 457 953 A 457 180 08 01	43 mm	20 1403 45703	
08.1998→	OM 542 966 A 541 180 04 01 A 542 180 07 01	43 mm	20 1403 50101	
08.1998→	OM 542 966 A 542 180 04 01 A 542 180 08 01	49 mm	20 1403 50201	

TRAVEGO (O 580)

1134

O 580-15 RH

10.1999→	OM 457 941 A 457 200 02 01 A 457 200 05 01 A 457 200 11 01 A 457 200 21 01 A 457 200 25 01 A 457 200 27 01 A 457 201 01 01	ME 	20 1603 45702	
10.1999→	OM 457 941 A 442 200 04 01 A 442 200 06 01 A 442 200 07 01 A 442 201 05 01 A 457 200 09 01 A 457 200 10 01 A 457 200 24 01 A 457 200 28 01 A 457 201 04 01	ME 	20 1603 45705	

		Reference		ITEM	TYPE
10.1999→		OM 457 941 A 403 180 28 01		20 1403 40302	
10.1999→		OM 457 941 A 457 180 01 01 A 457 180 03 01 A 457 180 05 01	43 mm	20 1403 45701	

TRAVEGO (O 580)

1135

O 580-15 RH, O 580-16 RHD, O 580-17 RHD, O 580-17 SHD







10.1999→		OM 542 948 A 541 200 01 01 A 541 200 07 01 A 541 200 11 01 A 541 200 12 01 A 541 200 14 01 A 542 200 05 01	ME - 125 mm	20 1603 50100	
10.1999→		OM 542 948 A 541 200 10 01 A 541 201 01 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 for retarder	ME - 125 mm	20 1603 50200	
10.1999→		OM 542 948 A 541 201 03 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm	20 1603 54102	
10.1999→		OM 542 948 A 542 200 05 01 A 542 200 09 01 A 542 200 15 01 A 542 200 19 01 A 542 200 23 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm	20 1603 54103	
10.1999→		OM 542 948 A 541 180 04 01 A 542 180 07 01	43 mm	20 1403 50101	
10.1999→		OM 542 948 A 542 180 00 01 A 542 180 01 01 A 542 180 02 01		20 1403 50200	

TRAVEGO (O 580)












1136

O 580-15 RH






10.1999→		OM 942 900, 911 A 541 200 10 01 A 541 201 01 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 for retarder	ME - 125 mm	20 1603 50200	
10.1999→		OM 942 900, 911 A 541 201 03 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm	20 1603 54102	

	 Reference		ITEM	TYPE
10.1999→	OM 942 900, 911 A 541 180 04 01 A 542 180 07 01	43 mm	20 1403 50101	
10.1999→	OM 942 900, 911 A 542 180 00 01 A 542 180 01 01 A 542 180 02 01		20 1403 50200	
10.1999→	OM 942 900, 911 A 542 180 04 01 A 542 180 08 01	49 mm	20 1403 50201	

TRAVEGO (O 580) **1137**
O 580-15 RH/RHD













10.1999→	OM 457 936, 938 A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 19 01 A 457 200 23 01 A 457 200 29 01 A 457 201 02 01	ME 	20 1603 45700	
10.1999→	OM 457 936, 938 A 457 200 02 01 A 457 200 05 01 A 457 200 11 01 A 457 200 21 01 A 457 200 25 01 A 457 200 27 01 A 457 201 01 01	ME 	20 1603 45702	
10.1999→02.2006	OM 457 938 A 442 200 04 01 A 442 200 06 01 A 442 200 07 01 A 442 201 05 01 A 457 200 09 01 A 457 200 10 01 A 457 200 24 01 A 457 200 28 01 A 457 201 04 01	ME 	20 1603 45705	
10.1999→02.2006	OM 457 938 A 403 180 28 01		20 1403 40302	
10.1999→	OM 457 936 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01	43 mm	20 1403 45700	
10.1999→02.2006	OM 457 938 A 457 180 01 01 A 457 180 03 01 A 457 180 05 01	43 mm	20 1403 45701	
10.1999→	OM 457 936 A 457 180 06 01	49 mm	20 1403 45702	
10.1999→	OM 457 936 A 457 180 08 01	43 mm	20 1403 45703	

TRAVEGO (O 580) **1138**
O 580-15 RHD, O 580-16 RHD, RHD





















08.1998→	OM 457 961, 976 A 457 200 02 01 A 457 200 05 01 A 457 200 11 01 A 457 200 21 01 A 457 200 25 01 A 457 200 27 01 A 457 201 01 01	ME 	20 1603 45702	
08.1998→	OM 457 961, 976 A 442 200 04 01 A 442 200 06 01 A 442 200 07 01 A 442 201 05 01 A 457 200 09 01 A 457 200 10 01 A 457 200 24 01 A 457 200 28 01 A 457 201 04 01	ME 	20 1603 45705	
08.1998→	OM 457 961, 976 A 457 180 06 01	49 mm	20 1403 45702	

		Reference		ITEM	TYPE
TRAVEGO (O 580)					1139
O 580-16 RHD, O 580-17 SHD					
10.1999→		OM 542 966 A 541 201 03 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm	20 1603 54102	
10.1999→		OM 542 966 A 542 200 18 01 A 542 200 22 01 A 542 200 26 01	ME	20 1603 54200	
10.1999→		OM 542 966 A 541 180 04 01 A 542 180 07 01	43 mm	20 1403 50101	
10.1999→		OM 542 966 A 542 180 04 01 A 542 180 08 01	49 mm	20 1403 50201	
TRAVEGO (O 580)					1140
O 580-17 RHD					
10.1999→		OM 542 948 A 541 200 01 01 A 541 200 07 01 A 541 200 11 01 A 541 200 12 01 A 541 200 14 01 A 542 200 05 01	ME - 125 mm	20 1603 50100	
10.1999→		OM 542 948 A 541 200 10 01 A 541 201 01 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 for retarder	ME - 125 mm	20 1603 50200	
10.1999→		OM 542 948, 966 A 541 201 03 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm	20 1603 54102	
10.1999→		OM 542 948 A 542 200 05 01 A 542 200 09 01 A 542 200 15 01 A 542 200 19 01 A 542 200 23 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm	20 1603 54103	
10.1999→		OM 542 966 A 542 200 18 01 A 542 200 22 01 A 542 200 26 01	ME	20 1603 54200	
10.1999→		OM 542 948, 966 A 541 180 04 01 A 542 180 07 01	43 mm	20 1403 50101	









M

	 Reference		ITEM	TYPE
10.1999→	OM 542 948 A 542 180 00 01 A 542 180 01 01 A 542 180 02 01		20 1403 50200	
10.1999→	OM 542 966 A 542 180 04 01 A 542 180 08 01	49 mm	20 1403 50201	
UNIMOG				1141
U 100, U 110, U 1100L, U 100, U 110T, U 1100T, U 1000, U 1000T, U 1500T, U 1550				
01.1977→05.1988	OM 353 958, 962, 980 A 353 200 57 01	ME 	20 1603 35204	
01.1977→02.2001	OM 353 901, 940, 958, 962, 980 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01 <i>OM 353.901, OM 353.940: mot. 589760→</i>		20 1403 35200	
UNIMOG				1142
U 1000, U 1200, U 1250, U 1250L, U 1700T				
09.1991→ 01.1988→02.2001	OM 356 914, 950, 954, 957 OM 366 915, 949, 963 A 366 200 03 01 A 366 200 05 01 A 366 200 15 01 A 366 200 60 01	ME 	20 1603 36602	
09.1991→ 01.1988→02.2001	OM 356 914, 950, 954 OM 366 915, 949, 963 A 000 835 80 64 A 001 835 13 64 <i>OM 366.963: →02.2001</i>	EL	7.06740.02.0	
01.1988→ 09.1991→12.1992 01.1988→02.2001	OM 352 900-016 OM 356 914 OM 366 915, 949 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
01.1988→	OM 352 900-016 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
01.1988→ 09.1991→ 01.1988→02.2001	OM 352 900-016 OM 356 950, 954, 957 OM 366 949, 963 A 366 180 04 01		20 1403 36600	
UNIMOG				1143
U 100L, U 90				
07.1996→	OM 602 981, 989 A 000 230 43 65		7.24807.63.0	
UNIMOG				1144
U 110, U 110L, U 130, U 140, U 140L, U 140T				
02.1992→	OM 364 955, 958, 982, 985 A 364 200 01 01 A 364 200 20 01	ME 	20 1603 36400	
02.1992→	OM 364 955, 958, 982, 985 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	

M

		Reference		ITEM	TYPE
UNIMOG 1145					
U 1150,U 1150L, U 900					
01.1977→02.2001		OM 353 902, 940 A 000 835 80 64 A 001 835 13 64 OM 353.940: →02.2001	EL	7.06740.02.0	
01.1977→02.2001		OM 353 902, 940 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01 mot. 589760→		20 1403 35200	
UNIMOG 1146					
406, 416, 426, U 1150,U 1150L, U 1150L, U 125, U 1100L, U 65 T, U 70 T, U 65, U 70, U 80 T, U 90 T, U 80, U 84, U 90, U 900					
01.1965→ 05.1969→ 11.1988→ 11.1988→		OM 341 918, 934 OM 352 903, 919, 984 OM 353 901 - 902, 905, 907, 940 OM 356 912 OM 366 939 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01 OM 352.903 — OM 353.901 - 902, 907, 940: mot. 589760→		20 1403 35200	
UNIMOG 1147					
U 1200, U 1200T, U 1250, U 1300, U 1550 L					
01.1977→05.1988		OM 353 961, 973, 995 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME 	20 1603 35200	
01.1977→05.1988		OM 353 961, 973, 995 A 353 200 57 01	ME 	20 1603 35204	
01.1977→05.1988		OM 353 961, 973, 995 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
UNIMOG 1148					
U 1200T, U 1250L, U 1550L, U 1600, U 1650,U 1650L					
09.1991→ 01.1988→		OM 356 954, 956 OM 366 948 - 949, 955 - 956 A 366 200 03 01 A 366 200 05 01 A 366 200 15 01 A 366 200 60 01	ME 	20 1603 36602	
01.1988→		OM 366 949, 955 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
UNIMOG 1149					
U 1300 L, U 1550L, U 1600, U 1650,U 1650L, U 1700, U 1700 L, U 1750,U 1750L, U 1800, U 1800T, U 2100, U 2150, U 2150,U 2150L, U 2400, U 2450,U 2450L					
05.1991→ 07.1994→ 09.1988→ 01.1977→		OM 356 955 - 957, 980 - 981, 997 - 998 OM 357 924, 945 OM 366 963, 984 OM 382 917, 950 A 366 200 03 01 A 366 200 05 01 A 366 200 15 01 A 366 200 60 01	ME 	20 1603 36602	
UNIMOG 1150					
120, U 1300,U 1300L					
01.1976→12.1976 07.1976→05.1988		OM 352 987 OM 353 961, 973 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME 	20 1603 35200	






M

		Reference		ITEM	TYPE
01.1976→05.1988	OM 353	960 - 961, 973 A 353 200 57 01	ME 	20 1603 35204	
01.1976→05.1988 01.1976→05.1988	OM 352 OM 353	900-016, 904, 908, 953, 955, 987, 991 960 - 961, 973 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
01.1976→05.1988	OM 352	900-016, 908, 953, 955, 987, 991 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
01.1976→05.1988 07.1976→05.1988	OM 352 OM 353	900-016, 904, 953, 955, 987, 991 961, 973 A 366 180 04 01		20 1403 36600	

UNIMOG

1151






U 1350L, U 1400, U 1450, U 1450L

07.1994→04.2000 01.1988→02.2001	OM 357 OM 366	912 947 - 948, 955 - 956 A 366 200 03 01 A 366 200 05 01 A 366 200 15 01 A 366 200 60 01	ME 	20 1603 36602	
01.1988→02.2001	OM 366	947, 955 A 000 835 80 64 A 001 835 13 64 <i>OM 366.955: →02.2001</i>	EL	7.06740.02.0	
01.1988→02.2001	OM 366	947, 955 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
07.1994→04.2000 01.1988→02.2001	OM 357 OM 366	912 947 - 948, 955 - 956 A 366 180 04 01		20 1403 36600	

UNIMOG

1152




U 1500




















01.1977→05.1988	OM 353	958 A 353 200 57 01	ME 	20 1603 35204	
01.1977→05.1988 01.1977→05.1988	OM 352 OM 353	900-016 958 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
01.1977→05.1988	OM 352	900-016 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
01.1977→05.1988 01.1977→05.1988	OM 352 OM 353	900-016 958 A 366 180 04 01		20 1403 36600	


















UNIMOG

1153
























U 1550L, U 1750, U 1750L, U 2100T

05.1991→ 07.1994→04.2000 09.1988→	OM 356 OM 357 OM 366	957, 980 - 981, 997 945 963, 984 A 366 200 03 01 A 366 200 05 01 A 366 200 15 01 A 366 200 60 01	ME 	20 1603 36602	
05.1991→ 09.1988→	OM 356 OM 366	980 - 981 963, 984 A 000 835 80 64 A 001 835 13 64 <i>OM 356.980: →04.2000</i> <i>OM 366.963, OM 366.984: →02.2001</i>	EL	7.06740.02.0	




















		Reference		ITEM	TYPE
05.1991→ 07.1994→04.2000 09.1988→	OM 356 OM 357 OM 366	957, 980 - 981, 997 945 963, 984		20 1403 36600	
A 366 180 04 01					
UNIMOG					1154
1800, U 1600, U 1650, U 1650L, U 1850, U 1850L, U 2150, U 2150L, U 2400TG, U 2450L					
05.1991→ 04.1992→	OM 356 OM 357	980, 997 - 998 924, 945	ME 	20 1603 36602	
A 366 200 03 01 A 366 200 05 01 A 366 200 15 01 A 366 200 60 01					
05.1991→ 04.1992→	OM 356 OM 357	980, 997 - 998 924, 945		20 1403 36600	
A 366 180 04 01					
UNIMOG					1155
U 1700, U 1700L, U 1700L					
05.1978→09.1988	OM 353	959	ME 	20 1603 35204	
A 353 200 57 01					
UNIMOG					1156
U 20, U 5000					
09.2006→ 01.2012→	OM 900 OM 924	915 923		20 1403 90600	
A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01					
UNIMOG					1157
U 300					
03.2000→	OM 904	927	ME 	20 1603 90400	
A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01					
03.2000→	OM 904	927	EL	7.06740.02.0	
A 000 835 80 64 A 001 835 13 64					
03.2000→	OM 904	927		20 1403 90600	
A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01					
UNIMOG					1158
U 300					
03.2000→	OM 904	928	ME 	20 1603 90400	
A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01					
03.2000→	OM 904	928	ME 	20 1603 90600	
A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01					
03.2000→	OM 904	928		20 1403 90600	
A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01					

		Reference		ITEM	TYPE
UNIMOG 1159					
U 3000, U 5000					
09.2002→ 09.2002→	OM 904 953 OM 924 916	A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	
09.2002→ 09.2002→	OM 900 920 OM 924 923	A 904 200 47 01 A 904 200 51 01	ME 	20 1603 90401	
09.2002→ 09.2002→ 09.2002→	OM 900 920 OM 904 953 OM 924 916, 923	A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
UNIMOG 1160					
U 3000, U 400, U 4000, U 500, UGN NA, U 5000					
09.2002→ 03.2000→ 09.2002→	OM 904 952 - 953 OM 906 935, 955, 967 OM 924 916	A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	
09.2002→ 09.2002→ 03.2000→ 09.2002→	OM 900 920 OM 904 952 - 953 OM 906 935, 955, 967 OM 924 916, 923	A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
UNIMOG 1161					
U 400					
03.2000→	OM 904 928	A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	
03.2000→	OM 904 928	A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01	ME 	20 1603 90600	
03.2000→	OM 904 928	A 000 835 80 64 A 001 835 13 64	EL	7.06740.02.0	
03.2000→	OM 904 928	A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	





















M

		Reference		ITEM	TYPE
UNIMOG 1162					
U 54, U 66, U 72, U 72 ,U 80, U 800, U 800L					
04.1966→12.1988		OM 314 916 - 917 A 314 200 24 01 A 314 200 29 01 A 314 200 37 01 A 314 200 39 01 A 314 200 42 01 A 314 201 04 01	ME 	20 1603 31400	
04.1966→12.1988		OM 314 916 - 917 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01 <i>OM 314.917: mot. 362698→</i>		20 1403 35200	
UNIMOG 1163					
U 600, U 650,U 650L					
05.1988→02.2001		OM 616 942 - 943 A 000 835 80 64 A 001 835 13 64	EL	7.06740.02.0	
UNIMOG 1164					
UX 100H,UX 100M					
09.1996→		OM 602 981 A 000 230 33 65 A 000 230 36 65 →03.1997		7.24807.02.0	
09.1996→		OM 602 981, 989 A 000 230 43 65		7.24807.63.0	
VARIO Cab with engine 1165					
613 D, 614 D (669.599, 669.899), 615 D, 616 D (669.599, 669.899), 618 D (669.599, 669.899)					
01.2006→		OM 900 917 - 919 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	
01.2006→		OM 900 917 - 919 A 904 200 47 01 A 904 200 51 01	ME 	20 1603 90401	
01.2006→		OM 900 917 - 919 A 000 835 80 64 A 001 835 13 64 <i>OM 900.917, OM 900.918: 09.2006→12.2013</i> <i>OM 900.919: →12.2013</i>	EL	7.06740.02.0	
01.2006→		OM 900 917 - 919 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
VARIO Cab with engine 1166					
810 DT (670.398), 814 DT (670.398), 816 DT (670.398)					
09.1996→		OM 904 904, 908, 923 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	
09.1996→		OM 904 904, 908, 923 A 000 835 80 64 A 001 835 13 64 <i>OM 904.904: →09.2006</i> <i>OM 904.908, OM 904.923: →01.2001</i>	EL	7.06740.02.0	






















M

		Reference		ITEM	TYPE
09.1996→	OM 904	904, 908, 923 A 906 180 02 01 A 906 180 11 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01		20 1403 90600	
VARIO Cab with engine 1167					
812 DT (670.398)					
09.1996→12.2010	OM 904	961 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	
09.1996→12.2010	OM 904	961 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
ZETROS 1168					
1733 A, 1833 A, 2633 A, 2733 A					
09.2008→	OM 926	935 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	
09.2008→	OM 926	935, 947 A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01	ME 	20 1603 90600	
09.2008→	OM 926	935, 947 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
ECONIC 1169					
1823 L, 1823 LL, 1828 L, 1828 LL, 2628 LL, 2633 L					
01.1998→ 10.2001→	OM 906 OM 926	924, 940 - 941, 951 - 952 921 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	
01.1998→ 10.2001→	OM 906 OM 926	940 - 941, 952 921, 934 A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01	ME 	20 1603 90600	
01.1998→ 10.2001→	OM 906 OM 926	924, 940 - 941, 951 - 952 921, 934 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
MB-TRAC 1170					
1000, 65/70, 700, 800, 900					
07.1973→12.1991 12.1982→12.1987	OM 314 OM 353 OM 394	956 - 957, 970 985 900-006 (AFS), 900-007 (AFS), 900-009 (AFS) A 314 200 24 01 A 314 200 29 01 A 314 200 37 01 A 314 200 39 01 A 314 200 42 01 A 314 201 04 01	ME 	20 1603 31400	





















M

		Reference		ITEM	TYPE
07.1973→12.1991 12.1982→12.1987	OM 314 OM 353 OM 394	956 - 957, 970 985 900-006 (AFS), 900-007 (AFS), 900-009 (AFS) A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
MB-TRAC					1171
1000, 1100					
02.1987→12.1991	OM 366	908, 912 A 366 200 09 01 A 366 200 59 01	ME - 94.5 mm 	20 1603 36600	
02.1987→12.1991	OM 366	908, 912 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
MB-TRAC					1172
1100, 1300					
03.1976→08.1987 10.1976→03.1987	OM 352 OM 353	900-016 949, 957 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
03.1976→08.1987	OM 352	900-016 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
03.1976→08.1987	OM 352	900-016 A 366 180 04 01		20 1403 36600	
MB-TRAC					1173
1300 Turbo, 1400 Turbo					
02.1982→12.1991	OM 366	958, 977 A 366 200 09 01 A 366 200 59 01	ME - 94.5 mm 	20 1603 36600	
02.1982→12.1991	OM 366	958, 977 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
03.1987→12.1991	OM 366	958 A 366 180 04 01		20 1403 36600	
MB-TRAC					1174
1500					
07.1980→03.1987	OM 353	976 A 366 180 04 01		20 1403 36600	
MB-TRAC					1175
1600 Turbo					
06.1990→12.1991	OM 366	954 A 366 200 09 01 A 366 200 59 01	ME - 94.5 mm 	20 1603 36600	
06.1990→12.1991	OM 366	954 A 366 180 04 01		20 1403 36600	
MB-TRAC					1176
700, 800, 900, Forst-Trac					
02.1987→	OM 364	908 - 909, 951, 959 A 364 200 01 01 A 364 200 20 01	ME 	20 1603 36400	























M

		Reference		ITEM	TYPE
02.1987→	OM 364	908 - 909, 951, 959 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
MB-TRAC					1177
1300 turbo					
03.1987→12.1992	OM 366	977 A 366 200 09 01 A 366 200 59 01	ME - 94.5 mm 	20 1603 36600	
01.1977→05.1988 03.1987→12.1992	OM 352 OM 366	937 977 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
01.1977→05.1988	OM 352	937 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
03.1987→12.1992	OM 366	977 A 366 180 04 01		20 1403 36600	
MK					1178
1224 AF					
02.1993→09.1996 01.1994→09.1996 02.1993→09.1996	OM 356 OM 357 OM 366	999 946 999 A 366 200 00 01 A 366 200 67 01 A 366 200 68 01 A 390 200 00 01	ME - 94.5 mm 	20 1603 36601	
02.1993→09.1996 01.1994→09.1996 02.1993→09.1996	OM 356 OM 357 OM 366	999 946 999 A 366 180 04 01		20 1403 36600	
NG					1179
1225 AF					
07.1988→12.1991	OM 442	907 A 403 200 51 01 A 403 200 71 01	ME - 125 mm 	20 1603 40301	
NG					1180
1429 AF					
07.1988→08.1994	OM 442	907 A 403 200 51 01 A 403 200 71 01	ME - 125 mm 	20 1603 40301	
07.1988→08.1994	OM 442	907 A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01		20 1403 40000	
07.1988→08.1994	OM 442	907 A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01		20 1403 42000	
T2/L Municipal Vehicle					1181
LKO 508 DG (309.430, 309.431, 309.432, 309.433, 309.435)					
06.1972→02.1977	OM 314	946, 948 A 314 200 24 01 A 314 200 29 01 A 314 200 37 01 A 314 200 39 01 A 314 200 42 01 A 314 201 04 01	ME 	20 1603 31400	
06.1972→02.1977	OM 314	946, 948 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	











M






		Reference		ITEM	TYPE
06.1972→02.1977	OM 314	946, 948 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
UNIMOG					1182
20					
	OM 900	915 A 904 200 47 01 A 904 200 51 01	ME 	20 1603 90401	
	OM 900	915 A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01 A 906 180 11 01		20 1403 90600	
UNIMOG					1183
90, 95					
05.1969→12.1976	OM 352	987 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME 	20 1603 35200	
05.1969→12.1976	OM 341	918, 938			
05.1969→12.1976	OM 352	903 - 904, 908, 953, 955, 987, 991			
05.1969→12.1976	OM 353	901 - 902, 962 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01 <i>OM 352.903, OM 353.901, OM 353.902: mot. 589760→</i>		20 1403 35200	
05.1969→12.1976	OM 352	908, 953, 955, 987, 991 A 352 180 40 01 A 352 180 63 01		20 1403 35201	
05.1969→12.1976	OM 352	904, 953, 955, 987, 991 A 366 180 04 01		20 1403 36600	
UNIMOG					1184
150					
02.1976→12.1976	OM 353	958 A 353 200 57 01	ME 	20 1603 35204	
02.1976→12.1976	OM 353	958 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
02.1976→12.1976	OM 353	958 A 366 180 04 01		20 1403 36600	
UNIMOG					1185
425					
07.1976→12.1976	OM 353	973 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME 	20 1603 35200	
02.1976→12.1976	OM 353	958, 973 A 352 180 70 01 A 364 180 00 01 A 364 180 01 01		20 1403 35200	
02.1976→12.1976	OM 353	958, 973 A 366 180 04 01		20 1403 36600	

M










		Reference		ITEM	TYPE
UNIMOG					1186
435					
01.1971→		OM 353 977 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME 	20 1603 35200	
01.1971→		OM 353 977 A 366 180 04 01		20 1403 36600	
UX					1187
Series 100					
08.1996→		OM 602 989 A 000 230 33 65 A 000 230 36 65 →03.1997		7.24807.02.0	
08.1996→		OM 602 989 A 000 230 43 65 04.1997→		7.24807.63.0	
ENGINE					1188
01.1964→		M 343 920 OM 314 900, 914, 917 - 922, 940 - 951, 953 - 954, 956 - 957, 959, 961 - 965, 967 OM 353 985 OM 394 900-005 (AFS), 900-006 (AFS), 900-007 (AFS), 900-009 (AFS) OM 396 900-024 A 314 200 24 01 A 314 200 29 01 A 314 200 37 01 A 314 200 39 01 A 314 200 42 01 A 314 201 04 01	ME 	20 1603 31400	
06.1973→ 1964 →12.1992 1964 →		OM 344 905, 939 - 941, 946, 948 - 949, 951 - 952, 997 OM 352 905, 907, 909, 934 - 935, 939, 964, 985 - 987, 996 - 998 OM 353 903 - 904, 909 - 910, 915 - 917, 920, 935, 938, 941 - 946, 950 - 954, 961, 963 - 966, 968 - 975, 977 - 978, 981 - 984, 989, 991, 995, 997 OM 362 906, 909 - 910 OM 396 900-008 (AFS), 900-012, 900-016 (AFS), 900-020 (AFS), 900-021, 900-405 (AFS), 900-410, 900-415, 900-473 A 352 200 97 01 A 353 200 16 01 A 353 200 17 01 A 353 200 38 01 A 353 200 56 01	ME 	20 1603 35200	
01.1980→					
09.1967→		OM 335 932 OM 355 960, 962 - 964, 966, 968 - 970, 974 - 976, 979 - 984 A 355 200 05 01 A 355 200 09 01 A 355 200 10 01 A 355 200 11 01 A 355 200 15 01	ME 	20 1603 35500	
1968 →		OM 360 910, 937 - 941, 944, 946, 948 - 952, 961 - 962, 964 - 965, 971 - 972, 982 - 983 A 360 200 03 01 A 360 200 09 01 A 360 200 37 01 A 360 200 45 01	ME 	20 1603 36000	
1968 →		OM 360 910, 930, 935 - 944, 946, 948 - 952, 960 - 973, 975, 982 - 983 A 360 200 01 01 A 360 200 38 01 A 360 200 46 01	ME 	20 1603 36001	
06.1985→ 03.1994→ 05.1992→		OM 304 900-001, 900-010, 900-401, 900-410 OM 354 900 - 903, 920 - 926 OM 364 906 - 909, 911 - 913, 916 - 921, 950 - 952, 954 - 959, 980 - 987, 989 OM 370 905, 950 - 952	ME 	20 1603 36400	
04.1995→ 04.1995→		OM 374 989 OM 374 990 OM 374 905, 907 - 908, 950 - 953, 980 - 982, 984 - 988 A 364 200 01 01 A 364 200 20 01			

M
















		Reference		ITEM	TYPE
05.1988→ 1992 → 03.1994→	OM 306 OM 356 OM 357 OM 366 OM 376 OM 382 OM 390	900-016 (ZA), 900-017 (ZA), 900-018 (ZA), 900-413 (ZA), 900-414, 900-415, 900-416 (ZA), 900-417, 900-510 (ZA) 913, 915, 952, 977 904, 936 - 938 919, 938, 981, 990, 996 980 - 981, 987 - 989, 999 912, 970 900-006 (AMS), 900-007, 900-405 (AMS), 900-407, 900-505 (AMS), 900-506, 900-508 (AMS), 900-509 (AMS), 900-522	ME - 94.5 mm 	20 1603 36600	
12.1992→ 1994 →	M 376 OM 356 OM 357 OM 366 OM 377 OM 390	919 915, 952, 988 931 938 972, 988 900-006 (AMS), 900-007, 900-405 (AMS), 900-407, 900-505 (AMS), 900-506, 900-508 (AMS), 900-509 (AMS), 900-510, 900-511, 900-512, 900-513, 900-515, 900-516, 900-517, 900-518, 900-519, 900-521, 900-522, 900-523, 900-549	ME - 94.5 mm 	20 1603 36601	
M	OM 356 OM 357 OM 366 OM 382	914, 950, 954 - 957, 980 - 981, 997 - 998 912 - 913, 924, 945 911, 915, 947 - 949, 955 - 956, 963, 984 916 - 917, 950	ME 	20 1603 36602	
	OM 372 OM 376 OM 377	985 - 987 968 - 970, 972, 995, 997 973, 980 - 985	ME	20 1603 36603	

	 Reference		ITEM	TYPE
04.1972→	CO 3 D VAR.1 OM 401 900, 900-001, 900-400, 901-504, 901/-000, 905 - 906, 909, 914 - 916, 918 - 919, 921 - 928, 972 - 975, 977 - 981, 984 - 987, 989 - 991, 993 - 994			
04.1972→	OM 402 900-001, 900-003, 900-004, 900-400, 900 - 901/-000, 901/-504, 905, 910 - 914, 916 - 917, 919, 921, 923 - 928, 971 - 975, 977 - 978, 982 - 987, 989 - 990, 996			
04.1972→	OM 403 910, 911/-000, 915 - 917, 919, 930 - 935			
01.1973→12.1989	OM 404 900/-000, 901-400, 901/-000			
08.1980→	OM 407 900-001, 900/-000, 901-400, 901-500, 901-600, 901/-000, 930 - 932, 951 - 954, 956			
01.1985→	OM 409 901-000, 906 - 908			
1979→	OM 421 900/-000, 901-410, 901-500, 901-510, 901/-400, 905 - 907, 909 - 910			
1979→	OM 422 900/-000, 901, 901-410, 901-500, 905 - 916, 918 - 923, 952 - 959			
09.1982→	OM 423 900/-000, 901, 901-400, 901-500, 901-510, 905 - 908, 950			
1980→	OM 424 900 - 901, 901-400, 901-500, 901.510			
	OM 427 900/-000, 901/-200, 902-500, 902/-400, 903/-600			
	OM 429 951, 953, 955			
12.1991→	OM 440 909, 940 - 942, 945, 948, 970 - 973, 975 - 976, 978 - 991			
1988→	OM 441 900/-000, 901, 901-400, 901-500, 901-504, 901-505, 901-507, 901-520, 901-530, 905 - 907, 912 - 920, 923 - 927, 932 - 933, 951, 960 - 962, 981 - 983, 985 - 993, 996 - 998			
12.1987→	OM 442 900/-000, 901-404, 901-500, 901-501, 901-502, 901-504, 901-505, 901-506, 901-507, 901-508, 901-520, 901/-400, 905 - 909, 914 - 917, 920 - 929, 932 - 935, 941 - 946, 950 - 953, 957 - 959, 962 - 968, 969-502 (USA), 969-503 (USA), 969-504 (USA), 971 - 972, 976 - 978, 980, 982 - 984, 989, 993 - 994, 997 - 999			
08.1989→	OM 443 900, 901-500, 901-504, 905			
05.1988→02.1991	OM 444 901.400, 901.500			
	OM 445 920 - 927, 929 - 931, 933, 936 - 941			
	OM 446 920, 922, 924 - 932, 934 - 936, 939 - 943, 945 - 946, 948	ME - 125 mm 	20 1603 40301	
1992→	OM 447 900, 901-204, 901/-200, 902, 902-400, 902-500, 903, 903-604, 903-701, 903-704, 903-707, 969-501 (USA), 969-502 (USA), 969-503 (USA), 969-504 (USA)			
12.1991→	OM 462 900-010, 900-011 (AFS), 900-012, 900-013 (AFS), 900-410 (AFS), 900-411 (AFS), 900-414, 900-510 (AFS), 900-511 (AFS)			
04.1986→	OM 463 900-010			
	OM 466 900-005 (AFS)			
	OM 481 902, 904			
	OM 482 912, 940 - 941			
10.1984→	OM 492 900-001 (AFS), 900-002 (AFS), 900-005, 900-008, 900-010, 900-013, 900-405 (AFS), 900-406 (AFS), 900-409 (AFS), 900-411 (AFS), 900-501 (AFS)			
	OM 493 900-001 (AFS)			
	OM 495 900-001 (AFS), 900-002 (AFS), 900-003 (AFS), 900-009 (AFS), 900-010 (AFS)			
	OM 496 900-001 (AFS), 900-002 (AFS), 900-003 (AFS), 900-023 (AFS), 900-026 (AFS), 900-027 (AFS), 900-030 (AFS), 900-031 (AFS), 900-401 (AFS), 900-402 (AFS), 900-425 (AFS), 900-426 (AFS), 900-429 (AFS), 900-430 (AFS), 900-431 (AFS), 900-501 (AFS)			
	A 403 200 51 01 A 403 200 71 01			
	<i>CO 3 D VAR.1. — OM 401.905 - 906, 909, 914 - 916, 918 - 919, 922, 926 — OM 402.910 - 912, 914, 916, 919, 923 - 924, 926 - 928 — OM 403.916, 931 - 932, 935: mot. 129661→mot. 744215</i>			
	<i>OM 402.974, 983 - 987, 989 - 990 — OM 421.909 — OM 422.953 - 956 — OM 440.970 - 971, 973, 975 - 976, 978 - 985, 987, 990 - 991 — OM 441.906 - 907, 918, 960, 962, 981 - 983, 985 - 993, 996, 998 — OM 442.942 - 946, 950 - 953, 957, 959, 962 - 966, 968, 971 - 972, 976, 980, 982 - 984, 989, 993 - 994, 997 — OM 446.927 - 928, 934, 936, 939 - 940, 942 - 943, 945 - 946, 948: →mot. 744215</i>			
	<i>OM 407.951: mot. 017498→mot. 052133</i>			
	<i>OM 440.909 — OM 442.908 - 909, 915 - 917, 920 - 929, 932 - 934: →mot. 504397</i>			
	<i>OM 441.905, 913 - 917, 919 - 920, 923 - 926, 932 - 933: →mot. 504519</i>			






















M

	 Reference		ITEM	TYPE
<p>04.1972→</p> <p>04.1972→</p> <p>08.1980→ 1979 →</p> <p>12.1982→</p> <p>09.1982→ 1980 →</p> <p>12.1991→</p> <p>03.1991→</p> <p>08.1989→ 05.1988→02.1991</p> <p>01.1996→</p> <p></p>	<p>CO 3 D VAR.1</p> <p>OM 401 900, 901/-000, 905 - 906, 909, 914 - 916, 918 - 919, 921 - 928, 972 - 975, 977 - 981, 984 - 987, 989 - 991, 993 - 994</p> <p>OM 402 900 - 901/-000, 905, 910 - 914, 916 - 917, 919, 921, 923 - 928, 971 - 975, 977 - 978, 982 - 987, 989 - 990, 996</p> <p>OM 403 910, 911/-000, 915 - 917, 919, 930 - 935</p> <p>OM 407 900-001, 900 - 901/-000, 951</p> <p>OM 421 900/-000, 901/-400, 905 - 907, 909 - 910</p> <p>OM 422 900/-000, 901, 905 - 916, 918 - 923, 952 - 959</p> <p>OM 423 900/-000, 901, 905 - 908, 950</p> <p>OM 424 900 - 901</p> <p>OM 427 900/-000, 901/-200, 903/-600</p> <p>OM 440 940 - 942, 945, 948, 970 - 973, 975 - 976, 978 - 991</p> <p>OM 441 901, 905 - 907, 912 - 920, 923 - 926, 932 - 933, 951, 960 - 962, 981 - 983, 985 - 993, 996 - 999</p> <p>OM 442 901/-400, 941 - 946, 950 - 953, 957 - 959, 962 - 968, 971 - 972, 976 - 978, 980, 982 - 984, 989, 993 - 994, 997 - 999</p> <p>OM 443 900, 905</p> <p>OM 444 901.400</p> <p>OM 445 920 - 927, 929 - 931, 933, 936 - 941</p> <p>OM 446 920, 922 - 932, 934 - 936, 939 - 943, 945 - 946, 948</p> <p>OM 447 900, 901/-200, 902 - 903</p> <p>OM 481 902, 904</p> <p>OM 482 912, 940 - 941</p> <p>A 403 200 76 01 A 403 200 77 01</p> <p><i>CO 3 D VAR.1. — OM 401.905 - 906, 909, 914 - 916, 918 - 919, 922, 926, 972 - 975, 977 - 981, 984 - 987, 989 - 991, 993 - 994 — OM 402.910 - 912, 914, 916, 919, 923 - 924, 926 - 928, 971 - 975, 977 - 978, 982 - 987, 989 - 990, 996 — OM 403.916, 931 - 932, 935 — OM 421.905 - 907, 909 — OM 422.905 - 914, 916, 919 - 921, 923, 952 - 959 — OM 423.905 - 908, 950 — OM 440.940 - 942, 970 - 973, 975 - 976, 978 - 985, 987, 990 - 991 — OM 441.905 - 907, 912 - 920, 923 - 926, 932 - 933, 960, 962, 981 - 983, 985 - 993, 996, 998 — OM 442.942 - 946, 950 - 953, 957 - 959, 962 - 966, 968, 971 - 972, 976 - 978, 980, 982 - 984, 989, 993 - 994, 997 - 998 — OM 443.905 — OM 445.920 - 927, 929 - 931, 933, 936 - 941 — OM 446.920, 922, 924 - 931, 934, 936, 939 - 940, 942 - 943, 945 - 946, 948: mot. 744216→ OM 407.951, OM 447.903: mot. 052134→</i></p>	<p>ME - 125 mm </p>	<p>20 1603 40302</p>	
<p>08.1980→ 1980 →</p> <p>03.1991→</p> <p></p>	<p>M 476 921</p> <p>OM 402 984</p> <p>OM 407 920</p> <p>OM 424 901-400, 901-500</p> <p>OM 427 951 - 952</p> <p>OM 447 952 - 953, 982 - 983, 988, 994</p> <p>OM 466 900-505</p> <p>OM 492 900-004 (AFS), 900-007, 900-009</p> <p>OM 496 900-034 (AFS), 900-035 (AFS), 900-201 (AFS)</p> <p>A 403 200 73 01</p> <p>for retarder</p>	<p>ME - 125 mm </p>	<p>20 1603 40303</p>	














M

	 Reference		ITEM	TYPE
12.1982→ 09.1982→ 07.1995→	<p>CO 3 D VAR.1</p> <p>OM 401 905 - 906, 909, 914 - 916, 918 - 919, 922, 926, 972 - 975, 977 - 981, 984 - 987, 989 - 991, 993 - 994</p> <p>OM 402 910 - 912, 914, 916, 919, 923 - 924, 926 - 928, 971 - 975, 977 - 978, 982 - 987, 989 - 990, 996</p> <p>OM 403 916, 931 - 932, 935</p> <p>OM 407 951</p> <p>OM 421 905 - 907, 909</p> <p>OM 422 905 - 914, 916, 919 - 921, 923, 952 - 959</p> <p>OM 423 905 - 908, 950</p> <p>OM 440 940 - 942, 970 - 973, 975 - 976, 978 - 985, 987, 990 - 991</p> <p>OM 441 905 - 907, 912 - 920, 923 - 926, 932 - 933, 960, 962, 981 - 983, 985 - 993, 996, 998</p> <p>OM 442 942 - 946, 950 - 953, 957 - 959, 962 - 966, 968, 971 - 972, 976 - 978, 980, 982 - 984, 989, 993 - 994, 997 - 998</p> <p>OM 445 920 - 927, 929 - 931, 933, 936 - 941</p> <p>OM 446 920, 922, 924 - 931, 934, 936, 939 - 940, 942 - 943, 945 - 946, 948</p> <p>A 422 200 06 01 A 422 200 11 01</p> <p>for retarder</p> <p><i>CO 3 D VAR.1. — OM 401.905 - 906, 909, 914 - 916, 918 - 919, 922, 926, 972 - 975, 977 - 981, 984 - 987, 989 - 991, 993 - 994 — OM 402.910 - 912, 914, 916, 919, 923 - 924, 926 - 928, 971 - 975, 977 - 978, 982 - 987, 989 - 990, 996 — OM 403.916, 931 - 932, 935 — OM 421.905 - 907, 909 — OM 422.905 - 914, 916, 919 - 921, 923, 952 - 959 — OM 423.905 - 908, 950 — OM 440.940 - 942, 970 - 973, 975 - 976, 978 - 985, 987, 990 - 991 — OM 441.905 - 907, 912 - 920, 923 - 926, 932 - 933, 960, 962, 981 - 983, 985 - 993, 996, 998 — OM 442.942 - 946, 950 - 953, 957 - 959, 962 - 966, 968, 971 - 972, 976 - 978, 980, 982 - 984, 989, 993 - 994, 997 - 998 — OM 445.920 - 927, 929 - 931, 933, 936 - 941 — OM 446.920, 922, 924 - 931, 934, 936, 939 - 940, 942 - 943, 945 - 946, 948: mot. 744216→</i></p> <p><i>OM 407.951: mot. 052134→</i></p>	ME - 135 mm 	20 1603 42200	
01.2002→ 03.1998→	<p>OM 457 908, 914, 916 - 918, 923 - 924, 927 - 928, 931, 936 - 937, 952</p> <p>OM 458 910, 960</p> <p>OM 475 907, 950 - 951, 954, 976 - 977, 979, 982, 985 - 986, 989, 991, 994</p> <p>OM 476 916 - 917, 950, 971, 973, 978 - 980, 982 - 983, 988, 991</p> <p>OM 485 980</p> <p>A 457 200 01 01 A 457 200 07 01 A 457 200 08 01 A 457 200 19 01</p> <p>A 457 200 23 01 A 457 200 29 01 A 457 201 02 01</p>	ME 	20 1603 45700	
08.1998→ 03.1998→	<p>OM 457 936 - 937, 939, 945 - 947, 949, 952 - 953, 968</p> <p>OM 458 970, 980, 990</p> <p>A 457 200 02 01 A 457 200 05 01 A 457 200 11 01 A 457 200 21 01</p> <p>A 457 200 25 01 A 457 200 27 01 A 457 201 01 01</p>	ME 	20 1603 45702	
08.1998→	<p>OM 457 952 - 954, 966 - 967, 969</p> <p>OM 460 960</p> <p>A 442 200 04 01 A 442 200 06 01 A 442 200 07 01 A 442 201 05 01</p> <p>A 457 200 09 01 A 457 200 10 01 A 457 200 24 01 A 457 200 28 01</p> <p>A 457 201 04 01</p>	ME 	20 1603 45705	
	<p>OM 457 919 - 920, 922, 928</p> <p>OM 460 900 - 923, 925, 929, 931</p> <p>A 460 200 00 01</p>	ME 	20 1603 46000	
	<p>OM 470 903 - 904, 906 - 908</p> <p>OM 471 901, 903, 905 - 906, 910 - 911, 913 - 915, 917, 919, 927, 932 - 935</p> <p>OM 472 900 - 909</p> <p>OM 473 900 - 903, 905 - 906, 908 - 909, 919</p> <p>A 472 200 00 01 A 472 200 01 01 A 472 200 04 01</p>	ME 	20 1603 47200	









M

		Reference		ITEM	TYPE
01.1996→ 06.1996→ 01.1996→ 02.1995→ 01.1996→ 06.1996→		OM 521 940, 950 - 951 OM 522 941 - 943 OM 541 920 - 928, 940 - 953, 970 - 978, 980 - 981 OM 542 920 - 925, 940 - 947 OM 941 900, 910, 920 - 921, 929 - 930, 940, 960, 970, 980 - 981, 990 - 991 OM 942 910, 925, 930, 960, 967, 970, 980, 990 A 541 200 01 01 A 541 200 07 01 A 541 200 11 01 A 541 200 12 01 A 541 200 14 01 A 542 200 05 01 OM 541, 920 - 927, 940 - 944, 946 - 949, 970 - 974, 976 - 978, 980 - 981 — OM 542, 920 - 922, 925, 940 - 942, 944: mot. 019798→	ME - 125 mm 	20 1603 50100	
01.1996→ 02.1995→ 01.1996→ 06.1996→		OM 541 920 - 927, 940 - 953, 959, 970 - 978, 980 - 981 OM 542 920 - 923, 925 - 926, 940 - 945, 947 OM 941 910, 920 - 921, 929 - 930, 940, 960, 970, 980 - 981, 990 - 991 OM 942 900, 910 - 912, 925, 930, 990 A 541 200 10 01 A 541 201 01 01 A 542 200 06 01 A 542 200 16 01 A 542 200 20 01 A 542 201 04 01 for retarder	ME - 125 mm 	20 1603 50200	
02.2005→		OM 541 953, 970 - 978, 980 - 981 A 541 200 19 01 A 541 200 26 01 A 541 200 28 01 Ohne Pfandrückgabe des Altteils. Keine Rückgabe der Magnetkupplung nötig. Without deposit return for used part. No return of solenoid coupling necessary. Sans restitution de la consigne de l'ancienne pièce. La restitution de l'accouplement magnétique est inutile. Sin devolución del depósito de la pieza antigua. No es necesario devolver el embrague electromagnético. Без возврата бывшей в употреблении детали в качестве залога. Возврат электромагнитной муфты не требуется.	ME 	20 1603 54101	
01.1996→ 02.1995→ 01.1996→ 06.1996→		OM 541 920 - 927, 940 - 953, 959, 970 - 978, 980 - 981 OM 542 920 - 923, 925 - 926, 940 - 945, 947 OM 941 910, 920 - 921, 929 - 930, 940, 960, 970, 980 - 981, 990 - 991 OM 942 900, 910 - 912, 925, 990, 993 A 541 201 03 01 A 542 200 24 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm 	20 1603 54102	
01.1996→ 06.1996→ 01.1996→ 02.1995→ 01.1996→ 06.1996→		OM 521 940, 950 - 951 OM 522 940 - 943 OM 541 920 - 928, 940 - 952, 970, 980 - 981 OM 542 920 - 923, 925 - 926, 940 - 945, 947, 970 OM 941 910, 920 - 921, 929 - 930, 940, 960, 970, 980 - 981, 990 - 991 OM 942 910, 925, 930, 960, 967, 970, 980, 990, 993 A 542 200 05 01 A 542 200 09 01 A 542 200 15 01 A 542 200 19 01 A 542 200 23 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm 	20 1603 54103	
01.1996→ 01.1996→ 01.1996→		OM 521 940, 950 - 951 OM 541 920 - 928, 940 - 953, 970 - 978, 980 - 981 OM 941 910, 920 - 921, 929 - 930, 940, 960, 970, 980 - 981, 990 - 991 A 541 200 08 01 A 541 201 02 01 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm 	20 1603 54104	








M

	 Reference		ITEM	TYPE
02.2005→	OM 541 970 - 978, 980 - 981 A 541 200 20 01 A 541 200 23 01	ME - 125 mm 	20 1603 54105 <small>NEW</small>	
02.2005→ 02.1996→ 01.1996→	OM 541 926, 953, 970 - 981 OM 542 920 - 926, 940 - 945, 965, 970 - 971 OM 941 920 - 921, 940 A 542 200 18 01 A 542 200 22 01 A 542 200 26 01	ME 	20 1603 54200	
1996 → 02.2006→ 12.1995→ 01.1998→ 08.1995→ 08.1995→ 05.2001→ 2000 →	M 902 901 - 902 M 906 903 OM 900 911, 916 - 919 OM 902 910 - 911, 913, 915, 919 - 922, 924 - 926, 930 - 932, 934, 937 - 938, 971 OM 904 903 - 912, 914 - 935, 937 - 957, 959 - 962, 964 - 968, 970 - 976, 979, 985 - 987 OM 906 910 - 928, 930 - 941, 945, 947, 949 - 956, 959 - 967, 970 - 971, 974 - 975, 977, 982 - 983, 985, 988, 990 - 993, 995 OM 907 910, 920, 930, 940 - 941, 960, 970, 980, 990 OM 909 900 - 901, 910 - 911, 920 - 921, 960, 970 - 971 OM 924 910 - 912, 914 - 917, 919 - 920, 922, 924, 928, 932 OM 926 910 - 912, 914 - 916, 920, 925 - 928, 938 - 941, 949 - 950 A 904 200 02 01 A 904 200 04 01 A 904 200 06 01 A 904 200 07 01 A 904 200 08 01 A 904 200 19 01 A 904 200 20 01 A 904 200 22 01 A 904 200 25 01 A 904 200 26 01 A 904 200 27 01 A 904 200 28 01 A 904 200 29 01 A 904 200 32 01 A 904 200 38 01 A 904 200 43 01 A 904 200 49 01 A 904 200 50 01 A 904 201 02 01 A 904 201 06 01 A 904 201 07 01 A 904 201 10 01	ME 	20 1603 90400	
02.2006→ 06.2006→	OM 900 911, 915, 917 - 920 OM 902 930 - 932 OM 924 922 - 923 A 904 200 47 01 A 904 200 51 01	ME 	20 1603 90401	
01.2002→ 2000 →	OM 902 913, 915, 919 - 920, 927, 933 - 934, 936 - 937 OM 904 911, 917, 928, 932, 971, 975 OM 906 910 - 911, 915 - 916, 920 - 921, 925 - 926, 940 - 941, 952 OM 924 920, 928, 932 OM 926 914 - 915, 919 - 920, 927, 934, 937, 939, 947, 960 A 906 200 09 01 A 906 200 12 01 A 906 200 13 01 A 906 200 14 01 A 906 200 18 01 A 906 200 20 01 A 906 200 22 01 A 906 200 24 01 A 906 200 29 01 A 906 200 32 01 A 906 200 38 01 A 906 200 42 01 A 906 200 45 01 A 906 200 48 01 A 906 200 54 01 A 906 200 57 01 A 906 200 65 01 A 906 201 08 01 A 906 201 13 01	ME 	20 1603 90600	
	OM 936 923 A 936 200 06 01 A 936 200 13 01 A 936 200 17 01	ME - 101 mm 	20 1603 93600	

M

	 Reference		ITEM	TYPE
<p>06.1985→</p> <p>01.1964→</p> <p>1964 →</p> <p>1964 →</p> <p>03.1994→</p> <p>1992 →</p> <p>05.1992→</p> <p></p>	<p>M 352 921, 923 - 924, 929, 929-000</p> <p>OM 304 900-001, 900-401</p> <p>OM 306 900-016 (ZA), 900-017 (ZA), 900-018 (ZA)</p> <p>OM 314 900, 900-000, 900-001, 900-002, 900-003, 900-004, 900-005, 900-006, 900-007, 900-008, 900-010, 900-011, 900-012, 900-013, 900-014, 900-015, 900-016, 900-017, 900-018, 900-019, 900-020, 900-021, 900-022, 900-023, 900-024, 900-025, 914, 917 - 922, 940 - 951, 953 - 954, 956 - 965, 967</p> <p>OM 341 918, 934, 938, 941</p> <p>OM 352 900, 900-000, 900-001, 900-002, 900-003, 900-004, 900-005, 900-006, 900-007, 900-008, 900-009, 900-010, 900-011, 900-012, 900-013, 900-014, 900-015, 900-016, 900-017, 900-018, 900-019, 900-020, 900-021, 900-400, 900-410, 900-411, 900-412, 900-413, 900-414, 900-415, 900-416, 900-417, 900-418, 900-419, 900-420, 900-421, 900-422, 900-423, 900-424, 900-425, 900-426, 900-427, 900-428, 900-429, 900-430, 901 - 914, 917, 919, 930 - 939, 942 - 946, 948 - 950, 953 - 976, 978 - 979, 981 - 992, 994, 996 - 999</p> <p>OM 353 900 - 905, 907, 909 - 917, 922 - 923, 930 - 938, 940 - 946, 949 - 954, 957 - 958, 960 - 966, 968 - 973, 975, 980 - 985, 989, 995</p> <p>OM 354 900 - 903, 920 - 926</p> <p>OM 356 901 - 916</p> <p>OM 364 906 - 909, 911 - 913, 916 - 921, 950 - 952, 954 - 959, 980 - 987, 989</p> <p>OM 366 901/-400, 905 - 915, 918 - 919, 930 - 933, 935 - 940, 947, 949, 955, 958, 977</p> <p>OM 382 912, 916</p> <p>OM 394 900-005 (AFS), 900-006 (AFS), 900-007 (AFS), 900-009 (AFS)</p> <p>OM 396 900-005, 900-007, 900-008 (AFS), 900-009, 900-010, 900-011, 900-012, 900-013, 900-014, 900-015, 900-016 (AFS), 900-017, 900-020 (AFS), 900-021, 900-024, 900-026</p> <p>A 352 180 70 01 A 364 180 00 01 A 364 180 01 01</p> <p><i>OM 314.917: mot. 362698→</i></p> <p><i>OM 352.903 — OM 353.901 - 902, 907, 940: mot. 589760→</i></p> <p><i>OM 353.950, 952 - 954, 970 - 971, 975: →mot. 528529</i></p>		<p>20 1403 35200</p>	
<p>01.1964→</p> <p>1964 →</p> <p>10.1969→</p>	<p>OM 314 900, 900-000, 900-001, 900-002, 900-003, 900-004, 900-005, 900-006, 900-007, 900-008, 900-010, 900-011, 900-012, 900-013, 900-014, 900-015, 900-016, 900-017, 900-018, 900-019, 900-020, 900-021, 900-022, 900-023, 900-024, 900-025, 914, 919, 940, 942 - 949, 954, 959, 961</p> <p>OM 352 900, 900-000, 900-001, 900-002, 900-003, 900-004, 900-005, 900-006, 900-007, 900-008, 900-009, 900-010, 900-011, 900-012, 900-013, 900-014, 900-015, 900-016, 900-017, 900-018, 900-019, 900-020, 900-021, 900-400, 900-410, 900-411, 900-412, 900-413, 900-414, 900-415, 900-416, 900-417, 900-418, 900-419, 900-420, 900-421, 900-422, 900-423, 900-424, 900-425, 900-426, 900-427, 900-428, 900-429, 900-430, 901, 905 - 914, 917, 930 - 939, 942 - 946, 948 - 950, 953 - 961, 963 - 965, 967 - 976, 978 - 979, 981 - 983, 985 - 992, 994, 996 - 999</p> <p>OM 353 900, 904, 917, 941, 965</p> <p>A 352 180 40 01 A 352 180 63 01</p>		<p>20 1403 35201</p>	
<p>10.1975→</p> <p>1961 →1967</p> <p>1967 →</p>	<p>OM 335 910, 930, 932</p> <p>OM 345 900, 910, 912 - 913, 915, 919 (BRA), 950 (BRA), 953 (BRA), 973</p> <p>OM 346 951</p> <p>OM 347 915</p> <p>OM 355 910, 912 - 914, 916, 918, 960, 962 - 964, 966, 968, 970, 974 - 976, 976-001 (AFS), 976-002 (AFS), 976-003 (AFS), 976-004 (AFS), 976-007 (AFS), 979 - 984</p> <p>A 355 180 01 01</p>		<p>20 1403 35500</p>	
<p>10.1975→</p> <p>11.1978→02.2001</p>	<p>OM 345 913, 950 (BRA)</p> <p>OM 355 969</p> <p>A 345 180 74 01 A 355 180 16 01</p>		<p>20 1403 35501</p>	





M

		Reference		ITEM	TYPE
05.1988→ 1974 →11.1987	OM 306 OM 344 OM 352	900-414, 900-415, 900-417 919, 919-066 900-000, 900-016, 900-400, 900-414, 900-418, 900-419, 900-420, 900-421, 900-422, 900-423, 900-424, 900-425, 900-426, 900-427, 900-429, 900-430		20 1403 36600	
09.1975→ 1994 → 06.1984→	OM 353 OM 357 OM 362 OM 376 OM 390 OM 396	939, 952, 974 931, 937 900/-500 911-511, 911-512, 911-513, 911-514 900-509 (AMS), 900-537, 900-539, 900-547, 900-550 900-409, 900-410, 900-415, 900-473			
01.1980→		A 366 180 04 01			
04.1972→ 04.1972→	OM 401 OM 402	900, 901-504, 901/-000, 972 900-001, 900-003, 900-004, 900-400, 900 - 901/-000, 901/ -504, 913		20 1403 40000	
04.1972→ 08.1980→12.1989 02.1984→	OM 403 OM 407 OM 421 OM 422 OM 427 OM 440	910, 911/-000, 917, 919, 930 900/-000, 901-400, 901-500, 901-600, 901/-000 901-410, 901-500, 901-510, 901/-400 900/-000, 914, 922 900/-000, 902-500, 902/-400 910 - 911			
03.1991→	OM 441	901-400, 901-500, 901-504, 901-505, 901-507, 901-520, 901-530			
12.1987→	OM 442 OM 447	900-004, 900/-000 900, 902, 902-400, 902-500, 969-501 (USA), 969-502 (USA), 969-503 (USA), 969-504 (USA)			
	OM 462 OM 475 OM 476 OM 492	900-010, 900-012 907, 907-505, 907-506 916, 916-405, 916-406, 917, 917-505, 917-506, 917-508 900-004 (AFS), 900-005, 900-007, 900-008, 900-009, 900-010, 900-013			
	OM 496	900-030 (AFS), 900-031 (AFS), 900-425 (AFS), 900-429 (AFS), 900-431 (AFS)			
		A 401 180 00 01 A 401 180 01 01 A 401 180 02 01 A 401 180 06 01 A 403 180 17 01			
08.1980→ 1980 →	OM 407 OM 424 OM 427	920, 951 901, 901-400, 901-500, 901.510 901/-200, 903/-600, 951 - 952			
03.1991→	OM 447 OM 496	901-204, 901/-200, 903, 903-604, 903-701, 903-704, 903-707, 952 - 953, 982 - 983, 988, 994 900-201 (AFS)			
		A 403 180 27 01			
08.1980→	OM 407 OM 427	920, 951 901/-200, 903/-600, 951 - 952		20 1403 40302	
03.1991→	OM 447 OM 496	901/-200, 903, 952 - 953, 982 - 983, 988, 994 900-201 (AFS)			
		A 403 180 28 01			
04.1972→ 1979 → 01.1983→06.1987 12.1991→ 03.1991→	OM 402 OM 403 OM 422 OM 423 OM 440 OM 442	901/-000, 901/-504, 913 910, 911/-000, 917, 919, 930 901, 901-410, 901-500, 914 900/-000 948, 986, 989 901-404, 901-500, 901-501, 901-502, 901-504, 901-505, 901-506, 901-507, 901-508, 901-520, 901/-400, 923, 969-502 (USA), 969-503 (USA), 969-504 (USA), 983		20 1403 42000	
08.1989→ 01.1996→ 12.1991→ 04.1986→ 10.1984→	OM 443 OM 446 OM 462 OM 463 OM 492	900 923 900-414 900-010 900-411 (AFS)			
		A 403 180 33 01 A 423 180 05 01 A 423 180 23 01 A 423 180 25 01			
		OM 422.914: mot. 53616→mot. 46986			

M


















		Reference		ITEM	TYPE
01.1973→12.1989 1984 → 1980 → 08.1989→ 05.1988→	OM 404 OM 423 OM 424 OM 443 OM 444	901-400, 901/-000 901, 901-400, 901-500, 901-510, 909, 950 900 - 901, 901-400, 901-500, 901.510 901-500, 901-504, 940, 980 901.400, 901.500, 901.504, 901.505, 901.506	28 mm	20 1403 44300	
05.1988→	OM 444	901.400, 901.500, 901.504, 901.505, 901.506 A 423 180 10 01	34 mm	20 1403 44400	
08.1998→ 03.1998→	OM 457 OM 458 OM 460	915 - 916, 918 - 920, 922 - 924, 927 - 928, 931, 936 - 937, 939, 945 - 947, 949, 960 960, 970, 980 900 - 923, 925, 929, 931, 960 A 457 180 00 01 A 457 180 02 01 A 457 180 04 01	43 mm	20 1403 45700	
08.1998→ 2004 →	OM 457 OM 460	936 - 937, 939, 947, 949, 953, 960, 967 - 969 926 - 927, 932 - 945, 950 - 951, 960, 975 - 983 A 457 180 06 01	49 mm	20 1403 45702	
08.1998→ 03.1998→	OM 457 OM 458 OM 460	914 - 918, 927, 936 - 937, 939, 945 - 947, 949, 953 910, 970, 980, 990 950 - 951, 960, 975 - 981 A 457 180 08 01	43 mm	20 1403 45703	
	OM 471 OM 473	901, 903, 905 - 906, 910 - 911, 913 - 915, 917, 919, 927, 932 - 935, 945 900, 903, 909 A 471 180 02 01 A 471 180 04 01 A 471 180 08 01 A 471 180 17 01 A 471 180 26 01 A 471 180 31 01 A 471 180 37 01 A 471 180 41 01 Noise level of BF pump could be +10 dB [decibel].		20 1403 47100	
	OM 472	906, 910 A 472 180 23 01 A 472 180 29 01 A 472 180 33 01 A 472 180 39 01		20 1403 47200	
01.1996→ 01.1996→ 01.1996→	OM 501 LA OM 521 OM 541 OM 941	940, 951 920 - 928, 940 - 952, 970 - 978, 980 - 981 900, 910, 920 - 921, 929 - 930, 940, 960, 970, 980 - 981, 990 A 541 180 00 01 A 541 180 01 01 A 541 180 02 01 A 541 180 03 01		20 1403 50100	
06.1996→ 01.1996→ 02.1995→ 01.1996→ 06.1996→	OM 522 OM 541 OM 542 OM 941 OM 942	940 - 941, 943 920 - 927, 940 - 953, 959, 970 - 981 920 - 926, 940 - 947, 956 - 958, 965, 970 - 971 910, 920 - 921, 929 - 930, 940, 960, 970, 980 - 981, 990 - 991 900, 910 - 912, 925, 930, 960, 967, 970, 980, 990 A 541 180 04 01 A 542 180 07 01	43 mm	20 1403 50101	
06.1996→ 02.1995→ 06.1996→	OM 522 OM 542 OM 942	940 - 943, 950 920 - 926, 940 - 945, 947, 956 - 958, 970 900, 910 - 912, 925, 930, 960, 967, 970, 980, 990 A 542 180 00 01 A 542 180 01 01 A 542 180 02 01		20 1403 50200	
02.2005→ 02.1995→ 06.1996→	OM 541 OM 542 OM 942	970 - 981 920 - 923, 925 - 926, 940 - 945, 947, 956 - 958, 965, 970 - 971 900, 910 - 912, 925, 930, 960, 970, 980, 990, 993 A 542 180 04 01 A 542 180 08 01	49 mm	20 1403 50201	
	OM 646	992 A 646 180 16 01		20 1403 61101	

M

	 Reference		ITEM	TYPE
1996 →	M 902 900, 902 - 903			
	M 906 903			
02.2006 →	OM 900 910 - 911, 915 - 922			
	OM 902 910 - 913, 915, 919 - 927, 930 - 934, 936 - 938, 970 - 972			
12.1995 →	OM 904 903 - 912, 914 - 935, 937 - 962, 964 - 968, 970 - 976, 979, 985 - 987			
01.1998 →	OM 906 910 - 941, 944 - 968, 970 - 971, 974 - 985, 987 - 995			
08.1995 →	OM 907 910, 920, 930, 940 - 941, 960, 970, 980, 990			
08.1995 →	OM 909 900 - 901, 910 - 911, 920 - 921, 960, 970 - 971		20 1403 90600	
05.2001 →	OM 924 910 - 912, 914 - 917, 919 - 920, 922 - 924, 927 - 928, 931 - 932, 941 - 942, 986			
	OM 926 910 - 912, 914 - 920, 924 - 929, 932, 934, 937 - 942, 944 - 951, 960 - 961, 963, 968 - 969, 985 - 986, 990			
2000 →	OM 942 993			
	A 906 180 02 01 A 906 180 04 01 A 906 180 06 01 A 906 180 08 01			
	A 906 180 11 01			
















		Cyl		cm ³		Comp. Ratio ϵ	kW	PS	Pos
M 264.915 Euro 6	B (LA)	4	80,4 x 73,7	1497	4		115-135	156-184	16
M 264.920 Euro 6	B (LA)	4	83 x 92	1991	4		145-220	197-299	16, 19
M 271.820	B (A)	4	82 x 85	1796	4	9,3	115-137	156-186	1, 2
M 271.820	B (A)	4	82 x 85	1796	4	9,3	115-137	156-186	1, 2
M 271.860	B (A)	4	82 x 85	1796	4	9,3	135-150	184-204	1, 2, 10
M 271.860	B (A)	4	82 x 85	1796	4	9,3	135-150	184-204	1, 2, 10
M 271.910	B (K)	4	82 x 75,6	1597	4	10	115	156	3
M 271.910	B (K)	4	82 x 75,6	1597	4	10	115	156	3
M 271.941	B (K)	4	82 x 85	1796	4	9,5	120	163	6
M 271.950	B (K)	4	82 x 85	1796	4	9,5	135	184	2
M 271.950	B (K)	4	82 x 85	1796	4	9,5	135	184	2
M 271.956	B (K)	4	82 x 85	1796	4	8,9	135	184	6
M 272.921	B (NA)	6	88 x 68,4	2496	4	11,2	150	204	4
M 272.922	B (NA)	6	88 x 68,4	2496	4	11,2	150	204	7
M 272.943	B (NA)	6	88 x 82,1	2996	4	11,1	170	231	7
M 272.947	B (NA)	6	88 x 82,1	2996	4	11,3	170-180	231-245	4
M 272.948	B (NA)	6	88 x 82,1	2996	4	11,3	170-180	231-245	21
M 272.952	B (NA)	6	88 x 82,1	2996	4	11,1	170-180	231-245	11
M 272.964	B (NA)	6	92,9 x 86	3498	4	10,7	200	272	7
M 274.910	B (A)	4	83 x 73,7	1595	4	10,3	115	156	5
M 274.920	B (LA)	4	83 x 92	1991	4	9,8	115-205	156-279	5, 8, 9, 15, 17, 18, 20
M 274.920	B (LA)	4	83 x 92	1991	4	9,8	115-205	156-279	5, 8, 9, 15, 17, 18, 20
M 276.820	B (LA)	6	88 x 82,1	2996	4	10,7	200-245	272-333	12, 13
M 276.823	B (LA)	6	88 x 82,1	2996	4	10,7	200	272	16
M 276.952	B (NA)	6	92,9 x 86	3498	4	12,2	185-225	252-306	14

M













		Reference		ITEM	TYPE
C-CLASS (W204) C 180 (204.049), C 260 CGI (204.047)					1
10.2009→12.2014	M 271.820, M 271.860		ME 	7.07152.06.0	
10.2009→12.2014	M 271.820, M 271.860		EL	7.06740.09.0	
10.2009→12.2014	M 271.820, M 271.860			7.07919.30.0 <small>NEW</small>	
10.2009→12.2014	M 271.820, M 271.860			7.02551.16.0	
C-CLASS (W204) C 180 CGI (204.049), C 200 CGI (204.048), C 200 Kompressor (204.041), C 260 (204.047)					2
03.2008→12.2014	M 271.820, M 271.860, M 271.950		ME 	7.07152.06.0	
03.2008→12.2014	M 271.820, M 271.860, M 271.950		EL	7.06740.09.0	
03.2008→12.2014	M 271.820, M 271.860, M 271.950			7.07919.30.0 <small>NEW</small>	
C-CLASS (W204) C 180 Kompressor (204.045)					3
07.2010→12.2012	M 271.910		ME 	7.07152.06.0	
07.2010→12.2012	M 271.910		EL	7.06740.09.0	
C-CLASS (W204) C 230 (204.052), C 260 (204.052), C 280 (204.054), C 300 (204.054)					4
03.2008→12.2014	M 272.921, M 272.947		EL	7.06740.09.0	
03.2008→12.2014	M 272.921, M 272.947			7.24807.41.0	












M

		Reference		ITEM	TYPE
C-CLASS (W205)					5
C 180 L (205.140), C 200 (205.042), C 200 4-matic (205.043), C 200 L (205.142), C 200 L 4-matic (205.143), C 260 L (205.145), C 300 (205.048), C 300 L (205.148), C 350 eL (205.147)					
08.2014→ 	M 274.910, M 274.920 Bei der Bestellung beachten: wird die Wasserpumpe A 274 200 01 07 durch die PIERBURG Wasserpumpe 7.05171.65.0 ersetzt, muss der Eintrittstutzen A 274 200 02 56 mit verwendet werden. Note when ordering: If the water pump A 274 200 01 07 is replaced by the PIERBURG water pump 7.05171.65.0, the inlet connection piece A 274 200 02 56 must be used with it. Attention, lors de la commande: Lorsque l'on remplace la pompe à eau A 274 200 01 07 par la pompe à eau PIERBURG 7.05171.65.0, il faut utiliser également la tubulure d'entrée A 274 200 02 56. Al realizar el pedido tener en cuenta: Si se sustituye la bomba de agua A 274 200 01 07 por la bomba de agua PIERBURG 7.05171.65.0, debe utilizarse también el manguito de entrada A 274 200 02 56. При заказе соблюдайте следующее: В случае замены водяного насоса A 274 200 01 07 водяным насосом PIERBURG 7.05171.65.0 необходимо также использовать впускной патрубок A 274 200 02 56.		EL	7.05171.65.0	
08.2014→ 	M 274.910, M 274.920 M 274.910: 01.2015→		EL	7.05833.50.0 NEW	
E-CLASS (W211)					6
1.8 E 200 Kompressor (211.041), 1.8 E 200 Kompressor (211.042)					
11.2005→12.2012	M 271.941, M 271.956		ME	7.07152.06.0	
11.2005→12.2012	M 271.941, M 271.956			7.07919.30.0 NEW	
E-CLASS (W211)					7
2.5 E 230 (211.052), 3.0 E 280 (211.054), 3.5 E 350 (211.056)					
11.2005→12.2009	M 272.922, M 272.943, M 272.964			7.24807.41.0	
E-CLASS (W212)					8
E 180 L (212.133)					
11.2014→	M 274.920		EL	7.06740.09.0	
11.2014→ 	M 274.920 Bei der Bestellung beachten: wird die Wasserpumpe A 274 200 01 07 durch die PIERBURG Wasserpumpe 7.05171.65.0 ersetzt, muss der Eintrittstutzen A 274 200 02 56 mit verwendet werden. Note when ordering: If the water pump A 274 200 01 07 is replaced by the PIERBURG water pump 7.05171.65.0, the inlet connection piece A 274 200 02 56 must be used with it. Attention, lors de la commande: Lorsque l'on remplace la pompe à eau A 274 200 01 07 par la pompe à eau PIERBURG 7.05171.65.0, il faut utiliser également la tubulure d'entrée A 274 200 02 56. Al realizar el pedido tener en cuenta: Si se sustituye la bomba de agua A 274 200 01 07 por la bomba de agua PIERBURG 7.05171.65.0, debe utilizarse también el manguito de entrada A 274 200 02 56. При заказе соблюдайте следующее: В случае замены водяного насоса A 274 200 01 07 водяным насосом PIERBURG 7.05171.65.0 необходимо также использовать впускной патрубок A 274 200 02 56.		EL	7.05171.65.0	
11.2014→	M 274.920		EL	7.05833.50.0 NEW	




		Reference		ITEM	TYPE
E-CLASS (W212)					9
E 200 L (212.134), E 260 L (212.136)					
06.2014→ 	M 274.920	Bei der Bestellung beachten: wird die Wasserpumpe A 274 200 01 07 durch die PIERBURG Wasserpumpe 7.05171.65.0 ersetzt, muss der Eintrittstutzen A 274 200 02 56 mit verwendet werden. Note when ordering: If the water pump A 274 200 01 07 is replaced by the PIERBURG water pump 7.05171.65.0, the inlet connection piece A 274 200 02 56 must be used with it. Attention, lors de la commande: Lorsque l'on remplace la pompe à eau A 274 200 01 07 par la pompe à eau PIERBURG 7.05171.65.0, il faut utiliser également la tubulure d'entrée A 274 200 02 56. Al realizar el pedido tener en cuenta: Si se sustituye la bomba de agua A 274 200 01 07 por la bomba de agua PIERBURG 7.05171.65.0, debe utilizarse también el manguito de entrada A 274 200 02 56. При заказе соблюдайте следующее: В случае замены водяного насоса A 274 200 01 07 водяным насосом PIERBURG 7.05171.65.0 необходимо также использовать впускной патрубок A 274 200 02 56.	EL	7.05171.65.0	
06.2014→	M 274.920		EL	7.05833.50.0 <small>NEW</small>	
E-CLASS (W212)					10
E 200 L CGI (212.148), E 260 L CGI (212.147)					
06.2010→12.2014	M 271.860		ME 	7.07152.06.0	
06.2010→12.2014	M 271.860			7.07919.30.0 <small>NEW</small>	
06.2010→12.2014	M 271.860			7.02551.16.0	
E-CLASS (W212)					11
E 300 L (212.154)					
12.2010→12.2014	M 272.952			7.24807.41.0	
E-CLASS (W212)					12
E 320 L (212.162)					
06.2014→	M 276.820		EL	7.06740.07.0	
E-CLASS (W212)					13
E 320 L 4-matic (212.168), E 400 L (212.165), E 400 L 4-matic (212.167)					
08.2013→	M 276.820		EL	7.06740.07.0	
08.2013→	M 276.820		EL	7.06740.09.0	
E-CLASS (W212)					14
E 400 L HYBRID (212.195)					
06.2014→	M 276.952		EL	7.06740.09.0	

M
















		Reference		ITEM	TYPE
E-CLASS (W213)					15
E 200 (213.042), E 200 4-matic (213.043), E 200 L (213.142), E 200 L 4-matic (213.143), E 300 (213.048), E 300 L (213.148), E 300 e L (213.153)					
01.2016→		M 274.920	EL	7.06740.09.0	
01.2016→ 		M 274.920 Bei der Bestellung beachten: wird die Wasserpumpe A 274 200 01 07 durch die PIERBURG Wasserpumpe 7.05171.65.0 ersetzt, muss der Eintrittstutzen A 274 200 02 56 mit verwendet werden. Note when ordering: If the water pump A 274 200 01 07 is replaced by the PIERBURG water pump 7.05171.65.0, the inlet connection piece A 274 200 02 56 must be used with it. Attention, lors de la commande: Lorsque l'on remplace la pompe à eau A 274 200 01 07 par la pompe à eau PIERBURG 7.05171.65.0, il faut utiliser également la tubulure d'entrée A 274 200 02 56. Al realizar el pedido tener en cuenta: Si se sustituye la bomba de agua A 274 200 01 07 por la bomba de agua PIERBURG 7.05171.65.0, debe utilizarse también el manguito de entrada A 274 200 02 56. При заказе соблюдайте следующее: В случае замены водяного насоса A 274 200 01 07 водяным насосом PIERBURG 7.05171.65.0 необходимо также использовать впускной патрубок A 274 200 02 56.	EL	7.05171.65.0	
01.2016→		M 274.920	EL	7.05833.50.0 NEW	
E-CLASS (W213)					16
E 260 L (213.180), E 260 L EQ Boost (213.177), E 260 L EQ Boost 4-matic (213.178), E 300 L (213.183), E 320 L 4-matic (213.163), E 350 L EQ Boost 4-matic (213.186)					
11.2016→		M 264.915, M 264.920, M 276.823	EL	7.06740.09.0	
E-CLASS (W213)					17
E 350 e L (213.155)					
04.2021→ 		M 274.920 Bei der Bestellung beachten: wird die Wasserpumpe A 274 200 01 07 durch die PIERBURG Wasserpumpe 7.05171.65.0 ersetzt, muss der Eintrittstutzen A 274 200 02 56 mit verwendet werden. Note when ordering: If the water pump A 274 200 01 07 is replaced by the PIERBURG water pump 7.05171.65.0, the inlet connection piece A 274 200 02 56 must be used with it. Attention, lors de la commande: Lorsque l'on remplace la pompe à eau A 274 200 01 07 par la pompe à eau PIERBURG 7.05171.65.0, il faut utiliser également la tubulure d'entrée A 274 200 02 56. Al realizar el pedido tener en cuenta: Si se sustituye la bomba de agua A 274 200 01 07 por la bomba de agua PIERBURG 7.05171.65.0, debe utilizarse también el manguito de entrada A 274 200 02 56. При заказе соблюдайте следующее: В случае замены водяного насоса A 274 200 01 07 водяным насосом PIERBURG 7.05171.65.0 необходимо также использовать впускной патрубок A 274 200 02 56.	EL	7.05171.65.0	
04.2021→		M 274.920	EL	7.05833.50.0 NEW	
GLC (X253)					18
200 4-matic (253.943), 200 L 4-matic (253.143), 260 4-matic (253.946), 260 L 4-matic (253.146), 300 4-matic (253.949), 300 L 4-matic (253.149)					
11.2015→		M 274.920	EL	7.06740.09.0	

	 Reference		ITEM	TYPE
11.2015→ 	M 274.920 Bei der Bestellung beachten: wird die Wasserpumpe A 274 200 01 07 durch die PIERBURG Wasserpumpe 7.05171.65.0 ersetzt, muss der Eintrittsstutzen A 274 200 02 56 mit verwendet werden. Note when ordering: If the water pump A 274 200 01 07 is replaced by the PIERBURG water pump 7.05171.65.0, the inlet connection piece A 274 200 02 56 must be used with it. Attention, lors de la commande: Lorsque l'on remplace la pompe à eau A 274 200 01 07 par la pompe à eau PIERBURG 7.05171.65.0, il faut utiliser également la tubulure d'entrée A 274 200 02 56. Al realizar el pedido tener en cuenta: Si se sustituye la bomba de agua A 274 200 01 07 por la bomba de agua PIERBURG 7.05171.65.0, debe utilizarse también el manguito de entrada A 274 200 02 56. При заказе соблюдайте следующее: В случае замены водяного насоса A 274 200 01 07 водяным насосом PIERBURG 7.05171.65.0 необходимо также использовать впускной патрубок A 274 200 02 56.	EL	7.05171.65.0	
11.2015→	M 274.920	EL	7.05833.50.0 <small>NEW</small>	
GLC (X253) 260 L 4-matic (253.181), 300 L 4-matic (253.184)				19
08.2019→	M 264.920	EL	7.06740.09.0	
GLK-CLASS (X204) 200 (204.934), 260 4-matic (204.937)				20
08.2013→12.2015 	M 274.920 Bei der Bestellung beachten: wird die Wasserpumpe A 274 200 01 07 durch die PIERBURG Wasserpumpe 7.05171.65.0 ersetzt, muss der Eintrittsstutzen A 274 200 02 56 mit verwendet werden. Note when ordering: If the water pump A 274 200 01 07 is replaced by the PIERBURG water pump 7.05171.65.0, the inlet connection piece A 274 200 02 56 must be used with it. Attention, lors de la commande: Lorsque l'on remplace la pompe à eau A 274 200 01 07 par la pompe à eau PIERBURG 7.05171.65.0, il faut utiliser également la tubulure d'entrée A 274 200 02 56. Al realizar el pedido tener en cuenta: Si se sustituye la bomba de agua A 274 200 01 07 por la bomba de agua PIERBURG 7.05171.65.0, debe utilizarse también el manguito de entrada A 274 200 02 56. При заказе соблюдайте следующее: В случае замены водяного насоса A 274 200 01 07 водяным насосом PIERBURG 7.05171.65.0 необходимо также использовать впускной патрубок A 274 200 02 56.	EL	7.05171.65.0	
08.2013→12.2015	M 274.920	EL	7.05833.50.0 <small>NEW</small>	
GLK-CLASS (X204) 300 4-matic (204.981)				21
04.2012→12.2015	M 272.948		7.24807.41.0	


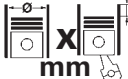

M

	Cyl	 mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
M 272.924	B (NA) 6	88 x 68,4	2496	3		140	190	1, 5
M 272.939	B (NA) 6	88 x 82,1	2996	4		165	224	1, 5
M 272.978	B (NA) 6	92,9 x 86	3498	4	10	190	258	1
M 274.920	B (LA) 4	83 x 92	1991	4	9,8	155	211	3, 7
OM 646.980	D (LA) 4	88 x 88,3	2148	4	18	110	150	4
OM 651.940	D (A) 4	83 x 99	2143	4	16,2	70-120	95-163	6
OM 651.955	D (A) 4	83 x 99	2143	4	16,2	110	150	2





M

		Reference		ITEM	TYPE
VIANO 2.5 V6, 3.0 3.0 V6, 3.5 3.5 V6					1
01.2010→03.2016	M 272.924, M 272.939, M 272.978			7.24807.41.0	
SPRINTER (B906) 2.1 311 CDI					2
11.2011→	OM 651.955	ME - 81.8 mm 		7.07152.48.0 <small>NEW</small>	
11.2011→	OM 651.955			7.07919.21.0	
V-CLASS (W448) V 260 / V 260 L (448.813, 448.815)					3
03.2016→	M 274.920		EL	7.05833.50.0 <small>NEW</small>	
VITO (V639) 115 CDI 2.2					4
01.2010→12.2011	OM 646.980			7.24807.08.0	
VITO (V639) 119 2.5, 122 3.0					5
01.2010→03.2016	M 272.924, M 272.939			7.24807.41.0	
VITO (V639) 2.1					6
08.2013→03.2016	OM 651.940	ME - 81.8 mm 		7.07152.47.0 <small>NEW</small>	
08.2013→03.2016	OM 651.940	ME - 81.8 mm 		7.07152.49.0 <small>NEW</small>	
VITO (W448) 2.0 (448.705)					7
09.2016→	M 274.920		EL	7.05833.50.0 <small>NEW</small>	




M

	Cyl		cm ³		Comp. Ratio ε	kW	PS	Pos
LFV	B (A) 4	74 x 86,6	1490	4		119-122	166	1





M

	 Reference		ITEM	TYPE
MG GS 1				
1.5 TGI Allrad				
05.2016→	LFV		7.02551.33.0 <small>NEW</small>	

M

	Cyl	 mm	cm ³		Comp. Ratio ε	kW	PS	Pos
LFV	B (A) 4	74 x 86,6	1490	4	10,1	119-125	162-1709	1



















M

	 Reference		ITEM	TYPE
GS 1 1.5 TGI, 1.5 TGI Allrad				
03.2015→	LFV		7.02551.33.0 <small>NEW</small>	






M

		Cyl		cm ³		Comp. Ratio ϵ	kW	PS	Pos
1ND	D (LA)	4	73 x 81,5	1364	2	17,9-18,5	55-65	75-88	2
9HZ (DV6TED4) Euro 4	D (LA)	4	75 x 88,3	1560	4	17,5	66-80	90-109	5, 16
9HZ (DV6TED4) Euro 4	D (LA)	4	75 x 88,3	1560	4	17,5	66-80	90-109	5, 16
N12 B14 A	B (NA) G	4	77 x 75	1397	4	11	55-70	75-95	9, 11, 21
N12 B14 A	B (NA) G	4	77 x 75	1397	4	11	55-70	75-95	9, 11, 21
N12 B16 A	B (NA)	4	77 x 85,8	1598	4	10,5	85-90	116-122	3, 14, 27
N12 B16 A	B (NA)	4	77 x 85,8	1598	4	10,5	85-90	116-122	3, 14, 27
N14 B16 A	B (A)	4	77 x 85,8	1598	4	10,5	120-141	163-192	7, 18, 19, 30, 32, 34
N14 B16 A	B (A)	4	77 x 85,8	1598	4	10,5	120-141	163-192	7, 18, 19, 30, 32, 34
N14 B16 AB	B (A)	4	77 x 85,8	1598	4	10,5	120-141	163-192	7, 18, 19, 20, 30
N14 B16 AB	B (A)	4	77 x 85,8	1598	4	10,5	120-141	163-192	7, 18, 19, 20, 30
N14 B16 C	B (LA)	4	77 x 85,8	1598	4	10,5	141-160	192-218	6, 8, 12, 18, 32, 34, 43
N14 B16 C	B (LA)	4	77 x 85,8	1598	4	10,5	141-160	192-218	6, 8, 12, 18, 32, 34, 43
N16 B16 A	B (NA)	4	77 x 85,8	1598	4	10,5	55-90	75-122	3, 10, 13, 14, 22, 26, 28, 33, 37, 40, 44
N16 B16 A	B (NA)	4	77 x 85,8	1598	4	10,5	55-90	75-122	3, 10, 13, 14, 22, 26, 28, 33, 37, 40, 44
N18 B16 A	B (A)	4	77 x 85,8	1598	4	10,5	90-160	122-218	6, 17, 18, 23, 31, 32, 34, 35, 38, 41
N18 B16 A	B (A)	4	77 x 85,8	1598	4	10,5	90-160	122-218	6, 17, 18, 23, 31, 32, 34, 35, 38, 41
N18 B16 C	B (A)	4	77 x 85,8	1598	4	10,5	155-160	211-218	6, 8, 12, 18, 22, 23, 32, 34, 38, 43
N18 B16 C	B (A)	4	77 x 85,8	1598	4	10,5	155-160	211-218	6, 8, 12, 18, 22, 23, 32, 34, 38, 43
N47 C16 A	D (LA)	4	78 x 83,6	1598	4	17	66-82	90-112	4, 15, 24, 29, 39, 45
N47 C20 A	D (LA)	4	84 x 90	1995	4	17	82-105	112-143	4, 15, 24, 29, 36, 39, 42, 45
W11 B16 A	B (K)	4	77 x 85,8	1598	4	8,3:1	120-160	163-218	1, 25
W16 D16 (9HZ)	D (LA)	4	75 x 88,3	1560	4	18	80	109	5
W16 D16 (9HZ)	D (LA)	4	75 x 88,3	1560	4	18	80	109	5
W17 D14 (1ND)	D (LA)	4	73 x 81,5	1364	2		55-65	75-88	2

M

		Reference		ITEM	TYPE	
MINI (R50, R53) 1						
Cooper S, John Cooper Works, S Works, Works						
03.2002→09.2006	W11 B16 A 11 51 7 550 484 7 648 827	11 51 7 648 827 8 604 888	11 51 8 604 888	7 550 484	ME 	7.07152.03.0 
MINI (R50, R53) 2						
One D						
06.2003→09.2006	1ND, W17 D14 (1ND) 11 66 7 790 866	7 790 866				7.24807.14.0 
MINI (R56) 3						
Cooper						
09.2006→11.2013	N12 B16 A, N16 B16 A 11 51 7 550 484 7 648 827	11 51 7 648 827 8 604 888	11 51 8 604 888	7 550 484	ME 	7.07152.03.0 
09.2006→11.2013	N16 B16 A 11 41 7 594 010 7 647 376	11 41 7 647 376 8 601 645	11 41 8 601 645	7 594 010		7.07919.33.0 <small>NEW</small> 
09.2006→11.2013	N12 B16 A					7.01490.09.0 
MINI (R56) 4						
Cooper D, Cooper SD, One D						
06.2010→11.2013	N47 C16 A, N47 C20 A Vacuum-/oil pump					7.24808.26.0 
MINI (R56) 5						
Cooper D, One D						
11.2006→09.2010	9HZ (DV6TED4) 1151 7 805 992				ME 	7.03738.03.0 
11.2006→09.2010	9HZ (DV6TED4), W16 D16 (9HZ) 11 41 7 805 988 7 805 988					7.28048.07.0 
		<p>ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!</p>				
11.2006→09.2010	9HZ (DV6TED4), W16 D16 (9HZ)					7.02551.05.0 
MINI (R56) 6						
Cooper S, Cooper S John Cooper Works, John Cooper Works GP						
03.2010→11.2013	N14 B16 C, N18 B16 A, N18 B16 C 11 51 7 550 484 7 648 827	11 51 7 648 827 8 604 888	11 51 8 604 888	7 550 484	ME 	7.07152.03.0 





M

	 Reference		ITEM	TYPE
03.2010→11.2013	<p>N14 B16 C, N18 B16 A, N18 B16 C</p> <p>11 53 7 563 721 11 53 7 577 519 11 53 7 603 976 11 53 7 619 360 11 53 7 630 368 11 53 8 843 817 7 563 721 7 577 519 7 603 976 7 619 360 7 630 368 8 843 817</p> <p>Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!</p>	EL	7.04386.10.0	
03.2010→11.2013	<p>N18 B16 A, N18 B16 C</p> <p>11 41 7 594 010 11 41 7 647 376 11 41 8 601 645 7 594 010 7 647 376 8 601 645</p>		7.07919.33.0 <small>NEW</small>	

MINI (R56)

7






Cooper S, Cooper S John Cooper Works











10.2006→02.2010	<p>N14 B16 A</p> <p>11 51 7 550 484 11 51 7 648 827 11 51 8 604 888 7 550 484 7 648 827 8 604 888</p>	ME 	7.07152.03.0	
10.2006→02.2010	<p>N14 B16 A, N14 B16 AB</p> <p>11 53 7 563 721 11 53 7 577 519 11 53 7 603 976 11 53 7 619 360 11 53 7 630 368 11 53 8 843 817 7 563 721 7 577 519 7 603 976 7 619 360 7 630 368 8 843 817</p> <p>Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!</p>	EL	7.04386.10.0	
10.2006→02.2010	<p>N14 B16 A, N14 B16 AB</p>		7.01366.06.0	

MINI (R56)

8







John Cooper Works

11.2007→11.2013	<p>N14 B16 C, N18 B16 C</p> <p>11 51 7 550 484 11 51 7 648 827 11 51 8 604 888 7 550 484 7 648 827 8 604 888</p>	ME 	7.07152.03.0	
11.2007→11.2013	<p>N14 B16 C, N18 B16 C</p> <p>11 53 7 563 721 11 53 7 577 519 11 53 7 603 976 11 53 7 619 360 11 53 7 630 368 11 53 8 843 817 7 563 721 7 577 519 7 603 976 7 619 360 7 630 368 8 843 817</p> <p>Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!</p>	EL	7.04386.10.0	
11.2007→11.2013	<p>N18 B16 C</p> <p>11 41 7 594 010 11 41 7 647 376 11 41 8 601 645 7 594 010 7 647 376 8 601 645</p>		7.07919.33.0 <small>NEW</small>	
11.2007→11.2013	<p>N14 B16 C</p>		7.01366.06.0	

		Reference		ITEM	TYPE	
MINI (R56) 9						
One						
11.2006→03.2010	N12 B14 A 11 51 7 550 484 7 648 827	11 51 7 648 827 8 604 888	11 51 8 604 888	7 550 484	ME 	7.07152.03.0 
11.2006→03.2010	N12 B14 A					7.01490.09.0 
MINI (R56) 10						
One						
03.2010→11.2013	N16 B16 A 11 51 7 550 484 7 648 827	11 51 7 648 827 8 604 888	11 51 8 604 888	7 550 484	ME 	7.07152.03.0 
03.2010→11.2013	N16 B16 A 11 41 7 594 010 7 647 376	11 41 7 647 376 8 601 645	11 41 8 601 645	7 594 010		7.07919.33.0  <small>NEW</small>
MINI (R56) 11						
One LPG						
03.2009→03.2010	N12 B14 A 11 51 7 550 484 7 648 827	11 51 7 648 827 8 604 888	11 51 8 604 888	7 550 484	ME 	7.07152.03.0 
MINI CABRIO (R57) (LCI) 12						
JCW 1.6 16V						
03.2010→	N14 B16 C, N18 B16 C 11 51 7 550 484 7 648 827	11 51 7 648 827 8 604 888	11 51 8 604 888	7 550 484	ME 	7.07152.03.0 
09.2012→	N18 B16 C 11 41 7 594 010 7 647 376	11 41 7 647 376 8 601 645	11 41 8 601 645	7 594 010		7.07919.33.0  <small>NEW</small>
03.2010→	N14 B16 C					7.01366.06.0 
MINI CLUBMAN (R55) 13						
Cooper, One						
03.2010→06.2014	N16 B16 A 11 51 7 550 484 7 648 827	11 51 7 648 827 8 604 888	11 51 8 604 888	7 550 484	ME 	7.07152.03.0 
03.2010→06.2014	N16 B16 A 11 41 7 594 010 7 647 376	11 41 7 647 376 8 601 645	11 41 8 601 645	7 594 010		7.07919.33.0  <small>NEW</small>
MINI CLUBMAN (R55) 14						
Cooper						
10.2007→12.2013	N12 B16 A, N16 B16 A 11 51 7 550 484 7 648 827	11 51 7 648 827 8 604 888	11 51 8 604 888	7 550 484	ME 	7.07152.03.0 
10.2007→12.2013	N16 B16 A 11 41 7 594 010 7 647 376	11 41 7 647 376 8 601 645	11 41 8 601 645	7 594 010		7.07919.33.0  <small>NEW</small>
10.2007→12.2013	N12 B16 A					7.01490.09.0 

M





		Reference		ITEM	TYPE
MINI CLUBMAN (R55)					15
Cooper D, Cooper SD, One D					
03.2010→06.2014 	N47 C16 A, N47 C20 A Vacuum-/oil pump			7.24808.26.0	
MINI CLUBMAN (R55)					16
Cooper D					
10.2007→02.2010	9HZ (DV6TED4) 1151 7 805 992		ME	7.03738.03.0	
10.2007→02.2010 	9HZ (DV6TED4) 11 41 7 805 988 7 805 988 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!			7.28048.07.0	
10.2007→02.2010	9HZ (DV6TED4)			7.02551.05.0	
MINI CLUBMAN (R55)					17
Cooper S					
03.2010→06.2014	N18 B16 A 11 51 7 550 484 11 51 7 648 827 11 51 8 604 888 7 550 484 7 648 827 8 604 888		ME	7.07152.03.0	
03.2010→06.2014 	N18 B16 A 11 53 7 563 721 11 53 7 577 519 11 53 7 603 976 11 53 7 619 360 11 53 7 630 368 11 53 8 843 817 7 563 721 7 577 519 7 603 976 7 619 360 7 630 368 8 843 817 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!		EL	7.04386.10.0	
03.2010→06.2014	N18 B16 A 11 41 7 594 010 11 41 7 647 376 11 41 8 601 645 7 594 010 7 647 376 8 601 645			7.07919.33.0 NEW	
MINI CLUBMAN (R55)					18
Cooper S, John Cooper Works					
10.2007→06.2014	N14 B16 A, N14 B16 AB, N14 B16 C, N18 B16 A, N18 B16 C 11 51 7 550 484 11 51 7 648 827 11 51 8 604 888 7 550 484 7 648 827 8 604 888		ME	7.07152.03.0	

	 Reference		ITEM	TYPE
10.2007→06.2014	N14 B16 A, N14 B16 AB, N14 B16 C, N18 B16 A, N18 B16 C 11 53 7 563 721 11 53 7 577 519 11 53 7 603 976 11 53 7 619 360 11 53 7 630 368 11 53 8 843 817 7 563 721 7 577 519 7 603 976 7 619 360 7 630 368 8 843 817 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
10.2007→06.2014	N18 B16 A, N18 B16 C 11 41 7 594 010 11 41 7 647 376 11 41 8 601 645 7 594 010 7 647 376 8 601 645		7.07919.33.0 <small>NEW</small>	
10.2007→06.2014	N14 B16 A, N14 B16 AB, N14 B16 C		7.01366.06.0	

MINI CLUBMAN (R55)

19



Cooper S

08.2007→07.2010	N14 B16 A, N14 B16 AB 11 51 7 550 484 11 51 7 648 827 11 51 8 604 888 7 550 484 7 648 827 8 604 888	ME 	7.07152.03.0	
08.2007→07.2010	N14 B16 A, N14 B16 AB 11 53 7 563 721 11 53 7 577 519 11 53 7 603 976 11 53 7 619 360 11 53 7 630 368 11 53 8 843 817 7 563 721 7 577 519 7 603 976 7 619 360 7 630 368 8 843 817 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
08.2007→07.2010	N14 B16 A, N14 B16 AB		7.01366.06.0	

MINI CLUBMAN (R55)

20



Cooper S John Cooper Works





















10.2008→02.2010	N14 B16 AB 11 53 7 563 721 11 53 7 577 519 11 53 7 603 976 11 53 7 619 360 11 53 7 630 368 11 53 8 843 817 7 563 721 7 577 519 7 603 976 7 619 360 7 630 368 8 843 817 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
10.2008→02.2010	N14 B16 AB		7.01366.06.0	

















MINI CLUBMAN (R55)

21






One

03.2009→02.2010	N12 B14 A 11 51 7 550 484 11 51 7 648 827 11 51 8 604 888 7 550 484 7 648 827 8 604 888	ME 	7.07152.03.0	
-----------------	--	--	--------------	---

		Reference		ITEM	TYPE
03.2009→02.2010		N12 B14 A		7.01490.09.0	
MINI COUNTRYMAN (R60)					22
Cooper, Cooper ALL4, JCW 1.6i 16V, One					
08.2010→		N16 B16 A, N18 B16 C 11 51 7 550 484 11 51 7 648 827 11 51 8 604 888 7 550 484 7 648 827 8 604 888	ME 	7.07152.03.0	
08.2010→		N16 B16 A, N18 B16 C 11 41 7 594 010 11 41 7 647 376 11 41 8 601 645 7 594 010 7 647 376 8 601 645		7.07919.33.0 NEW	
MINI COUNTRYMAN (R60)					23
Cooper ALL4, Cooper S, Cooper S ALL4, John Cooper Works ALL4					
08.2010→10.2016		N18 B16 A, N18 B16 C 11 51 7 550 484 11 51 7 648 827 11 51 8 604 888 7 550 484 7 648 827 8 604 888	ME 	7.07152.03.0	
08.2010→10.2016		N18 B16 A, N18 B16 C 11 53 7 563 721 11 53 7 577 519 11 53 7 603 976 11 53 7 619 360 11 53 7 630 368 11 53 8 843 817 7 563 721 7 577 519 7 603 976 7 619 360 7 630 368 8 843 817 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
08.2010→10.2016		N18 B16 A, N18 B16 C 11 41 7 594 010 11 41 7 647 376 11 41 8 601 645 7 594 010 7 647 376 8 601 645		7.07919.33.0 NEW	
MINI COUNTRYMAN (R60)					24
Cooper D, Cooper D ALL4, Cooper SD, Cooper SD ALL4, One D					
08.2010→10.2016		N47 C16 A, N47 C20 A Vacuum-/oil pump		7.24808.26.0	
MINI Convertible (R52)					25
Cooper S, John Cooper Works					
07.2004→11.2007		W11 B16 A 11 51 7 550 484 11 51 7 648 827 11 51 8 604 888 7 550 484 7 648 827 8 604 888	ME 	7.07152.03.0	
MINI Convertible (R57)					26
Cooper					
03.2010→06.2015		N16 B16 A 11 51 7 550 484 11 51 7 648 827 11 51 8 604 888 7 550 484 7 648 827 8 604 888	ME 	7.07152.03.0	
03.2010→06.2015		N16 B16 A 11 41 7 594 010 11 41 7 647 376 11 41 8 601 645 7 594 010 7 647 376 8 601 645		7.07919.33.0 NEW	
03.2010→06.2015		N16 B16 A		7.01490.09.0	

		Reference		ITEM	TYPE	
MINI Convertible (R57) 27						
Cooper						
12.2008→07.2010	N12 B16 A 11 51 7 550 484 7 648 827	11 51 7 648 827 8 604 888	11 51 8 604 888	7 550 484	ME 	7.07152.03.0 
12.2008→07.2010	N12 B16 A					7.01490.09.0 
MINI Convertible (R57) 28						
Cooper, One						
09.2009→06.2015	N16 B16 A 11 51 7 550 484 7 648 827	11 51 7 648 827 8 604 888	11 51 8 604 888	7 550 484	ME 	7.07152.03.0 
09.2009→06.2015	N16 B16 A 11 41 7 594 010 7 647 376	11 41 7 647 376 8 601 645	11 41 8 601 645	7 594 010		7.07919.33.0  NEW
MINI Convertible (R57) 29						
Cooper D, Cooper SD						
05.2009→05.2015	N47 C16 A, N47 C20 A Vacuum-/oil pump					7.24808.26.0 
MINI Convertible (R57) 30						
Cooper S						
11.2007→07.2010	N14 B16 A 11 51 7 550 484 7 648 827	11 51 7 648 827 8 604 888	11 51 8 604 888	7 550 484	ME 	7.07152.03.0 
11.2007→07.2010	N14 B16 A, N14 B16 AB 11 53 7 563 721 11 53 7 630 368 7 603 976	11 53 7 577 519 11 53 8 843 817 7 619 360	11 53 7 603 976 7 563 721 7 630 368	11 53 7 619 360 7 577 519 8 843 817		EL 
	Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!					7.04386.10.0
11.2007→07.2010	N14 B16 A, N14 B16 AB					7.01366.06.0 
MINI Convertible (R57) 31						
Cooper S						
02.2010→06.2015	N18 B16 A 11 51 7 550 484 7 648 827	11 51 7 648 827 8 604 888	11 51 8 604 888	7 550 484	ME 	7.07152.03.0 






M

		Reference		ITEM	TYPE
02.2010→06.2015		N18 B16 A 11 53 7 563 721 11 53 7 577 519 11 53 7 603 976 11 53 7 619 360 11 53 7 630 368 11 53 8 843 817 7 563 721 7 577 519 7 603 976 7 619 360 7 630 368 8 843 817 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
02.2010→06.2015		N18 B16 A 11 41 7 594 010 11 41 7 647 376 11 41 8 601 645 7 594 010 7 647 376 8 601 645		7.07919.33.0 <small>NEW</small>	

MINI Convertible (R57)

32




Cooper S, John Cooper Works

10.2007→06.2015		N14 B16 A, N14 B16 C, N18 B16 A, N18 B16 C 11 51 7 550 484 11 51 7 648 827 11 51 8 604 888 7 550 484 7 648 827 8 604 888	ME 	7.07152.03.0	
10.2007→06.2015		N14 B16 A, N14 B16 C, N18 B16 A, N18 B16 C 11 53 7 563 721 11 53 7 577 519 11 53 7 603 976 11 53 7 619 360 11 53 7 630 368 11 53 8 843 817 7 563 721 7 577 519 7 603 976 7 619 360 7 630 368 8 843 817 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
10.2007→06.2015		N18 B16 A, N18 B16 C 11 41 7 594 010 11 41 7 647 376 11 41 8 601 645 7 594 010 7 647 376 8 601 645		7.07919.33.0 <small>NEW</small>	
10.2007→06.2015		N14 B16 A, N14 B16 C		7.01366.06.0	

MINI Coupe (R58)

33



1.6 Cooper, Cooper








12.2010→05.2015		N16 B16 A 11 51 7 550 484 11 51 7 648 827 11 51 8 604 888 7 550 484 7 648 827 8 604 888	ME 	7.07152.03.0	
12.2010→05.2015		N16 B16 A 11 41 7 594 010 11 41 7 647 376 11 41 8 601 645 7 594 010 7 647 376 8 601 645		7.07919.33.0 <small>NEW</small>	

MINI Coupe (R58)

34

Cooper S, John Cooper Works






12.2010→05.2015		N14 B16 A, N14 B16 C, N18 B16 A, N18 B16 C 11 51 7 550 484 11 51 7 648 827 11 51 8 604 888 7 550 484 7 648 827 8 604 888	ME 	7.07152.03.0	
-----------------	--	---	--	---------------------	---

	 Reference		ITEM	TYPE
12.2010→05.2015	N14 B16 A, N14 B16 C, N18 B16 A, N18 B16 C 11 53 7 563 721 11 53 7 577 519 11 53 7 603 976 11 53 7 619 360 11 53 7 630 368 11 53 8 843 817 7 563 721 7 577 519 7 603 976 7 619 360 7 630 368 8 843 817  Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
12.2010→05.2015	N18 B16 A, N18 B16 C 11 41 7 594 010 11 41 7 647 376 11 41 8 601 645 7 594 010 7 647 376 8 601 645		7.07919.33.0 <small>NEW</small>	
12.2010→05.2015	N14 B16 A, N14 B16 C, N18 B16 C		7.01366.06.0	

MINI Coupe (R58)

35

Cooper S, Cooper S JCW

12.2010→04.2015	N18 B16 A 11 51 7 550 484 11 51 7 648 827 11 51 8 604 888 7 550 484 7 648 827 8 604 888	ME 	7.07152.03.0	
12.2010→04.2015	N18 B16 A 11 53 7 563 721 11 53 7 577 519 11 53 7 603 976 11 53 7 619 360 11 53 7 630 368 11 53 8 843 817 7 563 721 7 577 519 7 603 976 7 619 360 7 630 368 8 843 817  Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
12.2010→04.2015	N18 B16 A 11 41 7 594 010 11 41 7 647 376 11 41 8 601 645 7 594 010 7 647 376 8 601 645		7.07919.33.0 <small>NEW</small>	

MINI Coupe (R58)

36




Cooper SD

12.2010→05.2015	N47 C20 A Vacuum-/oil pump 		7.24808.26.0	
-----------------	---	--	--------------	---

MINI PACEMAN (R61)

37



Cooper, Cooper ALL4






04.2012→09.2016	N16 B16 A 11 51 7 550 484 11 51 7 648 827 11 51 8 604 888 7 550 484 7 648 827 8 604 888	ME 	7.07152.03.0	
04.2012→09.2016	N16 B16 A 11 41 7 594 010 11 41 7 647 376 11 41 8 601 645 7 594 010 7 647 376 8 601 645		7.07919.33.0 <small>NEW</small>	

MINI PACEMAN (R61)

38

Cooper ALL4, Cooper S, Cooper S ALL4, John Cooper Works ALL4

03.2012→10.2016	N18 B16 A, N18 B16 C 11 51 7 550 484 11 51 7 648 827 11 51 8 604 888 7 550 484 7 648 827 8 604 888	ME 	7.07152.03.0	
-----------------	---	--	--------------	---

	 Reference		ITEM	TYPE
03.2012→10.2016	N18 B16 A, N18 B16 C 11 53 7 563 721 11 53 7 577 519 11 53 7 603 976 11 53 7 619 360 11 53 7 630 368 11 53 8 843 817 7 563 721 7 577 519 7 603 976 7 619 360 7 630 368 8 843 817 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
03.2012→10.2016	N18 B16 A, N18 B16 C 11 41 7 594 010 11 41 7 647 376 11 41 8 601 645 7 594 010 7 647 376 8 601 645		7.07919.33.0 <small>NEW</small>	

MINI PACEMAN (R61)

39




Cooper D, Cooper D ALL4, Cooper SD, Cooper SD ALL4

03.2012→09.2016	N47 C16 A, N47 C20 A Vacuum-oil pump		7.24808.26.0	
-----------------	--	--	--------------	---

MINI Roadster (R59)

40





Cooper

11.2011→04.2015	N16 B16 A 11 51 7 550 484 11 51 7 648 827 11 51 8 604 888 7 550 484 7 648 827 8 604 888	ME 	7.07152.03.0	
11.2011→04.2015	N16 B16 A 11 41 7 594 010 11 41 7 647 376 11 41 8 601 645 7 594 010 7 647 376 8 601 645		7.07919.33.0 <small>NEW</small>	

MINI Roadster (R59)

41

Cooper S, Cooper S JCW















11.2011→04.2015	N18 B16 A 11 51 7 550 484 11 51 7 648 827 11 51 8 604 888 7 550 484 7 648 827 8 604 888	ME 	7.07152.03.0	
11.2011→04.2015	N18 B16 A 11 53 7 563 721 11 53 7 577 519 11 53 7 603 976 11 53 7 619 360 11 53 7 630 368 11 53 8 843 817 7 563 721 7 577 519 7 603 976 7 619 360 7 630 368 8 843 817 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
11.2011→04.2015	N18 B16 A 11 41 7 594 010 11 41 7 647 376 11 41 8 601 645 7 594 010 7 647 376 8 601 645		7.07919.33.0 <small>NEW</small>	

MINI Roadster (R59)

42

Cooper SD
























11.2011→04.2015	N47 C20 A Vacuum-oil pump		7.24808.26.0	
-----------------	-------------------------------------	--	--------------	---

		Reference		ITEM	TYPE
MINI Roadster (R59)					43
John Cooper Works					
11.2011→04.2015		N14 B16 C, N18 B16 C 11 51 7 550 484 11 51 7 648 827 11 51 8 604 888 7 550 484 7 648 827 8 604 888		ME 	7.07152.03.0 
11.2011→04.2015		N14 B16 C, N18 B16 C 11 53 7 563 721 11 53 7 577 519 11 53 7 603 976 11 53 7 619 360 11 53 7 630 368 11 53 8 843 817 7 563 721 7 577 519 7 603 976 7 619 360 7 630 368 8 843 817 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!		EL	7.04386.10.0 
07.2012→04.2015		N18 B16 C 11 41 7 594 010 11 41 7 647 376 11 41 8 601 645 7 594 010 7 647 376 8 601 645			7.07919.33.0  NEW
11.2011→06.2012		N14 B16 C			7.01366.06.0 
MINI CLUBVAN (R55)					44
Cooper, One					
12.2012→06.2014		N16 B16 A 11 51 7 550 484 11 51 7 648 827 11 51 8 604 888 7 550 484 7 648 827 8 604 888		ME 	7.07152.03.0 
12.2012→06.2014		N16 B16 A 11 41 7 594 010 11 41 7 647 376 11 41 8 601 645 7 594 010 7 647 376 8 601 645			7.07919.33.0  NEW
MINI CLUBVAN (R55)					45
Cooper D					
12.2012→06.2014		N47 C16 A, N47 C20 A Vacuum-/oil pump			7.24808.26.0 
























M

	Cyl		mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
4D56 (16V)	D (LA) 4	91,1 x 95	2477	4	17	81-133	110-181	7, 8, 9, 10, 15, 17	
4D56-HP	D (LA) 4	91,1 x 95	2477	4	16,5	94-133	128-181	8, 14, 15, 17	
6R10 (T2)	D (LA) 6	132 x 156	12809	4		257	349	18	
6R10 (T3)	D (LA) 6	132 x 156	12809	4		279	379	18	
6R10 (T4)	D (LA) 6	132 x 156	12809	4		309	420	18	
6R10 (T6)	D (LA) 6	132 x 156	12809	4		338	460	18	
6R10 (T7)	D (LA) 6	132 x 156	12809	4		382	519	18	
9HD	D (LA) 4	75 x 88,3	1560	2		84	114	1	
9HD	D (LA) 4	75 x 88,3	1560	2		84	114	1	
BKD	D (LA) 4	81 x 95,5	1968	4	18	103	140	11, 12	
BKD	D (LA) 4	81 x 95,5	1968	4	18	103	140	11, 12	
BSY Euro 4	D (LA) 4	81 x 95,5	1968	4	18	100-103	136-140	6, 13	
BSY Euro 4	D (LA) 4	81 x 95,5	1968	4	18	100-103	136-140	6, 13	
BWC	D (A) 4	81 x 95,5	1968	4		103	140	6, 11, 12	
BWC	D (A) 4	81 x 95,5	1968	4		103	140	6, 11, 12	
D4BH	D (A) 4	91,1 x 95	2476	2	21	59-78	80-106	4, 5	
F9Q1	D (A) 4	80 x 93	1870	2	18,3	75	102	2, 3, 16	
F9Q2	D (A) 4	80 x 93	1870	2	19	85	116	2, 3, 16	






M

		Reference		ITEM	TYPE
ASX (GA_W_) 1					
1.6 DI-D, 1.6 DI-D 4WD					
07.2015→ 	9HD MN982556 →06.2018		ME 	7.03738.03.0	
07.2015→	9HD MN982635			7.02551.14.0	
CARISMA (DA_) 2					
1.9 DI-D, 1.9 DI-D (DA5A)					
09.2000→06.2006	F9Q1, F9Q2 MW30620725		ME 	7.01838.02.0	
CARISMA Saloon (DA_) 3					
1.9 DI-D, 1.9 DI-D (DA5A)					
09.2000→06.2006	F9Q1, F9Q2 MW30620725		ME 	7.01838.02.0	
GALLOPER (JK-01) 4					
2.5 TD intercooler					
09.1998→12.2003	D4BH			7.06595.28.0	
GALLOPER I 5					
2.5TD					
02.1991→01.1997	D4BH			7.06595.28.0	
GRANDIS (NA_W) 6					
2.0 DI-D (NA8W)					
09.2005→03.2010	BSY, BWC MN980134 MN980266 MN980447		ME 	7.07152.12.0	
09.2005→03.2010 	BSY, BWC Vacuum-/fuel pump			7.02551.12.0	
L200 / TRITON (KA_T, KB_T) 7					
2.5 DI-D					
07.2013→12.2015	4D56 (16V) 2020A016			7.02551.31.0 <small>NEW</small>	
L200 / TRITON (KA_T, KB_T) 8					
2.5 DI-D (KA4T), 2.5 DI-D 16V 4WD, 2.5 DI-D 4WD, 2.5 DI-D 4WD (KB4T), 2.5 DiD (KA4T)					
11.2005→12.2015	4D56 (16V), 4D56-HP 2020A002			7.02551.30.0 <small>NEW</small>	
11.2005→12.2015	4D56 (16V), 4D56-HP 2020A016			7.02551.31.0 <small>NEW</small>	
L200 / TRITON (KA_T, KB_T) 9					
2.5 DI-D (KA4T)					
01.2010→12.2015	4D56 (16V) 2020A002			7.02551.30.0 <small>NEW</small>	




M

		Reference		ITEM	TYPE
L200 / TRITON (KJ_, KK_, KL_)					10
2.5 DI-D, 2.5 DI-D (KK3T), 2.5 DI-D 4WD					
11.2014→		4D56 (16V) 2020A016		7.02551.31.0 <small>NEW</small>	
LANCER VIII (CY_A, CZ_A)					11
2.0 DI-D					
01.2008→		BKD, BWC MN980134 MN980266 MN980447	ME 	7.07152.12.0	
01.2008→ 		BKD, BWC Vacuum-/fuel pump		7.02551.12.0	
LANCER VIII Sportback (CX_A)					12
2.0 DI-D					
06.2008→		BKD, BWC MN980134 MN980266 MN980447	ME 	7.07152.12.0	
06.2008→ 		BKD, BWC Vacuum-/fuel pump		7.02551.12.0	
OUTLANDER II (CW_W)					13
2.0 DI-D					
02.2007→11.2012		BSY MN980134 MN980266 MN980447	ME 	7.07152.12.0	
02.2007→11.2012 		BSY Vacuum-/fuel pump		7.02551.12.0	
PAJERO SPORT II (KH_, KG_)					14
2.5 DI-D, 2.5 DI-D (KG4W), 2.5 DI-D 4WD (KG4W), 2.5 DI-D 4WD (KH4W)					
07.2008→		4D56-HP 2020A016		7.02551.31.0 <small>NEW</small>	
PAJERO SPORT III (KS_)					15
2.5, 2.5 DI-D, 2.5 DI-D 4x4					
08.2015→		4D56 (16V), 4D56-HP 2020A016		7.02551.31.0 <small>NEW</small>	
SPACE STAR MPV (DG_A)					16
1.9 DI-D, 1.9 DI-D (DG4A)					
02.2001→12.2004		F9Q1, F9Q2 MW30620725	ME 	7.01838.02.0	
L200 / TRITON Platform/Chassis (KA_T, KB_T)					17
2.5 DI-D, 2.5 DI-D (KA4T), 2.5 DI-D 4WD (KB4T), 2.5 DiD (KA4T)					
08.2007→12.2015		4D56 (16V), 4D56-HP 2020A016		7.02551.31.0 <small>NEW</small>	
FUSO SUPER GREAT					18
350, 380, 420, 460, 520					
04.2010→		6R10 (T2), 6R10 (T3), 6R10 (T4), 6R10 (T6), 6R10 (T7)	ME 	20 1603 47200	

M

	 Reference		ITEM	TYPE
04.2010 → 	6R10 (T2), 6R10 (T3), 6R10 (T4), 6R10 (T6), 6R10 (T7) Noise level of BF pump could be +10 dB [decibel].		20 1403 47100	




M

		Cyl	 mm	cm ³		Comp.	kW	PS	Pos	
						Ratio				
						ε				
6R1100	D	6	125 x 145	10700	4		320	435	1	
6R1300	D	6	125 x 145	12800	4		390	530	2	
6R1500	D	6	125 x 145	15600	4		480	653	3	






M

	Reference		ITEM	TYPE
SERIE 1100 6R				1
	6R1100	ME	20 1603 47200	
SERIE 1300 6R				2
	6R1300	ME	20 1603 47200	
	6R1300 Noise level of BF pump could be +10 dB [decibel].		20 1403 47100	
SERIE 1500 6R				3
	6R1500	ME	20 1603 47200	


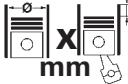

M

	Cyl	 mm	cm ³		Comp. Ratio ε	kW	PS	Pos
8140.43B Euro 3	D (LA) 4	94,4 x 100	2798	2	18,5	78	106	1








M

	 Reference		ITEM	TYPE
Fumo 1 2,8				
09.2001→	8140.43B	ME 	20 1614 81406	

M




	Cyl	 mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
D 226 B-3	D (NA) 3	105 x 120	3120	2	16,5-17,5	33-55	45-75	1
D 226 B-4	D (NA) 4	105 x 120	4160	2	16,5-17,5	52-74	70-100	1
D 226 B-6	D (NA) 6	105 x 120	6234	2	16,5-17,5	77-88	105-120	1
TD 226 B-3	D (A) 3	105 x 120	3120	2	15,5:1	52-84	70-114	1
TD 226 B-4	D (A) 4	105 x 120	4160	2	15,5:1	60-77	82-105	1
TD 226 B-6	D (A) 6	105 x 120	6234	2	16,4:1	81-136	110-185	1
TD 226-6	D (A) 6	105 x 120	6234	2	15,5:1	107-125	146-170	1

M

	 Reference		ITEM	TYPE
ENGINE 1				
01.1985→ 	D 226 B-3, D 226 B-4, TD 226 B-3, TD 226 B-4 Ölsaugrohr/oil pickup pipe/tube d'aspiration/tubo de aspiración de aceite/ масловсасывающая трубка Ø 30 mm		20 1405 22600	
01.1971→01.2001 	D 226 B-6, TD 226 B-6, TD 226-6 Ölsaugrohr/oil pickup pipe/tube d'aspiration/tubo de aspiración de aceite/ масловсасывающая трубка Ø 34 mm		20 1405 22601	

M

		Cyl	mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
D 0826 LOH 02 Euro 0	D (LA)	6	108 x 125	6871	2	16,5:1	140	190	27
D 0826 LOH 03 Euro 0	D (LA)	6	108 x 125	6871	2	17:1	162-169	220-230	27
D 0826 LOH 04 Euro 0	D (LA)	6	108 x 125	6871	2	17:1	169	230	27
D 0826 LOH 15 Euro 2	D (LA)	6	108 x 125	6871	2	16,5:1	162	220	49
D 0826 LOH 17 Euro 2	D (LA)	6	108 x 125	6871	2	16,5:1	162	220	3, 4
D 0826 LUH 12 Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	162	220	4
D 0826 LUH 13 Euro 2	D (LA)	6	108 x 125	6871	2	16,5:1	191	260	5
D 0836 LOH 02 Euro 3	D (LA)	6	108 x 125	6871	2	16,5:1	206	280	2
D 0836 LOH 03 Euro 3	D (LA)	6	108 x 125	6871	2	16,5:1	162	220	4
D 0836 LOH 52 Euro 4	D (LA)	6	108 x 125	6871	4	17,4:1	176	239	1
D 2066 LOH 03 Euro 4	D (LA)	6	120 x 155	10518	4	20,5:1	294	400	22, 57
D 2066 LOH 04 Euro 4	D (LA)	6	120 x 155	10518	4	20,5:1	324	440	22, 23, 57
D 2066 LOH 08 Euro 4	D (LA)	6	120 x 155	10518	4	20,5:1	324	440	23
D 2066 LUH 21 Euro 4	D (LA)	6	120 x 155	10518	4	20,5:1	199	271	12
D 2066 LUH 22 Euro 4	D (LA)	6	120 x 155	10518	4	20,5:1	228	310	13
D 2066 LUH 23 Euro 4	D (LA)	6	120 x 155	10518	4	20,5:1	257	350	13
D 2066 LUH 33 Euro 5	D (LA)	6	120 x 155	10518	4	20,5:1	265	360	14
D 2066 LUH 46 Euro 5	D (LA)	6	120 x 155	10518	4	20,5:1	206	280	14
D 2066 LUH 47 Euro 5	D (LA)	6	120 x 155	10518	4	20,5:1	235	320	14
D 2676 LOH 02 Euro 4	D (LA)	6	126 x 166	12419	4	19:1	353	480	23, 44
D 2676 LOH 04 Euro 4	D (LA)	6	126 x 166	12419	4	19:1	353	480	23, 55
D 2676 LOH 26 Euro 5	D (LA)	6	126 x 166	12419	4		324	440	23
D 2676 LOH 27 Euro 5	D (LA)	6	126 x 166	12419	4		353	480	23
D 2676 LOH 28 Euro 5	D (LA)	6	126 x 166	12419	4		371	505	44, 55
D 2865 LOH 02 Euro 1	D (LA)	5	128 x 155	9973	2	16:1	235	320	34, 63
D 2865 LU 05 Euro 1	D (LA)	5	128 x 155	9973	2	17:1	198	270	60
D 2865 LUH 02 Euro 1	D (LA)	5	128 x 155	9973	2		198	270	60
D 2866	D	6	128 x 155	11967	2	17,5:1	157-185	213-252	62
D 2866 LOH 03 Euro 1	D (LA)	6	128 x 155	11967	2	15:1	309	420	31, 39, 41, 48
D 2866 LOH 06 Euro 1	D (LA)	6	128 x 155	11967	2	16:1	309	420	17, 31, 41, 48, 67
D 2866 LOH 07 Euro 1	D (LA)	6	128 x 155	11967	2	16:1	272	370	18, 30, 38, 47, 62
D 2866 LOH 20 Euro 1	D (LA)	6	128 x 155	11967	2	16:1	309	420	17, 31, 41, 48, 67
D 2866 LOH 23 Euro 2	D (LA)	6	128 x 155	11967	2	16:1	294	400	53
D 2866 LOH 25 Euro 2	D (LA)	6	128 x 155	11967	2	16:1	228	310	8
D 2866 LOH 27 Euro 3	D (LA)	6	128 x 155	11967	4	17,1:1	228	310	50
D 2866 LOH 28 Euro 3	D (LA)	6	128 x 155	11967	4	17,1:1	265	360	10, 50
D 2866 LOH 29 Euro 3	D (LA)	6	128 x 155	11967	4	18:1	301	410	11, 16, 51
D 2866 LOH 34 Euro 3	D (LA)	6	128 x 155	11967	4	18:1	301	410	58
D 2866 LUH 20 Euro 2	D (LA)	6	128 x 155	11967	2	18:1	228	310	7, 8
D 2866 LUH 21 Euro 2	D (A)	6	128 x 155	11967	2	16:1	257	350	9
D 2866 LUH 22 Euro 2	D (A)	6	128 x 155	11967	2	16:1	191	260	6
D 2866 LUH 24 Euro 3	D (LA)	6	128 x 155	11967	4	18:1	228	310	72
D 2866 LUH 25 Euro 3	D (LA)	6	128 x 155	11967	4	18:1	265	360	26
D 2866 LUH 28 Euro 3	D (LA)	6	128 x 155	11967	4	19:1	228	310	72
D 2866 LUH 29 Euro 3	D (LA)	6	128 x 155	11967	4	19:1	265	360	71
D 2866 LUH 30 Euro 3	D (LA)	6	128 x 155	11967	4	16:1	301-302	409-411	26, 73
D 2866 LUH 35 Euro 3	D (LA)	6	128 x 155	11967	4	16:1	228	310	72
D 2866 LUH 37 Euro 3	D (LA)	6	128 x 155	11967	4	16:1	301	409	73
D 2866 LUH 51 Euro 3	D (LA)	6	128 x 155	11967	4	16:1	228	310	72
D 2866 TOH Euro 0	D (A)	6	128 x 155	11967	2	15:1	229	311	18, 30, 38
D 2866 TUH Euro 0	D (A)	6	128 x 155	11967	2	15:1	224-229	305-311	66
D 2866 UH Euro 0	D (NA)	6	128 x 155	11967	2	17,5:1	177-186	241-253	65
D 2876 LOH 01 Euro 2	D (LA)	6	128 x 166	12816	2		338	460	52
D 2876 LOH 02 Euro 3	D (LA)	6	128 x 166	12816	4	17:1	338	460	21
D 2876 LOH 03 Euro 3	D (LA)	6	128 x 166	12816	4	17:1	338	460	15, 59
D 2876 LOH 20 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	353	480	35, 55, 56
D 2876 LOH 21 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	390	530	35, 44, 56
DS 11.34	D (LA)	6	127 x 145	11020	2	16:1	228	310	19, 28, 37, 45
DSC 11.18	D (LA)	6	127 x 145	11020	2	16:1	267	363	19, 28, 37, 45, 61
DSC 11.21 Euro 1	D (LA)	6	127 x 145	11020	2	17:1	235-266	320-362	19, 28, 45, 61
DSC 11.22 Euro 1	D (LA)	6	127 x 145	11020	2	17:1	280	381	19, 28, 37, 45, 61
OM 401.905	D (NA)	6	125 x 130	9570	2	17,2:1	141	192	68
OM 401.906	D (NA)	6	125 x 130	9570	2	17,2:1	141	192	68
OM 402.905	D (NA)	8	125 x 130	12800	2	17,2:1	188	256	24
OM 402.907	D (NA)	8	125 x 130	12760	2	17,2:1	188	256	24
OM 402.910	D (NA)	8	125 x 130	12760	2	17,2:1	176	240	24
OM 402.911	D (NA)	8	125 x 130	12760	2	17,2:1	176	240	24
OM 403.919	D (NA)	10	125 x 130	15950	2	17,2:1	236	320	25
OM 403.933	D (NA)	10	125 x 130	15950	2	17,2:1	261	355	25, 43























		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
OM 422.905	D (NA)	8	128 x 142	14618	2	16,9:1	206	280	24
OM 422.906	D (NA)	8	128 x 142	14618	2	16,9:1	206	280	24
OM 422.907	D (NA)	8	128 x 142	14618	2	16,9:1	206	280	24
OM 422.909	D (NA)	8	128 x 142	14618	2	16,9:1	184	250	24, 32
OM 422.912	D (NA)	8	128 x 142	14618	2	16,9:1	184	250	24, 32
OM 422.951	D (A)	8	128 x 142	14618	2	16,25:1	243	330	24, 42
OM 422.952	D (A)	8	128 x 142	14618	2	16,25:1	243	330	24, 42
OM 441.980 Euro 1	D (LA)	6	128 x 142	10964	2	16,25:1	250	340	68
OM 441.997 Euro 1	D (LA)	6	128 x 142	10964	2	16,25:1	230	313	69
OM 442.920	D (NA)	8	130 x 142	15078	2	16,9:1	195	265	70
OM 442.925	D (NA)	8	130 x 142	15078	2	16,9:1	213	290	70
OM 442.998 Euro 1	D (LA)	8	128 x 142	14618	2	16,75:1	370	503	33
OM 542.925 Euro 2	D (LA)	8	130 x 150	15928	4	17,25:1	350	476	36, 54
WS 268 G Euro 0	D (LA)	6	130 x 146	11600	2	14,5:1	268	364	20, 29, 40, 46, 64
WS 295 G Euro 0	D (LA)	6	130 x 146	11600	2	14,5:1	295	401	20, 29, 40, 46, 64

		Reference		ITEM	TYPE
Airliner					1
N 9112					
01.1992→	D 0836 LOH 52	ME	20 1602 08340		
01.1992→	D 0836 LOH 52	ME	20 1602 82600		
Centroliner					2
N 4411					
10.1998→	D 0836 LOH 02	ME	20 1602 08340		
10.1998→	D 0836 LOH 02	32 mm	20 1402 08260 <small>NEW</small>		
Centroliner					3
N 4411					
10.1998→	D 0826 LOH 17	ME - 125 mm	20 1602 08260		
10.1998→	D 0826 LOH 17	ME	20 1602 08262		
10.1998→	D 0826 LOH 17	ME	20 1602 82400		
10.1998→	D 0826 LOH 17	ME	20 1602 82600		
10.1998→	D 0826 LOH 17	32 mm	20 1402 08260 <small>NEW</small>		
10.1998→	D 0826 LOH 17	25 mm	20 1402 08340 <small>NEW</small>		
Centroliner					4
N 4416					
10.1998→	D 0826 LOH 17	ME - 125 mm	20 1602 08260		
10.1998→	D 0826 LOH 17, D 0826 LUH 12	ME	20 1602 08262		
10.1998→	D 0836 LOH 03	ME	20 1602 08340		
10.1998→	D 0826 LUH 12	ME	20 1602 20661		
10.1998→ 	D 0826 LUH 12 for retarder	ME - 135 mm	20 1602 28663		















N

	 Reference		ITEM	TYPE
10.1998→	D 0826 LOH 17	ME 	20 1602 82400	
10.1998→	D 0826 LOH 17, D 0826 LUH 12, D 0836 LOH 03	ME 	20 1602 82600	
10.1998→	D 0826 LOH 17, D 0826 LUH 12, D 0836 LOH 03	32 mm 	20 1402 08260 NEW	
10.1998→	D 0826 LOH 17	25 mm 	20 1402 08340 NEW	
Centroliner				5
N 4416				
01.1999→12.2001	D 0826 LUH 13	ME 	20 1602 08262	
01.1999→12.2001	D 0826 LUH 13	ME 	20 1602 20661	
01.1999→12.2001 	D 0826 LUH 13 for retarder	ME - 135 mm 	20 1602 28663	
01.1999→12.2001	D 0826 LUH 13	ME 	20 1602 82600	
01.1999→12.2001	D 0826 LUH 13	32 mm 	20 1402 08260 NEW	
Centroliner				6
N 4416, N 4420, N 4421				
01.1999→	D 2866 LUH 22	ME 	20 1602 20661	
01.1999→	D 2866 LUH 22	ME - 135 mm 	20 1602 28662	
01.1999→ 	D 2866 LUH 22 for retarder	ME - 135 mm 	20 1602 28663	
01.1999→	D 2866 LUH 22 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	
01.1999→	D 2866 LUH 22	ME 	20 1602 82600	
01.1999→	D 2866 LUH 22		20 1402 25300	
01.1999→ 	D 2866 LUH 22 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	

		Reference		ITEM	TYPE
01.1999→		D 2866 LUH 22 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
Centroliner					7
N 4416					
01.1999→12.2001		D 2866 LUH 20	ME - 135 mm	20 1602 28662	
01.1999→12.2001		D 2866 LUH 20		20 1402 25300	
01.1999→12.2001		D 2866 LUH 20 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
01.1999→12.2001		D 2866 LUH 20 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
01.1999→12.2001		D 2866 LUH 20		20 1403 40301	
Centroliner					8
N 4420, N 4421					
01.1999→		D 2866 LOH 25, D 2866 LUH 20	ME - 135 mm	20 1602 28662	
01.1999→		D 2866 LOH 25 for retarder	ME - 135 mm	20 1602 28663	
01.1999→		D 2866 LOH 25, D 2866 LUH 20		20 1402 25300	
01.1999→		D 2866 LOH 25, D 2866 LUH 20 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
01.1999→		D 2866 LOH 25, D 2866 LUH 20 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
01.1999→		D 2866 LOH 25, D 2866 LUH 20		20 1403 40301	
Centroliner					9
N 4420, N 4421					
01.1999→		D 2866 LUH 21	ME	20 1602 20661	
01.1999→		D 2866 LUH 21	ME - 135 mm	20 1602 28662	
01.1999→		D 2866 LUH 21		20 1402 25300	
01.1999→		D 2866 LUH 21 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	























	 Reference		ITEM	TYPE
01.1999→	D 2866 LUH 21 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
01.1999→	D 2866 LUH 21		20 1403 40301	
Centroliner				10
N 4426				
05.2004→	D 2866 LOH 28		20 1402 25300	
05.2004→ 	D 2866 LOH 28 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
05.2004→	D 2866 LOH 28 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
Centroliner				11
N 4426				
05.2004→	D 2866 LOH 29 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000	ME - 136 mm 	20 1602 38760	
05.2004→	D 2866 LOH 29		20 1402 25300	
05.2004→ 	D 2866 LOH 29 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
05.2004→	D 2866 LOH 29 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
Centroliner				12
N 4516				
08.2006→	D 2066 LUH 21	ME 	20 1602 20661	
08.2006→ 	D 2066 LUH 21 for retarder	ME - 135 mm 	20 1602 28663	
08.2006→	D 2066 LUH 21	ME 	20 1602 82600	

		Reference		ITEM	TYPE
08.2006→ 		D 2066 LUH 21 51.05103-0129 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.		20 1402 20660	
08.2006→ 		D 2066 LUH 21 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038 Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038 При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038		20 1402 26761	
Centroliner					13
N 4516, N 4522					
10.1998→		D 2066 LUH 22, D 2066 LUH 23	ME	20 1602 20661	
10.1998→		D 2066 LUH 22, D 2066 LUH 23	ME	20 1602 82600	
10.1998→ 		D 2066 LUH 22, D 2066 LUH 23 51.05103-0129 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.		20 1402 20660	

	 Reference		ITEM	TYPE
10.1998→ 	<p>D 2066 LUH 22, D 2066 LUH 23</p> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038</p>		20 1402 26761	
Centroliner 14				
N 4516, N 4522				
10.1998→	D 2066 LUH 33, D 2066 LUH 46, D 2066 LUH 47	ME 	20 1602 20661	
10.1998→ 	<p>D 2066 LUH 33, D 2066 LUH 46, D 2066 LUH 47</p> <p>51.05103-0129</p> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036.</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036.</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036.</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036.</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.</p>		20 1402 20660	
10.1998→ 	<p>D 2066 LUH 33, D 2066 LUH 46, D 2066 LUH 47</p> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038</p>		20 1402 26761	
























N

		Reference		ITEM	TYPE
Cityliner					15
N 1116, N 1116/3					
05.2004→		D 2876 LOH 03		ME - 135 mm	20 1602 28662
05.2004→ 		D 2876 LOH 03 for retarder		ME - 135 mm	20 1602 28663
05.2004→		D 2876 LOH 03 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106		ME - 136 mm	20 1602 38760
05.2004→		D 2876 LOH 03 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262			20 1402 28760
Cityliner					16
N 1116/3					
05.2004→		D 2866 LOH 29 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106		ME - 136 mm	20 1602 38760
05.2004→		D 2866 LOH 29			20 1402 25300
05.2004→ 		D 2866 LOH 29 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса			20 1402 25660
05.2004→		D 2866 LOH 29 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262			20 1402 28760
Cityliner					17
N 116					
09.1992→		D 2866 LOH 20		ME - 135 mm	20 1602 28662
09.1992→ 		D 2866 LOH 06, D 2866 LOH 20 for retarder		ME - 135 mm	20 1602 28663
09.1992→		D 2866 LOH 06, D 2866 LOH 20			20 1402 25300
09.1992→ 		D 2866 LOH 06, D 2866 LOH 20 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса			20 1402 25660
09.1992→		D 2866 LOH 20 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262			20 1402 28760
Cityliner					18
N 116					
09.1990→		D 2866 LOH 07, D 2866 TOH		ME - 135 mm	20 1602 28660
09.1990→ 		D 2866 LOH 07, D 2866 TOH for retarder		ME - 135 mm	20 1602 28663

	 Reference		ITEM	TYPE
09.1990→	D 2866 LOH 07, D 2866 TOH		20 1402 25300	
09.1990→ 	D 2866 LOH 07, D 2866 TOH ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
Cityliner N 116				19
09.1990→	DS 11.34, DSC 11.18, DSC 11.21, DSC 11.22	42 mm 	20 1407 09003 NEW	
Cityliner N 116				20
09.1992→	WS 268 G, WS 295 G	36 mm	20 1409 13002 NEW	
Cityliner N 116/3 HC				21
09.2004→	D 2876 LOH 02	ME - 135 mm 	20 1602 28662	
09.2004→ 	D 2876 LOH 02 for retarder	ME - 135 mm 	20 1602 28663	
09.2004→	D 2876 LOH 02 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
Cityliner N 1216 HD, N 1216 HDC				22
09.2006→	D 2066 LOH 03, D 2066 LOH 04	ME 	20 1602 26760	
09.2006→	D 2066 LOH 03, D 2066 LOH 04 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	
09.2006→ 	D 2066 LOH 03, D 2066 LOH 04 51.05103-0129 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.		20 1402 20660	

N







































		Reference		ITEM	TYPE
09.2006→ 		D 2066 LOH 03, D 2066 LOH 04 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038 Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038 При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038		20 1402 26761	
Cityliner 23					
N 1217 HDC, N 1218 HDL					
07.2006→		D 2066 LOH 04, D 2066 LOH 08, D 2676 LOH 02, D 2676 LOH 04, D 2676 LOH 26, D 2676 LOH 27	ME	20 1602 26760	
07.2006→		D 2066 LOH 04, D 2066 LOH 08, D 2676 LOH 04, D 2676 LOH 26, D 2676 LOH 27 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm	20 1602 38760	
07.2006→ 		D 2066 LOH 04, D 2066 LOH 08, D 2676 LOH 02, D 2676 LOH 04, D 2676 LOH 26, D 2676 LOH 27 51.05103-0129 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.		20 1402 20660	
07.2006→ 		D 2676 LOH 02, D 2676 LOH 04, D 2676 LOH 26, D 2676 LOH 27 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26760 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5037 Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26760, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5037 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26760, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5037 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26760, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5037 При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26760 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5037		20 1402 26760	

	 Reference		ITEM	TYPE
07.2006→ 	D 2066 LOH 04, D 2066 LOH 08, D 2676 LOH 02, D 2676 LOH 04, D 2676 LOH 26, D 2676 LOH 27 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038 Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038 При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038		20 1402 26761	
Cityliner 24				
N 122/3, N 217/3				
04.1973→ 	OM 402.905, OM 402.907, OM 402.910, OM 402.911, OM 422.905, OM 422.906, OM 422.907, OM 422.909, OM 422.912, OM 422.951, OM 422.952 <i>OM 402.907, OM 402.910, OM 402.911: mot. 129661→mot. 744215</i> <i>OM 422.905, OM 422.906, OM 422.907, OM 422.909, OM 422.912, OM 422.952: →mot. 744215</i>	ME - 125 mm 	20 1603 40301	
04.1973→ 	OM 402.905, OM 402.907, OM 402.910, OM 402.911, OM 422.905, OM 422.906, OM 422.907, OM 422.909, OM 422.912, OM 422.951, OM 422.952 <i>OM 402.907, OM 402.910, OM 402.911, OM 422.905, OM 422.906, OM 422.907, OM 422.909, OM 422.912, OM 422.951, OM 422.952: mot. 744216→</i>	ME - 125 mm 	20 1603 40302	
04.1973→ 	OM 402.907, OM 402.910, OM 402.911, OM 422.905, OM 422.906, OM 422.907, OM 422.909, OM 422.912, OM 422.951, OM 422.952 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	
Cityliner 25				
N 122/3, N 217/3				
04.1973→	OM 403.919, OM 403.933	ME - 125 mm 	20 1603 40301	
04.1973→	OM 403.919, OM 403.933	ME - 125 mm 	20 1603 40302	
Euroliner 26				
N 3316 K, N 3316 Ü, N 3316 KL, N 3316 ÜL, N 3316 Ü, N 3316 K, N 3318/3 Ü				
07.1997→	D 2866 LUH 25, D 2866 LUH 30		20 1402 25300	
07.1997→ 	D 2866 LUH 25, D 2866 LUH 30 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
07.1997→	D 2866 LUH 25, D 2866 LUH 30 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	

N

































		Reference		ITEM	TYPE
Jetliner					27
N 208					
09.1990→09.1993		D 0826 LOH 02, D 0826 LOH 03, D 0826 LOH 04	ME - 125 mm	20 1602 08260	
Jetliner					28
N 214, N 216					
09.1990→09.1993		DS 11.34, DSC 11.18, DSC 11.21, DSC 11.22	42 mm	20 1407 09003 <small>NEW</small>	
Jetliner					29
N 214, N 216					
09.1992→09.1993		WS 268 G, WS 295 G	36 mm	20 1409 13002 <small>NEW</small>	
Jetliner					30
N 214, N 216					
09.1990→09.1993		D 2866 LOH 07, D 2866 TOH	ME - 135 mm	20 1602 28660	
09.1990→09.1993		D 2866 LOH 07, D 2866 TOH for retarder	ME - 135 mm	20 1602 28663	
09.1990→09.1993		D 2866 LOH 07, D 2866 TOH		20 1402 25300	
09.1990→09.1993		D 2866 LOH 07, D 2866 TOH ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
Jetliner					31
N 214, N 216					
01.1992→09.1993		D 2866 LOH 20	ME - 135 mm	20 1602 28662	
09.1990→09.1993		D 2866 LOH 03, D 2866 LOH 06, D 2866 LOH 20 for retarder	ME - 135 mm	20 1602 28663	
09.1990→09.1993		D 2866 LOH 03, D 2866 LOH 06, D 2866 LOH 20		20 1402 25300	
09.1990→09.1993		D 2866 LOH 03, D 2866 LOH 06, D 2866 LOH 20 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
01.1992→09.1993		D 2866 LOH 20 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
Jetliner					32
N 216					
09.1990→09.1993		OM 422.909, OM 422.912 →mot. 744215	ME - 125 mm	20 1603 40301	

N

	 Reference		ITEM	TYPE
09.1990→09.1993 	OM 422.909, OM 422.912 mot. 744216→	ME - 125 mm 	20 1603 40302	
09.1990→09.1993 	OM 422.909, OM 422.912 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	
Megaliner				33
N 128/4				
01.1993→	OM 442.998	ME - 125 mm 	20 1603 40301	
01.1993→ 	OM 442.998 mot. 744216→	ME - 125 mm 	20 1603 40302	
01.1993→ 	OM 442.998 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	
Megashuttle				34
N 4032/4				
01.1994→	D 2865 LOH 02	ME - 135 mm 	20 1602 28660	
01.1994→ 	D 2865 LOH 02 for retarder	ME - 135 mm 	20 1602 28661	
01.1994→	D 2865 LOH 02	ME - 135 mm 	20 1602 28662	
01.1994→ 	D 2865 LOH 02 for retarder	ME - 135 mm 	20 1602 28663	
01.1994→	D 2865 LOH 02		20 1402 25300	
01.1994→ 	D 2865 LOH 02 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
Skyliner				35
N 1122/3 C, N 122/3 L				
05.2004→ 	D 2876 LOH 20, D 2876 LOH 21 for retarder	ME - 135 mm 	20 1602 28661	
05.2004→	D 2876 LOH 20, D 2876 LOH 21 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
05.2004→	D 2876 LOH 20, D 2876 LOH 21 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	
Skyliner				36
N 1122/3 C				
05.2004→ 	OM 542.925 mot. 019798→	ME - 125 mm 	20 1603 50100	














N

		Reference		ITEM	TYPE
05.2004→ 		OM 542.925 for retarder	ME - 125 mm	20 1603 50200	
05.2004→ 		OM 542.925 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm	20 1603 54102	
05.2004→ 		OM 542.925 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm	20 1603 54103	
05.2004→		OM 542.925	ME	20 1603 54200	
05.2004→		OM 542.925	43 mm	20 1403 50101	
05.2004→		OM 542.925		20 1403 50200	
05.2004→		OM 542.925	49 mm	20 1403 50201	
Skyliner					37
N 122, N 122/3					
09.1990→		DS 11.34, DSC 11.18, DSC 11.22	42 mm	20 1407 09003 <small>NEW</small>	
Skyliner					38
N 122, N 122/3					
09.1990→		D 2866 LOH 07, D 2866 TOH	ME - 135 mm	20 1602 28660	
09.1990→ 		D 2866 LOH 07, D 2866 TOH for retarder	ME - 135 mm	20 1602 28663	
09.1990→		D 2866 LOH 07, D 2866 TOH		20 1402 25300	
09.1990→ 		D 2866 LOH 07, D 2866 TOH ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
Skyliner					39
N 122					
09.1990→09.1992 		D 2866 LOH 03 for retarder	ME - 135 mm	20 1602 28663	

	 Reference		ITEM	TYPE
09.1990→09.1992	D 2866 LOH 03		20 1402 25300	
09.1990→09.1992 	D 2866 LOH 03 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
Skyliner				40
N 122/3				
09.1992→	WS 268 G, WS 295 G	36 mm	20 1409 13002 	
Skyliner				41
N 122/3				
01.1992→	D 2866 LOH 20	ME - 135 mm 	20 1602 28662	
09.1990→ 	D 2866 LOH 03, D 2866 LOH 06, D 2866 LOH 20 for retarder	ME - 135 mm 	20 1602 28663	
09.1990→	D 2866 LOH 03, D 2866 LOH 06, D 2866 LOH 20		20 1402 25300	
09.1990→ 	D 2866 LOH 03, D 2866 LOH 06, D 2866 LOH 20 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
01.1992→	D 2866 LOH 20 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
Skyliner				42
N 122/3				
09.1990→ 	OM 422.951, OM 422.952 OM 422.952: →mot. 744215	ME - 125 mm 	20 1603 40301	
09.1990→ 	OM 422.951, OM 422.952 mot. 744216→	ME - 125 mm 	20 1603 40302	
09.1990→ 	OM 422.951, OM 422.952 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	
Skyliner				43
N 122/3				
01.1979→	OM 403.933	ME - 125 mm 	20 1603 40301	
01.1979→	OM 403.933	ME - 125 mm 	20 1603 40302	
Skyliner				44
Skyliner				
09.2002→	D 2676 LOH 02, D 2676 LOH 28	ME 	20 1602 26760	






























N

		Reference		ITEM	TYPE
09.2002→12.2009 		D 2876 LOH 21 for retarder	ME - 135 mm	20 1602 28661	
09.2002→ 		D 2676 LOH 02, D 2676 LOH 28 51.05103-0129 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.		20 1402 20660	
09.2002→ 		D 2676 LOH 02, D 2676 LOH 28 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26760 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5037 Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26760, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5037 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26760, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5037 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26760, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5037 При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26760 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5037		20 1402 26760	
09.2002→ 		D 2676 LOH 02, D 2676 LOH 28 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038 Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038 При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038		20 1402 26761	
09.2002→12.2009		D 2876 LOH 21 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
09.2002→12.2009		D 2876 LOH 21 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	

		Reference		ITEM	TYPE
Spaceliner N 117, N 117/3					45
09.1990→		DS 11.34, DSC 11.18, DSC 11.21, DSC 11.22	42 mm 	20 1407 09003 <small>NEW</small>	
Spaceliner N 117, N 117/3					46
09.1992→		WS 268 G, WS 295 G	36 mm	20 1409 13002 <small>NEW</small>	
Spaceliner N 117, N 117/3					47
09.1990→		D 2866 LOH 07	ME - 135 mm 	20 1602 28660	
09.1990→ 		D 2866 LOH 07 for retarder	ME - 135 mm 	20 1602 28663	
09.1990→		D 2866 LOH 07		20 1402 25300	
09.1990→ 		D 2866 LOH 07 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
Spaceliner N 117, N 117/3					48
01.1992→		D 2866 LOH 20	ME - 135 mm 	20 1602 28662	
09.1990→ 		D 2866 LOH 03, D 2866 LOH 06, D 2866 LOH 20 for retarder	ME - 135 mm 	20 1602 28663	
09.1990→		D 2866 LOH 03, D 2866 LOH 06, D 2866 LOH 20		20 1402 25300	
09.1990→ 		D 2866 LOH 03, D 2866 LOH 06, D 2866 LOH 20 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
01.1992→		D 2866 LOH 20 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
Sportliner N 208					49
01.1990→		D 0826 LOH 15	ME - 125 mm 	20 1602 08260	
01.1990→		D 0826 LOH 15	ME 	20 1602 08262	
01.1990→		D 0826 LOH 15	ME - 110 mm 	20 1602 08263	


















N

		Reference		ITEM	TYPE
01.1990→		D 0826 LOH 15	ME	20 1602 82400	
01.1990→		D 0826 LOH 15	ME	20 1602 82600	
01.1990→		D 0826 LOH 15	32 mm	20 1402 08260 <small>NEW</small>	
01.1990→		D 0826 LOH 15	25 mm	20 1402 08340 <small>NEW</small>	
Starliner					50
N 2216 SHD					
01.2002→		D 2866 LOH 27, D 2866 LOH 28		20 1402 25300	
01.2002→		D 2866 LOH 27, D 2866 LOH 28 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
01.2002→		D 2866 LOH 27, D 2866 LOH 28 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
Starliner					51
N 2216 SHD, N 516, N 516/3					
01.2002→		D 2866 LOH 29 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm	20 1602 38760	
01.2002→		D 2866 LOH 29		20 1402 25300	
01.2002→		D 2866 LOH 29 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
01.2002→		D 2866 LOH 29 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
Starliner					52
N 2216 SHD, N 516, N 516/3					
09.1996→		D 2876 LOH 01 for retarder	ME - 135 mm	20 1602 28661	
09.1996→		D 2876 LOH 01	ME - 135 mm	20 1602 28662	
09.1996→		D 2876 LOH 01 for retarder	ME - 135 mm	20 1602 28663	
09.1996→		D 2876 LOH 01 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	

		Reference		ITEM	TYPE
Starliner					53
N 516, N 516/3					
09.1996→		D 2866 LOH 23	ME - 135 mm 	20 1602 28662	
09.1996→ 		D 2866 LOH 23 for retarder	ME - 135 mm 	20 1602 28663	
09.1996→		D 2866 LOH 23		20 1402 25300	
09.1996→ 		D 2866 LOH 23 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
09.1996→		D 2866 LOH 23 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
Starliner					54
N 516					
09.1996→ 		OM 542.925 mot. 019798→	ME - 125 mm 	20 1603 50100	
09.1996→ 		OM 542.925 for retarder	ME - 125 mm 	20 1603 50200	
09.1996→ 		OM 542.925 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm 	20 1603 54102	
09.1996→ 		OM 542.925 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial.Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial.Para vehículos sin retardador С крепежной проушиной для осевого вентилятора.Для транспортных средств без тормоза-замедлителя	ME - 125 mm 	20 1603 54103	
09.1996→		OM 542.925	ME 	20 1603 54200	
09.1996→		OM 542.925	43 mm	20 1403 50101	
09.1996→		OM 542.925		20 1403 50200	
09.1996→		OM 542.925	49 mm	20 1403 50201	

N

		Reference		ITEM	TYPE
Starliner					55
N 5217 SHD					
07.2006→		D 2676 LOH 04, D 2676 LOH 28	ME	20 1602 26760	
05.2005→ 		D 2876 LOH 20 for retarder	ME - 135 mm	20 1602 28661	
07.2006→		D 2676 LOH 04 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm	20 1602 38760	
07.2006→ 		D 2676 LOH 04, D 2676 LOH 28 51.05103-0129 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.		20 1402 20660	
07.2006→ 		D 2676 LOH 04, D 2676 LOH 28 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26760 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5037 Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26760, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5037 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26760, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5037 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26760, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5037 При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 0 1402 26760 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5037		20 1402 26760	

	 Reference		ITEM	TYPE
07.2006→ 	D 2676 LOH 04, D 2676 LOH 28 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit.Verwendung für Ölpumpendeckel 51.05103-5038 Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit.Used for oil pump cover 51.05103-5038 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite.Usa para tapa de bomba de aceite 51.05103-5038 При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте.Использование для крышки масляного насоса 51.05103-5038		20 1402 26761	
05.2005→	D 2876 LOH 20 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
05.2005→	D 2876 LOH 20 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	
Starliner				56
N 5218 SHD				
05.2005→ 	D 2876 LOH 20, D 2876 LOH 21 for retarder	ME - 135 mm 	20 1602 28661	
05.2005→	D 2876 LOH 20, D 2876 LOH 21 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
05.2005→	D 2876 LOH 20, D 2876 LOH 21 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	
Tourliner				57
N 2216 SHD, N 2216 SHDL				
06.2006→	D 2066 LOH 03, D 2066 LOH 04	ME 	20 1602 26760	
06.2006→	D 2066 LOH 03, D 2066 LOH 04 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	

N

		Reference		ITEM	TYPE
06.2006→ 		D 2066 LOH 03, D 2066 LOH 04 51.05103-0129 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.		20 1402 20660	
06.2006→ 		D 2066 LOH 03, D 2066 LOH 04 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038 Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038 При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038		20 1402 26761	

Tourliner

58

N 2216 SHD, N 2216 SHDL










01.2003→ 	D 2866 LOH 34 for retarder		ME - 135 mm	20 1602 28663	
01.2003→	D 2866 LOH 34 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106		ME - 136 mm	20 1602 38760	
01.2003→	D 2866 LOH 34			20 1402 25300	
01.2003→ 	D 2866 LOH 34 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса			20 1402 25660	
01.2003→	D 2866 LOH 34 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262			20 1402 28760	

Tourliner

59

N 2216 SHD, N 2216 SHDL

01.2003→	D 2876 LOH 03		ME - 135 mm	20 1602 28662	

	 Reference		ITEM	TYPE
01.2003→ 	D 2876 LOH 03 for retarder	ME - 135 mm 	20 1602 28663	
01.2003→	D 2876 LOH 03 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106	ME - 136 mm 	20 1602 38760	
01.2003→	D 2876 LOH 03 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	

Transliner

60

N 314, N 316, N 321/3

09.1993→	D 2865 LU 05, D 2865 LUH 02	ME - 135 mm 	20 1602 28660	
09.1993→ 	D 2865 LU 05, D 2865 LUH 02 for retarder	ME - 135 mm 	20 1602 28661	
09.1993→	D 2865 LU 05, D 2865 LUH 02	ME - 135 mm 	20 1602 28662	
09.1993→ 	D 2865 LU 05, D 2865 LUH 02 for retarder	ME - 135 mm 	20 1602 28663	
09.1993→	D 2865 LU 05, D 2865 LUH 02	ME 	20 1602 28664	
09.1993→ 	D 2865 LU 05, D 2865 LUH 02 for retarder	ME - 135 mm 	20 1602 28665	
09.1993→	D 2865 LU 05, D 2865 LUH 02		20 1402 25300	
09.1993→ 	D 2865 LU 05, D 2865 LUH 02 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
09.1993→	D 2865 LU 05, D 2865 LUH 02		20 1403 40301	

Transliner

61








N 314, N 316, N 316, N 321/3
















09.1990→	DSC 11.18, DSC 11.21, DSC 11.22	42 mm 	20 1407 09003 NEW	
----------	--	---	------------------------------------	---

Transliner

62

N 316

09.1992→	D 2866 LOH 07	ME - 135 mm 	20 1602 28660	
09.1992→ 	D 2866 for retarder	ME - 135 mm 	20 1602 28661	
09.1992→	D 2866	ME - 135 mm 	20 1602 28662	














	 Reference		ITEM	TYPE
09.1992→ 	D 2866 LOH 07, D 2866 for retarder	ME - 135 mm 	20 1602 28663	
09.1992→	D 2866	ME 	20 1602 28664	
09.1992→ 	D 2866 for retarder	ME - 135 mm 	20 1602 28665	
09.1992→	D 2866 LOH 07, D 2866		20 1402 25300	
09.1992→ 	D 2866 LOH 07, D 2866 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
09.1992→	D 2866 51.05101-6004 51.05101-6006 51.05101-6008		20 1402 28761	

Transliner

63

N 316, N 321/3

N

09.1993→	D 2865 LOH 02	ME - 135 mm 	20 1602 28660	
09.1993→ 	D 2865 LOH 02 for retarder	ME - 135 mm 	20 1602 28661	
09.1993→	D 2865 LOH 02	ME - 135 mm 	20 1602 28662	
09.1993→ 	D 2865 LOH 02 for retarder	ME - 135 mm 	20 1602 28663	
09.1993→	D 2865 LOH 02		20 1402 25300	
09.1993→ 	D 2865 LOH 02 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	

Transliner

64







N 316

































09.1992→	WS 268 G, WS 295 G	36 mm	20 1409 13002 <small>NEW</small>	
----------	---------------------------	-------	--	---

Transliner

65

N 316


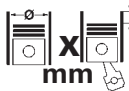

09.1990→09.1993 	D 2866 UH for retarder	ME - 135 mm 	20 1602 28663	
09.1990→09.1993	D 2866 UH		20 1402 25300	
09.1990→09.1993 	D 2866 UH ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	

		Reference		ITEM	TYPE
09.1990→09.1993		D 2866 UH		20 1403 40301	
Transliner					66
N 316					
09.1990→09.1993		D 2866 TUH	ME - 135 mm 	20 1602 28660	
09.1990→09.1993		D 2866 TUH		20 1402 25300	
09.1990→09.1993		D 2866 TUH ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
09.1990→09.1993		D 2866 TUH		20 1403 40301	
Transliner					67
N 316					
09.1992→		D 2866 LOH 20	ME - 135 mm 	20 1602 28662	
09.1992→		D 2866 LOH 06, D 2866 LOH 20 for retarder	ME - 135 mm 	20 1602 28663	
09.1992→		D 2866 LOH 06, D 2866 LOH 20		20 1402 25300	
09.1992→		D 2866 LOH 06, D 2866 LOH 20 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
09.1992→		D 2866 LOH 20 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262		20 1402 28760	
Transliner					68
N 316					
12.1988→		OM 401.905, OM 401.906, OM 441.980 <i>OM 401.905, OM 401.906: mot. 129661→mot. 744215</i>	ME - 125 mm 	20 1603 40301	
12.1988→		OM 401.905, OM 401.906, OM 441.980 mot. 744216→	ME - 125 mm 	20 1603 40302	
12.1988→		OM 401.905, OM 401.906, OM 441.980 for retarder mot. 744216→	ME - 135 mm 	20 1603 42200	
Transliner					69
N 316					
12.1988→		OM 441.997	ME - 125 mm 	20 1603 40301	
12.1988→		OM 441.997	ME - 125 mm 	20 1603 40302	

N




		Reference		ITEM	TYPE
Transliner					70
N 316					
12.1988→ 	OM 442.920, OM 442.925 →mot. 504397		ME - 125 mm	20 1603 40301	
Trendliner					71
N 3516 Ü					
09.2004→	D 2866 LUH 29 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106		ME - 136 mm	20 1602 38760	
09.2004→	D 2866 LUH 29			20 1402 25300	
09.2004→ 	D 2866 LUH 29 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса			20 1402 25660	
09.2004→	D 2866 LUH 29 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262			20 1402 28760	
Trendliner					72
N 3516 Ü					
09.2004→	D 2866 LUH 28		ME - 125 mm	20 1602 25660	
09.2004→	D 2866 LUH 24, D 2866 LUH 51 51.06500-7102 51.06500-7106 51.06500-7130 51.06500-9000 51.06500-9106		ME - 136 mm	20 1602 38760	
09.2004→	D 2866 LUH 24, D 2866 LUH 28, D 2866 LUH 35, D 2866 LUH 51			20 1402 25300	
09.2004→ 	D 2866 LUH 24, D 2866 LUH 28, D 2866 LUH 35, D 2866 LUH 51 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса			20 1402 25660	
09.2004→	D 2866 LUH 24, D 2866 LUH 28, D 2866 LUH 35, D 2866 LUH 51 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262			20 1402 28760	
Trendliner					73
N 3516 Ü, N 3516/3 ÜL					
09.2004→	D 2866 LUH 30, D 2866 LUH 37			20 1402 25300	
09.2004→ 	D 2866 LUH 30, D 2866 LUH 37 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса			20 1402 25660	
09.2004→	D 2866 LUH 30, D 2866 LUH 37 51.05100-6250 51.05100-6252 51.05100-6260 51.05100-6262			20 1402 28760	


















N

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
D4F 712	B (NA)	4	69 x 76,8	1149	4	9,8	55	75	88
D7F 764	B (NA)	4	69 x 76,8	1149	2	9,6	44	60	87
F4R 720	B (NA)	4	82,7 x 93	1998	4	9,8	88	120	127, 132, 136
F4R 722	B (NA)	4	82,7 x 93	1998	4	9,8	88	120	127
F4R 820	B (NA)	4	82,7 x 93	1998	4	9,8	86	117	127, 136
F9Q 760	D (A)	4	80 x 93	1870	2	19	74	101	128, 131, 135
F9Q 760	D (A)	4	80 x 93	1870	2	19	74	101	128, 131, 135
F9Q 762	D (A)	4	80 x 93	1870	2	19	60	82	128, 132, 135
F9Q 762	D (A)	4	80 x 93	1870	2	19	60	82	128, 132, 135
F9Q 772	D (A)	4	80 x 93	1870	2	18,3	60	82	82, 85
F9Q 774	D (A)	4	80 x 93	1870	2	18,3	60	82	82, 85
G9T 722	D (LA)	4	87 x 92	2188	4	18	66	90	81, 84
G9T 722	D (LA)	4	87 x 92	2188	4	18	66	90	81, 84
G9U 630 Euro 4	D (LA)	4	89 x 99	2463	4	18	84-107	114-146	129, 134, 138
G9U 630 Euro 4	D (LA)	4	89 x 99	2463	4	18	84-107	114-146	129, 134, 138
G9U 632 Euro 4	D (LA)	4	89 x 99	2463	4	18,1	88-107	120-146	81, 83, 84, 129, 138
G9U 632 Euro 4	D (LA)	4	89 x 99	2463	4	18,1	88-107	120-146	81, 83, 84, 129, 138
G9U 650 Euro 4	D (LA)	4	89 x 99	2463	4	18,1	74-88	101-120	81, 83, 84
G9U 650 Euro 4	D (LA)	4	89 x 99	2463	4	18,1	74-88	101-120	81, 83, 84
G9U 720 Euro 3	D (LA)	4	89 x 99	2463	4	21	73-84	99-114	81, 83, 84
G9U 720 Euro 3	D (LA)	4	89 x 99	2463	4	21	73-84	99-114	81, 83, 84
G9U 724	D (LA)	4	89 x 99	2463	4	21	84	115	83, 84
G9U 724	D (LA)	4	89 x 99	2463	4	21	84	115	83, 84
G9U 730 Euro 3	D (LA)	4	89 x 99	2463	4	21	99	135	129, 133, 138
G9U 730 Euro 3	D (LA)	4	89 x 99	2463	4	21	99	135	129, 133, 138
G9U 750	D (LA)	4	89 x 99	2463	4	17,75	73-84	99-114	81, 83, 84
G9U 750	D (LA)	4	89 x 99	2463	4	17,75	73-84	99-114	81, 83, 84
G9U 754	D (LA)	4	89 x 99	2463	4	17,75	73-84	99-115	83, 84
G9U 754	D (LA)	4	89 x 99	2463	4	17,75	73-84	99-115	83, 84
H4B 408	B (A)	3	72,2 x 73,1	898	4	9,5	66	90	24
HR09DET	B (A)	3	72,2 x 73,1	898	4	9,5	64-66	87-90	24
HR10DDT	B (A)	3	78 x 69,7	999	4		84-86	114-117	15, 24
HR10DET	B (A)	3	72,2 x 81,3	999	4		74	101	2, 24
HR12DE	B (NA) G	3	78 x 83,6	1198	4	10,5	50-95	68-129	1, 20, 32
HR12DR	B (K)	3	78 x 83,6	1198	4		65-72	98	21, 23, 33
HR13DDT	B (A)	4	72,2 x 81,4	1332	4		103-118	140-160	57, 71, 72
HRA2DDT	B (A)	4	72,2 x 73,1	1197	4	10	85	116	13, 50, 56
ISB4.5 Euro 5	D (LA)	4	107 x 124	4460	4		103-152	140-207	149
K4M	B (NA)	4	79,5 x 80,5	1598	4	9,8	75-81	102-110	16, 63
K4M 752	B (NA)	4	79,5 x 80,5	1598	4	10	70	95	92
K9K	D (A)	4	76 x 80,5	1461	2	16	48-81	65-110	8, 51, 67, 68, 139
K9K	D (A)	4	76 x 80,5	1461	2	16	48-81	65-110	8, 51, 67, 68, 139
K9K 270	D (A)	4	76 x 80,5	1461	2	16	78-81	106-110	8
K9K 270	D (A)	4	76 x 80,5	1461	2	16	78-81	106-110	8
K9K 276	D (LA)	4	76 x 80,5	1461	2	18,8	62-66	84-90	18, 29, 98
K9K 276	D (LA)	4	76 x 80,5	1461	2	18,8	62-66	84-90	18, 29, 98
K9K 278	D (A)	4	76 x 80,5	1461	2	15,3	76-78	103-106	67, 68
K9K 282	D (A)	4	76 x 80,5	1461	2	15,3	76-78	103-106	53
K9K 282	D (A)	4	76 x 80,5	1461	2	15,3	76-78	103-106	53
K9K 288	D (A)	4	76 x 80,5	1461	2		76-78	103-106	31
K9K 292	D (A)	4	76 x 80,5	1461	2	15,3	76-78	103-106	9, 53
K9K 292	D (A)	4	76 x 80,5	1461	2	15,3	76-78	103-106	9, 53
K9K 400 Euro 4	D (A)	4	76 x 80,5	1461	2	15,9	63	86	100, 101
K9K 400 Euro 4	D (A)	4	76 x 80,5	1461	2	15,9	63	86	100, 101
K9K 430	D (A)	4	76 x 80,5	1461	2		81	110	52
K9K 430	D (A)	4	76 x 80,5	1461	2		81	110	52
K9K 608 Euro 5	D (A)	4	76 x 80,5	1461	2	15,9	63-66	86-90	34, 100, 101
K9K 608 Euro 5	D (A)	4	76 x 80,5	1461	2	15,9	63-66	86-90	34, 100, 101
K9K 628 Euro 6	D (A)	4	76 x 80,5	1461	2	15,9	63-66	86-90	25, 100, 101
K9K 628 Euro 6	D (A)	4	76 x 80,5	1461	2	15,9	63-66	86-90	25, 100, 101
K9K 636 Euro 5	D (A)	4	76 x 80,5	1461	2	15,2	81	110	14, 58, 86, 100, 101
K9K 636 Euro 5	D (A)	4	76 x 80,5	1461	2	15,2	81	110	14, 58, 86, 100, 101
K9K 646 Euro 6	D (A)	4	76 x 80,5	1461	2	15,2	81	110	14, 58, 100, 101, 141
K9K 646 Euro 6	D (A)	4	76 x 80,5	1461	2	15,2	81	110	14, 58, 100, 101, 141
K9K 700	D (A)	4	76 x 80,5	1461	2	18,8	47-50	64-68	17, 22, 30, 91
K9K 700	D (A)	4	76 x 80,5	1461	2	18,8	47-50	64-68	17, 22, 30, 91
K9K 704	D (A)	4	76 x 80,5	1461	2	18,8	47-48	64-65	17, 19, 22, 89
K9K 704	D (A)	4	76 x 80,5	1461	2	18,8	47-48	64-65	17, 19, 22, 89

















N

		Cyl		mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
K9K 708	D (A)	4	76 x 80,5	1461	2	18,8	48-50	65-68	18	
K9K 710	D (A)	4	76 x 80,5	1461	2	18,8	42-45	57-61	89	
K9K 710	D (A)	4	76 x 80,5	1461	2	18,8	42-45	57-61	89	
K9K 714	D (A)	4	76 x 80,5	1461	2	18,8	42-45	57-61	89	
K9K 716	D (A)	4	76 x 80,5	1461	2	18,8	50-51	68-69	91	
K9K 716	D (A)	4	76 x 80,5	1461	2	18,8	50-51	68-69	91	
K9K 718	D (A)	4	76 x 80,5	1461	2	18,8	50-62	68-84	93	
K9K 718	D (A)	4	76 x 80,5	1461	2	18,8	50-62	68-84	93	
K9K 722	D (A)	4	76 x 80,5	1461	2	18,8	60	82	3, 5, 19, 90	
K9K 722	D (A)	4	76 x 80,5	1461	2	18,8	60	82	3, 5, 19, 90	
K9K 796	D (A)	4	76 x 80,5	1461	2		63	86	35	
K9K 796	D (A)	4	76 x 80,5	1461	2		63	86	35	
K9K 872 Euro 6	D (A)	4	76 x 80,5	1461	2		59-85	80-116	59, 102, 103, 142	
K9K 872 Euro 6	D (A)	4	76 x 80,5	1461	2		59-85	80-116	59, 102, 103, 142	
K9K 892 Euro 4	D (A)	4	76 x 80,5	1461	2	15,9	66	90	34, 100, 101	
K9K 892 Euro 4	D (A)	4	76 x 80,5	1461	2	15,9	66	90	34, 100, 101	
K9K 896 Euro 5	D (A)	4	76 x 80,5	1461	2	15,5	81	110	14	
K9K 896 Euro 5	D (A)	4	76 x 80,5	1461	2	15,5	81	110	14	
M9R	D (LA)	4	84 x 90	1995	4	16	110-130	150-177	10, 55, 70, 74, 140, 147	
M9R 630	D (LA)	4	84 x 90	1995	4	15,5	66-84	90-114	130, 137	
M9R 630	D (LA)	4	84 x 90	1995	4	15,5	66-84	90-114	130, 137	
M9R 692 Euro 5	D (A)	4	84 x 90	1995	4		66-84	90-114	130, 137	
M9R 692 Euro 5	D (A)	4	84 x 90	1995	4		66-84	90-114	130, 137	
M9R 760	D (LA)	4	84 x 90	1995	4	16	127-130	173-177	70, 147	
M9R 780 Euro 4	D (LA)	4	84 x 90	1995	4	16	66-84	90-114	130, 137	
M9R 782	D (LA)	4	84 x 90	1995	4	17	66	90	130, 137	
M9R 782	D (LA)	4	84 x 90	1995	4	17	66	90	130, 137	
M9R 786 Euro 4	D (A)	4	84 x 90	1995	4		66-84	90-114	130, 137	
M9R 786 Euro 4	D (A)	4	84 x 90	1995	4		66-84	90-114	130, 137	
M9T 670 Euro 5	D (A)	4	85 x 101,3	2299	4	16	74-92	101-125	108, 112, 120	
M9T 670 Euro 5	D (A)	4	85 x 101,3	2299	4	16	74-92	101-125	108, 112, 120	
M9T 672 Euro 5	D (A)	4	85 x 101,3	2299	4	16	74-92	101-125	108, 112, 120	
M9T 672 Euro 5	D (A)	4	85 x 101,3	2299	4	16	74-92	101-125	108, 112, 120	
M9T 676 Euro 4	D (A)	4	85 x 101,3	2299	4	16	74-92	101-125	108, 112, 120	
M9T 676 Euro 4	D (A)	4	85 x 101,3	2299	4	16	74-92	101-125	108, 112, 120	
M9T 678	D (A)	4	85 x 101,3	2299	4	16	107	146	111, 118, 125	
M9T 680	D (A)	4	85 x 101,3	2299	4	16	92-107	125-145	108, 111, 112, 118, 120, 125	
M9T 680	D (A)	4	85 x 101,3	2299	4	16	92-107	125-145	108, 111, 112, 118, 120, 125	
M9T 690 Euro 5	D (A)	4	85 x 101,3	2299	4	16	74-92	101-125	114, 122	
M9T 692 Euro 4	D (A)	4	85 x 101,3	2299	4	16	66-92	90-125	114, 122	
M9T 694 Euro 4	D (A)	4	85 x 101,3	2299	4	16	107	146	119, 120	
M9T 694 Euro 4	D (A)	4	85 x 101,3	2299	4	16	107	146	119, 120	
M9T 696 Euro 4	D (A)	4	85 x 101,3	2299	4	16	92-107	125-146	114, 117, 119, 120, 122	
M9T 696 Euro 4	D (A)	4	85 x 101,3	2299	4	16	92-107	125-146	114, 117, 119, 120, 122	
M9T 698 Euro 5	D (A)	4	85 x 101,3	2299	4	16	92-107	125-146	114, 117, 119, 120, 122	
M9T 698 Euro 5	D (A)	4	85 x 101,3	2299	4	16	92-107	125-146	114, 117, 119, 120, 122	
M9T 700 Euro 5	D (A)	4	85 x 101,3	2298	4		100-120	136-163	115, 117, 123	
M9T 700 Euro 5	D (A)	4	85 x 101,3	2298	4		100-120	136-163	115, 117, 123	
M9T 702 Euro 5	D (A)	4	85 x 101,3	2299	4	16	100-120	136-163	110, 115, 116, 123, 124	
M9T 702 Euro 5	D (A)	4	85 x 101,3	2299	4	16	100-120	136-163	110, 115, 116, 123, 124	
M9T 704 Euro 6	D (A)	4	85 x 101,3	2298	4		81-96	110-131	113, 121	
M9T 706 Euro 4/5	D (A)	4	85 x 101,3	2299	4	16	107-125	145-170	110, 111, 115, 118, 123, 125	
M9T 706 Euro 4/5	D (A)	4	85 x 101,3	2299	4	16	107-125	145-170	110, 111, 115, 118, 123, 125	
M9T 708 Euro 6	D (A)	4	85 x 101,3	2299	4		107-120	145-163	111	
M9T 708 Euro 6	D (A)	4	85 x 101,3	2299	4		107-120	145-163	111	
M9T 710	D (LA)	4	85 x 101,3	2298	4		96-120	131-163	115, 119, 123	
M9T 710	D (LA)	4	85 x 101,3	2298	4		96-120	131-163	115, 119, 123	
M9T 716 Euro 6	D (A)	4	85 x 101,3	2298	4		100-132	136-179	123	
M9T 870 Euro 5	D (A)	4	85 x 101,3	2299	4	16	74-92	100-125	109, 113, 114, 121, 122	
M9T 872 Euro 4/5	D (A)	4	85 x 101,3	2298	4		92	125	108, 112, 120	
M9T 880 Euro 5	D (A)	4	85 x 101,3	2299	4	16	110	150	109, 113, 121, 123	
M9T 880 Euro 5	D (A)	4	85 x 101,3	2299	4	16	110	150	109, 113, 121, 123	
M9T 882 Euro 4	D (A)	4	85 x 101,3	2298	4		92-96	125-131	108, 112, 120	
M9T 896 Euro 4	D (A)	4	85 x 101,3	2299	4	16	92-110	125-150	114, 122	
R9M	D (A)	4	80 x 79,5	1598	4	15,4	70-107	95-146	54, 60, 73, 148	





















		Cyl	 X mm	cm ³		Comp.	kW	PS	Pos
						Ratio ε			
R9M	D (A)	4	80 x 79,5	1598	4	15,4	70-107	95-146	54, 60, 73, 148
R9M 413	D (A)	4	80 x 79,5	1598	4	15,4	70-89	95-121	104, 105, 107
R9M 413	D (A)	4	80 x 79,5	1598	4	15,4	70-89	95-121	104, 105, 107
R9M 415	D (A)	4	80 x 79,5	1598	4		70-89	95-121	107
R9M 415	D (A)	4	80 x 79,5	1598	4		70-89	95-121	107
R9M 452	D (A)	4	80 x 79,5	1598	4	15,4	92-118	125-160	104, 106, 107
R9M 452	D (A)	4	80 x 79,5	1598	4	15,4	92-118	125-160	104, 106, 107
TD23	D (NA)	4	89 x 92	2289	2	22	51-56	69-76	76, 146
TD25	D (A)	4	92,9 x 92	2494	2	22	55-71	75-97	76, 145, 146
TD27	D (NA)	4	96 x 92	2664	2	21,8	58-73	79-99	11, 26, 28, 40, 44, 46, 61, 64, 76, 78, 94, 96, 145, 146
TD27ETi Euro 2	D (LA)	4	96 x 92	2664	2	22,3	92-96	125-131	41, 146
TD27T	D (A)	4	96 x 92	2664	2	22	61-74	83-101	43, 44, 46, 65, 66, 77, 78, 144
TD27TI	D (LA)	4	96 x 92	2664	2	21,9	91-92	124-125	66, 75, 79, 80, 143, 145
V9X Euro 5	D (A)	6	84 x 90	2993	4	16	170-175	231-238	37, 42, 99, 126
VR38DETT	B (LA)	6	95,5 x 88,4	3799	4	9	353-448	480-609	12
YD22DDT	D (A)	4	86 x 94	2184	4	18	81-102	110-139	4, 6, 7, 47, 48, 49
YD22ETI	D (LA)	4	86 x 94	2184	4	16,3	84-100	114-136	69
YD25DDTi	D (LA)	4	89 x 100	2488	4	17,5-18	76-140	103-190	27, 36, 39, 45, 95
YS23DDT	D (LA)	4	85 x 101,3	2298	4	15	116-120	158-163	38, 97
YS23DDTT	D (LA)	4	85 x 101,3	2298	4	15	140	190	38, 62

		Reference		ITEM	TYPE
ALMERA (N17) 1					
1.2 i					
09.2011→	HR12DE 15010-1HC0A 15010-1HC0B 15010-1HC1A 15010-1HC1C		24 mm	7.07381.05.0 <small>NEW</small>	
ALMERA (N18_) 2					
1.0 Turbo					
04.2019→	HR10DET 15000-00QAB 15010-00Q2L 15000-2257R 15000-5863R 15000-7372R			7.04929.02.0	
ALMERA II (N16) 3					
1.5 dCi					
01.2003→09.2006	K9K 722 21010-00Q0E 05.2004→		ME 	7.29530.04.0	
01.2003→09.2006	K9K 722 14650-00Q0B 14650-BN700 14650-00Q0E 14650-00Q2D 14650-00QAE			7.00673.06.0	
ALMERA II (N16) 4					
2.2 Di, 2.2 dCi					
07.2000→09.2006	YD22DDT 15010-BN300 15010-BN301			7.06595.31.0	
ALMERA II Hatchback (N16) 5					
1.5 dCi					
01.2003→09.2006	K9K 722 21010-00Q0E 05.2004→		ME 	7.29530.04.0	
01.2003→09.2006	K9K 722 14650-00Q0B 14650-BN700 14650-00Q0E 14650-00Q2D 14650-00QAE			7.00673.06.0	
ALMERA II Hatchback (N16) 6					
2.2 Di, 2.2 dCi					
03.2000→09.2006	YD22DDT 15010-BN300 15010-BN301			7.06595.31.0	
ALMERA TINO (V10) 7					
2.2 dCi					
09.2003→02.2006	YD22DDT 15010-BN300 15010-BN301			7.06595.31.0	
CUBE (Z12) 8					
1.5 dCi					
10.2009→	K9K 270 21010-00Q0M 21010-00Q3L		ME 	7.29611.06.0	
10.2009→	K9K 15010-00Q0C 15010-00Q3F 15010-00Q2H 15010-00Q4B 15010-00Q3A 15010-00Q3E			7.07409.00.0	



N

		Reference		ITEM	TYPE
10.2009→	K9K, K9K 270 14650-00Q0C 14650-00Q0F 14650-00Q1F 14650-00Q2C			7.00673.11.0	
DUALIS 1.5 dCi 16V					9
04.2007→	K9K 292 14650-00Q0C 14650-00Q0F 14650-00Q1F 14650-00Q2C			7.00673.11.0	
DUALIS 2.0 dCi 16V					10
04.2007→	M9R 21010-00Q0C 21010-00Q2G		ME 	7.29509.10.0	
FARGO 2.7 D					11
08.1995→	TD27 15010-43G03 15010-G2401 15010-43G04 15010-43G05 15010-43G06			7.31025.01.0	
GT-R (R35) NISMO, V6					12
12.2007→	VR38DETT 15010-JF00B			7.29603.07.0	
JUKE (F15) 1.2 DIG-T					13
05.2014→	HRA2DDT 15000-00QAB 15010-00Q2L 15000-2257R 15000-5863R 15000-7372R			7.04929.02.0	
JUKE (F15) 1.5 dCi					14
06.2010→	K9K 636, K9K 646, K9K 896 21010-00Q0M 21010-00Q3L <i>K9K 636: 10.2013→ K9K 646: 07.2015→</i>		ME 	7.29611.06.0	
06.2010→	K9K 636, K9K 646, K9K 896 15010-00Q0C 15010-00Q2H 15010-00Q3A 15010-00Q3E 15010-00Q3F 15010-00Q4B 15010-00Q4B			7.07409.00.0	
06.2010→	K9K 636, K9K 646, K9K 896 14650-00Q0C 14650-00Q0F 14650-00Q1F 14650-00Q2C			7.00673.11.0	
JUKE (F16_) 1.0, DIG-T 117					15
08.2019→	HR10DDT 15000-00QAB 15010-00Q2L 15000-2257R 15000-5863R 15000-7372R			7.04929.02.0	
LIVINA / GRAND LIVINA (L10, L11) 1.6 Flex					16
03.2009→12.2014	K4M 15010-00Q0D 15010-00QAB 22 Zähne 22 Teeth 15010-00Q2M 15010-BN700 15010-00Q3H 15010-00Q4D			7.06595.01.0	
















N












		Reference		ITEM	TYPE	
MARCH					17	
1.5 dCi						
02.2003→ 	K9K 700, K9K 704 21010-00Q0E 05.2004→			ME 	7.29530.04.0	
02.2003→ 	K9K 704 15010-00Q0D 15010-00Q2M 15010-00Q3H 15010-00Q4D 15010-00QAB 15010-BN700 22 Zähne 22 Teeth				7.06595.01.0	
MICRA III (K12)					18	
1.5 dCi						
06.2005→06.2010	K9K 276, K9K 708 14650-00Q0C 14650-00Q0F 14650-00Q1F 14650-00Q2C				7.00673.11.0	
MICRA III (K12)					19	
1.5 dCi						
01.2003→06.2010 	K9K 704, K9K 722 21010-00Q0E 05.2004→			ME 	7.29530.04.0	
01.2003→06.2010 	K9K 704, K9K 722 15010-00Q0D 15010-00Q2M 15010-00Q3H 15010-00Q4D 15010-00QAB 15010-BN700 22 Zähne 22 Teeth				7.06595.01.0	
01.2003→06.2010	K9K 704, K9K 722 14650-00Q0B 14650-00Q0E 14650-00Q2D 14650-00QAE 14650-BN700				7.00673.06.0	
MICRA IV (K13K)					20	
1.2, 1.2 4WD, 1.2 Active, 1.2 LPG						
05.2010→	HR12DE 15010-1HC0A 15010-1HC0B 15010-1HC1A 15010-1HC1C			24 mm	7.07381.05.0 NEW	
MICRA IV (K13K)					21	
1.2 DIG-S						
03.2011→	HR12DR 15010-3HD0A 15010-3HD0C 15010-3HD2A				7.07381.17.0 NEW	
MICRA IV (K13K)					22	
1.5 D						
11.2010→	K9K 700, K9K 704 21010-00Q0E			ME 	7.29530.04.0	
MICRA IV (K13KK)					23	
1.2 DIG-S						
03.2011→	HR12DR 15010-3HD0A 15010-3HD0C 15010-3HD2A				7.07381.17.0 NEW	

N



















		Reference		ITEM	TYPE		
MICRA V (K14) 24							
0.9 IG-T, 0.9 LPG, 1.0 DIG-T 117, 1.0 IG-T 100							
12.2016→	H4B 408, HR09DET, HR10DDT, HR10DET	15000-00QAB 15010-00Q2L	15000-2257R	15000-5863R	15000-7372R	7.04929.02.0 	
MICRA V (K14) 25							
1.5 DCI							
12.2016→	K9K 628	21010-00Q0M	21010-00Q3L		ME 	7.29611.06.0 	
12.2016→	K9K 628	15010-00Q0C 15010-00Q3F	15010-00Q2H 15010-00Q4B	15010-00Q3A	15010-00Q3E	7.07409.00.0 	
12.2016→	K9K 628	14650-00Q0C	14650-00Q0F	14650-00Q1F	14650-00Q2C	7.00673.11.0 	
NAVARA (D21) 26							
2.7 D, 2.7 D 4x4							
09.1987→08.1998	TD27	15010-43G03 15010-G2401	15010-43G04	15010-43G05	15010-43G06	7.31025.01.0 	
NAVARA (D22) 27							
2.5 D, 2.5 D 4x4							
11.2001→	YD25DDTi	14650-EB70A				7.02551.29.0 <small>NEW</small> 	
NAVARA (D22) 28							
2.7 TD, 2.7 TD 4x4							
01.1997→10.2001	TD27	15010-43G03 15010-G2401	15010-43G04	15010-43G05	15010-43G06	7.31025.01.0 	
NOTE (E11, NE11) 29							
1.5 dCi							
03.2006→06.2012	K9K 276	21010-00Q0M 11.2010→	21010-00Q3L			ME 	7.29611.06.0 
03.2006→06.2012	K9K 276	14650-00Q0C	14650-00Q0F	14650-00Q1F	14650-00Q2C	7.00673.11.0 	
NOTE (E11, NE11) 30							
1.5 dCi							
03.2006→06.2012	K9K 700	21010-00Q0E				ME 	7.29530.04.0 
03.2006→06.2012	K9K 700	15010-00Q0C 15010-00Q3F	15010-00Q2H 15010-00Q4B	15010-00Q3A	15010-00Q3E	7.07409.00.0 	
NOTE (E11, NE11) 31							
1.5 dCi							
07.2008→06.2012	K9K 288	14650-00Q0C	14650-00Q0F	14650-00Q1F	14650-00Q2C	7.00673.11.0 	

N












		Reference		ITEM	TYPE
NOTE (E12)					32
1.2, 1.2 4WD, 1.2 LPG					
06.2013→	HR12DE	15010-1HC0A 15010-1HC0B 15010-1HC1A 15010-1HC1C	24 mm	7.07381.05.0 <small>NEW</small>	
NOTE (E12)					33
1.2 DIG-S					
06.2013→	HR12DR	15010-3HD0A 15010-3HD0C 15010-3HD2A		7.07381.17.0 <small>NEW</small>	
NOTE (E12)					34
1.5 dCi					
06.2013→	K9K 608, K9K 892	21010-00Q0M 21010-00Q3L	ME 	7.29611.06.0	
06.2013→	K9K 608, K9K 892	15010-00Q0C 15010-00Q2H 15010-00Q3A 15010-00Q3E 15010-00Q3F 15010-00Q4B		7.07409.00.0	
06.2013→	K9K 608, K9K 892	14650-00Q0C 14650-00Q0F 14650-00Q1F 14650-00Q2C		7.00673.11.0	
NP200					35
1.5 dCi					
10.2008→	K9K 796	15010-00Q0C 15010-00Q2H 15010-00Q3A 15010-00Q3E 15010-00Q3F 15010-00Q4B		7.07409.00.0	
10.2008→	K9K 796	14650-00Q0C 14650-00Q0F 14650-00Q1F 14650-00Q2C		7.00673.11.0	
NP300 NAVARA (D40)					36
2.5 dCi 4WD					
10.2006→	YD25DDTi	14650-EB70A		7.02551.29.0 <small>NEW</small>	
NP300 NAVARA (D40)					37
3.0 dCi 4WD					
02.2010→	V9X	13034-00QAA 13034-00QAB		7.02094.09.0	
	<p>Abweichender Lieferumfang: Ölpumpen Reperatursatz, bestehend aus Gehäuse, Schrauben, Rotoren und Überdruckventil</p> <p>Different scope of delivery: oil pump repair kit, consisting of cover housing, screws, rotors and oil pressure valve</p> <p>Ensemble de livraison différent: Kit de réparation pour pompes à huile comprenant un boîtier, des vis, des rotors et une valve de surpression</p> <p>Volumen suministrado diferente: las bombas de aceite del juego de reparación se componen de cárter, tornillos, rotores y válvula de sobrepresión</p> <p>Отличие комплекта поставки: набор для ремонта масляных насосов, состоящий из корпуса, болтов, роторов и предохранительного клапана</p>				
NP300 NAVARA Pickup (D23)					38
2.3 dCi, 2.3 dCi (D231), 2.3 dCi 4x4, 2.3 dCi 4x4 (D231)					
01.2015→	YS23DDT, YS23DDTT	15000-00QAG 15010-00Q3D		7.07381.19.0 <small>NEW</small>	

		Reference		ITEM	TYPE
NP300 PICKUP (D22)					39
2.5 dCi, 2.5 dCi 4x4					
04.2008→	YD25DDTi 14650-EB70A			7.02551.29.0 <small>NEW</small>	
PATHFINDER I (WD21)					40
2.7 D 4WD					
05.1992→10.1995	TD27 15010-43G03 15010-G2401	15010-43G04	15010-43G05	15010-43G06	7.31025.01.0 
PATHFINDER II (R50)					41
2.7 TD 4WD					
09.1997→12.2004	TD27ETi 15010-43G03 15010-G2401	15010-43G04	15010-43G05	15010-43G06	7.31025.01.0 
PATHFINDER III (R51)					42
3.0 dCi					
08.2010→	V9X 13034-00QAA 13034-00QAB Abweichender Lieferumfang: Ölpumpen Reperatursatz, bestehend aus Gehäuse, Schrauben, Rotoren und Überdruckventil Different scope of delivery: oil pump repair kit, consisting of cover housing, screws, rotors and oil pressure valve Ensemble de livraison différent: Kit de réparation pour pompes à huile comprenant un boîtier, des vis, des rotors et une valve de surpression Volumen suministrado diferente: las bombas de aceite del juego de reparación se componen de cárter, tornillos, rotores y válvula de sobrepresión Отличие комплекта поставки: набор для ремонта масляных насосов, состоящий из корпуса, болтов, роторов и предохранительного клапана				7.02094.09.0 
PATROL GR V Wagon (Y61)					43
2.7 TD					
05.1998→06.2001	TD27T 15010-43G03 15010-G2401	15010-43G04	15010-43G05	15010-43G06	7.31025.01.0 
PICK UP (D21)					44
2.7 D 4WD, 2.7 TD, 2.7 TD 4WD					
08.1987→02.1998	TD27, TD27T 15010-43G03 15010-G2401	15010-43G04	15010-43G05	15010-43G06	7.31025.01.0 
PICK UP (D22)					45
2.5 Di, 2.5 dCi 4WD					
03.2002→	YD25DDTi 14650-EB70A			7.02551.29.0 <small>NEW</small>	
PICK UP (D22)					46
2.7 D, 2.7 TD					
01.1997→04.2005	TD27, TD27T 15010-43G03 15010-G2401	15010-43G04	15010-43G05	15010-43G06	7.31025.01.0 

N



















		Reference		ITEM	TYPE
PRIMERA (P12)					47
2.2 Di, 2.2 dCi					
03.2002→05.2007	YD22DDT	15010-BN300 15010-BN301		7.06595.31.0	
PRIMERA Estate (WP12)					48
2.2 Di, 2.2 dCi					
03.2002→	YD22DDT	15010-BN300 15010-BN301		7.06595.31.0	
PRIMERA Hatchback (P12)					49
2.2 Di, 2.2 dCi					
07.2002→	YD22DDT	15010-BN300 15010-BN301		7.06595.31.0	
PULSAR Hatchback (C13)					50
1.2 DIG-T					
10.2014→	HRA2DDT	15000-00QAB 15010-00Q2L 15000-2257R 15000-5863R 15000-7372R		7.04929.02.0	
PULSAR Hatchback (C13)					51
1.5 dCi					
10.2014→	K9K	14650-00Q0C 14650-00Q0F 14650-00Q1F 14650-00Q2C		7.00673.11.0	
QASHQAI / QASHQAI + 2 I (J10, NJ10, JJ10E)					52
1.5 dCi					
01.2010→12.2013	K9K 430	21010-00Q0M 21010-00Q3L	ME 	7.29611.06.0	
01.2010→12.2013	K9K 430	15010-00Q0C 15010-00Q3F 15010-00Q2H 15010-00Q4B 15010-00Q3A 15010-00Q3E		7.07409.00.0	
01.2010→12.2013	K9K 430	14650-00Q0C 14650-00Q0F 14650-00Q1F 14650-00Q2C		7.00673.11.0	
QASHQAI / QASHQAI + 2 I (J10, NJ10, JJ10E)					53
1.5 dCi					
02.2007→12.2013	K9K 282, K9K 292	21010-00Q0M 21010-00Q3L	ME 	7.29611.06.0	
	01.2010→				
02.2007→12.2013	K9K 282, K9K 292	14650-00Q0C 14650-00Q0F 14650-00Q1F 14650-00Q2C		7.00673.11.0	
QASHQAI / QASHQAI + 2 I (J10, NJ10, JJ10E)					54
1.6 dCi, 1.6 dCi All-wheel Drive, 1.6 dCi Allrad					
10.2011→12.2013	R9M	15010-00Q2C 15010-00Q2F		7.04643.06.0	
10.2011→12.2013	R9M	14650-00Q1N		7.24807.84.0	

N

















		Reference		ITEM	TYPE
QASHQAI / QASHQAI +2 I (J10, NJ10, JJ10E)					55
2.0 dCi, 2.0 dCi All-wheel Drive					
02.2007→12.2013	M9R 21010-00Q0C 21010-00Q2G		ME 	7.29509.10.0	
02.2007→12.2013	M9R 15010-00Q0J 15010-00Q2K	15010-00Q1F 15010-00Q1J 15010-00Q1M	32 mm	7.07919.28.0 <small>NEW</small>	
QASHQAI II SUV (J11, J11_)					56
1.2 DIG-T					
11.2013→	HRA2DDT 15000-00QAB 15010-00Q2L	15000-2257R 15000-5863R 15000-7372R		7.04929.02.0	
QASHQAI II SUV (J11, J11_)					57
1.3 DIG-T					
08.2018→	HR13DDT 11060-00Q2B		ME - 46.5 mm 	7.06395.06.0 <small>NEW</small>	
08.2018→	HR13DDT 15000-00QAB 15010-00Q2L	15000-2257R 15000-5863R 15000-7372R		7.04929.02.0	
QASHQAI II SUV (J11, J11_)					58
1.5 dCi					
11.2013→	K9K 636, K9K 646 21010-00Q0M 21010-00Q3L <small>K9K 646: 07.2015→</small>		ME 	7.29611.06.0	
11.2013→	K9K 636, K9K 646 15010-00Q0C 15010-00Q3F	15010-00Q2H 15010-00Q4B	15010-00Q3A 15010-00Q3E	7.07409.00.0	
11.2013→	K9K 636, K9K 646 14650-00Q0C	14650-00Q0F 14650-00Q1F 14650-00Q2C		7.00673.11.0	
QASHQAI II SUV (J11, J11_)					59
1.5 dCi					
06.2018→	K9K 872 21010-00Q0M 21010-00Q3L		ME 	7.29611.06.0	
06.2018→	K9K 872 14650-00Q0C	14650-00Q0F 14650-00Q1F 14650-00Q2C		7.00673.11.0	
06.2018→	K9K 872			7.07462.01.0 <small>NEW</small>	
QASHQAI II SUV (J11, J11_)					60
1.6 dCi, 1.6 dCi ALL MODE 4x4-i					
11.2013→	R9M 15010-00Q2C 15010-00Q2F			7.04643.06.0	
11.2013→	R9M 14650-00Q1N			7.24807.84.0	

N




























		Reference		ITEM	TYPE
SANI Closed Off-Road Vehicle					61
2.7 TD, 2.7 TD 4x4					
01.1996→12.1999	TD27 15010-43G03 15010-G2401	15010-43G04	15010-43G05	15010-43G06	7.31025.01.0
TERRA (JD23TT, JD23F)					62
2.3 TDCI, 2.3 TDCI 4WD					
08.2018→	YS23DDTT 15000-00QAG	15010-00Q3D			7.07381.19.0 <small>NEW</small>
TERRANO (D10)					63
1.6					
10.2013→05.2020	K4M 15010-00Q0D 15010-00QAB 22 Zähne 22 Teeth	15010-00Q2M 15010-BN700	15010-00Q3H	15010-00Q4D	7.06595.01.0
TERRANO I					64
2.7 D					
08.1987→11.1995	TD27 15010-43G03 15010-G2401	15010-43G04	15010-43G05	15010-43G06	7.31025.01.0
TERRANO I (WD21)					65
2.7 TD 4WD					
02.1989→02.1996	TD27T 15010-43G03 15010-G2401	15010-43G04	15010-43G05	15010-43G06	7.31025.01.0
TERRANO II (R20)					66
2.7 TD 4WD, 2.7 TDi 4WD					
02.1993→09.2007	TD27T, TD27TI 15010-43G03 15010-G2401	15010-43G04	15010-43G05	15010-43G06	7.31025.01.0
TIIDA Hatchback (C11)					67
1.5 dCi					
03.2007→06.2013	K9K 15010-00Q0C 15010-00Q3F	15010-00Q2H 15010-00Q4B	15010-00Q3A	15010-00Q3E	7.07409.00.0
03.2007→06.2013	K9K, K9K 278 14650-00Q0C	14650-00Q0F	14650-00Q1F	14650-00Q2C	7.00673.11.0
TIIDA Saloon (SC11)					68
1.5 dCi					
01.2007→12.2012	K9K 15010-00Q0C 15010-00Q3F	15010-00Q2H 15010-00Q4B	15010-00Q3A	15010-00Q3E	7.07409.00.0
01.2007→12.2012	K9K, K9K 278 14650-00Q0C	14650-00Q0F	14650-00Q1F	14650-00Q2C	7.00673.11.0
X-TRAIL (T30)					69
2.2 Di 4x4					
07.2001→10.2005	YD22ETI 15010-BN300	15010-BN301			7.06595.31.0

		Reference		ITEM	TYPE
X-TRAIL (T31)					70
2.0 dCi, 2.0 dCi 4x4					
06.2007→11.2013	M9R, M9R 760 21010-00Q0C 21010-00Q2G		ME 	7.29509.10.0	
06.2007→11.2013	M9R, M9R 760 15010-00Q0J 15010-00Q2K 15010-00Q1F 15010-00Q1J 15010-00Q1M		32 mm	7.07919.28.0 <small>NEW</small>	
X-TRAIL (T32_)					71
1.3 DIG-T					
04.2019→	HR13DDT 11060-00Q2B		ME - 46.5 mm 	7.06395.06.0 <small>NEW</small>	
04.2019→	HR13DDT 15000-00QAB 15010-00Q2L 15000-2257R 15000-5863R 15000-7372R			7.04929.02.0	
X-TRAIL (T32_)					72
1.3 DIG-T					
06.2021→	HR13DDT 11060-00Q2B		ME - 46.5 mm 	7.06395.06.0 <small>NEW</small>	
X-TRAIL (T32_)					73
1.6 dCi (T32), 1.6 dCi ALL MODE 4x4-i (NT32)					
04.2014→	R9M 15010-00Q2C 15010-00Q2F			7.04643.06.0	
04.2014→	R9M 14650-00Q1N			7.24807.84.0	
X-TRAIL (T32_)					74
2.0 dCi (T32), 2.0 dCi ALL MODE 4x4-i (NT32)					
10.2016→	M9R 21010-00Q0C 21010-00Q2G		ME 	7.29509.10.0	
ATLAS (F23, H41, H42)					75
2.7 TDiC					
07.1996→10.2004	TD27TI 15010-43G03 15010-G2401 15010-43G04 15010-43G05 15010-43G06			7.31025.01.0	
CABSTAR (F22, H40)					76
2.3 TD (F22), 2.5 TD, 2.5 TD (F22), 2.7 TD (F22)					
01.1982→09.1993	TD23, TD25, TD27 15010-43G03 15010-G2401 15010-43G04 15010-43G05 15010-43G06 <small>TD23: 02.1987→02.1989 TD25: 2.5 TD (F22): 02.1989→</small>			7.31025.01.0	
CABSTAR (F23, H41, H42)					77
2.7 TD					
03.1999→10.2006	TD27T 15010-43G03 15010-G2401 15010-43G04 15010-43G05 15010-43G06			7.31025.01.0	























N



















		Reference		ITEM	TYPE	
CABSTAR E (TL_, VL_)					78	
90.32, 90.28, 95.32, 95.28 (TL0), 95.32						
10.1998→10.2006	TD27, TD27T 15010-43G03 15010-G2401	15010-43G04	15010-43G05	15010-43G06	7.31025.01.0	
HOMY Platform/Chassis (E24)					79	
2.7 TD						
10.1993→10.1995	TD27TI 15010-43G03 15010-G2401	15010-43G04	15010-43G05	15010-43G06	7.31025.01.0	
HOMY Van (E24)					80	
2.7 TD						
10.1993→10.1995	TD27TI 15010-43G03 15010-G2401	15010-43G04	15010-43G05	15010-43G06	7.31025.01.0	
INTERSTAR Bus (X70)					81	
dCi 90, dCi 100, dCi 115, dCi 120, dCi 150						
07.2002→03.2011	G9T 722, G9U 632, G9U 650, G9U 720, G9U 750 15010-00Q0G	15010-00Q0M	15010-00QAD	82001-71402	7.08868.01.0	
07.2002→03.2011	G9T 722, G9U 632, G9U 650, G9U 720, G9U 750 14650-00Q0A 82001-02535	14650-00Q0H	14650-00Q0M	14650-00QAA	7.24807.12.0	
INTERSTAR Bus (X70)					82	
dCi 80						
04.2002→08.2006	F9Q 772, F9Q 774 21010-00Q0K	21010-00QA0	21010-00QAC	ME 	7.01838.02.0	
INTERSTAR Platform/Chassis (X70)					83	
dCi 100, dCi 115, dCi 120, dCi 150						
08.2003→	G9U 632, G9U 650, G9U 720, G9U 724, G9U 750, G9U 754 15010-00Q0G	15010-00Q0M	15010-00QAD	82001-71402	7.08868.01.0	
08.2003→	G9U 632, G9U 650, G9U 720, G9U 724, G9U 750, G9U 754 14650-00Q0A 82001-02535	14650-00Q0H	14650-00Q0M	14650-00QAA	7.24807.12.0	
INTERSTAR Van (X70)					84	
dCi 90, dCi 100, dCi 115, dCi 120, dCi 150						
04.2002→	G9T 722, G9U 632, G9U 650, G9U 720, G9U 724, G9U 750, G9U 754 15010-00Q0G	15010-00Q0M	15010-00QAD	82001-71402	7.08868.01.0	
04.2002→	G9T 722, G9U 632, G9U 650, G9U 720, G9U 724, G9U 750, G9U 754 14650-00Q0A 82001-02535	14650-00Q0H	14650-00Q0M	14650-00QAA	7.24807.12.0	
INTERSTAR Van (X70)					85	
dCi 80						
04.2002→08.2006	F9Q 772, F9Q 774 21010-00Q0K	21010-00QA0	21010-00QAC	ME 	7.01838.02.0	

N

		Reference		ITEM	TYPE
JUKE Van (F15)					86
dCi					
06.2010→ 	K9K 636 21010-00Q0M 21010-00Q3L 10.2013→		ME 	7.29611.06.0	
06.2010→	K9K 636 15010-00Q0C 15010-00Q3F 15010-00Q2H 15010-00Q4B 15010-00Q3A 15010-00Q3E			7.07409.00.0	
06.2010→	K9K 636 14650-00Q0C 14650-00Q0F 14650-00Q1F 14650-00Q2C			7.00673.11.0	
KUBISTAR Van (X76)					87
1.2					
08.2003→	D7F 764			7.29501.02.0	
KUBISTAR Van (X76)					88
1.2 16V					
04.2006→	D4F 712 21010-00Q0A 21010-00Q0G 21010-00QAL 21010-00QAR		ME 	7.29593.03.0	
04.2006→	D4F 712 21010-00Q0A 21010-00Q0G 21010-00QAL 21010-00QAR		ME 	7.29594.03.0	
04.2006→	D4F 712			7.29501.02.0	
KUBISTAR Van (X76)					89
1.5 dCi					
08.2003→ 	K9K 704, K9K 710, K9K 714 21010-00Q0E K9K 704: 05.2004→ K9K 710: 1.5 dCi: 05.2004→		ME 	7.29530.04.0	
08.2003→ 	K9K 704, K9K 710 15010-00Q0D 15010-00Q2M 15010-00QAB 15010-BN700 22 Zähne 22 Teeth	15010-00Q3H 15010-00Q4D		7.06595.01.0	
08.2003→ 	K9K 704, K9K 710, K9K 714 15010-00Q0C 15010-00Q2H 15010-00Q3F 15010-00Q4B 02.2006→	15010-00Q3A 15010-00Q3E		7.07409.00.0	
08.2003→	K9K 704, K9K 710 14650-00Q0B 14650-00Q0E 14650-BN700 14650-00Q2D 14650-00QAE			7.00673.06.0	
KUBISTAR Van (X76)					90
1.5 dCi					
08.2003→10.2009 	K9K 722 21010-00Q0E 05.2004→		ME 	7.29530.04.0	

N




















		Reference		ITEM	TYPE
08.2003→10.2009		K9K 722 15010-00Q0C 15010-00Q3F 02.2006→	15010-00Q2H 15010-00Q3A 15010-00Q3E 15010-00Q4B		7.07409.00.0 
08.2003→10.2009		K9K 722 14650-00Q0B 14650-BN700	14650-00Q0E 14650-00Q2D 14650-00QAE		7.00673.06.0 
KUBISTAR Van (X76) 1.5 dCi 70					91
09.2005→10.2009		K9K 700, K9K 716 21010-00Q0E		ME 	7.29530.04.0 
09.2005→10.2009		K9K 700 15010-00Q0D 15010-00QAB 22 Zähne 22 Teeth	15010-00Q2M 15010-BN700 15010-00Q3H 15010-00Q4D		7.06595.01.0 
09.2005→10.2009		K9K 700, K9K 716 15010-00Q0C 15010-00Q3F 02.2006→	15010-00Q2H 15010-00Q3A 15010-00Q3E 15010-00Q4B		7.07409.00.0 
09.2005→10.2009		K9K 700 14650-00Q0B 14650-BN700	14650-00Q0E 14650-00Q2D 14650-00QAE		7.00673.06.0 
09.2005→10.2009		K9K 716 14650-00Q0C	14650-00Q0F 14650-00Q1F 14650-00Q2C		7.00673.11.0 
KUBISTAR Van (X76) 1.6 16V					92
08.2003→10.2009		K4M 752 15010-00Q0D 15010-00QAB 22 Zähne 22 Teeth	15010-00Q2M 15010-BN700 15010-00Q3H 15010-00Q4D		7.06595.01.0 
KUBISTAR Van (X76) dCi 85					93
04.2006→10.2009		K9K 718 21010-00Q0E		ME 	7.29530.04.0 
04.2006→10.2009		K9K 718 15010-00Q0C 15010-00Q3F	15010-00Q2H 15010-00Q4B 15010-00Q3A 15010-00Q3E		7.07409.00.0 
04.2006→10.2009		K9K 718 14650-00Q0C	14650-00Q0F 14650-00Q1F 14650-00Q2C		7.00673.11.0 
NAVARA Platform/Chassis (D21) 2.7 D 4x4					94
02.1988→02.1997		TD27 15010-43G03 15010-G2401	15010-43G04 15010-43G05 15010-43G06		7.31025.01.0 
NAVARA Platform/Chassis (D22) 2.5 Di 4WD					95
02.2002→		YD25DDTi 14650-EB70A			7.02551.29.0 NEW 

		Reference		ITEM	TYPE		
NAVARA Platform/Chassis (D22)					96		
2.7 D							
03.1997→12.2001	TD27 15010-43G03 15010-G2401	15010-43G04	15010-43G05	15010-43G06	7.31025.01.0		
NAVARA Platform/Chassis (D23)					97		
2.3 dCi, 2.3 dCi 4x4							
01.2015→	YS23DDT 15000-00QAG	15010-00Q3D			7.07381.19.0 <small>NEW</small>		
NOTE VAN (E11)					98		
1.5 dCi							
01.2011→09.2012	K9K 276 14650-00Q0C	14650-00Q0F	14650-00Q1F	14650-00Q2C	7.00673.11.0		
NP300 NAVARA Platform/Chassis (D40)					99		
3.0 dCi							
03.2010→	V9X 13034-00QAA	13034-00QAB			7.02094.09.0		
	<p>Abweichender Lieferumfang: Ölpumpen Reperatursatz, bestehend aus Gehäuse, Schrauben, Rotoren und Überdruckventil Different scope of delivery: oil pump repair kit, consisting of cover housing, screws, rotors and oil pressure valve Ensemble de livraison différent: Kit de réparation pour pompes à huile comprenant un boîtier, des vis, des rotors et une valve de surpression Volumen suministrado diferente: las bombas de aceite del juego de reparación se componen de cárter, tornillos, rotores y válvula de sobrepresión Отличие комплекта поставки: набор для ремонта масляных насосов, состоящий из корпуса, болтов, роторов и предохранительного клапана</p>						
NV200 / EVALIA Bus					100		
1.5 dCi 110 (M20, M20M), 1.5 dCi 85 (M20, M20M, M20K, M20KK), 1.5 dCi 90 (M20, M20M)							
07.2010→	K9K 400, K9K 608, K9K 628, K9K 636, K9K 646, K9K 892 21010-00Q0M	21010-00Q3L			ME 	7.29611.06.0	
	<p><i>K9K 400, K9K 608: 10.2010→ K9K 628, K9K 646: 07.2015→ K9K 636: 10.2013→</i></p>						
07.2010→	K9K 400, K9K 608, K9K 628, K9K 636, K9K 646, K9K 892 15010-00Q0C	15010-00Q2H	15010-00Q3A	15010-00Q3E		7.07409.00.0	
	15010-00Q3F	15010-00Q4B					
07.2010→	K9K 400, K9K 608, K9K 628, K9K 636, K9K 646, K9K 892 14650-00Q0C	14650-00Q0F	14650-00Q1F	14650-00Q2C		7.00673.11.0	
NV200 Van					101		
1.5 dCi 110 (M20, M20M), 1.5 dCi 85 (M20, M20M), 1.5 dCi 90 (M20, M20M)							
02.2010→	K9K 400, K9K 608, K9K 628, K9K 636, K9K 646, K9K 892 21010-00Q0M	21010-00Q3L			ME 	7.29611.06.0	
	<p><i>K9K 400, K9K 608: 10.2010→ K9K 628, K9K 646: 07.2015→ K9K 636: 10.2013→</i></p>						
02.2010→	K9K 400, K9K 608, K9K 628, K9K 636, K9K 646, K9K 892 15010-00Q0C	15010-00Q2H	15010-00Q3A	15010-00Q3E		7.07409.00.0	
	15010-00Q3F	15010-00Q4B					
02.2010→	K9K 400, K9K 608, K9K 628, K9K 636, K9K 646, K9K 892 14650-00Q0C	14650-00Q0F	14650-00Q1F	14650-00Q2C		7.00673.11.0	

















N

		Reference		ITEM	TYPE
NV250 Bus (X61)					102
dCi 115, dCi 80, dCi 95					
07.2019→	K9K 872 21010-00Q0M	21010-00Q3L	ME	7.29611.06.0	
NV250 Van (X61)					103
dCi 115, dCi 80, dCi 95					
07.2019→	K9K 872 21010-00Q0M	21010-00Q3L	ME	7.29611.06.0	
NV300 Kombi (X82)					104
1.6 dCi 125, 1.6 dCi 145, 1.6 dci 95					
09.2016→	R9M 413, R9M 452 15010-00Q1L	21010-00Q2C	ME	7.03170.04.0	
09.2016→	R9M 413, R9M 452 15010-00Q2C	15010-00Q2F		7.04643.06.0	
09.2016→	R9M 413, R9M 452 14650-00Q1N			7.24807.84.0	
NV300 Kombi (X82)					105
1.6 dci 120					
09.2016→	R9M 413 15010-00Q2C	15010-00Q2F		7.04643.06.0	
NV300 Platform/Chassis (X82)					106
1.6 dci 125, 1.6 dci 145					
09.2016→	R9M 452 15010-00Q1L	21010-00Q2C	ME	7.03170.04.0	
09.2016→	R9M 452 15010-00Q2C	15010-00Q2F		7.04643.06.0	
09.2016→	R9M 452 14650-00Q1N			7.24807.84.0	
NV300 Van (X82)					107
1.6 dci 120, 1.6 dci 125, 1.6 dci 145, 1.6 dci 95					
09.2016→	R9M 413, R9M 415, R9M 452 15010-00Q1L	21010-00Q2C	ME	7.03170.04.0	
09.2016→	R9M 413, R9M 415, R9M 452 15010-00Q2C	15010-00Q2F		7.04643.06.0	
09.2016→	R9M 413, R9M 415, R9M 452 14650-00Q1N			7.24807.84.0	
NV400 Bus (X62, X62B)					108
dCi 100, dCi 125					
11.2011→09.2016	M9T 670, M9T 672, M9T 676, M9T 680 21010-00Q0C	21010-00Q2G	ME	7.29509.10.0	





















N

		Reference		ITEM	TYPE
11.2011→09.2016	M9T 670, M9T 672, M9T 676, M9T 680 15010-00Q2A 15010-00Q2D		32 mm	7.07919.27.0 NEW	
11.2011→09.2016	M9T 670, M9T 672, M9T 676, M9T 680, M9T 872, M9T 882 14650-00Q2E			7.24807.85.0	
NV400 Bus (X62, X62B) dCi 110, dCi 150					109
02.2014→09.2016	M9T 870, M9T 880 15010-00Q3M			7.03988.05.0	
NV400 Bus (X62, X62B) dCi 135, dCi 160, dCi 170					110
06.2014→	M9T 702, M9T 706 15010-00Q3M			7.03988.05.0	
06.2014→	M9T 702, M9T 706 14650-00Q2E			7.24807.85.0	
NV400 Bus (X62, X62B) dCi 145					111
11.2011→02.2014	M9T 678, M9T 680 21010-00Q0C 21010-00Q2G		ME 	7.29509.10.0	
11.2011→02.2014	M9T 706, M9T 708 15010-00Q3M			7.03988.05.0	
11.2011→02.2014	M9T 678, M9T 680 15010-00Q2A 15010-00Q2D		32 mm	7.07919.27.0 NEW	
11.2011→02.2014	M9T 706, M9T 708 14650-00Q2E			7.24807.85.0	
11.2011→02.2014	M9T 706			7.24807.95.0 NEW	
NV400 Platform/Chassis (X62, X62B) dCi 100, dCi 125					112
11.2011→06.2016	M9T 670, M9T 672, M9T 676, M9T 680 21010-00Q0C 21010-00Q2G		ME 	7.29509.10.0	
11.2011→06.2016	M9T 670, M9T 672, M9T 676, M9T 680 15010-00Q2A 15010-00Q2D		32 mm	7.07919.27.0 NEW	
11.2011→06.2016	M9T 670, M9T 672, M9T 676, M9T 680, M9T 872, M9T 882 14650-00Q2E			7.24807.85.0	
NV400 Platform/Chassis (X62, X62B) dCi 110, dCi 130, dCi 150, dCi 150 RWD					113
06.2014→	M9T 704, M9T 870, M9T 880 15010-00Q3M			7.03988.05.0	





















N





















		Reference		ITEM	TYPE
NV400 Platform/Chassis (X62, X62B)					114
dCi 125 RWD					
11.2011→06.2016	M9T 690, M9T 692 21010-00Q0C 21010-00Q2G		ME 	7.29509.10.0	
11.2011→06.2016	M9T 870, M9T 896 15010-00Q3M			7.03988.05.0	
11.2011→06.2016	M9T 690, M9T 696, M9T 698 15010-00Q2A 15010-00Q2D		32 mm	7.07919.27.0 <small>NEW</small>	
NV400 Platform/Chassis (X62, X62B)					115
dCi 130 RWD, dCi 165, dCi 165 RWD, dCi 170					
06.2014→	M9T 700, M9T 702, M9T 706, M9T 710 15010-00Q3M			7.03988.05.0	
06.2014→	M9T 700, M9T 702, M9T 706, M9T 710 14650-00Q2E			7.24807.85.0	
NV400 Platform/Chassis (X62, X62B)					116
dCi 135					
06.2014→06.2016	M9T 702 15010-00Q3M			7.03988.05.0	
06.2014→06.2016	M9T 702 14650-00Q2E			7.24807.85.0	
06.2014→06.2016	M9T 702			7.24807.95.0 <small>NEW</small>	
NV400 Platform/Chassis (X62, X62B)					117
dCi 135 RWD					
06.2014→06.2016	M9T 700 15010-00Q3M			7.03988.05.0	
06.2014→06.2016	M9T 696, M9T 698 15010-00Q2A 15010-00Q2D		32 mm	7.07919.27.0 <small>NEW</small>	
06.2014→06.2016	M9T 700 14650-00Q2E			7.24807.85.0	
NV400 Platform/Chassis (X62, X62B)					118
dCi 145					
11.2011→06.2016	M9T 678, M9T 680 21010-00Q0C 21010-00Q2G		ME 	7.29509.10.0	
11.2011→06.2016	M9T 706 15010-00Q3M			7.03988.05.0	
11.2011→06.2016	M9T 678, M9T 680 15010-00Q2A 15010-00Q2D		32 mm	7.07919.27.0 <small>NEW</small>	
11.2011→06.2016	M9T 706 14650-00Q2E			7.24807.85.0	

N

		Reference		ITEM	TYPE
NV400 Platform/Chassis (X62, X62B)					119
dCi 145 RWD					
11.2011→06.2016	M9T 694 21010-00Q0C 21010-00Q2G		ME 	7.29509.10.0	
11.2011→06.2016	M9T 710 15010-00Q3M			7.03988.05.0	
11.2011→06.2016	M9T 696, M9T 698 15010-00Q2A 15010-00Q2D		32 mm	7.07919.27.0 <small>NEW</small>	
11.2011→06.2016	M9T 710 14650-00Q2E			7.24807.85.0	
11.2011→06.2016	M9T 710			7.24807.95.0 <small>NEW</small>	
NV400 Van (X62, X62B)					120
dCi 100, dCi 125, dCi 145 RWD					
11.2011→09.2016	M9T 670, M9T 672, M9T 676, M9T 680, M9T 694 21010-00Q0C 21010-00Q2G		ME 	7.29509.10.0	
11.2011→09.2016	M9T 670, M9T 672, M9T 676, M9T 680, M9T 696, M9T 698 15010-00Q2A 15010-00Q2D		32 mm	7.07919.27.0 <small>NEW</small>	
11.2011→09.2016	M9T 670, M9T 672, M9T 676, M9T 680, M9T 694, M9T 696, M9T 698, M9T 872, M9T 882 14650-00Q2E			7.24807.85.0	
NV400 Van (X62, X62B)					121
dCi 110, dCi 130, dCi 150 RWD					
02.2014→	M9T 704, M9T 870, M9T 880 15010-00Q3M			7.03988.05.0	
NV400 Van (X62, X62B)					122
dCi 125 RWD					
11.2011→09.2016	M9T 690, M9T 692 21010-00Q0C 21010-00Q2G		ME 	7.29509.10.0	
11.2011→09.2016	M9T 870, M9T 896 15010-00Q3M			7.03988.05.0	
11.2011→09.2016	M9T 690, M9T 696, M9T 698 15010-00Q2A 15010-00Q2D		32 mm	7.07919.27.0 <small>NEW</small>	
NV400 Van (X62, X62B)					123
dCi 130 RWD, dCi 135 RWD, dCi 150, dCi 165, dCi 165 RWD, dCi 170					
02.2014→	M9T 700, M9T 702, M9T 706, M9T 710, M9T 880 15010-00Q3M			7.03988.05.0	
02.2014→	M9T 700, M9T 702, M9T 706, M9T 710, M9T 716, M9T 880 14650-00Q2E			7.24807.85.0	

N


















		Reference		ITEM	TYPE
NV400 Van (X62, X62B)					124
dCi 135					
06.2014→09.2016	M9T 702 15010-00Q3M			7.03988.05.0	
06.2014→09.2016	M9T 702 14650-00Q2E			7.24807.85.0	
06.2014→09.2016	M9T 702			7.24807.95.0 NEW	
NV400 Van (X62, X62B)					125
dCi 145					
11.2011→02.2014	M9T 678, M9T 680 21010-00Q0C 21010-00Q2G		ME 	7.29509.10.0	
11.2011→02.2014	M9T 706 15010-00Q3M			7.03988.05.0	
11.2011→02.2014	M9T 678, M9T 680 15010-00Q2A 15010-00Q2D		32 mm	7.07919.27.0 NEW	
11.2011→02.2014	M9T 706 14650-00Q2E			7.24807.85.0	
11.2011→02.2014	M9T 706			7.24807.95.0 NEW	
PATHFINDER III VAN (R51_)					126
3.0 dCi 4x4 (R51M)					
03.2013→08.2014	V9X 13034-00QAA 13034-00QAB				
	<p>Abweichender Lieferumfang: Ölpumpen Reperatursatz, bestehend aus Gehäuse, Schrauben, Rotoren und Überdruckventil</p> <p>Different scope of delivery: oil pump repair kit, consisting of cover housing, screws, rotors and oil pressure valve</p> <p>Ensemble de livraison différent: Kit de réparation pour pompes à huile comprenant un boîtier, des vis, des rotors et une valve de surpression</p> <p>Volumen suministrado diferente: las bombas de aceite del juego de reparación se componen de cárter, tornillos, rotores y válvula de sobrepresión</p> <p>Отличие комплекта поставки: набор для ремонта масляных насосов, состоящий из корпуса, болтов, роторов и предохранительного клапана</p>			7.02094.09.0	
PRIMASTAR Bus (X83)					127
2.0					
03.2001→	F4R 720, F4R 722, F4R 820 21010-00Q0K 21010-00QA0 21010-00QAC		ME 	7.01838.02.0	
PRIMASTAR Bus (X83)					128
dCi 100, dCi 80					
03.2001→	F9Q 760, F9Q 762 21010-00Q0K 21010-00QA0 21010-00QAC		ME 	7.01838.02.0	
03.2001→	F9Q 760, F9Q 762 15010-00Q0B 15010-00Q0H 15010-00Q1C 15010-00Q3K 15010-00QAC 15010-00QAE 15010-00QAF			7.07919.20.0	

		Reference		ITEM	TYPE
03.2001→		F9Q 760, F9Q 762 14650-00Q0K 14650-00QAC 14650-00QAJ		7.22389.16.0	
PRIMASTAR Bus (X83)					129
dCi 115, dCi 140, dCi 150					
07.2003→		G9U 630, G9U 632, G9U 730 15010-00Q0G 15010-00Q0M 15010-00QAD 82001-71402		7.08868.01.0	
07.2003→		G9U 630, G9U 632, G9U 730 14650-00Q0A 14650-00Q0H 14650-00Q0M 14650-00QAA 82001-02535		7.24807.12.0	
PRIMASTAR Bus (X83)					130
dCi 120, dCi 90					
09.2006→		M9R 780, M9R 782 21010-00Q0C 21010-00Q2G	ME 	7.29509.10.0	
09.2006→		M9R 692 15010-00Q2B 15010-00Q2G		7.02977.14.0	
09.2006→		M9R 630, M9R 780, M9R 782, M9R 786 15010-00Q0J 15010-00Q1F 15010-00Q1J 15010-00Q1M 15010-00Q2K	32 mm	7.07919.28.0 NEW	
09.2006→		M9R 630, M9R 692, M9R 782, M9R 786 14650-00Q1J 14650-00Q1M <i>M9R 630, M9R 782, M9R 786: 03.2010→</i>		7.24807.61.0	
PRIMASTAR Platform/Chassis (X83)					131
1.9 dCi 100					
07.2002→08.2006		F9Q 760 21010-00Q0K 21010-00QA0 21010-00QAC	ME 	7.01838.02.0	
07.2002→08.2006		F9Q 760 15010-00Q0B 15010-00Q0H 15010-00Q1C 15010-00Q3K 15010-00QAC 15010-00QAE 15010-00QAF		7.07919.20.0	
07.2002→08.2006		F9Q 760 14650-00Q0K 14650-00QAC 14650-00QAJ		7.22389.16.0	
PRIMASTAR Platform/Chassis (X83)					132
1.9 dCi 80, 2.0					
07.2002→08.2006		F4R 720, F9Q 762 21010-00Q0K 21010-00QA0 21010-00QAC	ME 	7.01838.02.0	
PRIMASTAR Platform/Chassis (X83)					133
2.5 dCi 140					
07.2002→08.2006		G9U 730 15010-00Q0G 15010-00Q0M 15010-00QAD 82001-71402		7.08868.01.0	
PRIMASTAR Platform/Chassis (X83)					134
2.5 dCi 150					
04.2006→		G9U 630 15010-00Q0G 15010-00Q0M 15010-00QAD 82001-71402		7.08868.01.0	






N

		Reference		ITEM	TYPE
04.2006→	G9U 630 14650-00Q0A 82001-02535	14650-00Q0H 14650-00Q0M 14650-00QAA		7.24807.12.0	
PRIMASTAR Van (X83)					135
1.9 dCi 100, 1.9 dCi 80					
09.2002→	F9Q 760, F9Q 762 21010-00Q0K 21010-00QA0 21010-00QAC		ME 	7.01838.02.0	
09.2002→	F9Q 760, F9Q 762 15010-00Q0B 15010-00Q0H 15010-00Q1C 15010-00Q3K 15010-00QAC 15010-00QAE 15010-00QAF			7.07919.20.0	
09.2002→	F9Q 760, F9Q 762 14650-00Q0K 14650-00QAC 14650-00QAJ			7.22389.16.0	
PRIMASTAR Van (X83)					136
2.0					
02.2003→	F4R 720, F4R 820 21010-00Q0K 21010-00QA0 21010-00QAC		ME 	7.01838.02.0	
PRIMASTAR Van (X83)					137
2.0 dCi 115, 2.0 dCi 90					
09.2006→	M9R 780, M9R 782 21010-00Q0C 21010-00Q2G		ME 	7.29509.10.0	
09.2006→	M9R 692 15010-00Q2B 15010-00Q2G			7.02977.14.0	
09.2006→	M9R 630, M9R 780, M9R 782, M9R 786 15010-00Q0J 15010-00Q1F 15010-00Q1J 15010-00Q1M 15010-00Q2K		32 mm	7.07919.28.0 <small>NEW</small>	
09.2006→	M9R 630, M9R 692, M9R 782, M9R 786 14650-00Q1J 14650-00Q1M <i>M9R 630, M9R 782, M9R 786: 03.2010→</i>			7.24807.61.0	
PRIMASTAR Van (X83)					138
2.5 dCi 115, 2.5 dCi 140, 2.5 dCi 150					
07.2003→	G9U 630, G9U 632, G9U 730 15010-00Q0G 15010-00Q0M 15010-00QAD 82001-71402			7.08868.01.0	
07.2003→	G9U 630, G9U 632, G9U 730 14650-00Q0A 14650-00Q0H 14650-00Q0M 14650-00QAA 82001-02535			7.24807.12.0	
QASHQAI / QASHQAI +2 I VAN (J10, JJ10E)					139
1.5 dCi					
03.2013→04.2014	K9K 15010-00Q0C 15010-00Q2H 15010-00Q3A 15010-00Q3E 15010-00Q3F 15010-00Q4B			7.07409.00.0	
03.2013→04.2014	K9K 14650-00Q0C 14650-00Q0F 14650-00Q1F 14650-00Q2C			7.00673.11.0	


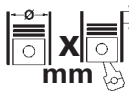

N

		Reference		ITEM	TYPE	
QASHQAI / QASHQAI +2 I VAN (J10, JJ10E)					140	
2.0 dCi All-wheel Drive						
03.2013→04.2014	M9R 21010-00Q0C	21010-00Q2G	ME 	7.29509.10.0		
03.2013→04.2014	M9R 15010-00Q0J 15010-00Q2K	15010-00Q1F	15010-00Q1J	15010-00Q1M	32 mm 7.07919.28.0 NEW	
QASHQAI II VAN (J11_)					141	
1.5 dCi						
05.2015→	K9K 646 15010-00Q0C 15010-00Q3F	15010-00Q2H 15010-00Q4B	15010-00Q3A	15010-00Q3E	7.07409.00.0	
05.2015→	K9K 646 14650-00Q0C	14650-00Q0F	14650-00Q1F	14650-00Q2C	7.00673.11.0	
QASHQAI II VAN (J11_)					142	
1.5 dCi						
06.2018→	K9K 872 21010-00Q0M	21010-00Q3L	ME 	7.29611.06.0		
06.2018→	K9K 872 14650-00Q0C	14650-00Q0F	14650-00Q1F	14650-00Q2C	7.00673.11.0	
TERRANO II Van (R20)					143	
2.7 TDi 4WD						
06.1998→09.2007	TD27TI 15010-43G03 15010-G2401	15010-43G04	15010-43G05	15010-43G06	7.31025.01.0	
TRADE Platform/Chassis					144	
2.7 TD						
11.1998→09.2004	TD27T 15010-43G03 15010-G2401	15010-43G04	15010-43G05	15010-43G06	7.31025.01.0	
URVAN Bus (E24)					145	
2.5 D, 2.7 D, 2.7 TD						
03.1987→08.2000	TD25, TD27, TD27Ti 15010-43G03 15010-G2401	15010-43G04	15010-43G05	15010-43G06	7.31025.01.0	
URVAN Van (E24)					146	
2.3 D, 2.5 D, 2.7 D, 2.7 TD						
03.1987→08.2000	TD23, TD25, TD27, TD27ETi 15010-43G03 15010-G2401	15010-43G04	15010-43G05	15010-43G06	7.31025.01.0	
X-TRAIL VAN (T31)					147	
dCi, dCi 4x4						
01.2011→02.2014	M9R, M9R 760 21010-00Q0C	21010-00Q2G	ME 	7.29509.10.0		
01.2011→02.2014	M9R, M9R 760 15010-00Q0J 15010-00Q2K	15010-00Q1F	15010-00Q1J	15010-00Q1M	32 mm 7.07919.28.0 NEW	






N

	 Reference		ITEM	TYPE
X-TRAIL VAN (T32) dCi, dCi 4x4				148
04.2014→	R9M 15010-00Q2C 15010-00Q2F		7.04643.06.0	
ATLEON 80.19				149
10.2006→	ISB4.5	13.58 mm	20 1412 04500 <small>NEW</small>	




N

	Cyl	 X mm	cm ³		Comp.	kW	PS	Pos
					Ratio ε			
HR12DE	B (NA) 3	78 x 83,6	1198	4	10,5	54	73	1
HRA2	B (A) 4	72,2 x 73,1	1197	4	9,25	86	117	2








N

		Reference		ITEM	TYPE
MARCH (K13)					1
1.2					
01.2014→	HR12DE		24 mm	7.07381.05.0 <small>NEW</small>	
QASHQAI (J11)					2
1.2 T					
10.2015→	HRA2			7.04929.02.0	


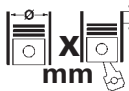

N

	Cyl	 mm	cm ³		Comp. Ratio ε	kW	PS	Pos
L61	B (NA) 4	86 x 94,6	2198	4	10	104	141	1, 2








		Reference		ITEM	TYPE
ALERO Coupe					1
2.2					
09.2001→12.2004	L61		ME 	7.28509.02.0	
ALERO Saloon					2
2.2					
09.2001→12.2004	L61		ME 	7.28509.02.0	


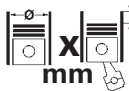

0

		Cyl	 mm	cm ³		Comp. Ratio ε	kW	PS	Pos
8140.43C.4030 Euro 2		D (LA) 4	94,4 x 100	2798	2	18,5:1	78	106	1
8140.63.3711 Euro 2		D (LA) 4	94,4 x 100	2798	2	21,7:1	62	85	1











	 Reference		ITEM	TYPE
GRINTA 1				
29.11, 30.8 doppelt, 35.11, 35.8 doppelt, 40.11, 45.11, 49.11				
04.1998→	8140.43C.4030, 8140.63.3711 5001853804 500362859	ME 	20 1614 81406	


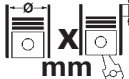
0

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
12 NZ	B (NA)	4	72 x 73,4	1195	2	9,1	33	45	138
14 NV	B (NA)	4	77,6 x 73,4	1389	2	9,4	53-55	72-75	7, 12, 13, 136, 137, 222, 223, 224, 225, 256, 257, 363
14 SE	B (NA)	4	77,6 x 73,4	1389	2	9,8	60	82	7, 12, 13
16 NZR	B (NA)	4	79 x 81,5	1598	2	9,2	55	75	7, 12, 13
16 SV	B (NA)	4	79 x 81,5	1598	2	10	60	82	222, 223, 224, 225, 256, 257, 363
A 12 XEL Euro 5	B (NA)	4	73,4 x 72,6	1229	4		51	69	2, 148, 354
A 12 XER Euro 5	B (NA)	4	73,4 x 72,6	1229	4	10,5	61-63	83-86	148, 354
A 13 DTC Euro 5	D (A)	4	69,6 x 82	1248	4	17,6	55	75	149, 233, 355
A 13 DTC Euro 5	D (A)	4	69,6 x 82	1248	4	17,6	55	75	149, 233, 355
A 13 DTE	D (A)	4	69,6 x 82	1248	4	16,8:1	70	95	88, 102, 106, 151, 233, 331, 333, 357
A 13 DTE	D (A)	4	69,6 x 82	1248	4	16,8:1	70	95	88, 102, 106, 151, 233, 331, 333, 357
A 13 DTR Euro 5	D (A)	4	69,6 x 82	1248	4		70	95	151, 357
A 13 DTR Euro 5	D (A)	4	69,6 x 82	1248	4		70	95	151, 357
A 13 FD Euro 5	D (A)	4	69,6 x 82	1248	4		55-70	75-95	128, 129, 130, 339, 340
A 13 FD Euro 5	D (A)	4	69,6 x 82	1248	4		55-70	75-95	128, 129, 130, 339, 340
A 14 FC Euro 5	B (A) G	4	72 x 84	1368	4	9,5	88	120	131, 341
A 14 FP Euro 5	B (NA)	4	72 x 84	1368	4	9,5	70	95	131, 341
A 14 NEL Euro 5	B (A)	4	72,5 x 82,6	1364	4	9,5	88	120	234
A 14 NET Euro 5	B (LA)	4	72,5 x 82,6	1364	4	9,5	103	140	89, 95, 103, 107, 117, 173, 189, 199, 234, 236, 313
A 14 NET Euro 5	B (LA)	4	72,5 x 82,6	1364	4	9,5	103	140	89, 95, 103, 107, 117, 173, 189, 199, 234, 236, 313
A 14 XER	B (A)	4	73,4 x 82,6	1398	4	10,5:1	74	101	2, 89, 95, 103, 107, 148, 234, 354, 365
A 14 XER	B (A)	4	73,4 x 82,6	1398	4	10,5:1	74	101	2, 89, 95, 103, 107, 148, 234, 354, 365
A 16 DTH	D (A)	4	79,7 x 80,1	1598	4		99-100	135-136	237
A 16 FDH Euro 5	D (A)	4	79,5 x 80,5	1598	4	17,6	74-77	101-105	122, 134, 344
A 16 FDH Euro 5	D (A)	4	79,5 x 80,5	1598	4	17,6	74-77	101-105	122, 134, 344
A 16 FDL Euro 5	D (A)	4	79,5 x 80,5	1598	4	17,6	66-88	90-120	122, 132, 133, 342, 343, 345
A 16 FDL Euro 5	D (A)	4	79,5 x 80,5	1598	4	17,6	66-88	90-120	122, 132, 133, 342, 343, 345
A 16 LEL Euro 5	B (A)	4	79 x 81,5	1598	4	8,8:1	110	150	152
A 16 LER Euro 5	B (A)	4	79 x 81,5	1598	4	8,8	141	192	152
A 16 LES Euro 5	B (A)	4	79 x 81,5	1598	4	8,8	150-155	204-211	152
A 16 LET Euro 5	B (A)	4	79 x 81,5	1598	4	8,8	132	180	59, 69, 75, 85, 90, 96, 104, 108, 174, 190, 200
A 16 NHT (EP6FDTM)	B (A)	4	77 x 85,8	1598	4		121	165	168
A 16 NHT (EP6FDTM)	B (A)	4	77 x 85,8	1598	4		121	165	168
A 16 SHT Euro 5	B (A)	4	79 x 81,5	1598	4		147	200	97, 118, 314
A 16 XER Euro 5	B (NA)	4	79 x 81,5	1598	4	10,8	84-85	114-116	59, 69, 90, 104, 108, 174, 190, 200, 239, 302
A 16 XER Euro 5	B (NA)	4	79 x 81,5	1598	4	10,8	84-85	114-116	59, 69, 90, 104, 108, 174, 190, 200, 239, 302
A 16 XHT Euro 5	B (A)	4	79 x 81,5	1598	4		125	170	91, 97, 105, 109, 118, 175, 183, 191, 201, 314
A 16 XNT Euro 4	B (A) G	4	79 x 81,5	1598	4		110	150	302, 315, 415
A 17 DT Euro 5	D (A)	4	79 x 86	1686	4		74	101	235
A 17 DTC Euro 5	D (A)	4	79 x 86	1686	4		81	110	235
A 17 DTI Euro 5	D (A)	4	79 x 86	1686	4		81	110	235
A 17 DTS Euro 5	D (A)	4	79 x 86	1686	4	16,5	96	131	235, 237
A 18 XEL Euro 5	B (NA)	4	80,5 x 88,2	1796	4	10,5	85-88	116-120	302, 315
A 18 XER Euro 5	B (NA)	4	80,5 x 88,2	1796	4	10,5	101-103	137-140	59, 69, 83, 85, 96, 174, 190, 200, 239, 302, 315, 415
A 18 XER Euro 5	B (NA)	4	80,5 x 88,2	1796	4	10,5	101-103	137-140	59, 69, 83, 85, 96, 174, 190, 200, 239, 302, 315, 415
A 20 DT Euro 5	D (A)	4	83 x 90,4	1956	4	16,5	96	131	179, 186, 195, 204, 319, 421


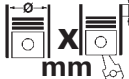

		Cyl		mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
A 20 DT Euro 5	D (A)	4	83 x 90,4	1956	4	16,5	96	131	179, 186, 195, 204, 319, 421	
A 20 DTC Euro 5	D (A)	4	83 x 90,4	1956	4	16,5	81	110	180, 196, 206	
A 20 DTC Euro 5	D (A)	4	83 x 90,4	1956	4	16,5	81	110	180, 196, 206	
A 20 DTE Euro 5	D (A)	4	83 x 90,4	1956	4		88-103	120-140	178, 184, 194, 205	
A 20 DTE Euro 5	D (A)	4	83 x 90,4	1956	4		88-103	120-140	178, 184, 194, 205	
A 20 DTH Euro 5	D (A)	4	83 x 90,4	1956	4	16,5	96-121	131-165	93, 94, 100, 101, 111, 112, 120, 179, 184, 195, 204, 318, 332, 421	
A 20 DTH Euro 5	D (A)	4	83 x 90,4	1956	4	16,5	96-121	131-165	93, 94, 100, 101, 111, 112, 120, 179, 184, 195, 204, 318, 332, 421	
A 20 DTJ Euro 5	D (A)	4	83 x 90,4	1956	4	16,5	96	131	179, 186, 195, 204	
A 20 DTJ Euro 5	D (A)	4	83 x 90,4	1956	4	16,5	96	131	179, 186, 195, 204	
A 20 DTL Euro 5	D (A)	4	83 x 90,4	1956	4	16,5	81	110	180, 196, 206, 320	
A 20 DTL Euro 5	D (A)	4	83 x 90,4	1956	4	16,5	81	110	180, 196, 206, 320	
A 20 DTR Euro 5	D (LA)	4	83 x 90,4	1956	4	16,5	140-143	190-195	92, 99, 110, 121, 176, 187, 192, 202, 316	
A 20 DTR Euro 5	D (LA)	4	83 x 90,4	1956	4	16,5	140-143	190-195	92, 99, 110, 121, 176, 187, 192, 202, 316	
A 20 FD Euro 5	D (LA)	4	83 x 90,4	1956	4	16,5	99	135	135, 346	
A 20 NFT Euro 5	B (LA)	4	86 x 86	1998	4	9,5	162-206	220-280	98, 181, 182, 188, 197, 198, 207, 208	
A 20 NFT Euro 5	B (LA)	4	86 x 86	1998	4	9,5	162-206	220-280	98, 181, 182, 188, 197, 198, 207, 208	
A 20 NHT Euro 5	B (LA)	4	86 x 86	1998	4	9,3	162-184	220-250	182, 188, 197, 208	
A 20 NHT Euro 5	B (LA)	4	86 x 86	1998	4	9,3	162-184	220-250	182, 188, 197, 208	
A 24 XE Euro 5	B (NA)	4	88 x 98	2384	4	10,4	123-126	167-171	6	
A 24 XF	B (NA)	4	88 x 98	2384	4		123-126	167-171	6	
B 10 XE Euro 6	B (NA)	3	74 x 77,4	999	4	10,5	52-55	71-75	226	
B 10 XFL Euro 6	B (A)	3	74 x 77,4	999	4	10,5	66-77	90-105	1, 113, 115, 153	
B 10 XFT Euro 6	B (A)	3	74 x 77,4	999	4	10,5	85	115	1, 153	
B 10 XL Euro 6	B (NA)	3	74 x 77,4	999	4	10,5	52-54	71-73	226	
B 12 XEL	B (NA)	4	73,4 x 72,6	1229	4		51	69	2, 154, 359	
B 12 XEL	B (NA)	4	73,4 x 72,6	1229	4		51	69	2, 154, 359	
B 12 XHL (EB2DT)	B (LA)	3	75 x 90,5	1199	4	10,5	81	110	162	
B 12 XHT (EB2DTS)	B (LA)	3	75 x 90,5	1199	4	10,5	81-96	110-131	161, 166	
B 13 DTC Euro 5	D (A)	4	69,6 x 82	1248	4	17,6	55	75	155, 360	
B 13 DTC Euro 5	D (A)	4	69,6 x 82	1248	4	17,6	55	75	155, 360	
B 13 DTE	D (A)	4	69,6 x 82	1248	4	16,5	70	95	155, 360	
B 13 DTE	D (A)	4	69,6 x 82	1248	4	16,5	70	95	155, 360	
B 13 DTN Euro 5	D (A)	4	69,6 x 82	1248	4	17,6	55	75	155, 360	
B 13 DTN Euro 5	D (A)	4	69,6 x 82	1248	4	17,6	55	75	155, 360	
B 13 DTR	D (A)	4	69,6 x 82	1248	4	16,5	70	95	155, 360	
B 13 DTR	D (A)	4	69,6 x 82	1248	4	16,5	70	95	155, 360	
B 14 NEH Euro 5	B (A)	4	72,5 x 82,6	1364	4	10,5	110	150	156	
B 14 NEJ Euro 6	B (LA)	4	72,5 x 82,6	1364	4	9,5	74	101	156	
B 14 NEL Euro 6	B (A)	4	72,5 x 82,6	1364	4	9,5	88	120	89, 95, 103, 107, 117, 234, 313	
B 14 NEL Euro 6	B (A)	4	72,5 x 82,6	1364	4	9,5	88	120	89, 95, 103, 107, 117, 234, 313	
B 14 NET Euro 6	B (LA)	4	72,5 x 82,6	1364	4	9,5	103-110	140-150	89, 95, 103, 107, 117, 173, 189, 199, 234, 236, 313	
B 14 NET Euro 6	B (LA)	4	72,5 x 82,6	1364	4	9,5	103-110	140-150	89, 95, 103, 107, 117, 173, 189, 199, 234, 236, 313	
B 14 XE Euro 6	B (NA)	4	74 x 81,3	1399	4		74-76	100-103	113, 115	
B 14 XEJ	B (NA)	4	73,4 x 82,6	1398	4		55	75	156, 361	
B 14 XEL	B (NA)	4	73,4 x 82,6	1398	4		64-66	87-90	156, 361	
B 14 XER Euro 6	B (A)	4	73,4 x 82,6	1398	4		74	101	2, 89, 103, 107, 234	
B 14 XER Euro 6	B (A)	4	73,4 x 82,6	1398	4		74	101	2, 89, 103, 107, 234	
B 14 XFL Euro 6	B (A)	4	74 x 81,3	1399	4		88-92	120-125	113, 115	
B 14 XFT Euro 6	B (LA)	4	74 x 81,3	1399	4		103-112	140-152	113, 115, 238	
B 14 XNT Euro 6	B (LA)	4	74 x 81,3	1399	4		81-112	110-152	113, 115	
B 15 SFL Euro 6	B (A)	4	74 x 86,6	1490	4	10,1	103	140	213, 218	
B 15 SFT Euro 6	B (A)	4	74 x 86,6	1490	4	10,1	121	165	209, 213, 218	
B 16 DT (DV6DTE)	D (LA)	4	75 x 88,3	1560	2		68	92	163	
B 16 DT (DV6FD)	D (LA)	4	75 x 88,3	1560	2	18	73	99	164, 348	
























									
		Cyl	X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
B 16 DT (DV6FD)	D (LA)	4	75 x 88,3	1560	2	18	73	99	164, 348
B 16 DTC	D (A)	4	79,7 x 80,1	1598	4		70	95	235
B 16 DTE	D (LA)	4	79,7 x 80,1	1598	4	16	70-81	95-110	235
B 16 DTH	D (A)	4	79,7 x 80,1	1598	4		81-100	110-136	235, 237
B 16 DTH (DV6FC)	D (LA)	4	75 x 88,3	1560	2	18	85-88	116-120	164, 169
B 16 DTH (DV6FC)	D (LA)	4	75 x 88,3	1560	2	18	85-88	116-120	164, 169
B 16 DTL	D (LA)	4	79,7 x 80,1	1598	4		81	110	235
B 16 DTN	D (A)	4	79,7 x 80,1	1598	4	16	81	110	235, 237
B 16 DTU	D (A)	4	79,7 x 80,1	1598	4		81	110	237
B 16 LER Euro 6	B (A)	4	79 x 81,5	1598	4		141-152	192-207	152, 157
B 16 LER Euro 6	B (A)	4	79 x 81,5	1598	4		141-152	192-207	152, 157
B 16 LES Euro 6	B (A)	4	79 x 81,5	1598	4		152-155	207-211	157
B 16 LES Euro 6	B (A)	4	79 x 81,5	1598	4		152-155	207-211	157
B 16 SHL Euro 6	B (A)	4	79 x 81,5	1598	4	9,5	125	170	91, 97, 109, 118, 175, 183, 191, 201, 314
B 16 SHT Euro 5	B (A)	4	79 x 81,5	1598	4		147	200	97, 114, 116, 118
B 16 XER Euro 6	B (NA)	4	79 x 81,5	1598	4	10,8	85	116	90, 104, 108, 239
B 16 XER Euro 6	B (NA)	4	79 x 81,5	1598	4	10,8	85	116	90, 104, 108, 239
B 18 XER Euro 5	B (NA)	4	80,5 x 88,2	1796	4	10,5	103	140	174, 190, 200
B 20 DTH Euro 6	D (LA)	4	83 x 90,4	1956	4	16,5	125	170	5, 119, 177, 185, 193, 203, 216, 221, 317
B 20 DTJ Euro 6	D (LA)	4	83 x 90,4	1956	4	16,5	96	131	319
B 20 NFT Filter	B (LA)	4	86 x 86	1998	4	9,5	191-206	260-280	98, 211, 215, 220
B 20 NFT Filter	B (LA)	4	86 x 86	1998	4	9,5	191-206	260-280	98, 211, 215, 220
B 20 NHT Euro 6	B (LA)	4	86 x 86	1998	4	9,3	162-184	220-250	182, 188, 197, 208
C 12 NZ	B (NA)	4	72 x 73,4	1195	2	9	33	45	136, 137, 138, 349, 350
C 14 NZ	B (NA)	4	77,6 x 73,4	1389	2	9-9,5	40-44	54-60	7, 12, 13, 136, 137, 138, 222, 223, 224, 225, 321, 350, 363, 364
C 14 SE	B (NA)	4	77,6 x 73,4	1389	2	9-9,5	54-60	73-82	7, 11, 12, 13, 136, 138, 225
C 14 SEL	B (NA)	4	77,6 x 73,4	1389	4	9,8	63	86	138
C 16 NZ	B (NA)	4	79 x 81,5	1598	2	9-9,5	55-60	75-82	7, 12, 13, 136, 222, 223, 224, 225, 256, 257, 321, 363, 364
C 16 SE	B (NA)	4	79 x 81,5	1598	2	9,5-10	74	101	7, 12, 13, 136, 321
C 16 SEL	B (NA)	4	79 x 81,5	1598	4	9,8	74	101	40, 138, 253, 322
C 16 XE	B (NA)	4	79 x 81,5	1598	4	10-11,5	80	109	138
D 10 XE Euro 6	B (NA)	3	74 x 77,4	999	4	10,5	52-55	71-75	226
D 10 XFL Euro 6	B (A)	3	74 x 77,4	999	4	10,5	66-77	90-105	113, 115, 153, 334
D 10 XFT Euro 6	B (A)	3	74 x 77,4	999	4		85	115	153
D 12 XHL (EB2ADT)	B (LA)	3	75 x 90,5	1199	4		81	110	162
D 12 XHT (EB2ADTS)	B (LA)	3	75 x 90,5	1199	4		96	131	166
D 14 NEH Euro 5	B (A)	4	72,5 x 82,6	1364	4		110	150	156
D 14 NEJ Euro 6	B (LA)	4	72,5 x 82,6	1364	4		74	101	156
D 14 NEL Euro 6	B (LA)	4	72,5 x 82,6	1364	4	9,5	88	120	237
D 14 NET Euro 6	B (LA)	4	72,5 x 82,6	1364	4	9,5	103	140	236
D 14 XEL	B (NA)	4	73,4 x 82,6	1398	4		64-66	87-90	156
D 14 XFT Euro 6	B (LA)	4	74 x 81,3	1399	4		103-112	140-152	115, 334
D 15 DT (DV5RD) Euro 6	D (LA)	4	75 x 84,8	1499	4	17	75	102	123, 158, 163, 167, 347
D 15 DT (DV5RUCD) Euro 6	D (LA)	4	75 x 84,8	1499	4		75	102	410, 413, 419
D 15 DTH (DV5RC) Euro 6	D (LA)	4	75 x 84,8	1499	4	17	88-96	120-131	123, 163, 167, 347
D 15 DTH (DV5RUC) Euro 6	D (LA)	4	75 x 84,8	1499	4		88	120	410, 413, 419
D 15 DTL (DV5RE) Euro 6	D (LA)	4	75 x 84,8	1499	4	17	56	76	123, 347
D 16 DTH	D (A)	4	79,7 x 80,1	1598	4	16	99-100	135-136	237
D 16 DTN	D (A)	4	79,7 x 80,1	1598	4	16	81	110	237
D 16 SHJ Euro 6	B (A)	4	79 x 81,5	1598	4	10,5	100	136	118, 314
D 16 SHL Euro 6	B (A)	4	79 x 81,5	1598	4	10,5	125	170	118, 314
D 16 SHT Euro 6	B (A)	4	79 x 81,5	1598	4		147	200	210, 214, 219
D 16 XER Euro 6	B (NA)	4	79 x 81,5	1598	4		85	116	239
D 16 XER Euro 6	B (NA)	4	79 x 81,5	1598	4		85	116	239
D 16 XHT (EP6FADTXD)	B (LA)	4	77 x 85,8	1598	4		133	181	168
D 16 XHT (EP6FADTXD)	B (LA)	4	77 x 85,8	1598	4		133	181	168
D 20 DTH Euro 6	D (LA)	4	83 x 90,4	1956	4	16,5	125	170	212, 216, 217, 221, 317
D 20 DTH (DW10FC)	D (LA)	4	85 x 88	1997	4	16,7	130-132	177-179	171, 362
D 20 DTH (DW10FD) Euro 6	D (LA)	4	85 x 88	1997	4		110	150	411, 412, 414, 420
D 20 DTJ Euro 6	D (LA)	4	83 x 90,4	1956	4	16,5	96	131	319
D 20 DTL (DW10FE) Euro 6	D (LA)	4	85 x 88	1997	4		90	122	411, 412, 414, 420
D 20 DTR Euro 6	D (A)	4	83 x 90,4	1956	4		154	210	212, 217, 221






















		Cyl		mm	cm ³	Comp. Ratio ϵ	kW	PS	Pos
D 20 DTR (DW10FDCU) Euro 6	D (LA)	4	85 x 88	1997	4		130	177	414, 420
D13A Euro 4	D (LA)	4	69,6 x 82	1248	4	16,6	55	75	4
DW10FDDU340	D (LA)	4	85 x 88	1997	4		106	144	411, 420
DW10FDDU370	D (LA)	4	85 x 88	1997	4		106	144	411, 420
E 16 NZ	B (NA)	4	79 x 81,5	1598	2	9-9,5	55-65	75-88	222, 223, 224, 225, 256, 257
E 16 SE	B (NA)	4	79 x 81,5	1598	2	9,5-10	74-75	100-102	136
F 10 XFL Euro 6	B (A)	3	74 x 77,4	999	4	10,5	66	90	153
F 16 XHR (EP6FADTXD)	B (LA)	4	77 x 85,8	1598	4		133-221	181-300	170
F4R 720	B (NA)	4	82,7 x 93	1998	4	9,8:1	88	120	390, 396, 401
F4R 820	B (NA)	4	82,7 x 93	1998	4	9,8	86	117	390, 396, 401
F9Q 760	D (A)	4	80 x 93	1870	2	18,3	74	101	389, 394, 400
F9Q 760	D (A)	4	80 x 93	1870	2	18,3	74	101	389, 394, 400
F9Q 762	D (A)	4	80 x 93	1870	2	18,3	59-60	80-82	388, 395, 399
F9Q 762	D (A)	4	80 x 93	1870	2	18,3	59-60	80-82	388, 395, 399
F9Q 770	D (A)	4	80 x 93	1870	2	18,3	59	80	381, 385
F9Q 770	D (A)	4	80 x 93	1870	2	18,3	59	80	381, 385
F9Q 772	D (A)	4	80 x 93	1870	2	18,3	60	82	382, 386
F9Q 774	D (A)	4	80 x 93	1870	2	18,3	60	82	382, 386
G9MB6	D	4	89 x 99	2463	4	17,8	107	146	404
G9T 720	D (A)	4	87 x 92	2188	4	18	66	90	383, 384, 387
G9T 720	D (A)	4	87 x 92	2188	4	18	66	90	383, 384, 387
G9T 722	D (LA)	4	87 x 92	2188	4	18	66	90	383, 384, 387
G9T 722	D (LA)	4	87 x 92	2188	4	18	66	90	383, 384, 387
G9T 750	D (LA)	4	87 x 92	2188	4	17,8	66	90	383, 384, 387
G9T 750	D (LA)	4	87 x 92	2188	4	17,8	66	90	383, 384, 387
G9U 630 Euro 4	D (LA)	4	89 x 99	2464	4	18	84-107	114-146	393, 398, 404
G9U 630 Euro 4	D (LA)	4	89 x 99	2464	4	18	84-107	114-146	393, 398, 404
G9U 632 Euro 4	D (LA)	4	89 x 99	2464	4	18,1	88-107	120-146	383, 384, 387
G9U 632 Euro 4	D (LA)	4	89 x 99	2464	4	18,1	88-107	120-146	383, 384, 387
G9U 650 Euro 4	D (LA)	4	89 x 99	2464	4	18,1	74-107	101-146	383, 384, 387
G9U 650 Euro 4	D (LA)	4	89 x 99	2464	4	18,1	74-107	101-146	383, 384, 387
G9U 720 Euro 3	D (LA)	4	89 x 99	2464	4	21	84-85	114-116	383, 384, 387
G9U 720 Euro 3	D (LA)	4	89 x 99	2464	4	21	84-85	114-116	383, 384, 387
G9U 724 Euro 3	D (LA)	4	89 x 99	2464	4	21	84	115	383, 384, 387
G9U 724 Euro 3	D (LA)	4	89 x 99	2464	4	21	84	115	383, 384, 387
G9U 730 Euro 3	D (LA)	4	89 x 99	2464	4	17,8:1	99	135	393, 398, 404
G9U 730 Euro 3	D (LA)	4	89 x 99	2464	4	17,8:1	99	135	393, 398, 404
G9U 750 Euro 3	D (LA)	4	89 x 99	2464	4	17,75	84	115	383, 384
G9U 750 Euro 3	D (LA)	4	89 x 99	2464	4	17,75	84	115	383, 384
G9U 754 Euro 3	D (LA)	4	89 x 99	2464	4	17,75	73-84	99-115	383, 384, 387
G9U 754 Euro 3	D (LA)	4	89 x 99	2464	4	17,75	73-84	99-115	383, 384, 387
M9R 630	D (LA)	4	84 x 90	1995	4	15,5	66-84	90-114	392, 397, 402, 403
M9R 630	D (LA)	4	84 x 90	1995	4	15,5	66-84	90-114	392, 397, 402, 403
M9R 692 Euro 5	D (A)	4	84 x 90	1995	4	15,5	84	114	392, 403
M9R 692 Euro 5	D (A)	4	84 x 90	1995	4	15,5	84	114	392, 403
M9R 780 Euro 4	D (LA)	4	84 x 90	1995	4	16	66-84	90-114	391, 392, 397, 402, 403
M9R 782	D (LA)	4	84 x 90	1995	4	17	66-84	90-114	391, 397, 402
M9R 782	D (LA)	4	84 x 90	1995	4	17	66-84	90-114	391, 397, 402
M9R 784	D (LA)	4	84 x 90	1995	4	15,6	84	114	392, 403
M9R 786 Euro 4	D (LA)	4	84 x 90	1995	4	15,7	66-84	90-114	391, 392, 397, 402, 403
M9R 786 Euro 4	D (LA)	4	84 x 90	1995	4	15,7	66-84	90-114	391, 392, 397, 402, 403
M9R 788	D (LA)	4	84 x 90	1995	4	15,6	84	114	392, 403
M9R 788	D (LA)	4	84 x 90	1995	4	15,6	84	114	392, 403
M9T 670 Euro 5	D (A)	4	85 x 101,3	2298	4	16	74-92	101-125	368, 369, 372, 376, 377
M9T 670 Euro 5	D (A)	4	85 x 101,3	2298	4	16	74-92	101-125	368, 369, 372, 376, 377
M9T 672 Euro 5	D (A)	4	85 x 101,3	2298	4	16	74-92	101-125	368, 369, 372, 376, 377
M9T 672 Euro 5	D (A)	4	85 x 101,3	2298	4	16	74-92	101-125	368, 369, 372, 376, 377
M9T 676 Euro 4	D (A)	4	85 x 101,3	2298	4	16	74-92	101-125	368, 369, 372, 376, 377
M9T 676 Euro 4	D (A)	4	85 x 101,3	2298	4	16	74-92	101-125	368, 369, 372, 376, 377
M9T 678	D (A)	4	85 x 101,3	2298	4	16	107	146	368, 372, 376
M9T 678	D (A)	4	85 x 101,3	2298	4	16	107	146	368, 372, 376
M9T 680	D (A)	4	85 x 101,3	2298	4	16	92-107	125-146	368, 369, 372, 376
M9T 680	D (A)	4	85 x 101,3	2298	4	16	92-107	125-146	368, 369, 372, 376
M9T 686 Euro 5	D (A)	4	85 x 101,3	2298	4	16	92	125	376
M9T 690 Euro 5	D (A)	4	85 x 101,3	2298	4	16	74-92	101-125	374, 376, 379
M9T 690 Euro 5	D (A)	4	85 x 101,3	2298	4	16	74-92	101-125	374, 376, 379
M9T 692 Euro 4	D (A)	4	85 x 101,3	2298	4	16	74-92	101-125	372, 374, 379
M9T 692 Euro 4	D (A)	4	85 x 101,3	2298	4	16	74-92	101-125	372, 374, 379
























		Cyl		cm ³		Comp. Ratio ε	kW	PS	Pos
M9T 694 Euro 4	D (A)	4	85 x 101,3	2298	4	16	107-110	146-150	374, 379, 380
M9T 694 Euro 4	D (A)	4	85 x 101,3	2298	4	16	107-110	146-150	374, 379, 380
M9T 696 Euro 4	D (A)	4	85 x 101,3	2298	4	16	92-110	125-150	372, 374, 376, 379, 380
M9T 696 Euro 4	D (A)	4	85 x 101,3	2298	4	16	92-110	125-150	372, 374, 376, 379, 380
M9T 698 Euro 5	D (A)	4	85 x 101,3	2298	4	16	92-110	125-150	372, 374, 379, 380
M9T 698 Euro 5	D (A)	4	85 x 101,3	2298	4	16	92-110	125-150	372, 374, 379, 380
M9T 700	D (LA)	4	85 x 101,3	2299	4	16	100-120	136-163	371, 375
M9T 700	D (LA)	4	85 x 101,3	2299	4	16	100-120	136-163	371, 375
M9T 702	D (LA)	4	85 x 101,3	2299	4	16	100-120	136-163	366, 371, 375
M9T 702	D (LA)	4	85 x 101,3	2299	4	16	100-120	136-163	366, 371, 375
M9T 704	D (LA)	4	85 x 101,3	2298	4		96	131	371, 375
M9T 704	D (LA)	4	85 x 101,3	2298	4		96	131	371, 375
M9T 706	D (LA)	4	85 x 101,3	2298	4		107-125	145-170	367, 371, 375
M9T 706	D (LA)	4	85 x 101,3	2298	4		107-125	145-170	367, 371, 375
M9T 710	D (LA)	4	85 x 101,3	2298	4		96-120	131-163	371, 374, 375, 380
M9T 710	D (LA)	4	85 x 101,3	2298	4		96-120	131-163	371, 374, 375, 380
M9T 716 Euro 6	D (LA)	4	85 x 101,3	2298	4		100-132	136-179	370, 373, 378
M9T 870	D (A)	4	85 x 101,3	2299	4	16	81-92	110-125	369, 370, 373, 377, 378
M9T 870	D (A)	4	85 x 101,3	2299	4	16	81-92	110-125	369, 370, 373, 377, 378
M9T 876	D (A)	4	85 x 101,3	2299	4	16	92	125	369, 372, 376, 377
M9T 876	D (A)	4	85 x 101,3	2299	4	16	92	125	369, 372, 376, 377
M9T 880	D (A)	4	85 x 101,3	2298	4	16	107-110	145-150	370, 373, 378
M9T 880	D (A)	4	85 x 101,3	2298	4	16	107-110	145-150	370, 373, 378
M9T 896 Euro 4	D (A)	4	85 x 101,3	2298	4	16	92-110	125-150	380
M9T 896 Euro 4	D (A)	4	85 x 101,3	2298	4	16	92-110	125-150	380
M9T 898	D (A)	4	85 x 101,3	2298	4	16:1	92-110	125-150	380
M9T 898	D (A)	4	85 x 101,3	2298	4	16:1	92-110	125-150	380
R9M 408 Euro 5	D (A)	4	80 x 79,5	1598	4	15,4	66-85	90-116	405, 407, 408
R9M 408 Euro 5	D (A)	4	80 x 79,5	1598	4	15,4	66-85	90-116	405, 407, 408
R9M 413	D (A)	4	80 x 79,5	1598	4	15,4	70-89	95-121	405, 408, 409
R9M 413	D (A)	4	80 x 79,5	1598	4	15,4	70-89	95-121	405, 408, 409
R9M 415	D (A)	4	80 x 79,5	1598	4		70-89	95-121	405, 406, 408, 409
R9M 450	D (A)	4	80 x 79,5	1598	4	15,4	85-107	116-145	405, 407, 408
R9M 450	D (A)	4	80 x 79,5	1598	4	15,4	85-107	116-145	405, 407, 408
R9M 452	D (A)	4	80 x 79,5	1598	4	15,4	92-107	125-146	405, 407, 408
R9M 452	D (A)	4	80 x 79,5	1598	4	15,4	92-107	125-146	405, 407, 408
U 25 DT	D (LA)	6	80 x 82,8	2498	2	21	96	131	240, 241
U 25 TD	D (LA)	6	80 x 82,8	2498	2	22	96	131	240, 241
X 12 SZ	B (NA)	4	72 x 73,4	1195	2	9,5-10	33	45	138
X 14 NZ	B (NA)	4	77,6 x 73,4	1389	2	9,4	44	60	7, 8, 9, 10, 12, 13
X 14 SZ	B (NA)	4	77,6 x 73,4	1389	2	9,5-10	40-44	54-60	138, 350
X 14 XE	B (NA)	4	77,6 x 73,4	1389	4	10-11,5	63-69	86-94	7, 11, 12, 13, 32, 40, 49, 138, 139, 253, 322
X 16 SZ	B (NA)	4	79 x 81,5	1598	2	9,5-10	52	71	7, 11, 12, 13, 256, 257, 321
X 16 SZR	B (NA)	4	79 x 81,5	1598	2	9,1	55	75	7, 8, 9, 10, 11, 12, 13, 32, 40, 49, 258, 264, 270, 321, 322
X 16 XE	B (NA)	4	79 x 81,5	1598	4	10-11,5	78	106	138, 253
X 16 XEL	B (NA)	4	79 x 81,5	1598	4	10-11,5	74	101	7, 8, 9, 10, 12, 13, 32, 40, 49, 258, 264, 270, 307, 321
X 17 DT (TC4EE1)	D (LA)	4	79 x 86	1686	2	22	60	82	259, 265, 271
X 18 XE1	B (NA)	4	80,5 x 88,2	1796	4	10,5	85	115	28, 36, 45, 53, 260, 266, 272, 309
X 20 DTH KAT	D (A)	4	84 x 90	1995	4	18,5	74	101	262, 268, 274
X 20 DTL KAT	D (A)	4	84 x 90	1995	4	18,5	60-63	82-86	38, 47, 55, 262, 268, 274, 311, 325
X 22 DTH KAT	D (A)	4	84 x 98	2171	4	18,5	85	116	165, 250
X 25 DT KAT	D (LA)	6	80 x 82,8	2498	2	22,5	96	131	240, 241
X 25 TD KAT	D (LA)	6	80 x 82,8	2498	2	22	96	131	240, 241
X 25 XE KAT	B (NA)	6	81,6 x 79,6	2498	4	10-11,5	125-144	170-196	240, 241
X 30 XE KAT	B (NA)	6	86 x 85	2962	4	10,8	148-155	201-211	240, 241, 251
Y 13 DT	D (LA)	4	69,6 x 82	1248	4	18	51	70	124, 141, 228
Y 13 DT	D (LA)	4	69,6 x 82	1248	4	18	51	70	124, 141, 228
Y 16 XE	B (NA)	4	79 x 81,5	1598	4	10,5	74	101	258, 264, 270
Y 16 YNG	B (NA) G	4	79 x 81,5	1598	4	12,5	69-71	94-97	140

		Cyl		mm	cm ³		Comp. Ratio	€	kW	PS	Pos
Y 17 DT	D (A)	4	79 x 86	1686	4	18,4	55	75	35, 43, 51, 127, 143, 160, 231, 324, 338, 353		
Y 17 DTL	D (A)	4	79 x 86	1686	4	18,4	48	65	127, 143, 160, 338, 353		
Y 20 DTH KAT	D (A)	4	84 x 90	1995	4	18,5	74	101	38, 47, 55, 247, 262, 268, 274, 283, 290, 299, 311		
Y 20 DTJ	D (LA)	4	83 x 90,4	1956	4	16,5	96	131	319		
Y 20 DTJ	D (LA)	4	83 x 90,4	1956	4	16,5	96	131	319		
Y 20 DTL KAT	D (A)	4	84 x 90	1995	4	18,5	60-63	82-86	38, 47, 55		
Y 22 DTH KAT	D (A)	4	84 x 98	2171	4	18,5	81-88	110-120	165, 240, 241		
Y 22 DTR KAT	D (A)	4	84 x 98	2172	4	18,5	86-92	117-125	25, 31, 38, 47, 55, 247, 263, 269, 275, 283, 290, 299, 311		
Y 25 DT	D (LA)	6	80 x 82,8	2498	4	17,5:1	110	150	240, 241		
Y 25 TD	D (LA)	6	80 x 82,8	2498	4		110	150	240, 241		
Y 26 SE KAT	B (NA)	6	83,2 x 79,6	2597	4	10	125-132	170-180	240, 241		
Y 32 SE KAT	B (NA)	6	87,5 x 88	3175	4	10	160	218	240, 241		
Z 13 DT Euro 4	D (LA)	4	69,6 x 82	1248	4	18	51-59	70-80	3, 124, 141, 228, 254, 335, 351, 352		
Z 13 DT Euro 4	D (LA)	4	69,6 x 82	1248	4	18	51-59	70-80	3, 124, 141, 228, 254, 335, 351, 352		
Z 13 DTE Euro 4	D (A)	4	69,6 x 82	1248	4	18	70	95	151, 357		
Z 13 DTE Euro 4	D (A)	4	69,6 x 82	1248	4	18	70	95	151, 357		
Z 13 DTH Euro 4	D (LA)	4	69,6 x 82	1248	4	17,6	66-74	90-101	58, 65, 68, 74, 82, 150, 326, 356		
Z 13 DTH Euro 4	D (LA)	4	69,6 x 82	1248	4	17,6	66-74	90-101	58, 65, 68, 74, 82, 150, 326, 356		
Z 13 DTJ Euro 4	D (A)	4	69,6 x 82	1248	4	18	55	75	4, 125, 149, 227, 336, 355		
Z 13 DTJ Euro 4	D (A)	4	69,6 x 82	1248	4	18	55	75	4, 125, 149, 227, 336, 355		
Z 14 XE	B (NA)	4	77,6 x 73,4	1389	4	10,5	66	90	14, 32, 40, 49, 142, 159, 322		
Z 16 LEL	B (A)	4	79 x 81,5	1598	4	8,8	110	150	152		
Z 16 LER	B (A)	4	79 x 81,5	1598	4	8,8	141	192	152, 358		
Z 16 LET	B (A)	4	79 x 81,5	1598	4	8,8	132	180	59, 69, 75, 85, 152, 230		
Z 16 SE	B (NA)	4	79 x 81,5	1598	2	9,6	62-69	84-94	32, 40, 49, 142, 146, 229, 322		
Z 16 XE	B (NA)	4	79 x 81,5	1598	4	10,5	74-76	101-103	14, 18, 20, 22, 26, 32, 40, 49, 229, 258, 264, 270, 277, 286, 293, 307, 322		
Z 16 XE1	B (NA)	4	79 x 81,5	1598	4	10,5	77	105	59, 69, 75, 85, 301		
Z 16 XEP	B (NA)	4	79 x 81,5	1598	4	10,5	74-77	101-105	15, 17, 21, 27, 33, 34, 41, 42, 50, 59, 69, 75, 83, 85, 230, 276, 285, 294, 301, 308, 323, 327		
Z 16 XER	B (NA)	4	79 x 81,5	1598	4	10,5	85	116	59, 64, 66, 67, 69, 75, 83, 85, 302, 327		
Z 16 XNT Euro 4	B (A) G	4	79 x 81,5	1598	4	8,8	110	150	302, 415		
Z 16 YNG KAT	B (NA) G	4	79 x 81,5	1598	4	12,5	69-74	94-101	32, 126, 140, 303, 307, 337, 416		
Z 17 DT	D (LA)	4	79 x 86	1686	4	18,2	74	101	231		
Z 17 DTH	D (LA)	4	79 x 86	1686	4	18,4	74	100	60, 70, 76, 84, 127, 143, 147, 231, 328, 338, 353		
Z 17 DTL	D (LA)	4	79 x 86	1686	4	18,4	59	80	16, 19, 35, 43, 51, 60, 70, 76, 324, 328		
Z 17 DTR	D (A)	4	79 x 86	1686	4	18,2	92	125	231		
Z 18 XE	B (NA)	4	80,5 x 88,2	1796	4	10,5	90-92	122-125	23, 29, 37, 46, 54, 61, 71, 77, 86, 144, 232, 242, 255, 261, 267, 273, 278, 287, 295, 310		
Z 18 XEL	B (NA)	4	80,5 x 88,2	1796	4	10,5	79-85	107-116	44, 52, 145, 260, 266, 272, 278, 295		
Z 18 XER	B (NA)	4	80,5 x 88,2	1796	4	10,5	101-103	137-140	59, 64, 66, 67, 69, 75, 83, 85, 243, 276, 285, 294, 302, 415		
Z 19 DT	D (LA)	4	82 x 90,4	1910	2	17,5	88	120	63, 73, 79, 244, 279, 288, 296, 305, 330		
Z 19 DT	D (LA)	4	82 x 90,4	1910	2	17,5	88	120	63, 73, 79, 244, 279, 288, 296, 305, 330		
Z 19 DTH Euro 4	D (LA)	4	82 x 90,4	1910	4	17,5	110	150	62, 72, 80, 87, 245, 280, 289, 297, 304, 329, 417		

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
Z 19 DTH Euro 4	D (LA)	4	82 x 90,4	1910	4	17,5	110	150	62, 72, 80, 87, 245, 280, 289, 297, 304, 329, 417
Z 19 DTJ	D (LA)	4	82 x 90,4	1910	4	17,5	88	120	62, 72, 81, 329
Z 19 DTJ	D (LA)	4	82 x 90,4	1910	4	17,5	88	120	62, 72, 81, 329
Z 19 DTL Euro 4	D (LA)	4	82 x 90,4	1910	2	18	74	101	63, 73, 78, 246, 281, 288, 296, 305
Z 19 DTL Euro 4	D (LA)	4	82 x 90,4	1910	2	18	74	101	63, 73, 78, 246, 281, 288, 296, 305
Z 20 DTJ	D (LA)	4	83 x 90,4	1956	4	16,5	96	131	319
Z 20 DTJ	D (LA)	4	83 x 90,4	1956	4	16,5	96	131	319
Z 20 NET	B (A)	4	86 x 86	1998	4	9,5	129	175	248, 282, 291, 298
Z 20 NET	B (A)	4	86 x 86	1998	4	9,5	129	175	248, 282, 291, 298
Z 20 NHH Euro 4	B (A)	4	86 x 86	1998	4	9,2	194	264	172
Z 22 SE	B (NA)	4	86 x 94,6	2198	4	10	108	147	24, 30, 39, 48, 56, 252, 284, 300, 312
Z 22 YH	B (NA)	4	86 x 94,6	2198	4	12	110-114	150-155	57, 249, 284, 292, 300, 306, 418























		Reference		ITEM	TYPE	
ADAM (M13) 1						
1.0						
07.2014→11.2018	B 10 XFL, B 10 XFT				7.02551.33.0 <small>NEW</small>	
	12660564 12673203	12662789 12673905	12665422 12678247	12673123		
ADAM (M13) 2						
1.2, 1.4						
10.2012→02.2019	A 12 XEL, A 14 XER, B 12 XEL, B 14 XER				7.07152.24.0	
	1334128 1334228 55579016	1334169 25192709 55587345	1334210 25193406 55595610	1334219 55561623 95524738	ME 	
AGILA (A) (H00) 3						
1.3 CDTI (F68)						
08.2003→12.2007	Z 13 DT				7.07152.55.0 <small>NEW</small>	
	12855462 4708767 93195466	1334207 6334001	1334647 93177340	1334711 93189336	ME 	
08.2003→12.2007	Z 13 DT				7.04193.02.0	
	55232196	6 46 076	6 46 100	93177337		
08.2003→12.2007	Z 13 DT				7.29024.04.0	
	12 06 026 55268136	12 06 029 93178178	12 06 572	55221037		
AGILA (B) (H08) 4						
1.3 CDTI (F68)						
04.2008→04.2010	D13A, Z 13 DTJ				7.07152.55.0 <small>NEW</small>	
	12855462 4708767 93195466  <i>D13A: →mot. AM999999</i>	1334207 6334001	1334647 93177340	1334711 93189336	ME 	
04.2008→04.2010	Z 13 DTJ				7.04193.02.0	
	55232196	6 46 076	6 46 100	93177337		
04.2008→04.2010	Z 13 DTJ				7.29024.04.0	
	12 06 026 55268136	12 06 029 93178178	12 06 572	55221037		
ANTARA A (L07) 5						
2.0 CDTI, 2.0 CDTI 4x4						
01.2016→	B 20 DTH				7.05466.04.0	
	13 34 231 55578243	55485156	55501354	55505570	EM 	
01.2016→	B 20 DTH				7.08149.03.0	
	55485158	55506050			EM 	
ANTARA A (L07) 6						
2.4, 2.4 4x4						
12.2010→	A 24 XE, A 24 XF				7.28509.02.0	
	12591894	48 04 957	63 34 042	93181118	ME 	

		Reference		ITEM	TYPE
ASTRA F (T92) 7					
1.4 (F19, M19), 1.4 Si (F19, M19), 1.4 i (F19, M19), 1.4 i 16V (F19, M19), 1.6 (F19, M19), 1.6 Si (F19, M19), 1.6 i (F19, M19), 1.6 i 16V (F19, M19)					
09.1991→09.1998	14 NV, 14 SE, 16 NZR, C 14 NZ, C 14 SE, C 16 NZ, C 16 SE, X 14 NZ, X 14 XE, X 16 SZ, X 16 SZR, X 16 XEL		7.07919.12.0		
	6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505				
ASTRA F CLASSIC Estate (T92) 8					
1.4 i (F35, M35), 1.6 i (F35, M35), 1.6 i 16V (F35, M35)					
01.1998→01.2005	X 14 NZ, X 16 SZR, X 16 XEL		7.07919.12.0		
	6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505				
ASTRA F CLASSIC Hatchback (T92) 9					
1.4 i (M08, M68, F08, F68), 1.6 i (F08, M08, F68, M68), 1.6 i 16V (F08, M08, F68, M68)					
01.1998→08.2002	X 14 NZ, X 16 SZR, X 16 XEL		7.07919.12.0		
	6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505				
ASTRA F CLASSIC Saloon (T92) 10					
1.4 i (F19, M19), 1.6 i (F19, M19), 1.6 i 16V (F19, M19)					
01.1998→08.2002	X 14 NZ, X 16 SZR, X 16 XEL		7.07919.12.0		
	6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505				
ASTRA F Convertible (T92) 11					
1.4 Si, 1.4 i 16V, 1.6 i					
03.1993→03.2001	C 14 SE, X 14 XE, X 16 SZ, X 16 SZR		7.07919.12.0		
	6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505				
ASTRA F Estate (T92) 12					
1.4 (F35, M35), 1.4 Si (F35, M35), 1.4 i (F35, M35), 1.4 i 16V (F35, M35), 1.6 (F35, M35), 1.6 Si (F35, M35), 1.6 i (F35, M35), 1.6 i 16V (F35, M35)					
09.1991→01.1998	14 NV, 14 SE, 16 NZR, C 14 NZ, C 14 SE, C 16 NZ, C 16 SE, X 14 NZ, X 14 XE, X 16 SZ, X 16 SZR, X 16 XEL		7.07919.12.0		
	6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505				
ASTRA F Hatchback (T92) 13					
1.4 (F08, M08, F68, M68), 1.4 Si (F08, M08, F68, M68), 1.4 i (F08, M08, F68, M68), 1.4 i 16V (F08, M08, F68, M68), 1.6 (F08, M08, F68, M68), 1.6 Si (F08, M08, F68, M68), 1.6 i (F08, M08, F68, M68), 1.6 i 16V (F08, M08, F68, M68)					
09.1991→02.1998	14 NV, 14 SE, 16 NZR, C 14 NZ, C 14 SE, C 16 NZ, C 16 SE, X 14 NZ, X 14 XE, X 16 SZ, X 16 SZR, X 16 XEL		7.07919.12.0		
	6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505				
ASTRA G CLASSIC (T98) 14					
1.4 16V (F08, F48), 1.6 16V (F08, F48)					
05.2004→07.2009	Z 14 XE, Z 16 XE		7.07919.12.0		
	6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505				
ASTRA G CLASSIC (T98) 15					
1.6 (F08, F48)					
03.2006→06.2008	Z 16 XEP		7.07152.21.0		
	1334142 24405895 24405896 25195119				
































		Reference		ITEM	TYPE
ASTRA G CLASSIC (T98)					16
1.7 CDTI (F08, F48)					
06.2004→07.2009	Z 17 DTL	1334073 1334143 6334019 6334024 93182028 97251178 97287175 97307468	ME 	7.07152.51.0 <small>NEW</small>	
ASTRA G CLASSIC Caravan (F35)					17
1.6					
02.2006→07.2009	Z 16 XEP	1334142 24405895 24405896 25195119	ME 	7.07152.21.0	
ASTRA G CLASSIC Caravan (F35)					18
1.6					
06.2004→02.2006	Z 16 XE	6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505		7.07919.12.0	
ASTRA G CLASSIC Caravan (F35)					19
1.7 CDTI					
05.2004→07.2009	Z 17 DTL	1334073 1334143 6334019 6334024 93182028 97251178 97287175 97307468	ME 	7.07152.51.0 <small>NEW</small>	
ASTRA G CLASSIC Saloon (T98)					20
1.6 16V (F69)					
03.2004→01.2008	Z 16 XE	6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505		7.07919.12.0	
ASTRA G Convertible (T98)					21
1.6 (F67)					
01.2003→10.2005	Z 16 XEP	1334142 24405895 24405896 25195119	ME 	7.07152.21.0	
01.2003→10.2005	Z 16 XEP	6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505		7.07919.12.0	
ASTRA G Convertible (T98)					22
1.6 16V (F67)					
03.2001→10.2005	Z 16 XE	6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505		7.07919.12.0	
ASTRA G Convertible (T98)					23
1.8 16V (F67)					
03.2001→10.2005	Z 18 XE	6 46 071 93172703 Crankshaft Intake = 31,5 mm →mot. 25999999		7.29013.01.0	
03.2001→10.2005	Z 18 XE	6 46 072 93174209 Crankshaft Intake = 32,8 mm mot. 36000001→		7.29029.01.0	























		Reference		ITEM	TYPE	
ASTRA G Convertible (T98)					24	
2.2 16V (F67)						
03.2001→10.2005	Z 22 SE 12591894	48 04 957	63 34 042	93181118	ME 	7.28509.02.0 
ASTRA G Convertible (T98)					25	
2.2 DTI (F67)						
09.2002→10.2005	Y 22 DTR 24406132	5 45 415	5 45 423	90531397		7.24807.10.0 
ASTRA G Coupe (T98)					26	
1.6 16V (F07)						
03.2000→05.2005	Z 16 XE 6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505		7.07919.12.0 
ASTRA G Coupe (T98)					27	
1.6 16V (F07)						
03.2000→05.2005	Z 16 XEP 1334142	24405895	24405896	25195119	ME 	7.07152.21.0 
03.2000→05.2005	Z 16 XEP 6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505		7.07919.12.0 
ASTRA G Coupe (T98)					28	
1.8 16V (F07)						
03.2000→10.2000	X 18 XE1 6 46 055	90536036	90543924			7.29231.01.0 
ASTRA G Coupe (T98)					29	
1.8 16V (F07)						
09.2000→05.2005	Z 18 XE 6 46 071 93172703  Crankshaft Intake = 31,5 mm →mot. 25999999					7.29013.01.0 
09.2000→05.2005	Z 18 XE 6 46 072 93174209  Crankshaft Intake = 32,8 mm mot. 36000001→					7.29029.01.0 
ASTRA G Coupe (T98)					30	
2.2 16V (F07)						
09.2000→05.2005	Z 22 SE 12591894	48 04 957	63 34 042	93181118	ME 	7.28509.02.0 
ASTRA G Coupe (T98)					31	
2.2 DTI (F07)						
09.2002→05.2005	Y 22 DTR 24406132	5 45 415	5 45 423	90531397		7.24807.10.0 
ASTRA G Estate (T98)					32	
1.4 16V (F35), 1.4 LPG (F35), 1.6 (F35), 1.6 16V (F35), 1.6 CNG (F35), 1.6 LPG (F35)						
02.1998→07.2004	X 14 XE, X 16 SZR, X 16 XEL, Z 14 XE, Z 16 SE, Z 16 XE, Z 16 YNG 6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505		7.07919.12.0 


























		Reference					ITEM	TYPE
ASTRA G Estate (T98) 33								
1.6 (F35)								
12.2002→05.2004	Z 16 XEP 1334142	24405895	24405896	25195119	ME 	7.07152.21.0		
12.2002→05.2004	Z 16 XEP 6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505		7.07919.12.0		
ASTRA G Estate (T98) 34								
1.6 LPG (F35)								
06.2002→07.2004	Z 16 XEP 1334142	24405895	24405896	25195119	ME 	7.07152.21.0		
ASTRA G Estate (T98) 35								
1.7 CDTI (F35), 1.7 DTI 16V (F35)								
02.2000→07.2004	Y 17 DT, Z 17 DTL 1334073 93182028	1334143 97251178	6334019 97287175	6334024 97307468	ME 	7.07152.51.0 <small>NEW</small>		
ASTRA G Estate (T98) 36								
1.8 16V (F35)								
02.1998→09.2000	X 18 XE1 6 46 055	90536036	90543924			7.29231.01.0		
ASTRA G Estate (T98) 37								
1.8 16V (F35)								
09.2000→07.2004	Z 18 XE 6 46 071 Crankshaft Intake = 31,5 mm →mot. 25999999	93172703				7.29013.01.0		
09.2000→07.2004	Z 18 XE 6 46 072 Crankshaft Intake = 32,8 mm mot. 36000001→	93174209				7.29029.01.0		
ASTRA G Estate (T98) 38								
2.0 DI (F35), 2.0 DTI 16V (F35), 2.2 DTI (F35)								
02.1998→07.2004	X 20 DTL, Y 20 DTH, Y 20 DTL, Y 22 DTR 24406132	5 45 415	5 45 423	90531397		7.24807.10.0		
ASTRA G Estate (T98) 39								
2.2 16V (F35)								
03.2001→07.2004	Z 22 SE 12591894	48 04 957	63 34 042	93181118	ME 	7.28509.02.0		
ASTRA G Hatchback (T98) 40								
1.4 16V (F08, F48), 1.4 LPG (F08, F48), 1.6 (F08, F48), 1.6 16V (F08, F48), 1.6 LPG (F08, F48)								
02.1998→01.2005	C 16 SEL, X 14 XE, X 16 SZR, X 16 XEL, Z 14 XE, Z 16 SE, Z 16 XE 6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505		7.07919.12.0		



























		Reference		ITEM	TYPE
ASTRA G Hatchback (T98)					41
1.6 (F08, F48)					
11.2002→01.2005	Z 16 XEP	1334142 24405895 24405896 25195119	ME 	7.07152.21.0	
11.2002→01.2005	Z 16 XEP	6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505		7.07919.12.0	
ASTRA G Hatchback (T98)					42
1.6 LPG (F08, F48)					
11.2002→06.2007	Z 16 XEP	1334142 24405895 24405896 25195119	ME 	7.07152.21.0	
ASTRA G Hatchback (T98)					43
1.7 CDTI (F08, F48), 1.7 DTI 16V (F08, F48)					
02.2000→01.2005	Y 17 DT, Z 17 DTL	1334073 1334143 6334019 6334024 93182028 97251178 97287175 97307468	ME 	7.07152.51.0 <small>NEW</small>	
ASTRA G Hatchback (T98)					44
1.8 (F08, F48)					
02.2003→01.2004	Z 18 XEL	6 46 071 93172703 Crankshaft Intake = 31,5 mm →mot. 25999999		7.29013.01.0	
ASTRA G Hatchback (T98)					45
1.8 16V (F08, F48)					
02.1998→09.2000	X 18 XE1	6 46 055 90536036 90543924		7.29231.01.0	
ASTRA G Hatchback (T98)					46
1.8 16V (F08, F48)					
09.2000→01.2005	Z 18 XE	6 46 071 93172703 Crankshaft Intake = 31,5 mm →mot. 25999999		7.29013.01.0	
09.2000→01.2005	Z 18 XE	6 46 072 93174209 Crankshaft Intake = 32,8 mm mot. 36000001→		7.29029.01.0	
ASTRA G Hatchback (T98)					47
2.0 DI (F08, F48), 2.0 DTI 16V (F08, F48), 2.2 DTI (F08, F48)					
02.1998→01.2005	X 20 DTL, Y 20 DTH, Y 20 DTL, Y 22 DTR	24406132 5 45 415 5 45 423 90531397		7.24807.10.0	
ASTRA G Hatchback (T98)					48
2.2 16V (F08, F48)					
06.2000→01.2005	Z 22 SE	12591894 48 04 957 63 34 042 93181118	ME 	7.28509.02.0	





















		Reference		ITEM	TYPE
ASTRA G Saloon (T98)					49
1.4 16V (F69), 1.4 LPG (F69), 1.6 (F69), 1.6 16V (F69), 1.6 LPG (F69)					
03.1998→01.2005		X 14 XE, X 16 SZR, X 16 XEL, Z 14 XE, Z 16 SE, Z 16 XE			7.07919.12.0
	6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505	
ASTRA G Saloon (T98)					50
1.6 (F69)					
12.2002→12.2009		Z 16 XEP		ME	7.07152.21.0
	1334142	24405895	24405896	25195119	
12.2002→12.2009		Z 16 XEP			7.07919.12.0
	6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505	
ASTRA G Saloon (T98)					51
1.7 CDTI (F69), 1.7 DTI 16V (F69)					
02.2000→12.2009		Y 17 DT, Z 17 DTL		ME	7.07152.51.0 <small>NEW</small>
	1334073 93182028	1334143 97251178	6334019 97287175	6334024 97307468	
ASTRA G Saloon (T98)					52
1.8 (F69)					
02.2003→01.2005		Z 18 XEL			7.29013.01.0
	6 46 071 Crankshaft Intake = 31,5 mm →mot. 25999999	93172703			
ASTRA G Saloon (T98)					53
1.8 16V (F69)					
09.1998→09.2000		X 18 XE1			7.29231.01.0
	6 46 055	90536036	90543924		
ASTRA G Saloon (T98)					54
1.8 16V (F69)					
06.2000→01.2005		Z 18 XE			7.29013.01.0
	6 46 071 Crankshaft Intake = 31,5 mm →mot. 25999999	93172703			
06.2000→01.2005		Z 18 XE			7.29029.01.0
	6 46 072 Crankshaft Intake = 32,8 mm mot. 36000001→	93174209			
ASTRA G Saloon (T98)					55
2.0 DI (F69), 2.0 DTI 16V (F69), 2.2 DTI (F69)					
09.1998→01.2005		X 20 DTL, Y 20 DTH, Y 20 DTL, Y 22 DTR			7.24807.10.0
	24406132	5 45 415	5 45 423	90531397	
ASTRA G Saloon (T98)					56
2.2 16V (F69)					
03.2001→01.2005		Z 22 SE		ME	7.28509.02.0
	12591894	48 04 957	63 34 042	93181118	

		Reference		ITEM	TYPE
ASTRA H					57
2.2i 16V					
01.2004→	Z 22 YH	12591894 48 04 957 63 34 042 93181118	ME 	7.28509.02.0	
ASTRA H (A04)					58
1.3 CDTI (L48)					
08.2005→10.2010	Z 13 DTH	12855462 1334207 1334647 1334711 4708767 6334001 93177340 93189336 93195466	ME 	7.07152.55.0 <small>NEW</small>	
08.2005→10.2010	Z 13 DTH	55232196 6 46 076 6 46 100 93177337	  	7.04193.02.0	
08.2005→10.2010	Z 13 DTH	12 06 574 55193232 55221036 55255221 55268135 55268636 93184211		7.29024.05.0	
ASTRA H (A04)					59
1.6 (L48), 1.6 Turbo (L48), 1.8 (L48)					
03.2004→05.2014	A 16 LET, A 16 XER, A 18 XER, Z 16 LET, Z 16 XE1, Z 16 XEP, Z 16 XER, Z 18 XER	1334142 24405895 24405896 25195119	ME 	7.07152.21.0	
ASTRA H (A04)					60
1.7 CDTI (L48)					
03.2004→10.2010	Z 17 DTH, Z 17 DTL	1334073 1334143 6334019 6334024 93182028 97251178 97287175 97307468	ME 	7.07152.51.0 <small>NEW</small>	
ASTRA H (A04)					61
1.8 (L48)					
01.2004→10.2010	Z 18 XE	6 46 072 93174209 Crankshaft Intake = 32,8 mm		7.29029.01.0	
ASTRA H (A04)					62
1.9 CDTI (L48), 1.9 CDTI 16V (L48)					
04.2004→10.2010	Z 19 DTH, Z 19 DTJ	13 34 147 13 34 153 13 34 284 55568637 93179114 93191762	ME 	7.01984.02.0	
04.2004→10.2010	Z 19 DTH, Z 19 DTJ	55195499 55198355 55215401 6 46 077 6 46 080 6 46 247 93178804	  	7.02166.01.0	
04.2004→10.2010	Z 19 DTH, Z 19 DTJ	5 45 218 5 45 371 5 45 430 5 45 439 5 45 456 55205446 55488984 55581351 93179221 93190766		7.29023.04.0	
ASTRA H (A04)					63
1.9 CDTI (L48)					
06.2004→10.2010	Z 19 DT, Z 19 DTL	63 34 003 93178713	ME 	7.28503.02.0	
06.2004→10.2010	Z 19 DT, Z 19 DTL	55195499 55198355 55215401 6 46 077 6 46 080 6 46 247 93178804	  	7.02166.01.0	

		Reference		ITEM	TYPE
06.2004→10.2010	Z 19 DT, Z 19 DTL 5 45 429 5 45 435 93178955 93190660			7.29053.04.0	
ASTRA H CLASSIC Estate (A04)					64
1.6 (L35), 1.8 (L35)					
12.2006→05.2014	Z 16 XER, Z 18 XER 1334142 24405895 24405896 25195119		ME 	7.07152.21.0	
ASTRA H CLASSIC Hatchback (A04)					65
1.3 CDTI (L48)					
01.2009→	Z 13 DTH 12855462 1334207 1334647 1334711 4708767 6334001 93177340 93189336 93195466		ME 	7.07152.55.0 <small>NEW</small>	
01.2009→	Z 13 DTH 12 06 574 55193232 55221036 55255221 55268135 55268636 93184211			7.29024.05.0	
ASTRA H CLASSIC Hatchback (A04)					66
1.6 (L48), 1.8 (L48)					
01.2009→	Z 16 XER, Z 18 XER 1334142 24405895 24405896 25195119		ME 	7.07152.21.0	
ASTRA H CLASSIC Saloon (A04)					67
1.6 (L69), 1.8 (L69)					
02.2007→05.2014	Z 16 XER, Z 18 XER 1334142 24405895 24405896 25195119		ME 	7.07152.21.0	
ASTRA H Estate (A04)					68
1.3 CDTI (L35)					
08.2005→10.2010	Z 13 DTH 12855462 1334207 1334647 1334711 4708767 6334001 93177340 93189336 93195466		ME 	7.07152.55.0 <small>NEW</small>	
08.2005→10.2010	Z 13 DTH 55232196 6 46 076 6 46 100 93177337			7.04193.02.0	
08.2005→10.2010	Z 13 DTH 12 06 574 55193232 55221036 55255221 55268135 55268636 93184211			7.29024.05.0	
ASTRA H Estate (A04)					69
1.6 (L35), 1.6 LPG (L35), 1.6 Turbo (L35), 1.8 (L35)					
08.2004→05.2014	A 16 LET, A 16 XER, A 18 XER, Z 16 LET, Z 16 XE1, Z 16 XEP, Z 16 XER, Z 18 XER 1334142 24405895 24405896 25195119		ME 	7.07152.21.0	
ASTRA H Estate (A04)					70
1.7 CDTI (L35)					
08.2004→10.2010	Z 17 DTH, Z 17 DTL 1334073 1334143 6334019 6334024 93182028 97251178 97287175 97307468		ME 	7.07152.51.0 <small>NEW</small>	










		Reference		ITEM	TYPE
ASTRA H Estate (A04) 71					
1.8 (L35)					
08.2004→10.2010	Z 18 XE	6 46 072 93174209		7.29029.01.0	
	Crankshaft Intake = 32,8 mm				
ASTRA H Estate (A04) 72					
1.9 CDTI (L35), 1.9 CDTI 16V (L35)					
08.2004→10.2010	Z 19 DTH, Z 19 DTJ	13 34 147 13 34 153 13 34 284 55568637	ME 	7.01984.02.0	
		93179114 93191762			
08.2004→10.2010	Z 19 DTH, Z 19 DTJ	55195499 55198355 55215401 6 46 077		7.02166.01.0	
		6 46 080 6 46 247 93178804			
08.2004→10.2010	Z 19 DTH, Z 19 DTJ	5 45 218 5 45 371 5 45 430 5 45 439		7.29023.04.0	
		5 45 456 55205446 55488984 55581351			
		93179221 93190766			
ASTRA H Estate (A04) 73					
1.9 CDTI (L35)					
09.2005→10.2010	Z 19 DT, Z 19 DTL	63 34 003 93178713	ME 	7.28503.02.0	
09.2005→10.2010	Z 19 DT, Z 19 DTL	55195499 55198355 55215401 6 46 077		7.02166.01.0	
		6 46 080 6 46 247 93178804			
09.2005→10.2010	Z 19 DT, Z 19 DTL	5 45 429 5 45 435 93178955 93190660		7.29053.04.0	
ASTRA H GTC (A04) 74					
1.3 CDTI (L08)					
04.2005→10.2010	Z 13 DTH	12855462 1334207 1334647 1334711	ME 	7.07152.55.0	
		4708767 6334001 93177340 93189336		NEW	
		93195466			
04.2005→10.2010	Z 13 DTH	55232196 6 46 076 6 46 100 93177337		7.04193.02.0	
04.2005→10.2010	Z 13 DTH	12 06 574 55193232 55221036 55255221		7.29024.05.0	
		55268135 55268636 93184211			
ASTRA H GTC (A04) 75					
1.6 (L08), 1.6 Turbo (L08), 1.8 (L08)					
03.2005→10.2010	A 16 LET, Z 16 LET, Z 16 XE1, Z 16 XEP, Z 16 XER, Z 18 XER	1334142 24405895 24405896 25195119	ME 	7.07152.21.0	
ASTRA H GTC (A04) 76					
1.7 CDTI (L08), 1.7 CDTi (L08)					
03.2005→10.2010	Z 17 DTH, Z 17 DTL	1334073 1334143 6334019 6334024	ME 	7.07152.51.0	
		93182028 97251178 97287175 97307468		NEW	























		Reference		ITEM	TYPE
ASTRA H GTC (A04)					77
1.8 (L08)					
03.2005→10.2010	Z 18 XE	6 46 072 93174209		7.29029.01.0	
	Crankshaft Intake = 32,8 mm				
ASTRA H GTC (A04)					78
1.9 CDTI (L08)					
01.2006→10.2010	Z 19 DTL	63 34 003 93178713	ME 	7.28503.02.0	
01.2006→10.2010	Z 19 DTL	55195499 55198355 55215401 6 46 077 6 46 080 6 46 247 93178804		7.02166.01.0	
01.2006→10.2010	Z 19 DTL	5 45 429 5 45 435 93178955 93190660		7.29053.04.0	
ASTRA H GTC (A04)					79
1.9 CDTI (L08)					
09.2005→10.2010	Z 19 DT	55195499 55198355 55215401 6 46 077 6 46 080 6 46 247 93178804		7.02166.01.0	
09.2005→10.2010	Z 19 DT	5 45 429 5 45 435 93178955 93190660		7.29053.04.0	
ASTRA H GTC (A04)					80
1.9 CDTi (L08)					
03.2005→10.2010	Z 19 DTH	13 34 147 13 34 153 13 34 284 55568637 93179114 93191762	ME 	7.01984.02.0	
03.2005→10.2010	Z 19 DTH	55195499 55198355 55215401 6 46 077 6 46 080 6 46 247 93178804		7.02166.01.0	
03.2005→10.2010	Z 19 DTH	5 45 218 5 45 371 5 45 430 5 45 439 5 45 456 55205446 55488984 55581351 93179221 93190766		7.29023.04.0	
ASTRA H GTC (A04)					81
1.9 CDTi 16V (L08)					
03.2005→10.2010	Z 19 DTJ	55195499 55198355 55215401 6 46 077 6 46 080 6 46 247 93178804		7.02166.01.0	
03.2005→10.2010	Z 19 DTJ	5 45 218 5 45 371 5 45 430 5 45 439 5 45 456 55205446 55488984 55581351 93179221 93190766		7.29023.04.0	
ASTRA H Saloon (A04)					82
1.3 CDTi (L69)					
02.2007→10.2010	Z 13 DTH	12855462 1334207 1334647 1334711 4708767 6334001 93177340 93189336 93195466	ME 	7.07152.55.0 NEW	
02.2007→10.2010	Z 13 DTH	55232196 6 46 076 6 46 100 93177337		7.04193.02.0	































		Reference		ITEM	TYPE	
02.2007→10.2010	Z 13 DTH 12 06 574 55268135	55193232 55268636	55221036 93184211	55255221	7.29024.05.0	
ASTRA H Saloon (A04) 83						
1.6 (L69), 1.8 (L69)						
02.2007→05.2014	A 18 XER, Z 16 XEP, Z 16 XER, Z 18 XER 1334142	24405895	24405896	25195119	ME  7.07152.21.0	
ASTRA H Saloon (A04) 84						
1.7 CDTi (L69)						
02.2007→10.2010	Z 17 DTH 1334073 93182028	1334143 97251178	6334019 97287175	6334024 97307468	ME  7.07152.51.0 <small>NEW</small>	
ASTRA H TwinTop (A04) 85						
1.6 (L67), 1.6 Turbo (L67), 1.8 (L67)						
09.2005→10.2010	A 16 LET, A 18 XER, Z 16 LET, Z 16 XE1, Z 16 XEP, Z 16 XER, Z 18 XER 1334142	24405895	24405896	25195119	ME  7.07152.21.0	
ASTRA H TwinTop (A04) 86						
1.8 (L67)						
09.2005→10.2010	Z 18 XE 6 46 072 93174209  Crankshaft Intake = 32,8 mm				 7.29029.01.0	
ASTRA H TwinTop (A04) 87						
1.9 CDTi (L67)						
09.2005→10.2010	Z 19 DTH 13 34 147 93179114	13 34 153 93191762	13 34 284	55568637	ME  7.01984.02.0	
09.2005→10.2010	Z 19 DTH 55195499 6 46 080	55198355 6 46 247	55215401 93178804	6 46 077	 7.02166.01.0	
09.2005→10.2010	Z 19 DTH 5 45 218 5 45 456 93179221	5 45 371 55205446	5 45 430 55488984	5 45 439 55581351	7.29023.04.0	
ASTRA J (P10) 88						
1.3 CDTi (68)						
12.2009→10.2015	A 13 DTE 12855462 4708767 93195466	1334207 6334001	1334647 93177340	1334711 93189336	ME  7.07152.55.0 <small>NEW</small>	
12.2009→10.2015	A 13 DTE 55575253	6 46 101			 7.03721.04.0	
12.2009→10.2015	A 13 DTE 55232196	6 46 076	6 46 100	93177337	 7.04193.02.0	
12.2009→10.2015	A 13 DTE 12 06 574 55268135	55193232 55268636	55221036 93184211	55255221	7.29024.05.0	



























		Reference		ITEM	TYPE		
ASTRA J (P10)					89		
1.4 (68), 1.4 LPG (68), 1.4 Turbo (68)							
12.2009→10.2015	A 14 NET, A 14 XER, B 14 NEL, B 14 NET, B 14 XER				ME 	7.07152.24.0	
	1334128	1334169	1334210	1334219			
	1334228	25192709	25193406	55561623			
	55579016	55587345	55595610	95524738			
ASTRA J (P10)					90		
1.6 (68), 1.6 Turbo (68), 1.6 Turbo 4x4 (68)							
12.2009→10.2015	A 16 LET, A 16 XER, B 16 XER				ME 	7.07152.21.0	
	1334142	24405895	24405896	25195119			
ASTRA J (P10)					91		
1.6 SIDI (68)							
12.2012→10.2015	A 16 XHT, B 16 SHL					7.04166.06.0	
	5 45 193	55578091					
ASTRA J (P10)					92		
2.0 BiTurbo CDTI (68)							
09.2012→10.2015	A 20 DTR				ME 	7.01984.02.0	
	13 34 147 93179114	13 34 153 93191762	13 34 284	55568637			
09.2012→10.2015	A 20 DTR					7.02266.01.0	
	55566000	56 46 270					
09.2012→10.2015	A 20 DTR					7.03346.01.0	
	5 45 384	55571411					
ASTRA J (P10)					93		
2.0 CDTI							
10.2014→10.2015	A 20 DTH				ME 	7.01984.02.0	
	13 34 147 93179114	13 34 153 93191762	13 34 284	55568637			
10.2014→10.2015	A 20 DTH					7.29023.04.0	
	5 45 218 5 45 456 93179221	5 45 371 55205446 93190766	5 45 430 55488984	5 45 439 55581351			
ASTRA J (P10)					94		
2.0 CDTI (68)							
09.2009→10.2015	A 20 DTH				ME 	7.01984.02.0	
	13 34 147 93179114	13 34 153 93191762	13 34 284	55568637			
09.2009→10.2015	A 20 DTH					7.02266.01.0	
	55566000	56 46 270					
09.2009→10.2015	A 20 DTH					7.29023.04.0	
	5 45 218 5 45 456 93179221	5 45 371 55205446 93190766	5 45 430 55488984	5 45 439 55581351			
ASTRA J GTC					95		
1.4 (08)							
10.2011→	A 14 NET, A 14 XER, B 14 NEL, B 14 NET				ME 	7.07152.24.0	
	1334128	1334169	1334210	1334219			
	1334228	25192709	25193406	55561623			
	55579016	55587345	55595610	95524738			






























		Reference		ITEM	TYPE
ASTRA J GTC 96					
1.6 (08), 1.8 (08)					
10.2011→	A 16 LET, A 18 XER	1334142 24405895 24405896 25195119	ME 	7.07152.21.0	
ASTRA J GTC 97					
1.6 SIDI (08)					
12.2012→	A 16 SHT, A 16 XHT, B 16 SHL, B 16 SHT	5 45 193 55578091		7.04166.06.0	
ASTRA J GTC 98					
2.0 (08)					
04.2012→	A 20 NFT, B 20 NFT	12591894 48 04 957 63 34 042 93181118	ME 	7.28509.02.0	
04.2012→	A 20 NFT	12 06 025 12630140 12632504 5 45 681		7.03097.03.0	
ASTRA J GTC 99					
2.0 BiTurbo CDTI (08)					
10.2012→10.2015	A 20 DTR	13 34 147 13 34 153 13 34 284 55568637 93179114 93191762	ME 	7.01984.02.0	
10.2012→10.2015	A 20 DTR	55566000 56 46 270		7.02266.01.0	
10.2012→10.2015	A 20 DTR	5 45 384 55571411		7.03346.01.0	
ASTRA J GTC 100					
2.0 CDTI (08)					
10.2011→10.2015	A 20 DTH	13 34 147 13 34 153 13 34 284 55568637 93179114 93191762	ME 	7.01984.02.0	
10.2011→10.2015	A 20 DTH	55566000 56 46 270		7.02266.01.0	
10.2011→10.2015	A 20 DTH	5 45 218 5 45 371 5 45 430 5 45 439 5 45 456 55205446 55488984 55581351 93179221 93190766		7.29023.04.0	
ASTRA J GTC 101					
2.0 CDTI (08)					
04.2015→10.2015	A 20 DTH	13 34 147 13 34 153 13 34 284 55568637 93179114 93191762	ME 	7.01984.02.0	
04.2015→10.2015	A 20 DTH	5 45 218 5 45 371 5 45 430 5 45 439 5 45 456 55205446 55488984 55581351 93179221 93190766		7.29023.04.0	



























		Reference		ITEM	TYPE			
ASTRA J Saloon					102			
1.3 CDTI (69)								
06.2012→10.2015	A 13 DTE	12855462 4708767 93195466	1334207 6334001	1334647 93177340	1334711 93189336	ME 	7.07152.55.0 <small>NEW</small>	
06.2012→10.2015	A 13 DTE	55575253	6 46 101				7.03721.04.0	
06.2012→10.2015	A 13 DTE	55232196	6 46 076	6 46 100	93177337		7.04193.02.0	
06.2012→10.2015	A 13 DTE	12 06 574 55268135	55193232 55268636	55221036 93184211	55255221		7.29024.05.0	
ASTRA J Saloon					103			
1.4 (69), 1.4 LPG (69), 1.4 Turbo (69)								
06.2012→	A 14 NET, A 14 XER, B 14 NEL, B 14 NET, B 14 XER	1334128 1334228 55579016	1334169 25192709 55587345	1334210 25193406 55595610	1334219 55561623 95524738	ME 	7.07152.24.0	
ASTRA J Saloon					104			
1.6 (69), 1.6 Turbo (69)								
06.2012→	A 16 LET, A 16 XER, B 16 XER	1334142	24405895	24405896	25195119	ME 	7.07152.21.0	
ASTRA J Saloon					105			
1.6 SIDI (69)								
12.2012→10.2016	A 16 XHT	5 45 193	55578091				7.04166.06.0	
ASTRA J Sports Tourer (P10)					106			
1.3 CDTI (35)								
10.2010→10.2014	A 13 DTE	12855462 4708767 93195466	1334207 6334001	1334647 93177340	1334711 93189336	ME 	7.07152.55.0 <small>NEW</small>	
10.2010→10.2014	A 13 DTE	55575253	6 46 101				7.03721.04.0	
10.2010→10.2014	A 13 DTE	55232196	6 46 076	6 46 100	93177337		7.04193.02.0	
10.2010→10.2014	A 13 DTE	12 06 574 55268135	55193232 55268636	55221036 93184211	55255221		7.29024.05.0	
ASTRA J Sports Tourer (P10)					107			
1.4 (35), 1.4 LPG (35), 1.4 Turbo (35)								
10.2010→10.2015	A 14 NET, A 14 XER, B 14 NEL, B 14 NET, B 14 XER	1334128 1334228 55579016	1334169 25192709 55587345	1334210 25193406 55595610	1334219 55561623 95524738	ME 	7.07152.24.0	




























		Reference		ITEM	TYPE
ASTRA J Sports Tourer (P10) 108					
1.6 (35), 1.6 Turbo (35)					
10.2010→10.2015	A 16 LET, A 16 XER, B 16 XER	1334142 24405895 24405896 25195119	ME 	7.07152.21.0	
ASTRA J Sports Tourer (P10) 109					
1.6 SIDI (35)					
12.2012→10.2015	A 16 XHT, B 16 SHL	5 45 193 55578091		7.04166.06.0	
ASTRA J Sports Tourer (P10) 110					
2.0 BiTurbo CDTI (35)					
09.2012→10.2015	A 20 DTR	13 34 147 13 34 153 13 34 284 55568637	ME 	7.01984.02.0	
		93179114 93191762			
09.2012→10.2015	A 20 DTR	55566000 56 46 270	 	7.02266.01.0	
09.2012→10.2015	A 20 DTR	5 45 384 55571411		7.03346.01.0	
ASTRA J Sports Tourer (P10) 111					
2.0 CDTI (35)					
10.2010→10.2015	A 20 DTH	13 34 147 13 34 153 13 34 284 55568637	ME 	7.01984.02.0	
		93179114 93191762			
10.2010→10.2015	A 20 DTH	55566000 56 46 270	 	7.02266.01.0	
10.2010→10.2015	A 20 DTH	5 45 218 5 45 371 5 45 430 5 45 439		7.29023.04.0	
		5 45 456 55205446 55488984 55581351			
		93179221 93190766			
ASTRA J Sports Tourer (P10) 112					
2.0 CDTI (35)					
01.2014→10.2015	A 20 DTH	5 45 218 5 45 371 5 45 430 5 45 439		7.29023.04.0	
		5 45 456 55205446 55488984 55581351			
		93179221 93190766			
ASTRA K (B16) 113					
1.0 Turbo (68), 1.4 (68), 1.4 CNG (68), 1.4 Turbo (68)					
06.2015→	B 10 XFL, B 14 XE, B 14 XFL, B 14 XFT, B 14 XNT, D 10 XFL	12660564 12662789 12665422 12673123		7.02551.33.0	
		12673203 12673905 12678247		NEW	
ASTRA K (B16) 114					
1.6 Turbo (68)					
11.2015→	B 16 SHT	5 45 193 55578091		7.04166.06.0	
ASTRA K Sports Tourer (B16) 115					
1.0 Turbo (35), 1.4 (35), 1.4 CNG (35), 1.4 Turbo (35)					
11.2015→	B 10 XFL, B 14 XE, B 14 XFL, B 14 XFT, B 14 XNT, D 10 XFL, D 14 XFT	12660564 12662789 12665422 12673123		7.02551.33.0	
		12673203 12673905 12678247		NEW	


















		Reference		ITEM	TYPE
ASTRA K Sports Tourer (B16)					116
1.6 Turbo (35)					
11.2015→	B 16 SHT	5 45 193 55578091		7.04166.06.0	
CASCADA (W13)					117
1.4 (67), 1.4 Turbo (67)					
03.2013→04.2018	A 14 NET, B 14 NEL, B 14 NET	1334128 1334169 1334210 1334219 1334228 25192709 25193406 55561623 55579016 55587345 55595610 95524738	ME 	7.07152.24.0	
CASCADA (W13)					118
1.6 (67), 1.6 SIDI (67)					
04.2013→04.2019	A 16 SHT, A 16 XHT, B 16 SHL, B 16 SHT, D 16 SHJ, D 16 SHL	5 45 193 55578091		7.04166.06.0	
CASCADA (W13)					119
2.0 CDTI (67)					
07.2015→04.2018	B 20 DTH	13 34 231 55485156 55501354 55505570 55578243	EM   	7.05466.04.0	
07.2015→04.2018	B 20 DTH	55485158 55506050	EM 	7.08149.03.0	
CASCADA (W13)					120
2.0 CDTI (67)					
04.2013→06.2015	A 20 DTH	13 34 147 13 34 153 13 34 284 55568637 93179114 93191762	ME 	7.01984.02.0	
04.2013→06.2015	A 20 DTH	55566000 56 46 270	 	7.02266.01.0	
04.2013→06.2015	A 20 DTH	5 45 218 5 45 371 5 45 430 5 45 439 5 45 456 55205446 55488984 55581351 93179221 93190766		7.29023.04.0	
CASCADA (W13)					121
2.0 CDTI (67)					
04.2013→06.2015	A 20 DTR	13 34 147 13 34 153 13 34 284 55568637 93179114 93191762	ME 	7.01984.02.0	
04.2013→06.2015	A 20 DTR	55566000 56 46 270	 	7.02266.01.0	
04.2013→06.2015	A 20 DTR	5 45 384 55571411		7.03346.01.0	
COMBO D					122
1.6 CDTi EcoFLEX					
01.2012→	A 16 FDH, A 16 FDL	13 34 147 13 34 153 13 34 284 55568637 93179114 93191762	ME 	7.01984.02.0	
01.2012→	A 16 FDH, A 16 FDL	55207179 55269804 55271883 55277857 6 46 107	 	7.01700.02.0	




















		Reference		ITEM	TYPE
01.2012→ 		A 16 FDH, A 16 FDL 55258238 55269807 55271734 01.2017→07.2017		7.07381.02.0	
01.2012→		A 16 FDH, A 16 FDL 46341016 55256345 55269805 55271958 55277851		7.07381.15.0 NEW	
COMBO E Tour / Life (X19)					123
1.5					
06.2018→		D 15 DT (DV5RD), D 15 DTH (DV5RC), D 15 DTL (DV5RE)		7.02551.14.0	
COMBO Tour					124
1.3 CDTI 16V					
06.2004→01.2011		Y 13 DT, Z 13 DT 12 06 026 12 06 029 12 06 572 55221037 55268136 93178178		7.29024.04.0	
06.2004→01.2011		Z 13 DT 12 06 574 55193232 55221036 55255221 55268135 55268636 93184211		7.29024.05.0	
COMBO Tour					125
1.3 CDTI 16V					
10.2005→12.2011		Z 13 DTJ 12 06 026 12 06 029 12 06 572 55221037 55268136 93178178		7.29024.04.0	
COMBO Tour					126
1.6 CNG					
04.2005→12.2011		Z 16 YNG 6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505		7.07919.12.0	
COMBO Tour					127
1.7 CDTI 16V, 1.7 DI 16V, 1.7 DTI 16V					
10.2001→12.2011		Y 17 DT, Y 17 DTL, Z 17 DTH 1334073 1334143 6334019 6334024 93182028 97251178 97287175 97307468	ME 	7.07152.51.0 NEW	
COMBO Tour (X12)					128
1.3 CDTI (C26, D26, E26, C05)					
02.2012→ 		A 13 FD 12855462 1334207 1334647 1334711 4708767 6334001 93177340 93189336 93195466 →10.2016	ME 	7.07152.55.0 NEW	
02.2012→		A 13 FD 55232196 6 46 076 6 46 100 93177337		7.04193.02.0	
02.2012→ 		A 13 FD 55257783 03.2015→		7.07381.12.0	
02.2012→ 		A 13 FD 12 06 574 55193232 55221036 55255221 55268135 55268636 93184211 →12.2018		7.29024.05.0	


















		Reference		ITEM	TYPE	
COMBO Tour (X12)					129	
1.3 CDTI (C26, D26, E26, C05)						
03.2015→ 	A 13 FD 12855462 4708767 93195466 →10.2016	1334207 6334001	1334647 93177340	1334711 93189336	ME 	7.07152.55.0 NEW 
03.2015→	A 13 FD 55257783					7.07381.12.0 
COMBO Tour (X12)					130	
1.3 CDTI (C26, D26, E26, C05)						
03.2015→ 	A 13 FD 12855462 4708767 93195466 →10.2016	1334207 6334001	1334647 93177340	1334711 93189336	ME 	7.07152.55.0 NEW 
03.2015→	A 13 FD 55257783					7.07381.12.0 
03.2015→ 	A 13 FD 12 06 574 55268135 →12.2018	55193232 55268636	55221036 93184211	55255221		7.29024.05.0 
COMBO Tour (X12)					131	
1.4 (C26, D26, E26, C06), 1.4 CNG (C26, D26, E26, C05)						
02.2012→	A 14 FC, A 14 FP 55222361	55269959	6 46 109			7.01996.03.0 
COMBO Tour (X12)					132	
1.6 CDTI (C26, D26, E26, C05)						
03.2015→ 	A 16 FDL 55258238 01.2017→07.2017	55269807	55271734			7.07381.02.0 
03.2015→	A 16 FDL 46341016 55277851	55256345	55269805	55271958		7.07381.15.0 NEW 
03.2015→	A 16 FDL 55269149	55269803				7.06066.04.0 
COMBO Tour (X12)					133	
1.6 CDTI (C26, D26, E26, C05)						
02.2012→	A 16 FDL 13 34 147 93179114	13 34 153 93191762	13 34 284	55568637	ME 	7.01984.02.0 
02.2012→	A 16 FDL 55207179 6 46 107	55269804	55271883	55277857		7.01700.02.0 
02.2012→ 	A 16 FDL 55258238 01.2017→07.2017	55269807	55271734			7.07381.02.0 



















		Reference					ITEM	TYPE		
02.2012→	A 16 FDL 46341016 55277851	55256345	55269805	55271958		7.07381.15.0 <small>NEW</small>				
COMBO Tour (X12) 134										
1.6 CDTI (C26, D26, E26, C05)										
02.2012→	A 16 FDH 13 34 147 93179114	13 34 153 93191762	13 34 284	55568637	ME 	7.01984.02.0				
02.2012→	A 16 FDH 55207179 6 46 107	55269804	55271883	55277857		7.01700.02.0				
02.2012→	A 16 FDH 55258238 01.2017→07.2017	55269807	55271734			7.07381.02.0				
02.2012→	A 16 FDH 46341016 55277851	55256345	55269805	55271958		7.07381.15.0 <small>NEW</small>				
02.2012→	A 16 FDH 55269149	55269803				7.06066.04.0				
COMBO Tour (X12) 135										
2.0 CDTI (C26, D26, E26, C05)										
02.2012→	A 20 FD 13 34 147 93179114	13 34 153 93191762	13 34 284	55568637	ME 	7.01984.02.0				
02.2012→	A 20 FD 55207179 6 46 107	55269804	55271883	55277857		7.01700.02.0				
CORSA A Hatchback (S83) 136										
1.2 i (F08, M08, F68, M68), 1.4 S (F08, M08, F68, M68), 1.4 Si (F08, M08, F68, M68), 1.4 i (F08, M08, F68, M68), 1.6 GSI (F08, M08, F68, M68), 1.6 GSI Cat (F08, M08, F68, M68)										
01.1985→03.1993	14 NV, C 12 NZ, C 14 NZ, C 14 SE, C 16 NZ, C 16 SE, E 16 SE 6 46 009 90369451				6 46 041 90442241	6 46 132 90444316	6 46 133 90541505		7.07919.12.0	
CORSA A TR (S83) 137										
1.2 i (F11, M11, F19, M19), 1.4 S (F11, M11, F19, M19), 1.4 i (F11, M11, F19, M19)										
09.1989→03.1993	14 NV, C 12 NZ, C 14 NZ 6 46 009 90369451				6 46 041 90442241	6 46 132 90444316	6 46 133 90541505		7.07919.12.0	
CORSA B (S93) 138										
1.2 i (F08, F68, M68), 1.4 (F08, F68, M68), 1.4 Si (F08, F68, M68), 1.4 i (F08, F68, M68), 1.4 i 16V (F08, F68, M68), 1.6 GSI 16V (F08, F68, M68), 1.6 i 16V (F08, F68, M68)										
03.1993→09.2000	12 NZ, C 12 NZ, C 14 NZ, C 14 SE, C 14 SEL, C 16 SEL, C 16 XE, X 12 SZ, X 14 SZ, X 14 XE, X 16 XE 6 46 009 90369451				6 46 041 90442241	6 46 132 90444316	6 46 133 90541505		7.07919.12.0	
CORSA B Estate (S93) 139										
1.4 i 16V (F35)										
01.1999→12.2002	X 14 XE 6 46 009 90369451				6 46 041 90442241	6 46 132 90444316	6 46 133 90541505		7.07919.12.0	






















		Reference		ITEM	TYPE			
CORSA C					140			
1.6i 16V (Gas)								
01.2002→	Y 16 YNG, Z 16 YNG	6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505		7.07919.12.0	
CORSA C (X01)					141			
1.3 CDTI (F08, F68)								
06.2003→12.2009	Y 13 DT, Z 13 DT	1285462 4708767 93195466	1334207 6334001	1334647 93177340	1334711 93189336	ME 	7.07152.55.0 <small>NEW</small>	
06.2003→12.2009	Z 13 DT	55232196	6 46 076	6 46 100	93177337		7.04193.02.0	
06.2003→12.2009	Y 13 DT, Z 13 DT	12 06 026 55268136	12 06 029 93178178	12 06 572	55221037		7.29024.04.0	
CORSA C (X01)					142			
1.4 (F08, F68), 1.6 (F08, F68)								
09.2000→12.2009	Z 14 XE, Z 16 SE	6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505		7.07919.12.0	
CORSA C (X01)					143			
1.7 CDTI (F08, F68), 1.7 DI (F08, F68), 1.7 DTI (F08, F68)								
09.2000→12.2009	Y 17 DT, Y 17 DTL, Z 17 DTH	1334073 93182028	1334143 97251178	6334019 97287175	6334024 97307468	ME 	7.07152.51.0 <small>NEW</small>	
CORSA C (X01)					144			
1.8 (F08, F68)								
09.2000→12.2009	Z 18 XE	6 46 071	93172703				7.29013.01.0	
	Crankshaft Intake = 31,5 mm →mot. 23999999							
09.2000→12.2009	Z 18 XE	6 46 072	93174209				7.29029.01.0	
	Crankshaft Intake = 32,8 mm mot. 33000001→							
CORSA C (X01)					145			
1.8 (F08, F68)								
01.2002→12.2009	Z 18 XEL	6 46 071	93172703				7.29013.01.0	
	Crankshaft Intake = 31,5 mm →mot. 23999999							
CORSA C Saloon (X01)					146			
1.6								
01.2003→12.2007	Z 16 SE	6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505		7.07919.12.0	
CORSA C Saloon (X01)					147			
1.7 CDTi								
01.2005→12.2008	Z 17 DTH	1334073 93182028	1334143 97251178	6334019 97287175	6334024 97307468	ME 	7.07152.51.0 <small>NEW</small>	

		Reference		ITEM	TYPE		
CORSA D (S07)					148		
1.2 (L08, L68), 1.2 LPG (L08, L68), 1.4 (L08, L68)							
12.2009→08.2014	A 12 XEL, A 12 XER, A 14 XER				ME 	7.07152.24.0	
	1334128	1334169	1334210	1334219			
	1334228	25192709	25193406	55561623			
	55579016	55587345	55595610	95524738			
CORSA D (S07)					149		
1.3 CDTI (L08, L68)							
07.2006→08.2014	A 13 DTC, Z 13 DTJ				ME 	7.07152.55.0 <small>NEW</small>	
	12855462	1334207	1334647	1334711			
	4708767	6334001	93177340	93189336			
	93195466						
07.2006→08.2014	A 13 DTC					7.03721.04.0	
	55575253	6 46 101					
07.2006→08.2014	A 13 DTC, Z 13 DTJ					7.04193.02.0	
	55232196	6 46 076	6 46 100	93177337			
07.2006→08.2014	Z 13 DTJ					7.29024.04.0	
	12 06 026	12 06 029	12 06 572	55221037			
	55268136	93178178					
07.2006→08.2014	A 13 DTC, Z 13 DTJ					7.29024.05.0	
	12 06 574	55193232	55221036	55255221			
	55268135	55268636	93184211				
CORSA D (S07)					150		
1.3 CDTI (L08, L68)							
07.2006→06.2011	Z 13 DTH				ME 	7.07152.55.0 <small>NEW</small>	
	12855462	1334207	1334647	1334711			
	4708767	6334001	93177340	93189336			
	93195466						
07.2006→06.2011	Z 13 DTH					7.04193.02.0	
	55232196	6 46 076	6 46 100	93177337			
07.2006→06.2011	Z 13 DTH					7.29024.05.0	
	12 06 574	55193232	55221036	55255221			
	55268135	55268636	93184211				
CORSA D (S07)					151		
1.3 CDTI (L08, L68)							
06.2009→08.2014	A 13 DTE, A 13 DTR, Z 13 DTE				ME 	7.07152.55.0 <small>NEW</small>	
	12855462	1334207	1334647	1334711			
	4708767	6334001	93177340	93189336			
	93195466						
06.2009→08.2014	A 13 DTE, A 13 DTR					7.03721.04.0	
	55575253	6 46 101					
06.2009→08.2014	A 13 DTE, A 13 DTR, Z 13 DTE					7.04193.02.0	
	55232196	6 46 076	6 46 100	93177337			
06.2009→08.2014	A 13 DTE, A 13 DTR, Z 13 DTE					7.29024.05.0	
	12 06 574	55193232	55221036	55255221			
	55268135	55268636	93184211				

























		Reference		ITEM	TYPE
CORSA D (S07) 152					
1.6 T (L08, L68), 1.6 Turbo (L08, L68)					
11.2006→08.2014		A 16 LEL, A 16 LER, A 16 LES, B 16 LER, Z 16 LEL, Z 16 LER, Z 16 LET 1334142 24405895 24405896 25195119	ME 	7.07152.21.0	
CORSA E (X15) 153					
1.0 (08, 68)					
09.2014→		B 10 XFL, B 10 XFT, D 10 XFL, D 10 XFT, F 10 XFL 18 27 093 9272717 Auxiliary Pump U4847 12V for WEBASTO park heating system: Webasto Thermo Top V & Webasto Thermo Top Evo	EL	7.10101.06.0 <small>NEW</small>	
09.2014→		B 10 XFL, B 10 XFT, D 10 XFL, D 10 XFT, F 10 XFL 12660564 12662789 12665422 12673123 12673203 12673905 12678247		7.02551.33.0 <small>NEW</small>	
CORSA E (X15) 154					
1.2 (08, 68)					
09.2014→		B 12 XEL 1334128 1334169 1334210 1334219 1334228 25192709 25193406 55561623 55579016 55587345 55595610 95524738	ME 	7.07152.24.0	
09.2014→		B 12 XEL 18 27 093 9272717 Auxiliary Pump U4847 12V for WEBASTO park heating system: Webasto Thermo Top V & Webasto Thermo Top Evo	EL	7.10101.06.0 <small>NEW</small>	
CORSA E (X15) 155					
1.3 CDTI (08, 68)					
09.2014→		B 13 DTC, B 13 DTR 12855462 1334207 1334647 1334711 4708767 6334001 93177340 93189336 93195466	ME 	7.07152.55.0 <small>NEW</small>	
09.2014→		B 13 DTC, B 13 DTE, B 13 DTN, B 13 DTR 18 27 093 9272717 Auxiliary Pump U4847 12V for WEBASTO park heating system: Webasto Thermo Top V & Webasto Thermo Top Evo	EL	7.10101.06.0 <small>NEW</small>	
09.2014→		B 13 DTC, B 13 DTE, B 13 DTN, B 13 DTR 55490982 55581832 6 46 176 6 46 213		7.07381.08.0	
09.2014→		B 13 DTC, B 13 DTE, B 13 DTN, B 13 DTR 12 06 574 55193232 55221036 55255221 55268135 55268636 93184211		7.29024.05.0	




























		Reference		ITEM	TYPE
CORSA E (X15) 156					
1.4 (08, 68), 1.4 LPG (08, 68), 1.4 Turbo (08, 68)					
09.2014→		B 14 NEH, B 14 NEJ, B 14 XEJ, B 14 XEL, D 14 NEH, D 14 NEJ, D 14 XEL 18 27 093 9272717 Auxiliary Pump U4847 12V for WEBASTO park heating system: Webasto Thermo Top V & Webasto Thermo Top Evo	EL	7.10101.06.0 <small>NEW</small>	
CORSA E (X15) 157					
1.6 Turbo (08, 68)					
03.2015→		B 16 LER, B 16 LES 1334142 24405895 24405896 25195119	ME 	7.07152.21.0	
03.2015→		B 16 LER, B 16 LES 18 27 093 9272717 Auxiliary Pump U4847 12V for WEBASTO park heating system: Webasto Thermo Top V & Webasto Thermo Top Evo	EL	7.10101.06.0 <small>NEW</small>	
CORSA F 158					
1.5 (68)					
07.2019→		D 15 DT (DV5RD)		7.02551.14.0	
CORSA Utility Pickup 159					
1.4					
07.2000→12.2010		Z 14 XE 6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505		7.07919.12.0	
CORSA Utility Pickup 160					
1.7 DTi, 1.7 Di					
08.2001→12.2010		Y 17 DT, Y 17 DTL 1334073 1334143 6334019 6334024 93182028 97251178 97287175 97307468	ME 	7.07152.51.0 <small>NEW</small>	
CROSSLAND X / CROSSLAND (P17, P2QO) 161					
1.2 (75)					
03.2017→		B 12 XHT (EB2DTS) 3639851	EL	7.10102.00.0	
CROSSLAND X / CROSSLAND (P17, P2QO) 162					
1.2 (75)					
03.2017→		B 12 XHL (EB2DT) 3639851	EL	7.10102.00.0	
03.2017→		D 12 XHL (EB2ADT) 3553540	EL	7.10102.08.0	




















		Reference		ITEM	TYPE
CROSSLAND X / CROSSLAND (P17, P2QO) 163					
1.5 Turbo D (75), 1.6 Turbo D (75)					
06.2018→		B 16 DT (DV6DTE), D 15 DT (DV5RD), D 15 DTH (DV5RC)		7.02551.14.0	
CROSSLAND X / CROSSLAND (P17, P2QO) 164					
1.6 Turbo D (75)					
03.2017→		B 16 DT (DV6FD), B 16 DTH (DV6FC) 3646435	ME 	7.03738.03.0	
03.2017→		B 16 DT (DV6FD), B 16 DTH (DV6FC) 3645858		7.07919.15.0	
03.2017→		B 16 DT (DV6FD), B 16 DTH (DV6FC)		7.02551.14.0	
FRONTERA B (U99) 165					
2.2 DTI (6B_66, 6B_76), 2.2 DTI (6B_ZC, 6B_VF, 6B_66, 6B_76)					
10.1998→07.2004		X 22 DTH, Y 22 DTH 5 45 567 90531396		7.24807.60.0	
GRANDLAND X (A18, P1UO) 166					
1.2 (75)					
06.2017→		B 12 XHT (EB2DTS) 3639851	EL	7.10102.00.0	
06.2017→		D 12 XHT (EB2ADTS) 3553540	EL	7.10102.08.0	
GRANDLAND X (A18, P1UO) 167					
1.5 Turbo D (75)					
04.2018→		D 15 DT (DV5RD), D 15 DTH (DV5RC)		7.02551.14.0	
GRANDLAND X (A18, P1UO) 168					
1.6 Turbo, 1.6 Turbo (75)					
10.2017→		A 16 NHT (EP6FDTM), D 16 XHT (EP6FADTXD) 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!	EL	7.04906.04.0	
10.2017→		A 16 NHT (EP6FDTM), D 16 XHT (EP6FADTXD) 3648921		7.07919.33.0 NEW	
GRANDLAND X (A18, P1UO) 169					
1.6 Turbo D (75)					
06.2017→		B 16 DTH (DV6FC) 3646435	ME 	7.03738.03.0	



























		Reference		ITEM	TYPE
06.2017→		B 16 DTH (DV6FC) 3645858		7.07919.15.0	
06.2017→		B 16 DTH (DV6FC)		7.02551.14.0	
GRANDLAND X (A18, P1UO)					170
1.6 Turbo Hybrid, 1.6 Turbo Hybrid4					
06.2019→		F 16 XHR (EP6FADTXD) 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!	EL	7.04906.04.0	
GRANDLAND X (A18, P1UO)					171
2.0 D (75)					
11.2017→		D 20 DTH (DW10FC) 9674192280		7.04225.05.0	
GT Convertible (M07)					172
2.0 (G67)					
06.2007→12.2011		Z 20 NHH 12591894 48 04 957 63 34 042 93181118	ME 	7.28509.02.0	
INSIGNIA A (G09)					173
1.4 (68), 1.4 LPG (68)					
04.2011→03.2017		A 14 NET, B 14 NET 1334128 1334169 1334210 1334219 1334228 25192709 25193406 55561623 55579016 55587345 55595610 95524738	ME 	7.07152.24.0	
INSIGNIA A (G09)					174
1.6 (68), 1.6 Turbo (68), 1.8 (68)					
07.2008→03.2017		A 16 LET, A 16 XER, A 18 XER, B 18 XER 1334142 24405895 24405896 25195119	ME 	7.07152.21.0	
INSIGNIA A (G09)					175
1.6 SIDI (68)					
03.2013→03.2017		A 16 XHT, B 16 SHL 5 45 193 55578091		7.04166.06.0	
INSIGNIA A (G09)					176
2.0 Biturbo CDTI (68), 2.0 Biturbo CDTI 4x4 (68)					
07.2008→03.2017		A 20 DTR 13 34 147 13 34 153 13 34 284 55568637 93179114 93191762	ME 	7.01984.02.0	
07.2008→03.2017		A 20 DTR 55566000 56 46 270		7.02266.01.0	
07.2008→03.2017		A 20 DTR 5 45 384 55571411		7.03346.01.0	
























		Reference					ITEM	TYPE
INSIGNIA A (G09) 177								
2.0 CDTI (68), 2.0 CDTI 4x4 (68)								
11.2014→03.2017	B 20 DTH 13 34 231 55578243	55485156	55501354	55505570	EM 	7.05466.04.0		
11.2014→03.2017	B 20 DTH 55485158	55506050			EM 	7.08149.03.0		
INSIGNIA A (G09) 178								
2.0 CDTI (68)								
03.2012→03.2017	A 20 DTE 13 34 147 93179114	13 34 153 93191762	13 34 284	55568637	ME 	7.01984.02.0		
03.2012→03.2017	A 20 DTE 55574181 6 46 136	55581829	55584330	6 46 103		7.07381.01.0		
03.2012→03.2017	A 20 DTE 5 45 218 5 45 456 93179221	5 45 371 55205446 93190766	5 45 430 55488984	5 45 439 55581351		7.29023.04.0		
INSIGNIA A (G09) 179								
2.0 CDTI (68), 2.0 CDTI 4x4 (68)								
07.2008→03.2017	A 20 DT, A 20 DTH, A 20 DTJ 13 34 147 93179114	13 34 153 93191762	13 34 284	55568637	ME 	7.01984.02.0		
07.2008→03.2017	A 20 DT, A 20 DTH, A 20 DTJ 55566000	56 46 270				7.02266.01.0		
07.2008→03.2017	A 20 DTH, A 20 DTJ 55574181 6 46 136	55581829	55584330	6 46 103		7.07381.01.0		
07.2008→03.2017	A 20 DT, A 20 DTH, A 20 DTJ 5 45 218 5 45 456 93179221	5 45 371 55205446 93190766	5 45 430 55488984	5 45 439 55581351		7.29023.04.0		
INSIGNIA A (G09) 180								
2.0 CDTI (68)								
07.2008→03.2017	A 20 DTC, A 20 DTL 13 34 147 93179114	13 34 153 93191762	13 34 284	55568637	ME 	7.01984.02.0		
07.2008→03.2017	A 20 DTC, A 20 DTL 55566000	56 46 270				7.02266.01.0		
07.2008→03.2017	A 20 DTC, A 20 DTL 5 45 218 5 45 456 93179221	5 45 371 55205446 93190766	5 45 430 55488984	5 45 439 55581351		7.29023.04.0		
INSIGNIA A (G09) 181								
2.0 E85 Turbo (68)								
10.2010→03.2017	A 20 NFT 12591894	48 04 957	63 34 042	93181118	ME 	7.28509.02.0		
10.2010→03.2017	A 20 NFT 12 06 025	12630140	12632504	5 45 681		7.03097.03.0		



















		Reference		ITEM	TYPE
INSIGNIA A (G09)					182
2.0 Turbo (68), 2.0 Turbo 4x4 (68)					
07.2008→03.2017	A 20 NFT, A 20 NHT	12591894 48 04 957 63 34 042 93181118	ME 	7.28509.02.0	
07.2008→03.2017	A 20 NHT, B 20 NHT	12662773 12684548		7.02551.32.0 <small>NEW</small>	
07.2008→03.2017	A 20 NHT	12 06 025 12630140 12632504 5 45 681		7.03097.03.0	
INSIGNIA A Country Tourer (G09)					183
1.6 SIDI (47)					
07.2014→03.2017	A 16 XHT, B 16 SHL	5 45 193 55578091		7.04166.06.0	
INSIGNIA A Country Tourer (G09)					184
2.0 CDTi (47), 2.0 CDTi 4x4 (47)					
03.2012→03.2017	A 20 DTE, A 20 DTH	13 34 147 13 34 153 13 34 284 55568637 93179114 93191762	ME 	7.01984.02.0	
03.2012→03.2017	A 20 DTE, A 20 DTH	55574181 55581829 55584330 6 46 103 6 46 136		7.07381.01.0	
INSIGNIA A Country Tourer (G09)					185
2.0 CDTi (47), 2.0 CDTi 4x4 (47)					
11.2014→03.2017	B 20 DTH	13 34 231 55485156 55501354 55505570 55578243	EM 	7.05466.04.0	
11.2014→03.2017	B 20 DTH	55485158 55506050	EM 	7.08149.03.0	
INSIGNIA A Country Tourer (G09)					186
2.0 CDTi (47)					
07.2008→03.2017	A 20 DTJ	13 34 147 13 34 153 13 34 284 55568637 93179114 93191762	ME 	7.01984.02.0	
07.2008→03.2017	A 20 DTJ	55574181 55581829 55584330 6 46 103 6 46 136		7.07381.01.0	
07.2008→03.2017	A 20 DT, A 20 DTJ	5 45 218 5 45 371 5 45 430 5 45 439 5 45 456 55205446 55488984 55581351 93179221 93190766		7.29023.04.0	
INSIGNIA A Country Tourer (G09)					187
2.0 CDTi 4x4 (47)					
09.2013→03.2017	A 20 DTR	13 34 147 13 34 153 13 34 284 55568637 93179114 93191762	ME 	7.01984.02.0	
09.2013→03.2017	A 20 DTR	5 45 384 55571411		7.03346.01.0	























		Reference		ITEM	TYPE
INSIGNIA A Country Tourer (G09)					188
2.0 Turbo 4x4 (47)					
09.2013→03.2017	A 20 NFT, A 20 NHT	12591894 48 04 957 63 34 042 93181118	ME 	7.28509.02.0	
09.2013→03.2017	A 20 NHT, B 20 NHT	12662773 12684548		7.02551.32.0 <small>NEW</small>	
09.2013→03.2017	A 20 NHT	12 06 025 12630140 12632504 5 45 681		7.03097.03.0	
INSIGNIA A Saloon (G09)					189
1.4 (69), 1.4 LPG (69)					
04.2011→03.2017	A 14 NET, B 14 NET	1334128 1334169 1334210 1334219 1334228 25192709 25193406 55561623 55579016 55587345 55595610 95524738	ME 	7.07152.24.0	
INSIGNIA A Saloon (G09)					190
1.6 (69), 1.6 Turbo (69), 1.8 (69)					
07.2008→03.2017	A 16 LET, A 16 XER, A 18 XER, B 18 XER	1334142 24405895 24405896 25195119	ME 	7.07152.21.0	
INSIGNIA A Saloon (G09)					191
1.6 SIDI (69)					
03.2013→03.2017	A 16 XHT, B 16 SHL	5 45 193 55578091		7.04166.06.0	
INSIGNIA A Saloon (G09)					192
2.0 Biturbo CDTI (69), 2.0 Biturbo CDTI 4x4 (69)					
07.2008→03.2017	A 20 DTR	13 34 147 13 34 153 13 34 284 55568637 93179114 93191762	ME 	7.01984.02.0	
07.2008→03.2017	A 20 DTR	55566000 56 46 270		7.02266.01.0	
07.2008→03.2017	A 20 DTR	5 45 384 55571411		7.03346.01.0	
INSIGNIA A Saloon (G09)					193
2.0 CDTI (69), 2.0 CDTI 4x4 (69)					
11.2014→03.2017	B 20 DTH	13 34 231 55485156 55501354 55505570 55578243	EM   	7.05466.04.0	
11.2014→03.2017	B 20 DTH	55485158 55506050	EM 	7.08149.03.0	
INSIGNIA A Saloon (G09)					194
2.0 CDTI (69)					
03.2012→03.2017	A 20 DTE	13 34 147 13 34 153 13 34 284 55568637 93179114 93191762	ME 	7.01984.02.0	
03.2012→03.2017	A 20 DTE	55574181 55581829 55584330 6 46 103 6 46 136		7.07381.01.0	

		Reference		ITEM	TYPE
03.2012→03.2017	A 20 DTE	5 45 218 5 45 371 5 45 456 55205446 93179221 93190766	5 45 430 5 45 439 55488984 55581351	7.29023.04.0	
INSIGNIA A Saloon (G09)					195
2.0 CDTI (69), 2.0 CDTI 4x4 (69)					
07.2008→03.2017	A 20 DT, A 20 DTH, A 20 DTJ	13 34 147 13 34 153 93179114 93191762	13 34 284 55568637	ME 	7.01984.02.0 
07.2008→03.2017	A 20 DT, A 20 DTH, A 20 DTJ	55566000 56 46 270			7.02266.01.0 
07.2008→03.2017	A 20 DTH, A 20 DTJ	55574181 55581829 6 46 136	55584330 6 46 103		7.07381.01.0 
07.2008→03.2017	A 20 DT, A 20 DTH, A 20 DTJ	5 45 218 5 45 371 5 45 456 55205446 93179221 93190766	5 45 430 5 45 439 55488984 55581351	7.29023.04.0	
INSIGNIA A Saloon (G09)					196
2.0 CDTI (69)					
07.2008→03.2017	A 20 DTC, A 20 DTL	13 34 147 13 34 153 93179114 93191762	13 34 284 55568637	ME 	7.01984.02.0 
07.2008→03.2017	A 20 DTC, A 20 DTL	55566000 56 46 270			7.02266.01.0 
07.2008→03.2017	A 20 DTC, A 20 DTL	5 45 218 5 45 371 5 45 456 55205446 93179221 93190766	5 45 430 5 45 439 55488984 55581351	7.29023.04.0	
INSIGNIA A Saloon (G09)					197
2.0 Turbo (69), 2.0 Turbo 4x4 (69)					
07.2008→03.2017	A 20 NFT, A 20 NHT	12591894 48 04 957 63 34 042 93181118		ME 	7.28509.02.0 
07.2008→03.2017	A 20 NHT, B 20 NHT	12662773 12684548		7.02551.32.0 <small>NEW</small>	
07.2008→03.2017	A 20 NFT, A 20 NHT	12 06 025 12630140 12632504 5 45 681		7.03097.03.0	
INSIGNIA A Saloon (G09)					198
2.0 Turbo E85 (69)					
07.2008→03.2017	A 20 NFT	12591894 48 04 957 63 34 042 93181118		ME 	7.28509.02.0 
07.2008→03.2017	A 20 NFT	12 06 025 12630140 12632504 5 45 681		7.03097.03.0	
INSIGNIA A Sports Tourer (G09)					199
1.4 (35), 1.4 LPG (35)					
09.2011→06.2013	A 14 NET, B 14 NET	1334128 1334169 1334228 25192709 55579016 55587345	1334210 1334219 25193406 55561623 55595610 95524738	ME 	7.07152.24.0 

















		Reference		ITEM	TYPE
INSIGNIA A Sports Tourer (G09)					200
1.6 (35), 1.6 Turbo (35), 1.8 (35)					
07.2008→06.2013	A 16 LET, A 16 XER, A 18 XER, B 18 XER	1334142 24405895 24405896 25195119	ME 	7.07152.21.0	
INSIGNIA A Sports Tourer (G09)					201
1.6 SIDI (35)					
03.2013→11.2014	A 16 XHT, B 16 SHL	5 45 193 55578091		7.04166.06.0	
INSIGNIA A Sports Tourer (G09)					202
2.0 Biturbo CDTI (35), 2.0 Biturbo CDTI 4x4 (35)					
07.2008→03.2017	A 20 DTR	13 34 147 13 34 153 13 34 284 55568637 93179114 93191762	ME 	7.01984.02.0	
07.2008→03.2017	A 20 DTR	55566000 56 46 270		7.02266.01.0	
07.2008→03.2017	A 20 DTR	5 45 384 55571411		7.03346.01.0	
INSIGNIA A Sports Tourer (G09)					203
2.0 CDTI (35), 2.0 CDTI 4x4 (35)					
11.2014→12.2016	B 20 DTH	13 34 231 55485156 55501354 55505570 55578243	EM 	7.05466.04.0	
11.2014→12.2016	B 20 DTH	55485158 55506050	EM 	7.08149.03.0	
INSIGNIA A Sports Tourer (G09)					204
2.0 CDTI (35), 2.0 CDTI 4x4 (35)					
07.2008→06.2015	A 20 DT, A 20 DTH, A 20 DTJ	13 34 147 13 34 153 13 34 284 55568637 93179114 93191762	ME 	7.01984.02.0	
07.2008→06.2015	A 20 DT, A 20 DTH, A 20 DTJ	55566000 56 46 270		7.02266.01.0	
07.2008→06.2015	A 20 DTH, A 20 DTJ	55574181 55581829 55584330 6 46 103 6 46 136		7.07381.01.0	
07.2008→06.2015	A 20 DT, A 20 DTH, A 20 DTJ	5 45 218 5 45 371 5 45 430 5 45 439 5 45 456 55205446 55488984 55581351 93179221 93190766		7.29023.04.0	
INSIGNIA A Sports Tourer (G09)					205
2.0 CDTI (35)					
03.2012→06.2015	A 20 DTE	13 34 147 13 34 153 13 34 284 55568637 93179114 93191762	ME 	7.01984.02.0	
03.2012→06.2015	A 20 DTE	55574181 55581829 55584330 6 46 103 6 46 136		7.07381.01.0	



























		Reference		ITEM	TYPE	
03.2012→06.2015	A 20 DTE	5 45 218 5 45 456 93179221	5 45 371 55205446 93190766	5 45 430 55488984	5 45 439 55581351	7.29023.04.0 
INSIGNIA A Sports Tourer (G09)					206	
2.0 CDTI (35)						
07.2008→06.2013	A 20 DTC, A 20 DTL	13 34 147 93179114	13 34 153 93191762	13 34 284	55568637	ME  7.01984.02.0 
07.2008→06.2013	A 20 DTC, A 20 DTL	55566000	56 46 270			 7.02266.01.0 
07.2008→06.2013	A 20 DTC, A 20 DTL	5 45 218 5 45 456 93179221	5 45 371 55205446 93190766	5 45 430 55488984	5 45 439 55581351	7.29023.04.0 
INSIGNIA A Sports Tourer (G09)					207	
2.0 E85 Turbo (35)						
09.2010→11.2011	A 20 NFT	12591894	48 04 957	63 34 042	93181118	ME  7.28509.02.0 
09.2010→11.2011	A 20 NFT	12 06 025	12630140	12632504	5 45 681	7.03097.03.0 
INSIGNIA A Sports Tourer (G09)					208	
2.0 Turbo (35), 2.0 Turbo 4x4 (35)						
07.2008→11.2014	A 20 NFT, A 20 NHT	12591894	48 04 957	63 34 042	93181118	ME  7.28509.02.0 
07.2008→11.2014	A 20 NHT, B 20 NHT	12662773	12684548			7.02551.32.0  <small>NEW</small>
07.2008→11.2014	A 20 NHT	12 06 025	12630140	12632504	5 45 681	7.03097.03.0 
INSIGNIA B Country Tourer (Z18)					209	
1.5 (47)						
06.2017→	B 15 SFT	12660564 12673203	12662789 12673905	12665422 12678247	12673123	7.02551.33.0  <small>NEW</small>
INSIGNIA B Country Tourer (Z18)					210	
1.6 Turbo (47)						
06.2018→	D 16 SHT	5 45 193	55578091			7.04166.06.0 
INSIGNIA B Country Tourer (Z18)					211	
2.0 4x4 (47)						
06.2017→	B 20 NFT	12662773	12684548			7.02551.32.0  <small>NEW</small>
INSIGNIA B Country Tourer (Z18)					212	
2.0 CDTi (47), 2.0 CDTi 4x4 (47)						
06.2017→	D 20 DTH, D 20 DTR	13 34 231 55578243	55485156	55501354	55505570	EM    7.05466.04.0 









		Reference		ITEM	TYPE	
INSIGNIA B Grand Sport (Z18) 213						
1.5 (68)						
03.2017→	B 15 SFL, B 15 SFT				7.02551.33.0	
	12660564 12673203	12662789 12673905	12665422 12678247	12673123	NEW	
INSIGNIA B Grand Sport (Z18) 214						
1.6 Turbo (68)						
06.2018→	D 16 SHT				7.04166.06.0	
	5 45 193	55578091				
INSIGNIA B Grand Sport (Z18) 215						
2.0 4x4 (68)						
03.2017→	B 20 NFT				7.02551.32.0	
	12662773	12684548			NEW	
INSIGNIA B Grand Sport (Z18) 216						
2.0 CDTi (68)						
03.2017→	B 20 DTH, D 20 DTH				7.05466.04.0	
	13 34 231 55578243	55485156	55501354	55505570	EM 	
03.2017→	B 20 DTH				7.08149.03.0	
	55485158	55506050			EM 	
INSIGNIA B Grand Sport (Z18) 217						
2.0 CDTi 4x4 (68)						
03.2017→	D 20 DTH, D 20 DTR				7.05466.04.0	
	13 34 231 55578243	55485156	55501354	55505570	EM 	
INSIGNIA B Sports Tourer (Z18) 218						
1.5 (35)						
03.2017→	B 15 SFL, B 15 SFT				7.02551.33.0	
	12660564 12673203	12662789 12673905	12665422 12678247	12673123	NEW	
INSIGNIA B Sports Tourer (Z18) 219						
1.6 Turbo (35)						
06.2018→	D 16 SHT				7.04166.06.0	
	5 45 193	55578091				
INSIGNIA B Sports Tourer (Z18) 220						
2.0 4x4 (35)						
03.2017→	B 20 NFT				7.02551.32.0	
	12662773	12684548			NEW	
INSIGNIA B Sports Tourer (Z18) 221						
2.0 CDTi (35), 2.0 CDTi 4x4 (35)						
03.2017→	B 20 DTH, D 20 DTH, D 20 DTR				7.05466.04.0	
	13 34 231 55578243	55485156	55501354	55505570	EM 	
KADETT E (T85) 222						
1.4 S (C19, D19), 1.4 i (C19, D19), 1.6 S (C19, D19), 1.6 i (C19, D19), 1.6 i Cat (C19, D19)						
09.1986→08.1991	14 NV, 16 SV, C 14 NZ, C 16 NZ, E 16 NZ				7.07919.12.0	
	6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505		























		Reference		ITEM	TYPE
KADETT E Convertible (T85) 223					
1.4 S, 1.4 i, 1.6 i, 1.6 i Cat					
10.1986→02.1993	14 NV, 16 SV, C 14 NZ, C 16 NZ, E 16 NZ			7.07919.12.0	
	6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505				
KADETT E Estate (T85) 224					
1.4 S (C15, C35, D15, D35), 1.4 i (C15, C35, D15, D35), 1.6 (C15, C35, D15, D35), 1.6 i (C15, C35, D15, D35), 1.6 i Cat (C15, C35, D15, D35)					
09.1986→08.1991	14 NV, 16 SV, C 14 NZ, C 16 NZ, E 16 NZ			7.07919.12.0	
	6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505				
KADETT E Hatchback (T85) 225					
1.4 S (C08, C48, D08, D48), 1.4 i (C08, C48, D08, D48), 1.6 S (C08, C48, D08, D48), 1.6 i (C08, C48, D08, D48), 1.6 i Cat (C08, C48, D08, D48)					
09.1986→08.1991	14 NV, 16 SV, C 14 NZ, C 14 SE, C 16 NZ, E 16 NZ			7.07919.12.0	
	6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505				
KARL (C16) 226					
1.0, 1.0 LPG					
01.2015→03.2019	B 10 XE, B 10 XL, D 10 XE			7.02551.33.0 <small>NEW</small>	
	12660564 12662789 12665422 12673123 12673203 12673905 12678247				
MERIVA A MPV (X03) 227					
1.3 CDTI (E75)					
09.2003→05.2010	Z 13 DTJ			7.07152.55.0 <small>NEW</small>	
	12855462 1334207 1334647 1334711 4708767 6334001 93177340 93189336 93195466				
09.2003→05.2010	Z 13 DTJ			7.04193.02.0	
	55232196 6 46 076 6 46 100 93177337				
09.2003→05.2010	Z 13 DTJ			7.29024.05.0	
	12 06 574 55193232 55221036 55255221 55268135 55268636 93184211				
MERIVA A MPV (X03) 228					
1.3 CDTI (E75)					
04.2005→05.2010	Y 13 DT, Z 13 DT			7.07152.55.0 <small>NEW</small>	
	12855462 1334207 1334647 1334711 4708767 6334001 93177340 93189336 93195466				
04.2005→05.2010	Y 13 DT, Z 13 DT			7.04193.02.0	
	55232196 6 46 076 6 46 100 93177337				
04.2005→05.2010	Y 13 DT, Z 13 DT			7.29024.04.0	
	12 06 026 12 06 029 12 06 572 55221037 55268136 93178178				
MERIVA A MPV (X03) 229					
1.6 (E75), 1.6 16V (E75)					
05.2003→05.2010	Z 16 SE, Z 16 XE			7.07919.12.0	
	6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505				






















		Reference		ITEM	TYPE
MERIVA A MPV (X03)					230
1.6 (E75), 1.6 Turbo (E75)					
09.2005→05.2010		Z 16 LET, Z 16 XEP 1334142 24405895 24405896 25195119	ME	7.07152.21.0	
MERIVA A MPV (X03)					231
1.7 CDTI (E75), 1.7 DTI (E75)					
09.2003→05.2010		Y 17 DT, Z 17 DT, Z 17 DTH, Z 17 DTR 1334073 1334143 6334019 6334024 93182028 97251178 97287175 97307468	ME	7.07152.51.0 <small>NEW</small>	
MERIVA A MPV (X03)					232
1.8 (E75)					
05.2003→05.2010		Z 18 XE 6 46 072 93174209 Crankshaft Intake = 32,8 mm		7.29029.01.0	
MERIVA B MPV (S10)					233
1.3 CDTI (75)					
06.2010→11.2014		A 13 DTC, A 13 DTE 12855462 1334207 1334647 1334711 4708767 6334001 93177340 93189336 93195466	ME	7.07152.55.0 <small>NEW</small>	
06.2010→11.2014		A 13 DTC, A 13 DTE 18 27 093 9272717 Auxiliary Pump U4847 12V for WEBASTO park heating system: Webasto Thermo Top V & Webasto Thermo Top Evo	EL	7.10101.06.0 <small>NEW</small>	
06.2010→11.2014		A 13 DTC, A 13 DTE 55575253 6 46 101		7.03721.04.0	
06.2010→11.2014		A 13 DTC, A 13 DTE 55232196 6 46 076 6 46 100 93177337		7.04193.02.0	
06.2010→11.2014		A 13 DTC, A 13 DTE 12 06 574 55193232 55221036 55255221 55268135 55268636 93184211		7.29024.05.0	
MERIVA B MPV (S10)					234
1.4 (75), 1.4 LPG (75)					
06.2010→03.2017		A 14 NET, A 14 XER, B 14 NEL, B 14 NET, B 14 XER 1334128 1334169 1334210 1334219 1334228 25192709 25193406 55561623 55579016 55587345 55595610 95524738	ME	7.07152.24.0	
06.2010→03.2017		A 14 NEL, A 14 NET, A 14 XER, B 14 NEL, B 14 NET, B 14 XER 18 27 093 9272717 Auxiliary Pump U4847 12V for WEBASTO park heating system: Webasto Thermo Top V & Webasto Thermo Top Evo	EL	7.10101.06.0 <small>NEW</small>	


























		Reference		ITEM	TYPE
MERIVA B MPV (S10) 235					
1.6 CDTI (75), 1.6 CDTi (75), 1.7 CDTI (75)					
06.2010→03.2017		A 17 DT, A 17 DTC, A 17 DTI, A 17 DTS, B 16 DTC, B 16 DTE, B 16 DTH, B 16 DTL, B 16 DTN 18 27 093 9272717 Auxiliary Pump U4847 12V for WEBASTO park heating system: Webasto Thermo Top V & Webasto Thermo Top Evo	EL	7.10101.06.0 NEW	
MOKKA / MOKKA X (J13) 236					
1.4 (_76), 1.4 4x4 (_76), 1.4 LPG (_76)					
06.2012→		A 14 NET, B 14 NET 1334128 1334169 1334210 1334219 1334228 25192709 25193406 55561623 55579016 55587345 55595610 95524738	ME 	7.07152.24.0	
06.2012→		A 14 NET, B 14 NET, D 14 NET 18 27 093 9272717 Auxiliary Pump U4847 12V for WEBASTO park heating system: Webasto Thermo Top V & Webasto Thermo Top Evo	EL	7.10101.06.0 NEW	
MOKKA / MOKKA X (J13) 237					
1.4 (_76), 1.6 CDTI (_76), 1.6 CDTI 4x4 (_76), 1.7 CDTI (_76), 1.7 CDTI 4x4 (_76)					
06.2012→		A 16 DTH, A 17 DTS, B 16 DTH, B 16 DTN, B 16 DTU, D 14 NEL, D 16 DTH, D 16 DTN 18 27 093 9272717 Auxiliary Pump U4847 12V for WEBASTO park heating system: Webasto Thermo Top V & Webasto Thermo Top Evo	EL	7.10101.06.0 NEW	
MOKKA / MOKKA X (J13) 238					
1.4 4x4 (_76)					
06.2016→		B 14 XFT 18 27 093 9272717 Auxiliary Pump U4847 12V for WEBASTO park heating system: Webasto Thermo Top V & Webasto Thermo Top Evo	EL	7.10101.06.0 NEW	
06.2016→		B 14 XFT 12660564 12662789 12665422 12673123 12673203 12673905 12678247		7.02551.33.0 NEW	
MOKKA / MOKKA X (J13) 239					
1.6 (_76), 1.8 (_76), 1.8 4x4 (_76)					
06.2012→		A 16 XER, A 18 XER, B 16 XER, D 16 XER 1334142 24405895 24405896 25195119	ME 	7.07152.21.0	

























		Reference		ITEM	TYPE
06.2012→ 		A 16 XER, A 18 XER, B 16 XER, D 16 XER 18 27 093 9272717 Auxiliary Pump U4847 12V for WEBASTO park heating system: Webasto Thermo Top V & Webasto Thermo Top Evo	EL	7.10101.06.0 NEW	
OMEGA B (V94)					240
2.2 DTI 16V (F69, M69, P69), 2.5 DTI (F69, M69, P69), 2.5 TD (F69, M69, P69), 2.5 V6 (F69, M69, P69), 2.6 V6 (F69, M69, P69), 3.0 V6 (F69, M69, P69), 3.2 V6 (F69, M69, P69)					
03.1994→07.2003		U 25 DT, U 25 TD, X 25 DT, X 25 TD, X 25 XE, X 30 XE, Y 22 DTH, Y 25 DT, Y 25 TD, Y 26 SE, Y 32 SE 13 34 039 90448286 90509271	EL	7.06740.01.0	
OMEGA B Estate (V94)					241
2.2 DTI 16V (F35, M35, P35), 2.5 DTI (F35, M35, P35), 2.5 TD (F35, M35, P35), 2.5 V6 (F35, M35, P35), 2.6 V6 (F35, M35, P35), 3.0 V6 (F35, M35, P35), 3.2 V6 (F35, M35, P35)					
03.1994→07.2003		U 25 DT, U 25 TD, X 25 DT, X 25 TD, X 25 XE, X 30 XE, Y 22 DTH, Y 25 DT, Y 25 TD, Y 26 SE, Y 32 SE 13 34 039 90448286 90509271	EL	7.06740.01.0	
SIGNUM Hatchback (Z03)					242
1.8 (F48)					
05.2003→07.2005		Z 18 XE 6 46 072 93174209 Crankshaft Intake = 32,8 mm		7.29029.01.0	
SIGNUM Hatchback (Z03)					243
1.8 (F48)					
09.2005→12.2008		Z 18 XER 1334142 24405895 24405896 25195119	ME 	7.07152.21.0	
SIGNUM Hatchback (Z03)					244
1.9 CDTI (F48)					
04.2004→02.2008		Z 19 DT 63 34 003 93178713	ME 	7.28503.02.0	
04.2004→02.2008		Z 19 DT 55195499 55198355 55215401 6 46 077 6 46 080 6 46 247 93178804	  	7.02166.01.0	
04.2004→02.2008		Z 19 DT 5 45 429 5 45 435 93178955 93190660		7.29053.04.0	
SIGNUM Hatchback (Z03)					245
1.9 CDTI (F48)					
04.2004→02.2008		Z 19 DTH 13 34 147 13 34 153 13 34 284 55568637 93179114 93191762	ME 	7.01984.02.0	
04.2004→02.2008		Z 19 DTH 55195499 55198355 55215401 6 46 077 6 46 080 6 46 247 93178804	  	7.02166.01.0	
04.2004→02.2008		Z 19 DTH 5 45 218 5 45 371 5 45 430 5 45 439 5 45 456 55205446 55488984 55581351 93179221 93190766		7.29023.04.0	


























		Reference		ITEM	TYPE
SIGNUM Hatchback (Z03)					246
1.9 CDTI (F48)					
08.2005→02.2008	Z 19 DTL 55195499 6 46 080	55198355 6 46 247	55215401 93178804	6 46 077	 7.02166.01.0 
08.2005→02.2008	Z 19 DTL 5 45 429	5 45 435	93178955	93190660	7.29053.04.0 
SIGNUM Hatchback (Z03)					247
2.0 DTI (F48), 2.2 DTI (F48)					
05.2003→04.2004	Y 20 DTH, Y 22 DTR 24465382	5 45 426			7.24807.11.0 
SIGNUM Hatchback (Z03)					248
2.0 Turbo (F48)					
05.2003→12.2008	Z 20 NET 12591894	48 04 957	63 34 042	93181118	ME  7.28509.02.0 
05.2003→12.2008	Z 20 NET 12787696	5 45 348	5 45 427	55561099	7.28237.05.0 
SIGNUM Hatchback (Z03)					249
2.2 direct (F48)					
05.2003→09.2008	Z 22 YH 12591894	48 04 957	63 34 042	93181118	ME  7.28509.02.0 
SINTRA (APV)					250
2.2 DTI					
07.1997→04.1999	X 22 DTH 5 45 567	90531396			7.24807.60.0 
SINTRA (APV)					251
3.0 i 24V (OUN16, Y94)					
11.1996→04.1999	X 30 XE 13 34 039	90448286	90509271	EL	7.06740.01.0 
SPEEDSTER (E01)					252
2.2 (R97)					
06.2000→08.2005	Z 22 SE 12591894	48 04 957	63 34 042	93181118	ME  7.28509.02.0 
TIGRA (S93)					253
1.4 16V (F07), 1.6 16V (F07)					
07.1994→12.2000	C 16 SEL, X 14 XE, X 16 XE 6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505	 7.07919.12.0 
TIGRA TwinTop (X04)					254
1.3 CDTI (R97)					
06.2004→12.2010	Z 13 DT 1285462 4708767 93195466	1334207 6334001	1334647 93177340	1334711 93189336	ME  7.07152.55.0 




























		Reference					ITEM	TYPE
06.2004→12.2010	Z 13 DT 55232196	6 46 076	6 46 100	93177337		7.04193.02.0		
06.2004→12.2010	Z 13 DT 12 06 026 55268136	12 06 029 93178178	12 06 572	55221037		7.29024.04.0		
TIGRA TwinTop (X04)							255	
1.8 (R97)								
06.2004→12.2010	Z 18 XE 6 46 072 Crankshaft Intake = 32,8 mm	93174209				7.29029.01.0		
VECTRA A (J89)							256	
1.4 S (F19, M19), 1.6 (F19, M19), 1.6 i (F19, M19)								
09.1988→11.1995	14 NV, 16 SV, C 16 NZ, E 16 NZ, X 16 SZ 6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505		7.07919.12.0		
VECTRA A Hatchback (J89)							257	
1.4 S (F68, M68), 1.6 (F68, M68), 1.6 S, 1.6 i (F68, M68), 1.6 i Cat (F68, M68)								
04.1988→11.1995	14 NV, 16 SV, C 16 NZ, E 16 NZ, X 16 SZ 6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505		7.07919.12.0		
VECTRA B (J96)							258	
1.6 i (F19), 1.6 i 16V (F19)								
10.1995→04.2002	X 16 SZR, X 16 XEL, Y 16 XE, Z 16 XE 6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505		7.07919.12.0		
VECTRA B (J96)							259	
1.7 TD (F19)								
10.1995→12.1998	X 17 DT (TC4EE1) 13 34 039	90448286	90509271		EL	7.06740.01.0		
VECTRA B (J96)							260	
1.8 i 16V (F19)								
10.1995→09.2000	Z 18 XEL 6 46 071 Crankshaft Intake = 31,5 mm	93172703				7.29013.01.0		
03.1999→09.2000	X 18 XE1 6 46 055	90536036	90543924			7.29231.01.0		
VECTRA B (J96)							261	
1.8 i 16V (F19)								
09.2000→04.2002	Z 18 XE 6 46 071 Crankshaft Intake = 31,5 mm	93172703				7.29013.01.0		
VECTRA B (J96)							262	
2.0 DI 16V (F19), 2.0 DTI 16V (F19)								
11.1996→04.2002	X 20 DTH, X 20 DTL, Y 20 DTH 24406131 90531395	5 45 413 9128013	5 45 417	5 45 424		7.24807.09.0		

		Reference		ITEM	TYPE
11.1996→04.2002		X 20 DTH, X 20 DTL, Y 20 DTH 24406132 5 45 415 5 45 423 90531397		7.24807.10.0	
VECTRA B (J96)					263
2.2 DTI 16V (F19)					
09.2000→04.2002		Y 22 DTR 24406132 5 45 415 5 45 423 90531397		7.24807.10.0	
VECTRA B Estate (J96)					264
1.6 i (F35), 1.6 i 16V (F35)					
11.1996→07.2002		X 16 SZR, X 16 XEL, Y 16 XE, Z 16 XE 6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505		7.07919.12.0	
VECTRA B Estate (J96)					265
1.7 TD (F35)					
11.1996→12.1997		X 17 DT (TC4EE1) 13 34 039 90448286 90509271	EL	7.06740.01.0	
VECTRA B Estate (J96)					266
1.8 i 16V (F35)					
11.1996→09.2000		Z 18 XEL 6 46 071 93172703 Crankshaft Intake = 31,5 mm		7.29013.01.0	
03.1999→09.2000		X 18 XE1 6 46 055 90536036 90543924		7.29231.01.0	
VECTRA B Estate (J96)					267
1.8 i 16V (F35)					
09.2000→07.2003		Z 18 XE 6 46 071 93172703 Crankshaft Intake = 31,5 mm		7.29013.01.0	
VECTRA B Estate (J96)					268
2.0 DI 16V (F35), 2.0 DTI 16V (F35)					
11.1996→07.2003		X 20 DTH, X 20 DTL, Y 20 DTH 24406131 5 45 413 5 45 417 5 45 424 90531395 9128013		7.24807.09.0	
11.1996→07.2003		X 20 DTH, X 20 DTL, Y 20 DTH 24406132 5 45 415 5 45 423 90531397		7.24807.10.0	
VECTRA B Estate (J96)					269
2.2 DTI 16V (F35)					
09.2000→07.2003		Y 22 DTR 24406132 5 45 415 5 45 423 90531397		7.24807.10.0	
VECTRA B Hatchback (J96)					270
1.6 i (F68), 1.6 i 16V (F68)					
10.1995→07.2003		X 16 SZR, X 16 XEL, Y 16 XE, Z 16 XE 6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505		7.07919.12.0	


























		Reference		ITEM	TYPE
VECTRA B Hatchback (J96)					271
1.7 TD (F68)					
10.1995→12.1998	X 17 DT (TC4EE1)	13 34 039 90448286 90509271	EL	7.06740.01.0	
VECTRA B Hatchback (J96)					272
1.8 i 16V (F68)					
10.1995→09.2000	Z 18 XEL	6 46 071 93172703 Crankshaft Intake = 31,5 mm		7.29013.01.0	
					
03.1999→09.2000	X 18 XE1	6 46 055 90536036 90543924		7.29231.01.0	
VECTRA B Hatchback (J96)					273
1.8 i 16V (F68)					
09.2000→07.2003	Z 18 XE	6 46 071 93172703 Crankshaft Intake = 31,5 mm		7.29013.01.0	
					
VECTRA B Hatchback (J96)					274
2.0 DI 16V (F68), 2.0 DTI 16V (F68)					
11.1996→07.2003	X 20 DTH, X 20 DTL, Y 20 DTH	24406131 5 45 413 5 45 417 5 45 424 90531395 9128013		7.24807.09.0	
11.1996→07.2003	X 20 DTH, X 20 DTL, Y 20 DTH	24406132 5 45 415 5 45 423 90531397		7.24807.10.0	
VECTRA B Hatchback (J96)					275
2.2 DTI 16V (F68)					
09.2000→07.2003	Y 22 DTR	24406132 5 45 415 5 45 423 90531397		7.24807.10.0	
VECTRA C (Z02)					276
1.6 (F69), 1.8 (F69)					
08.2005→08.2008	Z 16 XEP, Z 18 XER	1334142 24405895 24405896 25195119	ME 	7.07152.21.0	
VECTRA C (Z02)					277
1.6 16V (F69)					
07.2004→10.2005	Z 16 XE	6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505		7.07919.12.0	
VECTRA C (Z02)					278
1.8 (F69), 1.8 16V					
04.2002→09.2008	Z 18 XE, Z 18 XEL	6 46 071 93172703 Crankshaft Intake = 31,5 mm →mot. 21999999		7.29013.01.0	
					
04.2002→09.2008	Z 18 XE, Z 18 XEL	6 46 072 93174209 Crankshaft Intake = 32,8 mm mot. 31000001→		7.29029.01.0	
					




		Reference		ITEM	TYPE
VECTRA C (Z02)					279
1.9 CDTI (F69)					
04.2004→01.2009	Z 19 DT	63 34 003 93178713	ME 	7.28503.02.0	
04.2004→01.2009	Z 19 DT	55195499 6 46 080 55198355 6 46 247 55215401 93178804 6 46 077		7.02166.01.0	
04.2004→01.2009	Z 19 DT	5 45 429 5 45 435 93178955 93190660		7.29053.04.0	
VECTRA C (Z02)					280
1.9 CDTI (F69)					
04.2004→08.2008	Z 19 DTH	13 34 147 93179114 13 34 153 93191762 13 34 284 55568637	ME 	7.01984.02.0	
04.2004→08.2008	Z 19 DTH	55195499 6 46 080 55198355 6 46 247 55215401 93178804 6 46 077		7.02166.01.0	
04.2004→08.2008	Z 19 DTH	5 45 218 5 45 371 5 45 430 5 45 439 5 45 456 55205446 55488984 55581351 93179221 93190766		7.29023.04.0	
VECTRA C (Z02)					281
1.9 CDTI (F69)					
10.2005→08.2008	Z 19 DTL	55195499 6 46 080 55198355 6 46 247 55215401 93178804 6 46 077		7.02166.01.0	
10.2005→08.2008	Z 19 DTL	5 45 429 5 45 435 93178955 93190660		7.29053.04.0	
VECTRA C (Z02)					282
2.0 16V Turbo (F69)					
03.2003→08.2008	Z 20 NET	12591894 48 04 957 63 34 042 93181118	ME 	7.28509.02.0	
03.2003→08.2008	Z 20 NET	12787696 5 45 348 5 45 427 55561099		7.28237.05.0	
VECTRA C (Z02)					283
2.0 DTI 16V (F69), 2.2 DTI 16V (F69)					
04.2002→08.2006	Y 20 DTH, Y 22 DTR	24465382 5 45 426		7.24807.11.0	
VECTRA C (Z02)					284
2.2 16V (F69), 2.2 DGi (F69)					
04.2002→12.2008	Z 22 SE, Z 22 YH	12591894 48 04 957 63 34 042 93181118	ME 	7.28509.02.0	
VECTRA C Estate (Z02)					285
1.6 (F35), 1.8 (F35)					
08.2005→08.2008	Z 16 XEP, Z 18 XER	1334142 24405895 24405896 25195119	ME 	7.07152.21.0	

		Reference		ITEM	TYPE			
VECTRA C Estate (Z02)					286			
1.6 16V (F35)								
06.2004→09.2005	Z 16 XE	6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505		7.07919.12.0	
VECTRA C Estate (Z02)					287			
1.8 (F35)								
10.2003→09.2006	Z 18 XE	6 46 071	93172703				7.29013.01.0	
	Crankshaft Intake = 31,5 mm →mot. 21999999							
10.2003→09.2006	Z 18 XE	6 46 072	93174209				7.29029.01.0	
	Crankshaft Intake = 32,8 mm mot. 31000001→							
VECTRA C Estate (Z02)					288			
1.9 CDTI (F35)								
04.2004→01.2009	Z 19 DT, Z 19 DTL	63 34 003	93178713			ME 	7.28503.02.0	
04.2004→01.2009	Z 19 DT, Z 19 DTL	55195499 6 46 080	55198355 6 46 247	55215401 93178804	6 46 077		7.02166.01.0	
04.2004→01.2009	Z 19 DT, Z 19 DTL	5 45 429	5 45 435	93178955	93190660		7.29053.04.0	
VECTRA C Estate (Z02)					289			
1.9 CDTI (F35)								
04.2004→08.2008	Z 19 DTH	13 34 147 93179114	13 34 153 93191762	13 34 284	55568637	ME 	7.01984.02.0	
04.2004→08.2008	Z 19 DTH	55195499 6 46 080	55198355 6 46 247	55215401 93178804	6 46 077		7.02166.01.0	
04.2004→08.2008	Z 19 DTH	5 45 218 5 45 456 93179221	5 45 371 55205446 93190766	5 45 430 55488984	5 45 439 55581351		7.29023.04.0	
VECTRA C Estate (Z02)					290			
2.0 DTI (F35), 2.2 DTI (F35)								
10.2003→12.2005	Y 20 DTH, Y 22 DTR	24465382	5 45 426				7.24807.11.0	
VECTRA C Estate (Z02)					291			
2.0 Turbo (F35)								
10.2003→08.2008	Z 20 NET	12591894	48 04 957	63 34 042	93181118	ME 	7.28509.02.0	
10.2003→08.2008	Z 20 NET	12787696	5 45 348	5 45 427	55561099		7.28237.05.0	


		Reference		ITEM	TYPE	
VECTRA C Estate (Z02)					292	
2.2 direct (F35)						
10.2003→08.2008	Z 22 YH 12591894	48 04 957	63 34 042	93181118	ME 	7.28509.02.0 
VECTRA C GTS (Z02)					293	
1.6 (F68)						
08.2005→08.2008	Z 16 XE 6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505		7.07919.12.0 
VECTRA C GTS (Z02)					294	
1.6 (F68), 1.8 (F68)						
08.2005→08.2008	Z 16 XEP, Z 18 XER 1334142	24405895	24405896	25195119	ME 	7.07152.21.0 
VECTRA C GTS (Z02)					295	
1.8 16V (F68)						
08.2002→09.2008	Z 18 XE, Z 18 XEL 6 46 071	93172703				7.29013.01.0 
	Crankshaft Intake = 31,5 mm →mot. 21999999					
08.2002→09.2008	Z 18 XE, Z 18 XEL 6 46 072	93174209				7.29029.01.0 
	Crankshaft Intake = 32,8 mm mot. 31000001→					
VECTRA C GTS (Z02)					296	
1.9 CDTI (F68)						
04.2004→01.2009	Z 19 DT, Z 19 DTL 63 34 003	93178713			ME 	7.28503.02.0 
04.2004→01.2009	Z 19 DT, Z 19 DTL 55195499 6 46 080	55198355 6 46 247	55215401 93178804	6 46 077		7.02166.01.0 
04.2004→01.2009	Z 19 DT, Z 19 DTL 5 45 429	5 45 435	93178955	93190660		7.29053.04.0 
VECTRA C GTS (Z02)					297	
1.9 CDTI (F68)						
04.2004→08.2008	Z 19 DTH 13 34 147 93179114	13 34 153 93191762	13 34 284	55568637	ME 	7.01984.02.0 
04.2004→08.2008	Z 19 DTH 55195499 6 46 080	55198355 6 46 247	55215401 93178804	6 46 077		7.02166.01.0 
04.2004→08.2008	Z 19 DTH 5 45 218 5 45 456 93179221	5 45 371 55205446 93190766	5 45 430 55488984	5 45 439 55581351		7.29023.04.0 
VECTRA C GTS (Z02)					298	
2.0 16V Turbo (F68)						
03.2003→08.2008	Z 20 NET 12591894	48 04 957	63 34 042	93181118	ME 	7.28509.02.0 

O




















		Reference					ITEM	TYPE
03.2003→08.2008	Z 20 NET 12787696	5 45 348	5 45 427	55561099		7.28237.05.0		
VECTRA C GTS (Z02)							299	
2.0 DTI 16V (F68), 2.2 DTI 16V (F68)								
08.2002→06.2008	Y 20 DTH, Y 22 DTR 24465382	5 45 426				7.24807.11.0		
VECTRA C GTS (Z02)							300	
2.2 16V (F68), 2.2 DGi (F68)								
08.2002→08.2008	Z 22 SE, Z 22 YH 12591894	48 04 957	63 34 042	93181118	ME 	7.28509.02.0		
ZAFIRA / ZAFIRA FAMILY B (A05)							301	
1.6 (M75)								
07.2005→09.2012	Z 16 XE1, Z 16 XEP 1334142	24405895	24405896	25195119	ME 	7.07152.21.0		
07.2005→09.2012	Z 16 XEP 6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505		7.07919.12.0		
ZAFIRA / ZAFIRA FAMILY B (A05)							302	
1.6 (M75), 1.6 CNG Turbo (M75), 1.6 FlexFuel (M75), 1.8 (M75), 1.8 LPG (M75)								
07.2005→04.2015	A 16 XER, A 16 XNT, A 18 XEL, A 18 XER, Z 16 XER, Z 16 XNT, Z 18 XER 1334142	24405895	24405896	25195119	ME 	7.07152.21.0		
ZAFIRA / ZAFIRA FAMILY B (A05)							303	
1.6 CNG (M75)								
07.2005→04.2015	Z 16 YNG 6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505		7.07919.12.0		
ZAFIRA / ZAFIRA FAMILY B (A05)							304	
1.9 CDTI (M75)								
07.2005→04.2015	Z 19 DTH 13 34 147 93179114	13 34 153 93191762	13 34 284	55568637	ME 	7.01984.02.0		
07.2005→04.2015	Z 19 DTH 55195499 6 46 080	55198355 6 46 247	55215401 93178804	6 46 077		7.02166.01.0		
07.2005→04.2015	Z 19 DTH 5 45 218 5 45 456 93179221	5 45 371 55205446 93190766	5 45 430 55488984	5 45 439 55581351		7.29023.04.0		
ZAFIRA / ZAFIRA FAMILY B (A05)							305	
1.9 CDTI (M75)								
07.2005→04.2015	Z 19 DT, Z 19 DTL 63 34 003	93178713			ME 	7.28503.02.0		
07.2005→04.2015	Z 19 DT, Z 19 DTL 55195499 6 46 080	55198355 6 46 247	55215401 93178804	6 46 077		7.02166.01.0		
07.2005→04.2015	Z 19 DT, Z 19 DTL 5 45 429	5 45 435	93178955	93190660		7.29053.04.0		











		Reference		ITEM	TYPE
ZAFIRA / ZAFIRA FAMILY B (A05)					306
2.2 (M75)					
07.2005→12.2012	Z 22 YH	12591894 48 04 957 63 34 042 93181118	ME 	7.28509.02.0	
ZAFIRA A MPV (T98)					307
1.6 (F75), 1.6 16V (F75), 1.6 CNG (F75), 1.6 LPG (F75)					
04.1999→06.2005	X 16 XEL, Z 16 XE, Z 16 YNG	6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505		7.07919.12.0	
ZAFIRA A MPV (T98)					308
1.6 LPG (F75)					
10.2003→06.2005	Z 16 XEP	1334142 24405895 24405896 25195119	ME 	7.07152.21.0	
ZAFIRA A MPV (T98)					309
1.8 16V (F75)					
04.1999→09.2000	X 18 XE1	6 46 055 90536036 90543924		7.29231.01.0	
ZAFIRA A MPV (T98)					310
1.8 16V (F75)					
09.2000→06.2005	Z 18 XE	6 46 071 93172703		7.29013.01.0	
	Crankshaft Intake = 31,5 mm →mot. 22999999				
09.2000→06.2005	Z 18 XE	6 46 072 93174209		7.29029.01.0	
	Crankshaft Intake = 32,8 mm mot. 32000001→				
ZAFIRA A MPV (T98)					311
2.0 DI 16V (F75), 2.0 DTI 16V (F75), 2.2 DTI 16V (F75)					
10.1999→06.2005	X 20 DTL, Y 20 DTH, Y 22 DTR	24406132 5 45 415 5 45 423 90531397		7.24807.10.0	
ZAFIRA A MPV (T98)					312
2.2 16V (F75)					
09.2000→06.2005	Z 22 SE	12591894 48 04 957 63 34 042 93181118	ME 	7.28509.02.0	
ZAFIRA TOURER C (P12)					313
1.4 (75), 1.4 LPG (75)					
10.2011→	A 14 NET, B 14 NEL, B 14 NET	1334128 1334169 1334210 1334219 1334228 25192709 25193406 55561623 55579016 55587345 55595610 95524738	ME 	7.07152.24.0	
ZAFIRA TOURER C (P12)					314
1.6 (75), 1.6 SIDI (75)					
12.2012→	A 16 SHT, A 16 XHT, B 16 SHL, D 16 SHJ, D 16 SHL	5 45 193 55578091		7.04166.06.0	

		Reference		ITEM	TYPE
ZAFIRA TOURER C (P12)					315
1.6 CNG (75), 1.8 (75)					
10.2011→	A 16 XNT, A 18 XEL, A 18 XER	1334142 24405895 24405896 25195119	ME 	7.07152.21.0	
ZAFIRA TOURER C (P12)					316
2.0 BiTurbo CDTI (75)					
01.2013→	A 20 DTR	13 34 147 13 34 153 13 34 284 55568637 93179114 93191762	ME 	7.01984.02.0	
01.2013→	A 20 DTR	55566000 56 46 270	 	7.02266.01.0	
01.2013→	A 20 DTR	5 45 384 55571411		7.03346.01.0	
ZAFIRA TOURER C (P12)					317
2.0 CDTi (75)					
01.2015→	B 20 DTH, D 20 DTH	13 34 231 55485156 55501354 55505570 55578243	EM   	7.05466.04.0	
01.2015→	B 20 DTH	55485158 55506050	EM 	7.08149.03.0	
ZAFIRA TOURER C (P12)					318
2.0 CDTi (75)					
10.2011→	A 20 DTH	13 34 147 13 34 153 13 34 284 55568637 93179114 93191762	ME 	7.01984.02.0	
10.2011→	A 20 DTH	55566000 56 46 270	 	7.02266.01.0	
10.2011→	A 20 DTH	55574181 55581829 55584330 6 46 103 6 46 136	 	7.07381.01.0	
10.2011→	A 20 DTH	5 45 218 5 45 371 5 45 430 5 45 439 5 45 456 55205446 55488984 55581351 93179221 93190766		7.29023.04.0	
ZAFIRA TOURER C (P12)					319
2.0 CDTi (75)					
10.2011→	A 20 DT, Y 20 DTJ, Z 20 DTJ	13 34 147 13 34 153 13 34 284 55568637 93179114 93191762	ME 	7.01984.02.0	
06.2016→	B 20 DTJ, D 20 DTJ	13 34 231 55485156 55501354 55505570 55578243	EM   	7.05466.04.0	
10.2011→	A 20 DT, Y 20 DTJ, Z 20 DTJ	55566000 56 46 270	 	7.02266.01.0	
10.2011→	A 20 DT	55574181 55581829 55584330 6 46 103 6 46 136	 	7.07381.01.0	









		Reference		ITEM	TYPE
10.2011→		A 20 DT, Y 20 DTJ, Z 20 DTJ 5 45 218 5 45 371 5 45 430 5 45 439 5 45 456 55205446 55488984 55581351 93179221 93190766		7.29023.04.0	
ZAFIRA TOURER C (P12)					320
2.0 CDTi (75)					
10.2011→		A 20 DTL 13 34 147 13 34 153 13 34 284 55568637 93179114 93191762	ME 	7.01984.02.0	
10.2011→		A 20 DTL 55566000 56 46 270		7.02266.01.0	
10.2011→		A 20 DTL 5 45 218 5 45 371 5 45 430 5 45 439 5 45 456 55205446 55488984 55581351 93179221 93190766		7.29023.04.0	
ASTRA F Estate Van (T92)					321
1.4 i (F70), 1.6 i (F70), 1.6 i 16V (F70)					
10.1991→01.1999		C 14 NZ, C 16 NZ, C 16 SE, X 16 SZ, X 16 SZR, X 16 XEL 6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505		7.07919.12.0	
ASTRA G Estate Van (F70)					322
1.4 (F70), 1.6 (F70)					
09.1998→04.2005		C 16 SEL, X 14 XE, X 16 SZR, Z 14 XE, Z 16 SE, Z 16 XE 6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505		7.07919.12.0	
ASTRA G Estate Van (F70)					323
1.6 (F70)					
02.2004→11.2004		Z 16 XEP 1334142 24405895 24405896 25195119	ME 	7.07152.21.0	
02.2004→11.2004		Z 16 XEP 6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505		7.07919.12.0	
ASTRA G Estate Van (F70)					324
1.7 CDTi (F70), 1.7 DTI 16V (F70)					
02.2000→04.2005		Y 17 DT, Z 17 DTL 1334073 1334143 6334019 6334024 93182028 97251178 97287175 97307468	ME 	7.07152.51.0 <small>NEW</small>	
ASTRA G Estate Van (F70)					325
2.0 DI (F70)					
01.1999→04.2005		X 20 DTL 24406132 5 45 415 5 45 423 90531397		7.24807.10.0	
ASTRA H Estate Van (L70)					326
1.3 CDTi (L70)					
08.2005→10.2010		Z 13 DTH 12855462 1334207 1334647 1334711 4708767 6334001 93177340 93189336 93195466	ME 	7.07152.55.0 <small>NEW</small>	
08.2005→10.2010		Z 13 DTH 55232196 6 46 076 6 46 100 93177337		7.04193.02.0	

		Reference					ITEM	TYPE
08.2005→10.2010	Z 13 DTH 12 06 574 55268135	55193232 55268636	55221036 93184211	55255221		7.29024.05.0		
ASTRA H Estate Van (L70)							327	
1.6 EcoTec (L70)								
02.2004→12.2010	Z 16 XEP, Z 16 XER 1334142	24405895	24405896	25195119	ME 	7.07152.21.0		
ASTRA H Estate Van (L70)							328	
1.7 CDTI (L70)								
03.2004→10.2010	Z 17 DTH, Z 17 DTL 1334073 93182028	1334143 97251178	6334019 97287175	6334024 97307468	ME 	7.07152.51.0 <small>NEW</small>		
ASTRA H Estate Van (L70)							329	
1.9 CDTI (L70), 1.9 CDTI 16V (L70)								
08.2004→10.2010	Z 19 DTH, Z 19 DTJ 13 34 147 93179114	13 34 153 93191762	13 34 284	55568637	ME 	7.01984.02.0		
08.2004→10.2010	Z 19 DTH, Z 19 DTJ 55195499 6 46 080	55198355 6 46 247	55215401 93178804	6 46 077		7.02166.01.0		
08.2004→10.2010	Z 19 DTH, Z 19 DTJ 5 45 218 5 45 456 93179221	5 45 371 55205446 93190766	5 45 430 55488984	5 45 439 55581351		7.29023.04.0		
ASTRA H Estate Van (L70)							330	
1.9 CDTI (L70)								
09.2005→10.2010	Z 19 DT 63 34 003	93178713			ME 	7.28503.02.0		
09.2005→10.2010	Z 19 DT 55195499 6 46 080	55198355 6 46 247	55215401 93178804	6 46 077		7.02166.01.0		
09.2005→10.2010	Z 19 DT 5 45 429	5 45 435	93178955	93190660		7.29053.04.0		
ASTRA J Estate Van (P10)							331	
1.3 CDTi (35)								
10.2012→10.2015	A 13 DTE 12855462 4708767 93195466	1334207 6334001	1334647 93177340	1334711 93189336	ME 	7.07152.55.0 <small>NEW</small>		
10.2012→10.2015	A 13 DTE 55575253	6 46 101				7.03721.04.0		
10.2012→10.2015	A 13 DTE 12 06 574 55268135	55193232 55268636	55221036 93184211	55255221		7.29024.05.0		
ASTRA J Estate Van (P10)							332	
2.0 CDTi (35)								
10.2012→10.2015	A 20 DTH 13 34 147 93179114	13 34 153 93191762	13 34 284	55568637	ME 	7.01984.02.0		

		Reference					ITEM	TYPE
10.2012→10.2015	A 20 DTH 5 45 218 5 45 456 93179221	5 45 371 55205446 93190766	5 45 430 55488984	5 45 439 55581351			7.29023.04.0	
ASTRA J Hatchback Van (P10) 333								
1.3 CDTi (68)								
05.2013→10.2015	A 13 DTE 12855462 4708767 93195466	1334207 6334001	1334647 93177340	1334711 93189336	ME 		7.07152.55.0 NEW	
05.2013→10.2015	A 13 DTE 55575253	6 46 101					7.03721.04.0	
05.2013→10.2015	A 13 DTE 12 06 574 55268135	55193232 55268636	55221036 93184211	55255221			7.29024.05.0	
ASTRA K Estate Van 334								
1.0 (35), 1.4 (35)								
05.2018→	D 10 XFL, D 14 XFT 12660564 12673203	12662789 12673905	12665422 12678247	12673123			7.02551.33.0 NEW	
COMBO Box Body/MPV 335								
1.3 CDTi 16V								
08.2005→	Z 13 DT 12 06 026 55268136	12 06 029 93178178	12 06 572	55221037			7.29024.04.0	
08.2005→	Z 13 DT 12 06 574 55268135 →12.2018	55193232 55268636	55221036 93184211	55255221			7.29024.05.0	
COMBO Box Body/MPV 336								
1.3 CDTi 16V								
10.2005→12.2012	Z 13 DTJ 12 06 026 55268136	12 06 029 93178178	12 06 572	55221037			7.29024.04.0	
COMBO Box Body/MPV 337								
1.6 CNG 16V								
04.2005→	Z 16 YNG 6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505			7.07919.12.0	
COMBO Box Body/MPV 338								
1.7 CDTi 16V, 1.7 DI 16V, 1.7 DTi 16V								
10.2001→	Y 17 DT, Y 17 DTL, Z 17 DTH 1334073 93182028	1334143 97251178	6334019 97287175	6334024 97307468	ME 		7.07152.51.0 NEW	
COMBO Box Body/MPV (X12) 339								
1.3 CDTi (B05)								
02.2012→	A 13 FD 12855462 4708767 93195466 →10.2016	1334207 6334001	1334647 93177340	1334711 93189336	ME 		7.07152.55.0 NEW	

		Reference				ITEM	TYPE
02.2012→	A 13 FD 55232196	6 46 076	6 46 100	93177337		7.04193.02.0	
02.2012→ 	A 13 FD 55257783 03.2015→					7.07381.12.0	
02.2012→ 	A 13 FD 12 06 574 55268135 →12.2018	55193232 55268636	55221036 93184211	55255221		7.29024.05.0	







COMBO Box Body/MPV (X12) **340**
1.3 CDTI (B05)

02.2012→ 	A 13 FD 12855462 4708767 93195466 →10.2016	1334207 6334001	1334647 93177340	1334711 93189336	ME 	7.07152.55.0 <small>NEW</small>	
02.2012→ 	A 13 FD 55257783 1.3 CDTI (B05): 03.2015→					7.07381.12.0	
02.2012→ 	A 13 FD 12 06 574 55268135 →12.2018	55193232 55268636	55221036 93184211	55255221		7.29024.05.0	








COMBO Box Body/MPV (X12) **341**
1.4 (B05), 1.4 CNG (B05)







02.2012→	A 14 FC, A 14 FP 55222361	55269959	6 46 109			7.01996.03.0	
----------	-------------------------------------	----------	----------	--	--	--------------	---


























COMBO Box Body/MPV (X12) **342**
1.6 CDTI (B05)
























04.2015→ 	A 16 FDL 55258238 01.2017→07.2017	55269807	55271734			7.07381.02.0	
04.2015→	A 16 FDL 46341016 55277851	55256345	55269805	55271958		7.07381.15.0 <small>NEW</small>	
04.2015→	A 16 FDL 55269149	55269803				7.06066.04.0	




















COMBO Box Body/MPV (X12) **343**
1.6 CDTI (B05)





















02.2012→	A 16 FDL 13 34 147 93179114	13 34 153 93191762	13 34 284	55568637	ME 	7.01984.02.0	
02.2012→	A 16 FDL 55207179 6 46 107	55269804	55271883	55277857		7.01700.02.0	
02.2012→ 	A 16 FDL 55258238 01.2017→07.2017	55269807	55271734			7.07381.02.0	





















		Reference					ITEM	TYPE
02.2012→	A 16 FDL 46341016 55277851	55256345	55269805	55271958		7.07381.15.0 <small>NEW</small>		
COMBO Box Body/MPV (X12)							344	
1.6 CDTI (B05)								
02.2012→	A 16 FDH 13 34 147 93179114	13 34 153 93191762	13 34 284	55568637	ME 	7.01984.02.0		
02.2012→	A 16 FDH 55207179 6 46 107	55269804	55271883	55277857		7.01700.02.0		
02.2012→	A 16 FDH 55258238 01.2017→07.2017	55269807	55271734			7.07381.02.0		
02.2012→	A 16 FDH 46341016 55277851	55256345	55269805	55271958		7.07381.15.0 <small>NEW</small>		
02.2012→	A 16 FDH 55269149	55269803				7.06066.04.0		
COMBO Box Body/MPV (X12)							345	
1.6 CDTI (B05)								
02.2012→	A 16 FDL 55207179 6 46 107	55269804	55271883	55277857		7.01700.02.0		
02.2012→	A 16 FDL 55258238 01.2017→07.2017	55269807	55271734			7.07381.02.0		
02.2012→	A 16 FDL 46341016 55277851	55256345	55269805	55271958		7.07381.15.0 <small>NEW</small>		
02.2012→	A 16 FDL 55269149	55269803				7.06066.04.0		
COMBO Box Body/MPV (X12)							346	
2.0 CDTI (B05)								
02.2012→	A 20 FD 13 34 147 93179114	13 34 153 93191762	13 34 284	55568637	ME 	7.01984.02.0		
02.2012→	A 20 FD 55207179 6 46 107	55269804	55271883	55277857		7.01700.02.0		
COMBO Box Body/MPV (X19)							347	
1.5 D, 1.5 D 4x4								
08.2018→	D 15 DT (DV5RD), D 15 DTH (DV5RC), D 15 DTL (DV5RE)					7.02551.14.0		
COMBO Box Body/MPV (X19)							348	
1.6 D								
06.2018→	B 16 DT (DV6FD) 3646435				ME 	7.03738.03.0		

























		Reference		ITEM	TYPE			
CORSA A Hatchback Van (S83)					349			
1.2 (F08, W5L)								
08.1990→07.1994	C 12 NZ	6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505		7.07919.12.0	
CORSA B Hatchback Van (S93)					350			
1.2 (F08, W5L), 1.4 i (F08, W5L)								
08.1994→12.2001	C 12 NZ, C 14 NZ, X 14 SZ	6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505		7.07919.12.0	
CORSA C Hatchback Van (X01)					351			
1.3 CDTI 16V (F08, W5L)								
07.2005→06.2006	Z 13 DT	12855462 4708767 93195466	1334207 6334001	1334647 93177340	1334711 93189336	ME 	7.07152.55.0 <small>NEW</small>	
07.2005→06.2006	Z 13 DT	55232196	6 46 076	6 46 100	93177337		7.04193.02.0	
07.2005→06.2006	Z 13 DT	12 06 026 55268136	12 06 029 93178178	12 06 572	55221037		7.29024.04.0	
CORSA C Hatchback Van (X01)					352			
1.3 CDTI 16V (F08, W5L)								
07.2005→06.2006	Z 13 DT	12855462 4708767 93195466	1334207 6334001	1334647 93177340	1334711 93189336	ME 	7.07152.55.0 <small>NEW</small>	
CORSA C Hatchback Van (X01)					353			
1.7 CDTi (F08, W5L), 1.7 DI 16V (F08, W5L), 1.7 DTI 16V (F08, W5L)								
09.2000→12.2012	Y 17 DT, Y 17 DTL, Z 17 DTH	1334073 93182028	1334143 97251178	6334019 97287175	6334024 97307468	ME 	7.07152.51.0 <small>NEW</small>	
CORSA D Hatchback Van (S07)					354			
1.2 (L08), 1.4 (L08)								
01.2010→08.2014	A 12 XEL, A 12 XER, A 14 XER	1334128 1334228 55579016	1334169 25192709 55587345	1334210 25193406 55595610	1334219 55561623 95524738	ME 	7.07152.24.0	
CORSA D Hatchback Van (S07)					355			
1.3 CDTI (L08)								
07.2006→08.2014	A 13 DTC, Z 13 DTJ	12855462 4708767 93195466	1334207 6334001	1334647 93177340	1334711 93189336	ME 	7.07152.55.0 <small>NEW</small>	
07.2006→08.2014	A 13 DTC	55575253	6 46 101				7.03721.04.0	
07.2006→08.2014	A 13 DTC, Z 13 DTJ	55232196	6 46 076	6 46 100	93177337		7.04193.02.0	
07.2006→08.2014	Z 13 DTJ	12 06 026 55268136	12 06 029 93178178	12 06 572	55221037		7.29024.04.0	






















		Reference					ITEM	TYPE
07.2006→08.2014	A 13 DTC, Z 13 DTJ 12 06 574 55268135	55193232 55268636	55221036 93184211	55255221		7.29024.05.0		
CORSA D Hatchback Van (S07)							356	
1.3 CDTI (L08)								
07.2006→06.2010	Z 13 DTH 12855462 4708767 93195466	1334207 6334001	1334647 93177340	1334711 93189336	ME 	7.07152.55.0 NEW		
07.2006→06.2010	Z 13 DTH 55232196	6 46 076	6 46 100	93177337		7.04193.02.0		
CORSA D Hatchback Van (S07)							357	
1.3 CDTI (L08)								
11.2009→08.2014	A 13 DTE, A 13 DTR, Z 13 DTE 12855462 4708767 93195466	1334207 6334001	1334647 93177340	1334711 93189336	ME 	7.07152.55.0 NEW		
11.2009→08.2014	A 13 DTE, A 13 DTR 55575253	6 46 101				7.03721.04.0		
11.2009→08.2014	A 13 DTE, A 13 DTR, Z 13 DTE 55232196	6 46 076	6 46 100	93177337		7.04193.02.0		
11.2009→08.2014	A 13 DTE, A 13 DTR, Z 13 DTE 12 06 574 55268135	55193232 55268636	55221036 93184211	55255221		7.29024.05.0		
CORSA D Hatchback Van (S07)							358	
1.6 (L08)								
07.2012→08.2014	Z 16 LER 1334142	24405895	24405896	25195119	ME 	7.07152.21.0		
CORSA E Hatchback Van (X15)							359	
1.2 (08)								
01.2015→	B 12 XEL 1334128 1334228 55579016	1334169 25192709 55587345	1334210 25193406 55595610	1334219 55561623 95524738	ME 	7.07152.24.0		
01.2015→	 B 12 XEL 18 27 093 9272717 Auxiliary Pump U4847 12V for WEBASTO park heating system: Webasto Thermo Top V & Webasto Thermo Top Evo				EL	7.10101.06.0 NEW		
CORSA E Hatchback Van (X15)							360	
1.3 CDTI (08)								
09.2014→	B 13 DTC, B 13 DTR 12855462 4708767 93195466	1334207 6334001	1334647 93177340	1334711 93189336	ME 	7.07152.55.0 NEW		

























		Reference		ITEM	TYPE
09.2014→ 		B 13 DTC, B 13 DTE, B 13 DTN, B 13 DTR 18 27 093 9272717 Auxiliary Pump U4847 12V for WEBASTO park heating system: Webasto Thermo Top V & Webasto Thermo Top Evo	EL	7.10101.06.0 NEW	
09.2014→		B 13 DTC, B 13 DTE, B 13 DTN, B 13 DTR 55490982 55581832 6 46 176 6 46 213		7.07381.08.0	
09.2014→		B 13 DTC, B 13 DTE, B 13 DTR 12 06 574 55193232 55221036 55255221 55268135 55268636 93184211		7.29024.05.0	
CORSA E Hatchback Van (X15)					361
1.4 (08)					
09.2014→ 		B 14 XEJ, B 14 XEL 18 27 093 9272717 Auxiliary Pump U4847 12V for WEBASTO park heating system: Webasto Thermo Top V & Webasto Thermo Top Evo	EL	7.10101.06.0 NEW	
GRANDLAND X Van					362
2.0 CDTI (75)					
11.2017→		D 20 DTH (DW10FC) 9674192280		7.04225.05.0	
KADETT E Combo (T85)					363
1.4 S (C25, D25), 1.4 i (C25, D25), 1.6 (C25, D25), 1.6 i (C25, D25)					
09.1986→07.1994		14 NV, 16 SV, C 14 NZ, C 16 NZ 6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505		7.07919.12.0	
KADETT E Estate Van (T85)					364
1.4 i (C70, D70), 1.6 i (C70, D70)					
08.1989→09.1993		C 14 NZ, C 16 NZ 6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505		7.07919.12.0	
MERIVA B VAN (S10)					365
1.4 ECOTEC (75)					
01.2013→03.2017		A 14 XER 1334128 1334169 1334210 1334219 1334228 25192709 25193406 55561623 55579016 55587345 55595610 95524738	ME 	7.07152.24.0	
MOVANO B Bus (X62)					366
2.3 CDTI FWD (JV)					
05.2014→		M9T 702 44 22 068 44 24 151 95516080 95520934 95529389		7.03988.05.0	
05.2014→		M9T 702 44 23 631 95518967		7.24807.95.0 NEW	

























		Reference		ITEM	TYPE
MOVANO B Bus (X62) 367					
2.3 CDTI FWD (JV)					
07.2015→	M9T 706 44 22 068 95529389	44 24 151	95516080	95520934	7.03988.05.0 
MOVANO B Bus (X62) 368					
2.3 CDTI FWD (JV)					
12.2010→	M9T 670, M9T 676, M9T 678, M9T 680 4431125	93161595	95518743	ME 	7.29509.10.0 
12.2010→	M9T 670, M9T 672, M9T 676, M9T 678, M9T 680 4420069 93168046	4420338 95507620	4421639 95516081	4422077 95516085	32 mm 7.07919.27.0 NEW 
12.2010→	M9T 670, M9T 672, M9T 676, M9T 678, M9T 680 44 00 814	95508629			7.24807.85.0 
MOVANO B Bus (X62) 369					
2.3 CDTI FWD (JV)					
12.2010→	M9T 670, M9T 676, M9T 680 4431125	93161595	95518743	ME 	7.29509.10.0 
12.2010→	M9T 870 44 22 068 95529389	44 24 151	95516080	95520934	7.03988.05.0 
12.2010→	M9T 670, M9T 672, M9T 676, M9T 680, M9T 876 4420069 93168046	4420338 95507620	4421639 95516081	4422077 95516085	32 mm 7.07919.27.0 NEW 
12.2010→	M9T 670, M9T 672, M9T 676, M9T 680, M9T 870, M9T 876 44 00 814	95508629			7.24807.85.0 
MOVANO B Bus (X62) 370					
2.3 CDTI FWD (JV)					
01.2013→	M9T 870, M9T 880 44 22 068 95529389	44 24 151	95516080	95520934	7.03988.05.0 
01.2013→	M9T 716, M9T 870, M9T 880 44 00 814	95508629			7.24807.85.0 
MOVANO B Platform/Chassis (X62) 371					
2.3 CDTI FWD (EV, HV, UV), 2.3 CDTI RWD (EV, HV, UV)					
05.2014→	M9T 700, M9T 702, M9T 704, M9T 706, M9T 710 44 22 068 95529389	44 24 151	95516080	95520934	7.03988.05.0 
05.2014→	M9T 700, M9T 702, M9T 704, M9T 706, M9T 710 44 23 631	95518967			7.24807.95.0 NEW 
MOVANO B Platform/Chassis (X62) 372					
2.3 CDTI FWD (EV, HV, UV), 2.3 CDTI RWD (EV, HV, UV)					
05.2010→	M9T 670, M9T 676, M9T 678, M9T 680, M9T 692, M9T 696, M9T 698 4431125	93161595	95518743	ME 	7.29509.10.0 
05.2010→	M9T 670, M9T 672, M9T 676, M9T 678, M9T 680, M9T 876 4420069 93168046	4420338 95507620	4421639 95516081	4422077 95516085	32 mm 7.07919.27.0 NEW 























		Reference		ITEM	TYPE
05.2010→		M9T 670, M9T 672, M9T 676, M9T 678, M9T 680, M9T 692, M9T 696, M9T 698, M9T 876 44 00 814 95508629		7.24807.85.0	
MOVANO B Platform/Chassis (X62)					373
2.3 CDTI FWD (EV, HV, UV)					
01.2013→		M9T 870, M9T 880 44 22 068 44 24 151 95516080 95520934 95529389		7.03988.05.0	
01.2013→		M9T 716, M9T 870, M9T 880 44 00 814 95508629		7.24807.85.0	
MOVANO B Platform/Chassis (X62)					374
2.3 CDTI RWD (EV, HV, UV)					
05.2010→		M9T 690, M9T 692, M9T 694, M9T 696, M9T 698 4431125 93161595 95518743	ME 	7.29509.10.0	
05.2010→		M9T 690, M9T 692, M9T 694, M9T 696, M9T 698, M9T 710 44 00 814 95508629		7.24807.85.0	
MOVANO B Van (X62)					375
2.3 CDTI FWD (FV), 2.3 CDTI RWD (FV)					
05.2014→		M9T 700, M9T 702, M9T 704, M9T 706, M9T 710 44 22 068 44 24 151 95516080 95520934 95529389		7.03988.05.0	
05.2014→		M9T 700, M9T 702, M9T 704, M9T 706, M9T 710 44 23 631 95518967		7.24807.95.0 <small>NEW</small>	
MOVANO B Van (X62)					376
2.3 CDTI FWD (FV), 2.3 CDTI RWD (FV)					
05.2010→		M9T 670, M9T 676, M9T 678, M9T 680, M9T 690, M9T 696 4431125 93161595 95518743	ME 	7.29509.10.0	
05.2010→		M9T 670, M9T 672, M9T 676, M9T 678, M9T 680, M9T 876 4420069 4420338 4421639 4422077 93168046 95507620 95516081 95516085	32 mm	7.07919.27.0 <small>NEW</small>	
05.2010→		M9T 670, M9T 672, M9T 676, M9T 678, M9T 680, M9T 686, M9T 690, M9T 696, M9T 876 44 00 814 95508629		7.24807.85.0	
MOVANO B Van (X62)					377
2.3 CDTI FWD (FV)					
05.2010→		M9T 670, M9T 676 4431125 93161595 95518743	ME 	7.29509.10.0	
05.2010→		M9T 870 44 22 068 44 24 151 95516080 95520934 95529389		7.03988.05.0	
05.2010→		M9T 670, M9T 672, M9T 676, M9T 876 4420069 4420338 4421639 4422077 93168046 95507620 95516081 95516085	32 mm	7.07919.27.0 <small>NEW</small>	
05.2010→		M9T 670, M9T 672, M9T 676, M9T 870, M9T 876 44 00 814 95508629		7.24807.85.0	























		Reference		ITEM	TYPE
MOVANO B Van (X62)					378
2.3 CDTI FWD (FV)					
02.2012→		M9T 870, M9T 880 44 22 068 44 24 151 95516080 95520934 95529389		7.03988.05.0	
02.2012→		M9T 716, M9T 870, M9T 880 44 00 814 95508629		7.24807.85.0	
MOVANO B Van (X62)					379
2.3 CDTI RWD (FV)					
05.2010→		M9T 690, M9T 692, M9T 694, M9T 696, M9T 698 4431125 93161595 95518743	ME 	7.29509.10.0	
05.2010→		M9T 690, M9T 692, M9T 694, M9T 696, M9T 698 44 00 814 95508629		7.24807.85.0	
MOVANO B Van (X62)					380
2.3 CDTI RWD (FV)					
05.2010→		M9T 694, M9T 696, M9T 698 4431125 93161595 95518743	ME 	7.29509.10.0	
05.2010→		M9T 896, M9T 898 44 22 068 44 24 151 95516080 95520934 95529389		7.03988.05.0	
05.2010→		M9T 694, M9T 696, M9T 698, M9T 710, M9T 896, M9T 898 44 00 814 95508629		7.24807.85.0	
MOVANO Bus (X70)					381
1.9 DTI (JD)					
09.2000→10.2001		F9Q 770 4408028 4449049 91159773 93198565	ME 	7.01838.02.0	
09.2000→10.2001		F9Q 770 44 01 770 44 14 956 44 18 771 44 24 219 44 33 523 44 34 599 9109770 93179145 93196152 93198105 93198384 95521215 95527992 24 Zähne 24 Teeth		7.07919.00.0	
09.2000→10.2001		F9Q 770 44 01 771 44 11 044 44 14 957 44 17 490 44 33 722 44 35 108 9109771 93160196 93160643 93179146 93190706 93198143 93198472 95522418		7.07919.20.0	
09.2000→10.2001		F9Q 770 44 10 280 44 13 945 44 33 728 93160217 93161307 93198146		7.22389.16.0	
MOVANO Bus (X70)					382
1.9 DTI (JD)					
10.2001→		F9Q 772, F9Q 774 4408028 4449049 91159773 93198565	ME 	7.01838.02.0	
10.2001→		F9Q 772, F9Q 774 44 01 771 44 11 044 44 14 957 44 17 490 44 33 722 44 35 108 9109771 93160196 93160643 93179146 93190706 93198143 93198472 95522418		7.07919.20.0	


















		Reference		ITEM	TYPE
MOVANO Bus (X70) 383					
2.2 DTI (JD), 2.5 CDTI (JD), 2.5 DTI (JD)					
09.2000→		G9T 720, G9T 722, G9T 750, G9U 632, G9U 650, G9U 720, G9U 724, G9U 750, G9U 754 44 01 472 44 32 962 44333970 45 06 035 9109472 9201419 93198011 93198230		7.08868.01.0	
09.2000→		G9T 720, G9T 722, G9T 750, G9U 632, G9U 650, G9U 720, G9U 724, G9U 750, G9U 754 09112218 09201624 44 04 218 44 33 963 44 35 055 45 06 132 93188730 93198453		7.24807.12.0	
MOVANO Platform/Chassis (X70) 384					
2.2 DTI (ED, HD, UD0, UD4), 2.5 CDTI (ED, HD, UD0, UD4), 2.5 DTI (ED, HD, UD0, UD4), 2.5 DTi (ED, HD, UD0, UD4)					
09.2000→		G9T 720, G9T 722, G9T 750, G9U 632, G9U 650, G9U 720, G9U 724, G9U 750, G9U 754 44 01 472 44 32 962 44333970 45 06 035 9109472 9201419 93198011 93198230		7.08868.01.0	
09.2000→		G9T 720, G9T 722, G9T 750, G9U 632, G9U 650, G9U 720, G9U 724, G9U 750, G9U 754 09112218 09201624 44 04 218 44 33 963 44 35 055 45 06 132 93188730 93198453		7.24807.12.0	
MOVANO Van (X70) 385					
1.9 DTI (FD)					
09.2000→10.2001		F9Q 770 4408028 4449049 91159773 93198565	ME 	7.01838.02.0	
09.2000→10.2001		F9Q 770 44 01 770 44 14 956 44 18 771 44 24 219 44 33 523 44 34 599 9109770 93179145 93196152 93198105 93198384 95521215 95527992 24 Zähne 24 Teeth		7.07919.00.0	
09.2000→10.2001		F9Q 770 44 01 771 44 11 044 44 14 957 44 17 490 44 33 722 44 35 108 9109771 93160196 93160643 93179146 93190706 93198143 93198472 95522418 mot. C002294→		7.07919.20.0	
09.2000→10.2001		F9Q 770 44 10 280 44 13 945 44 33 728 93160217 93161307 93198146		7.22389.16.0	
MOVANO Van (X70) 386					
1.9 DTI (FD)					
10.2001→		F9Q 772, F9Q 774 4408028 4449049 91159773 93198565	ME 	7.01838.02.0	
10.2001→		F9Q 772, F9Q 774 44 01 771 44 11 044 44 14 957 44 17 490 44 33 722 44 35 108 9109771 93160196 93160643 93179146 93190706 93198143 93198472 95522418		7.07919.20.0	
MOVANO Van (X70) 387					
2.2 DTI (FD), 2.5 CDTI (FD), 2.5 DTI (FD), 2.5 DTi (FD)					
09.2000→		G9T 720, G9T 722, G9T 750, G9U 632, G9U 650, G9U 720, G9U 724, G9U 754 44 01 472 44 32 962 44333970 45 06 035 9109472 9201419 93198011 93198230		7.08868.01.0	



















		Reference		ITEM	TYPE
09.2000→		G9T 720, G9T 722, G9T 750, G9U 632, G9U 650, G9U 720, G9U 724, G9U 754 09112218 09201624 44 04 218 44 33 963 44 35 055 45 06 132 93188730 93198453		7.24807.12.0	
VIVARO A Bus (X83)					388
1.9 DI (F7, J7, A07)					
08.2001→		F9Q 762 4408028 4449049 91159773 93198565	ME 	7.01838.02.0	
08.2001→		F9Q 762 44 01 771 44 11 044 44 14 957 44 17 490 44 33 722 44 35 108 9109771 93160196 93160643 93179146 93190706 93198143 93198472 95522418		7.07919.20.0	
08.2001→		F9Q 762 44 10 280 44 13 945 44 33 728 93160217 93161307 93198146		7.22389.16.0	
VIVARO A Bus (X83)					389
1.9 DTI (F7, J7, A07)					
08.2001→		F9Q 760 4408028 4449049 91159773 93198565	ME 	7.01838.02.0	
08.2001→		F9Q 760 44 01 770 44 14 956 44 18 771 44 24 219 44 33 523 44 34 599 9109770 93179145 93196152 93198105 93198384 95521215 95527992 24 Zähne 24 Teeth		7.07919.00.0	
08.2001→		F9Q 760 44 01 771 44 11 044 44 14 957 44 17 490 44 33 722 44 35 108 9109771 93160196 93160643 93179146 93190706 93198143 93198472 95522418		7.07919.20.0	
08.2001→		F9Q 760 44 10 280 44 13 945 44 33 728 93160217 93161307 93198146		7.22389.16.0	
VIVARO A Bus (X83)					390
2.0 16V (F7, J7, A07), 2.0 ECOTEC (F7, A07, J7)					
08.2001→		F4R 720, F4R 820 4408028 4449049 91159773 93198565	ME 	7.01838.02.0	
VIVARO A Bus (X83)					391
2.0 CDTI (F7, J7, A07)					
08.2006→		M9R 780, M9R 782, M9R 786 4431125 93161595 95518743	ME 	7.29509.10.0	
08.2006→		M9R 780, M9R 782, M9R 786 4421638 4431199 4449242 4449276 4452222 4453028 93161652 93198590 93198600 93198826 93198891 95507619	32 mm	7.07919.28.0 NEW	
08.2006→		M9R 782, M9R 786 44 51 794 44 52 016 93198751 93198794 03.2010→		7.24807.61.0	


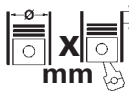

		Reference		ITEM	TYPE
VIVARO A Bus (X83)					392
2.0 CDTI (F7, J7, A07)					
08.2006→		M9R 780, M9R 784, M9R 786, M9R 788 4431125 93161595 95518743		ME 	7.29509.10.0 
08.2006→		M9R 692 44 06 493 44 06 788 95514569 95515277			7.02977.14.0 
08.2006→		M9R 630, M9R 692, M9R 780, M9R 784, M9R 786, M9R 788 4421638 4431199 4449242 4449276 4452222 4453028 93161652 93198590 93198600 93198826 93198891 95507619		32 mm	7.07919.28.0 <small>NEW</small> 
08.2006→		M9R 630, M9R 692, M9R 786, M9R 788 44 51 794 44 52 016 93198751 93198794 <i>M9R 630, M9R 786, M9R 788: 03.2010→</i>			7.24807.61.0 
VIVARO A Bus (X83)					393
2.5 CDTI (F7, J7, A07), 2.5 DTI (F7, J7, A07)					
05.2003→		G9U 630, G9U 730 44 01 472 44 32 962 44333970 45 06 035 9109472 9201419 93198011 93198230			7.08868.01.0 
05.2003→		G9U 630, G9U 730 09112218 09201624 44 04 218 44 33 963 44 35 055 45 06 132 93188730 93198453			7.24807.12.0 
VIVARO A Platform/Chassis (X83)					394
1.9 DTI					
08.2006→		F9Q 760 4408028 4449049 91159773 93198565		ME 	7.01838.02.0 
08.2006→		F9Q 760 44 01 770 44 14 956 44 18 771 44 24 219 44 33 523 44 34 599 9109770 93179145 93196152 93198105 93198384 95521215 95527992 24 Zähne 24 Teeth			7.07919.00.0 
08.2006→		F9Q 760 44 01 771 44 11 044 44 14 957 44 17 490 44 33 722 44 35 108 9109771 93160196 93160643 93179146 93190706 93198143 93198472 95522418			7.07919.20.0 
08.2006→		F9Q 760 44 10 280 44 13 945 44 33 728 93160217 93161307 93198146			7.22389.16.0 
VIVARO A Platform/Chassis (X83)					395
1.9 Di					
08.2001→		F9Q 762 4408028 4449049 91159773 93198565		ME 	7.01838.02.0 
08.2001→		F9Q 762 44 01 771 44 11 044 44 14 957 44 17 490 44 33 722 44 35 108 9109771 93160196 93160643 93179146 93190706 93198143 93198472 95522418			7.07919.20.0 
08.2001→		F9Q 762 44 10 280 44 13 945 44 33 728 93160217 93161307 93198146			7.22389.16.0 

		Reference		ITEM	TYPE
VIVARO A Platform/Chassis (X83)					396
2.0 16V, 2.0 ECOTEC					
08.2003→	F4R 720, F4R 820	4408028 4449049 91159773 93198565	ME 	7.01838.02.0	
VIVARO A Platform/Chassis (X83)					397
2.0 CDTI					
01.2006→	M9R 780, M9R 782, M9R 786	4431125 93161595 95518743	ME 	7.29509.10.0	
01.2006→	M9R 630, M9R 780, M9R 782, M9R 786	4421638 4431199 4449242 4449276 4452222 4453028 93161652 93198590 93198600 93198826 93198891 95507619	32 mm	7.07919.28.0 <small>NEW</small>	
01.2006→	M9R 630, M9R 782, M9R 786	44 51 794 44 52 016 93198751 93198794		7.24807.61.0	
	03.2010→				
VIVARO A Platform/Chassis (X83)					398
2.5 CDTI, 2.5 DTi					
08.2003→	G9U 630, G9U 730	44 01 472 44 32 962 44333970 45 06 035 9109472 9201419 93198011 93198230		7.08868.01.0	
08.2003→	G9U 630, G9U 730	09112218 09201624 44 04 218 44 33 963 44 35 055 45 06 132 93188730 93198453		7.24807.12.0	
VIVARO A Van (X83)					399
1.9 DI (F7)					
08.2001→	F9Q 762	4408028 4449049 91159773 93198565	ME 	7.01838.02.0	
08.2001→	F9Q 762	44 01 771 44 11 044 44 14 957 44 17 490 44 33 722 44 35 108 9109771 93160196 93160643 93179146 93190706 93198143 93198472 95522418		7.07919.20.0	
08.2001→	F9Q 762	44 10 280 44 13 945 44 33 728 93160217 93161307 93198146		7.22389.16.0	
VIVARO A Van (X83)					400
1.9 DTI (F7)					
08.2001→	F9Q 760	4408028 4449049 91159773 93198565	ME 	7.01838.02.0	
08.2001→	F9Q 760	44 01 770 44 14 956 44 18 771 44 24 219 44 33 523 44 34 599 9109770 93179145 93196152 93198105 93198384 95521215 95527992 24 Zähne 24 Teeth		7.07919.00.0	
08.2001→	F9Q 760	44 01 771 44 11 044 44 14 957 44 17 490 44 33 722 44 35 108 9109771 93160196 93160643 93179146 93190706 93198143 93198472 95522418		7.07919.20.0	

		Reference		ITEM	TYPE	
08.2001→	F9Q 760 44 10 280 93161307	44 13 945 93198146	44 33 728	93160217	7.22389.16.0	
VIVARO A Van (X83) 2.0 16V (F7), 2.0 ECOTEC (F7)					401	
08.2001→	F4R 720, F4R 820 4408028	4449049	91159773	93198565	ME  7.01838.02.0	
VIVARO A Van (X83) 2.0 CDTI (F7)					402	
08.2006→	M9R 780, M9R 782, M9R 786 4431125	93161595	95518743		ME  7.29509.10.0	
08.2006→	M9R 630, M9R 780, M9R 782, M9R 786 4421638 4452222 93198600	4431199 4453028 93198826	4449242 93161652 93198891	4449276 93198590 95507619	32 mm 7.07919.28.0 NEW	
08.2006→ 	M9R 630, M9R 782, M9R 786 44 51 794 03.2010→	44 52 016	93198751	93198794	7.24807.61.0	
VIVARO A Van (X83) 2.0 CDTI (F7)					403	
08.2006→	M9R 780, M9R 784, M9R 786, M9R 788 4431125	93161595	95518743		ME  7.29509.10.0	
08.2006→	M9R 692 44 06 493	44 06 788	95514569	95515277	7.02977.14.0	
08.2006→	M9R 630, M9R 692, M9R 780, M9R 784, M9R 786, M9R 788 4421638 4452222 93198600	4431199 4453028 93198826	4449242 93161652 93198891	4449276 93198590 95507619	32 mm 7.07919.28.0 NEW	
08.2006→ 	M9R 630, M9R 692, M9R 786, M9R 788 44 51 794 M9R 630, M9R 786, M9R 788: 03.2010→	44 52 016	93198751	93198794	7.24807.61.0	
VIVARO A Van (X83) 2.5 CDTI (F7), 2.5 DTI (F7)					404	
05.2003→	G9MB6, G9U 630, G9U 730 44 01 472 9109472	44 32 962 9201419	44333970 93198011	45 06 035 93198230	7.08868.01.0	
05.2003→	G9U 630, G9U 730 09112218 44 35 055	09201624 45 06 132	44 04 218 93188730	44 33 963 93198453	7.24807.12.0	
VIVARO B Bus (X82) 1.6 CDTI (06)					405	
06.2014→	R9M 408, R9M 413, R9M 450, R9M 452 4423053	95517866			ME  7.03170.04.0	
06.2014→	R9M 408, R9M 413, R9M 415, R9M 450, R9M 452 44 23 038	95517856			7.04643.06.0	


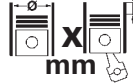

		Reference		ITEM	TYPE
06.2014→		R9M 408, R9M 413, R9M 450, R9M 452 44 23 176 95517994		7.24807.84.0	
VIVARO B Bus (X82)					406
1.6 CDTI (06)					
01.2019→		R9M 415 44 23 038 95517856		7.04643.06.0	
VIVARO B Platform/Chassis (X82)					407
1.6 CDTI (03)					
06.2014→		R9M 408, R9M 450, R9M 452 4423053 95517866	ME 	7.03170.04.0	
06.2014→		R9M 408, R9M 450, R9M 452 44 23 038 95517856		7.04643.06.0	
06.2014→		R9M 408, R9M 450, R9M 452 44 23 176 95517994		7.24807.84.0	
VIVARO B Van (X82)					408
1.6 CDTI (05)					
06.2014→		R9M 408, R9M 413, R9M 450, R9M 452 4423053 95517866	ME 	7.03170.04.0	
06.2014→		R9M 408, R9M 413, R9M 415, R9M 450, R9M 452 44 23 038 95517856		7.04643.06.0	
06.2014→		R9M 408, R9M 413, R9M 450, R9M 452 44 23 176 95517994		7.24807.84.0	
VIVARO B Van (X82)					409
1.6 CDTI (05)					
03.2016→		R9M 413 4423053 95517866	ME 	7.03170.04.0	
03.2016→		R9M 413, R9M 415 44 23 038 95517856		7.04643.06.0	
VIVARO C Bus (K0)					410
1.5					
03.2019→		D 15 DT (DV5RUCD), D 15 DTH (DV5RUC)		7.02551.14.0	
VIVARO C Bus (K0)					411
2.0					
03.2019→		D 20 DTH (DW10FD), D 20 DTL (DW10FE), DW10FDDU340, DW10FDDU370 9674192280		7.04225.05.0	
VIVARO C Platform Cabin (K0)					412
2.0					
03.2019→		D 20 DTH (DW10FD), D 20 DTL (DW10FE) 9674192280		7.04225.05.0	

		Reference		ITEM	TYPE	
VIVARO C Van (K0)					413	
1.5, 1.5 4x4						
03.2019→	D 15 DT (DV5RUCD), D 15 DTH (DV5RUC)			7.02551.14.0		
VIVARO C Van (K0)					414	
2.0, 2.0 4x4						
03.2019→	D 20 DTH (DW10FD), D 20 DTL (DW10FE), D 20 DTR (DW10FDCU) 9674192280			7.04225.05.0		
ZAFIRA B Box Body/MPV (A05)					415	
1.6 CNG Turbo VAN (M75), 1.8 VAN (M75)						
07.2005→04.2015	A 16 XNT, A 18 XER, Z 16 XNT, Z 18 XER 1334142 24405895 24405896 25195119			ME 	7.07152.21.0	
ZAFIRA B Box Body/MPV (A05)					416	
1.6 CNG VAN (M75)						
07.2005→04.2015	Z 16 YNG 6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505				7.07919.12.0	
ZAFIRA B Box Body/MPV (A05)					417	
1.9 CDTI VAN (M75)						
07.2005→04.2015	Z 19 DTH 13 34 147 13 34 153 13 34 284 55568637 93179114 93191762			ME 	7.01984.02.0	
07.2005→04.2015	Z 19 DTH 5 45 218 5 45 371 5 45 430 5 45 439 5 45 456 55205446 55488984 55581351 93179221 93190766				7.29023.04.0	
ZAFIRA B Box Body/MPV (A05)					418	
2.2 DGi VAN (M75)						
07.2005→12.2011	Z 22 YH 12591894 48 04 957 63 34 042 93181118			ME 	7.28509.02.0	
ZAFIRA LIFE Bus (K0)					419	
1.5						
03.2019→	D 15 DT (DV5RUCD), D 15 DTH (DV5RUC)			7.02551.14.0		
ZAFIRA LIFE Bus (K0)					420	
2.0, 2.0 4x4						
03.2019→	D 20 DTH (DW10FD), D 20 DTL (DW10FE), D 20 DTR (DW10FDCU), DW10FDDU340, DW10FDDU370 9674192280			7.04225.05.0		
ZAFIRA TOURER C VAN (P12)					421	
2.0 CDTi (75)						
01.2012→	A 20 DT, A 20 DTH 55574181 55581829 55584330 6 46 103 6 46 136				7.07381.01.0	

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
147 (XD2S)	D (A)	4	94 x 83	2304	2	21	59	80	320
161 (XUD7)	D (NA)	4	80 x 88	1769	2	23	43-44	58-60	228
161A (XUD7)	D (NA)	4	80 x 88	1769	2	23	44	60	25, 30, 228, 368
161A (XUD7)	D (NA)	4	80 x 88	1769	2	23	44	60	25, 30, 228, 368
162 (XUD9)	D (NA)	4	83 x 88	1905	2	23,5	47-48	64-65	121, 122, 226, 229
162 (XUD9)	D (NA)	4	83 x 88	1905	2	23,5	47-48	64-65	121, 122, 226, 229
180Z (XU5J)	B (NA)	4	83 x 73	1580	2	9,8	76	103	225
3FZ (EW12J4)	B (NA)	4	86 x 96	2230	4	10,8	116	158	244, 248, 252, 255, 262, 322, 328
4HG (P22DTE) Euro 4	D (LA)	4	86 x 94,6	2198	4	17,5	81	110	425, 436, 446
4HG (P22DTE) Euro 4	D (LA)	4	86 x 94,6	2198	4	17,5	81	110	425, 436, 446
4HH (DW12RUC)	D (LA)	4	85 x 96	2179	4		121	165	423, 434, 444
4HH (P22DTE) Euro 4	D (LA)	4	86 x 94,6	2198	4	17,5	96	130	426, 437, 447, 448
4HH (P22DTE) Euro 4	D (LA)	4	86 x 94,6	2198	4	17,5	96	130	426, 437, 447, 448
4HJ (DW12RUD)	D (LA)	4	85 x 96	2179	4		103	140	423, 434, 444
4HJ (P22DTE) Euro 4	D (LA)	4	86 x 94,6	2198	4	17,5	110	150	425, 436, 446
4HJ (P22DTE) Euro 4	D (LA)	4	86 x 94,6	2198	4	17,5	110	150	425, 436, 446
4HK (DW12RUE)	D (LA)	4	85 x 96	2179	4		88	120	423, 434, 444
4HU (P22DTE) Euro 4	D (LA)	4	86 x 94,6	2198	4	17,5	88	120	424, 435, 445
4HU (P22DTE) Euro 4	D (LA)	4	86 x 94,6	2198	4	17,5	88	120	424, 435, 445
4HV (P22DTE) Euro 4	D (LA)	4	86 x 94,6	2198	4	17,5	74	101	424, 435, 445
4HV (P22DTE) Euro 4	D (LA)	4	86 x 94,6	2198	4	17,5	74	101	424, 435, 445
4HW (DW12TED4)	D (LA)	4	85 x 96	2179	4	17,6	94-100	128-136	331
4HX (DW12TED4)	D (LA)	4	85 x 96	2179	4	18	98	133	247, 251, 253, 323
4HY (DW12UTED) KAT	D (LA)	4	85 x 96	2179	2	18:1	74	101	431, 438, 454
5FA (EP6CDT)	B (LA)	4	77 x 85,8	1598	4	10,5	92	125	199, 221
5FA (EP6CDT)	B (LA)	4	77 x 85,8	1598	4	10,5	92	125	199, 221
5FE (EP6CDTM) Euro 5	B (LA)	4	77 x 85,8	1598	4	10,5	110	150	101, 309
5FE (EP6CDTM) Euro 5	B (LA)	4	77 x 85,8	1598	4	10,5	110	150	101, 309
5FE (EP6CDTMD) Euro 5	B (LA)	4	77 x 85,8	1598	4	10,5	110	150	101, 268, 356
5FE (EP6CDTMD) Euro 5	B (LA)	4	77 x 85,8	1598	4	10,5	110	150	101, 268, 356
5FG (EP6CDTR)	B (LA)	4	77 x 85,8	1598	4	10,5	199	270	358
5FG (EP6CDTR)	B (LA)	4	77 x 85,8	1598	4	10,5	199	270	358
5FH (EP6C)	B (NA)	4	77 x 85,8	1598	4	10,5	85	116	296, 311
5FK (EP6CB)	B (NA)	4	77 x 85,8	1598	4	10,5	72	98	355, 500
5FM (EP6CDTM) Euro 5	A (LA)	4	77 x 85,8	1598	4	10,5	115-127	156-173	81, 100, 170, 176, 199, 356
5FM (EP6CDTM) Euro 5	B								
5FM (EP6CDTM) Euro 5	A (LA)	4	77 x 85,8	1598	4	10,5	115-127	156-173	81, 100, 170, 176, 199, 356
5FM (EP6CDTM) Euro 5	B								
5FN (EP6CDT)	B (LA)	4	77 x 85,8	1598	4	10,5	110	150	292, 309
5FN (EP6CDT)	B (LA)	4	77 x 85,8	1598	4	10,5	110	150	292, 309
5FR (EP6DT)	B (LA)	4	77 x 85,8	1598	4	10,5	115	156	58, 64
5FR (EP6DT)	B (LA)	4	77 x 85,8	1598	4	10,5	115	156	58, 64
5FS (EP6C)	B (NA)	4	77 x 85,8	1598	4	10,5	85-90	116-122	20, 53, 62, 69, 81, 104, 268, 272, 295, 310, 355, 500
5FS (EP6C)	B (NA)	4	77 x 85,8	1598	4	10,5	85-90	116-122	20, 53, 62, 69, 81, 104, 268, 272, 295, 310, 355, 500
5FT (EP6DT)	B (LA)	4	77 x 85,8	1598	4	10,5	103	140	163, 178, 206
5FT (EP6DT)	B (LA)	4	77 x 85,8	1598	4	10,5	103	140	163, 178, 206
5FU (EP6CDTX) Euro 4	B (A)	4	77 x 85,8	1598	4	10,5	147	200	85
5FU (EP6CDTX) Euro 4	B (A)	4	77 x 85,8	1598	4	10,5	147	200	85
5FV (EP6CDT)	B (LA)	4	77 x 85,8	1598	4	10,5	115	156	64, 85, 102, 165, 184, 198, 211, 222, 273, 292, 308, 357
5FV (EP6CDT)	B (LA)	4	77 x 85,8	1598	4	10,5	115	156	64, 85, 102, 165, 184, 198, 211, 222, 273, 292, 308, 357
5FW (EP6)	B (NA)	4	77 x 85,8	1598	4	10,5	88	120	53, 62, 69, 104, 177, 205, 272, 376
5FW (EP6)	B (NA)	4	77 x 85,8	1598	4	10,5	88	120	53, 62, 69, 104, 177, 205, 272, 376
5FX (EP6DT) Euro 4	B (A)	4	77 x 85,8	1598	4	10,5	110	150	57, 63, 71, 101, 163, 178, 206, 279
5FX (EP6DT) Euro 4	B (A)	4	77 x 85,8	1598	4	10,5	110	150	57, 63, 71, 101, 163, 178, 206, 279
5FY (EP6DTS) Euro 4	B (A)	4	77 x 85,8	1598	4	10,5	127	173	56, 70, 179, 207
5FY (EP6DTS) Euro 4	B (A)	4	77 x 85,8	1598	4	10,5	127	173	56, 70, 179, 207
5GB (EP6FADTXHPA)	B (LA)	4	77 x 85,8	1598	4		147	200	114


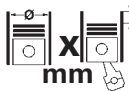

P

		Cyl	mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
5GF (EP6FADTXD) Euro 4	B (LA)	4	77 x 85,8	1598	4	10,5	133	181	111, 285, 302
5GF (EP6FADTXD) Euro 4	B (LA)	4	77 x 85,8	1598	4	10,5	133	181	111, 285, 302
5GG (EP6FADTX) Euro 4	B (LA)	4	77 x 85,8	1598	4	10,5	162-165	220-225	219, 302
5GG (EP6FADTX) Euro 4	B (LA)	4	77 x 85,8	1598	4	10,5	162-165	220-225	219, 302
5GN (EP6FDTR)	B (LA)	4	77 x 85,8	1598	4	10,5	200	272	196
5GN (EP6FDTR)	B (LA)	4	77 x 85,8	1598	4	10,5	200	272	196
5GP (EP6FDTR) Euro 4	B (LA)	4	77 x 85,8	1598	4		184	250	195
5GQ (EP6FADTXHPD)	B (LA)	4	77 x 85,8	1598	4		132-133	179-181	114
5GR (EP6FDTX) Euro 4	B (LA)	4	77 x 85,8	1598	4	10,5	153	208	88
5GR (EP6FDTX) Euro 4	B (LA)	4	77 x 85,8	1598	4	10,5	153	208	88
5GT (EP6FDTX) Euro 4	B (LA)	4	77 x 85,8	1598	4		151	205	195, 219
5GV (EP6FDTM)	A (A)	4	77 x 85,8	1598	4		120-127	163-173	194
	B								
5GX (EP6FDTMD) Euro 4	B (LA)	4	77 x 85,8	1598	4	10,5	110-112	150-152	111, 195, 200, 219, 285, 302
5GX (EP6FDTMD) Euro 4	B (LA)	4	77 x 85,8	1598	4	10,5	110-112	150-152	111, 195, 200, 219, 285, 302
5GY (EP6FDTM) Euro 4	B (LA)	4	77 x 85,8	1598	4	10,5	120-127	163-173	17, 112, 176, 285, 302, 318
5GY (EP6FDTM) Euro 4	B (LA)	4	77 x 85,8	1598	4	10,5	120-127	163-173	17, 112, 176, 285, 302, 318
5GZ (EP6FDT) Euro 4	B (LA)	4	77 x 85,8	1598	4	10,5	120-127	163-173	17, 91, 103, 112, 269, 280, 285, 293, 294, 304
5GZ (EP6FDT) Euro 4	B (LA)	4	77 x 85,8	1598	4	10,5	120-127	163-173	17, 91, 103, 112, 269, 280, 285, 293, 294, 304
6FY (EW7A)	B (NA)	4	82,7 x 81,4	1749	4	10,8:1	92	125	255, 262
6FZ (EW7J4)	B (NA)	4	82,7 x 81,4	1749	4	10,8:1	85	116	244, 248, 255, 262
8140.43S (F28DTCR) Euro 3	D (LA)	4	94,4 x 100	2800	2	18,5	92-94	125-128	430, 433, 439, 443, 453, 456
8FR (EP3)	B (NA)	4	77 x 75	1397	4	11	72	98	52, 68, 174, 203
8FR (EP3)	B (NA)	4	77 x 75	1397	4	11	72	98	52, 68, 174, 203
8FS (EP3)	B (NA)	4	77 x 75	1397	4	11	70	95	53, 69, 81, 175, 204
8FS (EP3)	B (NA)	4	77 x 75	1397	4	11	70	95	53, 69, 81, 175, 204
8HP (DV4C)	D (A)	4	73,7 x 82	1398	2	18	50	68	82
8HP (DV4C)	D (A)	4	73,7 x 82	1398	2	18	50	68	82
8HR (DV4C)	D (A)	4	73,7 x 82	1398	2	18	50	68	13, 50, 54, 82, 373, 379
8HR (DV4C)	D (A)	4	73,7 x 82	1398	2	18	50	68	13, 50, 54, 82, 373, 379
8HS (DV4TED) Euro 4	D (LA)	4	73,7 x 82	1398	2	17	50	68	336, 422
8HT (DV4TD)	D (A)	4	73,7 x 82	1398	2	17,9	40	54	9
8HT (DV4TD)	D (A)	4	73,7 x 82	1398	2	17,9	40	54	9
8HX (DV4TD)	D (A)	4	73,7 x 82	1398	2	17,9	50-51	68-69	2, 36, 42, 143, 370
8HX (DV4TD)	D (A)	4	73,7 x 82	1398	2	17,9	50-51	68-69	2, 36, 42, 143, 370
8HZ (DV4TD)	D (A)	4	73,7 x 82	1398	2	17,9	50-52	68-70	2, 36, 47, 50, 54, 55, 143, 149, 370, 373, 393
8HZ (DV4TD)	D (A)	4	73,7 x 82	1398	2	17,9	50-52	68-70	2, 36, 47, 50, 54, 55, 143, 149, 370, 373, 393
9HC (DV6C)	D (A)	4	75 x 88,3	1560	2	17,6	82-85	112-116	96, 193, 218, 230, 399
9HC (DV6C)	D (A)	4	75 x 88,3	1560	2	17,6	82-85	112-116	96, 193, 218, 230, 399
9HD (DV6C) Euro 5	D (A)	4	75 x 88,3	1560	2	17,6	84-85	114-116	19, 89, 166, 181, 209, 230, 231, 265, 277, 412
9HD (DV6C) Euro 5	D (A)	4	75 x 88,3	1560	2	17,6	84-85	114-116	19, 89, 166, 181, 209, 230, 231, 265, 277, 412
9HD (DV6CTED) Euro 4	D (A)	4	75 x 88,3	1560	2	17,6:1	84	114	98, 291
9HD (DV6CTED) Euro 4	D (A)	4	75 x 88,3	1560	2	17,6:1	84	114	98, 291
9HF (DV6DTE) Euro 4	D (LA)	4	75 x 88,3	1560	2	18	66-69	90-94	118, 348, 502, 520
9HF (DV6DTE) Euro 4	D (LA)	4	75 x 88,3	1560	2	18	66-69	90-94	118, 348, 502, 520
9HG (DV6C M) Euro 5	D (A)	4	75 x 88,3	1560	2		82-84	114	181
9HH (DV6DUM)	D (LA)	4	75 x 88,3	1560	2	18	66	90	465, 474, 483
9HH (DV6DUM)	D (LA)	4	75 x 88,3	1560	2	18	66	90	465, 474, 483
9HJ (DV6DTE) Euro 4	D (LA)	4	75 x 88,3	1560	2	18	68	92	90, 118, 183, 338, 354, 504, 506
9HJ (DV6DTE) Euro 4	D (LA)	4	75 x 88,3	1560	2	18	68	92	90, 118, 183, 338, 354, 504, 506
9HK (DV6ETED) Euro 4	D (LA)	4	75 x 88,3	1560	2	17,6	55	75	86, 351, 501, 508
9HK (DV6ETED) Euro 4	D (LA)	4	75 x 88,3	1560	2	17,6	55	75	86, 351, 501, 508
9HL (DV6C) Euro 5	D (A)	4	75 x 88,3	1560	2	17,6	82-85	112-116	266, 290, 306, 307, 348, 349, 415, 502, 504
9HL (DV6C) Euro 5	D (A)	4	75 x 88,3	1560	2	17,6	82-85	112-116	266, 290, 306, 307, 348, 349, 415, 502, 504
9HM (DV6UC)	D (LA)	4	75 x 88,3	1560	2	18	66	90	465, 474, 483




			Cyl	 X mm	cm³		Comp. Ratio ε	kW	PS	Pos
9HM (DV6UC)	D (LA)	4	4	75 x 88,3	1560	2	18	66	90	465, 474, 483
9HN (DV6ETED) Euro 4	D (LA)	4	4	75 x 88,3	1560	2	17,6	55	75	351, 363, 501
9HN (DV6ETED) Euro 4	D (LA)	4	4	75 x 88,3	1560	2	17,6	55	75	351, 363, 501
9HP (DV6DTED) Euro 4	D (LA)	4	4	75 x 88,3	1560	2	18	66-69	90-94	18, 59, 72, 87, 90, 94, 183, 197, 208, 220, 338, 354, 363, 364, 375, 383, 504, 506, 515
9HP (DV6DTED) Euro 4	D (LA)	4	4	75 x 88,3	1560	2	18	66-69	90-94	18, 59, 72, 87, 90, 94, 183, 197, 208, 220, 338, 354, 363, 364, 375, 383, 504, 506, 515
9HR (DV6C) Euro 5	D (A)	4	4	75 x 88,3	1560	2	17,6	82-85	112-116	59, 65, 72, 92, 97, 167, 183, 208, 276, 290, 306, 307, 411
9HR (DV6C) Euro 5	D (A)	4	4	75 x 88,3	1560	2	17,6	82-85	112-116	59, 65, 72, 92, 97, 167, 183, 208, 276, 290, 306, 307, 411
9HS (DV6TED4BU) Euro 4	D (LA)	4	4	75 x 88,3	1560	4	17,6	66	90	503, 519
9HS (DV6TED4BU) Euro 4	D (LA)	4	4	75 x 88,3	1560	4	17,6	66	90	503, 519
9HT (DV6BTED4) Euro 4	D (LA)	4	4	75 x 88,3	1560	4	17,6:1	55	75	353, 503, 519
9HT (DV6BTED4) Euro 4	D (LA)	4	4	75 x 88,3	1560	4	17,6:1	55	75	353, 503, 519
9HT (DV6BUTED4) Euro 4	D (LA)	4	4	75 x 88,3	1560	4		55	75	503
9HT (DV6BUTED4) Euro 4	D (LA)	4	4	75 x 88,3	1560	4		55	75	503
9HU (DV6UTED4) Euro 4	D (LA)	4	4	75 x 88,3	1560	4	18	66	90	464, 473, 482
9HU (DV6UTED4) Euro 4	D (LA)	4	4	75 x 88,3	1560	4	18	66	90	464, 473, 482
9HV (DV6TED4B) Euro 4	D (LA)	4	4	75 x 88,3	1560	4	18	66	90	60, 73, 144, 150, 157, 182, 352
9HV (DV6TED4BU) Euro 4	D (LA)	4	4	75 x 88,3	1560	4	18	66	90	60, 73, 144, 150, 157, 182, 210, 352
9HW (DV6BTED4) Euro 4	D (LA)	4	4	75 x 88,3	1560	4		55	75	339, 345, 503, 507, 517
9HW (DV6BTED4) Euro 4	D (LA)	4	4	75 x 88,3	1560	4		55	75	339, 345, 503, 507, 517
9HX (DV6ATED4) Euro 4	D (A)	4	4	75 x 88,3	1560	4	18	66-68	90-92	60, 144, 150, 157, 182, 210, 340, 345, 374, 377, 394, 400, 503, 509, 517, 519
9HX (DV6ATED4) Euro 4	D (A)	4	4	75 x 88,3	1560	4	18	66-68	90-92	60, 144, 150, 157, 182, 210, 340, 345, 374, 377, 394, 400, 503, 509, 517, 519
9HX (DV6AUTED4) Euro 4	D (LA)	4	4	75 x 88,3	1560	4	18	66	90	150, 157, 503
9HX (DV6AUTED4) Euro 4	D (LA)	4	4	75 x 88,3	1560	4	18	66	90	150, 157, 503
9HY (DV6TED4) Euro 4	D (LA)	4	4	75 x 88,3	1560	4	17,6	80	109	37, 60, 144, 150, 157, 267
9HY (DV6TED4) Euro 4	D (LA)	4	4	75 x 88,3	1560	4	17,6	80	109	37, 60, 144, 150, 157, 267
9HZ (DV6TED4) Euro 4	D (LA)	4	4	75 x 88,3	1560	4	17,5	80-84	109-114	3, 32, 37, 43, 60, 66, 74, 99, 144, 150, 157, 168, 182, 210, 254, 261, 278, 350, 374, 377, 385, 400, 408, 503
9HZ (DV6TED4) Euro 4	D (LA)	4	4	75 x 88,3	1560	4	17,5	80-84	109-114	3, 32, 37, 43, 60, 66, 74, 99, 144, 150, 157, 168, 182, 210, 254, 261, 278, 350, 374, 377, 385, 400, 408, 503
A8B (XUD7TE)	D (A)	4	4	80 x 88	1769	2	22	57	78	31
A9A (XUD7)	D (NA)	4	4	80 x 88	1769	2	23	43-44	58-60	125, 131, 137, 138, 368, 388, 392, 510
A9A (XUD7)	D (NA)	4	4	80 x 88	1769	2	23	43-44	58-60	125, 131, 137, 138, 368, 388, 392, 510
AHH (DW10FC) Euro 5	D (LA)	4	4	85 x 88	1997	4	16,7	130	178	463, 490, 526
AHK (DW10FE)	D (LA)	4	4	85 x 88	1997	4		90	122	463, 490, 526
AHM (DW10FUE)	D (LA)	4	4	85 x 88	1997	4	16,7	80-81	109-110	423, 434, 444
AHN (DW10FUD) Euro 5	D (LA)	4	4	85 x 88	1997	4	16,7	96	130	423, 434, 444
AHP (DW10FUC) Euro 5	D (LA)	4	4	85 x 88	1997	4	16,7	120	163	423, 434, 444
AHV (DW10FD) Euro 6	D (LA)	4	4	85 x 88	1997	4		100	136	113, 282, 288
AHW (DW10FC)	D (LA)	4	4	85 x 88	1997	4	16,7	132-133	179-181	113, 202, 223, 288, 298, 313
AHX (DW10FCD)	D (LA)	4	4	85 x 88	1997	4	16,7	110	150	223
AHX (DW10FD) Euro 5	D (LA)	4	4	85 x 88	1997	4	16,7	110	150	106, 113, 201, 282, 288, 297, 312, 463, 472, 490, 526
AHY (DW10CE) Euro 5	D (LA)	4	4	85 x 88	1997	4	16,7	72	98	476






































		Cyl		mm	cm ³	Comp. Ratio ϵ	kW	PS	Pos
AHY (DW10CE) Euro 5	D (LA)	4	85 x 88	1997	4	16,7	72	98	476
AHZ (DW10CD) Euro 5	D (LA)	4	85 x 88	1997	4	16,7	94	128	467, 476, 486
AHZ (DW10CD) Euro 5	D (LA)	4	85 x 88	1997	4	16,7	94	128	467, 476, 486
B1A (XU51C)	B (NA)	4	83 x 73	1580	2	9,3	55-59	75-80	24, 29, 225
B1D (XU51C)	B (NA)	4	83 x 73	1580	2	9,3	55-59	75-80	225
B1E (XU51C)	B (NA)	4	83 x 73	1580	2	9,3	53-59	72-80	24, 29, 225, 233, 236
B2A (XU52C/K)	B (NA)	4	83 x 73	1580	2	8,95	66-68	90-92	236, 238
B6B (XU5J)	B (NA)	4	83 x 73	1580	2	9,8	76	103	225
BAZ (XU5CP)	B (NA)	4	83 x 73	1580	2	8,95:1	54-55	74-75	29, 233, 236
BDZ (XU5M)	B (NA)	4	83 x 73	1580	2	9,2	65-69	88-94	233, 236, 238, 241
BFZ (XU5JP)	B (NA)	4	83 x 73	1580	2	9,25	65-68	88-92	238, 241
BHS (DV6FDU)	D (LA)	4	75 x 88,3	1560	2		70	95	462, 525
BHS (DV6FDU)	D (LA)	4	75 x 88,3	1560	2		70	95	462, 525
BHV (DV6FDU)	D (LA)	4	75 x 88,3	1560	2	18	70	95	462, 471, 489, 525
BHV (DV6FDU)	D (LA)	4	75 x 88,3	1560	2	18	70	95	462, 471, 489, 525
BHW (DV6FE)	D (LA)	4	75 x 88,3	1560	2	18	55	75	16, 86, 351, 363, 382, 501, 514
BHW (DV6FE)	D (LA)	4	75 x 88,3	1560	2	18	55	75	16, 86, 351, 363, 382, 501, 514
BHX (DV6FC)	D (LA)	4	75 x 88,3	1560	2	18	85-88	116-120	15, 87, 96, 110, 287, 289, 305, 398, 488
BHX (DV6FC)	D (LA)	4	75 x 88,3	1560	2	18	85-88	116-120	15, 87, 96, 110, 287, 289, 305, 398, 488
BHX (DV6FCU)	D (LA)	4	75 x 88,3	1560	2	18	85	116	462, 488, 524
BHX (DV6FCU)	D (LA)	4	75 x 88,3	1560	2	18	85	116	462, 488, 524
BHY (DV6FD)	D (LA)	4	75 x 88,3	1560	2	18	73-75	99-102	16, 86, 109, 117, 197, 217, 286, 347, 363, 381, 403, 501, 514, 518
BHY (DV6FD)	D (LA)	4	75 x 88,3	1560	2	18	73-75	99-102	16, 86, 109, 117, 197, 217, 286, 347, 363, 381, 403, 501, 514, 518
BHZ (DV6FC)	D (LA)	4	75 x 88,3	1560	2	18	85-88	116-120	15, 87, 96, 110, 193, 218, 274, 275, 286, 289, 305, 348, 502
BHZ (DV6FC)	D (LA)	4	75 x 88,3	1560	2	18	85-88	116-120	15, 87, 96, 110, 193, 218, 274, 275, 286, 289, 305, 348, 502
CDY (TU9M)	B (NA)	4	70 x 62	954	2	9,4	32-33	44-45	4, 6, 28, 365, 366
CDZ (TU9M)	B (NA)	4	70 x 62	954	2	9,4	37	50	4, 6, 28
CFA (384F)	B (NA)	3	71 x 84	998	4	10,5	50	68	8
CFB (1KR)	B (NA)	3	71 x 84	998	4		50-53	68-72	8
CRD93	D (NA)	4	93 x 92	2498	2	22,25	54	73	493, 495, 496
CRD93 (PSA)	D (NA)	4	93 x 92	2500	2	22,25	54	73	491, 492, 493, 494, 496
CRD93L	D (A)	4	93 x 92	2498	2	22,25	70	95	493, 495
D2B (XU9S)	B (NA)	4	83 x 88	1905	2	9,3:1	75	102	225
D4D	B (NA)	4	69 x 66,8	999	4		52-57	71-77	34
D6A (XU9J2)	B (NA)	4	83 x 88	1905	2	9,3	80-93	109-126	233
D6B (XU9JA)	B (NA)	4	83 x 88	1905	2	9,2	94-96	128-131	24, 29, 225
D6C (XU9J4)	B (NA)	4	83 x 88	1905	4	9,7	108-118	158-160	228, 233, 236
D8A (XUD9TE)	D (A)	4	83 x 88	1905	2	21,8	66-69	90-93	125, 138
D8B (XUD9TE) KAT	D (LA)	4	83 x 88	1905	2	21,8	68-69	92-94	246, 458, 469, 479
D8C (XUD9UTF)	D (A)	4	83 x 88	1905	2	21,8	68	92	427, 440, 449
D9A (XUD9)	D (NA)	4	83 x 88	1905	2	23,5	47	64	121, 122, 226, 229
D9A (XUD9)	D (NA)	4	83 x 88	1905	2	23,5	47	64	121, 122, 226, 229
D9B (XUD9A)	D (NA)	4	83 x 88	1905	2	23	51-52	69-71	137, 234, 237, 240
D9B (XUD9A)	D (NA)	4	83 x 88	1905	2	23	51-52	69-71	137, 234, 237, 240
D9B (XUD9AU) Euro 2	D (NA)	4	83 x 88	1905	2	23	51	70	427, 449, 457, 468, 478
D9B (XUD9AU) Euro 2	D (NA)	4	83 x 88	1905	2	23	51	70	427, 449, 457, 468, 478
DDZ (XU9M)	B (NA)	4	83 x 88	1905	2	9,2	80	109	225, 228, 233, 236
DFW (XU9J4Z)	B (NA)	4	83 x 88	1905	4	9,7:1	108	147	233
DFZ (XU9J1)	B (NA)	4	83 x 88	1905	2	8,4:1	72-77	98-105	24, 27, 29, 225, 228, 233, 236
DHW (XUD9SD)	D (LA)	4	83 x 88	1905	2	23	55	75	245, 249
DHW (XUD9SD) KAT	D (LA)	4	83 x 88	1905	2	23	55	75	245, 249
DHX (XUD9TE) KAT	D (A)	4	83 x 88	1905	2	21,8	66-68	90-92	246, 250, 325, 458, 469, 479
DHY (XUD9TE) KAT	D (A)	4	83 x 88	1905	2	21,8	66-69	90-93	125, 131, 138, 240, 243, 246, 427, 440
DJY (XUD9A)	D (NA)	4	83 x 88	1905	2	23	47-52	64-71	127, 132, 137, 237, 239, 240, 242, 341, 510

























		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
DJY (XUD9A)	D (NA)	4	83 x 88	1905	2	23	47-52	64-71	127, 132, 137, 237, 239, 240, 242, 341, 510
DJZ (XUD9A)	D (NA)	4	83 x 88	1905	2	23,5	47	64	29, 126, 139, 229, 234, 237
DJZ (XUD9A)	D (NA)	4	83 x 88	1905	2	23,5	47	64	29, 126, 139, 229, 234, 237
DKZ (XU9JAZ)	B (NA)	4	83 x 88	1905	2	9,25	88-93	120-126	29, 225, 228, 233, 236
DT20C Euro 5	D (LA)	6	84 x 90	2993	4	17	177	241	260
EHS (DW10FDDU370)	D (LA)	4	85 x 88	1997	4		106	144	526
EHT (DW10FDDU340)	D (LA)	4	85 x 88	1997	4		106	144	526
EHY (DW10FCC)	D (LA)	4	85 x 88	1997	4	16,7	120	163	303, 319
EHZ (DW10FC)	D (LA)	4	85 x 88	1997	4	16,7	130-133	177-181	113, 202, 223, 288, 303, 319, 386, 414
EHZ (DW10FDCU)	D (LA)	4	85 x 88	1997	4		130	177	463, 490, 526
EP3	B (NA)	4	77 x 75	1397	4		70	95	53, 69, 175
EP3	B (NA)	4	77 x 75	1397	4		70	95	53, 69, 175
EP3C	B (NA)	4	77 x 75	1397	4	11	70	95	53, 69, 81
EP3C	B (NA)	4	77 x 75	1397	4	11	70	95	53, 69, 81
EP6 Euro 4	B (NA)	4	77 x 85,8	1598	4	11	81-88	110-120	53, 62, 69, 77, 104, 164, 177, 205, 272
EP6 Euro 4	B (NA)	4	77 x 85,8	1598	4	11	81-88	110-120	53, 62, 69, 77, 104, 164, 177, 205, 272
EP6CDTX Euro 5	B (A)	4	77 x 85,8	1598	4	10,5	147-150	200-204	169, 180, 358, 359
EP6CDTX Euro 5	B (A)	4	77 x 85,8	1598	4	10,5	147-150	200-204	169, 180, 358, 359
EP6DDTS	B (LA)	4	77 x 85,8	1598	4		147	200	359
F1AE0481T	D (LA)	4	88 x 94	2287	4		93	126	432, 455
FHY (F13DTE6)	D (A)	4	69,6 x 82	1248	4		59-70	80-95	334, 420
FHZ (F13DTE5) Euro 5	D (A)	4	69,6 x 82	1248	4		55	75	333, 419
GCR (EP6FADTX)	B (A)	4	77 x 85,8	1598	4		165	224	317
GCR (EP6FADTX)	B (A)	4	77 x 85,8	1598	4		165	224	317
GFR (EP6FADTXD)	B (A)	4	77 x 85,8	1598	4		133	181	317
GFR (EP6FADTXD)	B (A)	4	77 x 85,8	1598	4		133	181	317
GGR (EP6FADTX)	B (A)	4	77 x 85,8	1598	4		165	224	195
H1B (TU1)	B (NA)	4	72 x 69	1124	2	9,4	40	54	4, 26, 28, 123, 227, 367, 404
HDY (TU1M)	B (NA)	4	72 x 69	1124	2	9,2	40-44	54-60	391
HDY (TU1M+)	B (NA)	4	72 x 69	1124	2		40	54	6
HDZ (TU1M)	B (NA)	4	72 x 69	1124	2	9,4	44	60	4, 26, 28, 124, 136, 227, 337, 367, 505
HDZ (TU1M+)	B (NA)	4	72 x 69	1124	2	9,4	42-44	57-60	6
HFX (TU1A)	B (NA)	4	72 x 69	1124	2	10,2	44	60	49
HFX (TU1JP)	B (NA)	4	72 x 69	1124	2	10,2	44	60	6, 35, 41, 49, 337
HFY (TU1JP)	B (NA)	4	72 x 69	1124	2	10,2	40	54	35
HFZ (TU1JP)	B (NA)	4	72 x 69	1124	2	10,2	44	60	35, 369
HMT (EB2D)	B (NA)	3	75 x 90,5	1199	4	10,5	60	82	10
HMY (EB2M)	B (NA)	3	75 x 90,5	1199	4	10,5	53	72	115
HMZ (EB2F)	B (NA)	3	75 x 90,5	1199	4	10,5	60-66	82-90	10, 12, 79, 115, 191, 378
HNP (EB2ADT) Euro 6	B (A)	3	75 x 90,5	1199	4	10,5	81	110	189, 361
HNV (EB2DTM) Euro 6	B (A)	3	75 x 90,5	1199	4	10,5	81	110	189
HNY (EB2DTS) Euro 6	B (A)	3	75 x 90,5	1199	4	10,5	96	131	11, 95, 107, 190, 215, 271, 283
HNZ (EB2DT) Euro 6	B (A)	3	75 x 90,5	1199	4	10,5	81	110	11, 80, 189, 215, 346
K1D (TU3A)	B (NA)	4	75 x 77	1360	2	9,3:1	49-50	67-68	26, 28, 224, 227
K2B (TU3S)	B (NA)	4	75 x 77	1360	2	9,3	62	85	26, 28, 224
K5A (TU3)	B (NA)	4	75 x 77	1360	2	10,2	47-51	64-69	4, 232, 235, 404
K9Y (TUD3Y)	D (NA)	4	75 x 77	1361	2	22	37	50	4, 365
KDX (TU3MC)	B (NA)	4	75 x 77	1360	2	9,3	55-58	75-79	4, 124, 136
KDY (TU3M)	B (NA)	4	75 x 77	1360	2	9,3	55-58	75-79	4, 26, 28, 224, 227, 404
KDZ (TU3M)	B (NA)	4	75 x 77	1360	2	9,3	55	75	26, 28, 224, 227
KFT (TU3AE5)	B (NA)	4	75 x 77	1360	2		54	73	49, 51
KFU (ET3J4)	B (NA)	4	75 x 77	1360	4	10,5	65	88	1, 35, 41, 51, 142, 148, 156
KFV (TU3A) KAT	B (NA) G	4	75 x 77	1360	2	9,3-10,2	54-60	73-82	1, 35, 41, 46, 51, 67, 76, 335, 372, 421, 505
KFV (TU3JP)	B (NA)	4	75 x 77	1360	2	9,3-10,5	48-55	65-75	1, 35, 337
KFW (TU3A)	B (NA)	4	75 x 77	1360	2	10,2	55-60	75-82	35, 49, 51, 76, 337, 505
KFW (TU3JP)	B (NA)	4	75 x 77	1360	2	10,2	47-60	64-82	6, 35, 41, 46, 51, 67, 76, 124, 130, 136, 142, 148, 156, 337, 344, 387, 505, 516, 522





















		Cyl	mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
KFX (TU3JP)	B (NA)	4	75 x 77	1360	2	10,2	49-55	67-75	6, 28, 35, 124, 130, 136, 337, 391, 505, 522
RFH (EW10A) Euro 4	B (NA)	4	85 x 88	1997	4	11	103	140	475, 484
RFJ (EW10A) Euro 4	B (NA)	4	85 x 88	1997	4	11	103-111	140-151	145, 151, 154, 158, 161, 171, 185, 212, 255, 262, 270, 328, 475, 484
RFK (EW10J4S)	B (NA)	4	85 x 88	1997	4	11	130-132	177-180	40, 145, 151, 154
RFN (EW10J4)	B (NA)	4	85 x 88	1997	4	10,8	100-105	136-143	33, 40, 44, 145, 151, 154, 158, 244, 248, 252, 255, 262, 322, 326, 328, 417, 459, 480
RFV (XU10J4R)	B (NA)	4	86 x 86	1998	4	11	97-100	132-136	128, 133, 135, 140, 244, 248, 252, 321, 326, 417
RHA (DW10CTED4)	D (LA)	4	85 x 88	1997	4	16	103	140	299, 314
RHA (DW10CTED4)	D (LA)	4	85 x 88	1997	4	16	103	140	299, 314
RHC (DW10CTED4) Euro 5	D (LA)	4	85 x 88	1997	4	16	120-147	163-200	105, 299, 314
RHC (DW10CTED4) Euro 5	D (LA)	4	85 x 88	1997	4	16	120-147	163-200	105, 299, 314
RHD (DW10CB)	D (LA)	4	85 x 88	1997	4	18	100	136	105, 282
RHD (DW10CB)	D (LA)	4	85 x 88	1997	4	18	100	136	105, 282
RHD (DW10CTED4)	D (LA)	4	85 x 88	1997	4	18	100	136	282
RHD (DW10CTED4)	D (LA)	4	85 x 88	1997	4	18	100	136	282
RHE (DW10CTED4) Euro 5	D (LA)	4	85 x 88	1997	4	16	100-110	136-150	106, 188, 214, 282, 384, 413
RHE (DW10CTED4) Euro 5	D (LA)	4	85 x 88	1997	4	16	100-110	136-150	106, 188, 214, 282, 384, 413
RHH (DW10CTED4) Euro 5	D (LA)	4	85 x 88	1997	4	16	120	163	105, 173, 188, 214, 256, 259, 264, 281, 299, 314, 330, 360, 384, 410, 413, 416, 418, 467, 476, 486
RHH (DW10CTED4) Euro 5	D (LA)	4	85 x 88	1997	4	16	120	163	105, 173, 188, 214, 256, 259, 264, 281, 299, 314, 330, 360, 384, 410, 413, 416, 418, 467, 476, 486
RHK (DW10UTED4) Euro 4	D (LA)	4	85 x 88	1997	4	17,5	79-88	107-120	332, 466, 477, 485
RHM (DW10ATED4)	D (LA)	4	85 x 88	1997	4	17,6	79	107	331
RHR (DW10BTED4)	D (LA)	4	85 x 88	1997	4	17,6	100-103	136-140	147, 153, 155, 160, 172, 186, 187, 213, 257, 258, 263, 300, 315, 324, 329, 396, 401, 409, 466, 477, 485
RHR (DW10CB)	D (LA)	4	85 x 88	1997	4	17,6	100-103	136-140	186, 329
RHR (DW10CB)	D (LA)	4	85 x 88	1997	4	17,6	100-103	136-140	186, 329
RHS (DW10ATED) KAT	D (LA)	4	85 x 88	1997	2	17,6	79	107	146, 152, 159, 247, 251, 323
RHT (DW10ATED4)	D (LA)	4	85 x 88	1997	4	17,6	79-80	107-109	331
RHV (DW10TD) KAT	D (A)	4	85 x 88	1997	2	18	62	84	431, 438, 454
RHV (DW10UTD) KAT	D (A)	4	85 x 88	1997	2	18	62	84	431, 438, 450, 454
RHW (DW10ATED4)	D (LA)	4	85 x 88	1997	4	18	79-80	107-109	327, 331, 460, 470, 481
RHX (DW10BTED) KAT	D (LA)	4	85 x 88	1997	2	17,6	69	94	460, 470, 481
RHY (DW10TD) KAT	D (A)	4	85 x 88	1997	2	18	66	90	39, 45, 61, 75, 78, 129, 134, 141, 146, 152, 159, 162, 247, 251, 343, 390, 395, 512
RHZ (DW10ATED) KAT	D (LA)	4	85 x 88	1997	2	18	79-80	107-109	162, 247, 251, 323, 327, 395, 460, 481
RHZ (DW10BTED)	D (LA)	4	85 x 88	1997	2	18	80	109	460, 481
RHZ (DW10BTED+)	D (LA)	4	85 x 88	1997	2	18	80	109	460, 481
RLZ (EW10D)	B (NA)	4	85 x 88	1997	4	11,4	103	140	48, 244, 248
T8A (DJ5T) KAT	D (A)	4	92 x 92	2446	3	22	76	103	428, 429, 441, 451
T9A (DJ5)	D (NA)	4	92 x 92	2446	3	22	63	86	428, 429, 441, 442, 451, 452
TU32	B (NA)	4	75 x 77	1360	2	9,3	51-55	70-75	28, 505
VJX (TUD5)	D (NA)	4	77 x 82	1527	2	23	42	57	7
VJY (TUD5)	D (NA)	4	77 x 82	1527	2	23	40-43	54-58	5, 7
VJZ (TUD5)	D (NA)	4	77 x 82	1527	2	23	42-43	57-58	5, 7
WJY (DW8B) KAT	D (NA)	4	82,2 x 88	1868	2	23	51	69	38, 125, 131, 138, 342, 371, 388, 392, 458, 469, 479, 511, 521
WJZ (DW8) KAT	D (NA)	4	82,2 x 88	1868	2	23	51-52	69-72	38, 125, 131, 138, 342, 371, 388, 392, 458, 469, 479, 511, 521

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
XD3P	D (NA)	4	94 x 90	2498	2	23	53-55	72-75	497, 498, 499
XL4D	D (NA)	4	78 x 71	1357	2	23	33	45	22, 23, 119, 120
XUD7T	D (A)	4	80 x 88	1769	2	22	58	79	31
XUD9	D (NA)	4	83 x 88	1905	2	23,5	47-52	64-71	29, 126, 137, 241, 341, 389, 405, 406, 407
XUD9	D (NA)	4	83 x 88	1905	2	23,5	47-52	64-71	29, 126, 137, 241, 341, 389, 405, 406, 407
XUD9TE KAT	D (A)	4	83 x 88	1905	2	21,8	66-69	90-94	240, 388, 440, 449, 458
YFY (TU4M)	A (NA) B	4	75 x 82	1449	2		68	92	84
YHR (DV5RUCd) Euro 6	D (LA)	4	75 x 84,8	1499	4	16,5	75	102	461, 487, 523
YHV (DV5RUC) Euro 6	D (LA)	4	75 x 84,8	1499	4	16,5	88	120	461, 487, 523
YHW (DV5RE) Euro 6	D (LA)	4	75 x 84,8	1499	4	16,5	55	75	362, 513
YHX (DV5RC) Euro 6	D (LA)	4	75 x 84,8	1499	4	17	88	120	14
YHY (DV5RD) Euro 6	D (LA)	4	75 x 84,8	1499	4	17	75	102	14, 21, 83, 93, 116, 192, 216, 362, 380, 513
YHZ (DV5RC) Euro 6	D (LA)	4	75 x 84,8	1499	4	17	96	131	21, 108, 192, 216, 284, 301, 316, 362, 397, 402, 513
ZMZ (EB0)	B (NA)	3	71 x 84	999	4		50	68	79














		Reference		ITEM	TYPE
1007 (KM_) 1					
1.4, 1.4 16V					
04.2005→		KFU (ET3J4), KFV (TU3A), KFV (TU3JP) 1001 50 1001 C9		7.06595.13.0	
1007 (KM_) 2					
1.4 HDi					
04.2005→		8HX (DV4TD), 8HZ (DV4TD) 1201 F9 1201 G8 1609313780 1609417380 1609418280	ME 	7.02543.05.0	
04.2005→		8HX (DV4TD), 8HZ (DV4TD) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
04.2005→		8HX (DV4TD), 8HZ (DV4TD) 4565 72 96 58398080		7.28144.11.0	
04.2005→		8HX (DV4TD), 8HZ (DV4TD) 4565 65		7.28144.12.0	
1007 (KM_) 3					
1.6 HDi					
06.2007→		9HZ (DV6TED4) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
06.2007→		9HZ (DV6TED4) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
06.2007→		9HZ (DV6TED4) 4565 70 96417772 96538980 96539006		7.02551.05.0	
106 I (1A, 1C) 4					
1.0, 1.1, 1.4, 1.4 D					
08.1991→04.1996		CDY (TU9M), CDZ (TU9M), H1B (TU1), HDZ (TU1M), K5A (TU3), K9Y (TUD3Y), KDX (TU3MC), KDY (TU3M) 1001 50 1001 C9		7.06595.13.0	



















		Reference		ITEM	TYPE
106 I (1A, 1C)					5
1.5 D					
06.1994→04.1996	VJY (TUD5), VJZ (TUD5) 4565 40			7.24808.07.0	
06.1994→04.1996	VJY (TUD5), VJZ (TUD5) 4565 24			7.24808.08.0	
106 II (1A_, 1C_)					6
1.0 i, 1.1, 1.1 BiFuel, 1.1 i, 1.4 i					
04.1996→07.2004	CDY (TU9M), CDZ (TU9M), HDY (TU1M+), HDZ (TU1M+), HFX (TU1JP), KFW (TU3JP), KFX (TU3JP) 1001 50 1001 C9 <i>HDZ (TU1M+): 1.1 i: →05.2003</i>			7.06595.13.0	
106 II (1A_, 1C_)					7
1.5 D					
05.1996→07.2004	VJX (TUD5), VJY (TUD5), VJZ (TUD5) 4565 40			7.24808.07.0	
05.1996→07.2004	VJX (TUD5), VJY (TUD5), VJZ (TUD5) 4565 24			7.24808.08.0	
107 (PM_, PN_)					8
1.0					
06.2005→05.2014	CFA (384F), CFB (1KR) 1201 H0 1201 J0 1201 K6 1201 L3 1614299180		ME 	7.07152.53.0	
107 (PM_, PN_)					9
1.4 HDi					
06.2005→05.2014	8HT (DV4TD) 1201 F9 1201 G8 1609313780 1609417380 1609418280		ME  	7.02543.05.0	
06.2005→05.2014	8HT (DV4TD) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!			7.28048.07.0	
06.2005→05.2014	8HT (DV4TD) 4565 72 96 58398080			7.28144.11.0	
108					10
1.2					
05.2014→	HMT (EB2D), HMZ (EB2F) 9803442480		ME 	7.07152.28.0	

		Reference		ITEM	TYPE	
2008 I (CU_)					11	
1.2 THP 110 / PureTech 110, 1.2 THP 130 / PureTech 130						
01.2015→	HNY (EB2DTS), HNZ (EB2DT) 9807341480			EL	7.10102.00.0	
2008 I (CU_)					12	
1.2 VTi						
03.2013→12.2018	HMZ (EB2F) 9803442480			ME 	7.07152.28.0	
2008 I (CU_)					13	
1.4 HDi						
06.2013→	8HR (DV4C) 1201 F9 1201 G8 1609313780 1609417380 1609418280			ME 	7.02543.05.0	
06.2013→	8HR (DV4C) 1001 G8 9686038880 mot. 1323488→				7.07919.09.0	
06.2013→	8HR (DV4C) 4565 84 9804021880				7.02551.14.0	
2008 I (CU_)					14	
1.5 BlueHDI 100, 1.5 BlueHDI 120						
05.2018→	YHX (DV5RC), YHY (DV5RD) 4565 84 9804021880				7.02551.14.0	
2008 I (CU_)					15	
1.6 BlueHDi, 1.6 BlueHDi 120						
07.2014→	BHX (DV6FC), BHZ (DV6FC) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780			ME 	7.03738.03.0	
07.2014→	BHX (DV6FC), BHZ (DV6FC) 1001 G8 9686038880 mot. 1323488→				7.07919.09.0	
07.2014→	BHX (DV6FC), BHZ (DV6FC) 4565 84 9804021880				7.02551.14.0	
2008 I (CU_)					16	
1.6 BlueHDi 100, 1.6 BlueHDi 75						
01.2015→	BHW (DV6FE), BHY (DV6FD) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780			ME 	7.03738.03.0	
01.2015→	BHW (DV6FE), BHY (DV6FD) 1001 G8 9686038880 mot. 1323488→				7.07919.09.0	
01.2015→	BHW (DV6FE), BHY (DV6FD) 1614411380 <i>BHW (DV6FE): 10.2016→, mot. 14574→</i> <i>BHY (DV6FD): 10.2016→</i>				7.07919.15.0	
01.2015→	BHW (DV6FE), BHY (DV6FD) 4565 84 9804021880				7.02551.14.0	



















		Reference		ITEM	TYPE
2008 I (CU_)					17
1.6 Griffe Flex, 1.6 THP 165					
04.2015→		5GY (EP6FDTM) 1201 L4 1201 N2 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса! 12.2016→	EL	7.04906.04.0	
04.2015→		5GY (EP6FDTM), 5GZ (EP6FDT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	
2008 I (CU_)					18
1.6 HDi					
03.2013→		9HP (DV6DTEd) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
03.2013→		9HP (DV6DTEd) Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
03.2013→		9HP (DV6DTEd) 1001 G8 9686038880 mot. 1323488→		7.07919.09.0	
03.2013→		9HP (DV6DTEd) 4565 84 9804021880		7.02551.14.0	
2008 I (CU_)					19
1.6 HDi					
03.2013→		9HD (DV6C) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
03.2013→		9HD (DV6C) 4565 84 9804021880		7.02551.14.0	
2008 I (CU_)					20
1.6 VTi					
03.2013→		5FS (EP6C) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
03.2013→		5FS (EP6C) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	


















P

		Reference		ITEM	TYPE
2008 II (UD_, US_, UY_, UK_)					21
1.5 BlueHDI 100, 1.5 BlueHDI 130					
08.2019→		YHY (DV5RD), YHZ (DV5RC) 4565 84 9804021880		7.02551.14.0	
204					22
1.4 D					
09.1973→12.1977		XL4D 4599 24		4.05292.50.0	
204 Break					23
1.3 D					
01.1973→10.1977		XL4D 4599 24		4.05292.50.0	
205 I (741A/C)					24
1.6, 1.9 GTI					
08.1986→10.1987		B1A (XU51C), B1E (XU51C), D6B (XU9JA), DFZ (XU9J1) 1001 56		7.07919.11.0	
205 I (741A/C)					25
1.7 Diesel					
08.1983→10.1987		161A (XUD7) 1001 56		7.07919.11.0	
08.1983→10.1987		161A (XUD7) 4599 24		4.05292.50.0	
205 I Convertible (741B, 20D)					26
1.1, 1.1 CJ, 1.4, 1.4 CJ					
08.1987→12.1994		H1B (TU1), HDZ (TU1M), K1D (TU3A), K2B (TU3S), KDY (TU3M), KDZ (TU3M) 1001 50 1001 C9		7.06595.13.0	
205 I Convertible (741B, 20D)					27
1.9, 1.9 CTI, 1.9 CTi					
05.1986→12.1994		DFZ (XU9J1) 1001 56		7.07919.11.0	
205 II (20A/C)					28
1.0, 1.1, 1.4					
06.1987→09.1998		CDY (TU9M), CDZ (TU9M), H1B (TU1), HDZ (TU1M), K1D (TU3A), K2B (TU3S), KDY (TU3M), KDZ (TU3M), KFX (TU3JP), TU32 1001 50 1001 C9		7.06595.13.0	
205 II (20A/C)					29
1.6, 1.9, 1.9 Diesel, 1.9 GTI, 1.9 GTI Cat					
08.1987→09.1998		B1A (XU51C), B1E (XU51C), BAZ (XU5CP), D6B (XU9JA), DFZ (XU9J1), DJZ (XUD9A), DKZ (XU9JAZ), XUD9 1001 56		7.07919.11.0	
















		Reference		ITEM	TYPE
205 II (20A/C)					30
1.7 Diesel					
07.1987→09.1998	161A (XUD7) 1001 56			7.07919.11.0	
07.1987→09.1998	161A (XUD7) 4599 24			4.05292.50.0	
205 II (20A/C)					31
1.8 TD, 1.8 XDT					
01.1990→09.1998	A8B (XUD7TE), XUD7T 4599 24			4.05292.50.0	
206 CC (2D)					32
1.6 HDi 110					
04.2005→02.2007	9HZ (DV6TED4) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780		ME 	7.03738.03.0	
04.2005→02.2007	9HZ (DV6TED4) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580  ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!			7.28048.07.0	
04.2005→02.2007	9HZ (DV6TED4) 4565 70 96417772 96538980 96539006			7.02551.05.0	
206 CC (2D)					33
2.0 S16					
09.2000→12.2007	RFN (EW10J4) 1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480  mit Gegengehäuse/with backhousing		ME 	7.07152.14.0	
206 Hatchback (2A/C)					34
1.0					
06.2001→12.2005	D4D 1001 A5 1001 F0			7.29501.02.0	
206 Hatchback (2A/C)					35
1.1, 1.1 i, 1.4 16V, 1.4 CNG, 1.4 Flex, 1.4 LPG, 1.4 i					
08.1998→12.2012	HFX (TU1JP), HFY (TU1JP), HFZ (TU1JP), KFU (ET3J4), KJV (TU3A), KFW (TU3JP), KFX (TU3JP) 1001 50 1001 C9			7.06595.13.0	






















P

		Reference		ITEM	TYPE
206 Hatchback (2A/C)					
1.4 HDi, 1.4 HDi eco 70					
09.2001→04.2009		8HX (DV4TD), 8HZ (DV4TD) 1201 F9 1201 G8 1609313780 1609417380 1609418280	ME 	7.02543.05.0	
09.2001→04.2009		8HX (DV4TD), 8HZ (DV4TD) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
09.2001→04.2009		8HX (DV4TD), 8HZ (DV4TD) 4565 72 96 58398080		7.28144.11.0	
09.2001→04.2009		8HX (DV4TD), 8HZ (DV4TD) 4565 65		7.28144.12.0	
206 Hatchback (2A/C)					
1.6 HDi 110					
05.2004→02.2007		9HY (DV6TED4), 9HZ (DV6TED4) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
05.2004→02.2007		9HY (DV6TED4), 9HZ (DV6TED4) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
05.2004→02.2007		9HY (DV6TED4), 9HZ (DV6TED4) 4565 70 96417772 96538980 96539006		7.02551.05.0	
206 Hatchback (2A/C)					
1.9 D					
09.1998→11.2001		WJY (DW8B), WJZ (DW8) 4565 42 4565 53 4565 60		7.24808.11.0	
206 Hatchback (2A/C)					
2.0 HDi 90					
12.1999→09.2009		RHY (DW10TD) 4565 61 4565 64		7.22666.03.0	

		Reference		ITEM	TYPE
206 Hatchback (2A/C)					40
2.0 RC, 2.0 S16					
06.1999→12.2007		RFK (EW10J4S), RFN (EW10J4) 1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing		7.07152.14.0	
206 SW (2E/K)					41
1.1, 1.4, 1.4 16V, 1.4 Flex, 1.4 LPG					
07.2002→		HFX (TU1JP), KFU (ET3J4), KFV (TU3A), KFW (TU3JP) 1001 50 1001 C9		7.06595.13.0	
206 SW (2E/K)					42
1.4 HDi					
07.2002→02.2007		8HX (DV4TD) 1201 F9 1201 G8 1609313780 1609417380 1609418280		7.02543.05.0	
07.2002→02.2007		8HX (DV4TD) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
07.2002→02.2007		8HX (DV4TD) 4565 72 96 58398080		7.28144.11.0	
07.2002→02.2007		8HX (DV4TD) 4565 65		7.28144.12.0	
206 SW (2E/K)					43
1.6 HDi 110					
05.2004→		9HZ (DV6TED4) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780		7.03738.03.0	
05.2004→		9HZ (DV6TED4) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
05.2004→		9HZ (DV6TED4) 4565 70 96417772 96538980 96539006		7.02551.05.0	






P

		Reference		ITEM	TYPE
206 SW (2E/K) 44					
2.0 16V					
07.2002→02.2007	RFN (EW10J4)	1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing		7.07152.14.0	
206 SW (2E/K) 45					
2.0 HDi					
07.2002→02.2007	RHY (DW10TD)	4565 61 4565 64		7.22666.03.0	
206 Saloon 46					
1.4					
03.2007→	KFV (TU3A), KFW (TU3JP)	1001 50 1001 C9		7.06595.13.0	
206 Saloon 47					
1.4 HDi eco 70					
09.2008→	8HZ (DV4TD)	1201 F9 1201 G8 1609313780 1609417380 1609418280		7.02543.05.0	
09.2008→	8HZ (DV4TD)	1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
09.2008→	8HZ (DV4TD)	4565 72 96 58398080		7.28144.11.0	
206 Schrägheck (2A/C) 48					
2.0 HPi 16V					
10.2000→	RLZ (EW10D)	1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing		7.07152.14.0	
206+ (2L_, 2M_) 49					
1.1, 1.1 LPG, 1.4 i					
01.2009→08.2013	HFX (TU1A), HFX (TU1JP), KFT (TU3AE5), KFW (TU3A)	1001 50 1001 C9		7.06595.13.0	

		Reference		ITEM	TYPE
206+ (2L_, 2M_)					50
1.4 HDi eco 70					
01.2009→06.2013		8HR (DV4C), 8HZ (DV4TD) 1201 F9 1201 G8 1609313780 1609417380 1609418280	ME 	7.02543.05.0	
01.2009→06.2013		8HR (DV4C) 1001 G8 9686038880 mot. 12810→		7.07919.09.0	
01.2009→06.2013		8HR (DV4C), 8HZ (DV4TD) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! <i>8HR (DV4C): →12.2011</i>		7.28048.07.0	
01.2009→06.2013		8HR (DV4C) 4565 84 9804021880		7.02551.14.0	
01.2009→06.2013		8HZ (DV4TD) 4565 72 96 58398080		7.28144.11.0	
207 (WA_, WC_)					51
1.4, 1.4 16V, 1.4 BiFuel, 1.4 Bioflex					
02.2006→12.2015		KFT (TU3AE5), KFU (ET3J4), KFV (TU3A), KFW (TU3A), KFW (TU3JP) 1001 50 1001 C9		7.06595.13.0	
207 (WA_, WC_)					52
1.4 16V					
10.2009→12.2012		8FR (EP3) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	
10.2009→12.2012		8FR (EP3) 4565 77 4565 85		7.01490.09.0	
207 (WA_, WC_)					53
1.4 16V, 1.6 16V VTi					
02.2007→10.2013		5FS (EP6C), 5FW (EP6), 8FS (EP3), EP3, EP3C 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
02.2007→10.2013		5FS (EP6C), 8FS (EP3), EP3C 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	
02.2007→10.2013		5FS (EP6C), 5FW (EP6), 8FS (EP3), EP3, EP3C, EP6 4565 77 4565 85 <i>5FS (EP6C): →01.2010</i>		7.01490.09.0	

P

		Reference		ITEM	TYPE
207 (WA_, WC_) 1.4 HDi					54
02.2006→12.2015		8HR (DV4C), 8HZ (DV4TD) 1201 F9 1201 G8 1609313780 1609417380 1609418280	ME	7.02543.05.0	
02.2006→12.2015		8HR (DV4C) 1001 G8 9686038880 mot. 12810→		7.07919.09.0	
02.2006→12.2015		8HR (DV4C), 8HZ (DV4TD) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! <i>8HR (DV4C):</i> →12.2011		7.28048.07.0	
02.2006→12.2015		8HR (DV4C) 4565 84 9804021880		7.02551.14.0	
02.2006→12.2015		8HZ (DV4TD) 4565 72 96 58398080		7.28144.11.0	
207 (WA_, WC_) 1.4 HDi					55
02.2011→12.2015		8HZ (DV4TD) 1201 F9 1201 G8 1609313780 1609417380 1609418280	ME	7.02543.05.0	
02.2011→12.2015		8HZ (DV4TD) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
02.2011→12.2015		8HZ (DV4TD) 4565 72 96 58398080		7.28144.11.0	
207 (WA_, WC_) 1.6 16V RC					56
02.2007→12.2012		5FY (EP6DTS) 1201 H8 1607216080 9801573380	ME	7.07152.03.0	

	 Reference		ITEM	TYPE
02.2007→12.2012	5FY (EP6DTS) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
02.2007→12.2012	5FY (EP6DTS) 4565 78		7.01366.06.0	

207 (WA_, WC_)

57

1.6 16V Turbo






















02.2006→10.2013	5FX (EP6DT) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
02.2006→10.2013	5FX (EP6DT) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
02.2006→10.2013	5FX (EP6DT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
02.2006→10.2013	5FX (EP6DT) 4565 78		7.01366.06.0	




















207 (WA_, WC_)

58





















1.6 16V Turbo






















10.2009→12.2012	5FR (EP6DT) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
10.2009→12.2012	5FR (EP6DT) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
10.2009→12.2012	5FR (EP6DT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	





















		Reference		ITEM	TYPE
207 (WA_, WC_)					59
1.6 HDi, 1.6 HDi 110					
08.2009→12.2012		9HP (DV6DTED), 9HR (DV6C) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780		7.03738.03.0	
08.2009→12.2012		9HP (DV6DTED), 9HR (DV6C) 1001 G8 9686038880 <i>9HP (DV6DTED): mot. 12747→</i> <i>9HR (DV6C): 05.2011→, mot. 12593→</i>		7.07919.09.0	
08.2009→12.2012		9HP (DV6DTED), 9HR (DV6C) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! <i>9HP (DV6DTED): →09.2011</i> <i>9HR (DV6C): →04.2011</i>		7.28048.07.0	
08.2009→12.2012		9HP (DV6DTED), 9HR (DV6C) 4565 84 9804021880		7.02551.14.0	
207 (WA_, WC_)					60
1.6 HDi					
02.2006→10.2013		9HV (DV6TED4B), 9HV (DV6TED4BU), 9HX (DV6ATED4), 9HY (DV6TED4), 9HZ (DV6TED4) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780		7.03738.03.0	
02.2006→10.2013		9HX (DV6ATED4), 9HY (DV6TED4), 9HZ (DV6TED4) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
02.2006→10.2013		9HX (DV6ATED4), 9HY (DV6TED4), 9HZ (DV6TED4) 4565 70 96417772 96538980 96539006		7.02551.05.0	
207 (WA_, WC_)					61
2.0 HDi					
10.2008→12.2012		RHY (DW10TD) 4565 61 4565 64		7.22666.03.0	
207 CC (WD_)					62
1.6 16V					
02.2007→10.2013		5FS (EP6C), 5FW (EP6) 1201 H8 1607216080 9801573380		7.07152.03.0	

		Reference		ITEM	TYPE
02.2007→10.2013		5FS (EP6C) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
02.2007→10.2013		5FS (EP6C), 5FW (EP6), EP6 4565 77 4565 85 <i>5FS (EP6C): →01.2010</i>		7.01490.09.0	
207 CC (WD_)					63
1.6 16V Turbo					
02.2007→12.2012		5FX (EP6DT) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
02.2007→12.2012		5FX (EP6DT) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
02.2007→12.2012		5FX (EP6DT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
02.2007→12.2012		5FX (EP6DT) 4565 78		7.01366.06.0	
207 CC (WD_)					64
1.6 16V Turbo					
10.2009→12.2013		5FR (EP6DT), 5FV (EP6CDT) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
10.2009→12.2013		5FR (EP6DT) Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 A. без кабель!	EL	7.02671.50.0	
10.2009→12.2013		5FR (EP6DT) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
10.2009→12.2013		5FR (EP6DT), 5FV (EP6CDT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	





















		Reference		ITEM	TYPE
207 CC (WD_)					65
1.6 HDi					
08.2009→10.2013	9HR (DV6C)	1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME	7.03738.03.0	
08.2009→10.2013	9HR (DV6C)	1001 G8 9686038880 05.2011→, mot. 12593→		7.07919.09.0	
08.2009→10.2013	9HR (DV6C)	1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →04.2011		7.28048.07.0	
08.2009→10.2013	9HR (DV6C)	4565 84 9804021880		7.02551.14.0	
207 CC (WD_)					66
1.6 HDi					
02.2007→01.2015	9HZ (DV6TED4)	1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME	7.03738.03.0	
02.2007→01.2015	9HZ (DV6TED4)	1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
02.2007→01.2015	9HZ (DV6TED4)	4565 70 96417772 96538980 96539006		7.02551.05.0	
207 SW (WK_)					67
1.4, 1.4 Flex, 1.4 LPG					
06.2007→01.2013	KFV (TU3A), KFW (TU3JP)	1001 50 1001 C9		7.06595.13.0	
207 SW (WK_)					68
1.4 16V					
11.2009→12.2012	8FR (EP3)	1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	




















		Reference		ITEM	TYPE
11.2009→12.2012		8FR (EP3) 4565 77 4565 85		7.01490.09.0	
207 SW (WK_) 1.4 16V, 1.6 16V					69
06.2007→10.2013		5FS (EP6C), 5FW (EP6), 8FS (EP3), EP3, EP3C 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
06.2007→10.2013		5FS (EP6C), 8FS (EP3), EP3C 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	
06.2007→10.2013		5FS (EP6C), 5FW (EP6), 8FS (EP3), EP3, EP3C, EP6 4565 77 4565 85 <i>5FS (EP6C): →01.2010</i>		7.01490.09.0	
207 SW (WK_) 1.6 16V RC					70
02.2007→12.2012		5FY (EP6DTS) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
02.2007→12.2012		5FY (EP6DTS) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
02.2007→12.2012		5FY (EP6DTS) 4565 78		7.01366.06.0	
207 SW (WK_) 1.6 16V Turbo					71
02.2007→12.2012		5FX (EP6DT) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
02.2007→12.2012		5FX (EP6DT) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
02.2007→12.2012		5FX (EP6DT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	
02.2007→12.2012		5FX (EP6DT) 4565 78		7.01366.06.0	

		Reference		ITEM	TYPE
207 SW (WK_)					72
1.6 HDi					
08.2009→10.2013		9HP (DV6DTEd), 9HR (DV6C) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780		7.03738.03.0	
08.2009→10.2013		9HP (DV6DTEd), 9HR (DV6C) 1001 G8 9686038880 <i>9HP (DV6DTEd): mot. 12747→</i> <i>9HR (DV6C): 05.2011→, mot. 12593→</i>		7.07919.09.0	
08.2009→10.2013		9HP (DV6DTEd), 9HR (DV6C) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! <i>9HP (DV6DTEd): →09.2011</i> <i>9HR (DV6C): →04.2011</i>		7.28048.07.0	
08.2009→10.2013		9HP (DV6DTEd), 9HR (DV6C) 4565 84 9804021880		7.02551.14.0	
207 SW (WK_)					73
1.6 HDi					
06.2007→12.2012		9HV (DV6TED4B), 9HV (DV6TED4BU) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780		7.03738.03.0	
207 SW (WK_)					74
1.6 HDi					
06.2007→12.2012		9HZ (DV6TED4) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780		7.03738.03.0	
06.2007→12.2012		9HZ (DV6TED4) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
06.2007→12.2012		9HZ (DV6TED4) 4565 70 96417772 96538980 96539006		7.02551.05.0	
207 SW (WK_)					75
2.0 HDi					
10.2008→12.2012		RHY (DW10TD) 4565 61 4565 64		7.22666.03.0	





















		Reference		ITEM	TYPE
207 Saloon 1.4, 1.4 Flex					76
12.2007→12.2014	KFV (TU3A), KFW (TU3A), KFW (TU3JP) 1001 50 1001 C9			7.06595.13.0	
207 Saloon 1.6					77
09.2009→10.2013	EP6 1201 H8 1607216080 9801573380		ME 	7.07152.03.0	
09.2009→10.2013	EP6 4565 77 4565 85			7.01490.09.0	
207 Saloon 2.0 HDi					78
12.2007→12.2012	RHY (DW10TD) 4565 61 4565 64			7.22666.03.0	
208 I (CA_, CC_) 1.0, 1.2 Flex, 1.2 GPL, 1.2 PureTech 82, 1.2 VTI 82					79
03.2012→	HMZ (EB2F), ZMZ (EB0) 9803442480		ME 	7.07152.28.0	
208 I (CA_, CC_) 1.2 THP 110					80
01.2013→	HNZ (EB2DT) 9807341480		EL	7.10102.00.0	
208 I (CA_, CC_) 1.4 GPL, 1.4 VTi, 1.6, 1.6 GT Turbo Flex					81
03.2012→	5FM (EP6CDTM), 5FS (EP6C), 8FS (EP3), EP3C 1201 H8 1607216080 9801573380		ME 	7.07152.03.0	
03.2012→	5FM (EP6CDTM), 5FS (EP6C), 8FS (EP3), EP3C 1001 F9 V7 647 376 80 V8 601 645 80			7.07919.33.0 <small>NEW</small>	
208 I (CA_, CC_) 1.4 HDi					82
03.2012→	8HP (DV4C), 8HR (DV4C) 1201 F9 1201 G8 1609313780 1609417380 1609418280		ME 	7.02543.05.0	
03.2012→	8HP (DV4C), 8HR (DV4C) 1001 G8 9686038880			7.07919.09.0	
03.2012→	8HP (DV4C), 8HR (DV4C) 4565 84 9804021880			7.02551.14.0	
208 I (CA_, CC_) 1.5 BlueHDI 100					83
05.2018→	YHY (DV5RD) 4565 84 9804021880			7.02551.14.0	





















P

		Reference		ITEM	TYPE
208 I (CA_, CC_)					84
1.5 Flex					
01.2013→12.2016	YFY (TU4M)	1001 50 1001 C9		7.06595.13.0	
208 I (CA_, CC_)					85
1.6, 1.6 GTi					
03.2012→	5FU (EP6CDTX), 5FV (EP6CDT)	1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
03.2012→	5FU (EP6CDTX), 5FV (EP6CDT)	1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780	EL	7.04386.10.0	
	<p>Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!</p>				
03.2012→	5FU (EP6CDTX), 5FV (EP6CDT)	1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	
208 I (CA_, CC_)					86
1.6 BlueHDi 100, 1.6 HDi / BlueHDi 75					
01.2013→	9HK (DV6ETEDM), BHW (DV6FE), BHY (DV6FD)	1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
01.2013→	9HK (DV6ETEDM), BHW (DV6FE), BHY (DV6FD)	1001 G8 9686038880		7.07919.09.0	
01.2013→	BHW (DV6FE), BHY (DV6FD)	1614411380 10.2017→, mot. 14938→		7.07919.15.0	
01.2013→	9HK (DV6ETEDM), BHW (DV6FE), BHY (DV6FD)	4565 84 9804021880		7.02551.14.0	
208 I (CA_, CC_)					87
1.6 BlueHDi 120, 1.6 HDi					
11.2013→	9HP (DV6DTED), BHX (DV6FC), BHZ (DV6FC)	1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
11.2013→	9HP (DV6DTED), BHX (DV6FC), BHZ (DV6FC)	1001 G8 9686038880		7.07919.09.0	
11.2013→	9HP (DV6DTED), BHX (DV6FC), BHZ (DV6FC)	4565 84 9804021880		7.02551.14.0	















		Reference		ITEM	TYPE
208 I (CA_, CC_)					88
1.6 GTi					
10.2014→		5GR (EP6FDTX) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
10.2014→		5GR (EP6FDTX) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
208 I (CA_, CC_)					89
1.6 HDi					
03.2012→		9HD (DV6C) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
03.2012→		9HD (DV6C) 4565 84 9804021880		7.02551.14.0	
208 I (CA_, CC_)					90
1.6 HDi					
03.2012→		9HJ (DV6DTEDM), 9HP (DV6DTEd) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
03.2012→		9HP (DV6DTEd) Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
03.2012→		9HP (DV6DTEd) 1001 G8 9686038880		7.07919.09.0	
03.2012→		9HP (DV6DTEd) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
03.2012→		9HJ (DV6DTEDM), 9HP (DV6DTEd) 4565 84 9804021880		7.02551.14.0	























P

















		Reference		ITEM	TYPE
208 I (CA_, CC_)					91
1.6 THP 165					
03.2015→	5GZ (EP6FDT)	1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
208 I (CA_, CC_)					92
1.6 e-HDi					
07.2015→	9HR (DV6C)	1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
07.2015→	9HR (DV6C)	1001 A7 1001 C4 1001 C6 1001 F2 9656484580		7.28048.07.0	
	<p>ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!</p>				
07.2015→	9HR (DV6C)	4565 84 9804021880		7.02551.14.0	
208 II (UB_, UP_, UW_, UJ_)					93
1.5 BlueHDI 100					
06.2019→	YHY (DV5RD)	4565 84 9804021880		7.02551.14.0	
208 II (UB_, UP_, UW_, UJ_)					94
1.6 HDi 90 (UB9HPA)					
10.2019→	9HP (DV6DTED)	1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
3008 MPV (0U_)					95
1.2					
01.2015→08.2016	HNY (EB2DTS)	9807341480	EL	7.10102.00.0	
3008 MPV (0U_)					96
1.6 BlueHdi 120, 1.6 HDi 115 / BlueHdi 115					
02.2013→08.2016	9HC (DV6C), BHX (DV6FC), BHZ (DV6FC)	1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
02.2013→08.2016	BHX (DV6FC), BHZ (DV6FC)	1001 G8 9686038880 →mot. 14419		7.07919.09.0	
02.2013→08.2016	BHX (DV6FC), BHZ (DV6FC)	1614411380 05.2016→, mot. 14420→		7.07919.15.0	
02.2013→08.2016	9HC (DV6C), BHX (DV6FC), BHZ (DV6FC)	4565 84 9804021880		7.02551.14.0	

















		Reference		ITEM	TYPE
3008 MPV (0U_)					97
1.6 HDi					
12.2009→08.2016	9HR (DV6C)	1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
12.2009→08.2016	9HR (DV6C)	1001 G8 9686038880 10.2011→, mot. 12747→		7.07919.09.0	
12.2009→08.2016	9HR (DV6C)	1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →09.2011		7.28048.07.0	
12.2009→08.2016	9HR (DV6C)	4565 84 9804021880		7.02551.14.0	
3008 MPV (0U_)					98
1.6 HDi					
03.2013→08.2016	9HD (DV6CTED)	1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
03.2013→08.2016	9HD (DV6CTED)	1001 G8 9686038880		7.07919.09.0	
03.2013→08.2016	9HD (DV6CTED)	4565 84 9804021880		7.02551.14.0	
3008 MPV (0U_)					99
1.6 HDi					
06.2009→08.2016	9HZ (DV6TED4)	1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
06.2009→08.2016	9HZ (DV6TED4)	1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
06.2009→08.2016	9HZ (DV6TED4)	4565 70 96417772 96538980 96539006		7.02551.05.0	
















		Reference		ITEM	TYPE
3008 MPV (0U_)					100
1.6 THP					
09.2010→08.2016		5FM (EP6CDTM) 1201 H8 1607216080 9801573380	ME	7.07152.03.0	
09.2010→08.2016		5FM (EP6CDTM) 1201 L4 1201 N2 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!	EL	7.04906.04.0	
09.2010→08.2016		5FM (EP6CDTM) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	
3008 MPV (0U_)					101
1.6 THP					
06.2009→08.2016		5FE (EP6CDTM), 5FE (EP6CDTMD), 5FX (EP6DT) 1201 H8 1607216080 9801573380	ME	7.07152.03.0	
06.2009→08.2016		5FX (EP6DT) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
06.2009→08.2016		5FE (EP6CDTM), 5FE (EP6CDTMD) 1201 L4 1201 N2 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!	EL	7.04906.04.0	
06.2009→08.2016		5FE (EP6CDTM), 5FE (EP6CDTMD), 5FX (EP6DT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	
06.2009→08.2016		5FX (EP6DT) 4565 78		7.01366.06.0	
3008 MPV (0U_)					102
1.6 THP					
06.2009→08.2016		5FV (EP6CDT) 1201 H8 1607216080 9801573380	ME	7.07152.03.0	

	 Reference		ITEM	TYPE
06.2009→08.2016	5FV (EP6CDT) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
06.2009→08.2016	5FV (EP6CDT) 1201 L4 1201 N2 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf.: V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!	EL	7.04906.04.0	
06.2009→08.2016	5FV (EP6CDT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	
3008 MPV (0U_)				103
1.6 Turbo				
05.2014→08.2016	5GZ (EP6FDT) 1201 L4 1201 N2 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf.: V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!	EL	7.04906.04.0	
05.2014→08.2016	5GZ (EP6FDT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	
3008 MPV (0U_)				104
1.6 VTi				
06.2009→08.2016	5FS (EP6C), 5FW (EP6) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
06.2009→08.2016	5FS (EP6C) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	
06.2009→08.2016	5FW (EP6), EP6 4565 77 4565 85		7.01490.09.0	
3008 MPV (0U_)				105
2.0 HDi, 2.0 HDi Hybrid4, 2.0 HDi Hybrid4 (0URHCA)				
06.2009→08.2016	RHC (DW10CTED4), RHD (DW10CB), RHH (DW10CTED4) 1201 F7 1201 G7 1201 K2 1613518580	ME 	7.01890.08.0	















		Reference		ITEM	TYPE
06.2009→08.2016		RHC (DW10CTED4), RHD (DW10CB), RHH (DW10CTED4) 4565 80		7.02139.07.0	
3008 MPV (0U_)					106
2.0 HDi 150 / BlueHDi 150					
06.2009→08.2016		RHE (DW10CTED4) 1201 F7 1201 G7 1201 K2 1613518580	ME 	7.01890.08.0	
06.2009→08.2016		RHE (DW10CTED4) 4565 80		7.02139.07.0	
06.2009→08.2016		AHX (DW10FD) 9674192280		7.04225.05.0	
3008 SUV (MC_, MR_, MJ_, M4_)					107
1.2 THP/ PureTech 130					
05.2016→		HNY (EB2DTS) 9807341480	EL	7.10102.00.0	
3008 SUV (MC_, MR_, MJ_, M4_)					108
1.5 BlueHDi 130					
02.2018→		YHZ (DV5RC) 4565 84 9804021880		7.02551.14.0	
3008 SUV (MC_, MR_, MJ_, M4_)					109
1.6 BlueHDi 100					
11.2016→		BHY (DV6FD) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
11.2016→		BHY (DV6FD) 1614411380		7.07919.15.0	
11.2016→		BHY (DV6FD) 4565 84 9804021880		7.02551.14.0	
3008 SUV (MC_, MR_, MJ_, M4_)					110
1.6 BlueHDi 115, 1.6 BlueHDi 120					
05.2016→		BHX (DV6FC), BHZ (DV6FC) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
05.2016→		BHX (DV6FC), BHZ (DV6FC) 1001 G8 9686038880 <i>BHX (DV6FC): →mot. 14419</i>		7.07919.09.0	
05.2016→		BHX (DV6FC), BHZ (DV6FC) 1614411380		7.07919.15.0	
05.2016→		BHX (DV6FC), BHZ (DV6FC) 4565 84 9804021880		7.02551.14.0	





















		Reference		ITEM	TYPE
3008 SUV (MC_, MR_, MJ_, M4_) 111					
1.6 PureTech 180, 1.6 THP 150					
11.2017→		5GF (EP6FADTXD), 5GX (EP6FDTMD) 1201 L4 1201 N2 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!	EL	7.04906.04.0	
11.2017→		5GF (EP6FADTXD), 5GX (EP6FDTMD) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
3008 SUV (MC_, MR_, MJ_, M4_) 112					
1.6 THP 165					
05.2016→		5GY (EP6FDTM), 5GZ (EP6FDT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
3008 SUV (MC_, MR_, MJ_, M4_) 113					
2.0 BlueHDi 136, 2.0 BlueHDi 150, 2.0 BlueHDi 180					
05.2016→		AHV (DW10FD), AHW (DW10FC), AHX (DW10FD), EHZ (DW10FC) 9674192280		7.04225.05.0	
3008 SUV (MC_, MR_, MJ_, M4_) 114					
Hybrid, Hybrid4 (M45GBU)					
10.2019→		5GB (EP6FADTXHPA), 5GQ (EP6FADTXHPD) 1201 L4 1201 N2 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!	EL	7.04906.04.0	
301 115					
1.2 VTi 72, 1.2 VTi 82					
11.2012→		HMY (EB2M), HMZ (EB2F) 9803442480	ME 	7.07152.28.0	
301 116					
1.5 BlueHDI 100					
05.2018→		YHY (DV5RD) 4565 84 9804021880		7.02551.14.0	
301 117					
1.6 BlueHDi 100					
04.2014→		BHY (DV6FD) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
04.2014→		BHY (DV6FD) 4565 84 9804021880		7.02551.14.0	

		Reference		ITEM	TYPE	
301					118	
1.6 HDI 90						
11.2012→	9HF (DV6DTEd), 9HJ (DV6DTEdM)			ME 	7.03738.03.0	
	1201 G1 1609417680	1201 G9 1609418480	1201 K8 9654514780			
11.2012→	9HF (DV6DTEd)				7.07919.09.0	
	1001 G8	9686038880				
11.2012→	9HF (DV6DTEd), 9HJ (DV6DTEdM)				7.02551.14.0	
	4565 84	9804021880				
304 (_04M_)					119	
1.4 D (M20)						
10.1976→10.1979	XL4D				4.05292.50.0	
	4599 24					
304 Break (_04D_)					120	
1.4 D						
10.1976→10.1979	XL4D				4.05292.50.0	
	4599 24					
305 II (581M)					121	
1.9 D						
10.1982→07.1988	162 (XUD9), D9A (XUD9)				4.05292.50.0	
	4599 24					
305 II Break (581E)					122	
1.9 Diesel						
10.1982→12.1988	162 (XUD9), D9A (XUD9)				4.05292.50.0	
	4599 24					
306					123	
1.1						
07.1989→12.1993	H1B (TU1)				7.06595.13.0	
	1001 50	1001 C9				
306 (7B, N3, N5)					124	
1.1, 1.4 SL						
06.1994→05.2001	HDZ (TU1M), KDX (TU3MC), KFW (TU3JP), KFX (TU3JP)				7.06595.13.0	
	1001 50	1001 C9				
306 (7B, N3, N5)					125	
1.8 D, 1.9 D, 1.9 SRDT						
02.1994→08.2003	A9A (XUD7), D8A (XUD9TE), DHY (XUD9TE), WJY (DW8B), WJZ (DW8)				7.24808.11.0	
	4565 42	4565 53	4565 60			
	<i>D8A (XUD9TE), DHY (XUD9TE): 05.1997→</i>					
306 (7B, N3, N5)					126	
1.9 SLD, 1.9 STD						
02.1994→05.2001	DJZ (XUD9A), XUD9				7.07919.11.0	
	1001 56					




















		Reference		ITEM	TYPE
306 (7B, N3, N5)					127
1.9 SLD					
06.1994→05.2001	DJY (XUD9A) 1001 56			7.07919.11.0	
06.1994→05.2001	DJY (XUD9A) 4565 42 4565 53 4565 60 05.1997→			7.24808.11.0	
306 (7B, N3, N5)					128
2.0					
03.1997→05.2001	RFV (XU10J4R) 1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing		ME 	7.07152.14.0	
306 (7B, N3, N5)					129
2.0 HDI 90					
06.1999→12.2001	RHY (DW10TD) 4565 61 4565 64			7.22666.03.0	
306 Break (7E, N3, N5)					130
1.4					
03.1997→04.2002	KFW (TU3JP), KFX (TU3JP) 1001 50 1001 C9			7.06595.13.0	
306 Break (7E, N3, N5)					131
1.8 D, 1.9 D, 1.9 TD					
02.1997→04.2002	A9A (XUD7), DHY (XUD9TE), WJY (DW8B), WJZ (DW8) 4565 42 4565 53 4565 60 <i>DHY (XUD9TE): 05.1997→</i>			7.24808.11.0	
306 Break (7E, N3, N5)					132
1.9 D					
03.1997→04.2002	DJY (XUD9A) 1001 56			7.07919.11.0	
03.1997→04.2002	DJY (XUD9A) 4565 42 4565 53 4565 60 05.1997→			7.24808.11.0	
306 Break (7E, N3, N5)					133
2.0, 2.0 16V					
03.1997→04.2002	RFV (XU10J4R) 1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing		ME 	7.07152.14.0	
306 Break (7E, N3, N5)					134
2.0 HDI 90					
06.1999→04.2002	RHY (DW10TD) 4565 61 4565 64			7.22666.03.0	

















P




















		Reference		ITEM	TYPE
306 Convertible (7D, N3, N5)					135
2.0 16V					
03.1997→04.2002	RFV (XU10J4R)	1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing		7.07152.14.0	
306 Hatchback (7A, 7C, N3, N5)					136
1.1, 1.4					
04.1993→07.2001	HDZ (TU1M), KDX (TU3MC), KFW (TU3JP), KFX (TU3JP)	1001 50 1001 C9		7.06595.13.0	
306 Hatchback (7A, 7C, N3, N5)					137
1.8 D, 1.9 D					
04.1993→05.2001	A9A (XUD7), D9B (XUD9A), DJY (XUD9A), XUD9	1001 56		7.07919.11.0	
04.1993→05.2001	A9A (XUD7), D9B (XUD9A), DJY (XUD9A)	4565 42 4565 53 4565 60 05.1997→		7.24808.11.0	
306 Hatchback (7A, 7C, N3, N5)					138
1.8 D, 1.9 D, 1.9 DT					
01.1993→08.2003	A9A (XUD7), D8A (XUD9TE), DHY (XUD9TE), WJY (DW8B), WJZ (DW8)	4565 42 4565 53 4565 60 A9A (XUD7), D8A (XUD9TE), DHY (XUD9TE): 05.1997→		7.24808.11.0	
306 Hatchback (7A, 7C, N3, N5)					139
1.9 D					
05.1993→05.2001	DJZ (XUD9A)	1001 56		7.07919.11.0	
306 Hatchback (7A, 7C, N3, N5)					140
2.0 16V					
03.1997→12.2001	RFV (XU10J4R)	1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing		7.07152.14.0	
306 Hatchback (7A, 7C, N3, N5)					141
2.0 HDI 90					
06.1999→12.2002	RHY (DW10TD)	4565 61 4565 64		7.22666.03.0	
307 (3A/C)					142
1.4, 1.4 16V					
08.2000→07.2007	KFU (ET3J4), KFW (TU3JP)	1001 50 1001 C9		7.06595.13.0	

		Reference		ITEM	TYPE
307 (3A/C)					143
1.4 HDi					
10.2001→06.2005		8HX (DV4TD), 8HZ (DV4TD) 1201 F9 1201 G8 1609313780 1609417380 1609418280	ME 	7.02543.05.0	
10.2001→06.2005		8HX (DV4TD), 8HZ (DV4TD) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
10.2001→06.2005		8HX (DV4TD), 8HZ (DV4TD) 4565 72 96 58398080		7.28144.11.0	
10.2001→06.2005		8HX (DV4TD), 8HZ (DV4TD) 4565 65		7.28144.12.0	
307 (3A/C)					144
1.6 HDi, 1.6 HDi 110					
02.2004→03.2009		9HV (DV6TED4B), 9HV (DV6TED4BU), 9HX (DV6ATED4), 9HY (DV6TED4), 9HZ (DV6TED4) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
02.2004→03.2009		9HX (DV6ATED4), 9HY (DV6TED4), 9HZ (DV6TED4) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
02.2004→03.2009		9HX (DV6ATED4), 9HY (DV6TED4), 9HZ (DV6TED4) 4565 70 96417772 96538980 96539006		7.02551.05.0	
307 (3A/C)					145
2.0, 2.0 16V					
08.2000→12.2011		RFJ (EW10A), RFK (EW10J4S), RFN (EW10J4) 1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing	ME 	7.07152.14.0	
307 (3A/C)					146
2.0 HDi 110, 2.0 HDi 90					
08.2000→03.2007		RHS (DW10ATED), RHY (DW10TD) 4565 61 4565 64		7.22666.03.0	
















		Reference		ITEM	TYPE
307 (3A/C)					147
2.0 HDi 135					
10.2003→11.2007	RHR (DW10BTED4)	4565 69 4565 79 4565 87		7.02551.11.0	
307 Break (3E)					148
1.4, 1.4 16V					
04.2002→07.2007	KFU (ET3J4), KFW (TU3JP)	1001 50 1001 C9		7.06595.13.0	
307 Break (3E)					149
1.4 HDi					
03.2002→06.2005	8HZ (DV4TD)	1201 F9 1201 G8 1609313780 1609417380	ME	7.02543.05.0	
03.2002→06.2005	8HZ (DV4TD)	1001 A7 1001 C4 1001 C6 1001 F2 9656484580		7.28048.07.0	
		<p>ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!</p>			
03.2002→06.2005	8HZ (DV4TD)	4565 72 96 58398080		7.28144.11.0	
03.2002→06.2005	8HZ (DV4TD)	4565 65		7.28144.12.0	
307 Break (3E)					150
1.6 HDi, 1.6 HDi 110					
02.2004→04.2008	9HV (DV6TED4B), 9HV (DV6TED4BU), 9HX (DV6ATED4), 9HX (DV6AUTED4), 9HY (DV6TED4), 9HZ (DV6TED4)	1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME	7.03738.03.0	
02.2004→04.2008	9HX (DV6ATED4), 9HY (DV6TED4), 9HZ (DV6TED4)	1001 A7 1001 C4 1001 C6 1001 F2 9656484580		7.28048.07.0	
		<p>ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!</p>			
02.2004→04.2008	9HX (DV6ATED4), 9HY (DV6TED4), 9HZ (DV6TED4)	4565 70 96417772 96538980 96539006		7.02551.05.0	





















		Reference		ITEM	TYPE
307 Break (3E) 151					
2.0, 2.0 16V					
03.2002→04.2008	RFJ (EW10A), RFK (EW10J4S), RFN (EW10J4)				
	1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing	ME 	7.07152.14.0		
307 Break (3E) 152					
2.0 HDI 110, 2.0 HDI 90					
03.2002→12.2009	RHS (DW10ATED), RHY (DW10TD)				
	4565 61 4565 64			7.22666.03.0	
307 Break (3E) 153					
2.0 HDi 135					
02.2004→04.2008	RHR (DW10BTED4)				
	4565 69 4565 79 4565 87			7.02551.11.0	
307 CC (3B) 154					
2.0 16V					
10.2003→06.2009	RFJ (EW10A), RFK (EW10J4S), RFN (EW10J4)				
	1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing	ME 	7.07152.14.0		
307 CC (3B) 155					
2.0 HDi 135					
06.2005→04.2009	RHR (DW10BTED4)				
	4565 69 4565 79 4565 87			7.02551.11.0	
307 SW (3H) 156					
1.4, 1.4 16V					
04.2002→07.2007	KFU (ET3J4), KFW (TU3JP)				
	1001 50 1001 C9			7.06595.13.0	
307 SW (3H) 157					
1.6 HDI 110, 1.6 HDI 90					
11.2003→04.2008	9HV (DV6TED4B), 9HV (DV6TED4BU), 9HX (DV6ATED4), 9HX (DV6AUTED4), 9HY (DV6TED4), 9HZ (DV6TED4)				
	1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0		
11.2003→04.2008	9HX (DV6ATED4), 9HY (DV6TED4), 9HZ (DV6TED4)				
	1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0		
11.2003→04.2008	9HX (DV6ATED4), 9HY (DV6TED4), 9HZ (DV6TED4)				
	4565 70 96417772 96538980 96539006			7.02551.05.0	

		Reference		ITEM	TYPE
307 SW (3H) 158					
2.0 16V					
03.2002→12.2009	RFJ (EW10A), RFN (EW10J4)	1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing		7.07152.14.0	
307 SW (3H) 159					
2.0 HDI 110, 2.0 HDI 90					
03.2002→12.2009	RHS (DW10ATED), RHY (DW10TD)	4565 61 4565 64		7.22666.03.0	
307 SW (3H) 160					
2.0 HDi 135					
02.2004→04.2008	RHR (DW10BTED4)	4565 69 4565 79 4565 87		7.02551.11.0	
307 Saloon 161					
2.0, 2.0 Flex					
03.2004→04.2009	RFJ (EW10A)	1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing		7.07152.14.0	
307 Saloon 162					
2.0 HDi					
09.2006→03.2012	RHY (DW10TD), RHZ (DW10ATED)	4565 61 4565 64		7.22666.03.0	
308 CC (4B_) 163					
1.6 16V					
06.2009→12.2014	5FT (EP6DT), 5FX (EP6DT)	1201 H8 1607216080 9801573380		7.07152.03.0	
06.2009→12.2014	5FT (EP6DT), 5FX (EP6DT)	1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!		7.04386.10.0	
06.2009→12.2014	5FT (EP6DT), 5FX (EP6DT)	1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
06.2009→12.2014	5FT (EP6DT), 5FX (EP6DT)	4565 78		7.01366.06.0	

		Reference		ITEM	TYPE
308 CC (4B_)					164
1.6 16V					
06.2009→12.2014	EP6 4565 77	4565 85		7.01490.09.0	
308 CC (4B_)					165
1.6 16V					
06.2009→12.2014	5FV (EP6CDT) 1201 H8	1607216080	9801573380	ME 	7.07152.03.0 
06.2009→12.2014	5FV (EP6CDT) 1201 H9 1201 N1 	1201 J8 9806790780	1201 L8 1201 N0	EL	7.04386.10.0 
Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!					
06.2009→12.2014	5FV (EP6CDT) 1201 L4	1201 N2	9806790880	EL	7.04906.04.0 
Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf.: V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!					
06.2009→12.2014	5FV (EP6CDT) 1001 F9	V7 647 376 80	V8 601 645 80		7.07919.33.0  NEW
308 CC (4B_)					166
1.6 HDi					
03.2013→12.2014	9HD (DV6C) 1201 G1 1609417680	1201 G9 1609418480	1201 K8 9654514780	1609314080 9686680780	ME 
03.2013→12.2014	9HD (DV6C) 1001 G8 	9686038880 mot. 12747→			7.07919.09.0 
03.2013→12.2014	9HD (DV6C) 4565 84	9804021880			7.02551.14.0 
308 CC (4B_)					167
1.6 HDi					
06.2009→12.2014	9HR (DV6C) 1201 G1 1609417680	1201 G9 1609418480	1201 K8 9654514780	1609314080 9686680780	ME 
06.2009→12.2014	9HR (DV6C) 1001 G8 	9686038880 10.2011→, mot. 12747→			7.07919.09.0 















P

















		Reference		ITEM	TYPE
06.2009→12.2014		9HR (DV6C) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →04.2011		7.28048.07.0	
06.2009→12.2014		9HR (DV6C) 4565 84 9804021880		7.02551.14.0	
308 CC (4B_)					168
1.6 HDi					
02.2009→05.2012		9HZ (DV6TED4) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
02.2009→05.2012		9HZ (DV6TED4) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
02.2009→05.2012		9HZ (DV6TED4) 4565 70 96417772 96538980 96539006		7.02551.05.0	
308 CC (4B_)					169
1.6 THP					
10.2010→12.2014		EP6CDTX 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
10.2010→12.2014		EP6CDTX 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
10.2010→12.2014		EP6CDTX 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	


















		Reference		ITEM	TYPE
308 CC (4B_)					170
1.6 THP					
08.2012→12.2014		5FM (EP6CDTM) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
08.2012→12.2014		5FM (EP6CDTM) 1201 L4 1201 N2 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!	EL	7.04906.04.0	
08.2012→12.2014		5FM (EP6CDTM) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	
308 CC (4B_)					171
2.0 CVVT					
07.2009→12.2014		RFJ (EW10A) 1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing	ME 	7.07152.14.0	
308 CC (4B_)					172
2.0 HDi					
04.2009→12.2014		RHR (DW10BTED4) 4565 69 4565 79 4565 87		7.02551.11.0	
308 CC (4B_)					173
2.0 HDi					
06.2009→12.2014		RHH (DW10CTED4) 1201 F7 1201 G7 1201 K2 1613518580	ME 	7.01890.08.0	
06.2009→12.2014		RHH (DW10CTED4) 4565 80		7.02139.07.0	
308 I (4A_, 4C_)					174
1.4 16V					
12.2009→10.2014		8FR (EP3) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	
12.2009→10.2014		8FR (EP3) 4565 77 4565 85		7.01490.09.0	
308 I (4A_, 4C_)					175
1.4 16V					
09.2007→10.2014		8FS (EP3), EP3 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
09.2007→10.2014		8FS (EP3) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	























P




















		Reference		ITEM	TYPE
09.2007→10.2014		8FS (EP3), EP3 4565 77 4565 85		7.01490.09.0	
308 I (4A_, 4C_)					176
1.6					
09.2009→12.2010		5FM (EP6CDTM) 1201 H8 1607216080 9801573380	ME	7.07152.03.0	
09.2009→12.2010		5FM (EP6CDTM), 5GY (EP6FDTM) 1201 L4 1201 N2 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!	EL	7.04906.04.0	
09.2009→12.2010		5FM (EP6CDTM), 5GY (EP6FDTM) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	
308 I (4A_, 4C_)					177
1.6 16V					
09.2007→10.2014		5FW (EP6) 1201 H8 1607216080 9801573380	ME	7.07152.03.0	
09.2007→10.2014		5FW (EP6), EP6 4565 77 4565 85		7.01490.09.0	
308 I (4A_, 4C_)					178
1.6 16V					
09.2007→10.2014		5FT (EP6DT), 5FX (EP6DT) 1201 H8 1607216080 9801573380	ME	7.07152.03.0	
09.2007→10.2014		5FT (EP6DT), 5FX (EP6DT) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
09.2007→10.2014		5FT (EP6DT), 5FX (EP6DT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	
09.2007→10.2014		5FT (EP6DT), 5FX (EP6DT) 4565 78		7.01366.06.0	
308 I (4A_, 4C_)					179
1.6 16V					
03.2008→10.2014		5FY (EP6DTS) 1201 H8 1607216080 9801573380	ME	7.07152.03.0	
















		Reference		ITEM	TYPE
03.2008→10.2014		5FY (EP6DTS) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
03.2008→10.2014		5FY (EP6DTS) 4565 78		7.01366.06.0	
308 I (4A_, 4C_)					180
1.6 GTi					
07.2010→10.2014		EP6CDTX 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
07.2010→10.2014		EP6CDTX 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
07.2010→10.2014		EP6CDTX 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
308 I (4A_, 4C_)					181
1.6 HDi					
03.2013→10.2014		9HD (DV6C) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
03.2013→10.2014		9HD (DV6C), 9HG (DV6C M) 4565 84 9804021880		7.02551.14.0	
308 I (4A_, 4C_)					182
1.6 HDi					
09.2007→10.2014		9HV (DV6TED4B), 9HV (DV6TED4BU), 9HX (DV6ATED4), 9HZ (DV6TED4) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	





















		Reference		ITEM	TYPE
09.2007→10.2014		9HX (DV6ATED4), 9HZ (DV6TED4) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
09.2007→10.2014		9HX (DV6ATED4), 9HZ (DV6TED4) 4565 70 96417772 96538980 96539006		7.02551.05.0	
308 I (4A_, 4C_)					183
1.6 HDi					
11.2009→10.2014		9HJ (DV6DTEDM), 9HP (DV6DTED), 9HR (DV6C) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
11.2009→10.2014		9HP (DV6DTED), 9HR (DV6C) 1001 G8 9686038880 <i>9HP (DV6DTED): mot. 12775→</i> <i>9HR (DV6C): 10.2011→, mot. 12747→</i>		7.07919.09.0	
11.2009→10.2014		9HP (DV6DTED), 9HR (DV6C) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! <i>9HP (DV6DTED): →10.2011</i> <i>9HR (DV6C): →04.2011</i>		7.28048.07.0	
11.2009→10.2014		9HJ (DV6DTEDM), 9HP (DV6DTED), 9HR (DV6C) 4565 84 9804021880		7.02551.14.0	
308 I (4A_, 4C_)					184
1.6 THP 16V					
10.2009→10.2014		5FV (EP6CDT) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
10.2009→10.2014		5FV (EP6CDT) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	

		Reference		ITEM	TYPE
10.2009→10.2014		5FV (EP6CDT) 1201 L4 1201 N2 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!	EL	7.04906.04.0	
10.2009→10.2014		5FV (EP6CDT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	
308 I (4A_, 4C_)					185
2.0, 2.0 Bioflex					
01.2008→12.2015		RFJ (EW10A) 1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing	ME 	7.07152.14.0	
308 I (4A_, 4C_)					186
2.0 HDi					
09.2007→10.2014		RHR (DW10CB) 1201 F7 1201 G7 1201 K2 1613518580	ME 	7.01890.08.0	
09.2007→10.2014		RHR (DW10CB) 4565 80		7.02139.07.0	
09.2007→10.2014		RHR (DW10BTED4), RHR (DW10CB) 4565 69 4565 79 4565 87		7.02551.11.0	
308 I (4A_, 4C_)					187
2.0 HDi					
07.2010→12.2012		RHR (DW10BTED4) 4565 69 4565 79 4565 87		7.02551.11.0	
308 I (4A_, 4C_)					188
2.0 HDi					
10.2011→10.2014		RHE (DW10CTED4), RHH (DW10CTED4) 1201 F7 1201 G7 1201 K2 1613518580	ME 	7.01890.08.0	
10.2011→10.2014		RHE (DW10CTED4), RHH (DW10CTED4) 4565 80		7.02139.07.0	
308 II (LB_, LP_, LW_, LH_, L3_)					189
1.2 THP 110					
11.2013→		HNV (EB2DTM), HNZ (EB2DT) 9807341480	EL	7.10102.00.0	
11.2013→		HNP (EB2ADT) 98 140 990 80	EL	7.10102.08.0	


















		Reference		ITEM	TYPE
308 II (LB_, LP_, LW_, LH_, L3_) 1.2 THP 130					190
11.2013→		HNY (EB2DTS) 9807341480	EL	7.10102.00.0	
308 II (LB_, LP_, LW_, LH_, L3_) 1.2 VTi 72					191
09.2013→		HMZ (EB2F) 9803442480	ME 	7.07152.28.0	
308 II (LB_, LP_, LW_, LH_, L3_) 1.5 BlueHDI 100, 1.5 BlueHDi 130					192
06.2017→		YHY (DV5RD), YHZ (DV5RC) 4565 84 9804021880		7.02551.14.0	
308 II (LB_, LP_, LW_, LH_, L3_) 1.6 BlueHDi 120, 1.6 HDi / BlueHDi 115					193
09.2013→		9HC (DV6C), BHZ (DV6FC) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME  	7.03738.03.0	
09.2013→		9HC (DV6C), BHZ (DV6FC) 1001 G8 9686038880  <i>9HC (DV6C): mot. 12747→</i>	 	7.07919.09.0	
09.2013→		BHZ (DV6FC) 1614411380  10.2016→, mot. 14574→	 	7.07919.15.0	
09.2013→		9HC (DV6C), BHZ (DV6FC) 4565 84 9804021880		7.02551.14.0	
308 II (LB_, LP_, LW_, LH_, L3_) 1.6 Flex					194
11.2015→02.2019		5GV (EP6FDTM) 1201 L4 1201 N2 9806790880  Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!	EL	7.04906.04.0	
308 II (LB_, LP_, LW_, LH_, L3_) 1.6 GT 205, 1.6 GTi, 1.6 PureTech 225, 1.6 THP					195
09.2013→		5GP (EP6FDTR), 5GT (EP6FDTX), 5GX (EP6FDTMD), GGR (EP6FADTX) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	



















		Reference		ITEM	TYPE
308 II (LB_, LP_, LW_, LH_, L3_)					196
1.6 GTi (L35GNH)					
06.2015→		5GN (EP6FDTR) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
06.2015→		5GN (EP6FDTR) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	
308 II (LB_, LP_, LW_, LH_, L3_)					197
1.6 HDi, 1.6 HDi 100					
09.2013→		9HP (DV6DTEd), BHY (DV6FD) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
09.2013→		9HP (DV6DTEd), BHY (DV6FD) 1001 G8 9686038880 9HP (DV6DTEd): mot. 12775→		7.07919.09.0	
09.2013→		9HP (DV6DTEd), BHY (DV6FD) 4565 84 9804021880		7.02551.14.0	
308 II (LB_, LP_, LW_, LH_, L3_)					198
1.6 THP					
09.2013→		5FV (EP6CDT) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
09.2013→		5FV (EP6CDT) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
09.2013→		5FV (EP6CDT) 1201 L4 1201 N2 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!	EL	7.04906.04.0	
09.2013→		5FV (EP6CDT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	

		Reference		ITEM	TYPE
308 II (LB_, LP_, LW_, LH_, L3_)					199
1.6 THP 125, 1.6 THP 163					
09.2013→		5FA (EP6CDT), 5FM (EP6CDTM) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
09.2013→		5FA (EP6CDT), 5FM (EP6CDTM) 1201 L4 1201 N2 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!	EL	7.04906.04.0	
09.2013→		5FA (EP6CDT), 5FM (EP6CDTM) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
308 II (LB_, LP_, LW_, LH_, L3_)					200
1.6 THP 150					
03.2014→		5GX (EP6FTMD) 1201 L4 1201 N2 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!	EL	7.04906.04.0	
03.2014→		5GX (EP6FTMD) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
308 II (LB_, LP_, LW_, LH_, L3_)					201
2.0 BlueHDi 150					
11.2013→		AHX (DW10FD) Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
11.2013→		AHX (DW10FD) 9674192280		7.04225.05.0	
308 II (LB_, LP_, LW_, LH_, L3_)					202
2.0 GT BlueHDi 180					
06.2014→		AHW (DW10FC), EHZ (DW10FC) 9674192280		7.04225.05.0	
























		Reference		ITEM	TYPE
308 SW I (4E_, 4H_)					203
1.4 16V					
12.2009→10.2014	8FR (EP3) 1001 F9	V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
12.2009→10.2014	8FR (EP3) 4565 77	4565 85		7.01490.09.0	
308 SW I (4E_, 4H_)					204
1.4 16V					
09.2007→10.2014	8FS (EP3) 1201 H8	1607216080 9801573380	ME 	7.07152.03.0	
09.2007→10.2014	8FS (EP3) 1001 F9	V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
09.2007→10.2014	8FS (EP3) 4565 77	4565 85		7.01490.09.0	
308 SW I (4E_, 4H_)					205
1.6 16V					
09.2007→10.2014	5FW (EP6) 1201 H8	1607216080 9801573380	ME 	7.07152.03.0	
09.2007→10.2014	5FW (EP6), EP6 4565 77	4565 85		7.01490.09.0	
308 SW I (4E_, 4H_)					206
1.6 16V					
09.2007→10.2014	5FT (EP6DT), 5FX (EP6DT) 1201 H8	1607216080 9801573380	ME 	7.07152.03.0	
09.2007→10.2014	5FT (EP6DT), 5FX (EP6DT) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780  Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!		EL	7.04386.10.0	
09.2007→10.2014	5FT (EP6DT), 5FX (EP6DT) 1001 F9	V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
09.2007→10.2014	5FT (EP6DT), 5FX (EP6DT) 4565 78			7.01366.06.0	
308 SW I (4E_, 4H_)					207
1.6 16V					
03.2008→10.2014	5FY (EP6DTS) 1201 H8	1607216080 9801573380	ME 	7.07152.03.0	















P

		Reference		ITEM	TYPE
03.2008→10.2014		5FY (EP6DTS) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
03.2008→10.2014		5FY (EP6DTS) 4565 78		7.01366.06.0	
308 SW I (4E_, 4H_)					208
1.6 HDi					
11.2009→10.2014		9HP (DV6DTEd), 9HR (DV6C) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
11.2009→10.2014		9HP (DV6DTEd), 9HR (DV6C) 1001 G8 9686038880 <i>9HP (DV6DTEd): mot. 12775→</i> <i>9HR (DV6C): 10.2011→, mot. 12747→</i>		7.07919.09.0	
11.2009→10.2014		9HP (DV6DTEd), 9HR (DV6C) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! <i>9HP (DV6DTEd): →10.2011</i> <i>9HR (DV6C): →04.2011</i>		7.28048.07.0	
11.2009→10.2014		9HP (DV6DTEd), 9HR (DV6C) 4565 84 9804021880		7.02551.14.0	
308 SW I (4E_, 4H_)					209
1.6 HDi					
03.2013→10.2014		9HD (DV6C) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
03.2013→10.2014		9HD (DV6C) 4565 84 9804021880		7.02551.14.0	
308 SW I (4E_, 4H_)					210
1.6 HDi					
09.2007→10.2014		9HV (DV6TED4BU), 9HX (DV6ATED4), 9HZ (DV6TED4) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	

















		Reference		ITEM	TYPE
09.2007→10.2014		9HX (DV6ATED4), 9HZ (DV6TED4) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
09.2007→10.2014		9HX (DV6ATED4), 9HZ (DV6TED4) 4565 70 96417772 96538980 96539006		7.02551.05.0	
308 SW I (4E_, 4H_)					211
1.6 THP 16V					
10.2009→10.2014		5FV (EP6CDT) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
10.2009→10.2014		5FV (EP6CDT) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
10.2009→10.2014		5FV (EP6CDT) 1201 L4 1201 N2 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf.: V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!	EL	7.04906.04.0	
10.2009→10.2014		5FV (EP6CDT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
308 SW I (4E_, 4H_)					212
2.0 Bioflex					
01.2008→12.2011		RFJ (EW10A) 1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing	ME 	7.07152.14.0	
308 SW I (4E_, 4H_)					213
2.0 HDi					
09.2007→10.2014		RHR (DW10BTED4) 4565 69 4565 79 4565 87		7.02551.11.0	

















P

		Reference		ITEM	TYPE
308 SW I (4E_, 4H_)					214
2.0 HDi					
06.2009→10.2014	RHE (DW10CTED4), RHH (DW10CTED4) 1201 F7 1201 G7 1201 K2 1613518580	ME 	7.01890.08.0		
06.2009→10.2014	RHE (DW10CTED4), RHH (DW10CTED4) 4565 80		7.02139.07.0		
308 SW II (LC_, LJ_, LR_, LX_, L4_)					215
1.2 THP 110, 1.2 THP 130					
03.2014→	HNY (EB2DTS), HNZ (EB2DT) 9807341480	EL	7.10102.00.0		
308 SW II (LC_, LJ_, LR_, LX_, L4_)					216
1.5 BlueHDi 100, 1.5 BlueHDi 130					
06.2017→	YHY (DV5RD), YHZ (DV5RC) 4565 84 9804021880		7.02551.14.0		
308 SW II (LC_, LJ_, LR_, LX_, L4_)					217
1.6 BlueHDi 100					
04.2014→	BHY (DV6FD) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0		
04.2014→	BHY (DV6FD) 1001 G8 9686038880		7.07919.09.0		
04.2014→	BHY (DV6FD) 4565 84 9804021880		7.02551.14.0		
308 SW II (LC_, LJ_, LR_, LX_, L4_)					218
1.6 BlueHDi 120, 1.6 HDi / BlueHDi 115					
03.2014→	9HC (DV6C), BHZ (DV6FC) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0		
03.2014→	9HC (DV6C), BHZ (DV6FC) 1001 G8 9686038880 <i>9HC (DV6C): mot. 12747→</i>		7.07919.09.0		
03.2014→	BHZ (DV6FC) 1614411380 <i>10.2016→, mot. 14574→</i>		7.07919.15.0		
03.2014→	9HC (DV6C), BHZ (DV6FC) 4565 84 9804021880		7.02551.14.0		
308 SW II (LC_, LJ_, LR_, LX_, L4_)					219
1.6 GT 205, 1.6 PureTech 225 (L45GGR), 1.6 THP 150 (L45GXA)					
03.2014→	5GG (EP6FADTX), 5GT (EP6FDTX), 5GX (EP6FDTMD) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>		
308 SW II (LC_, LJ_, LR_, LX_, L4_)					220
1.6 HDi 92					
03.2014→	9HP (DV6DTE) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0		
















	 Reference		ITEM	TYPE
03.2014→	9HP (DV6DTE) 4565 84 9804021880		7.02551.14.0	
308 SW II (LC_, LJ_, LR_, LX_, L4_) 1.6 THP 125				221
03.2014→	5FA (EP6CDT) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
03.2014→	5FA (EP6CDT) 1201 L4 1201 N2 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!	EL	7.04906.04.0	
03.2014→	5FA (EP6CDT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	
308 SW II (LC_, LJ_, LR_, LX_, L4_) 1.6 THP 155				222
03.2014→	5FV (EP6CDT) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
03.2014→	5FV (EP6CDT) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
03.2014→	5FV (EP6CDT) 1201 L4 1201 N2 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!	EL	7.04906.04.0	
03.2014→	5FV (EP6CDT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	
308 SW II (LC_, LJ_, LR_, LX_, L4_) 2.0 BlueHDi 150, 2.0 GT BlueHDi 180, 2.0 GT HDi 180 / BlueHDi 180				223
03.2014→	AHW (DW10FC), AHX (DW10FCD), EHZ (DW10FC) 9674192280		7.04225.05.0	

P



















		Reference		ITEM	TYPE
309 I (10C, 10A)					224
1.4					
08.1988→08.1989	K1D (TU3A), K2B (TU3S), KDY (TU3M), KDZ (TU3M)	1001 50 1001 C9		7.06595.13.0	
309 I (10C, 10A)					225
1.6, 1.9, 1.9 GTI					
10.1985→07.1989	180Z (XU5J), B1A (XU51C), B1D (XU51C), B1E (XU51C), B6B (XU5J), D2B (XU9S), D6B (XU9JA), DDZ (XU9M), DFZ (XU9J1), DKZ (XU9JAZ)	1001 56		7.07919.11.0	
309 I (10C, 10A)					226
1.9 D					
06.1986→07.1989	162 (XUD9), D9A (XUD9)	1001 56		7.07919.11.0	
06.1986→07.1989	162 (XUD9), D9A (XUD9)	4599 24		4.05292.50.0	
309 II (3C, 3A)					227
1.1, 1.4					
07.1989→12.1993	H1B (TU1), HDZ (TU1M), K1D (TU3A), KDY (TU3M), KDZ (TU3M)	1001 50 1001 C9		7.06595.13.0	
309 II (3C, 3A)					228
1.8 D, 1.8 Diesel, 1.9, 1.9 GTI, 1.9 GTI 16V					
07.1989→12.1993	161 (XUD7), 161A (XUD7), D6C (XU9J4), DDZ (XU9M), DFZ (XU9J1), DKZ (XU9JAZ)	1001 56 161 (XUD7): →10.1992		7.07919.11.0	
309 II (3C, 3A)					229
1.9 Diesel					
07.1989→12.1993	162 (XUD9), D9A (XUD9), DJZ (XUD9A)	1001 56		7.07919.11.0	
07.1989→12.1993	162 (XUD9), D9A (XUD9)	4599 24 →12.1992		4.05292.50.0	
4008					230
1.6 HDi, 1.6 HDi AWC					
05.2012→	9HC (DV6C), 9HD (DV6C)	1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
05.2012→	9HC (DV6C), 9HD (DV6C)	4565 84 9804021880		7.02551.14.0	
4008					231
1.6 HDi AWC					
05.2012→	9HD (DV6C)	1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	


















		Reference		ITEM	TYPE
05.2012→	9HD (DV6C) 1001 G8	9686038880		7.07919.09.0	
05.2012→	9HD (DV6C) 4565 84	9804021880		7.02551.14.0	
405 I (15B) 1.4					232
01.1987→07.1992	K5A (TU3) 1001 50	1001 C9		7.06595.13.0	
405 I (15B) 1.6, 1.6 4x4, 1.9, 1.9 4x4, 1.9 Injection, 1.9 SPort MI-16 4x4, 1.9 Sport MI-16					233
06.1987→12.1993	B1E (XU51C), BAZ (XU5CP), BDZ (XU5M), D6A (XU9J2), D6C (XU9J4), DDZ (XU9M), DFW (XU9J4Z), DFZ (XU9J1), DKZ (XU9JAZ) 1001 56			7.07919.11.0	
405 I (15B) 1.9 Diesel					234
03.1988→12.1992	D9B (XUD9A), DJZ (XUD9A) 1001 56			7.07919.11.0	
03.1988→12.1992	D9B (XUD9A), DJZ (XUD9A) 4599 24			4.05292.50.0	
405 I Break (15E) 1.4					235
05.1988→07.1992	K5A (TU3) 1001 50	1001 C9		7.06595.13.0	
405 I Break (15E) 1.6, 1.6 SRi 4x4, 1.9, 1.9 4x4, 1.9 All-wheel Drive					236
06.1987→08.1992	B1E (XU51C), B2A (XU52C/K), BAZ (XU5CP), BDZ (XU5M), D6C (XU9J4), DDZ (XU9M), DFW (XU9J1), DKZ (XU9JAZ) 1001 56			7.07919.11.0	
405 I Break (15E) 1.9 D					237
10.1988→08.1992	D9B (XUD9A), DJY (XUD9A), DJZ (XUD9A) 1001 56			7.07919.11.0	
10.1988→08.1992	D9B (XUD9A), DJY (XUD9A), DJZ (XUD9A) 4599 24			4.05292.50.0	
405 II (4B) 1.6					238
08.1992→05.1997	B2A (XU52C/K), BDZ (XU5M), BFZ (XU5JP) 1001 56			7.07919.11.0	
405 II (4B) 1.9 D					239
06.1994→10.1995	DJY (XUD9A) 1001 56			7.07919.11.0	






















P





















		Reference		ITEM	TYPE
06.1994→10.1995		DJY (XUD9A) 4599 24		4.05292.50.0	
405 II (4B) 1.9 D, 1.9 TD					240
08.1992→11.1999		D9B (XUD9A), DHY (XUD9TE), DJY (XUD9A), XUD9TE 4599 24 <i>DHY (XUD9TE), XUD9TE: →12.1992</i>		4.05292.50.0	
405 II Break (4E) 1.6, 1.9 D					241
08.1992→10.1996		BDZ (XU5M), BFZ (XU5JP), XUD9 1001 56		7.07919.11.0	
405 II Break (4E) 1.9 D					242
06.1994→10.1996		DJY (XUD9A) 1001 56		7.07919.11.0	
06.1994→10.1996		DJY (XUD9A) 4599 24		4.05292.50.0	
405 II Break (4E) 1.9 TD					243
08.1992→10.1996		DHY (XUD9TE) 4599 24 →12.1992		4.05292.50.0	
406 (8B) 1.8 16V, 1.8 BiFuel, 2.0 16V, 2.0 16V HPi, 2.2					244
11.1995→06.2004		3FZ (EW12J4), 6FZ (EW7J4), RFN (EW10J4), RFV (XU10J4R), RLZ (EW10D) 1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing	ME 	7.07152.14.0	
406 (8B) 1.9 D					245
12.1996→05.2004		DHW (XUD9SD) 1001 56 →01.1999		7.07919.11.0	
12.1996→05.2004		DHW (XUD9SD) 4565 42 4565 53 4565 60		7.24808.11.0	
406 (8B) 1.9 TD					246
10.1995→05.2004		D8B (XUD9TE), DHX (XUD9TE), DHY (XUD9TE) 4565 42 4565 53 4565 60		7.24808.11.0	
406 (8B) 2.0 HDi 110, 2.0 HDi 90, 2.0 HDi 110, 2.2 HDi					247
06.1998→05.2004		4HX (DW12TED4), RHS (DW10ATED), RHY (DW10TD), RHZ (DW10ATED) 4565 61 4565 64		7.22666.03.0	
























P

		Reference		ITEM	TYPE
406 Break (8E/F)					248
1.8 16V, 1.8 BiFuel, 2.0 16V, 2.0 16V HPi, 2.2					
10.1996→10.2004		3FZ (EW12J4), 6FZ (EW7J4), RFN (EW10J4), RFV (XU10J4R), RLZ (EW10D) 1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing	ME 	7.07152.14.0	
406 Break (8E/F)					249
1.9 D					
12.1996→10.2004		DHW (XUD9SD) 1001 56 →01.1999		7.07919.11.0	
12.1996→10.2004		DHW (XUD9SD) 4565 42 4565 53 4565 60		7.24808.11.0	
406 Break (8E/F)					250
1.9 TD					
10.1996→10.2004		DHX (XUD9TE) 4565 42 4565 53 4565 60		7.24808.11.0	
406 Break (8E/F)					251
2.0 HDi 110, 2.0 HDi 90, 2.0 HDi 110, 2.2 HDi					
02.1999→10.2004		4HX (DW12TED4), RHS (DW10ATED), RHY (DW10TD), RHZ (DW10ATED) 4565 61 4565 64		7.22666.03.0	
406 Coupe (8C)					252
2.0 16V, 2.2					
03.1997→12.2004		3FZ (EW12J4), RFN (EW10J4), RFV (XU10J4R) 1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing	ME 	7.07152.14.0	
406 Coupe (8C)					253
2.2 HDi					
03.2000→12.2004		4HX (DW12TED4) 4565 61 4565 64		7.22666.03.0	
407 (6D_)					254
1.6 HDi 110 (6D9HZC, 6D9HYC)					
05.2004→12.2010		9HZ (DV6TED4) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME  	7.03738.03.0	

		Reference		ITEM	TYPE
05.2004→12.2010		9HZ (DV6TED4) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
05.2004→12.2010		9HZ (DV6TED4) 4565 70 96417772 96538980 96539006		7.02551.05.0	
407 (6D_)					255
1.8 (6D6FZB), 1.8 16V (6D6FYC), 2.0 (6DRFNB, 6DRFNE), 2.0 16V (6DRFJC, 6DRFJE, 6DRFJF), 2.0 Bioflex (6DRFJB), 2.0 Flex (6DRFJB), 2.2 (6D3FZE, 6D3FZH)					
03.2004→02.2011		3FZ (EW12J4), 6FY (EW7A), 6FZ (EW7J4), RFJ (EW10A), RFN (EW10J4) 1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing	ME 	7.07152.14.0	
407 (6D_)					256
2.0 HDi (6DRHHA)					
06.2009→12.2010		RHH (DW10CTED4) 1201 F7 1201 G7 1201 K2 1613518580	ME 	7.01890.08.0	
06.2009→12.2010		RHH (DW10CTED4) 4565 80		7.02139.07.0	
407 (6D_)					257
2.0 HDi 135 (6DRHRH, 6DRHRE, 6DRHRG, 6DRHRJ)					
05.2004→10.2010		RHR (DW10BTED4) 4565 69 4565 79 4565 87		7.02551.11.0	
407 Coupe (6C_)					258
2.0 HDi					
10.2005→		RHR (DW10BTED4) 4565 69 4565 79 4565 87		7.02551.11.0	
407 Coupe (6C_)					259
2.0 HDi					
06.2009→		RHH (DW10CTED4) 1201 F7 1201 G7 1201 K2 1613518580	ME 	7.01890.08.0	
06.2009→		RHH (DW10CTED4) 4565 80		7.02139.07.0	
407 Coupe (6C_)					260
3.0 HDi					
06.2009→		DT20C 4565 82 Vacuum-/oil pump		7.01787.10.0	



















		Reference		ITEM	TYPE
407 SW (6E_) 261					
1.6 HDi 110					
05.2004→12.2010	9HZ (DV6TED4)	1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
05.2004→12.2010	9HZ (DV6TED4)	1001 A7 1001 C4 1001 C6 1001 F2 9656484580		7.28048.07.0	
	<p>ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!</p>				
05.2004→12.2010	9HZ (DV6TED4)	4565 70 96417772 96538980 96539006		7.02551.05.0	
407 SW (6E_) 262					
1.8, 1.8 16V, 2.0, 2.0 16V, 2.0 Bioflex, 2.0 Flex, 2.2					
05.2004→02.2011	3FZ (EW12J4), 6FY (EW7A), 6FZ (EW7J4), RFJ (EW10A), RFN (EW10J4)	1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480	ME 	7.07152.14.0	
	mit Gegengehäuse/with backhousing				
407 SW (6E_) 263					
2.0 HDi, 2.0 HDi 135					
07.2004→12.2010	RHR (DW10BTED4)	4565 69 4565 79 4565 87		7.02551.11.0	
407 SW (6E_) 264					
2.0 HDi					
06.2009→12.2010	RHH (DW10CTED4)	1201 F7 1201 G7 1201 K2 1613518580	ME 	7.01890.08.0	
06.2009→12.2010	RHH (DW10CTED4)	4565 80		7.02139.07.0	
408 265					
1.6 HDi					
11.2016→	9HD (DV6C)	1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
408 266					
1.6 HDi					
11.2010→	9HL (DV6C)	1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
11.2010→	9HL (DV6C)	4565 84 9804021880		7.02551.14.0	























		Reference		ITEM	TYPE
408					267
1.6 HDi					
04.2011→		9HY (DV6TED4) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
04.2011→		9HY (DV6TED4) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
04.2011→		9HY (DV6TED4) 4565 70 96417772 96538980 96539006		7.02551.05.0	
408					268
1.6 THP 150, 1.6 Vti					
01.2011→		5FE (EP6CDTMD), 5FS (EP6C) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
01.2011→		5FE (EP6CDTMD), 5FS (EP6C) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	
408					269
1.6 THP 160					
01.2011→		5GZ (EP6FDT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	
408					270
2.0, 2.0 Flex					
03.2011→		RFJ (EW10A) 1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing	ME 	7.07152.14.0	
5008 (0U_, 0E_)					271
1.2					
01.2015→03.2017		HNY (EB2DTS) 9807341480	EL	7.10102.00.0	
5008 (0U_, 0E_)					272
1.6 16V					
09.2009→03.2017		5FS (EP6C), 5FW (EP6), EP6 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
09.2009→03.2017		5FS (EP6C) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	

























	 Reference		ITEM	TYPE
09.2009→03.2017 	5FS (EP6C), 5FW (EP6), EP6 4565 77 4565 85 <i>5FS (EP6C): →01.2010</i>		7.01490.09.0	
5008 (0U_, 0E_) 1.6 16V				273
09.2009→03.2017	5FV (EP6CDT) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
09.2009→03.2017 	5FV (EP6CDT) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
09.2009→03.2017 	5FV (EP6CDT) 1201 L4 1201 N2 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!	EL	7.04906.04.0	
09.2009→03.2017	5FV (EP6CDT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	
5008 (0U_, 0E_) 1.6 BlueHDi 115				274
11.2014→03.2017	BHZ (DV6FC) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
5008 (0U_, 0E_) 1.6 BlueHDi 120				275
05.2014→03.2017	BHZ (DV6FC) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
05.2014→03.2017 	BHZ (DV6FC) 1001 G8 9686038880 →mot. 14419		7.07919.09.0	
05.2014→03.2017 	BHZ (DV6FC) 1614411380 05.2016→, mot. 14420→		7.07919.15.0	
05.2014→03.2017	BHZ (DV6FC) 4565 84 9804021880		7.02551.14.0	

P
















		Reference		ITEM	TYPE
5008 (0U_, 0E_)					276
1.6 HDi					
08.2010→03.2017	9HR (DV6C)	1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME	7.03738.03.0	
08.2010→03.2017	9HR (DV6C)	1001 G8 9686038880		7.07919.09.0	
08.2010→03.2017	9HR (DV6C)	1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →09.2011		7.28048.07.0	
08.2010→03.2017	9HR (DV6C)	4565 84 9804021880		7.02551.14.0	
5008 (0U_, 0E_)					277
1.6 HDi					
03.2013→03.2017	9HD (DV6C)	1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME	7.03738.03.0	
03.2013→03.2017	9HD (DV6C)	4565 84 9804021880		7.02551.14.0	
5008 (0U_, 0E_)					278
1.6 HDi					
09.2009→03.2017	9HZ (DV6TED4)	1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME	7.03738.03.0	
09.2009→03.2017	9HZ (DV6TED4)	1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
09.2009→03.2017	9HZ (DV6TED4)	4565 70 96417772 96538980 96539006		7.02551.05.0	
5008 (0U_, 0E_)					279
1.6 THP 150					
02.2012→03.2017	5FX (EP6DT)	1201 H8 1607216080 9801573380	ME	7.07152.03.0	


















		Reference		ITEM	TYPE
02.2012→03.2017		5FX (EP6DT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
02.2012→03.2017		5FX (EP6DT) 4565 78		7.01366.06.0	
5008 (0U_, 0E_)					280
1.6 THP 163, 1.6 THP 165					
02.2012→03.2017		5GZ (EP6FDT) 1201 L4 1201 N2 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!	EL	7.04906.04.0	
02.2012→03.2017		5GZ (EP6FDT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
5008 (0U_, 0E_)					281
2.0 HDi					
09.2009→03.2017		RHH (DW10CTED4) 1201 F7 1201 G7 1201 K2 1613518580	ME 	7.01890.08.0	
09.2009→03.2017		RHH (DW10CTED4) 4565 80		7.02139.07.0	
5008 (0U_, 0E_)					282
2.0 HDi 136 / BlueHDi 136, 2.0 HDi 150 / BlueHDi 150					
06.2009→03.2017		RHD (DW10CB), RHD (DW10CTED4), RHE (DW10CTED4) 1201 F7 1201 G7 1201 K2 1613518580	ME 	7.01890.08.0	
06.2009→03.2017		RHD (DW10CB), RHD (DW10CTED4), RHE (DW10CTED4) 4565 80		7.02139.07.0	
06.2009→03.2017		AHV (DW10FD), AHX (DW10FD) 9674192280		7.04225.05.0	
5008 II (MC_, MJ_, MR_, M4_)					283
1.2 (MRHNYH, MRHNYW, MRHNSJ)					
12.2016→		HNY (EB2DTS) 9807341480	EL	7.10102.00.0	
5008 II (MC_, MJ_, MR_, M4_)					284
1.5 BlueHDi 130					
02.2018→		YHZ (DV5RC) 4565 84 9804021880 11.2018→		7.02551.14.0	

		Reference		ITEM	TYPE
5008 II (MC_, MJ_, MR_, M4_)					285
1.6, 1.6 PureTech 180, 1.6 THP 165					
12.2016→		5GF (EP6FADTXD), 5GX (EP6FDTMD), 5GY (EP6FDTM), 5GZ (EP6FDT) 1201 L4 1201 N2 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!	EL	7.04906.04.0	
12.2016→		5GF (EP6FADTXD), 5GX (EP6FDTMD), 5GY (EP6FDTM), 5GZ (EP6FDT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
5008 II (MC_, MJ_, MR_, M4_)					286
1.6 BlueHDi 100, 1.6 BlueHDi 120					
12.2016→		BHY (DV6FD), BHZ (DV6FC) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
12.2016→		BHY (DV6FD), BHZ (DV6FC) 1614411380		7.07919.15.0	
12.2016→		BHY (DV6FD), BHZ (DV6FC) 4565 84 9804021880		7.02551.14.0	
5008 II (MC_, MJ_, MR_, M4_)					287
1.6 BlueHDi 115					
12.2016→		BHX (DV6FC) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
12.2016→		BHX (DV6FC) 1001 G8 9686038880 →mot. 14419		7.07919.09.0	
12.2016→		BHX (DV6FC) 1614411380		7.07919.15.0	
12.2016→		BHX (DV6FC) 4565 84 9804021880		7.02551.14.0	
5008 II (MC_, MJ_, MR_, M4_)					288
2.0 BlueHDi 136, 2.0 BlueHDi 150, 2.0 BlueHDi 180					
12.2016→		AHV (DW10FD), AHW (DW10FC), AHX (DW10FD), EHZ (DW10FC) 9674192280		7.04225.05.0	
508 I (8D_)					289
1.6 BlueHDi 120, 1.6 HDi					
03.2014→12.2018		BHX (DV6FC), BHZ (DV6FC) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
























	 Reference		ITEM	TYPE
03.2014→12.2018 	BHX (DV6FC), BHZ (DV6FC) 1001 G8 9686038880 →mot. 14419		7.07919.09.0	
03.2014→12.2018 	BHX (DV6FC), BHZ (DV6FC) 1614411380 11.2016→, mot. 14602→		7.07919.15.0	
03.2014→12.2018	BHX (DV6FC), BHZ (DV6FC) 4565 84 9804021880		7.02551.14.0	
508 I (8D_) 1.6 HDi				290
11.2010→12.2018	9HL (DV6C), 9HR (DV6C) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
11.2010→12.2018	9HL (DV6C), 9HR (DV6C) 1001 G8 9686038880		7.07919.09.0	
11.2010→12.2018 	9HL (DV6C), 9HR (DV6C) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →05.2011		7.28048.07.0	
11.2010→12.2018	9HL (DV6C), 9HR (DV6C) 4565 84 9804021880		7.02551.14.0	
508 I (8D_) 1.6 HDi				291
02.2012→12.2018	9HD (DV6CTED) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
02.2012→12.2018 	9HD (DV6CTED) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
02.2012→12.2018	9HD (DV6CTED) 4565 84 9804021880		7.02551.14.0	

P


















		Reference		ITEM	TYPE
508 I (8D_)					292
1.6 THP					
11.2010→12.2018		5FN (EP6CDT), 5FV (EP6CDT) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
11.2010→12.2018		5FN (EP6CDT), 5FV (EP6CDT) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
11.2010→12.2018		5FN (EP6CDT), 5FV (EP6CDT) 1201 L4 1201 N2 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!	EL	7.04906.04.0	
11.2010→12.2018		5FN (EP6CDT), 5FV (EP6CDT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
508 I (8D_)					293
1.6 THP					
01.2012→12.2018		5GZ (EP6FDT) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
01.2012→12.2018		5GZ (EP6FDT) 1201 L4 1201 N2 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!	EL	7.04906.04.0	
01.2012→12.2018		5GZ (EP6FDT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
















		Reference		ITEM	TYPE
508 I (8D_)					294
1.6 THP					
09.2011→12.2018		5GZ (EP6FDT) 1201 L4 1201 N2 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!	EL	7.04906.04.0	
09.2011→12.2018		5GZ (EP6FDT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	
508 I (8D_)					295
1.6 VTi					
11.2010→12.2018		5FS (EP6C) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
11.2010→12.2018		5FS (EP6C) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	
508 I (8D_)					296
1.6 VTi					
11.2010→12.2018		5FH (EP6C) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 NEW	
508 I (8D_)					297
2.0 BlueHDi 150					
04.2014→12.2018		AHX (DW10FD) Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
04.2014→12.2018		AHX (DW10FD) 9674192280		7.04225.05.0	
508 I (8D_)					298
2.0 BlueHDi 180					
04.2014→12.2018		AHW (DW10FC) 9674192280		7.04225.05.0	
508 I (8D_)					299
2.0 HDi, 2.0 HDi Hybrid4 AWC					
11.2010→12.2018		RHA (DW10CTED4), RHC (DW10CTED4), RHH (DW10CTED4) 1201 F7 1201 G7 1201 K2 1613518580	ME 	7.01890.08.0	
11.2010→12.2018		RHA (DW10CTED4), RHC (DW10CTED4), RHH (DW10CTED4) 4565 80		7.02139.07.0	

		Reference		ITEM	TYPE
508 I (8D_)					300
2.0 HDi					
11.2010→12.2018	RHR (DW10BTED4) 4565 69 4565 79 4565 87			7.02551.11.0	
508 II (FB_, FH_, F3_)					301
1.5 BlueHDI 130 (F3YHZJ, F3YHZR)					
10.2018→	YHZ (DV5RC) 4565 84 9804021880			7.02551.14.0	
508 II (FB_, FH_, F3_)					302
1.6 PureTech 180 (F35GFR), 1.6 PureTech 225 (F35GGR), 1.6 THP 150 (F35GXV), 1.6 THP 165 (F35GYV)					
09.2018→	5GF (EP6FADTXD), 5GG (EP6FADTX), 5GX (EP6FDTMD), 5GY (EP6FDTM) 1201 L4 1201 N2 9806790880				
	Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!	EL	7.04906.04.0		
09.2018→	5GF (EP6FADTXD), 5GG (EP6FADTX), 5GX (EP6FDTMD), 5GY (EP6FDTM) 1001 F9 V7 647 376 80 V8 601 645 80			7.07919.33.0 NEW	
508 II (FB_, FH_, F3_)					303
2.0 BlueHDI 160 (FHEHYR), 2.0 BlueHDI 180 (FHEHZR, FHEHZN)					
10.2018→	EHY (DW10FCC), EHZ (DW10FC) 9674192280			7.04225.05.0	
508 SW I (8E_)					304
1.6					
02.2012→12.2018	5GZ (EP6FDT) 1201 L4 1201 N2 9806790880				
	Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!	EL	7.04906.04.0		
02.2012→12.2018	5GZ (EP6FDT) 1001 F9 V7 647 376 80 V8 601 645 80			7.07919.33.0 NEW	
508 SW I (8E_)					305
1.6 BlueHDI 120, 1.6 HDi					
03.2014→12.2018	BHX (DV6FC), BHZ (DV6FC) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780		ME	7.03738.03.0	
03.2014→12.2018	BHX (DV6FC), BHZ (DV6FC) 1001 G8 9686038880 →mot. 14419			7.07919.09.0	














	 Reference		ITEM	TYPE
03.2014→12.2018 	BHX (DV6FC), BHZ (DV6FC) 1614411380 11.2016→, mot. 14602→		7.07919.15.0	
03.2014→12.2018	BHX (DV6FC), BHZ (DV6FC) 4565 84 9804021880		7.02551.14.0	
508 SW I (8E_) 1.6 HDi				306
11.2010→12.2018	9HL (DV6C), 9HR (DV6C) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
11.2010→12.2018	9HL (DV6C), 9HR (DV6C) 1001 G8 9686038880		7.07919.09.0	
11.2010→12.2018 	9HL (DV6C), 9HR (DV6C) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →05.2011		7.28048.07.0	
11.2010→12.2018	9HL (DV6C), 9HR (DV6C) 4565 84 9804021880		7.02551.14.0	
508 SW I (8E_) 1.6 HDi				307
02.2012→12.2018	9HL (DV6C), 9HR (DV6C) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
02.2012→12.2018 	9HR (DV6C) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
02.2012→12.2018	9HL (DV6C), 9HR (DV6C) 4565 84 9804021880		7.02551.14.0	
508 SW I (8E_) 1.6 THP				308
11.2010→12.2018	5FV (EP6CDT) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	




















P

		Reference		ITEM	TYPE
11.2010→12.2018		5FV (EP6CDT) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
11.2010→12.2018		5FV (EP6CDT) 1201 L4 1201 N2 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!	EL	7.04906.04.0	
11.2010→12.2018		5FV (EP6CDT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
508 SW I (8E_)					309
1.6 THP					
11.2010→12.2018		5FE (EP6CDTM), 5FN (EP6CDT) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
11.2010→12.2018		5FE (EP6CDTM), 5FN (EP6CDT) 1201 L4 1201 N2 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!	EL	7.04906.04.0	
11.2010→12.2018		5FE (EP6CDTM), 5FN (EP6CDT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
508 SW I (8E_)					310
1.6 VTi					
11.2010→12.2018		5FS (EP6C) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
11.2010→12.2018		5FS (EP6C) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
508 SW I (8E_)					311
1.6 VTi					
11.2010→12.2018		5FH (EP6C) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	























		Reference		ITEM	TYPE
508 SW I (8E_) 312					
2.0 BlueHDi 150					
04.2014→12.2018 	AHX (DW10FD) Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!		EL	7.02671.50.0	
04.2014→12.2018	AHX (DW10FD) 9674192280			7.04225.05.0	
508 SW I (8E_) 313					
2.0 BlueHDi 180					
04.2014→12.2018	AHW (DW10FC) 9674192280			7.04225.05.0	
508 SW I (8E_) 314					
2.0 HDi, 2.0 HDi RXH Hybrid4					
11.2010→12.2018	RHA (DW10CTED4), RHC (DW10CTED4), RHH (DW10CTED4) 1201 F7 1201 G7 1201 K2 1613518580		ME 	7.01890.08.0	
11.2010→12.2018	RHA (DW10CTED4), RHC (DW10CTED4), RHH (DW10CTED4) 4565 80			7.02139.07.0	
508 SW I (8E_) 315					
2.0 HDi					
11.2010→12.2018	RHR (DW10BTED4) 4565 69 4565 79 4565 87			7.02551.11.0	
508 SW II (FC_, FJ_, F4_) 316					
1.5 BlueHDi 130					
09.2018→	YHZ (DV5RC) 4565 84 9804021880			7.02551.14.0	
508 SW II (FC_, FJ_, F4_) 317					
1.6 PureTech 180, 1.6 PureTech 225 (F45GGR)					
09.2018→ 	GCR (EP6FADTX), GFR (EP6FADTXD) 1201 L4 1201 N2 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!		EL	7.04906.04.0	
09.2018→	GCR (EP6FADTX), GFR (EP6FADTXD) 1001 F9 V7 647 376 80 V8 601 645 80			7.07919.33.0 NEW	
















P

		Reference		ITEM	TYPE
508 SW II (FC_, FJ_, F4_)					318
1.6 THP 165 (F45GYV)					
09.2018→	5GY (EP6FDTM) 1001 F9 V7 647 376 80 V8 601 645 80			7.07919.33.0 <small>NEW</small>	
508 SW II (FC_, FJ_, F4_)					319
2.0 BlueHDi 160, 2.0 BlueHDi 180					
09.2018→	EHY (DW10FCC), EHZ (DW10FC) 9674192280			7.04225.05.0	
604 (561A_)					320
2.3 TD					
09.1979→05.1983	147 (XD2S) 4599 24 06.1981→			4.05292.50.0	
605 (6B)					321
2.0 16V					
07.1994→09.1999	RFV (XU10J4R) 1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing			ME 	7.07152.14.0 
607 (9D, 9U)					322
2.0, 2.2 16V					
02.2000→08.2005	3FZ (EW12J4), RFN (EW10J4) 1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing			ME 	7.07152.14.0 
607 (9D, 9U)					323
2.0 HDI, 2.0 HDi, 2.2 HDi					
02.2000→02.2006	4HX (DW12TED4), RHS (DW10ATED), RHZ (DW10ATED) 4565 61 4565 64			7.22666.03.0	
607 (9D, 9U)					324
2.0 HDI					
09.2005→07.2011	RHR (DW10BTED4) 4565 69 4565 79 4565 87			7.02551.11.0	
806 (221)					325
1.9 TD					
07.1995→08.2002	DHX (XUD9TE) 4565 42 4565 53 4565 60 07.1997→			7.24808.11.0	








		Reference		ITEM	TYPE
806 (221) 326					
2.0 16V					
05.1998→08.2002		RFN (EW10J4), RFV (XU10J4R) 1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing		7.07152.14.0	
806 (221) 327					
2.0 HDI, 2.0 HDI 16V					
08.1999→08.2002		RHW (DW10ATED4), RHZ (DW10ATED) 4565 61 4565 64		7.22666.03.0	
807 (EB_) 328					
2.0, 2.0 16V, 2.2					
06.2002→		3FZ (EW12J4), RFJ (EW10A), RFN (EW10J4) 1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing		7.07152.14.0	
807 (EB_) 329					
2.0 HDI					
06.2006→		RHR (DW10CB) 1201 F7 1201 G7 1201 K2 1613518580		7.01890.08.0	
06.2006→		RHR (DW10CB) 4565 80		7.02139.07.0	
06.2006→		RHR (DW10BTED4) 4565 69 4565 79 4565 87		7.02551.11.0	
807 (EB_) 330					
2.0 HDi					
06.2009→		RHH (DW10CTED4) 1201 F7 1201 G7 1201 K2 1613518580		7.01890.08.0	
06.2009→		RHH (DW10CTED4) 4565 80		7.02139.07.0	
807 (EB_) 331					
2.0 HDi, 2.2 HDi					
06.2002→		4HW (DW12TED4), RHM (DW10ATED4), RHT (DW10ATED4), RHW (DW10ATED4) 4565 61 4565 64		7.22666.03.0	
807 (EB_) 332					
2.0 HDi					
02.2006→		RHK (DW10UTED4) 4565 69 4565 79 4565 87		7.02551.11.0	
BIPPER TEPEE 333					
1.3 HDi 75					
10.2010→		FHZ (F13DTE5) 1201 L9 1626514480		7.07152.55.0 <small>NEW</small>	

P

		Reference		ITEM	TYPE
10.2010→		FHZ (F13DTE5) 1608886180 1618095080		7.03903.03.0	
10.2010→		FHZ (F13DTE5) 1001 G7 1606466880		7.04193.02.0	
BIPPER TEPEE					334
1.3 HDi 80					
12.2015→		FHY (F13DTE6) 1201 L9 1626514480 →12.2017	ME 	7.07152.55.0 NEW	
12.2015→		FHY (F13DTE6) 16 163 120 80 16 212 579 80		7.07381.03.0	
BIPPER TEPEE					335
1.4					
04.2008→		KFV (TU3A) 1001 50 1001 C9		7.06595.13.0	
BIPPER TEPEE					336
1.4 HDi					
04.2008→		8HS (DV4TED) 4565 72 96 58398080		7.28144.11.0	
PARTNER MPV (5_, G_)					337
1.1, 1.4					
06.1996→12.2015		HDZ (TU1M), HFX (TU1JP), KFV (TU3JP), KFW (TU3A), KFW (TU3JP), KFX (TU3JP) 1001 50 1001 C9		7.06595.13.0	
PARTNER MPV (5_, G_)					338
1.6 HDI 92					
11.2009→12.2010		9HJ (DV6DTEDM), 9HP (DV6DTED) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
11.2009→12.2010		9HJ (DV6DTEDM), 9HP (DV6DTED) 4565 84 9804021880		7.02551.14.0	
PARTNER MPV (5_, G_)					339
1.6 HDi 75					
08.2005→07.2008		9HW (DV6BTED4) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
08.2005→07.2008		9HW (DV6BTED4) 4565 70 96417772 96538980 96539006		7.02551.05.0	
PARTNER MPV (5_, G_)					340
1.6 HDi 90					
08.2005→12.2015		9HX (DV6ATED4) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	

		Reference		ITEM	TYPE
08.2005→12.2015		9HX (DV6ATED4) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
08.2005→12.2015		9HX (DV6ATED4) 4565 70 96417772 96538980 96539006		7.02551.05.0	
PARTNER MPV (5_, G_)					341
1.9 D					
05.1996→12.2002		DJY (XUD9A), XUD9 1001 56		7.07919.11.0	
05.1996→12.2002		DJY (XUD9A), XUD9 4565 42 4565 53 4565 60 07.1997→		7.24808.11.0	
PARTNER MPV (5_, G_)					342
1.9 D, 1.9 D 4x4					
01.1999→07.2008		WJY (DW8B), WJZ (DW8) 4565 42 4565 53 4565 60		7.24808.11.0	
PARTNER MPV (5_, G_)					343
2.0 HDI, 2.0 HDi 4x4					
02.2000→07.2008		RHY (DW10TD) 4565 61 4565 64		7.22666.03.0	
PARTNER ORIGIN MPV (G_)					344
1.4					
07.2008→12.2013		KFW (TU3JP) 1001 50 1001 C9		7.06595.13.0	
PARTNER ORIGIN MPV (G_)					345
1.6 HDi 75, 1.6 HDi 90					
08.2008→12.2013		9HW (DV6BTED4), 9HX (DV6ATED4) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
08.2008→12.2013		9HW (DV6BTED4), 9HX (DV6ATED4) 4565 70 96417772 96538980 96539006		7.02551.05.0	
PARTNER TEPEE					346
1.2 THP					
02.2016→		HNZ (EB2DT) 9807341480	EL	7.10102.00.0	













		Reference		ITEM	TYPE
PARTNER TEPEE					347
1.6 BlueHDi 100, 1.6 BlueHDi 100 4x4					
12.2014→		BHY (DV6FD) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME	7.03738.03.0	
12.2014→		BHY (DV6FD) 1001 G8 9686038880 →mot. 14419		7.07919.09.0	
12.2014→		BHY (DV6FD) 1614411380 10.2016→, mot. 14574→		7.07919.15.0	
12.2014→		BHY (DV6FD) 4565 84 9804021880		7.02551.14.0	
PARTNER TEPEE					348
1.6 BlueHDi 120, 1.6 HDi					
03.2013→		9HF (DV6DTED), 9HL (DV6C), BHZ (DV6FC) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME	7.03738.03.0	
03.2013→		9HF (DV6DTED), 9HL (DV6C), BHZ (DV6FC) 1001 G8 9686038880		7.07919.09.0	
03.2013→		9HF (DV6DTED), 9HL (DV6C), BHZ (DV6FC) 4565 84 9804021880		7.02551.14.0	
PARTNER TEPEE					349
1.6 HDi					
08.2010→		9HL (DV6C) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME	7.03738.03.0	
08.2010→		9HL (DV6C) 1001 G8 9686038880		7.07919.09.0	
08.2010→		9HL (DV6C) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →09.2011		7.28048.07.0	
08.2010→		9HL (DV6C) 4565 84 9804021880		7.02551.14.0	
PARTNER TEPEE					350
1.6 HDi					
04.2008→		9HZ (DV6TED4) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME	7.03738.03.0	

	 Reference		ITEM	TYPE
04.2008→ 	9HZ (DV6TED4) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
04.2008→	9HZ (DV6TED4) 4565 70 96417772 96538980 96539006		7.02551.05.0	

PARTNER TEPEE

351



1.6 HDi / BlueHDi 75

06.2008→12.2018	9HK (DV6ETEDM), 9HN (DV6ETED), BHW (DV6FE) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
06.2008→12.2018 	BHW (DV6FE) 1001 G8 9686038880 →mot. 14419		7.07919.09.0	
06.2008→12.2018 	BHW (DV6FE) 1614411380 10.2016→, mot. 14574→		7.07919.15.0	
06.2008→12.2018 	9HK (DV6ETEDM), 9HN (DV6ETED) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →09.2011		7.28048.07.0	
06.2008→12.2018	9HK (DV6ETEDM), 9HN (DV6ETED), BHW (DV6FE) 4565 84 9804021880		7.02551.14.0	

PARTNER TEPEE

352



1.6 HDi 16V

04.2008→	9HV (DV6TED4B), 9HV (DV6TED4BU) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
----------	---	--	--------------	---

PARTNER TEPEE

353

1.6 HDi 75 (16V)

06.2008→	9HT (DV6BTED4) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
----------	--	--	--------------	---

		Reference		ITEM	TYPE
06.2008→		9HT (DV6BTED4) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580		7.28048.07.0	
		<p>ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!</p>			

PARTNER TEPEE

354

1.6 HDi 90

04.2010→		9HJ (DV6DTEDM), 9HP (DV6DTEd) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME	7.03738.03.0	
04.2010→		9HP (DV6DTEd) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580		7.28048.07.0	
		<p>ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →09.2011</p>			
04.2010→		9HJ (DV6DTEDM), 9HP (DV6DTEd) 4565 84 9804021880		7.02551.14.0	

PARTNER TEPEE

355

1.6 VTi



















09.2009→		5FK (EP6CB), 5FS (EP6C) 1201 H8 1607216080 9801573380	ME	7.07152.03.0	
09.2009→		5FK (EP6CB), 5FS (EP6C) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	

RCZ


















356


















1.6 16V, 1.6 THP 150

01.2011→12.2015		5FE (EP6CDTMD), 5FM (EP6CDTM) 1201 H8 1607216080 9801573380	ME	7.07152.03.0	
01.2011→12.2015		5FE (EP6CDTMD), 5FM (EP6CDTM) 1201 L4 1201 N2 9806790880	EL	7.04906.04.0	
		<p>Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf. : V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!</p>			







		Reference		ITEM	TYPE
01.2011→12.2015		5FE (EP6CDTMD), 5FM (EP6CDTM) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
RCZ					357
1.6 16V					
03.2010→12.2015		5FV (EP6CDT) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
03.2010→12.2015		5FV (EP6CDT) 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
03.2010→12.2015		5FV (EP6CDT) 1201 L4 1201 N2 9806790880 Für Halterausführungs-ID: V762942280 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V762942280 This number appears on the pump holder! Pour modèle de fixation réf.: V762942280 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V762942280 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V762942280 Этот номер виден на держателе насоса!	EL	7.04906.04.0	
03.2010→12.2015		5FV (EP6CDT) 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
RCZ					358
1.6 16V, 1.6 THP 270					
06.2010→12.2015		5FG (EP6CDTR), EP6CDTX 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
06.2010→12.2015		5FG (EP6CDTR), EP6CDTX 1201 H9 1201 J8 1201 L8 1201 N0 1201 N1 9806790780 Für Halterausführungs-ID: V760397780 Diese Nummer ist auf dem Halter der Pumpe ersichtlich! For holder version ID: V760397780 This number appears on the pump holder! Pour modèle de fixation réf.: V760397780 Cette référence figure sur la fixation de la pompe! Para la ID de la fijación del soporte: V760397780 Este número siempre está visible en el soporte de la bomba. Для ID исполнения держателя: V760397780 Этот номер виден на держателе насоса!	EL	7.04386.10.0	
06.2010→12.2015		5FG (EP6CDTR), EP6CDTX 1001 F9 V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
RCZ					359
1.6i THP 16V					
03.2010→		EP6CDTX, EP6DDTS 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	

P

		Reference		ITEM	TYPE
03.2010→	EP6CDTX 1001 F9	V7 647 376 80 V8 601 645 80		7.07919.33.0 <small>NEW</small>	
RCZ					360
2.0 HDi					
03.2010→12.2015	RHH (DW10CTED4) 1201 F7	1201 G7 1201 K2 1613518580	ME 	7.01890.08.0	
03.2010→12.2015	RHH (DW10CTED4) 4565 80			7.02139.07.0	
RIFTER					361
1.2 PureTech 110					
09.2018→	HNP (EB2ADT) 98 140 990 80		EL	7.10102.08.0	
RIFTER					362
1.5 BlueHDi 100, 1.5 BlueHDi 130, 1.5 BlueHDi 75 (ECYHW)					
09.2018→	YHW (DV5RE), YHY (DV5RD), YHZ (DV5RC) 4565 84 9804021880			7.02551.14.0	
RIFTER					363
1.6 BlueHDi 100, 1.6 HDi 75 / BlueHDi 75, 1.6 HDi 92					
09.2018→	9HN (DV6ETED), 9HP (DV6DTED), BHW (DV6FE), BHY (DV6FD) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780		ME 	7.03738.03.0	
09.2018→	9HN (DV6ETED), 9HP (DV6DTED), BHW (DV6FE), BHY (DV6FD) 4565 84 9804021880			7.02551.14.0	
RIFTER					364
1.6 HDi 90					
09.2018→	9HP (DV6DTED) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780		ME 	7.03738.03.0	
106 Van I Hatchback Van (1S_)					365
1.0, 1.4 D					
08.1991→03.1996	CDY (TU9M), K9Y (TUD3Y) 1001 50 1001 C9			7.06595.13.0	
106 Van II Hatchback Van (1S_)					366
1.0					
04.1996→03.2001	CDY (TU9M) 1001 50 1001 C9			7.06595.13.0	
205 Hatchback Van					367
1.1					
08.1987→05.1997	H1B (TU1), HDZ (TU1M) 1001 50 1001 C9			7.06595.13.0	

		Reference		ITEM	TYPE
205 Hatchback Van					368
1.7 Diesel, 1.8 D					
02.1983→05.1997	161A (XUD7), A9A (XUD7) 1001 56			7.07919.11.0	
02.1983→05.1997	161A (XUD7), A9A (XUD7) 4599 24			4.05292.50.0	
206 Van					369
1.1					
09.2002→02.2007	HFZ (TU1JP) 1001 50 1001 C9			7.06595.13.0	
206 Van					370
1.4 HDi					
09.2001→03.2009	8HX (DV4TD), 8HZ (DV4TD) 1201 F9 1201 G8 1609313780 1609417380 1609418280		ME 	7.02543.05.0	
09.2001→03.2009	8HX (DV4TD), 8HZ (DV4TD) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580  ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!			7.28048.07.0	
09.2001→03.2009	8HX (DV4TD), 8HZ (DV4TD) 4565 72 96 58398080			7.28144.11.0	
09.2001→03.2009	8HX (DV4TD), 8HZ (DV4TD) 4565 65			7.28144.12.0	
206 Van					371
1.9 D					
04.1999→05.2007	WJY (DW8B), WJZ (DW8) 4565 42 4565 53 4565 60			7.24808.11.0	
207 Hatchback Van (WA_, WC_)					372
1.4					
06.2007→10.2008	KFV (TU3A) 1001 50 1001 C9			7.06595.13.0	
207 Hatchback Van (WA_, WC_)					373
1.4 HDi					
04.2007→	8HR (DV4C), 8HZ (DV4TD) 1201 F9 1201 G8 1609313780 1609417380 1609418280		ME 	7.02543.05.0	






P

		Reference		ITEM	TYPE
04.2007→		8HZ (DV4TD) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
04.2007→		8HZ (DV4TD) 4565 72 96 58398080		7.28144.11.0	

207 Hatchback Van (WA_, WC_)

374







1.6 HDi























04.2006→12.2012		9HX (DV6ATED4), 9HZ (DV6TED4) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
04.2006→12.2012		9HX (DV6ATED4), 9HZ (DV6TED4) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
04.2006→12.2012		9HX (DV6ATED4), 9HZ (DV6TED4) 4565 70 96417772 96538980 96539006		7.02551.05.0	

207 Hatchback Van (WA_, WC_)




























375














1.6 HDi

11.2009→03.2013		9HP (DV6DTED) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
11.2009→03.2013		9HP (DV6DTED) 1001 G8 9686038880 mot. 12747→		7.07919.09.0	
11.2009→03.2013		9HP (DV6DTED) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →09.2011		7.28048.07.0	


















		Reference		ITEM	TYPE
11.2009→03.2013		9HP (DV6DTEd) 4565 84 9804021880		7.02551.14.0	
207 Hatchback Van (WA_, WC_)					376
1.6 VTi					
03.2007→12.2012		5FW (EP6) 1201 H8 1607216080 9801573380	ME 	7.07152.03.0	
207 SW Estate Van (WK_)					377
1.6 HDi					
08.2007→12.2012		9HX (DV6ATED4), 9HZ (DV6TED4) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
08.2007→12.2012		9HX (DV6ATED4), 9HZ (DV6TED4) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
08.2007→12.2012		9HX (DV6ATED4), 9HZ (DV6TED4) 4565 70 96417772 96538980 96539006		7.02551.05.0	
208 Hatchback Van (CR_)					378
1.2 VTI 82 / PureTech 82 (CRHMZ6, CRHMRP)					
06.2015→		HMZ (EB2F) 9803442480	ME 	7.07152.28.0	
208 Hatchback Van (CR_)					379
1.4 HDi 68 (CR8HR0)					
10.2012→		8HR (DV4C) 1201 F9 1201 G8 1609313780 1609417380 1609418280	ME 	7.02543.05.0	
10.2012→		8HR (DV4C) 1001 G8 9686038880		7.07919.09.0	
10.2012→		8HR (DV4C) 4565 84 9804021880		7.02551.14.0	
208 Hatchback Van (CR_)					380
1.5 BlueHDi 100					
05.2018→		YHY (DV5RD) 4565 84 9804021880		7.02551.14.0	
208 Hatchback Van (CR_)					381
1.6 Blue HDi 100					
06.2015→		BHY (DV6FD) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	






















P

		Reference		ITEM	TYPE
06.2015→ 		BHY (DV6FD) 1614411380 10.2017→, mot. 14938→		7.07919.15.0	
06.2015→		BHY (DV6FD) 4565 84 9804021880		7.02551.14.0	
208 Hatchback Van (CR_)					382
1.6 BlueHDi 75					
04.2015→		BHW (DV6FE) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
04.2015→		BHW (DV6FE) 1001 G8 9686038880		7.07919.09.0	
04.2015→ 		BHW (DV6FE) 1614411380 10.2017→, mot. 14938→		7.07919.15.0	
04.2015→		BHW (DV6FE) 4565 84 9804021880		7.02551.14.0	
208 Hatchback Van (CR_)					383
1.6 HDi 92					
03.2014→		9HP (DV6DTEd) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
03.2014→		9HP (DV6DTEd) 1001 G8 9686038880		7.07919.09.0	
03.2014→		9HP (DV6DTEd) 4565 84 9804021880		7.02551.14.0	
3008 Van (0U_)					384
HDi (0URHHT), HDi 150 (0URHEM)					
06.2009→08.2016		RHE (DW10CTED4), RHH (DW10CTED4) 1201 F7 1201 G7 1201 K2 1613518580	ME 	7.01890.08.0	
3008 Van (0U_)					385
HDi 110 (0U9HZ8, 0U9HZT)					
06.2009→08.2016		9HZ (DV6TED4) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
06.2009→08.2016 		9HZ (DV6TED4) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	


















		Reference		ITEM	TYPE
3008 Van (MR_, MC_, MJ_)					386
BlueHDi 180 (MJEHZR)					
01.2018→	EHZ (DW10FC) 9674192280			7.04225.05.0	
306 Estate Van (N_, 7_)					387
1.4					
03.1996→07.2001	KFW (TU3JP) 1001 50 1001 C9			7.06595.13.0	
306 Estate Van (N_, 7_)					388
1.8 D, 1.9 D					
02.1994→08.2002	A9A (XUD7), WJY (DW8B), WJZ (DW8), XUD9TE 4565 42 4565 53 4565 60 <i>XUD9TE: 05.1997→</i>			7.24808.11.0	
306 Estate Van (N_, 7_)					389
1.9 D, 1.9 STD					
02.1994→05.1999	XUD9 1001 56			7.07919.11.0	
02.1994→05.1999	XUD9 4565 42 4565 53 4565 60 <i>05.1997→</i>			7.24808.11.0	
306 Estate Van (N_, 7_)					390
2.0 HDi					
08.1998→06.2000	RHY (DW10TD) 4565 61 4565 64			7.22666.03.0	
306 Hatchback Van					391
1.1, 1.4					
07.1993→07.2001	HDY (TU1M), KFX (TU3JP) 1001 50 1001 C9			7.06595.13.0	
306 Hatchback Van					392
1.8 D, 1.9 D					
04.1993→08.2001	A9A (XUD7), WJY (DW8B), WJZ (DW8) 4565 42 4565 53 4565 60 <i>A9A (XUD7): 05.1997→</i>			7.24808.11.0	
307 SW Estate Van (3E_, 3H_)					393
1.4 HDi					
04.2002→06.2005	8HZ (DV4TD) 1201 F9 1201 G8 1609313780 1609417380 1609418280		ME 	7.02543.05.0	




















P

		Reference		ITEM	TYPE
04.2002→06.2005		8HZ (DV4TD) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
04.2002→06.2005		8HZ (DV4TD) 4565 72 96 58398080		7.28144.11.0	
04.2002→06.2005		8HZ (DV4TD) 4565 65		7.28144.12.0	
307 SW Estate Van (3E_, 3H_)					394
1.6 HDi					
04.2006→10.2008		9HX (DV6ATED4) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
04.2006→10.2008		9HX (DV6ATED4) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
04.2006→10.2008		9HX (DV6ATED4) 4565 70 96417772 96538980 96539006		7.02551.05.0	
307 SW Estate Van (3E_, 3H_)					395
2.0 HDi					
01.2003→12.2009		RHY (DW10TD), RHZ (DW10ATED) 4565 61 4565 64		7.22666.03.0	
307 SW Estate Van (3E_, 3H_)					396
2.0 HDi					
04.2004→11.2007		RHR (DW10BTED4) 4565 69 4565 79 4565 87		7.02551.11.0	
308 Hatchback Van (LB_)					397
1.5 BlueHDi 130 (LBYHZZP)					
06.2017→		YHZ (DV5RC) 4565 84 9804021880		7.02551.14.0	
308 Hatchback Van (LB_)					398
1.6 BlueHDi 120 (LBBHZZM)					
03.2015→		BHX (DV6FC) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	

		Reference		ITEM	TYPE
03.2015→ 		BHX (DV6FC) 1614411380 10.2016→, mot. 14574→		7.07919.15.0	
03.2015→		BHX (DV6FC) 4565 84 9804021880		7.02551.14.0	
308 Hatchback Van (LB_)					399
1.6 e-HDi 115 (LB9HCG)					
03.2015→		9HC (DV6C) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
03.2015→		9HC (DV6C) 4565 84 9804021880		7.02551.14.0	
308 SW I Estate Van (4E_)					400
1.6 HDi					
01.2008→12.2012		9HX (DV6ATED4), 9HZ (DV6TED4) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
01.2008→12.2012 		9HX (DV6ATED4), 9HZ (DV6TED4) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
01.2008→12.2012		9HX (DV6ATED4), 9HZ (DV6TED4) 4565 70 96417772 96538980 96539006		7.02551.05.0	
308 SW I Estate Van (4E_)					401
2.0 HDi					
01.2008→12.2011		RHR (DW10BTED4) 4565 69 4565 79 4565 87		7.02551.11.0	
308 SW II Estate Van (LC_)					402
1.5 BlueHdi 130 (LCYHZP)					
06.2017→		YHZ (DV5RC) 4565 84 9804021880		7.02551.14.0	
308 SW II Estate Van (LC_)					403
1.6 BlueHdi					
04.2014→		BHY (DV6FD) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
04.2014→		BHY (DV6FD) 4565 84 9804021880		7.02551.14.0	



















P

		Reference		ITEM	TYPE	
309 Hatchback Van (10S, 3S)					404	
1.1, 1.4						
09.1989→10.1993	H1B (TU1), K5A (TU3), KDY (TU3M)	1001 50 1001 C9		7.06595.13.0		
309 Hatchback Van (10S, 3S)					405	
1.9 D						
10.1985→10.1993	XUD9	1001 56		7.07919.11.0		
405 I Estate Van (15_)					406	
1.9 D						
09.1989→07.1992	XUD9	1001 56		7.07919.11.0		
405 II Estate Van (4E_)					407	
1.9 D						
08.1992→12.1995	XUD9	1001 56		7.07919.11.0		
407 SW Estate Van (6E_)					408	
1.6 HDi						
08.2004→12.2010	9HZ (DV6TED4)	1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0		
08.2004→12.2010	9HZ (DV6TED4)	1001 A7 1001 C4 1001 C6 1001 F2 9656484580		7.28048.07.0		
		<p>ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!</p>				
08.2004→12.2010	9HZ (DV6TED4)	4565 70 96417772 96538980 96539006		7.02551.05.0		
407 SW Estate Van (6E_)					409	
2.0 HDi						
06.2009→12.2010	RHR (DW10BTED4)	4565 69 4565 79 4565 87		7.02551.11.0		
407 SW Estate Van (6E_)					410	
2.0 HDi						
06.2009→12.2010	RHH (DW10CTED4)	1201 F7 1201 G7 1201 K2 1613518580	ME 	7.01890.08.0		
06.2009→12.2010	RHH (DW10CTED4)	4565 80		7.02139.07.0		



















		Reference		ITEM	TYPE			
5008 I Van (0U_) 411								
HDi (0U9HR8)								
08.2010→03.2017	9HR (DV6C)	1201 G1 1609417680	1201 G9 1609418480	1201 K8 9654514780	1609314080 9686680780	ME 	7.03738.03.0	
08.2010→03.2017	9HR (DV6C)	1001 A7 9656484580	1001 C4	1001 C6	1001 F2			
		<p>ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!</p>					7.28048.07.0	
5008 I Van (0U_) 412								
HDi / e-HDi (0U9HD8, 0U9HDA)								
03.2013→03.2017	9HD (DV6C)	1201 G1 1609417680	1201 G9 1609418480	1201 K8 9654514780	1609314080 9686680780	ME 	7.03738.03.0	
5008 I Van (0U_) 413								
HDi 136 (0URHEM), HDi 150 (0URHEM), HDi 165 (0URHHT)								
06.2009→03.2017	RHE (DW10CTED4), RHH (DW10CTED4)	1201 F7	1201 G7	1201 K2	1613518580	ME 	7.01890.08.0	
5008 II Van (MC_, MJ_) 414								
BlueHDi 180 (MJEHZW)								
01.2018→	EHZ (DW10FC)	9674192280					7.04225.05.0	
508 SW Estate Van (8E_) 415								
1.6 HDi								
03.2013→12.2018	9HL (DV6C)	1201 G1 1609417680	1201 G9 1609418480	1201 K8 9654514780	1609314080 9686680780	ME 	7.03738.03.0	
03.2013→12.2018	9HL (DV6C)	4565 84	9804021880				7.02551.14.0	
508 SW Estate Van (8E_) 416								
2.0 HDi								
03.2013→12.2018	RHH (DW10CTED4)	1201 F7	1201 G7	1201 K2	1613518580	ME 	7.01890.08.0	
03.2013→12.2018	RHH (DW10CTED4)	4565 80					7.02139.07.0	















P

















		Reference		ITEM	TYPE
806 Van (AF_)					417
2.0 (AFRANC), 2.0 (AFRVC)					
05.1998→02.2003		RFN (EW10J4), RFV (XU10J4R)			
		1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing		7.07152.14.0	
					
807 Van (EB_)					418
2.0 HDi					
05.2010→		RHH (DW10CTED4)			
		1201 F7 1201 G7 1201 K2 1613518580		7.01890.08.0	
BIPPER (AA_)					419
1.3 HDi 75					
10.2010→		FHZ (F13DTE5)			
		1201 L9 1626514480		7.07152.55.0 <small>NEW</small>	
10.2010→		FHZ (F13DTE5)			
		1608886180 1618095080		7.03903.03.0	
10.2010→		FHZ (F13DTE5)			
		1001 G7 1606466880		7.04193.02.0	
BIPPER (AA_)					420
1.3 HDi 80 / BlueHDi 80					
12.2015→		FHY (F13DTE6)			
		1201 L9 1626514480 →12.2017		7.07152.55.0 <small>NEW</small>	
					
12.2015→		FHY (F13DTE6)			
		16 163 120 80 16 212 579 80		7.07381.03.0	
BIPPER (AA_)					421
1.4					
02.2008→		KFV (TU3A)			
		1001 50 1001 C9		7.06595.13.0	
BIPPER (AA_)					422
1.4 HDi					
02.2008→		8HS (DV4TED)			
		4565 72 96 58398080		7.28144.11.0	
BOXER Bus					423
2.0 BlueHDi 110, 2.0 BlueHDi 130, 2.0 BlueHDi 160, 2.2 BlueHDi 120, 2.2 BlueHDi 140, 2.2 BlueHDi 165					
07.2015→		4HH (DW12RUC), 4HJ (DW12RUD), 4HK (DW12RUE), AHM (DW10FUE), AHN (DW10FUD), AHP (DW10FUC)			
		9674192280		7.04225.05.0	
BOXER Bus					424
2.2 HDi 100, 2.2 HDi 120					
04.2006→		4HU (P22DTE), 4HV (P22DTE)			
		1001 E9		7.29621.05.0	

	 Reference		ITEM	TYPE
04.2006→	4HU (P22DTE), 4HV (P22DTE) 4565 75		7.22454.14.0	
BOXER Bus 2.2 HDi 110, 2.2 HDi 150				425
03.2011→	4HG (P22DTE), 4HJ (P22DTE) 9677428680 9808634180		7.03040.07.0	
03.2011→	4HG (P22DTE), 4HJ (P22DTE) 9678125380		7.04230.02.0	
BOXER Bus 2.2 HDi 130				426
03.2011→	4HH (P22DTE) 9677428680 9808634180		7.03040.07.0	
03.2011→	4HH (P22DTE) 1001 E9		7.29621.05.0	
03.2011→	4HH (P22DTE) 9678125380		7.04230.02.0	
03.2011→	4HH (P22DTE) 4565 75		7.22454.14.0	
BOXER Bus (230P) 1.9 D, 1.9 TD, 1.9 TD 4x4				427
03.1994→04.2002 	D8C (XUD9UTF), D9B (XUD9AU), DHY (XUD9TE) 4565 42 4565 53 4565 60 07.1997→		7.24808.11.0	
BOXER Bus (230P) 2.5 D, 2.5 TD				428
07.1994→04.2002 	T8A (DJ5T), T9A (DJ5) 4599 24 →09.1995		4.05292.50.0	
07.1994→04.2002 	T8A (DJ5T), T9A (DJ5) 4565 32 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.04.0	
BOXER Bus (230P) 2.5 D 4x4, 2.5 TD 4x4				429
07.1996→04.2002 	T8A (DJ5T), T9A (DJ5) 4565 32 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.04.0	




















P

















		Reference		ITEM	TYPE
BOXER Bus (230P)					430
2.8 HDi, 2.8 HDi, 2.8 HDi 4x4, 2.8 HDi All-wheel Drive					
10.2000→04.2002		8140.43S (F28DTCR)	ME 	20 1614 81406	
BOXER Bus (244, Z_)					431
2.0 HDi, 2.2 HDi					
04.2002→		4HY (DW12UTED), RHV (DW10TD), RHV (DW10UTD) 4565 67		7.00027.02.0	
BOXER Bus (244, Z_)					432
2.3 HDi					
04.2006→		F1AE0481T 1001 G5 Vacuum-/oil pump		7.02551.09.0	
BOXER Bus (244, Z_)					433
2.8 HDi, 2.8 HDi 4x4					
04.2002→		8140.43S (F28DTCR)	ME 	20 1614 81406	
BOXER Platform/Chassis					434
2.0 BlueHDi 110, 2.0 BlueHDi 130, 2.0 BlueHDi 160, 2.2 BlueHDi 120, 2.2 BlueHDi 140, 2.2 BlueHDi 165					
07.2015→		4HH (DW12RUC), 4HJ (DW12RUD), 4HK (DW12RUE), AHM (DW10FUE), AHN (DW10FUD), AHP (DW10FUC) 9674192280		7.04225.05.0	
BOXER Platform/Chassis					435
2.2 HDi 100, 2.2 HDi 120					
04.2006→		4HU (P22DTE), 4HV (P22DTE) 1001 E9		7.29621.05.0	
04.2006→		4HU (P22DTE), 4HV (P22DTE) 4565 75		7.22454.14.0	
BOXER Platform/Chassis					436
2.2 HDi 110, 2.2 HDi 150					
03.2011→		4HG (P22DTE), 4HJ (P22DTE) 9677428680 9808634180		7.03040.07.0	
03.2011→		4HG (P22DTE), 4HJ (P22DTE) 9678125380		7.04230.02.0	
BOXER Platform/Chassis					437
2.2 HDi 130					
03.2011→		4HH (P22DTE) 9677428680 9808634180		7.03040.07.0	
03.2011→		4HH (P22DTE) 1001 E9		7.29621.05.0	
03.2011→		4HH (P22DTE) 9678125380		7.04230.02.0	




















		Reference		ITEM	TYPE
03.2011→		4HH (P22DTE) 4565 75		7.22454.14.0	
BOXER Platform/Chassis (244)					438
2.0 HDi, 2.2 HDi					
04.2002→		4HY (DW12UTED), RHV (DW10TD), RHV (DW10UTD) 4565 67		7.00027.02.0	
BOXER Platform/Chassis (244)					439
2.8 HDi, 2.8 HDi 4x4					
04.2002→		8140.43S (F28DTCR)	ME 	20 1614 81406	
BOXER Platform/Chassis (ZCT_)					440
1.9 TD					
06.1994→04.2002		D8C (XUD9UTF), DHY (XUD9TE), XUD9TE 4565 42 4565 53 4565 60 07.1997→		7.24808.11.0	
BOXER Platform/Chassis (ZCT_)					441
2.5 D, 2.5 TD					
03.1994→04.2002		T8A (DJ5T), T9A (DJ5) 4599 24 →09.1995		4.05292.50.0	
03.1994→04.2002		T8A (DJ5T), T9A (DJ5) 4565 32 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0 Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.04.0	
BOXER Platform/Chassis (ZCT_)					442
2.5 D 4x4					
07.1999→04.2002		T9A (DJ5) 4565 32 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0 Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.04.0	
BOXER Platform/Chassis (ZCT_)					443
2.8 HDi, 2.8 HDi, 2.8 HDi All-wheel Drive					
10.2000→04.2002		8140.43S (F28DTCR)	ME 	20 1614 81406	
BOXER Van					444
2.0 BlueHDi 110, 2.0 BlueHDi 130, 2.0 BlueHDi 130 4x4, 2.0 BlueHDi 160, 2.0 BlueHDi 160 4x4, 2.2 BlueHDi 120, 2.2 BlueHDi 140, 2.2 BlueHDi 165, FURGÃO 2.0					
07.2015→		4HH (DW12RUC), 4HJ (DW12RUD), 4HK (DW12RUE), AHM (DW10FUE), AHN (DW10FUD), AHP (DW10FUC) 9674192280		7.04225.05.0	






















		Reference		ITEM	TYPE
BOXER Van					445
2.2 HDi 100, 2.2 HDi 120					
04.2006→		4HU (P22DTE), 4HV (P22DTE) 1001 E9		7.29621.05.0	
04.2006→		4HU (P22DTE), 4HV (P22DTE) 4565 75		7.22454.14.0	
BOXER Van					446
2.2 HDi 110, 2.2 HDi 150					
03.2011→		4HG (P22DTE), 4HJ (P22DTE) 9677428680 9808634180		7.03040.07.0	
03.2011→		4HG (P22DTE), 4HJ (P22DTE) 9678125380		7.04230.02.0	
BOXER Van					447
2.2 HDi 130					
03.2011→		4HH (P22DTE) 9677428680 9808634180		7.03040.07.0	
03.2011→		4HH (P22DTE) 1001 E9		7.29621.05.0	
03.2011→		4HH (P22DTE) 9678125380		7.04230.02.0	
03.2011→		4HH (P22DTE) 4565 75		7.22454.14.0	
BOXER Van					448
2.2 HDi 130 4x4					
03.2011→		4HH (P22DTE) 9678125380		7.04230.02.0	
03.2011→		4HH (P22DTE) 4565 75		7.22454.14.0	
BOXER Van (230L)					449
1.9 D, 1.9 DT 4x4, 1.9 TD					
03.1994→04.2002		D8C (XUD9UTF), D9B (XUD9AU), XUD9TE 4565 42 4565 53 4565 60 <i>D8C (XUD9UTF), D9B (XUD9AU): 07.1997→</i>		7.24808.11.0	
BOXER Van (230L)					450
2.0 HDI					
08.2001→04.2002		RHV (DW10UTD) 4565 67		7.00027.02.0	
BOXER Van (230L)					451
2.5 D, 2.5 TD					
03.1994→04.2002		T8A (DJ5T), T9A (DJ5) 4599 24 →09.1995		4.05292.50.0	
















P


















	 Reference		ITEM	TYPE
03.1994→04.2002 	T8A (DJ5T), T9A (DJ5) 4565 32 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.04.0	
BOXER Van (230L) 452				
2.5 D 4x4				
07.1999→04.2002 	T9A (DJ5) 4565 32 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.04.0	
BOXER Van (230L) 453				
2.8 HDI, 2.8 HDi, 2.8 HDi 4x4				
10.2000→04.2002	8140.43S (F28DTCR)	ME 	20 1614 81406	
BOXER Van (244) 454				
2.0 HDi, 2.2 HDi				
04.2002→	4HY (DW12UTED), RHV (DW10TD), RHV (DW10UTD) 4565 67		7.00027.02.0	
BOXER Van (244) 455				
2.3 HDi				
02.2007→ 	F1AE0481T 1001 G5 Vacuum-/oil pump		7.02551.09.0	
BOXER Van (244) 456				
2.8 HDi, 2.8 HDi 4x4				
04.2002→	8140.43S (F28DTCR)	ME 	20 1614 81406	
EXPERT (224_) 457				
1.9 D				
02.1996→12.1998	D9B (XUD9AU) 1001 56		7.07919.11.0	
02.1996→12.1998 	D9B (XUD9AU) 4565 42 4565 53 4565 60 07.1997→		7.24808.11.0	
EXPERT (224_) 458				
1.9 D, 1.9 TD				
10.1995→12.2006 	D8B (XUD9TE), DHX (XUD9TE), WJY (DW8B), WJZ (DW8), XUD9TE 4565 42 4565 53 4565 60 <i>D8B (XUD9TE), DHX (XUD9TE), XUD9TE: 07.1997→</i>		7.24808.11.0	





















		Reference		ITEM	TYPE
EXPERT (224_)					459
2.0					
07.2000→12.2006		RFN (EW10J4) 1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing		7.07152.14.0	
EXPERT (224_)					460
2.0 HDI, 2.0 HDI 16V, 2.0 HDi					
07.2000→12.2006		RHW (DW10ATED4), RHX (DW10BTED), RHZ (DW10ATED), RHZ (DW10BTED), RHZ (DW10BTED+) 4565 61 4565 64		7.22666.03.0	
EXPERT Bus (V_)					461
1.5 BlueHDi 100, 1.5 BlueHDi 120					
06.2018→		YHR (DV5RUCd), YHV (DV5RUC) 4565 84 9804021880		7.02551.14.0	
EXPERT Bus (V_)					462
1.6 BlueHDi 115, 1.6 BlueHDi 95					
04.2016→		BHS (DV6FDU), BHV (DV6FDU), BHX (DV6FCU) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780		7.03738.03.0	
04.2016→		BHS (DV6FDU), BHV (DV6FDU), BHX (DV6FCU) 4565 84 9804021880		7.02551.14.0	
EXPERT Bus (V_)					463
2.0 BlueHDi 120, 2.0 BlueHDi 150, 2.0 BlueHDi 180					
04.2016→		AHH (DW10FC), AHK (DW10FE), AHX (DW10FD), EHZ (DW10FDCU) 9674192280		7.04225.05.0	
EXPERT Platform/Chassis					464
1.6 HDi 90 16V					
01.2007→		9HU (DV6UTED4) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780		7.03738.03.0	
01.2007→		9HU (DV6UTED4) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
01.2007→		9HU (DV6UTED4) 4565 70 96417772 96538980 96539006		7.02551.05.0	

		Reference		ITEM	TYPE
EXPERT Platform/Chassis					465
1.6 HDi 90 8V					
01.2007→		9HH (DV6DUM), 9HM (DV6UC) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780		7.03738.03.0	
01.2007→		9HM (DV6UC) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →09.2011		7.28048.07.0	
01.2007→		9HH (DV6DUM), 9HM (DV6UC) 4565 84 9804021880		7.02551.14.0	
EXPERT Platform/Chassis					466
2.0 HDi 120, 2.0 HDi 140					
01.2007→		RHK (DW10UTED4), RHR (DW10BTED4) 4565 69 4565 79 4565 87		7.02551.11.0	
EXPERT Platform/Chassis					467
2.0 HDi 130, 2.0 HDi 165					
09.2009→		AHZ (DW10CD), RHH (DW10CTED4) 1201 F7 1201 G7 1201 K2 1613518580		7.01890.08.0	
09.2009→		AHZ (DW10CD), RHH (DW10CTED4) 4565 80		7.02139.07.0	
EXPERT Platform/Chassis (223)					468
1.9 D					
02.1996→12.1998		D9B (XUD9AU) 1001 56		7.07919.11.0	
02.1996→12.1998		D9B (XUD9AU) 4565 42 4565 53 4565 60 07.1997→		7.24808.11.0	
EXPERT Platform/Chassis (223)					469
1.9 D, 1.9 TD					
02.1996→09.2001		D8B (XUD9TE), DHX (XUD9TE), WJY (DW8B), WJZ (DW8) 4565 42 4565 53 4565 60 <i>D8B (XUD9TE), DHX (XUD9TE): 07.1997→</i>		7.24808.11.0	
EXPERT Platform/Chassis (223)					470
2.0 HDi					
10.2000→10.2006		RHW (DW10ATED4), RHX (DW10BTED) 4565 61 4565 64		7.22666.03.0	








		Reference		ITEM	TYPE
EXPERT Platform/Chassis (V_)					471
1.6 BlueHDi 95					
09.2016→		BHV (DV6FDU) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
09.2016→		BHV (DV6FDU) 1001 G8 9686038880 mot. 14329U9→		7.07919.09.0	
09.2016→		BHV (DV6FDU) 4565 84 9804021880		7.02551.14.0	
EXPERT Platform/Chassis (V_)					472
2.0 BlueHDi 150					
09.2016→		AHX (DW10FD) 9674192280		7.04225.05.0	
EXPERT TEPEE (VF3X_)					473
1.6 HDi 90 16V					
01.2007→03.2016		9HU (DV6UTED4) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
01.2007→03.2016		9HU (DV6UTED4) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
01.2007→03.2016		9HU (DV6UTED4) 4565 70 96417772 96538980 96539006		7.02551.05.0	
EXPERT TEPEE (VF3X_)					474
1.6 HDi 90 8V					
01.2007→03.2016		9HH (DV6DUM), 9HM (DV6UC) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
01.2007→03.2016		9HH (DV6DUM), 9HM (DV6UC) 1001 G8 9686038880 <i>9HM (DV6UC):</i> mot. 12747→		7.07919.09.0	


























		Reference		ITEM	TYPE
01.2007→03.2016		9HM (DV6UC) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →09.2011		7.28048.07.0	
01.2007→03.2016		9HH (DV6DUM), 9HM (DV6UC) 4565 84 9804021880		7.02551.14.0	
EXPERT TEPEE (VF3X_)					475
2.0 16V					
01.2007→03.2016		RFH (EW10A), RFJ (EW10A) 1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing	ME 	7.07152.14.0	
EXPERT TEPEE (VF3X_)					476
2.0 HDi 100, 2.0 HDi 130, 2.0 HDi 130 4x4, 2.0 HDi 165					
09.2009→		AHY (DW10CE), AHZ (DW10CD), RHH (DW10CTED4) 1201 F7 1201 G7 1201 K2 1613518580	ME 	7.01890.08.0	
09.2009→		AHY (DW10CE), AHZ (DW10CD), RHH (DW10CTED4) 4565 80		7.02139.07.0	
EXPERT TEPEE (VF3X_)					477
2.0 HDi 120, 2.0 HDi 120 4x4, 2.0 HDi 140					
01.2007→		RHK (DW10UTED4), RHR (DW10BTED4) 4565 69 4565 79 4565 87		7.02551.11.0	
EXPERT Van (222)					478
1.9 D					
02.1996→12.1998		D9B (XUD9AU) 1001 56		7.07919.11.0	
02.1996→12.1998		D9B (XUD9AU) 4565 42 4565 53 4565 60 07.1997→		7.24808.11.0	
EXPERT Van (222)					479
1.9 D 70, 1.9 TD					
02.1996→12.2006		D8B (XUD9TE), DHX (XUD9TE), WJY (DW8B), WJZ (DW8) 4565 42 4565 53 4565 60 <i>D8B (XUD9TE), DHX (XUD9TE): 07.1997→</i>		7.24808.11.0	



















		Reference		ITEM	TYPE
EXPERT Van (222)					480
2.0					
09.2002→12.2006	RFN (EW10J4)	1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing		7.07152.14.0	
EXPERT Van (222)					481
2.0 HDI					
07.2000→12.2006	RHW (DW10ATED4), RHX (DW10BTED), RHZ (DW10ATED), RHZ (DW10BTED), RHZ (DW10BTED+)	4565 61 4565 64		7.22666.03.0	
EXPERT Van (VF3A_, VF3U_, VF3X_)					482
1.6 HDi 90 16V					
01.2007→	9HU (DV6UTED4)	1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780		7.03738.03.0	
01.2007→	9HU (DV6UTED4)	1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
01.2007→	9HU (DV6UTED4)	4565 70 96417772 96538980 96539006		7.02551.05.0	
EXPERT Van (VF3A_, VF3U_, VF3X_)					483
1.6 HDi 90 8V					
01.2007→	9HH (DV6DUM), 9HM (DV6UC)	1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780		7.03738.03.0	
01.2007→	9HH (DV6DUM), 9HM (DV6UC)	1001 G8 9686038880 <i>9HM (DV6UC): mot. 12747→</i>		7.07919.09.0	
01.2007→	9HM (DV6UC)	1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →09.2011		7.28048.07.0	




















	 Reference		ITEM	TYPE
01.2007→	9HH (DV6DUM), 9HM (DV6UC) 4565 84 9804021880		7.02551.14.0	
EXPERT Van (VF3A_, VF3U_, VF3X_) 2.0 16V				484
01.2007→	RFH (EW10A), RFJ (EW10A) 1201 E1 1201 E7 1201 F4 1201 F5 1201 F7 1201 G4 1201 G5 1201 J1 1201 J2 1201 K1 1201 K3 1201 L2 1609417480 mit Gegengehäuse/with backhousing		7.07152.14.0	
EXPERT Van (VF3A_, VF3U_, VF3X_) 2.0 HDi 120, 2.0 HDi 120 4x4, 2.0 HDi 140				485
01.2007→	RHK (DW10UTED4), RHR (DW10BTED4) 4565 69 4565 79 4565 87		7.02551.11.0	
EXPERT Van (VF3A_, VF3U_, VF3X_) 2.0 HDi 130, 2.0 HDi 130 4x4, 2.0 HDi 165				486
09.2009→	AHZ (DW10CD), RHH (DW10CTED4) 1201 F7 1201 G7 1201 K2 1613518580		7.01890.08.0	
09.2009→	AHZ (DW10CD), RHH (DW10CTED4) 4565 80		7.02139.07.0	
EXPERT Van (V_) 1.5 BlueHDi 100, 1.5 BlueHDi 120				487
06.2018→	YHR (DV5RUCd), YHV (DV5RUC) 4565 84 9804021880		7.02551.14.0	
EXPERT Van (V_) 1.6 BlueHDi 115				488
04.2016→	BHX (DV6FC), BHX (DV6FCU) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780		7.03738.03.0	
04.2016→	BHX (DV6FC) 4565 84 9804021880		7.02551.14.0	
EXPERT Van (V_) 1.6 BlueHDi 95				489
04.2016→	BHV (DV6FDU) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780		7.03738.03.0	
04.2016→	BHV (DV6FDU) 1001 G8 9686038880 mot. 14329U9→		7.07919.09.0	
04.2016→	BHV (DV6FDU) 4565 84 9804021880		7.02551.14.0	
EXPERT Van (V_) 2.0 BlueHDi 120, 2.0 BlueHDi 120 4x4, 2.0 BlueHDi 150, 2.0 BlueHDi 180				490
04.2016→	AHH (DW10FC), AHK (DW10FE), AHX (DW10FD), EHZ (DW10FDCU) 9674192280		7.04225.05.0	
























P
















		Reference		ITEM	TYPE
J5 Bus (280P)					491
2.5 D					
09.1981→09.1990	CRD93 (PSA) 4599 24			4.05292.50.0	
J5 Bus (290P)					492
2.5 D, 2.5 D 4x4					
10.1990→02.1994	CRD93 (PSA) 4599 24			4.05292.50.0	
J5 Platform/Chassis (280L)					493
2.5 D, 2.5 D 4x4, 2.5 DT					
09.1981→09.1990	CRD93, CRD93 (PSA), CRD93L 4599 24			4.05292.50.0	
J5 Platform/Chassis (290L)					494
2.5 D, 2.5 D 4x4					
10.1990→02.1994	CRD93 (PSA) 4599 24			4.05292.50.0	
J5 Van (280L)					495
2.5 D, 2.5 DT					
09.1981→08.1990	CRD93, CRD93L 4599 24			4.05292.50.0	
J5 Van (290L)					496
2.5 D, 2.5 D 4x4					
09.1990→03.1994	CRD93, CRD93 (PSA) 4599 24			4.05292.50.0	
J9 Bus					497
2.5 D					
08.1982→06.1987	XD3P 4599 24			4.05292.50.0	
J9 Platform/Chassis					498
2.5 D					
07.1982→06.1987	XD3P 4599 24			4.05292.50.0	
J9 Van					499
2.5 D					
07.1982→06.1987	XD3P 4599 24			4.05292.50.0	
PARTNER Box Body/MPV					500
1.6					
04.2010→	5FK (EP6CB), 5FS (EP6C) 1201 H8 1607216080 9801573380		ME 	7.07152.03.0	
04.2010→	5FK (EP6CB), 5FS (EP6C) 1001 F9 V7 647 376 80 V8 601 645 80			7.07919.33.0 <small>NEW</small>	

		Reference		ITEM	TYPE
PARTNER Box Body/MPV					501
1.6 BlueHDi 100, 1.6 HDi / BlueHDi 75					
07.2011→		9HK (DV6ETEDM), 9HN (DV6ETED), BHW (DV6FE), BHY (DV6FD) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780		7.03738.03.0	
07.2011→		9HN (DV6ETED), BHW (DV6FE), BHY (DV6FD) 1001 G8 9686038880 <i>9HN (DV6ETED): mot. 12747→</i> <i>BHW (DV6FE), BHY (DV6FD): →mot. 14419</i>		7.07919.09.0	
07.2011→		BHW (DV6FE), BHY (DV6FD) 1614411380 10.2016→, mot. 14574→		7.07919.15.0	
07.2011→		9HK (DV6ETEDM), 9HN (DV6ETED), BHW (DV6FE), BHY (DV6FD) 4565 84 9804021880		7.02551.14.0	
PARTNER Box Body/MPV					502
1.6 BlueHDi 120, 1.6 HDi					
12.2011→		9HF (DV6DTED), 9HL (DV6C), BHZ (DV6FC) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780		7.03738.03.0	
12.2011→		9HF (DV6DTED), 9HL (DV6C), BHZ (DV6FC) 1001 G8 9686038880		7.07919.09.0	
12.2011→		9HF (DV6DTED), 9HL (DV6C), BHZ (DV6FC) 4565 84 9804021880		7.02551.14.0	
PARTNER Box Body/MPV					503
1.6 HDi, 1.6 HDi 16V, 1.6 HDi 16V 4x4					
04.2008→		9HS (DV6TED4BU), 9HT (DV6BTED4), 9HW (DV6BTED4), 9HX (DV6ATED4), 9HX (DV6AUTED4), 9HZ (DV6TED4) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780		7.03738.03.0	
04.2008→		9HS (DV6TED4BU), 9HT (DV6BTED4), 9HT (DV6BUTED4), 9HX (DV6ATED4), 9HZ (DV6TED4) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
04.2008→		9HS (DV6TED4BU), 9HT (DV6BTED4), 9HT (DV6BUTED4), 9HW (DV6BTED4), 9HX (DV6ATED4), 9HX (DV6AUTED4), 9HZ (DV6TED4) 4565 70 96417772 96538980 96539006		7.02551.05.0	
PARTNER Box Body/MPV					504
1.6 HDi, 1.6 HDi 90					
04.2010→		9HJ (DV6DTEDM), 9HL (DV6C), 9HP (DV6DTED) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780		7.03738.03.0	




		Reference		ITEM	TYPE
04.2010→		9HL (DV6C), 9HP (DV6DTEd) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! 9HL (DV6C): →09.2011 9HP (DV6DTEd): →10.2011		7.28048.07.0	
04.2010→		9HJ (DV6DTEdM), 9HL (DV6C), 9HP (DV6DTEd) 4565 84 9804021880		7.02551.14.0	
PARTNER Box Body/MPV (5_, G_)					505
1.1, 1.4, 1.4 BiFuel					
06.1996→12.2015		HDZ (TU1M), KfV (TU3A), KfW (TU3A), KfW (TU3JP), KfX (TU3JP), TU32 1001 50 1001 C9		7.06595.13.0	
PARTNER Box Body/MPV (5_, G_)					506
1.6 HDI 92					
11.2009→12.2010		9HJ (DV6DTEdM), 9HP (DV6DTEd) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
11.2009→12.2010		9HJ (DV6DTEdM), 9HP (DV6DTEd) 4565 84 9804021880		7.02551.14.0	
PARTNER Box Body/MPV (5_, G_)					507
1.6 HDi 75					
08.2005→07.2008		9HW (DV6BTEd4) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
08.2005→07.2008		9HW (DV6BTEd4) 4565 70 96417772 96538980 96539006		7.02551.05.0	
PARTNER Box Body/MPV (5_, G_)					508
1.6 HDi 75					
08.2005→07.2008		9HK (DV6ETE dM) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
08.2005→07.2008		9HK (DV6ETE dM) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
08.2005→07.2008		9HK (DV6ETE dM) 4565 84 9804021880		7.02551.14.0	

		Reference		ITEM	TYPE
PARTNER Box Body/MPV (5_, G_) 509					
1.6 HDi 90					
08.2005→12.2015	9HX (DV6ATED4)	1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780		7.03738.03.0	
08.2005→12.2015	9HX (DV6ATED4)	1001 A7 1001 C4 1001 C6 1001 F2 9656484580		7.28048.07.0	
	<p>ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!</p>				
08.2005→12.2015	9HX (DV6ATED4)	4565 70 96417772 96538980 96539006		7.02551.05.0	
PARTNER Box Body/MPV (5_, G_) 510					
1.8 D, 1.9 D					
06.1996→12.2002	A9A (XUD7), DJY (XUD9A)	1001 56		7.07919.11.0	
06.1996→12.2002	A9A (XUD7), DJY (XUD9A)	4565 42 4565 53 4565 60 07.1997→		7.24808.11.0	
PARTNER Box Body/MPV (5_, G_) 511					
1.9 D, 1.9 D 4x4					
06.1996→12.2015	WJY (DW8B), WJZ (DW8)	4565 42 4565 53 4565 60		7.24808.11.0	
PARTNER Box Body/MPV (5_, G_) 512					
2.0 HDi, 2.0 HDi 4x4					
04.2000→07.2008	RHY (DW10TD)	4565 61 4565 64		7.22666.03.0	
PARTNER Box Body/MPV (K9) 513					
1.5 BlueHDI 130, 1.5 BlueHDI 130 4x4, 1.5 BlueHDI 100, 1.5 BlueHDI 75					
09.2018→	YHW (DV5RE), YHY (DV5RD), YHZ (DV5RC)	4565 84 9804021880		7.02551.14.0	
PARTNER Box Body/MPV (K9) 514					
1.6 BlueHDI 100, 1.6 BlueHDI 75					
09.2018→	BHW (DV6FE), BHY (DV6FD)	1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780		7.03738.03.0	
09.2018→	BHW (DV6FE), BHY (DV6FD)	1614411380 mot. 14574→		7.07919.15.0	
09.2018→	BHW (DV6FE), BHY (DV6FD)	4565 84 9804021880		7.02551.14.0	

















		Reference		ITEM	TYPE
PARTNER Box Body/MPV (K9)					515
1.6 HDi 92					
09.2018→		9HP (DV6DTEd) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
PARTNER ORIGIN Box Body/MPV (G_)					516
1.4					
08.2008→12.2015		KFW (TU3JP) 1001 50 1001 C9		7.06595.13.0	
PARTNER ORIGIN Box Body/MPV (G_)					517
1.6 HDi 75, 1.6 HDi 90					
08.2008→12.2015		9HW (DV6BTED4), 9HX (DV6ATED4) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
08.2008→12.2015		9HW (DV6BTED4), 9HX (DV6ATED4) 4565 70 96417772 96538980 96539006		7.02551.05.0	
PARTNER Platform/Chassis					518
1.6 BlueHDi 100					
04.2015→		BHY (DV6FD) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
04.2015→		BHY (DV6FD) 1614411380 10.2016→, mot. 14574→		7.07919.15.0	
04.2015→		BHY (DV6FD) 4565 84 9804021880		7.02551.14.0	
PARTNER Platform/Chassis					519
1.6 HDi, 1.6 HDi 16V					
01.2009→		9HS (DV6TED4BU), 9HT (DV6BTED4), 9HX (DV6ATED4) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
01.2009→		9HS (DV6TED4BU), 9HT (DV6BTED4), 9HX (DV6ATED4) 1001 A7 1001 C4 1001 C6 1001 F2 9656484580 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
01.2009→		9HS (DV6TED4BU), 9HT (DV6BTED4), 9HX (DV6ATED4) 4565 70 96417772 96538980 96539006		7.02551.05.0	
PARTNER Platform/Chassis					520
1.6 HDi					
03.2013→		9HF (DV6DTEd) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	

		Reference		ITEM	TYPE
03.2013→		9HF (DV6DTEd) 1001 G8 9686038880		7.07919.09.0	
03.2013→		9HF (DV6DTEd) 4565 84 9804021880		7.02551.14.0	
PARTNER Platform/Chassis (5_, G_)					521
1.9 D					
01.1999→07.2008		WJY (DW8B), WJZ (DW8) 4565 42 4565 53 4565 60		7.24808.11.0	
RANCH					522
1.4i					
07.1997→		KFW (TU3JP), KFX (TU3JP) 1001 50 1001 C9		7.06595.13.0	
TRAVELLER Bus (V_)					523
1.5 BlueHDi 100, 1.5 BlueHDi 120					
06.2018→		YHR (DV5RUCd), YHV (DV5RUC) 4565 84 9804021880		7.02551.14.0	
TRAVELLER Bus (V_)					524
1.6 BlueHDi 115					
04.2016→		BHX (DV6FCU) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
TRAVELLER Bus (V_)					525
1.6 BlueHDi 95					
04.2016→		BHS (DV6FDU), BHV (DV6FDU) 1201 G1 1201 G9 1201 K8 1609314080 1609417680 1609418480 9654514780 9686680780	ME 	7.03738.03.0	
04.2016→		BHS (DV6FDU), BHV (DV6FDU) 4565 84 9804021880		7.02551.14.0	
TRAVELLER Bus (V_)					526
2.0 BlueHDi 120, 2.0 BlueHDi 145, 2.0 BlueHDi 150, 2.0 BlueHDi 180					
04.2016→		AHH (DW10FC), AHK (DW10FE), AHX (DW10FD), EHS (DW10FDDU370), EHT (DW10FDDU340), EHZ (DW10FDCU) 9674192280		7.04225.05.0	




P

	Cyl	 mm	cm ³		Comp.	kW	PS	Pos
					Ratio			
D 2066 LOH 02 Euro 4	D (LA) 6	120 x 155	10518	4	20,5:1	265	360	4
D 2066 LOH 03 Euro 4	D (LA) 6	120 x 155	10518	4	20,5:1	294	400	4
D7E290 Euro 5	D (LA) 6	108 x 130	7146	4	18:1	213	290	2
DH12E420 Euro 5	D (LA) 6	131 x 150	12130	4	18,1:1	309	420	3
OM 904.906 Euro 2	D (LA) 4	102 x 130	4249	3	17,4:1	100	136	1




P

		Reference		ITEM	TYPE
BEAVER					1
BEAVER					
01.2005→	OM 904.906		ME 	20 1603 90400	
01.2005→	OM 904.906			20 1403 90600	
CENTRO					2
B 7					
01.1998→	D7E290		ME - 96.5 mm 	20 1604 07000	
ELITE					3
ELITE					
01.2009→	DH12E420			20 1404 12002	
PANTHER					4
PANTHER					
01.2006→	D 2066 LOH 02, D 2066 LOH 03		ME 	20 1602 26760	
01.2006→	D 2066 LOH 02, D 2066 LOH 03		ME - 136 mm 	20 1602 38760	
01.2006→ 	D 2066 LOH 02, D 2066 LOH 03 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.		20 1402 20660		

P

	 Reference		ITEM	TYPE
<p>01.2006→</p> 	<p>D 2066 LOH 02, D 2066 LOH 03</p> <p>Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038</p> <p>Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038</p> <p>Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038</p> <p>Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038</p> <p>При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038</p>		<p>20 1402 26761</p>	






P

	Cyl			 mm	cm ³		Comp. Ratio ε	kW	PS	Pos
L61	B (NA)	4		86 x 94,6	2198	4	10	104-110	141-150	1, 2, 3, 5, 6, 7, 10, 11
LAP	B (NA)	4		86 x 94,6	2198	4	10	116	158	2, 3
LE5	B (NA)	4		88 x 98	2384	4	10,4	123-132	167-180	1, 2, 3, 4, 7, 8, 9
LE9 Euro 5	A (NA)	4		88 x 98	2384	4	10,4	122-136	166-185	4
	B									
LNF Euro 4	B (A)	4		86 x 86	1998	4	9,2	194	264	8, 9

P


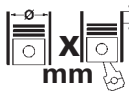

		Reference		ITEM	TYPE
G4					1
2.2, 2.4					
09.2004→12.2006	L61, LE5		ME 	7.28509.02.0	
G5 Coupe					2
2.2, 2.4					
01.2007→12.2010	L61, LAP, LE5		ME 	7.28509.02.0	
G5 Saloon					3
2.2, 2.4					
01.2007→12.2010	L61, LAP, LE5		ME 	7.28509.02.0	
G6					4
2.4, 2.4 Flexfuel, 2.4i 16V					
01.2004→12.2010	LE5, LE9		ME 	7.28509.02.0	
GRAND AM Coupe					5
2.2					
09.2001→12.2003	L61		ME 	7.28509.02.0	
GRAND AM Saloon					6
2.2					
09.2001→12.2005	L61		ME 	7.28509.02.0	
PURSUIT Saloon					7
2.2, 2.4					
09.2004→12.2006	L61, LE5		ME 	7.28509.02.0	
SOLSTICE Convertible					8
2.0, 2.4 VVTi					
03.2005→12.2009	LE5, LNF		ME 	7.28509.02.0	
SOLSTICE Coupe					9
2.0, 2.4 VVTi					
09.2005→12.2009	LE5, LNF		ME 	7.28509.02.0	
SUNFIRE					10
2.2					
11.2002→10.2005	L61		ME 	7.28509.02.0	

P

	 Reference		ITEM	TYPE
SUNFIRE Coupe 11				
2.2				
11.2002→09.2005	L61	ME 	7.28509.02.0	























P

























		Cyl	mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
CSZA Euro 6	B (LA)	6	84,5 x 86	2894	4		243-324	330-441	71, 75, 77
CSZA Euro 6	B (LA)	6	84,5 x 86	2894	4		243-324	330-441	71, 75, 77
CSZB Euro 6	B (LA)	6	84,5 x 86	2894	4		243	330-441	68
CSZB Euro 6	B (LA)	6	84,5 x 86	2894	4		243	330-441	68
CVDD	B (LA)	8	86 x 86	3996	4		338	460	68, 75
CVDD	B (LA)	8	86 x 86	3996	4		338	460	68, 75
DCBE Euro 6	B (LA)	6	84,5 x 89	2995	4		250	340	54, 55, 56
DFKA Euro 6	B (LA)	4	82,5 x 92,8	1984	4		185	251	53, 57
DGRC Euro 6	B (LA)	6	84,5 x 86	2894	4		324	441	64
DKKA	B (LA)	6	91 x 76,4	2981	4		331	450	3, 15
DKNA Euro 6	B (LA)	4	82,5 x 92,8	1984	4		180	245	63
DKNA Euro 6	B (LA)	4	82,5 x 92,8	1984	4		180	245	63
DLHB Euro 6	B (LA)	4	82,5 x 92,8	1984	4		185	252	62
DLHB Euro 6	B (LA)	4	82,5 x 92,8	1984	4		185	252	62
DLZB Euro 6	B (LA)	6	84,5 x 89	2995	4		260	354	64
DRTA	B (A)	6	91 x 76,4	2981	4		283	385	3, 15, 27
DRVA	B (LA)	6	91 x 76,4	2981	4		331	450	3, 15, 27
M 05.9D	D (A)	6	83 x 91,4	2967	4		176	239	50
M 05.9E	D (A)	6	83 x 91,4	2967	4		176	239	42
M 06.EC	B (K)	6	87,5 x 83	2995	4		245	333	45, 46, 49
M 06.EC	B (K)	6	87,5 x 83	2995	4		245	333	45, 46, 49
M 46.20	B (NA)	6	96 x 83	3605	4		220	300	66
M 46.40	B (NA)	6	96 x 83	3605	4		220	300	66
M 48.01	B (NA)	8	96 x 83	4806	4	12,5:1	283-298	385-405	52
M 48.02	B (NA)	8	96 x 83	4806	4		294-309	400-420	47
M 48.20	B (NA)	8	96 x 83	4806	4		294-302	400-411	66
M 48.40	B (NA)	8	96 x 83	4806	4		294-328	400-446	66
M 48.51	B (LA)	8	96 x 83	4806	4	10,5	368-404	500-550	52
M 48.52	B (LA)	8	96 x 83	4806	4	10,5	368-410	500-550	47
M 48.70	B (LA)	8	96 x 83	4806	4	10,5	368-425	500-578	66
M 55.02	B (LA)	6	89 x 96,4	3598	4		220	300	44
M 96.01	B (NA)	6	96 x 78	3387	4	11,3	221	301	4, 16
M 96.02	B (NA)	6	96 x 78	3387	4	11,3	221-235	301-320	4, 16
M 96.03	B (NA)	6	96 x 82,8	3596	4	11,3	235-254	320-345	4, 16, 28
M 96.04	B (NA)	6	96 x 78	3387	4	11,3	221	301	4, 16
M 96.05	B (NA)	6	96 x 82,8	3596	4	11,3	235-242	320-329	6, 7, 18, 20, 30
M 96.05	B (NA)	6	96 x 82,8	3596	4	11,3	235-242	320-329	6, 7, 18, 20, 30
M 96.20	B (NA)	6	85,5 x 72	2480	4	11	150	204	33
M 96.21	B (NA)	6	93 x 78	3179	4	11	185	252	33
M 96.22	B (NA)	6	85,5 x 78	2687	4	11:1	155-162	218-220	33, 34
M 96.23	B (NA)	6	85,5 x 78	2687	4	11:1	168	228	33
M 96.24	B (NA)	6	93 x 78	3179	4	11:1	191-196	260-267	33
M 96.25	B (NA)	6	85,5 x 78	2687	4	11:1	155-176	211-239	35
M 96.25	B (NA)	6	85,5 x 78	2687	4	11:1	155-176	211-239	35
M 96.26	B (NA)	6	93 x 78	3179	4	11	191-206	260-280	35, 37
M 96.26	B (NA)	6	93 x 78	3179	4	11	191-206	260-280	35, 37
M 96.70	B (LA)	6	100 x 76,4	3600	4	9,4	309-355	420-483	5, 17
M 96.76	B (NA)	6	100 x 76,4	3598	4	11,3	265	360	5
M 96.79	B (NA)	6	100 x 76,4	3600	4	11,7	280-283	381-385	5
M 97.01	B (NA)	6	99 x 82,8	3824	4	11,8	261-264	355-359	7, 18, 30
M 97.01	B (NA)	6	99 x 82,8	3824	4	11,8	261-264	355-359	7, 18, 30
M 97.01S	B (NA)	6	99 x 82,8	3824	4	11,8	280	381	10, 23, 31
M 97.20	B (NA)	6	85,5 x 78	2687	4	11,3:1	179-180	143-245	35, 59
M 97.20	B (NA)	6	85,5 x 78	2687	4	11,3:1	179-180	143-245	35, 59
M 97.21	B (NA)	6	96 x 78	3387	4	11	217	295	35, 59
M 97.21	B (NA)	6	96 x 78	3387	4	11	217	295	35, 59
M 97.22	B (NA)	6	96 x 78	3387	4	11	223	303	35, 41, 59
M 97.22	B (NA)	6	96 x 78	3387	4	11	223	303	35, 41, 59
M 97.70	B (LA)	6	100 x 76,4	3600	4	9	353-462	480-628	9, 21
M 97.70S	B (LA)	6	100 x 76,4	3600	4	9	390	530	9
M 97.74	B (NA)	6	102,7 x 80,4	3996	4	12,6	368	500	9
M 97.76	B (NA)	6	100 x 76,4	3600	4	12	305	415	9
M 97.77	B (NA)	6	102,7 x 76,4	3797	4	12,2	320	435	9
M 97.77R	B (NA)	6	102,7 x 76,4	3797	4	12,2	331	450	9
M02.2Y	B (NA)	6	84 x 95,9	3189	4	11,5	177-184	241-250	51
MA1.01	B (NA)	6	102 x 77,5	3800	4	12,5	283-304	385-413	1, 8, 19, 22, 29
MA1.01	B (NA)	6	102 x 77,5	3800	4	12,5	283-304	385-413	1, 8, 19, 22, 29
MA1.02	B (NA)	6	97 x 81,5	3614	4	12,5	254	345	8, 19, 29
MA1.02	B (NA)	6	97 x 81,5	3614	4	12,5	254	345	8, 19, 29




		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
MA1.03 Euro 6	B (NA)	6	102 x 77,5	3800	4	12,5	294-321	400-436	1, 13, 26
MA1.04 Euro 6	B (NA)	6	97 x 77,5	3436	4	12,5	257-261	350-355	1, 13, 26
MA1.20	B (NA)	6	89 x 77,5	2893	4	11,5	155-195	211-265	36, 60
MA1.20	B (NA)	6	89 x 77,5	2893	4	11,5	155-195	211-265	36, 60
MA1.21	B (NA)	6	97 x 77,5	3436	4	12,5	228-246	310-335	38, 40, 61
MA1.22	B (NA)	6	89 x 72,5	2706	4	12,5	155-205	211-279	32, 58
MA1.23	B (NA)	6	97 x 77,5	3436	4	12,5	232-246	316-334	32, 58
MA1.70	B (LA)	6	102 x 77,5	3800	4	9,8	368-395	500-537	2, 11, 12, 24, 25
MA1.70	B (LA)	6	102 x 77,5	3800	4	9,8	368-395	500-537	2, 11, 12, 24, 25
MA1.71 Euro 6	B (LA)	6	102 x 77,5	3800	4	9,8	383-418	520-568	2, 14
MA1.75 Euro 6	B (NA)	6	102 x 77,5	3799	4	12,9	350-354	475-481	1
MA1.76	B (NA)	6	102 x 81,5	3996	4	12,9-13,3	368-373	500-507	1
MAB.03	B (NA)	6	102 x 77,5	3800	4	12,5	294	400	1, 13, 26
MAB.04	B (NA)	6	97 x 77,5	3436	4	12,5	257	350	1, 13, 26
MCD.UJ	D (LA)	6	83 x 91,4	2967	4		180	245	65
MCE.YA Euro 6	B (LA)	6	89 x 96,4	3598	4		220-224	300-305	44
MCF.TB Euro 6	B (LA)	8	96 x 83	4806	4	10,5	382	520	47
MCG.EA	B (K)	6	87,5 x 83	2995	4		245	333	46, 49, 67
MCG.EA	B (K)	6	87,5 x 83	2995	4		245	333	46, 49, 67
MCG.FA	B (K)	6	87,5 x 83	2995	4		245-248	333-337	46, 49, 67
MCG.FA	B (K)	6	87,5 x 83	2995	4		245-248	333-337	46, 49, 67
MCN.CC	B (A)	4	82,5 x 92,8	1984	4	9,6	174	237	63
MCN.CC	B (A)	4	82,5 x 92,8	1984	4	9,6	174	237	63
MCN.RB	D (A)	6	83 x 91,4	2967	4		176-245	239-333	42, 43
MCR.C	D (A)	6	83 x 91,4	2967	4		180	245	43
MCR.CA	D (A)	6	83 x 91,4	2967	4	16,8	180	245	43
MCR.CB Euro 5	D (A)	6	83 x 91,4	2967	4	16,8:1	155	211	44
MCS.ZA	B (LA)	6	84,5 x 86	2894	4	10,5	324	440	68, 75
MCS.ZA	B (LA)	6	84,5 x 86	2894	4	10,5	324	440	68, 75
MCT.BA Euro 6	D (LA)	6	83 x 91,4	2967	4	16,8	190	258	65
MCT.BB Euro 6	D (LA)	6	83 x 91,4	2967	4		155	211	65
MCT.BC Euro 6	D (LA)	6	83 x 91,4	2967	4		184	250	65
MCT.LA Euro 6	B (LA)	6	96 x 83	3604	4	10,5	294	400	64
MCT.MA Euro 6	B (LA)	6	96 x 69	2997	4	9,8	250	340	64
MCU.DB	D (LA)	8	83 x 95,5	4134	4		281	382	48
MCU.DC Euro 6	D (LA)	8	83 x 95,5	4134	4	16,4	283	385	48
MCU.RA Euro 6	B (LA)	6	96 x 83	3604	4	10,5	309-313	420-426	47
MCV.DA	B (LA)	8	86 x 86	3996	4	10,1	404	550	73, 74, 79, 80
MCV.VC Euro 6	D (A)	6	83 x 91,4	2967	4		155	211	44
MCW.AA	B (NA)	6	96 x 83	3605	4		228	310	66
MCW.BA	B (LA)	8	96 x 83	4806	4		382	520	66
MCW.CA	B (LA)	8	96 x 83	4806	4		419	570	66
MCW.DA	B (LA)	6	96 x 69	2997	4		309	420	66
MCW.FA	B (LA)	6	96 x 69	2997	4		235	320	66
MCX.NA	B (NA)	6	96 x 83	3605	4		228	310	66
MCX.PA	B (NA)	8	96 x 83	4806	4		324	440	66
MCX.RA	B (NA)	8	96 x 83	4806	4		324	440	66
MCX.TA	B (LA)	6	84,5 x 89	2995	4	11,2	243	330	69, 72, 78
MCX.ZA Euro 6	B (LA)	6	96 x 83	3604	4	10,5	324-328	440-446	47
MCY.NA	B (A)	4	82,5 x 92,8	1984	4	9,6	174	237	63
MCY.NA	B (A)	4	82,5 x 92,8	1984	4	9,6	174	237	63
MCY.NB	B (A)	4	82,5 x 92,8	1984	4	9,6	185	252	62
MCY.NB	B (A)	4	82,5 x 92,8	1984	4	9,6	185	252	62
MCY.PA	B (A)	4	82,5 x 92,8	1984	4	9,6	185	252	62
MCY.PA	B (A)	4	82,5 x 92,8	1984	4	9,6	185	252	62
MCY.XA	B (LA)	8	96 x 83	4806	4	10,5	419	570	47
MDA.BA	B (LA)	6	102 x 77,5	3800	4	9,8	397	540	2, 14
MDB.CA	B (LA)	6	102 x 77,5	3800	4	9,8	427-446	580-607	2, 14
MDB.UC	D (LA)	8	83 x 91,4	3956	4	16	310	422	70, 76
MDB.XA	B (NA)	6	102 x 77,5	3800	4	12,5	276-283	375-385	39, 58
MDC.BE	B (A)	6	84,5 x 89	2995	4		250	340	54
MDC.NA	B (LA)	6	96 x 69	2997	4	9,8	265	360	64
MDG.GA	B (NA)	6	102 x 81,5	3996	4	13,3	368	500	1
MDG.PA	B (LA)	6	84,5 x 86	2894	4	10,5	243	330	69, 70, 75, 76
MDH.KA	B (A)	6	96 x 83	3604	4		324	441	64

























P




		Reference		ITEM	TYPE	
911 (991) 1						
3.4 Carrera, 3.4 Carrera 4, 3.8 Carrera 4S, 3.8 Carrera 4S / 4 GTS, 3.8 Carrera S, 3.8 Carrera S / GTS, 3.8 GT3, 4.0 GT3, 4.0 GT3 RS / R						
12.2011→	MA1.01, MA1.03, MA1.04, MA1.75, MA1.76, MAB.03, MAB.04, MDG.GA 9A1 106 038 00 9A1 106 038 01 9A1 106 038 02 9A1 106 038 03 9A1 106 038 04 9A1 106 038 07 9A1 106 038 08			ME 	7.07152.39.0	
911 (991) 2						
3.8 Turbo, 3.8 Turbo S						
02.2013→	MA1.70, MA1.71, MDA.BA, MDB.CA 9A1 106 048 70 9A1 106 048 71 9A1 106 048 72			ME 	7.07152.38.0	
911 (992) 3						
3.0 Carrera (992110), 3.0 Carrera 4 (992410), 3.0 Carrera 4 S (992420)						
01.2019→	DKKA, DRTA, DRVA 9A7 121 601 10			EL	7.08002.06.0	
911 (996) 4						
3.4 Carrera, 3.4 Carrera 4, 3.6 Carrera, 3.6 Carrera 4, 3.6 Carrera 4S, 3.6 Carrera S						
09.1997→08.2005	M 96.01, M 96.02, M 96.03, M 96.04 996 106 011 51 996 106 011 53 996 106 011 54 996 106 011 55 996 106 011 56 996 106 011 57			ME - 65 mm 	7.31081.02.0	
09.1997→08.2005	M 96.01, M 96.02, M 96.03, M 96.04 996 107 021 52 996 107 021 53 996 107 021 54 996 107 021 55 997 107 021 03 997 107 021 04 997 107 021 05 997 107 021 54				7.28038.02.0	
09.1997→08.2005	M 96.01, M 96.02, M 96.03, M 96.04 996 107 012 52 996 107 012 53 996 107 012 54 996 107 012 55 996 107 012 56 996 107 012 57 996 107 012 58 996 107 012 60 996 107 012 61 996 107 012 62				7.31111.03.0	
911 (996) 5						
3.6 GT2, 3.6 GT3, 3.6 S, 3.6 Turbo 4, 3.6 Turbo 4S						
03.1999→08.2005	M 96.70, M 96.76, M 96.79 996 106 011 72 996 106 011 74 996 106 011 75 996 106 011 76 996 106 011 77			ME 	7.31232.02.0	
911 (997) 6						
3.6 Carrera, 3.6 Carrera 4						
08.2004→12.2008	M 96.05 996 107 021 52 996 107 021 53 996 107 021 54 996 107 021 55 997 107 021 03 997 107 021 04 997 107 021 05 997 107 021 54				7.28038.02.0	
08.2004→12.2008	M 96.05 996 107 012 52 996 107 012 53 996 107 012 54 996 107 012 55 996 107 012 56 996 107 012 57 996 107 012 58 996 107 012 60 996 107 012 61 996 107 012 62				7.31111.03.0	
08.2004→12.2008	M 96.05 997 107 022 01 997 107 022 02 997 107 022 04				7.00264.02.0	
911 (997) 7						
3.6 Carrera, 3.6 Carrera 4, 3.8 Carrera 4S, 3.8 Carrera S						
07.2004→12.2008	M 96.05, M 97.01 997 106 011 02 997 106 011 05 997 106 011 06			ME - 67 mm 	7.28015.02.0	
07.2004→12.2008	M 96.05, M 97.01 996 107 021 52 996 107 021 53 996 107 021 54 996 107 021 55 997 107 021 03 997 107 021 04 997 107 021 05 997 107 021 54				7.28038.02.0	

		Reference		ITEM	TYPE
07.2004→12.2008		M 96.05, M 97.01 996 107 012 52 996 107 012 53 996 107 012 54 996 107 012 55 996 107 012 56 996 107 012 57 996 107 012 58 996 107 012 60 996 107 012 61 996 107 012 62		7.31111.03.0	
07.2004→12.2008		M 96.05, M 97.01 997 107 022 01 997 107 022 02 997 107 022 04		7.00264.02.0	
911 (997) 3.6 Carrera, 3.6 Carrera 4, 3.8 Carrera 4S, 3.8 Carrera 4S / 4 GTS, 3.8 Carrera S, 3.8 Carrera S / GTS					8
06.2008→12.2012		MA1.01, MA1.02 9A1 106 038 00 9A1 106 038 01 9A1 106 038 02 9A1 106 038 03 9A1 106 038 04 9A1 106 038 07 9A1 106 038 08	ME 	7.07152.39.0	
06.2008→12.2012		MA1.01, MA1.02 9A1 110 090 01 9A1 110 090 02 9A1 110 090 03 9A1 110 090 04 9A1 110 090 05 9A1 110 090 06		7.02388.18.0	
911 (997) 3.6 GT 2, 3.6 GT2 RS, 3.6 GT3, 3.6 Turbo, 3.8 GT3, 3.8 GT3 RS, 4.0 GT3 RS					9
03.2006→12.2012		M 97.70, M 97.70S, M 97.74, M 97.76, M 97.77, M 97.77R 997 106 011 70 997 106 011 71 997 106 011 72	ME 	7.29557.01.0	
911 (997) 3.8 Carrera 4S, 3.8 Carrera S					10
08.2005→12.2008		M 97.01S 997 107 022 01 997 107 022 02 997 107 022 04		7.00264.02.0	
911 (997) 3.8 Turbo, 3.8 Turbo S					11
09.2010→12.2011		MA1.70 9A1 106 048 70 9A1 106 048 71 9A1 106 048 72	ME 	7.07152.38.0	
911 (997) 3.8 Turbo, 3.8 Turbo S					12
09.2009→12.2012		MA1.70 9A1 106 048 70 9A1 106 048 71 9A1 106 048 72 →09.2012	ME 	7.07152.38.0	
09.2009→12.2012		MA1.70 9A1 110 090 01 9A1 110 090 02 9A1 110 090 03 9A1 110 090 04 9A1 110 090 05 9A1 110 090 06		7.02388.18.0	
911 Convertible (991) 3.4 Carrera, 3.4 Carrera 4, 3.8 Carrera 4S, 3.8 Carrera 4S / 4 GTS, 3.8 Carrera S, 3.8 Carrera S / GTS					13
03.2012→		MA1.03, MA1.04, MAB.03, MAB.04 9A1 106 038 00 9A1 106 038 01 9A1 106 038 02 9A1 106 038 03 9A1 106 038 04 9A1 106 038 07 9A1 106 038 08	ME 	7.07152.39.0	
911 Convertible (991) 3.8 Turbo, 3.8 Turbo S					14
12.2013→		MA1.71, MDA.BA, MDB.CA 9A1 106 048 70 9A1 106 048 71 9A1 106 048 72	ME 	7.07152.38.0	
911 Convertible (992) 3.0 Carrera (992310), 3.0 Carrera 4 (992610), 3.0 Carrera 4 S (992620), 3.0 Carrera S (992320)					15
01.2019→		DKKA, DRTA, DRVA 9A7 121 601 10	EL	7.08002.06.0	

		Reference		ITEM	TYPE
911 Convertible (996) 16					
3.4 Carrera, 3.4 Carrera 4, 3.6 Carrera, 3.6 Carrera 4, 3.6 Carrera 4S, 3.6 Carrera S					
02.1998→08.2005	M 96.01, M 96.02, M 96.03, M 96.04	996 106 011 51 996 106 011 53 996 106 011 54 996 106 011 55 996 106 011 56 996 106 011 57	ME - 65 mm 	7.31081.02.0	
02.1998→08.2005	M 96.01, M 96.02, M 96.03, M 96.04	996 107 021 52 996 107 021 53 996 107 021 54 996 107 021 55 997 107 021 03 997 107 021 04 997 107 021 05 997 107 021 54		7.28038.02.0	
02.1998→08.2005	M 96.01, M 96.02, M 96.03, M 96.04	996 107 012 52 996 107 012 53 996 107 012 54 996 107 012 55 996 107 012 56 996 107 012 57 996 107 012 58 996 107 012 60 996 107 012 61 996 107 012 62		7.31111.03.0	
911 Convertible (996) 17					
3.6 S, 3.6 Turbo 4, 3.6 Turbo 4S					
10.2003→08.2005	M 96.70	996 106 011 72 996 106 011 74 996 106 011 75 996 106 011 76 996 106 011 77	ME 	7.31232.02.0	
911 Convertible (997) 18					
3.6 Carrera, 3.6 Carrera 4, 3.8 Carrera 4S, 3.8 Carrera S					
04.2005→12.2010	M 96.05, M 97.01	997 106 011 02 997 106 011 05 997 106 011 06	ME - 67 mm 	7.28015.02.0	
04.2005→12.2010	M 96.05, M 97.01	996 107 021 52 996 107 021 53 996 107 021 54 996 107 021 55 997 107 021 03 997 107 021 04 997 107 021 05 997 107 021 54		7.28038.02.0	
04.2005→12.2010	M 96.05, M 97.01	996 107 012 52 996 107 012 53 996 107 012 54 996 107 012 55 996 107 012 56 996 107 012 57 996 107 012 58 996 107 012 60 996 107 012 61 996 107 012 62		7.31111.03.0	
04.2005→12.2010	M 96.05, M 97.01	997 107 022 01 997 107 022 02 997 107 022 04		7.00264.02.0	
911 Convertible (997) 19					
3.6 Carrera, 3.6 Carrera 4, 3.8 Carrera 4S, 3.8 Carrera 4S / 4 GTS, 3.8 Carrera S, 3.8 Carrera S / GTS					
06.2008→12.2012	MA1.01, MA1.02	9A1 106 038 00 9A1 106 038 01 9A1 106 038 02 9A1 106 038 03 9A1 106 038 04 9A1 106 038 07 9A1 106 038 08	ME 	7.07152.39.0	
06.2008→12.2012	MA1.01, MA1.02	9A1 110 090 01 9A1 110 090 02 9A1 110 090 03 9A1 110 090 04 9A1 110 090 05 9A1 110 090 06		7.02388.18.0	
911 Convertible (997) 20					
3.6 Carrera					
04.2005→07.2005	M 96.05	996 107 021 52 996 107 021 53 996 107 021 54 996 107 021 55 997 107 021 03 997 107 021 04 997 107 021 05 997 107 021 54		7.28038.02.0	
04.2005→07.2005	M 96.05	996 107 012 52 996 107 012 53 996 107 012 54 996 107 012 55 996 107 012 56 996 107 012 57 996 107 012 58 996 107 012 60 996 107 012 61 996 107 012 62		7.31111.03.0	
04.2005→07.2005	M 96.05	997 107 022 01 997 107 022 02 997 107 022 04		7.00264.02.0	



















		Reference		ITEM	TYPE
911 Convertible (997) 21					
3.6 Turbo					
09.2007→12.2009	M 97.70 997 106 011 70	997 106 011 71	997 106 011 72	ME 	7.29557.01.0 
911 Convertible (997) 22					
3.8 Carrera, 3.8 Carrera GTS					
09.2011→12.2012	MA1.01 9A1 106 038 00 9A1 106 038 04	9A1 106 038 01 9A1 106 038 07	9A1 106 038 02 9A1 106 038 08	9A1 106 038 03	ME 
911 Convertible (997) 23					
3.8 Carrera 4S, 3.8 Carrera S					
08.2005→12.2008	M 97.01S 997 107 022 01	997 107 022 02	997 107 022 04		7.00264.02.0 
911 Convertible (997) 24					
3.8 Turbo, 3.8 Turbo S					
09.2009→12.2012	MA1.70 9A1 106 048 70 →09.2012	9A1 106 048 71	9A1 106 048 72	ME 	7.07152.38.0 
09.2009→12.2012	MA1.70 9A1 110 090 01 9A1 110 090 05	9A1 110 090 02 9A1 110 090 06	9A1 110 090 03	9A1 110 090 04	7.02388.18.0 
911 Convertible (997) 25					
3.8 Turbo S					
09.2010→12.2011	MA1.70 9A1 106 048 70	9A1 106 048 71	9A1 106 048 72	ME 	7.07152.38.0 
911 Targa (991) 26					
3.4 Carrera 4, 3.8 Carrera 4S, 3.8 Carrera 4S / 4 GTS					
05.2014→	MA1.03, MA1.04, MAB.03, MAB.04 9A1 106 038 00 9A1 106 038 04	9A1 106 038 01 9A1 106 038 07	9A1 106 038 02 9A1 106 038 08	9A1 106 038 03	ME 
911 Targa (992) 27					
3.0 4 (992510), 3.0 4S (992520)					
05.2020→	DRTA, DRVA 9A7 121 601 10			EL	7.08002.06.0 
911 Targa (996) 28					
3.6					
12.2001→08.2005	M 96.03 996 106 011 51 996 106 011 56	996 106 011 53 996 106 011 57	996 106 011 54	996 106 011 55	ME - 65 mm 
12.2001→08.2005	M 96.03 996 107 021 52 997 107 021 03	996 107 021 53 997 107 021 04	996 107 021 54 997 107 021 05	996 107 021 55 997 107 021 54	
12.2001→08.2005	M 96.03 996 107 012 52 996 107 012 56 996 107 012 61	996 107 012 53 996 107 012 57 996 107 012 62	996 107 012 54 996 107 012 58	996 107 012 55 996 107 012 60	























		Reference		ITEM	TYPE	
911 Targa (997)					29	
3.6 Carrera 4, 3.8 Carrera 4S						
10.2008→12.2012	MA1.01, MA1.02 9A1 106 038 00 9A1 106 038 01 9A1 106 038 02 9A1 106 038 03 9A1 106 038 04 9A1 106 038 07 9A1 106 038 08				ME 	7.07152.39.0 
10.2008→12.2012	MA1.01, MA1.02 9A1 110 090 01 9A1 110 090 02 9A1 110 090 03 9A1 110 090 04 9A1 110 090 05 9A1 110 090 06					7.02388.18.0 
911 Targa (997)					30	
3.6 Carrera 4, 3.8 Carrera 4S						
07.2006→12.2008	M 96.05, M 97.01 997 106 011 02 997 106 011 05 997 106 011 06				ME - 67 mm 	7.28015.02.0 
07.2006→12.2008	M 96.05, M 97.01 996 107 021 52 996 107 021 53 996 107 021 54 996 107 021 55 997 107 021 03 997 107 021 04 997 107 021 05 997 107 021 54					7.28038.02.0 
07.2006→12.2008	M 96.05, M 97.01 996 107 012 52 996 107 012 53 996 107 012 54 996 107 012 55 996 107 012 56 996 107 012 57 996 107 012 58 996 107 012 60 996 107 012 61 996 107 012 62					7.31111.03.0 
07.2006→12.2008	M 96.05, M 97.01 997 107 022 01 997 107 022 02 997 107 022 04					7.00264.02.0 
911 Targa (997)					31	
3.8 Carrera 4S						
11.2006→12.2008	M 97.01S 997 107 022 01 997 107 022 02 997 107 022 04					7.00264.02.0 
BOXSTER (981)					32	
2.7, S 3.4						
04.2012→	MA1.22, MA1.23 9A1 106 038 00 9A1 106 038 01 9A1 106 038 02 9A1 106 038 03 9A1 106 038 04 9A1 106 038 07 9A1 106 038 08				ME 	7.07152.39.0 
BOXSTER (986)					33	
2.5, 2.7, S 3.2						
09.1996→12.2004	M 96.20, M 96.21, M 96.22, M 96.23, M 96.24 996 106 011 51 996 106 011 53 996 106 011 54 996 106 011 55 996 106 011 56 996 106 011 57				ME - 65 mm 	7.31081.02.0 
09.1996→12.2004	M 96.20, M 96.21, M 96.22, M 96.23, M 96.24 996 107 021 52 996 107 021 53 996 107 021 54 996 107 021 55 997 107 021 03 997 107 021 04 997 107 021 05 997 107 021 54					7.28038.02.0 
09.1996→12.2004	M 96.20, M 96.21, M 96.22, M 96.23, M 96.24 996 107 012 52 996 107 012 53 996 107 012 54 996 107 012 55 996 107 012 56 996 107 012 57 996 107 012 58 996 107 012 60 996 107 012 61 996 107 012 62					7.31111.03.0 
BOXSTER (986)					34	
2.7						
06.1999→12.2002	M 96.22 996 106 011 51 996 106 011 53 996 106 011 54 996 106 011 55 996 106 011 56 996 106 011 57				ME - 65 mm 	7.31081.02.0 

















		Reference		ITEM	TYPE
BOXSTER (987) 35					
2.7, S 3.2, S 3.4					
11.2004→12.2009	M 96.25, M 96.26, M 97.20, M 97.21, M 97.22	997 106 011 02 997 106 011 05 997 106 011 06	ME - 67 mm 	7.28015.02.0	
11.2004→12.2009	M 96.25, M 96.26, M 97.20, M 97.21, M 97.22	997 107 012 04 997 107 012 05 997 107 012 06 997 107 012 07		7.28034.03.0	
11.2004→12.2009	M 96.25, M 96.26, M 97.20, M 97.21, M 97.22	996 107 021 52 996 107 021 53 996 107 021 54 996 107 021 55 997 107 021 03 997 107 021 04 997 107 021 05 997 107 021 54		7.28038.02.0	
11.2004→12.2009	M 96.25, M 96.26, M 97.20, M 97.21, M 97.22	997 107 022 01 997 107 022 02 997 107 022 04		7.00264.02.0	
BOXSTER (987) 36					
2.9					
06.2009→03.2012	MA1.20	9A1 106 038 00 9A1 106 038 01 9A1 106 038 02 9A1 106 038 03 9A1 106 038 04 9A1 106 038 07 9A1 106 038 08	ME 	7.07152.39.0	
06.2009→03.2012	MA1.20	9A1 110 090 01 9A1 110 090 02 9A1 110 090 03 9A1 110 090 04 9A1 110 090 05 9A1 110 090 06		7.02388.18.0	
BOXSTER (987) 37					
3.2					
06.2004→12.2006	M 96.26	997 107 012 04 997 107 012 05 997 107 012 06 997 107 012 07 997 107 912 04		7.28034.03.0	
06.2004→12.2006	M 96.26	996 107 021 52 996 107 021 53 996 107 021 54 996 107 021 55 997 107 021 03 997 107 021 04 997 107 021 05 997 107 021 54		7.28038.02.0	
BOXSTER (987) 38					
S 3.4					
06.2009→12.2011	MA1.21	9A1 106 038 00 9A1 106 038 01 9A1 106 038 02 9A1 106 038 03 9A1 106 038 04 9A1 106 038 07 9A1 106 038 08	ME 	7.07152.39.0	
BOXSTER Spyder (981) 39					
3.8					
01.2015→	MDB.XA	9A1 106 038 00 9A1 106 038 01 9A1 106 038 02 9A1 106 038 03 9A1 106 038 04 9A1 106 038 07 9A1 106 038 08	ME 	7.07152.39.0	
BOXSTER Spyder (987) 40					
3.4					
02.2010→12.2011	MA1.21	9A1 106 038 00 9A1 106 038 01 9A1 106 038 02 9A1 106 038 03 9A1 106 038 04 9A1 106 038 07 9A1 106 038 08	ME 	7.07152.39.0	
BOXSTER Spyder (987) 41					
3.4 RS 60					
09.2007→12.2008	M 97.22	997 107 012 04 997 107 012 05 997 107 012 06 997 107 012 07 997 107 912 04		7.28034.03.0	
09.2007→12.2008	M 97.22	996 107 021 52 996 107 021 53 996 107 021 54 996 107 021 55 997 107 021 03 997 107 021 04 997 107 021 05 997 107 021 54		7.28038.02.0	

P














		Reference		ITEM	TYPE
09.2007→12.2008		M 97.22 997 107 022 01 997 107 022 02 997 107 022 04		7.00264.02.0	
CAYENNE (92A)					42
3.0 Diesel					
06.2010→		M 05.9E, MCN.RB 955 106 312 00	EL	7.01713.27.0	
06.2010→		M 05.9E, MCN.RB 958 106 313 00 Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje	EL	7.06740.11.0	
06.2010→		M 05.9E, MCN.RB 955 110 050 10 955 110 050 11		7.00906.21.0	
CAYENNE (92A)					43
3.0 Diesel					
06.2011→		MCN.RB, MCR.C, MCR.CA 955 106 312 00	EL	7.01713.27.0	
CAYENNE (92A)					44
3.0 Diesel, 3.6					
06.2010→		M 55.02, MCE.YA, MCR.CB, MCV.VC 958 106 313 00 Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje	EL	7.06740.11.0	
CAYENNE (92A)					45
3.0 S					
04.2011→		M 06.EC 958 606 567 00	EL	7.06033.31.0	
04.2011→		M 06.EC 958 110 050 00 958 110 050 01		7.24807.75.0	














		Reference		ITEM	TYPE
CAYENNE (92A)					46
3.0 S E-Hybrid					
06.2010→	MCG.EA, MCG.FA 958 106 033 10 958 106 033 14 958 106 033 11 PAC 121 018 958 106 033 12 PAC 121 018 A 958 106 033 13	PN - 57.9 mm 	7.10942.05.0 <small>NEW</small>		
06.2010→	M 06.EC, MCG.EA, MCG.FA 958 572 567 00	EL	7.06033.24.0		
06.2010→	M 06.EC, MCG.EA, MCG.FA 958 606 567 00	EL	7.06033.31.0		
06.2010→	M 06.EC, MCG.EA, MCG.FA 958 110 050 00 958 110 050 01		7.24807.75.0		
CAYENNE (92A)					47
3.6 GTS, 3.6 S, 4.8 GTS, 4.8 S, 4.8 Turbo, 4.8 Turbo S					
06.2010→	M 48.02, M 48.52, MCF.TB, MCU.RA, MCX.ZA, MCY.XA 948 110 050 03 948 110 050 04 948 110 050 05 948 110 050 06 948 110 050 07		7.01219.17.0		
CAYENNE (92A)					48
4.2 S Diesel					
10.2012→	MCU.DB, MCU.DC 955 110 050 10 955 110 050 11		7.00906.21.0		
CAYENNE (958)					49
S E-Hybrid					
10.2014→	MCG.EA, MCG.FA 958 106 033 10 958 106 033 11 958 106 033 14 PAC 121 018 958 106 033 12 PAC 121 018 A 958 106 033 13	PN - 57.9 mm 	7.10942.05.0 <small>NEW</small>		
10.2014→	M 06.EC, MCG.EA, MCG.FA 958 572 567 00	EL	7.06033.24.0		
10.2014→	M 06.EC, MCG.EA, MCG.FA 958 606 567 00	EL	7.06033.31.0		
CAYENNE (9PA)					50
3.0 TDI					
02.2009→09.2010	M 05.9D 955 106 312 00	EL	7.01713.27.0		
02.2009→09.2010	M 05.9D 955 110 050 10 955 110 050 11		7.00906.21.0		
CAYENNE (9PA)					51
3.2					
10.2003→09.2007	M02.2Y 955 106 561 01	EL	7.06740.00.0		
CAYENNE (9PA)					52
GTS 4.8, S 4.8, Turbo 4.8, Turbo S 4.8					
02.2007→09.2010	M 48.01, M 48.51 948 110 050 03 948 110 050 04 948 110 050 05 948 110 050 06 948 110 050 07		7.01219.17.0		

		Reference		ITEM	TYPE
CAYENNE (9YA)					53
2.0 E-Hybrid AWD, 2.0 E-Hybrid AWD (9YAAM1)					
11.2018→	DFKA 958 121 012 00 958 121 012 10 PAC 121 012 PAC 121 012 B		ME 	7.07152.29.0	
CAYENNE (9YA)					54
3.0 AWD (9YAAA1), 3.0 E-Hybrid AWD (9YAAE1)					
05.2017→	DCBE, MDC.BE 9A7 121 601 00		EL	7.04071.65.0	
05.2017→	DCBE, MDC.BE 9A7 121 601 10		EL	7.08002.06.0	
CAYENNE (9YA)					55
3.0 E-Hybrid AWD					
01.2019→	DCBE 9A7 121 601 10		EL	7.08002.06.0	
CAYENNE Coupe (9YB)					56
3.0 AWD (9YBAA1), 3.0 E-Hybrid AWD					
01.2019→	DCBE 9A7 121 601 10		EL	7.08002.06.0	
CAYENNE Coupe (9YB)					57
E-Hybrid AWD, E-Hybrid AWD (9YBAM1)					
08.2019→	DFKA 958 121 012 00 958 121 012 10 PAC 121 012 PAC 121 012 B		ME 	7.07152.29.0	
CAYMAN (981)					58
2.7, 3.8 GT4, S 3.4					
03.2013→	MA1.22, MA1.23, MDB.XA 9A1 106 038 00 9A1 106 038 01 9A1 106 038 02 9A1 106 038 03 9A1 106 038 04 9A1 106 038 07 9A1 106 038 08		ME 	7.07152.39.0	
CAYMAN (987)					59
2.7, S 3,4 Sport, S 3.4					
11.2005→12.2012	M 97.20, M 97.21, M 97.22 997 106 011 02 997 106 011 05 997 106 011 06		ME - 67 mm 	7.28015.02.0	
11.2005→12.2012	M 97.20, M 97.21, M 97.22 997 107 012 04 997 107 012 05 997 107 012 06 997 107 012 07 997 107 912 04			7.28034.03.0	
11.2005→12.2012	M 97.20, M 97.21, M 97.22 996 107 021 52 996 107 021 53 996 107 021 54 996 107 021 55 997 107 021 03 997 107 021 04 997 107 021 05 997 107 021 54			7.28038.02.0	
11.2005→12.2012	M 97.20, M 97.21, M 97.22 997 107 022 01 997 107 022 02 997 107 022 04			7.00264.02.0	
CAYMAN (987)					60
2.9					
02.2009→12.2012	MA1.20 9A1 106 038 00 9A1 106 038 01 9A1 106 038 02 9A1 106 038 03 9A1 106 038 04 9A1 106 038 07 9A1 106 038 08		ME 	7.07152.39.0	














		Reference		ITEM	TYPE
02.2009→12.2012	MA1.20 9A1 110 090 01 9A1 110 090 05 9A1 110 090 02 9A1 110 090 06 9A1 110 090 03 9A1 110 090 04			7.02388.18.0	
CAYMAN (987) R 3.4, S 3.4					61
02.2009→06.2013	MA1.21 9A1 106 038 00 9A1 106 038 04 9A1 106 038 01 9A1 106 038 07 9A1 106 038 02 9A1 106 038 08 9A1 106 038 03		ME 	7.07152.39.0	
MACAN (95B) 2.0					62
10.2015→	DLHB, MCY.NB, MCY.PA 958 121 012 00 958 121 012 10 PAC 121 012 PAC 121 012 B		ME 	7.07152.29.0	
10.2015→	DLHB, MCY.NB, MCY.PA 958 106 313 00  Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje		EL	7.06740.11.0	
10.2015→	MCY.NB, MCY.PA 958 145 100 10 →08.2018 			7.24807.69.0	
MACAN (95B) 2.0					63
07.2014→	DKNA, MCN.CC, MCY.NA 958 121 012 00 958 121 012 10 PAC 121 012 PAC 121 012 B		ME 	7.07152.29.0	
07.2014→	DKNA, MCN.CC, MCY.NA 958 106 313 00  Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje		EL	7.06740.11.0	














P

		Reference		ITEM	TYPE
MACAN (95B) 64					
2.9 Turbo AWD, 3.0 GTS, 3.0 S, 3.6 Turbo					
02.2014→		DGRC, DLZB, MCT.LA, MCT.MA, MDC.NA, MDH.KA 958 106 313 00 Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje	EL	7.06740.11.0	
MACAN (95B) 65					
3.0 S Diesel					
02.2014→09.2018		MCD.UD, MCT.BA, MCT.BB, MCT.BC 9A7 121 601 00	EL	7.04071.65.0	
PANAMERA (970) 66					
3.0 4S, 3.0 S, 3.6, 3.6 4, 4.8, 4.8 4S, 4.8 GTS, 4.8 S, 4.8 Turbo, 4.8 Turbo S					
09.2009→10.2016		M 46.20, M 46.40, M 48.20, M 48.40, M 48.70, MCW.AA, MCW.BA, MCW.CA, MCW.DA, MCW.FA, MCX.NA, MCX.PA, MCX.RA 948 110 050 03 948 110 050 04 948 110 050 05 948 110 050 06 948 110 050 07		7.01219.17.0	
PANAMERA (970) 67					
3.0 S E-Hybrid					
03.2011→10.2016		MCG.EA, MCG.FA 958 106 033 10 958 106 033 11 958 106 033 12 958 106 033 13 958 106 033 14 PAC 121 018 PAC 121 018 A	PN - 57.9 mm 	7.10942.05.0 NEW	
03.2011→10.2016		MCG.EA, MCG.FA 958 606 567 00	EL	7.06033.31.0	
03.2011→10.2016		MCG.EA, MCG.FA 958 110 050 00 958 110 050 01		7.24807.75.0	
PANAMERA (971) 68					
2.9 (97AAY1, 97BAY1, 97AGY1), 2.9 4S (97ADB1, 97BDB1), 4.0 GTS (97ADG1)					
05.2016→		CSZB, CVDD, MCS.ZA 958 106 313 00 Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje	EL	7.06740.11.0	






	 Reference		ITEM	TYPE
05.2016→	CSZB, CVDD, MCS.ZA 9A7 121 601 10	EL	7.08002.06.0	
05.2016→	CSZB, CVDD, MCS.ZA 9A7 965 567 40	EL	7.06033.15.0	
PANAMERA (971)				69
2.9 4 (97ABY1, 97BBY1), 3.0 4 (97ABA1, 97BBA1)				
05.2016→	MCX.TA, MDG.PA 958 106 313 00  Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje	EL	7.06740.11.0	
05.2016→	MCX.TA, MDG.PA 9A7 121 601 10	EL	7.08002.06.0	
PANAMERA (971)				70
2.9 4 E-Hybrid (97ABE1, 97BBE1), 4.0 S 4 Diesel (97ADD1)				
05.2016→	MDB.UC, MDG.PA 9A7 121 601 10	EL	7.08002.06.0	
PANAMERA (971)				71
2.9 4S E-Hybrid				
08.2020→	CSZA 9A7 121 601 10	EL	7.08002.06.0	
08.2020→	CSZA 9A7 965 567 40	EL	7.06033.15.0	
PANAMERA (971)				72
3.0 (97AAA1, 97BAA1)				
05.2016→	MCX.TA 958 106 313 00  Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje	EL	7.06740.11.0	

P




		Reference		ITEM	TYPE
PANAMERA (971)					73
4.0 Turbo (97AFF1, 97BFF1)					
05.2016→		MCV.DA 9A7 121 601 00	EL	7.04071.65.0	
05.2016→		MCV.DA 958 106 313 00 Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje	EL	7.06740.11.0	
05.2016→		MCV.DA 9A7 121 601 10	EL	7.08002.06.0	
PANAMERA (971)					74
4.0 Turbo S E-Hybrid (97AFH1, 97BFH1)					
05.2017→		MCV.DA 9A7 121 601 00	EL	7.04071.65.0	
05.2017→		MCV.DA 9A7 121 601 10	EL	7.08002.06.0	
PANAMERA Sport Turismo (971)					75
2.9 4 (97CBY1), 2.9 4S (97CDB1), 4.0 GTS (97CDG1)					
05.2017→		CVDD, MCS.ZA, MDG.PA 958 106 313 00 Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje	EL	7.06740.11.0	
05.2017→		CSZA, CVDD, MCS.ZA, MDG.PA 9A7 121 601 10	EL	7.08002.06.0	
05.2017→		CSZA, CVDD, MCS.ZA 9A7 965 567 40	EL	7.06033.15.0	


















		Reference		ITEM	TYPE
PANAMERA Sport Turismo (971)					76
2.9 4 E-Hybrid (97CBE1), 4.0 S 4 Diesel (97CDD1)					
05.2017→		MDB.UC, MDG.PA 9A7 121 601 10	EL	7.08002.06.0	
PANAMERA Sport Turismo (971)					77
2.9 4S E-Hybrid (97ADZ1)					
08.2020→		CSZA 9A7 121 601 10	EL	7.08002.06.0	
08.2020→		CSZA 9A7 965 567 40	EL	7.06033.15.0	
PANAMERA Sport Turismo (971)					78
3.0 4 (97CBA1)					
05.2017→		MCX.TA 958 106 313 00 Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontiere If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje	EL	7.06740.11.0	
05.2017→		MCX.TA 9A7 121 601 10	EL	7.08002.06.0	
PANAMERA Sport Turismo (971)					79
4.0 Turbo (97CFF1)					
05.2017→		MCV.DA 9A7 121 601 00	EL	7.04071.65.0	
05.2017→		MCV.DA 958 106 313 00 Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontiere If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje	EL	7.06740.11.0	
05.2017→		MCV.DA			

P


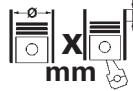

	 Reference		ITEM	TYPE
PANAMERA Sport Turismo (971) 4.0 Turbo S E-Hybrid (97CFH1)				80
05.2017→	MCV.DA 9A7 121 601 00	EL	7.04071.65.0	
05.2017→	MCV.DA 9A7 121 601 10	EL	7.08002.06.0	

P

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
M 113.962 KAT	B (NA)	8	97 x 84	4966	3	10	218	296	3, 5
M 113.962	B (NA)	8	97 x 84	4966	3	10	218	296	3, 5
OM 602.942	D (NA)	5	89 x 92,4	2874	2	22	70-72	95-98	1, 6, 7
OM 602.947	D (NA)	5	89 x 92,4	2874	2	21	70-72	95-98	1, 6, 7
OM 602.983	D (A)	5	89 x 92,4	2874	2	19,5	88	120	1, 7
OM 606.964 KAT	D (A)	6	87 x 84	2996	4	22	130	177	2, 4


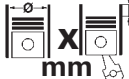
		Reference		ITEM	TYPE
G-MODELL (W461) 1					
290 GD (461.338, 461.337), 290 GD Turbodiesel (461.335, 461.336)					
10.1991→12.2001		OM 602.942, OM 602.947, OM 602.983		7.24807.02.0	
G-MODELL (W463) 2					
G 300 Turbodiesel (463.330, 463.331)					
01.1996→11.2000		OM 606.964 01.1998→	EL	7.06740.02.0	
01.1996→11.2000		OM 606.964		7.24807.02.0	
G-MODELL (W463) 3					
G 500 (463.240, 463.241)					
12.1997→11.2000		M 113.962 →mot. 000200	ME 	7.07152.16.0	
12.1997→11.2000		M 113.962	EL	7.06740.02.0	
G-MODELL Cabrio (W463) 4					
G 300 Turbodiesel (463.308)					
01.1996→11.2000		OM 606.964		7.24807.02.0	
G-MODELL Cabrio (W463) 5					
G 500 (463.206)					
01.1998→11.2000		M 113.962 →mot. 000200	ME 	7.07152.16.0	
G-MODELL Open Off-Road Vehicle (W461) 6					
290 GD (461.341)					
10.1991→12.1997		OM 602.942, OM 602.947		7.24807.02.0	
G-MODELL Van (W461) 7					
290 GD (461.328), 290 GD Turbodiesel (461.326)					
10.1991→12.2001		OM 602.942, OM 602.947, OM 602.983		7.24807.02.0	

P

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
D4D 700	B (NA)	4	69 x 66,8	999	4	9,8	44-52	60-71	29, 30, 126, 470
D4D 706	B	4	69 x 66,8	999	4	9,6:1	44	60	29
D4D 712	B (NA)	4	69 x 66,8	999	4	9,8	50	68	29, 428, 431
D4D 720	B (NA)	4	69 x 66,8	999	4	9,8	44-50	60-68	29, 126, 470
D4D 752	B	4	69 x 76,8	999	4	9,6:1	44	60	29
D4F 702	B (NA)	4	69 x 76,8	1149	4	9,8	55	75	431, 557
D4F 706	B (NA)	4	69 x 76,8	1149	4	9,8	55	75	32, 47, 411
D4F 708 Euro 3	B (NA)	4	69 x 76,8	1149	4	9,8	44	60	431
D4F 712	B (NA)	4	69 x 76,8	1149	4	9,8	50-55	68-75	32, 128, 411, 472
D4F 716	B (NA)	4	69 x 76,8	1149	4	9,8	55	75	128
D4F 722	B (NA)	4	69 x 76,8	1149	4	9,8	55	75	32, 466
D4F 728	B (NA)	4	69 x 76,8	1149	4	9,8	54-55	73-75	32, 66, 401, 411, 417
D4F 730	B (NA)	4	69 x 76,8	1149	4	9,8	55	75	128, 472
D4F 732	B (NA)	4	69 x 76,8	1149	4	9,8	53-55	72-75	210, 214, 368, 423
D4F 734	B (NA)	4	69 x 76,8	1149	4	9,8	53-55	72-75	210, 214, 368
D4F 740	B (NA)	4	69 x 76,8	1149	4	9,8	48-55	65-75	47, 48, 57, 66, 71, 352, 459, 467
D4F 742	A (NA) B	4	69 x 76,8	1149	4	9,8	55-58	75-79	49, 59, 461
D4F 744	B (NA) G	4	69 x 76,8	1149	4	9,8	53-55	72-75	67, 354, 466
D4F 764	B (NA)	4	69 x 76,8	1149	4	10,6	43-58	58-79	45, 46, 47, 58, 353, 433, 434
D4F 772	B (NA)	4	69 x 76,8	1149	4	9,8	55-56	75-76	434, 435
D4F 780	B (LA)	4	69 x 76,8	1149	4	9,5	74-75	100-102	44, 350, 433, 436, 446
D4F 782 Euro 5	B (LA)	4	69 x 76,8	1149	4	9,5	74-75	101-102	433, 436, 445
D4F 784	B (NA)	4	69 x 76,8	1149	4	9,8	74	101	46, 58, 353, 460
D4F 786	B (NA)	4	69 x 76,8	1149	4	9,8	76	103	45, 56, 351
D7D 740	B (NA)	4	69 x 66,8	999	2	9,6	43	59	428
D7D 760	B (NA)	4	69 x 66,8	999	2	9,6	40-43	54-58	30
D7F 700	B (NA)	4	69 x 76,8	1149	2	9,6	40-44	54-60	429, 430, 556
D7F 701	B (NA)	4	69 x 76,8	1149	2	9,6	40-44	54-60	429, 430, 556
D7F 702	B (NA)	4	69 x 76,8	1149	2	9,6	43-44	58-60	430, 556
D7F 703	B (NA)	4	69 x 76,8	1149	2	9,6	43-44	58-60	429, 430, 556
D7F 704	B (NA)	4	69 x 76,8	1149	2	9,6	43-44	58-60	430, 556
D7F 706	B (NA)	4	69 x 76,8	1149	2	9,6	43-44	58-60	556
D7F 708	B (NA)	4	69 x 76,8	1149	2	9,6	43-44	58-60	430
D7F 710	B (NA)	4	69 x 76,8	1149	2	9,6	43-44	58-60	31, 127, 471
D7F 720	B (NA)	4	69 x 76,8	1149	2	9,65	43	58	31, 127, 452, 471
D7F 722	B (NA)	4	69 x 76,8	1149	2	9,6	43-44	58-60	31, 127, 452, 471
D7F 726	B (NA)	4	69 x 76,8	1149	2	9,6	43	58	31, 127, 452, 471
D7F 730	B (NA)	4	69 x 76,8	1149	2	9,6	40-43	54-58	24
D7F 744	B (NA)	4	69 x 76,8	1149	2	9,6	43-44	58-60	127, 411, 471
D7F 746	B (NA)	4	69 x 76,8	1149	2	9,6	43	58	31, 127, 411, 452, 471
D7F 764	B (NA)	4	69 x 76,8	1149	2	9,6	43	58	30, 471
D7F 766 Euro 4	B (NA)	4	69 x 76,8	1149	2	9,6	43	58	30, 471
D7F 800	B (NA)	4	69 x 76,8	1149	2	9,6	43	58	432
E5F 710	B (NA)	4	75,8 x 64,9	1171	2	8,8	40-44	55-60	25, 450
E6J 700	B (NA)	4	75,8 x 77	1390	2	9,5	57-59	78-80	1, 3, 5, 7, 448, 449
E7F 708	B (NA)	4	75,8 x 64,9	1171	2	9,25	43-48	58-65	25
E7J 624	B (NA)	4	75,8 x 77	1390	2	9,5	52	71	236
E7J 626	B (NA)	4	75,8 x 77	1390	2	9,5	55	75	237, 246, 258
E7J 634	B (NA)	4	75,8 x 77	1390	2	9,5	55	75	33, 129, 473
E7J 635	B (NA)	4	75,8 x 77	1390	2	9,5	55	75	33, 129, 473
E7J 718	B (NA)	4	75,8 x 77	1390	2	9,5	58	79	26
E7J 719	B (NA)	4	75,8 x 77	1390	2	9,5	58	79	26
E7J 720	B (NA)	4	75,8 x 77	1390	2	9,5	43-59	58-80	96, 530
E7J 724	B (NA)	4	75,8 x 77	1390	2	9,5	54-59	73-80	96, 530
E7J 726	B (NA)	4	75,8 x 77	1390	2	9,5	55-59	75-80	96, 530
E7J 728	B (NA)	4	75,8 x 77	1390	2	9,5	58-59	79-80	96, 530
E7J 742	B (NA)	4	75,8 x 77	1390	2	9,5	55	75	5, 7
E7J 754	B (NA)	4	75,8 x 77	1390	2	9,5	55-59	75-80	26, 96
E7J 756	B (NA)	4	75,8 x 77	1390	2	9,5	55	75	27
E7J 757	B (NA)	4	75,8 x 77	1390	2	9,5	55	75	27
E7J 764	B (NA)	4	75,8 x 77	1390	2	9,5	55	75	237, 246, 345
E7J 770	B (NA)	4	75,8 x 77	1390	2	9,5:1	55-59	75-80	96
E7J 771	B (NA)	4	75,8 x 77	1390	2	9,5:1	55-59	75-80	96
E7J 780	B (NA)	4	75,8 x 77	1390	2	9,5	55	75	33, 129, 473
F3N 746	B (NA)	4	81 x 83,5	1721	2	10	66-80	90-109	2, 4, 6



R

		Cyl		mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
F3R 742	B (NA)	4	82,7 x 93	1998	2	9,8	84	114	85	
F3R 768	B (NA)	4	82,7 x 93	1998	2	9,8	84	114	85	
F3R 769	B (NA)	4	82,7 x 93	1998	2	9,8	84	114	85	
F3R 798	B (NA)	4	82,7 x 93	1998	2	9,7	80-85	109-115	229, 239, 245, 249, 256, 348	
F4P 770	B (NA)	4	82,7 x 83	1783	4	9,8	85-89	116-121	168, 177	
F4P 771	B (NA)	4	82,7 x 83	1783	4	9,8	85-89	116-121	168, 177	
F4P 773	B (NA)	4	82,7 x 83	1783	4	9,8	85-89	116-121	168, 177	
F4P 774	B (NA)	4	82,7 x 83	1783	4	9,8	85-89	116-121	168, 177	
F4P 775	B (NA)	4	82,7 x 83	1783	4	9,8	85-89	116-121	168, 177	
F4R 400	B (NA)	4	82,7 x 93	1998	4		99-105	135-142	83	
F4R 402	B (NA)	4	82,7 x 93	1998	4		99-109	135-148	83	
F4R 403	B (NA)	4	82,7 x 93	1998	4		98-109	133-148	83	
F4R 404	A (NA)	4	82,7 x 93	1998	4		98-109	133-148	83	
F4R 405	A (NA)	4	82,7 x 93	1998	4		98-109	133-148	83	
F4R 408	A (NA)	4	82,7 x 93	1998	4		99-109	135-148	83	
F4R 410	B (NA)	4	82,7 x 93	1998	4		98-109	133-148	19, 83, 146	
F4R 412	A (NA)	4	82,7 x 93	1998	4		105-110	143-150	19, 372	
F4R 416	A (NA)	4	82,7 x 93	1998	4		107-110	145-150	372	
F4R 712	B (NA)	4	82,7 x 93	1998	4	10	98-99	133-135	168, 172, 177	
F4R 713	B (NA)	4	82,7 x 93	1998	4	9,8-10	95-99	129-135	168, 172, 177	
F4R 714	B (NA)	4	82,7 x 93	1998	4	10	98-99	133-135	168, 172, 177	
F4R 715	B (NA)	4	82,7 x 93	1998	4	9,8	98-99	133-135	168, 172, 177	
F4R 720	B (NA)	4	82,7 x 93	1998	4	9,8	88	120	538, 543, 548	
F4R 722	B (NA)	4	82,7 x 93	1998	4	9,8	88	120	538, 548	
F4R 730	B (NA)	4	82,7 x 93	1998	4	11	124-126	169-172	42	
F4R 736	B (NA)	4	82,7 x 93	1998	4	11	124-126	169-172	42	
F4R 738 Euro 3	B (NA)	4	82,7 x 93	1998	4	11	124-132	168-180	42	
F4R 760	B (A)	4	82,7 x 93	1998	4	9,5	120	163	11	
F4R 761	B (A)	4	82,7 x 93	1998	4	9,5	120	163	11	
F4R 762	B (A)	4	82,7 x 93	1998	4	9,5	120	163	442	
F4R 763	B (A)	4	82,7 x 93	1998	4	9,5	120	163	442	
F4R 764	B (A)	4	82,7 x 93	1998	4	9,5	120	163	168, 177	
F4R 765	B (A)	4	82,7 x 93	1998	4	9,5	120	163	168, 177	
F4R 766 Euro 4	B (A)	4	82,7 x 93	1998	4	9,5	125	170	441	
F4R 767 Euro 4	B (A)	4	82,7 x 93	1998	4	9,5	125	170	441	
F4R 770	B (NA)	4	82,7 x 93	1998	4	9,8	99-103	135-140	107, 234, 270, 275, 283, 292, 387	
F4R 771	B (NA)	4	82,7 x 93	1998	4	9,8	99-103	135-140	107, 234, 270, 275, 283, 292, 293, 387	
F4R 774	B (LA)	4	82,7 x 93	1998	4	9	165-169	224-230	270	
F4R 776	B (A)	4	82,7 x 93	1998	4	9,5	120-123	163-167	107, 270, 275, 387	
F4R 784	B (A)	4	82,7 x 93	1998	4	9,5	125	170	172, 181	
F4R 786	B (LA)	4	82,7 x 93	1998	4	9,5	120-125	163-170	172, 181	
F4R 787	B (A)	4	82,7 x 93	1998	4	9,5	120-125	163-170	172, 181	
F4R 790	B (NA)	4	82,7 x 93	1998	4	9,8	98-100	133-136	89	
F4R 792	B (NA)	4	82,7 x 93	1998	4	9,8	100	136	89	
F4R 794	B (LA)	4	82,7 x 93	1998	4	9,5	120	163	90	
F4R 795	B (LA)	4	82,7 x 93	1998	4	9,5	120	163	90	
F4R 796	B (A)	4	82,7 x 93	1998	4	9,5	120-125	163-170	90	
F4R 797	B (LA)	4	82,7 x 93	1998	4	9,5	120-125	163-170	90	
F4R 800	B (LA)	4	82,7 x 93	1998	4	9,5	150	204	155, 187, 193	
F4R 811	B (LA)	4	82,7 x 93	1998	4	9,5	125	170	155, 187, 193	
F4R 820	B (NA)	4	82,7 x 93	1998	4	9,8	86	117	538, 543, 548	
F4R 830	B (NA)	4	82,7 x 93	1998	4	11,5	145-148	197-200	55	
F4R 832 Euro 4	B (NA)	4	82,7 x 93	1998	4	11,5	145-148	197-201	55	
F4R 867	B (NA)	4	82,7 x 93	1998	4	10	108	147	441	
F4R 870	B (LA)	4	82,7 x 93	1998	4		132	180	226, 302, 313, 324	
F4R 872	B (LA)	4	82,7 x 93	1998	4		132-140	180-190	101, 226, 302, 313, 324	
F4R 874 Euro 5	B (LA)	4	82,7 x 93	1998	4	8,5	162-202	220-275	302, 313, 324	
F4R 886	B (LA)	4	82,7 x 93	1998	4	9,5	150	204	172, 181	
F4R 887	B (LA)	4	82,7 x 93	1998	4	9,5	150	204	172, 181	
F4R 896	B (LA)	4	82,7 x 93	1998	4	9,8	125	170	90	
F4R 897	B (LA)	4	82,7 x 93	1998	4	9,5	125	170	90	

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
F5R 700	B (NA)	4	82,7 x 93	1998	4	10	103	140	168, 177
F5R 701	B (NA)	4	82,7 x 93	1998	4	10	103	140	168, 177
F7R 714	B (NA)	4	82,7 x 93	1998	4	9,8	108-110	147-150	239, 245, 256
F8Q 606	D (NA)	4	80 x 93	1870	2	21,5	44	60	536, 555
F8Q 622	D (NA)	4	80 x 93	1870	2	21,5	47	64	239, 249, 259, 513, 528
F8Q 624	D (NA)	4	80 x 93	1870	2	21,5	47	64	239, 249, 513
F8Q 630	D (NA)	4	80 x 93	1870	2	21,5	47-48	64-65	42, 133, 457, 478
F8Q 632	D (NA)	4	80 x 93	1870	2	21,5	47-48	64-65	42, 133, 457, 478
F8Q 648	D (NA)	4	80 x 93	1870	2	21,5:1	40-66	54-90	531
F8Q 662	D (NA)	4	80 x 93	1870	2	21,5	40-48	54-65	133, 457, 478
F8Q 678	D (NA)	4	80 x 93	1870	2	21,5	40-48	54-65	28, 451
F8Q 682	D (NA)	4	80 x 93	1870	2	21,5	40	54	531
F8Q 684	D (NA)	4	80 x 93	1870	2	21,5	40-48	54-65	362
F8Q 786	D (A)	4	80 x 93	1870	2	20,5	66	90	229, 239, 249, 348, 375, 526
F8Q 788	D (A)	4	80 x 93	1870	2	20,5	47-66	64-90	377, 532
F8Q 790	D (NA)	4	80 x 93	1870	2	21,5	47	64	259, 348, 377, 532
F9Q 650	D (A)	4	80 x 93	1870	2	18,3	88	120	170
F9Q 670	D (A)	4	80 x 93	1870	2	18,3	88	120	170, 179
F9Q 674	D (A)	4	80 x 93	1870	2	18,3	81-88	110-120	170, 171, 179, 180
F9Q 680	D (A)	4	80 x 93	1870	2	18,3	88	120	88
F9Q 710	D (A)	4	80 x 93	1870	2	18,3	72	98	160, 164
F9Q 716	D (A)	4	80 x 93	1870	2	18,3	72-75	98-102	160, 164
F9Q 717	D (A)	4	80 x 93	1870	2	18,3	72-75	98-102	160, 164
F9Q 718	D (A)	4	80 x 93	1870	2	19	79	107	158, 159, 163, 169
F9Q 718	D (A)	4	80 x 93	1870	2	19	79	107	158, 159, 163, 169
F9Q 722 KAT	D (A)	4	80 x 93	1870	2	18,3	72	98	13, 84
F9Q 722	D (A)	4	80 x 93	1870	2	18,3	72	98	13, 84
F9Q 730	D (A)	4	80 x 93	1870	2	18,3	60-72	82-98	240, 241, 250, 349
F9Q 731	D (A)	4	80 x 93	1870	2	18,3	72	98	240, 250, 254, 262, 378
F9Q 731	D (A)	4	80 x 93	1870	2	18,3	72	98	240, 250, 254, 262, 378
F9Q 732	D (A)	4	80 x 93	1870	2	19	74-77	101-105	230, 240, 242, 250, 251, 254, 255, 260, 261, 378, 379, 529
F9Q 732 KAT	D (A)	4	80 x 93	1870	2	19	74-77	101-105	230, 240, 242, 250, 251, 254, 255, 260, 261, 378, 379, 529
F9Q 733 KAT	D (A)	4	80 x 93	1870	2	19	75-77	102-105	230, 242, 250, 251, 254, 255, 261, 378, 529
F9Q 733	D (A)	4	80 x 93	1870	2	19	75-77	102-105	230, 242, 250, 251, 254, 255, 261, 378, 529
F9Q 734	D (A)	4	80 x 93	1870	2	18,3	72	98	240, 250, 254, 349, 378, 526, 532
F9Q 734 KAT	D (A)	4	80 x 93	1870	2	18,3	72	98	240, 250, 254, 349, 378, 526, 532
F9Q 736	D (A)	4	80 x 93	1870	2	18,3	72	98	240, 250, 254, 262, 378
F9Q 736	D (A)	4	80 x 93	1870	2	18,3	72	98	240, 250, 254, 262, 378
F9Q 738 KAT	D (A)	4	80 x 93	1870	2	19	59-79	80-107	230, 240, 251, 261, 514
F9Q 738	D (A)	4	80 x 93	1870	2	19	59-79	80-107	230, 240, 251, 261, 514
F9Q 740 KAT	D (A)	4	80 x 93	1870	2	19	75	102	379
F9Q 740	D (A)	4	80 x 93	1870	2	19	75	102	379
F9Q 744	D (A)	4	80 x 93	1870	2	19	59	80	230, 242, 251, 261, 379, 529
F9Q 744	D (A)	4	80 x 93	1870	2	19	59	80	230, 242, 251, 261, 379, 529
F9Q 748	D (A)	4	80 x 93	1870	2	19	74-79	101-107	379
F9Q 748	D (A)	4	80 x 93	1870	2	19	74-79	101-107	379
F9Q 750	D (A)	4	80 x 93	1870	2	19	85-92	115-125	170, 179
F9Q 752	D (A)	4	80 x 93	1870	2	19	74-77	101-105	169, 178
F9Q 752	D (A)	4	80 x 93	1870	2	19	74-77	101-105	169, 178
F9Q 754	D (A)	4	80 x 93	1870	2	19	74-79	101-107	169, 178
F9Q 754	D (A)	4	80 x 93	1870	2	19	74-79	101-107	169, 178
F9Q 758	D (A)	4	80 x 93	1870	2	17	81-96	110-130	170, 171, 180
F9Q 760	D (A)	4	80 x 93	1870	2	19	60-75	82-102	537, 542, 547
F9Q 760	D (A)	4	80 x 93	1870	2	19	60-75	82-102	537, 542, 547
F9Q 762	D (A)	4	80 x 93	1870	2	19	60	82	537, 542, 547
F9Q 762	D (A)	4	80 x 93	1870	2	19	60	82	537, 542, 547
F9Q 770	D (A)	4	80 x 93	1870	2	18,3	59	80	490, 494
F9Q 770	D (A)	4	80 x 93	1870	2	18,3	59	80	490, 494
F9Q 772	D (A)	4	80 x 93	1870	2	18,3	60	82	489, 493


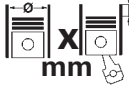

R

		Cyl		mm	cm ³	Comp. Ratio ϵ	kW	PS	Pos
F9Q 774	D (A)	4	80 x 93	1870	2	18,3	60	82	489, 493
F9Q 780	D (A)	4	80 x 93	1870	2	18,3	59	80	43, 135, 458, 480
F9Q 780	D (A)	4	80 x 93	1870	2	18,3	59	80	43, 135, 458, 480
F9Q 782	D (A)	4	80 x 93	1870	2	18,3	59-62	80-84	43, 134, 479
F9Q 782	D (A)	4	80 x 93	1870	2	18,3	59-62	80-84	43, 134, 479
F9Q 790	D (A)	4	80 x 93	1870	2	19	59-62	80-84	134, 479
F9Q 790	D (A)	4	80 x 93	1870	2	19	59-62	80-84	134, 479
F9Q 796	D (A)	4	80 x 93	1870	2	19	75	102	379
F9Q 796	D (A)	4	80 x 93	1870	2	19	75	102	379
F9Q 800	D (A)	4	80 x 93	1870	2	18,3	88	120	230, 233, 269, 274, 282, 291
F9Q 803	D (A)	4	80 x 93	1870	2	17	72-96	98-131	386
F9Q 804	D (A)	4	80 x 93	1870	2	18,3	81-97	110-132	386
F9Q 808	D (A)	4	80 x 93	1870	2	18,3	66-75	90-102	230, 233, 268, 290
F9Q 812	D (A)	4	80 x 93	1870	2	18,3	85-88	116-120	105, 385
F9Q 816	D (A)	4	80 x 93	1870	2	18,3	81-96	110-131	106, 386
F9Q 818	D (A)	4	80 x 93	1870	2	18,3	81-96	110-131	106, 386
F9Q 820	D (A)	4	80 x 93	1870	2	18,3	85-88	115-120	88
F9Q 826	D (A)	4	80 x 93	1870	2	18,3	88	120	88
F9Q 870	D (A)	4	80 x 93	1870	2	16,6	96	131	114, 224, 300, 311, 322, 394
F9Q 870	D (A)	4	80 x 93	1870	2	16,6	96	131	114, 224, 300, 311, 322, 394
F9Q 872	D (A)	4	80 x 93	1870	2	16,6	96	131	114, 300, 311, 322, 394
F9Q 872	D (A)	4	80 x 93	1870	2	16,6	96	131	114, 300, 311, 322, 394
F9Q EE 804 Euro 4	D (A)	4	80 x 93	1870	2	17	81-96	110-131	106
F9Q J 803	D (A)	4	80 x 93	1870	2	17	85-96	116-131	106, 385, 386
G8T 706	D (NA)	4	87 x 92	2188	3	23	61	83	162, 166
G8T 714	D (LA)	4	87 x 92	2188	3	22	83	113	86
G8T 716	D (A)	4	87 x 92	2188	3	22	83	113	86
G8T 740	D (LA)	4	87 x 92	2188	3	22	83	113	364
G8T 752	D (NA)	4	87 x 92	2188	3	23	61	83	162, 166
G8T 760	D (LA)	4	87 x 92	2188	3	22	83	113	86, 162, 166
G8T 790	D (NA)	4	87 x 92	2188	3	23	61	83	162, 166
G8T 794	D (NA)	4	87 x 92	2188	3	23	61	83	162, 166
G9T 600 Euro 4	D (A)	4	87 x 92	2188	4	18	83-102	113-139	175, 184, 444
G9T 605 Euro 4	D (A)	4	87 x 92	2188	4	18	102	139	175
G9T 606 Euro 4	D (A)	4	87 x 92	2188	4	18	78-102	106-139	444
G9T 607	D (LA)	4	87 x 92	2188	4	18	102-110	139-150	444
G9T 642	D (LA)	4	87 x 92	2188	4	18	95-110	129-150	87
G9T 645 Euro 4	D (A)	4	87 x 92	2188	4	18	102	139	94
G9T 700	D (LA)	4	87 x 92	2188	4	18	83-110	113-150	175, 444
G9T 702 Euro 3	D (A)	4	87 x 92	2188	4	18	83-110	113-150	175, 184, 444
G9T 703	D (LA)	4	87 x 92	2188	4	19	110	150	444
G9T 706	D (LA)	4	87 x 92	2188	4	19	102-110	139-150	175, 184
G9T 707	D (LA)	4	87 x 92	2188	4	19	102-110	139-150	175, 184
G9T 710	D (LA)	4	87 x 92	2188	4	18	85-95	115-130	87
G9T 710	D (LA)	4	87 x 92	2188	4	18	85-95	115-130	87
G9T 712	D (LA)	4	87 x 92	2188	4	19	110	150	12
G9T 720	D (A)	4	87 x 92	2188	4	18	66	90	491, 492, 495
G9T 722	D (LA)	4	87 x 92	2188	4	18	66	90	491, 492, 495
G9T 722	D (LA)	4	87 x 92	2188	4	18	66	90	491, 492, 495
G9T 742 Euro 3	D (LA)	4	87 x 92	2188	4	18	110	150	94
G9T 743 Euro 3	D (LA)	4	87 x 92	2188	4	18	110	150	94
G9T 750	D (LA)	4	87 x 92	2188	4	17,8	66	90	491, 492, 495
G9T 750	D (LA)	4	87 x 92	2188	4	17,8	66	90	491, 492, 495
G9U 630 Euro 4	D (LA)	4	89 x 99	2463	4	18	84-107	114-146	541, 546, 551
G9U 630 Euro 4	D (LA)	4	89 x 99	2463	4	18	84-107	114-146	541, 546, 551
G9U 632 Euro 4	D (LA)	4	89 x 99	2463	4	18,1	88-107	120-146	491, 492, 495
G9U 632 Euro 4	D (LA)	4	89 x 99	2463	4	18,1	88-107	120-146	491, 492, 495
G9U 650 Euro 4	D (LA)	4	89 x 99	2463	4	18,1	74-88	101-120	491, 492, 495
G9U 650 Euro 4	D (LA)	4	89 x 99	2463	4	18,1	74-88	101-120	491, 492, 495
G9U 720 Euro 3	D (LA)	4	89 x 99	2463	4	21	84	115	491, 492, 495
G9U 720 Euro 3	D (LA)	4	89 x 99	2463	4	21	84	115	491, 492, 495
G9U 724 Euro 3	D (LA)	4	89 x 99	2463	4	21	84-85	115-116	492, 495
G9U 724 Euro 3	D (LA)	4	89 x 99	2463	4	21	84-85	115-116	492, 495
G9U 730 Euro 3	D (LA)	4	89 x 99	2463	4	18	99	135	541, 546, 551
G9U 730 Euro 3	D (LA)	4	89 x 99	2463	4	18	99	135	541, 546, 551
G9U 750 Euro 3	D (LA)	4	89 x 99	2463	4	17,75	84	115	491, 492, 495

				Comp. Ratio ε	kW	PS	Pos		
	Cyl	X mm	cm³						
G9U 750 Euro 3	D (LA)	4	89 x 99	2463	4	17,75	84	115	491, 492, 495
G9U 754 Euro 3	D (LA)	4	89 x 99	2463	4	17,75	73-85	99-115	491, 492, 495
G9U 754 Euro 3	D (LA)	4	89 x 99	2463	4	17,75	73-85	99-115	491, 492, 495
H4B 400	B (A)	3	72,2 x 73,1	898	4	9,5	66	90	14, 65, 70, 373, 422, 465
H4B 401	B (A)	3	72,2 x 73,1	898	4	9,5	66-80	90-109	440
H4B 408	B (A)	3	72,2 x 73,1	898	4	9,5	56-66	76-90	65, 70, 465
H4B 410	B (A)	3	72,2 x 73,1	898	4	9,5	66	90	65, 465
H4B 451	B (A)	3	72,2 x 73,1	898	4		66	90	440
	G								
H4B 453	B (A)	3	72,2 x 73,1	898	4		68	92	440
H4D 450	B (A)	3	72,2 x 81,3	999	4		74	101	22, 73
H4D 452	B (A)	3	72,2 x 81,3	999	4		74	101	73
H4D 460	B (A)	3	72,2 x 81,3	999	4		74	101	22, 73
H4M 630	B (NA)	4	78 x 83,6	1598	4		68	92	21, 338
H5F 400 Filter	B (A)	4	72,2 x 73,1	1197	4	10	84-85	114-116	109, 136, 219, 295, 305, 316, 389, 481
H5F 403 Filter	B (A)	4	72,2 x 73,1	1197	4	10	83-88	113-120	14, 65, 70
H5F 404 Filter	B (A)	4	72,2 x 73,1	1197	4	10	97	132	109, 219, 295, 305, 316, 389
H5F 405 Filter	B (A)	4	72,2 x 73,1	1197	4		97	132	295, 305, 316
H5F 408 Filter	B (A)	4	72,2 x 73,1	1197	4	10	74-97	101-132	14, 65, 70, 109, 117, 121, 136, 295, 305, 316, 327, 332, 339, 389, 397, 481
H5F 412 Filter	B (A)	4	72,2 x 73,1	1197	4	10	84-97	115-132	14, 65, 70, 136, 295, 305, 316, 481
H5H 450	B (A)	4	72,2 x 81,4	1332	4		85-120	115-163	9, 15, 74, 118, 328, 333, 340, 398
H5H 460	B (A)	4	72,2 x 81,4	1332	4		110	150	10
H5H 470	B (A)	4	72,2 x 81,4	1332	4		75-120	102-163	23, 74, 118, 122, 151, 328, 333, 340, 398, 405, 408
K4J 710 Euro 4	B (NA)	4	79,5 x 70	1390	4	10	72	98	34
K4J 711 Euro 4	B (NA)	4	79,5 x 70	1390	4	10	72	98	34
K4J 712	B (NA)	4	79,5 x 70	1390	4	10	70-72	95-98	34, 403, 413
K4J 713	B (NA)	4	79,5 x 70	1390	4	10	70-72	95-98	34, 403
K4J 714	B (NA)	4	79,5 x 70	1390	4	10	70	95	235, 243, 247, 252, 257, 376, 527
K4J 730	B (NA)	4	79,5 x 70	1390	4	10	72	98	231, 263, 277, 285, 380
K4J 732	B (NA)	4	79,5 x 70	1390	4	10	60	82	263, 285
K4J 740	B (NA)	4	79,5 x 70	1390	4	10	72	98	231, 263, 277, 285, 380
K4J 750	B (NA)	4	79,5 x 70	1390	4	10	70	95	235, 243, 247, 252, 257, 376, 527
K4J 770	B (NA)	4	79,5 x 70	1390	4	10	72	98	355
K4J 780	B (NA)	4	79,5 x 70	1390	4	10	72	98	50, 60, 355
K4M 490	B (NA)	4	79,5 x 80,5	1598	4		75-77	102-105	82
K4M 606	B (NA)	4	79,5 x 80,5	1598	4		75-77	102-105	82
K4M 616	B (NA)	4	79,5 x 80,5	1598	4		75-77	102-105	82
K4M 646	B (NA)	4	79,5 x 80,5	1598	4		75-77	102-105	82
K4M 670	B	4	79,5 x 80,5	1598	4				403
K4M 674	B	4	79,5 x 80,5	1598	4				403
K4M 690	B (NA)	4	79,5 x 80,5	1598	4	9,8	75-85	102-116	82, 205, 209, 213, 366
K4M 694	A (NA)	4	79,5 x 80,5	1598	4	9,8	77-85	105-116	82, 205
	B								
K4M 695	A (NA)	4	79,5 x 80,5	1598	4		82	112	205
	B								
K4M 696	B (NA)	4	79,5 x 80,5	1598	4	9,8	77	105	205, 209, 366
K4M 697	A (NA)	4	79,5 x 80,5	1598	4	9,8	76-82	103-112	205, 209, 366
	B								
K4M 698	B (NA)	4	79,5 x 80,5	1598	4	9,8	77-82	105-112	205
K4M 700	B (NA)	4	79,5 x 80,5	1598	4	10	79-85	107-116	235, 243, 247, 252, 257, 346, 376, 527
K4M 701	B (NA)	4	79,5 x 80,5	1598	4	10	79-85	107-116	235, 243, 247, 252, 257, 376, 527
K4M 706	B (NA)	4	79,5 x 80,5	1598	4	10	69-82	94-112	235, 247, 376
K4M 707	B (NA)	4	79,5 x 80,5	1598	4	10	79-80	107-109	376
K4M 708	B (NA)	4	79,5 x 80,5	1598	4	10	75-85	102-116	34, 235, 243, 247, 252, 257, 376, 527
K4M 709	B (NA)	4	79,5 x 80,5	1598	4	10	75-79	102-107	235, 243, 247, 252, 257, 376, 527
K4M 710	B (NA)	4	79,5 x 80,5	1598	4	10	76-79	103-107	167, 176

R


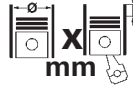

		Cyl		mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
K4M 712	B (NA)	4		79,5 x 80,5	1598	4	10	75-80	107-109	235, 257, 376, 527
K4M 714	B (NA)	4		79,5 x 80,5	1598	4	10	79	107	167, 176
K4M 716	B (NA)	4		79,5 x 80,5	1598	4	10	82	112	167, 176
K4M 730	B (NA)	4		79,5 x 80,5	1598	4	10	70-81	95-109	132
K4M 734	B (NA)	4		79,5 x 80,5	1598	4	10	58-66	79-90	403
K4M 736	A (NA)	4		79,5 x 80,5	1598	4	10	79-82	107-112	413
	B									
K4M 740	B (NA)	4		79,5 x 80,5	1598	4	10	79-81	107-110	34, 413
K4M 742	B (NA)	4		79,5 x 80,5	1598	4	10	66-86	90-117	34, 413
K4M 743	B (NA)	4		79,5 x 80,5	1598	4	10	66-86	90-117	34, 413
K4M 744 Euro 4	B (NA)	4		79,5 x 80,5	1598	4	10	55-85	75-107	34
K4M 745 Euro 4	B (NA)	4		79,5 x 80,5	1598	4	10	79	107	34, 403
K4M 746	B (NA)	4		79,5 x 80,5	1598	4	10	79	107	456
K4M 748	A (NA)	4		79,5 x 80,5	1598	4	10	79-86	107-117	34
	B									
K4M 750	B (NA)	4		79,5 x 80,5	1598	4	10	70	95	132, 477
K4M 752	B (NA)	4		79,5 x 80,5	1598	4	10	70	95	132, 477
K4M 753	B (NA)	4		79,5 x 80,5	1598	4	10	70	95	132, 477
K4M 760	B (NA)	4		79,5 x 80,5	1598	4	10	81-83	110-113	231, 263, 273, 277, 285
K4M 761	B (NA)	4		79,5 x 80,5	1598	4	10	81-83	110-113	104, 231, 273, 277, 285, 380
K4M 762	B (NA)	4		79,5 x 80,5	1598	4	10	77-81	105-110	231, 277, 285
K4M 764	B (NA)	4		79,5 x 80,5	1598	4	10	82-85	112-116	380
K4M 766	B (NA)	4		79,5 x 80,5	1598	4	10	81-85	110-116	104, 285, 380
K4M 768	A (NA)	4		79,5 x 80,5	1598	4	10	75	102	277, 285
	B									
K4M 776	A (NA)	4		79,5 x 80,5	1598	4	10	79	107	376
	B									
K4M 782	B (NA)	4		79,5 x 80,5	1598	4	10	83	113	104, 380
K4M 788	B (NA)	4		79,5 x 80,5	1598	4	10	77	105	104, 263, 273, 380
K4M 790	B (NA)	4		79,5 x 80,5	1598	4	10	82	112	355
K4M 791	B (NA)	4		79,5 x 80,5	1598	4	10	82	112	355
K4M 794	B (NA)	4		79,5 x 80,5	1598	4	10	65	88	355
K4M 800	B (NA)	4		79,5 x 80,5	1598	4	9,8	82	112	50, 60, 355
K4M 801	B (NA)	4		79,5 x 80,5	1598	4	9,8	82	112	50, 60, 355
K4M 804	B (NA)	4		79,5 x 80,5	1598	4	9,8	65	88	50, 60
K4M 812	A (NA)	4		79,5 x 80,5	1598	4	10	82	112	104, 263, 273, 277, 285, 380
	B									
K4M 813	B (NA)	4		79,5 x 80,5	1598	4	10	82	112	263, 273, 277, 285, 380
K4M 824 Euro 4	B (NA)	4		79,5 x 80,5	1598	4	9,8	81	110	186, 192
K4M 830 Euro 4	B (NA)	4		79,5 x 80,5	1598	4	9,8	70-85	95-116	142, 145, 487
K4M 831 Euro 4	B (NA)	4		79,5 x 80,5	1598	4	9,8	78-79	105-107	142, 487
K4M 834 Euro 4	B (NA)	4		79,5 x 80,5	1598	4	9,8	78	106	142, 487
K4M 835 Euro 4	B (NA)	4		79,5 x 80,5	1598	4		78	106	142
K4M 836 Euro 4	B (NA)	4		79,5 x 80,5	1598	4		78	106	142
K4M 838	B (NA)	4		79,5 x 80,5	1598	4	9,7	78-86	106-116	99
K4M 839	B (NA)	4		79,5 x 80,5	1598	4	9,7	81	110	99
K4M 842 Euro 4	B (NA)	4		79,5 x 80,5	1598	4	9,8	75-85	102-109	217, 370, 427
K4M 845	B (NA)	4		79,5 x 80,5	1598	4	9,8	75-81	102-110	202, 217, 370
K4M 848 Euro 4	B (NA)	4		79,5 x 80,5	1598	4	9,8	74-85	101-116	298, 309, 320
K4M 850	A (NA)	4		79,5 x 80,5	1598	4	10	60-81	82-106	132, 477
	B									
K4M 854 Euro 4/5	B (NA)	4		79,5 x 80,5	1598	4	11	98	133	439, 447
K4M 856 Euro 4	B (NA)	4		79,5 x 80,5	1598	4	9,8	77	105	277
K4M 858 Euro 4	B (NA)	4		79,5 x 80,5	1598	4	11	81-85	110-116	112, 222, 298, 309, 320, 392, 534
K4M 862 Euro 4	B (NA)	4		79,5 x 80,5	1598	4	11	94-98	128-133	50, 60
K4M 864	B (NA)	4		79,5 x 80,5	1598	4	9,7:1	78	106	99
K4M 866	B (NA)	4		79,5 x 80,5	1598	4	9,7	79-82	107-112	112, 222, 298, 309, 320, 392
K4M 884	A (NA)	4		79,5 x 80,5	1598	4		82-85	112-116	82
	B									
K7J 700	B (NA)	4		75,8 x 77	1390	2	9,5	55-72	75-98	33, 129, 402, 412
K7J 701	B (NA)	4		75,8 x 77	1390	2	9,5	55	75	129, 473
K7M 702	B (NA)	4		79,5 x 80,5	1598	2	9,5	66	90	238, 244, 248, 253, 347
K7M 703	B (NA)	4		79,5 x 80,5	1598	2	9,5	66	90	238, 244, 248, 253, 347
K7M 714	A (NA)	4		79,5 x 80,5	1598	2	9,5	70	95	206, 367, 421
	B									
K7M 744	B (NA)	4		79,5 x 80,5	1598	2	9,7	66	90	41
K7M 745	B (NA)	4		79,5 x 80,5	1598	2	9,7	66	90	41

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
K7M 764	A (NA) B	4	79,5 x 80,5	1598	2	9,7	70-78	95-106	206, 218, 367, 371
K7M 790	B (NA)	4	79,5 x 80,5	1598	2	9,6	66	90	238, 248
K9K 422	D (A)	4	76 x 80,5	1461	2		47	64	361
K9K 422	D (A)	4	76 x 80,5	1461	2		47	64	361
K9K 500	D (A)	4	76 x 80,5	1461	2	15,2	70-81	95-110	119, 399
K9K 500	D (A)	4	76 x 80,5	1461	2	15,2	70-81	95-110	119, 399
K9K 502	D (A)	4	76 x 80,5	1461	2		81	110	119, 399
K9K 502	D (A)	4	76 x 80,5	1461	2		81	110	119, 399
K9K 608	D (A)	4	76 x 80,5	1461	2	15,6:1	55-66	75-90	18, 69, 72, 138, 468, 484
K9K 608	D (A)	4	76 x 80,5	1461	2	15,6:1	55-66	75-90	18, 69, 72, 138, 468, 484
K9K 609	D (A)	4	76 x 80,5	1461	2		55-66	75-90	18
K9K 609	D (A)	4	76 x 80,5	1461	2		55-66	75-90	18
K9K 612	D (A)	4	76 x 80,5	1461	2		55-66	75-90	69, 72, 208, 212, 216, 424, 425, 468, 469
K9K 612	D (A)	4	76 x 80,5	1461	2		55-66	75-90	69, 72, 208, 212, 216, 424, 425, 468, 469
K9K 626	D (A)	4	76 x 80,5	1461	2		55-66	75-90	425
K9K 628	D (A)	4	76 x 80,5	1461	2		55-66	75-90	18, 69, 72, 138, 468, 484
K9K 628	D (A)	4	76 x 80,5	1461	2		55-66	75-90	18, 69, 72, 138, 468, 484
K9K 629 Filter	D (A)	4	76 x 80,5	1461	2	15,5	66	90	18, 72, 468
K9K 629 Filter	D (A)	4	76 x 80,5	1461	2	15,5	66	90	18, 72, 468
K9K 636 Euro 5	D (A)	4	76 x 80,5	1461	2	15,2	81	110	110, 138, 296, 307, 319, 391, 484
K9K 636 Euro 5	D (A)	4	76 x 80,5	1461	2	15,2	81	110	110, 138, 296, 307, 319, 391, 484
K9K 638	D (A)	4	76 x 80,5	1461	2		66	90	69, 72
K9K 638	D (A)	4	76 x 80,5	1461	2		66	90	69, 72
K9K 646	D (A)	4	76 x 80,5	1461	2	15,2	70-81	95-110	17, 69, 72, 119, 124, 138, 343, 399, 406, 409, 484
K9K 646	D (A)	4	76 x 80,5	1461	2	15,2	70-81	95-110	17, 69, 72, 119, 124, 138, 343, 399, 406, 409, 484
K9K 647	D (A)	4	76 x 80,5	1461	2		67-81	91-110	119, 124, 138, 399, 406, 409, 484
K9K 647	D (A)	4	76 x 80,5	1461	2		67-81	91-110	119, 124, 138, 399, 406, 409, 484
K9K 648	D (A)	4	76 x 80,5	1461	2		81	110	124, 138, 343, 409, 484
K9K 648	D (A)	4	76 x 80,5	1461	2		81	110	124, 138, 343, 409, 484
K9K 649	D (A)	4	76 x 80,5	1461	2		81	110	124, 409
K9K 649	D (A)	4	76 x 80,5	1461	2		81	110	124, 409
K9K 656 Euro 5	D (A)	4	76 x 80,5	1461	2	15,2	66-81	90-110	76, 78, 97, 296, 307, 317, 319, 331, 336, 343, 391
K9K 656 Euro 5	D (A)	4	76 x 80,5	1461	2	15,2	66-81	90-110	76, 78, 97, 296, 307, 317, 319, 331, 336, 343, 391
K9K 657 Euro 5	D (A)	4	76 x 80,5	1461	2	15,2	81	110	76, 97, 319, 331, 336, 343, 391
K9K 657 Euro 5	D (A)	4	76 x 80,5	1461	2	15,2	81	110	76, 97, 319, 331, 336, 343, 391
K9K 658	D (A)	4	76 x 80,5	1461	2		80	109	77
K9K 658	D (A)	4	76 x 80,5	1461	2		80	109	77
K9K 674	D (A)	4	76 x 80,5	1461	2		66-81	90-110	331
K9K 674	D (A)	4	76 x 80,5	1461	2		66-81	90-110	331
K9K 675	D (A)	4	76 x 80,5	1461	2		81	110	331
K9K 675	D (A)	4	76 x 80,5	1461	2		81	110	331
K9K 676	D (A)	4	76 x 80,5	1461	2		66-81	90-110	331
K9K 676	D (A)	4	76 x 80,5	1461	2		66-81	90-110	331
K9K 677	D (A)	4	76 x 80,5	1461	2		81	110	331
K9K 677	D (A)	4	76 x 80,5	1461	2		81	110	331
K9K 700	D (A)	4	76 x 80,5	1461	2	15,9	45-50	61-68	35, 37, 130, 204, 365, 404, 414, 419, 454, 475, 482
K9K 700	D (A)	4	76 x 80,5	1461	2	15,9	45-50	61-68	35, 37, 130, 204, 365, 404, 414, 419, 454, 475, 482
K9K 702	D (A)	4	76 x 80,5	1461	2	18,8	45-60	61-82	38, 39, 130, 454, 455, 475
K9K 702	D (A)	4	76 x 80,5	1461	2	18,8	45-60	61-82	38, 39, 130, 454, 455, 475
K9K 704	D (A)	4	76 x 80,5	1461	2	15,9	42-48	57-65	35, 130, 454, 475
K9K 704	D (A)	4	76 x 80,5	1461	2	15,9	42-48	57-65	35, 130, 454, 475
K9K 706	D (A)	4	76 x 80,5	1461	2	18,8	48-60	65-82	404, 415
K9K 710	D (A)	4	76 x 80,5	1461	2	18,8	60	82	130, 454, 475

R

		Cyl		mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
K9K 710	D (A)	4	76 x 80,5	1461	2	18,8	60	82	130, 454, 475	
K9K 712 Euro 3	D (A)	4	76 x 80,5	1461	2	18,8	74	100	36	
K9K 712 Euro 3	D (A)	4	76 x 80,5	1461	2	18,8	74	100	36	
K9K 714	D (A)	4	76 x 80,5	1461	2	18,8	47-50	64-68	37, 54, 64, 131, 143, 414, 453, 476	
K9K 714	D (A)	4	76 x 80,5	1461	2	18,8	47-50	64-68	37, 54, 64, 131, 143, 414, 453, 476	
K9K 716	D (A)	4	76 x 80,5	1461	2	18,8	45-60	61-82	454, 474	
K9K 718	D (A)	4	76 x 80,5	1461	2	18,8	60-62	82-84	40, 131, 404, 416, 418, 437, 476	
K9K 718	D (A)	4	76 x 80,5	1461	2	18,8	60-62	82-84	40, 131, 404, 416, 418, 437, 476	
K9K 722	D (A)	4	76 x 80,5	1461	2	18,8	60-63	82-86	232, 265, 279, 287, 382, 516, 520	
K9K 722	D (A)	4	76 x 80,5	1461	2	18,8	60-63	82-86	232, 265, 279, 287, 382, 516, 520	
K9K 724	D (A)	4	76 x 80,5	1461	2	18,8	63	86	232, 267, 281, 289, 384, 518, 519	
K9K 724	D (A)	4	76 x 80,5	1461	2	18,8	63	86	232, 267, 281, 289, 384, 518, 519	
K9K 728	D (A)	4	76 x 80,5	1461	2	18,8	74-78	101-106	103, 232, 264, 278, 286, 381, 383, 515, 522	
K9K 728	D (A)	4	76 x 80,5	1461	2	18,8	74-78	101-106	103, 232, 264, 278, 286, 381, 383, 515, 522	
K9K 729	D (A)	4	76 x 80,5	1461	2	18,8	74	101	232, 264, 278, 286, 381	
K9K 729	D (A)	4	76 x 80,5	1461	2	18,8	74	101	232, 264, 278, 286, 381	
K9K 732	D (A)	4	76 x 80,5	1461	2	18,8	78	106	102, 232, 266, 272, 280, 288, 383, 517, 521	
K9K 732	D (A)	4	76 x 80,5	1461	2	18,8	78	106	102, 232, 266, 272, 280, 288, 383, 517, 521	
K9K 734	D (A)	4	76 x 80,5	1461	2	18,8	74-78	103-106	102, 232, 266, 272, 280, 288, 383, 521	
K9K 734	D (A)	4	76 x 80,5	1461	2	18,8	74-78	103-106	102, 232, 266, 272, 280, 288, 383, 521	
K9K 740	D (A)	4	76 x 80,5	1461	2	18,8	47	64	40, 365, 404, 416, 418, 437	
K9K 740	D (A)	4	76 x 80,5	1461	2	18,8	47	64	40, 365, 404, 416, 418, 437	
K9K 750	D (A)	4	76 x 80,5	1461	2	18,3	57-65	78-88	51, 356, 360	
K9K 750	D (A)	4	76 x 80,5	1461	2	18,3	57-65	78-88	51, 356, 360	
K9K 752	D (A)	4	76 x 80,5	1461	2	18,8	47-50	64-68	51, 63, 357	
K9K 752	D (A)	4	76 x 80,5	1461	2	18,8	47-50	64-68	51, 63, 357	
K9K 760	D (A)	4	76 x 80,5	1461	2	18,8	50-63	68-86	358	
K9K 760	D (A)	4	76 x 80,5	1461	2	18,8	50-63	68-86	358	
K9K 764	D (A)	4	76 x 80,5	1461	2	15,6	78	106	53, 62, 358, 462	
K9K 764	D (A)	4	76 x 80,5	1461	2	15,6	78	106	53, 62, 358, 462	
K9K 766	D (A)	4	76 x 80,5	1461	2	17,9	63-65	86-88	53, 54, 64, 358, 374, 462	
K9K 766	D (A)	4	76 x 80,5	1461	2	17,9	63-65	86-88	53, 54, 64, 358, 374, 462	
K9K 768	D (A)	4	76 x 80,5	1461	2	17,9	48-50	65-68	54, 64, 357, 358, 462	
K9K 768	D (A)	4	76 x 80,5	1461	2	17,9	48-50	65-68	54, 64, 357, 358, 462	
K9K 770	D (A)	4	76 x 80,5	1461	2	17,9	55-65	75-88	52, 53, 61, 62, 359, 360, 463, 464	
K9K 770	D (A)	4	76 x 80,5	1461	2	17,9	55-65	75-88	52, 53, 61, 62, 359, 360, 463, 464	
K9K 772	D (A)	4	76 x 80,5	1461	2	15,6	63-76	86-103	54, 62, 64, 358	
K9K 772	D (A)	4	76 x 80,5	1461	2	15,6	63-76	86-103	54, 62, 64, 358	
K9K 774 Euro 4	D (A)	4	76 x 80,5	1461	2	15,6	78	106	53, 62	
K9K 774 Euro 4	D (A)	4	76 x 80,5	1461	2	15,6	78	106	53, 62	
K9K 780 Euro 4	D (A)	4	76 x 80,5	1461	2	15,6	76-81	103-110	185, 191	
K9K 780 Euro 4	D (A)	4	76 x 80,5	1461	2	15,6	76-81	103-110	185, 191	
K9K 782	D (A)	4	76 x 80,5	1461	2	15,2	81	110	185, 191, 197	
K9K 782	D (A)	4	76 x 80,5	1461	2	15,2	81	110	185, 191, 197	
K9K 790	D (A)	4	76 x 80,5	1461	2	18,3	48	65	204	
K9K 790	D (A)	4	76 x 80,5	1461	2	18,3	48	65	204	
K9K 792	D (A)	4	76 x 80,5	1461	2	18,3	50	68	203, 207, 488	
K9K 792	D (A)	4	76 x 80,5	1461	2	18,3	50	68	203, 207, 488	
K9K 794	D (A)	4	76 x 80,5	1461	2	18,3	48-50	65-68	204	
K9K 794	D (A)	4	76 x 80,5	1461	2	18,3	48-50	65-68	204	
K9K 796	D (A)	4	76 x 80,5	1461	2	18,8	63	86	79, 203, 207	
K9K 796	D (A)	4	76 x 80,5	1461	2	18,8	63	86	79, 203, 207	




R

			Cyl	 X mm	cm³		Comp. Ratio ε	kW	PS	Pos
K9K 800	D (A)	4		76 x 80,5	1461	2	18,8	50-63	75-86	137, 483
K9K 800	D (A)	4		76 x 80,5	1461	2	18,8	50-63	75-86	137, 483
K9K 802 Euro 4	D (A)	4		76 x 80,5	1461	2	15,6	50-63	68-86	137, 139, 143, 485
K9K 802 Euro 4	D (A)	4		76 x 80,5	1461	2	15,6	50-63	68-86	137, 139, 143, 485
K9K 804 Euro 4	D (A)	4		76 x 80,5	1461	2	15,6	76-81	103-110	137, 139, 143, 485
K9K 804 Euro 4	D (A)	4		76 x 80,5	1461	2	15,6	76-81	103-110	137, 139, 143, 485
K9K 806 Euro 4	D (A)	4		76 x 80,5	1461	2	15,6	76	103	137, 143, 483
K9K 806 Euro 4	D (A)	4		76 x 80,5	1461	2	15,6	76	103	137, 143, 483
K9K 808	D (A)	4		76 x 80,5	1461	2	15,6	55-66	75-90	138, 144, 484
K9K 808	D (A)	4		76 x 80,5	1461	2	15,6	55-66	75-90	138, 144, 484
K9K 812	D (A)	4		76 x 80,5	1461	2	15,6:1	60-66	82-90	139, 485
K9K 812	D (A)	4		76 x 80,5	1461	2	15,6:1	60-66	82-90	139, 485
K9K 816 Euro 5	D (A)	4		76 x 80,5	1461	2	15,6	80-81	109-110	139, 485
K9K 816 Euro 5	D (A)	4		76 x 80,5	1461	2	15,6	80-81	109-110	139, 485
K9K 820	D (A)	4		76 x 80,5	1461	2	17,9	55-63	75-86	438, 558
K9K 820	D (A)	4		76 x 80,5	1461	2	17,9	55-63	75-86	438, 558
K9K 826 Euro 5	D (A)	4		76 x 80,5	1461	2		70	95	97
K9K 826 Euro 5	D (A)	4		76 x 80,5	1461	2		70	95	97
K9K 830	D (A)	4		76 x 80,5	1461	2	17,6	60-66	82-90	16, 68, 98, 111, 200, 297, 306, 318, 369, 390, 425, 524
K9K 830	D (A)	4		76 x 80,5	1461	2	17,6	60-66	82-90	16, 68, 98, 111, 200, 297, 306, 318, 369, 390, 425, 524
K9K 832 Euro 4	D (A)	4		76 x 80,5	1461	2	15,3	78	106	98, 111, 221, 297, 308, 318, 390, 524
K9K 832 Euro 4	D (A)	4		76 x 80,5	1461	2	15,3	78	106	98, 111, 221, 297, 308, 318, 390, 524
K9K 834	D (A)	4		76 x 80,5	1461	2	15,2	66	90	97, 296, 307, 319, 420, 523, 525
K9K 834	D (A)	4		76 x 80,5	1461	2	15,2	66	90	97, 296, 307, 319, 420, 523, 525
K9K 836	D (A)	4		76 x 80,5	1461	2	15,2	78-81	106-110	97, 110, 296, 307, 308, 319, 391, 523, 525, 533
K9K 836	D (A)	4		76 x 80,5	1461	2	15,2	78-81	106-110	97, 110, 296, 307, 308, 319, 391, 523, 525, 533
K9K 837 Euro 5	D (A)	4		76 x 80,5	1461	2	15,2	81	110	97, 110, 220, 296, 307, 319, 391, 523, 533
K9K 837 Euro 5	D (A)	4		76 x 80,5	1461	2	15,2	81	110	97, 110, 220, 296, 307, 319, 391, 523, 533
K9K 838	D (A)	4		76 x 80,5	1461	2	15,2	60-62	82-84	18, 68, 211, 215, 425
K9K 838	D (A)	4		76 x 80,5	1461	2	15,2	60-62	82-84	18, 68, 211, 215, 425
K9K 846 Euro 5	D (A)	4		76 x 80,5	1461	2		70-81	95-110	110, 154, 185, 191, 201, 296, 307, 308, 319, 391, 399, 525, 533
K9K 846 Euro 5	D (A)	4		76 x 80,5	1461	2		70-81	95-110	110, 154, 185, 191, 201, 296, 307, 308, 319, 391, 399, 525, 533
K9K 849	D (A)	4		76 x 80,5	1461	2		81	110	197
K9K 849	D (A)	4		76 x 80,5	1461	2		81	110	197
K9K 856	D (A)	4		76 x 80,5	1461	2		80-81	109-110	17, 80, 81
K9K 856	D (A)	4		76 x 80,5	1461	2		80-81	109-110	17, 80, 81
K9K 858	D (A)	4		76 x 80,5	1461	2		80	109	80, 81
K9K 858	D (A)	4		76 x 80,5	1461	2		80	109	80, 81
K9K 872	D (A)	4		76 x 80,5	1461	2		59-85	80-116	20, 75, 123, 140, 141, 329, 330, 334, 335, 341, 342, 426, 486
K9K 872	D (A)	4		76 x 80,5	1461	2		59-85	80-116	20, 75, 123, 140, 141, 329, 330, 334, 335, 341, 342, 426, 486
K9K 873	D (A)	4		76 x 80,5	1461	2		85	116	20, 123, 329, 334, 341
K9K 873	D (A)	4		76 x 80,5	1461	2		85	116	20, 123, 329, 334, 341
K9K 884 Euro 5	D (A)	4		76 x 80,5	1461	2		66	90	80
K9K 884 Euro 5	D (A)	4		76 x 80,5	1461	2		66	90	80
K9K 896	D (A)	4		76 x 80,5	1461	2	15,2	81	110	80
K9K 896	D (A)	4		76 x 80,5	1461	2	15,2	81	110	80
K9K 898	D (A)	4		76 x 80,5	1461	2		80	109	80
K9K 898	D (A)	4		76 x 80,5	1461	2		80	109	80
M4R 711 Euro 4	B (NA)	4		84 x 90,1	1997	4	10,2	101-103	137-140	115, 225, 301, 312, 323, 395




R


















	Cyl	mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
M9R 610	D (LA) 4	84 x 90	1995	4	15,5	118-120	160-163	116, 227, 303, 304, 314, 315, 325, 326, 396
M9R 610	D (LA) 4	84 x 90	1995	4	15,5	118-120	160-163	116, 227, 303, 304, 314, 315, 325, 326, 396
M9R 615	D (LA) 4	84 x 90	1995	4	15,5	110	150	116, 304, 314, 325, 396
M9R 615	D (LA) 4	84 x 90	1995	4	15,5	110	150	116, 304, 314, 325, 396
M9R 630	D (LA) 4	84 x 90	1995	4	15,5	66-84	90-114	540, 550
M9R 630	D (LA) 4	84 x 90	1995	4	15,5	66-84	90-114	540, 550
M9R 692 Euro 5	D (A) 4	84 x 90	1995	4	15,5	84	114	539, 544, 549
M9R 692 Euro 5	D (A) 4	84 x 90	1995	4	15,5	84	114	539, 544, 549
M9R 700	D (LA) 4	84 x 90	1995	4	15,7	110	150	108, 271, 276, 284, 294, 388
M9R 721	D (LA) 4	84 x 90	1995	4	15,7	110	150	108, 388
M9R 722	D (LA) 4	84 x 90	1995	4	15,7	110	150	108, 271, 276, 284, 294, 388
M9R 724	D (LA) 4	84 x 90	1995	4	15,7	127	173	271
M9R 740	D (LA) 4	84 x 90	1995	4	16	96-110	131-150	91, 92, 174, 183
M9R 742	D (LA) 4	84 x 90	1995	4	15,7	96-110	131-150	188, 189, 194, 195
M9R 744	D (LA) 4	84 x 90	1995	4	15,7	96-110	131-150	156, 188, 189, 194, 195
M9R 744	D (LA) 4	84 x 90	1995	4	15,7	96-110	131-150	156, 188, 189, 194, 195
M9R 750	D (LA) 4	84 x 90	1995	4	15,7	96-110	131-150	91, 92
M9R 750	D (LA) 4	84 x 90	1995	4	15,7	96-110	131-150	91, 92
M9R 760	D (LA) 4	84 x 90	1995	4	16	96-127	131-173	92, 93, 173, 182, 443
M9R 761	D (LA) 4	84 x 90	1995	4	15,7	96-127	131-173	92, 93
M9R 762	D (LA) 4	84 x 90	1995	4	15,7	96-127	131-173	92, 93, 443
M9R 762	D (LA) 4	84 x 90	1995	4	15,7	96-127	131-173	92, 93, 443
M9R 763	D (LA) 4	84 x 90	1995	4	15,7	96-127	131-173	92, 93, 443
M9R 763	D (LA) 4	84 x 90	1995	4	15,7	96-127	131-173	92, 93, 443
M9R 780 Euro 4	D (LA) 4	84 x 90	1995	4	16	66-84	90-114	535, 539, 540, 544, 545, 549, 550
M9R 782	D (LA) 4	84 x 90	1995	4	15,7	66-84	90-114	539, 540, 544, 545, 549, 550
M9R 782	D (LA) 4	84 x 90	1995	4	15,7	66-84	90-114	539, 540, 544, 545, 549, 550
M9R 786 Euro 4	D (LA) 4	84 x 90	1995	4	15,7	66-84	90-114	539, 540, 544, 549, 550
M9R 786 Euro 4	D (LA) 4	84 x 90	1995	4	15,7	66-84	90-114	539, 540, 544, 549, 550
M9R 800	D (LA) 4	84 x 90	1995	4	15,7:1	127	173	156, 188, 194
M9R 802	D (LA) 4	84 x 90	1995	4	15,7	96-110	131-150	156, 188, 189, 194, 195
M9R 805 Euro 4	D (LA) 4	84 x 90	1995	4	16	110	150	156, 188, 194
M9R 809	D (LA) 4	84 x 90	1995	4	15,7:1	127	173	156, 188, 194
M9R 815	D (LA) 4	84 x 90	1995	4	15,7	110-127	150-173	91, 93, 156, 188, 194
M9R 816	D (LA) 4	84 x 90	1995	4	15,7	127-132	173-180	156, 189, 195
M9R 816	D (LA) 4	84 x 90	1995	4	15,7	127-132	173-180	156, 189, 195
M9R 820	D (LA) 4	84 x 90	1995	4	15,7	131	178	156, 189, 195
M9R 828	D (LA) 4	84 x 90	1995	4	15,7	131	178	156, 189, 195
M9R 830	D (LA) 4	84 x 90	1995	4	15,7	127-130	173-177	148, 149
M9R 830	D (LA) 4	84 x 90	1995	4	15,7	127-130	173-177	148, 149
M9R 832	D (LA) 4	84 x 90	1995	4	15,7	110	150	150
M9R 844	D (LA) 4	84 x 90	1995	4	15,7	127	173	198
M9R 846	D (LA) 4	84 x 90	1995	4	15,7	110	150	198
M9R 854	D (LA) 4	84 x 90	1995	4	15,7	96-127	131-173	156, 188, 189, 194, 195
M9R 857	D (LA) 4	84 x 90	1995	4	15,7	127	173	156, 188, 194
M9R 858	D (LA) 4	84 x 90	1995	4	15,7	96-127	131-173	91, 156, 188, 189, 194, 195
M9R 859 Euro 4	D (LA) 4	84 x 90	1995	4	15,7	127	173	93
M9R 862 Euro 4	D (LA) 4	84 x 90	1995	4	15,7	110	150	147, 150
M9R 865 Euro 4	D (LA) 4	84 x 90	1995	4	15,7	110-127	150-173	147, 150
M9R 866 Euro 4	D (LA) 4	84 x 90	1995	4	15,7	110	150	147, 150
M9R 868	D (LA) 4	84 x 90	1995	4	15,7	130-135	177-184	153
M9T 260	D (LA) 4	85 x 101,3	2298	4	16	120-140	163-190	8
M9T 670 Euro 5	D (A) 4	85 x 101,3	2298	4	16	74-92	101-125	496, 501, 507
M9T 670 Euro 5	D (A) 4	85 x 101,3	2298	4	16	74-92	101-125	496, 501, 507
M9T 672 Euro 5	D (A) 4	85 x 101,3	2298	4	16	74-92	101-125	496, 501, 507
M9T 672 Euro 5	D (A) 4	85 x 101,3	2298	4	16	74-92	101-125	496, 501, 507
M9T 676 Euro 4	D (A) 4	85 x 101,3	2298	4	16	74-92	101-125	496, 501, 507
M9T 676 Euro 4	D (A) 4	85 x 101,3	2298	4	16	74-92	101-125	496, 501, 507
M9T 678	D (A) 4	85 x 101,3	2298	4	16	107	146	501, 507
M9T 678	D (A) 4	85 x 101,3	2298	4	16	107	146	501, 507
M9T 680	D (A) 4	85 x 101,3	2298	4	16	92-107	125-145	496, 499, 501, 507

R




















			Cyl	 X mm	cm³		Comp. Ratio ε	kW	PS	Pos
M9T 680	D (A)	4	4	85 x 101,3	2298	4	16	92-107	125-145	496, 499, 501, 507
M9T 686 Euro 5	D (A)	4	4	85 x 101,3	2298	4	16	92	125	504, 508
M9T 690 Euro 5	D (A)	4	4	85 x 101,3	2298	4	16	74-92	101-125	502, 504, 508
M9T 690 Euro 5	D (A)	4	4	85 x 101,3	2298	4	16	74-92	101-125	502, 504, 508
M9T 692 Euro 4	D (A)	4	4	85 x 101,3	2298	4	16	74-96	101-130	504, 508
M9T 692 Euro 4	D (A)	4	4	85 x 101,3	2298	4	16	74-96	101-130	504, 508
M9T 694 Euro 4	D (A)	4	4	85 x 101,3	2298	4	16	107-110	146-150	504, 508
M9T 694 Euro 4	D (A)	4	4	85 x 101,3	2298	4	16	107-110	146-150	504, 508
M9T 696 Euro 4	D (A)	4	4	85 x 101,3	2298	4	16	92-110	125-150	504, 508
M9T 696 Euro 4	D (A)	4	4	85 x 101,3	2298	4	16	92-110	125-150	504, 508
M9T 698 Euro 5	D (A)	4	4	85 x 101,3	2298	4	16	92-110	125-150	504, 508
M9T 698 Euro 5	D (A)	4	4	85 x 101,3	2298	4	16	92-110	125-150	504, 508
M9T 700 Euro 5	D (A)	4	4	85 x 101,3	2298	4	16	100-120	136-163	506, 512
M9T 700 Euro 5	D (A)	4	4	85 x 101,3	2298	4	16	100-120	136-163	506, 512
M9T 702 Euro 5	D (A)	4	4	85 x 101,3	2298	4	16	96-120	136-163	498, 506, 512
M9T 702 Euro 5	D (A)	4	4	85 x 101,3	2298	4	16	96-120	136-163	498, 506, 512
M9T 704 Euro 6	D (A)	4	4	85 x 101,3	2298	4		81-96	110-131	497, 503, 509, 510
M9T 704 Euro 6	D (A)	4	4	85 x 101,3	2298	4		81-96	110-131	497, 503, 509, 510
M9T 706 Euro 4/5	D (A)	4	4	85 x 101,3	2299	4	16	107-125	145-170	498, 499, 501, 505, 507, 512
M9T 706 Euro 4/5	D (A)	4	4	85 x 101,3	2299	4	16	107-125	145-170	498, 499, 501, 505, 507, 512
M9T 708 Euro 6	D (A)	4	4	85 x 101,3	2299	4		107-120	145-163	498, 499, 501, 506, 507, 512
M9T 708 Euro 6	D (A)	4	4	85 x 101,3	2299	4		107-120	145-163	498, 499, 501, 506, 507, 512
M9T 710	D (LA)	4	4	85 x 101,3	2298	4		96-120	131-163	504, 505, 506, 508, 510, 511, 512
M9T 716 Euro 6	D (A)	4	4	85 x 101,3	2298	4		100-132	136-179	503, 505, 506, 509, 511, 512
M9T 870 Euro 4/5	D (A)	4	4	85 x 101,3	2298	4	16	74-92	100-125	496, 497, 501, 503, 507, 509
M9T 870 Euro 4/5	D (A)	4	4	85 x 101,3	2298	4	16	74-92	100-125	496, 497, 501, 503, 507, 509
M9T 872 Euro 4/5	D (A)	4	4	85 x 101,3	2298	4		92	125	501, 507
M9T 876 Euro 4/5	D (A)	4	4	85 x 101,3	2299	4		74-92	100-125	501, 507
M9T 876 Euro 4/5	D (A)	4	4	85 x 101,3	2299	4		74-92	100-125	501, 507
M9T 880 Euro 5	D (A)	4	4	85 x 101,3	2298	4	16	92-110	125-150	496, 500, 501, 503, 507, 509
M9T 880 Euro 5	D (A)	4	4	85 x 101,3	2298	4	16	92-110	125-150	496, 500, 501, 503, 507, 509
M9T 882 Euro 4	D (A)	4	4	85 x 101,3	2298	4		92-96	125-131	503, 504, 507, 510
M9T 890 Euro 5	D (A)	4	4	85 x 101,3	2298	4	16	74-92	100-125	504, 508
M9T 890 Euro 5	D (A)	4	4	85 x 101,3	2298	4	16	74-92	100-125	504, 508
M9T 896 Euro 4	D (A)	4	4	85 x 101,3	2298	4	16	92-110	125-150	503, 504, 508, 509
M9T 896 Euro 4	D (A)	4	4	85 x 101,3	2298	4	16	92-110	125-150	503, 504, 508, 509
M9T 898 Euro 5	D (A)	4	4	85 x 101,3	2298	4	16	92-110	125-150	503, 504, 508, 509
M9T 898 Euro 5	D (A)	4	4	85 x 101,3	2298	4	16	92-110	125-150	503, 504, 508, 509
N7Q 700	B (NA)	4	4	83 x 90	1948	4	10,5	102	139	161, 165
N7Q 704	B (NA)	4	4	83 x 90	1948	4	10,5	102	139	161, 165
N7Q 710	B (NA)	4	4	83 x 90	1948	4	10,5	100	136	363
N7Q 711	B (NA)	4	4	83 x 90	1948	4	10,5	100	136	363
N7U 700	B (NA)	5	5	83 x 90	2435	4	10,5	121	165	363
N7U 701	B (NA)	5	5	83 x 90	2435	4	10,5	121	165	363
R9M 402 Euro 5	D (A)	4	4	80 x 79,5	1598	4	15,4	96	130	100, 113, 223, 228, 299, 310, 321, 393
R9M 402 Euro 5	D (A)	4	4	80 x 79,5	1598	4	15,4	96	130	100, 113, 223, 228, 299, 310, 321, 393
R9M 404 Euro 5	D (A)	4	4	80 x 79,5	1598	4	15,4	96	130	113, 228, 310, 321, 393
R9M 404 Euro 5	D (A)	4	4	80 x 79,5	1598	4	15,4	96	130	113, 228, 310, 321, 393
R9M 408	D (A)	4	4	80 x 79,5	1598	4	15,4	66-85	90-116	552, 554
R9M 408	D (A)	4	4	80 x 79,5	1598	4	15,4	66-85	90-116	552, 554
R9M 409 Euro 5	D (A)	4	4	80 x 79,5	1598	4	15,4	96	130	95, 120, 152, 337, 344, 400, 407, 410
R9M 409 Euro 5	D (A)	4	4	80 x 79,5	1598	4	15,4	96	130	95, 120, 152, 337, 344, 400, 407, 410
R9M 413	D (A)	4	4	80 x 79,5	1598	4	15,4	70-89	95-121	552, 554
R9M 413	D (A)	4	4	80 x 79,5	1598	4	15,4	70-89	95-121	552, 554
R9M 414	D (A)	4	4	80 x 79,5	1598	4	15,4	96	130	113, 125, 152, 310, 393
R9M 414	D (A)	4	4	80 x 79,5	1598	4	15,4	96	130	113, 125, 152, 310, 393

R























		Cyl	 mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
R9M 415	D (A)	4	80 x 79,5	1598	4		70-89	95-121	552, 554
R9M 415	D (A)	4	80 x 79,5	1598	4		70-89	95-121	552, 554
R9M 450	D (A)	4	80 x 79,5	1598	4	15,4	88-107	120-145	552, 553, 554
R9M 450	D (A)	4	80 x 79,5	1598	4	15,4	88-107	120-145	552, 553, 554
R9M 452	D (A)	4	80 x 79,5	1598	4	15,4	92-120	125-163	95, 120, 337, 344, 400, 407, 410, 552, 553, 554
R9M 452	D (A)	4	80 x 79,5	1598	4	15,4	92-120	125-163	95, 120, 337, 344, 400, 407, 410, 552, 553, 554
R9M 453	D (A)	4	80 x 79,5	1598	4	15,4	92-118	125-160	407, 410
R9M 453	D (A)	4	80 x 79,5	1598	4	15,4	92-118	125-160	407, 410
TD 226 B-6	D (A)	6	105 x 120	6234	2	16,4:1	81-136	110-185	559
V9X 791	D (LA)	6	84 x 90	2993	4	16	173	235	157, 190, 196
V9X 791	D (LA)	6	84 x 90	2993	4	16	173	235	157, 190, 196
V9X 891	D (LA)	6	84 x 90	2998	4	16	173-195	235-265	157, 190, 196, 199
V9X 891	D (LA)	6	84 x 90	2998	4	16	173-195	235-265	157, 190, 196, 199

		Reference		ITEM	TYPE
19 I (B/C53_)					1
1.4					
01.1988→12.1992	E6J 700 77 00 599 113	77 00 736 091 77 01 633 125	ME	7.31737.01.0	
19 I (B/C53_)					2
1.7					
06.1989→04.1992	F3N 746 74 38 610 006	74 38 610 035	ME 	7.07152.01.0	
19 I Chamade (L53_)					3
1.4					
07.1988→08.1990	E6J 700 77 00 599 113	77 00 736 091 77 01 633 125	ME	7.31737.01.0	
19 I Chamade (L53_)					4
1.7 (L53F)					
08.1988→12.1992	F3N 746 74 38 610 006	74 38 610 035	ME 	7.07152.01.0	
19 II (B/C53_)					5
1.4, 1.4 (B/C535)					
01.1992→12.1998 09.1994→12.1995	E6J 700 E7J 742 77 00 599 113	77 00 736 091 77 01 633 125	ME	7.31737.01.0	
19 II (B/C53_)					6
1.7					
05.1992→09.1994	F3N 746 74 38 610 006	74 38 610 035	ME 	7.07152.01.0	
19 II Chamade (L53_)					7
1.4, 1.4 (L535)					
10.1994→11.1995 09.1994→12.1995	E6J 700 E7J 742 77 00 599 113	77 00 736 091 77 01 633 125	ME	7.31737.01.0	
ALASKAN					8
2.3 dCi 163 4x4 (U3MB), 2.3 dCi 190 4x4 (U3MD)					
09.2017→	M9T 260 15 00 030 22R 15 00 078 94R	15 00 031 99R 15 00 050 69R 15 00 053 15R		7.07381.19.0 NEW	
ARKANA I (LCM_)					9
1.3 TCe 150 (LCM3)					
08.2019→	H5H 450 21 01 093 34R		ME - 46.5 mm 	7.06395.06.0 NEW	
08.2019→	H5H 450 15 00 022 57R	15 00 058 63R 15 00 073 72R		7.04929.02.0	




















R

		Reference		ITEM	TYPE
ARKANA I (LCM_)					10
1.3 TCe 150 4x4 (LCM3)					
08.2019→	H5H 460	15 00 022 57R 15 00 058 63R 15 00 073 72R		7.04929.02.0	
AVANTIME (DE0_)					11
2.0 16V Turbo (DE0U, DE0V)					
11.2001→05.2003	F4R 760, 761	77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167	ME 	7.01838.02.0	
AVANTIME (DE0_)					12
2.2 dCi (DE01)					
05.2002→05.2003	G9T 712	77 00 109 036 82 00 102 535 82 00 478 188 82 00 640 105		7.24807.12.0	
AVANTIME (DE0_)					13
1.9 dTi					
09.2001→12.2003	F9Q 722	15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 82 00 590 864 82 00 741 631 82 00 783 524		7.07919.00.0	
	24 Zähne 24 Teeth				
CAPTUR I (J5_, H5_)					14
0.9 TCe 90, 1.2 T, 1.2 TCe (J5AU), 1.2 TCe 120					
06.2013→	H4B 400			7.04929.02.0	
06.2013→	H5F 403, 408, 412	15 00 022 57R 15 00 058 63R 15 00 073 72R			
CAPTUR I (J5_, H5_)					15
1.3 TCe 130 (J5NJ), 1.3 TCe 150 (J5NK)					
03.2018→	H5H 450	21 01 093 34R	ME - 46.5 mm 	7.06395.06.0 NEW	
03.2018→	H5H 450	15 00 022 57R 15 00 058 63R 15 00 073 72R		7.04929.02.0	
CAPTUR I (J5_, H5_)					16
1.5 dCi (J5MW)					
06.2013→	K9K 830	77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733	ME 	7.29530.04.0	
06.2013→	K9K 830	15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
06.2013→	K9K 830	14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
CAPTUR I (J5_, H5_)					17
1.5 dCi 110					
01.2015→	K9K 646, 856	21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853	ME 	7.29611.06.0	























R

		Reference		ITEM	TYPE
01.2015→	K9K	646 15 00 033 95R 15 01 083 34R 15 00 044 50R 15 01 098 34R 15 00 082 47R 82 00 312 696 15 01 022 31R 82 00 591 475		7.03416.14.0	
01.2015→	K9K	646, 856 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
CAPTUR I (J5_, H5_)					18
1.5 dCi 90					
06.2013→	K9K	838 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733	ME 	7.29530.04.0	
06.2013→	K9K	608, 609, 628, 629 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853	ME 	7.29611.06.0	
06.2013→	K9K	608, 609, 628, 629, 838 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
06.2013→	K9K	608, 609, 628, 629 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
CAPTUR I (J5_, H5_)					19
2.0, 2.0 (H5AA), 2.0 Flex (H5AA, H5A4)					
12.2016→	F4R	410, 412 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167	ME 	7.01838.02.0	
12.2016→	F4R	410, 412 15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 82 00 590 864 82 00 741 631 82 00 783 524 24 Zähne 24 Teeth		7.07919.00.0	
CAPTUR II					20
Blue dCi 115 (HFAD), Blue dCi 95 (HFAF)					
01.2020→	K9K	872, 873 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853	ME 	7.29611.06.0	
CAPTUR II					21
E-TECH 160					
05.2020→	H4M	630 31 36 047 54R for RENAULT E-TECH HYBRID models		7.06623.47.0	
CAPTUR II					22
LPG (HFMT), TCe 100 (HFMT)					
01.2020→	H4D	450, 460 15 00 022 57R 15 00 058 63R 15 00 073 72R		7.04929.02.0	
CAPTUR II					23
TCe 130 (HFMF), TCe 155 (HFMN)					
01.2020→	H5H	470 21 01 093 34R	ME - 46.5 mm 	7.06395.06.0 NEW	























R


























		Reference		ITEM	TYPE
01.2020→	H5H 470 15 00 022 57R 15 00 058 63R 15 00 073 72R			7.04929.02.0	
CLIO I (B/C57_, 5/357_)					24
1.2 (5/357Y, 5/357K)					
01.1996→09.1998	D7F 730 21 01 033 14R 77 00 864 596 82 00 037 686 82 00 088 660 82 00 088 663 82 00 266 947 82 00 397 735 82 00 702 755 82 01 190 674		ME 	7.29591.04.0	
CLIO I (B/C57_, 5/357_)					25
1.2 (B/C/S572), 1.2 (B/C/S57A, B/C57S, 5/357F, 5/357J, 5/357L, 5/357R)					
05.1990→03.1996 05.1990→09.1998	E5F 710 E7F 708 77 00 599 113 77 00 736 091 77 01 633 125		ME	7.31737.01.0	
CLIO I (B/C57_, 5/357_)					26
1.4 (B/C57T, B/C57Y)					
03.1994→09.1998	E7J 754 77 00 599 113 77 00 736 091 77 01 633 125		ME	7.31737.01.0	
01.1991→09.1998	E7J 718, 719 77 00 866 518 82 00 146 301		ME	7.31741.01.0	
CLIO I (B/C57_, 5/357_)					27
1.4 (B57J, C57J, B57P)					
01.1991→09.1998	E7J 756 77 00 599 113 77 00 736 091 77 01 633 125		ME	7.31737.01.0	
01.1991→09.1998	E7J 757 77 00 866 518 82 00 146 301		ME	7.31741.01.0	
01.1991→09.1998	E7J 757 77 01 669 300 77 01 693 575 82 00 698 014			7.06595.00.0	
	 <p>Antriebsritzel hat 22 Zähne! Quantity of driving gear - 22 teeth! Roue motrice - nombre de dents 22! rueda motriz - número de dientes 22 приводная шестерня - Количество зубьев 22!</p>				
CLIO I (B/C57_, 5/357_)					28
1.9 D					
01.1997→09.1998	F8Q 678 15 01 013 08R 82 00 088 934 82 00 199 281 82 00 243 154 82 00 279 953 82 00 590 862 82 00 741 635 82 00 783 526			7.07919.20.0	
CLIO II					29
1.0i 16V					
06.2001→11.2004	D4D 700, 706, 712, 720, 752 77 01 473 806 77 03 020 052 82 00 015 042 82 00 042 041 82 00 251 904 82 00 674 801 82 00 702 748			7.29501.02.0	
CLIO II (BB_, CB_)					30
1.0, 1.0 (BB0Y, BB2Y, CB0Y, CB2Y), 1.0 (CB06, CB2R, BB06, BB2R), 1.2 LPG					
06.2001→04.2005 09.1999→12.2006 09.1998→06.2009	D4D 700 D7D 760 D7F 764, 766 77 01 473 806 77 03 020 052 82 00 015 042 82 00 042 041 82 00 251 904 82 00 674 801 82 00 702 748			7.29501.02.0	






























R

		Reference		ITEM	TYPE
CLIO II (BB_, CB_) 31					
1.2 (BB0A, BB0F, BB10, BB1K, BB28, BB2D, BB2H, CB0A,...., 1.2 LPG (BB0A, CB0A))					
09.1998→02.2010	D7F	710, 720, 722, 726 21 01 033 14R 77 00 864 596 82 00 037 686 82 00 088 660 82 00 088 663 82 00 266 947 82 00 397 735 82 00 702 755 82 01 190 674		7.29591.04.0	
09.1998→02.2010	D7F	720, 722, 726, 746 77 01 473 806 77 03 020 052 82 00 015 042 82 00 042 041 82 00 251 904 82 00 674 801 82 00 702 748		7.29501.02.0	
CLIO II (BB_, CB_) 32					
1.2 16V (BB05, BB0W, BB11, BB27, BB2T, BB2U, BB2V, CB05,....)					
06.2001→08.2016	D4F	706, 712, 722, 728 21 01 018 32R 21 01 088 45R 77 01 478 923 82 00 042 880 82 00 238 333 82 00 266 950 82 00 397 732 82 00 702 750		7.29593.03.0	
06.2001→08.2016	D4F	706, 712, 722, 728 21 01 018 32R 21 01 088 45R 77 01 478 923 82 00 042 880 82 00 238 333 82 00 266 950 82 00 397 732 82 00 702 750 82 00 702 752		7.29594.03.0	
06.2001→08.2016	D4F	706, 712, 722, 728 77 01 473 806 77 03 020 052 82 00 015 042 82 00 042 041 82 00 251 904 82 00 674 801 82 00 702 748		7.29501.02.0	
CLIO II (BB_, CB_) 33					
1.4 (B/CB0C, B/CB0S)					
09.1998→05.2005	E7J	634, 635, 780 77 00 866 518 82 00 146 301	ME	7.31741.01.0	
09.1998→05.2005 09.1998→05.2005	E7J K7J	634, 780 700 77 01 669 300 77 01 693 575 82 00 698 014		7.06595.00.0	
	Antriebsritzel hat 22 Zähne! Quantity of driving gear - 22 teeth! Roue motrice - nombre de dents 22! rueda motriz - número de dientes 22 приводная шестерня - Количество зубьев 22! E7J 634, E7J 780: →02.2002 K7J 700: →10.2001				
CLIO II (BB_, CB_) 34					
1.4 16V (B/CB0L), 1.4 16V (B/CB0P, BB13), 1.6 16V, 1.6 16V (BB01, BB0H, BB0T, BB14, BB1D, BB1R, BB2KL, BB3G..., 1.6 Flex, 1.6 Hi-Flex (CB0H))					
10.1999→07.2008 09.1998→02.2010	K4J K4M	710, 711, 712, 713 708, 740, 742, 743, 744, 745, 748 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428		7.06595.01.0	
	22 Zähne 22 Teeth				
CLIO II (BB_, CB_) 35					
1.5 dCi, 1.5 dCi (B/CB07)					
06.2001→07.2009	K9K	700, 704 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733		7.29530.04.0	
	05.2004→				
06.2001→07.2009	K9K	700, 704 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	

























R

		Reference		ITEM	TYPE
06.2001→07.2009		K9K 700, 704 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth		7.06595.01.0	
06.2001→07.2009		K9K 700, 704 14 65 022 17R 82 00 113 585 82 00 327 149 82 00 404 542 82 00 577 771 82 01 005 297		7.00673.06.0	
CLIO II (BB_, CB_)					36
1.5 dCi					
10.2003→04.2005		K9K 712 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733 05.2004→	ME 	7.29530.04.0	
10.2003→04.2005		K9K 712 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth		7.06595.01.0	
10.2003→04.2005		K9K 712 82 00 175 167 82 00 441 204 82 00 470 281 82 00 577 785 82 01 005 303		7.22389.31.0	
CLIO II (BB_, CB_)					37
1.5 dCi (B/C2J)					
08.2004→12.2012		K9K 700, 714 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733	ME 	7.29530.04.0	
08.2004→12.2012		K9K 700, 714 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
08.2004→12.2012		K9K 700 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth		7.06595.01.0	
08.2004→12.2012		K9K 700 14 65 022 17R 82 00 113 585 82 00 327 149 82 00 404 542 82 00 577 771 82 01 005 297		7.00673.06.0	
08.2004→12.2012		K9K 714 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
CLIO II (BB_, CB_)					38
1.5 dCi (B/CB03)					
06.2001→10.2003		K9K 702 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth		7.06595.01.0	
06.2001→10.2003		K9K 702 14 65 022 17R 82 00 113 585 82 00 327 149 82 00 404 542 82 00 577 771 82 01 005 297		7.00673.06.0	




























		Reference		ITEM	TYPE
CLIO II (BB_, CB_) 39					
1.5 dCi (B/CB08)					
06.2001→04.2005	K9K 702	77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733	ME 	7.29530.04.0	
	05.2004→				
06.2001→04.2005	K9K 702	15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970		7.06595.01.0	
	22 Zähne 22 Teeth	82 00 227 686 82 00 591 428			
06.2001→04.2005	K9K 702	14 65 022 17R 82 00 113 585 82 00 327 149 82 00 404 542		7.00673.06.0	
		82 00 577 771 82 01 005 297			
CLIO II (BB_, CB_) 40					
1.5 dCi (B/CB3M), 1.5 dCi (BB3N, CB3N)					
06.2005→12.2010	K9K 718, 740	77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733	ME 	7.29530.04.0	
06.2005→12.2010	K9K 718, 740	15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R		7.03416.14.0	
		15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475			
06.2005→12.2010	K9K 718, 740	14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381		7.00673.11.0	
		82 00 577 807 82 01 005 306			
CLIO II (BB_, CB_) 41					
1.6 (B/CB0D, BB00)					
09.1998→05.2005	K7M 744, 745	21 01 033 14R 77 00 864 596 82 00 037 686 82 00 088 660	ME 	7.29591.04.0	
		82 00 088 663 82 00 266 947 82 00 397 735 82 00 702 755			
		82 01 190 674			
CLIO II (BB_, CB_) 42					
1.9 D (B/CB0E), 1.9 D (B/CB0J), 2.0 16V, 2.0 16V Sport, 2.0 16V Sport (CB0M)					
02.2000→06.2009	F4R 730, 736, 738				
09.1998→05.2005	F8Q 630, 632	15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576		7.07919.00.0	
	24 Zähne 24 Teeth	77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948			
		82 00 590 864 82 00 741 631 82 00 783 524			
CLIO II (BB_, CB_) 43					
1.9 dTi (B/CB0U)					
12.1999→05.2005	F9Q 780, 782	15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576		7.07919.00.0	
	24 Zähne 24 Teeth	77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948			
		82 00 590 864 82 00 741 631 82 00 783 524			
12.1999→05.2005	F9Q 780	15 01 013 08R 82 00 088 934 82 00 199 281 82 00 243 154		7.07919.20.0	
	mot. 001106→mot. 141204	82 00 279 953 82 00 590 862 82 00 741 635 82 00 783 526			
12.1999→05.2005	F9Q 780, 782	82 00 072 985 82 00 327 252 82 00 689 330		7.22389.16.0	























		Reference		ITEM	TYPE
CLIO III 44					
1.2i Turbo 16V					
06.2005→	D4F	780 82 00 400 155 82 00 555 112		7.29615.04.0	
CLIO III (BR0/1, CR0/1) 45					
1.2 (BR01, BR03, BROE, CROE), 1.2 16V					
10.2005→12.2014	D4F	764, 786 82 00 400 155 82 00 555 112		7.29615.04.0	
CLIO III (BR0/1, CR0/1) 46					
1.2 16V, 1.2 16V (BR0P, CROP)					
06.2005→12.2014	D4F	764, 784 21 01 018 32R 21 01 088 45R 77 01 478 923 82 00 042 880 82 00 238 333 82 00 266 950 82 00 397 732 82 00 702 750	ME 	7.29593.03.0	
06.2005→12.2014	D4F	764, 784 21 01 018 32R 21 01 088 45R 77 01 478 923 82 00 042 880 82 00 238 333 82 00 266 950 82 00 397 732 82 00 702 750 82 00 702 752	ME 	7.29594.03.0	
06.2005→12.2014	D4F	764, 784 82 00 400 155 82 00 555 112		7.29615.04.0	
CLIO III (BR0/1, CR0/1) 47					
1.2 16V (BR02, BR0J, BR11, CR02, CR0J, CR11)					
06.2005→12.2014	D4F	740 21 01 033 14R 77 00 864 596 82 00 037 686 82 00 088 660 82 00 088 663 82 00 266 947 82 00 397 735 82 00 702 755 82 01 190 674	ME 	7.29591.04.0	
06.2005→12.2014	D4F	740 21 01 018 32R 21 01 088 45R 77 01 478 923 82 00 042 880 82 00 238 333 82 00 266 950 82 00 397 732 82 00 702 750	ME 	7.29593.03.0	
06.2005→12.2014	D4F	740 21 01 018 32R 21 01 088 45R 77 01 478 923 82 00 042 880 82 00 238 333 82 00 266 950 82 00 397 732 82 00 702 750 82 00 702 752	ME 	7.29594.03.0	
06.2005→12.2014	D4F	706, 740 77 01 473 806 77 03 020 052 82 00 015 042 82 00 042 041 82 00 251 904 82 00 674 801 82 00 702 748		7.29501.02.0	
06.2005→12.2014	D4F	764 82 00 400 155 82 00 555 112		7.29615.04.0	
CLIO III (BR0/1, CR0/1) 48					
1.2 16V (BR0R, BR1D, BR1L, CR0R), 1.2 16V Hi-Flex (BR1U, CR1U)					
06.2005→12.2014	D4F	740 21 01 033 14R 77 00 864 596 82 00 037 686 82 00 088 660 82 00 088 663 82 00 266 947 82 00 397 735 82 00 702 755 82 01 190 674	ME 	7.29591.04.0	
06.2005→12.2014	D4F	740 21 01 018 32R 21 01 088 45R 77 01 478 923 82 00 042 880 82 00 238 333 82 00 266 950 82 00 397 732 82 00 702 750	ME 	7.29593.03.0	
06.2005→12.2014	D4F	740 21 01 018 32R 21 01 088 45R 77 01 478 923 82 00 042 880 82 00 238 333 82 00 266 950 82 00 397 732 82 00 702 750 82 00 702 752	ME 	7.29594.03.0	

R























		Reference		ITEM	TYPE
06.2005→12.2014	D4F	740 77 01 473 806 77 03 020 052 82 00 015 042 82 00 042 041 82 00 251 904 82 00 674 801 82 00 702 748		7.29501.02.0	
CLIO III (BR0/1, CR0/1)					49
1.2 Ethanol (CR1U, BR1U)					
07.2008→12.2012	D4F	742 77 01 473 806 77 03 020 052 82 00 015 042 82 00 042 041 82 00 251 904 82 00 674 801 82 00 702 748		7.29501.02.0	
CLIO III (BR0/1, CR0/1)					50
1.4 16V, 1.6 16V (BR05, BR0B, BR0Y, BR15, BR1J, BR1M, BR1Y, CR0B,..., 1.6 16V (BR09, BR0T, CR09, CR0T), 1.6 16V GT (BR10, CR10)					
06.2005→12.2012	K4J	780			
06.2005→12.2014	K4M	800, 801, 804, 862 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428  22 Zähne 22 Teeth		7.06595.01.0	
CLIO III (BR0/1, CR0/1)					51
1.5 dCi					
05.2005→12.2012	K9K	750, 752 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733	ME 	7.29530.04.0	
05.2005→12.2012	K9K	750, 752 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
05.2005→12.2012	K9K	750, 752 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428  22 Zähne 22 Teeth		7.06595.01.0	
05.2005→12.2012	K9K	750, 752 14 65 022 17R 82 00 113 585 82 00 327 149 82 00 404 542 82 00 577 771 82 01 005 297		7.00673.06.0	
CLIO III (BR0/1, CR0/1)					52
1.5 dCi					
08.2010→12.2014	K9K	770 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853	ME 	7.29611.06.0	
08.2010→12.2014	K9K	770 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
08.2010→12.2014	K9K	770 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
CLIO III (BR0/1, CR0/1)					53
1.5 dCi, 1.5 dCi (BR0H, CR0H, CR1S, BR1S)					
06.2005→12.2014	K9K	764, 766 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733	ME 	7.29530.04.0	
06.2005→12.2014	K9K	770, 774 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853	ME 	7.29611.06.0	
06.2005→12.2014	K9K	764, 766, 770, 774 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	






















R

		Reference		ITEM	TYPE
06.2005→12.2014	K9K	764, 766, 770, 774 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
CLIO III (BR0/1, CR0/1)					54
1.5 dCi (BR17, CR17), 1.5 dCi (BR1C, CR1C), 1.5 dCi (C/BR0G, C/BR1G)					
06.2005→12.2012	K9K	714, 766, 768, 772 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733	ME 	7.29530.04.0	
06.2005→12.2012	K9K	714, 766, 768, 772 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
06.2005→12.2012	K9K	714, 766, 768, 772 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
CLIO III (BR0/1, CR0/1)					55
2.0 16V Sport, 2.0 16V Sport (CR0N, CR1P)					
02.2006→12.2014	F4R	830, 832 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167	ME 	7.01838.02.0	
02.2006→12.2014	F4R	830, 832 15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 82 00 590 864 82 00 741 631 82 00 783 524  24 Zähne 24 Teeth		7.07919.00.0	
CLIO III Grandtour (KR0/1_)					56
1.2 16V					
03.2010→12.2012	D4F	786 82 00 400 155 82 00 555 112		7.29615.04.0	
CLIO III Grandtour (KR0/1_)					57
1.2 16V (KR02, KR0J), 1.2 16V Hi-Flex (KR0S)					
02.2008→12.2014	D4F	740 21 01 033 14R 77 00 864 596 82 00 037 686 82 00 088 660 82 00 088 663 82 00 266 947 82 00 397 735 82 00 702 755 82 01 190 674	ME 	7.29591.04.0	
02.2008→12.2014	D4F	740 21 01 018 32R 21 01 088 45R 77 01 478 923 82 00 042 880 82 00 238 333 82 00 266 950 82 00 397 732 82 00 702 750	ME 	7.29593.03.0	
02.2008→12.2014	D4F	740 21 01 018 32R 21 01 088 45R 77 01 478 923 82 00 042 880 82 00 238 333 82 00 266 950 82 00 397 732 82 00 702 750 82 00 702 752	ME 	7.29594.03.0	
02.2008→12.2014	D4F	740 77 01 473 806 77 03 020 052 82 00 015 042 82 00 042 041 82 00 251 904 82 00 674 801 82 00 702 748		7.29501.02.0	
CLIO III Grandtour (KR0/1_)					58
1.2 16V (KR0E), 1.2 16V (KR0P)					
11.2007→12.2014	D4F	764, 784 21 01 018 32R 21 01 088 45R 77 01 478 923 82 00 042 880 82 00 238 333 82 00 266 950 82 00 397 732 82 00 702 750	ME 	7.29593.03.0	
11.2007→12.2014	D4F	764, 784 21 01 018 32R 21 01 088 45R 77 01 478 923 82 00 042 880 82 00 238 333 82 00 266 950 82 00 397 732 82 00 702 750 82 00 702 752	ME 	7.29594.03.0	





















		Reference		ITEM	TYPE
11.2007→12.2014	D4F	764, 784 82 00 400 155 82 00 555 112		7.29615.04.0	
CLIO III Grandtour (KR0/1_)					59
1.2 16V Hi-Flex (KR1U)					
11.2007→12.2012	D4F	742 77 01 473 806 77 03 020 052 82 00 015 042 82 00 042 041 82 00 251 904 82 00 674 801 82 00 702 748		7.29501.02.0	
CLIO III Grandtour (KR0/1_)					60
1.4 16V, 1.6 16V, 1.6 16V (KR0B), 1.6 16V (KR10)					
11.2007→12.2012	K4J	780			
11.2007→12.2012	K4M	800, 801, 804, 862 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth		7.06595.01.0	
CLIO III Grandtour (KR0/1_)					61
1.5 dCi					
08.2010→12.2012	K9K	770 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853	ME 	7.29611.06.0	
08.2010→12.2012	K9K	770 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
08.2010→12.2012	K9K	770 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
CLIO III Grandtour (KR0/1_)					62
1.5 dCi, 1.5 dCi (KR0H, KR1S)					
02.2008→12.2012	K9K	764, 772 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733	ME 	7.29530.04.0	
02.2008→12.2012	K9K	770, 774 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853	ME 	7.29611.06.0	
02.2008→12.2012	K9K	764, 770, 772, 774 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
02.2008→12.2012	K9K	764, 770, 772, 774 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
CLIO III Grandtour (KR0/1_)					63
1.5 dCi					
11.2007→12.2012	K9K	752 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733	ME 	7.29530.04.0	
11.2007→12.2012	K9K	752 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
11.2007→12.2012	K9K	752 14 65 022 17R 82 00 113 585 82 00 327 149 82 00 404 542 82 00 577 771 82 01 005 297		7.00673.06.0	

R
























		Reference		ITEM	TYPE
CLIO III Grandtour (KR0/1_) 64					
1.5 dCi (KR0F), 1.5 dCi (KR0G), 1.5 dCi (KR1C, KR1N)					
11.2007→12.2012	K9K	714, 766, 768, 772 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733		7.29530.04.0	
11.2007→12.2012	K9K	714, 766, 768, 772 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
11.2007→12.2012	K9K	714, 766, 768, 772 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
CLIO IV (BH_) 65					
0.9 TCe 75 (BHNP), 0.9 TCe 90, 0.9 TCe 90 LPG, 1.2 TCe 120 (BHAU), 1.2 TCe 120 (BHM0)					
11.2012→ 03.2013→	H4B H5F	400, 408, 410 403, 408, 412 15 00 022 57R 15 00 058 63R 15 00 073 72R		7.04929.02.0	
CLIO IV (BH_) 66					
1.2 16V, 1.2 16V (BHA1, BHAK, BHMg, BHMK), 1.2 LPG 16V					
11.2012→	D4F	740 21 01 033 14R 77 00 864 596 82 00 037 686 82 00 088 660 82 00 088 663 82 00 266 947 82 00 397 735 82 00 702 755 82 01 190 674		7.29591.04.0	
11.2012→	D4F	728, 740 77 01 473 806 77 03 020 052 82 00 015 042 82 00 042 041 82 00 251 904 82 00 674 801 82 00 702 748		7.29501.02.0	
CLIO IV (BH_) 67					
1.2 LPG (BHMg)					
01.2014→	D4F	744 77 01 473 806 77 03 020 052 82 00 015 042 82 00 042 041 82 00 251 904 82 00 674 801 82 00 702 748		7.29501.02.0	
CLIO IV (BH_) 68					
1.5 dCi (BHM6), 1.5 dCi (BHMW)					
11.2012→	K9K	830, 838 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733		7.29530.04.0	
11.2012→	K9K	830, 838 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
11.2012→	K9K	830, 838 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
CLIO IV (BH_) 69					
1.5 dCi 110, 1.5 dCi 75, 1.5 dCi 90					
11.2012→	K9K	608, 612, 628, 646 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853		7.29611.06.0	
11.2012→	K9K	608, 612, 628, 638, 646 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
11.2012→	K9K	608, 612, 628, 638, 646 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	

		Reference		ITEM	TYPE
CLIO IV Grandtour (KH_)					70
0.9 TCe 75 (KHNP), 0.9 TCe 90, 1.2 TCe 120 (KHAU), 1.2 TCe 120 (KHM0)					
01.2013→ 03.2013→	H4B H5F	400, 408 403, 408, 412		7.04929.02.0	
	15 00 022 57R	15 00 058 63R	15 00 073 72R		
CLIO IV Grandtour (KH_)					71
1.2 16V					
01.2013→	D4F	740		ME 	7.29591.04.0 
	21 01 033 14R 82 00 088 663 82 01 190 674	77 00 864 596 82 00 266 947	82 00 037 686 82 00 397 735	82 00 088 660 82 00 702 755	
01.2013→	D4F	740			7.29501.02.0 
	77 01 473 806 82 00 251 904	77 03 020 052 82 00 674 801	82 00 015 042 82 00 702 748	82 00 042 041	
CLIO IV Grandtour (KH_)					72
1.5 dCi 110, 1.5 dCi 75, 1.5 dCi 90, 1.5 dCi 90 (KHN3, KHN4)					
01.2013→	K9K	608, 612, 628, 629, 646		ME 	7.29611.06.0 
	21 01 061 13R	21 01 074 77R	77 01 478 830	82 00 713 853	
01.2013→	K9K	608, 612, 628, 629, 646			7.03416.14.0 
	15 00 033 95R 15 01 083 34R	15 00 044 50R 15 01 098 34R	15 00 082 47R 82 00 312 696	15 01 022 31R 82 00 591 475	
01.2013→	K9K	608, 612, 628, 629, 638, 646			7.00673.11.0 
	14 65 052 72R 82 00 577 807	82 00 333 746 82 01 005 306	82 00 399 569	82 00 521 381	
CLIO V (B7_)					73
1.0 LPG (B7MT), 1.0 TCe 100 (B7MT)					
06.2019→	H4D	450, 452, 460		7.04929.02.0	
	15 00 022 57R	15 00 058 63R	15 00 073 72R		
CLIO V (B7_)					74
1.3 TCe 130 (B7MF)					
06.2019→	H5H	450, 470		ME - 46.5 mm 	7.06395.06.0 
	21 01 093 34R			NEW	
06.2019→	H5H	450, 470			7.04929.02.0 
	15 00 022 57R	15 00 058 63R	15 00 073 72R		
CLIO V (B7_)					75
1.5 Blue dCi 115 (B7AD), 1.5 Blue dCi 85 (B7AG)					
06.2019→	K9K	872		ME 	7.29611.06.0 
	21 01 061 13R	21 01 074 77R	77 01 478 830	82 00 713 853	
DUSTER (HM_)					76
1.5 dCi 110 (HMAB)					
07.2019→	K9K	656, 657		ME 	7.29611.06.0 
	21 01 061 13R	21 01 074 77R	77 01 478 830	82 00 713 853	
07.2019→	K9K	656, 657			7.03416.14.0 
	15 00 033 95R 15 01 083 34R	15 00 044 50R 15 01 098 34R	15 00 082 47R 82 00 312 696	15 01 022 31R 82 00 591 475	





























R






















		Reference		ITEM	TYPE
07.2019→	K9K 656 14 65 052 72R 82 00 333 746 82 00 577 807 82 01 005 306	82 00 399 569 82 00 521 381		7.00673.11.0	
DUSTER (HM_)					77
1.5 dCi 110 4x4 (HMAB)					
07.2019→	K9K 658 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475			7.03416.14.0	
07.2019→	K9K 658 14 65 052 72R 82 00 333 746 82 00 577 807 82 01 005 306	82 00 399 569 82 00 521 381		7.00673.11.0	
DUSTER (HM_)					78
1.5 dCi 90 (HMAA)					
07.2019→	K9K 656 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853		ME 	7.29611.06.0	
07.2019→	K9K 656 14 65 052 72R 82 00 333 746 82 00 577 807 82 01 005 306	82 00 399 569 82 00 521 381		7.00673.11.0	
DUSTER (HS_)					79
1.5 dCi					
02.2012→	K9K 796 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733		ME 	7.29530.04.0	
02.2012→	K9K 796 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475			7.03416.14.0	
02.2012→	K9K 796 14 65 052 72R 82 00 333 746 82 00 577 807 82 01 005 306	82 00 399 569 82 00 521 381		7.00673.11.0	
DUSTER (HS_)					80
1.5 dCi, 1.5 dCi (HSAE, HSAD, HSAF, HSJ7, HSMC, HSMD), 1.5 dCi 4x4, 1.5 dCi 4x4 (HSMC)					
06.2011→	K9K 856, 858, 884, 896, 898 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853		ME 	7.29611.06.0	
06.2011→	K9K 884, 896, 898 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475			7.03416.14.0	
06.2011→	K9K 858, 884, 896, 898 14 65 052 72R 82 00 333 746 82 00 577 807 82 01 005 306	82 00 399 569 82 00 521 381		7.00673.11.0	
DUSTER (HS_)					81
1.5 dCi 4x4 (HSMD)					
09.2013→01.2018	K9K 856, 858 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853		ME 	7.29611.06.0	
09.2013→01.2018	K9K 858 14 65 052 72R 82 00 333 746 82 00 577 807 82 01 005 306	82 00 399 569 82 00 521 381		7.00673.11.0	

R























		Reference		ITEM	TYPE
DUSTER (HS_)					82
1.6 16V, 1.6 16V (HSAT), 1.6 16V 4x4, 1.6 16V 4x4 (HSA5, HSA9, HSMR, HSA8), 1.6 Hi-Flex (HSAP, HSMF)					
01.2011→	K4M	490, 606, 616, 646, 690, 694, 884			
	15 01 031 10R 82 00 227 686 22 Zähne 22 Teeth	15 01 049 19R 82 00 591 428	15 01 080 69R 82 00 101 970		7.06595.01.0 
DUSTER (HS_)					83
2.0, 2.0 (HSAB), 2.0 4x4, 2.0 Flex (HSML, HSJJ), 2.0 Flex 4x4, 2.0 Flex 4x4 (HSAR, HSJJ), 2.0 Hi-Flex (HSA4, HSML), 2.0 Hi-Flex 4x4 (HSAR, HSA4)					
01.2011→	F4R	400, 402, 403, 404, 405, 408, 410			
	77 00 111 675	77 01 472 182	77 01 479 043	82 00 693 167	7.01838.02.0 
01.2011→	F4R	400, 402, 403, 404, 405, 408, 410			
	15 01 005 65R 77 01 693 577 82 00 590 864 24 Zähne 24 Teeth	15 01 054 28R 82 00 194 608 82 00 741 631	77 01 669 290 82 00 222 704 82 00 783 524	77 01 693 576 82 00 279 948	7.07919.00.0 
SPACE III (JE0_)					84
1.9 dTi (JE0M)					
02.1999→10.2002	F9Q	722			
	15 01 005 65R 77 01 693 577 82 00 590 864 24 Zähne 24 Teeth	15 01 054 28R 82 00 194 608 82 00 741 631	77 01 669 290 82 00 222 704 82 00 783 524	77 01 693 576 82 00 279 948	7.07919.00.0 
02.1999→10.2002	F9Q	722			
	15 01 013 08R 82 00 279 953 mot. 001106→mot. 141204	82 00 088 934 82 00 590 862	82 00 199 281 82 00 741 635	82 00 243 154 82 00 783 526	7.07919.20.0 
02.1999→10.2002	F9Q	722			
	82 00 072 985	82 00 327 252	82 00 689 330		7.22389.16.0 
SPACE III (JE0_)					85
2.0 (JE0A)					
11.1996→10.2000	F3R	742, 768, 769			
	15 01 005 65R 77 01 693 577 82 00 590 864 24 Zähne 24 Teeth	15 01 054 28R 82 00 194 608 82 00 741 631	77 01 669 290 82 00 222 704 82 00 783 524	77 01 693 576 82 00 279 948	7.07919.00.0 
SPACE III (JE0_)					86
2.2 12V TD (JE0E, JE0H, JE0P), 2.2 D					
11.1996→10.2000	G8T	714, 716, 760			
	77 01 705 320	82 00 171 402	82 00 591 124	82 00 741 642	7.08868.01.0 
SPACE III (JE0_)					87
2.2 dCi (JE0K), 2.2 dCi (JE0S)					
07.2000→10.2002	G9T	642, 710			
	77 01 705 320	82 00 171 402	82 00 591 124	82 00 741 642	7.08868.01.0 
07.2000→10.2002	G9T	710			
	77 00 109 036 82 00 797 164	82 00 102 535	82 00 478 188	82 00 640 105	7.24807.12.0 

























R

		Reference		ITEM	TYPE
ESPACE IV (JK0/1_)					88
1.9 dCi (JK0U), 1.9 dCi (JK0U, JK0G)					
11.2002→	F9Q	680, 820, 826 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167		7.01838.02.0	
11.2002→	F9Q	680, 820, 826 15 01 013 08R 82 00 088 934 82 00 199 281 82 00 243 154 82 00 279 953 82 00 590 862 82 00 741 635 82 00 783 526		7.07919.20.0	
ESPACE IV (JK0/1_)					89
2.0 (JK09), 2.0 (JK0K)					
11.2002→12.2015	F4R	790, 792 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167		7.01838.02.0	
ESPACE IV (JK0/1_)					90
2.0 (JK0A, JK1D, JK0N), 2.0 Turbo (JK0A, JK0B, JK0N)					
11.2002→	F4R	794, 795, 796, 797, 896, 897 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167		7.01838.02.0	
11.2002→	F4R	796, 797, 896, 897 15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 82 00 590 864 82 00 741 631 82 00 783 524  24 Zähne 24 Teeth		7.07919.00.0	
ESPACE IV (JK0/1_)					91
2.0 dCi (JK01, JK02, JK1J, JK1K, JK1H)					
01.2006→	M9R	740, 750 21 01 030 98R 82 00 332 040		7.29509.10.0	
01.2006→	M9R	815, 858 15 00 020 03R 15 00 044 92R 15 00 074 65R  M9R 815: 09.2011→		7.02977.14.0	
01.2006→	M9R	750 14 65 020 18R 82 00 845 984  02.2010→		7.24807.42.0	
ESPACE IV (JK0/1_)					92
2.0 dCi (JK02, JK03)					
01.2006→	M9R	740, 750, 760, 761, 762, 763 21 01 030 98R 82 00 332 040		7.29509.10.0	
01.2006→	M9R	760 15 00 015 63R 15 00 053 92R 82 00 346 592 82 00 724 668 82 00 967 016 82 01 068 408	32 mm	7.07919.28.0 	
ESPACE IV (JK0/1_)					93
2.0 dCi (JK03, JK04, JK1C, JK1G, JK1J, JK1K)					
01.2006→	M9R	760, 761, 762, 763 21 01 030 98R 82 00 332 040		7.29509.10.0	
01.2006→	M9R	815, 859 15 00 020 03R 15 00 044 92R 15 00 074 65R  M9R 815: 09.2011→		7.02977.14.0	























		Reference		ITEM	TYPE
01.2006→	M9R	760 15 00 015 63R 15 00 053 92R 82 00 346 592 82 00 724 668 82 00 967 016 82 01 068 408	32 mm	7.07919.28.0 <small>NEW</small>	
01.2006→ 	M9R	762, 763 14 65 020 18R 82 00 845 984 02.2010→		7.24807.42.0	
SPACE IV (JK0/1_)					94
2.2 dCi (JK07), 2.2 dCi (JK0H)					
11.2002→08.2006	G9T	645, 742, 743 77 00 109 036 82 00 102 535 82 00 478 188 82 00 640 105 82 00 797 164		7.24807.12.0	
SPACE V (JR_)					95
1.6 dCi 130, 1.6 dCi 160					
06.2015→	R9M	409, 452 21 01 087 96R	ME 	7.03170.04.0	
06.2015→	R9M	409, 452 15 00 016 50R 15 00 038 17R		7.04643.06.0	
06.2015→	R9M	409, 452 14 65 037 60R		7.24807.84.0	
EXPRESS					96
1.4i					
09.1991→10.1997	E7J	720, 724, 726, 728, 754 77 00 599 113 77 00 736 091 77 01 633 125	ME	7.31737.01.0	
03.1996→09.1997	E7J	770, 771 77 00 866 518 82 00 146 301	ME	7.31741.01.0	
03.1996→09.1997 	E7J	770, 771 77 01 669 300 77 01 693 575 82 00 698 014 Antriebsritzel hat 22 Zähne! Quantity of driving gear - 22 teeth! Roue motrice - nombre de dents 22! rueda motriz - número de dientes 22 приводная шестерня - Количество зубьев 22!		7.06595.00.0	
FLUENCE (L3_)					97
1.5 dCi, 1.5 dCi (L30D, L30L, L306, L33F, L33L, L33M, L33V, L33W), 1.5 dCi (L30S)					
02.2010→	K9K	656, 657, 826, 834, 836, 837 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853	ME 	7.29611.06.0	
02.2010→	K9K	656, 657, 826, 834, 836, 837 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
02.2010→	K9K	656, 657, 826, 834, 836, 837 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
FLUENCE (L3_)					98
1.5 dCi (L30A), 1.5 dCi (L30B)					
02.2010→	K9K	830, 832 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733	ME 	7.29530.04.0	























R

		Reference		ITEM	TYPE
02.2010→	K9K	830, 832 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
02.2010→	K9K	830, 832 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
FLUENCE (L3_)					99
1.6 16V, 1.6 16V (L301, L30F, L30P, L30R), 1.6 16V (L304, L305, L30H), 1.6 Flex (L300), 1.6 LPG 16V					
02.2010→	K4M	838, 839, 864 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth		7.06595.01.0	
FLUENCE (L3_)					100
1.6 dCi					
07.2014→	R9M	402 21 01 087 96R	ME 	7.03170.04.0	
07.2014→	R9M	402 15 00 016 50R 15 00 038 17R		7.04643.06.0	
07.2014→	R9M	402 14 65 037 60R		7.24807.84.0	
FLUENCE (L3_)					101
2.0, 2.0 (L309)					
02.2011→	F4R	872 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167	ME 	7.01838.02.0	
02.2011→	F4R	872 15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 82 00 590 864 82 00 741 631 82 00 783 524 24 Zähne 24 Teeth		7.07919.00.0	
GRAND SCÉNIC II (JM0/1_)					102
1.5 dCi, 1.5 dCi (JM1E)					
05.2005→01.2009	K9K	732, 734 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733	ME 	7.29530.04.0	
05.2005→01.2009	K9K	732, 734 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
05.2005→01.2009	K9K	732, 734 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
GRAND SCÉNIC II (JM0/1_)					103
1.5 dCi (JM02, JM13)					
04.2004→11.2008	K9K	728 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733 05.2004→	ME 	7.29530.04.0	
04.2004→11.2008	K9K	728 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
























		Reference		ITEM	TYPE
04.2004→11.2008		K9K 728 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth		7.06595.01.0	
04.2004→11.2008		K9K 728 82 00 175 167 82 00 441 204 82 00 470 281 82 00 577 785 82 01 005 303		7.22389.31.0	
GRAND SCÉNIC II (JM0/1_)					104
1.6, 1.6 Flex					
04.2004→06.2009		K4M 761, 766, 782, 788, 812 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth		7.06595.01.0	
GRAND SCÉNIC II (JM0/1_)					105
1.9 dCi, 1.9 dCi (JM0G, JM12, JM1G, JM2C)					
04.2004→01.2009		F9Q 812 77 01 474 435 77 01 479 114 82 00 693 173		7.01840.02.0	
04.2004→01.2009		F9Q 812 15 01 013 08R 82 00 088 934 82 00 199 281 82 00 243 154 82 00 279 953 82 00 590 862 82 00 741 635 82 00 783 526		7.07919.20.0	
GRAND SCÉNIC II (JM0/1_)					106
1.9 dCi (JM14)					
04.2004→02.2008		F9Q 816, 818, EE 804, J 803 15 01 013 08R 82 00 088 934 82 00 199 281 82 00 243 154 82 00 279 953 82 00 590 862 82 00 741 635 82 00 783 526		7.07919.20.0	
GRAND SCÉNIC II (JM0/1_)					107
2.0					
04.2004→06.2009		F4R 770, 771, 776 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167		7.01838.02.0	
04.2004→06.2009		F4R 770, 771, 776 15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 82 00 590 864 82 00 741 631 82 00 783 524 24 Zähne 24 Teeth		7.07919.00.0	
GRAND SCÉNIC II (JM0/1_)					108
2.0 dCi (JM1K)					
09.2005→11.2008		M9R 700, 721, 722 21 01 030 98R 82 00 332 040		7.29509.10.0	
GRAND SCÉNIC III (JZ0/1_)					109
1.2 TCe, 1.2 TCe (JZ16)					
04.2012→		H5F 400, 404, 408 15 00 022 57R 15 00 058 63R 15 00 073 72R		7.04929.02.0	
GRAND SCÉNIC III (JZ0/1_)					110
1.5 dCi					
04.2009→		K9K 636, 836, 837, 846 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853		7.29611.06.0	






















R

		Reference		ITEM	TYPE
04.2009→	K9K	636, 836, 837, 846 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
04.2009→	K9K	636, 836, 837, 846 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
GRAND SCÉNIC III (JZ0/1_)					111
1.5 dCi					
02.2009→	K9K	830, 832 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733	ME 	7.29530.04.0	
02.2009→	K9K	830, 832 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
02.2009→	K9K	830, 832 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
GRAND SCÉNIC III (JZ0/1_)					112
1.6 16V (JZ0U), 1.6 16V Bifuel, 1.6 E85					
02.2009→	K4M	858, 866 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428		7.06595.01.0	
		22 Zähne 22 Teeth			
GRAND SCÉNIC III (JZ0/1_)					113
1.6 dCi (JZ00, JZ12)					
04.2011→	R9M	402, 404, 414 21 01 087 96R	ME 	7.03170.04.0	
04.2011→	R9M	402, 404, 414 15 00 016 50R 15 00 038 17R		7.04643.06.0	
04.2011→	R9M	402, 404, 414 14 65 037 60R		7.24807.84.0	
GRAND SCÉNIC III (JZ0/1_)					114
1.9 dCi					
02.2009→	F9Q	870 77 01 478 846 82 00 824 622	ME - 72.5 mm 	7.01839.04.0	
02.2009→	F9Q	870, 872 14 65 047 99R 82 00 838 476 82 00 881 701		7.24807.57.0	
GRAND SCÉNIC III (JZ0/1_)					115
2.0 16V (JZ0G)					
02.2009→	M4R	711 21 01 030 98R 82 00 332 040	ME 	7.29509.10.0	
GRAND SCÉNIC III (JZ0/1_)					116
2.0 dCi (JZ0L), 2.0 dCi (JZ0Y)					
02.2009→	M9R	610, 615 21 01 030 98R 82 00 332 040	ME 	7.29509.10.0	



























		Reference		ITEM	TYPE
02.2009→ 	M9R 610, 615 15 00 020 03R 15 00 044 92R 15 00 074 65R 07.2012→			7.02977.14.0	
02.2009→ 	M9R 610, 615 14 65 020 18R 82 00 845 984 02.2010→			7.24807.42.0	
GRAND SCÉNIC IV (R9_) 1.2 TCe 115, 1.2 TCe 130					117
09.2016→	H5F 408 15 00 022 57R 15 00 058 63R 15 00 073 72R			7.04929.02.0	
GRAND SCÉNIC IV (R9_) 1.3 TCe 115 (R9N9), 1.3 TCe 140, 1.3 TCe 160, 1.3 TCe 160 (R9NC)					118
01.2018→	H5H 450, 470 21 01 093 34R		ME - 46.5 mm 	7.06395.06.0 NEW	
01.2018→	H5H 450, 470 15 00 022 57R 15 00 058 63R 15 00 073 72R			7.04929.02.0	
GRAND SCÉNIC IV (R9_) 1.5 dCi 110, 1.5 dCi 110 Hybrid Assist (R9AE)					119
09.2016→	K9K 500, 646, 647 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853		ME 	7.29611.06.0	
09.2016→	K9K 500, 502, 646, 647 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475			7.03416.14.0	
09.2016→	K9K 500, 502, 646, 647 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306			7.00673.11.0	
GRAND SCÉNIC IV (R9_) 1.6 dCi 130, 1.6 dCi 160					120
09.2016→	R9M 409, 452 21 01 087 96R		ME 	7.03170.04.0	
09.2016→	R9M 409, 452 15 00 016 50R 15 00 038 17R			7.04643.06.0	
09.2016→	R9M 409, 452 14 65 037 60R			7.24807.84.0	
KADJAR (HA_, HL_) 1.2 TCe 130					121
06.2015→	H5F 408 15 00 022 57R 15 00 058 63R 15 00 073 72R			7.04929.02.0	
KADJAR (HA_, HL_) 1.3 TCe 140, 1.3 TCe 160 (HLNC)					122
08.2018→	H5H 470 21 01 093 34R		ME - 46.5 mm 	7.06395.06.0 NEW	























R

		Reference		ITEM	TYPE
08.2018→	H5H 470 15 00 022 57R 15 00 058 63R 15 00 073 72R			7.04929.02.0	
KADJAR (HA_, HL_)					123
1.5 BLUE dCi 115					
08.2018→	K9K 872, 873 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853		ME 	7.29611.06.0	
08.2018→	K9K 872, 873 14 65 023 27R			7.07462.01.0 <small>NEW</small>	
KADJAR (HA_, HL_)					124
1.5 dCi 110 (HLA3)					
06.2015→	K9K 646, 647, 649 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853		ME 	7.29611.06.0	
06.2015→	K9K 646, 647, 648, 649 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475			7.03416.14.0	
06.2015→	K9K 646, 647, 648, 649 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306			7.00673.11.0	
KADJAR (HA_, HL_)					125
1.6 dCi 130, 1.6 dCi 130 4x4					
06.2015→	R9M 414 21 01 087 96R		ME 	7.03170.04.0	
06.2015→	R9M 414 15 00 016 50R 15 00 038 17R			7.04643.06.0	
06.2015→	R9M 414 14 65 037 60R			7.24807.84.0	
KANGOO (KC0/1_)					126
1.0					
01.2002→01.2007	D4D 700, 720 77 01 473 806 77 03 020 052 82 00 015 042 82 00 042 041 82 00 251 904 82 00 674 801 82 00 702 748			7.29501.02.0	
KANGOO (KC0/1_)					127
1.2 (KC0A, KC0K, KC0F, KC01)					
08.1997→	D7F 710, 720, 722, 726 21 01 033 14R 77 00 864 596 82 00 037 686 82 00 088 660 82 00 088 663 82 00 266 947 82 00 397 735 82 00 702 755 82 01 190 674		ME 	7.29591.04.0	
08.1997→	D7F 720, 722, 726, 744, 746 77 01 473 806 77 03 020 052 82 00 015 042 82 00 042 041 82 00 251 904 82 00 674 801 82 00 702 748			7.29501.02.0	
KANGOO (KC0/1_)					128
1.2 16V (KC05, KC06, KC03, KC0T, KC0W, KC1D)					
06.2001→	D4F 712, 730 21 01 018 32R 21 01 088 45R 77 01 478 923 82 00 042 880 82 00 238 333 82 00 266 950 82 00 397 732 82 00 702 750		ME 	7.29593.03.0	




















		Reference		ITEM	TYPE
06.2001→	D4F	712, 730 21 01 018 32R 21 01 088 45R 77 01 478 923 82 00 042 880 82 00 238 333 82 00 266 950 82 00 397 732 82 00 702 750 82 00 702 752		7.29594.03.0	
06.2001→	D4F	712, 716, 730 77 01 473 806 77 03 020 052 82 00 015 042 82 00 042 041 82 00 251 904 82 00 674 801 82 00 702 748		7.29501.02.0	
KANGOO (KC0/1_)					129
1.4 (KC0C, KC0H, KC0B, KC0M)					
08.1997→	E7J	634, 635, 780 77 00 866 518 82 00 146 301	ME	7.31741.01.0	
08.1997→ 08.1997→	E7J K7J	634, 635, 780 700, 701 77 01 669 300 77 01 693 575 82 00 698 014		7.06595.00.0	
	Antriebsritzel hat 22 Zähne! Quantity of driving gear - 22 teeth! Roue motrice - nombre de dents 22! rueda motriz - número de dientes 22 приводная шестерня - Количество зубьев 22! E7J 634, E7J 635, E7J 780: →02.2002 K7J 700, K7J 701: →10.2001				
KANGOO (KC0/1_)					130
1.5 dCi, 1.5 dCi (KC07), 1.5 dCi (KC08, KC09)					
12.2001→	K9K	700, 702, 704, 710 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733	ME 	7.29530.04.0	
	K9K 700: 1.5 dCi (KC07): 05.2004→ K9K 702: 1.5 dCi (KC08, KC09): 05.2004→ K9K 704, K9K 710: 05.2004→				
12.2001→	K9K	700, 702, 704 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
12.2001→	K9K	700, 702, 704, 710 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428		7.06595.01.0	
	22 Zähne 22 Teeth				
12.2001→	K9K	700, 702, 704, 710 14 65 022 17R 82 00 113 585 82 00 327 149 82 00 404 542 82 00 577 771 82 01 005 297		7.00673.06.0	
KANGOO (KC0/1_)					131
1.5 dCi					
06.2005→	K9K	714, 718 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733	ME 	7.29530.04.0	
06.2005→	K9K	714, 718 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
06.2005→	K9K	714, 718 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	




















R

		Reference		ITEM	TYPE		
KANGOO (KC0/1_) 132							
1.6 (KC0R), 1.6 16V, 1.6 16V 4x4 (KC0P, KC0S, KC0L), 1.6 16V bivalent							
06.2001→	K4M	730, 750, 752, 753, 850					
	15 01 031 10R 82 00 227 686 22 Zähne 22 Teeth	15 01 049 19R 82 00 591 428	15 01 080 69R	82 00 101 970	7.06595.01.0		
KANGOO (KC0/1_) 133							
1.9 RXED, D 55 1.9 (KC0D), D 65 1.9 (KC0E, KC02, KC0J, KC0N)							
08.1997→	F8Q	630, 632, 662					
	15 01 005 65R 77 01 693 577 82 00 590 864 24 Zähne 24 Teeth	15 01 054 28R 82 00 194 608 82 00 741 631	77 01 669 290 82 00 222 704 82 00 783 524	77 01 693 576 82 00 279 948	7.07919.00.0		
KANGOO (KC0/1_) 134							
1.9 dCi 4x4, 1.9 dCi 4x4 (KC0V)							
10.2001→	F9Q	782, 790					
	15 01 013 08R 82 00 279 953	82 00 088 934 82 00 590 862	82 00 199 281 82 00 741 635	82 00 243 154 82 00 783 526	7.07919.20.0		
10.2001→	F9Q	782, 790					
	82 00 072 985	82 00 327 252	82 00 689 330		7.22389.16.0		
KANGOO (KC0/1_) 135							
1.9 dTi (KC0U)							
02.2000→	F9Q	780					
	15 01 005 65R 77 01 693 577 82 00 590 864 24 Zähne 24 Teeth	15 01 054 28R 82 00 194 608 82 00 741 631	77 01 669 290 82 00 222 704 82 00 783 524	77 01 693 576 82 00 279 948	7.07919.00.0		
02.2000→	F9Q	780					
	15 01 013 08R 82 00 279 953 →mot. 141204	82 00 088 934 82 00 590 862	82 00 199 281 82 00 741 635	82 00 243 154 82 00 783 526	7.07919.20.0		
02.2000→	F9Q	780					
	82 00 072 985	82 00 327 252	82 00 689 330		7.22389.16.0		
KANGOO / GRAND KANGOO (KW0/1_) 136							
1.2 TCe 115 (KW02, KW14)							
07.2013→	H5F	400, 408, 412					
	15 00 022 57R	15 00 058 63R	15 00 073 72R		7.04929.02.0		
KANGOO / GRAND KANGOO (KW0/1_) 137							
1.5 dCi, 1.5 dCi 105 (KW0F), 1.5 dCi 70 (KW0V, KW0A)							
02.2008→	K9K	800, 802, 804, 806					
	77 01 475 995	77 01 478 031	82 00 359 308	82 00 558 733	ME 	7.29530.04.0	
02.2008→	K9K	800, 802, 804, 806					
	15 00 033 95R 15 01 083 34R	15 00 044 50R 15 01 098 34R	15 00 082 47R 82 00 312 696	15 01 022 31R 82 00 591 475	7.03416.14.0		
02.2008→	K9K	800, 802, 804, 806					
	14 65 052 72R 82 00 577 807	82 00 333 746 82 01 005 306	82 00 399 569	82 00 521 381	7.00673.11.0		







		Reference		ITEM	TYPE
KANGOO / GRAND KANGOO (KW0/1_) 138					
1.5 dCi 110 (KW06, KW12), 1.5 dCi 75 (KW07, KW10, KW04), 1.5 dCi 90 (KW05, KW08, KW0G, KW11), 1.5 dCi 90 (KW18)					
06.2008→	K9K	608, 628, 636, 646, 647, 808 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853	ME 	7.29611.06.0	
06.2008→	K9K	608, 628, 636, 646, 647, 648, 808 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
06.2008→	K9K	608, 628, 636, 646, 647, 648, 808 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
KANGOO / GRAND KANGOO (KW0/1_) 139					
1.5 dCi 110 (KW0C, KW0H), 1.5 dCi 85 (KW0K, KW0L, KW0B)					
02.2008→	K9K	802, 804, 812 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733	ME 	7.29530.04.0	
02.2008→	K9K	812, 816 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853	ME 	7.29611.06.0	
02.2008→	K9K	802, 804, 812, 816 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
02.2008→	K9K	802, 804, 812, 816 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
KANGOO / GRAND KANGOO (KW0/1_) 140					
1.5 dCi 115 (KW17)					
03.2019→	K9K	872 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853	ME 	7.29611.06.0	
03.2019→	K9K	872 14 65 023 27R		7.07462.01.0 <small>NEW</small>	
KANGOO / GRAND KANGOO (KW0/1_) 141					
1.5 dCi 80 (KW15), 1.5 dCi 95 (KW16)					
03.2019→	K9K	872 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853	ME 	7.29611.06.0	
KANGOO / GRAND KANGOO (KW0/1_) 142					
1.6 16V (KW03, KW09, KW0D, KW0U, KW0W, KW13), 1.6 16V FLEX (KW01), 1.6 16V LPG (KW0U), 1.6 SCe (FW17)					
02.2008→	K4M	830, 831, 834, 835, 836 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth		7.06595.01.0	
KANGOO BE BOP (KW0/1_) 143					
1.5 dCi, 1.5 dCi (KW0F), 1.5 dCi 75					
02.2009→	K9K	714, 802, 804, 806 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733	ME 	7.29530.04.0	
02.2009→	K9K	714, 802, 804, 806 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	

R

		Reference		ITEM	TYPE
02.2009→	K9K	714, 802, 804, 806 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
KANGOO BE BOP (KW0/1_)					144
1.5 dCi (KW0G)					
06.2009→12.2012	K9K	808 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853	ME 	7.29611.06.0	
06.2009→12.2012	K9K	808 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
06.2009→12.2012	K9K	808 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
KANGOO BE BOP (KW0/1_)					145
1.6 (KW0D)					
02.2009→12.2012	K4M	830 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth		7.06595.01.0	
KAPTUR (H5_)					146
2.0 4WD					
03.2016→	F4R	410 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167	ME 	7.01838.02.0	
03.2016→	F4R	410 15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 82 00 590 864 82 00 741 631 82 00 783 524 24 Zähne 24 Teeth		7.07919.00.0	
KOLEOS I (HY_)					147
2.0 dCi, 2.0 dCi (HY0K)					
09.2008→	M9R	862, 865, 866 15 00 020 03R 15 00 044 92R 15 00 074 65R		7.02977.14.0	
KOLEOS I (HY_)					148
2.0 dCi 4x4					
09.2008→03.2013	M9R	830 21 01 030 98R 82 00 332 040	ME 	7.29509.10.0	
KOLEOS I (HY_)					149
2.0 dCi 4x4 (HY0B)					
09.2008→	M9R	830 21 01 030 98R 82 00 332 040	ME 	7.29509.10.0	
09.2008→	M9R	830 14 65 020 18R 82 00 845 984 02.2010→		7.24807.42.0	

		Reference		ITEM	TYPE
KOLEOS I (HY_) 150					
2.0 dCi 4x4 (HY0K)					
09.2008→	M9R 862, 865, 866 15 00 020 03R 15 00 044 92R 15 00 074 65R			7.02977.14.0	
09.2008→	M9R 832 14 65 020 18R 82 00 845 984 02.2010→			7.24807.42.0	
KOLEOS II (HC_) 151					
1.3 TCe 160					
07.2020→	H5H 470 21 01 093 34R	ME - 46.5 mm 		7.06395.06.0 NEW	
07.2020→	H5H 470 15 00 022 57R 15 00 058 63R 15 00 073 72R			7.04929.02.0	
KOLEOS II (HC_) 152					
1.6 dCi 130					
08.2016→	R9M 409, 414 21 01 087 96R	ME 		7.03170.04.0	
08.2016→	R9M 409, 414 15 00 016 50R 15 00 038 17R			7.04643.06.0	
08.2016→	R9M 409, 414 14 65 037 60R			7.24807.84.0	
KOLEOS II (HC_) 153					
2.0 dCi 175 (HCAK), 2.0 dCi 175 4WD					
08.2016→	M9R 868 15 00 020 03R 15 00 044 92R 15 00 074 65R			7.02977.14.0	
LAGUNA Coupe (DT0/1) 154					
1.5 dCi					
03.2012→12.2015	K9K 846 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853	ME 		7.29611.06.0	
03.2012→12.2015	K9K 846 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475			7.03416.14.0	
03.2012→12.2015	K9K 846 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306			7.00673.11.0	
LAGUNA Coupe (DT0/1) 155					
2.0 16V Turbo, 2.0 GT					
09.2008→12.2015	F4R 800, 811 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167	ME 		7.01838.02.0	

R

		Reference		ITEM	TYPE
09.2008→12.2015		F4R 800, 811 15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 82 00 590 864 82 00 741 631 82 00 783 524 24 Zähne 24 Teeth		7.07919.00.0	

LAGUNA Coupe (DT0/1)

156





2.0 dCi (DT01, DT08, DT09, DT0K, DT12, DT1C, DT1D, DT1M,..., 2.0 dCi (DT0M, DT0N, DT0S, DT19, DT1F), 2.0 dCi GT (DT11, DT1E, DT1N)

09.2008→12.2015		M9R 744, 800, 802, 805, 809, 816 21 01 030 98R 82 00 332 040	ME 	7.29509.10.0	
09.2008→12.2015		M9R 815, 820, 828, 854, 857, 858 15 00 020 03R 15 00 044 92R 15 00 074 65R <i>M9R 815, M9R 820: 09.2011→</i>		7.02977.14.0	

LAGUNA Coupe (DT0/1)

157







3.0 dCi, 3.0 dCi (DT03)

09.2008→12.2015		V9X 791, 891 21 01 030 98R 82 00 332 040	ME 	7.29509.10.0	
09.2008→12.2015		V9X 791, 891 82 01 103 515 Abweichender Lieferumfang: Ölpumpen Reperatursatz, bestehend aus Gehäuse, Schrauben, Rotoren und Überdruckventil Different scope of delivery: oil pump repair kit, consisting of cover housing, screws, rotors and oil pressure valve Ensemble de livraison différent: Kit de réparation pour pompes à huile comprenant un boîtier, des vis, des rotors et une valve de surpression Volumen suministrado diferente: las bombas de aceite del juego de reparación se componen de cárter, tornillos, rotores y válvula de sobrepresión Отличие комплекта поставки: набор для ремонта масляных насосов, состоящий из корпуса, болтов, роторов и предохранительного клапана		7.02094.09.0	

LAGUNA GRANDTOUR

158




1.9 dCi





















09.1999→02.2001		F9Q 718 15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 82 00 590 864 82 00 741 631 82 00 783 524 24 Zähne 24 Teeth		7.07919.00.0	
09.1999→02.2001		F9Q 718 15 01 013 08R 82 00 088 934 82 00 199 281 82 00 243 154 82 00 279 953 82 00 590 862 82 00 741 635 82 00 783 526 mot. 001106→mot. 141204		7.07919.20.0	

LAGUNA I (B56_, 556_)


























159























1.9 dCi (B56W)

09.1999→03.2001		F9Q 718 15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 82 00 590 864 82 00 741 631 82 00 783 524 24 Zähne 24 Teeth		7.07919.00.0	
-----------------	---	---	---	---------------------	---























		Reference		ITEM	TYPE
09.1999→03.2001	F9Q 718	15 01 013 08R 82 00 088 934 82 00 199 281 82 00 243 154 82 00 279 953 82 00 590 862 82 00 741 635 82 00 783 526 mot. 001106→mot. 141204		7.07919.20.0	
09.1999→03.2001	F9Q 718	82 00 072 985 82 00 327 252 82 00 689 330 08.2000→		7.22389.16.0	
LAGUNA I (B56_, 556_)					160
1.9 dTi, 1.9 dTi (B56J)					
10.1997→08.2002	F9Q 710, 716, 717	15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 82 00 590 864 82 00 741 631 82 00 783 524 24 Zähne 24 Teeth		7.07919.00.0	
10.1997→08.2002	F9Q 710, 716, 717	15 01 013 08R 82 00 088 934 82 00 199 281 82 00 243 154 82 00 279 953 82 00 590 862 82 00 741 635 82 00 783 526 mot. 001106→mot. 141204		7.07919.20.0	
LAGUNA I (B56_, 556_)					161
2.0, 2.0 16V (B56D/M)					
06.1995→03.2001	N7Q 700, 704	74 38 610 006 74 38 610 035	ME 	7.07152.01.0	
LAGUNA I (B56_, 556_)					162
2.2 D (B56F/2), 2.2 dT (B569)					
11.1993→03.2001	G8T 706, 752, 760, 790, 794	77 01 705 320 82 00 171 402 82 00 591 124 82 00 741 642		7.08868.01.0	
LAGUNA I Grandtour (K56_)					163
1.9 dCi (K56W)					
09.1999→03.2001	F9Q 718	15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 82 00 590 864 82 00 741 631 82 00 783 524 24 Zähne 24 Teeth		7.07919.00.0	
09.1999→03.2001	F9Q 718	15 01 013 08R 82 00 088 934 82 00 199 281 82 00 243 154 82 00 279 953 82 00 590 862 82 00 741 635 82 00 783 526 mot. 001106→mot. 141204		7.07919.20.0	
09.1999→03.2001	F9Q 718	82 00 072 985 82 00 327 252 82 00 689 330 08.2000→		7.22389.16.0	
LAGUNA I Grandtour (K56_)					164
1.9 dTi (K56J)					
10.1997→03.2001	F9Q 710, 716, 717	15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 82 00 590 864 82 00 741 631 82 00 783 524 24 Zähne 24 Teeth		7.07919.00.0	




























R

		Reference		ITEM	TYPE
10.1997→03.2001		F9Q 710, 716, 717 15 01 013 08R 82 00 088 934 82 00 199 281 82 00 243 154 82 00 279 953 82 00 590 862 82 00 741 635 82 00 783 526 mot. 001106→mot. 141204		7.07919.20.0	
LAGUNA I Grandtour (K56_)					165
2.0 16V (K56D/M)					
09.1995→03.2001		N7Q 700, 704 74 38 610 006 74 38 610 035	ME 	7.07152.01.0	
LAGUNA I Grandtour (K56_)					166
2.2 D (K56F/2, S56F), 2.2 dT (K569)					
09.1995→03.2001		G8T 706, 752, 760, 790, 794 77 01 705 320 82 00 171 402 82 00 591 124 82 00 741 642		7.08868.01.0	
LAGUNA II (BG0/1_)					167
1.6, 1.6 16V (BG0A, BG0L), 1.6 16V (BG1G, BG1H), 1.6 LPG					
03.2001→08.2007		K4M 710, 714, 716 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth		7.06595.01.0	
LAGUNA II (BG0/1_)					168
1.8 16V (BG04, BG0B, BG0C, BG0V), 1.8 16V (BG06, BG0J, BG0M), 1.8 16V (BG0B, BG0C, BG0J, BG0M, BG0V), 1.8 16V (BG0B, BG0M), 2.0 16V (BG00, BG0W, BG0K, BG0P), 2.0 16V IDE (BG0N), 2.0 16V Turbo (BG0S, BG1L, BG1M)					
03.2001→12.2007 08.2002→12.2006 04.2001→09.2007		F4P 770, 771, 773, 774, 775 F4R 712, 713, 714, 715, 764, 765 F5R 700, 701 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167	ME 	7.01838.02.0	
LAGUNA II (BG0/1_)					169
1.9 dCi (BG0E), 1.9 dCi, 1.9 dCi (BG0R)					
03.2001→09.2007		F9Q 718, 752, 754 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167	ME 	7.01838.02.0	
03.2001→09.2007		F9Q 718, 752, 754 15 01 013 08R 82 00 088 934 82 00 199 281 82 00 243 154 82 00 279 953 82 00 590 862 82 00 741 635 82 00 783 526		7.07919.20.0	
03.2001→09.2007		F9Q 752, 754 82 00 072 985 82 00 327 252 82 00 689 330 F9Q 754: →08.2003		7.22389.16.0	
LAGUNA II (BG0/1_)					170
1.9 dCi, 1.9 dCi (BG08, BG0G), 1.9 dCi (BG12)					
03.2001→12.2007		F9Q 650, 670, 750 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167	ME 	7.01838.02.0	
03.2001→12.2007		F9Q 650, 670, 674, 750, 758 15 01 013 08R 82 00 088 934 82 00 199 281 82 00 243 154 82 00 279 953 82 00 590 862 82 00 741 635 82 00 783 526		7.07919.20.0	
LAGUNA II (BG0/1_)					171
1.9 dCi (BG1A, BG1V), 1.9 dCi (BG1A, BG1W)					
01.2005→08.2007		F9Q 674, 758 15 01 013 08R 82 00 088 934 82 00 199 281 82 00 243 154 82 00 279 953 82 00 590 862 82 00 741 635 82 00 783 526		7.07919.20.0	



















		Reference		ITEM	TYPE
LAGUNA II (BG0/1_) 172					
2.0 16V (BG00, BG0K, BG0P, BG0W), 2.0 16V (BG03, BG0Z, BG0T, BG1Y), 2.0 16V (BG1Y)					
08.2002→12.2007	F4R	712, 713, 714, 715, 784, 786, 787, 886, 887 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167		7.01838.02.0	
08.2002→12.2007	F4R	714, 715, 784, 786, 787, 886, 887 15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 82 00 590 864 82 00 741 631 82 00 783 524  24 Zähne 24 Teeth		7.07919.00.0	
LAGUNA II (BG0/1_) 173					
2.0 dCi (BG14, BG1S)					
01.2006→08.2007	M9R	760 21 01 030 98R 82 00 332 040		7.29509.10.0	
01.2006→08.2007	M9R	760 15 00 015 63R 15 00 053 92R 82 00 346 592 82 00 724 668 82 00 967 016 82 01 068 408	32 mm	7.07919.28.0 <small>NEW</small>	
LAGUNA II (BG0/1_) 174					
2.0 dCi (BG1T)					
08.2005→08.2006	M9R	740 21 01 030 98R 82 00 332 040		7.29509.10.0	
LAGUNA II (BG0/1_) 175					
2.2 dCi, 2.2 dCi (BG09), 2.2 dCi (BG0F)					
10.2001→08.2007	G9T	600, 605, 700, 702, 706, 707 77 00 109 036 82 00 102 535 82 00 478 188 82 00 640 105 82 00 797 164		7.24807.12.0	
LAGUNA II Grandtour (KG0/1_) 176					
1.6, 1.6 16V, 1.6 16V (KG0A, KG0L), 1.6 Bifuel					
03.2001→12.2007	K4M	710, 714, 716 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428  22 Zähne 22 Teeth		7.06595.01.0	
LAGUNA II Grandtour (KG0/1_) 177					
1.8 16V, 1.8 16V (KG0B, KG0M), 1.8 16V (KG0J), 2.0 16V (KG00, KG0K, KG0W, KG0P), 2.0 16V IDE (KG0N), 2.0 16V Turbo (KG0S, KG1L, KG03)					
03.2001→05.2005 08.2002→12.2007 04.2001→09.2007	F4P F4R F5R	770, 771, 773, 774, 775 712, 713, 714, 715, 764, 765 700, 701 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167		7.01838.02.0	
LAGUNA II Grandtour (KG0/1_) 178					
1.9 dCi (KG0E), 1.9 dCi, 1.9 dCi (KG0E, KG0R)					
03.2001→12.2007	F9Q	752, 754 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167		7.01838.02.0	
03.2001→12.2007	F9Q	752, 754 15 01 013 08R 82 00 088 934 82 00 199 281 82 00 243 154 82 00 279 953 82 00 590 862 82 00 741 635 82 00 783 526		7.07919.20.0	





















R

		Reference		ITEM	TYPE
03.2001→12.2007	F9Q	752, 754 82 00 072 985 82 00 327 252 82 00 689 330 →08.2003		7.22389.16.0	
LAGUNA II Grandtour (KG0/1_)					179
1.9 dCi, 1.9 dCi (KG0G)					
03.2001→12.2007	F9Q	670, 750 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167		7.01838.02.0	
03.2001→12.2007	F9Q	670, 674, 750 15 01 013 08R 82 00 088 934 82 00 199 281 82 00 243 154 82 00 279 953 82 00 590 862 82 00 741 635 82 00 783 526		7.07919.20.0	
LAGUNA II Grandtour (KG0/1_)					180
1.9 dCi (KG12), 1.9 dCi (KG1A, KG1W), 1.9 dCi (KG1V)					
01.2005→12.2007	F9Q	674, 758 15 01 013 08R 82 00 088 934 82 00 199 281 82 00 243 154 82 00 279 953 82 00 590 862 82 00 741 635 82 00 783 526		7.07919.20.0	
LAGUNA II Grandtour (KG0/1_)					181
2.0 16V (KG03, KG0Z, KG0T, KG1Y), 2.0 16V (KG1Y)					
01.2005→09.2007	F4R	784, 786, 787, 886, 887 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167		7.01838.02.0	
01.2005→09.2007	F4R	784, 886, 887 15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 82 00 590 864 82 00 741 631 82 00 783 524 24 Zähne 24 Teeth		7.07919.00.0	
LAGUNA II Grandtour (KG0/1_)					182
2.0 dCi (KG1S)					
01.2006→12.2007	M9R	760 21 01 030 98R 82 00 332 040		7.29509.10.0	
01.2006→12.2007	M9R	760 15 00 015 63R 15 00 053 92R 82 00 346 592 82 00 724 668 82 00 967 016 82 01 068 408	32 mm	7.07919.28.0 <small>NEW</small>	
LAGUNA II Grandtour (KG0/1_)					183
2.0 dCi (KG1T)					
08.2005→08.2006	M9R	740 21 01 030 98R 82 00 332 040		7.29509.10.0	
LAGUNA II Grandtour (KG0/1_)					184
2.2 dCi, 2.2 dCi (KG09), 2.2 dCi (KG0F)					
10.2001→12.2007	G9T	600, 702, 706, 707 77 00 109 036 82 00 102 535 82 00 478 188 82 00 640 105 82 00 797 164		7.24807.12.0	
LAGUNA III (BT0/1)					185
1.5 dCi (BT00, BT0A, BT0T, BT1J)					
10.2007→12.2015	K9K	780 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733		7.29530.04.0	

		Reference		ITEM	TYPE
10.2007→12.2015		K9K 782, 846 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853 K9K 782: 07.2010→		7.29611.06.0	
10.2007→12.2015		K9K 780, 782 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
10.2007→12.2015		K9K 780, 782 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
LAGUNA III (BT0/1)					186
1.6 16V (BT04, BT0D, BT0U)					
10.2007→12.2015		K4M 824 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth		7.06595.01.0	
LAGUNA III (BT0/1)					187
2.0 16V Turbo, 2.0 GT					
10.2007→12.2015		F4R 800, 811 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167		7.01838.02.0	
10.2007→12.2015		F4R 800, 811 15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 82 00 590 864 82 00 741 631 82 00 783 524 24 Zähne 24 Teeth		7.07919.00.0	
LAGUNA III (BT0/1)					188
2.0 dCi (BT01, BT08, BT09, BT0E, BT0K, BT12, BT1C, BT1D,..., 2.0 dCi (BT0M, BT0N, BT0S, BT19, BT1F)					
10.2007→12.2015		M9R 742, 744, 800, 802, 805, 809 21 01 030 98R 82 00 332 040		7.29509.10.0	
10.2007→12.2015		M9R 815, 854, 857, 858 15 00 020 03R 15 00 044 92R 15 00 074 65R M9R 815: 09.2011→		7.02977.14.0	
LAGUNA III (BT0/1)					189
2.0 dCi (BT07, BT0J, BT14, BT1A, BT1S), 2.0 dCi GT (BT11, BT1E, BT1N)					
10.2007→12.2015		M9R 742, 744, 802, 816 21 01 030 98R 82 00 332 040		7.29509.10.0	
10.2007→12.2015		M9R 820, 828, 854, 858 15 00 020 03R 15 00 044 92R 15 00 074 65R M9R 820: 09.2011→		7.02977.14.0	
10.2007→12.2015		M9R 744, 816 14 65 020 18R 82 00 845 984 02.2010→		7.24807.42.0	
LAGUNA III (BT0/1)					190
3.0 dCi (BT03, BT13)					
09.2008→12.2015		V9X 791, 891 21 01 030 98R 82 00 332 040		7.29509.10.0	



















R

		Reference		ITEM	TYPE
09.2008→12.2015		V9X 791, 891 82 01 103 515 Abweichender Lieferumfang: Ölpumpen Reperatursatz, bestehend aus Gehäuse, Schrauben, Rotoren und Überdruckventil Different scope of delivery: oil pump repair kit, consisting of cover housing, screws, rotors and oil pressure valve Ensemble de livraison différent: Kit de réparation pour pompes à huile comprenant un boîtier, des vis, des rotors et une valve de surpression Volumen suministrado diferente: las bombas de aceite del juego de reparación se componen de cárter, tornillos, rotores y válvula de sobrepresión Отличие комплекта поставки: набор для ремонта масляных насосов, состоящий из корпуса, болтов, роторов и предохранительного клапана		7.02094.09.0	
09.2008→12.2015		V9X 791, 891 82 00 727 115 82 00 807 472		7.01139.07.0	
LAGUNA III Grandtour (KT0/1)					191
1.5 dCi (KT0A)					
10.2007→12.2015		K9K 780 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733	ME 	7.29530.04.0	
10.2007→12.2015		K9K 782, 846 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853 K9K 782: 07.2010→	ME 	7.29611.06.0	
10.2007→12.2015		K9K 780, 782, 846 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
10.2007→12.2015		K9K 780, 782, 846 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
LAGUNA III Grandtour (KT0/1)					192
1.6 16V (KT0D)					
10.2007→12.2015		K4M 824 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth		7.06595.01.0	
LAGUNA III Grandtour (KT0/1)					193
2.0 16V Turbo, 2.0 GT					
10.2007→12.2015		F4R 800, 811 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167	ME 	7.01838.02.0	
10.2007→12.2015		F4R 800, 811 15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 82 00 590 864 82 00 741 631 82 00 783 524 24 Zähne 24 Teeth		7.07919.00.0	
LAGUNA III Grandtour (KT0/1)					194
2.0 dCi (KT01, KT08, KT09, KT0K, KT12, KT1D, KT1W), 2.0 dCi (KT0M, KT0N, KT0S, KT19, KT1F)					
10.2007→12.2015		M9R 742, 744, 800, 802, 805, 809 21 01 030 98R 82 00 332 040	ME 	7.29509.10.0	





















		Reference		ITEM	TYPE
10.2007→12.2015		M9R 815, 854, 857, 858 15 00 020 03R 15 00 044 92R 15 00 074 65R <i>M9R 815: 09.2011→</i>		7.02977.14.0	
LAGUNA III Grandtour (KT0/1)					195
2.0 dCi (KT07, KT0J, KT14, KT1A, KT1S), 2.0 dCi GT (KT11, KT1E, KT1N)					
10.2007→12.2015		M9R 742, 744, 802, 816 21 01 030 98R 82 00 332 040	ME 	7.29509.10.0	
10.2007→12.2015		M9R 820, 828, 854, 858 15 00 020 03R 15 00 044 92R 15 00 074 65R <i>M9R 820: 09.2011→</i>		7.02977.14.0	
10.2007→12.2015		M9R 744, 816 14 65 020 18R 82 00 845 984 02.2010→		7.24807.42.0	
LAGUNA III Grandtour (KT0/1)					196
3.0 dCi (KT03, KT13)					
09.2008→12.2015		V9X 791, 891 21 01 030 98R 82 00 332 040	ME 	7.29509.10.0	
09.2008→12.2015		V9X 791, 891 82 01 103 515 Abweichender Lieferumfang: Ölpumpen Reperatursatz, bestehend aus Gehäuse, Schrauben, Rotoren und Überdruckventil Different scope of delivery: oil pump repair kit, consisting of cover housing, screws, rotors and oil pressure valve Ensemble de livraison différent: Kit de réparation pour pompes à huile comprenant un boîtier, des vis, des rotors et une valve de surpression Volumen suministrado diferente: las bombas de aceite del juego de reparación se componen de cárter, tornillos, rotores y válvula de sobrepresión Отличие комплекта поставки: набор для ремонта масляных насосов, состоящий из корпуса, болтов, роторов и предохранительного клапана		7.02094.09.0	
LATITUDE (L70_)					197
1.5 dCi (L70R, L731)					
07.2010→		K9K 782 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853	ME 	7.29611.06.0	
07.2010→		K9K 782, 849 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
07.2010→		K9K 782, 849 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
LATITUDE (L70_)					198
2.0 dCi 150 (L70H), 2.0 dCi 175 (L70Y)					
02.2011→		M9R 844, 846 15 00 020 03R 15 00 044 92R 15 00 074 65R		7.02977.14.0	


















R

		Reference		ITEM	TYPE
LATITUDE (L70_)					199
3.0 dCi 240 (L70G)					
02.2011→	V9X	891 21 01 030 98R 82 00 332 040	ME	7.29509.10.0	
02.2011→	V9X	891 82 01 103 515 Abweichender Lieferumfang: Ölpumpen Reperatursatz, bestehend aus Gehäuse, Schrauben, Rotoren und Überdruckventil Different scope of delivery: oil pump repair kit, consisting of cover housing, screws, rotors and oil pressure valve Ensemble de livraison différent: Kit de réparation pour pompes à huile comprenant un boîtier, des vis, des rotors et une valve de surpression Volumen suministrado diferente: las bombas de aceite del juego de reparación se componen de cárter, tornillos, rotores y válvula de sobrepresión Отличие комплекта поставки: набор для ремонта масляных насосов, состоящий из корпуса, болтов, роторов и предохранительного клапана		7.02094.09.0	
02.2011→	V9X	891 82 00 727 115 82 00 807 472		7.01139.07.0	
LODGY (JS_)					200
1.5 dCi					
01.2015→	K9K	830 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733	ME	7.29530.04.0	
01.2015→	K9K	830 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
01.2015→	K9K	830 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
LODGY (JS_)					201
1.5 dCi					
04.2015→12.2019	K9K	846 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853	ME	7.29611.06.0	
04.2015→12.2019	K9K	846 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
04.2015→12.2019	K9K	846 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
LODGY (JS_)					202
1.6					
07.2013→	K4M	845 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth		7.06595.01.0	
LOGAN I (LS_)					203
1.5 dCi					
04.2007→	K9K	792, 796 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733	ME	7.29530.04.0	


















		Reference		ITEM	TYPE
04.2007→	K9K	792, 796 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
04.2007→	K9K	792, 796 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
LOGAN I (LS_)					204
1.5 dCi					
06.2011→	K9K	700, 790, 794 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733	ME 	7.29530.04.0	
06.2011→	K9K	700, 790, 794 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
06.2011→	K9K	790, 794 14 65 022 17R 82 00 113 585 82 00 327 149 82 00 404 542 82 00 577 771 82 01 005 297		7.00673.06.0	
LOGAN I (LS_)					205
1.6, 1.6 (LS0L, LS09, LS0V, LS0P, LS18, LS1S, LS1V, LS1Y,...), 1.6 Flex (LS1V, LS09, LS0V)					
04.2007→	K4M	690, 694, 695, 696, 697, 698 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth		7.06595.01.0	
LOGAN I (LS_)					206
1.6 Flex (LS16, LS1U, LS1A, LS0T)					
11.2007→08.2012	K7M	714, 764 77 01 669 300 77 01 693 575 82 00 698 014 Antriebsritzel hat 22 Zähne! Quantity of driving gear - 22 teeth! Roue motrice - nombre de dents 22! rueda motriz - número de dientes 22 приводная шестерня - Количество зубьев 22!		7.06595.00.0	
LOGAN I Estate (KS_)					207
1.5 dCi					
04.2007→	K9K	792, 796 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733	ME 	7.29530.04.0	
04.2007→	K9K	792, 796 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
04.2007→	K9K	792, 796 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
LOGAN I Estate (KS_)					208
1.5 dCi					
06.2011→	K9K	612 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853	ME 	7.29611.06.0	
06.2011→	K9K	612 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	

R





















		Reference		ITEM	TYPE		
LOGAN I Estate (KS_)					209		
1.6 (KS0L, KS0M, KS0P, KS1S)							
04.2007→	K4M	690, 696, 697					
	15 01 031 10R 82 00 227 686 22 Zähne 22 Teeth	15 01 049 19R 82 00 591 428	15 01 080 69R	82 00 101 970	7.06595.01.0		
LOGAN II Estate (K8_)					210		
1.2 16V, 1.2 16V LPG							
12.2013→	D4F	732, 734					
	77 01 473 806 82 00 251 904	77 03 020 052 82 00 674 801	82 00 015 042 82 00 702 748	82 00 042 041	7.29501.02.0		
LOGAN II Estate (K8_)					211		
1.5 dCi							
12.2013→	K9K	838					
	77 01 475 995	77 01 478 031	82 00 359 308	82 00 558 733	ME 	7.29530.04.0	
12.2013→	K9K	838					
	15 00 033 95R 15 01 083 34R	15 00 044 50R 15 01 098 34R	15 00 082 47R 82 00 312 696	15 01 022 31R 82 00 591 475	7.03416.14.0		
12.2013→	K9K	838					
	14 65 052 72R 82 00 577 807	82 00 333 746 82 01 005 306	82 00 399 569	82 00 521 381	7.00673.11.0		
LOGAN II Estate (K8_)					212		
1.5 dCi							
12.2013→	K9K	612					
	21 01 061 13R	21 01 074 77R	77 01 478 830	82 00 713 853	ME 	7.29611.06.0	
12.2013→	K9K	612					
	14 65 052 72R 82 00 577 807	82 00 333 746 82 01 005 306	82 00 399 569	82 00 521 381	7.00673.11.0		
LOGAN Pickup (US_)					213		
1.6 16V (US1Y)							
01.2010→08.2013	K4M	690					
	15 01 031 10R 82 00 227 686 22 Zähne 22 Teeth	15 01 049 19R 82 00 591 428	15 01 080 69R	82 00 101 970	7.06595.01.0		
LOGAN/STEPWAY II (L8_)					214		
1.2, 1.2 16V LPG							
11.2013→	D4F	732, 734					
	77 01 473 806 82 00 251 904	77 03 020 052 82 00 674 801	82 00 015 042 82 00 702 748	82 00 042 041	7.29501.02.0		
LOGAN/STEPWAY II (L8_)					215		
1.5 dCi							
12.2013→	K9K	838					
	77 01 475 995	77 01 478 031	82 00 359 308	82 00 558 733	ME 	7.29530.04.0	
12.2013→	K9K	838					
	15 00 033 95R 15 01 083 34R	15 00 044 50R 15 01 098 34R	15 00 082 47R 82 00 312 696	15 01 022 31R 82 00 591 475	7.03416.14.0		
12.2013→	K9K	838					
	14 65 052 72R 82 00 577 807	82 00 333 746 82 01 005 306	82 00 399 569	82 00 521 381	7.00673.11.0		

		Reference		ITEM	TYPE
LOGAN/STEPWAY II (L8_) 216					
1.5 dCi					
12.2013→	K9K 612	21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853	ME 	7.29611.06.0	
12.2013→	K9K 612	14 65 052 72R 82 00 577 807 82 00 333 746 82 01 005 306 82 00 399 569 82 00 521 381		7.00673.11.0	
LOGAN/STEPWAY II (L8_) 217					
1.6, 1.6 (L8A9, L8J0)					
11.2013→	K4M 842, 845	15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth		7.06595.01.0	
LOGAN/STEPWAY II (L8_) 218					
1.6 Flex (L8A6)					
09.2012→12.2015	K7M 764	77 01 669 300 77 01 693 575 82 00 698 014 Antriebsritzel hat 22 Zähne! Quantity of driving gear - 22 teeth! Roue motrice - nombre de dents 22! rueda motriz - número de dientes 22 приводная шестерня - Количество зубьев 22!		7.06595.00.0	
MEGANE CC (EZ0/1_) 219					
1.2 TCe, 1.2 TCe (EZ16)					
09.2012→	H5F 400, 404	15 00 022 57R 15 00 058 63R 15 00 073 72R		7.04929.02.0	
MEGANE CC (EZ0/1_) 220					
1.5 dCi (EZ09, EZ1G, EZ0D)					
06.2010→	K9K 837	21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853	ME 	7.29611.06.0	
06.2010→	K9K 837	15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
06.2010→	K9K 837	14 65 052 72R 82 00 577 807 82 00 333 746 82 01 005 306 82 00 399 569 82 00 521 381		7.00673.11.0	
MEGANE CC (EZ0/1_) 221					
1.5 dCi (EZ0B, EZ07)					
11.2013→08.2015	K9K 832	77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733	ME 	7.29530.04.0	
11.2013→08.2015	K9K 832	15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
11.2013→08.2015	K9K 832	14 65 052 72R 82 00 577 807 82 00 333 746 82 01 005 306 82 00 399 569 82 00 521 381		7.00673.11.0	



















R























		Reference		ITEM	TYPE
MEGANE CC (EZ0/1_)					222
1.6 16V (EZ0U, EZ1U), 1.6 16V Hi-Flex					
06.2010→	K4M	858, 866			
	15 01 031 10R	15 01 049 19R	15 01 080 69R	82 00 101 970	
	82 00 227 686	82 00 591 428			7.06595.01.0
	22 Zähne 22 Teeth				
					
MEGANE CC (EZ0/1_)					223
1.6 dCi (EZ00)					
04.2011→	R9M	402			
	21 01 087 96R				
					7.03170.04.0
					
04.2011→	R9M	402			
	15 00 016 50R	15 00 038 17R			
					7.04643.06.0
					
04.2011→	R9M	402			
	14 65 037 60R				
					7.24807.84.0
					
MEGANE CC (EZ0/1_)					224
1.9 dCi (EZ0J, EZ1S)					
06.2010→	F9Q	870			
	77 01 478 846	82 00 824 622			
					7.01839.04.0
					
06.2010→	F9Q	870			
	14 65 047 99R	82 00 838 476	82 00 881 701		
					7.24807.57.0
					
MEGANE CC (EZ0/1_)					225
2.0 CVT (EZ0G, EZ1E, EZ1P)					
06.2010→	M4R	711			
	21 01 030 98R	82 00 332 040			
					7.29509.10.0
					
MEGANE CC (EZ0/1_)					226
2.0 TCe (EZ1T)					
06.2010→	F4R	870, 872			
	77 00 111 675	77 01 472 182	77 01 479 043	82 00 693 167	
					7.01838.02.0
					
06.2010→	F4R	870, 872			
	15 01 005 65R	15 01 054 28R	77 01 669 290	77 01 693 576	
	77 01 693 577	82 00 194 608	82 00 222 704	82 00 279 948	
	82 00 590 864	82 00 741 631	82 00 783 524		
	24 Zähne 24 Teeth				
					7.07919.00.0
					
					
MEGANE CC (EZ0/1_)					227
2.0 dCi (EZ0L)					
06.2010→	M9R	610			
	21 01 030 98R	82 00 332 040			
					7.29509.10.0
					
06.2010→	M9R	610			
	15 00 020 03R	15 00 044 92R	15 00 074 65R		
	07.2012→				
					7.02977.14.0
					
06.2010→	M9R	610			
	14 65 020 18R	82 00 845 984			
					7.24807.42.0
					















R























		Reference		ITEM	TYPE
MEGANE CC III 228					
1.6 dCi					
04.2011→	R9M	402, 404 21 01 087 96R	ME 	7.03170.04.0	
04.2011→	R9M	402, 404 15 00 016 50R 15 00 038 17R		7.04643.06.0	
04.2011→	R9M	402, 404 14 65 037 60R		7.24807.84.0	
MEGANE GRANDTOUR 229					
1.9 TD, 2.0i					
03.1999→08.2003 03.1999→08.2003	F3R F8Q	798 786 15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 82 00 590 864 82 00 741 631 82 00 783 524 24 Zähne 24 Teeth		7.07919.00.0	
MEGANE GRANDTOUR 230					
1.9 dCi					
03.1999→02.2001	F9Q	800 77 01 474 435 77 01 479 114 82 00 693 173	ME 	7.01840.02.0	
03.1999→02.2001	F9Q	732 15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 82 00 590 864 82 00 741 631 82 00 783 524 24 Zähne 24 Teeth		7.07919.00.0	
03.1999→02.2001	F9Q	733, 738, 744, 800, 808 15 01 013 08R 82 00 088 934 82 00 199 281 82 00 243 154 82 00 279 953 82 00 590 862 82 00 741 635 82 00 783 526		7.07919.20.0	
MEGANE GRANDTOUR II 231					
1.4i 16V, 1.6i 16V					
08.2003→05.2009 08.2003→05.2009	K4J K4M	730, 740 760, 761, 762 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth		7.06595.01.0	
MEGANE GRANDTOUR II 232					
1.5 dCi					
08.2003→05.2009	K9K	722, 724, 728, 729, 732, 734 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733 K9K 722, K9K 728: 05.2004→	ME 	7.29530.04.0	
08.2003→05.2009	K9K	722, 724, 728, 729, 732, 734 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
08.2003→05.2009	K9K	722, 724, 728, 729 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth		7.06595.01.0	

R














		Reference		ITEM	TYPE
MEGANE GRANDTOUR II 233					
1.9 dCi					
08.2003→05.2009	F9Q	800 77 01 474 435 77 01 479 114 82 00 693 173		7.01840.02.0	
08.2003→05.2009	F9Q	800, 808 15 01 013 08R 82 00 088 934 82 00 199 281 82 00 243 154 82 00 279 953 82 00 590 862 82 00 741 635 82 00 783 526		7.07919.20.0	
MEGANE GRANDTOUR II 234					
2.0i 16V					
08.2003→05.2009	F4R	770, 771 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167		7.01838.02.0	
08.2003→05.2009	F4R	770, 771 15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 82 00 590 864 82 00 741 631 82 00 783 524		7.07919.00.0	
		24 Zähne 24 Teeth			
MEGANE I (BA0/1_) 235					
1.4 16V (BA0D, BA1H, BA0W, BA10), 1.6 16V, 1.6 16V (BA04, BA0B, BA11, BA1J, BA16, BA19, BA1K, BA1V,...., 1.6 LPG					
03.1999→08.2003	K4J	714, 750			
03.1999→12.2004	K4M	700, 701, 706, 708, 709, 712 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428		7.06595.01.0	
		22 Zähne 22 Teeth			
MEGANE I (BA0/1_) 236					
1.4 Eco (BA0T)					
01.1996→03.1999	E7J	624 77 00 866 518 82 00 146 301		7.31741.01.0	
MEGANE I (BA0/1_) 237					
1.4 e (BA0E, BA0V)					
01.1996→08.2003	E7J	626, 764 77 00 866 518 82 00 146 301		7.31741.01.0	
01.1996→08.2003	E7J	626, 764 77 01 669 300 77 01 693 575 82 00 698 014		7.06595.00.0	
		Antriebsritzel hat 22 Zähne! Quantity of driving gear - 22 teeth! Roue motrice - nombre de dents 22! rueda motriz - número de dientes 22 приводная шестерня - Количество зубьев 22! E7J 626: →02.2002			
MEGANE I (BA0/1_) 238					
1.6 e (BA0F, BA0S)					
01.1996→03.1999	K7M	702, 703, 790 77 01 669 300 77 01 693 575 82 00 698 014		7.06595.00.0	
		Antriebsritzel hat 22 Zähne! Quantity of driving gear - 22 teeth! Roue motrice - nombre de dents 22! rueda motriz - número de dientes 22 приводная шестерня - Количество зубьев 22!			

		Reference		ITEM	TYPE
MEGANE I (BA0/1_)					239
1.9 D Eco (BA0A, BA0U, BA0R), 1.9 dT (B/SA0K, B/SA0Y), 2.0, 2.0 16V (BA0H)					
05.1998→05.2001 07.1996→08.2003 01.1996→08.2003		F3R 798 F7R 714 F8Q 622, 624, 786 15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 82 00 590 864 82 00 741 631 82 00 783 524 24 Zähne 24 Teeth		7.07919.00.0	
MEGANE I (BA0/1_)					240
1.9 DCi, 1.9 dTi (BA08, BA0N)					
03.1997→08.2003		F9Q 731, 732, 734, 736 15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 82 00 590 864 82 00 741 631 82 00 783 524 24 Zähne 24 Teeth		7.07919.00.0	
03.1997→08.2003		F9Q 730, 731, 732, 734, 736, 738 15 01 013 08R 82 00 088 934 82 00 199 281 82 00 243 154 82 00 279 953 82 00 590 862 82 00 741 635 82 00 783 526 mot. 001106→mot. 141204		7.07919.20.0	
03.1997→08.2003		F9Q 731, 732, 734, 736, 738 82 00 072 985 82 00 327 252 82 00 689 330		7.22389.16.0	
MEGANE I (BA0/1_)					241
1.9 DTi					
02.2000→09.2000		F9Q 730 15 01 013 08R 82 00 088 934 82 00 199 281 82 00 243 154 82 00 279 953 82 00 590 862 82 00 741 635 82 00 783 526		7.07919.20.0	
MEGANE I (BA0/1_)					242
1.9 dCi (BA05, BA1F), 1.9 dTi (BA1U)					
02.2001→08.2003		F9Q 732, 733, 744 15 01 013 08R 82 00 088 934 82 00 199 281 82 00 243 154 82 00 279 953 82 00 590 862 82 00 741 635 82 00 783 526		7.07919.20.0	
02.2001→08.2003		F9Q 732, 733, 744 82 00 072 985 82 00 327 252 82 00 689 330		7.22389.16.0	
MEGANE I Cabriolet (EA0/1_)					243
1.4 16V (EA0D, EA1H, EA0W, EA10), 1.6 16V (EA04, EA0B, EA11, EA1J)					
03.1999→08.2003 03.1999→07.2003		K4J 714, 750 K4M 700, 701, 708, 709 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth		7.06595.01.0	
MEGANE I Cabriolet (EA0/1_)					244
1.6 e (EA0F)					
10.1996→03.1999		K7M 702, 703 77 01 669 300 77 01 693 575 82 00 698 014 Antriebsritzel hat 22 Zähne! Quantity of driving gear - 22 teeth! Roue motrice - nombre de dents 22! rueda motriz - número de dientes 22 приводная шестерня - Количество зубьев 22!		7.06595.00.0	
























		Reference		ITEM	TYPE
MEGANE I Cabriolet (EA0/1_)					245
2.0 (EA0G), 2.0 16V (EA0H)					
04.1997→08.2003 10.1996→11.1999	F3R F7R	798 714			
	15 01 005 65R 77 01 693 577 82 00 590 864 24 Zähne 24 Teeth	15 01 054 28R 82 00 194 608 82 00 741 631	77 01 669 290 82 00 222 704 82 00 783 524	77 01 693 576 82 00 279 948	 7.07919.00.0
MEGANE I Classic (LA0/1_)					246
1.4 (LA0E, LA0V)					
09.1996→08.2003	E7J	626, 764		ME	
	77 00 866 518	82 00 146 301		7.31741.01.0	
MEGANE I Classic (LA0/1_)					247
1.4 16V (LA0D, LA1H, IA0W, LA10), 1.6 16V, 1.6 16V (LA00, LA04, LA0B, LA11, LA16, LA19, LA1J, LA1K,...					
03.1999→08.2003 01.1999→08.2008	K4J K4M	714, 750 700, 701, 706, 708, 709			
	15 01 031 10R 82 00 227 686 22 Zähne 22 Teeth	15 01 049 19R 82 00 591 428	15 01 080 69R	82 00 101 970	7.06595.01.0
MEGANE I Classic (LA0/1_)					248
1.6 e (LA0F, LA0S)					
09.1996→03.1999	K7M	702, 703, 790			
	77 01 669 300	77 01 693 575	82 00 698 014		7.06595.00.0
	Antriebsritzel hat 22 Zähne! Quantity of driving gear - 22 teeth! Roue motrice - nombre de dents 22! rueda motriz - número de dientes 22 приводная шестерня - Количество зубьев 22!				
MEGANE I Classic (LA0/1_)					249
1.9 D (LA0A, LA0U, LA0R), 1.9 dT (LA0K, LA0Y), 2.0, 2.0 i (LA07, LA0G), 2.0 i (LA0G)					
09.1996→08.2003 09.1996→08.2003	F3R F8Q	798 622, 624, 786			
	15 01 005 65R 77 01 693 577 82 00 590 864 24 Zähne 24 Teeth	15 01 054 28R 82 00 194 608 82 00 741 631	77 01 669 290 82 00 222 704 82 00 783 524	77 01 693 576 82 00 279 948	 7.07919.00.0
MEGANE I Classic (LA0/1_)					250
1.9 dCi (LA05), 1.9 dTi (LA08, LA0N)					
03.1997→07.2003	F9Q	731, 732, 734, 736			
	15 01 005 65R 77 01 693 577 82 00 590 864 24 Zähne 24 Teeth	15 01 054 28R 82 00 194 608 82 00 741 631	77 01 669 290 82 00 222 704 82 00 783 524	77 01 693 576 82 00 279 948	 7.07919.00.0
03.1997→07.2003	F9Q	730, 731, 733, 734, 736			
	15 01 013 08R 82 00 279 953	82 00 088 934 82 00 590 862	82 00 199 281 82 00 741 635	82 00 243 154 82 00 783 526	 7.07919.20.0
03.1997→07.2003	F9Q	731, 732, 733, 734, 736			
	82 00 072 985	82 00 327 252	82 00 689 330		7.22389.16.0

		Reference		ITEM	TYPE
MEGANE I Classic (LA0/1_)					251
1.9 dCi (LA05, LA1F), 1.9 dTi (LA1U)					
02.2001→08.2003	F9Q	732, 733, 738, 744		7.07919.20.0	
	15 01 013 08R 82 00 279 953	82 00 088 934 82 00 590 862	82 00 199 281 82 00 741 635	82 00 243 154 82 00 783 526	
02.2001→08.2003	F9Q	732, 733, 738, 744		7.22389.16.0	
	82 00 072 985	82 00 327 252	82 00 689 330		
MEGANE I Coach (DA0/1_)					252
1.4 16V (DA0D, DA1H, DA0W, DA10), 1.6 16V (DA0B, DA04, DA11)					
03.1999→07.2003	K4J	714, 750		7.06595.01.0	
03.1999→07.2003	K4M	700, 701, 708, 709	15 01 080 69R 82 00 101 970		
	15 01 031 10R 82 00 227 686	15 01 049 19R 82 00 591 428			
		22 Zähne 22 Teeth			
MEGANE I Coach (DA0/1_)					253
1.6 e (DA0F)					
03.1996→03.1999	K7M	702, 703		7.06595.00.0	
		77 01 669 300 77 01 693 575	82 00 698 014		
		Antriebsritzel hat 22 Zähne! Quantity of driving gear - 22 teeth! Roue motrice - nombre de dents 22! rueda motriz - número de dientes 22 приводная шестерня - Количество зубьев 22!			
MEGANE I Coach (DA0/1_)					254
1.9 DCi, 1.9 dTi (DA0N)					
03.1997→02.2001	F9Q	731, 732, 734, 736		7.07919.00.0	
	15 01 005 65R 77 01 693 577 82 00 590 864	15 01 054 28R 82 00 194 608 82 00 741 631	77 01 669 290 82 00 222 704 82 00 783 524	77 01 693 576 82 00 279 948	
		24 Zähne 24 Teeth			
03.1997→02.2001	F9Q	731, 732, 733, 734, 736		7.07919.20.0	
	15 01 013 08R 82 00 279 953	82 00 088 934 82 00 590 862	82 00 199 281 82 00 741 635	82 00 243 154 82 00 783 526	
		F9Q 731, F9Q 734, F9Q 736: mot. 001106→mot. 141204			
03.1997→02.2001	F9Q	731, 732, 733, 734, 736		7.22389.16.0	
	82 00 072 985	82 00 327 252	82 00 689 330		
MEGANE I Coach (DA0/1_)					255
1.9 dCi (DA05, DA1F)					
02.2001→08.2003	F9Q	732, 733		7.07919.20.0	
	15 01 013 08R 82 00 279 953	82 00 088 934 82 00 590 862	82 00 199 281 82 00 741 635	82 00 243 154 82 00 783 526	
02.2001→08.2003	F9Q	732, 733		7.22389.16.0	
	82 00 072 985	82 00 327 252	82 00 689 330		
MEGANE I Coach (DA0/1_)					256
2.0 16V (DA0H), 2.0 i (DA0G)					
03.1996→08.2003	F3R	798		7.07919.00.0	
03.1996→11.1999	F7R	714	15 01 080 69R 82 00 101 970		
	15 01 005 65R 77 01 693 577 82 00 590 864	15 01 054 28R 82 00 194 608 82 00 741 631	77 01 669 290 82 00 222 704 82 00 783 524	77 01 693 576 82 00 279 948	
		24 Zähne 24 Teeth			

























R





















		Reference		ITEM	TYPE
MEGANE I Grandtour (KA0/1_)					257
1.4 16V (KA0D, KA1H, KA0W, KA10), 1.6 16V (KA0B, KA04, KA11)					
03.1999→08.2003	K4J	714, 750			
03.1999→08.2003	K4M	700, 701, 708, 709, 712			
	15 01 031 10R	15 01 049 19R	15 01 080 69R	82 00 101 970	7.06595.01.0
	82 00 227 686	82 00 591 428			
	22 Zähne				
	22 Teeth				
MEGANE I Grandtour (KA0/1_)					258
1.4 e (KA0V)					
03.1999→08.2003	E7J	626		ME	
	77 00 866 518	82 00 146 301		7.31741.01.0	
MEGANE I Grandtour (KA0/1_)					259
1.9 D (KA0J, KA0R)					
04.1999→08.2003	F8Q	622, 790			
	15 01 005 65R	15 01 054 28R	77 01 669 290	77 01 693 576	
	77 01 693 577	82 00 194 608	82 00 222 704	82 00 279 948	
	82 00 590 864	82 00 741 631	82 00 783 524		7.07919.00.0
	24 Zähne				
	24 Teeth				
MEGANE I Grandtour (KA0/1_)					260
1.9 dCi					
03.1999→09.2000	F9Q	732			
	15 01 005 65R	15 01 054 28R	77 01 669 290	77 01 693 576	
	77 01 693 577	82 00 194 608	82 00 222 704	82 00 279 948	
	82 00 590 864	82 00 741 631	82 00 783 524		7.07919.00.0
	24 Zähne				
	24 Teeth				
03.1999→09.2000	F9Q	732			
	82 00 072 985	82 00 327 252	82 00 689 330		7.22389.16.0
					
MEGANE I Grandtour (KA0/1_)					261
1.9 dCi (KA05, KA1F), 1.9 dTi (KA1U)					
02.2001→08.2003	F9Q	733, 738, 744			
	15 01 013 08R	82 00 088 934	82 00 199 281	82 00 243 154	
	82 00 279 953	82 00 590 862	82 00 741 635	82 00 783 526	
					7.07919.20.0
					
02.2001→08.2003	F9Q	732, 733, 738, 744			
	82 00 072 985	82 00 327 252	82 00 689 330		7.22389.16.0
					
MEGANE I Grandtour (KA0/1_)					262
1.9 dTi (KA0N)					
03.1999→02.2001	F9Q	731, 736			
	15 01 005 65R	15 01 054 28R	77 01 669 290	77 01 693 576	
	77 01 693 577	82 00 194 608	82 00 222 704	82 00 279 948	
	82 00 590 864	82 00 741 631	82 00 783 524		7.07919.00.0
	24 Zähne				
	24 Teeth				
03.1999→02.2001	F9Q	731, 736			
	15 01 013 08R	82 00 088 934	82 00 199 281	82 00 243 154	
	82 00 279 953	82 00 590 862	82 00 741 635	82 00 783 526	
					7.07919.20.0
					
03.1999→02.2001	F9Q	731, 736			
	82 00 072 985	82 00 327 252	82 00 689 330		7.22389.16.0
					

R
























		Reference		ITEM	TYPE
MEGANE II (BM0/1_, CM0/1_)					263
1.4 16V, 1.4 16V (BM0B, CM0B), 1.6, 1.6 16V, 1.6 16V (BM0C, CM0C), 1.6 Bifuel, 1.6 Flex-Fuel					
11.2002→02.2008 11.2002→06.2008		K4J 730, 732, 740 K4M 760, 788, 812, 813 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth		7.06595.01.0	
MEGANE II (BM0/1_, CM0/1_)					264
1.5 dCi (BM02, BM13, BM2A, CM02, CM13)					
10.2003→02.2008		K9K 728, 729 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733 K9K 728: 05.2004→	ME 	7.29530.04.0	
10.2003→02.2008		K9K 728, 729 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
10.2003→02.2008		K9K 728, 729 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth		7.06595.01.0	
10.2003→02.2008		K9K 728, 729 82 00 175 167 82 00 441 204 82 00 470 281 82 00 577 785 82 01 005 303		7.22389.31.0	
MEGANE II (BM0/1_, CM0/1_)					265
1.5 dCi (BM0F, BM0T, BM2B, CM0F, CM0T)					
09.2002→02.2008		K9K 722 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733 05.2004→	ME 	7.29530.04.0	
09.2002→02.2008		K9K 722 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
09.2002→02.2008		K9K 722 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth		7.06595.01.0	
09.2002→02.2008		K9K 722 14 65 022 17R 82 00 113 585 82 00 327 149 82 00 404 542 82 00 577 771 82 01 005 297		7.00673.06.0	
MEGANE II (BM0/1_, CM0/1_)					266
1.5 dCi (BM16, CM16), 1.5 dCi (BM1E, CM1E)					
05.2005→03.2009		K9K 732, 734 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733	ME 	7.29530.04.0	
05.2005→03.2009		K9K 732, 734 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
05.2005→03.2009		K9K 732, 734 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	



















R

		Reference		ITEM	TYPE
MEGANE II (BM0/1_, CM0/1_)					267
1.5 dCi (BM1F, CM1F)					
05.2005→02.2008	K9K	724 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733		7.29530.04.0	
05.2005→02.2008	K9K	724 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
05.2005→02.2008	K9K	724 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth		7.06595.01.0	
05.2005→02.2008	K9K	724 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
MEGANE II (BM0/1_, CM0/1_)					268
1.9 dCi					
11.2002→08.2006	F9Q	808 15 01 013 08R 82 00 088 934 82 00 199 281 82 00 243 154 82 00 279 953 82 00 590 862 82 00 741 635 82 00 783 526		7.07919.20.0	
MEGANE II (BM0/1_, CM0/1_)					269
1.9 dCi (BM0G, CM0G)					
11.2002→02.2008	F9Q	800 77 01 474 435 77 01 479 114 82 00 693 173		7.01840.02.0	
11.2002→02.2008	F9Q	800 15 01 013 08R 82 00 088 934 82 00 199 281 82 00 243 154 82 00 279 953 82 00 590 862 82 00 741 635 82 00 783 526		7.07919.20.0	
MEGANE II (BM0/1_, CM0/1_)					270
2.0, 2.0 16V (BM0U, CM0U), 2.0 16V Turbo, 2.0 Renault Sport					
11.2002→12.2009	F4R	770, 771, 774, 776 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167		7.01838.02.0	
11.2002→12.2009	F4R	770, 771, 774, 776 15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 82 00 590 864 82 00 741 631 82 00 783 524 24 Zähne 24 Teeth		7.07919.00.0	
MEGANE II (BM0/1_, CM0/1_)					271
2.0 dCi, 2.0 dCi (BM1K, CM1K)					
09.2005→02.2008	M9R	700, 722, 724 21 01 030 98R 82 00 332 040		7.29509.10.0	
MEGANE II Coupé-Cabriolet (EM0/1_)					272
1.5 dCi (EM16), 1.5 dCi (EM1E)					
03.2006→06.2009	K9K	732, 734 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733		7.29530.04.0	
03.2006→06.2009	K9K	732, 734 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
























		Reference		ITEM	TYPE
03.2006→06.2009	K9K	732, 734 14 65 052 72R 82 00 333 746 82 00 577 807 82 01 005 306	82 00 399 569 82 00 521 381	7.00673.11.0	
MEGANE II Coupé-Cabriolet (EM0/1_)					273
1.6, 1.6 16V					
09.2003→03.2009	K4M	760, 761, 788, 812, 813 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth		7.06595.01.0	
MEGANE II Coupé-Cabriolet (EM0/1_)					274
1.9 dCi					
09.2003→03.2009	F9Q	800 77 01 474 435 77 01 479 114 82 00 693 173		ME 	7.01840.02.0 
09.2003→03.2009	F9Q	800 15 01 013 08R 82 00 088 934 82 00 199 281 82 00 243 154 82 00 279 953 82 00 590 862 82 00 741 635 82 00 783 526			7.07919.20.0 
MEGANE II Coupé-Cabriolet (EM0/1_)					275
2.0, 2.0 (EM0S), 2.0 16V Turbo					
09.2003→12.2009	F4R	770, 771, 776 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167		ME 	7.01838.02.0 
09.2003→12.2009	F4R	770, 771, 776 15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 82 00 590 864 82 00 741 631 82 00 783 524 24 Zähne 24 Teeth			7.07919.00.0 
MEGANE II Coupé-Cabriolet (EM0/1_)					276
2.0 dCi					
09.2005→03.2009	M9R	700, 722 21 01 030 98R 82 00 332 040		ME 	7.29509.10.0 
MEGANE II Estate (KM0/1_)					277
1.4, 1.6, 1.6 16V, 1.6 16V Hi-Flex, 1.6 LPG 16V					
08.2003→07.2009 08.2003→10.2011	K4J K4M	730, 740 760, 761, 762, 768, 812, 813, 856 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth		7.06595.01.0	
MEGANE II Estate (KM0/1_)					278
1.5 dCi (KM02, KM13)					
02.2004→03.2006	K9K	728, 729 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733 K9K 728: 05.2004→		ME 	7.29530.04.0 
02.2004→03.2006	K9K	728, 729 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth		7.06595.01.0	
02.2004→03.2006	K9K	728, 729 82 00 175 167 82 00 441 204 82 00 470 281 82 00 577 785 82 01 005 303		7.22389.31.0	





















R

		Reference		ITEM	TYPE
MEGANE II Estate (KM0/1_)					279
1.5 dCi (KM0F, KM0T, KM2B)					
08.2003→05.2006	K9K	722			
	77 01 475 995	77 01 478 031	82 00 359 308	82 00 558 733	ME 
	05.2004→				7.29530.04.0
					
08.2003→05.2006	K9K	722			
	15 01 031 10R	15 01 049 19R	15 01 080 69R	82 00 101 970	
	82 00 227 686	82 00 591 428			7.06595.01.0
	22 Zähne				
	22 Teeth				
08.2003→05.2006	K9K	722			
	14 65 022 17R	82 00 113 585	82 00 327 149	82 00 404 542	
	82 00 577 771	82 01 005 297			7.00673.06.0
					
MEGANE II Estate (KM0/1_)					280
1.5 dCi (KM16), 1.5 dCi (KM16, KM1E)					
05.2005→07.2009	K9K	732, 734			
	77 01 475 995	77 01 478 031	82 00 359 308	82 00 558 733	ME 
					7.29530.04.0
					
05.2005→07.2009	K9K	732, 734			
	15 00 033 95R	15 00 044 50R	15 00 082 47R	15 01 022 31R	
	15 01 083 34R	15 01 098 34R	82 00 312 696	82 00 591 475	7.03416.14.0
					
05.2005→07.2009	K9K	732, 734			
	14 65 052 72R	82 00 333 746	82 00 399 569	82 00 521 381	
	82 00 577 807	82 01 005 306			7.00673.11.0
					
MEGANE II Estate (KM0/1_)					281
1.5 dCi (KM1F)					
05.2005→07.2009	K9K	724			
	77 01 475 995	77 01 478 031	82 00 359 308	82 00 558 733	ME 
					7.29530.04.0
					
05.2005→07.2009	K9K	724			
	15 00 033 95R	15 00 044 50R	15 00 082 47R	15 01 022 31R	
	15 01 083 34R	15 01 098 34R	82 00 312 696	82 00 591 475	7.03416.14.0
					
05.2005→07.2009	K9K	724			
	15 01 031 10R	15 01 049 19R	15 01 080 69R	82 00 101 970	
	82 00 227 686	82 00 591 428			7.06595.01.0
	22 Zähne				
	22 Teeth				
05.2005→07.2009	K9K	724			
	14 65 052 72R	82 00 333 746	82 00 399 569	82 00 521 381	
	82 00 577 807	82 01 005 306			7.00673.11.0
					
MEGANE II Estate (KM0/1_)					282
1.9 dCi (KMRG, KM1G, KM0G, KM2C)					
08.2003→07.2009	F9Q	800			
	77 01 474 435	77 01 479 114	82 00 693 173		ME 
					7.01840.02.0
					
MEGANE II Estate (KM0/1_)					283
2.0, 2.0 (KM0S, KM2N, KM23)					
08.2003→01.2011	F4R	770, 771			
	77 00 111 675	77 01 472 182	77 01 479 043	82 00 693 167	ME 
					7.01838.02.0
					

























		Reference		ITEM	TYPE
08.2003→01.2011	F4R	770, 771 15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 82 00 590 864 82 00 741 631 82 00 783 524 24 Zähne 24 Teeth		7.07919.00.0	
MEGANE II Estate (KM0/1_)					284
2.0 dCi					
09.2005→07.2009	M9R	700, 722 21 01 030 98R 82 00 332 040	ME 	7.29509.10.0	
MEGANE II Saloon (LM0/1_)					285
1.4, 1.6, 1.6 16V (LM1R, LM0C), 1.6 Hi-Flex (LM2E, LM2M, LM24)					
09.2003→ 09.2003→	K4J K4M	730, 732, 740 760, 761, 762, 766, 768, 812, 813 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth		7.06595.01.0	
MEGANE II Saloon (LM0/1_)					286
1.5 dCi (LM02, LM13, LM2A)					
02.2004→12.2010	K9K	728, 729 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733 K9K 728: 05.2004→	ME 	7.29530.04.0	
02.2004→12.2010	K9K	728, 729 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
02.2004→12.2010	K9K	728, 729 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth		7.06595.01.0	
02.2004→12.2010	K9K	728, 729 82 00 175 167 82 00 441 204 82 00 470 281 82 00 577 785 82 01 005 303		7.22389.31.0	
MEGANE II Saloon (LM0/1_)					287
1.5 dCi (LM0F, LM0T, LM2B)					
08.2003→12.2010	K9K	722 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733 05.2004→	ME 	7.29530.04.0	
08.2003→12.2010	K9K	722 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
08.2003→12.2010	K9K	722 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth		7.06595.01.0	
08.2003→12.2010	K9K	722 14 65 022 17R 82 00 113 585 82 00 327 149 82 00 404 542 82 00 577 771 82 01 005 297		7.00673.06.0	

R
























		Reference		ITEM	TYPE
MEGANE II Saloon (LM0/1_)					288
1.5 dCi (LM16), 1.5 dCi (LM1E)					
10.2003→12.2010	K9K	732, 734 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733		7.29530.04.0	
10.2003→12.2010	K9K	732, 734 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
10.2003→12.2010	K9K	732, 734 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
MEGANE II Saloon (LM0/1_)					289
1.5 dCi (LM1F)					
05.2005→12.2010	K9K	724 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733		7.29530.04.0	
05.2005→12.2010	K9K	724 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
05.2005→12.2010	K9K	724 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth		7.06595.01.0	
05.2005→12.2010	K9K	724 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
MEGANE II Saloon (LM0/1_)					290
1.9 dCi					
09.2003→	F9Q	808 15 01 013 08R 82 00 088 934 82 00 199 281 82 00 243 154 82 00 279 953 82 00 590 862 82 00 741 635 82 00 783 526		7.07919.20.0	
MEGANE II Saloon (LM0/1_)					291
1.9 dCi (LM0G, LM1G, LM2C)					
09.2003→	F9Q	800 77 01 474 435 77 01 479 114 82 00 693 173		7.01840.02.0	
09.2003→	F9Q	800 15 01 013 08R 82 00 088 934 82 00 199 281 82 00 243 154 82 00 279 953 82 00 590 862 82 00 741 635 82 00 783 526		7.07919.20.0	
MEGANE II Saloon (LM0/1_)					292
2.0					
09.2003→	F4R	770, 771 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167		7.01838.02.0	
09.2003→	F4R	770, 771 15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 82 00 590 864 82 00 741 631 82 00 783 524 24 Zähne 24 Teeth		7.07919.00.0	

		Reference		ITEM	TYPE
MEGANE II Saloon (LM0/1_)					293
2.0 (LM0S, LM2G, LM2N, LM23)					
06.2006→12.2010	F4R	771 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167		7.01838.02.0	
MEGANE II Saloon (LM0/1_)					294
2.0 dCi					
09.2005→	M9R	700, 722 21 01 030 98R 82 00 332 040		7.29509.10.0	
MEGANE III Coupe (DZ0/1_)					295
1.2 TCe (DZ16, DZ28), 1.2 TCe (DZ2B, DZ11)					
03.2012→08.2015	H5F	400, 404, 405, 408, 412 15 00 022 57R 15 00 058 63R 15 00 073 72R		7.04929.02.0	
MEGANE III Coupe (DZ0/1_)					296
1.5 dCi, 1.5 dCi (DZ09, DZ0D, DZ1F, DZ1G), 1.5 dCi (DZ0C, DZ1A)					
11.2008→	K9K	636, 656, 834, 836, 837, 846 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853		7.29611.06.0	
11.2008→	K9K	636, 834, 836, 837, 846 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
11.2008→	K9K	636, 834, 836, 837, 846 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
MEGANE III Coupe (DZ0/1_)					297
1.5 dCi (DZ0A), 1.5 dCi (DZ0B)					
11.2008→	K9K	830, 832 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733		7.29530.04.0	
11.2008→	K9K	830, 832 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
11.2008→	K9K	830, 832 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
MEGANE III Coupe (DZ0/1_)					298
1.6 16V (DZ0H), 1.6 16V (DZ0U, DZ1B, DZ1H), 1.6 16V Bifuel (DZ03, DZ1Y)					
11.2008→	K4M	848, 858, 866 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth		7.06595.01.0	
MEGANE III Coupe (DZ0/1_)					299
1.6 dCi (DZ00)					
04.2011→08.2015	R9M	402 21 01 087 96R		7.03170.04.0	
04.2011→08.2015	R9M	402 15 00 016 50R 15 00 038 17R		7.04643.06.0	





















R

		Reference		ITEM	TYPE
04.2011→08.2015	R9M	402 14 65 037 60R		7.24807.84.0	
MEGANE III Coupe (DZ0/1_)					300
1.9 dCi (DZ0N, DZ0J, DZ1J, DZ1K)					
11.2008→08.2015	F9Q	870, 872 77 01 478 846 82 00 824 622	ME - 72.5 mm 	7.01839.04.0	
11.2008→08.2015	F9Q	870, 872 14 65 047 99R 82 00 838 476 82 00 881 701		7.24807.57.0	
MEGANE III Coupe (DZ0/1_)					301
2.0 CVT (DZ0G, DZ1E)					
05.2009→	M4R	711 21 01 030 98R 82 00 332 040	ME 	7.29509.10.0	
MEGANE III Coupe (DZ0/1_)					302
2.0 R.S., 2.0 TCe, 2.0 TCe (DZ0K), 2.0 TCe (DZ1N), 2.0 TCe 220					
11.2008→	F4R	870, 872, 874 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167	ME 	7.01838.02.0	
11.2008→	F4R	870, 872, 874 15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 82 00 590 864 82 00 741 631 82 00 783 524  24 Zähne 24 Teeth		7.07919.00.0	
MEGANE III Coupe (DZ0/1_)					303
2.0 dCi					
07.2012→	M9R	610 21 01 030 98R 82 00 332 040	ME 	7.29509.10.0	
07.2012→	M9R	610 15 00 020 03R 15 00 044 92R 15 00 074 65R		7.02977.14.0	
MEGANE III Coupe (DZ0/1_)					304
2.0 dCi (DZ0L), 2.0 dCi (DZ0Y)					
04.2009→	M9R	610, 615 21 01 030 98R 82 00 332 040	ME 	7.29509.10.0	
04.2009→	M9R	610, 615 15 00 020 03R 15 00 044 92R 15 00 074 65R  07.2012→		7.02977.14.0	
04.2009→	M9R	610, 615 14 65 020 18R 82 00 845 984  M9R 610: 02.2010→		7.24807.42.0	
MEGANE III Grandtour (KZ0/1)					305
1.2 TCe (KZ16, KZ28), 1.2 TCe (KZ2B, KZ11)					
03.2012→	H5F	400, 404, 405, 408, 412 15 00 022 57R 15 00 058 63R 15 00 073 72R		7.04929.02.0	






















R

		Reference		ITEM	TYPE
MEGANE III Grandtour (KZ0/1) 306					
1.5 dCi					
03.2009→	K9K	830 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733	ME 	7.29530.04.0	
03.2009→	K9K	830 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
03.2009→	K9K	830 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
MEGANE III Grandtour (KZ0/1) 307					
1.5 dCi, 1.5 dCi (KZ09, KZ0D, KZ1G, KZ29), 1.5 dCi (KZ0C, KZ1A)					
02.2009→	K9K	636, 656, 834, 836, 837, 846 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853	ME 	7.29611.06.0	
02.2009→	K9K	636, 834, 836, 837, 846 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
02.2009→	K9K	636, 834, 836, 837, 846 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
MEGANE III Grandtour (KZ0/1) 308					
1.5 dCi (KZ1M, KZ1W)					
02.2009→	K9K	832 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733	ME 	7.29530.04.0	
02.2009→	K9K	836, 846 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853	ME 	7.29611.06.0	
02.2009→	K9K	832, 836, 846 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
02.2009→	K9K	832, 836, 846 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
MEGANE III Grandtour (KZ0/1) 309					
1.6 16V (KZ0H), 1.6 16V (KZ0U, KZ1B, KZ1U), 1.6 BiFuel (KZ03)					
11.2008→	K4M	848, 858, 866 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428		7.06595.01.0	
		22 Zähne 22 Teeth			
MEGANE III Grandtour (KZ0/1) 310					
1.6 dCi (KZ00, KZ12, KZ13)					
04.2011→	R9M	402, 404, 414 21 01 087 96R	ME 	7.03170.04.0	
04.2011→	R9M	402, 404, 414 15 00 016 50R 15 00 038 17R		7.04643.06.0	
04.2011→	R9M	402, 404, 414 14 65 037 60R		7.24807.84.0	





















R

		Reference		ITEM	TYPE
MEGANE III Grandtour (KZ0/1)					311
1.9 dCi (KZ0J, KZ0N, KZ1S)					
05.2009→	F9Q	870, 872 14 65 047 99R 82 00 838 476 82 00 881 701		7.24807.57.0	
MEGANE III Grandtour (KZ0/1)					312
2.0 CVT (KZ0G, KZ1P)					
05.2009→	M4R	711 21 01 030 98R 82 00 332 040	ME 	7.29509.10.0	
MEGANE III Grandtour (KZ0/1)					313
2.0 TCe, 2.0 TCe (KZ0K, KZ1T)					
11.2008→	F4R	870, 872, 874 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167	ME 	7.01838.02.0	
11.2008→	F4R	870, 872, 874 15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 82 00 590 864 82 00 741 631 82 00 783 524 24 Zähne 24 Teeth		7.07919.00.0	
MEGANE III Grandtour (KZ0/1)					314
2.0 dCi, 2.0 dCi (KZ0Y)					
10.2010→	M9R	610, 615 21 01 030 98R 82 00 332 040	ME 	7.29509.10.0	
10.2010→	M9R	610, 615 15 00 020 03R 15 00 044 92R 15 00 074 65R M9R 615: 07.2012→		7.02977.14.0	
MEGANE III Grandtour (KZ0/1)					315
2.0 dCi (KZ0L)					
04.2009→	M9R	610 21 01 030 98R 82 00 332 040	ME 	7.29509.10.0	
04.2009→	M9R	610 15 00 020 03R 15 00 044 92R 15 00 074 65R 07.2012→		7.02977.14.0	
04.2009→	M9R	610 14 65 020 18R 82 00 845 984 02.2010→		7.24807.42.0	
MEGANE III Hatchback (BZ0/1_, B3_)					316
1.2 TCe (BZ16, BZ28), 1.2 TCe (BZ2B, BZ11)					
03.2012→	H5F	400, 404, 405, 408, 412 15 00 022 57R 15 00 058 63R 15 00 073 72R		7.04929.02.0	
MEGANE III Hatchback (BZ0/1_, B3_)					317
1.5 DCI (BZ29)					
02.2009→08.2015	K9K	656 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853	ME 	7.29611.06.0	






















R

		Reference		ITEM	TYPE
02.2009→08.2015	K9K	656 14 65 052 72R 82 00 333 746 82 00 577 807 82 01 005 306	82 00 399 569 82 00 521 381	7.00673.11.0	
MEGANE III Hatchback (BZ0/1_, B3_)					318
1.5 dCi					
11.2008→	K9K	830, 832 77 01 475 995 77 01 478 031	82 00 359 308 82 00 558 733	ME 	7.29530.04.0 
11.2008→	K9K	830, 832 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
11.2008→	K9K	830, 832 14 65 052 72R 82 00 333 746 82 00 577 807 82 01 005 306	82 00 399 569 82 00 521 381	7.00673.11.0	
MEGANE III Hatchback (BZ0/1_, B3_)					319
1.5 dCi (BZ09, BZ0D, BZ1W, BZ29), 1.5 dCi (BZ0C), 1.5 dCi (BZ1G, BZ1W, BZ0R)					
11.2008→	K9K	636, 656, 657, 834, 836, 837, 846 21 01 061 13R 21 01 074 77R	77 01 478 830 82 00 713 853	ME 	7.29611.06.0 
11.2008→	K9K	636, 834, 836, 837, 846 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
11.2008→	K9K	636, 834, 836, 837, 846 14 65 052 72R 82 00 333 746 82 00 577 807 82 01 005 306	82 00 399 569 82 00 521 381	7.00673.11.0	
MEGANE III Hatchback (BZ0/1_, B3_)					320
1.6 16V, 1.6 16V (BZ0H), 1.6 16V (BZ0H, BZ1R), 1.6 16V (BZ1B, BZ1H), 1.6 16V BiFuel (BZ1U, BZ0U), 1.6 16V Hi-Flex (BZ03)					
11.2008→	K4M	848, 858, 866 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428		7.06595.01.0	
		22 Zähne 22 Teeth			
MEGANE III Hatchback (BZ0/1_, B3_)					321
1.6 dCi (BZ00, BZ12)					
04.2011→08.2015	R9M	402, 404 21 01 087 96R		ME 	7.03170.04.0 
04.2011→08.2015	R9M	402, 404 15 00 016 50R 15 00 038 17R		7.04643.06.0	
04.2011→08.2015	R9M	402, 404 14 65 037 60R		7.24807.84.0	
MEGANE III Hatchback (BZ0/1_, B3_)					322
1.9 dCi (BZ0N, BZ0J)					
11.2008→	F9Q	870, 872 77 01 478 846 82 00 824 622		ME - 72.5 mm 	7.01839.04.0 
11.2008→	F9Q	870, 872 14 65 047 99R 82 00 838 476 82 00 881 701		7.24807.57.0	























R

		Reference		ITEM	TYPE
MEGANE III Hatchback (BZ0/1_, B3_)					323
2.0 CVT (BZ0G, BZ1P)					
02.2009→	M4R 711 21 01 030 98R 82 00 332 040		ME 	7.29509.10.0	
MEGANE III Hatchback (BZ0/1_, B3_)					324
2.0 R.S., 2.0 TCe, 2.0 TCe (BZ0K), 2.0 TCe 220					
11.2008→	F4R 870, 872, 874 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167		ME 	7.01838.02.0	
11.2008→	F4R 870, 872, 874 15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 82 00 590 864 82 00 741 631 82 00 783 524 24 Zähne 24 Teeth			7.07919.00.0	
MEGANE III Hatchback (BZ0/1_, B3_)					325
2.0 dCi, 2.0 dCi (BZ0Y)					
10.2010→	M9R 610, 615 21 01 030 98R 82 00 332 040		ME 	7.29509.10.0	
10.2010→	M9R 610, 615 15 00 020 03R 15 00 044 92R 15 00 074 65R M9R 615: 07.2012→			7.02977.14.0	
MEGANE III Hatchback (BZ0/1_, B3_)					326
2.0 dCi (BZ0L)					
04.2009→08.2015	M9R 610 21 01 030 98R 82 00 332 040		ME 	7.29509.10.0	
04.2009→08.2015	M9R 610 15 00 020 03R 15 00 044 92R 15 00 074 65R 07.2012→			7.02977.14.0	
04.2009→08.2015	M9R 610 14 65 020 18R 82 00 845 984 02.2010→			7.24807.42.0	
MEGANE IV GRAND COUPE					327
1.2 Tce 130					
10.2016→	H5F 408 15 00 022 57R 15 00 058 63R 15 00 073 72R			7.04929.02.0	
MEGANE IV GRAND COUPE					328
1.3 TCe 115 (LVN9), 1.3 TCe 140 (LVNB)					
01.2018→	H5H 450, 470 21 01 093 34R		ME - 46.5 mm 	7.06395.06.0 <small>NEW</small>	
01.2018→	H5H 450, 470 15 00 022 57R 15 00 058 63R 15 00 073 72R			7.04929.02.0	



















R

		Reference		ITEM	TYPE
MEGANE IV GRAND COUPE 329					
1.5 Blue dCi 115 (LVA6)					
02.2019→	K9K	872, 873 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853	ME 	7.29611.06.0	
02.2019→	K9K	872, 873 14 65 023 27R		7.07462.01.0 <small>NEW</small>	
MEGANE IV GRAND COUPE 330					
1.5 Blue dCi 95 (LVA2)					
02.2019→	K9K	872 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853	ME 	7.29611.06.0	
MEGANE IV GRAND COUPE 331					
1.5 dCi 110, 1.5 dCi 90 (LVA1)					
10.2016→	K9K	656, 657 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853	ME 	7.29611.06.0	
10.2016→	K9K	656, 657, 674, 675, 676, 677 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
10.2016→	K9K	656, 657, 674, 675, 676, 677 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
MEGANE IV Grandtour (K9A/M/N_) 332					
1.2 TCe 100, 1.2 TCe 130 (K9MR)					
04.2016→	H5F	408 15 00 022 57R 15 00 058 63R 15 00 073 72R		7.04929.02.0	
MEGANE IV Grandtour (K9A/M/N_) 333					
1.3 TCe 100 (K9N8), 1.3 TCe 115 (K9N9), 1.3 TCe 140 (K9NB), 1.3 TCe 160 (K9NC)					
01.2018→	H5H	450, 470 21 01 093 34R	ME - 46.5 mm 	7.06395.06.0 <small>NEW</small>	
01.2018→	H5H	450, 470 15 00 022 57R 15 00 058 63R 15 00 073 72R		7.04929.02.0	
MEGANE IV Grandtour (K9A/M/N_) 334					
1.5 Blue dCi 115 (K9A6)					
08.2018→	K9K	872, 873 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853	ME 	7.29611.06.0	
08.2018→	K9K	872, 873 14 65 023 27R		7.07462.01.0 <small>NEW</small>	
MEGANE IV Grandtour (K9A/M/N_) 335					
1.5 Blue dCi 95 (K9A2)					
08.2018→	K9K	872 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853	ME 	7.29611.06.0	



























R























		Reference		ITEM	TYPE
MEGANE IV Grandtour (K9A/M/N_) 336					
1.5 dCi 110, 1.5 dCi 90					
04.2016→	K9K	656, 657 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853	ME 	7.29611.06.0	
04.2016→	K9K	656, 657 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
04.2016→	K9K	656, 657 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
MEGANE IV Grandtour (K9A/M/N_) 337					
1.6 dCi 130, 1.6 dCi 165					
04.2016→	R9M	409, 452 21 01 087 96R	ME 	7.03170.04.0	
04.2016→	R9M	409, 452 15 00 016 50R 15 00 038 17R		7.04643.06.0	
04.2016→	R9M	409, 452 14 65 037 60R		7.24807.84.0	
MEGANE IV Grandtour (K9A/M/N_) 338					
E-TECH 160					
05.2020→	H4M	630 31 36 047 54R for RENAULT E-TECH HYBRID models		7.06623.47.0	
MEGANE IV Hatchback (B9A/M/N_) 339					
1.2 TCe 100 (B9MS), 1.2 TCe 130 (B9MR)					
11.2015→	H5F	408 15 00 022 57R 15 00 058 63R 15 00 073 72R		7.04929.02.0	
MEGANE IV Hatchback (B9A/M/N_) 340					
1.3 TCe 100 (B9N8), 1.3 TCe 115 (B9N9), 1.3 TCe 140 (B9NB), 1.3 TCe 160 (B9NC)					
01.2018→	H5H	450, 470 21 01 093 34R	ME - 46.5 mm 	7.06395.06.0 <small>NEW</small>	
01.2018→	H5H	450, 470 15 00 022 57R 15 00 058 63R 15 00 073 72R		7.04929.02.0	
MEGANE IV Hatchback (B9A/M/N_) 341					
1.5 Blue dCi 115 (B9A6)					
08.2018→	K9K	872, 873 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853	ME 	7.29611.06.0	
08.2018→	K9K	872, 873 14 65 023 27R		7.07462.01.0 <small>NEW</small>	
MEGANE IV Hatchback (B9A/M/N_) 342					
1.5 Blue dCi 95 (B9A2)					
08.2018→	K9K	872 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853	ME 	7.29611.06.0	

R























		Reference		ITEM	TYPE
MEGANE IV Hatchback (B9A/M/N_)					343
1.5 dCi 110 (B9A3), 1.5 dCi 90 (B9A1)					
11.2015→	K9K	646, 656, 657 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853	ME 	7.29611.06.0	
11.2015→	K9K	646, 648, 656, 657 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
11.2015→	K9K	646, 648, 656, 657 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
MEGANE IV Hatchback (B9A/M/N_)					344
1.6 dCi 130 (B9A4), 1.6 dCi 165					
11.2015→	R9M	409, 452 21 01 087 96R	ME 	7.03170.04.0	
11.2015→	R9M	409, 452 15 00 016 50R 15 00 038 17R		7.04643.06.0	
11.2015→	R9M	409, 452 14 65 037 60R		7.24807.84.0	
MEGANE Scenic (JA0/1_)					345
1.4 i (JA0E)					
01.1997→09.1999	E7J	764 77 00 866 518 82 00 146 301	ME	7.31741.01.0	
01.1997→09.1999	E7J	764 77 01 669 300 77 01 693 575 82 00 698 014		7.06595.00.0	
		Antriebsritzel hat 22 Zähne! Quantity of driving gear - 22 teeth! Roue motrice - nombre de dents 22! rueda motriz - número de dientes 22 приводная шестерня - Количество зубьев 22!			
MEGANE Scenic (JA0/1_)					346
1.6 16V (JA0B, JA04, JA11)					
04.1998→10.1999	K4M	700 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428		7.06595.01.0	
		22 Zähne 22 Teeth			
MEGANE Scenic (JA0/1_)					347
1.6 e (JA0F)					
01.1997→10.1999	K7M	702, 703 77 01 669 300 77 01 693 575 82 00 698 014		7.06595.00.0	
		Antriebsritzel hat 22 Zähne! Quantity of driving gear - 22 teeth! Roue motrice - nombre de dents 22! rueda motriz - número de dientes 22 приводная шестерня - Количество зубьев 22!			

R
























		Reference		ITEM	TYPE	
MEGANE Scenic (JA0/1_)					348	
1.9 D (JA0J), 1.9 dT (JA0K, JA0Y), 2.0 (JA0G)						
01.1999→12.2001 01.1997→09.1999	F3R F8Q	798 786, 790				
	15 01 005 65R 77 01 693 577 82 00 590 864 24 Zähne 24 Teeth	15 01 054 28R 82 00 194 608 82 00 741 631	77 01 669 290 82 00 222 704 82 00 783 524	77 01 693 576 82 00 279 948	 7.07919.00.0	
MEGANE Scenic (JA0/1_)					349	
1.9 dTi (JA0N)						
04.1997→09.1999	F9Q	734				
	15 01 005 65R 77 01 693 577 82 00 590 864 24 Zähne 24 Teeth	15 01 054 28R 82 00 194 608 82 00 741 631	77 01 669 290 82 00 222 704 82 00 783 524	77 01 693 576 82 00 279 948	 7.07919.00.0	
04.1997→09.1999	F9Q	730, 734				
	15 01 013 08R 82 00 279 953	82 00 088 934 82 00 590 862	82 00 199 281 82 00 741 635	82 00 243 154 82 00 783 526	 7.07919.20.0	
04.1997→09.1999	F9Q	734				
	82 00 072 985	82 00 327 252	82 00 689 330		7.22389.16.0	
MODUS / GRAND MODUS					350	
1.2i 16V						
09.2007→	D4F	780				
	82 00 400 155	82 00 555 112			 7.29615.04.0	
MODUS / GRAND MODUS (F/JP0_)					351	
1.2						
04.2011→	D4F	786				
	82 00 400 155	82 00 555 112			 7.29615.04.0	
MODUS / GRAND MODUS (F/JP0_)					352	
1.2 (FP0C, FP0K, FP0P), 1.2 (JP0C, JP0K, FP0C, FP0K, FP0P, JP0P, JP0T), 1.2 16V Hi-Flex						
12.2004→	D4F	740				
	21 01 033 14R 82 00 088 663 82 01 190 674	77 00 864 596 82 00 266 947	82 00 037 686 82 00 397 735	82 00 088 660 82 00 702 755	ME  7.29591.04.0	
12.2004→	D4F	740				
	21 01 018 32R 82 00 238 333	21 01 088 45R 82 00 266 950	77 01 478 923 82 00 397 732	82 00 042 880 82 00 702 750	ME  7.29593.03.0	
12.2004→	D4F	740				
	21 01 018 32R 82 00 238 333 82 00 702 752	21 01 088 45R 82 00 266 950	77 01 478 923 82 00 397 732	82 00 042 880 82 00 702 750	ME  7.29594.03.0	
12.2004→	D4F	740				
	77 01 473 806 82 00 251 904	77 03 020 052 82 00 674 801	82 00 015 042 82 00 702 748	82 00 042 041	 7.29501.02.0	
MODUS / GRAND MODUS (F/JP0_)					353	
1.2 (JP0S), 1.2 16V (JP0W)						
12.2004→	D4F	764, 784				
	21 01 018 32R 82 00 238 333	21 01 088 45R 82 00 266 950	77 01 478 923 82 00 397 732	82 00 042 880 82 00 702 750	ME  7.29593.03.0	

		Reference		ITEM	TYPE
12.2004→	D4F	764, 784 21 01 018 32R 21 01 088 45R 77 01 478 923 82 00 042 880 82 00 238 333 82 00 266 950 82 00 397 732 82 00 702 750 82 00 702 752		7.29594.03.0	
12.2004→	D4F	764, 784 82 00 400 155 82 00 555 112		7.29615.04.0	
MODUS / GRAND MODUS (F/JP0_)					354
1.2 GPL (JP0R)					
05.2008→12.2012	D4F	744 77 01 473 806 77 03 020 052 82 00 015 042 82 00 042 041 82 00 251 904 82 00 674 801 82 00 702 748		7.29501.02.0	
MODUS / GRAND MODUS (F/JP0_)					355
1.4 (JP01, JP0J), 1.6 (JP03, JP0B, JP0U, JP0Y, JP1G), 1.6 (JP0L, JP0V)					
12.2004→	K4J	770, 780			
12.2004→	K4M	790, 791, 794, 800, 801			
	15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth K4J 770: →09.2006			7.06595.01.0	
MODUS / GRAND MODUS (F/JP0_)					356
1.5 dCi (FP0D, JP0D)					
09.2004→	K9K	750 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733		7.29530.04.0	
09.2004→	K9K	750 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
09.2004→	K9K	750 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth		7.06595.01.0	
09.2004→	K9K	750 14 65 022 17R 82 00 113 585 82 00 327 149 82 00 404 542 82 00 577 771 82 01 005 297		7.00673.06.0	
MODUS / GRAND MODUS (F/JP0_)					357
1.5 dCi (FP0E, JP0E)					
12.2004→	K9K	768 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733		7.29530.04.0	
12.2004→	K9K	752, 768 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
12.2004→	K9K	752 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth		7.06595.01.0	
12.2004→	K9K	752 14 65 022 17R 82 00 113 585 82 00 327 149 82 00 404 542 82 00 577 771 82 01 005 297		7.00673.06.0	
12.2004→	K9K	768 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	


















R



























		Reference		ITEM	TYPE
MODUS / GRAND MODUS (F/JP0_)					358
1.5 dCi (FP0F, JP0F), 1.5 dCi (FP0G, JP0G), 1.5 dCi (JP02), 1.5 dCi (JP0G, JP0H)					
12.2004→	K9K	760, 764, 766, 768, 772 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733		ME 	7.29530.04.0 
12.2004→	K9K	760, 764, 766, 768, 772 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475			7.03416.14.0 
12.2004→	K9K	760, 764, 766, 768, 772 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306			7.00673.11.0 
MODUS / GRAND MODUS (F/JP0_)					359
1.5 dCi 75					
10.2010→	K9K	770 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853		ME 	7.29611.06.0 
10.2010→	K9K	770 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475			7.03416.14.0 
10.2010→	K9K	770 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306			7.00673.11.0 
MODUS / GRAND MODUS (F/JP0_)					360
1.5 dCi 90					
10.2010→	K9K	750 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733		ME 	7.29530.04.0 
10.2010→	K9K	770 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853		ME 	7.29611.06.0 
10.2010→	K9K	750, 770 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475			7.03416.14.0 
10.2010→	K9K	750 14 65 022 17R 82 00 113 585 82 00 327 149 82 00 404 542 82 00 577 771 82 01 005 297			7.00673.06.0 
10.2010→	K9K	770 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306			7.00673.11.0 
PULSE (BDM_)					361
1.5 DCI					
01.2012→10.2017	K9K	422 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733		ME 	7.29530.04.0 
01.2012→10.2017	K9K	422 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475			7.03416.14.0 
01.2012→10.2017	K9K	422 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306			7.00673.11.0 

R

























		Reference		ITEM	TYPE
RAPID 362					
1.9 D					
09.1994→03.1998	F8Q 684	15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 82 00 590 864 82 00 741 631 82 00 783 524		7.07919.00.0	
	 24 Zähne 24 Teeth				
SAFRANE II (B54_) 363					
2.0 16V (B54L), 2.5 20V (B54F)					
07.1996→12.2000	N7Q 710, 711		 	7.07152.01.0	
07.1996→12.2000	N7U 700, 701	74 38 610 006 74 38 610 035			
SAFRANE II (B54_) 364					
2.2 dT (B54G)					
07.1996→12.2000	G8T 740	77 01 705 320 82 00 171 402 82 00 591 124 82 00 741 642		7.08868.01.0	
SANDERO/STEPWAY I (BS_) 365					
1.5 dCi					
02.2008→11.2011	K9K 700	77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733	 	7.29530.04.0	
02.2008→11.2011	K9K 700, 740	15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
SANDERO/STEPWAY I (BS_) 366					
1.6, 1.6 Flex					
12.2007→	K4M 690, 696, 697	15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428		7.06595.01.0	
	 22 Zähne 22 Teeth				
SANDERO/STEPWAY I (BS_) 367					
1.6 Expression Flex (BS0T, BS1A, BS1U, BS16), 1.6 Flex					
11.2007→	K7M 714, 764	77 01 669 300 77 01 693 575 82 00 698 014		7.06595.00.0	
	 Antriebsritzel hat 22 Zähne! Quantity of driving gear - 22 teeth! Roue motrice - nombre de dents 22! rueda motriz - número de dientes 22 приводная шестерня - Количество зубьев 22!				
SANDERO/STEPWAY II (B8_) 368					
1.2 16V, 1.2 16V LPG					
12.2013→	D4F 732, 734	77 01 473 806 77 03 020 052 82 00 015 042 82 00 042 041 82 00 251 904 82 00 674 801 82 00 702 748		7.29501.02.0	
SANDERO/STEPWAY II (B8_) 369					
1.5 dCi					
12.2013→	K9K 830	77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733	 	7.29530.04.0	























R

		Reference		ITEM	TYPE
12.2013→		K9K 830 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
12.2013→		K9K 830 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
SANDERO/STEPWAY II (B8_)					370
1.6, 1.6 16V					
04.2014→		K4M 842, 845 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth		7.06595.01.0	
SANDERO/STEPWAY II (B8_)					371
1.6 Flex (B8A6)					
09.2014→		K7M 764 77 01 669 300 77 01 693 575 82 00 698 014 Antriebsritzel hat 22 Zähne! Quantity of driving gear - 22 teeth! Roue motrice - nombre de dents 22! rueda motriz - número de dientes 22 приводная шестерня - Количество зубьев 22!		7.06595.00.0	
SANDERO/STEPWAY II (B8_)					372
2.0 RS, 2.0 RS Flex (B8A4)					
09.2015→		F4R 412, 416 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167		7.01838.02.0	
09.2015→		F4R 412, 416 15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 82 00 590 864 82 00 741 631 82 00 783 524 24 Zähne 24 Teeth		7.07919.00.0	
SANDERO/STEPWAY II (B8_)					373
TCe 90					
09.2015→		H4B 400 15 00 022 57R 15 00 058 63R 15 00 073 72R		7.04929.02.0	
SCALA (LJM_)					374
1.5 dCi					
09.2012→10.2017		K9K 766 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733		7.29530.04.0	
09.2012→10.2017		K9K 766 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
SCÉNIC I Großraumlimousine (JA0/1_, FA0_)					375
1.9 TD					
11.1996→03.1997		F8Q 786 15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 82 00 590 864 82 00 741 631 82 00 783 524 24 Zähne 24 Teeth		7.07919.00.0	





















		Reference		ITEM	TYPE
SCÉNIC I MPV (JA0/1_, FA0_) 376					
1.4 16V (JA0D, JA1H, Ja0W, JA10), 1.6, 1.6 (JA00), 1.6 (JA00, JA16, JA15, JA19, JA1V, JA2B, JA2C, JA0B), 1.6 BiFuel, 1.6 BiFuel (JA04), 1.6 Hi-Flex (JA15, JA2B, JA2C)					
09.1999→08.2003 09.1999→07.2010	K4J 714, 750 K4M 700, 701, 706, 707, 708, 709, 712, 776	15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428		7.06595.01.0	
	22 Zähne 22 Teeth				
SCÉNIC I MPV (JA0/1_, FA0_) 377					
1.9 D (JA0J, FA0J)					
09.1999→03.2001	F8Q 788, 790	15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 82 00 590 864 82 00 741 631 82 00 783 524		7.07919.00.0	
	24 Zähne 24 Teeth				
SCÉNIC I MPV (JA0/1_, FA0_) 378					
1.9 dCi (JA05, JA1F), 1.9 dTi (JA0N)					
09.1999→08.2003	F9Q 731, 732, 734, 736	15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 82 00 590 864 82 00 741 631 82 00 783 524		7.07919.00.0	
	24 Zähne 24 Teeth				
09.1999→08.2003	F9Q 731, 732, 734, 736	15 01 013 08R 82 00 088 934 82 00 199 281 82 00 243 154 82 00 279 953 82 00 590 862 82 00 741 635 82 00 783 526 mot. 001106→mot. 141204		7.07919.20.0	
					
09.1999→08.2003	F9Q 731, 732, 733, 734, 736	82 00 072 985 82 00 327 252 82 00 689 330		7.22389.16.0	
					
SCÉNIC I MPV (JA0/1_, FA0_) 379					
1.9 dCi RX4, 1.9 dTi (JA1U)					
11.2000→08.2003	F9Q 732, 740, 744, 748, 796	15 01 013 08R 82 00 088 934 82 00 199 281 82 00 243 154 82 00 279 953 82 00 590 862 82 00 741 635 82 00 783 526		7.07919.20.0	
					
11.2000→08.2003	F9Q 732, 740, 744, 748, 796	82 00 072 985 82 00 327 252 82 00 689 330		7.22389.16.0	
					
SCÉNIC II (JM0/1_) 380					
1.4 (JM0B, JM0H, JM1A), 1.6, 1.6 (JM0C, JM0J, JM1B), 1.6 16V (JM1R), 1.6 BiFuel, 1.6 Hi-Flex					
06.2003→11.2008 06.2003→07.2010	K4J 730, 740 K4M 761, 764, 766, 782, 788, 812, 813	15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428		7.06595.01.0	
	22 Zähne 22 Teeth				
SCÉNIC II (JM0/1_) 381					
1.5 dCi (JM02, JM13)					
11.2003→08.2005	K9K 728, 729	77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733 K9K 728: 05.2004→		7.29530.04.0	
					

R























		Reference		ITEM	TYPE
11.2003→08.2005		K9K 728, 729 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth		7.06595.01.0	
11.2003→08.2005		K9K 728, 729 82 00 175 167 82 00 441 204 82 00 470 281 82 00 577 785 82 01 005 303		7.22389.31.0	
SCÉNIC II (JM0/1_)					382
1.5 dCi (JM0F)					
06.2003→05.2006		K9K 722 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733 05.2004→	ME 	7.29530.04.0	
06.2003→05.2006		K9K 722 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth		7.06595.01.0	
06.2003→05.2006		K9K 722 14 65 022 17R 82 00 113 585 82 00 327 149 82 00 404 542 82 00 577 771 82 01 005 297		7.00673.06.0	
SCÉNIC II (JM0/1_)					383
1.5 dCi (JM16), 1.5 dCi (JM1E, JM16)					
05.2005→11.2008		K9K 728, 732, 734 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733	ME 	7.29530.04.0	
05.2005→11.2008		K9K 728, 732, 734 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
05.2005→11.2008		K9K 732, 734 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
SCÉNIC II (JM0/1_)					384
1.5 dCi (JM1F)					
05.2005→11.2008		K9K 724 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733	ME 	7.29530.04.0	
05.2005→11.2008		K9K 724 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
05.2005→11.2008		K9K 724 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth		7.06595.01.0	
05.2005→11.2008		K9K 724 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
SCÉNIC II (JM0/1_)					385
1.9 D, 1.9 dCi (JM0G, JM12, JM1G, JM2C)					
06.2003→11.2008		F9Q 812 77 01 474 435 77 01 479 114 82 00 693 173	ME 	7.01840.02.0	

		Reference		ITEM	TYPE
06.2003→11.2008	F9Q	812, J 803 15 01 013 08R 82 00 088 934 82 00 199 281 82 00 243 154 82 00 279 953 82 00 590 862 82 00 741 635 82 00 783 526		7.07919.20.0	
SCÉNIC II (JM0/1_)					386
1.9 dCi, 1.9 dCi (JM14), 1.9 dCi (JM15), 1.9 dCi 130					
06.2003→12.2009	F9Q	803, 804, 816, 818, J 803 15 01 013 08R 82 00 088 934 82 00 199 281 82 00 243 154 82 00 279 953 82 00 590 862 82 00 741 635 82 00 783 526		7.07919.20.0	
SCÉNIC II (JM0/1_)					387
2.0 (JM05, JM0U, JM1N, JM1U, JM2V), 2.0 (JM0S, JM2N), 2.0 16V Turbo (JM0W)					
06.2003→06.2009	F4R	770, 771, 776 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167	ME 	7.01838.02.0	
06.2003→06.2009	F4R	770, 771, 776 15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 82 00 590 864 82 00 741 631 82 00 783 524 24 Zähne 24 Teeth		7.07919.00.0	
SCÉNIC II (JM0/1_)					388
2.0 dCi (JM1K)					
09.2005→11.2008	M9R	700, 721, 722 21 01 030 98R 82 00 332 040	ME 	7.29509.10.0	
SCÉNIC III (JZ0/1_)					389
1.2 TCe, 1.2 TCe (JZ16)					
04.2012→	H5F	400, 404, 408 15 00 022 57R 15 00 058 63R 15 00 073 72R		7.04929.02.0	
SCÉNIC III (JZ0/1_)					390
1.5 dCi					
02.2009→	K9K	830, 832 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733	ME 	7.29530.04.0	
02.2009→	K9K	830, 832 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
02.2009→	K9K	830, 832 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
SCÉNIC III (JZ0/1_)					391
1.5 dCi, 1.5 dCi (JZ02, JZ0R)					
04.2009→	K9K	636, 656, 657, 836, 837, 846 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853	ME 	7.29611.06.0	
04.2009→	K9K	636, 656, 657, 836, 837, 846 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
04.2009→	K9K	636, 656, 657, 836, 837, 846 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
























R





















		Reference		ITEM	TYPE
SCÉNIC III (JZ0/1_)					392
1.6 16V (JZ0U, JZ1B), 1.6 16V Bifuel, 1.6 E85 (JZ03, JZ1Y)					
02.2009→	K4M	858, 866 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth		7.06595.01.0	
SCÉNIC III (JZ0/1_)					393
1.6 dCi (JZ00, JZ12)					
04.2011→	R9M	402, 404, 414 21 01 087 96R	ME 	7.03170.04.0	
04.2011→	R9M	402, 404, 414 15 00 016 50R 15 00 038 17R		7.04643.06.0	
04.2011→	R9M	402, 404, 414 14 65 037 60R		7.24807.84.0	
SCÉNIC III (JZ0/1_)					394
1.9 dCi (JZ0J, JZ1J, JZ1K, JZ1S)					
02.2009→	F9Q	870 77 01 478 846 82 00 824 622	ME - 72.5 mm 	7.01839.04.0	
02.2009→	F9Q	870, 872 14 65 047 99R 82 00 838 476 82 00 881 701		7.24807.57.0	
SCÉNIC III (JZ0/1_)					395
2.0 16V, 2.0 16V (JZ0G, JZ0P, JZ1E, JZ1P)					
12.2008→	M4R	711 21 01 030 98R 82 00 332 040	ME 	7.29509.10.0	
SCÉNIC III (JZ0/1_)					396
2.0 dCi (JZ0L), 2.0 dCi (JZ0Y, JZ26)					
02.2009→	M9R	610, 615 21 01 030 98R 82 00 332 040	ME 	7.29509.10.0	
02.2009→	M9R	610, 615 15 00 020 03R 15 00 044 92R 15 00 074 65R 07.2012→		7.02977.14.0	
02.2009→	M9R	610, 615 14 65 020 18R 82 00 845 984 02.2010→		7.24807.42.0	
SCÉNIC IV (J9_)					397
1.2 TCe 115, 1.2 TCe 130					
09.2016→	H5F	408 15 00 022 57R 15 00 058 63R 15 00 073 72R		7.04929.02.0	
SCÉNIC IV (J9_)					398
1.3 TCe 115 (J9N9), 1.3 TCe 140, 1.3 TCe 160, 1.3 TCe 160 (J9NC)					
01.2018→	H5H	450, 470 21 01 093 34R	ME - 46.5 mm 	7.06395.06.0 NEW	

R





















		Reference		ITEM	TYPE
01.2018→		H5H 450, 470 15 00 022 57R 15 00 058 63R 15 00 073 72R		7.04929.02.0	
SCÉNIC IV (J9_)					399
1.5 dCi 110, 1.5 dCi 110 Hybrid Assist (J9AE), 1.5 dCi 95					
09.2016→		K9K 500, 646, 647, 846 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853	ME 	7.29611.06.0	
09.2016→		K9K 500, 502, 646, 647, 846 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
09.2016→		K9K 500, 502, 646, 647, 846 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
SCÉNIC IV (J9_)					400
1.6 dCi 130, 1.6 dCi 160					
09.2016→		R9M 409, 452 21 01 087 96R	ME 	7.03170.04.0	
09.2016→		R9M 409, 452 15 00 016 50R 15 00 038 17R		7.04643.06.0	
09.2016→		R9M 409, 452 14 65 037 60R		7.24807.84.0	
SYMBOL					401
1.2i 16V					
		D4F 728 21 01 018 32R 21 01 088 45R 77 01 478 923 82 00 042 880 82 00 238 333 82 00 266 950 82 00 397 732 82 00 702 750	ME 	7.29593.03.0	
		D4F 728 21 01 018 32R 21 01 088 45R 77 01 478 923 82 00 042 880 82 00 238 333 82 00 266 950 82 00 397 732 82 00 702 750 82 00 702 752	ME 	7.29594.03.0	
		D4F 728 77 01 473 806 77 03 020 052 82 00 015 042 82 00 042 041 82 00 251 904 82 00 674 801 82 00 702 748		7.29501.02.0	
SYMBOL					402
1.4i					
05.2001→		K7J 700 77 01 669 300 77 01 693 575 82 00 698 014 Antriebsritzel hat 22 Zähne! Quantity of driving gear - 22 teeth! Roue motrice - nombre de dents 22! rueda motriz - número de dientes 22 приводная шестерня - Количество зубьев 22! →10.2001		7.06595.00.0	
SYMBOL					403
1.4i 16V, 1.6i, 1.6i 16V					
06.2001→		K4J 712, 713 K4M 670, 674, 734, 745 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth		7.06595.01.0	





















R

		Reference		ITEM	TYPE
SYMBOL					404
1.5 dCi					
	K9K	700, 718, 740 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733 K9K 700: 05.2004→		ME 	7.29530.04.0 
	K9K	700, 706, 718, 740 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475			7.03416.14.0 
	K9K	700 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth			7.06595.01.0 
TALISMAN (LP_)					405
1.3 TCe 160 (LPNC)					
01.2019→	H5H	470 21 01 093 34R		ME - 46.5 mm 	7.06395.06.0 NEW 
01.2019→	H5H	470 15 00 022 57R 15 00 058 63R 15 00 073 72R			7.04929.02.0 
TALISMAN (LP_)					406
1.5 dCi 110					
11.2015→	K9K	646, 647 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853		ME 	7.29611.06.0 
11.2015→	K9K	646, 647 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475			7.03416.14.0 
11.2015→	K9K	646, 647 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306			7.00673.11.0 
TALISMAN (LP_)					407
1.6 dCi 130, 1.6 dCi 160					
06.2015→	R9M	409, 452, 453 21 01 087 96R		ME 	7.03170.04.0 
06.2015→	R9M	409, 452, 453 15 00 016 50R 15 00 038 17R			7.04643.06.0 
06.2015→	R9M	409, 452, 453 14 65 037 60R			7.24807.84.0 
TALISMAN Grandtour (KP_)					408
1.3 TCe 160 (KPNC)					
01.2019→	H5H	470 21 01 093 34R		ME - 46.5 mm 	7.06395.06.0 NEW 
01.2019→	H5H	470 15 00 022 57R 15 00 058 63R 15 00 073 72R			7.04929.02.0 






















		Reference		ITEM	TYPE
TALISMAN Grandtour (KP_)					409
1.5 dCi 110					
03.2016→	K9K	646, 647, 649 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853	ME 	7.29611.06.0	
03.2016→	K9K	646, 647, 648, 649 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
03.2016→	K9K	646, 647, 648, 649 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
TALISMAN Grandtour (KP_)					410
1.6 dCi 130, 1.6 dCi 160					
03.2016→	R9M	409, 452, 453 21 01 087 96R	ME 	7.03170.04.0	
03.2016→	R9M	409, 452, 453 15 00 016 50R 15 00 038 17R		7.04643.06.0	
03.2016→	R9M	409, 452, 453 14 65 037 60R		7.24807.84.0	
THALIA I (LB_)					411
1.2, 1.2 16V					
04.2002→ 02.1998→10.2003	D4F D7F	706, 712, 728 744, 746 77 01 473 806 77 03 020 052 82 00 015 042 82 00 042 041 82 00 251 904 82 00 674 801 82 00 702 748		7.29501.02.0	
THALIA I (LB_)					412
1.4					
08.2000→	K7J	700 77 01 669 300 77 01 693 575 82 00 698 014		7.06595.00.0	
		Antriebsritzel hat 22 Zähne! Quantity of driving gear - 22 teeth! Roue motrice - nombre de dents 22! rueda motriz - número de dientes 22 приводная шестерня - Количество зубьев 22! →10.2001			
THALIA I (LB_)					413
1.4 16V, 1.6, 1.6 (LB01, LB1J), 1.6 16V, 1.6 Authentique Hi-Flex (LB26, LB3E)					
08.2000→ 05.2000→02.2009	K4J K4M	712 736, 740, 742, 743 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428		7.06595.01.0	
		22 Zähne 22 Teeth			
THALIA I (LB_)					414
1.5 dCi					
04.2002→	K9K	700, 714 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733 <i>K9K 700: 05.2004→</i>	ME 	7.29530.04.0	
04.2002→	K9K	700, 714 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	

R





























		Reference		ITEM	TYPE
04.2002→	K9K 700	15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth		7.06595.01.0	
04.2002→	K9K 700	14 65 022 17R 82 00 113 585 82 00 327 149 82 00 404 542 82 00 577 771 82 01 005 297		7.00673.06.0	
THALIA I (LB_)					415
1.5 dCi					
06.2001→11.2009	K9K 706	15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
THALIA I (LB_)					416
1.5 dCi					
06.2001→	K9K 718, 740	77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733	ME 	7.29530.04.0	
06.2001→	K9K 718, 740	15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
06.2001→	K9K 718, 740	14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
THALIA II (LU_)					417
1.2 16V (LU2V), 1.2 LPG					
09.2008→06.2014	D4F 728	77 01 473 806 77 03 020 052 82 00 015 042 82 00 042 041 82 00 251 904 82 00 674 801 82 00 702 748		7.29501.02.0	
THALIA II (LU_)					418
1.5 dCi					
09.2008→	K9K 718, 740	77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733	ME 	7.29530.04.0	
09.2008→	K9K 718, 740	15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
09.2008→	K9K 718, 740	14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
THALIA II (LU_)					419
1.5 dCi					
01.2009→	K9K 700	77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733	ME 	7.29530.04.0	
01.2009→	K9K 700	15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
01.2009→	K9K 700	14 65 022 17R 82 00 113 585 82 00 327 149 82 00 404 542 82 00 577 771 82 01 005 297		7.00673.06.0	

		Reference		ITEM	TYPE
THALIA II (LU_)					420
1.5 dCi					
01.2009→	K9K 834	21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853	ME 	7.29611.06.0	
01.2009→	K9K 834	15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
THALIA II (LU_)					421
1.6 Flex (LU02)					
04.2009→03.2013	K7M 714	77 01 669 300 77 01 693 575 82 00 698 014		7.06595.00.0	
	Antriebsritzel hat 22 Zähne! Quantity of driving gear - 22 teeth! Roue motrice - nombre de dents 22! rueda motriz - número de dientes 22 приводная шестерня - Количество зубьев 22!				
THALIA III (L8_)					422
0.9 TCe					
06.2014→06.2014	H4B 400	15 00 022 57R 15 00 058 63R 15 00 073 72R		7.04929.02.0	
THALIA III (L8_)					423
1.2 16V, 1.2 LPG					
12.2013→	D4F 732	77 01 473 806 77 03 020 052 82 00 015 042 82 00 042 041 82 00 251 904 82 00 674 801 82 00 702 748		7.29501.02.0	
THALIA III (L8_)					424
1.5 dCi, 1.5 dCi (L8AJ)					
12.2013→	K9K 612	21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853	ME 	7.29611.06.0	
12.2013→	K9K 612	15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
12.2013→	K9K 612	14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
THALIA III (L8_)					425
1.5 dCi					
12.2013→	K9K 612	21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853	ME 	7.29611.06.0	
12.2013→	K9K 612, 626, 830, 838	15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
THALIA III (L8_)					426
1.5 dCi					
11.2019→	K9K 872	21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853	ME 	7.29611.06.0	




















R




















		Reference		ITEM	TYPE		
THALIA III (L8_)					427		
1.6 16V							
12.2013→	K4M	842					
	15 01 031 10R 82 00 227 686 22 Zähne 22 Teeth	15 01 049 19R 82 00 591 428	15 01 080 69R	82 00 101 970	7.06595.01.0		
TWINGO I (C06_)					428		
1.0, 1.0i							
03.2001→05.2007 01.2000→	D4D D7D	712 740					
	77 01 473 806 82 00 251 904	77 03 020 052 82 00 674 801	82 00 015 042 82 00 702 748	82 00 042 041	7.29501.02.0		
TWINGO I (C06_)					429		
1.1 (C066)							
01.1998→12.2000	D7F	700, 701, 703					
	21 01 033 14R 82 00 088 663 82 01 190 674	77 00 864 596 82 00 266 947	82 00 037 686 82 00 397 735	82 00 088 660 82 00 702 755	ME 	7.29591.04.0	
TWINGO I (C06_)					430		
1.2, 1.2 (C066, C068), 1.2 (C067), 1.2 LPG							
05.1996→06.2007	D7F	700, 701, 702, 703, 704					
	21 01 033 14R 82 00 088 663 82 01 190 674	77 00 864 596 82 00 266 947	82 00 037 686 82 00 397 735	82 00 088 660 82 00 702 755	ME 	7.29591.04.0	
05.1996→06.2007	D7F	700, 701, 702, 703, 704, 708					
	77 01 473 806 82 00 251 904	77 03 020 052 82 00 674 801	82 00 015 042 82 00 702 748	82 00 042 041		7.29501.02.0	
TWINGO I (C06_)					431		
1.0i 16V, 1.2 16V (C060), 1.2 16V (C06C, C06D, C06K)							
03.2001→ 01.2001→06.2007	D4D D4F	712 702, 708					
	21 01 018 32R 82 00 238 333	21 01 088 45R 82 00 266 950	77 01 478 923 82 00 397 732	82 00 042 880 82 00 702 750	ME 	7.29593.03.0	
03.2001→ 01.2001→06.2007	D4D D4F	712 702, 708					
	21 01 018 32R 82 00 238 333 82 00 702 752	21 01 088 45R 82 00 266 950	77 01 478 923 82 00 397 732	82 00 042 880 82 00 702 750	ME 	7.29594.03.0	
03.2001→ 01.2001→06.2007	D4D D4F	712 702, 708					
	77 01 473 806 82 00 251 904	77 03 020 052 82 00 674 801	82 00 015 042 82 00 702 748	82 00 042 041		7.29501.02.0	
TWINGO II (CN0_)					432		
1.2 (CN0D)							
03.2007→09.2014	D7F	800					
	82 00 477 168	82 00 702 762	82 01 190 682		ME 	7.29585.03.0	
03.2007→09.2014	D7F	800					
	77 01 473 806 82 00 251 904	77 03 020 052 82 00 674 801	82 00 015 042 82 00 702 748	82 00 042 041		7.29501.02.0	

R





















		Reference		ITEM	TYPE
TWINGO II (CN0_) 433					
1.2 16V, 1.2 Turbo (CN0C, CN0F)					
03.2007→	D4F	764, 780, 782 82 00 400 155 82 00 555 112		7.29615.04.0	
TWINGO II (CN0_) 434					
1.2 16V (CN04, CN0A, CN0B)					
03.2007→09.2014	D4F	772 21 01 018 32R 21 01 088 45R 77 01 478 923 82 00 042 880 82 00 238 333 82 00 266 950 82 00 397 732 82 00 702 750	ME 	7.29593.03.0	
03.2007→09.2014	D4F	772 21 01 018 32R 21 01 088 45R 77 01 478 923 82 00 042 880 82 00 238 333 82 00 266 950 82 00 397 732 82 00 702 750 82 00 702 752	ME 	7.29594.03.0	
03.2007→09.2014	D4F	772 77 01 473 806 77 03 020 052 82 00 015 042 82 00 042 041 82 00 251 904 82 00 674 801 82 00 702 748		7.29501.02.0	
03.2007→09.2014	D4F	764 82 00 400 155 82 00 555 112		7.29615.04.0	
TWINGO II (CN0_) 435					
1.2 16V (CN0K, CN0V)					
03.2007→	D4F	772 21 01 018 32R 21 01 088 45R 77 01 478 923 82 00 042 880 82 00 238 333 82 00 266 950 82 00 397 732 82 00 702 750	ME 	7.29593.03.0	
03.2007→	D4F	772 21 01 018 32R 21 01 088 45R 77 01 478 923 82 00 042 880 82 00 238 333 82 00 266 950 82 00 397 732 82 00 702 750 82 00 702 752	ME 	7.29594.03.0	
03.2007→	D4F	772 77 01 473 806 77 03 020 052 82 00 015 042 82 00 042 041 82 00 251 904 82 00 674 801 82 00 702 748		7.29501.02.0	
TWINGO II (CN0_) 436					
1.2 TCe 100 (CN0P)					
02.2011→	D4F	780, 782 21 01 018 32R 21 01 088 45R 77 01 478 923 82 00 042 880 82 00 238 333 82 00 266 950 82 00 397 732 82 00 702 750	ME 	7.29593.03.0	
02.2011→	D4F	780, 782 21 01 018 32R 21 01 088 45R 77 01 478 923 82 00 042 880 82 00 238 333 82 00 266 950 82 00 397 732 82 00 702 750 82 00 702 752	ME 	7.29594.03.0	
02.2011→	D4F	780, 782 82 00 400 155 82 00 555 112		7.29615.04.0	
TWINGO II (CN0_) 437					
1.5 dCi (CN0E), 1.5 dCi (CN0U)					
03.2007→09.2014	K9K	718, 740 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733	ME 	7.29530.04.0	
03.2007→09.2014	K9K	718, 740 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	






















R

		Reference		ITEM	TYPE
03.2007→09.2014	K9K	718, 740 14 65 052 72R 82 00 333 746 82 00 577 807 82 00 333 746 82 01 005 306	82 00 399 569 82 00 521 381	7.00673.11.0	
TWINGO II (CNO_)					438
1.5 dCi 75, 1.5 dCi 90					
10.2010→	K9K	820 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853		ME 	7.29611.06.0 
10.2010→	K9K	820 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475			7.03416.14.0 
10.2010→	K9K	820 14 65 052 72R 82 00 333 746 82 00 577 807 82 01 005 306	82 00 399 569 82 00 521 381	7.00673.11.0	
TWINGO II (CNO_)					439
1.6 RS (CN0N, CN0R, CN0S)					
05.2008→09.2014	K4M	854 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth		7.06595.01.0	
TWINGO III (BCM_)					440
0.9 TCe 110, 0.9 TCe 90, 0.9 TCe 90 LPG (BCMD), 0.9 TCe 95					
09.2014→	H4B	401, 451, 453 15 00 022 57R 15 00 058 63R 15 00 073 72R		7.04929.02.0	
VEL SATIS (BJ0_)					441
2.0 16 V Turbo, 2.0 Turbo					
04.2004→	F4R	766, 767, 867 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167		ME 	7.01838.02.0 
04.2004→	F4R	766, 767, 867 15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 82 00 590 864 82 00 741 631 82 00 783 524 24 Zähne 24 Teeth			7.07919.00.0 
VEL SATIS (BJ0_)					442
2.0 16V Turbo (BJ0K)					
06.2002→08.2009	F4R	762, 763 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167		ME 	7.01838.02.0 
VEL SATIS (BJ0_)					443
2.0 dCi (BJ03), 2.0 dCi (BJ03, BJ0B)					
08.2005→	M9R	760, 762, 763 21 01 030 98R 82 00 332 040		ME 	7.29509.10.0 
08.2005→	M9R	760 15 00 015 63R 15 00 053 92R 82 00 346 592 82 00 724 668 82 00 967 016 82 01 068 408		32 mm	7.07919.28.0 NEW 
























		Reference		ITEM	TYPE
VEL SATIS (BJ0_)					444
2.2 dCi (BJ0E, BJ0F), 2.2 dCi (BJ0E, BJ0F, BJ0G, BJ0H), 2.2 dCi (BJ0H), 2.2 dCi (BJ0M)					
06.2002→08.2009	G9T	600, 606, 607, 700, 702, 703			
	77 00 109 036 82 00 797 164	82 00 102 535	82 00 478 188	82 00 640 105	7.24807.12.0 
WIND (E4M_)					445
1.2 (E4MF)					
07.2010→	D4F	782		ME 	7.29593.03.0 
	21 01 018 32R 82 00 238 333	21 01 088 45R 82 00 266 950	77 01 478 923 82 00 397 732	82 00 042 880 82 00 702 750	
07.2010→	D4F	782		ME 	7.29594.03.0 
	21 01 018 32R 82 00 238 333 82 00 702 752	21 01 088 45R 82 00 266 950	77 01 478 923 82 00 397 732	82 00 042 880 82 00 702 750	
07.2010→	D4F	782			7.29615.04.0 
	82 00 400 155	82 00 555 112			
WIND (E4M_)					446
1.2 TCe 100 (E4MA)					
02.2011→	D4F	780			7.29615.04.0 
	82 00 400 155	82 00 555 112			
WIND (E4M_)					447
1.6 (E4MB, E4MC)					
07.2010→	K4M	854			7.06595.01.0 
	15 01 031 10R 82 00 227 686 22 Zähne 22 Teeth	15 01 049 19R 82 00 591 428	15 01 080 69R	82 00 101 970	
					
19 I Hatchback Van (S53_)					448
1.4					
01.1988→12.1992	E6J	700		ME	7.31737.01.0 
	77 00 599 113	77 00 736 091	77 01 633 125		
19 II Hatchback Van (S53_)					449
1.4					
03.1992→12.1995	E6J	700		ME	7.31737.01.0 
	77 00 599 113	77 00 736 091	77 01 633 125		
CLIO I Hatchback Van (S57_)					450
1.2					
01.1991→09.1998	E5F	710		ME	7.31737.01.0 
	77 00 599 113	77 00 736 091	77 01 633 125		
CLIO I Hatchback Van (S57_)					451
1.9 RND					
04.1996→02.1998	F8Q	678			7.07919.20.0 
	15 01 013 08R 82 00 279 953	82 00 088 934 82 00 590 862	82 00 199 281 82 00 741 635	82 00 243 154 82 00 783 526	
























R

		Reference		ITEM	TYPE
CLIO II Hatchback Van (SB0/1/2_)					452
1.2 (SB0A, SB0F, SB10), 1.2 (SB0A, SB0F, SB1K, SB2D)					
09.1998→	D7F	720, 722, 726 21 01 033 14R 77 00 864 596 82 00 037 686 82 00 088 660 82 00 088 663 82 00 266 947 82 00 397 735 82 00 702 755 82 01 190 674		7.29591.04.0	
09.1998→	D7F	720, 722, 726, 746 77 01 473 806 77 03 020 052 82 00 015 042 82 00 042 041 82 00 251 904 82 00 674 801 82 00 702 748		7.29501.02.0	
CLIO II Hatchback Van (SB0/1/2_)					453
1.5 dCi					
04.2004→	K9K	714 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733		7.29530.04.0	
04.2004→	K9K	714 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
04.2004→	K9K	714 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
CLIO II Hatchback Van (SB0/1/2_)					454
1.5 dCi, 1.5 dCi (SB07)					
06.2001→	K9K	700, 702, 704, 710, 716 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733 <i>K9K 700, K9K 702, K9K 704, K9K 710: 05.2004→</i>		7.29530.04.0	
06.2001→	K9K	700, 702, 704, 716 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
06.2001→	K9K	700, 702, 704, 710 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth		7.06595.01.0	
06.2001→	K9K	700, 702, 704, 710 14 65 022 17R 82 00 113 585 82 00 327 149 82 00 404 542 82 00 577 771 82 01 005 297		7.00673.06.0	
CLIO II Hatchback Van (SB0/1/2_)					455
1.5 dCi					
06.2001→10.2004	K9K	702 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733 05.2004→		7.29530.04.0	
06.2001→10.2004	K9K	702 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth		7.06595.01.0	
06.2001→10.2004	K9K	702 14 65 022 17R 82 00 113 585 82 00 327 149 82 00 404 542 82 00 577 771 82 01 005 297		7.00673.06.0	























		Reference		ITEM	TYPE		
CLIO II Hatchback Van (SB0/1/2_)					456		
1.6 (SB0H)							
11.2003→	K4M	746					
	15 01 031 10R 82 00 227 686 22 Zähne 22 Teeth	15 01 049 19R 82 00 591 428	15 01 080 69R	82 00 101 970	7.06595.01.0		
CLIO II Hatchback Van (SB0/1/2_)					457		
1.9 D (SB0E), 1.9 D (SB0J), 1.9 D (SB0R)							
09.1998→	F8Q	630, 632, 662					
	15 01 005 65R 77 01 693 577 82 00 590 864 24 Zähne 24 Teeth	15 01 054 28R 82 00 194 608 82 00 741 631	77 01 669 290 82 00 222 704 82 00 783 524	77 01 693 576 82 00 279 948	7.07919.00.0		
CLIO II Hatchback Van (SB0/1/2_)					458		
1.9 DTi (SB0U)							
02.2000→05.2001	F9Q	780					
	15 01 005 65R 77 01 693 577 82 00 590 864 24 Zähne 24 Teeth	15 01 054 28R 82 00 194 608 82 00 741 631	77 01 669 290 82 00 222 704 82 00 783 524	77 01 693 576 82 00 279 948	7.07919.00.0		
02.2000→05.2001	F9Q	780					
	15 01 013 08R 82 00 279 953	82 00 088 934 82 00 590 862	82 00 199 281 82 00 741 635	82 00 243 154 82 00 783 526	7.07919.20.0		
02.2000→05.2001	F9Q	780					
	82 00 072 985	82 00 327 252	82 00 689 330		7.22389.16.0		
CLIO III Hatchback Van (SB_, SR_)					459		
1.2 (SR0J)							
11.2005→12.2014	D4F	740					
	21 01 033 14R 82 00 088 663 82 01 190 674	77 00 864 596 82 00 266 947	82 00 037 686 82 00 397 735	82 00 088 660 82 00 702 755	ME 	7.29591.04.0	
11.2005→12.2014	D4F	740					
	77 01 473 806 82 00 251 904	77 03 020 052 82 00 674 801	82 00 015 042 82 00 702 748	82 00 042 041		7.29501.02.0	
CLIO III Hatchback Van (SB_, SR_)					460		
1.2 (SR0P)							
11.2007→12.2011	D4F	784					
	82 00 400 155	82 00 555 112				7.29615.04.0	
CLIO III Hatchback Van (SB_, SR_)					461		
1.2 Hi-Flex (SR1U)							
11.2007→12.2009	D4F	742					
	77 01 473 806 82 00 251 904	77 03 020 052 82 00 674 801	82 00 015 042 82 00 702 748	82 00 042 041		7.29501.02.0	
CLIO III Hatchback Van (SB_, SR_)					462		
1.5 dCi							
06.2005→07.2010	K9K	764, 766, 768					
	77 01 475 995	77 01 478 031	82 00 359 308	82 00 558 733	ME 	7.29530.04.0	























R

		Reference		ITEM	TYPE
06.2005→07.2010	K9K	764, 766, 768 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
06.2005→07.2010	K9K	764, 766, 768 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
CLIO III Hatchback Van (SB_, SR_)					463
1.5 dCi					
08.2010→12.2014	K9K	770 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853	ME 	7.29611.06.0	
08.2010→12.2014	K9K	770 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
CLIO III Hatchback Van (SB_, SR_)					464
1.5 dCi (SR1H)					
08.2010→12.2014	K9K	770 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853	ME 	7.29611.06.0	
08.2010→12.2014	K9K	770 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
08.2010→12.2014	K9K	770 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
CLIO IV Hatchback Van (BH_)					465
0.9 TCe 90, 0.9 TCe 90 LPG (BHM1)					
01.2014→	H4B	400, 408, 410 15 00 022 57R 15 00 058 63R 15 00 073 72R		7.04929.02.0	
CLIO IV Hatchback Van (BH_)					466
1.2 16V, 1.2 16V LPG (BHMG)					
01.2014→	D4F	722, 744 77 01 473 806 77 03 020 052 82 00 015 042 82 00 042 041 82 00 251 904 82 00 674 801 82 00 702 748		7.29501.02.0	
CLIO IV Hatchback Van (BH_)					467
1.2 16V (BHMK)					
01.2014→	D4F	740 21 01 033 14R 77 00 864 596 82 00 037 686 82 00 088 660 82 00 088 663 82 00 266 947 82 00 397 735 82 00 702 755 82 01 190 674	ME 	7.29591.04.0	
01.2014→	D4F	740 77 01 473 806 77 03 020 052 82 00 015 042 82 00 042 041 82 00 251 904 82 00 674 801 82 00 702 748		7.29501.02.0	
CLIO IV Hatchback Van (BH_)					468
1.5 dCi 75, 1.5 dCi 90 (BHAJ)					
01.2014→	K9K	608, 612, 628, 629 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853	ME 	7.29611.06.0	
01.2014→	K9K	608, 612, 628, 629 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
























		Reference		ITEM	TYPE
01.2014→	K9K	608, 612, 628, 629 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
DOKKER					469
1.5 dCi					
12.2013→	K9K	612 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853	ME 	7.29611.06.0	
12.2013→	K9K	612 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
12.2013→	K9K	612 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
KANGOO Express (FC0/1_)					470
1.0					
01.2002→01.2007	D4D	700, 720 77 01 473 806 77 03 020 052 82 00 015 042 82 00 042 041 82 00 251 904 82 00 674 801 82 00 702 748		7.29501.02.0	
KANGOO Express (FC0/1_)					471
1.2 (FC01, FC0A, FC0F), 1.2 (FC1A), 1.2 BiFuel					
08.1997→	D7F	710, 720, 722, 726 21 01 033 14R 77 00 864 596 82 00 037 686 82 00 088 660 82 00 088 663 82 00 266 947 82 00 397 735 82 00 702 755 82 01 190 674	ME 	7.29591.04.0	
08.1997→	D7F	720, 722, 726, 744, 746, 764, 766 77 01 473 806 77 03 020 052 82 00 015 042 82 00 042 041 82 00 251 904 82 00 674 801 82 00 702 748		7.29501.02.0	
KANGOO Express (FC0/1_)					472
1.2 16V (FC05, FC0W, FC1D, FC1P, FC1K, FC0T)					
10.2001→	D4F	712, 730 21 01 018 32R 21 01 088 45R 77 01 478 923 82 00 042 880 82 00 238 333 82 00 266 950 82 00 397 732 82 00 702 750	ME 	7.29593.03.0	
10.2001→	D4F	712, 730 21 01 018 32R 21 01 088 45R 77 01 478 923 82 00 042 880 82 00 238 333 82 00 266 950 82 00 397 732 82 00 702 750 82 00 702 752	ME 	7.29594.03.0	
10.2001→	D4F	712, 730 77 01 473 806 77 03 020 052 82 00 015 042 82 00 042 041 82 00 251 904 82 00 674 801 82 00 702 748		7.29501.02.0	
KANGOO Express (FC0/1_)					473
1.4 (FC0C, FC0B, FC0H, FC0M)					
08.1997→06.2008	E7J	634, 635, 780 77 00 866 518 82 00 146 301	ME	7.31741.01.0	
08.1997→06.2008 08.1997→06.2008	E7J K7J	634, 635, 780 701 77 01 669 300 77 01 693 575 82 00 698 014		7.06595.00.0	
	Antriebsritzel hat 22 Zähne! Quantity of driving gear - 22 teeth! Roue motrice - nombre de dents 22! rueda motriz - número de dientes 22 приводная шестерня - Количество зубьев 22! <i>E7J 634, E7J 635, E7J 780: →02.2002</i> <i>K7J 701: →10.2001</i>				























R

		Reference		ITEM	TYPE
KANGOO Express (FC0/1_) 474					
1.5 dCi					
10.2005→	K9K 716	77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733	ME 	7.29530.04.0	
10.2005→	K9K 716	15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
KANGOO Express (FC0/1_) 475					
1.5 dCi (FC07, FC1R), 1.5 dCi (FC08, FC09), 1.5 dCi (FC1R)					
12.2001→	K9K 700, 702, 704, 710	77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733	ME 	7.29530.04.0	
	05.2004→				
12.2001→	K9K 700, 702, 704	15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
12.2001→	K9K 700, 702, 704, 710	15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428		7.06595.01.0	
	22 Zähne 22 Teeth				
12.2001→	K9K 700, 702, 704, 710	14 65 022 17R 82 00 113 585 82 00 327 149 82 00 404 542 82 00 577 771 82 01 005 297		7.00673.06.0	
KANGOO Express (FC0/1_) 476					
1.5 dCi (FC1E), 1.5 dCi (FC1G)					
06.2005→	K9K 714, 718	77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733	ME 	7.29530.04.0	
06.2005→	K9K 714, 718	15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
06.2005→	K9K 714, 718	14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
KANGOO Express (FC0/1_) 477					
1.6 (FC0R), 1.6 16V, 1.6 16V 4x4 (FC0L, FC0P, FC0S), 1.6 16V bivalent, 1.6 Flex (FC1U, FC1Y, FC14, FC16, FC17)					
10.2001→	K4M 750, 752, 753, 850	15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428		7.06595.01.0	
	22 Zähne 22 Teeth				
KANGOO Express (FC0/1_) 478					
1.9 D (FC0J), D 55 1.9 (FC0D), D 65 1.9 (FC0E, FC02, FC0J, FC0N)					
08.1997→	F8Q 630, 632, 662	15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 82 00 590 864 82 00 741 631 82 00 783 524		7.07919.00.0	
	24 Zähne 24 Teeth				









		Reference		ITEM	TYPE
KANGOO Express (FC0/1_) 479					
1.9 dCi (FC0V), 1.9 dCi 4x4 (FC0V)					
10.2001→	F9Q	782, 790 15 01 013 08R 82 00 088 934 82 00 199 281 82 00 243 154 82 00 279 953 82 00 590 862 82 00 741 635 82 00 783 526		7.07919.20.0	
10.2001→	F9Q	782, 790 82 00 072 985 82 00 327 252 82 00 689 330		7.22389.16.0	
KANGOO Express (FC0/1_) 480					
1.9 dTi (FC0U)					
02.2000→	F9Q	780 15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 82 00 590 864 82 00 741 631 82 00 783 524  24 Zähne 24 Teeth		7.07919.00.0	
02.2000→	F9Q	780 15 01 013 08R 82 00 088 934 82 00 199 281 82 00 243 154 82 00 279 953 82 00 590 862 82 00 741 635 82 00 783 526  mot. 001106→mot. 141204		7.07919.20.0	
02.2000→	F9Q	780 82 00 072 985 82 00 327 252 82 00 689 330		7.22389.16.0	
KANGOO Express (FW0/1_) 481					
1.2 TCe 115 (FW02, FW14)					
07.2013→	H5F	400, 408, 412 15 00 022 57R 15 00 058 63R 15 00 073 72R		7.04929.02.0	
KANGOO Express (FW0/1_) 482					
1.5 dCi					
05.2008→01.2014	K9K	700 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733	ME 	7.29530.04.0	
05.2008→01.2014	K9K	700 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
05.2008→01.2014	K9K	700 14 65 022 17R 82 00 113 585 82 00 327 149 82 00 404 542 82 00 577 771 82 01 005 297		7.00673.06.0	
KANGOO Express (FW0/1_) 483					
1.5 dCi 105 (FW0F), 1.5 dCi 70 (FW0A, KW0V)					
02.2008→	K9K	800, 806 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733	ME 	7.29530.04.0	
02.2008→	K9K	800, 806 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
02.2008→	K9K	800, 806 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	

R



		Reference		ITEM	TYPE
KANGOO Express (FW0/1_)					484
1.5 dCi 110 (FW06, FW12), 1.5 dCi 75 (FW07, FW10, FW04), 1.5 dCi 90 (FW0G, FW05, FW08, FW11), 1.5 dCi 90 (FW18)					
06.2009→	K9K	608, 628, 636, 646, 647, 808 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853		7.29611.06.0	
06.2009→	K9K	608, 628, 636, 646, 647, 648, 808 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
06.2009→	K9K	608, 628, 636, 646, 647, 648, 808 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
KANGOO Express (FW0/1_)					485
1.5 dCi 110 (FW0C, FW0H), 1.5 dCi 85 (FW0K, FW0L, FW0B)					
02.2008→	K9K	802, 804, 812 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733		7.29530.04.0	
02.2008→	K9K	812, 816 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853		7.29611.06.0	
02.2008→	K9K	802, 804, 812, 816 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
02.2008→	K9K	802, 804, 812, 816 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
KANGOO Express (FW0/1_)					486
1.5 dCi 115 (FW17), 1.5 dCi 80 (FW15), 1.5 dCi 95 (FW16)					
10.2019→	K9K	872 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853		7.29611.06.0	
KANGOO Express (FW0/1_)					487
1.6 16V (FW03, FW09, FW0D, FW0U, FW0W, FW13), 1.6 16V FLEX (FW01), 1.6 16V LPG (FW03, FW09, FW0W), 1.6 SCe (FW17)					
02.2008→	K4M	830, 831, 834 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428  22 Zähne 22 Teeth		7.06595.01.0	
LOGAN EXPRESS (US_)					488
1.5 dCi					
04.2007→	K9K	792 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733		7.29530.04.0	
04.2007→	K9K	792 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
04.2007→	K9K	792 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
MASTER II Bus (JD)					489
1.9 dCi 80					
11.2001→	F9Q	772, 774 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167		7.01838.02.0	

		Reference		ITEM	TYPE
11.2001→	F9Q	772, 774 15 01 013 08R 82 00 088 934 82 00 199 281 82 00 243 154 82 00 279 953 82 00 590 862 82 00 741 635 82 00 783 526		7.07919.20.0	
MASTER II Bus (JD)					490
1.9 dTI					
09.2000→	F9Q	770 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167	ME 	7.01838.02.0	
09.2000→	F9Q	770 15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 82 00 590 864 82 00 741 631 82 00 783 524 24 Zähne 24 Teeth		7.07919.00.0	
09.2000→	F9Q	770 15 01 013 08R 82 00 088 934 82 00 199 281 82 00 243 154 82 00 279 953 82 00 590 862 82 00 741 635 82 00 783 526		7.07919.20.0	
09.2000→	F9Q	770 82 00 072 985 82 00 327 252 82 00 689 330		7.22389.16.0	
MASTER II Bus (JD)					491
2.2 dCi 90, 2.5 dCi, 2.5 dCi 100 (JDCV), 2.5 dCi 120					
09.2000→ 10.2001→	G9T G9U	722, 750 632, 650, 720, 750, 754 77 01 705 320 82 00 171 402 82 00 591 124 82 00 741 642		7.08868.01.0	
09.2000→ 10.2001→	G9T G9U	720, 722, 750 632, 650, 720, 750, 754 77 00 109 036 82 00 102 535 82 00 478 188 82 00 640 105 82 00 797 164		7.24807.12.0	
MASTER II Platform/Chassis (ED/HD/UD)					492
2.2 dCi 90, 2.5 dCi, 2.5 dCi 100 (ED4V, ED8V), 2.5 dCi 120					
09.2000→ 10.2001→	G9T G9U	722, 750 632, 650, 720, 724, 750, 754 77 01 705 320 82 00 171 402 82 00 591 124 82 00 741 642		7.08868.01.0	
09.2000→ 10.2001→	G9T G9U	720, 722, 750 632, 650, 720, 724, 750, 754 77 00 109 036 82 00 102 535 82 00 478 188 82 00 640 105 82 00 797 164		7.24807.12.0	
MASTER II Van (FD)					493
1.9 dCi 80					
11.2001→	F9Q	772, 774 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167	ME 	7.01838.02.0	
11.2001→	F9Q	772, 774 15 01 013 08R 82 00 088 934 82 00 199 281 82 00 243 154 82 00 279 953 82 00 590 862 82 00 741 635 82 00 783 526		7.07919.20.0	
MASTER II Van (FD)					494
1.9 dTI					
09.2000→	F9Q	770 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167	ME 	7.01838.02.0	






R

		Reference		ITEM	TYPE
09.2000→	F9Q	770 15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 82 00 590 864 82 00 741 631 82 00 783 524 24 Zähne 24 Teeth		7.07919.00.0	
09.2000→	F9Q	770 15 01 013 08R 82 00 088 934 82 00 199 281 82 00 243 154 82 00 279 953 82 00 590 862 82 00 741 635 82 00 783 526		7.07919.20.0	
09.2000→	F9Q	770 82 00 072 985 82 00 327 252 82 00 689 330		7.22389.16.0	




MASTER II Van (FD) **495**
2.2 dCi 90, 2.5 dCi, 2.5 dCi 100 (FD0U, FD0V), 2.5 dCi 120, 2.5 dCi 4x4

09.2000→ 10.2001→	G9T G9U	722, 750 632, 650, 720, 724, 750, 754 77 01 705 320 82 00 171 402 82 00 591 124 82 00 741 642		7.08868.01.0	
09.2000→ 10.2001→	G9T G9U	720, 722, 750 632, 650, 720, 724, 750, 754 77 00 109 036 82 00 102 535 82 00 478 188 82 00 640 105 82 00 797 164		7.24807.12.0	



MASTER III Bus (JV) **496**
2.3 dCi 100 FWD (JV0A, JV0B, JV0G, JV0H), 2.3 dCi 125 FWD (JV0C, JV0D, JV0H, JV0G, JV0J)





















02.2011→	M9T	670, 672, 676, 680 21 01 030 98R 82 00 332 040	ME 	7.29509.10.0	
02.2011→	M9T	870, 880 15 00 001 47R 15 00 086 50R 15 00 097 61R		7.03988.05.0	
02.2011→	M9T	670, 672, 676, 680 15 00 020 40R 15 00 036 01R 82 00 916 819 82 01 080 740	32 mm	7.07919.27.0 <small>NEW</small>	
02.2011→	M9T	670, 672, 676, 680, 870, 880 82 01 163 444		7.24807.85.0	

MASTER III Bus (JV) **497**
2.3 dCi 110 FWD (JV0R, JV0W)
























09.2014→	M9T	704, 870 15 00 001 47R 15 00 086 50R 15 00 097 61R		7.03988.05.0	
09.2014→	M9T	870 82 01 163 444		7.24807.85.0	
09.2014→	M9T	704 14 65 084 18R		7.24807.95.0 <small>NEW</small>	

MASTER III Bus (JV) **498**
2.3 dCi 135 FWD (JV0N, JV08), 2.3 dCi 165 FWD (JV0P, JV0U), 2.3 dCi 170 FWD (JV0L)
















07.2014→	M9T	702, 706, 708 15 00 001 47R 15 00 086 50R 15 00 097 61R		7.03988.05.0	
07.2014→	M9T	702, 706, 708 14 65 084 18R		7.24807.95.0 <small>NEW</small>	

		Reference		ITEM	TYPE
MASTER III Bus (JV)					499
2.3 dCi 145 FWD (JV0F, JV0S, JV0T)					
02.2011→	M9T	680 21 01 030 98R 82 00 332 040	ME 	7.29509.10.0	
02.2011→	M9T	706, 708 15 00 001 47R 15 00 086 50R 15 00 097 61R		7.03988.05.0	
02.2011→	M9T	680 15 00 020 40R 15 00 036 01R 82 00 916 819 82 01 080 740	32 mm	7.07919.27.0 <small>NEW</small>	
02.2011→	M9T	680 82 01 163 444		7.24807.85.0	
02.2011→	M9T	706 14 65 084 18R		7.24807.95.0 <small>NEW</small>	
MASTER III Bus (JV)					500
2.3 dCi 150 FWD (JV0F, JV03)					
10.2012→	M9T	880 15 00 001 47R 15 00 086 50R 15 00 097 61R		7.03988.05.0	
10.2012→	M9T	880 82 01 163 444		7.24807.85.0	
MASTER III Platform/Chassis (EV, HV, UV)					501
2.3 dCi 100 FWD (EV0A, EV0B, HV0A, HV0B, UV0A, UV0B,...), 2.3 dCi 125 FWD (EV0C, EV0D, EV0J, HV0C, HV0D, HV0H,...), 2.3 dCi 145 FWD (EV0E, EV0F, HV0E, HV0F, UV0E, UV0F,...)					
02.2010→	M9T	670, 672, 676, 678, 680 21 01 030 98R 82 00 332 040	ME 	7.29509.10.0	
02.2010→	M9T	706, 708, 870, 880 15 00 001 47R 15 00 086 50R 15 00 097 61R		7.03988.05.0	
02.2010→	M9T	670, 672, 676, 678, 680, 876 15 00 020 40R 15 00 036 01R 82 00 916 819 82 01 080 740	32 mm	7.07919.27.0 <small>NEW</small>	
02.2010→	M9T	670, 672, 676, 678, 680, 870, 872, 876, 880 82 01 163 444		7.24807.85.0	
MASTER III Platform/Chassis (EV, HV, UV)					502
2.3 dCi 100 RWD (HV0B, UV0B)					
02.2010→	M9T	690 21 01 030 98R 82 00 332 040	ME 	7.29509.10.0	
02.2010→	M9T	690 82 01 163 444		7.24807.85.0	
MASTER III Platform/Chassis (EV, HV, UV)					503
2.3 dCi 110 FWD (EV0R, EV0W, HV0R, HV0W, UV0R, UV0W), 2.3 dCi 130 FWD (EV0Y, HV0Y, UV0M, UV0Y), 2.3 dCi 150 FWD (EV0F, HV0F, UV0F, EV03, HV03, UV03), 2.3 dCi 150 RWD (HV0F, UV0F)					
03.2012→	M9T	704, 716, 870, 880, 896, 898 15 00 001 47R 15 00 086 50R 15 00 097 61R <i>M9T 716: →02.2019</i>		7.03988.05.0	


























R





















		Reference		ITEM	TYPE
03.2012→		M9T 870, 880, 882, 896, 898 82 01 163 444		7.24807.85.0	
MASTER III Platform/Chassis (EV, HV, UV)					504
2.3 dCi 125 RWD (HV0C, HV0D, UV0C, UV0D, UV0H, UV0J,...), 2.3 dCi 145 RWD (UV0F, UV0E, HV0E, HV0F, HV0T, HV10,...)					
02.2010→		M9T 690, 692, 694, 696, 698 21 01 030 98R 82 00 332 040	ME 	7.29509.10.0	
02.2010→		M9T 710, 890, 896, 898 15 00 001 47R 15 00 086 50R 15 00 097 61R M9T 710: →02.2019		7.03988.05.0	
02.2010→		M9T 686, 690, 692, 694, 696, 698, 882, 890, 896, 898 82 01 163 444		7.24807.85.0	
MASTER III Platform/Chassis (EV, HV, UV)					505
2.3 dCi 130 RWD (HV01, HV10, HV11, HV12, UV01, UV10,...), 2.3 dCi 170 FWD (EV0L, HV0L, UV0L), 2.3 dCi 180 FWD (EV04, HV04, UV04)					
06.2016→		M9T 706, 710, 716 15 00 001 47R 15 00 086 50R 15 00 097 61R M9T 710, M9T 716: →02.2019		7.03988.05.0	
MASTER III Platform/Chassis (EV, HV, UV)					506
2.3 dCi 135 FWD (EV0N, HV0N, UV0N, EV08, HV08, UV08), 2.3 dCi 135 RWD (HV0N, UV0N), 2.3 dCi 165 FWD (EV0P, EV0U, EV11, EV12, HV0P, HV0U,...), 2.3 dCi 165 RWD (HV0P, HV0U, HV10, HV12, UV0P, UV0U,...)					
07.2014→		M9T 700, 702, 708, 710, 716 15 00 001 47R 15 00 086 50R 15 00 097 61R M9T 710, M9T 716: →02.2019		7.03988.05.0	
07.2014→		M9T 700, 702 14 65 084 18R		7.24807.95.0 NEW	
MASTER III Van (FV)					507
2.3 dCi 100 FWD (FV0A, FV0B, FV0G, FV0K, FV0H), 2.3 dCi 125 FWD (FV0C, FV0D, FV0G, FV0H, FV0J, FV0K), 2.3 dCi 145 FWD (FV0E, FV0F, FV0H, FV02, FV0M, FV0S,...)					
02.2010→		M9T 670, 672, 676, 678, 680 21 01 030 98R 82 00 332 040	ME 	7.29509.10.0	
02.2010→		M9T 706, 708, 870, 880 15 00 001 47R 15 00 086 50R 15 00 097 61R		7.03988.05.0	
02.2010→		M9T 670, 672, 676, 678, 680, 876 15 00 020 40R 15 00 036 01R 82 00 916 819 82 01 080 740	32 mm	7.07919.27.0 NEW	
02.2010→		M9T 670, 672, 676, 678, 680, 870, 872, 876, 880, 882 82 01 163 444		7.24807.85.0	
MASTER III Van (FV)					508
2.3 dCi 100 RWD (FV0B), 2.3 dCi 125 RWD (FV0C, FV0D, FV0H, FV0J, FV0A, FV0K), 2.3 dCi 145 RWD (FV0E, FV0F, FV0T, FV10, FV12)					
02.2010→		M9T 690, 692, 694, 696, 698 21 01 030 98R 82 00 332 040	ME 	7.29509.10.0	
02.2010→		M9T 710, 890, 896, 898 15 00 001 47R 15 00 086 50R 15 00 097 61R M9T 710: →02.2019		7.03988.05.0	

R






















		Reference		ITEM	TYPE
02.2010→	M9T	686, 690, 692, 694, 696, 698, 890, 896, 898 82 01 163 444		7.24807.85.0	
MASTER III Van (FV)					509
2.3 dCi 110 FWD (FV0R, FV0W), 2.3 dCi 150 FWD (FV0F, FV03), 2.3 dCi 150 RWD (FV0F)					
03.2013→	M9T	704, 716, 870, 880, 896, 898 15 00 001 47R 15 00 086 50R 15 00 097 61R <i>M9T 716: →02.2019</i>		7.03988.05.0	
03.2013→	M9T	870, 880, 896, 898 82 01 163 444		7.24807.85.0	
MASTER III Van (FV)					510
2.3 dCi 130 FWD (FV0M, FV0Y)					
06.2016→	M9T	704, 710 15 00 001 47R 15 00 086 50R 15 00 097 61R <i>M9T 710: →02.2019</i>		7.03988.05.0	
06.2016→	M9T	882 82 01 163 444		7.24807.85.0	
06.2016→	M9T	704 14 65 084 18R		7.24807.95.0 <small>NEW</small>	
MASTER III Van (FV)					511
2.3 dCi 130 RWD (FV01, FV10, FV11, FV12), 2.3 dCi 180 FWD (FV04)					
03.2012→	M9T	710, 716 15 00 001 47R 15 00 086 50R 15 00 097 61R <i>→02.2019</i>		7.03988.05.0	
MASTER III Van (FV)					512
2.3 dCi 135 FWD (FV0N, FV08), 2.3 dCi 135 RWD (FV0N), 2.3 dCi 165 FWD (FV0P, FV0U, FV11, FV12), 2.3 dCi 165 RWD (FV0P, FV0U, FV10, FV12), 2.3 dCi 170 FWD (FV0L)					
07.2014→	M9T	700, 702, 706, 708, 710, 716 15 00 001 47R 15 00 086 50R 15 00 097 61R <i>M9T 710, M9T 716: →02.2019</i>		7.03988.05.0	
07.2014→	M9T	700, 702, 706 14 65 084 18R		7.24807.95.0 <small>NEW</small>	
MEGANE I Hatchback Van (SA0/1_)					513
1.9 (SA0U, SA0R, SA0A)					
08.1995→09.2000	F8Q	622, 624 15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 82 00 590 864 82 00 741 631 82 00 783 524 24 Zähne 24 Teeth		7.07919.00.0	
MEGANE I Hatchback Van (SA0/1_)					514
1.9 dCi					
10.2000→07.2003	F9Q	738 82 00 072 985 82 00 327 252 82 00 689 330		7.22389.16.0	












R

		Reference		ITEM	TYPE
MEGANE II Estate Van (KM_)					515
1.5 dCi (KM02)					
08.2003→07.2009		K9K 728 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733 05.2004→		ME 	7.29530.04.0 
08.2003→07.2009		K9K 728 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475			7.03416.14.0 
08.2003→07.2009		K9K 728 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth			7.06595.01.0 
MEGANE II Estate Van (KM_)					516
1.5 dCi (KM0F)					
08.2003→07.2009		K9K 722 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733 05.2004→		ME 	7.29530.04.0 
08.2003→07.2009		K9K 722 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475			7.03416.14.0 
08.2003→07.2009		K9K 722 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth			7.06595.01.0 
08.2003→07.2009		K9K 722 14 65 022 17R 82 00 113 585 82 00 327 149 82 00 404 542 82 00 577 771 82 01 005 297			7.00673.06.0 
MEGANE II Estate Van (KM_)					517
1.5 dCi (KM1E)					
08.2003→07.2009		K9K 732 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733		ME 	7.29530.04.0 
08.2003→07.2009		K9K 732 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475			7.03416.14.0 
08.2003→07.2009		K9K 732 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306			7.00673.11.0 
MEGANE II Estate Van (KM_)					518
1.5 dCi (KM1F)					
05.2005→07.2009		K9K 724 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733		ME 	7.29530.04.0 
05.2005→07.2009		K9K 724 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475			7.03416.14.0 
05.2005→07.2009		K9K 724 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth			7.06595.01.0 

























		Reference		ITEM	TYPE
05.2005→07.2009	K9K	724 14 65 052 72R 82 00 333 746 82 00 577 807 82 01 005 306	82 00 399 569 82 00 521 381	7.00673.11.0	
MEGANE II Hatchback Van (KM0/2_)					519
1.5 dCi					
04.2005→02.2008	K9K	724 77 01 475 995 77 01 478 031	82 00 359 308 82 00 558 733	ME 	7.29530.04.0 
04.2005→02.2008	K9K	724 15 00 033 95R 15 01 083 34R 15 00 044 50R 15 01 098 34R 15 00 082 47R 82 00 312 696 15 01 022 31R 82 00 591 475		7.03416.14.0	
04.2005→02.2008	K9K	724 15 01 031 10R 82 00 227 686 22 Zähne 22 Teeth 15 01 049 19R 82 00 591 428 15 01 080 69R 82 00 101 970		7.06595.01.0	
04.2005→02.2008	K9K	724 14 65 052 72R 82 00 577 807 82 00 333 746 82 01 005 306	82 00 399 569 82 00 521 381	7.00673.11.0	
MEGANE II Hatchback Van (KM0/2_)					520
1.5 dCi					
08.2003→02.2008	K9K	722 77 01 475 995 77 01 478 031 05.2004→	82 00 359 308 82 00 558 733	ME 	7.29530.04.0 
08.2003→02.2008	K9K	722 15 00 033 95R 15 01 083 34R 15 00 044 50R 15 01 098 34R 15 00 082 47R 82 00 312 696 15 01 022 31R 82 00 591 475		7.03416.14.0	
08.2003→02.2008	K9K	722 15 01 031 10R 82 00 227 686 22 Zähne 22 Teeth 15 01 049 19R 82 00 591 428 15 01 080 69R 82 00 101 970		7.06595.01.0	
08.2003→02.2008	K9K	722 14 65 022 17R 82 00 577 771 82 00 113 585 82 01 005 297	82 00 327 149 82 00 404 542	7.00673.06.0	
MEGANE II Hatchback Van (KM0/2_)					521
1.5 dCi					
05.2005→03.2009	K9K	732, 734 77 01 475 995 77 01 478 031	82 00 359 308 82 00 558 733	ME 	7.29530.04.0 
05.2005→03.2009	K9K	732, 734 15 00 033 95R 15 01 083 34R 15 00 044 50R 15 01 098 34R 15 00 082 47R 82 00 312 696 15 01 022 31R 82 00 591 475		7.03416.14.0	
05.2005→03.2009	K9K	732, 734 14 65 052 72R 82 00 577 807 82 00 333 746 82 01 005 306	82 00 399 569 82 00 521 381	7.00673.11.0	
MEGANE II Hatchback Van (KM0/2_)					522
1.5 dCi					
08.2003→02.2008	K9K	728 77 01 475 995 77 01 478 031 05.2004→	82 00 359 308 82 00 558 733	ME 	7.29530.04.0 

R

























		Reference		ITEM	TYPE
08.2003→02.2008		K9K 728 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
08.2003→02.2008		K9K 728 15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428 22 Zähne 22 Teeth		7.06595.01.0	
MEGANE III Combi Van (KZ0/1)					523
1.5 dCi, 1.5 dCi (KZ1A)					
01.2009→08.2015		K9K 834, 836, 837 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853	ME 	7.29611.06.0	
01.2009→08.2015		K9K 834, 836, 837 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
01.2009→08.2015		K9K 834, 836, 837 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
MEGANE III Combi Van (KZ0/1)					524
1.5 dCi					
03.2010→08.2015		K9K 830, 832 77 01 475 995 77 01 478 031 82 00 359 308 82 00 558 733	ME 	7.29530.04.0	
03.2010→08.2015		K9K 830, 832 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
03.2010→08.2015		K9K 830, 832 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
MEGANE III Hatchback Van (BZ_)					525
1.5 dCi (BZ0C, BZ1A), 1.5 dCi (BZ0D, BZ1G, BZ1F, BZ1M, BZ1W, BZ0R, BZ10)					
11.2008→08.2015		K9K 834, 836, 846 21 01 061 13R 21 01 074 77R 77 01 478 830 82 00 713 853	ME 	7.29611.06.0	
11.2008→08.2015		K9K 834, 836, 846 15 00 033 95R 15 00 044 50R 15 00 082 47R 15 01 022 31R 15 01 083 34R 15 01 098 34R 82 00 312 696 82 00 591 475		7.03416.14.0	
11.2008→08.2015		K9K 834, 836, 846 14 65 052 72R 82 00 333 746 82 00 399 569 82 00 521 381 82 00 577 807 82 01 005 306		7.00673.11.0	
MEGANE Scenic VAN (JA0/1_)					526
1.9 DT (JA0K), 1.9 DTi (JA0N)					
01.1997→09.1999 04.1997→09.1999		F8Q 786 F9Q 734 15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 82 00 590 864 82 00 741 631 82 00 783 524 24 Zähne 24 Teeth		7.07919.00.0	

		Reference		ITEM	TYPE
Megane I Kombi van (KA_) 527					
1.4 (KA0D), 1.6 (KA0B, KA04), 1.6 BiFuel (KA0B)					
04.2001→07.2003 04.2001→07.2003	K4J K4M	714, 750 700, 701, 708, 709, 712			
	15 01 031 10R 82 00 227 686 22 Zähne 22 Teeth	15 01 049 19R 82 00 591 428	15 01 080 69R 82 00 101 970	7.06595.01.0	
Megane I Kombi van (KA_) 528					
1.9 D (KA0R)					
02.2000→09.2000	F8Q	622			
	15 01 005 65R 77 01 693 577 82 00 590 864 24 Zähne 24 Teeth	15 01 054 28R 82 00 194 608 82 00 741 631	77 01 669 290 82 00 222 704 82 00 783 524	77 01 693 576 82 00 279 948	7.07919.00.0
Megane I Kombi van (KA_) 529					
1.9 DTI (KA1U), 1.9 dCi (KA05)					
04.2001→07.2003	F9Q	732, 733, 744			
	82 00 072 985	82 00 327 252	82 00 689 330	7.22389.16.0	
RAPID Box Body/MPV (F40_, G40_) 530					
1.4, 1.4 (F40D), 1.4 (F40U, F40V), 1.4 (F40Y, F40A, F40V)					
09.1991→03.1998	E7J	720, 724, 726, 728		ME	
	77 00 599 113	77 00 736 091	77 01 633 125	7.31737.01.0	
RAPID Box Body/MPV (F40_, G40_) 531					
1.9 D (F40R)					
09.1994→03.1998	F8Q	648, 682			
	15 01 005 65R 77 01 693 577 82 00 590 864 24 Zähne 24 Teeth	15 01 054 28R 82 00 194 608 82 00 741 631	77 01 669 290 82 00 222 704 82 00 783 524	77 01 693 576 82 00 279 948	7.07919.00.0
SCÉNIC I VAN (FA0_, JA0/1_) 532					
1.9 (FA0J), 1.9 DTi (JA0N)					
09.1999→02.2001 09.1999→04.2001	F8Q F9Q	788, 790 734			
	15 01 005 65R 77 01 693 577 82 00 590 864 24 Zähne 24 Teeth	15 01 054 28R 82 00 194 608 82 00 741 631	77 01 669 290 82 00 222 704 82 00 783 524	77 01 693 576 82 00 279 948	7.07919.00.0
SCÉNIC III VAN (JZ0/1_) 533					
1.5 dCi (JZ02), 1.5 dCi (JZ0D, JZ1M, JZ09, JZ14, JZ1G, JZ1W, JZ10)					
04.2009→	K9K	836, 837, 846		ME 	
	21 01 061 13R	21 01 074 77R	77 01 478 830	82 00 713 853	7.29611.06.0
04.2009→	K9K	836, 837, 846			
	14 65 052 72R 82 00 577 807	82 00 333 746 82 01 005 306	82 00 399 569	82 00 521 381	7.00673.11.0

R

		Reference		ITEM	TYPE
SCÉNIC III VAN (JZ0/1_)					534
1.6 VVT (JZ0U, JZ1B, JZ1H, JZ1U, JZ24)					
01.2013→	K4M 858	15 01 031 10R 15 01 049 19R 15 01 080 69R 82 00 101 970 82 00 227 686 82 00 591 428		7.06595.01.0	
	22 Zähne 22 Teeth				
TRAFIC					535
2.0 dCi 16V					
09.2006→	M9R 780	21 01 030 98R 82 00 332 040	ME 	7.29509.10.0	
TRAFIC Bus (TXW)					536
1.9 D					
06.1997→03.2001	F8Q 606	15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 82 00 590 864 82 00 741 631 82 00 783 524		7.07919.00.0	
	24 Zähne 24 Teeth				
TRAFIC II Bus (JL)					537
1.9 dCi 100 (JL0C), 1.9 dCi 80 (JL0B), 1.9 dCi					
03.2001→	F9Q 760, 762	77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167	ME 	7.01838.02.0	
03.2001→	F9Q 760, 762	15 01 013 08R 82 00 088 934 82 00 199 281 82 00 243 154 82 00 279 953 82 00 590 862 82 00 741 635 82 00 783 526		7.07919.20.0	
03.2001→	F9Q 760, 762	82 00 072 985 82 00 327 252 82 00 689 330		7.22389.16.0	
TRAFIC II Bus (JL)					538
2.0 (JL0A), 2.0 16V					
03.2001→	F4R 720, 722, 820	77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167	ME 	7.01838.02.0	
TRAFIC II Bus (JL)					539
2.0 dCi 115					
08.2006→	M9R 780, 782, 786	21 01 030 98R 82 00 332 040	ME 	7.29509.10.0	
08.2006→	M9R 692	15 00 020 03R 15 00 044 92R 15 00 074 65R		7.02977.14.0	
08.2006→	M9R 692, 782, 786	14 65 025 70R 82 00 881 338 M9R 782, M9R 786: 03.2010→		7.24807.61.0	
					
TRAFIC II Bus (JL)					540
2.0 dCi 90					
08.2006→	M9R 780, 782, 786	21 01 030 98R 82 00 332 040	ME 	7.29509.10.0	























R

		Reference		ITEM	TYPE
08.2006→	M9R	630 15 00 015 63R 15 00 053 92R 82 00 346 592 82 00 724 668 82 00 967 016 82 01 068 408	32 mm	7.07919.28.0 <small>NEW</small>	
08.2006→ 	M9R	630, 782 14 65 025 70R 82 00 881 338 03.2010→		7.24807.61.0	
TRAFIC II Bus (JL)					541
2.5 dCi 115, 2.5 dCi 135 (JL0D), 2.5 dCi 145 (JL0J)					
05.2003→	G9U	630, 730 77 01 705 320 82 00 171 402 82 00 591 124 82 00 741 642		7.08868.01.0	
05.2003→	G9U	630, 730 77 00 109 036 82 00 102 535 82 00 478 188 82 00 640 105 82 00 797 164		7.24807.12.0	
TRAFIC II Platform/Chassis (EL)					542
1.9 dCi, 1.9 dCi 100 (EL0C), 1.9 dCi 80 (EL0B)					
03.2001→	F9Q	760, 762 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167	ME 	7.01838.02.0	
03.2001→	F9Q	760, 762 15 01 013 08R 82 00 088 934 82 00 199 281 82 00 243 154 82 00 279 953 82 00 590 862 82 00 741 635 82 00 783 526		7.07919.20.0	
03.2001→	F9Q	760, 762 82 00 072 985 82 00 327 252 82 00 689 330		7.22389.16.0	
TRAFIC II Platform/Chassis (EL)					543
2.0 (EL0A), 2.0 16V					
03.2001→	F4R	720, 820 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167	ME 	7.01838.02.0	
TRAFIC II Platform/Chassis (EL)					544
2.0 dCi 115 (EL0H)					
08.2006→	M9R	780, 782, 786 21 01 030 98R 82 00 332 040	ME 	7.29509.10.0	
08.2006→	M9R	692 15 00 020 03R 15 00 044 92R 15 00 074 65R		7.02977.14.0	
08.2006→ 	M9R	692, 782, 786 14 65 025 70R 82 00 881 338 <i>M9R 782, M9R 786: 03.2010→</i>		7.24807.61.0	
TRAFIC II Platform/Chassis (EL)					545
2.0 dCi 90 (EL0H)					
08.2006→	M9R	780, 782 21 01 030 98R 82 00 332 040	ME 	7.29509.10.0	
08.2006→ 	M9R	782 14 65 025 70R 82 00 881 338 03.2010→		7.24807.61.0	












R




		Reference		ITEM	TYPE
TRAFIC II Platform/Chassis (EL)					546
2.5 dCi, 2.5 dCi 135 (EL0D), 2.5 dCi 145 (EL0J)					
03.2001→	G9U	630, 730 77 01 705 320 82 00 171 402 82 00 591 124 82 00 741 642		7.08868.01.0	
03.2001→	G9U	630, 730 77 00 109 036 82 00 102 535 82 00 478 188 82 00 640 105 82 00 797 164		7.24807.12.0	
TRAFIC II Van (FL)					547
1.9 dCi, 1.9 dCi 100 (FL0C), 1.9 dCi 80 (FL0B)					
03.2001→	F9Q	760, 762 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167		7.01838.02.0	
03.2001→	F9Q	760, 762 15 01 013 08R 82 00 088 934 82 00 199 281 82 00 243 154 82 00 279 953 82 00 590 862 82 00 741 635 82 00 783 526		7.07919.20.0	
03.2001→	F9Q	760, 762 82 00 072 985 82 00 327 252 82 00 689 330		7.22389.16.0	
TRAFIC II Van (FL)					548
2.0 (FL0A), 2.0 16V					
03.2001→	F4R	720, 722, 820 77 00 111 675 77 01 472 182 77 01 479 043 82 00 693 167		7.01838.02.0	
TRAFIC II Van (FL)					549
2.0 dCi 115 (FL01, FL0U)					
08.2006→	M9R	780, 782, 786 21 01 030 98R 82 00 332 040		7.29509.10.0	
08.2006→	M9R	692 15 00 020 03R 15 00 044 92R 15 00 074 65R		7.02977.14.0	
08.2006→	M9R	692, 782, 786 14 65 025 70R 82 00 881 338 <i>M9R 782, M9R 786: 03.2010→</i>		7.24807.61.0	
					
TRAFIC II Van (FL)					550
2.0 dCi 90 (FL0H)					
08.2006→	M9R	780, 782, 786 21 01 030 98R 82 00 332 040		7.29509.10.0	
08.2006→	M9R	630 15 00 015 63R 15 00 053 92R 82 00 346 592 82 00 724 668 82 00 967 016 82 01 068 408	32 mm	7.07919.28.0 <small>NEW</small>	
08.2006→	M9R	630 14 65 025 70R 82 00 881 338 03.2010→		7.24807.61.0	
					
TRAFIC II Van (FL)					551
2.5 dCi, 2.5 dCi 135 (FL0D), 2.5 dCi 145 (FL0J)					
05.2003→	G9U	630, 730 77 01 705 320 82 00 171 402 82 00 591 124 82 00 741 642		7.08868.01.0	

R





		Reference		ITEM	TYPE
05.2003→	G9U	630, 730 77 00 109 036 82 00 102 535 82 00 478 188 82 00 640 105		7.24807.12.0	
TRAFIC III Bus (JG_)					552
1.6 dCi 115 (JGMD), 1.6 dCi 120 (JGMB), 1.6 dCi 120 (JGMS), 1.6 dCi 125 (JGMH), 1.6 dCi 140 (JGMA), 1.6 dCi 145 (JGMG), 1.6 dCi 90 (JGME), 1.6 dCi 95 (JGMR, JGMJ)					
05.2014→	R9M	408, 413, 415, 450, 452 21 01 087 96R	ME 	7.03170.04.0	
05.2014→	R9M	408, 413, 415, 450, 452 15 00 016 50R 15 00 038 17R		7.04643.06.0	
05.2014→	R9M	408, 413, 415, 450, 452 14 65 037 60R		7.24807.84.0	
TRAFIC III Platform/Chassis (EG_)					553
1.6 dCi 120 (EGMB), 1.6 dCi 125 (EGMH), 1.6 dCi 140 (EGMA), 1.6 dCi 145 (EGMG)					
06.2014→	R9M	450, 452 21 01 087 96R	ME 	7.03170.04.0	
06.2014→	R9M	450, 452 15 00 016 50R 15 00 038 17R		7.04643.06.0	
06.2014→	R9M	450, 452 14 65 037 60R		7.24807.84.0	
TRAFIC III Van (FG_)					554
1.6 dCi 115 (FGMD), 1.6 dCi 120 (FGMB), 1.6 dCi 120 (FGMK), 1.6 dCi 125 (FGMH), 1.6 dCi 140 (FGMA), 1.6 dCi 145 (FGMG), 1.6 dCi 90 (FGME), 1.6 dCi 95 (FGMJ, FGMR)					
05.2014→	R9M	408, 413, 415, 450, 452 21 01 087 96R	ME 	7.03170.04.0	
05.2014→	R9M	408, 413, 415, 450, 452 15 00 016 50R 15 00 038 17R		7.04643.06.0	
05.2014→	R9M	408, 413, 415, 450, 452 14 65 037 60R		7.24807.84.0	
TRAFIC Van (TXX)					555
1.9 D					
06.1997→01.1999	F8Q	606 15 01 005 65R 15 01 054 28R 77 01 669 290 77 01 693 576 77 01 693 577 82 00 194 608 82 00 222 704 82 00 279 948 82 00 590 864 82 00 741 631 82 00 783 524		7.07919.00.0	
		24 Zähne 24 Teeth			
TWINGO I Hatchback Van (S06_)					556
1.2, 1.2 (S066, S068)					
05.1996→08.2004	D7F	700, 701, 702, 703, 704 21 01 033 14R 77 00 864 596 82 00 037 686 82 00 088 660 82 00 088 663 82 00 266 947 82 00 397 735 82 00 702 755 82 01 190 674	ME 	7.29591.04.0	
05.1996→08.2004	D7F	700, 701, 702, 703, 704, 706 77 01 473 806 77 03 020 052 82 00 015 042 82 00 042 041 82 00 251 904 82 00 674 801 82 00 702 748		7.29501.02.0	

R


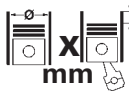

		Reference		ITEM	TYPE
TWINGO I Hatchback Van (S06_)					557
1.2					
01.2001→06.2012	D4F	702			
	77 01 473 806 82 00 251 904	77 03 020 052 82 00 674 801	82 00 015 042 82 00 702 748	82 00 042 041	
				7.29501.02.0	
TWINGO II Hatchback Van (CNO_)					558
1.5 dCi (CN03)					
10.2010→09.2014	K9K	820			
	21 01 061 13R	21 01 074 77R	77 01 478 830	82 00 713 853	ME 
				7.29611.06.0	
10.2010→09.2014	K9K	820			
	15 00 033 95R 15 01 083 34R	15 00 044 50R 15 01 098 34R	15 00 082 47R 82 00 312 696	15 01 022 31R 82 00 591 475	
				7.03416.14.0	
10.2010→09.2014	K9K	820			
	14 65 052 72R 82 00 577 807	82 00 333 746 82 01 005 306	82 00 399 569	82 00 521 381	
				7.00673.11.0	
TRACTOR					559
TX 155, TZ 155					
01.1969→	TD 226 B-6				
	60 05 003 742				
	Ölsaugrohr/oil pickup pipe/tube d'aspiration/tubo de aspiración de aceite/ масловсасывающая трубка Ø 34 mm				
				20 1405 22601	

	Cyl			cm ³		Comp. Ratio	kW	PS	Pos	
	B	(A)	mm			ε				
H5F 408	B	(A)	4	72,2 x 73,1	1197	4	10	74-97	101-130	1

R






























	 Reference		ITEM	TYPE
KADJAR 1 1.2 T				
04.2017→	H5F 408		7.04929.02.0	

R






























		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
8140.43C.2588 Euro 2	D (LA)	4	94,4 x 100	2798	2	19:1	78	106	28
8140.43S.2585 Euro 3	D (LA)	4	94,4 x 100	2798	2	18,5:1	92	125	28
8140.63.2586 Euro 2	D (LA)	4	94,4 x 100	2798	2	21,7:1	62	85	28
DCi 11 C + J01 Euro 3	D (LA)	6	123 x 153	11122	4	17:1	309	420	9, 21, 38
DCi 11 E + J01 Euro 3	D (LA)	6	123 x 153	11122	4	17:1	272	370	11, 19, 37
DCi 11 G + J01 Euro 3	D (LA)	6	123 x 153	11122	4	17:1	236	320	11, 17, 39
DCi 11 I + J01 Euro 3	D (LA)	6	123 x 153	11111	2	17:1	195-303	265-412	9, 37, 46
DCi 6 AC J01 Euro 3	D (LA)	6	102 x 126	6177	2	16,5:1	195	265	37
DTI 11-380	D (LA)	6	123 x 152	10800	4		280	380	2, 7, 50
DTI 11-430	D (LA)	6	123 x 152	10800	4		316	430	2, 7, 50
DTI 11-460	D (LA)	6	123 x 152	10800	4		339	460	2, 7, 50
DTI11-122HH Euro 6	D (A)	6	123 x 152	10837	4		279-280	379-381	2, 3, 7, 8, 49, 50
DTI11-122HI Euro 6	D (A)	6	123 x 152	10837	4		316	430	2, 3, 7, 8, 49, 50
DTI11-122HJ Euro 6	D (A)	6	123 x 152	10837	4		338	460	2, 7, 8, 49, 50
DXi 11 330 Euro 3	D (A)	6	123 x 152	10837	4	18:1	243	330	12, 18, 45
DXi 11 370 Euro 4/5	D (A)	6	123 x 152	10837	4	18:1	272	370	19
DXi 11 380 Euro 3	D (LA)	6	123 x 152	10800	4	18:1	279	380	12, 18, 45
DXi 11 410 Euro 4/5	D (LA)	6	123 x 152	10800	4	18:1	302	410	12, 20, 44
DXi 11 440 Euro 3	D (A)	6	123 x 152	10837	4	18:1	324	441	12, 20, 47
DXi 11 450 Euro 4/5	D (A)	6	123 x 152	10837	4	18:1	332	451	20
DXi 11 460	D (LA)	6	123 x 152	10800	4	18:1	338	460	47
DXi 12 Euro 3	D (LA)	6	131 x 150	12130	4	18:1	324-353	441-480	23, 24
DXi 12 480 Euro 3	D (LA)	6	131 x 150	12100	4	18:1	353	480	23
DXi 13 Euro 4/5	D (LA)	6	131 x 158	12777	4		323-382	440-520	13, 25, 26
DXi 13 480 Euro 4/5	D (LA)	6	131 x 158	12777	4	18:1	353	480	14
DXi 13 520 Euro 4/5	D (LA)	6	131 x 158	12777	4	18:1	382	520	14, 27
DXi 5 Euro 4	D (LA)	4	108 x 130	4764	4	18:1	118-162	160-220	31, 34
DXi 5 160 Euro 4	D (LA)	4	108 x 130	4761	4	18:1	118	160	31
DXi 5 190 Euro 4	D (LA)	4	108 x 130	4761	4	18:1	140	190	31
DXi 5 220 Euro 4	D (LA)	4	108 x 130	4761	4	18:1	162	220	34
DXi 7 Euro 4	D (LA)	6	108 x 130	7200	4	18:1	177-247	240-340	31, 33, 40, 41, 42
DXi 7 240 Euro 4	D (LA)	6	108 x 130	7146	4	18:1	177	240	15, 31, 40
DXi 7 270 Euro 4	D (LA)	6	108 x 130	7146	4	18:1	195	270	34
DXi 7 280 Euro 4	D (LA)	6	108 x 130	7146	4	18:1	206	280	16, 33, 42
DXi 7 320 Euro 4	D (LA)	6	108 x 130	7146	4	18:1	235	320	17, 39
MACK E.TECH A/46 Euro 2	D (LA)	6	123,825 x 165,1	11929	4		295	401	22
MACK E.TECH B/46 Euro 2	D (LA)	6	123,825 x 165,1	11929	4		324	441	22
MACK E.TECH C/46 Euro 2	D (LA)	6	123,825 x 165,1	11929	4		347-353	472-480	22
MIDR 06.02.26 Euro 0	D (LA)	6	102 x 126	6177	2	17,5:1	159	216	30
MIDR 06.02.26 Y/41 Euro 2	D (LA)	6	102 x 126	6177	2	18:1	184	250	30, 32, 36
MIDR 06.20.45	D (LA)	6	120 x 145	9839	2		214-222	291-302	4, 5, 29, 35, 48
MIDR 06.20.45 D/41 Euro 2	D (LA)	6	120 x 145	9839	2	18:1	219	298	10, 36
MIDR 06.23.56 A/41 Euro 2	D (LA)	6	123 x 156	11122	2	17:1	280	381	1, 6, 10, 36
MIDR 06.23.56 B/41 Euro 2	D (LA)	6	123 x 156	11122	2	17:1	288	392	10, 36
MIDR 06.24.65 A/42 Euro 2	D (LA)	6	124 x 165	11955	4	15,3:1	287	390	22
MIDR 06.24.65 B/42 Euro 2	D (LA)	6	124 x 165	11955	4	15,3:1	316	430	22
MIDR 06.24.65 C/42 Euro 2	D (LA)	6	124 x 165	11955	4	15,3:1	346	471	22
MIDR 06.35.40 J/3 Euro 1	D (LA)	6	135 x 140	12024	2	18:1	305	415	22
MIDR 06.35.40 P/41 Euro 2	D (LA)	6	135 x 140	12024	2		305	415	22
Mack-EE9-560 Euro 2	D (A)	8	136,525 x 139,7	16361	4	17:1	412	560	22
dCi 11 B/43 Euro 2	D (LA)	6	123 x 156	11100	2		303	412	38
dCi 11C Euro 3	D (LA)	6	123 x 156	11100	4		303	412	9, 38
dCi 11E Euro 3	D (LA)	6	123 x 156	11100	4		266	362	9, 11, 37, 38
dCi 11G Euro 3	D (LA)	6	123 x 156	11100	4		230-236	313-321	9, 11, 38, 39, 43

























R

		Reference		ITEM	TYPE
ARES					
380					
06.2000→		MIDR 06.23.56 A/41 74 20 744 939 74 20 744 940 74 21 615 952 74 23 943 912 74 85 000 763 ORIGINAL PIERBURG PUMP		ME - 130 mm	20 1604 13000
C					
380P, 380P, 380PK, 380P, 380PK, 380P XLOAD, 380T, 380T, 380TK, 430P, 430P, 430PK, 430P, 430PK, 430P XLOAD, 430T, 430T, 430TK, 460P, 460P, 460PK, 460P, 460PK, 460P XLOAD, 460T, 460TK					
01.2013→		DTI11-122HH, DTI11-122HI, DTI11-122HJ, DTI 11-380, DTI 11-430, DTI 11-460 74 21 072 414 74 21 781 059 74 21 812 242 74 21 812 257 74 21 969 188 74 21 974 078 74 23 959 595 ORIGINAL PIERBURG PUMP		EM	20 1604 11000
D					
18 P 380, 18 P 430, 18 T 380, 18 T 430					
01.2013→		DTI11-122HH, DTI11-122HI 74 21 072 414 74 21 781 059 74 21 812 242 74 21 812 257 74 21 969 188 74 21 974 078 74 23 959 595 ORIGINAL PIERBURG PUMP		EM	20 1604 11000
DG-SERIE					
290					
09.1986→11.1988		MIDR 06.20.45 74 20 744 939 74 20 744 940 74 21 615 952 74 23 943 912 74 85 000 763 ORIGINAL PIERBURG PUMP		ME - 130 mm	20 1604 13000
G					
G 290.17/TD					
11.1985→12.1989		MIDR 06.20.45 74 20 744 939 74 20 744 940 74 21 615 952 74 23 943 912 74 85 000 763 ORIGINAL PIERBURG PUMP		ME - 130 mm	20 1604 13000
ILIADE					
FRH, GTX, GTXE, RTX, TX					
01.1997→09.2001		MIDR 06.23.56 A/41 74 20 744 939 74 20 744 940 74 21 615 952 74 23 943 912 74 85 000 763 ORIGINAL PIERBURG PUMP		ME - 130 mm	20 1604 13000
K					
380P MEDIUM, 380P HEAVY, 430P MEDIUM, 430P HEAVY, 460P MEDIUM, 460P HEAVY					
01.2013→		DTI11-122HH, DTI11-122HI, DTI11-122HJ, DTI 11-380, DTI 11-430, DTI 11-460 74 21 072 414 74 21 781 059 74 21 812 242 74 21 812 257 74 21 969 188 74 21 974 078 74 23 959 595 ORIGINAL PIERBURG PUMP		EM	20 1604 11000
01.2013→		DTI 11-380, DTI 11-430, DTI 11-460 74 20 567 034 74 21 730 437 74 22 196 494 ORIGINAL PIERBURG PUMP			20 1404 11000
01.2013→		DTI 11-380, DTI 11-430, DTI 11-460 74 20 498 514 74 20 835 230 74 21 736 639 ORIGINAL PIERBURG PUMP			20 1404 11001

		Reference		ITEM	TYPE
K					
380P MEDIUM, 380P HEAVY, 380P MEDIUM, 380P HEAVY, 380P XTREM, 380T MEDIUM, 380T HEAVY, 430P MEDIUM, 430P HEAVY, 430P MEDIUM, 430P HEAVY, 430P XTREM, 430T MEDIUM, 430T HEAVY, 460P MEDIUM, 460P HEAVY, 460P MEDIUM, 460P HEAVY, 480P XTREM, 460T MEDIUM, 460T HEAVY					
01.2013→		DTI11-122HH, DTI11-122HI, DTI11-122HJ 74 21 072 414 74 21 781 059 74 21 812 242 74 21 812 257 74 21 969 188 74 21 974 078 74 23 959 595 ORIGINAL PIERBURG PUMP		20 1604 11000	
KERAX					
270.18, 320.18, 320.26, 370.18, 370.26, 370.32, 412, 420.18, 420.26, 420.32, 420.34					
		dCi 11C, dCi 11E, dCi 11G, DCi 11 C + J01, DCi 11 I + J01 50 10 477 184 ORIGINAL PIERBURG PUMP		20 1422 11000	
KERAX					
300.18/B, 385.18/B, 400.18					
06.1997→12.2002		MIDR 06.20.45 D/41, MIDR 06.23.56 A/41, MIDR 06.23.56 B/41 74 20 744 939 74 20 744 940 74 21 615 952 74 23 943 912 74 85 000 763 ORIGINAL PIERBURG PUMP	ME - 130 mm 	20 1604 13000	
KERAX					
320.18, 370.18					
01.2001→04.2006		DCi 11 E + J01, DCi 11 G + J01 74 20 744 939 74 20 744 940 74 21 615 952 74 23 943 912 74 85 000 763 ORIGINAL PIERBURG PUMP	ME - 130 mm 	20 1604 13000	
01.2001→		dCi 11E, dCi 11G, DCi 11 E + J01, DCi 11 G + J01 50 10 477 184 ORIGINAL PIERBURG PUMP		20 1422 11000	
KERAX					
330, 380, 410.18, 440					
		DXi 11 330, DXi 11 440, DXi 11 380, DXi 11 410 74 21 072 414 74 21 781 059 74 21 812 242 74 21 812 257 74 21 969 188 74 21 974 078 74 23 959 595 ORIGINAL PIERBURG PUMP	EM 	20 1604 11000	
		DXi 11 330, DXi 11 440, DXi 11 380, DXi 11 410 74 20 744 939 74 20 744 940 74 21 615 952 74 23 943 912 74 85 000 763 ORIGINAL PIERBURG PUMP	ME - 130 mm 	20 1604 13000	
		DXi 11 330, DXi 11 440, DXi 11 380, DXi 11 410 74 20 567 034 74 21 730 437 74 22 196 494 ORIGINAL PIERBURG PUMP		20 1404 11000	
		DXi 11 330, DXi 11 440, DXi 11 380, DXi 11 410 74 20 498 514 74 20 835 230 74 21 736 639 ORIGINAL PIERBURG PUMP		20 1404 11001	
KERAX					
460.32, 500.32					
05.2006→		DXi 13 74 21 959 184 74 21 960 480 ORIGINAL PIERBURG PUMP	EM 	20 1604 13002	

R




























		Reference		ITEM	TYPE
05.2006→ 		DXi 13 74 20 567 034 74 21 730 437 74 22 196 494 ORIGINAL PIERBURG PUMP		20 1404 11000	
KERAX 480, 520					14
		DXi 13 480, DXi 13 520 74 20 744 939 74 20 744 940 74 21 615 952 74 23 943 912 74 85 000 763 ORIGINAL PIERBURG PUMP	ME - 130 mm 	20 1604 13000	
		DXi 13 480, DXi 13 520 74 21 959 184 74 21 960 480 ORIGINAL PIERBURG PUMP	EM 	20 1604 13002	
		DXi 13 480, DXi 13 520 74 20 567 034 74 21 730 437 74 22 196 494 ORIGINAL PIERBURG PUMP		20 1404 11000	
		DXi 13 480, DXi 13 520 74 20 824 906 74 21 370 410 ORIGINAL PIERBURG PUMP		20 1404 13001	
LANDER 240					15
03.2005→		DXi 7 240 74 20 834 409 74 20 997 650	ME - 96.5 mm 	20 1604 07000	
LANDER 280					16
03.2005→		DXi 7 280 74 20 834 409 74 20 997 650	ME - 96.5 mm 	20 1604 07000	
03.2005→ 		DXi 7 280 74 20 744 939 74 20 744 940 74 21 615 952 74 23 943 912 74 85 000 763 ORIGINAL PIERBURG PUMP	ME - 130 mm 	20 1604 13000	
LANDER 320					17
03.2005→		DXi 7 320 74 20 834 409 74 20 997 650	ME - 96.5 mm 	20 1604 07000	
03.2005→ 		DCi 11 G + J01, DXi 7 320 74 20 744 939 74 20 744 940 74 21 615 952 74 23 943 912 74 85 000 763 ORIGINAL PIERBURG PUMP	ME - 130 mm 	20 1604 13000	
03.2005→ 		DCi 11 G + J01 50 10 477 184 ORIGINAL PIERBURG PUMP		20 1422 11000	

		Reference		ITEM	TYPE
LANDER 330, 380					18
		DXi 11 330, DXi 11 380 74 20 744 939 74 20 744 940 74 21 615 952 74 23 943 912 74 85 000 763 ORIGINAL PIERBURG PUMP	ME - 130 mm 	20 1604 13000	
		DXi 11 330, DXi 11 380 74 20 569 856 74 20 758 237		20 1404 09000	
LANDER 370					19
		DXi 11 370, DCi 11 E + J01 74 20 744 939 74 20 744 940 74 21 615 952 74 23 943 912 74 85 000 763 ORIGINAL PIERBURG PUMP	ME - 130 mm 	20 1604 13000	
		DCi 11 E + J01 50 10 477 184 ORIGINAL PIERBURG PUMP		20 1422 11000	
LANDER 410, 440, 450					20
		DXi 11 440, DXi 11 450, DXi 11 410 74 20 744 939 74 20 744 940 74 21 615 952 74 23 943 912 74 85 000 763 ORIGINAL PIERBURG PUMP	ME - 130 mm 	20 1604 13000	
LANDER 420					21
		DCi 11 C + J01 50 10 477 184 ORIGINAL PIERBURG PUMP		20 1422 11000	
MAGNUM AE 390.18, AE 390.18T, AE 390.19, AE 390.19T, AE 390.26, AE 420ti.18, AE 420ti.18T, AE 420ti.19, AE 420ti.19T, AE 420ti.22T, AE 420ti.24, AE 420ti.24T, AE 420ti.26, AE 420ti.26T, AE 430.18, AE 430.18T, AE 430.19, AE 430.19T, AE 430.26, AE 430.26T, AE 470.18, AE 470.18T, AE 470.19, AE 470.19T, AE 470.26, AE 470.26T, AE 560.18, AE 560.18T, AE 560.19, AE 560.19T, AE 560.26, AE 560.26T, E.TECH 400.18, E.TECH 400.18T, E.TECH 400.24, E.TECH 400.26, E.TECH 440.18, E.TECH 440.18T, E.TECH 440.24, E.TECH 440.26, E.TECH 440.26T, E.TECH 480.18, E.TECH 480.18T, E.TECH 480.24, E.TECH 480.26, E.TECH 480.26T					22
10.1992→		MACK E.TECH A/46, MACK E.TECH B/46, MACK E.TECH C/46, MIDR 06.24.65 A/42, MIDR 06.24.65 B/42, MIDR 06.24.65 C/42, MIDR 06.35.40 J/3, MIDR 06.35.40 P/41, Mack-EE9-560 50 01 863 728 50 01 863 754 50 01 875 237 50 10 438 102 52 00 537 899 52 00 537 905 52 00 551 856 74 85 003 149	ME 	20 1622 62465	
MAGNUM DXi 12 440.18, DXi 12 480.18					23
10.2004→04.2006		DXi 12, DXi 12 480	ME 	20 1604 12001	
	10.2004→04.2006	DXi 12, DXi 12 480 50 01 866 278 74 20 734 268 für Automatikgetriebe/for automatic gear box/pour transmission automatique/ para cambio automático/для автоматической коробки передач	ME 	20 1604 12002	




























R































		Reference		ITEM	TYPE
MAGNUM 24					
DXi 12 440.18 T, DXi 12 440.24, DXi 12 440.26, DXi 12 440.26 T, DXi 12 480.18 T, DXi 12 480.24, DXi 12 480.26, DXi 12 480.26 T					
10.2004→04.2006		DXi 12		ME	20 1604 12001
MAGNUM 25					
DXi 13 440.19, DXi 13 480.19, DXi 13 480.26, DXi 13 520.18, DXi 13 520.19, DXi 13 520.24, DXi 13 520.25, DXi 13 520.26					
03.2009→		DXi 13 74 21 959 184 74 21 960 480 ORIGINAL PIERBURG PUMP		EM	20 1604 13002
03.2009→		DXi 13 74 20 567 034 74 21 730 437 74 22 196 494 ORIGINAL PIERBURG PUMP			20 1404 11000
MAGNUM 26					
DXi 13 460.18 T, DXi 13 460.24, DXi 13 460.25, DXi 13 460.26, DXi 13 460.26 T, DXi 13 500.18 T, DXi 13 500.24, DXi 13 500.25, DXi 13 500.26, DXi 13 500.26 T					
05.2006→		DXi 13 74 20 567 034 74 21 730 437 74 22 196 494 ORIGINAL PIERBURG PUMP			20 1404 11000
MAGNUM AE 27					
520					
08.2009→		DXi 13 520 74 20 744 939 74 20 744 940 74 21 615 952 74 23 943 912 74 85 000 763 ORIGINAL PIERBURG PUMP		ME - 130 mm	20 1604 13000
08.2009→		DXi 13 520 74 21 959 184 74 21 960 480 ORIGINAL PIERBURG PUMP		EM	20 1604 13002
08.2009→		DXi 13 520 74 20 567 034 74 21 730 437 74 22 196 494 ORIGINAL PIERBURG PUMP			20 1404 11000
08.2009→		DXi 13 520 74 20 824 906 74 21 370 410 ORIGINAL PIERBURG PUMP			20 1404 13001
MASCOTT 28					
110, 130, 90					
01.1999→06.2004		8140.43C.2588, 8140.43S.2585, 8140.63.2586		ME	20 1614 81406
MAXTER 29					
300, 340					
02.1996→		MIDR 06.20.45 74 20 744 939 74 20 744 940 74 21 615 952 74 23 943 912 74 85 000 763 ORIGINAL PIERBURG PUMP		ME - 130 mm	20 1604 13000

R



























		Reference		ITEM	TYPE
MIDLINER 30					
M 250.13/C, S 220.14TI/T					
09.1987→01.2000		MIDR 06.02.26, MIDR 06.02.26 Y/41 74 20 744 939 74 20 744 940 74 21 615 952 74 23 943 912 74 85 000 763 ORIGINAL PIERBURG PUMP		ME - 130 mm 	20 1604 13000 
MIDLUM 31					
160.08, 160.10, 160.12, 190.08, 190.10, 190.12, 190.13, 190.14, 190.16, 220.08, 220.10, 220.12, 220.13, 220.14, 220.16, 240.12, 240.13, 240.14, 240.15, 240.16, 240.18, 280.13, 280.14, 280.16, 280.18, 300.16					
04.2004→		DXi 5, DXi 7, DXi 5 160, DXi 5 190, DXi 7 240 74 20 834 409 74 20 997 650		ME - 96.5 mm 	20 1604 07000 
MIDLUM 32					
250.12/C					
01.2000→06.2001		MIDR 06.02.26 Y/41 74 20 744 939 74 20 744 940 74 21 615 952 74 23 943 912 74 85 000 763 ORIGINAL PIERBURG PUMP		ME - 130 mm 	20 1604 13000 
MIDLUM 33					
280.12					
05.2006→		DXi 7, DXi 7 280 74 20 834 409 74 20 997 650		ME - 96.5 mm 	20 1604 07000 
05.2006→		DXi 7 280 74 20 744 939 74 20 744 940 74 21 615 952 74 23 943 912 74 85 000 763 ORIGINAL PIERBURG PUMP		ME - 130 mm 	20 1604 13000 
MIDLUM II 34					
180, 220, 270					
04.2006→		DXi 5, DXi 5 220, DXi 7 270 74 20 834 409 74 20 997 650		ME - 96.5 mm 	20 1604 07000 
PR 35					
180					
06.1991→		MIDR 06.20.45 74 20 744 939 74 20 744 940 74 21 615 952 74 23 943 912 74 85 000 763 ORIGINAL PIERBURG PUMP		ME - 130 mm 	20 1604 13000 
PREMIUM 36					
Distribution 250.18D, Distribution 300.18D, Route 385.19,400.19					
04.1996→09.2001		MIDR 06.02.26 Y/41, MIDR 06.20.45 D/41, MIDR 06.23.56 A/41, MIDR 06.23.56 B/41 74 20 744 939 74 20 744 940 74 21 615 952 74 23 943 912 74 85 000 763 ORIGINAL PIERBURG PUMP		ME - 130 mm 	20 1604 13000 
PREMIUM 37					
Distribution 270.18, Distribution 370.18D					
08.2000→04.2006		DCi 11 E + J01, DCi 6 AC J01 74 20 744 939 74 20 744 940 74 21 615 952 74 23 943 912 74 85 000 763 ORIGINAL PIERBURG PUMP		ME - 130 mm 	20 1604 13000 




R

	 Reference		ITEM	TYPE	
08.2000→ 	dCi 11E, DCi 11 E + J01, DCi 11 I + J01 50 10 477 184 ORIGINAL PIERBURG PUMP		20 1422 11000		
PREMIUM				38	
Distribution 320.18, Distribution 320.24D, Distribution 320.26D, Distribution 370.18, Distribution 370.24D, Distribution 370.26D, Distribution 420.18, Distribution 420.18D, Route 320.18, Route 370.18, Route 370.24, Route 370.26, Route 420.18, Route 420.18T, Route 420.24, Route 420.25, Route 420.26					
08.2000→ 	dCi 11 B/43, dCi 11C, dCi 11E, dCi 11G, DCi 11 C + J01 50 10 477 184 ORIGINAL PIERBURG PUMP		20 1422 11000		
PREMIUM				39	
Distribution 320.18 D					
03.2005→	DXi 7 320 74 20 834 409 74 20 997 650	ME - 96.5 mm 	20 1604 07000		
08.2000→ 	DCi 11 G + J01, DXi 7 320 74 20 744 939 74 20 744 940 74 21 615 952 74 23 943 912 74 85 000 763 ORIGINAL PIERBURG PUMP	ME - 130 mm 	20 1604 13000		
03.2005→ 	DXi 7 320 74 20 567 034 74 21 730 437 74 22 196 494 ORIGINAL PIERBURG PUMP		20 1404 11000		
08.2000→ 	dCi 11G, DCi 11 G + J01 50 10 477 184 ORIGINAL PIERBURG PUMP		20 1422 11000		
R	PREMIUM 2				40
Distribution 240.18 D					
05.2006→	DXi 7, DXi 7 240 74 20 834 409 74 20 997 650	ME - 96.5 mm 	20 1604 07000		
05.2006→ 	DXi 7 240 74 20 567 034 74 21 730 437 74 22 196 494 ORIGINAL PIERBURG PUMP		20 1404 11000		
PREMIUM 2				41	
Distribution 270.19, Distribution 280.26, Distribution 310.18, Distribution 310.26, Distribution 320.18, Distribution 320.18 D, Distribution 320.26, Distribution 340.18, Distribution 340.19, Distribution 340.26, Lander 270.18, Lander 270.19, Lander 280.18, Lander 310.19, Lander 310.26, Lander 320.18, Lander 340.18, Lander 340.19, Lander 340.26					
10.2005→	DXi 7 74 20 834 409 74 20 997 650	ME - 96.5 mm 	20 1604 07000		
PREMIUM 2				42	
Distribution 280.18 D					
10.2005→	DXi 7, DXi 7 280 74 20 834 409 74 20 997 650	ME - 96.5 mm 	20 1604 07000		
10.2005→ 	DXi 7 280 74 20 744 939 74 20 744 940 74 21 615 952 74 23 943 912 74 85 000 763 ORIGINAL PIERBURG PUMP	ME - 130 mm 	20 1604 13000		





	 Reference		ITEM	TYPE
10.2005→ 	DXi 7 280 74 20 567 034 74 21 730 437 74 22 196 494 ORIGINAL PIERBURG PUMP		20 1404 11000	
PREMIUM 2 Distribution 320.18				43
01.2006→05.2008 	dCi 11G 50 10 477 184 ORIGINAL PIERBURG PUMP		20 1422 11000	
PREMIUM 2 Distribution 410.18 D				44
10.2005→ 	DXi 11 410 74 21 072 414 74 21 781 059 74 21 812 242 74 21 812 257 74 21 969 188 74 21 974 078 74 23 959 595 ORIGINAL PIERBURG PUMP	EM 	20 1604 11000	
10.2005→ 	DXi 11 410 74 20 744 939 74 20 744 940 74 21 615 952 74 23 943 912 74 85 000 763 ORIGINAL PIERBURG PUMP	ME - 130 mm 	20 1604 13000	
10.2005→ 	DXi 11 410 74 20 567 034 74 21 730 437 74 22 196 494 ORIGINAL PIERBURG PUMP		20 1404 11000	
10.2005→ 	DXi 11 410 74 20 498 514 74 20 835 230 74 21 736 639 ORIGINAL PIERBURG PUMP		20 1404 11001	
PREMIUM-SERIE 330, 380				45
	DXi 11 330, DXi 11 380 74 21 072 414 74 21 781 059 74 21 812 242 74 21 812 257 74 21 969 188 74 21 974 078 74 23 959 595 ORIGINAL PIERBURG PUMP	EM 	20 1604 11000	
	DXi 11 330, DXi 11 380 74 20 744 939 74 20 744 940 74 21 615 952 74 23 943 912 74 85 000 763 ORIGINAL PIERBURG PUMP	ME - 130 mm 	20 1604 13000	
	DXi 11 330, DXi 11 380 74 20 569 856 74 20 758 237		20 1404 09000	
	DXi 11 330, DXi 11 380 74 20 567 034 74 21 730 437 74 22 196 494 ORIGINAL PIERBURG PUMP		20 1404 11000	
	DXi 11 330, DXi 11 380 74 20 498 514 74 20 835 230 74 21 736 639 ORIGINAL PIERBURG PUMP		20 1404 11001	
PREMIUM-SERIE 412				46
	DCi 11 I + J01 50 10 477 184 ORIGINAL PIERBURG PUMP		20 1422 11000	

R




		Reference		ITEM	TYPE
PREMIUM-SERIE					47
440, Premium 460					
		DXi 11 440, DXi 11 460 74 21 072 414 74 21 781 059 74 21 812 242 74 21 812 257 74 21 969 188 74 21 974 078 74 23 959 595 ORIGINAL PIERBURG PUMP		EM 	20 1604 11000 
		DXi 11 440, DXi 11 460 74 20 744 939 74 20 744 940 74 21 615 952 74 23 943 912 74 85 000 763 ORIGINAL PIERBURG PUMP		ME - 130 mm 	20 1604 13000 
		DXi 11 440, DXi 11 460 74 20 567 034 74 21 730 437 74 22 196 494 ORIGINAL PIERBURG PUMP			20 1404 11000 
		DXi 11 440, DXi 11 460 74 20 498 514 74 20 835 230 74 21 736 639 ORIGINAL PIERBURG PUMP			20 1404 11001 
R					48
312, 340					
		MIDR 06.20.45 74 20 744 939 74 20 744 940 74 21 615 952 74 23 943 912 74 85 000 763 ORIGINAL PIERBURG PUMP		ME - 130 mm 	20 1604 13000 
T					49
380P LOW, 380P, 380P LOW, 380T LOW, 380T TAG, 380T PUS, 430P LOW, 430P, 430P LOW, 430T PUS, 430T TAG, 430T LOW, 460P LOW, 460P, 460P LOW, 460T LOW, 460T TAG, 460T PUS					
		DTI11-122HH, DTI11-122HI, DTI11-122HJ 74 21 072 414 74 21 781 059 74 21 812 242 74 21 812 257 74 21 969 188 74 21 974 078 74 23 959 595 ORIGINAL PIERBURG PUMP		EM 	20 1604 11000 
T					50
380T, 380T LOW, 380T X-LOW, 430T, 430T LOW, 430T X-LOW, 460T, 460T LOW, 460T X-LOW					
		DTI11-122HH, DTI11-122HI, DTI11-122HJ, DTI 11-380, DTI 11-430, DTI 11-460 74 21 072 414 74 21 781 059 74 21 812 242 74 21 812 257 74 21 969 188 74 21 974 078 74 23 959 595 ORIGINAL PIERBURG PUMP		EM 	20 1604 11000 
		DTI 11-380, DTI 11-430, DTI 11-460 74 20 567 034 74 21 730 437 74 22 196 494 ORIGINAL PIERBURG PUMP			20 1404 11000 
		DTI11-122HH, DTI11-122HI, DTI11-122HJ, DTI 11-380, DTI 11-430, DTI 11-460 74 20 498 514 74 20 835 230 74 21 736 639 ORIGINAL PIERBURG PUMP			20 1404 11001 

		Cyl	 mm	cm ³		Comp. Ratio ε	kW	PS	Pos
LFV	B (A)	4	74 x 76,6	1490	4		124	169	1







R

	 Reference		ITEM	TYPE
RX5 1 1.5 T				
04.2016→	LFV		7.02551.33.0 <small>NEW</small>	


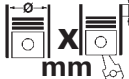

R



























		Cyl	 mm	cm ³		Comp. Ratio ε	kW	PS	Pos
XUD 7TE	D (A)	4	80 x 88	1769	2	22	64-65	87-88	1, 2, 3

R



























		Reference		ITEM	TYPE
200 II Hatchback (XW)					1
218 TD					
09.1991→10.1995	XUD 7TE			4.05292.50.0	
400 II (XW)					2
418 TD					
09.1991→04.1995	XUD 7TE			4.05292.50.0	
400 Tourer (XW)					3
1.8 TD					
09.1993→11.1998	XUD 7TE			4.05292.50.0	

R

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
A 16 LET Euro 5	B (A)	4	79 x 81,5	1598	4	8,8	132	180	32
A 19 DTR	D (A)	4	82 x 90,4	1910	4	16,5	96-132	130-180	3, 4, 12, 13, 21, 26
A 20 DTR Euro 5	D (LA)	4	83 x 90,4	1956	4		140	190	34
A 20 NFT Euro 5	A (LA)	4	86 x 86	1998	4	9,5	162-164	220-223	8, 17, 25, 28, 29, 33
A 20 NFT Euro 5	B								
A 20 NFT Euro 5	A (LA)	4	86 x 86	1998	4	9,5	162-164	220-223	8, 17, 25, 28, 29, 33
A 20 NHT Euro 5	B								
A 20 NHT Euro 5	A (LA)	4	86 x 86	1998	4	9,3	162	220	35
A 20 NHT Euro 5	B								
A 20 NHT Euro 5	A (LA)	4	86 x 86	1998	4	9,3	162	220	35
B207E KAT	B								
B207E KAT	A (LA)	4	86 x 86	1998	4	9,5:1	110	150	1, 10, 19, 20
B207E KAT	B								
B207E KAT	A (LA)	4	86 x 86	1998	4	9,5:1	110	150	1, 10, 19, 20
B207G	B (LA)	4	86 x 86	1998	4	9,5	120	163	7, 16, 19
B207H	A (LA)	4	86 x 86	1998	4		120	163	7, 16, 19
B207H	B								
B207L KAT	A (LA)	4	86 x 86	1998	4	9,5:1	129-143	175-194	1, 7, 10, 20
B207L KAT	B								
B207L KAT	A (LA)	4	86 x 86	1998	4	9,5:1	129-143	175-194	1, 7, 10, 20
B207L KAT	B								
B207M	A (LA)	4	86 x 86	1998	4		147	200	7, 16, 19
B207M	B								
B207R KAT	A (LA)	4	86 x 86	1998	4	9,5	145-185	197-252	1, 7, 10, 16, 20, 27
B207R KAT	B								
B207R KAT	A (LA)	4	86 x 86	1998	4	9,5	145-185	197-252	1, 7, 10, 16, 20, 27
B207R KAT	B								
D223L	D (LA)	4	84 x 98	2171	4	18/ 19,5:1	85-92	115-125	9, 31, 37
Z 18 XE	B (NA)	4	80,5 x 88,2	1796	4	10,5	90	122	2, 11, 18
Z 19 DT	D (LA)	4	82 x 90,4	1910	2	18	88	120	5, 15, 23
Z 19 DT	D (LA)	4	82 x 90,4	1910	2	18	88	120	5, 15, 23
Z 19 DTH	D (LA)	4	82 x 90,4	1910	4	17,5	110	150	6, 14, 24, 30, 36
Z 19 DTH	D (LA)	4	82 x 90,4	1910	4	17,5	110	150	6, 14, 24, 30, 36
Z 19 DTR	D (A)	4	82 x 90,4	1910	4	16,5	129-132	175-180	4, 13, 22, 26
Z 19 DTR	D (A)	4	82 x 90,4	1910	4	16,5	129-132	175-180	4, 13, 22, 26

		Reference		ITEM	TYPE
9-3 (YS3F, E79, D79, D75)					1
1,8t, 1,8t BioPower, 2.0, 2.0 Turbo XWD, 2.0 t, 2.0 t BioPower, 2.0 t BioPower XWD, 2.0 t XWD					
09.2002→02.2015		B207E, B207L, B207R 93181118	ME 	7.28509.02.0	
09.2002→02.2015		B207E, B207L, B207R 12787696 55561099		7.28237.05.0	
9-3 (YS3F, E79, D79, D75)					2
1.8 i					
01.2004→02.2015		Z 18 XE 93174209  Crankshaft Intake = 32,8 mm		7.29029.01.0	
9-3 (YS3F, E79, D79, D75)					3
1.9 TTiD					
12.2007→02.2015		A 19 DTR 55277848 93191738		7.29190.02.0	
9-3 (YS3F, E79, D79, D75)					4
1.9 TTiD					
12.2007→02.2015		A 19 DTR, Z 19 DTR 55277848 93191738		7.29190.02.0	
12.2007→02.2015		Z 19 DTR 55488984 93179221 93190766		7.29023.04.0	
9-3 (YS3F, E79, D79, D75)					5
1.9 TiD					
09.2004→02.2015		Z 19 DT 93178713	ME 	7.28503.02.0	
09.2004→02.2015		Z 19 DT 55198355 55215401		7.02166.01.0	
09.2004→02.2015		Z 19 DT 93178955 93190660		7.29053.04.0	
9-3 (YS3F, E79, D79, D75)					6
1.9 TiD					
09.2004→02.2015		Z 19 DTH 55568637	ME 	7.01984.02.0	
09.2004→02.2015		Z 19 DTH 55198355 55215401		7.02166.01.0	
09.2004→02.2015		Z 19 DTH 55488984 93179221 93190766		7.29023.04.0	
9-3 (YS3F, E79, D79, D75)					7
2.0 T16, 2.0 Turbo Performance, 2.0 t, 2.0 t Bio Power, 2.0 t BioPower, 2.0 t BioPower XWD, 2.0 t XWD					
04.2004→02.2015		B207G, B207H, B207L, B207M, B207R 93181118	ME 	7.28509.02.0	

S

		Reference		ITEM	TYPE
9-3 (YS3F, E79, D79, D75)					8
2.0 t, 2.0 t Bio Power, 2.0 t BioPower XWD, 2.0 t XWD					
01.2008→02.2015	A 20 NFT 93181118		ME 	7.28509.02.0	
01.2008→02.2015	A 20 NFT 12632504			7.03097.03.0	
9-3 (YS3F, E79, D79, D75)					9
2.2 TiD					
09.2002→02.2015	D223L 24406132 5341888 01.2003→12.2004			7.24807.10.0	
9-3 Convertible (YS3F)					10
1,8t, 1,8t BioPower, 2.0, 2.0 t, 2.0 t BioPower					
08.2003→02.2015	B207E, B207L, B207R 93181118		ME 	7.28509.02.0	
08.2003→02.2015	B207E, B207L, B207R 12787696 55561099			7.28237.05.0	
9-3 Convertible (YS3F)					11
1.8 i					
01.2004→02.2015	Z 18 XE 93174209 Crankshaft Intake = 32,8 mm			7.29029.01.0	
9-3 Convertible (YS3F)					12
1.9 TTiD					
12.2007→02.2015	A 19 DTR 55277848 93191738		 	7.29190.02.0	
9-3 Convertible (YS3F)					13
1.9 TTiD					
12.2007→02.2015	A 19 DTR, Z 19 DTR 55277848 93191738		 	7.29190.02.0	
12.2007→02.2015	Z 19 DTR 55488984 93179221 93190766			7.29023.04.0	
9-3 Convertible (YS3F)					14
1.9 TiD					
01.2006→02.2015	Z 19 DTH 55568637		ME 	7.01984.02.0	
01.2006→02.2015	Z 19 DTH 55198355 55215401		  	7.02166.01.0	
01.2006→02.2015	Z 19 DTH 55488984 93179221 93190766			7.29023.04.0	


S

		Reference		ITEM	TYPE
9-3 Convertible (YS3F)					15
1.9 TiD					
09.2004→02.2015	Z 19 DT 93178713		ME 	7.28503.02.0	
09.2004→02.2015	Z 19 DT 55198355	55215401		7.02166.01.0	
09.2004→02.2015	Z 19 DT 93178955	93190660		7.29053.04.0	
9-3 Convertible (YS3F)					16
2.0 T BioPower, 2.0 Turbo Performance, 2.0 t, 2.0 t BioPower					
04.2004→02.2015	B207G, B207H, B207M, B207R 93181118		ME 	7.28509.02.0	
9-3 Convertible (YS3F)					17
2.0 t, 2.0 t BioPower					
01.2011→02.2015	A 20 NFT 93181118		ME 	7.28509.02.0	
01.2011→02.2015	A 20 NFT 12632504			7.03097.03.0	
9-3 Estate (E50)					18
1.8 i					
03.2005→02.2015	Z 18 XE 93174209 Crankshaft Intake = 32,8 mm			7.29029.01.0	
9-3 Estate (E50)					19
1.8 t, 2.0 t, 2.0 t Bio Power, 2.0 t BioPower, 2.0 t BioPower XWD, 2.0 t XWD					
03.2005→02.2015	B207E, B207G, B207H, B207M 93181118		ME 	7.28509.02.0	
9-3 Estate (E50)					20
1.8t 2.0, 2.0 T16, 2.0 t, 2.0 t Bio Power XWD, 2.0 t BioPower, 2.0 t XWD					
03.2005→02.2015	B207E, B207L, B207R 93181118		ME 	7.28509.02.0	
03.2005→02.2015	B207E, B207L, B207R 12787696	55561099		7.28237.05.0	
9-3 Estate (E50)					21
1.9 TTiD					
12.2007→02.2015	A 19 DTR 55277848	93191738		7.29190.02.0	
9-3 Estate (E50)					22
1.9 TTiD					
12.2007→02.2015	Z 19 DTR 55277848	93191738		7.29190.02.0	











S


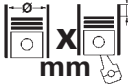

		Reference		ITEM	TYPE
12.2007→02.2015	Z 19 DTR 55488984	93179221 93190766		7.29023.04.0	
9-3 Estate (E50)					23
1.9 TiD					
03.2005→02.2015	Z 19 DT 93178713		ME 	7.28503.02.0	
03.2005→02.2015	Z 19 DT 55198355	55215401		7.02166.01.0	
03.2005→02.2015	Z 19 DT 93178955	93190660		7.29053.04.0	
9-3 Estate (E50)					24
1.9 TiD					
03.2005→02.2015	Z 19 DTH 55568637		ME 	7.01984.02.0	
03.2005→02.2015	Z 19 DTH 55198355	55215401		7.02166.01.0	
03.2005→02.2015	Z 19 DTH 55488984	93179221 93190766		7.29023.04.0	
9-3 Estate (E50)					25
2.0 t, 2.0 t BioPower, 2.0 t BioPower XWD, 2.0 t XWD					
01.2011→02.2015	A 20 NFT 93181118		ME 	7.28509.02.0	
01.2011→02.2015	A 20 NFT 12632504			7.03097.03.0	
9-3X (YS3)					26
1.9 TTiD AWD					
02.2009→12.2012	A 19 DTR, Z 19 DTR 55277848	93191738		7.29190.02.0	
02.2009→12.2012	Z 19 DTR 55488984	93179221 93190766		7.29023.04.0	
9-3X (YS3)					27
2.0 AWD, 2.0 t BioPower XWD, 2.0 t XWD					
02.2009→02.2015	B207R 93181118		ME 	7.28509.02.0	
02.2009→02.2015	B207R 12787696	55561099		7.28237.05.0	
9-3X (YS3)					28
2.0 T16 XWD					
01.2011→02.2015	A 20 NFT 93181118		ME 	7.28509.02.0	

S









		Reference		ITEM	TYPE
9-3X (YS3)					29
2.0 t BioPower XWD					
01.2011→12.2012	A 20 NFT 93181118		ME 	7.28509.02.0	
01.2011→12.2012	A 20 NFT 12632504			7.03097.03.0	
9-5 (YS3E)					30
1.9 TiD					
01.2006→12.2009	Z 19 DTH 55568637		ME 	7.01984.02.0	
01.2006→12.2009	Z 19 DTH 55198355	55215401		7.02166.01.0	
01.2006→12.2009	Z 19 DTH 55488984	93179221 93190766		7.29023.04.0	
9-5 (YS3E)					31
2.2 TiD					
03.2002→12.2009	D223L 24406132 5341888 01.2003→12.2004			7.24807.10.0	
9-5 (YS3G)					32
1.6 Turbo					
05.2010→01.2012	A 16 LET 24405895		ME 	7.07152.21.0	
9-5 (YS3G)					33
2.0, 2.0 t BioPower					
05.2010→01.2012	A 20 NFT 93181118		ME 	7.28509.02.0	
05.2010→01.2012	A 20 NFT 12632504			7.03097.03.0	
9-5 (YS3G)					34
2.0 TTiD, 2.0 TTiD XWD					
05.2010→01.2012	A 20 DTR 55571411			7.03346.01.0	
9-5 (YS3G)					35
2.0 Turbo, 2.0 Turbo XWD, 2.0 t BioPower XWD					
05.2010→01.2012	A 20 NHT 93181118		ME 	7.28509.02.0	
05.2010→01.2012	A 20 NHT			7.02551.32.0 <small>NEW</small>	
05.2010→01.2012	A 20 NHT 12632504			7.03097.03.0	

S




	 Reference		ITEM	TYPE
9-5 Estate (YS3E) 36				
1.9 TiD				
01.2006→12.2009	Z 19 DTH 55568637	ME 	7.01984.02.0	
01.2006→12.2009	Z 19 DTH 55198355 55215401		7.02166.01.0	
01.2006→12.2009	Z 19 DTH 55488984 93179221 93190766		7.29023.04.0	
9-5 Estate (YS3E) 37				
2.2 TiD				
03.2002→12.2009 	D223L 24406132 5341888 01.2003→12.2004		7.24807.10.0	

	Cyl	 mm	cm ³		Comp.	kW	PS	Pos
					Ratio ε			
BF 6M 1013 FC Euro 2/3	D (LA) 6	108 x 130	7146	2	17,6:1	147-210	200-286	2
TCD 6.1 L06 4V Euro 3	D (LA) 6	101 x 126	6057	4	18,0:1	110-190	149-258	1, 3







S


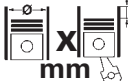

	 Reference		ITEM	TYPE
AUDAX ST 1				
200, 220				
11.2013→	TCD 6.1 L06 4V		20 1405 06000 <small>NEW</small>	
DIAMOND 2				
215				
	BF 6M 1013 FC		20 1405 10130	
FORTIS 3				
150, 160, 180, 190				
11.2012→	TCD 6.1 L06 4V		20 1405 06000 <small>NEW</small>	

S














	Cyl	 mm	cm ³		Comp.	kW	PS	Pos
					Ratio			
K9K 609 Euro 5	D (A) 4	76 x 80,5	1461	2		66	90	1
K9K849	D (A) 4	76 x 80,5	1461	2		81	110	3
M9R 760	D (LA) 4	84 x 90	1995	4		127-130	173-177	2




S

		Reference		ITEM	TYPE
QM3 1.5 dCi					1
12.2013→	K9K 609			7.00673.11.0	
QM5 2.0 dCi, 2.0 dCi 4WD					2
12.2006→	M9R 760		32 mm	7.07919.28.0 <small>NEW</small>	
SM5 (L43) 1.5 D					3
01.2010→	K9K849			7.00673.11.0	





	Cyl	 mm	cm ³		Comp. Ratio ε	kW	PS	Pos
DV6ATED4 Euro 4	D (A) 4	75 x 88,3	1560	4	18	66	90	1, 2

S

		Reference		ITEM	TYPE
300 Open Off-Road Vehicle					1
1.6 HDi 4x4					
10.2006→02.2011		DV6ATED4	ME 	7.03738.03.0	
10.2006→02.2011 		DV6ATED4 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	
300/350					2
1.6 D 4x4, 1.6 HDi 4x4					
09.1998→		DV6ATED4	ME 	7.03738.03.0	
09.1998→ 		DV6ATED4 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!		7.28048.07.0	


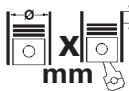
	Cyl		cm ³		Comp. Ratio ε	kW	PS	Pos
D 2555 M	D (NA) 5	125 x 150	9200	2	17:1	123	168	1

S

	 Reference		ITEM	TYPE
15-SERIE 1				
15.168				
10.1973→07.1977	D 2555 M		20 1402 25300	

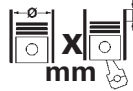

S

		Cyl	mm	cm ³	Comp. Ratio ϵ	kW	PS	Pos
D 12	D	6	127 x 154	11750	2	15:1		166
D 9 A Euro 0	D (LA)	6	115 x 144	8974	2	18:1	191	260
DC 09.108 Euro 6	D (LA)	5	130 x 140	9300	4	18:1	235	320
DC 09.109 Euro 5	D (LA)	5	130 x 140	9300	4	18:1	184	250
DC 09.110 Euro 5	D (LA)	5	130 x 140	9300	4	18:1	228	310
DC 09.111 Euro 6	D (LA)	5	130 x 140	9300	4	18:1	184	250
DC 09.112 Euro 6	D (LA)	5	130 x 140	9300	4	18:1	265	360
DC 09.113 Euro 6	D (LA)	5	130 x 140	9300	4	18:1	206	280
DC 09.115 Euro 3	D (LA)	5	130 x 140	9300	4		228	310
DC 09.E02 Euro 5	D (LA)	5	130 x 140	9300	4		198	270
DC 11.01 Euro 3	D (LA)	6	127 x 140	10640	4	18:1	250	340
DC 11.02 Euro 3	D (LA)	6	127 x 140	10640	4	18:1	279	379
DC 11.03 Euro 3	D (LA)	6	127 x 140	10640	4	18:1	250	340
DC 11.04 Euro 3	D (LA)	6	127 x 140	10640	4	18:1	279	379
DC 11.06 Euro 3	D (LA)	6	127 x 140	10640	4	18:1	250	340
DC 11.07 Euro 2	D (LA)	6	127 x 140	10640	4	18:1	242-243	329-330
DC 11.08 Euro 3	D (LA)	6	127 x 140	10640	4	18:1	250	340
DC 11.09 Euro 3	D (LA)	6	127 x 140	10640	4	18:1	279	380
DC 12.01 Euro 3	D (LA)	6	127 x 154	11700	4	18:1	309	420
DC 12.02 Euro 2	D (LA)	6	127 x 154	11700	4	18:1	294	400
DC 12.03 Euro 3	D (LA)	6	127 x 154	11700	4	18:1	308	420
DC 12.06 Euro 3	D (LA)	6	127 x 154	11700	4	18:1	309	420
DC 12.07	D (LA)	6	127 x 154	11700	4	18:1	279-280	379-381
DC 12.09 Euro 3	D (LA)	6	127 x 154	11700	4	18:1	309	420
DC 12.10 Euro 4	D (LA)	6	127 x 154	11700	4	17:1	250	340
DC 12.11 Euro 4	D (LA)	6	127 x 154	11716	4	17:1	309	420
DC 12.12 Euro 4	D (LA)	6	127 x 154	11700	4	17:1	309	420
DC 12.13 Euro 4	D (LA)	6	127 x 154	11700	4	17:1	279-280	379-381
DC 12.14 Euro 3	D (LA)	6	127 x 154	11716	4	18:1	309	420
DC 12.15 Euro 5	D (LA)	6	127 x 154	11716	4	18:1	309	420
DC 12.17 Euro 3	D (LA)	6	127 x 154	11716	4	18:1	279	379
DC 12.18 Euro 5	D (LA)	6	127 x 154	11716	4	18:1	279	379
DC 12.22 Euro 5	D (LA)	6	127 x 154	11716	4	18:1	309	420
DC 12.23 Euro 4	D (LA)	6	127 x 154	11716	4	18:1	309	420
DC 12.24 Euro 4	D (LA)	6	127 x 154	11716	4	18:1	279-280	379-381
DC 12.26 Euro 4	D (LA)	6	127 x 154	11716	4	17:1	250	340
DC 12.50 A 272 Euro 2	D (LA)	6	127 x 154	11716	4	18:1	272	370
DC 12.50 A 316 Euro 2	D (LA)	6	127 x 154	11716	4	18:1	316	430
DC 12.50 A 330 Euro 2	D (LA)	6	127 x 154	11716	4	18:1	330	450
DC 12.55 A 294 Euro 3	D (LA)	6	127 x 154	11716	4	18:1	294	400
DC 12.55 A 316 Euro 3	D (LA)	6	127 x 154	11716	4	18:1	316	430
DC 12.55 A 331 Euro 3	D (LA)	6	127 x 154	11716	4	18:1	331	450
DC 12.56 A 359 Euro 3	D (LA)	6	127 x 154	11716	4	18:1	359	488
DC 12.58 A 257 Euro 3	D (LA)	6	127 x 154	11716	4	18:1	257	350
DC 12.58 A 272 Euro 3	D (LA)	6	127 x 154	11716	4	18:1	272	370
DC 12.60 A Euro 2	D (LA)	6	127 x 154	11716	4	18:1		166
DC 13.05 Euro 5	D (LA)	6	130 x 160	12742	4	17,3:1	294	400
DC 13.06 Euro 5	D (LA)	6	130 x 160	12742	4	17,3:1	265	360
DC 13.07 Euro 5	D (LA)	6	130 x 160	12742	4	17,3:1	353	480
DC 13.10 Euro 5	D (LA)	6	130 x 160	12742	4	17,3:1	324	441
DC 13.101 Euro 4	D (LA)	6	130 x 160	12742	4	18:1	353	480
DC 13.102 Euro 4	D (LA)	6	130 x 160	12742	4	18:1	324	441
DC 13.103 Euro 4	D (LA)	6	130 x 160	12742	4	18:1	294	400
DC 13.106 Euro 3	D (LA)	6	130 x 160	12742	4	18:1	338	460
DC 13.107 Euro 4	D (LA)	6	130 x 160	12742	4	18:1	301	409
DC 13.108 Euro 4	D (LA)	6	130 x 160	12742	4	18:1	265	360
DC 13.109 Euro 6	D (LA)	6	130 x 160	12742	4	18:1	324	441
DC 13.110 Euro 6	D (LA)	6	130 x 160	12742	4	18:1	353	480
DC 13.111 Euro 5	D (LA)	6	130 x 160	12742	4	18:1	353	480
DC 13.112 Euro 5	D (LA)	6	130 x 160	12742	4	18:1	324	441
DC 13.113 Euro 5	D (LA)	6	130 x 160	12742	4	18:1	294	400



		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
DC 13.114 Euro 5	D (LA)	6	130 x 160	12742	4	18:1	265	360	55, 76, 77, 86, 87, 115, 135, 136, 149, 166
DC 13.115 Euro 6	D (LA)	6	130 x 160	12742	4	18-20	301-302	409-411	60, 118, 137, 140, 163
DC 13.116 Euro 6	D (LA)	6	130 x 160	12742	4	18-20	272	370	58, 137, 158
DC 13.120 Euro 5	D (LA)	6	130 x 160	12742	4	18:1	294	400	135, 136, 166
DC 13.124 Euro 6	D (LA)	6	130 x 160	12742	4	18-20	331	450	60, 92, 118, 137, 140, 163
DC 13.125 Euro 6	D (LA)	6	130 x 160	12742	4	18-20	360	490	60, 118, 137, 140, 154, 158, 163
DC 13.141 Euro 6	D (LA)	6	130 x 160	12742	4	17,3:1	302	410-411	99
DC 13.143 Euro 5	D (LA)	6	130 x 160	12742	4	20	331	450	96, 100
DC 13.147 Euro 6	D (LA)	6	130 x 160	12742	4	18-20	331	450	137, 140
DC 13.148 Euro 6	D (LA)	6	130 x 160	12742	4	17,3:1	331	450	100
DC 13.155 Euro 6	D (LA)	6	130 x 160	12742	4	17,3:1	368	500	99
DC 16	D (LA)	8	127 x 154	15600	4	12:1			164, 165, 166
DC 16 Gas	G (LA)	8	127 x 154	15600	4	12:1			166
DC 16.01 Euro 3	D (LA)	8	127 x 154	15607	4	18:1	426-427	580-581	9, 28
DC 16.02 Euro 3	D (LA)	8	127 x 154	15607	4	18:1	353	480	9, 28, 145
DC 16.03 Euro 3	D (LA)	8	127 x 154	15600	4	18:1	426	580	150, 161
DC 16.04 Euro 3	D (LA)	8	127 x 154	15600	4	18:1	368	500	150, 151, 161
DC 16.05 Euro 4	D (LA)	8	127 x 154	15600	4	17:1	412	560	150, 151
DC 16.06 Euro 4	D (LA)	8	127 x 154	15600	4	17:1	368	500	150
DC 16.08 Euro 4	D (LA)	8	127 x 154	15600	4	17:1	456	620	150
DC 16.09 Euro 5	D (LA)	8	127 x 154	15600	4	17:1	368	500	150
DC 16.101 Euro 6	D (LA)	8	130 x 154	16352	4	18:1	382	520	152, 153
DC 16.102 Euro 6	D (LA)	8	130 x 154	16352	4	18:1	426-427	579-581	152
DC 16.105 Euro 6	D (LA)	8	130 x 154	16353	4	17,4:1	382	520	98
DC 16.106 Euro 6	D (LA)	8	130 x 154	16353	4	17,4:1	427	580	98
DC 16.107 Euro 6	D (LA)	8	130 x 154	16353	4	17,4:1	537	730	98
DC 16.116 Euro 6	D (LA)	8	130 x 154	16353	4	17,4:1	382	520	98
DC 16.117 Euro 6	D (LA)	8	130 x 154	16353	4	17,4:1	427	580	98
DC 16.118 Euro 6	D (LA)	8	130 x 154	16353	4	17,4:1	479	650	98
DC 16.17 Euro 5	D (LA)	8	127 x 154	15600	4	17:1	456	620	150
DC 16.18 Euro 5	D (LA)	8	127 x 154	15600	4	17:1	412	560	145, 150, 151
DC 16.19 Euro 5	D (LA)	8	127 x 154	15600	4	18:1	368	500	150
DC 16.21 Euro 5	D (LA)	8	130 x 154	16352	4	17,4:1	537	730	152, 153
DC 16.22 Euro 5	D (LA)	8	127 x 154	15600	4	18:1	368	500	150
DC 16.40 A 404 Euro 2	D (LA)	8	127 x 154	15600	4	18:1	404	550	166
DC 16.40 A 432 Euro 2	D (LA)	8	127 x 154	15600	4	18:1	432	588	166
DC 16.41 A 294 Euro 2	D (LA)	8	127 x 154	15600	4	18:1	294	400	166
DC 16.41 A 331 Euro 2	D (LA)	8	127 x 154	15600	4	18:1	331	450	166
DC 16.41 A 368 Euro 2	D (LA)	8	127 x 154	15600	4	18:1	368	500	166
DC 16.44 A Euro 3	D (LA)	8	127 x 154	15600	4	18:1			166
DC 16.46 A Euro 3	D (LA)	8	127 x 154	15600	4	18:1			166
DC 16.47 A 353 Euro 3	D (LA)	8	127 x 154	15600	4	17:1	353	480	166
DC 16.47 A 382 Euro 3	D (LA)	8	127 x 154	15600	4	17:1	382	520	166
DC 16.74 A 405	D (LA)	8	130 x 154	16400	4	16,7:1	405	550	164
DC 16.74 A 478	D (LA)	8	130 x 154	16400	4	16,7:1	478	650	164
DC 16.74 A 515	D (LA)	8	130 x 154	16400	4	16,7:1	515	700	164
DC 16.77 A 405	D (LA)	8	130 x 154	16400	4	16,7:1	405	550	164
DC 16.77 A 478	D (LA)	8	130 x 154	16400	4	16,7:1	478	650	164
DC 16.77 A 515	D (LA)	8	130 x 154	16400	4	16,7:1	515	700	164
DC 16.83 A 405	D (LA)	8	130 x 154	16400	4	16,7:1	405	550	164
DC 16.83 A 478	D (LA)	8	130 x 154	16400	4	16,7:1	478	650	164
DC 16.83 A 515	D (LA)	8	130 x 154	16400	4	16,7:1	515	700	164
DC 16.84 A 405	D (LA)	8	130 x 154	16400	4	16,7:1	405	550	164
DC 16.84 A 478	D (LA)	8	130 x 154	16400	4	16,7:1	478	650	164
DC 16.84 A 515	D (LA)	8	130 x 154	16400	4	16,7:1	515	700	164
DC 16.85 A 566	D (LA)	8	130 x 154	16400	4	16,7:1	566	770	164
DC 16A	D (LA)	8	130 x 154	16400	4	16,7:1			164, 165, 166
DC 9 Euro 3	D (LA)	6	115 x 144	8974	2				29, 46
DC 9.01 Euro 3	D (LA)	6	115 x 144	9000	2	18:1	169	230	29, 34, 42, 47, 112
DC 9.02 Euro 3	D (LA)	6	115 x 144	9000	2	18:1	191	260	29, 32, 34, 42, 47, 112
DC 9.03 Euro 3	D (LA)	6	115 x 144	9000	2	18:1	221	300	29, 32, 34, 42, 47, 112
DC 9.04 Euro 3	D (LA)	6	115 x 144	9000	2	18:1	169	230	29, 34, 42, 47
DC 9.05 Euro 3	D (LA)	6	115 x 144	9000	2	18:1	191	260	29, 32, 34, 42, 47
DC 9.06 Euro 3	D (LA)	6	115 x 144	9000	2	18:1	221	300	29, 34, 42, 47, 124
DC 9.101 Euro 4	D (LA)	5	130 x 140	9300	4		228	310	128, 129
DC 9.11 Euro 3	D (LA)	5	127 x 140	8867	4	18:1	228	310	54, 83, 107, 125, 126, 159
DC 9.12 Euro 3	D (LA)	5	127 x 140	8867	4	18:1	198	270	54, 83, 125, 126

S





















	Cyl		mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
DC 9.13 Euro 3	D (LA) 5	127 x 140	8867	4	18:1	169	230	54, 83, 125, 126	
DC 9.16 Euro 4	D (LA) 5	127 x 140	8867	4	17:1	169	230	74, 80, 83, 107, 108, 111, 112, 123, 124, 125, 126	
DC 9.17 Euro 4	D (LA) 5	127 x 140	8867	4	17:1	198-199	270-271	65, 74, 80, 83, 107, 108, 111, 112, 123, 124, 125, 126	
DC 9.18 Euro 4	D (LA) 5	127 x 140	8867	4	17:1	228	310	65, 80, 83, 107, 108, 112, 121, 125, 126	
DC 9.20 Euro 3	D (LA) 5	127 x 140	8867	4	17:1	198-199	269-271	31	
DC 9.21 Euro 3	D (LA) 5	127 x 140	8867	4	17:1	198-228	269-310	31, 41, 83, 107	
DC 9.22 Euro 5	D (LA) 5	130 x 140	9300	4	17:1	235	320	65, 128, 129	
DC 9.24 Euro 5	D (LA) 5	130 x 140	9300	4	17:1	265	360	63, 65, 82, 114	
DC 9.29 Euro 5	D (LA) 5	130 x 140	9291	4	17:1	206	280	62, 65, 74, 83, 107, 111, 112, 113, 123, 124, 125, 129, 147	
DC 9.30 Euro 5	D (LA) 5	130 x 140	9300	4	17:1	169	230	75, 82, 109, 110, 112, 122, 127, 128	
DC 9.31 Euro 5	D (LA) 5	127 x 140	8870	4	17:1	199	270	112	
DC 9.32 Euro 5	D (LA) 5	130 x 140	9300	4	17:1	235	320	63, 65, 75, 82, 110, 114, 122, 128, 129	
DC 9.35 Euro 5	D (LA) 5	130 x 140	9300	4	17:1	169	230	112, 127, 128	
DC 9.36 Euro 5	D (LA) 5	130 x 140	9300	4	17:1	206	280	65, 112, 129, 147	
DC 9.37 Euro 5	D (LA) 5	130 x 140	9300	4	17:1	235	320	128, 129	
DC 9.38 Euro 5	D (LA) 5	130 x 140	9300	4	17:1	206	280	113, 127, 129, 147	
DC 9.39 Euro 5	D (LA) 5	130 x 140	9300	4	17:1	169	230	127	
DC 9.60 A 177 Euro 2	D (LA) 5	127 x 140	8870	4	18:1	177	240	166	
DC 9.60 A 199 Euro 2	D (LA) 5	127 x 140	8870	4	18:1	199	270	166	
DC 9.60 A 228 Euro 2	D (LA) 5	127 x 140	8870	4	18:1	228	310	166	
DC 9.60 A 243 Euro 2	D (LA) 5	127 x 140	8870	4	18:1	243	330	166	
DC 9.61 A 228 Euro 3	D (LA) 5	127 x 140	8870	4	18:1	228	310	166	
DC 9.61 A 243 Euro 3	D (LA) 5	127 x 140	8870	4	18:1	243	330	166	
DC 9.62 A Euro 3	D (LA) 5	127 x 140	8870	4	18:1			166	
DC 9.63 A Euro 3	D (LA) 5	127 x 140	8870	4	18:1			166	
DC 9.64 A 177 Euro 3	D (LA) 5	127 x 140	8870	4	18:1	177	240	166	
DC 9.64 A 199 Euro 3	D (LA) 5	127 x 140	8870	4	18:1	199	270	166	
DC 9.65 A Euro 3	D (LA) 5	127 x 140	8870	4	18:1			166	
DC 9.68 A Euro 3	D (LA) 5	127 x 140	8870	4	18:1			166	
DC 9.69 A Euro 3	D (LA) 5	127 x 140	8870	4	18:1			166	
DC 9E.02 Euro 5	A (LA) 5 L	127 x 140	8867	4	18:1	198	269	74, 75, 112	
DC11-340 Euro 3	D (LA) 6	127 x 140	10640	4	18:1	250	340	133	
DC11-380 Euro 2	D (LA) 6	127 x 140	10640	4	18:1	280	380	133, 160	
DC12-420 Euro 3	D (LA) 6	127 x 154	11716	4	18:1	309	420	133, 160	
DC13.70 A 257	D (LA) 6	130 x 160	12700	4	17,3:1	257	350	164	
DC13.70 A 294	D (LA) 6	130 x 160	12700	4	17,3:1	294	400	164	
DC13.70 A 331	D (LA) 6	130 x 160	12700	4	17,3:1	331	450	164	
DC13.70 A 368	D (LA) 6	130 x 160	12700	4	17,3:1	368	500	164	
DC13.70 A 405	D (LA) 6	130 x 160	12700	4	17,3:1	405	550	164	
DC13.74 A 257	D (A) 6	130 x 160	12700	4	17,3:1	257	350	164	
DC13.74 A 294	D (A) 6	130 x 160	12700	4	17,3:1	294	400	164	
DC13.74 A 331	D (A) 6	130 x 160	12700	4	17,3:1	331	450	164	
DC13.74 A 368	D (A) 6	130 x 160	12700	4	17,3:1	368	500	164	
DC13.76 A 257	D (A) 6	130 x 160	12700	4	17,3:1	257	350	164	
DC13.76 A 294	D (A) 6	130 x 160	12700	4	17,3:1	294	400	164	
DC13.76 A 331	D (A) 6	130 x 160	12700	4	17,3:1	331	450	164	
DC13.76 A 368	D (A) 6	130 x 160	12700	4	17,3:1	368	500	164	
DC13.76 A 405	D (A) 6	130 x 160	12700	4	17,3:1	405	550	164	
DC13.77 A 257	D (A) 6	130 x 160	12700	4	17,3:1	257	350	164	
DC13.77 A 294	D (A) 6	130 x 160	12700	4	17,3:1	294	400	164	
DC13.77 A 331	D (A) 6	130 x 160	12700	4	17,3:1	331	450	164	
DC13.77 A 368	D (A) 6	130 x 160	12700	4	17,3:1	368	500	164	
DC13.77 A 405	D (A) 6	130 x 160	12700	4	17,3:1	405	550	164	
DC13.78 A 264	D (A) 6	130 x 160	12700	4	17,3:1	264	360	164	
DC13.80 A 264	D (A) 6	130 x 160	12700	4	17,3:1	264	360	164	
DC13.81 A 257	D (A) 6	130 x 160	12700	4	17,3:1	257	350	164	
DC13.81 A 283	D (A) 6	130 x 160	12700	4	17,3:1	283	385	164	
DC13.82 A 283	D (A) 6	130 x 160	12700	4	17,3:1	283	385	164	
DC13.83 A 294	D (A) 6	130 x 160	12700	4	17,3:1	294	400	164	
DC13.83 A 331	D (A) 6	130 x 160	12700	4	17,3:1	331	450	164	
DC13.83 A 368	D (A) 6	130 x 160	12700	4	17,3:1	368	500	164	
DC13.83 A 405	D (A) 6	130 x 160	12700	4	17,3:1	405	550	164	
DC13.84 A 294	D (A) 6	130 x 160	12700	4	17,3:1	294	400	164	






















		Cyl	 X mm	cm ³		Comp.	kW	PS	Pos
						Ratio ε			
DC13.84 A 331	D (A)	6	130 x 160	12700	4	17,3:1	331	450	164
DC13.85 A 368	D (A)	6	130 x 160	12700	4	17,3:1	368	500	164
DC13.85 A 405	D (A)	6	130 x 160	12700	4	17,3:1	405	550	164
DC13.87 A 257	D (A)	6	130 x 160	12700	4	17,3:1	257	350	164
DC13.87 A 283	D (A)	6	130 x 160	12700	4	17,3:1	283	385	164
DC13.89 A 257	D (A)	6	130 x 160	12700	4	17,3:1	257	350	164
DC13.89 A 283	D (A)	6	130 x 160	12700	4	17,3:1	283	385	164
DC13.91 A 257	D (A)	6	130 x 160	12700	4	17,3:1	257	350	164
DC13.91 A 294	D (A)	6	130 x 160	12700	4	17,3:1	294	400	164
DC13.91 A 331	D (A)	6	130 x 160	12700	4	17,3:1	331	450	164
DC13.91 A 368	D (A)	6	130 x 160	12700	4	17,3:1	368	500	164
DI 12.54 A 243 Euro 2	D (LA)	6	127 x 154	11716	4	18:1	243	330	166
DI 12.56 A 272 Euro 2	D (LA)	6	127 x 154	11716	4	18:1	272	370	166
DI 12.56 A 280 Euro 2	D (LA)	6	127 x 154	11716	4	18:1	280	381	166
DI 12.57 M Euro 2	D (LA)	6	127 x 154	11716	4	18:1			166
DI 12.62 M Euro 2	D (LA)	6	127 x 154	11716	4	18:1			166
DI 12.68 M Euro 2	D (LA)	6	127 x 154	11716	4	18:1			166
DI 13.70 M 294	D (A)	6	130 x 160	12700	4	16,3:1	294	400	165
DI 13.70 M 331	D (A)	6	130 x 160	12700	4	16,3:1	331	450	165
DI 13.70 M 368	D (A)	6	130 x 160	12700	4	16,3:1	368	500	165
DI 13.70 M 405	D (A)	6	130 x 160	12700	4	16,3:1	405	550	165
DI 13.71 M 331	D (A)	6	130 x 160	12700	4	16,3:1	331	450	165
DI 13.71 M 368	D (A)	6	130 x 160	12700	4	16,3:1	368	500	165
DI 13.71 M 405	D (A)	6	130 x 160	12700	4	16,3:1	405	550	165
DI 13.72 M 441	D (A)	6	130 x 160	12700	4	16,3:1	441	600	165
DI 13.72 M 478	D (A)	6	130 x 160	12700	4	16,3:1	441	600	165
DI 13.73 M 331	D (A)	6	130 x 160	12700	4	16,3:1	331	450	165
DI 13.73 M 368	D (A)	6	130 x 160	12700	4	16,3:1	368	500	165
DI 13.73 M 405	D (A)	6	130 x 160	12700	4	16,3:1	405	550	165
DI 13.74 M 323	D (A)	6	130 x 160	12700	4	16,3:1	323	440	165
DI 13.74 M 376	D (A)	6	130 x 160	12700	4	16,3:1	376	510	165
DI 13.74 M 426	D (A)	6	130 x 160	12700	4	16,3:1	426	580	165
DI 13.75 M 323	D (A)	6	130 x 160	12700	4	16,3:1	323	440	165
DI 13.75 M 376	D (A)	6	130 x 160	12700	4	16,3:1	376	510	165
DI 13.75 M 426	D (A)	6	130 x 160	12700	4	16,3:1	426	580	165
DI 13.77 M 515	D (A)	6	130 x 160	12700	4	16,3:1	515	700	165
DI 13.77 M 551	D (A)	6	130 x 160	12700	4	16,3:1	551	750	165
DI 13.78 M 331	D (A)	6	130 x 160	12700	4	16,3:1	331	450	165
DI 13.78 M 368	D (A)	6	130 x 160	12700	4	16,3:1	368	500	165
DI 13.78 M 405	D (A)	6	130 x 160	12700	4	16,3:1	405	550	165
DI 13.80 M 184	D (A)	6	130 x 160	12700	4	16,3:1	184	250	165
DI 13.80 M 221	D (A)	6	130 x 160	12700	4	16,3:1	221	300	165
DI 13.80 M 257	D (A)	6	130 x 160	12700	4	16,3:1	257	350	165
DI 13.80 M 294	D (A)	6	130 x 160	12700	4	16,3:1	294	400	165
DI 13.81 M 331	D (A)	6	130 x 160	12700	4	16,3:1	331	450	165
DI 13.81 M 368	D (A)	6	130 x 160	12700	4	16,3:1	368	500	165
DI 13.82 M 331	D (A)	6	130 x 160	12700	4	16,3:1	331	450	165
DI 13.82 M 368	D (A)	6	130 x 160	12700	4	16,3:1	368	500	165
DI 16.42 M 386	D (LA)	8	127 x 154	15600	4	16,0:1	386	525	165
DI 16.42 M 423	D (LA)	8	127 x 154	15600	4	16,0:1	423	575	165
DI 16.42 M 441	D (LA)	8	127 x 154	15600	4	16,0:1	441	600	165
DI 16.42 M 478	D (LA)	8	127 x 154	15600	4	16,0:1	478	650	165
DI 16.42 M 515	D (LA)	8	127 x 154	15600	4	16,0:1	515	700	165
DI 16.42 M 550	D (LA)	8	127 x 154	15600	4	16,0:1	550	750	165
DI 16.42 M 588	D (LA)	8	127 x 154	15600	4	16,0:1	588	800	165
DI 16.43 M 386	D (LA)	8	127 x 154	15600	4	16,0:1	386	525	165
DI 16.43 M 423	D (LA)	8	127 x 154	15600	4	16,0:1	423	575	165
DI 16.43 M 441	D (LA)	8	127 x 154	15600	4	16,0:1	441	600	165
DI 16.43 M 478	D (LA)	8	127 x 154	15600	4	16,0:1	478	650	165
DI 16.43 M 515	D (LA)	8	127 x 154	15600	4	16,0:1	515	700	165
DI 16.43 M 550	D (LA)	8	127 x 154	15600	4	16,0:1	550	750	165
DI 16.43 M 588	D (LA)	8	127 x 154	15600	4	16,0:1	588	800	165
DI 16.44 M 366	D (LA)	8	127 x 154	15600	4	16,0:1	366	500	165
DI 16.44 M 426	D (LA)	8	127 x 154	15600	4	16,0:1	426	580	165
DI 16.44 M 532	D (LA)	8	127 x 154	15600	4	16,0:1	532	720	165
DI 16.45 M 450	D (LA)	8	127 x 154	15600	4	16,0:1	450	600	165
DI 16.45 M 625	D (LA)	8	127 x 154	15600	4	16,0:1	625	850	165
DI 16.45 M 662	D (LA)	8	127 x 154	15600	4	16,0:1	662	900	165
DI 16.52 M 386	D (LA)	8	127 x 154	15600	4	16,0:1	386	525	165

	Cyl		mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
DI 16.52 M 441	D (LA) 8	127 x 154	15600	4	16,0:1	441	600	165	
DI 16.52 M 469	D (LA) 8	127 x 154	15600	4	16,0:1	469	640	165	
DI 16.52 M 535	D (LA) 8	127 x 154	15600	4	16,0:1	535	730	165	
DI 16.55 M 366	D (LA) 8	127 x 154	15600	4	16,0:1	366	500	165	
DI 16.55 M 426	D (LA) 8	127 x 154	15600	4	16,0:1	426	580	165	
DI 16.55 M 450	D (LA) 8	127 x 154	15600	4	16,0:1	450	600	165	
DI 16.70 M 405	D (LA) 8	130 x 154	16400	4	16,7:1	405	550	165	
DI 16.70 M 460	D (LA) 8	130 x 154	16400	4	16,7:1	460	625	165	
DI 16.70 M 515	D (LA) 8	130 x 154	16400	4	16,7:1	515	700	165	
DI 16.70 M 552	D (LA) 8	130 x 154	16400	4	16,7:1	552	750	165	
DI 16.71 M 405	D (LA) 8	130 x 154	16400	4	16,7:1	405	550	165	
DI 16.71 M 460	D (LA) 8	130 x 154	16400	4	16,7:1	460	625	165	
DI 16.72 M 478	D (LA) 8	130 x 154	16400	4	16,7:1	478	650	165	
DI 16.72 M 515	D (LA) 8	130 x 154	16400	4	16,7:1	515	700	165	
DI 16.72 M 552	D (LA) 8	130 x 154	16400	4	16,7:1	552	750	165	
DI 16.72 M 588	D (LA) 8	130 x 154	16400	4	16,7:1	588	800	165	
DI 16.72 M 625	D (LA) 8	130 x 154	16400	4	16,7:1	625	850	165	
DI 16.72 M 662	D (LA) 8	130 x 154	16400	4	16,7:1	662	900	165	
DI 16.72 M 736	D (LA) 8	130 x 154	16400	4	16,7:1	736	1000	165	
DI 16.73 M 478	D (LA) 8	130 x 154	16400	4	16,7:1	478	650	165	
DI 16.73 M 515	D (LA) 8	130 x 154	16400	4	16,7:1	515	700	165	
DI 16.73 M 552	D (LA) 8	130 x 154	16400	4	16,7:1	552	750	165	
DI 16.73 M 588	D (LA) 8	130 x 154	16400	4	16,7:1	588	800	165	
DI 16.74 M 430	D (LA) 8	130 x 154	16400	4	16,7:1	430	580	165	
DI 16.74 M 450	D (LA) 8	130 x 154	16400	4	16,7:1	450	610	165	
DI 16.74 M 480	D (LA) 8	130 x 154	16400	4	16,7:1	480	650	165	
DI 16.74 M 511	D (LA) 8	130 x 154	16400	4	16,7:1	511	700	165	
DI 16.75 M 430	D (LA) 8	130 x 154	16400	4	16,7:1	430	580	165	
DI 16.75 M 450	D (LA) 8	130 x 154	16400	4	16,7:1	450	610	165	
DI 16.75 M 480	D (LA) 8	130 x 154	16400	4	16,7:1	480	650	165	
DI 16.75 M 511	D (LA) 8	130 x 154	16400	4	16,7:1	511	700	165	
DI 16.79 M 405	D (LA) 8	130 x 154	16400	4	16,7:1	405	550	165	
DI 16.79 M 460	D (LA) 8	130 x 154	16400	4	16,7:1	460	625	165	
DI 16.79 M 515	D (LA) 8	130 x 154	16400	4	16,7:1	515	700	165	
DI 16.79 M 552	D (LA) 8	130 x 154	16400	4	16,7:1	552	750	165	
DI 16.80 M 405	D (LA) 8	130 x 154	16400	4	16,7:1	405	550	165	
DI 16.80 M 460	D (LA) 8	130 x 154	16400	4	16,7:1	460	625	165	
DI 16.80 M 515	D (LA) 8	130 x 154	16400	4	16,7:1	515	700	165	
DI 16.81 M 478	D (LA) 8	130 x 154	16400	4	16,7:1	478	650	165	
DI 16.81 M 515	D (LA) 8	130 x 154	16400	4	16,7:1	515	700	165	
DI 16.82 M 588	D (LA) 8	130 x 154	16400	4	16,7:1	588	800	165	
DI 16.84 M 468	D (LA) 8	130 x 154	16400	4	16,7:1	468	640	165	
DS 11	D (A) 6	127 x 145	11022	2	16-17	184-202	250-275	1, 2, 3, 4, 5, 11, 48, 50, 53, 93, 101, 102, 103, 104, 105, 166	
DS 11.14	D (LA) 6	127 x 145	11022	2	15:1	206-245	280-333	1, 3, 4, 10, 11, 49	
DS 11.15	D (LA) 6	127 x 145	11022	2	15:1	224-245	305-333	3, 4, 10, 11, 166	
DS 11.16	D (A) 6	127 x 145	11022	2	15:1	224	305	166	
DS 11.18	D (LA) 6	127 x 145	11022	2	15:1	254-267	345-363	4, 5	
DS 11.21	D (A) 6	127 x 145	11022	2	17:1	235-267	320-363	5	
DS 11.23	D (A) 6	127 x 145	11022	2	17:1	266	362	166	
DS 11.34	D (LA) 6	127 x 145	11020	2	16:1	228	310	5, 6, 12, 14, 17, 166	
DS 11.34 B	D (A) 6	127 x 145	11020	2		228	310	5	
DS 11.73	D (A) 6	127 x 145	11020	2	16:1	228-230	310-313	4, 5, 12, 14, 17	
DS 11.75	D (A) 6	127 x 145	11020	2	17:1	228-230	310-313	5, 12, 14	
DS 9.05 Euro 1	D (A) 6	115 x 136	8475	2	17:1	155-185	211-252	12, 43, 44, 166	
DS 9.06	D (A) 6	115 x 136	8475	2	17:1	167-169	227-230	12, 43, 44	
DS 9.08	D (A) 6	115 x 136	8475	2	17:1	155-185	211-252	12, 44	
DSC 11 Euro 2	D (LA) 6	127 x 145	11022	2	17:1	245-280	333-381	5	
DSC 11 (Gas)	G (LA) 6	127 x 145	11022	2	17:1			5	
	F								
DSC 11.01	D (LA) 6	127 x 145	11020	2	15-15,5	230	313	5	
DSC 11.03	D (LA) 6	127 x 145	11020	2		254	345	5	
DSC 11.04	D (LA) 6	127 x 145	11020	2		189-245	257-333	5, 6	
DSC 11.04 C	D (LA) 6	127 x 145	11020	2		189	257	5	
DSC 11.06	D (LA) 6	127 x 145	11020	2	17:1	229	311	4, 5, 12, 14, 22	
DSC 11.08 Euro 1	D (LA) 6	127 x 145	11020	2	17:1	228-280	310-381	5, 6, 12, 14, 17	
DSC 11.08 B Euro 1	D (LA) 6	127 x 145	11020	2	17:1	228	310	5	
DSC 11.08 C Euro 1	D (LA) 6	127 x 145	11020	2	17:1	228	310	5	





















		Cyl		cm ³		Comp. Ratio ϵ	kW	PS	Pos
DSC 11.10 Euro 1	D (LA)	6	127 x 145	11020	2	17:1	250-252	340-343	5
DSC 11.12	D (LA)	6	127 x 145	11020	2	16:1	254	345	4, 5
DSC 11.13	D (LA)	6	127 x 145	11020	2	16:1	267	363	5, 12, 13
DSC 11.13 B	D (LA)	6	127 x 145	11020	2	16:1	267	363	5
DSC 11.16	D (LA)	6	127 x 145	11020	2	16:1	239	325	5, 12, 14
DSC 11.16 B	D (LA)	6	127 x 145	11020	2	16:1	239	325	5
DSC 11.17	D (LA)	6	127 x 145	11020	2	16:1	235-237	320-322	5, 12, 14
DSC 11.17 B	D (LA)	6	127 x 145	11020	2	16:1	235	320	5
DSC 11.18	D (LA)	6	127 x 145	11020	2	16:1	267	363	4, 5, 12, 13, 17, 166
DSC 11.18 B	D (LA)	6	127 x 145	11020	2	16:1	267	363	5
DSC 11.21 Euro 1	D (LA)	6	127 x 145	11020	2	17:1	235-266	320-362	5, 6, 12, 14, 17
DSC 11.22 Euro 1	D (LA)	6	127 x 145	11020	2	17:1	280	381	5, 12, 17
DSC 11.23 Euro 1	D (LA)	6	127 x 145	11020	2	17:1	266	362	5, 12, 13, 17
DSC 11.24 Euro 2	D (LA)	6	127 x 145	11020	2	17:1	191	260	6
DSC 11.27 Euro 1	D (LA)	6	127 x 145	11020	2	18:1	180-200	245-272	5, 6
DSC 11.27 C Euro 1	D (LA)	6	127 x 145	11020	2	18:1	189	257	5
DSC 11.30 Euro 1	D (LA)	6	127 x 145	11020	2	17:1	265-280	360-381	5, 13
DSC 11.35	D (LA)	6	127 x 145	11020	2	17:1	235-266	320-362	5
DSC 11.36	D (LA)	6	127 x 145	11020	2	17:1	235-267	320-363	5
DSC 11.70 Euro 2	D (LA)	6	127 x 145	11020	2	17:1	280	381	5, 12, 17
DSC 11.70 C	D (LA)	6	127 x 145	11022	2	17:1	280	381	5
DSC 11.74 Euro 1	D (LA)	6	127 x 145	11020	2	17:1	235-266	320-362	7
DSC 11.75 Euro 1	D (LA)	6	127 x 145	11020	2	17:1	235-266	320-362	7
DSC 11.79 Euro 1	D (LA)	6	127 x 145	11020	2	17:1	250	340	7, 20, 21
DSC 11.81	D (LA)	6	127 x 145	11020	2		250-305	340-415	5, 16
DSC 12 Gas	G (LA)	6	127 x 154	11716	4	12:1			166
DSC 12.01 Euro 2	D (LA)	6	127 x 154	11700	4	18:1	294	400	8, 24, 25
DSC 12.02 Euro 2	D (LA)	6	127 x 154	11700	4	18:1	265	360	8, 25, 40, 81
DSC 12.05 Euro 2	D (LA)	6	127 x 154	11700	4	18:1	309	420	8, 24, 25, 26, 37, 51
DSC 12.06 Euro 2	D (LA)	6	127 x 154	11700	4	18:1	309	420	166
DSC 14.03	D (LA)	8	127 x 140	14190	2	16:1	331	450	12, 166
DSC 14.04	D (LA)	8	127 x 140	14190	2	16:1	346	470	12
DSC 14.06	D (LA)	8	127 x 140	14190	2	16:1	297-309	404-420	12
DSC 14.08 Euro 1	D (LA)	8	127 x 140	14190	2	16:1	309-331	420-450	12
DSC 14.09 Euro 1	D (LA)	8	127 x 140	14190	2	17:1	368	500	12, 166
DSC 14.10 Euro 1	D (LA)	8	127 x 140	14190	2	16:1	333-346	453-471	12
DSC 14.13 Euro 2	D (LA)	8	127 x 140	14200	2	18:1	390	530	27, 166
DSC 14.15 Euro 3	D (LA)	8	127 x 140	14200	2	17:1	338	460	27
DSC 14.16 Euro 2	D (LA)	8	127 x 140	14190	2	16:1	368	500	12
DSC 9.02 Euro 0	D (LA)	6	115 x 136	8475	2	16:1	207	282	12, 43, 44
DSC 9.07 Euro 1	D (LA)	6	115 x 136	8475	2	16:1	185	252	12, 44
DSC 9.08 Euro 1	D (LA)	6	115 x 136	8475	2	16:1	208	283	12, 17, 44
DSC 9.10 Euro 1	D (LA)	6	115 x 136	8475	2	18:1	162	220	12, 44
DSC 9.11 Euro 2	D (LA)	6	115 x 144	8974	2	18:1	161-162	219-220	29, 30, 36, 45, 46, 47
DSC 9.12 Euro 2	D (LA)	6	115 x 144	8974	2	18:1	191	260	15, 29, 30, 32, 34, 42, 45, 47, 56
DSC 9.13 Euro 2	D (LA)	6	115 x 144	8974	2	18:1	228	310	29, 30, 33, 35, 36, 45, 47
DSC 9.15 Euro 2	D (LA)	6	115 x 144	8974	2	18:1	228	310	29, 30, 33, 35, 36, 45, 46, 47
DT 12.02 Euro 3	D (LA)	6	127 x 154	11716	4	18:1	345-346	470	8, 21
DT 12.06 Euro 4	D (LA)	6	127 x 154	11716	4	18:1	345	470	144
DT 12.08 Euro 3	D (LA)	6	127 x 154	11716	4	18:1	324	440-441	8, 21
DT 12.11 Euro 4	D (LA)	6	127 x 154	11716	4	17:1	309	420	132, 133, 138, 141, 160
DT 12.12 Euro 4	D (LA)	6	127 x 154	11716	4	18:1	309	420	90, 91, 112, 116, 132, 133, 138, 141, 155, 160
DT 12.17 Euro 4	D (LA)	6	127 x 154	11716	4	18:1	353	480	51, 64, 69, 70, 72, 91, 120, 141, 146, 155, 156
DTC 11.01 Euro 1	D (LA)	6	127 x 145	11020	2	17:1	295	401	5, 12
DTC 11.02 Euro 2	D (LA)	6	127 x 145	11020	2	17:1	295	401	5, 12
OC 09.101 Euro 5	G (LA)	5	130 x 140	9300	4	12,6:1	206	280	52, 61, 166
OC 09.102 Euro 5	G (LA)	5	130 x 140	9300	4	12,6:1	250	340	128, 166
OC 09.104 Euro 6	G (LA)	5	130 x 140	9291	4	12,6:1	206	280	94, 166
OC 09.105 Euro 6	G (LA)	5	130 x 140	9291	4	12,6:1	250	340	94, 166
OC 13.101 Euro 6	G (LA)	6	130 x 160	12742	4	12,6	302	410	95, 97, 166
OC 9.G05 Euro 5	G (LA)	5	130 x 140	9300	4	12,6:1	224	305	128
OSC 11.03 Euro 4	G (NA)	6	127 x 145	11020	2		191	260	7




















S

		Reference		ITEM	TYPE
111-SERIES					1
L, LB, LBS, LBT, LS, LT					
01.1975→12.1980 01.1975→04.1980	DS 11 DS 11	14		ME 	20 1607 11000 
	1314406 292761	1414336 524866	1672680 575100	290865	
01.1975→12.1980	DS 11				20 1407 11000 
	1318091 1887506	13180914 225350	1369981 301473	13699814 3014735	
112-SERIES					2
BK, CN					
05.1982→11.1999	DS 11			ME 	20 1607 11000 
	1314406 292761	1414336 524866	1672680 575100	290865	
112-SERIES					3
BR					
01.1976→12.1991 09.1978→12.1991	DS 11 DS 11	14, 15		ME 	20 1607 11000 
	1314406 292761	1414336 524866	1672680 575100	290865	
09.1978→12.1991	DS 11	14, 15			20 1407 11000 
	1318091 1887506	13180914 225350	1369981 301473	13699814 3014735	
112-SERIES					4
G, P, R, T					
01.1981→06.1989 01.1981→10.1992	DS 11 DS 11	14, 15, 18		ME 	20 1607 11000 
	1314406 292761	1414336 524866	1672680 575100	290865	
01.1981→05.1988 05.1985→05.1988	DS 11 DSC 11	73 06, 18		42 mm 	20 1407 09003 
	1102581 1402400 570170	1318075 1402401 570171	1322142 366292 570179	1341496 387591 570180	NEW
01.1981→10.1992 01.1981→05.1988	DS 11 DSC 11	14, 15, 73 06, 12, 18			20 1407 11000 
	1318091 1887506	13180914 225350	1369981 301473	13699814 3014735	
113-SERIES					5
BN, K, N, P, R					
05.1990→12.1999 07.1990→12.1999 05.1988→05.1997	DS 11 DS 11 DSC 11	18, 21 30		ME 	20 1607 11000 
	1314406 292761	1414336 524866	1672680 575100	290865	
05.1982→12.2000 05.1982→12.2000 05.1988→05.1997	DS 11 DSC 11 DTC 11	34, 73, 75 06, 08, 13, 16, 17, 18, 21, 22, 23, 30, 70, 81 01, 02		42 mm 	20 1407 09003 
	1102581 1402400 570170	1318075 1402401 570171	1322142 366292 570179	1341496 387591 570180	NEW






















		Reference		ITEM	TYPE
05.1990→09.1998 05.1990→09.1998 05.1982→12.2000 05.1982→12.2000	DSC 11 DSC 11 (Gas) DS 11 DSC 11	34, 34 B, 73, 75 01, 03, 04, 04 C, 06, 08, 08 B, 08 C, 10, 12, 13, 13 B, 16, 16 B, 17, 17 B, 18, 18 B, 21, 22, 23, 27, 27 C, 30, 35, 36, 70, 70 C, 81		20 1407 11000	
05.1988→05.1997	DTC 11	01, 02			
	1318091 1887506	13180914 225350	1369981 301473	13699814 3014735	
113-SERIES					6
CN, L					
01.1990→08.1998 01.1990→09.1998	DS 11 DSC 11	34 08, 21		42 mm 	20 1407 09003 <small>NEW</small>
	1102581 1402400 570170	1318075 1402401 570171	1322142 366292 570179	1341496 387591 570180	
01.1990→08.1998 01.1990→09.1998	DS 11 DSC 11	34 04, 08, 21, 24, 27			20 1407 11000
	1318091 1887506	13180914 225350	1369981 301473	13699814 3014735	
114-SERIES					7
K, P, R, T					
02.1996→ 05.1996→06.1999	DC 11 DSC 11	01, 02, 03, 04, 06, 07 74, 75, 79		ME 	20 1607 11004
	1353072 570951	13530720 570955	1508533 570962	1896752	
02.1996→ 05.1996→05.1999 02.2001→09.2004	DC 11 DSC 11 OSC 11	01, 02, 03, 04 79 03		ME 	20 1607 12000
	0546188 10570956 1787123 570964	0570959 10570959 1789522 570965	0570964 10570964 546188	0570965 1787120 570959	
02.1996→ 02.2001→09.2004	DC 11 OSC 11	01, 02, 03, 04, 06, 07 03			20 1407 12000
	1345719 2028987	1385572 2209509	1448659	1888025	
		Pump WITH o-ring nut and gaskets!			
02.1996→	DC 11	01, 02, 03, 04, 06, 07			20 1407 12001
	10570177	1888025	2028987	2209509	
		ORIGINAL PIERBURG PUMP			
124-SERIES					8
P, R					
09.1995→09.2004 09.1995→09.2004	DC 12 DSC 12	01, 02, 03 01, 02, 05		ME 	20 1607 11004
	1353072 570951	13530720 570955	1508533 570962	1896752	
09.1995→09.2004 09.1995→09.2004 09.1995→	DC 12 DSC 12 DT 12	01, 03 01, 02, 05 02, 08		ME 	20 1607 12000
	0546188 10570956 1787123 570964	0570959 10570959 1789522 570965	0570964 10570964 546188	0570965 1787120 570959	
09.1995→09.2004 09.1995→09.2004	DC 12 DSC 12	01, 02, 03 01, 02, 05			20 1407 12000
	1345719 2028987	1385572 2209509	1448659	1888025	
		Pump WITH o-ring nut and gaskets!			
























S

		Reference		ITEM	TYPE
09.1995→09.2004		DC 12 01, 02, 03 10570177 1888025 2028987 2209509 ORIGINAL PIERBURG PUMP		20 1407 12001	
164-SERIES					9
T					
04.2000→		DC 16 01, 02 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965	ME 	20 1607 12000	
04.2000→		DC 16 01, 02 1440297 1494372 1888026 574390 ORIGINAL PIERBURG PUMP		20 1407 16000	
2 - series					10
112 H/280, 112 H/305, 112 M/280, 112 M/305, 112 M/315					
01.1981→05.1987		DS 11 14, 15 1314406 1414336 1672680 290865 292761 524866 575100	ME 	20 1607 11000	
2 - series					11
112 M/305, CR, K, S					
05.1980→10.1991		DS 11 14, 15	ME 	20 1607 11000	
09.1978→12.1995		DS 11 14, 15 1314406 1414336 1672680 290865 292761 524866 575100			
09.1978→12.1995		DS 11 14, 15 1318091 13180914 1369981 13699814 1887506 225350 301473 3014735		20 1407 11000	
3 - series					12
113 E/310, 113 E/320, 113 E/360, 113 E/380, 113 H/310, 113 H/320, 113 H/360, 113 H/380, 113 M/310, 113 M/320, 113 M/360, 113 M/380, 113 M/400, 143 E/400, 143 E/420, 143 E/450, 143 E/470, 143 E/500, 143 H/400, 143 H/420, 143 H/450, 143 H/470, 143 H/500, 143 M/420, 143 M/450, 143 M/470, 143 M/500, 93 H/220, 93 H/250, 93 H/280, 93 M/210, 93 M/220, 93 M/230, 93 M/250, 93 M/280, T 113 E/320, T 113 E/360, T 113 H/320, T 113 H/360, T 143 E/420, T 143 E/450, T 143 E/500, T 143 H/420, T 143 H/450, T 143 H/500, T 93 H/250, T 93 H/280					
01.1988→12.1996		DS 11 34, 73, 75			
01.1988→12.1996		DS 9 05, 06, 08			
05.1987→12.1998		DSC 11 06, 08, 13, 16, 17, 18, 21, 22, 23, 70			
01.1988→12.1996		DSC 14 03, 04, 06, 08, 09, 10, 16			
01.1988→12.1996		DSC 9 02, 07, 08, 10			
01.1992→12.1996		DTC 11 01, 02	42 mm 	20 1407 09003 NEW	
		1102581 1318075 1322142 1341496 1402400 1402401 366292 387591 570170 570171 570179 570180			
3 - series					13
113 E/360, 113 H/360, 113 M/360					
05.1988→12.1996		DSC 11 30 1314406 1414336 1672680 290865 292761 524866 575100	ME 	20 1607 11000	
05.1988→12.1996		DSC 11 13, 18, 23, 30 1102581 1318075 1322142 1341496 1402400 1402401 366292 387591 570170 570171 570179 570180	42 mm 	20 1407 09003 NEW	


















		Reference		ITEM	TYPE
3 - series					14
113 H/310, 113 M/320					
01.1990→12.1991 01.1990→12.1996	DS 11 DSC 11	34, 73, 75 06, 08, 16, 17, 21		42 mm 	20 1407 09003 <small>NEW</small> 
	1102581 1402400 570170	1318075 1402401 570171	1322142 366292 570179	1341496 387591 570180	
06.1990→12.1991 01.1990→12.1996	DS 11 DSC 11	34 16, 17, 21			20 1407 11000 
	1318091 1887506	13180914 225350	1369981 301473	13699814 3014735	
3 - series					15
93 H/260					
12.1996→12.1998	DSC 9	12		ME 	20 1607 12000 
	0546188 10570956 1787123 570964	0570959 10570959 1789522 570965	0570964 10570964 546188	0570965 1787120 570959	
12.1996→12.1998	DSC 9	12		42 mm 	20 1407 09003 <small>NEW</small> 
	1102581 1402400 570170	1318075 1402401 570171	1322142 366292 570179	1341496 387591 570180	
3 - series bus					16
113, K 113 CLB					
01.1988→12.1997	DSC 11	81			20 1407 11000 
	1318091 1887506	13180914 225350	1369981 301473	13699814 3014735	
3 - series bus					17
113, K 113, K 113 CLB, K 93 CL, L 113 CLB					
01.1990→ 01.1988→ 12.1991→12.1996	DS 11 DSC 11 DSC 9	34, 73 08, 18, 21, 22, 23, 70 08		42 mm 	20 1407 09003 <small>NEW</small> 
	1102581 1402400 570170	1318075 1402401 570171	1322142 366292 570179	1341496 387591 570180	
4 - series					18
114 C/330, 114 G/320, 114 G/330, 114 L/330, T 114 G/320					
02.1996→04.2008	DC 11	07			20 1407 12001 
	10570177 ORIGINAL PIERBURG PUMP	1888025	2028987	2209509	
4 - series					19
114 C/340, 114 C/380, 114 G/340, 114 G/380, 114 L/340, 114 L/380, T 114 C/340, T 114 C/380, T 114 G/340, T 114 G/380, T 114 L/340, T 114 L/380					
01.1996→04.2008	DC 11	01, 02, 03, 04		ME 	20 1607 12000 
	0546188 10570956 1787123 570964	0570959 10570959 1789522 570965	0570964 10570964 546188	0570965 1787120 570959	
01.1996→04.2008	DC 11	01, 02, 03, 04			20 1407 12001 
	10570177 ORIGINAL PIERBURG PUMP	1888025	2028987	2209509	




















S
























		Reference		ITEM	TYPE
4 - series					20
114 C/340, 114 G/340, 114 L/340					
01.1996→04.2008	DSC 11	79		ME 	20 1607 11004 
	1353072 570951	13530720 570955	1508533 570962	1896752	
01.1996→04.2008	DSC 11	79		ME 	20 1607 12000 
	0546188 10570956 1787123 570964	0570959 10570959 1789522 570965	0570964 10570964 546188	0570965 1787120 570959	
4 - series					21
114 C/340, 114 G/340, 114 L/340, 124 C/440, 124 C/470, 124 G/440, 124 G/470, 124 L/440, 124 L/470, T 114 C/340, T 114 G/340, T 114 L/340, T 124 L/470					
05.1996→04.2008 01.1999→04.2008	DSC 11 DT 12	79 02, 08		ME 	20 1607 12000 
	0546188 10570956 1787123 570964	0570959 10570959 1789522 570965	0570964 10570964 546188	0570965 1787120 570959	
4 - series					22
114 G/330					
01.2004→04.2008	DSC 11	06		42 mm 	20 1407 09003 <small>NEW</small> 
	1102581 1402400 570170	1318075 1402401 570171	1322142 366292 570179	1341496 387591 570180	
4 - series					23
114 G/380, 114 L/380					
03.1998→04.2008	DC 12	07			20 1407 12000 
	1345719 2028987 	1385572 2209509	1448659	1888025	Pump WITH o-ring nut and gaskets!
4 - series					24
124 /G420, 124 C/400, 124 C/420, 124 G/420, 124 L/420, T 124 C/420, T 124 G/420, T 124 L/420					
05.1996→04.2008 01.1996→04.2008	DC 12 DSC 12	01, 03 01, 05		ME 	20 1607 12000 
	0546188 10570956 1787123 570964	0570959 10570959 1789522 570965	0570964 10570964 546188	0570965 1787120 570959	
01.1996→04.2008	DSC 12	01, 05			20 1407 12000 
	1345719 2028987 	1385572 2209509	1448659	1888025	Pump WITH o-ring nut and gaskets!
01.1996→04.2008	DC 12	01, 02, 03, 09			20 1407 12001 
	10570177 	1888025	2028987	2209509	ORIGINAL PIERBURG PUMP
4 - series					25
124 C/360, 124 C/400, 124 G/360, 124 G/400, 124 L/360, 124 L/400, 124 L/420, T 124 C/360, T 124 C/400, T 124 G/360, T 124 G/400, T 124 L/360, T 124 L/400					
09.1995→04.2008	DSC 12	01, 02, 05		ME 	20 1607 12000 
	0546188 10570956 1787123 570964	0570959 10570959 1789522 570965	0570964 10570964 546188	0570965 1787120 570959	

		Reference		ITEM	TYPE
09.1995→04.2008 	DSC 12	01, 02, 05 1345719 1385572 1448659 1888025 2028987 2209509 Pump WITH o-ring nut and gaskets!		20 1407 12000	
4 - series					26
124 L/420, T 124 C/420					
09.1998→04.2008 09.1997→09.2004	DC 12 DSC 12	01, 03 05 1353072 13530720 1508533 1896752 570951 570955 570962		20 1607 11004	
09.1998→04.2008 09.1997→09.2004	DC 12 DSC 12	01, 03 05 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965		20 1607 12000	
09.1998→04.2008 09.1997→09.2004 	DC 12 DSC 12	01, 03 05 1345719 1385572 1448659 1888025 2028987 2209509 Pump WITH o-ring nut and gaskets!		20 1407 12000	
09.1998→04.2008 	DC 12	01, 03 10570177 1888025 2028987 2209509 ORIGINAL PIERBURG PUMP		20 1407 12001	
4 - series					27
144 C/460, 144 C/530, 144 G/460, 144 G/530, 144 L/460, 144 L/530, T 144 C/460, T 144 C/530, T 144 G/460, T 144 G/530, T 144 L/460, T 144 L/530					
09.1995→04.2008	DSC 14	13, 15 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965		20 1607 12000	
09.1995→04.2008	DSC 14	13, 15 1365841 13658414 1508534		20 1607 14004	
4 - series					28
164 C/480, 164 C/580, 164 G/480, 164 G/580, 164 L/480, 164 L/580					
01.1996→04.2008	DC 16	01, 02 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965		20 1607 12000	
01.1996→04.2008 	DC 16	01, 02 1440297 1494372 1888026 574390 ORIGINAL PIERBURG PUMP		20 1407 16000	
4 - series					29
94 /G260, 94 C/260, 94 C/300, 94 D/220, 94 D/230, 94 D/260, 94 D/300, 94 G/230, 94 G/260, 94 G/300, T 94 G/230, T 94 G/310					
01.1996→04.2008 01.1996→04.2008	DC 9 DSC 9	01, 02, 03, 04, 05, 06 11, 12, 13, 15 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965		20 1607 12000	


















S

		Reference		ITEM	TYPE
03.1999→04.2008 01.1996→04.2008		DC 9 DC 9 01, 02, 03, 04, 05, 06 1500108 1888024 2028986 2209508 BF Ölpumpe 20 1407 09000 entspricht dem aktuellsten Serienstand nach SCANIA Artikel-Nr. 2209508,daher OHNE O-Ring Nut am Pumpengehäuse! BF oil pump 20 1407 09000 corresponds to the latest series version according to SCANIA article no. 2209508,therefore WITHOUT O-ring on the pump housing! Pompe à huile BF 20 1407 09000 conforme à la plus récente version de série selon réf. article SCANIA 2209508,donc SANS rainure pour joint torique sur le boîtier de pompe! Bomba de aceite BF 20140709000 corresponde al último estado de serie según el n.º de artículo SCANIA 2209508, por ello, ¡SIN ranura de anillo tórico en la caja de la bomba! Масляный насос BF 20 1407 09000 соответствует новейшему серийному состоянию согласно SCANIA, артикул 2209508,поэтому БЕЗ канавки для кольца круглого сечения на корпусе насоса!	42 mm	20 1407 09000	
01.1996→04.2008 01.1996→04.2008		DC 9 01, 02, 03, 04, 05 DSC 9 11, 12, 13, 15 1102581 1318075 1322142 1341496 1402400 1402401 366292 387591 570170 570171 570179 570180	42 mm 	20 1407 09003 NEW	
4 - series					30
94 C/220, 94 C/260, 94 C/310, 94 D/220, 94 D/260, 94 D/310, 94 G/220, 94 G/260, 94 G/310, T 94 C/260, T 94 C/310, T 94 G/220, T 94 G/260, T 94 G/310, T 94 L/310					
01.1996→04.2008		DSC 9 11, 12, 13, 15 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965	ME 	20 1607 12000	
01.1996→04.2008		DSC 9 11, 12, 13, 15 1102581 1318075 1322142 1341496 1402400 1402401 366292 387591 570170 570171 570179 570180	42 mm 	20 1407 09003 NEW	
4 - series					31
94 C/310, 94 D/270, 94 D/310, 94 G/270, 94 G/300, 94 G/310					
01.1996→04.2008		DC 9 20, 21 1500108 1888024 2028986 2209508 BF Ölpumpe 20 1407 09000 entspricht dem aktuellsten Serienstand nach SCANIA Artikel-Nr. 2209508,daher OHNE O-Ring Nut am Pumpengehäuse! BF oil pump 20 1407 09000 corresponds to the latest series version according to SCANIA article no. 2209508,therefore WITHOUT O-ring on the pump housing! Pompe à huile BF 20 1407 09000 conforme à la plus récente version de série selon réf. article SCANIA 2209508,donc SANS rainure pour joint torique sur le boîtier de pompe! Bomba de aceite BF 20140709000 corresponde al último estado de serie según el n.º de artículo SCANIA 2209508, por ello, ¡SIN ranura de anillo tórico en la caja de la bomba! Масляный насос BF 20 1407 09000 соответствует новейшему серийному состоянию согласно SCANIA, артикул 2209508,поэтому БЕЗ канавки для кольца круглого сечения на корпусе насоса!	42 mm	20 1407 09000	
4 - series					32
94 L/260, 94 L/300					
01.1996→09.2004 01.1996→09.2004		DC 9 02, 03, 05 DSC 9 12 1380897 1486098 1510490 1540490 570953 570957 570961 571157 85200111	ME 	20 1607 09000	
01.1996→09.2004 01.1996→09.2004		DC 9 02, 03, 05 DSC 9 12 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965	ME 	20 1607 12000	




















		Reference		ITEM	TYPE
01.1996→09.2004	DC 9	02, 03, 05 1500108 1888024 2028986 2209508	42 mm	20 1407 09000	
	<p>BF Ölpumpe 20 1407 09000 entspricht dem aktuellsten Serienstand nach SCANIA Artikel-Nr. 2209508,daher OHNE O-Ring Nut am Pumpengehäuse! BF oil pump 20 1407 09000 corresponds to the latest series version according to SCANIA article no. 2209508,therefore WITHOUT O-ring on the pump housing! Pompe à huile BF 20 1407 09000 conforme à la plus récente version de série selon réf. article SCANIA 2209508,donc SANS rainure pour joint torique sur le boîtier de pompe! Bomba de aceite BF 20140709000 corresponde al último estado de serie según el n.º de artículo SCANIA 2209508, por ello, iSIN ranura de anillo tórico en la caja de la bomba! Масляный насос BF 20 1407 09000 соответствует новейшему серийному состоянию согласно SCANIA, артикул 2209508,поэтому БЕЗ канавки для кольца круглого сечения на корпусе насоса!</p>				
01.1996→09.2004 01.1996→09.2004	DC 9 DSC 9	02, 03, 05 12 1102581 1318075 1322142 1341496 1402400 1402401 366292 387591 570170 570171 570179 570180	42 mm 	20 1407 09003 NEW	
4 - series					33
94 L/310					
01.1996→04.2008	DSC 9	13, 15 1380897 1486098 1510490 1540490 570953 570957 570961 571157 85200111	ME 	20 1607 09000	
01.1996→04.2008	DSC 9	13, 15 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965	ME 	20 1607 12000	
01.1996→04.2008	DSC 9	13, 15 1102581 1318075 1322142 1341496 1402400 1402401 366292 387591 570170 570171 570179 570180	42 mm 	20 1407 09003 NEW	
4 - series bus					34
94 CL, 94 CL/300, F 94					
08.1997→09.2010 05.1998→08.2007	DC 9 DSC 9	01, 02, 03, 04, 05, 06 12 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965	ME 	20 1607 12000	
08.1997→09.2010	DC 9	01, 02, 03, 04, 05, 06 1500108 1888024 2028986 2209508	42 mm	20 1407 09000	
	<p>BF Ölpumpe 20 1407 09000 entspricht dem aktuellsten Serienstand nach SCANIA Artikel-Nr. 2209508,daher OHNE O-Ring Nut am Pumpengehäuse! BF oil pump 20 1407 09000 corresponds to the latest series version according to SCANIA article no. 2209508,therefore WITHOUT O-ring on the pump housing! Pompe à huile BF 20 1407 09000 conforme à la plus récente version de série selon réf. article SCANIA 2209508,donc SANS rainure pour joint torique sur le boîtier de pompe! Bomba de aceite BF 20140709000 corresponde al último estado de serie según el n.º de artículo SCANIA 2209508, por ello, iSIN ranura de anillo tórico en la caja de la bomba! Масляный насос BF 20 1407 09000 соответствует новейшему серийному состоянию согласно SCANIA, артикул 2209508,поэтому БЕЗ канавки для кольца круглого сечения на корпусе насоса!</p>				
08.1997→09.2010 05.1998→08.2007	DC 9 DSC 9	01, 02, 03, 04, 05 12 1102581 1318075 1322142 1341496 1402400 1402401 366292 387591 570170 570171 570179 570180	42 mm 	20 1407 09003 NEW	



















		Reference		ITEM	TYPE	
4 - series bus					35	
94 CL/310						
05.1998→08.2007	DSC 9	13, 15				
	0546188 10570956 1787123 570964	0570959 10570959 1789522 570965	0570964 10570964 546188	0570965 1787120 570959	ME 	20 1607 12000 
05.1998→08.2007	DSC 9	13, 15				
	1102581 1402400 570170	1318075 1402401 570171	1322142 366292 570179	1341496 387591 570180	42 mm 	20 1407 09003  NEW
4 - series bus					36	
F 94, K 94, L 94						
08.1997→08.2007	DSC 9	11, 13, 15				
	1380897 570953 85200111	1486098 570957	1510490 570961	1540490 571157	ME 	20 1607 09000 
08.1997→08.2007	DSC 9	11, 13, 15				
	0546188 10570956 1787123 570964	0570959 10570959 1789522 570965	0570964 10570964 546188	0570965 1787120 570959	ME 	20 1607 12000 
08.1997→08.2007	DSC 9	11, 13, 15				
	1102581 1402400 570170	1318075 1402401 570171	1322142 366292 570179	1341496 387591 570180	42 mm 	20 1407 09003  NEW
4 - series bus					37	
K 114, K 124, K 124 EB						
08.1997→12.2009	DC 12	01				
08.1997→12.2009	DSC 12	05				
	0546188 10570956 1787123 570964	0570959 10570959 1789522 570965	0570964 10570964 546188	0570965 1787120 570959	ME 	20 1607 12000 
08.1997→12.2009	DSC 12	05				
	1345719 2028987	1385572 2209509	1448659	1888025		20 1407 12000 
		Pump WITH o-ring nut and gaskets!				
08.1997→12.2009	DC 12	01, 09				
	10570177	1888025	2028987	2209509		20 1407 12001 
		ORIGINAL PIERBURG PUMP				
4 - series bus					38	
K 114, K 124						
08.1997→08.2007	DC 11	03, 04				
	0546188 10570956 1787123 570964	0570959 10570959 1789522 570965	0570964 10570964 546188	0570965 1787120 570959	ME 	20 1607 12000 
08.1997→08.2007	DC 11	03, 04, 06				
	10570177	1888025	2028987	2209509		20 1407 12001 
		ORIGINAL PIERBURG PUMP				

S






















		Reference		ITEM	TYPE
4 - series bus					39
K 114, K 124					
08.1997→08.2007 08.1997→08.2007	DC 11 07 DC 12 02	10570177 1888025 2028987 2209509		20 1407 12001	
	ORIGINAL PIERBURG PUMP				
4 - series bus					40
K 124, K 124, K124 IB					
08.1997→04.2008	DSC 12 02	0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965	ME 	20 1607 12000	
08.1997→04.2008	DSC 12 02	1345719 1385572 1448659 1888025 2028987 2209509		20 1407 12000	
	Pump WITH o-ring nut and gaskets!				
4 - series bus					41
K 94					
08.1997→08.2007	DC 9 21	1380897 1486098 1510490 1540490 570953 570957 570961 571157 85200111	ME 	20 1607 09000	
08.1997→08.2007	DC 9 21	1500108 1888024 2028986 2209508		42 mm	20 1407 09000 
	<p>BF Ölpumpe 20 1407 09000 entspricht dem aktuellsten Serienstand nach SCANIA Artikel-Nr. 2209508,daher OHNE O-Ring Nut am Pumpengehäuse!</p> <p>BF oil pump 20 1407 09000 corresponds to the latest series version according to SCANIA article no. 2209508,therefore WITHOUT O-ring on the pump housing!</p> <p>Pompe à huile BF 20 1407 09000 conforme à la plus récente version de série selon réf. article SCANIA 2209508,donc SANS rainure pour joint torique sur le boîtier de pompe!</p> <p>Bomba de aceite BF 20140709000 corresponde al último estado de serie según el n.º de artículo SCANIA 2209508, por ello, ¡SIN ranura de anillo tórico en la caja de la bomba!</p> <p>Масляный насос BF 20 1407 09000 соответствует новейшему серийному состоянию согласно SCANIA, артикул 2209508,поэтому БЕЗ канавки для кольца круглого сечения на корпусе насоса!</p>				
4 - series bus					42
K 94, L 94, N 94					
08.1997→08.2007 08.1997→08.2007	DC 9 01, 02, 03, 04, 05, 06 DSC 9 12	1380897 1486098 1510490 1540490 570953 570957 570961 571157 85200111	ME 	20 1607 09000	
08.1997→08.2007 08.1997→08.2007	DC 9 01, 02, 03, 04, 05, 06 DSC 9 12	0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965	ME 	20 1607 12000	

S














		Reference		ITEM	TYPE
08.1997→08.2007	DC 9	01, 02, 03, 04, 05, 06 1500108 1888024 2028986 2209508	42 mm	20 1407 09000	
	<p>BF Ölpumpe 20 1407 09000 entspricht dem aktuellsten Serienstand nach SCANIA Artikel-Nr. 2209508,daher OHNE O-Ring Nut am Pumpengehäuse! BF oil pump 20 1407 09000 corresponds to the latest series version according to SCANIA article no. 2209508,therefore WITHOUT O-ring on the pump housing! Pompe à huile BF 20 1407 09000 conforme à la plus récente version de série selon réf. article SCANIA 2209508,donc SANS rainure pour joint torique sur le boîtier de pompe! Bomba de aceite BF 20140709000 corresponde al último estado de serie según el n.º de artículo SCANIA 2209508, por ello, ¡SIN ranura de anillo tórico en la caja de la bomba! Масляный насос BF 20 1407 09000 соответствует новейшему серийному состоянию согласно SCANIA, артикул 2209508,поэтому БЕЗ канавки для кольца круглого сечения на корпусе насоса!</p>				
08.1997→08.2007 08.1997→08.2007	DC 9 DSC 9	01, 02, 03, 04, 05 12 1102581 1318075 1322142 1341496 1402400 1402401 366292 387591 570170 570171 570179 570180	42 mm 	20 1407 09003 NEW	
92-SERIES					43
P, R, T					
01.1985→03.1988 01.1985→03.1988	DS 9 DSC 9	05, 06 02 1102581 1318075 1322142 1341496 1402400 1402401 366292 387591 570170 570171 570179 570180	42 mm 	20 1407 09003 NEW	
93-SERIES					44
F, R					
03.1988→09.1998 03.1988→08.1997	DS 9 DSC 9	05, 06, 08 02, 07, 08, 10 1102581 1318075 1322142 1341496 1402400 1402401 366292 387591 570170 570171 570179 570180	42 mm 	20 1407 09003 NEW	
94-SERIES					45
CL, CN, F					
	DSC 9	11, 12, 13, 15 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965	ME 	20 1607 12000	
	DSC 9	11, 12, 13, 15 1102581 1318075 1322142 1341496 1402400 1402401 366292 387591 570170 570171 570179 570180	42 mm 	20 1407 09003 NEW	
94-SERIES					46
K, N					
09.1997→	DC 9	1380897 1486098 1510490 1540490 570953 570957 570961 571157 85200111	ME 	20 1607 09000	
09.1997→08.2002	DSC 9	11, 15 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965	ME 	20 1607 12000	

		Reference		ITEM	TYPE
09.1997→		DC 9 1500108 1888024 2028986 2209508	42 mm	20 1407 09000	
	<p>BF Ölpumpe 20 1407 09000 entspricht dem aktuellsten Serienstand nach SCANIA Artikel-Nr. 2209508,daher OHNE O-Ring Nut am Pumpengehäuse! BF oil pump 20 1407 09000 corresponds to the latest series version according to SCANIA article no. 2209508,therefore WITHOUT O-ring on the pump housing! Pompe à huile BF 20 1407 09000 conforme à la plus récente version de série selon réf. article SCANIA 2209508,donc SANS rainure pour joint torique sur le boîtier de pompe! Bomba de aceite BF 20140709000 corresponde al último estado de serie según el n.º de artículo SCANIA 2209508, por ello, ¡SIN ranura de anillo tórico en la caja de la bomba! Масляный насос BF 20 1407 09000 соответствует новейшему серийному состоянию согласно SCANIA, артикул 2209508,поэтому БЕЗ канавки для кольца круглого сечения на корпусе насоса!</p>				
09.1997→08.2002		DSC 9 11, 15 1102581 1318075 1322142 1341496 1402400 1402401 366292 387591 570170 570171 570179 570180	42 mm 	20 1407 09003 NEW	
94-SERIES					47
P, R					
08.1996→09.2004 08.1996→09.2004		DC 9 01, 02, 03, 04, 05, 06 DSC 9 11, 12, 13, 15 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965	ME 	20 1607 12000	
08.1996→09.2004		DC 9 01, 02, 03, 04, 05, 06 1500108 1888024 2028986 2209508	42 mm	20 1407 09000	
	<p>BF Ölpumpe 20 1407 09000 entspricht dem aktuellsten Serienstand nach SCANIA Artikel-Nr. 2209508,daher OHNE O-Ring Nut am Pumpengehäuse! BF oil pump 20 1407 09000 corresponds to the latest series version according to SCANIA article no. 2209508,therefore WITHOUT O-ring on the pump housing! Pompe à huile BF 20 1407 09000 conforme à la plus récente version de série selon réf. article SCANIA 2209508,donc SANS rainure pour joint torique sur le boîtier de pompe! Bomba de aceite BF 20140709000 corresponde al último estado de serie según el n.º de artículo SCANIA 2209508, por ello, ¡SIN ranura de anillo tórico en la caja de la bomba! Масляный насос BF 20 1407 09000 соответствует новейшему серийному состоянию согласно SCANIA, артикул 2209508,поэтому БЕЗ канавки для кольца круглого сечения на корпусе насоса!</p>				
08.1996→09.2004 08.1996→09.2004		DC 9 01, 02, 03, 04, 05 DSC 9 11, 12, 13, 15 1102581 1318075 1322142 1341496 1402400 1402401 366292 387591 570170 570171 570179 570180	42 mm 	20 1407 09003 NEW	
08.1996→09.2004		DC 9 01, 02, 03, 04, 05, 06 1345719 1385572 1448659 1888025 2028987 2209509 Pump WITH o-ring nut and gaskets!		20 1407 12000	
B-SERIES					48
110					
10.1969→12.1976		DS 11 1314406 1414336 1672680 290865 292761 524866 575100	ME 	20 1607 11000	
10.1969→12.1976		DS 11 1318091 13180914 1369981 13699814 1887506 225350 301473 3014735		20 1407 11000	






		Reference		ITEM	TYPE	
B-SERIES					49	
111						
01.1974→01.1999	DS 11	14		ME	20 1607 11000	
	1314406 292761	1414336 524866	1672680 575100	290865		
BF-SERIES					50	
110						
01.1971→12.1976	DS 11			ME	20 1607 11000	
	1314406 292761	1414336 524866	1672680 575100	290865		
CENTURY					51	
12.35, 12.37, 12.85, 13.37, Century						
11.1999→ 01.2000→ 05.1996→ 10.2006→	DC 11 DC 12 DSC 12 DT 12	04 01, 03, 13 05 17		ME	20 1607 12000	
	0546188 10570956 1787123 570964	0570959 10570959 1789522 570965	0570964 10570964 546188	0570965 1787120 570959		
11.1999→ 01.2000→ 05.1996→ 10.2006→	DC 11 DC 12 DSC 12 DT 12	04 01, 03, 12 05 17			20 1407 12000	
	1345719 2028987	1385572 2209509	1448659	1888025		
		Pump WITH o-ring nut and gaskets!				
11.1999→ 01.2000→	DC 11 DC 12	04 01, 03, 12, 13			20 1407 12001	
	10570177	1888025	2028987	2209509		
		ORIGINAL PIERBURG PUMP				
CITYWIDE					52	
LE 280 CNG, LE 280 CNG, LF 280 CNG						
01.2011→	OC 09	101				
	1500108	1888024	2028986	2209508		
		<p>BF Ölpumpe 20 1407 09000 entspricht dem aktuellsten Serienstand nach SCANIA Artikel-Nr. 2209508, daher OHNE O-Ring Nut am Pumpengehäuse!</p> <p>BF oil pump 20 1407 09000 corresponds to the latest series version according to SCANIA article no. 2209508, therefore WITHOUT O-ring on the pump housing!</p> <p>Pompe à huile BF 20 1407 09000 conforme à la plus récente version de série selon réf. article SCANIA 2209508, donc SANS rainure pour joint torique sur le boîtier de pompe!</p> <p>Bomba de aceite BF 20140709000 corresponde al último estado de serie según el n.º de artículo SCANIA 2209508, por ello, ¡SIN ranura de anillo tórico en la caja de la bomba!</p> <p>Масляный насос BF 20 1407 09000 соответствует новейшему серийному состоянию согласно SCANIA, артикул 2209508, поэтому БЕЗ канавки для кольца круглого сечения на корпусе насоса!</p>			42 mm	20 1407 09000
CR-SERIES					53	
110						
10.1969→04.1971	DS 11			ME	20 1607 11000	
	1314406 292761	1414336 524866	1672680 575100	290865		
10.1969→04.1971	DS 11				20 1407 11000	
	1318091 1887506	13180914 225350	1369981 301473	13699814 3014735		

		Reference		ITEM	TYPE
F - series bus 54					
230, 270, 310					
12.2009→		DC 9 11, 12, 13 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965		20 1607 12000	
12.2009→		DC 9 11, 12, 13 1500108 1888024 2028986 2209508 BF Ölpumpe 20 1407 09000 entspricht dem aktuellsten Serienstand nach SCANIA Artikel-Nr. 2209508,daher OHNE O-Ring Nut am Pumpengehäuse! BF oil pump 20 1407 09000 corresponds to the latest series version according to SCANIA article no. 2209508,therefore WITHOUT O-ring on the pump housing! Pompe à huile BF 20 1407 09000 conforme à la plus récente version de série selon réf. article SCANIA 2209508,donc SANS rainure pour joint torique sur le boîtier de pompe! Bomba de aceite BF 20140709000 corresponde al último estado de serie según el n.º de artículo SCANIA 2209508, por ello, iSIN ranura de anillo tórico en la caja de la bomba! Масляный насос BF 20 1407 09000 соответствует новейшему серийному состоянию согласно SCANIA, артикул 2209508,поэтому БЕЗ канавки для кольца круглого сечения на корпусе насоса!	42 mm	20 1407 09000	
F - series bus 55					
360					
09.2015→		DC 13 114 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965		20 1607 12000	
09.2015→		DC 13 114 1778923 1939481 2006210 2224045 2310611 570193 576663 576664 Höhe des Flügelrads = 41,1 mm High of impeller = 41,1 mm Hauteur de la roue-hélice = 41,1 mm Altura de la rueda-hélice = 41,1 mm Высота лопастного колеса = 41,1 mm	ME - 120 mm 	20 1607 13001	
F - series bus 56					
F 94					
01.1999→04.2000		DSC 9 12 1380897 1486098 1510490 1540490 570953 570957 570961 571157 85200111		20 1607 09000	
01.1999→04.2000		DSC 9 12 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965		20 1607 12000	
01.1999→04.2000		DSC 9 12 1102581 1318075 1322142 1341496 1402400 1402401 366292 387591 570170 570171 570179 570180	42 mm 	20 1407 09003 <small>NEW</small>	
G-SERIES 57					
250, 280, 320, 360					
10.2013→		DC 09 108, 111, 112, 113 1789555 1884327 2006397 2224112 2310615 570194 575052 576662 576665 Höhe des Flügelrads = 37,5 mm High of impeller = 37,5 mm Hauteur de la roue-hélice = 37,5 mm Altura de la rueda-hélice = 37,5 mm Высота лопастного колеса = 37,5 mm	ME - 120 mm 	20 1607 09001	

		Reference		ITEM	TYPE
G-SERIES					58
370					
10.2013→		DC 13 116 1789555 1884327 2006397 2224112 2310615 570194 575052 576662 576665 Höhe des Flügelrads = 37,5 mm High of impeller = 37,5 mm Hauteur de la roue-hélice = 37,5 mm Altura de la rueda-hélice = 37,5 mm Высота лопастного колеса = 37,5 mm		ME - 120 mm	20 1607 09001 
10.2013→		DC 13 116 1778923 1939481 2006210 2224045 2310611 570193 576663 576664 Höhe des Flügelrads = 41,1 mm High of impeller = 41,1 mm Hauteur de la roue-hélice = 41,1 mm Altura de la rueda-hélice = 41,1 mm Высота лопастного колеса = 41,1 mm		ME - 120 mm	20 1607 13001 
10.2013→		DC 13 116 1730312 1860961 2105497 2686288 ORIGINAL PIERBURG PUMP			20 1407 13000 
10.2013→		DC 13 116 2106275 ORIGINAL PIERBURG PUMP			20 1407 13001 
G-SERIES					59
400					
		DC 13 103 1789555 1884327 2006397 2224112 2310615 570194 575052 576662 576665 Höhe des Flügelrads = 37,5 mm High of impeller = 37,5 mm Hauteur de la roue-hélice = 37,5 mm Altura de la rueda-hélice = 37,5 mm Высота лопастного колеса = 37,5 mm		ME - 120 mm	20 1607 09001 
		DC 13 103 1778923 1939481 2006210 2224045 2310611 570193 576663 576664 Höhe des Flügelrads = 41,1 mm High of impeller = 41,1 mm Hauteur de la roue-hélice = 41,1 mm Altura de la rueda-hélice = 41,1 mm Высота лопастного колеса = 41,1 mm		ME - 120 mm	20 1607 13001 
		DC 13 103 1730312 1860961 2105497 2686288 ORIGINAL PIERBURG PUMP			20 1407 13000 
INTERLINK					60
HD 410, LD 410, MD 410, HD 450, LD 450, MD 450, HD 490, LD 490, MD 490					
10.2015→		DC 13 115, 124, 125 1730312 1860961 2105497 2686288 ORIGINAL PIERBURG PUMP			20 1407 13000 
10.2015→		DC 13 115, 124, 125 2106275 ORIGINAL PIERBURG PUMP			20 1407 13001 

		Reference		ITEM	TYPE
INTERLINK					61
LD 280 CNG					
10.2015→		OC 09 101 1500108 1888024 2028986 2209508 BF Ölpumpe 20 1407 09000 entspricht dem aktuellsten Serienstand nach SCANIA Artikel-Nr. 2209508,daher OHNE O-Ring Nut am Pumpengehäuse! BF oil pump 20 1407 09000 corresponds to the latest series version according to SCANIA article no. 2209508,therefore WITHOUT O-ring on the pump housing! Pompe à huile BF 20 1407 09000 conforme à la plus récente version de série selon réf. article SCANIA 2209508,donc SANS rainure pour joint torique sur le boîtier de pompe! Bomba de aceite BF 20140709000 corresponde al último estado de serie según el n.º de artículo SCANIA 2209508, por ello, iSIN ranura de anillo tórico en la caja de la bomba! Масляный насос BF 20 1407 09000 соответствует новейшему серийному состоянию согласно SCANIA, артикул 2209508,поэтому БЕЗ канавки для кольца круглого сечения на корпусе насоса!	42 mm	20 1407 09000	
IRIZAR					62
280 i4					
02.2010→		DC 9 29 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965	ME 	20 1607 12000	
02.2010→		DC 9 29 1500108 1888024 2028986 2209508 BF Ölpumpe 20 1407 09000 entspricht dem aktuellsten Serienstand nach SCANIA Artikel-Nr. 2209508,daher OHNE O-Ring Nut am Pumpengehäuse! BF oil pump 20 1407 09000 corresponds to the latest series version according to SCANIA article no. 2209508,therefore WITHOUT O-ring on the pump housing! Pompe à huile BF 20 1407 09000 conforme à la plus récente version de série selon réf. article SCANIA 2209508,donc SANS rainure pour joint torique sur le boîtier de pompe! Bomba de aceite BF 20140709000 corresponde al último estado de serie según el n.º de artículo SCANIA 2209508, por ello, iSIN ranura de anillo tórico en la caja de la bomba! Масляный насос BF 20 1407 09000 соответствует новейшему серийному состоянию согласно SCANIA, артикул 2209508,поэтому БЕЗ канавки для кольца круглого сечения на корпусе насоса!	42 mm	20 1407 09000	
IRIZAR					63
320 i4, 360 i4					
02.2010→		DC 9 24, 32 1500108 1888024 2028986 2209508 BF Ölpumpe 20 1407 09000 entspricht dem aktuellsten Serienstand nach SCANIA Artikel-Nr. 2209508,daher OHNE O-Ring Nut am Pumpengehäuse! BF oil pump 20 1407 09000 corresponds to the latest series version according to SCANIA article no. 2209508,therefore WITHOUT O-ring on the pump housing! Pompe à huile BF 20 1407 09000 conforme à la plus récente version de série selon réf. article SCANIA 2209508,donc SANS rainure pour joint torique sur le boîtier de pompe! Bomba de aceite BF 20140709000 corresponde al último estado de serie según el n.º de artículo SCANIA 2209508, por ello, iSIN ranura de anillo tórico en la caja de la bomba! Масляный насос BF 20 1407 09000 соответствует новейшему серийному состоянию согласно SCANIA, артикул 2209508,поэтому БЕЗ канавки для кольца круглого сечения на корпусе насоса!	42 mm	20 1407 09000	
IRIZAR					64
480					
07.2008→		DT 12 17 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965	ME 	20 1607 12000	














S

		Reference		ITEM	TYPE
07.2008→ 	DT 12	17 1345719 1385572 1448659 1888025 2028987 2209509 Pump WITH o-ring nut and gaskets!		20 1407 12000	

IRIZAR

65





H, L, M


















09.2007→ 	DC 9	22, 24, 29, 32, 36 1789555 1884327 2006397 2224112 2310615 570194 575052 576662 576665 Höhe des Flügelrads = 37,5 mm High of impeller = 37,5 mm Hauteur de la roue-hélice = 37,5 mm Altura de la rueda-hélice = 37,5 mm Высота лопастного колеса = 37,5 mm	ME - 120 mm 	20 1607 09001	
09.2007→ 09.2007→	DC 12 DC 9	10, 13 17, 18, 29 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965	ME 	20 1607 12000	
09.2007→ 	DC 9	17, 18, 22, 24, 29, 32, 36 1500108 1888024 2028986 2209508 BF Ölpumpe 20 1407 09000 entspricht dem aktuellsten Serienstand nach SCANIA Artikel-Nr. 2209508,daher OHNE O-Ring Nut am Pumpengehäuse! BF oil pump 20 1407 09000 corresponds to the latest series version according to SCANIA article no. 2209508,therefore WITHOUT O-ring on the pump housing! Pompe à huile BF 20 1407 09000 conforme à la plus récente version de série selon réf. article SCANIA 2209508,donc SANS rainure pour joint torique sur le boîtier de pompe! Bomba de aceite BF 20140709000 corresponde al último estado de serie según el n.º de artículo SCANIA 2209508, por ello, ¡SIN ranura de anillo tórico en la caja de la bomba! Масляный насос BF 20 1407 09000 соответствует новейшему серийному состоянию согласно SCANIA, артикул 2209508,поэтому БЕЗ канавки для кольца круглого сечения на корпусе насоса!	42 mm	20 1407 09000	
09.2007→ 	DC 9	17, 18 2055915 01.2013→	47 mm	20 1407 09004 NEW	
09.2008→ 	DC 9	29 1345719 1385572 1448659 1888025 2028987 2209509 Pump WITH o-ring nut and gaskets!		20 1407 12000	
09.2007→ 	DC 12	10, 13 10570177 1888025 2028987 2209509 ORIGINAL PIERBURG PUMP		20 1407 12001	

IRIZAR CENTURY

















66


















380

09.2006→	DC 12	13 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965	ME 	20 1607 12000	
09.2006→ 	DC 12	13 10570177 1888025 2028987 2209509 ORIGINAL PIERBURG PUMP		20 1407 12001	










		Reference		ITEM	TYPE
IRIZAR CENTURY 67					
400					
07.2009→	DC 13 05	0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965		20 1607 12000	
07.2009→	DC 13 05	1730312 1860961 2105497 2686288 ORIGINAL PIERBURG PUMP		20 1407 13000	
IRIZAR CENTURY 68					
420					
09.2006→	DC 12 12	10570177 1888025 2028987 2209509 ORIGINAL PIERBURG PUMP		20 1407 12001	
IRIZAR CENTURY 69					
480					
07.2008→	DT 12 17	0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965		20 1607 12000	
07.2008→	DT 12 17	1345719 1385572 1448659 1888025 2028987 2209509 Pump WITH o-ring nut and gaskets!		20 1407 12000	
IRIZAR CENTURY 70					
480					
07.2008→	DT 12 17	0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965		20 1607 12000	
IRIZAR PB 71					
12.35, 12.37, 12.92, 13.87, 15.37					
03.2006→	DC 13 05	0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965		20 1607 12000	
03.2006→	DC 13 05	1730312 1860961 2105497 2686288 ORIGINAL PIERBURG PUMP		20 1407 13000	
IRIZAR PB 72					
12.35, 12.37, 12.92, 13.87, 15.37, 480					
03.2006→ 07.2008→	DC 13 07, 10 DT 12 17	0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965		20 1607 12000	

S

		Reference		ITEM	TYPE	
IRIZAR PB					73	
420						
09.2006→	DC 12	12				
	10570177	1888025	2028987	2209509	20 1407 12001	
	ORIGINAL PIERBURG PUMP					
K - series					74	
K 230 C, K 270 EB, K 270 Ethanol, K 270 IB, K 270 UB, K 280 C						
03.2006→	DC 9	16, 17, 29				
12.2006→	DC 9E	02				
	0546188	0570959	0570964	0570965	ME 	
	10570956	10570959	10570964	1787120	20 1607 12000	
	1787123	1789522	546188	570959		
	570964	570965				
03.2006→	DC 9	16, 17, 29				
12.2006→	DC 9E	02				
	1500108	1888024	2028986	2209508	42 mm	
	<p>BF Ölpumpe 20 1407 09000 entspricht dem aktuellsten Serienstand nach SCANIA Artikel-Nr. 2209508,daher OHNE O-Ring Nut am Pumpengehäuse!</p> <p>BF oil pump 20 1407 09000 corresponds to the latest series version according to SCANIA article no. 2209508,therefore WITHOUT O-ring on the pump housing!</p> <p>Pompe à huile BF 20 1407 09000 conforme à la plus récente version de série selon réf. article SCANIA 2209508,donc SANS rainure pour joint torique sur le boîtier de pompe!</p> <p>Bomba de aceite BF 20140709000 corresponde al último estado de serie según el n.º de artículo SCANIA 2209508, por ello, ¡SIN ranura de anillo tórico en la caja de la bomba!</p> <p>Масляный насос BF 20 1407 09000 соответствует новейшему серийному состоянию согласно SCANIA, артикул 2209508,поэтому БЕЗ канавки для кольца круглого сечения на корпусе насоса!</p>				20 1407 09000	
K - series					75	
K 230 IB, K 230 UB, K 270 C Ethanol, K 270 Ethanol, K 320 C						
03.2006→	DC 9	30, 32				
01.2006→	DC 9E	02				
	1500108	1888024	2028986	2209508	42 mm	
	<p>BF Ölpumpe 20 1407 09000 entspricht dem aktuellsten Serienstand nach SCANIA Artikel-Nr. 2209508,daher OHNE O-Ring Nut am Pumpengehäuse!</p> <p>BF oil pump 20 1407 09000 corresponds to the latest series version according to SCANIA article no. 2209508,therefore WITHOUT O-ring on the pump housing!</p> <p>Pompe à huile BF 20 1407 09000 conforme à la plus récente version de série selon réf. article SCANIA 2209508,donc SANS rainure pour joint torique sur le boîtier de pompe!</p> <p>Bomba de aceite BF 20140709000 corresponde al último estado de serie según el n.º de artículo SCANIA 2209508, por ello, ¡SIN ranura de anillo tórico en la caja de la bomba!</p> <p>Масляный насос BF 20 1407 09000 соответствует новейшему серийному состоянию согласно SCANIA, артикул 2209508,поэтому БЕЗ канавки для кольца круглого сечения на корпусе насоса!</p>				20 1407 09000	
K - series					76	
K 360 EB, K 360 IB, K 360 UB						
01.2006→	DC 13	108				
	1789555	1884327	2006397	2224112	ME - 120 mm 	
	2310615	570194	575052	576662	20 1607 09001	
	576665					
	<p>Höhe des Flügelrads = 37,5 mm High of impeller = 37,5 mm Hauteur de la roue-hélice = 37,5 mm Altura de la rueda-hélice = 37,5 mm Высота лопастного колеса = 37,5 mm</p>					
01.2006→	DC 13	114				
	0546188	0570959	0570964	0570965	ME 	
	10570956	10570959	10570964	1787120	20 1607 12000	
	1787123	1789522	546188	570959		
	570964	570965				

		Reference		ITEM	TYPE
01.2006→		DC 13 108, 114 1778923 1939481 2006210 2224045 2310611 570193 576663 576664 Höhe des Flügelrads = 41,1 mm High of impeller = 41,1 mm Hauteur de la roue-hélice = 41,1 mm Altura de la rueda-hélice = 41,1 mm Высота лопастного колеса = 41,1 mm		20 1607 13001	
K - series					77
K 360 IB, K 400 IB					
01.2006→		DC 13 113, 114 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965		20 1607 12000	
01.2006→		DC 13 113, 114 1778923 1939481 2006210 2224045 2310611 570193 576663 576664 Höhe des Flügelrads = 41,1 mm High of impeller = 41,1 mm Hauteur de la roue-hélice = 41,1 mm Altura de la rueda-hélice = 41,1 mm Высота лопастного колеса = 41,1 mm		20 1607 13001	
K - series					78
K 410 IB, K 440 IB					
01.2006→		DC 13 107, 112 1778923 1939481 2006210 2224045 2310611 570193 576663 576664 Höhe des Flügelrads = 41,1 mm High of impeller = 41,1 mm Hauteur de la roue-hélice = 41,1 mm Altura de la rueda-hélice = 41,1 mm Высота лопастного колеса = 41,1 mm		20 1607 13001	
K - series bus					79
124, K 320, K 380 IB, K 380, K 380, K 380 IB, K 420, K 420 IB, K 420, K 420 IB					
11.2005→		DC 12 01, 06, 10, 13, 17 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965		20 1607 12000	
11.2005→		DC 12 06, 10, 13, 17 1345719 1385572 1448659 1888025 2028987 2209509 Pump WITH o-ring nut and gaskets!		20 1407 12000	
11.2005→		DC 12 01, 06, 10, 13, 17 10570177 1888025 2028987 2209509 ORIGINAL PIERBURG PUMP		20 1407 12001	
K - series bus					80
94 EB/IB/UB					
11.2005→		DC 9 16, 17, 18 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965		20 1607 12000	





S

		Reference		ITEM	TYPE
11.2005→ 	DC 9	16, 17, 18 1500108 1888024 2028986 2209508 BF Ölpumpe 20 1407 09000 entspricht dem aktuellsten Serienstand nach SCANIA Artikel-Nr. 2209508,daher OHNE O-Ring Nut am Pumpengehäuse! BF oil pump 20 1407 09000 corresponds to the latest series version according to SCANIA article no. 2209508,therefore WITHOUT O-ring on the pump housing! Pompe à huile BF 20 1407 09000 conforme à la plus récente version de série selon réf. article SCANIA 2209508,donc SANS rainure pour joint torique sur le boîtier de pompe! Bomba de aceite BF 20140709000 corresponde al último estado de serie según el n.º de artículo SCANIA 2209508, por ello, ¡SIN ranura de anillo tórico en la caja de la bomba! Масляный насос BF 20 1407 09000 соответствует новейшему серийному состоянию согласно SCANIA, артикул 2209508,поэтому БЕЗ канавки для кольца круглого сечения на корпусе насоса!	42 mm	20 1407 09000	
11.2005→ 	DC 9	16, 17, 18 2055915 01.2013→	47 mm	20 1407 09004 NEW	
11.2005→ 	DC 9	16, 17, 18 1345719 1385572 1448659 1888025 2028987 2209509 Pump WITH o-ring nut and gaskets!		20 1407 12000	

K - series bus

81



K 124 IB

01.2001→	DSC 12	02 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965	ME 	20 1607 12000	
01.2001→ 	DSC 12	02 1345719 1385572 1448659 1888025 2028987 2209509 Pump WITH o-ring nut and gaskets!		20 1407 12000	

K - series bus

82



K 230 UB, K 320 EB, K 320 IB, K 320 UB, K 360 EB, K 360 IB





















02.2008→ 	DC 9	24, 30, 32 1500108 1888024 2028986 2209508 BF Ölpumpe 20 1407 09000 entspricht dem aktuellsten Serienstand nach SCANIA Artikel-Nr. 2209508,daher OHNE O-Ring Nut am Pumpengehäuse! BF oil pump 20 1407 09000 corresponds to the latest series version according to SCANIA article no. 2209508,therefore WITHOUT O-ring on the pump housing! Pompe à huile BF 20 1407 09000 conforme à la plus récente version de série selon réf. article SCANIA 2209508,donc SANS rainure pour joint torique sur le boîtier de pompe! Bomba de aceite BF 20140709000 corresponde al último estado de serie según el n.º de artículo SCANIA 2209508, por ello, ¡SIN ranura de anillo tórico en la caja de la bomba! Масляный насос BF 20 1407 09000 соответствует новейшему серийному состоянию согласно SCANIA, артикул 2209508,поэтому БЕЗ канавки для кольца круглого сечения на корпусе насоса!	42 mm	20 1407 09000	
---	-------------	---	-------	----------------------	---


















K - series bus




















83

K 230, K 230 IB, K 230 UB, K 270 UA, K 270, K 270 IB, K 270 UB, K 270, K 270 UB, K 280 UA, K 280 UB, K 310 IA, K 310 UA, K 310 UB, K 310, K 310 IB, K 310 UB, K 310, K 310 UA

























10.2006→	DC 9	11, 12, 13, 16, 17, 18, 29 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965	ME 	20 1607 12000	
----------	-------------	---	--	----------------------	---




















		Reference		ITEM	TYPE
10.2006→		DC 9 11, 12, 13, 16, 17, 18, 21, 29 1500108 1888024 2028986 2209508			
		BF Ölpumpe 20 1407 09000 entspricht dem aktuellsten Serienstand nach SCANIA Artikel-Nr. 2209508,daher OHNE O-Ring Nut am Pumpengehäuse! BF oil pump 20 1407 09000 corresponds to the latest series version according to SCANIA article no. 2209508,therefore WITHOUT O-ring on the pump housing! Pompe à huile BF 20 1407 09000 conforme à la plus récente version de série selon réf. article SCANIA 2209508, donc SANS rainure pour joint torique sur le boîtier de pompe! Bomba de aceite BF 20140709000 corresponde al último estado de serie según el n.º de artículo SCANIA 2209508, por ello, ¡SIN ranura de anillo tórico en la caja de la bomba! Масляный насос BF 20 1407 09000 соответствует новейшему серийному состоянию согласно SCANIA, артикул 2209508, поэтому БЕЗ канавки для кольца круглого сечения на корпусе насоса!	42 mm	20 1407 09000	
K - series bus					84
K 270 UB					
03.2012→		DC 09 E02 1789555 1884327 2006397 2224112 2310615 570194 575052 576662 576665			
		Höhe des Flügelrads = 37,5 mm High of impeller = 37,5 mm Hauteur de la roue-hélice = 37,5 mm Altura de la rueda-hélice = 37,5 mm Высота лопастного колеса = 37,5 mm	ME - 120 mm 	20 1607 09001	
K - series bus					85
K 340, K 340 UB, K 340, K 340 IB, K 380 EB					
03.2010→ 03.2006→		DC 11 08 DC 12 10, 13 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965			
			ME 	20 1607 12000	
03.2010→ 03.2006→		DC 11 08 DC 12 10, 13 10570177 1888025 2028987 2209509 ORIGINAL PIERBURG PUMP			
				20 1407 12001	
K - series bus					86
K 360 IB					
03.2012→		DC 13 108 1789555 1884327 2006397 2224112 2310615 570194 575052 576662 576665			
		Höhe des Flügelrads = 37,5 mm High of impeller = 37,5 mm Hauteur de la roue-hélice = 37,5 mm Altura de la rueda-hélice = 37,5 mm Высота лопастного колеса = 37,5 mm	ME - 120 mm 	20 1607 09001	
03.2012→		DC 13 114 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965			
			ME 	20 1607 12000	
03.2012→		DC 13 108, 114 1778923 1939481 2006210 2224045 2310611 570193 576663 576664			
		Höhe des Flügelrads = 41,1 mm High of impeller = 41,1 mm Hauteur de la roue-hélice = 41,1 mm Altura de la rueda-hélice = 41,1 mm Высота лопастного колеса = 41,1 mm	ME - 120 mm 	20 1607 13001	

		Reference		ITEM	TYPE
K - series bus					
87					
K 360 IB, K 400 IB, K 440 EB, K 440 IB, K 480 EB, K 480 IB					
10.2009→	DC 13	07, 10, 113, 114			
	0546188	0570959	0570964	0570965	
	10570956	10570959	10570964	1787120	
	1787123	1789522	546188	570959	
	570964	570965			
				ME 	20 1607 12000
					
10.2009→	DC 13	07, 10, 113, 114			
	1778923	1939481	2006210	2224045	
	2310611	570193	576663	576664	
	Höhe des Flügelrads = 41,1 mm High of impeller = 41,1 mm Hauteur de la roue-hélice = 41,1 mm Altura de la rueda-hélice = 41,1 mm Высота лопастного колеса = 41,1 mm				
				ME - 120 mm 	20 1607 13001
					
K - series bus					
88					
K 400 EB, K 400 IB, K 400 IB					
09.2009→	DC 13	05, 113			
	0546188	0570959	0570964	0570965	
	10570956	10570959	10570964	1787120	
	1787123	1789522	546188	570959	
	570964	570965			
				ME 	20 1607 12000
					
09.2009→	DC 13	05, 113			
	1778923	1939481	2006210	2224045	
	2310611	570193	576663	576664	
	Höhe des Flügelrads = 41,1 mm High of impeller = 41,1 mm Hauteur de la roue-hélice = 41,1 mm Altura de la rueda-hélice = 41,1 mm Высота лопастного колеса = 41,1 mm				
				ME - 120 mm 	20 1607 13001
					
09.2009→	DC 13	05			
	1730312	1860961	2105497	2686288	
	ORIGINAL PIERBURG PUMP				
					20 1407 13000
					
K - series bus					
89					
K 410 EB, K 410 IB, K 440 IB					
03.2012→	DC 13	107, 112			
	1778923	1939481	2006210	2224045	
	2310611	570193	576663	576664	
	Höhe des Flügelrads = 41,1 mm High of impeller = 41,1 mm Hauteur de la roue-hélice = 41,1 mm Altura de la rueda-hélice = 41,1 mm Высота лопастного колеса = 41,1 mm				
				ME - 120 mm 	20 1607 13001
					
K - series bus					
90					
K 420					
03.2006→	DC 12	06, 15			
03.2006→	DT 12	12			
	0546188	0570959	0570964	0570965	
	10570956	10570959	10570964	1787120	
	1787123	1789522	546188	570959	
	570964	570965			
				ME 	20 1607 12000
					
03.2006→	DC 12	06			
	1345719	1385572	1448659	1888025	
	2028987	2209509			
	Pump WITH o-ring nut and gaskets!				
					20 1407 12000
					
03.2006→	DC 12	06, 15			
	10570177	1888025	2028987	2209509	
	ORIGINAL PIERBURG PUMP				
					20 1407 12001
					

		Reference		ITEM	TYPE
03.2006→ 	DC 12 15 1730312 1860961 2105497 2686288 ORIGINAL PIERBURG PUMP			20 1407 13000	
K - series bus K 420 EB, K 480, K 480 EB					91
03.2006→	DT 12 12, 17 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965		ME 	20 1607 12000	
K - series bus K 450 EB					92
09.2012→ 	DC 13 124 1778923 1939481 2006210 2224045 2310611 570193 576663 576664 Höhe des Flügelrads = 41,1 mm High of impeller = 41,1 mm Hauteur de la roue-hélice = 41,1 mm Altura de la rueda-hélice = 41,1 mm Высота лопастного колеса = 41,1 mm		ME - 120 mm 	20 1607 13001	
09.2012→ 	DC 13 124 1730312 1860961 2105497 2686288 ORIGINAL PIERBURG PUMP			20 1407 13000	
09.2012→ 	DC 13 124 2106275 ORIGINAL PIERBURG PUMP			20 1407 13001	
L - series 110					93
02.1968→12.1974	DS 11 1314406 1414336 1672680 290865 292761 524866 575100		ME 	20 1607 11000	
02.1968→12.1974	DS 11 1318091 13180914 1369981 13699814 1887506 225350 301473 3014735			20 1407 11000	
L,P,G,R,S - series G280, G340, L280, L340, P280, P340, R280, R340					94
12.2017→ 	OC 09 104, 105 1500108 1888024 2028986 2209508 BF Ölpumpe 20 1407 09000 entspricht dem aktuellsten Serienstand nach SCANIA Artikel-Nr. 2209508,daher OHNE O-Ring Nut am Pumpengehäuse! BF oil pump 20 1407 09000 corresponds to the latest series version according to SCANIA article no. 2209508,therefore WITHOUT O-ring on the pump housing! Pompe à huile BF 20 1407 09000 conforme à la plus récente version de série selon réf. article SCANIA 2209508,donc SANS rainure pour joint torique sur le boîtier de pompe! Bomba de aceite BF 20140709000 corresponde al último estado de serie según el n.º de artículo SCANIA 2209508, por ello, ¡SIN ranura de anillo tórico en la caja de la bomba! Масляный насос BF 20 1407 09000 соответствует новейшему серийному состоянию согласно SCANIA, артикул 2209508,поэтому БЕЗ канавки для кольца круглого сечения на корпусе насоса!		42 mm	20 1407 09000	
















S

		Reference		ITEM	TYPE
L,P,G,R,S - series					95
G410, P410, R410, S410					
12.2017→		OC 13 101 1778923 1939481 2006210 2224045 2310611 570193 576663 576664 Höhe des Flügelrads = 41,1 mm High of impeller = 41,1 mm Hauteur de la roue-hélice = 41,1 mm Altura de la rueda-hélice = 41,1 mm Высота лопастного колеса = 41,1 mm		20 1607 13001	
12.2017→		OC 13 101 1730312 1860961 2105497 2686288 ORIGINAL PIERBURG PUMP		20 1407 13000	
12.2017→		OC 13 101 2106275 ORIGINAL PIERBURG PUMP		20 1407 13001	
L,P,G,R,S - series					96
G450, P450, R450, S450					
09.2016→		DC 13 143 1789555 1884327 2006397 2224112 2310615 570194 575052 576662 576665 Höhe des Flügelrads = 37,5 mm High of impeller = 37,5 mm Hauteur de la roue-hélice = 37,5 mm Altura de la rueda-hélice = 37,5 mm Высота лопастного колеса = 37,5 mm		20 1607 09001	
L,P,G,R,S - series					97
R410					
12.2017→		OC 13 101 1730312 1860961 2105497 2686288 ORIGINAL PIERBURG PUMP		20 1407 13000	
12.2017→		OC 13 101 2106275 ORIGINAL PIERBURG PUMP		20 1407 13001	
L,P,G,R,S - series					98
R520, R580, R650, R730, S520, S580, S650, S730					
09.2016→		DC 16 105, 106, 107, 116, 117, 118 1946873 2092332 ORIGINAL PIERBURG PUMP		20 1407 16001	
L,P,G,R,S - series					99
S410, S500					
09.2016→		DC 13 141, 155 1789555 1884327 2006397 2224112 2310615 570194 575052 576662 576665 Höhe des Flügelrads = 37,5 mm High of impeller = 37,5 mm Hauteur de la roue-hélice = 37,5 mm Altura de la rueda-hélice = 37,5 mm Высота лопастного колеса = 37,5 mm		20 1607 09001	
09.2016→		DC 13 141, 155 1730312 1860961 2105497 2686288 ORIGINAL PIERBURG PUMP		20 1407 13000	























		Reference		ITEM	TYPE
09.2016→		DC 13 141, 155 2106275 ORIGINAL PIERBURG PUMP		20 1407 13001	
L,P,G,R,S - series					100
S450					
09.2016→		DC 13 143, 148 1789555 1884327 2006397 2224112 2310615 570194 575052 576662 576665 Höhe des Flügelrads = 37,5 mm High of impeller = 37,5 mm Hauteur de la roue-hélice = 37,5 mm Altura de la rueda-hélice = 37,5 mm Высота лопастного колеса = 37,5 mm	ME - 120 mm 	20 1607 09001	
09.2016→		DC 13 148 2106275 ORIGINAL PIERBURG PUMP		20 1407 13001	
LB-SERIES					101
110					
02.1968→12.1974		DS 11 1314406 1414336 1672680 290865 292761 524866 575100	ME 	20 1607 11000	
02.1968→12.1974		DS 11 1318091 13180914 1369981 13699814 1887506 225350 301473 3014735		20 1407 11000	
LBS-SERIES					102
110					
02.1968→12.1974		DS 11 1314406 1414336 1672680 290865 292761 524866 575100	ME 	20 1607 11000	
02.1968→12.1974		DS 11 1318091 13180914 1369981 13699814 1887506 225350 301473 3014735		20 1407 11000	
LBT-SERIES					103
110					
02.1968→12.1974		DS 11 1314406 1414336 1672680 290865 292761 524866 575100	ME 	20 1607 11000	
02.1968→12.1974		DS 11 1318091 13180914 1369981 13699814 1887506 225350 301473 3014735		20 1407 11000	
LS-SERIES					104
110					
02.1968→12.1974		DS 11 1314406 1414336 1672680 290865 292761 524866 575100	ME 	20 1607 11000	
02.1968→12.1974		DS 11 1318091 13180914 1369981 13699814 1887506 225350 301473 3014735		20 1407 11000	








S

		Reference		ITEM	TYPE				
LT-SERIES					105				
110									
02.1968→12.1974	DS 11	1314406 292761	1414336 524866	1672680 575100	290865	ME	20 1607 11000		
02.1968→12.1974	DS 11	1318091 1887506	13180914 225350	1369981 301473	13699814 3014735		20 1407 11000		
METROLINK					106				
13.7M									
03.2013→	DC 13	108	1789555 2310615 576665	1884327 570194	2006397 575052	2224112 576662	ME - 120 mm	20 1607 09001	
	<p>Höhe des Flügelrads = 37,5 mm High of impeller = 37,5 mm Hauteur de la roue-hélice = 37,5 mm Altura de la rueda-hélice = 37,5 mm Высота лопастного колеса = 37,5 mm</p>								
N - series bus					107				
230 UD, 270 UD, 280, 310									
03.2006→	DC 9	11, 16, 17, 18, 29	0546188 10570956 1787123 570964	0570959 10570959 1789522 570965	0570964 10570964 546188	0570965 1787120 570959	ME	20 1607 12000	
03.2006→	DC 9	11, 16, 17, 18, 21, 29	1500108	1888024	2028986	2209508	42 mm	20 1407 09000	
	<p>BF Ölpumpe 20 1407 09000 entspricht dem aktuellsten Serienstand nach SCANIA Artikel-Nr. 2209508,daher OHNE O-Ring Nut am Pumpengehäuse! BF oil pump 20 1407 09000 corresponds to the latest series version according to SCANIA article no. 2209508,therefore WITHOUT O-ring on the pump housing! Pompe à huile BF 20 1407 09000 conforme à la plus récente version de série selon réf. article SCANIA 2209508,donc SANS rainure pour joint torique sur le boîtier de pompe! Bomba de aceite BF 20140709000 corresponde al último estado de serie según el n.º de artículo SCANIA 2209508, por ello, ¡SIN ranura de anillo tórico en la caja de la bomba! Масляный насос BF 20 1407 09000 соответствует новейшему серийному состоянию согласно SCANIA, артикул 2209508,поэтому БЕЗ канавки для кольца круглого сечения на корпусе насоса!</p>								
N - series bus					108				
94 E/EB/IB/UB									
11.2005→	DC 9	16, 17, 18	0546188 10570956 1787123 570964	0570959 10570959 1789522 570965	0570964 10570964 546188	0570965 1787120 570959	ME	20 1607 12000	
11.2005→	DC 9	16, 17, 18	1500108	1888024	2028986	2209508	42 mm	20 1407 09000	
	<p>BF Ölpumpe 20 1407 09000 entspricht dem aktuellsten Serienstand nach SCANIA Artikel-Nr. 2209508,daher OHNE O-Ring Nut am Pumpengehäuse! BF oil pump 20 1407 09000 corresponds to the latest series version according to SCANIA article no. 2209508,therefore WITHOUT O-ring on the pump housing! Pompe à huile BF 20 1407 09000 conforme à la plus récente version de série selon réf. article SCANIA 2209508,donc SANS rainure pour joint torique sur le boîtier de pompe! Bomba de aceite BF 20140709000 corresponde al último estado de serie según el n.º de artículo SCANIA 2209508, por ello, ¡SIN ranura de anillo tórico en la caja de la bomba! Масляный насос BF 20 1407 09000 соответствует новейшему серийному состоянию согласно SCANIA, артикул 2209508,поэтому БЕЗ канавки для кольца круглого сечения на корпусе насоса!</p>								

		Reference		ITEM	TYPE
11.2005→ 	DC 9	16, 17, 18 2055915 01.2013→	47 mm	20 1407 09004 NEW	
11.2005→ 	DC 9	16, 17, 18 1345719 1385572 1448659 1888025 2028987 2209509 Pump WITH o-ring nut and gaskets!		20 1407 12000	
N - series bus					109
N230 UD					
09.2015→ 	DC 9	30 1500108 1888024 2028986 2209508 BF Ölpumpe 20 1407 09000 entspricht dem aktuellsten Serienstand nach SCANIA Artikel-Nr. 2209508,daher OHNE O-Ring Nut am Pumpengehäuse! BF oil pump 20 1407 09000 corresponds to the latest series version according to SCANIA article no. 2209508,therefore WITHOUT O-ring on the pump housing! Pompe à huile BF 20 1407 09000 conforme à la plus récente version de série selon réf. article SCANIA 2209508,donc SANS rainure pour joint torique sur le boîtier de pompe! Bomba de aceite BF 20140709000 corresponde al último estado de serie según el n.º de artículo SCANIA 2209508, por ello, iSIN ranura de anillo tórico en la caja de la bomba! Масляный насос BF 20 1407 09000 соответствует новейшему серийному состоянию согласно SCANIA, артикул 2209508,поэтому БЕЗ канавки для кольца круглого сечения на корпусе насоса!	42 mm	20 1407 09000	
OMNICITY					110
230, 320					
07.2008→ 	DC 9	30, 32 1500108 1888024 2028986 2209508 BF Ölpumpe 20 1407 09000 entspricht dem aktuellsten Serienstand nach SCANIA Artikel-Nr. 2209508,daher OHNE O-Ring Nut am Pumpengehäuse! BF oil pump 20 1407 09000 corresponds to the latest series version according to SCANIA article no. 2209508,therefore WITHOUT O-ring on the pump housing! Pompe à huile BF 20 1407 09000 conforme à la plus récente version de série selon réf. article SCANIA 2209508,donc SANS rainure pour joint torique sur le boîtier de pompe! Bomba de aceite BF 20140709000 corresponde al último estado de serie según el n.º de artículo SCANIA 2209508, por ello, iSIN ranura de anillo tórico en la caja de la bomba! Масляный насос BF 20 1407 09000 соответствует новейшему серийному состоянию согласно SCANIA, артикул 2209508,поэтому БЕЗ канавки для кольца круглого сечения на корпусе насоса!	42 mm	20 1407 09000	
OMNICITY					111
230, 270, 280					
07.2008→	DC 9	16, 17, 29 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965	ME 	20 1607 12000	
07.2008→ 	DC 9	16, 17, 29 1500108 1888024 2028986 2209508 BF Ölpumpe 20 1407 09000 entspricht dem aktuellsten Serienstand nach SCANIA Artikel-Nr. 2209508,daher OHNE O-Ring Nut am Pumpengehäuse! BF oil pump 20 1407 09000 corresponds to the latest series version according to SCANIA article no. 2209508,therefore WITHOUT O-ring on the pump housing! Pompe à huile BF 20 1407 09000 conforme à la plus récente version de série selon réf. article SCANIA 2209508,donc SANS rainure pour joint torique sur le boîtier de pompe! Bomba de aceite BF 20140709000 corresponde al último estado de serie según el n.º de artículo SCANIA 2209508, por ello, iSIN ranura de anillo tórico en la caja de la bomba! Масляный насос BF 20 1407 09000 соответствует новейшему серийному состоянию согласно SCANIA, артикул 2209508,поэтому БЕЗ канавки для кольца круглого сечения на корпусе насоса!	42 mm	20 1407 09000	

S



		Reference		ITEM	TYPE
OMNICITY					112
OmniCity					
12.2006→		DC 9 29, 30, 35, 36 1789555 1884327 2006397 2224112 2310615 570194 575052 576662 576665 Höhe des Flügelrads = 37,5 mm High of impeller = 37,5 mm Hauteur de la roue-hélice = 37,5 mm Altura de la rueda-hélice = 37,5 mm Высота лопастного колеса = 37,5 mm		ME - 120 mm	20 1607 09001 
09.2004→10.2005 11.2005→ 09.2002→ 02.2004→		DC 11 08, 09 DC 12 10, 13 DC 9 01, 02, 03, 16, 17, 18, 29 DT 12 12 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965		ME	20 1607 12000 
09.2002→ 11.2007→		DC 9 01, 02, 03, 16, 17, 18, 29, 30, 31, 35, 36 DC 9E 02 1500108 1888024 2028986 2209508 BF Ölpumpe 20 1407 09000 entspricht dem aktuellsten Serienstand nach SCANIA Artikel-Nr. 2209508,daher OHNE O-Ring Nut am Pumpengehäuse! BF oil pump 20 1407 09000 corresponds to the latest series version according to SCANIA article no. 2209508,therefore WITHOUT O-ring on the pump housing! Pompe à huile BF 20 1407 09000 conforme à la plus récente version de série selon réf. article SCANIA 2209508,donc SANS rainure pour joint torique sur le boîtier de pompe! Bomba de aceite BF 20140709000 corresponde al último estado de serie según el n.º de artículo SCANIA 2209508, por ello, ¡SIN ranura de anillo tórico en la caja de la bomba! Масляный насос BF 20 1407 09000 соответствует новейшему серийному состоянию согласно SCANIA, артикул 2209508,поэтому БЕЗ канавки для кольца круглого сечения на корпусе насоса!		42 mm	20 1407 09000 
09.2002→		DC 9 01, 02, 03 1102581 1318075 1322142 1341496 1402400 1402401 366292 387591 570170 570171 570179 570180		42 mm	20 1407 09003 
11.2005→		DC 9 16, 17, 18, 30, 35 2055915 01.2013→		47 mm	20 1407 09004 
09.2004→10.2005 09.2002→		DC 11 08, 09 DC 9 01, 02, 03, 16, 29 1345719 1385572 1448659 1888025 2028987 2209509 Pump WITH o-ring nut and gaskets!			20 1407 12000 
09.2004→10.2005 11.2005→		DC 11 08, 09 DC 12 10, 13 10570177 1888025 2028987 2209509 ORIGINAL PIERBURG PUMP			20 1407 12001 
OMNIEXPRESS					113
280					
11.2007→		DC 9 38 1789555 1884327 2006397 2224112 2310615 570194 575052 576662 576665 Höhe des Flügelrads = 37,5 mm High of impeller = 37,5 mm Hauteur de la roue-hélice = 37,5 mm Altura de la rueda-hélice = 37,5 mm Высота лопастного колеса = 37,5 mm		ME - 120 mm	20 1607 09001 

		Reference		ITEM	TYPE
11.2007→		DC 9 29 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965	ME 	20 1607 12000	
11.2007→		DC 9 29, 38 1500108 1888024 2028986 2209508 BF Ölpumpe 20 1407 09000 entspricht dem aktuellsten Serienstand nach SCANIA Artikel-Nr. 2209508,daher OHNE O-Ring Nut am Pumpengehäuse! BF oil pump 20 1407 09000 corresponds to the latest series version according to SCANIA article no. 2209508,therefore WITHOUT O-ring on the pump housing! Pompe à huile BF 20 1407 09000 conforme à la plus récente version de série selon réf. article SCANIA 2209508,donc SANS rainure pour joint torique sur le boîtier de pompe! Bomba de aceite BF 20140709000 corresponde al último estado de serie según el n.º de artículo SCANIA 2209508, por ello, ¡SIN ranura de anillo tórico en la caja de la bomba! Масляный насос BF 20 1407 09000 соответствует новейшему серийному состоянию согласно SCANIA, артикул 2209508,поэтому БЕЗ канавки для кольца круглого сечения на корпусе насоса!	42 mm	20 1407 09000	

OMNIEXPRESS

114






320, 360

11.2007→		DC 9 24, 32 1500108 1888024 2028986 2209508 BF Ölpumpe 20 1407 09000 entspricht dem aktuellsten Serienstand nach SCANIA Artikel-Nr. 2209508,daher OHNE O-Ring Nut am Pumpengehäuse! BF oil pump 20 1407 09000 corresponds to the latest series version according to SCANIA article no. 2209508,therefore WITHOUT O-ring on the pump housing! Pompe à huile BF 20 1407 09000 conforme à la plus récente version de série selon réf. article SCANIA 2209508,donc SANS rainure pour joint torique sur le boîtier de pompe! Bomba de aceite BF 20140709000 corresponde al último estado de serie según el n.º de artículo SCANIA 2209508, por ello, ¡SIN ranura de anillo tórico en la caja de la bomba! Масляный насос BF 20 1407 09000 соответствует новейшему серийному состоянию согласно SCANIA, артикул 2209508,поэтому БЕЗ канавки для кольца круглого сечения на корпусе насоса!	42 mm	20 1407 09000	
----------	---	---	-------	----------------------	---

OMNIEXPRESS

115





360




















11.2007→		DC 13 108 1789555 1884327 2006397 2224112 2310615 570194 575052 576662 576665 Höhe des Flügelrads = 37,5 mm High of impeller = 37,5 mm Hauteur de la roue-hélice = 37,5 mm Altura de la rueda-hélice = 37,5 mm Высота лопастного колеса = 37,5 mm	ME - 120 mm 	20 1607 09001	
11.2007→		DC 13 114 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965	ME 	20 1607 12000	

OMNIEXPRESS
















116

380, 420






11.2007→		DC 12 06, 15, 17, 18	ME 	20 1607 12000	
11.2007→		DT 12 12 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965			
11.2007→		DC 12 06, 17 1345719 1385572 1448659 1888025 2028987 2209509 Pump WITH o-ring nut and gaskets!		20 1407 12000	

		Reference		ITEM	TYPE
11.2007→ 	DC 12	06, 12, 15, 17, 18 10570177 1888025 2028987 2209509 ORIGINAL PIERBURG PUMP		20 1407 12001	
11.2007→ 	DC 12	15, 18 1730312 1860961 2105497 2686288 ORIGINAL PIERBURG PUMP		20 1407 13000	
OMNIEXPRESS					117
400					
11.2007→	DC 13	05, 113 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965	ME 	20 1607 12000	
11.2007→ 	DC 13	05, 103 1730312 1860961 2105497 2686288 ORIGINAL PIERBURG PUMP		20 1407 13000	
OMNIEXPRESS					118
410, 450, 490					
11.2007→ 	DC 13	115, 124, 125 1730312 1860961 2105497 2686288 ORIGINAL PIERBURG PUMP		20 1407 13000	
11.2007→ 	DC 13	115, 124, 125 2106275 ORIGINAL PIERBURG PUMP		20 1407 13001	
OMNIEXPRESS					119
440					
11.2007→	DC 13	10 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965	ME 	20 1607 12000	
11.2007→ 	DC 13	102 1730312 1860961 2105497 2686288 ORIGINAL PIERBURG PUMP		20 1407 13000	
11.2007→ 	DC 13	102 2106275 ORIGINAL PIERBURG PUMP		20 1407 13001	
OMNIEXPRESS					120
480					
11.2007→ 11.2007→	DC 13 DT 12	07 17 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965	ME 	20 1607 12000	

S

		Reference		ITEM	TYPE
OMNIEXPRESS					121
OmniExpress					
09.2007→ 09.2007→		DC 12 13 DC 9 18 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965	ME 	20 1607 12000	
09.2007→		DC 9 18 1500108 1888024 2028986 2209508 BF Ölpumpe 20 1407 09000 entspricht dem aktuellsten Serienstand nach SCANIA Artikel-Nr. 2209508,daher OHNE O-Ring Nut am Pumpengehäuse! BF oil pump 20 1407 09000 corresponds to the latest series version according to SCANIA article no. 2209508,therefore WITHOUT O-ring on the pump housing! Pompe à huile BF 20 1407 09000 conforme à la plus récente version de série selon réf. article SCANIA 2209508,donc SANS rainure pour joint torique sur le boîtier de pompe! Bomba de aceite BF 20140709000 corresponde al último estado de serie según el n.º de artículo SCANIA 2209508, por ello, ¡SIN ranura de anillo tórico en la caja de la bomba! Масляный насос BF 20 1407 09000 соответствует новейшему серийному состоянию согласно SCANIA, артикул 2209508,поэтому БЕЗ канавки для кольца круглого сечения на корпусе насоса!	42 mm	20 1407 09000	
09.2007→		DC 9 18 2055915 01.2013→	47 mm	20 1407 09004 <small>NEW</small>	
09.2007→		DC 12 13 10570177 1888025 2028987 2209509 ORIGINAL PIERBURG PUMP		20 1407 12001	
OMNILINK					122
230, 320					
07.2009→		DC 9 30, 32 1500108 1888024 2028986 2209508 BF Ölpumpe 20 1407 09000 entspricht dem aktuellsten Serienstand nach SCANIA Artikel-Nr. 2209508,daher OHNE O-Ring Nut am Pumpengehäuse! BF oil pump 20 1407 09000 corresponds to the latest series version according to SCANIA article no. 2209508,therefore WITHOUT O-ring on the pump housing! Pompe à huile BF 20 1407 09000 conforme à la plus récente version de série selon réf. article SCANIA 2209508,donc SANS rainure pour joint torique sur le boîtier de pompe! Bomba de aceite BF 20140709000 corresponde al último estado de serie según el n.º de artículo SCANIA 2209508, por ello, ¡SIN ranura de anillo tórico en la caja de la bomba! Масляный насос BF 20 1407 09000 соответствует новейшему серийному состоянию согласно SCANIA, артикул 2209508,поэтому БЕЗ канавки для кольца круглого сечения на корпусе насоса!	42 mm	20 1407 09000	
OMNILINK					123
230, 270, 280					
09.2006→		DC 9 16, 17, 29 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965	ME 	20 1607 12000	












S

		Reference		ITEM	TYPE
09.2006→		DC 9 16, 17, 29 1500108 1888024 2028986 2209508			
		BF Ölpumpe 20 1407 09000 entspricht dem aktuellsten Serienstand nach SCANIA Artikel-Nr. 2209508,daher OHNE O-Ring Nut am Pumpengehäuse! BF oil pump 20 1407 09000 corresponds to the latest series version according to SCANIA article no. 2209508,therefore WITHOUT O-ring on the pump housing! Pompe à huile BF 20 1407 09000 conforme à la plus récente version de série selon réf. article SCANIA 2209508,donc SANS rainure pour joint torique sur le boîtier de pompe! Bomba de aceite BF 20140709000 corresponde al último estado de serie según el n.º de artículo SCANIA 2209508, por ello, ¡SIN ranura de anillo tórico en la caja de la bomba! Масляный насос BF 20 1407 09000 соответствует новейшему серийному состоянию согласно SCANIA, артикул 2209508,поэтому БЕЗ канавки для кольца круглого сечения на корпусе насоса!	42 mm	20 1407 09000	

OMNILINK

124



OmniLink






12.2006→		DC 9 29 1789555 1884327 2006397 2224112 2310615 570194 575052 576662 576665			
		Höhe des Flügelrads = 37,5 mm High of impeller = 37,5 mm Hauteur de la roue-hélice = 37,5 mm Altura de la rueda-hélice = 37,5 mm Высота лопастного колеса = 37,5 mm	ME - 120 mm 	20 1607 09001	
11.2005→		DC 9 06, 16, 17, 29 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965			
			ME 	20 1607 12000	
11.2005→		DC 9 06, 16, 17, 29 1500108 1888024 2028986 2209508			
		BF Ölpumpe 20 1407 09000 entspricht dem aktuellsten Serienstand nach SCANIA Artikel-Nr. 2209508,daher OHNE O-Ring Nut am Pumpengehäuse! BF oil pump 20 1407 09000 corresponds to the latest series version according to SCANIA article no. 2209508,therefore WITHOUT O-ring on the pump housing! Pompe à huile BF 20 1407 09000 conforme à la plus récente version de série selon réf. article SCANIA 2209508,donc SANS rainure pour joint torique sur le boîtier de pompe! Bomba de aceite BF 20140709000 corresponde al último estado de serie según el n.º de artículo SCANIA 2209508, por ello, ¡SIN ranura de anillo tórico en la caja de la bomba! Масляный насос BF 20 1407 09000 соответствует новейшему серийному состоянию согласно SCANIA, артикул 2209508,поэтому БЕЗ канавки для кольца круглого сечения на корпусе насоса!	42 mm	20 1407 09000	
11.2005→		DC 9 16, 17 2055915			
		01.2013→	47 mm	20 1407 09004 NEW	
11.2005→		DC 9 06, 16, 29 1345719 1385572 1448659 1888025 2028987 2209509			
		Pump WITH o-ring nut and gaskets!		20 1407 12000	

P,G,R,T - series

125

G 230, G 270, P 270, G 310, G 310, P 310, P 230, P 230, R 230, P 270, P 270, R 270, P 280, P 310, P 310, R 310









04.2004→		DC 9 11, 12, 13, 16, 17, 18, 29 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965			
			ME 	20 1607 12000	

		Reference		ITEM	TYPE
04.2004→		DC 9 11, 12, 13, 16, 17, 18, 29 1500108 1888024 2028986 2209508			
		<p>BF Ölpumpe 20 1407 09000 entspricht dem aktuellsten Serienstand nach SCANIA Artikel-Nr. 2209508, daher OHNE O-Ring Nut am Pumpengehäuse!</p> <p>BF oil pump 20 1407 09000 corresponds to the latest series version according to SCANIA article no. 2209508, therefore WITHOUT O-ring on the pump housing!</p> <p>Pompe à huile BF 20 1407 09000 conforme à la plus récente version de série selon réf. article SCANIA 2209508, donc SANS rainure pour joint torique sur le boîtier de pompe!</p> <p>Bomba de aceite BF 20140709000 corresponde al último estado de serie según el n.º de artículo SCANIA 2209508, por ello, ¡SIN ranura de anillo tórico en la caja de la bomba!</p> <p>Масляный насос BF 20 1407 09000 соответствует новейшему серийному состоянию согласно SCANIA, артикул 2209508, поэтому БЕЗ канавки для кольца круглого сечения на корпусе насоса!</p>	42 mm	20 1407 09000	

P,G,R,T - series

126




G 230, P 230, G 270, P 270, R 270, G 310, P 310, P 230, R 230, P 270, P 270, R 270, P 310, R 310






09.2004→		DC 9 11, 12, 13, 16, 17, 18 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965		20 1607 12000	
09.2004→		DC 9 11, 12, 13, 16, 17, 18 1500108 1888024 2028986 2209508	42 mm	20 1407 09000	
09.2004→		DC 9 12, 13, 16, 17, 18 2055915 01.2013→	47 mm	20 1407 09004 <small>NEW</small>	
09.2004→		DC 9 11, 12, 13, 16, 17, 18 1345719 1385572 1448659 1888025 2028987 2209509 Pump WITH o-ring nut and gaskets!		20 1407 12000	

P,G,R,T - series

127

G 230, P 230, P 230, P 280, P 320



09.2007→		DC 9 38, 39 1789555 1884327 2006397 2224112 2310615 570194 575052 576662 576665 Höhe des Flügelrads = 37,5 mm High of impeller = 37,5 mm Hauteur de la roue-hélice = 37,5 mm Altura de la rueda-hélice = 37,5 mm Высота лопастного колеса = 37,5 mm	ME - 120 mm 	20 1607 09001	
----------	---	--	---	----------------------	---

		Reference		ITEM	TYPE
09.2007→		DC 9 30, 35, 38, 39 1500108 1888024 2028986 2209508			
		<p>BF Ölpumpe 20 1407 09000 entspricht dem aktuellsten Serienstand nach SCANIA Artikel-Nr. 2209508,daher OHNE O-Ring Nut am Pumpengehäuse!</p> <p>BF oil pump 20 1407 09000 corresponds to the latest series version according to SCANIA article no. 2209508,therefore WITHOUT O-ring on the pump housing!</p> <p>Pompe à huile BF 20 1407 09000 conforme à la plus récente version de série selon réf. article SCANIA 2209508,donc SANS rainure pour joint torique sur le boîtier de pompe!</p> <p>Bomba de aceite BF 20140709000 corresponde al último estado de serie según el n.º de artículo SCANIA 2209508, por ello, ¡SIN ranura de anillo tórico en la caja de la bomba!</p> <p>Масляный насос BF 20 1407 09000 соответствует новейшему серийному состоянию согласно SCANIA, артикул 2209508,поэтому БЕЗ канавки для кольца круглого сечения на корпусе насоса!</p>	42 mm	20 1407 09000	

P,G,R,T - series

128






G 230, P 230, G 320, P 310, P 320, P 340





















09.2004→		DC 9 101, 22, 30, 32, 35, 37			
01.2011→		OC 09 102			
01.2011→		OC 9 G05			
		1500108 1888024 2028986 2209508			
		<p>BF Ölpumpe 20 1407 09000 entspricht dem aktuellsten Serienstand nach SCANIA Artikel-Nr. 2209508,daher OHNE O-Ring Nut am Pumpengehäuse!</p> <p>BF oil pump 20 1407 09000 corresponds to the latest series version according to SCANIA article no. 2209508,therefore WITHOUT O-ring on the pump housing!</p> <p>Pompe à huile BF 20 1407 09000 conforme à la plus récente version de série selon réf. article SCANIA 2209508,donc SANS rainure pour joint torique sur le boîtier de pompe!</p> <p>Bomba de aceite BF 20140709000 corresponde al último estado de serie según el n.º de artículo SCANIA 2209508, por ello, ¡SIN ranura de anillo tórico en la caja de la bomba!</p> <p>Масляный насос BF 20 1407 09000 соответствует новейшему серийному состоянию согласно SCANIA, артикул 2209508,поэтому БЕЗ канавки для кольца круглого сечения на корпусе насоса!</p>	42 mm	20 1407 09000	

P,G,R,T - series










129

G 280, P 280, P 310, P 320

01.2012→		DC 09 108, 115			
09.2007→		DC 9 22, 32, 37, 38			
		1789555 1884327 2006397 2224112			
		2310615 570194 575052 576662			
		<p>Höhe des Flügelrads = 37,5 mm High of impeller = 37,5 mm Hauteur de la roue-hélice = 37,5 mm Altura de la rueda-hélice = 37,5 mm Высота лопастного колеса = 37,5 mm</p>	ME - 120 mm 	20 1607 09001	
09.2007→		DC 9 101, 22, 29			
		0546188 0570959 0570964 0570965			
		10570956 10570959 10570964 1787120			
		1787123 1789522 546188 570959			
		570964 570965			
		<p>BF Ölpumpe 20 1407 09000 entspricht dem aktuellsten Serienstand nach SCANIA Artikel-Nr. 2209508,daher OHNE O-Ring Nut am Pumpengehäuse!</p> <p>BF oil pump 20 1407 09000 corresponds to the latest series version according to SCANIA article no. 2209508,therefore WITHOUT O-ring on the pump housing!</p> <p>Pompe à huile BF 20 1407 09000 conforme à la plus récente version de série selon réf. article SCANIA 2209508,donc SANS rainure pour joint torique sur le boîtier de pompe!</p> <p>Bomba de aceite BF 20140709000 corresponde al último estado de serie según el n.º de artículo SCANIA 2209508, por ello, ¡SIN ranura de anillo tórico en la caja de la bomba!</p> <p>Масляный насос BF 20 1407 09000 соответствует новейшему серийному состоянию согласно SCANIA, артикул 2209508,поэтому БЕЗ канавки для кольца круглого сечения на корпусе насоса!</p>	42 mm	20 1407 09000	

		Reference		ITEM	TYPE	
P,G,R,T - series					130	
G 310, P 310, P 250, P 270, P 310						
01.2003→	DC 09	109, 110, 111, E02				
	1789555	1884327	2006397	2224112		
	2310615	570194	575052	576662		
	576665					
	Höhe des Flügelrads = 37,5 mm High of impeller = 37,5 mm Hauteur de la roue-hélice = 37,5 mm Altura de la rueda-hélice = 37,5 mm Высота лопастного колеса = 37,5 mm			ME - 120 mm 	20 1607 09001	
P,G,R,T - series					131	
G 340, P 340, G 340, P 340, R 340, G 380, P 380, R 380, P 340, P 340, R 340, P 360, P 380, P 380, R 380, P 380, R380, R 340, R 380						
04.2004→	DC 11	08, 09				
04.2004→	DC 12	10, 13, 26				
	0546188	0570959	0570964	0570965		
	10570956	10570959	10570964	1787120		
	1787123	1789522	546188	570959		
	570964	570965				
					ME 	
					20 1607 12000	
04.2004→	DC 11	08, 09				
04.2004→	DC 12	10, 13, 26				
	10570177	1888025	2028987	2209509		
	ORIGINAL PIERBURG PUMP				20 1407 12001	
P,G,R,T - series					132	
G 340, P 340, R 340, G 380, G 380, P 380, R 380, G 420, G 420, R 420, P 340, P 340, R 340, P 380, P 380, R 380, P 420, R 420, R 380, R 420						
04.2004→	DC 11	08, 09				
03.2004→	DC 12	13, 14, 15, 18				
03.2004→	DT 12	11, 12				
	0546188	0570959	0570964	0570965		
	10570956	10570959	10570964	1787120		
	1787123	1789522	546188	570959		
	570964	570965				
					ME 	
					20 1607 12000	
04.2004→	DC 11	08, 09				
03.2004→	DC 12	13, 14, 15, 18				
	10570177	1888025	2028987	2209509		
	ORIGINAL PIERBURG PUMP				20 1407 12001	
04.2004→	DC 11	08, 09				
03.2004→	DC 12	14, 15, 18				
	1730312	1860961	2105497	2686288		
	ORIGINAL PIERBURG PUMP				20 1407 13000	
P,G,R,T - series					133	
G 340, R 340, G 380, P 380, R 380, G 420, P 420, R 420, P 340, P 380, R 340, R 380						
09.2004→	DC11-380					
09.2004→	DC11-340					
03.2004→09.2006	DC 11	08, 09				
03.2004→	DC 12	10, 11, 13, 14, 15, 18				
	1353072	13530720	1508533	1896752		
	570951	570955	570962			
					ME 	
					20 1607 11004	
09.2004→	DC11-380					
09.2004→	DC11-340					
09.2004→	DC12-420					
03.2004→09.2006	DC 11	08, 09				
03.2004→	DC 12	06, 10, 13, 14, 15, 17, 18, 22				
03.2004→	DT 12	11, 12				
	0546188	0570959	0570964	0570965		
	10570956	10570959	10570964	1787120		
	1787123	1789522	546188	570959		
	570964	570965				
					ME 	
					20 1607 12000	






S

		Reference		ITEM	TYPE
09.2004→ 09.2004→ 09.2004→ 03.2004→09.2006 03.2004→ 03.2004→		DC11-380 DC11-340 DC12-420 DC 11 08, 09 DC 12 06, 10, 11, 13, 14, 15, 17, 18, 22 DT 12 11, 12 1345719 1385572 1448659 1888025 2028987 2209509 Pump WITH o-ring nut and gaskets!		20 1407 12000	
09.2004→ 09.2004→ 09.2004→ 03.2004→09.2006 03.2004→		DC11-380 DC11-340 DC12-420 DC 11 08, 09 DC 12 06, 10, 11, 13, 14, 15, 17, 18, 22 10570177 1888025 2028987 2209509 ORIGINAL PIERBURG PUMP		20 1407 12001	
09.2004→ 09.2004→ 09.2004→ 03.2004→09.2006 03.2004→		DC11-380 DC11-340 DC12-420 DC 11 08, 09 DC 12 10, 11, 13, 14, 15, 18 1730312 1860961 2105497 2686288 ORIGINAL PIERBURG PUMP		20 1407 13000	

P,G,R,T - series

134









G 360, P 360, P 360, R 360, R 360


09.2007→		DC 13 06 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965	ME 	20 1607 12000	
09.2007→		DC 13 06 1730312 1860961 2105497 2686288 ORIGINAL PIERBURG PUMP		20 1407 13000	

P,G,R,T - series

135

G 360, P 360, G 360, P 360, R 360, G 400, G 400, P 400, R 400, G 400, R 400, P 360, P 360, R 360, P 400, P 400, R 400, R 400

























09.2007→		DC 13 05, 06, 113, 114, 120 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965	ME 	20 1607 12000	
09.2007→		DC 13 05, 113, 114, 120 1778923 1939481 2006210 2224045 2310611 570193 576663 576664 Höhe des Flügelrads = 41,1 mm High of impeller = 41,1 mm Hauteur de la roue-hélice = 41,1 mm Altura de la rueda-hélice = 41,1 mm Высота лопастного колеса = 41,1 mm	ME - 120 mm 	20 1607 13001	
09.2007→		DC 13 05, 06, 103 1730312 1860961 2105497 2686288 ORIGINAL PIERBURG PUMP		20 1407 13000	



















		Reference		ITEM	TYPE
P,G,R,T - series					
G 360, P 360, R 360, G 400, P 400, R 400, G 440, R 440, G 480, R 480					
03.2008→		DC 13 05, 06, 07, 10, 109, 110 1789555 1884327 2006397 2224112 2310615 570194 575052 576662 576665 Höhe des Flügelrads = 37,5 mm High of impeller = 37,5 mm Hauteur de la roue-hélice = 37,5 mm Altura de la rueda-hélice = 37,5 mm Высота лопастного колеса = 37,5 mm		20 1607 09001	
03.2008→		DC 13 05, 06, 07, 10, 109, 110, 111, 113, 114, 120 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965		20 1607 12000	
03.2008→		DC 13 05, 07, 10, 109, 110, 111, 112, 113, 114, 120 1778923 1939481 2006210 2224045 2310611 570193 576663 576664 Höhe des Flügelrads = 41,1 mm High of impeller = 41,1 mm Hauteur de la roue-hélice = 41,1 mm Altura de la rueda-hélice = 41,1 mm Высота лопастного колеса = 41,1 mm		20 1607 13001	
03.2008→		DC 13 05, 06, 07, 10, 109, 110 1730312 1860961 2105497 2686288 ORIGINAL PIERBURG PUMP		20 1407 13000	
03.2008→		DC 13 05, 06, 07, 10, 109, 110 2106275 ORIGINAL PIERBURG PUMP		20 1407 13001	
P,G,R,T - series					
G 370, G 410, P 410, R410, G 450, P 450, R 450, G 460, G 460 CA, G 490, R 490, P 370, R 370, R 460					
01.2011→		DC 13 106, 115, 116, 124, 125, 147 1789555 1884327 2006397 2224112 2310615 570194 575052 576662 576665 Höhe des Flügelrads = 37,5 mm High of impeller = 37,5 mm Hauteur de la roue-hélice = 37,5 mm Altura de la rueda-hélice = 37,5 mm Высота лопастного колеса = 37,5 mm		20 1607 09001	
01.2011→		DC 13 106, 115, 116, 124, 125, 147 1778923 1939481 2006210 2224045 2310611 570193 576663 576664 Höhe des Flügelrads = 41,1 mm High of impeller = 41,1 mm Hauteur de la roue-hélice = 41,1 mm Altura de la rueda-hélice = 41,1 mm Высота лопастного колеса = 41,1 mm		20 1607 13001	
01.2011→		DC 13 106, 115, 116, 124, 125, 147 1730312 1860961 2105497 2686288 ORIGINAL PIERBURG PUMP		20 1407 13000	
01.2011→		DC 13 106, 115, 116, 124, 125, 147 2106275 ORIGINAL PIERBURG PUMP		20 1407 13001	

136

137








S

		Reference		ITEM	TYPE	
P,G,R,T - series					138	
G 380, G 380, P 380, G 380, P 380, R 380, G 420, G 420, P 420, R 420, G 420, R 420, P 380, P 380, R 380, P 420, P 420, R 420, P420, R 380, R 420, T 420						
03.2004→ 03.2004→	DC 12 DT 12	06, 13, 14, 15, 17, 18, 22, 23, 24 11, 12		ME 	20 1607 12000	
	0546188 10570956 1787123 570964	0570959 10570959 1789522 570965	0570964 10570964 546188	0570965 1787120 570959		
03.2004→ 06.2004→	DC 12 DT 12	06, 17, 22 12			20 1407 12000	
	1345719 2028987	1385572 2209509	1448659	1888025		
	Pump WITH o-ring nut and gaskets!					
03.2004→	DC 12	06, 13, 14, 15, 17, 18, 22, 23, 24			20 1407 12001	
	10570177	1888025	2028987	2209509		
	ORIGINAL PIERBURG PUMP					
03.2004→	DC 12	14, 15, 18			20 1407 13000	
	1730312	1860961	2105497	2686288		
	ORIGINAL PIERBURG PUMP					
P,G,R,T - series					139	
G 380, P 380, G 410, G 420, P 380, P 420, G 420						
03.2004→	DC 12	06, 13, 17		ME 	20 1607 12000	
	0546188 10570956 1787123 570964	0570959 10570959 1789522 570965	0570964 10570964 546188	0570965 1787120 570959		
03.2004→	DC 12	06, 17			20 1407 12000	
	1345719 2028987	1385572 2209509	1448659	1888025		
	Pump WITH o-ring nut and gaskets!					
03.2004→	DC 12	06, 13, 17			20 1407 12001	
	10570177	1888025	2028987	2209509		
	ORIGINAL PIERBURG PUMP					
P,G,R,T - series					140	
G 410, G 410, P 410, G 410, P 410, R 410, G 410, R 410, G 450, G 450, P 450, R 450, G 450, R 450, G 490, G 490, R 490, P 410, P 440, P 450, R 410, R 450, R 490						
01.2011→	DC 13	102, 107, 112, 115, 124, 125, 147		ME - 120 mm 	20 1607 13001	
	1778923 2310611	1939481 570193	2006210 576663	2224045 576664		
	Höhe des Flügelrads = 41,1 mm High of impeller = 41,1 mm Hauteur de la roue-hélice = 41,1 mm Altura de la rueda-hélice = 41,1 mm Высота лопастного колеса = 41,1 mm					
01.2011→	DC 13	102, 115, 124, 125, 147			20 1407 13000	
	1730312	1860961	2105497	2686288		
	ORIGINAL PIERBURG PUMP					
01.2011→	DC 13	102, 115, 124, 125, 147			20 1407 13001	
	2106275					
	ORIGINAL PIERBURG PUMP					

		Reference		ITEM	TYPE	
P,G,R,T - series 141						
G 420, R 420, G 480, G 480, R 480, P 420, P 420, R 420, P 480, R 480, R 420, R 480						
03.2004→	DT 12	11, 12, 17		ME 	20 1607 12000	
	0546188	0570959	0570964	0570965		
	10570956	10570959	10570964	1787120		
	1787123	1789522	546188	570959		
	570964	570965				
P,G,R,T - series 142						
G 440, G 440, R 440, G 480, G 480, R 480, G 480, R 480, P 480, P 440, R 440, P 480, R 480, R 440, R 480						
04.2004→	DC 13	07, 10, 109, 110, 111		ME 	20 1607 12000	
	0546188	0570959	0570964	0570965		
	10570956	10570959	10570964	1787120		
	1787123	1789522	546188	570959		
	570964	570965				
04.2004→	DC 13	07, 10, 101, 109, 110, 111, 112		ME - 120 mm 	20 1607 13001	
	1778923	1939481	2006210	2224045		
	2310611	570193	576663	576664		
	Höhe des Flügelrads = 41,1 mm High of impeller = 41,1 mm Hauteur de la roue-hélice = 41,1 mm Altura de la rueda-hélice = 41,1 mm Высота лопастного колеса = 41,1 mm					
04.2004→	DC 13	109, 110			20 1407 13001	
	2106275					
	ORIGINAL PIERBURG PUMP					
P,G,R,T - series 143						
G 440, R 440, G 480, G 480, R 480, R 440, R 480						
07.2004→	DC 13	07, 10, 111		ME 	20 1607 12000	
	0546188	0570959	0570964	0570965		
	10570956	10570959	10570964	1787120		
	1787123	1789522	546188	570959		
	570964	570965				
07.2004→	DC 13	07, 10, 111, 112		ME - 120 mm 	20 1607 13001	
	1778923	1939481	2006210	2224045		
	2310611	570193	576663	576664		
	Höhe des Flügelrads = 41,1 mm High of impeller = 41,1 mm Hauteur de la roue-hélice = 41,1 mm Altura de la rueda-hélice = 41,1 mm Высота лопастного колеса = 41,1 mm					
P,G,R,T - series 144						
G 470, P 470, R 470, T 470						
03.2004→	DT 12	06			20 1407 12000	
	1345719	1385572	1448659	1888025		
	2028987	2209509				
	Pump WITH o-ring nut and gaskets!					
P,G,R,T - series 145						
G 480, R 560						
01.2008→	DC 16	02, 18		ME 	20 1607 12000	
	0546188	0570959	0570964	0570965		
	10570956	10570959	10570964	1787120		
	1787123	1789522	546188	570959		
	570964	570965				
01.2008→	DC 16	02, 18			20 1407 16000	
	1440297	1494372	1888026	574390		
	ORIGINAL PIERBURG PUMP					

S











		Reference		ITEM	TYPE
P,G,R,T - series					146
G 480, R 480, P 480, R 480					
04.2004→	DT 12	17			
	0546188	0570959	0570964	0570965	
	10570956	10570959	10570964	1787120	ME
	1787123	1789522	546188	570959	20 1607 12000
	570964	570965			
04.2004→	DT 12	17			
	1345719	1385572	1448659	1888025	
	2028987	2209509			20 1407 12000
	Pump WITH o-ring nut and gaskets!				
P,G,R,T - series					147
P 280					
09.2013→	DC 09	113			
08.2012→	DC 9	29, 36, 38			
	1789555	1884327	2006397	2224112	
	2310615	570194	575052	576662	ME - 120 mm
	576665				20 1607 09001
	Höhe des Flügelrads = 37,5 mm High of impeller = 37,5 mm Hauteur de la roue-hélice = 37,5 mm Altura de la rueda-hélice = 37,5 mm Высота лопастного колеса = 37,5 mm				
08.2012→	DC 9	29			
	0546188	0570959	0570964	0570965	ME
	10570956	10570959	10570964	1787120	20 1607 12000
	1787123	1789522	546188	570959	
	570964	570965			
08.2012→	DC 9	29, 36, 38			
	1500108	1888024	2028986	2209508	
	BF Ölpumpe 20 1407 09000 entspricht dem aktuellsten Serienstand nach SCANIA Artikel-Nr. 2209508,daher OHNE O-Ring Nut am Pumpengehäuse! BF oil pump 20 1407 09000 corresponds to the latest series version according to SCANIA article no. 2209508,therefore WITHOUT O-ring on the pump housing! Pompe à huile BF 20 1407 09000 conforme à la plus récente version de série selon réf. article SCANIA 2209508,donc SANS rainure pour joint torique sur le boîtier de pompe! Bomba de aceite BF 20140709000 corresponde al último estado de serie según el n.º de artículo SCANIA 2209508, por ello, ¡SIN ranura de anillo tórico en la caja de la bomba! Масляный насос BF 20 1407 09000 соответствует новейшему серийному состоянию согласно SCANIA, артикул 2209508,поэтому БЕЗ канавки для кольца круглого сечения на корпусе насоса!			42 mm	20 1407 09000
08.2012→	DC 9	29			
	1345719	1385572	1448659	1888025	
	2028987	2209509			20 1407 12000
	Pump WITH o-ring nut and gaskets!				
P,G,R,T - series					148
P 360					
09.2009→	DC 13	06			
	1789555	1884327	2006397	2224112	
	2310615	570194	575052	576662	ME - 120 mm
	576665				20 1607 09001
	Höhe des Flügelrads = 37,5 mm High of impeller = 37,5 mm Hauteur de la roue-hélice = 37,5 mm Altura de la rueda-hélice = 37,5 mm Высота лопастного колеса = 37,5 mm				
09.2009→	DC 13	06			
	0546188	0570959	0570964	0570965	ME
	10570956	10570959	10570964	1787120	20 1607 12000
	1787123	1789522	546188	570959	
	570964	570965			

		Reference		ITEM	TYPE
09.2009→ 	DC 13 06 1730312 1860961 2105497 2686288 ORIGINAL PIERBURG PUMP			20 1407 13000	
09.2009→ 	DC 13 06 2106275 ORIGINAL PIERBURG PUMP			20 1407 13001	

P,G,R,T - series

149









P 360

01.2012→ 	DC 13 108 1789555 1884327 2006397 2224112 2310615 570194 575052 576662 576665 Höhe des Flügelrads = 37,5 mm High of impeller = 37,5 mm Hauteur de la roue-hélice = 37,5 mm Altura de la rueda-hélice = 37,5 mm Высота лопастного колеса = 37,5 mm	ME - 120 mm 	20 1607 09001	
01.2012→	DC 13 06, 114 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965	ME 	20 1607 12000	
01.2012→ 	DC 13 108, 114 1778923 1939481 2006210 2224045 2310611 570193 576663 576664 Höhe des Flügelrads = 41,1 mm High of impeller = 41,1 mm Hauteur de la roue-hélice = 41,1 mm Altura de la rueda-hélice = 41,1 mm Высота лопастного колеса = 41,1 mm	ME - 120 mm 	20 1607 13001	
01.2012→ 	DC 13 06 1730312 1860961 2105497 2686288 ORIGINAL PIERBURG PUMP		20 1407 13000	
























P,G,R,T - series

150






















P 500, R 500, P 560, R 560, P 580, R 580, P 620, R 620, R 500, R 580, P 580, R 620, T 500























03.2004→	DC 16 03, 04, 05, 06, 08, 09, 17, 18, 19, 22 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965	ME 	20 1607 12000	
03.2004→	DC 16 03, 04, 05, 06, 08, 09, 17, 18, 19, 22 1433792 1510404 1549481 1549482 1570954 1793989 570881 570954 570958	ME 	20 1607 16000	
03.2004→ 	DC 16 03, 04, 05, 06, 08, 09, 17, 18, 19, 22 1440297 1494372 1888026 574390 ORIGINAL PIERBURG PUMP		20 1407 16000	
03.2004→ 	DC 16 03, 04, 05, 06, 08, 09, 17, 18, 19, 22 1946873 2092332 ORIGINAL PIERBURG PUMP		20 1407 16001	

		Reference		ITEM	TYPE
P,G,R,T - series					151
P 560, R 560, R 500, R 560, R 560, P 560					
03.2004→	DC 16	04, 05, 18			
	0546188	0570959	0570964	0570965	
	10570956	10570959	10570964	1787120	
	1787123	1789522	546188	570959	
	570964	570965			
				ME	20 1607 12000
03.2004→	DC 16	04, 05			
	1433792	1510404	1549481	1549482	
	1570954	1793989	570881	570954	
	570958				
				ME	20 1607 16000
03.2004→	DC 16	04, 05, 18			
	1440297	1494372	1888026	574390	
	ORIGINAL PIERBURG PUMP				
					20 1407 16000
P,G,R,T - series					152
R 520, R 580, R 730					
04.2010→	DC 16	101, 102, 21			
	1433792	1510404	1549481	1549482	
	1570954	1793989	570881	570954	
	570958				
				ME	20 1607 16000
04.2010→	DC 16	101, 102, 21			
	1440297	1494372	1888026	574390	
	ORIGINAL PIERBURG PUMP				
					20 1407 16000
04.2010→	DC 16	101, 102, 21			
	1946873	2092332			
	ORIGINAL PIERBURG PUMP				
					20 1407 16001
P,G,R,T - series					153
R 520, R 730					
04.2010→	DC 16	101, 21			
	1440297	1494372	1888026	574390	
	ORIGINAL PIERBURG PUMP				
					20 1407 16000
04.2010→	DC 16	101, 21			
	1946873	2092332			
	ORIGINAL PIERBURG PUMP				
					20 1407 16001
P-SERIES					154
440, 490					
	DC 13	102, 125			
	1789555	1884327	2006397	2224112	
	2310615	570194	575052	576662	
	576665				
	Höhe des Flügelrads = 37,5 mm High of impeller = 37,5 mm Hauteur de la roue-hélice = 37,5 mm Altura de la rueda-hélice = 37,5 mm Высота лопастного колеса = 37,5 mm				
				ME - 120 mm	20 1607 09001
	DC 13	102, 125			
	1778923	1939481	2006210	2224045	
	2310611	570193	576663	576664	
	Höhe des Flügelrads = 41,1 mm High of impeller = 41,1 mm Hauteur de la roue-hélice = 41,1 mm Altura de la rueda-hélice = 41,1 mm Высота лопастного колеса = 41,1 mm				
				ME - 120 mm	20 1607 13001
















		Reference		ITEM	TYPE
		DC 13 102, 125 1730312 1860961 2105497 2686288 ORIGINAL PIERBURG PUMP		20 1407 13000	
		DC 13 102, 125 2106275 ORIGINAL PIERBURG PUMP		20 1407 13001	
PB-SERIES					155
GT 13.9					
09.2008→ 		DC 13 07 1789555 1884327 2006397 2224112 2310615 570194 575052 576662 576665 Höhe des Flügelrads = 37,5 mm High of impeller = 37,5 mm Hauteur de la roue-hélice = 37,5 mm Altura de la rueda-hélice = 37,5 mm Высота лопастного колеса = 37,5 mm	ME - 120 mm 	20 1607 09001	
09.2008→ 09.2006→		DC 13 07, 10 DT 12 12, 17 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965	ME 	20 1607 12000	
10.2007→ 		DT 12 17 1345719 1385572 1448659 1888025 2028987 2209509 Pump WITH o-ring nut and gaskets!		20 1407 12000	
PB-SERIES					156
PB					
10.2006→		DT 12 17 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965	ME 	20 1607 12000	
11.2005→ 10.2006→ 		DC 12 12 DT 12 17 1345719 1385572 1448659 1888025 2028987 2209509 Pump WITH o-ring nut and gaskets!		20 1407 12000	
11.2005→ 		DC 12 12 10570177 1888025 2028987 2209509 ORIGINAL PIERBURG PUMP		20 1407 12001	
R-SERIES					157
250, 280, 320					
07.2009→ 		DC 09 108, 111, 113 1789555 1884327 2006397 2224112 2310615 570194 575052 576662 576665 Höhe des Flügelrads = 37,5 mm High of impeller = 37,5 mm Hauteur de la roue-hélice = 37,5 mm Altura de la rueda-hélice = 37,5 mm Высота лопастного колеса = 37,5 mm	ME - 120 mm 	20 1607 09001	












S

		Reference		ITEM	TYPE
R-SERIES					158
370, 490					
09.2013→		DC 13 116, 125 1789555 1884327 2006397 2224112 2310615 570194 575052 576662 576665 Höhe des Flügelrads = 37,5 mm High of impeller = 37,5 mm Hauteur de la roue-hélice = 37,5 mm Altura de la rueda-hélice = 37,5 mm Высота лопастного колеса = 37,5 mm	ME - 120 mm 	20 1607 09001	
09.2013→		DC 13 116, 125 1778923 1939481 2006210 2224045 2310611 570193 576663 576664 Höhe des Flügelrads = 41,1 mm High of impeller = 41,1 mm Hauteur de la roue-hélice = 41,1 mm Altura de la rueda-hélice = 41,1 mm Высота лопастного колеса = 41,1 mm	ME - 120 mm 	20 1607 13001	
09.2013→		DC 13 116, 125 1730312 1860961 2105497 2686288 ORIGINAL PIERBURG PUMP		20 1407 13000	
09.2013→		DC 13 116, 125 2106275 ORIGINAL PIERBURG PUMP		20 1407 13001	
T-SERIES					159
310					
09.2004→		DC 9 11 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965	ME 	20 1607 12000	
09.2004→		DC 9 11 1500108 1888024 2028986 2209508 BF Ölpumpe 20 1407 09000 entspricht dem aktuellsten Serienstand nach SCANIA Artikel-Nr. 2209508,daher OHNE O-Ring Nut am Pumpengehäuse! BF oil pump 20 1407 09000 corresponds to the latest series version according to SCANIA article no. 2209508,therefore WITHOUT O-ring on the pump housing! Pompe à huile BF 20 1407 09000 conforme à la plus récente version de série selon réf. article SCANIA 2209508,donc SANS rainure pour joint torique sur le boîtier de pompe! Bomba de aceite BF 20140709000 corresponde al último estado de serie según el n.º de artículo SCANIA 2209508, por ello, ¡SIN ranura de anillo tórico en la caja de la bomba! Масляный насос BF 20 1407 09000 соответствует новейшему серийному состоянию согласно SCANIA, артикул 2209508,поэтому БЕЗ канавки для кольца круглого сечения на корпусе насоса!	42 mm	20 1407 09000	
09.2004→		DC 9 11 1345719 1385572 1448659 1888025 2028987 2209509 Pump WITH o-ring nut and gaskets!		20 1407 12000	
T-SERIES					160
380, 420					
09.2004→12.2005 09.2004→10.2005 09.2004→10.2005		DC11-380 DC 11 09 DC 12 14 1353072 1353072 1508533 1896752 570951 570955 570962	ME 	20 1607 11004	

		Reference		ITEM	TYPE
09.2004→12.2005 09.2004→12.2005 09.2004→10.2005 09.2004→10.2005 09.2004→12.2005	DC11-380 DC12-420 DC 11 09 DC 12 14 DT 12 11, 12	0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965	ME 	20 1607 12000	
09.2004→12.2005 09.2004→12.2005 09.2004→10.2005 09.2004→10.2005 09.2004→12.2005	DC11-380 DC12-420 DC 11 09 DC 12 14 DT 12 11, 12	1345719 1385572 1448659 1888025 2028987 2209509		20 1407 12000	
	Pump WITH o-ring nut and gaskets!				
09.2004→12.2005 09.2004→12.2005 09.2004→10.2005 09.2004→10.2005	DC11-380 DC12-420 DC 11 09 DC 12 14	10570177 1888025 2028987 2209509		20 1407 12001	
	ORIGINAL PIERBURG PUMP				
09.2004→12.2005 09.2004→12.2005 09.2004→10.2005 09.2004→10.2005	DC11-380 DC12-420 DC 11 09 DC 12 14	1730312 1860961 2105497 2686288		20 1407 13000	
	ORIGINAL PIERBURG PUMP				
T-SERIES					161
500, 580					
09.2004→10.2005	DC 16 03, 04	0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965	ME 	20 1607 12000	
09.2004→10.2005	DC 16 03, 04	1433792 1510404 1549481 1549482 1570954 1793989 570881 570954 570958	ME 	20 1607 16000	
09.2004→10.2005	DC 16 03, 04	1440297 1494372 1888026 574390		20 1407 16000	
	ORIGINAL PIERBURG PUMP				
09.2004→10.2005	DC 16 03, 04	1946873 2092332		20 1407 16001	
	ORIGINAL PIERBURG PUMP				
TOURING					162
HD 12					
02.2010→	DC 13 07	1789555 1884327 2006397 2224112 2310615 570194 575052 576662 576665	ME - 120 mm 	20 1607 09001	
	Höhe des Flügelrads = 37,5 mm High of impeller = 37,5 mm Hauteur de la roue-hélice = 37,5 mm Altura de la rueda-hélice = 37,5 mm Высота лопастного колеса = 37,5 mm				

S








		Reference		ITEM	TYPE
02.2010→		DC 13 07, 10 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965		20 1607 12000	
TOURING					163
HD 121					
11.2014→		DC 13 115, 124, 125 1730312 1860961 2105497 2686288 ORIGINAL PIERBURG PUMP		20 1407 13000	
11.2014→		DC 13 115, 124, 125 2106275 ORIGINAL PIERBURG PUMP		20 1407 13001	
INDUSTRIE					164
Dummy					
		DC 13 05, 06, 07, 10 DC13 70 A 257, 70 A 294, 70 A 331, 70 A 368, 70 A 405, 74 A 257, 74 A 294, 74 A 331, 74 A 368, 76 A 257, 76 A 294, 76 A 331, 77 A 294, 77 A 331, 77 A 368, 77 A 405, 78 A 264, 80 A 264, 81 A 257, 81 A 283, 82 A 283, 83 A 294, 83 A 331, 83 A 368, 83 A 405, 84 A 294, 84 A 331, 85 A 368, 85 A 405, 87 A 257, 87 A 283, 89 A 257, 89 A 283, 91 A 257, 91 A 294, 91 A 331, 91 A 368 1789555 1884327 2006397 2224112 2310615 570194 575052 576662 576665 Höhe des Flügelrads = 37,5 mm High of impeller = 37,5 mm Hauteur de la roue-hélice = 37,5 mm Altura de la rueda-hélice = 37,5 mm Высота лопастного колеса = 37,5 mm	ME - 120 mm 	20 1607 09001	
		DC 13 05, 06, 07, 10 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965	ME 	20 1607 12000	
		DC 13 05, 07, 10 DC13 70 A 257, 70 A 294, 70 A 331, 70 A 368, 70 A 405, 74 A 257, 74 A 294, 74 A 331, 74 A 368, 76 A 257, 76 A 294, 76 A 331, 77 A 294, 77 A 331, 77 A 368, 77 A 405, 78 A 264, 80 A 264, 81 A 257, 81 A 283, 82 A 283, 83 A 294, 83 A 331, 83 A 368, 83 A 405, 84 A 294, 84 A 331, 85 A 368, 85 A 405, 87 A 257, 87 A 283, 89 A 257, 89 A 283, 91 A 257, 91 A 294, 91 A 331, 91 A 368 1778923 1939481 2006210 2224045 2310611 570193 576663 576664 Höhe des Flügelrads = 41,1 mm High of impeller = 41,1 mm Hauteur de la roue-hélice = 41,1 mm Altura de la rueda-hélice = 41,1 mm Высота лопастного колеса = 41,1 mm	ME - 120 mm 	20 1607 13001	
		DC 16A DC 16 74 A 405, 74 A 478, 74 A 515, 77 A 405, 77 A 478, 77 A 515, 83 A 405, 83 A 478, 83 A 515, 84 A 405, 84 A 478, 84 A 515, 85 A 566 1433792 1510404 1549481 1549482 1570954 1793989 570881 570954 570958 01.1996→12.2017	ME 	20 1607 16000	

	 Reference		ITEM	TYPE
	DC 13 05, 06 DC13 70 A 257, 70 A 294, 70 A 331, 70 A 368, 70 A 405, 74 A 257, 74 A 294, 74 A 331, 74 A 368, 76 A 257, 76 A 294, 76 A 331, 77 A 294, 77 A 331, 77 A 368, 77 A 405, 78 A 264, 80 A 264, 81 A 257, 81 A 283, 82 A 283, 83 A 294, 83 A 331, 83 A 368, 83 A 405, 84 A 294, 84 A 331, 85 A 368, 85 A 405, 87 A 257, 87 A 283, 89 A 257, 89 A 283, 91 A 257, 91 A 294, 91 A 331, 91 A 368 1730312 1860961 2105497 2686288 ORIGINAL PIERBURG PUMP		20 1407 13000	
	DC 16A DC 16 DC 16 74 A 405, 74 A 478, 74 A 515, 77 A 405, 77 A 478, 77 A 515, 83 A 405, 83 A 478, 83 A 515, 84 A 405, 84 A 478, 84 A 515, 85 A 566 1440297 1494372 1888026 574390 ORIGINAL PIERBURG PUMP		20 1407 16000	
	DC 16A DC 16 84 A 405, 84 A 478, 84 A 515, 85 A 566 1946873 2092332 ORIGINAL PIERBURG PUMP		20 1407 16001	
	DC 16 84 A 405, 84 A 478, 84 A 515 2547925 Pump is used in: HYUNDAI: HX900L BELAZ: 75454 BUNKERHÄCKSLER: Chäfer	52 mm	20 1407 16002 NEW	

MARINE
















165

Dummy

	DC 16A 1433792 1510404 1549481 1549482 1570954 1793989 570881 570954 570958 01.1996->12.2017	ME 	20 1607 16000	
	DI 13 70 M 294, 70 M 331, 70 M 368, 70 M 405, 71 M 331, 71 M 368, 71 M 405, 72 M 441, 72 M 478, 73 M 331, 73 M 368, 73 M 405, 74 M 323, 74 M 376, 74 M 426, 75 M 323, 75 M 376, 75 M 426, 77 M 515, 77 M 551, 78 M 331, 78 M 368, 78 M 405, 80 M 184, 80 M 221, 80 M 257, 80 M 294, 81 M 331, 81 M 368, 82 M 331, 82 M 368 1730312 1860961 2105497 2686288 ORIGINAL PIERBURG PUMP		20 1407 13000	
	DC 16A DC 16 DI 16 42 M 386, 42 M 423, 42 M 441, 42 M 478, 42 M 515, 42 M 550, 42 M 588, 43 M 386, 43 M 423, 43 M 441, 43 M 478, 43 M 515, 43 M 550, 43 M 588, 44 M 366, 44 M 426, 44 M 532, 45 M 450, 45 M 625, 45 M 662, 52 M 386, 52 M 441, 52 M 469, 52 M 535, 55 M 366, 55 M 426, 55 M 450, 70 M 405, 70 M 460, 70 M 515, 70 M 552, 71 M 405, 71 M 460, 72 M 478, 72 M 515, 72 M 552, 72 M 588, 72 M 625, 72 M 662, 72 M 736, 73 M 478, 73 M 515, 73 M 552, 73 M 588, 74 M 430, 74 M 450, 74 M 480, 74 M 511, 75 M 430, 75 M 450, 75 M 480, 75 M 511, 79 M 405, 79 M 460, 79 M 515, 79 M 552, 80 M 405, 80 M 460, 80 M 515, 81 M 478, 81 M 515, 82 M 588, 84 M 468 1440297 1494372 1888026 574390 ORIGINAL PIERBURG PUMP		20 1407 16000	

S

		Reference		ITEM	TYPE
ENGINE					
		D 9 A 1380897 1486098 1510490 1540490 570953 570957 570961 571157 85200111	ME	20 1607 09000	
		DC 13 101, 107, 109, 110, 111, 113, 114 1789555 1884327 2006397 2224112 2310615 570194 575052 576662 576665 Höhe des Flügelrads = 37,5 mm High of impeller = 37,5 mm Hauteur de la roue-hélice = 37,5 mm Altura de la rueda-hélice = 37,5 mm Высота лопастного колеса = 37,5 mm	ME - 120 mm	20 1607 09001	
08.1971→10.1994 01.1981→		DS 11 DS 11 15, 16, 23 1314406 1414336 1672680 290865 292761 524866 575100	ME	20 1607 11000	
		DC 12 60 A DSC 12 06 1353072 13530720 1508533 1896752 570951 570955 570962	ME	20 1607 11004	
10.1994→		DC 12 23, 24, 26 DC 13 109, 110, 111, 113, 114, 120 DSC 14 13 0546188 0570959 0570964 0570965 10570956 10570959 10570964 1787120 1787123 1789522 546188 570959 570964 570965	ME	20 1607 12000	
		DC 13 101, 107, 109, 110, 111, 112, 113, 114, 120 OC 13 101 1778923 1939481 2006210 2224045 2310611 570193 576663 576664 Höhe des Flügelrads = 41,1 mm High of impeller = 41,1 mm Hauteur de la roue-hélice = 41,1 mm Altura de la rueda-hélice = 41,1 mm Высота лопастного колеса = 41,1 mm	ME - 120 mm	20 1607 13001	
10.1994→		DSC 14 13 1365841 13658414 1508534	ME	20 1607 14004	
09.2006→		DC 16A DC 16 40 A 404, 40 A 432, 41 A 294, 41 A 331 1433792 1510404 1549481 1549482 1570954 1793989 570881 570954 570958 01.1996→12.2017	ME	20 1607 16000	
01.2006→		DC 9 60 A 177, 60 A 199, 60 A 228, 60 A 243, 61 A 228, 61 A 243, 62 A, 63 A, 64 A 177, 64 A 199, 65 A, 68 A, 69 A OC 09 101, 102, 104, 105 1500108 1888024 2028986 2209508	42 mm	20 1407 09000	
		BF Ölpumpe 20 1407 09000 entspricht dem aktuellsten Serienstand nach SCANIA Artikel-Nr. 2209508,daher OHNE O-Ring Nut am Pumpengehäuse! BF oil pump 20 1407 09000 corresponds to the latest series version according to SCANIA article no. 2209508,therefore WITHOUT O-ring on the pump housing! Pompe à huile BF 20 1407 09000 conforme à la plus récente version de série selon réf. article SCANIA 2209508,donc SANS rainure pour joint torique sur le boîtier de pompe! Bomba de aceite BF 20140709000 corresponde al último estado de serie según el n.º de artículo SCANIA 2209508, por ello, ¡SIN ranura de anillo tórico en la caja de la bomba! Масляный насос BF 20 1407 09000 соответствует новейшему серийному состоянию согласно SCANIA, артикул 2209508,поэтому БЕЗ канавки для кольца круглого сечения на корпусе насоса!			

		Reference		ITEM	TYPE
06.1989→ 06.1988→12.1998 01.1991→06.1991 08.1987→09.2001		DS 11 34 DS 9 05 DSC 11 18 DSC 14 03, 09 1102581 1318075 1322142 1341496 1402400 1402401 366292 387591 570170 570171 570179 570180	42 mm 	20 1407 09003 NEW	
09.1995→ 		DSC 12 Gas DC 12 09, 23, 24, 26 DSC 12 06 1345719 1385572 1448659 1888025 2028987 2209509 Pump WITH o-ring nut and gaskets!		20 1407 12000	
09.1995→ 01.2006→ 		DC 12 09, 23, 24, 26, 50 A 272, 50 A 316, 50 A 330, 55 A 294, 55 A 316, 55 A 331, 56 A 359, 58 A 257, 58 A 272 DI 12 54 A 243, 56 A 272, 56 A 280 10570177 1888025 2028987 2209509 ORIGINAL PIERBURG PUMP		20 1407 12001	
01.2006→ 		D 12 DI 12 54 A 243, 56 A 272, 56 A 280, 57 M, 62 M, 68 M OC 13 101 1730312 1860961 2105497 2686288 ORIGINAL PIERBURG PUMP		20 1407 13000	
 		DC 13 109, 110 OC 13 101 2106275 ORIGINAL PIERBURG PUMP		20 1407 13001	
09.2006→ 		DC 16A DC 16 Gas DC 16 DC 16 40 A 404, 40 A 432, 41 A 294, 41 A 331, 41 A 368, 44 A, 46 A, 47 A 353, 47 A 382 1440297 1494372 1888026 574390 ORIGINAL PIERBURG PUMP		20 1407 16000	


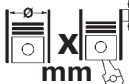

		Cyl		mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
1F	B (NA)	4	81 x 77,4	1595	2	9,5	52-55	71-75	67, 73, 92, 112, 239, 278	
1Y	D (NA)	4	79,5 x 95,5	1896	2	22,5	47-50	64-68	76, 116, 241, 279	
1Y	D (NA)	4	79,5 x 95,5	1896	2	22,5	47-50	64-68	76, 116, 241, 279	
1Z	D (LA)	4	79,5 x 95,5	1896	2	19,5	66	90	14, 78, 95, 118, 242	
1Z	D (LA)	4	79,5 x 95,5	1896	2	19,5	66	90	14, 78, 95, 118, 242	
2E	B (NA)	4	82,5 x 92,8	1984	2	10,5	85	115	75, 115, 240	
AAZ	D (A)	4	79,5 x 95,5	1896	2	22,5	55	75	76, 116, 241	
AAZ	D (A)	4	79,5 x 95,5	1896	2	22,5	55	75	76, 116, 241	
ABF	B (NA)	4	82,5 x 92,8	1984	4	10,4	110	150	75, 115, 240	
ABN	B (NA)	4	81 x 77,4	1595	2	9,1	54-55	73-75	239	
ABS	B (NA)	4	81 x 86,4	1781	2	10	66	90	73, 112, 239	
ACC	B (NA)	4	81 x 86,4	1781	2	10	66	90	73, 92, 112, 239	
ADL	B (NA)	4	81 x 86,4	1781	4	10,5	95	129	75, 115	
ADY KAT	B (NA)	4	82,5 x 92,8	1984	2	10,4	85	115	20	
ADY	B (NA)	4	82,5 x 92,8	1984	2	10,4	85	115	20	
ADZ	B (NA)	4	81 x 86,4	1781	2	9-10	66	90	73, 112, 239	
AEE	B (NA)	4	76,5 x 86,9	1598	2	9,8	55-66	75-90	277	
AEH	B (NA)	4	81 x 77,4	1595	2	10,2	74	101	72, 91, 111, 175, 244	
AER	B (NA)	4	67,1 x 70,6	999	2	10,5	37	50	56, 69	
AEX	B (NA)	4	76,5 x 75,6	1389	2	10,2	44	60	56, 277	
AEY	D (NA)	4	79,5 x 95,5	1896	2	19,5	47	64	76, 93, 116, 280	
AEY	D (NA)	4	79,5 x 95,5	1896	2	19,5	47	64	76, 93, 116, 280	
AFK	B (NA)	4	76,5 x 75,6	1390	4	10,5	74	101	57	
AFN KAT	D (LA)	4	79,5 x 95,5	1896	2	19,5	81	110	15, 79, 96, 119, 241	
AFN	D (LA)	4	79,5 x 95,5	1896	2	19,5	81	110	15, 79, 96, 119, 241	
AFT	B (NA)	4	81 x 77,4	1595	2	10,3	74	101	72, 91, 111, 239	
AGG	B (NA)	4	82,5 x 92,8	1984	2	10	85	115	75, 115, 240	
AGN	B (NA)	4	81 x 86,4	1781	5	10,3	92	125	177, 246	
AGP	D (NA)	4	79,5 x 95,5	1896	2	19,5	50	68	77, 94, 117	
AGP	D (NA)	4	79,5 x 95,5	1896	2	19,5	50	68	77, 94, 117	
AGR	D (LA)	4	79,5 x 95,5	1896	2	19,5	66	90	78, 95, 118, 180, 247	
AGR	D (LA)	4	79,5 x 95,5	1896	2	19,5	66	90	78, 95, 118, 180, 247	
AGZ KAT	B (NA)	5	81 x 90,2	2324	2	10,1	110	150	250	
AHB	D (NA)	4	79,5 x 86,4	1715	2	19,5:1	42	57	279	
AHB KAT	D (NA)	4	79,5 x 86,4	1715	2	19,5:1	42	57	279	
AHF KAT	D (LA)	4	79,5 x 95,5	1896	2	19,5	81	110	180, 247	
AHF	D (LA)	4	79,5 x 95,5	1896	2	19,5	81	110	180, 247	
AHU	D (LA)	4	79,5 x 95,5	1896	2	19,5	66	90	14, 78, 95, 118, 242	
AHU	D (LA)	4	79,5 x 95,5	1896	2	19,5	66	90	14, 78, 95, 118, 242	
AHW	B (NA)	4	76,5 x 75,6	1390	4	10,5	55	75	174, 243	
AJH	B (LA)	4	81 x 86,4	1781	5	9,5	110	150	13	
AJH	B (LA)	4	81 x 86,4	1781	5	9,5	110	150	13	
AJQ	B (LA)	4	81 x 86,4	1781	5	9,5	132	180	177	
AKK	B (NA)	4	76,5 x 75,6	1390	2	10,2	44	60	56, 69, 90, 109	
AKL	B (NA)	4	81 x 77,4	1595	2	10,3	74-76	101-103	72, 91, 111, 175, 244	
AKU KAT	D (NA)	4	79,5 x 86,4	1716	2	19,5	44	60	59	
AKV	B (NA)	4	76,5 x 75,6	1389	2	10,2	44	60	56, 69, 90, 277	
ALH	D (LA)	4	79,5 x 95,5	1896	2	19,5	66	90	78, 95, 118, 180, 247, 281	
ALH	D (LA)	4	79,5 x 95,5	1896	2	19,5	66	90	78, 95, 118, 180, 247, 281	
ALL	B (NA)	4	67,1 x 70,6	999	2	10,5	37	50	56	
ALM	B (NA)	4	76,5 x 86,9	1598	2	9,8	55	75	69, 90, 109	
ALZ	B (NA)	4	81 x 77,4	1595	2	10,3	75	102	97, 103	
AMF	D (A)	3	79,5 x 95,5	1422	2	19,5	55	75	58, 82, 122	
AMF	D (A)	3	79,5 x 95,5	1422	2	19,5	55	75	58, 82, 122	
AMK	B (A)	4	81 x 86,4	1781	5	9,5	154	209	178	
AMK KAT	B (A)	4	81 x 86,4	1781	5	9,5	154	209	178	
ANU	D (A)	4	79,5 x 95,5	1896	2	18	66	90	14, 272	
ANU	D (A)	4	79,5 x 95,5	1896	2	18	66	90	14, 272	
ANX	B (NA)	4	76,5 x 75,6	1390	2	10,2	40	54	69, 109	
APE	B (NA)	4	76,5 x 75,6	1390	4	10,5	55	75	70, 89, 110, 174, 243	
APF	B (NA)	4	81 x 77,4	1595	2	10,3	74	100	72, 91, 111	
APG	B (NA)	4	81 x 86,4	1781	5	10,3	92	125	177, 246	
APP	B (A)	4	81 x 86,4	1781	5	9,5	132	180	177, 246	
APQ	B (NA)	4	76,5 x 75,6	1389	2	10,2	44	60	56, 69, 90, 109, 277	
AQM	D (NA)	4	79,5 x 95,5	1896	2	19,5	50	68	77, 94, 117, 180	
AQM	D (NA)	4	79,5 x 95,5	1896	2	19,5	50	68	77, 94, 117, 180	
AQQ	B (NA)	4	76,5 x 75,6	1390	4	10,5	74	100	57, 71, 88, 110	
AQX	B (A)	4	81 x 86,4	1781	5	9,5	115	156	74, 113	
ARL	D (A)	4	79,5 x 95,5	1896	2	19,5	110	150	181, 248	

Icon	Model	Cyl	Cyl Diagram	X mm	cm ³	Comp. Ratio	ε	kW	PS	Pos
	ARL	D (A)	4	79,5 x 95,5	1896	2	19,5	110	150	181, 248
	ARY	B (A)	4	81 x 86,4	1781	5	9,5	132	180	177, 246
	AST	B (NA)	4	67,1 x 70,6	999	4	10,5:1	51	69	68, 69, 109
	ASV	D (LA)	4	79,5 x 95,5	1896	2	19,5	81	110	79, 96, 119, 180, 247, 273
	ASV	D (LA)	4	79,5 x 95,5	1896	2	19,5	81	110	79, 96, 119, 180, 247, 273
	ASY	D (NA)	4	79,5 x 95,5	1896	2	19,5	47	64	84, 126
	ASY	D (NA)	4	79,5 x 95,5	1896	2	19,5	47	64	84, 126
	ASZ	D (A)	4	79,5 x 95,5	1896	2	19	96-112	130-152	17, 85, 122, 128, 181, 248
	ASZ	D (A)	4	79,5 x 95,5	1896	2	19	96-112	130-152	17, 85, 122, 128, 181, 248
	ATD	D (A)	4	79,5 x 95,5	1896	2	19	74	100	86, 127
	ATD KAT	D (A)	4	79,5 x 95,5	1896	2	19	74	100	86, 127
	ATM	B (NA)	4	82,5 x 92,8	1984	2	10,5	85	115	20, 272
	ATM	B (NA)	4	82,5 x 92,8	1984	2	10,5	85	115	20, 272
	AUA	B (NA)	4	76,5 x 75,6	1390	4	10,5	55	75	70, 89, 110, 276
	AUB	B (NA)	4	76,5 x 75,6	1390	4	10,5	74	100	57, 71, 110, 120
	AUE	B (NA)	6	81 x 90,3	2792	4	10,75	150	204	21, 184
	AUE KAT	B (NA)	6	81 x 90,3	2792	4	10,75	150	204	21, 184
	AUQ	B (A)	4	81 x 86,4	1781	5	9,5	132	180	177, 246
	AUR	B (NA)	4	81 x 77,4	1595	2	10,3	74	101	72, 91, 111
	AUS	B (NA)	4	76,5 x 86,9	1598	4	11,5	77	105	176, 245
	AUY	D (LA)	4	79,5 x 95,5	1896	2	18	85	115	16, 272
	AUY	D (LA)	4	79,5 x 95,5	1896	2	18	85	115	16, 272
	AVG KAT	D (A)	4	79,5 x 95,5	1896	2	19,5	81	110	15
	AVZ	B (NA)	4	67,1 x 70,6	999	4	10,5:1	51	69	68
	AWC	B (LA)	4	81 x 86,4	1781	5	9,5	110	150	13
	AWC	B (LA)	4	81 x 86,4	1781	5	9,5	110	150	13
	AXP	B (NA)	4	76,5 x 75,6	1390	4	10,5	55	75	174, 243
	AXR	D (LA)	4	79,5 x 95,5	1896	2	19	74	100	86, 127, 182, 249
	AXR	D (LA)	4	79,5 x 95,5	1896	2	19	74	100	86, 127, 182, 249
	AYL	B (NA)	6	81 x 90,3	2792	4	10,5	150	204	21
	AYL	B (NA)	6	81 x 90,3	2792	4	10,5	150	204	21
	AYP	B (A)	4	81 x 86,4	1781	5	9,5:1	115-132	156-179	74, 113, 114
	AYQ	D (NA)	4	79,5 x 95,5	1896	2	19,5	47	64	280
	AYQ KAT	D (NA)	4	79,5 x 95,5	1896	2	19,5	47	64	280
	AZD	B (NA)	4	76,5 x 86,9	1598	4	11,5	77	105	176, 245
	AZL	B (NA)	4	82,5 x 92,8	1984	2	10,5	85	115	87, 124
	AZV	D (LA)	4	81 x 95,5	1968	4	18	100	136	30, 46, 196, 259
	AZV	D (LA)	4	81 x 95,5	1968	4	18	100	136	30, 46, 196, 259
	BAM KAT	B (A)	4	81 x 86,4	1781	5	8,9	165	225	179
	BAM	B (A)	4	81 x 86,4	1781	5	8,9	165	225	179
	BBU	B (LA)	4	81 x 86,4	1781	5	9,5	132	180	124
	BBX	B (NA)	4	82,5 x 92,8	1984	2	10,5	85-86	115-117	87, 124
	BBY	B (NA)	4	76,5 x 75,6	1390	4	10,5	55	75	80, 120
	BBZ	B (NA)	4	76,5 x 75,6	1390	4	10,5	74	100	80, 120
	BCA	B (NA)	4	76,5 x 75,6	1390	4	10,5	55	75	174, 243
	BCB	B (NA)	4	76,5 x 86,9	1598	4	11,5	77	105	176, 245
	BDE KAT	B (NA)	6	81 x 90,3	2792	4	10,75	150	204	183, 184
	BDE	B (NA)	6	81 x 90,3	2792	4	10,75	150	204	183, 184
	BFQ	B (NA)	4	81 x 77,4	1595	2	10,2	75	102	175
	BGU Euro 4	B (NA)	4	81 x 77,4	1595	2	10,5	75	102	25, 39, 253
	BJB	D (LA)	4	79,5 x 95,5	1896	2	19	77	105	28, 255
	BJB KAT	D (LA)	4	79,5 x 95,5	1896	2	19	77	105	28, 255
	BJX	B (LA)	4	81 x 86,4	1781	5	9,5	110	150	125
	BJX	B (LA)	4	81 x 86,4	1781	5	9,5	110	150	125
	BKC KAT	D (LA)	4	79,5 x 95,5	1896	2	19	77	105	28, 42, 191, 255
	BKC	D (LA)	4	79,5 x 95,5	1896	2	19	77	105	28, 42, 191, 255
	BKD	D (LA)	4	81 x 95,5	1968	4	18	103	140	33, 47, 197, 259
	BKD	D (LA)	4	81 x 95,5	1968	4	18	103	140	33, 47, 197, 259
	BKV KAT	B (LA)	4	81 x 86,4	1781	5	9,5	110	150	125
	BKV	B (LA)	4	81 x 86,4	1781	5	9,5	110	150	125
	BKY	B (NA)	4	76,5 x 75,6	1390	4	10,5	55	75	80, 120
	BLR	B (NA)	4	82,5 x 92,8	1984	4	11,5	110	150	29, 193, 256
	BLR	B (NA)	4	82,5 x 92,8	1984	4	11,5	110	150	29, 193, 256
	BLS	D (LA)	4	79,5 x 95,5	1896	2	19	77	105	28, 42, 142, 157, 191, 255
	BLS	D (LA)	4	79,5 x 95,5	1896	2	19	77	105	28, 42, 142, 157, 191, 255
	BLT	D (LA)	4	79,5 x 95,5	1896	2	19	96	131	85, 128
	BLT	D (LA)	4	79,5 x 95,5	1896	2	19	96	131	85, 128
	BLY KAT	B (NA)	4	82,5 x 92,8	1984	4	11,5	110	150	29, 193, 256
	BLY	B (NA)	4	82,5 x 92,8	1984	4	11,5	110	150	29, 193, 256

S

		Cyl		mm	cm ³		Comp. Ratio ε	kW	PS	Pos
BLZ	B (NA)	4	81 x 86,4	1781	5	9,5:1	132	180	124	
BMM	D (LA)	4	81 x 95,5	1968	2	18	103	140	32, 44, 195, 258	
BMM	D (LA)	4	81 x 95,5	1968	2	18	103	140	32, 44, 195, 258	
BMN	D (LA)	4	81 x 95,5	1968	4	18,5	125	170	31, 45, 48, 194, 257	
BMN	D (LA)	4	81 x 95,5	1968	4	18,5	125	170	31, 45, 48, 194, 257	
BMS	D (LA)	3	79,5 x 95,5	1422	2	19,5	59	80	82, 122, 137, 151	
BMS	D (LA)	3	79,5 x 95,5	1422	2	19,5	59	80	82, 122, 137, 151	
BMT	D (LA)	4	79,5 x 95,5	1896	2	19:1	74	101	86, 127	
BMT	D (LA)	4	79,5 x 95,5	1896	2	19:1	74	101	86, 127	
BNM	D (LA)	3	79,5 x 95,5	1422	2	19,5	51	70	82, 122	
BNM	D (LA)	3	79,5 x 95,5	1422	2	19,5	51	70	82, 122	
BNV	D (LA)	3	79,5 x 95,5	1422	2	19,5	59	80	82, 122	
BNV	D (LA)	3	79,5 x 95,5	1422	2	19,5	59	80	82, 122	
BPX	D (LA)	4	79,5 x 95,5	1896	2	19	118	160	129	
BPX	D (LA)	4	79,5 x 95,5	1896	2	19	118	160	129	
BRT	D (LA)	4	81 x 95,5	1968	2	18,5:1	103	140	19	
BRT	D (LA)	4	81 x 95,5	1968	2	18,5:1	103	140	19	
BSE Euro 4/5	B (NA)	4	81 x 77,4	1595	2	10,5	75	102	25, 39, 188, 253	
BSF Euro 2	B (NA)	4	81 x 77,4	1595	2	10,5	75	102	25, 39, 188, 253	
BTB	D (LA)	4	79,5 x 95,5	1896	2	19:1	110	150	18	
BTB	D (LA)	4	79,5 x 95,5	1896	2	19:1	110	150	18	
BTS	B (NA)	4	76,5 x 86,9	1598	4	10,5	77	105	83, 123, 140, 154, 168	
BUK	D (LA)	4	79,5 x 95,5	1896	2	19	118	160	129	
BVK	D (LA)	4	79,5 x 95,5	1896	2	18	85	115	16, 272	
BVK	D (LA)	4	79,5 x 95,5	1896	2	18	85	115	16, 272	
BVY	B (NA)	4	82,5 x 92,8	1984	4	11,5	110	150	29, 43, 193, 256	
BVY	B (NA)	4	82,5 x 92,8	1984	4	11,5	110	150	29, 43, 193, 256	
BVZ KAT	B (NA)	4	82,5 x 92,8	1984	4	11,5	110	150	29, 43, 193, 256	
BVZ	B (NA)	4	82,5 x 92,8	1984	4	11,5	110	150	29, 43, 193, 256	
BWA	B (LA)	4	82,5 x 92,8	1984	4	10,3	147	200	35, 49, 192, 260	
BWA	B (LA)	4	82,5 x 92,8	1984	4	10,3	147	200	35, 49, 192, 260	
BWA1	B (LA)	4	82,5 x 92,8	1984	4	10,5	136	185	198	
BWE	B (LA)	4	82,5 x 92,8	1984	4	10,3	147	200	101, 107	
BWE KAT	B (LA)	4	82,5 x 92,8	1984	4	10,3	147	200	101, 107	
BWJ	B (A)	4	82,5 x 92,8	1984	4	10,3	177	240	192	
BWJ	B (A)	4	82,5 x 92,8	1984	4	10,3	177	240	192	
BXE	D (LA)	4	79,5 x 95,5	1896	2	19:1	77	105	28, 42, 191, 255	
BXE	D (LA)	4	79,5 x 95,5	1896	2	19:1	77	105	28, 42, 191, 255	
BXF	D (LA)	4	79,5 x 95,5	1896	2	19	66	90	28, 42, 191	
BXF	D (LA)	4	79,5 x 95,5	1896	2	19	66	90	28, 42, 191	
BXJ	D (LA)	4	79,5 x 95,5	1896	2	19,5	66	90	142, 157	
BXJ	D (LA)	4	79,5 x 95,5	1896	2	19,5	66	90	142, 157	
BXW	B (NA)	4	76,5 x 75,6	1390	4	10,5	63	86	23, 37, 81, 121, 186, 251	
	G									
BYT	B (LA)	4	82,5 x 84,2	1798	4	9,6:1	118	160	27, 41, 254	
BYT	B (LA)	4	82,5 x 84,2	1798	4	9,6:1	118	160	27, 41, 254	
BZB	B (LA)	4	82,5 x 84,2	1798	4	9,6	118	160	27, 41, 190, 254	
BZB	B (LA)	4	82,5 x 84,2	1798	4	9,6	118	160	27, 41, 190, 254	
CAGA	D (LA)	4	81 x 95,5	1968	4	16,5	105	143	100, 106	
CAGA	D (LA)	4	81 x 95,5	1968	4	16,5	105	143	100, 106	
CAGC	D (LA)	4	81 x 95,5	1968	4	16,5	88	120	100, 106	
CAGC	D (LA)	4	81 x 95,5	1968	4	16,5	88	120	100, 106	
CAHA	D (LA)	4	81 x 95,5	1968	4	16,5	125	170	100, 106	
CAHA	D (LA)	4	81 x 95,5	1968	4	16,5	125	170	100, 106	
CAVA	B (A)	4	76,5 x 75,6	1390	4	10	110	150	2	
CAVA	B (A)	4	76,5 x 75,6	1390	4	10	110	150	2	
CAVE	B (A)	4	76,5 x 75,6	1390	4	10	132	180	152, 169	
CAVE	B (A)	4	76,5 x 75,6	1390	4	10	132	180	152, 169	
CAVF	B (A)	4	76,5 x 75,6	1390	4	10:1	110	150	138, 152, 166, 169	
CAVF	B (A)	4	76,5 x 75,6	1390	4	10:1	110	150	138, 152, 166, 169	
CAXA Euro 5	B (A)	4	76,5 x 75,6	1390	4	10	90	122	266	
CAXA Euro 5	B (A)	4	76,5 x 75,6	1390	4	10	90	122	266	
CAXC	B (LA)	4	76,5 x 75,6	1390	4	10	92	125	24, 38, 187, 252, 261	
CAXC	B (LA)	4	76,5 x 75,6	1390	4	10	92	125	24, 38, 187, 252, 261	
CAYA	D (LA)	4	79,5 x 80,5	1598	4	16,5	55	75	141, 155	
CAYB Euro 5	D (LA)	4	79,5 x 80,5	1598	4	16,5	66	90	26, 40, 131, 145, 160, 189, 270, 275	
CAYB Euro 5	D (LA)	4	79,5 x 80,5	1598	4	16,5	66	90	26, 40, 131, 145, 160, 189, 270, 275	


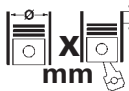
S

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
CAYC	D (LA)	4	79,5 x 80,5	1598	4	16,5	77	105	26, 40, 131, 145, 160, 189, 270
CAYC	D (LA)	4	79,5 x 80,5	1598	4	16,5	77	105	26, 40, 131, 145, 160, 189, 270
CBZA	B (A)	4	71 x 75,6	1197	2	10	63	86	134, 148, 163, 263
CBZA	B (A)	4	71 x 75,6	1197	2	10	63	86	134, 148, 163, 263
CBZB Euro 5	B (A)	4	71 x 75,6	1197	2	10	77	105	22, 36, 133, 147, 162, 185, 263
CBZB Euro 5	B (A)	4	71 x 75,6	1197	2	10	77	105	22, 36, 133, 147, 162, 185, 263
CCSA Euro 4/5	B (NA)	4	81 x 77,4	1595	2	10,5	75	102	25, 39, 188, 253
CCZA	B (LA)	4	82,5 x 92,8	1984	4	9,6	147	200	12
CCZA	B (LA)	4	82,5 x 92,8	1984	4	9,6	147	200	12
CCZB	B (A)	4	82,5 x 92,8	1984	4		155	211	50, 51, 199
CCZB	B (A)	4	82,5 x 92,8	1984	4		155	211	50, 51, 199
CDA A	B (A)	4	82,5 x 84,1	1798	4	9,6	118	160	3, 27, 41, 190, 254
CDA A	B (A)	4	82,5 x 84,1	1798	4	9,6	118	160	3, 27, 41, 190, 254
CDHA	B (A)	4	82,5 x 84,1	1798	4	9,6	88	120	99, 105
CDHA	B (A)	4	82,5 x 84,1	1798	4	9,6	88	120	99, 105
CDHB	B (A)	4	82,5 x 84,2	1798	4	9,6	118	160	99, 105
CDHB	B (A)	4	82,5 x 84,2	1798	4	9,6	118	160	99, 105
CDLA Euro 5	B (LA)	4	82,5 x 92,8	1984	4	9,8	195	265	192
CDLA Euro 5	B (LA)	4	82,5 x 92,8	1984	4	9,8	195	265	192
CDLD	B (A)	4	82,5 x 92,8	1984	4	10,3	177	240	192
CDLD	B (A)	4	82,5 x 92,8	1984	4	10,3	177	240	192
CDND	B (LA)	4	82,5 x 92,8	1984	4	9,6	155	211	102, 108
CDND	B (LA)	4	82,5 x 92,8	1984	4	9,6	155	211	102, 108
CEGA	D (A)	4	81 x 95,5	1968	4	16,5	125	170	31, 45, 48, 194, 257
CEGA	D (A)	4	81 x 95,5	1968	4	16,5	125	170	31, 45, 48, 194, 257
CEKA	B (NA)	4	82,5 x 92,8	1984	2		85-86	115-117	143, 158
CFFA	D (LA)	4	81 x 95,5	1968	4		100	136	6
CFFA	D (LA)	4	81 x 95,5	1968	4		100	136	6
CFFB	D (LA)	4	81 x 95,5	1968	4	16,5	103	140	5
CFFB	D (LA)	4	81 x 95,5	1968	4	16,5	103	140	5
CFFE	D (LA)	4	81 x 95,5	1968	4	16,5	85	116	7
CFFE	D (LA)	4	81 x 95,5	1968	4	16,5	85	116	7
CFGB	D (LA)	4	81 x 95,5	1968	4	16,5	125	170	6
CFGB	D (LA)	4	81 x 95,5	1968	4	16,5	125	170	6
CFGC	D (A)	4	81 x 95,5	1968	4	16	130	177	8
CFGC	D (A)	4	81 x 95,5	1968	4	16	130	177	8
CFHC	D (LA)	4	81 x 95,5	1968	4	18	103	140	33, 34, 40, 47, 197
CFHC	D (LA)	4	81 x 95,5	1968	4	18	103	140	33, 34, 40, 47, 197
CFHD	D (LA)	4	81 x 95,5	1968	4	16,5	105	143	131, 145
CFHD	D (LA)	4	81 x 95,5	1968	4	16,5	105	143	131, 145
CFJA	D (A)	4	81 x 95,5	1968	4	16,5	125	170	48, 194
CFJA	D (A)	4	81 x 95,5	1968	4	16,5	125	170	48, 194
CFMA Euro 5	B (A)	4	81 x 86,4	1781	5	10,3	110	150	98, 104
CFNA Euro 4	B (NA)	4	76,5 x 86,9	1598	4	10,5	77	105	267
CFWA	D (A)	3	79,5 x 80,5	1199	4	16,5	55	75	131, 145, 160, 274
CFWA	D (A)	3	79,5 x 80,5	1199	4	16,5	55	75	131, 145, 160, 274
CGGB Euro 5	B (NA)	4	76,5 x 75,6	1390	4	10,5:1	63	85	23, 37, 135, 149, 164, 186
CGLB	D (A)	4	81 x 95,5	1968	4	16,05	125	170	100, 106
CGLB	D (A)	4	81 x 95,5	1968	4	16,05	125	170	100, 106
CHGA	B (NA) G	4	81 x 77,4	1595	2		75	102	25, 39, 188
CHPA Euro 5	B (LA)	4	74,5 x 80	1395	4	10,5	103	140	203, 215, 224, 284
CHYB Filter	B (NA)	3	74,5 x 76,4	999	4	10,5	55	75	130, 144, 159, 170
CHYC Filter	B (NA)	3	74,5 x 76,4	999	4		48	65	171
CHZB Euro 6	B (A)	3	74,5 x 76,4	999	4	10,5	70	95	262
CHZC Euro 6	B (A)	3	74,5 x 76,4	999	4	10,5	81	110	262
CHZJ	B (A)	3	74,5 x 76,4	999	4	10,5	85	115	52, 60, 171
CHZL	B (A)	3	74,5 x 76,4	999	4	10,5	70	95	52, 171
CJCA	D (A)	4	81 x 95,5	1968	4	16,5	105	143	100, 106
CJCA	D (A)	4	81 x 95,5	1968	4	16,5	105	143	100, 106
CJCC	D (LA)	4	81 x 95,5	1968	4	16,5	88	120	100, 106
CJCC	D (LA)	4	81 x 95,5	1968	4	16,5	88	120	100, 106
CJSA Euro 6	B (A)	4	82,5 x 84,1	1798	4	9,6	132	180	207, 219, 230, 231, 287, 293

S





















		Cyl		mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
CJSA Euro 6	B (A)	4	82,5 x 84,1	1798	4	9,6	132	180	207, 219, 230, 231, 287, 293	
CJSB Euro 6	B (LA)	4	82,5 x 84,1	1798	4	9,6	132	180	231	
CJSB Euro 6	B (LA)	4	82,5 x 84,1	1798	4	9,6	132	180	231	
CJXA Euro 6	B (A)	4	82,5 x 92,8	1984	4		206	280	208, 220, 232, 294	
CJXA Euro 6	B (A)	4	82,5 x 92,8	1984	4		206	280	208, 220, 232, 294	
CJXC Euro 6	B (LA)	4	82,5 x 92,8	1984	4		221	300	209, 221, 231, 287, 293	
CJXC Euro 6	B (LA)	4	82,5 x 92,8	1984	4		221	300	209, 221, 231, 287, 293	
CJXE Euro 6	B (LA)	4	82,5 x 92,8	1984	4		195	265	208, 220, 232	
CJXE Euro 6	B (LA)	4	82,5 x 92,8	1984	4		195	265	208, 220, 232	
CJXG Euro 6	B (LA)	4	82,5 x 92,8	1984	4		228	310	208	
CJXG Euro 6	B (LA)	4	82,5 x 92,8	1984	4		228	310	208	
CJXH Euro 6	B (A)	4	82,5 x 92,8	1984	4	9,3	213	290	208, 220, 232, 288	
CJXH Euro 6	B (A)	4	82,5 x 92,8	1984	4	9,3	213	290	208, 220, 232, 288	
CJZA	B (LA)	4	71 x 75,6	1197	4	10,5	77	105	201, 213, 223	
CJZB Euro 5	B (LA)	4	71 x 75,6	1197	4	10,5	63	86	201, 213, 223, 282, 289	
CJZC	B (A)	4	71 x 75,6	1197	4	10,5	66	90	132, 146, 161	
CJZD	B (LA)	4	71 x 75,6	1197	4	10,5	81	110	132, 146, 161	
CKFC Euro 5	D (LA)	4	81 x 95,5	1968	4	16	110	150	206, 217, 228, 286, 292	
CKFC Euro 5	D (LA)	4	81 x 95,5	1968	4	16	110	150	206, 217, 228, 286, 292	
CLCB	D (A)	4	81 x 95,5	1968	4	16,5	103	140	197	
CLCB	D (A)	4	81 x 95,5	1968	4	16,5	103	140	197	
CLHA Euro 5	D (LA)	4	79,5 x 80,5	1598	4	16,2	77	105	206, 217, 228, 286	
CLHA Euro 5	D (LA)	4	79,5 x 80,5	1598	4	16,2	77	105	206, 217, 228, 286	
CLHB Euro 5	D (LA)	4	79,5 x 80,5	1598	4	16,2	66	90	206, 217, 228, 286	
CLHB Euro 5	D (LA)	4	79,5 x 80,5	1598	4	16,2	66	90	206, 217, 228, 286	
CLNA Euro 5	D (LA)	4	79,5 x 80,5	1598	4	16,5	77	105	131, 160, 270	
CLNA Euro 5	D (LA)	4	79,5 x 80,5	1598	4	16,5	77	105	131, 160, 270	
CMBA Euro 5	B (A)	4	74,5 x 80	1395	4	10	90	122	203, 215, 225, 284	
CMXA Euro 5	B (NA)	4	81 x 77,4	1595	2	10,5	75	102	25, 39, 188	
CNKA	B (NA)	4	76,5 x 86,9	1598	4	10,5	60	81	140, 154	
CNUB	B (A)	4	76,5 x 75,6	1390	4	10	110	150	138, 152, 166	
CNWB	B (A)	4	76,5 x 75,6	1390	4	10	110	150	2	
CNWB	B (A)	4	76,5 x 75,6	1390	4	10	110	150	2	
CPTA Euro 5	B (LA)	4	74,5 x 80	1395	4	10,5	103	140	139, 153, 167, 203, 215, 224, 284	
CPWA	B (A)	4	74,5 x 80	1395	4	10,5	81	110	203, 224	
CRBC Euro 5	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	228, 292	
CRBC Euro 5	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	228, 292	
CRKB Filter	D (LA)	4	79,5 x 80,5	1598	4	16,2	81	110	206, 217, 228, 286, 292	
CRKB Filter	D (LA)	4	79,5 x 80,5	1598	4	16,2	81	110	206, 217, 228, 286, 292	
CRLB Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	228, 292	
CRLB Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	228, 292	
CRMB Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	206, 217, 228, 286, 292	
CRMB Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	206, 217, 228, 286, 292	
CRVA Euro 4	D (LA)	4	81 x 95,5	1968	4	16,2	81	110	65, 206, 228	
CRVA Euro 4	D (LA)	4	81 x 95,5	1968	4	16,2	81	110	65, 206, 228	
CRVC Euro 4	D (LA)	4	81 x 95,5	1968	4	16	105	143	65, 206, 217, 228	
CRVC Euro 4	D (LA)	4	81 x 95,5	1968	4	16	105	143	65, 206, 217, 228	
CTHA	B (A)	4	76,5 x 75,6	1390	4	10,0:1	110	150	2	
CTHA	B (A)	4	76,5 x 75,6	1390	4	10,0:1	110	150	2	
CTHE	B (A)	4	76,5 x 75,6	1390	4	10	132	180	152	
CTHF	B (A)	4	76,5 x 75,6	1390	4	9,7	110	150	138, 152, 166	
CTHF	B (A)	4	76,5 x 75,6	1390	4	9,7	110	150	138, 152, 166	
CTJB	B (A)	4	76,5 x 75,6	1390	4	9,7	110	150	138, 152, 166	
CTJB	B (A)	4	76,5 x 75,6	1390	4	9,7	110	150	138, 152, 166	
CTJC	B (A)	4	76,5 x 75,6	1390	4	10	132	180	152	
CUNA Euro 6	D (LA)	4	81 x 95,5	1968	4	15,8	135	184	206, 217, 228, 286, 292	
CUNA Euro 6	D (LA)	4	81 x 95,5	1968	4	15,8	135	184	206, 217, 228, 286, 292	
CUPA	D (A)	4	81 x 95,5	1968	4		135	184	206, 217, 228, 286, 292	
CUPA	D (A)	4	81 x 95,5	1968	4		135	184	206, 217, 228, 286, 292	
CUSA Euro 6	D (LA)	3	79,5 x 95,5	1422	4	16,2	55	75	136, 150, 165	
CUSB Euro 6	D (LA)	3	79,5 x 95,5	1422	4	16,2	66	90	136, 150, 165, 264	
CUTA Euro 6	D (LA)	3	79,5 x 95,5	1422	4	16,2	77	105	136, 150, 165	
CUVA Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	85	115	7	
CUVA Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	85	115	7	
CUVC Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	4, 271	
CUVC Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	4, 271	

S

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
CUWA Euro 6	D (LA)	4	81 x 95,5	1968	4	15,8	135	184	4, 271
CUWA Euro 6	D (LA)	4	81 x 95,5	1968	4	15,8	135	184	4, 271
CWVA Euro 5	B (NA)	4	76,5 x 86,9	1598	4	10,5	81	110	54, 227, 268
CXMA	D (A)	4	79,5 x 80,5	1598	4		85	115	269
CXMA	D (A)	4	79,5 x 80,5	1598	4		85	115	269
CXSA Euro 5	B (LA)	4	74,5 x 80	1395	4	10,5	90	122	203, 215, 225, 284
CXXA Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	66	90	206, 228
CXXB Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	81	110	206, 217, 228, 286, 292
CXXB Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	81	110	206, 217, 228, 286, 292
CYVA Euro 6	B (LA)	4	71 x 75,6	1197	4	10,5	63	86	201, 213, 223, 282, 289
CYVB	B (LA)	4	71 x 75,6	1197	4	10,5	81	110	202, 214, 223, 283, 290
CYZA Euro 4	D (LA)	3	79,5 x 95,5	1422	4	16,2	77	105	136, 150, 165
CZCA Euro 6	B (LA)	4	74,5 x 80	1395	4	10	92	125	204, 216, 224, 265
CZDA Euro 6	B (LA)	4	74,5 x 80	1395	4	10	110	150	1, 271
CZDA Euro 6	B (LA)	4	74,5 x 80	1395	4	10	110	150	1, 271
CZEA Euro 6	B (LA)	4	74,5 x 80	1395	4	10	110	150	61, 132, 146, 161, 204, 216, 224, 285, 291
CZEA Euro 6	B (LA)	4	74,5 x 80	1395	4	10	110	150	61, 132, 146, 161, 204, 216, 224, 285, 291
CZPB Euro 6	B (A)	4	82,5 x 92,8	1984	4	11,65	140	190	66
CZPB Euro 6	B (A)	4	82,5 x 92,8	1984	4	11,65	140	190	66
DACA Euro 6	B (LA)	4	74,5 x 85,7	1495	4	12,5	96	130	205, 226
DACA Euro 6	B (LA)	4	74,5 x 85,7	1495	4	12,5	96	130	205, 226
DADA Euro 6	B (LA)	4	74,5 x 85,7	1495	4	10,5	110	150	53, 62, 172, 205, 226, 235
DADA Euro 6	B (LA)	4	74,5 x 85,7	1495	4	10,5	110	150	53, 62, 172, 205, 226, 235
DAJA	B (LA)	4	82,5 x 84,2	1798	4	9,6	141	192	156
DAJA	B (LA)	4	82,5 x 84,2	1798	4	9,6	141	192	156
DBKA Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	81	110	206, 228, 286, 292
DBKA Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	81	110	206, 228, 286, 292
DBYA Euro 6	B (A)	3	74,5 x 76,4	999	4	10,5	66	90	52, 171
DBYA Euro 6	B (A)	3	74,5 x 76,4	999	4	10,5	66	90	52, 171
DCYA Euro 6	D (LA)	4	81 x 95,5	1968	4		110	150	228
DDYA Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	85	115	63, 206, 218, 228, 286, 292
DDYA Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	85	115	63, 206, 218, 228, 286, 292
DDYB Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	66	90	206, 228
DEDA	B (LA)	4	82,5 x 92,8	1984	4	9,6	162	220	11
DEDA	B (LA)	4	82,5 x 92,8	1984	4	9,6	162	220	11
DFFA Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	63, 64, 206
DFFA Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	63, 64, 206
DFGA Euro 6	D (LA)	4	81 x 95,5	1968	4		110	150	236
DFGA Euro 6	D (LA)	4	81 x 95,5	1968	4		110	150	236
DFHA Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	140	190	63, 236
DFHA Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	140	190	63, 236
DFLA Euro 6	D (LA)	4	81 x 95,5	1968	4	15,8	110	150	4, 271
DFLA Euro 6	D (LA)	4	81 x 95,5	1968	4	15,8	110	150	4, 271
DFLD Euro 6	D (LA)	4	81 x 95,5	1968	4		85	115	7
DFMA Euro 6	D (LA)	4	81 x 95,5	1968	4	15,8	135	184	4, 9, 271
DFMA Euro 6	D (LA)	4	81 x 95,5	1968	4	15,8	135	184	4, 9, 271
DFNA Euro 6	B (LA)	3	74,5 x 76,4	999	4		59	80	171
DFNA Euro 6	B (LA)	3	74,5 x 76,4	999	4		59	80	171
DFNB Euro 6	B (LA)	3	74,5 x 76,4	999	4		48	65	171
DFNB Euro 6	B (LA)	3	74,5 x 76,4	999	4		48	65	171
DGTA Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	85	115	55, 173
DGTA Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	85	115	55, 173
DGTC Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	59	80	173
DGTC Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	59	80	173
DGTD Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	70	95	55, 173
DGTD Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	70	95	55, 173
DGTE Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	85	115	63, 206, 228, 229
DGTE Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	85	115	63, 206, 228, 229
DHFA Euro 6	B (LA)	4	74,5 x 85,9	1498	4	10,5	96	131	200, 211, 222
DJGA Euro 6	D (LA)	4	81 x 95,5	1968	4	15,8	135	184	206, 228
DJGA Euro 6	D (LA)	4	81 x 95,5	1968	4	15,8	135	184	206, 228
DJKA Euro 6	B (LA)	4	74,5 x 80	1395	4	10	110	150	1

S

		Cyl		cm ³		Comp. Ratio ϵ	kW	PS	Pos
DJKA Euro 6	B (LA)	4	74,5 x 80	1395	4	10	110	150	1
DKJA Euro 6	B (LA)	3	74,5 x 76,4	999	4	10,5	85	115	52, 171
DKJA Euro 6	B (LA)	3	74,5 x 76,4	999	4	10,5	85	115	52, 171
DKLA	B (A)	3	74,5 x 76,4	999	4	10,5	70	95	52, 171
DKLA	B (A)	3	74,5 x 76,4	999	4	10,5	70	95	52, 171
DKLB Euro 6	B (LA)	3	74,5 x 76,4	999	4	10,5	63	86	200, 222
DKLD Euro 6	B (A)	3	74,5 x 76,4	999	4	10,5	70	95	262
DKRC Euro 6	B (A)	3	74,5 x 76,4	999	4	10,5	81	110	262
DKRF Euro 6	B (LA)	3	74,5 x 76,4	999	4	10,5	85	115	52, 60, 171, 200, 222
DKRF Euro 6	B (LA)	3	74,5 x 76,4	999	4	10,5	85	115	52, 60, 171, 200, 222
DKZA Euro 6	B (A)	4	82,5 x 92,8	1984	4	11,65	140	190	66, 210, 233, 238
DKZA Euro 6	B (A)	4	82,5 x 92,8	1984	4	11,65	140	190	66, 210, 233, 238
DLTA Euro 6	D (LA)	4	81 x 95,5	1968	4	15,8	110	150	4
DLTA Euro 6	D (LA)	4	81 x 95,5	1968	4	15,8	110	150	4
DLTC Euro 6	D (LA)	4	81 x 95,5	1968	4		85	115	7
DLUB	D (A)	4	81 x 95,5	1968	4	16	130	177	8, 10
DLUB	D (A)	4	81 x 95,5	1968	4	16	130	177	8, 10
DNNA	B (A)	4	82,5 x 92,8	1984	4		140	190	212
DNPA	B (A)	4	82,5 x 92,8	1984	4		180	245	237
DNUC	B (A)	4	82,5 x 92,8	1984	4	9,3	213	290	208, 232
DNUC	B (A)	4	82,5 x 92,8	1984	4	9,3	213	290	208, 232
DNUE Euro 6	B (LA)	4	82,5 x 92,8	1984	4		221	300	231
DNUE Euro 6	B (LA)	4	82,5 x 92,8	1984	4		221	300	231
DPBA Euro 6	B (LA)	4	74,5 x 85,7	1495	4		96	131	205, 211, 226, 234
DPBA Euro 6	B (LA)	4	74,5 x 85,7	1495	4		96	131	205, 211, 226, 234
DPCA Euro 6	B (LA)	4	74,5 x 85,7	1495	4		110	150	53, 62, 205, 211, 226, 234, 235
DPCA Euro 6	B (LA)	4	74,5 x 85,7	1495	4		110	150	53, 62, 205, 211, 226, 234, 235
EZ	B (NA)	4	81 x 77,4	1595	2	9,1	52-54	71-73	239
KR	B (NA)	4	81 x 86,4	1781	4	10	98-102	133-139	240
PL	B (NA)	4	81 x 86,4	1781	4	10:1	92	125	240
RP	B (NA)	4	81 x 86,4	1781	2	9-10	65	88	239

		Reference		ITEM	TYPE
ALHAMBRA (710, 711)					
1.4 TSI					
05.2015→		CZDA, DJKA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P CZDA: 01.2016→	   	7.07152.10.0	
05.2015→		CZDA, DJKA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
05.2015→		CZDA, DJKA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
05.2015→		CZDA, DJKA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E CZDA: 01.2016→		7.07919.13.0	
05.2015→		CZDA, DJKA 5Q0 612 181		7.07254.03.0	
ALHAMBRA (710, 711)					
1.4 TSI					
06.2010→		CAVA, CNWB, CTHA 03C 121 004 C 03C 121 004 D 03C 121 004 E 03C 121 004 G 03C 121 004 J 03C 121 004 JV 03C 121 004 JX 03C 121 004 L	EM - 54.7 mm 	7.10942.10.0 NEW	
06.2010→		CAVA, CNWB 1K0 965 561 F	EL	7.02074.88.0	
06.2010→		CAVA, CNWB, CTHA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	

S
















		Reference		ITEM	TYPE
06.2010→		CAVA, CNWB, CTHA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
06.2010→		CAVA, CNWB, CTHA 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	

ALHAMBRA (710, 711) **3**
1.8 TSI













11.2012→		CDA A 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME	7.07152.35.0	
11.2012→		CDA A 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME	7.07856.08.0	
11.2012→		CDA A 1K0 965 561 J	EL	7.02074.89.0	
11.2012→		CDA A 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
11.2012→		CDA A 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
11.2012→		CDA A 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. →12.2015		7.07919.14.0	
11.2012→		CDA A 06J 145 100 B 06J 145 100 F 06J 145 100 N 06j 145 100 B		7.24807.28.0	

ALHAMBRA (710, 711) **4**
2.0 TDI, 2.0 TDI 4Drive

05.2015→		CUVC, CUWA, DFLA, DFMA, DLTA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P	EH - 70.3 mm	7.10942.00.0 NEW	
----------	--	--	--------------	-----------------------------------	--

	 Reference		ITEM	TYPE
05.2015→	CUVC, CUWA, DFLA, DFMA, DLTA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
05.2015→	CUVC, CUWA, DLTA 5Q0 965 561 B	EL	7.04071.71.0	
05.2015→ 	CUVC, CUWA, DFLA, DFMA 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B 01.2016→	EL	7.08002.01.0	
05.2015→ 	CUVC, CUWA, DFLA, DFMA 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0. CUVC, CUWA, DFMA: 01.2016→	EL	7.08002.02.0	
05.2015→ 	CUVC, CUWA, DFLA, DFMA, DLTA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
ALHAMBRA (710, 711)				5
2.0 TDI, 2.0 TDI 4Drive				
06.2010→	CFFB 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
06.2010→	CFFB 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	












		Reference		ITEM	TYPE
06.2010→		CFFB 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
06.2010→		CFFB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B 01.2011→	EL	7.02671.48.0	
06.2010→		CFFB 5N0 965 561 A →12.2015	EL	7.06740.12.0	
06.2010→		CFFB 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B 01.2016→	EL	7.08002.01.0	
06.2010→		CFFB 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0. 01.2016→	EL	7.08002.02.0	
06.2010→		CFFB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
06.2010→		CFFB 03L 145 100 03L 145 100 F		7.24808.12.0	
ALHAMBRA (710, 711)					6
2.0 TDI					
06.2010→02.2013		CFFA, CFFB 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME	7.07152.05.0	

		Reference		ITEM	TYPE
06.2010→02.2013		CFFA, CFGB 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
06.2010→02.2013		CFFA, CFGB 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
06.2010→02.2013		CFFA, CFGB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B 01.2011→	EL	7.02671.48.0	
06.2010→02.2013		CFFA, CFGB 5N0 965 561 A	EL	7.06740.12.0	
06.2010→02.2013		CFFA, CFGB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
06.2010→02.2013		CFFA, CFGB 03L 145 100 03L 145 100 F		7.24808.12.0	



















ALHAMBRA (710, 711)








7

2.0 TDI

05.2011→		CFFE 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
05.2011→		CUVA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P	EH - 70.3 mm 	7.10942.00.0 NEW	
05.2011→		CFFE 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
05.2011→		CFFE, CUVA, DFLD, DLTC 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
05.2011→		CUVA 5Q0 965 561 B	EL	7.04071.71.0	
05.2011→		CFFE 5N0 965 561 A →12.2015	EL	7.06740.12.0	
05.2011→		CFFE, CUVA 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B 01.2016→	EL	7.08002.01.0	





S








		Reference		ITEM	TYPE
05.2011→ 		CFFE, CUVA, DFLD, DLTC 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0. 01.2016→	EL	7.08002.02.0	
05.2011→ 		CFFE, CUVA, DFLD, DLTC 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
05.2011→		CFFE 03L 145 100 03L 145 100 F		7.24808.12.0	
ALHAMBRA (710, 711)					8
2.0 TDI					
11.2012→		CFGC 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
11.2012→ 		DLUB 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P 01.2016→	EH - 70.3 mm 	7.10942.00.0 NEW	
11.2012→		CFGC, DLUB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
11.2012→ 		CFGC 5N0 965 561 A →12.2015	EL	7.06740.12.0	
11.2012→ 		CFGC 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B 01.2016→	EL	7.08002.01.0	

	 Reference		ITEM	TYPE
11.2012→ 	<p>CFGC, DLUB</p> <p>5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B</p> <p>Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren.</p> <p>If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary.</p> <p>If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced.</p> <p>For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way.</p> <p>Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW.</p> <p>Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW.</p> <p>Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI.</p> <p>Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK.</p> <p>Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B.</p> <p>Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0.</p> <p>Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK.</p> <p>Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B.</p> <p>Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0.</p> <p>01.2016→</p>	EL	7.08002.02.0	
11.2012→ 	<p>CFGC, DLUB</p> <p>7N0 965 561 B</p> <p>Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!</p>	EL	7.10101.00.0	

ALHAMBRA (710, 711) 9

2.0 TDI 4Drive

05.2016→	<p>DFMA</p> <p>04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P</p>	EH - 70.3 mm 	7.10942.00.0 NEW	
05.2016→	<p>DFMA</p> <p>1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B</p>	EL	7.02671.48.0	
05.2016→	<p>DFMA</p> <p>5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B</p>	EL	7.08002.01.0	






		Reference		ITEM	TYPE
05.2016→ 		<p>DFMA</p> <p>5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B</p> <p>Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren.</p> <p>If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary.</p> <p>If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced.</p> <p>For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way.</p> <p>Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW.</p> <p>Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW.</p> <p>Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI.</p> <p>Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK.</p> <p>Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B.</p> <p>Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0.</p> <p>Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK.</p> <p>Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B.</p> <p>Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0.</p>	EL	7.08002.02.0	
05.2016→ 		<p>DFMA</p> <p>7N0 965 561 B</p> <p>Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!</p>	EL	7.10101.00.0	

S

ALHAMBRA (710, 711)

10




2.0 TDi 4Drive











11.2018→	<p>DLUB</p> <p>04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P</p>	EH - 70.3 mm 	7.10942.00.0 NEW	
11.2018→	<p>DLUB</p> <p>1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B</p>	EL	7.02671.48.0	
11.2018→ 	<p>DLUB</p> <p>7N0 965 561 B</p> <p>Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!</p>	EL	7.10101.00.0	

ALHAMBRA (710, 711)

11

2.0 TSI













05.2015→	<p>DEDA</p> <p>06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L</p>	ME 	7.07152.29.0	
05.2015→	<p>DEDA</p> <p>1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B</p>	EL	7.02671.48.0	

		Reference		ITEM	TYPE
05.2015→ 	DEDA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!		EL	7.10101.00.0	
05.2015→ 	DEDA 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361 01.2016→		EL	7.10103.03.0 NEW	
05.2015→ 	DEDA 03L 121 199 03L 121 275 5Q0 121 093 BE 5Q0 121 599 AD 5Q0 965 561 B WHT 003 361 01.2016→		EL	7.10103.06.0 NEW	
05.2015→	DEDA 06L 145 100 B 06L 145 100 F			7.24807.69.0	




















ALHAMBRA (710, 711)






12

2.0 TSI

11.2010→05.2012 	CCZA 06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing		ME 	7.07152.08.0	
11.2010→05.2012	CCZA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L		ME 	7.07152.35.0	
11.2010→05.2012 	CCZA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2		ME 	7.07856.08.0	
11.2010→05.2012	CCZA 1K0 965 561 J		EL	7.02074.89.0	
11.2010→05.2012	CCZA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B		EL	7.02671.48.0	
11.2010→05.2012 	CCZA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!		EL	7.10101.00.0	

S





		Reference		ITEM	TYPE
11.2010→05.2012		CCZA 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. 01.2011→12.2015		7.07919.14.0	
11.2010→05.2012		CCZA 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	
ALHAMBRA (7V8, 7V9)					13
1.8 T 20V					
10.1997→03.2010		AJH, AWC 06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X		7.07152.18.0	
10.1997→03.2010		AJH, AWC 1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	
10.1997→03.2010		AJH 251 965 561 B 05.1998→04.1999	EL	7.06740.04.0	
10.1997→03.2010		AJH, AWC 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
ALHAMBRA (7V8, 7V9)					14
1.9 TDI					
04.1996→03.2010		1Z, AHU, ANU 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
04.1996→03.2010		1Z, AHU 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
04.1996→03.2010		1Z, AHU, ANU 1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	
04.1996→03.2010		1Z, AHU 251 965 561 B AHU: 07.1996→04.1999	EL	7.06740.04.0	
08.2000→03.2010		ANU 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	

		Reference		ITEM	TYPE
08.2000→03.2010		ANU 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
04.1996→03.2010		1Z, AHU 028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	

ALHAMBRA (7V8, 7V9)

15







1.9 TDI




















08.1996→06.2000		AFN 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		ME - 59.5 mm 	7.07152.46.0	
08.1996→06.2000		AFN, AVG 251 965 561 B 05.1997→04.1999		EL	7.06740.04.0	
08.1996→06.2000		AFN, AVG 028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0			7.24808.51.0	

ALHAMBRA (7V8, 7V9)





















16

1.9 TDI, 1.9 TDI 4motion





















06.2000→03.2010		AUY, BVK 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		ME 	7.07152.12.0	
06.2000→03.2010		AUY, BVK 1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D		EL	7.06740.00.0	
06.2000→03.2010		AUY, BVK 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H			7.07919.01.0	
06.2000→03.2010		AUY 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump			7.02551.20.0	

		Reference		ITEM	TYPE
ALHAMBRA (7V8, 7V9)					
1.9 TDI					
11.2002→11.2008	ASZ	045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX		7.07152.11.0	
11.2002→11.2008	ASZ	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
11.2002→11.2008	ASZ	038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
ALHAMBRA (7V8, 7V9)					
1.9 TDI					
05.2005→05.2007	BTB	045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX		7.07152.11.0	
05.2005→05.2007	BTB	038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
ALHAMBRA (7V8, 7V9)					
2.0 TDI					
11.2005→03.2010	BRT	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
11.2005→03.2010	BRT	03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too. →12.2008		7.07919.19.0 NEW	
11.2005→03.2010	BRT	038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
ALHAMBRA (7V8, 7V9)					
2.0 i					
08.2000→03.2010	ATM	06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X		7.07152.18.0	
04.1996→08.2000	ADY	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		7.07152.46.0	

S






















		Reference		ITEM	TYPE
04.1996→03.2010	ADY, ATM 1J0 965 561	1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	
04.1996→08.2000	ADY 251 965 561 B →04.1999		EL	7.06740.04.0	
08.2000→03.2010	ATM 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H			7.07919.01.0	
ALHAMBRA (7V8, 7V9)					21
2.8 V6, 2.8 V6 4motion					
06.2000→03.2010	AUE, AYL 1J0 965 561	1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	
06.2000→03.2010	AYL 021 115 103	021 115 105 B		7.31229.01.0	
ALTEA (5P1)					22
1.2 TSI					
04.2010→	CBZB 03F 121 004 A 03F 121 004 B 03F 121 004 D 03F 121 004 E 03F 121 004 EV 03F 121 004 EX 03F 121 004 F 03F 121 005		PN 	7.07152.50.0	
04.2010→	CBZB 1K0 965 561 L		EL	7.02074.91.0	
ALTEA (5P1)					23
1.4 16V					
05.2006→	CGGB 036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX		ME 	7.07152.34.0	
05.2006→	BXW, CGGB 030 115 105 B 030 115 105 N 030 115 105 P 030 115 105 B 036 115 105 D			7.06595.12.0	
ALTEA (5P1)					24
1.4 TSI					
11.2007→	CAXC 03C 121 005 N 03C 121 005 NV 03C 121 005 NX 03C 121 005 R 03C 121 008 B 03C 121 008 BX 03C 121 008 E 03C 121 008 H 03C 121 008 HX		ME 	7.07152.25.0	
11.2007→	CAXC 1K0 965 561 F		EL	7.02074.88.0	
11.2007→	CAXC 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q			7.07919.07.0	


























S






















		Reference		ITEM	TYPE
ALTEA (5P1)					25
1.6, 1.6 LPG, 1.6 Multifuel					
03.2004→		BGU, BSE, BSF, CCSA, CHGA, CMXA 06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX		7.07152.40.0	
03.2004→		BGU, BSE, BSF, CCSA, CHGA, CMXA 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
ALTEA (5P1)					26
1.6 TDI					
10.2009→		CAYB, CAYC 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		7.07152.05.0	
10.2009→		CAYB, CAYC 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
10.2009→		CAYB, CAYC 5N0 965 561 A	EL	7.06740.12.0	
10.2009→		CAYB, CAYC 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	
ALTEA (5P1)					27
1.8 TFSI					
01.2007→		BYT, BZB, CDAA 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F BZB: →08.2012		7.07152.04.0	
01.2007→		BYT, BZB, CDAA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L		7.07152.35.0	
01.2007→		BYT, BZB, CDAA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2		7.07856.08.0	
01.2007→		BYT, BZB, CDAA 1K0 965 561 J	EL	7.02074.89.0	
01.2007→		BYT, BZB 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	

S

























		Reference		ITEM	TYPE
01.2007→ 	CDAА 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. 01.2011→12.2015			7.07919.14.0	
01.2007→	BYT, BZB 06H 145 100 AB 06H 145 100 AD 06H 145 100 AK 06H 145 100 F 06H 145 100 L 06H 145 100 N 06H 145 100 S			7.01341.03.0	
01.2007→	CDAА 06J 145 100 B 06J 145 100 F 06J 145 100 N 06j 145 100 B			7.24807.28.0	
ALTEA (5P1)					23
1.9 TDI					
04.2004→	BJB, BKC, BLS, BXE, BXF 045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX		ME 	7.07152.11.0	
04.2004→ 	BJB, BKC, BLS, BXE, BXF 038 115 105 C BJB, BKC: →12.2006 BLS, BXE, BXF: →12.2013			7.07919.17.0	
04.2004→ 	BJB, BKC, BLS, BXE, BXF 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump			7.02551.20.0	
ALTEA (5P1)					29
2.0 FSI					
05.2004→03.2009	BLR, BLY, BVY, BVZ 06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX		ME - 59.8 mm 	7.07152.40.0	
05.2004→03.2009	BLR, BLY, BVY, BVZ 1K0 965 561 G		EL	7.02074.62.0	
ALTEA (5P1)					30
2.0 TDI					
03.2004→05.2009	AZV 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		ME 	7.07152.12.0	
03.2004→05.2009 	AZV 03G 145 209 03G 145 209 C 03G 145 209 D Vacuum-/fuel pump			7.02551.12.0	





















		Reference		ITEM	TYPE
ALTEA (5P1)					31
2.0 TDI					
03.2006→		BMN, CEGA 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
03.2006→		CEGA 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
03.2006→		CEGA 5N0 965 561 A	EL	7.06740.12.0	
03.2006→		CEGA 038 115 105 C →12.2013		7.07919.17.0	
03.2006→		BMN 03G 145 209 03G 145 209 C 03G 145 209 D Vacuum-/fuel pump		7.02551.12.0	
03.2006→		CEGA 03L 145 100 03L 145 100 F		7.24808.12.0	
ALTEA (5P1)					32
2.0 TDI					
11.2005→		BMM 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
11.2005→		BMM 038 115 105 C →12.2013		7.07919.17.0	
11.2005→		BMM 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
ALTEA (5P1)					33
2.0 TDI 16V					
03.2004→		CFHC 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
06.2004→		BKD 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
03.2004→		CFHC 5N0 122 093 5N0 965 561	EL	7.01713.28.0	


























		Reference		ITEM	TYPE
03.2004→		CFHC 5N0 965 561 A	EL	7.06740.12.0	
06.2004→		BKD 03G 145 209 03G 145 209 C 03G 145 209 D Vacuum-/fuel pump		7.02551.12.0	
03.2004→		CFHC 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	
ALTEA (5P1) 2.0 TDI 16V 4WD					34
10.2010→		CFHC 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
10.2010→		CFHC 5N0 965 561 A	EL	7.06740.12.0	
10.2010→		CFHC 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	
ALTEA (5P1) 2.0 TFSI					35
04.2006→05.2009		BWA 06A 121 011 R 06F 121 011 06F 121 011 X	ME 	7.07152.20.0	
04.2006→05.2009		BWA 1K0 965 561 G	EL	7.02074.62.0	
04.2006→05.2009		BWA 06D 145 100 D 06D 145 100 E 06D 145 100 F 06D 145 100 G 06D 145 100 H		7.24807.20.0	
ALTEA XL (5P5, 5P8) 1.2 TSI					36
04.2010→		CBZB 03F 121 004 A 03F 121 004 B 03F 121 004 D 03F 121 004 E 03F 121 004 EV 03F 121 004 EX 03F 121 004 F 03F 121 005	PN 	7.07152.50.0	
04.2010→		CBZB 1K0 965 561 L	EL	7.02074.91.0	
ALTEA XL (5P5, 5P8) 1.4 16V					37
10.2006→		CGGB 036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX	ME 	7.07152.34.0	
10.2006→		BXW, CGGB 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	

S










		Reference		ITEM	TYPE
ALTEA XL (5P5, 5P8)					
1.4 TSI					
11.2007→	CAXC 03C 121 005 N 03C 121 005 NV 03C 121 005 NX 03C 121 005 R 03C 121 008 B 03C 121 008 BX 03C 121 008 E 03C 121 008 H 03C 121 008 HX	ME 	7.07152.25.0		
11.2007→	CAXC 1K0 965 561 F	EL	7.02074.88.0		
11.2007→	CAXC 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0		
ALTEA XL (5P5, 5P8)					
1.6, 1.6 LPG, 1.6 Multifuel					
10.2006→	BGU, BSE, BSF, CCSA, CHGA, CMXA 06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0		
10.2006→	BGU, BSE, BSF, CCSA, CHGA 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0		
ALTEA XL (5P5, 5P8)					
1.6 TDI, 2.0 TDI 16V 4x4					
10.2009→	CAYB, CAYC, CFHC 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0		
10.2009→	CAYB, CAYC, CFHC 5N0 122 093 5N0 965 561	EL	7.01713.28.0		
10.2009→	CAYB, CAYC, CFHC 5N0 965 561 A	EL	7.06740.12.0		
10.2009→	CAYB, CAYC, CFHC 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0		
ALTEA XL (5P5, 5P8)					
1.8 TFSI					
01.2007→	BYT, BZB, CDAA 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F <i>BZB: →08.2012</i>	ME 	7.07152.04.0		
01.2007→	BYT, BZB, CDAA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0		

S

		Reference		ITEM	TYPE
01.2007→		BYT, BZB, CDAA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	  	7.07856.08.0	
01.2007→		BYT, BZB, CDAA 1K0 965 561 J	EL	7.02074.89.0	
01.2007→		BYT, BZB 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
01.2007→		CDAA 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. 01.2011→12.2015		7.07919.14.0	
01.2007→		BYT, BZB 06H 145 100 AB 06H 145 100 AD 06H 145 100 AK 06H 145 100 F 06H 145 100 L 06H 145 100 N 06H 145 100 S		7.01341.03.0	
01.2007→		CDAA 06J 145 100 B 06J 145 100 F 06J 145 100 N 06j 145 100 B		7.24807.28.0	
ALTEA XL (5P5, 5P8)					42
1.9 TDI, 1.9 TDI 4x4					
10.2006→12.2010		BKC, BLS, BXE, BXF 045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX	ME 	7.07152.11.0	
10.2006→12.2010		BLS, BXE, BXF 038 115 105 C		7.07919.17.0	
10.2006→12.2010		BKC, BLS, BXE, BXF 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
ALTEA XL (5P5, 5P8)					43
2.0 FSI					
10.2006→03.2009		BVY, BVZ 06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
10.2006→03.2009		BVY, BVZ 1K0 965 561 G	EL	7.02074.62.0	

		Reference		ITEM	TYPE
ALTEA XL (5P5, 5P8)					
2.0 TDI, 2.0 TDI 4x4					
10.2006→		BMM 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
10.2006→		BMM 038 115 105 C →12.2013		7.07919.17.0	
10.2006→		BMM 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
ALTEA XL (5P5, 5P8)					
2.0 TDI					
06.2007→05.2009		BMN, CEGA 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
06.2007→05.2009		CEGA 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
06.2007→05.2009		CEGA 5N0 965 561 A	EL	7.06740.12.0	
06.2007→05.2009		CEGA 038 115 105 C		7.07919.17.0	
06.2007→05.2009		BMN 03G 145 209 03G 145 209 C 03G 145 209 D Vacuum-/fuel pump		7.02551.12.0	
06.2007→05.2009		CEGA 03L 145 100 03L 145 100 F		7.24808.12.0	
ALTEA XL (5P5, 5P8)					
2.0 TDI					
11.2006→03.2009		AZV 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
11.2006→03.2009		AZV 03G 145 209 03G 145 209 C 03G 145 209 D Vacuum-/fuel pump		7.02551.12.0	
ALTEA XL (5P5, 5P8)					
2.0 TDI 16V					
10.2006→		CFHC 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		7.07152.05.0	













S

		Reference		ITEM	TYPE
10.2006→		BKD 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
10.2006→		CFHC 5N0 965 561 A	EL	7.06740.12.0	
10.2006→		BKD 03G 145 209 03G 145 209 C 03G 145 209 D Vacuum-/fuel pump		7.02551.12.0	
10.2006→		CFHC 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	

ALTEA XL (5P5, 5P8)

48





2.0 TDI 4x4

























06.2007→05.2009		CFJA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		7.07152.05.0	
06.2007→05.2009		BMN, CEGA 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
06.2007→05.2009		CEGA 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
06.2007→05.2009		CEGA, CFJA 5N0 965 561 A	EL	7.06740.12.0	
06.2007→05.2009		CEGA 038 115 105 C		7.07919.17.0	
06.2007→05.2009		BMN 03G 145 209 03G 145 209 C 03G 145 209 D Vacuum-/fuel pump		7.02551.12.0	
06.2007→05.2009		CFJA 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	
06.2007→05.2009		CEGA 03L 145 100 03L 145 100 F		7.24808.12.0	




















ALTEA XL (5P5, 5P8)


























49





2.0 TFSI, 2.0 TFSI 4x4

10.2006→05.2009		BWA 06A 121 011 R 06F 121 011 06F 121 011 X		7.07152.20.0	
10.2006→05.2009		BWA 1K0 965 561 G	EL	7.02074.62.0	
10.2006→05.2009		BWA 06D 145 100 D 06D 145 100 E 06D 145 100 F 06D 145 100 G 06D 145 100 H		7.24807.20.0	









		Reference		ITEM	TYPE
ALTEA XL (5P5, 5P8)					
2.0 TFSI					
05.2009→	CCZB	06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F	ME 	7.07152.04.0	
ALTEA XL (5P5, 5P8)					
2.0 TFSI 4x4					
05.2009→	CCZB	06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F	ME 	7.07152.04.0	
05.2009→	CCZB	06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	
05.2009→	CCZB	06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F	ME   	7.07856.08.0	
	Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2				
05.2009→	CCZB	1K0 965 561 J	EL	7.02074.89.0	
05.2009→	CCZB	06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M		7.07919.14.0	
	Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. 01.2011→12.2015				
05.2009→	CCZB	06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	
ARONA (KJ7)					
1.0 TGi, 1.0 TSI					
07.2017→	CHZJ, CHZL, DBYA, DKJA, DKLA, DKRF	5Q0 965 561 B	EL	7.04071.71.0	
07.2017→	DBYA, DKJA, DKLA, DKRF	04E 115 105 AT 05E 115 105 A		7.07919.16.0	
ARONA (KJ7)					
1.5 TSI					
07.2017→	DADA, DPCA	5Q0 965 561 B	EL	7.04071.71.0	

		Reference		ITEM	TYPE
07.2017→		DADA, DPCA 04E 115 105 AT 05E 115 105 A		7.07919.16.0	
07.2017→		DADA, DPCA 5Q0 612 181		7.07254.03.0	
ARONA (KJ7)					54
1.6 SRE					
07.2017→		CWVA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P 01.2018→	  	7.07152.10.0	
ARONA (KJ7)					55
1.6 TDI					
07.2017→		DGTA, DGTD 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P	EH - 70.3 mm 	7.10942.00.0 NEW	
AROSA (6H1)					56
1.0, 1.4					
05.1997→06.2004		AER, AEX, AKK, AKV, ALL, APQ 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
AROSA (6H1)					57
1.4 16V					
01.2000→06.2004		AFK, AQQ, AUB 036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX	ME 	7.07152.34.0	
01.2000→06.2004		AQQ, AUB 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	




		Reference		ITEM	TYPE
AROSA (6H1) 58					
1.4 TDI					
01.2000→06.2004		AMF 045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX →mot. 6H-3-000 001		7.07152.11.0	
01.2000→06.2004		AMF 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
AROSA (6H1) 59					
1.7 SDI					
08.1997→06.2004		AKU 028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0 Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	
ATECA (KH7, KHP) 60					
1.0 TSI					
05.2016→		CHZJ, DKRF 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!		7.10101.01.0	
05.2016→		DKRF 04E 115 105 AT 05E 115 105 A		7.07919.16.0	
ATECA (KH7, KHP) 61					
1.4 TSI, 1.4 TSI 4Drive					
06.2016→		CZEA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!		7.10101.01.0	
06.2016→		CZEA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E		7.07919.13.0	
06.2016→		CZEA 5Q0 612 181		7.07254.03.0	
ATECA (KH7, KHP) 62					
1.5 TSI, 1.5 TSI 4Drive					
07.2018→		DADA, DPCA 5Q0 965 561 B		7.04071.71.0	
07.2018→		DADA, DPCA 04E 115 105 AT 05E 115 105 A		7.07919.16.0	








		Reference		ITEM	TYPE
07.2018→		DADA, DPCA 5Q0 612 181		7.07254.03.0	

ATECA (KH7, KHP) **63**
1.6 TDI, 2.0 TDI 4Drive

04.2016→		DDYA, DFFA, DFHA, DGTE 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P		EH - 70.3 mm 7.10942.00.0 NEW	
04.2016→		DFFA, DFHA, DGTE 5Q0 965 561 B	EL	7.04071.71.0	
04.2016→		DDYA, DFFA, DFHA, DGTE 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B	EL	7.08002.01.0	
04.2016→		DDYA, DFFA, DFHA, DGTE 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0.	EL	7.08002.02.0	
04.2016→		DDYA, DFFA, DFHA, DGTE 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	

ATECA (KH7, KHP) **64**
2.0 TDI



04.2016→		DFFA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P		EH - 70.3 mm 7.10942.00.0 NEW	
04.2016→		DFFA 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B	EL	7.08002.01.0	














	 Reference		ITEM	TYPE
04.2016→ 	<p>DFFA</p> <p>5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B</p> <p>Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren.</p> <p>If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary.</p> <p>If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced.</p> <p>For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way.</p> <p>Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW.</p> <p>Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW.</p> <p>Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI.</p> <p>Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK.</p> <p>Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B.</p> <p>Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0.</p> <p>Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK.</p> <p>Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B.</p> <p>Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0.</p>	EL	7.08002.02.0	
04.2016→ 	<p>DFFA</p> <p>5Q0 965 561 C 5Q0 965 561 E</p> <p>Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!</p>	EL	7.10101.01.0	























S



















ATECA (KH7, KHP)

2.0 TDI




















10.2016→	<p>CRVA, CRVC</p> <p>04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P</p>	EH - 70.3 mm 	7.10942.00.0 NEW	
----------	---	--	-----------------------------------	---

		Reference		ITEM	TYPE
10.2016→ 	CRVA, CRVC 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0.	EL	7.08002.02.0		
10.2016→ 	CRVA, CRVC 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0		
ATECA (KH7, KHP)					66
2.0 TSI 4Drive					
05.2017→	CZPB, DKZA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0		
05.2017→	CZPB, DKZA 5Q0 965 561 B	EL	7.04071.71.0		
05.2017→	CZPB, DKZA 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 <small>NEW</small>		
CITY GOLF					67
1.6i (CN)					
05.1994→06.1996	1F 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0		






















		Reference		ITEM	TYPE
CORDOBA (6K GP01)					68
1.0i 16V					
05.2000→08.2002		AST, AVZ 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D mot. 6K-X-400 000→mot. 6K-X-499 999		7.06595.12.0	
CORDOBA (6K1, 6K2)					69
1.0, 1.0 i, 1.4, 1.4 i, 1.6 i					
06.1994→10.2002		AER, AKK, AKV, ALM, ANX, APQ, AST 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D AKV: →12.1999 ALM, AST: mot. 6K-X-400 000→mot. 6K-X-499 999		7.06595.12.0	
CORDOBA (6K1, 6K2)					70
1.4 16V					
05.2000→10.2002		APE, AUA 036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX	ME 	7.07152.34.0	
05.2000→10.2002		APE, AUA 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
CORDOBA (6K1, 6K2)					71
1.4 i 16V					
09.1996→10.2002		AQQ, AUB 036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX	ME 	7.07152.34.0	
CORDOBA (6K1, 6K2)					72
1.6 i					
07.1996→10.2002		AEH, AKL, APF, AUR 06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
07.1996→10.2002		AFT 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A	ME - 59.5 mm 	7.07152.46.0	
07.1996→10.2002		AEH, AKL, APF, AUR 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
07.1996→10.2002		AFT 027 115 105 027 115 105 E 049 115 105 A 055 115 105 055 115 105 D		7.07919.08.0	

























		Reference		ITEM	TYPE
CORDOBA (6K1, 6K2) 73					
1.6 i, 1.8 i					
02.1993→09.2002	1F, ABS, ACC, ADZ	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		7.07152.46.0	
02.1993→09.2002	1F, ABS, ACC, ADZ	027 115 105 027 115 105 E 049 115 105 A 055 115 105		7.07919.08.0	
CORDOBA (6K1, 6K2) 74					
1.8 T 20V Cupra					
07.2000→10.2002	AQX	06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X		7.07152.18.0	
07.2000→10.2002	AQX, AYP	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
CORDOBA (6K1, 6K2) 75					
1.8 i 16V, 2.0 i, 2.0 i 16V					
02.1993→06.1999	2E, ABF, ADL, AGG	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		7.07152.46.0	
CORDOBA (6K1, 6K2) 76					
1.9 D, 1.9 SDI, 1.9 TD					
02.1993→06.1999	1Y, AAZ, AEY	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		7.07152.46.0	
02.1993→06.1999	1Y, AAZ, AEY	028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	
CORDOBA (6K1, 6K2) 77					
1.9 SDI					
06.1999→10.2002	AGP, AQM	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
06.1999→10.2002	AGP, AQM	038 145 101 A 038 145 101 B		7.24808.05.0	



















S

		Reference		ITEM	TYPE
CORDOBA (6K1, 6K2)					
1.9 TDI					
08.1996→10.2002	1Z, AHU	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
08.1996→10.2002	1Z, AHU	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		7.07152.46.0	
08.1996→10.2002	AGR, ALH	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
08.1996→10.2002	AGR, ALH	038 145 101 A 038 145 101 B		7.24808.05.0	
08.1996→10.2002	1Z, AHU	028 145 101 A 028 145 101 F		7.24808.51.0	
	Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0				
CORDOBA (6K1, 6K2)					
1.9 TDI					
03.1997→10.2002	AFN	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		7.07152.46.0	
03.1997→10.2002	ASV	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
03.1997→10.2002	ASV	038 145 101 A 038 145 101 B		7.24808.05.0	
03.1997→10.2002	AFN	028 145 101 A 028 145 101 F		7.24808.51.0	
	Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0				





















S



























		Reference		ITEM	TYPE
CORDOBA (6L2)					80
1.4 16V					
09.2002→11.2009	BBY, BBZ, BKY	036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX		7.07152.34.0	
09.2002→11.2009	BBY, BBZ, BKY	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
CORDOBA (6L2)					81
1.4 16V					
05.2006→11.2009	BXW	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
CORDOBA (6L2)					82
1.4 TDI					
10.2002→11.2009	AMF, BMS, BNM, BNV	045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX		7.07152.11.0	
10.2002→11.2009	AMF, BMS, BNM, BNV	038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
CORDOBA (6L2)					83
1.6 16V					
11.2006→11.2009	BTS	03C 115 105 AB 03C 115 105 L 03C 115 105 T		7.07919.06.0	
CORDOBA (6L2)					84
1.9 SDI					
09.2002→11.2009	ASY	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
09.2002→11.2009	ASY	038 145 101 A 038 145 101 B		7.24808.05.0	
CORDOBA (6L2)					85
1.9 TDI					
10.2002→11.2009	ASZ, BLT	045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX		7.07152.11.0	
10.2002→11.2009	ASZ	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GX 03L 121 011 GX		7.07152.12.0	
10.2002→11.2009	ASZ, BLT	038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	

		Reference		ITEM	TYPE
CORDOBA (6L2)					
1.9 TDI					
09.2002→11.2009	ATD, AXR, BMT	045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX		7.07152.11.0	
09.2002→11.2009	ATD	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
09.2002→11.2009	ATD, AXR	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
09.2002→11.2009	BMT	038 115 105 C		7.07919.17.0	
09.2002→11.2009	ATD, AXR, BMT	038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
CORDOBA (6L2)					
2.0					
09.2002→11.2009	AZL, BBX	06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X		7.07152.18.0	
09.2002→11.2009	AZL, BBX	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
CORDOBA Vario (6K5)					
1.4					
02.2000→07.2000	AQQ	036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX		7.07152.34.0	
CORDOBA Vario (6K5)					
1.4 16V					
06.1999→12.2002	APE, AUA	036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX		7.07152.34.0	
06.1999→12.2002	APE, AUA	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
CORDOBA Vario (6K5)					
1.4 i, 1.6 i					
09.1996→12.2002	AKK, AKV, ALM, APQ	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D AKV: →12.1999 ALM: mot. 6K-X-400 000→mot. 6K-X-499 999		7.06595.12.0	

		Reference		ITEM	TYPE
CORDOBA Vario (6K5) 91					
1.6 i					
09.1996→12.2002	AEH, AKL, APF, AUR	06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX		ME - 59.8 mm 7.07152.40.0	
09.1996→12.2002	AFT	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 X 026 121 005 C 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		ME - 59.5 mm 7.07152.46.0	
09.1996→12.2002	AEH, AKL, APF, AUR	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
09.1996→12.2002	AFT	027 115 105 027 115 105 E 049 115 105 A 055 115 105 055 115 105 D		7.07919.08.0	
CORDOBA Vario (6K5) 92					
1.6 i, 1.8 i					
07.1996→06.1999	1F, ACC	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		ME - 59.5 mm 7.07152.46.0	
07.1996→06.1999	1F, ACC	027 115 105 027 115 105 E 049 115 105 A 055 115 105 055 115 105 D		7.07919.08.0	
CORDOBA Vario (6K5) 93					
1.9 SDI					
09.1996→06.1999	AEY	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		ME - 59.5 mm 7.07152.46.0	
09.1996→06.1999	AEY	028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	
CORDOBA Vario (6K5) 94					
1.9 SDI					
06.1999→12.2002	AGP, AQM	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	

























S






		Reference		ITEM	TYPE
06.1999→12.2002		AGP, AQM 038 145 101 A 038 145 101 B		7.24808.05.0	
CORDOBA Vario (6K5)					95
1.9 TDI					
08.1996→12.2002		1Z, AHU 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
08.1996→12.2002		1Z, AHU 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A		7.07152.46.0	
08.1996→12.2002		AGR, ALH 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
08.1996→12.2002		AGR 038 145 101 A 038 145 101 B		7.24808.05.0	
08.1996→12.2002		1Z, AHU 028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	
CORDOBA Vario (6K5)					96
1.9 TDI					
07.1997→12.2002		AFN 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		7.07152.46.0	
07.1997→12.2002		ASV 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
07.1997→12.2002		ASV 038 145 101 A 038 145 101 B		7.24808.05.0	
07.1997→12.2002		AFN 028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	

		Reference		ITEM	TYPE			
EXEO (3R2)								
1.6								
03.2009→09.2010	ALZ	06B 121 011 06B 121 011 BX 06B 121 011 E 06B 121 011 HV 06B 121 011 LX 06B 121 011 NV	06B 121 011 A 06B 121 011 C 06B 121 011 EV 06B 121 011 HX 06B 121 011 M 06B 121 011 NX	06B 121 011 B 06B 121 011 CV 06B 121 011 EX 06B 121 011 L 06B 121 011 MX 06B 121 011 Q	06B 121 011 BV 06B 121 011 CX 06B 121 011 H 06B 121 011 LV 06B 121 011 N 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
03.2009→09.2010	ALZ	06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B 06A 115 105 C			7.07919.01.0	
EXEO (3R2)								
1.8 T								
12.2008→05.2010	CFMA	06A 121 011 C 06A 121 011 G 06A 121 011 L 06A 121 011 TX 06A 121 012 G	06A 121 011 E 06A 121 011 H 06A 121 011 LV 06A 121 012 06A 121 012 GX	06A 121 011 F 06A 121 011 HV 06A 121 011 LX 06A 121 012 D 06A 121 012 X	06A 121 011 FX 06A 121 011 HX 06A 121 011 T 06A 121 012 E	ME 	7.07152.18.0	
12.2008→05.2010	CFMA	06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B 06A 115 105 C			7.07919.01.0	
EXEO (3R2)								
1.8 TSI								
05.2010→05.2013	CDHA, CDHB	06A 121 026 BF 06H 121 026 BE 06H 121 026 N	06F 121 026 CC 06H 121 026 CH 06J 121 026 F	06H 121 026 AG 06H 121 026 CP	06H 121 026 B 06H 121 026 DE	ME 	7.07152.04.0	
05.2010→05.2013	CDHA, CDHB	06H 121 008 F 06H 121 026 BE	06H 121 010 06J 121 026 G	06H 121 026 06J 121 026 L	06H 121 026 AN	ME   	7.07152.35.0	
05.2010→05.2013	CDHA, CDHB	06H 121 026 AB 06H 121 026 BF 06H 121 026 CH 06H 121 026 DC 06H121026CC 06H121026CN 06H121026DG	06H 121 026 AF 06H 121 026 BP 06H 121 026 CM 06H 121 026 DN 06H121026CD 06H121026CQ 06J 121 026 A	06H 121 026 AG 06H 121 026 CC 06H 121 026 CN 06H 121 026 N 06H121026CL 06H121026DB 06J 121 026 F	06H 121 026 B 06H 121 026 CD 06H 121 026 CP 06H121026AG 06H121026CM 06H121026DC	ME   	7.07856.08.0	
		Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2						
05.2010→05.2013	CDHA, CDHB	06H 965 561				EL	7.02074.90.0	
05.2010→05.2013	CDHA, CDHB	06H 115 105 AC 06H 115 105 S	06H 115 105 AF 06H 115 105 T	06H 115 105 AJ 06H 121 601 M	06H 115 105 AQ		7.07919.14.0	
		Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A.						
05.2010→05.2013	CDHA, CDHB	06J 145 100 B	06J 145 100 F	06J 145 100 N	06j 145 100 B		7.24807.28.0	

S

		Reference		ITEM	TYPE
EXEO (3R2)					100
2.0 TDI					
12.2008→05.2013		CGLB, CJCA, CJCC 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		7.07152.05.0	
12.2008→05.2013		CAGA, CAGC, CAHA, CJCA 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
12.2008→05.2013		CAGA, CAGC, CAHA 03L 965 561	EL	7.01713.33.0	
12.2008→05.2013		CAGA, CAGC, CAHA, CGLB, CJCA, CJCC 5N0 965 561 A	EL	7.06740.12.0	
12.2008→05.2013		CAGA, CAHA, CGLB, CJCA, CJCC 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.		7.07919.19.0 NEW	
12.2008→05.2013		CAGA, CAGC, CAHA, CGLB, CJCA, CJCC 03L 145 100 03L 145 100 F		7.24808.12.0	
EXEO (3R2)					101
2.0 TFSI					
03.2009→05.2013		BWE 06A 121 011 R 06F 121 011 06F 121 011 X		7.07152.20.0	
03.2009→05.2013		BWE 8E0 261 431	EL	7.06740.01.0	
03.2009→05.2013		BWE 06D 145 100 D 06D 145 100 E 06D 145 100 F 06D 145 100 G 06D 145 100 H		7.24807.20.0	
EXEO (3R2)					102
2.0 TFSI					
05.2010→05.2013		CDND 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L		7.07152.35.0	
05.2010→05.2013		CDND 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2		7.07856.08.0	
05.2010→05.2013		CDND 06H 965 561	EL	7.02074.90.0	






		Reference		ITEM	TYPE
05.2010→05.2013		CDND 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A.		7.07919.14.0	
05.2010→05.2013		CDND 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	
EXEO ST (3R5)					103
1.6					
06.2009→09.2010		ALZ 06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
06.2009→09.2010		ALZ 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
EXEO ST (3R5)					104
1.8 T					
06.2009→05.2010		CFMA 06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X	ME 	7.07152.18.0	
06.2009→05.2010		CFMA 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
EXEO ST (3R5)					105
1.8 TSI					
05.2010→05.2013		CDHA, CDHB 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F	ME 	7.07152.04.0	
05.2010→05.2013		CDHA, CDHB 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	
05.2010→05.2013		CDHA, CDHB 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME   	7.07856.08.0	
05.2010→05.2013		CDHA, CDHB 06H 965 561	EL	7.02074.90.0	

		Reference		ITEM	TYPE
05.2010→05.2013		CDHA, CDHB 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A.		7.07919.14.0	
05.2010→05.2013		CDHA, CDHB 06J 145 100 B 06J 145 100 F 06J 145 100 N 06J 145 100 B		7.24807.28.0	

EXEO ST (3R5)

106





2.0 TDI

05.2009→05.2013		CGLB, CJCA, CJCC 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
05.2009→05.2013		CAGA, CAGC, CAHA, CJCA 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
05.2009→05.2013		CAGA, CAGC, CAHA 03L 965 561	EL	7.01713.33.0	
05.2009→05.2013		CAGA, CAGC, CAHA, CGLB, CJCA, CJCC 5N0 965 561 A	EL	7.06740.12.0	
05.2009→05.2013		CAGA, CAHA, CGLB, CJCA, CJCC 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.		7.07919.19.0 NEW	
05.2009→05.2013		CAGA, CAGC, CAHA, CGLB, CJCA, CJCC 03L 145 100 03L 145 100 F		7.24808.12.0	

EXEO ST (3R5)

107





2.0 TFSI





















06.2009→05.2013		BWE 06A 121 011 R 06F 121 011 06F 121 011 X	ME 	7.07152.20.0	
06.2009→05.2013		BWE 8E0 261 431	EL	7.06740.01.0	
06.2009→05.2013		BWE 06D 145 100 D 06D 145 100 E 06D 145 100 F 06D 145 100 G 06D 145 100 H		7.24807.20.0	




















EXEO ST (3R5)




















108

2.0 TFSI






















05.2010→05.2013		CDND 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	
-----------------	--	---	---	---------------------	---

























		Reference		ITEM	TYPE
05.2010→05.2013		CDND 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2		7.07856.08.0	
05.2010→05.2013		CDND 06H 965 561	EL	7.02074.90.0	
05.2010→05.2013		CDND 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A.		7.07919.14.0	
05.2010→05.2013		CDND 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	
IBIZA II (6K1)					109
1.0 16V, 1.4, 1.4 i, 1.6 i					
09.1993→02.2002		AKK, ALM, ANX, APO, AST 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D ALM, AST: mot. 6K-X-400 000→mot. 6K-X-499 999		7.06595.12.0	
IBIZA II (6K1)					110
1.4 16V, 1.4 i 16V					
06.1997→02.2002		APE, AQQ, AUA, AUB 036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX	ME 	7.07152.34.0	
06.1997→02.2002		APE, AQQ, AUB 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D AQQ, AUB: 01.1999→		7.06595.12.0	
IBIZA II (6K1)					111
1.6 i					
04.1996→02.2002		AEH, AKL, APF, AUR 06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	

		Reference		ITEM	TYPE
04.1996→02.2002	AFT	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
04.1996→02.2002	AEH, AKL, APF, AUR	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
04.1996→02.2002	AFT	027 115 105 027 115 105 E 049 115 105 A 055 115 105 055 115 105 D		7.07919.08.0	
IBIZA II (6K1)					112
1.6 i, 1.8 i					
03.1993→08.1999	1F, ABS, ACC, ADZ	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
03.1993→08.1999	1F, ABS, ACC, ADZ	027 115 105 027 115 105 E 049 115 105 A 055 115 105 055 115 105 D		7.07919.08.0	
IBIZA II (6K1)					113
1.8 T 20V Cupra					
07.2000→02.2002	AQX	06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X	ME 	7.07152.18.0	
07.2000→02.2002	AQX, AYP	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
IBIZA II (6K1)					114
1.8 T 20V Cupra R					
07.2000→02.2002	AYP	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
IBIZA II (6K1)					115
1.8 i 16V, 2.0 i, 2.0 i 16V					
03.1993→08.1999	2E, ABF, ADL, AGG	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	

















		Reference		ITEM	TYPE
IBIZA II (6K1) 116					
1.9 D, 1.9 SDI, 1.9 TD					
03.1993→08.1999	1Y, AAZ, AEY	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
03.1993→08.1999	1Y, AAZ, AEY	028 145 101 A 028 145 101 F		7.24808.51.0	
		Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0			
IBIZA II (6K1) 117					
1.9 SDI					
08.1999→02.2002	AGP, AQM	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
08.1999→02.2002	AGP, AQM	038 145 101 A 038 145 101 B		7.24808.05.0	
IBIZA II (6K1) 118					
1.9 TDI					
08.1996→02.2002	1Z	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
08.1996→02.2002	1Z, AHU	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
08.1996→02.2002	AGR, ALH	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
08.1996→02.2002	AGR, ALH	038 145 101 A 038 145 101 B		7.24808.05.0	
08.1996→02.2002	1Z, AHU	028 145 101 A 028 145 101 F		7.24808.51.0	
		Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0			























S
















		Reference		ITEM	TYPE
IBIZA II (6K1)					119
1.9 TDI					
02.1997→02.2002	AFN	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
02.1997→02.2002	ASV	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
02.1997→02.2002	ASV	038 145 101 A 038 145 101 B		7.24808.05.0	
02.1997→02.2002	AFN	028 145 101 A 028 145 101 F		7.24808.51.0	
	Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0				
IBIZA III (6L1)					120
1.4 16V					
02.2002→11.2009	AUB, BBY, BBZ, BKY	036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX	ME 	7.07152.34.0	
02.2002→11.2009	BBY, BBZ, BKY	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
IBIZA III (6L1)					121
1.4 16V					
05.2006→11.2009	BXW	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
IBIZA III (6L1)					122
1.4 TDI, 1.9 TDI Joya Racer					
05.2002→11.2009	AMF, ASZ, BMS, BNM, BNV	045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX AMF: mot. 6L-3-000 001→	ME 	7.07152.11.0	
05.2002→11.2009	AMF, ASZ, BMS, BNM, BNV	038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
05.2002→11.2009	AMF, ASZ, BMS, BNM, BNV	038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
IBIZA III (6L1)					123
1.6 16V					
11.2006→11.2009	BTS	03C 115 105 AB 03C 115 105 L 03C 115 105 T		7.07919.06.0	

		Reference		ITEM	TYPE
IBIZA III (6L1) 124					
1.8 T Cupra R, 2.0					
04.2002→11.2009	AZL, BBU, BBX, BLZ	06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X		7.07152.18.0	
04.2002→11.2009	AZL, BBU, BBX, BLZ	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
IBIZA III (6L1) 125					
1.8 T FR					
12.2003→05.2008	BJX, BKV	06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X		7.07152.18.0	
12.2003→05.2008	BJX, BKV	1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	
12.2003→05.2008	BJX, BKV	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
IBIZA III (6L1) 126					
1.9 SDI					
02.2002→12.2005	ASY	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
02.2002→12.2005	ASY	038 145 101 A 038 145 101 B		7.24808.05.0	
IBIZA III (6L1) 127					
1.9 TDI					
02.2002→11.2009	ATD, AXR, BMT	045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX		7.07152.11.0	
02.2002→11.2009	ATD	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
02.2002→11.2009	ATD, AXR	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
02.2002→11.2009	BMT	038 115 105 C		7.07919.17.0	
02.2002→11.2009	ATD, AXR, BMT	038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	





















S

		Reference		ITEM	TYPE	
IBIZA III (6L1) 128						
1.9 TDI						
02.2002→11.2009	ASZ, BLT	045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX		ME 	7.07152.11.0	
02.2002→11.2009	ASZ	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		ME 	7.07152.12.0	
02.2002→11.2009	ASZ, BLT	038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump			7.02551.20.0	
IBIZA III (6L1) 129						
1.9 TDI Cupra R						
03.2004→02.2008	BPX, BUK	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX BPX: mot. 6I-2-000 001→		ME 	7.07152.12.0	
03.2004→02.2008	BPX	038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump			7.02551.20.0	
IBIZA IV (6J5, 6P1) 130						
1.0						
05.2015→06.2017	CHYB	5Q0 965 561 B		EL	7.04071.71.0	
IBIZA IV (6J5, 6P1) 131						
1.2 TDI, 1.6 TDI, 2.0 TDI						
05.2009→05.2015	CAYB, CAYC, CFHD, CFWA, CLNA	03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		ME 	7.07152.05.0	
05.2009→05.2015	CAYB, CAYC, CFHD, CFWA, CLNA	6R0 965 561 A		EL	7.06740.10.0	
05.2009→05.2015	CAYB, CAYC, CFHD, CFWA, CLNA	03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J			7.02551.15.0	






















		Reference		ITEM	TYPE
IBIZA IV (6J5, 6P1) 132					
1.2 TSI, 1.4 TSI					
05.2015→06.2017		CJZC, CJZD, CZEA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	  	7.07152.10.0	
IBIZA IV (6J5, 6P1) 133					
1.2 TSI					
09.2010→03.2012		CBZB 03F 121 004 A 03F 121 004 B 03F 121 004 D 03F 121 004 E 03F 121 004 EV 03F 121 004 EX 03F 121 004 F 03F 121 005		7.07152.50.0	
09.2010→03.2012		CBZB 1K0 965 561 L		7.02074.91.0	
IBIZA IV (6J5, 6P1) 134					
1.2 TSI					
08.2012→05.2015		CBZA 03F 121 004 A 03F 121 004 B 03F 121 004 D 03F 121 004 E 03F 121 004 EV 03F 121 004 EX 03F 121 004 F 03F 121 005		7.07152.50.0	
IBIZA IV (6J5, 6P1) 135					
1.4					
03.2008→05.2015		CGGB 036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX mot. 6J-X-499 999→		7.07152.34.0	
03.2008→05.2015		CGGB 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
IBIZA IV (6J5, 6P1) 136					
1.4 TDI					
05.2015→06.2017		CUSA, CUSB, CUTA, CYZA 04B 121 011 D 04B 121 011 DX 04B 121 011 G	 - 64.7 mm 	7.10942.03.0 NEW	

















		Reference		ITEM	TYPE
IBIZA IV (6J5, 6P1) 137					
1.4 TDI					
07.2008→06.2010	BMS	045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX		7.07152.11.0	
07.2008→06.2010	BMS	038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
IBIZA IV (6J5, 6P1) 138					
1.4 TSI					
06.2009→05.2015	CAVF, CNUB, CTHF, CTJB	03C 121 004 C 03C 121 004 D 03C 121 004 E 03C 121 004 G 03C 121 004 J 03C 121 004 JV 03C 121 004 JX 03C 121 004 L CNUB, CTHF, CTJB: 01.2013→	EM - 54.7 mm 	7.10942.10.0 <small>NEW</small>	
06.2009→05.2015	CAVF, CTHF, CTJB	1K0 965 561 F	EL	7.02074.88.0	
06.2009→05.2015	CAVF, CNUB, CTHF, CTJB	03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
IBIZA IV (6J5, 6P1) 139					
1.4 TSI					
10.2013→05.2015	CPTA	04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P		7.07152.10.0	
10.2013→05.2015	CPTA	04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E		7.07919.13.0	
IBIZA IV (6J5, 6P1) 140					
1.6, 1.6 LPG					
05.2008→05.2015	BTS, CNKA	03C 115 105 AB 03C 115 105 L 03C 115 105 T		7.07919.06.0	

S






















		Reference		ITEM	TYPE		
IBIZA IV (6J5, 6P1) 141							
1.6 TDI							
05.2009→06.2010	CAYA	03L 121 011 C 03L 121 011 J 03L 121 011 V	03L 121 011 H 03L 121 011 P 03L 121 011 X	03L 121 011 HX 03L 121 011 PX	ME 	7.07152.05.0 	
IBIZA IV (6J5, 6P1) 142							
1.9 TDI							
03.2008→06.2010	BLS, BXJ	045 121 011 F 045 121 011 HV	045 121 011 FV 045 121 011 HX	045 121 011 FX 045 121 011 H	ME 	7.07152.11.0 	
03.2008→06.2010	BLS, BXJ	038 115 105 C				7.07919.17.0 	
03.2008→06.2010	BLS, BXJ	038 145 209 038 145 209 H 	038 145 209 A 038 145 209 K Vacuum-/fuel pump	038 145 209 C 038 145 209 N 038 145 209 E 038 145 209 Q		7.02551.20.0 	
IBIZA IV (6J5, 6P1) 143							
2.0							
10.2008→05.2015	CEKA	06A 121 011 C 06A 121 011 G 06A 121 011 L 06A 121 011 TX 06A 121 012 G	06A 121 011 E 06A 121 011 H 06A 121 011 LV 06A 121 012 06A 121 012 GX	06A 121 011 F 06A 121 011 HV 06A 121 011 LX 06A 121 012 D 06A 121 012 X	06A 121 011 FX 06A 121 011 HX 06A 121 011 T 06A 121 012 E	ME 	7.07152.18.0 
10.2008→05.2015	CEKA	06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B 06A 115 105 C		7.07919.01.0 	
IBIZA IV SC (6J1, 6P5) 144							
1.0							
05.2015→12.2016	CHYB	5Q0 965 561 B			EL	7.04071.71.0 	
IBIZA IV SC (6J1, 6P5) 145							
1.2 TDI, 1.6 TDI, 2.0 TDI							
05.2009→05.2015	CAYB, CAYC, CFHD, CFWA	03L 121 011 03L 121 011 J 03L 121 011 V	03L 121 011 C 03L 121 011 JX 03L 121 011 X	03L 121 011 H 03L 121 011 P 03L 121 011 X	03L 121 011 HX 03L 121 011 PX	ME 	7.07152.05.0 
05.2009→05.2015	CAYB, CAYC, CFHD, CFWA	6R0 965 561 A			EL	7.06740.10.0 	
05.2009→05.2015	CAYB, CAYC, CFHD, CFWA	03L 145 100 B 03L 145 100 J	03L 145 100 C	03L 145 100 D 03L 145 100 G		7.02551.15.0 	




























S




















		Reference		ITEM	TYPE
IBIZA IV SC (6J1, 6P5)					146
1.2 TSI, 1.4 TSI					
05.2015→12.2016		CJZC, CJZD, CZEA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	  	7.07152.10.0	
IBIZA IV SC (6J1, 6P5)					147
1.2 TSI					
09.2010→05.2015		CBZB 03F 121 004 A 03F 121 004 B 03F 121 004 D 03F 121 004 E 03F 121 004 EV 03F 121 004 EX 03F 121 004 F 03F 121 005		7.07152.50.0	
09.2010→05.2015		CBZB 1K0 965 561 L		7.02074.91.0	
IBIZA IV SC (6J1, 6P5)					148
1.2 TSI					
08.2012→05.2015		CBZA 03F 121 004 A 03F 121 004 B 03F 121 004 D 03F 121 004 E 03F 121 004 EV 03F 121 004 EX 03F 121 004 F 03F 121 005		7.07152.50.0	
IBIZA IV SC (6J1, 6P5)					149
1.4					
07.2008→05.2015		CGGB 036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX mot. 6J-X-499 999→		7.07152.34.0	
07.2008→05.2015		CGGB 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
IBIZA IV SC (6J1, 6P5)					150
1.4 TDI					
05.2015→12.2016		CUSA, CUSB, CUTA, CYZA 04B 121 011 D 04B 121 011 DX 04B 121 011 G	 EH - 64.7 mm	7.10942.03.0 NEW	























		Reference		ITEM	TYPE
IBIZA IV SC (6J1, 6P5) 151					
1.4 TDI					
07.2008→06.2010	BMS	045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX	ME 	7.07152.11.0	
07.2008→06.2010	BMS	038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
IBIZA IV SC (6J1, 6P5) 152					
1.4 TSI, 1.4 TSI Cupra					
01.2009→05.2015	CAVE, CAVF, CNUB, CTHE, CTHF, CTJB	03C 121 004 C 03C 121 004 D 03C 121 004 E 03C 121 004 G 03C 121 004 J 03C 121 004 JV 03C 121 004 JX 03C 121 004 L <i>CNUB, CTHE, CTHF, CTJB: 01.2013→</i>	EM - 54.7 mm 	7.10942.10.0 NEW	
01.2009→05.2015	CAVE, CAVF, CTHF, CTJB	1K0 965 561 F	EL	7.02074.88.0	
01.2009→05.2015	CAVE, CAVF, CNUB, CTHE, CTHF, CTJB, CTJC	03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
IBIZA IV SC (6J1, 6P5) 153					
1.4 TSI					
10.2013→05.2015	CPTA	04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	ME  	7.07152.10.0	
10.2013→05.2015	CPTA	04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E		7.07919.13.0	
IBIZA IV SC (6J1, 6P5) 154					
1.6, 1.6 LPG					
07.2008→05.2015	BTS, CNKA	03C 115 105 AB 03C 115 105 L 03C 115 105 T		7.07919.06.0	

S
























		Reference		ITEM	TYPE	
IBIZA IV SC (6J1, 6P5) 155						
1.6 TDI						
05.2010→06.2010	CAYA	03L 121 011 C 03L 121 011 H 03L 121 011 J 03L 121 011 X 03L 121 011 JX 03L 121 011 PX	03L 121 011 C 03L 121 011 H 03L 121 011 J 03L 121 011 X 03L 121 011 JX 03L 121 011 PX	ME 	7.07152.05.0 	
IBIZA IV SC (6J1, 6P5) 156						
1.8 TSI Cupra						
11.2015→12.2016	DAJA	06K 121 011 B 06L 121 012 A 06L 121 012 L	06L 121 005 A 06L 121 012 H 06L 121 012 K	ME 	7.07152.29.0 	
11.2015→12.2016	DAJA	03L 121 199 5Q0 121 599 N 01.2016→	5Q0 121 093 BA 5Q0 965 561 B 5Q0 121 599 AA WHT 003 361	EL	7.10103.03.0 <small>NEW</small> 	
IBIZA IV SC (6J1, 6P5) 157						
1.9 TDI						
06.2008→06.2010	BLS, BXJ	045 121 011 F 045 121 011 HV	045 121 011 FV 045 121 011 HX 045 121 011 FX 045 121 011 H	ME 	7.07152.11.0 	
06.2008→06.2010	BLS, BXJ	038 115 105 C			7.07919.17.0 	
06.2008→06.2010	BLS, BXJ	038 145 209 038 145 209 H Vacuum-/fuel pump	038 145 209 A 038 145 209 K 038 145 209 C 038 145 209 N 038 145 209 E 038 145 209 Q		7.02551.20.0 	
IBIZA IV SC (6J1, 6P5) 158						
2.0						
10.2008→05.2015	CEKA	06A 121 011 C 06A 121 011 G 06A 121 011 L 06A 121 011 TX 06A 121 012 G	06A 121 011 E 06A 121 011 H 06A 121 011 LV 06A 121 012 06A 121 012 GX	06A 121 011 F 06A 121 011 HV 06A 121 011 LX 06A 121 012 D 06A 121 012 X	ME 	7.07152.18.0 
10.2008→05.2015	CEKA	06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H 06A 115 105 B 06A 115 105 C		7.07919.01.0 	
IBIZA IV ST (6J8, 6P8) 159						
1.0						
05.2015→07.2016	CHYB	5Q0 965 561 B		EL	7.04071.71.0 	
IBIZA IV ST (6J8, 6P8) 160						
1.2 TDI, 1.6 TDI						
03.2010→05.2015	CAYB, CAYC, CFWA, CLNA	03L 121 011 03L 121 011 J 03L 121 011 V	03L 121 011 C 03L 121 011 H 03L 121 011 JX 03L 121 011 X	03L 121 011 H 03L 121 011 P 03L 121 011 HX 03L 121 011 PX	ME 	7.07152.05.0 
03.2010→05.2015	CAYB, CAYC, CFWA, CLNA	6R0 965 561 A		EL	7.06740.10.0 	

		Reference		ITEM	TYPE
03.2010→05.2015		CAYB, CAYC, CFWA, CLNA 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	
IBIZA IV ST (6J8, 6P8)					161
1.2 TSI, 1.4 TSI					
05.2015→07.2016		CJZC, CJZD, CZEA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	   	7.07152.10.0	
IBIZA IV ST (6J8, 6P8)					162
1.2 TSI					
09.2010→05.2015		CBZB 03F 121 004 A 03F 121 004 B 03F 121 004 D 03F 121 004 E 03F 121 004 EV 03F 121 004 EX 03F 121 004 F 03F 121 005	 	7.07152.50.0	
09.2010→05.2015		CBZB 1K0 965 561 L		7.02074.91.0	
IBIZA IV ST (6J8, 6P8)					163
1.2 TSI					
09.2012→05.2015		CBZA 03F 121 004 A 03F 121 004 B 03F 121 004 D 03F 121 004 E 03F 121 004 EV 03F 121 004 EX 03F 121 004 F 03F 121 005	 	7.07152.50.0	
IBIZA IV ST (6J8, 6P8)					164
1.4					
03.2010→05.2015		CGGB 036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX mot. 6J-X-499 999→	 	7.07152.34.0	
03.2010→05.2015		CGGB 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
IBIZA IV ST (6J8, 6P8)					165
1.4 TDI					
05.2015→07.2016		CUSA, CUSB, CUTA, CYZA 04B 121 011 D 04B 121 011 DX 04B 121 011 G	 - 64.7 mm 	7.10942.03.0 NEW	






















		Reference		ITEM	TYPE
IBIZA IV ST (6J8, 6P8) 166					
1.4 TSI					
02.2012→05.2015		CAVF, CNUB, CTHF, CTJB 03C 121 004 C 03C 121 004 D 03C 121 004 E 03C 121 004 G 03C 121 004 J 03C 121 004 JV 03C 121 004 JX 03C 121 004 L <i>CNUB, CTHF, CTJB: 01.2013→</i>	EM - 54.7 mm 	7.10942.10.0 NEW	
02.2012→05.2015		CAVF, CTHF, CTJB 1K0 965 561 F	EL	7.02074.88.0	
02.2012→05.2015		CAVF, CNUB, CTHF, CTJB 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
IBIZA IV ST (6J8, 6P8) 167					
1.4 TSI					
10.2013→05.2015		CPTA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	ME   	7.07152.10.0	
10.2013→05.2015		CPTA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E		7.07919.13.0	
IBIZA IV ST (6J8, 6P8) 168					
1.6					
02.2012→05.2015		BTS 03C 115 105 AB 03C 115 105 L 03C 115 105 T		7.07919.06.0	
IBIZA V (6J_) 169					
1.4 FSI 16V					
12.2008→		CAVE, CAVF 03C 121 004 C 03C 121 004 D 03C 121 004 E 03C 121 004 G 03C 121 004 J 03C 121 004 JV 03C 121 004 JX 03C 121 004 L	EM - 54.7 mm 	7.10942.10.0 NEW	
12.2008→		CAVE, CAVF 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	

		Reference		ITEM	TYPE
IBIZA V (KJ1) 170					
1.0					
01.2017→	CHYB 5Q0 965 561 B		EL	7.04071.71.0	
IBIZA V (KJ1) 171					
1.0, 1.0 MPi, 1.0 TGI, 1.0 TSI					
01.2017→	CHYC, CHZJ, CHZL, DBYA, DFNA, DFNB, DKJA, DKRF 5Q0 965 561 B		EL	7.04071.71.0	
01.2017→	DBYA, DFNA, DFNB, DKJA, DKLA, DKRF 04E 115 105 AT 05E 115 105 A			7.07919.16.0	
IBIZA V (KJ1) 172					
1.5 TSI					
07.2017→	DADA 5Q0 965 561 B		EL	7.04071.71.0	
07.2017→	DADA 04E 115 105 AT 05E 115 105 A			7.07919.16.0	
07.2017→	DADA 5Q0 612 181			7.07254.03.0	
IBIZA V (KJ1) 173					
1.6 TDI					
09.2017→	DGTA, DGTC, DGTD 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P		EH - 70.3 mm 	7.10942.00.0 <small>NEW</small>	
09.2017→	DGTA, DGTC, DGTD 5Q0 965 561 B		EL	7.04071.71.0	
LEON (1M1) 174					
1.4 16V					
11.1999→06.2006	AHW, APE, AXP, BCA 036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX		ME 	7.07152.34.0	
11.1999→06.2006	AHW, APE, AXP, BCA 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D BCA: 01.2002→			7.06595.12.0	
LEON (1M1) 175					
1.6					
11.1999→06.2006	AEH, AKL, BFQ 06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX		ME - 59.8 mm 	7.07152.40.0	
11.1999→06.2006	AEH, AKL, BFQ 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H			7.07919.01.0	

























S

























		Reference		ITEM	TYPE
LEON (1M1) 176					
1.6 16 V					
09.2000→06.2006	AUS, AZD, BCB	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
LEON (1M1) 177					
1.8 20V, 1.8 20V T, 1.8 20V T 4					
11.1999→06.2006	AGN, AJQ, APG, APP, ARY, AUQ	06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X	ME 	7.07152.18.0	
11.1999→06.2006	AGN, AJQ, APG, APP, ARY, AUQ	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
LEON (1M1) 178					
1.8 T Cupra R					
02.2002→06.2006	AMK	06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X	ME 	7.07152.18.0	
02.2002→06.2006	AMK	034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561	EL	7.06740.03.0	
		05.2002→05.2003			
02.2002→06.2006	AMK	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
LEON (1M1) 179					
1.8 T Cupra R					
07.2003→06.2006	BAM	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
07.2003→06.2006	BAM	06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X	ME 	7.07152.18.0	
07.2003→06.2006	BAM	034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561	EL	7.06740.03.0	
07.2003→06.2006	BAM	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
LEON (1M1) 180					
1.9 SDI, 1.9 TDI					
11.1999→06.2006	AGR, AHF, ALH, AQM, ASV	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	























S

		Reference		ITEM	TYPE
11.1999→06.2006		AGR, AHF, ALH, AQM, ASV 038 145 101 A 038 145 101 B		7.24808.05.0	
LEON (1M1)					181
1.9 TDI, 1.9 TDI Syncro					
09.2000→06.2006		ARL, ASZ 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
09.2000→06.2006		ARL, ASZ 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
LEON (1M1)					182
1.9 TDI					
10.2005→06.2006		AXR 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
10.2005→06.2006		AXR 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
LEON (1M1)					183
2.8					
05.2002→06.2004		BDE 021 115 103 021 115 105 B		7.31229.01.0	
LEON (1M1)					184
2.8 Cupra 4					
02.2001→06.2006		AUE, BDE 251 965 561 B →07.2001	EL	7.06740.04.0	
02.2001→06.2006		AUE 021 115 103 021 115 105 B		7.31229.01.0	
LEON (1P1)					185
1.2 TSI					
02.2010→12.2012		CBZB 03F 121 004 A 03F 121 004 B 03F 121 004 D 03F 121 004 E 03F 121 004 EV 03F 121 004 EX 03F 121 004 F 03F 121 005	PN 	7.07152.50.0	
02.2010→12.2012		CBZB 1K0 965 561 L	EL	7.02074.91.0	
LEON (1P1)					186
1.4 16V					
06.2006→12.2012		CGGB 036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX	ME 	7.07152.34.0	

























S

		Reference		ITEM	TYPE
06.2006→12.2012		BXW, CGGB 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D BXW: mot. 1P-6-000 001→		7.06595.12.0	
LEON (1P1) 1.4 TSI					187
11.2007→12.2012		CAXC 03C 121 005 N 03C 121 005 NV 03C 121 005 NX 03C 121 005 R 03C 121 008 B 03C 121 008 BX 03C 121 008 E 03C 121 008 H 03C 121 008 HX	ME 	7.07152.25.0	
11.2007→12.2012		CAXC 1K0 965 561 F	EL	7.02074.88.0	
11.2007→12.2012		CAXC 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
LEON (1P1) 1.6, 1.6 LPG, 1.6 MultiFuel					188
07.2005→08.2013		BSE, BSF, CCSA, CHGA, CMXA 06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
07.2005→08.2013		BSE, BSF, CCSA, CHGA 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
LEON (1P1) 1.6 TDI					189
02.2010→12.2012		CAYB, CAYC 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
02.2010→12.2012		CAYB, CAYC 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
02.2010→12.2012		CAYB, CAYC 5N0 965 561 A	EL	7.06740.12.0	
02.2010→12.2012		CAYB, CAYC 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	
LEON (1P1) 1.8 TSI					190
06.2007→12.2012		BZB, CDA A 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F	ME 	7.07152.04.0	
06.2007→12.2012		BZB, CDA A 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME  	7.07152.35.0	




















		Reference		ITEM	TYPE
06.2007→12.2012		BZB, CDAA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	  	7.07856.08.0	
06.2007→12.2012		BZB, CDAA 1K0 965 561 J	EL	7.02074.89.0	
06.2007→12.2012		BZB 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
06.2007→12.2012		CDAA 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. 01.2011→		7.07919.14.0	
06.2007→12.2012		BZB 06H 145 100 AB 06H 145 100 AD 06H 145 100 AK 06H 145 100 F 06H 145 100 L 06H 145 100 N 06H 145 100 S		7.01341.03.0	
06.2007→12.2012		CDAA 06J 145 100 B 06J 145 100 F 06J 145 100 N 06j 145 100 B		7.24807.28.0	
LEON (1P1)					191
1.9 TDI					
07.2005→12.2010		BKC, BLS, BXE, BXF 045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX		7.07152.11.0	
07.2005→12.2010		BKC, BLS, BXE, BXF 038 115 105 C		7.07919.17.0	
07.2005→12.2010		BKC, BLS, BXE, BXF 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
LEON (1P1)					192
2.0 Cupra R, 2.0 TFSI					
05.2005→12.2012		BWA, BWJ, CDLA, CDLD 06A 121 011 R 06F 121 011 06F 121 011 X		7.07152.20.0	
05.2005→12.2012		BWA, BWJ, CDLA, CDLD 1K0 965 561 G	EL	7.02074.62.0	
05.2005→12.2012		BWA, BWJ, CDLA, CDLD 06D 145 100 D 06D 145 100 E 06D 145 100 F 06D 145 100 G 06D 145 100 H		7.24807.20.0	














		Reference		ITEM	TYPE	
LEON (1P1)					193	
2.0 FSI						
07.2005→05.2010	BLR, BLY, BVY, BVZ			ME - 59.8 mm 	7.07152.40.0	
	06B 121 011 06B 121 011 BX 06B 121 011 E 06B 121 011 HV 06B 121 011 LX 06B 121 011 NV	06B 121 011 A 06B 121 011 C 06B 121 011 EV 06B 121 011 HX 06B 121 011 M 06B 121 011 NX	06B 121 011 B 06B 121 011 CV 06B 121 011 EX 06B 121 011 L 06B 121 011 MX 06B 121 011 Q			
07.2005→05.2010	BLR, BLY, BVY, BVZ 1K0 965 561 G			EL	7.02074.62.0	
LEON (1P1)					194	
2.0 TDI						
05.2006→12.2012	CFJA			ME 	7.07152.05.0	
	03L 121 011 03L 121 011 J 03L 121 011 V	03L 121 011 C 03L 121 011 JX 03L 121 011 X	03L 121 011 H 03L 121 011 P	03L 121 011 HX 03L 121 011 PX		
05.2006→12.2012	BMN, CEGA			ME 	7.07152.12.0	
	038 121 011 C 038 121 011 G 038 121 011 J 03L 121 011 B 03L 121 011 GX	038 121 011 CX 038 121 011 GX 038 121 011 JX 03L 121 011 BX	038 121 011 D 038 121 011 H 038 121 011 K 03L 121 011 G	038 121 011 DX 038 121 011 HX 038 121 011 KX 03L 121 011 GV		
05.2006→12.2012	CEGA 5N0 122 093 5N0 965 561			EL	7.01713.28.0	
05.2006→12.2012	CEGA, CFJA 5N0 965 561 A			EL	7.06740.12.0	
05.2006→12.2012	CEGA 038 115 105 C				7.07919.17.0	
05.2006→12.2012	BMN 03G 145 209 03G 145 209 C 03G 145 209 D Vacuum-/fuel pump				7.02551.12.0	
05.2006→12.2012	CFJA 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J				7.02551.15.0	
05.2006→12.2012	CEGA 03L 145 100 03L 145 100 F				7.24808.12.0	
LEON (1P1)					195	
2.0 TDI						
10.2005→10.2010	BMM			ME 	7.07152.12.0	
	038 121 011 C 038 121 011 G 038 121 011 J 03L 121 011 B 03L 121 011 GX	038 121 011 CX 038 121 011 GX 038 121 011 JX 03L 121 011 BX	038 121 011 D 038 121 011 H 038 121 011 K 03L 121 011 G	038 121 011 DX 038 121 011 HX 038 121 011 KX 03L 121 011 GV		
10.2005→10.2010	BMM 038 115 105 C				7.07919.17.0	
10.2005→10.2010	BMM 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump				7.02551.20.0	

















S

		Reference		ITEM	TYPE
LEON (1P1)					196
2.0 TDI					
07.2005→05.2010	AZV	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
07.2005→05.2010	AZV	03G 145 209 03G 145 209 C 03G 145 209 D		7.02551.12.0	
		Vacuum-/fuel pump			
LEON (1P1)					197
2.0 TDI 16V					
07.2005→12.2012	CFHC, CLCB	03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
07.2005→12.2012	BKD	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
07.2005→12.2012	CFHC, CLCB	5N0 122 093 5N0 965 561	EL	7.01713.28.0	
07.2005→12.2012	CFHC, CLCB	5N0 965 561 A	EL	7.06740.12.0	
07.2005→12.2012	BKD	03G 145 209 03G 145 209 C 03G 145 209 D		7.02551.12.0	
		Vacuum-/fuel pump			
07.2005→12.2012	CFHC, CLCB	03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	
LEON (1P1)					198
2.0 TFSI					
09.2005→05.2006	BWA1	06A 121 011 R 06F 121 011 06F 121 011 X	ME 	7.07152.20.0	
LEON (1P1)					199
2.0 TFSI					
06.2009→12.2012	CCZB	06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F	ME 	7.07152.04.0	
06.2009→12.2012	CCZB	06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	






















S

















		Reference		ITEM	TYPE
06.2009→12.2012		CCZB 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME   	7.07856.08.0	
06.2009→12.2012		CCZB 1K0 965 561 J	EL	7.02074.89.0	
06.2009→12.2012		CCZB 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. 01.2011→		7.07919.14.0	
06.2009→12.2012		CCZB 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	
LEON (5F1)					200
1.0 TSi, 1.0 TSi, 1.5 TGi					
05.2015→		DHFA, DKLB, DKRF 04E 115 105 AT 05E 115 105 A		7.07919.16.0	
LEON (5F1)					201
1.2 TSi					
12.2012→		CJZA, CJZB, CYVA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	ME   	7.07152.10.0	

	 Reference		ITEM	TYPE
12.2012→ 	CJZA, CJZB, CYVA 04E 121 600 AD 04E 121 600 D 04E 121 600 H 04E 121 600 K Inklusive Pumpen- und Thermostatgehäuse. Thermostatgehäuse hat EINEN Bypass. Including pump and thermostat housing. Thermostat housing has ONE bypass. Boîtiers de pompe et de thermostat inclus. Le boîtier de thermostat a UN bypass. Inclusive carcasa de la bomba y caja del termostato. La caja del termostato tiene UN bypass. Включая корпус насоса и термостата. Корпус термостата имеет ОДИН байпас. →04.2013, mot. 5F-D-000 001→		7.07152.13.0	
12.2012→	CJZA, CJZB, CYVA 04E 115 105 AB 04E 115 105 N		7.07919.22.0	
LEON (5F1)				202
1.2 TSI				
04.2014→ 	CYVB 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Röhren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P		7.07152.10.0	
04.2014→	CYVB 04E 115 105 AB 04E 115 105 N		7.07919.22.0	


















	 Reference		ITEM	TYPE
LEON (5F1) 203 1.4 TGI, 1.4 TSI				
09.2012→ 	<p>CHPA, CMBA, CPTA, CPWA, CXSA</p> <p>04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P</p> <p>Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P</p>	ME   	7.07152.10.0	
09.2012→ 	<p>CHPA, CMBA, CPTA, CPWA, CXSA</p> <p>04E 121 600 AD 04E 121 600 D 04E 121 600 H 04E 121 600 K</p> <p>Inklusive Pumpen- und Thermostatgehäuse. Thermostatgehäuse hat EINEN Bypass. Including pump and thermostat housing. Thermostat housing has ONE bypass. Boîtiers de pompe et de thermostat inclus. Le boîtier de thermostat a UN bypass. Inclusive carcasa de la bomba y caja del termostato. La caja del termostato tiene UN bypass. Включая корпус насоса и термостата. Корпус термостата имеет ОДИН байпас. →04.2013, mot. 5F-D-000 001→</p>	ME   	7.07152.13.0	
09.2012→ 	<p>CHPA, CMBA, CPTA, CPWA, CXSA</p> <p>04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E</p> <p>CHPA, CMBA, CPTA: 01.2013→</p>		7.07919.13.0	

S
















		Reference		ITEM	TYPE
LEON (5F1) 204					
1.4 TSI					
05.2014→		CZCA, CZEA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	  	7.07152.10.0	
05.2014→		CZCA, CZEA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E		7.07919.13.0	
LEON (5F1) 205					
1.5 TSI					
09.2018→		DACA, DADA, DPBA, DPCA 04E 115 105 AT 05E 115 105 A		7.07919.16.0	
09.2018→		DACA, DADA, DPBA, DPCA 5Q0 612 181		7.07254.03.0	
LEON (5F1) 206					
1.6 TDI, 2.0 TDI					
09.2012→		CKFC, CLHA, CLHB, CRKB, CRMB, CRVA, CRVC, CUNA, CUPA, CXXA, CXXB, DBKA, DDYA, DDYB, DFFA, DGTE, DJGA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P DFFA: 01.2017→	EH - 70.3 mm 	7.10942.00.0 NEW	
LEON (5F1) 207					
1.8 TSI					
02.2013→		CJSA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME  	7.07152.29.0	
02.2013→		CJSA 5Q0 965 561 B	EL	7.04071.71.0	
02.2013→		CJSA 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 NEW	









		Reference		ITEM	TYPE
LEON (5F1)					208
2.0 Cupra, 2.0 Cupra R					
10.2013→	CJXA, CJXE, CJXG, CJXH, DNUC	06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
10.2013→	CJXA, CJXE, CJXG, CJXH, DNUC	03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 <small>NEW</small>	
10.2013→	CJXA, CJXE, CJXG, CJXH, DNUC	06L 145 100 B 06L 145 100 F <i>CJXG, CJXH, DNUC: →04.2018</i>		7.24807.69.0	
LEON (5F1)					209
2.0 Cupra					
01.2017→	CJXC	06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
01.2017→	CJXC	03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 <small>NEW</small>	
LEON (5F1)					210
2.0 TSI					
09.2018→	DKZA	06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
LEON (KL1)					211
1.5 TGI CNG, 1.5 TSI					
11.2019→	DHFA, DPBA, DPCA	04E 115 105 AT 05E 115 105 A		7.07919.16.0	
LEON (KL1)					212
2.0 TFSI					
03.2021→	DNNA	06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	

S






	 Reference		ITEM	TYPE
LEON SC (5F5)				
1.2 TSI 213				
01.2013→08.2018	<p>CJZA, CJZB, CYVA</p> <p>04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P</p> <p> Inklusiv Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P</p>	   	7.07152.10.0	
01.2013→08.2018	<p>CJZA, CJZB, CYVA</p> <p>04E 121 600 AD 04E 121 600 D 04E 121 600 H 04E 121 600 K</p> <p> Inklusiv Pumpen- und Thermostatgehäuse. Thermostatgehäuse hat EINEN Bypass. Including pump and thermostat housing. Thermostat housing has ONE bypass. Boîtiers de pompe et de thermostat inclus. Le boîtier de thermostat a UN bypass. Inclusive carcasa de la bomba y caja del termostato. La caja del termostato tiene UN bypass. Включая корпус насоса и термостата. Корпус термостата имеет ОДИН байпас. →04.2013, mot. 5F-D-000 001→</p>	   	7.07152.13.0	
01.2013→08.2018	<p>CJZA, CJZB, CYVA</p> <p>04E 115 105 AB 04E 115 105 N</p>		7.07919.22.0	

S



		Reference		ITEM	TYPE
LEON SC (5F5)					214
1.2 TSI					
05.2014→08.2018		CYVB 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	  	7.07152.10.0	
05.2014→08.2018		CYVB 04E 115 105 AB 04E 115 105 N		7.07919.22.0	
LEON SC (5F5)					215
1.4 TSI					
02.2013→11.2016		CHPA, CMBA, CPTA, CXSA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	  	7.07152.10.0	
















	 Reference		ITEM	TYPE
02.2013→11.2016 	CHPA, CMBA, CPTA, CXSA 04E 121 600 AD 04E 121 600 D 04E 121 600 H 04E 121 600 K Inklusive Pumpen- und Thermostatgehäuse. Thermostatgehäuse hat EINEN Bypass. Including pump and thermostat housing. Thermostat housing has ONE bypass. Boîtiers de pompe et de thermostat inclus. Le boîtier de thermostat a UN bypass. Inclusive carcasa de la bomba y caja del termostato. La caja del termostato tiene UN bypass. Включая корпус насоса и термостата. Корпус термостата имеет ОДИН байпас. →04.2013, mot. 5F-D-000 001→		7.07152.13.0	
02.2013→11.2016	CHPA, CMBA, CPTA, CXSA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E		7.07919.13.0	














LEON SC (5F5) **216**
1.4 TSI

05.2014→08.2018 	CZCA, CZEA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Röhren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P		7.07152.10.0	
05.2014→08.2018	CZCA, CZEA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E		7.07919.13.0	












LEON SC (5F5) **217**
1.6 TDI, 2.0 TDI
















02.2013→	CKFC, CLHA, CLHB, CRKB, CRMB, CRVC, CUNA, CUPA, CXXB 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P	EH - 70.3 mm 	7.10942.00.0 NEW	
----------	---	--	----------------------------	---

		Reference		ITEM	TYPE
02.2013→ 		CKFC, CLHA, CLHB, CRKB, CRMB, CRVC, CUNA, CUPA, CXXB 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0. CKFC, CLHA, CLHB, CRMB, CRVC, CUNA, CUPA: 06.2014→12.2016	EL	7.08002.02.0	
LEON SC (5F5) 218					
1.6 TDI					
11.2016→08.2018		DDYA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P	EH - 70.3 mm 	7.10942.00.0 <small>NEW</small>	
LEON SC (5F5) 219					
1.8 TSI					
02.2013→08.2018		CJSA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
02.2013→08.2018		CJSA 5Q0 965 561 B	EL	7.04071.71.0	
02.2013→08.2018		CJSA 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 <small>NEW</small>	
LEON SC (5F5) 220					
2.0 Cupra					
10.2013→11.2016		CJXA, CJXE, CJXH 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
10.2013→11.2016		CJXA, CJXE, CJXH 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 <small>NEW</small>	
10.2013→11.2016		CJXA, CJXE, CJXH 06L 145 100 B 06L 145 100 F		7.24807.69.0	






		Reference		ITEM	TYPE
LEON SC (5F5) 221					
2.0 Cupra					
01.2017→08.2018	CJXC	06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L		7.07152.29.0	
01.2017→08.2018	CJXC	03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 <small>NEW</small>	
LEON ST (5F8) 222					
1.0 TSI, 1.0 TSi, 1.5 TGi					
05.2015→	DHFA, DKLB, DKRF	04E 115 105 AT 05E 115 105 A		7.07919.16.0	
LEON ST (5F8) 223					
1.2 TSI					
08.2013→	CJZA, CJZB, CYVA, CYVB	04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P			
	<p>Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P</p>			7.07152.10.0	
08.2013→	CJZA, CJZB, CYVA, CYVB	04E 115 105 AB 04E 115 105 N		7.07919.22.0	

S

	 Reference		ITEM	TYPE
LEON ST (5F8) 224				
1.4 TGI, 1.4 TSI				
10.2013→ 	CHPA, CPTA, CPWA, CZCA, CZEA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	ME 	7.07152.10.0	
10.2013→	CHPA, CPTA, CPWA, CZCA, CZEA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E		7.07919.13.0	
LEON ST (5F8) 225				
1.4 TSI				
09.2012→ 	CMBA, CXSA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	ME 	7.07152.10.0	

	 Reference		ITEM	TYPE
09.2012→ 	CMBA, CXSA 04E 121 600 AD 04E 121 600 D 04E 121 600 H 04E 121 600 K Inklusive Pumpen- und Thermostatgehäuse. Thermostatgehäuse hat EINEN Bypass. Including pump and thermostat housing. Thermostat housing has ONE bypass. Boîtiers de pompe et de thermostat inclus. Le boîtier de thermostat a UN bypass. Inclusive carcasa de la bomba y caja del termostato. La caja del termostato tiene UN bypass. Включая корпус насоса и термостата. Корпус термостата имеет ОДИН байпас. →04.2013, mot. 5F-D-000 001→		7.07152.13.0	
09.2012→	CMBA, CXSA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E		7.07919.13.0	
LEON ST (5F8) 1.5 TSI				226
09.2018→	DACA, DADA, DPBA, DPCA 04E 115 105 AT 05E 115 105 A		7.07919.16.0	
09.2018→	DACA, DADA, DPBA, DPCA 5Q0 612 181		7.07254.03.0	
LEON ST (5F8) 1.6 SRE				227
05.2015→	CWVA 04E 115 105 AB 04E 115 105 N		7.07919.22.0	
LEON ST (5F8) 1.6 TDI, 1.6 TDI 4Drive, 2.0 TDI, 2.0 TDI 4Drive				228
08.2013→	CKFC, CLHA, CLHB, CRBC, CRKB, CRLB, CRMB, CRVA, CRVC, CUNA, CUPA, CXXA, CXXB, DBKA, DCYA, DDYA, DDYB, DJGA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P	EH - 70.3 mm 	7.10942.00.0 NEW	

S

		Reference		ITEM	TYPE
08.2013→		<p>CKFC, CLHA, CLHB, CRBC, CRKB, CRLB, CRMB, CRVA, CRVC, CUNA, CUPA, CXXB, DBKA, DDYA, DGTE, DJGA</p> <p>5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B</p> <p>Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0. CKFC, CLHA, CLHB, CRBC, CRKB, CRLB, CRMB, CRVA, CUNA, CUPA: 06.2014→12.2016 CRVC: 06.2016→12.2016 CXXB, DBKA: 01.2017→ DJGA: →12.2016</p>	EL	7.08002.02.0	

LEON ST (5F8)

229





1.6 TDI 4Drive

07.2018→	DGTE	04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P	EH - 70.3 mm 	7.10942.00.0 <small>NEW</small>	
----------	-------------	---	--	---	---

LEON ST (5F8)

230




1.8 TSI
























10.2013→	CJSA	06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
10.2013→	CJSA	5Q0 965 561 B	EL	7.04071.71.0	
10.2013→	CJSA	03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 <small>NEW</small>	

LEON ST (5F8)


















231






















1.8 TSI 4Drive, 2.0 Cupra, 2.0 Cupra 4Drive

11.2014→	CJSA, CJSB, CJXC, DNUE	06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
11.2014→	CJSB, CJXC, DNUE	03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 <small>NEW</small>	





















		Reference		ITEM	TYPE
LEON ST (5F8) 232					
2.0 Cupra					
10.2013→		CJXA, CJXE, CJXH, DNUC 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L		7.07152.29.0	
10.2013→		CJXA, CJXE, CJXH 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 <small>NEW</small>	
10.2013→		CJXA, CJXE, CJXH, DNUC 06L 145 100 B 06L 145 100 F <i>CJXH, DNUC: →04.2018</i>		7.24807.69.0	
LEON ST (5F8) 233					
2.0 TSI, 2.0 TSI 4Drive					
09.2018→		DKZA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L		7.07152.29.0	
LEON Sportstourer (KL8) 234					
1.5 TSI					
03.2020→		DPBA, DPCA 04E 115 105 AT 05E 115 105 A		7.07919.16.0	
TARRACO (KN2) 235					
1.5 TSI ACT					
09.2018→		DADA, DPCA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
09.2018→		DADA, DPCA 04E 115 105 AT 05E 115 105 A		7.07919.16.0	
09.2018→		DADA, DPCA 5Q0 612 181		7.07254.03.0	
TARRACO (KN2) 236					
2.0 TDI, 2.0 TDI 4Drive					
09.2018→		DFGA, DFHA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P	EH - 70.3 mm 	7.10942.00.0 <small>NEW</small>	
09.2018→		DFGA, DFHA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
TARRACO (KN2) 237					
2.0 TFSI 4Drive					
01.2021→		DNPA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L		7.07152.29.0	

S


























		Reference		ITEM	TYPE
TARRACO (KN2)					
2.0 TSI 4Drive					
11.2018→		DKZA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L		ME 	7.07152.29.0 
11.2018→		DKZA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!		EL	7.10101.01.0 
11.2018→		DKZA 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361		EL	7.10103.03.0 NEW 
TOLEDO I (1L2)					
1.6 i, 1.8 i					
05.1991→03.1999		1F, ABN, ABS, ACC, ADZ, AFT, EZ, RP 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		ME - 59.5 mm 	7.07152.46.0 
05.1991→03.1999		1F, ABN, ABS, ACC, ADZ, AFT, EZ, RP 027 115 105 027 115 105 E 049 115 105 A 055 115 105 055 115 105 D			7.07919.08.0 
TOLEDO I (1L2)					
1.8 16V, 1.8 GT, 2.0 i, 2.0 i 16V					
05.1991→03.1999		2E, ABF, AGG, KR, PL 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		ME - 59.5 mm 	7.07152.46.0 
TOLEDO I (1L2)					
1.9 D, 1.9 TD, 1.9 TDI					
05.1991→03.1999		1Y, AAZ, AFN 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		ME - 59.5 mm 	7.07152.46.0 
05.1991→03.1999		1Y, AAZ, AFN 028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0			7.24808.51.0 

		Reference		ITEM	TYPE
TOLEDO I (1L2) 242					
1.9 TDI					
08.1995→03.1999	1Z, AHU	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
08.1995→03.1999	1Z, AHU	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
08.1995→03.1999	1Z, AHU	028 145 101 A 028 145 101 F		7.24808.51.0	
	Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0				
TOLEDO II (1M2) 243					
1.4 16V					
01.2000→05.2002	AHW, APE, AXP, BCA	036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX		7.07152.34.0	
01.2000→05.2002	AHW, APE, AXP	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
	<i>AHW, AXP:</i> mot. 1M-X-000 001→mot. 1M-X-025 000				
TOLEDO II (1M2) 244					
1.6					
10.1998→07.2004	AEH, AKL	06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
10.1998→07.2004	AEH, AKL	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D		7.07919.01.0	
TOLEDO II (1M2) 245					
1.6 16V					
06.2000→05.2006	AUS, AZD, BCB	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
	<i>AUS, AZD:</i> mot. 1M-X-000 001→mot. 1M-X-025 000				























S























		Reference		ITEM	TYPE
TOLEDO II (1M2)					246
1.8 20V, 1.8 20VT					
10.1998→07.2004	AGN, APG, APP, ARY, AUQ	06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X		7.07152.18.0	
10.1998→07.2004	AGN, APG, APP, ARY, AUQ	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
TOLEDO II (1M2)					247
1.9 TDI					
10.1998→07.2004	AGR, AHF, ALH, ASV	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
10.1998→07.2004	AGR, AHF, ALH, ASV	038 145 101 A 038 145 101 B		7.24808.05.0	
TOLEDO II (1M2)					248
1.9 TDI, 1.9 TDI 4Drive					
10.2000→05.2006	ARL, ASZ	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
10.2000→05.2006	ARL, ASZ	038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
TOLEDO II (1M2)					249
1.9 TDI					
08.2005→05.2006	AXR	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
08.2005→05.2006	AXR	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
08.2005→05.2006	AXR	038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
TOLEDO II (1M2)					250
2.3 V5					
10.1998→11.2000	AGZ	251 965 561 B →04.1999		7.06740.04.0	

S
























		Reference		ITEM	TYPE
TOLEDO III (5P2)					251
1.4 16V					
05.2006→05.2009	BXW 030 115 105 B 036 115 105 D	030 115 105 N 030 115 105 P 036 115 105 B		7.06595.12.0	
TOLEDO III (5P2)					252
1.4 TSI					
11.2007→05.2009	CAXC 03C 121 005 N 03C 121 008 B 03C 121 008 HX 03C 121 005 NV 03C 121 008 BX 03C 121 005 NX 03C 121 008 E 03C 121 005 R 03C 121 008 H		ME 	7.07152.25.0	
11.2007→05.2009	CAXC 1K0 965 561 F		EL	7.02074.88.0	
11.2007→05.2009	CAXC 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q			7.07919.07.0	
TOLEDO III (5P2)					253
1.6					
10.2004→05.2009	BGU, BSE, BSF, CCSA 06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX		ME - 59.8 mm 	7.07152.40.0	
10.2004→05.2009	BGU, BSE, BSF, CCSA 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H			7.07919.01.0	
TOLEDO III (5P2)					254
1.8 TFSI					
01.2007→05.2009	BYT, BZB 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F		ME 	7.07152.04.0	
01.2007→05.2009	BYT, BZB, CDA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L		ME   	7.07152.35.0	
01.2007→05.2009	BYT, BZB 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2		ME   	7.07856.08.0	
01.2007→05.2009	BYT, BZB 1K0 965 561 J		EL	7.02074.89.0	
01.2007→05.2009	BYT, BZB 06J 115 105 AB 06J 115 105 AG 06J 115 105 T			7.07919.05.0	



















S

		Reference		ITEM	TYPE
01.2007→05.2009	BYT, BZB	06H 145 100 AB 06H 145 100 L 06H 145 100 AD 06H 145 100 N 06H 145 100 AK 06H 145 100 S 06H 145 100 F		7.01341.03.0	
01.2007→05.2009	CDA A	06J 145 100 B 06J 145 100 F 06J 145 100 N 06j 145 100 B		7.24807.28.0	
TOLEDO III (5P2)					255
1.9 TDI					
10.2004→05.2009	BJB, BKC, BLS, BXE	045 121 011 F 045 121 011 HV 045 121 011 FV 045 121 011 HX 045 121 011 FX 045 121 011 H	ME 	7.07152.11.0	
10.2004→05.2009	BJB, BKC, BLS, BXE	038 115 105 C		7.07919.17.0	
10.2004→05.2009	BJB, BKC, BLS, BXE	038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
TOLEDO III (5P2)					256
2.0 FSI					
10.2004→05.2009	BLR, BLY, BVY, BVZ	06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
10.2004→05.2009	BLR, BLY, BVY, BVZ	1K0 965 561 G	EL	7.02074.62.0	
TOLEDO III (5P2)					257
2.0 TDI					
01.2006→05.2009	BMN	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
01.2006→05.2009	CEGA	038 115 105 C		7.07919.17.0	
01.2006→05.2009	BMN	03G 145 209 03G 145 209 C 03G 145 209 D Vacuum-/fuel pump		7.02551.12.0	
TOLEDO III (5P2)					258
2.0 TDI					
11.2005→05.2009	BMM	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
11.2005→05.2009	BMM	038 115 105 C		7.07919.17.0	



















		Reference		ITEM	TYPE
11.2005→05.2009		BMM 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
TOLEDO III (5P2)					259
2.0 TDI, 2.0 TDI 16V					
04.2004→05.2009		AZV, BKD 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
04.2004→05.2009		AZV, BKD 03G 145 209 03G 145 209 C 03G 145 209 D Vacuum-/fuel pump		7.02551.12.0	
TOLEDO III (5P2)					260
2.0 TFSI					
11.2005→05.2009		BWA 06A 121 011 R 06F 121 011 06F 121 011 X	ME 	7.07152.20.0	
11.2005→05.2009		BWA 1K0 965 561 G	EL	7.02074.62.0	
TOLEDO III (5P_)					261
1.4 TFSI 16V					
11.2007→05.2009		CAXC 03C 121 005 N 03C 121 005 NV 03C 121 005 NX 03C 121 005 R 03C 121 008 B 03C 121 008 BX 03C 121 008 E 03C 121 008 H 03C 121 008 HX	ME 	7.07152.25.0	
11.2007→05.2009		CAXC 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
TOLEDO IV (KG3)					262
1.0 TSI					
05.2017→04.2019		CHZB, CHZC, DKLD, DKRC 04E 115 105 AT 05E 115 105 A		7.07919.16.0	
TOLEDO IV (KG3)					263
1.2 TSI					
07.2012→06.2015		CBZA, CBZB 03F 121 004 A 03F 121 004 B 03F 121 004 D 03F 121 004 E 03F 121 004 EV 03F 121 004 EX 03F 121 004 F 03F 121 005	PN 	7.07152.50.0	
07.2012→06.2015		CBZA, CBZB 1K0 965 561 L	EL	7.02074.91.0	
TOLEDO IV (KG3)					264
1.4 TDI					
05.2015→04.2019		CUSB 04B 121 011 D 04B 121 011 DX 04B 121 011 G	EH - 64.7 mm 	7.10942.03.0 NEW	




















S

		Reference		ITEM	TYPE
TOLEDO IV (KG3)					265
1.4 TSI					
05.2015→04.2019		CZCA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P 01.2016→	  	7.07152.10.0	
TOLEDO IV (KG3)					266
1.4 TSI					
07.2012→06.2015		CAXA 03C 121 005 N 03C 121 005 NV 03C 121 005 NX 03C 121 005 R 03C 121 008 B 03C 121 008 BX 03C 121 008 E 03C 121 008 H 03C 121 008 HX	 	7.07152.25.0	
07.2012→06.2015		CAXA 1K0 965 561 F		7.02074.88.0	
07.2012→06.2015		CAXA 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
TOLEDO IV (KG3)					267
1.6					
07.2013→06.2015		CFNA 03C 115 105 AB 03C 115 105 L 03C 115 105 T		7.07919.06.0	
TOLEDO IV (KG3)					268
1.6					
05.2015→04.2019		CWVA 04E 115 105 AB 04E 115 105 N →12.2015		7.07919.22.0	
TOLEDO IV (KG3)					269
1.6 TDI					
05.2015→04.2019		CXMA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P	 EH - 70.3 mm 	7.10942.00.0 NEW	
05.2015→04.2019		CXMA 5Q0 965 561 B		7.04071.71.0	












		Reference		ITEM	TYPE			
TOLEDO IV (KG3)					270			
1.6 TDI								
07.2012→06.2015	CAYB, CAYC, CLNA	03L 121 011 03L 121 011 J 03L 121 011 V	03L 121 011 C 03L 121 011 JX 03L 121 011 X	03L 121 011 H 03L 121 011 P	03L 121 011 HX 03L 121 011 PX	ME 	7.07152.05.0	
07.2012→06.2015	CAYB, CAYC, CLNA	6R0 965 561 A				EL	7.06740.10.0	
07.2012→06.2015	CAYB, CAYC, CLNA	03L 145 100 B 03L 145 100 J	03L 145 100 C	03L 145 100 D	03L 145 100 G		7.02551.15.0	
ALHAMBRA VAN (711)					271			
TDI, TDI 4Drive, TSi								
05.2015→	CUVC, CUWA, CZDA, DFLA, DFMA	1K0 965 561 7N0 965 561 B	1K0 965 561 A	7N0 965 561	7N0 965 561 A	EL	7.02671.48.0	
05.2015→	CUVC, CUWA, CZDA, DFLA, DFMA	7N0 965 561 B				EL	7.10101.00.0	
		Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!						
ALHAMBRA VAN (7V8, 7V9)					272			
1.9 TDI 4motion, 2.0, TDI								
06.2000→03.2010	ANU, ATM, AUJ, BVK	06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C		7.07919.01.0	
CORDOBA VARIO Estate Van (6K5)					273			
1.9 TDI								
08.2000→12.2002	ASV	06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C		7.07919.01.0	
IBIZA IV Hatchback Van (6J1)					274			
1.2 TDI								
05.2010→05.2015	CFWA	6R0 965 561 A				EL	7.06740.10.0	
IBIZA IV Hatchback Van (6J1)					275			
1.6 TDI								
05.2009→05.2015	CAYB	03L 121 011 03L 121 011 J 03L 121 011 V	03L 121 011 C 03L 121 011 JX 03L 121 011 X	03L 121 011 H 03L 121 011 P	03L 121 011 HX 03L 121 011 PX	ME 	7.07152.05.0	
05.2009→05.2015	CAYB	6R0 965 561 A				EL	7.06740.10.0	
05.2009→05.2015	CAYB	03L 145 100 B 03L 145 100 J	03L 145 100 C	03L 145 100 D	03L 145 100 G		7.02551.15.0	







S

		Reference		ITEM	TYPE
INCA (6K9) 276					
1.4 16V					
04.2000→06.2003	AUA	036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX		7.07152.34.0	
04.2000→06.2003	AUA	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
INCA (6K9) 277					
1.4 i, 1.6 i					
05.1997→06.2003	AEE, AEX, AKV, APQ	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
INCA (6K9) 278					
1.6 i					
11.1995→05.1998	1F	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
11.1995→05.1998	1F	027 115 105 027 115 105 E 049 115 105 A 055 115 105 055 115 105 D		7.07919.08.0	
INCA (6K9) 279					
1.7 D, 1.9 D					
11.1995→06.2003	1Y, AHB	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
11.1995→06.2003	1Y, AHB	028 145 101 A 028 145 101 F		7.24808.51.0	
	Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0				
INCA (6K9) 280					
1.9 SDI					
11.1995→09.2000	AEY	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	




		Reference		ITEM	TYPE			
09.2000→06.2003		AYQ 06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C		7.07919.01.0	
09.2000→06.2003		AYQ 038 145 101 A	038 145 101 B				7.24808.05.0	
11.1995→09.2000		AEY 028 145 101 A	028 145 101 F				7.24808.51.0	
<p>Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0</p>								
INCA (6K9)								281
1.9 TDI								
09.1996→06.2003		ALH 06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C		7.07919.01.0	
09.1996→06.2003		ALH 038 145 101 A	038 145 101 B				7.24808.05.0	
LEON Hatchback Van (5F1)								282
1.2 TSI								
01.2013→		CJZB, CYVA 04E 121 600 AL	04E 121 600 BD	04E 121 600 CB	04E 121 600 P			
<p>Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P</p>							7.07152.10.0	
01.2013→		CJZB, CYVA 04E 121 600 AD	04E 121 600 D	04E 121 600 H	04E 121 600 K			
<p>Inklusive Pumpen- und Thermostatgehäuse. Thermostatgehäuse hat EINEN Bypass. Including pump and thermostat housing. Thermostat housing has ONE bypass. Boîtiers de pompe et de thermostat inclus. Le boîtier de thermostat a UN bypass. Inclusive carcasa de la bomba y caja del termostato. La caja del termostato tiene UN bypass. Включая корпус насоса и термостата. Корпус термостата имеет ОДИН байпас. →04.2013, mot. 5F-D-000 001→</p>							7.07152.13.0	
01.2013→		CJZB, CYVA 04E 115 105 AB	04E 115 105 N				7.07919.22.0	

S



	 Reference		ITEM	TYPE
LEON Hatchback Van (5F1) 283				
1.2 TSI				
04.2014→ 	<p>CYVB 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P</p> <p>Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P</p>	ME 	7.07152.10.0	
04.2014→	<p>CYVB 04E 115 105 AB 04E 115 105 N</p>		7.07919.22.0	
LEON Hatchback Van (5F1) 284				
1.4 TSI				
09.2012→10.2016 	<p>CHPA, CMBA, CPTA, CXSA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P</p> <p>Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P</p>	ME 	7.07152.10.0	

	 Reference		ITEM	TYPE
09.2012→10.2016 	CHPA, CMBA, CPTA, CXSA 04E 121 600 AD 04E 121 600 D 04E 121 600 H 04E 121 600 K Inklusive Pumpen- und Thermostatgehäuse. Thermostatgehäuse hat EINEN Bypass. Including pump and thermostat housing. Thermostat housing has ONE bypass. Boîtiers de pompe et de thermostat inclus. Le boîtier de thermostat a UN bypass. Inclusive carcasa de la bomba y caja del termostato. La caja del termostato tiene UN bypass. Включая корпус насоса и термостата. Корпус термостата имеет ОДИН байпас. →04.2013, mot. 5F-D-000 001→		7.07152.13.0	




LEON Hatchback Van (5F1) **285**
1.4 TSI

05.2014→ 	CZEA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P		7.07152.10.0	
---	---	--	---------------------	---




LEON Hatchback Van (5F1) **286**
1.6 TDI, 2.0 TDI















09.2012→	CKFC, CLHA, CLHB, CRKB, CRMB, CUNA, CUPA, CXXB, DBKA, DDYA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P	EH - 70.3 mm 	7.10942.00.0 NEW	
----------	---	--	-----------------------------------	---

LEON Hatchback Van (5F1) **287**
1.8 TFSI, 2.0 Cupra














02.2013→	CJSA, CJXC 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
02.2013→	CJSA, CJXC 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 NEW	

LEON Hatchback Van (5F1) **288**
2.0 Cupra













09.2015→10.2016	CJXH 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
09.2015→10.2016	CJXH 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 NEW	


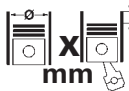

	 Reference		ITEM	TYPE
09.2015→10.2016	CJXH 06L 145 100 B 06L 145 100 F		7.24807.69.0	
LEON ST Estate Van (5F8)				289
1.2 TSI				
01.2013→ 	CJZB, CYVA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	ME  	7.07152.10.0	
01.2013→ 	CJZB, CYVA 04E 121 600 AD 04E 121 600 D 04E 121 600 H 04E 121 600 K Inklusive Pumpen- und Thermostatgehäuse. Thermostatgehäuse hat EINEN Bypass. Including pump and thermostat housing. Thermostat housing has ONE bypass. Boîtiers de pompe et de thermostat inclus. Le boîtier de thermostat a UN bypass. Inclusive carcasa de la bomba y caja del termostato. La caja del termostato tiene UN bypass. Включая корпус насоса и термостата. Корпус термостата имеет ОДИН байпас. →04.2013, mot. 5F-D-000 001→	ME  	7.07152.13.0	
01.2013→	CJZB, CYVA 04E 115 105 AB 04E 115 105 N		7.07919.22.0	

S

		Reference		ITEM	TYPE
LEON ST Estate Van (5F8) 290					
1.2 TSI					
05.2014→		CYVB 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P		7.07152.10.0	
05.2014→		CYVB 04E 115 105 AB 04E 115 105 N		7.07919.22.0	
LEON ST Estate Van (5F8) 291					
1.4 TSI					
05.2014→		CZEA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P		7.07152.10.0	
LEON ST Estate Van (5F8) 292					
1.6 TDI, 2.0 TDI, 2.0 TDI 4Drive					
04.2013→		CKFC, CRBC, CRKB, CRLB, CRMB, CUNA, CUPA, CXXB, DBKA, DDYA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P	EH - 70.3 mm 	7.10942.00.0 NEW	































S

		Reference		ITEM	TYPE
LEON ST Estate Van (5F8)					293
1.8 TFSI, 2.0 Cupra, 2.0 Cupra 4Drive					
10.2013→	CJSA, CJXC	06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	 	7.07152.29.0	
10.2013→	CJSA, CJXC	03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 <small>NEW</small>	
LEON ST Estate Van (5F8)					294
2.0 Cupra					
10.2013→	CJXA	06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	 	7.07152.29.0	
10.2013→	CJXA	03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 <small>NEW</small>	
10.2013→	CJXA	06L 145 100 B 06L 145 100 F		7.24807.69.0	







		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
D 2866 LOH 23 Euro 2	D (LA)	6	128 x 155	11967	2	16:1	294	400	5
D 2866 OH	D (NA)	6	128 x 155	11967	2		177-213	241-290	2
OM 402.925	D (NA)	8	125 x 130	12760	2	17,2:1	188	256	1
OM 441.961 Euro 0	D (LA)	6	128 x 142	10964	2	16,25:1	250	340	3
OM 442.980 Euro 0	D (LA)	8	128 x 142	14618	2	16,25:1	320	435	4
OM 445.935 Euro 2	D (A)	6	128 x 142	10964	2	17,25:1	213	290	4
OM 446.924 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	280	381	4
OM 446.930 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	280	381	4
OM 446.931 Euro 2	D (LA)	8	128 x 142	14618	2	17,25:1	280	381	4
OM 457.941 Euro 2/3	D (LA)	6	128 x 155	11967	4	17,25:1	185-300	252-408	8, 9, 10
OM 457.944 Euro 2/3	D (LA)	6	128 x 155	11967	4	17,25:1	260-315	354-428	6, 10, 13
OM 457.950 Euro 4	D (LA)	6	128 x 155	11967	4	17,25:1	220-260	299-354	6, 14, 20, 23
OM 457.952 Euro 4	D (LA)	6	128 x 155	11967	4	17,25:1	220-300	299-408	6, 9, 10, 14, 23
OM 457.953 Euro 4	D (LA)	6	128 x 155	11967	4	17,25:1	260-315	354-428	6, 10, 11, 13
OM 457.959 Euro 4	D (LA)	6	128 x 155	11967	4	17,25:1	220-260	299-354	6, 20
OM 457.961 Euro 3	D (LA)	6	128 x 155	11967	4	17,25:1	260-355	354-483	6, 10, 11, 12, 13, 23
OM 457.964 Euro 4	D (LA)	6	128 x 155	11967	4	17,25:1	220-260	299-408	14, 20, 23
OM 457.965 Euro 4	D (LA)	6	128 x 155	11967	4	17,25:1	220-300	299-408	6, 9, 10, 13, 14, 20, 23
OM 457.973 Euro 4	D (LA)	6	128 x 155	11967	4	17,25:1	220-260	299-354	20
OM 457.974 Euro 4	D (LA)	6	128 x 155	11967	4	17,25:1	220-300	299-408	9, 10, 14, 20, 23
OM 457.976 Euro 3	D (LA)	6	128 x 155	11967	4	17,25:1	260-335	354-456	10, 11, 12, 13
OM 470.908 Euro 6	D (LA)	6	125 x 145	10677	4	17,0:1	240-315	326-428	21, 27
OM 470.910 Euro 6	D (LA)	6	125 x 145	10677	4	17	240-335	326-455	21
OM 470.915 Euro 6	D (LA)	6	125 x 145	10677	4	17	240-335	326-456	21, 27
OM 471.902 Euro 6	D (LA)	6	132 x 156	12809	4	17,0:1	315-375	428-510	7, 29
OM 471.905 Euro 6	D (LA)	6	132 x 156	12809	4	17,0:1	306-375	416-510	7
OM 471.932 Euro 6	D (LA)	6	132 x 156	12809	4	17,0:1	306-375	416-510	7
OM 471.937 Euro 6	D (LA)	6	132 x 156	12809	4	17,3	306-375	416-510	7, 29
OM 471.938 Euro 6	D (LA)	6	132 x 156	12809	4	17,3	306-375	416-510	7
OM 541.950 Euro 3	D (LA)	6	130 x 150	11946	4	17,25:1	260-300	354-408	25
OM 541.959 Euro 4/5	D (LA)	6	130 x 150	11946	4	18,5:1	300	408	24
OM 542.948 Euro 3	D (LA)	8	130 x 150	15928	4	17,75:1	320-370	435-503	6, 15, 16, 26
OM 542.966 Euro 5	D (LA)	8	130 x 150	15928	4	18,5:1	350-370	476-503	6, 15, 17
OM 902.926 Euro 4	D (LA)	6	102 x 130	6374	3	17,4:1	210	286	6, 22
OM 902.934 Euro 4	D (LA)	6	102 x 130	6374	3	17,4:1	210	286	6, 22
OM 936.912 Euro 6	D (LA)	6	110 x 135	7698	4	17,0:1	175-220	238-299	19
OM 936.915 Euro 6	D (LA)	6	110 x 135	7698	4	17,0:1	220-260	299-354	18, 19, 28
OM 936.919 Euro 6	D (LA)	6	110 x 135	7698	4	17,0:1	220-260	299-354	18, 19
OM 936.923 Euro 6	D (LA)	6	110 x 135	7698	4	17,6	220-260	299-354	18, 19
OM 936.972 Euro 6	D (LA)	6	110 x 135	7698	4	17,0:1	220-260	299-354	18
OM 942.911 Euro 2	D (LA)	8	130 x 150	15928	4	17,25:1	350	476	15, 26

S

		Reference		ITEM	TYPE
Series 200					1
S 215 HD					
01.1977→		OM 402.925	ME - 125 mm	20 1603 40301	
01.1977→		OM 402.925	ME - 125 mm	20 1603 40302	
Series 300					2
S300N, S300NC					
09.1991→02.2002		D 2866 OH		20 1402 25300	
09.1991→02.2002		D 2866 OH ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
Series 300					3
S312HD, S315H, S315GT, S315HD, S315HDH					
09.1991→02.2002		OM 441.961	ME - 125 mm	20 1603 40301	
09.1991→02.2002		OM 441.961	ME - 125 mm	20 1603 40302	
Series 300					4
S315GT, S315GT-HD, S315HD, S315HDH, S315GT-HD, S315HD, S315HDH, S316HDS, S317GT-HD, S317HD, S317HDH, S317GT-HD, S317HD, S317HDH, S319GT-HD					
09.1991→		OM 442.980, OM 445.935, OM 446.924, OM 446.930, OM 446.931 <i>OM 446.924, OM 446.930, OM 446.931: →mot. 744215</i>	ME - 125 mm	20 1603 40301	
09.1991→		OM 442.980, OM 445.935, OM 446.924, OM 446.930, OM 446.931 mot. 744216→	ME - 125 mm	20 1603 40302	
09.1991→		OM 442.980, OM 445.935, OM 446.924, OM 446.930, OM 446.931 for retarder mot. 744216→	ME - 135 mm	20 1603 42200	
Series 300					5
S315GT-HD, S315HD, S315HDH					
09.1994→02.2002		D 2866 LOH 23	ME - 135 mm	20 1602 28662	
09.1994→02.2002		D 2866 LOH 23 for retarder	ME - 135 mm	20 1602 28663	
09.1994→02.2002		D 2866 LOH 23		20 1402 25300	
09.1994→02.2002		D 2866 LOH 23 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
09.1994→02.2002		D 2866 LOH 23		20 1402 28760	

		Reference		ITEM	TYPE
Series 400					6
416					
08.1998→		OM 457.944, OM 457.952	ME 	20 1603 45700	
08.1998→		OM 457.944, OM 457.950, OM 457.952, OM 457.953, OM 457.959, OM 457.961, OM 457.965	ME 	20 1603 45702	
08.1998→		OM 457.944, OM 457.950, OM 457.952, OM 457.953, OM 457.959, OM 457.961, OM 457.965	ME 	20 1603 45705	
02.2001→		OM 542.948 541 200 01 01 541 200 11 01 541 200 14 01 542 200 05 01 A 541 200 01 01 A 541 200 11 01 A 541 200 14 01 A 542 200 05 01	ME - 125 mm 	20 1603 50100	
02.2001→		OM 542.948 for retarder	ME - 125 mm 	20 1603 50200	
08.1998→		OM 542.948, OM 542.966 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm 	20 1603 54102	
02.2001→		OM 542.948 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm 	20 1603 54103	
08.1998→		OM 542.966	ME 	20 1603 54200	
08.1998→		OM 902.926, OM 902.934 904 200 49 01 A 904 200 49 01	ME 	20 1603 90400	
08.1998→		OM 902.934	ME 	20 1603 90600	
08.1998→		OM 457.944	43 mm	20 1403 45700	
08.1998→		OM 457.944, OM 457.953, OM 457.961	49 mm	20 1403 45702	
08.1998→		OM 457.944, OM 457.953	43 mm	20 1403 45703	
08.1998→		OM 542.948, OM 542.966 541 180 04 01 542 180 07 01 A 541 180 04 01 A 542 180 07 01	43 mm	20 1403 50101	





S

		Reference		ITEM	TYPE
02.2001→		OM 542.948		20 1403 50200	
08.1998→		OM 542.966	49 mm	20 1403 50201	
08.1998→		OM 902.926, OM 902.934		20 1403 90600	

Series 400

7





ComfortClass S 407 CC, TopClass S 417 TC, TopClass S 431 DT

01.2003→		OM 471.902, OM 471.905, OM 471.932, OM 471.937, OM 471.938	ME 	20 1603 47200	
01.2003→ 		OM 471.902, OM 471.905, OM 471.932, OM 471.937, OM 471.938 Noise level of BF pump could be + 10 dB [decibel].		20 1403 47100	

Series 400

8









ComfortClass S 415 GT

10.2003→		OM 457.941	ME 	20 1603 45702	
10.2003→		OM 457.941	ME 	20 1603 45705	
10.2003→		OM 457.941		20 1403 40302	
10.2003→		OM 457.941	43 mm	20 1403 45701	

Series 400

9



ComfortClass S 415 GT













10.2003→		OM 457.952	ME 	20 1603 45700	
10.2003→		OM 457.941, OM 457.952, OM 457.965, OM 457.974	ME 	20 1603 45702	
10.2003→		OM 457.941, OM 457.952, OM 457.965, OM 457.974	ME 	20 1603 45705	
10.2003→		OM 457.941		20 1403 40302	
10.2003→		OM 457.941	43 mm	20 1403 45701	

Series 400







10

ComfortClass S 415 GT, ComfortClass S 415 GT-HD






10.2003→		OM 457.944, OM 457.952	ME 	20 1603 45700	
----------	--	------------------------	--	---------------	---

	 Reference		ITEM	TYPE
10.2003→	OM 457.941, OM 457.944, OM 457.952, OM 457.953, OM 457.961, OM 457.965, OM 457.974, OM 457.976	ME 	20 1603 45702	
10.2003→	OM 457.941, OM 457.944, OM 457.952, OM 457.953, OM 457.961, OM 457.965, OM 457.974, OM 457.976	ME 	20 1603 45705	
10.2003→	OM 457.941		20 1403 40302	
10.2003→	OM 457.944	43 mm	20 1403 45700	
10.2003→	OM 457.941	43 mm	20 1403 45701	
10.2003→	OM 457.944, OM 457.953, OM 457.961, OM 457.976	49 mm	20 1403 45702	
10.2003→	OM 457.944, OM 457.953	43 mm	20 1403 45703	



Series 400 **11**
 ComfortClass S 415 GT-HD, ComfortClass S 416 GT-HD, ComfortClass S 417 GT-HD, TopClass S 415 HDH, TopClass S 416 HDH, TopClass S 417 HDH


10.2001→	OM 457.953, OM 457.961, OM 457.976	ME 	20 1603 45702	
10.2001→	OM 457.953, OM 457.961, OM 457.976	ME 	20 1603 45705	
10.2001→	OM 457.953, OM 457.961, OM 457.976	49 mm	20 1403 45702	
10.2001→	OM 457.953	43 mm	20 1403 45703	

Series 400 **12**
 ComfortClass S 415 GT-HD, ComfortClass S 416 GT-HD, ComfortClass S 417 GT-HD, TopClass S 415 HD, TopClass S 415 HDH, TopClass S 416 HDH, TopClass S 417 HDH

10.2001→	OM 457.961, OM 457.976	ME 	20 1603 45702	
10.2001→	OM 457.961, OM 457.976	ME 	20 1603 45705	
10.2001→	OM 457.961, OM 457.976	49 mm	20 1403 45702	

Series 400 **13**
 ComfortClass S 415 GT-HD, ComfortClass S 416 GT-HD, ComfortClass S 417 GT-HD, TopClass S 415 HD, TopClass S 415 HDH, TopClass S 416 HDH, TopClass S 417 HDH







10.2001→	OM 457.944	ME 	20 1603 45700	
----------	------------	--	---------------	---

	 Reference		ITEM	TYPE
10.2001→	OM 457.944, OM 457.953, OM 457.961, OM 457.965, OM 457.976	ME 	20 1603 45702	
10.2001→	OM 457.944, OM 457.953, OM 457.961, OM 457.965, OM 457.976	ME 	20 1603 45705	
10.2001→	OM 457.944	43 mm	20 1403 45700	
10.2001→	OM 457.944, OM 457.953, OM 457.961, OM 457.976	49 mm	20 1403 45702	
10.2001→	OM 457.944, OM 457.953	43 mm	20 1403 45703	

Series 400

14















ComfortClass S 416 GT, MultiClass S 412 UL, MultiClass S 415 UL, MultiClass S 416 UL, MultiClass S 417 UL, MultiClass S 419 UL






10.2003→	OM 457.952	ME 	20 1603 45700	
10.2003→	OM 457.950, OM 457.952, OM 457.964, OM 457.965, OM 457.974	ME 	20 1603 45702	
10.2003→	OM 457.950, OM 457.952, OM 457.964, OM 457.965, OM 457.974	ME 	20 1603 45705	

Series 400














15

ComfortClass S 416 GT-HD, ComfortClass S 417 GT-HD, TopClass S 431 DT








10.2002→	OM 542.948 541 200 01 01 541 200 11 01 541 200 14 01 542 200 05 01 A 541 200 01 01 A 541 200 11 01 A 541 200 14 01 A 542 200 05 01	ME - 125 mm 	20 1603 50100	
10.2002→ 	OM 542.948, OM 942.911 for retarder	ME - 125 mm 	20 1603 50200	
10.2002→ 	OM 542.948, OM 542.966, OM 942.911 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm 	20 1603 54102	
10.2002→ 	OM 542.948 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm 	20 1603 54103	
10.2002→	OM 542.966	ME 	20 1603 54200	
10.2002→	OM 542.948, OM 542.966, OM 942.911 541 180 04 01 542 180 07 01 A 541 180 04 01 A 542 180 07 01	43 mm	20 1403 50101	











	 Reference		ITEM	TYPE
10.2002→	OM 542.948, OM 942.911		20 1403 50200	
10.2002→	OM 542.966, OM 942.911	49 mm	20 1403 50201	

Series 400 **16**
 ComfortClass S 416 GT-HD, ComfortClass S 417 GT-HD, TopClass S 415 HD, TopClass S 415 HDH, TopClass S 416 HDH, TopClass S 417 HDH, TopClass S 431 DT




























10.2001→	OM 542.948 541 200 01 01 541 200 11 01 541 200 14 01 542 200 05 01 A 541 200 01 01 A 541 200 11 01 A 541 200 14 01 A 542 200 05 01	ME - 125 mm 	20 1603 50100	
10.2001→ 	OM 542.948 for retarder	ME - 125 mm 	20 1603 50200	
10.2001→ 	OM 542.948 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm 	20 1603 54102	
10.2001→ 	OM 542.948 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm 	20 1603 54103	
10.2001→	OM 542.948 541 180 04 01 542 180 07 01 A 541 180 04 01 A 542 180 07 01	43 mm	20 1403 50101	
10.2001→	OM 542.948		20 1403 50200	

Series 400 **17**
 ComfortClass S 419 GT-HD, TopClass S 415 HDH, TopClass S 416 HDH, TopClass S 417 HDH

10.2001→ 	OM 542.966 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm 	20 1603 54102	
10.2001→	OM 542.966	ME 	20 1603 54200	
10.2001→	OM 542.966 541 180 04 01 542 180 07 01 A 541 180 04 01 A 542 180 07 01	43 mm	20 1403 50101	
10.2001→	OM 542.966	49 mm	20 1403 50201	


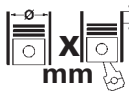

		Reference		ITEM	TYPE
Series 400					18
MultiClass S 412 UL, MultiClass S 415 LE Business, MultiClass S 415 UL, MultiClass S 415 UL Business, MultiClass S 416 LE Business, MultiClass S 416 UL, MultiClass S 416 UL Business, MultiClass S 417 UL Business					
01.2013→	OM 936.915, OM 936.919, OM 936.923, OM 936.972 936 200 06 01 936 200 13 01 936 200 17 01 A 936 200 06 01 A 936 200 13 01 A 936 200 17 01		ME - 101 mm 	20 1603 93600	
Series 400					19
MultiClass S 412 UL, MultiClass S 416 LE business, MultiClass S 416 UL, MultiClass S 417 UL business					
01.2013→	OM 936.912, OM 936.915, OM 936.919, OM 936.923 936 200 06 01 936 200 13 01 936 200 17 01 A 936 200 06 01 A 936 200 13 01 A 936 200 17 01		ME - 101 mm 	20 1603 93600	
01.2013→	OM 936.912 936 200 07 01 936 200 12 01 936 200 16 01 A 936 200 07 01 A 936 200 12 01 A 936 200 16 01		ME - 99 mm 	20 1603 93601	
01.2013→	OM 936.912 936 200 08 01 936 200 11 01 936 200 15 01 A 936 200 08 01 A 936 200 11 01 A 936 200 15 01		ME - 87.5 mm 	20 1603 93602	
Series 400					20
MultiClass S 415 H, MultiClass S 415 NF, MultiClass S 416 H, MultiClass S 416 NF, S 415 H					
01.2005→	OM 457.950, OM 457.959, OM 457.964, OM 457.965, OM 457.973, OM 457.974		ME 	20 1603 45702	
01.2005→	OM 457.950, OM 457.959, OM 457.964, OM 457.965, OM 457.973, OM 457.974		ME 	20 1603 45705	
Series 400					21
MultiClass S 415 H, MultiClass S 416 H, MultiClass S 417 UL, MultiClass S 418 LE business, MultiClass S 419 UL					
08.2016→	OM 470.908, OM 470.910, OM 470.915		ME 	20 1603 47200	
Series 400					22
MultiClass S 415 NF, MultiClass S 416 NF					
01.2005→	OM 902.926, OM 902.934 904 200 49 01 A 904 200 49 01		ME 	20 1603 90400	
01.2005→	OM 902.934		ME 	20 1603 90600	
01.2005→	OM 902.926, OM 902.934			20 1403 90600	
Series 400					23
MultiClass S 415 UL					
01.2005→	OM 457.952		ME 	20 1603 45700	
01.2005→	OM 457.950, OM 457.952, OM 457.961, OM 457.964, OM 457.965, OM 457.974		ME 	20 1603 45702	
01.2005→	OM 457.950, OM 457.952, OM 457.961, OM 457.964, OM 457.965, OM 457.974		ME 	20 1603 45705	

S

		Reference		ITEM	TYPE
01.2005→		OM 457.961	49 mm	20 1403 45702	
Series 400					24
S 411 HD, TopClass S 411 HD					
10.2001→ 		OM 541.959 for retarder	ME - 125 mm 	20 1603 50200	
10.2001→ 		OM 541.959 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm 	20 1603 54102	
10.2001→		OM 541.959 541 180 04 01 542 180 07 01 A 541 180 04 01 A 542 180 07 01	43 mm	20 1403 50101	
Series 400					25
TopClass S 411 HD					
10.2001→		OM 541.950 541 200 01 01 541 200 11 01 541 200 14 01 542 200 05 01 A 541 200 01 01 A 541 200 11 01 A 541 200 14 01 A 542 200 05 01	ME - 125 mm 	20 1603 50100	
10.2001→ 		OM 541.950 for retarder	ME - 125 mm 	20 1603 50200	
10.2001→ 		OM 541.950 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm 	20 1603 54102	
10.2001→ 		OM 541.950 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm 	20 1603 54103	
10.2001→ 		OM 541.950 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm 	20 1603 54104	
10.2001→		OM 541.950 541 180 00 01 541 180 01 01 541 180 02 01 541 180 03 01 A 541 180 00 01 A 541 180 01 01 A 541 180 02 01 A 541 180 03 01		20 1403 50100	
10.2001→		OM 541.950 541 180 04 01 542 180 07 01 A 541 180 04 01 A 542 180 07 01	43 mm	20 1403 50101	




S

		Reference		ITEM	TYPE
Series 400					26
TopClass S 415 HD					
10.2001→		OM 542.948 541 200 01 01 541 200 11 01 541 200 14 01 542 200 05 01 A 541 200 01 01 A 541 200 11 01 A 541 200 14 01 A 542 200 05 01	ME - 125 mm	20 1603 50100	
10.2001→ 		OM 542.948, OM 942.911 for retarder	ME - 125 mm	20 1603 50200	
10.2001→ 		OM 542.948, OM 942.911 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge mit Retarder. With mounting eye for axial fan. For vehicles with a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules avec ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos con retardador. С крепежной проушиной для осевого вентилятора. Для транспортных средств с тормозом-замедлителем.	ME - 125 mm	20 1603 54102	
10.2001→ 		OM 542.948 Mit Befestigungsauge für Axiallüfter. Für Fahrzeuge ohne Retarder. With mounting eye for axial fan. For vehicles without a retarder. Avec œil de fixation pour ventilateur axial. Pour les véhicules sans ralentisseur. Con oreja de sujeción para ventilador axial. Para vehículos sin retardador С крепежной проушиной для осевого вентилятора. Для транспортных средств без тормоза-замедлителя	ME - 125 mm	20 1603 54103	
10.2001→		OM 542.948, OM 942.911 541 180 04 01 542 180 07 01 A 541 180 04 01 A 542 180 07 01	43 mm	20 1403 50101	
10.2001→		OM 542.948, OM 942.911		20 1403 50200	
10.2001→		OM 942.911	49 mm	20 1403 50201	
Series 500					27
ComfortClass S 511 HD, ComfortClass S 515 HD, ComfortClass S 515 MD, ComfortClass S 516 HD, ComfortClass S 516 MD, ComfortClass S 517 HD, ComfortClass S 519 HD					
01.2013→		OM 470.908, OM 470.915	ME	20 1603 47200	
Series 500					28
ComfortClass S 515 MD, ComfortClass S 516 MD					
01.2014→		OM 936.915 936 200 06 01 936 200 13 01 936 200 17 01 A 936 200 06 01 A 936 200 13 01 A 936 200 17 01	ME - 101 mm	20 1603 93600	
Series 500					29
ComfortClass S 516 HD, ComfortClass S 517 HD, ComfortClass S 519 HD, TopClass S 515 HDH, TopClass S 516 HDH, TopClass S 517 HDH, TopClass S 531 DT					
01.2012→		OM 471.902, OM 471.937	ME	20 1603 47200	
01.2012→ 		OM 471.902, OM 471.937 Noise level of BF pump could be +10 dB [decibel].		20 1403 47100	

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
AEE	B (NA)	4	76,5 x 86,9	1598	2	9,8	55	75	41, 43, 45, 47, 49, 68, 79
AEF	D (NA)	4	79,5 x 95,5	1896	2	22,5	47	64	42, 44, 46, 48, 50, 257
AEG	B (NA)	4	82,5 x 92,8	1984	2	10,5	85	116	71, 81
AEG KAT	B (NA)	4	82,5 x 92,8	1984	2	10,5	85	116	71, 81
AEH	B (NA)	4	81 x 77,4	1595	2	10,3	74	101	69, 78
AEH KAT	B (NA)	4	81 x 77,4	1595	2	10,3	74	101	69, 78
AGN	B (NA)	4	81 x 86,4	1781	5	10,3	92	125	70, 80
AGP	D (NA)	4	79,5 x 95,5	1896	2	19,5	50	68	73, 83
AGP	D (NA)	4	79,5 x 95,5	1896	2	19,5	50	68	73, 83
AGR	D (LA)	4	79,5 x 95,5	1896	2	19,5	66	90	74, 84
AGR	D (LA)	4	79,5 x 95,5	1896	2	19,5	66	90	74, 84
AGU	B (LA)	4	81 x 86,4	1781	5	9,5	110	150	71, 81
AGU KAT	B (LA)	4	81 x 86,4	1781	5	9,5	110	150	71, 81
AHF	D (LA)	4	79,5 x 95,5	1896	2	19,5	81	110	74, 84
AHF KAT	D (LA)	4	79,5 x 95,5	1896	2	19,5	81	110	74, 84
AKL	B (NA)	4	81 x 77,4	1595	2	10,2	74	101	69, 78
AKL KAT	B (NA)	4	81 x 77,4	1595	2	10,2	74	101	69, 78
ALH	D (LA)	4	79,5 x 95,5	1896	2	19,5	66	90	74, 84, 258
ALH	D (LA)	4	79,5 x 95,5	1896	2	19,5	66	90	74, 84, 258
AMF	D (A)	3	79,5 x 95,5	1422	2	19,5	55	75	2, 7, 12, 254
AMF	D (A)	3	79,5 x 95,5	1422	2	19,5	55	75	2, 7, 12, 254
AMX	B (NA)	6	82,5 x 86,4	2771	5	10,6	142	193	203
APK KAT	B (NA)	4	82,5 x 92,8	1984	2	10,5	85	116	71, 81
APK	B (NA)	4	82,5 x 92,8	1984	2	10,5	85	116	71, 81
AQM	D (NA)	4	79,5 x 95,5	1896	2	19,5	50	68	73, 83, 258
AQM	D (NA)	4	79,5 x 95,5	1896	2	19,5	50	68	73, 83, 258
AQY KAT	B (NA)	4	82,5 x 92,8	1984	2	10,5	85	116	71, 81
AQY	B (NA)	4	82,5 x 92,8	1984	2	10,5	85	116	71, 81
ARX	B (LA)	4	81 x 86,4	1781	5	9,5	110	150	71, 72, 81, 82
ARX KAT	B (LA)	4	81 x 86,4	1781	5	9,5	110	150	71, 72, 81, 82
ARZ KAT	B (LA)	4	81 x 86,4	1781	5	9,5	110	150	71, 81
ARZ	B (LA)	4	81 x 86,4	1781	5	9,5	110	150	71, 81
ASV	D (LA)	4	79,5 x 95,5	1896	2	19,5	81	110	74, 84
ASV	D (LA)	4	79,5 x 95,5	1896	2	19,5	81	110	74, 84
ASY	D (NA)	4	79,5 x 95,5	1896	2	19,5	47	64	3, 8, 13, 255
ASY	D (NA)	4	79,5 x 95,5	1896	2	19,5	47	64	3, 8, 13, 255
ASZ	D (LA)	4	79,5 x 95,5	1896	2	19	96	130	2, 75, 85
ASZ	D (LA)	4	79,5 x 95,5	1896	2	19	96	130	2, 75, 85
ATD	D (LA)	4	79,5 x 95,5	1896	2	19,5	74	100	4, 9, 14, 86, 256
ATD KAT	D (LA)	4	79,5 x 95,5	1896	2	19,5	74	100	4, 9, 14, 86, 256
ATF KAT	B (NA)	4	82,5 x 92,8	1984	2	10,5:1	88	120	87
AUA	B (NA)	4	76,5 x 75,6	1390	4	10,5	55	75	1, 6, 11
AUB	B (NA)	4	76,5 x 75,6	1390	4	10,5	74	100	1, 6, 11
AUM KAT	B (LA)	4	81 x 86,4	1781	5	9,5	110	150	71, 81
AUM	B (LA)	4	81 x 86,4	1781	5	9,5	110	150	71, 81
AUQ KAT	B (A)	4	81 x 86,4	1781	5	9,5	132	180	71, 81
AUQ	B (A)	4	81 x 86,4	1781	5	9,5	132	180	71, 81
AVB	D (LA)	4	79,5 x 95,5	1896	2	19	74	101	198
AVB	D (LA)	4	79,5 x 95,5	1896	2	19	74	101	198
AVF KAT	D (LA)	4	79,5 x 95,5	1896	2	19:1	96	130	197
AVF	D (LA)	4	79,5 x 95,5	1896	2	19:1	96	130	197
AVU	B (NA)	4	81 x 77,4	1595	2	10,3	75	102	69, 78
AVU KAT	B (NA)	4	81 x 77,4	1595	2	10,3	75	102	69, 78
AWT	B (A)	4	81 x 86,4	1781	5	9,5	110	150	196
AWX	D (LA)	4	79,5 x 95,5	1896	2	19:1	96	130	197
AWX KAT	D (LA)	4	79,5 x 95,5	1896	2	19:1	96	130	197
AXP	B (NA)	4	76,5 x 75,6	1390	4	10,5	55	75	67, 77
AXP KAT	B (NA)	4	76,5 x 75,6	1390	4	10,5	55	75	67, 77
AXR	D (LA)	4	79,5 x 95,5	1896	2	19	74	100	4, 9, 14, 76, 86, 190, 256
AXR	D (LA)	4	79,5 x 95,5	1896	2	19	74	100	4, 9, 14, 76, 86, 190, 256
AYM	D (LA)	6	78,3 x 86,4	2496	4	19,5	114	155	202
AZH	B (NA)	4	82,5 x 92,8	1984	2	10,5	85	116	71, 81
AZH	B (NA)	4	82,5 x 92,8	1984	2	10,5	85	116	71, 81
AZJ	B (NA)	4	82,5 x 92,8	1984	2	10,5	85	116	71, 81
AZJ KAT	B (NA)	4	82,5 x 92,8	1984	2	10,5	85	116	71, 81
AZL	B (NA)	4	82,5 x 92,8	1984	2	10,5	85	116	5, 10, 15
AZM	B (NA)	4	82,5 x 92,8	1984	2	10,5	85	115	196
AZV	D (LA)	4	81 x 95,5	1968	4	18	100	136	102, 120
AZV	D (LA)	4	81 x 95,5	1968	4	18	100	136	102, 120








S

		Cyl	mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
BBG	B (NA)	6	82,5 x 86,4	2771	5	10,6	140	190	203
BBY	B (NA)	4	76,5 x 75,6	1390	4	10,5	55	75	1, 6, 11
BBZ	B (NA)	4	76,5 x 75,6	1390	4	10,5	74	100	1, 6, 11
BCA	B (NA)	4	76,5 x 75,6	1390	4	10,5	55	75	67, 77, 89, 106
BCA	B (NA)	4	76,5 x 75,6	1390	4	10,5	55	75	67, 77, 89, 106
BDG	D (LA)	6	78,3 x 86,4	2496	4	18,5	120	163	202
BFQ KAT	B (NA)	4	81 x 77,4	1595	2	10,2	75	102	69, 78
BFQ	B (NA)	4	81 x 77,4	1595	2	10,2	75	102	69, 78
BGU Euro 4	B (NA)	4	81 x 77,4	1595	2	10,5	75	102	92, 109
BGU Euro 4	B (NA)	4	81 x 77,4	1595	2	10,5	75	102	92, 109
BJB	D (LA)	4	79,5 x 95,5	1896	2	19	77	105	97, 114
BJB KAT	D (LA)	4	79,5 x 95,5	1896	2	19	77	105	97, 114
BKC KAT	D (LA)	4	79,5 x 95,5	1896	2	19	77	105	97, 114
BKC	D (LA)	4	79,5 x 95,5	1896	2	19	77	105	97, 114
BKD	D (LA)	4	81 x 95,5	1968	4	18	103	140	103, 119, 121, 211, 221
BKD	D (LA)	4	81 x 95,5	1968	4	18	103	140	103, 119, 121, 211, 221
BKY	B (NA)	4	76,5 x 75,6	1390	4	10,5	55	75	1, 6, 11, 252
BLF	B (NA)	4	76,5 x 86,9	1598	4	12	85	115	93, 110
BLR	B (NA)	4	82,5 x 92,8	1984	4	11,5	110	150	98, 115
BLR	B (NA)	4	82,5 x 92,8	1984	4	11,5	110	150	98, 115
BLS	D (LA)	4	79,5 x 95,5	1896	2	19:1	77	105	22, 29, 40, 97, 114, 191, 208, 218
BLS	D (LA)	4	79,5 x 95,5	1896	2	19:1	77	105	22, 29, 40, 97, 114, 191, 208, 218
BLT	D (LA)	4	79,5 x 95,5	1896	2	19	96	130	2
BLT	D (LA)	4	79,5 x 95,5	1896	2	19	96	130	2
BLX	B (NA)	4	82,5 x 92,8	1984	4	11,5	110	150	115
BLX KAT	B (NA)	4	82,5 x 92,8	1984	4	11,5	110	150	115
BLY	B (NA)	4	82,5 x 92,8	1984	4	11,5	110	150	98, 115
BLY KAT	B (NA)	4	82,5 x 92,8	1984	4	11,5	110	150	98, 115
BMM	D (LA)	4	81 x 95,5	1968	2	18,5:1	103	140	101, 118
BMM	D (LA)	4	81 x 95,5	1968	2	18,5:1	103	140	101, 118
BMN	D (LA)	4	81 x 95,5	1968	4	18,5	125	170	104, 122
BMN	D (LA)	4	81 x 95,5	1968	4	18,5	125	170	104, 122
BMP	D (LA)	4	81 x 95,5	1968	2	18,5	103	140	209, 220
BMP	D (LA)	4	81 x 95,5	1968	2	18,5	103	140	209, 220
BMS	D (LA)	3	79,5 x 95,5	1422	2	19,5	59	80	19, 26, 39, 188, 262
BMS	D (LA)	3	79,5 x 95,5	1422	2	19,5	59	80	19, 26, 39, 188, 262
BNM	D (LA)	3	79,5 x 95,5	1422	2	19,5	51	70	2, 7, 12, 19, 26, 188, 253, 262
BNM	D (LA)	3	79,5 x 95,5	1422	2	19,5	51	70	2, 7, 12, 19, 26, 188, 253, 262
BNV	D (LA)	3	79,5 x 95,5	1422	2	19,5	59	80	2, 7, 12, 19, 26, 39, 188, 262
BNV	D (LA)	3	79,5 x 95,5	1422	2	19,5	59	80	2, 7, 12, 19, 26, 39, 188, 262
BPZ	D (LA)	4	79,5 x 95,5	1896	2	19	85	115	199
BPZ	D (LA)	4	79,5 x 95,5	1896	2	19	85	115	199
BSE Euro 4/5	B (NA)	4	81 x 77,4	1595	2	10,5	75	102	92, 109
BSE Euro 4/5	B (NA)	4	81 x 77,4	1595	2	10,5	75	102	92, 109
BSF Euro 2	B (NA)	4	81 x 77,4	1595	2	10,5	75	102	92, 109
BSF Euro 2	B (NA)	4	81 x 77,4	1595	2	10,5	75	102	92, 109
BSS	D (LA)	4	81 x 95,5	1968	2	18,5:1	103	140	200
BSS	D (LA)	4	81 x 95,5	1968	2	18,5:1	103	140	200
BSV	D (LA)	4	79,5 x 95,5	1896	2	19	77	105	199
BSV	D (LA)	4	79,5 x 95,5	1896	2	19	77	105	199
BSW	D (LA)	4	79,5 x 95,5	1896	2	18,5:1	77	105	22, 29, 40, 191
BSW	D (LA)	4	79,5 x 95,5	1896	2	18,5:1	77	105	22, 29, 40, 191
BUD	B (NA)	4	76,5 x 75,6	1390	4	10,5	59	80	1, 6, 11, 90, 107
BUD	B (NA)	4	76,5 x 75,6	1390	4	10,5	59	80	1, 6, 11, 90, 107
BVX	B (NA)	4	82,5 x 92,8	1984	4	11,5	110	150	115
BVX	B (NA)	4	82,5 x 92,8	1984	4	11,5	110	150	115
BVY	B (NA)	4	82,5 x 92,8	1984	4	11,5	110	150	98, 115
BVY	B (NA)	4	82,5 x 92,8	1984	4	11,5	110	150	98, 115
BVZ KAT	B (NA)	4	82,5 x 92,8	1984	4	11,5	110	150	98, 115
BVZ	B (NA)	4	82,5 x 92,8	1984	4	11,5	110	150	98, 115
BWA	B (LA)	4	82,5 x 92,8	1984	4	10,3	147	200	99, 116
BWA	B (LA)	4	82,5 x 92,8	1984	4	10,3	147	200	99, 116
BWW	D (LA)	4	81 x 95,5	1968	2		91	124	201

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
BXE	D (LA)	4	79,5 x 95,5	1896	2	19	77	105	97, 114, 208, 218
BXE	D (LA)	4	79,5 x 95,5	1896	2	19	77	105	97, 114, 208, 218
BXW	B (NA)	4	76,5 x 75,6	1390	4	10,5:1	63	86	18, 25, 187, 261
BZB	B (A)	4	82,5 x 84,2	1798	4	9,6	118	160	96, 113, 207
BZB	B (A)	4	82,5 x 84,2	1798	4	9,6	118	160	96, 113, 207
CAVE	B (A)	4	76,5 x 75,6	1390	4	10	132	180	20, 27
CAVE	B (A)	4	76,5 x 75,6	1390	4	10	132	180	20, 27
CAXA Euro 5	B (LA)	4	76,5 x 75,6	1390	4	10	90	122	91, 108, 171, 180, 244
CAXA Euro 5	B (LA)	4	76,5 x 75,6	1390	4	10	90	122	91, 108, 171, 180, 244
CAXC	B (LA)	4	76,5 x 75,6	1390	4	10	92	125	204, 215
CAXC	B (LA)	4	76,5 x 75,6	1390	4	10	92	125	204, 215
CAYA	D (LA)	4	79,5 x 80,5	1598	4	16,5	55	75	16, 23
CAYA	D (LA)	4	79,5 x 80,5	1598	4	16,5	55	75	16, 23
CAYB Euro 5	D (LA)	4	79,5 x 80,5	1598	4	16,5	66	90	16, 23, 37, 174, 183, 184, 259
CAYB Euro 5	D (LA)	4	79,5 x 80,5	1598	4	16,5	66	90	16, 23, 37, 174, 183, 184, 259
CAYC	D (LA)	4	79,5 x 80,5	1598	4	16,5	77	105	16, 23, 37, 94, 111, 174, 183, 184, 205, 216, 246
CAYC	D (LA)	4	79,5 x 80,5	1598	4	16,5	77	105	16, 23, 37, 94, 111, 174, 183, 184, 205, 216, 246
CBBB	D (LA)	4	81 x 95,5	1968	4	16,5	125	170	210, 219
CBBB	D (LA)	4	81 x 95,5	1968	4	16,5	125	170	210, 219
CBDB	D (A)	4	81 x 95,5	1968	4	16,5	103	140	251
CBDB	D (A)	4	81 x 95,5	1968	4	16,5	103	140	251
CBZA	B (A)	4	71 x 75,6	1197	2	10	63	86	17, 24, 36, 167, 169, 176, 178, 186, 260
CBZA	B (A)	4	71 x 75,6	1197	2	10	63	86	17, 24, 36, 167, 169, 176, 178, 186, 260
CBZB Euro 5	B (A)	4	71 x 75,6	1197	2	10	77	105	17, 24, 36, 88, 105, 169, 178, 185, 242
CBZB Euro 5	B (A)	4	71 x 75,6	1197	2	10	77	105	17, 24, 36, 88, 105, 169, 178, 185, 242
CCSA Euro 4/5	B (NA)	4	81 x 77,4	1595	2	10,5	75	102	92, 109
CCSA Euro 4/5	B (NA)	4	81 x 77,4	1595	2	10,5	75	102	92, 109
CCZA	B (LA)	4	82,5 x 92,8	1984	4	9,6	147	200	99, 116, 213, 223
CCZA	B (LA)	4	82,5 x 92,8	1984	4	9,6	147	200	99, 116, 213, 223
CDA A	B (A)	4	82,5 x 84,1	1798	4	9,6	118	160	96, 112, 113, 206, 207, 217, 247
CDA A	B (A)	4	82,5 x 84,1	1798	4	9,6	118	160	96, 112, 113, 206, 207, 217, 247
CDAB	B (LA)	4	82,5 x 84,1	1798	4	9,6	112	152	95, 112, 206, 217, 247
CDAB	B (LA)	4	82,5 x 84,1	1798	4	9,6	112	152	95, 112, 206, 217, 247
CDVA Euro 5	B (NA)	6	89 x 96,4	3597	4	11,4	191	260	214, 224
CEGA	D (A)	4	81 x 95,5	1968	4	16,5	125	170	104, 122, 251
CEGA	D (A)	4	81 x 95,5	1968	4	16,5	125	170	104, 122, 251
CFFB	D (LA)	4	81 x 95,5	1968	4	18,5	103	140	211, 212, 221, 222
CFFB	D (LA)	4	81 x 95,5	1968	4	18,5	103	140	211, 212, 221, 222
CFGB	D (LA)	4	81 x 95,5	1968	4	16,5	125	170	210, 219
CFGB	D (LA)	4	81 x 95,5	1968	4	16,5	125	170	210, 219
CFHA	D (A)	4	81 x 95,5	1968	4	16,5	81	110	250
CFHA	D (A)	4	81 x 95,5	1968	4	16,5	81	110	250
CFHC	D (A)	4	81 x 95,5	1968	4	16,5	103	140	103, 119, 121, 249, 251
CFHC	D (A)	4	81 x 95,5	1968	4	16,5	103	140	103, 119, 121, 249, 251
CFHF	D (A)	4	81 x 95,5	1968	4	16,5	81	110	100, 117, 250
CFHF	D (A)	4	81 x 95,5	1968	4	16,5	81	110	100, 117, 250
CFJA	D (A)	4	81 x 95,5	1968	4	16,5	125	170	251
CFJA	D (A)	4	81 x 95,5	1968	4	16,5	125	170	251
CFNA Euro 4	B (NA)	4	76,5 x 86,9	1598	4	10,5	77	105	21, 28, 172, 181, 189
CFWA	D (A)	3	79,5 x 80,5	1199	4	16,5	55	75	16, 23, 37, 184, 259
CFWA	D (A)	3	79,5 x 80,5	1199	4	16,5	55	75	16, 23, 37, 184, 259
CGGA	B (NA)	4	76,5 x 75,6	1390	4	10,5	59	80	90, 107
CGGA	B (NA)	4	76,5 x 75,6	1390	4	10,5	59	80	90, 107
CGGB Euro 5	B (NA)	4	76,5 x 75,6	1390	4	10,5:1	63	85	18, 25, 38, 187, 261
CHGA	B (NA)	4	81 x 77,4	1595	2		75	102	92, 109
CHGA	B (NA)	4	81 x 77,4	1595	2		75	102	92, 109
CHHA	B (LA)	4	82,5 x 92,8	1984	4	9,6	169	230	137, 155
CHHA	B (LA)	4	82,5 x 92,8	1984	4	9,6	169	230	137, 155

S























		Cyl	mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
CHHB Euro 6	B (LA)	4	82,5 x 92,8	1984	4	9,6	162	220	138, 156, 231, 239
CHHB Euro 6	B (LA)	4	82,5 x 92,8	1984	4	9,6	162	220	138, 156, 231, 239
CHPA Euro 5	B (LA)	4	74,5 x 80	1395	4	10,5	103	140	127, 144
CHPA Euro 5	B (LA)	4	74,5 x 80	1395	4	10,5	103	140	127, 144
CHPB Euro 6	B (LA)	4	74,5 x 80	1395	4	10	110	150	126, 143
CHYA Filter	B (NA)	3	74,5 x 76,4	999	4		44	60	30, 33
CHYB Filter	B (NA)	3	74,5 x 76,4	999	4	10,5	55	75	30, 33
CHZB Euro 6	B (A)	3	74,5 x 76,4	999	4	10,5	70	95	31, 34, 166, 175
CHZC Euro 6	B (A)	3	74,5 x 76,4	999	4	10,5	81	110	31, 34, 166, 175
CHZD	B (LA)	3	74,5 x 76,4	999	4	10,5	85	115	123, 140
CHZJ	B (A)	3	74,5 x 76,4	999	4		85	115	55
CJSA Euro 6	B (LA)	4	82,5 x 84,1	1798	4	9,6	132	180	133, 151, 229, 237
CJSA Euro 6	B (LA)	4	82,5 x 84,1	1798	4	9,6	132	180	133, 151, 229, 237
CJSB Euro 6	B (LA)	4	82,5 x 84,1	1798	4	9,6	132	180	133, 151
CJSB Euro 6	B (LA)	4	82,5 x 84,1	1798	4	9,6	132	180	133, 151
CJSC Euro 6	B (LA)	4	82,5 x 84,1	1798	4	9,6	132	180	229, 237
CJSC Euro 6	B (LA)	4	82,5 x 84,1	1798	4	9,6	132	180	229, 237
CJXA	B (A)	4	82,5 x 92,8	1984	4		206	280	231, 239
CJXA	B (A)	4	82,5 x 92,8	1984	4		206	280	231, 239
CJZA Euro 6	B (LA)	4	71 x 75,6	1197	4	10,5	77	105	125, 142
CJZA Euro 6	B (LA)	4	71 x 75,6	1197	4	10,5	77	105	125, 142
CJZB Euro 5	B (LA)	4	71 x 75,6	1197	4	10,5	63	86	125, 142
CJZB Euro 5	B (LA)	4	71 x 75,6	1197	4	10,5	63	86	125, 142
CJZC Euro 6	B (A)	4	71 x 75,6	1197	4	10,5	66	90	30, 33, 168, 177
CJZD Euro 6	B (LA)	4	71 x 75,6	1197	4	10,5	81	110	30, 33, 168, 177
CKFB Euro 6	D (LA)	4	81 x 95,5	1968	4		105	143	134, 152
CKFB Euro 6	D (LA)	4	81 x 95,5	1968	4		105	143	134, 152
CKFC Euro 5	D (LA)	4	81 x 95,5	1968	4	16	110	150	134, 152
CKFC Euro 5	D (LA)	4	81 x 95,5	1968	4	16	110	150	134, 152
CLCA	D (LA)	4	81 x 95,5	1968	4	16,5	81	110	100, 117, 250
CLCA	D (LA)	4	81 x 95,5	1968	4	16,5	81	110	100, 117, 250
CLCB	D (A)	4	81 x 95,5	1968	4	16,5	103	140	103, 119, 121, 249, 251
CLCB	D (A)	4	81 x 95,5	1968	4	16,5	103	140	103, 119, 121, 249, 251
CLHA Euro 5	D (LA)	4	79,5 x 80,5	1598	4	16,2	77	105	129, 147
CLHA Euro 5	D (LA)	4	79,5 x 80,5	1598	4	16,2	77	105	129, 147
CLHB Euro 5	D (LA)	4	79,5 x 80,5	1598	4	16,2	66	90	129, 147
CLHB Euro 5	D (LA)	4	79,5 x 80,5	1598	4	16,2	66	90	129, 147
CLJA	D (LA)	4	81 x 95,5	1968	4	18,5	103	140	211, 221
CLJA	D (LA)	4	81 x 95,5	1968	4	18,5	103	140	211, 221
CLNA Euro 5	D (LA)	4	79,5 x 80,5	1598	4	16,5	77	105	165, 174, 183
CLNA Euro 5	D (LA)	4	79,5 x 80,5	1598	4	16,5	77	105	165, 174, 183
CLSA	B (NA)	4	76,5 x 86,9	1598	4	10,5	77	105	21, 164
CMXA Euro 5	B (NA)	4	81 x 77,4	1595	2	10,5	75	102	92, 109
CMXA Euro 5	B (NA)	4	81 x 77,4	1595	2	10,5	75	102	92, 109
CPWA	B (A)	4	74,5 x 80	1395	4	10,5	81	110	126, 143
CPWA	G								
CPWA	B (A)	4	74,5 x 80	1395	4	10,5	81	110	126, 143
CPWA	G								
CRGA Euro 4	D (LA)	4	81 x 95,5	1968	4	15,5	130	177	228
CRGA Euro 4	D (LA)	4	81 x 95,5	1968	4	15,5	130	177	228
CRKA Euro 6	D (LA)	4	79,5 x 80,5	1598	4		66	90	129, 147
CRKB Filter	D (LA)	4	79,5 x 80,5	1598	4	16,2	81	110	129, 131, 147, 149
CRKB Filter	D (LA)	4	79,5 x 80,5	1598	4	16,2	81	110	129, 131, 147, 149
CRLB Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	230, 238
CRLB Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	230, 238
CRMB Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	134, 152
CRMB Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	134, 152
CRVC Euro 4	D (LA)	4	81 x 95,5	1968	4	16	105	143	57, 134, 152
CRVC Euro 4	D (LA)	4	81 x 95,5	1968	4	16	105	143	57, 134, 152
CTHE	B (A)	4	76,5 x 75,6	1390	4	10	132	180	20, 27
CTHE	B (A)	4	76,5 x 75,6	1390	4	10	132	180	20, 27
CUAA	D (A)	4	81 x 95,5	1968	4		176	240	62
CUAA	D (A)	4	81 x 95,5	1968	4		176	240	62
CUNA Euro 6	D (LA)	4	81 x 95,5	1968	4	15,8	135	184	134, 152
CUNA Euro 6	D (LA)	4	81 x 95,5	1968	4	15,8	135	184	134, 152
CUPA	D (A)	4	81 x 95,5	1968	4		135	184	134, 152
CUPA	D (A)	4	81 x 95,5	1968	4		135	184	134, 152
CUSA Euro 6	D (LA)	3	79,5 x 95,5	1422	4	16,2	55	75	32, 35
CUSB Euro 6	D (LA)	3	79,5 x 95,5	1422	4	16,2	66	90	32, 35, 170, 179

									
		Cyl	X mm	cm ³	ε	kW	PS	Pos	
CUTA Euro 6	D (LA)	3	79,5 x 95,5	1422	4	16,2	77	105	32, 35
CUUA	D (A)	4	81 x 95,5	1968	4		81	110	250
CUUA	D (A)	4	81 x 95,5	1968	4		81	110	250
CUUB	D (A)	4	81 x 95,5	1968	4		110	150	248
CUUB	D (A)	4	81 x 95,5	1968	4		110	150	248
CWVA Euro 5	B (NA)	4	76,5 x 86,9	1598	4	10,5	81	110	30, 33, 124, 141, 168, 245
CWVA Euro 5	B (NA)	4	76,5 x 86,9	1598	4	10,5	81	110	30, 33, 124, 141, 168, 245
CWVB Euro 5	B (NA)	4	76,5 x 86,9	1598	4		66	90	168
CWXB	D (A)	4	77 x 80,5	1498	4	16,5	77	105	163
CWXB	D (A)	4	77 x 80,5	1498	4	16,5	77	105	163
CWXC	D (A)	4	77 x 80,5	1498	4	16,5	81	110	163
CWXC	D (A)	4	77 x 80,5	1498	4	16,5	81	110	163
CXMA	D (A)	4	79,5 x 80,5	1598	4		85	115	173, 182
CXXA Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	66	90	129, 147
CXXA Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	66	90	129, 147
CXXB Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	81	110	129, 131, 147, 149
CXXB Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	81	110	129, 131, 147, 149
CYKA	D (LA)	4	81 x 95,5	1968	4	0	110	150	134, 152
CYKA	D (LA)	4	81 x 95,5	1968	4	0	110	150	134, 152
CYVA Euro 6	B (LA)	4	71 x 75,6	1197	4	10,5	63	86	125, 142
CYVA Euro 6	B (LA)	4	71 x 75,6	1197	4	10,5	63	86	125, 142
CYVB	B (LA)	4	71 x 75,6	1197	4	10,5	81	110	124, 141, 241
CYVB	B (LA)	4	71 x 75,6	1197	4	10,5	81	110	124, 141, 241
CZCA Euro 6	B (LA)	4	74,5 x 80	1395	4	10	92	125	30, 60, 168, 177, 225, 233, 243
CZCA Euro 6	B (LA)	4	74,5 x 80	1395	4	10	92	125	30, 60, 168, 177, 225, 233, 243
CZDA Euro 6	B (LA)	4	74,5 x 80	1395	4	10	110	150	60, 126, 143, 225, 233, 243
CZDA Euro 6	B (LA)	4	74,5 x 80	1395	4	10	110	150	60, 126, 143, 225, 233, 243
CZEA Euro 6	B (LA)	4	74,5 x 80	1395	4	10	110	150	60, 225, 233
CZEA Euro 6	B (LA)	4	74,5 x 80	1395	4	10	110	150	60, 225, 233
CZPA Euro 6	B (A)	4	82,5 x 92,8	1984	4	11,65	132	180	65
CZPA Euro 6	B (A)	4	82,5 x 92,8	1984	4	11,65	132	180	65
CZPB Euro 6	B (LA)	4	82,5 x 92,8	1984	4		140	190	159, 162, 232, 240
DADA Euro 6	B (LA)	4	74,5 x 85,7	1495	4	10,5	110	150	53, 56, 61, 128, 145, 194, 227, 235
DADA Euro 6	B (LA)	4	74,5 x 85,7	1495	4	10,5	110	150	53, 56, 61, 128, 145, 194, 227, 235
DBGA Euro 5	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	63
DBGA Euro 5	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	63
DBGC Euro 5	D (A)	4	81 x 95,5	1968	4	16,2	110	150	63
DBGC Euro 5	D (A)	4	81 x 95,5	1968	4	16,2	110	150	63
DBKA Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	81	110	129, 147, 149
DBKA Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	81	110	129, 147, 149
DBYA	B (A)	3	74,5 x 76,4	999	4		66	90	51, 192
DBYA	B (A)	3	74,5 x 76,4	999	4		66	90	51, 192
DCXA	D (LA)	4	79,5 x 80,5	1598	4		88	120	228, 236
DCXA	D (LA)	4	79,5 x 80,5	1598	4		88	120	228, 236
DCYA Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	134, 152
DCYA Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	134, 152
DCZA	D (LA)	4	79,5 x 80,5	1598	4		88	120	228, 236
DCZA	D (LA)	4	79,5 x 80,5	1598	4		88	120	228, 236
DDAA	D (A)	4	81 x 95,5	1968	4	15,8	140	190	230, 238
DDAA	D (A)	4	81 x 95,5	1968	4	15,8	140	190	230, 238
DDYA Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	85	115	57, 130, 148
DDYA Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	85	115	57, 130, 148
DDYB Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	66	90	129, 147
DDYB Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	66	90	129, 147
DFCA	D (A)	4	81 x 95,5	1968	4	15,5	140	190	230, 238
DFCA	D (A)	4	81 x 95,5	1968	4	15,5	140	190	230, 238
DFEA Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	230, 238
DFEA Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	230, 238
DFFA Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	57, 58, 134, 152
DFFA Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	57, 58, 134, 152
DFGA Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	63, 230, 238























S

		Cyl	X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
DFGA Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	63, 230, 238
DFGC Euro 6	D (LA)	4	81 x 95,5	1968	4		85	115	64
DFGC Euro 6	D (LA)	4	81 x 95,5	1968	4		85	115	64
DFHA Euro 6	D (LA)	4	81 x 95,5	1968	4	15,5-16,2	140	190	57, 63, 230, 238
DFHA Euro 6	D (LA)	4	81 x 95,5	1968	4	15,5-16,2	140	190	57, 63, 230, 238
DFSA	D (A)	4	81 x 95,5	1968	4		81	110	250
DFSA	D (A)	4	81 x 95,5	1968	4		81	110	250
DFSB	D (A)	4	81 x 95,5	1968	4		110	150	248
DFSB	D (A)	4	81 x 95,5	1968	4		110	150	248
DGEB Euro 6	B (LA)	4	74,5 x 80	1395	4		115	156	226, 234
DGTA Euro 6	D (LA)	4	79,5 x 80,5	1598	4		85	115	54, 195
DGTA Euro 6	D (LA)	4	79,5 x 80,5	1598	4		85	115	54, 195
DGTE Euro 6	D (LA)	4	79,5 x 80,5	1598	4		85	115	57, 130, 132, 148, 150
DGTE Euro 6	D (LA)	4	79,5 x 80,5	1598	4		85	115	57, 130, 132, 148, 150
DHFA Euro 6	B (LA) G	4	74,5 x 85,9	1498	4		96	131	146, 158, 161
DHGA	B (LA)	4	82,5 x 92,8	1984	4	0	180	245	139, 157
DJGA Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	135	184	134, 152
DKLA	B (A)	3	74,5 x 76,4	999	4		70	95	52, 193
DKLA	B (A)	3	74,5 x 76,4	999	4		70	95	52, 193
DKLD Euro 6	B (A)	3	74,5 x 76,4	999	4	10,5	70	95	31, 34, 166, 175
DKRA Euro 6	B (LA)	3	74,5 x 76,4	999	4	0	85	115	123, 140
DKRC	B (A)	3	74,5 x 76,4	999	4		81	110	31, 34, 166, 175
DKRF Euro 6	B (LA)	3	74,5 x 76,4	999	4		85	115	52, 55, 123, 140, 193
DKRF Euro 6	B (LA)	3	74,5 x 76,4	999	4		85	115	52, 55, 123, 140, 193
DKTB Euro 6	B (LA)	4	82,5 x 92,8	1984	4		180	245	139, 157
DKZA Euro 6	B (LA)	4	82,5 x 92,8	1984	4		140	190	59, 66, 135, 136, 153, 154, 232, 240
DKZA Euro 6	B (LA)	4	82,5 x 92,8	1984	4		140	190	59, 66, 135, 136, 153, 154, 232, 240
DLBA	B (A)	4	82,5 x 92,8	1984	4		180	245	139, 157, 159, 162
DLBA	B (A)	4	82,5 x 92,8	1984	4		180	245	139, 157, 159, 162
DNUA	B (LA)	4	82,5 x 92,8	1984	4		200	272	231, 239
DNUA	B (LA)	4	82,5 x 92,8	1984	4		200	272	231, 239
DPCA Euro 6	B (LA)	4	74,5 x 85,7	1495	4		110	150	53, 56, 61, 128, 145, 158, 160, 194, 227, 235
DPCA Euro 6	B (LA)	4	74,5 x 85,7	1495	4		110	150	53, 56, 61, 128, 145, 158, 160, 194, 227, 235
DSRA Euro 6	D (LA)	4	81 x 95,5	1968	4		110	150	230, 238
DSRB Euro 6	D (LA)	4	81 x 95,5	1968	4		110	150	230, 238























S

		Reference		ITEM	TYPE
FABIA I (6Y2) 1					
1.4, 1.4 16V					
12.1999→03.2008	AUA, AUB, BBY, BBZ, BKY, BUD	036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX		7.07152.34.0	
12.1999→03.2008	AUA, AUB, BBY, BBZ, BKY, BUD	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B		7.06595.12.0	
FABIA I (6Y2) 2					
1.4 TDI, 1.9 TDI RS					
04.2003→03.2008	AMF, ASZ, BLT, BNM, BNV	045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX		7.07152.11.0	
04.2003→03.2008	AMF, ASZ, BLT, BNM, BNV	038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
FABIA I (6Y2) 3					
1.9 SDI					
12.1999→03.2008	ASY	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
12.1999→03.2008	ASY	038 145 101 A 038 145 101 B		7.24808.05.0	
FABIA I (6Y2) 4					
1.9 TDI					
01.2000→03.2008	ATD, AXR	045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX		7.07152.11.0	
01.2000→03.2008	ATD, AXR	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
01.2000→03.2008	ATD, AXR	038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
FABIA I (6Y2) 5					
2.0					
12.1999→03.2008	AZL	06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X		7.07152.18.0	
12.1999→03.2008	AZL	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	






















S
























		Reference		ITEM	TYPE		
FABIA I Combi (6Y5)							
1.4 16V							
04.2000→12.2007	AUA, AUB, BBY, BBZ, BKY, BUD				ME 	7.07152.34.0	
	036 121 005 B 036 121 005 Q 036 121 005 SV 036 121 008 LV 036 121 011 E	036 121 005 E 036 121 005 QX 036 121 005 SX 036 121 008 LX 03C 121 008 FX	036 121 005 EV 036 121 005 R 036 121 008 K 036 121 008 M	036 121 005 EX 036 121 005 S 036 121 008 L 036 121 008 MX			
04.2000→12.2007	AUA, AUB, BBY, BBZ, BKY, BUD					7.06595.12.0	
	030 115 105 B 036 115 105 D	030 115 105 N	030 115 105 P	036 115 105 B			
FABIA I Combi (6Y5)							
1.4 TDI							
04.2003→12.2007	AMF, BNM, BNV				ME 	7.07152.11.0	
	045 121 011 F 045 121 011 HV	045 121 011 FV 045 121 011 HX	045 121 011 FX	045 121 011 H			
04.2003→12.2007	AMF, BNM, BNV					7.02551.20.0	
	038 145 209 038 145 209 H Vacuum-/fuel pump	038 145 209 A 038 145 209 K	038 145 209 C 038 145 209 N	038 145 209 E 038 145 209 Q			
FABIA I Combi (6Y5)							
1.9 SDI							
04.2000→12.2007	ASY					7.07919.01.0	
	06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C			
04.2000→12.2007	ASY					7.24808.05.0	
	038 145 101 A	038 145 101 B					
FABIA I Combi (6Y5)							
1.9 TDI							
04.2000→12.2007	ATD, AXR				ME 	7.07152.11.0	
	045 121 011 F 045 121 011 HV	045 121 011 FV 045 121 011 HX	045 121 011 FX	045 121 011 H			
04.2000→12.2007	ATD, AXR					7.07919.01.0	
	06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C			
04.2000→12.2007	ATD, AXR					7.02551.20.0	
	038 145 209 038 145 209 H Vacuum-/fuel pump	038 145 209 A 038 145 209 K	038 145 209 C 038 145 209 N	038 145 209 E 038 145 209 Q			
FABIA I Combi (6Y5)							
2.0							
04.2000→12.2007	AZL				ME 	7.07152.18.0	
	06A 121 011 C 06A 121 011 G 06A 121 011 L 06A 121 011 TX 06A 121 012 G	06A 121 011 E 06A 121 011 H 06A 121 011 LV 06A 121 012 06A 121 012 GX	06A 121 011 F 06A 121 011 HV 06A 121 011 LX 06A 121 012 D 06A 121 012 X	06A 121 011 FX 06A 121 011 HX 06A 121 011 T 06A 121 012 E			
04.2000→12.2007	AZL					7.07919.01.0	
	06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C			

S




















		Reference		ITEM	TYPE
FABIA I Saloon (6Y3) 11					
1.4 16V					
10.1999→12.2007	AUA, AUB, BBY, BBZ, BKY, BUD	036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX		7.07152.34.0	
10.1999→12.2007	AUA, AUB, BBY, BBZ, BKY, BUD	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B		7.06595.12.0	
FABIA I Saloon (6Y3) 12					
1.4 TDI					
04.2003→12.2007	AMF, BNM, BNV	045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX		7.07152.11.0	
04.2003→12.2007	AMF, BNM, BNV	038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
FABIA I Saloon (6Y3) 13					
1.9 SDI					
11.1999→12.2007	ASY	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
11.1999→12.2007	ASY	038 145 101 A 038 145 101 B		7.24808.05.0	
FABIA I Saloon (6Y3) 14					
1.9 TDI					
01.2000→12.2007	ATD, AXR	045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX		7.07152.11.0	
01.2000→12.2007	ATD, AXR	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
01.2000→12.2007	ATD, AXR	038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
FABIA I Saloon (6Y3) 15					
2.0					
12.1999→12.2007	AZL	06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X		7.07152.18.0	
12.1999→12.2007	AZL	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	





















S

		Reference		ITEM	TYPE
FABIA II (542) 16					
1.2 TDI, 1.6 TDI					
03.2010→12.2014	CAYA, CAYB, CAYC, CFWA	03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
03.2010→12.2014	CAYA, CAYB, CAYC, CFWA 6R0 965 561 A		EL	7.06740.10.0	
03.2010→12.2014	CAYA, CAYB, CAYC, CFWA	03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G		7.02551.15.0	
FABIA II (542) 17					
1.2 TSI					
03.2010→12.2014	CBZA, CBZB	03F 121 004 A 03F 121 004 B 03F 121 004 D 03F 121 004 E 03F 121 004 EV 03F 121 004 EX 03F 121 004 F 03F 121 005	PN 	7.07152.50.0	
FABIA II (542) 18					
1.4, 1.4 LPG					
01.2007→12.2014	CGGB	036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX	ME 	7.07152.34.0	
01.2007→12.2014	BXW, CGGB	030 115 105 B 030 115 105 N 030 115 105 P 030 115 105 B 036 115 105 D BXW: →12.2010 CGGB: 01.2011→		7.06595.12.0	
FABIA II (542) 19					
1.4 TDI					
01.2007→03.2010	BMS, BNM, BNV	045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX	ME 	7.07152.11.0	
01.2007→03.2010	BMS, BNM, BNV	038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
FABIA II (542) 20					
1.4 TSI RS					
05.2010→12.2014	CAVE, CTHE	03C 121 004 C 03C 121 004 D 03C 121 004 E 03C 121 004 G 03C 121 004 J 03C 121 004 JV 03C 121 004 JX 03C 121 004 L	EM - 54.7 mm 	7.10942.10.0 <small>NEW</small>	
05.2010→12.2014	CAVE, CTHE	1K0 965 561 F	EL	7.02074.88.0	
05.2010→12.2014	CAVE, CTHE	03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
FABIA II (542) 21					
1.6					
04.2007→12.2014	CFNA, CLSA	03C 115 105 AB 03C 115 105 L 03C 115 105 T		7.07919.06.0	

		Reference		ITEM	TYPE			
FABIA II (542)								
1.9 TDI								
04.2007→03.2010	BLS, BSW	045 121 011 F 045 121 011 HV	045 121 011 FV 045 121 011 HX	045 121 011 FX	045 121 011 H	ME 	7.07152.11.0	
04.2007→03.2010	BSW	06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C		7.07919.01.0	
04.2007→03.2010	BLS	038 115 105 C					7.07919.17.0	
04.2007→03.2010	BLS, BSW	038 145 209 038 145 209 H	038 145 209 A 038 145 209 K	038 145 209 C 038 145 209 N	038 145 209 E 038 145 209 Q		7.02551.20.0	
		Vacuum-/fuel pump						
FABIA II Combi (545)								
1.2 TDI, 1.6 TDI								
03.2010→12.2014	CAYA, CAYB, CAYC, CFWA	03L 121 011 03L 121 011 J 03L 121 011 V	03L 121 011 C 03L 121 011 JX 03L 121 011 X	03L 121 011 H 03L 121 011 P	03L 121 011 HX 03L 121 011 PX	ME 	7.07152.05.0	
03.2010→12.2014	CAYA, CAYB, CAYC, CFWA	6R0 965 561 A				EL	7.06740.10.0	
03.2010→12.2014	CAYA, CAYB, CAYC, CFWA	03L 145 100 B 03L 145 100 J	03L 145 100 C	03L 145 100 D	03L 145 100 G		7.02551.15.0	
FABIA II Combi (545)								
1.2 TSI								
03.2010→12.2014	CBZA, CBZB	03F 121 004 A 03F 121 004 EV	03F 121 004 B 03F 121 004 EX	03F 121 004 D 03F 121 004 F	03F 121 004 E 03F 121 005	PN 	7.07152.50.0	
FABIA II Combi (545)								
1.4, 1.4 LPG								
10.2007→12.2014	CGGB	036 121 005 B 036 121 005 Q 036 121 005 SV 036 121 008 LV 036 121 011 E	036 121 005 E 036 121 005 QX 036 121 005 SX 036 121 008 LX 03C 121 008 FX	036 121 005 EV 036 121 005 R 036 121 008 K 036 121 008 M	036 121 005 EX 036 121 005 S 036 121 008 L 036 121 008 MX	ME 	7.07152.34.0	
10.2007→12.2014	BXW, CGGB	030 115 105 B 036 115 105 D	030 115 105 N	030 115 105 P	036 115 105 B		7.06595.12.0	
		BXW: →12.2010 CGGB: 01.2011→						
FABIA II Combi (545)								
1.4 TDI								
10.2007→03.2010	BMS, BNM, BNV	045 121 011 F 045 121 011 HV	045 121 011 FV 045 121 011 HX	045 121 011 FX	045 121 011 H	ME 	7.07152.11.0	
10.2007→03.2010	BMS, BNM, BNV	038 145 209 038 145 209 H	038 145 209 A 038 145 209 K	038 145 209 C 038 145 209 N	038 145 209 E 038 145 209 Q		7.02551.20.0	
		Vacuum-/fuel pump						


















S

		Reference		ITEM	TYPE	
FABIA II Combi (545) 27						
1.4 TSI RS						
05.2010→12.2014	CAVE, CTHE 03C 121 004 C 03C 121 004 J	03C 121 004 D 03C 121 004 JV	03C 121 004 E 03C 121 004 JX	03C 121 004 G 03C 121 004 L	EM - 54.7 mm 	7.10942.10.0 
05.2010→12.2014	CAVE, CTHE 1K0 965 561 F			EL	7.02074.88.0 	
05.2010→12.2014	CAVE, CTHE 03C 115 105 AC	03C 115 105 AG	03C 115 105 Q		7.07919.07.0 	
FABIA II Combi (545) 28						
1.6						
10.2007→12.2014	CFNA 03C 115 105 AB	03C 115 105 L	03C 115 105 T		7.07919.06.0 	
FABIA II Combi (545) 29						
1.9 TDI						
10.2007→03.2010	BLS, BSW 045 121 011 F 045 121 011 HV	045 121 011 FV 045 121 011 HX	045 121 011 FX	045 121 011 H	ME 	7.07152.11.0 
10.2007→03.2010	BSW 06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C		7.07919.01.0 
10.2007→03.2010	BLS 038 115 105 C					7.07919.17.0 
10.2007→03.2010	BLS, BSW 038 145 209 038 145 209 H Vacuum-/fuel pump	038 145 209 A 038 145 209 K	038 145 209 C 038 145 209 N	038 145 209 E 038 145 209 Q		7.02551.20.0 
FABIA III (NJ3) 30						
1.0, 1.2 TSI, 1.4 TSI R5, 1.6						
08.2014→	CHYA, CHYB, CJZC, CJZD, CWVA, CZCA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P					7.07152.10.0 
	<p>Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P</p> <p>CHYA, CHYB, CJZC: 01.2015→</p>				ME   	

		Reference		ITEM	TYPE	
FABIA III (NJ3) 31						
1.0 TSI						
08.2014→		CHZB, CHZC, DKLD, DKRC 04E 115 105 AT 05E 115 105 A		7.07919.16.0		
FABIA III (NJ3) 32						
1.4 TDI						
08.2014→		CUSA, CUSB, CUTA 04B 121 011 D 04B 121 011 DX 04B 121 011 G	EH - 64.7 mm 	7.10942.03.0 <small>NEW</small>		
FABIA III Estate (NJ5) 33						
1.0, 1.2 TSI, 1.6						
10.2014→		CHYA, CHYB, CJZC, CJZD, CWVA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P <i>CHYA, CHYB, CJZC: 01.2015→</i>		ME   	7.07152.10.0	
FABIA III Estate (NJ5) 34						
1.0 TSI						
08.2014→		CHZB, CHZC, DKLD, DKRC 04E 115 105 AT 05E 115 105 A		7.07919.16.0		
FABIA III Estate (NJ5) 35						
1.4 TDI						
10.2014→		CUSA, CUSB, CUTA 04B 121 011 D 04B 121 011 DX 04B 121 011 G	EH - 64.7 mm 	7.10942.03.0 <small>NEW</small>		
FABIA SCOUT 36						
1.2i						
03.2010→		CBZA, CBZB 03F 121 004 A 03F 121 004 B 03F 121 004 D 03F 121 004 E 03F 121 004 EV 03F 121 004 EX 03F 121 004 F 03F 121 005	PN 	7.07152.50.0		
FABIA SCOUT 37						
1.2 TDI, 1.6 TDI 16V						
03.2010→		CAYB, CAYC, CFWA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0		






















S

		Reference		ITEM	TYPE
03.2010→		CAYB, CAYC, CFWA 6R0 965 561 A	EL	7.06740.10.0	
FABIA SCOUT					38
1.4i 16V					
03.2010→03.2010		CGGB 036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX	ME	7.07152.34.0	
FABIA SCOUT					39
1.4 TDI					
05.2009→03.2010		BMS, BNV 045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX	ME	7.07152.11.0	
05.2009→03.2010		BMS, BNV 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
FABIA SCOUT					40
1.9 TDI					
05.2009→03.2010		BLS, BSW 045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX	ME	7.07152.11.0	
05.2009→03.2010		BSW 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
05.2009→03.2010		BLS 038 115 105 C		7.07919.17.0	
05.2009→03.2010		BLS, BSW 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
FELICIA I (6U1)					41
1.6 LX					
08.1995→03.1998		AEE 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
FELICIA I (6U1)					42
1.9 D					
10.1995→03.1998		AEF 028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	























		Reference		ITEM	TYPE
FELICIA I Estate (6U5)					43
1.6 GLX					
08.1995→03.1998	AEE	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B		7.06595.12.0	
FELICIA I Estate (6U5)					44
1.9 D					
10.1995→03.1998	AEF	028 145 101 A 028 145 101 F		7.24808.51.0	
	Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0				
FELICIA I Pickup (6UF, 6U7)					45
1.6					
06.1997→04.2002	AEE	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B		7.06595.12.0	
FELICIA I Pickup (6UF, 6U7)					46
1.9 D					
06.1997→04.2002	AEF	028 145 101 A 028 145 101 F		7.24808.51.0	
	Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0				
FELICIA II (6U1)					47
1.6					
01.1998→06.2001	AEE	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B		7.06595.12.0	
FELICIA II (6U1)					48
1.9 D					
01.1998→06.2001	AEF	028 145 101 A 028 145 101 F		7.24808.51.0	
	Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0				
FELICIA II Estate (6U5)					49
1.6					
01.1998→06.2001	AEE	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B		7.06595.12.0	






















S

		Reference		ITEM	TYPE
FELICIA II Estate (6U5)					50
1.9 D					
01.1998→06.2001	AEF 028 145 101 A 028 145 101 F			7.24808.51.0	
	Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0				
KAMIQ (NW4)					51
1.0 TGI CNG					
11.2019→	DBYA 5Q0 965 561 B		EL	7.04071.71.0	
11.2019→	DBYA 04E 115 105 AT 05E 115 105 A			7.07919.16.0	
KAMIQ (NW4)					52
1.0 TSI					
07.2019→	DKLA, DKRF 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P			7.07152.10.0	
	Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P			ME	
07.2019→	DKLA, DKRF 5Q0 965 561 B		EL	7.04071.71.0	
KAMIQ (NW4)					53
1.5 TSI					
07.2019→	DADA, DPCA 04E 115 105 AT 05E 115 105 A			7.07919.16.0	
07.2019→	DPCA 5Q0 612 181			7.07254.03.0	























		Reference		ITEM	TYPE
KAMIQ (NW4) 54					
1.6 TDI					
07.2019→		DGTA 5Q0 965 561 B	EL	7.04071.71.0	
KAROQ (NU7) 55					
1.0 TSI					
07.2017→		CHZJ 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
07.2017→		DKRF 04E 115 105 AT 05E 115 105 A		7.07919.16.0	
KAROQ (NU7) 56					
1.5 TSI, 1.5 TSI 4x4					
07.2017→		DADA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
07.2017→		DADA, DPCA 04E 115 105 AT 05E 115 105 A		7.07919.16.0	
07.2017→		DADA, DPCA 5Q0 612 181		7.07254.03.0	
KAROQ (NU7) 57					
1.6 TDI, 2.0 TDI 4x4					
07.2017→		CRVC, DDYA, DFFA, DFHA, DGTE 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P	EH - 70.3 mm 	7.10942.00.0 NEW	
07.2017→		CRVC, DDYA, DFFA, DFHA, DGTE 5Q0 965 561 B	EL	7.04071.71.0	
07.2017→		CRVC, DDYA, DFFA, DFHA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
KAROQ (NU7) 58					
2.0 TDI					
07.2017→		DFFA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P	EH - 70.3 mm 	7.10942.00.0 NEW	
07.2017→		DFFA 5Q0 965 561 B	EL	7.04071.71.0	























S

		Reference		ITEM	TYPE	
KAROQ (NU7)					59	
2.0 TSI 4x4						
04.2019→	DKZA 06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 06L 121 012 K	ME 	7.07152.29.0 
04.2019→	DKZA 5Q0 965 561 B				EL	7.04071.71.0 
04.2019→	DKZA 03L 121 199 5Q0 121 599 N	03L 121 275 5Q0 121 653 D	5Q0 121 093 BA 5Q0 965 561 B	5Q0 121 599 AA WHT 003 361	EL	7.10103.03.0  NEW
KODIAQ (NS7, NV7)					60	
1.4 TSI, 1.4 TSI 4x4						
10.2016→	CZCA, CZDA, CZEA 5Q0 965 561 C 	5Q0 965 561 E			EL	7.10101.01.0 
Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!						
10.2016→	CZCA, CZDA, CZEA 04E 115 103 AE	04E 115 103 F	04E 115 103 M	04E 115 109 E		7.07919.13.0 
KODIAQ (NS7, NV7)					61	
1.5 TSI, 1.5 TSI 4x4						
07.2018→	DADA 5Q0 965 561 C 	5Q0 965 561 E			EL	7.10101.01.0 
Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!						
07.2018→	DADA, DPCA 04E 115 105 AT	05E 115 105 A				7.07919.16.0 
07.2018→	DADA, DPCA 5Q0 612 181					7.07254.03.0 
KODIAQ (NS7, NV7)					62	
2.0 RS Bi-TDI 4x4						
11.2018→	CUAA 5Q0 965 561 C 	5Q0 965 561 E			EL	7.10101.01.0 
Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!						
11.2018→	CUAA 3Q0 121 599 D				EL	7.04342.07.0  NEW
11.2018→	CUAA 7P0 965 567				EL	7.06033.31.0 
KODIAQ (NS7, NV7)					63	
2.0 TDI, 2.0 TDI 4x4						
10.2016→	DBGA, DBGC, DFGA, DFHA 04L 121 011 04L 121 011 LX	04L 121 011 E 04L 121 011 N	04L 121 011 EX 04L 121 011 P	04L 121 011 L	EH - 70.3 mm 	7.10942.00.0  NEW








		Reference		ITEM	TYPE
10.2016→		DBGA, DBGC, DFGA, DFHA 5Q0 965 561 B	EL	7.04071.71.0	
10.2016→		DBGA, DBGC, DFGA, DFHA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
KODIAQ (NS7, NV7)					64
2.0 TDI					
02.2019→		DFGC 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P	EH - 70.3 mm 	7.10942.00.0 NEW	
02.2019→		DFGC 5Q0 965 561 B	EL	7.04071.71.0	
KODIAQ (NS7, NV7)					65
2.0 TSI 4x4					
10.2016→		CZPA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
10.2016→		CZPA 5Q0 965 561 B	EL	7.04071.71.0	
10.2016→		CZPA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
10.2016→		CZPA 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 NEW	
KODIAQ (NS7, NV7)					66
2.0 TSI 4x4					
02.2019→		DKZA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
02.2019→		DKZA 5Q0 965 561 B	EL	7.04071.71.0	
02.2019→		DKZA 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 NEW	
OCTAVIA I (1U2)					67
1.4 16V					
09.2000→12.2010		AXP, BCA 036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX	ME 	7.07152.34.0	

S

		Reference		ITEM	TYPE
09.2000→12.2010		BCA 1K0 965 561 7N0 965 561 B	1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0 
09.2000→12.2010		AXP, BCA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!		EL	7.10101.00.0 
09.2000→12.2010		AXP, BCA 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D BCA: 01.2004→, mot. 1Z-4-000 001→			7.06595.12.0 
OCTAVIA I (1U2)					68
1.6					
09.1996→09.2004		AEE 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D			7.06595.12.0 
OCTAVIA I (1U2)					69
1.6					
02.1997→12.2010		AEH, AKL, AVU, BFQ 06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
02.1997→12.2010		AEH, AKL, AVU, BFQ 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B 01.2004→		EL	7.02671.48.0 
02.1997→12.2010		AEH, AKL, AVU, BFQ 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!		EL	7.10101.00.0 
02.1997→12.2010		AEH, AKL, AVU, BFQ 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H			7.07919.01.0 
OCTAVIA I (1U2)					70
1.8					
09.1996→07.2000		AGN 06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X		ME 	7.07152.18.0 
09.1996→07.2000		AGN 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H			7.07919.01.0 

		Reference		ITEM	TYPE
OCTAVIA I (1U2) 71					
1.8 T, 2.0, RS 1.8 T					
08.1997→12.2010		AEG, AGU, APK, AQY, ARZ, AUM, AUQ, AZH, AZJ 06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X		7.07152.18.0	
08.1997→12.2010		AEG, AGU, APK, AQY, ARX, ARZ, AUM, AUQ, AZH, AZJ 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B 01.2004→	EL	7.02671.48.0	
08.1997→12.2010		AEG, AGU, APK, AQY, ARX, ARZ, AUM, AUQ, AZH, AZJ 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
08.1997→12.2010		AEG, AGU, APK, AQY, ARX, ARZ, AUM, AUQ, AZH 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
OCTAVIA I (1U2) 72					
1.8 T 4x4					
05.2001→05.2006		ARX 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B 01.2004→	EL	7.02671.48.0	
05.2001→05.2006		ARX 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
05.2001→05.2006		ARX 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
OCTAVIA I (1U2) 73					
1.9 SDI					
06.1997→12.2003		AGP, AQM 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
06.1997→12.2003		AGP, AQM 038 145 101 A 038 145 101 B		7.24808.05.0	
OCTAVIA I (1U2) 74					
1.9 TDI					
09.1996→03.2010		AGR, AHF, ALH, ASV 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B 01.2004→	EL	7.02671.48.0	






S

		Reference		ITEM	TYPE
09.1996→03.2010		AGR, AHF, ALH, ASV 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
09.1996→03.2010		AGR, AHF, ALH, ASV 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
09.1996→03.2010		AGR, AHF, ALH, ASV 038 145 101 A 038 145 101 B		7.24808.05.0	

OCTAVIA I (1U2)

75







1.9 TDI
























01.2003→09.2004		ASZ 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
01.2003→09.2004		ASZ 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B 01.2004→	EL	7.02671.48.0	
01.2003→09.2004		ASZ 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
01.2003→09.2004		ASZ 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	

OCTAVIA I (1U2)

























76

1.9 TDI























10.2005→12.2010		AXR 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
10.2005→12.2010		AXR 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
10.2005→12.2010		AXR 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
10.2005→12.2010		AXR 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	

		Reference		ITEM	TYPE
10.2005→12.2010		AXR 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
OCTAVIA I Combi (1U5)					77
1.4 16V					
08.2000→12.2010		AXP, BCA 036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX	ME 	7.07152.34.0	
08.2000→12.2010		BCA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
08.2000→12.2010		AXP, BCA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
08.2000→12.2010		AXP, BCA 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D BCA: 01.2004→, mot. 1Z-4-000 001→		7.06595.12.0	
OCTAVIA I Combi (1U5)					78
1.6					
07.1998→12.2010		AEH, AKL, AVU, BFQ 06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
07.1998→12.2010		AEH, AKL, AVU, BFQ 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B 01.2004→	EL	7.02671.48.0	
07.1998→12.2010		AEH, AKL, AVU, BFQ 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
07.1998→12.2010		AEH, AKL, AVU, BFQ 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
OCTAVIA I Combi (1U5)					79
1.6					
07.1998→09.2004		AEE 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
















S
















		Reference		ITEM	TYPE
OCTAVIA I Combi (1U5)					
1.8 20V					
07.1998→07.2000	AGN	06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X		7.07152.18.0	
07.1998→07.2000	AGN	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
OCTAVIA I Combi (1U5)					
1.8 T, 2.0, 2.0 4x4, RS 1.8 T					
07.1998→12.2010	AEG, AGU, APK, AQY, ARZ, AUM, AUQ, AZH, AZJ	06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X		7.07152.18.0	
07.1998→12.2010	AEG, AGU, APK, AQY, ARX, ARZ, AUM, AUQ, AZH, AZJ	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B 01.2004→		7.02671.48.0	
07.1998→12.2010	AEG, AGU, APK, AQY, ARX, ARZ, AUM, AUQ, AZH, AZJ	7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!		7.10101.00.0	
07.1998→12.2010	AEG, AGU, APK, AQY, ARX, ARZ, AUM, AUQ, AZH	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
OCTAVIA I Combi (1U5)					
1.8 T 4x4					
05.2001→05.2006	ARX	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B 01.2004→		7.02671.48.0	
05.2001→05.2006	ARX	7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!		7.10101.00.0	
05.2001→05.2006	ARX	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
OCTAVIA I Combi (1U5)					
1.9 SDI					
07.1998→12.2003	AGP, AQM	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
07.1998→12.2003	AGP, AQM	038 145 101 A 038 145 101 B		7.24808.05.0	

S















		Reference		ITEM	TYPE
OCTAVIA I Combi (1U5) 84					
1.9 TDI, 1.9 TDI 4x4					
07.1998→03.2010		AGR, AHF, ALH, ASV 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B 01.2004→	EL	7.02671.48.0	
07.1998→03.2010		AGR, AHF, ALH, ASV 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
07.1998→03.2010		AGR, AHF, ALH, ASV 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
07.1998→03.2010		AGR, AHF, ALH, ASV 038 145 101 A 038 145 101 B		7.24808.05.0	
OCTAVIA I Combi (1U5) 85					
1.9 TDI					
01.2003→09.2004		ASZ 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
01.2003→09.2004		ASZ 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B 01.2004→	EL	7.02671.48.0	
01.2003→09.2004		ASZ 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
01.2003→09.2004		ASZ 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
OCTAVIA I Combi (1U5) 86					
1.9 TDI, 1.9 TDI 4x4					
08.2000→12.2010		ATD, AXR 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
08.2000→12.2010		ATD, AXR 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B 01.2004→	EL	7.02671.48.0	

















S

		Reference		ITEM	TYPE
08.2000→12.2010		ATD, AXR 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
08.2000→12.2010		ATD, AXR 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
08.2000→12.2010		ATD, AXR 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
OCTAVIA I Combi (1U5)					87
2.0 4x4					
01.2000→12.2010		ATF 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B 01.2004→	EL	7.02671.48.0	
01.2000→12.2010		ATF 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
OCTAVIA II (1Z3)					88
1.2 TSI					
02.2010→06.2013		CBZB 03F 121 004 A 03F 121 004 B 03F 121 004 D 03F 121 004 E 03F 121 004 EV 03F 121 004 EX 03F 121 004 F 03F 121 005	PN 	7.07152.50.0	
02.2010→06.2013		CBZB 1K0 965 561 L	EL	7.02074.91.0	
02.2010→06.2013		CBZB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
02.2010→06.2013		CBZB 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
02.2010→06.2013		CBZB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	



















		Reference		ITEM	TYPE
OCTAVIA II (1Z3)					
1.4					
05.2004→05.2006	BCA	036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX		7.07152.34.0	
05.2004→05.2006	BCA	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
05.2004→05.2006	BCA	7N0 965 561 B		EL	7.10101.00.0
	Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!				
05.2004→05.2006	BCA	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B		7.06595.12.0	
OCTAVIA II (1Z3)					
1.4					
06.2004→04.2013	BUD, CGGA	036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX		7.07152.34.0	
06.2004→04.2013	BUD, CGGA	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
06.2004→04.2013	BUD, CGGA	1T0 965 561 1T0 965 561 A 3C0 965 561		EL	7.02671.49.0
	Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 А. 01.2009→				
06.2004→04.2013	BUD, CGGA	7N0 965 561 B		EL	7.10101.00.0
	Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!				
06.2004→04.2013	BUD, CGGA	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B			7.06595.12.0
	CGGA: 01.2009→				

S

		Reference		ITEM	TYPE
OCTAVIA II (1Z3)					91
1.4 TSI					
11.2008→06.2013	CAXA	03C 121 005 N 03C 121 005 NV 03C 121 005 NX 03C 121 005 R 03C 121 008 B 03C 121 008 BX 03C 121 008 E 03C 121 008 H 03C 121 008 HX	ME 	7.07152.25.0	
11.2008→06.2013	CAXA	1K0 965 561 F	EL	7.02074.88.0	
11.2008→06.2013	CAXA	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
11.2008→06.2013	CAXA	1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2009→	EL	7.02671.49.0	
11.2008→06.2013	CAXA	7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
11.2008→06.2013	CAXA	03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
OCTAVIA II (1Z3)					92
1.6, 1.6 LPG, 1.6 MultiFuel					
06.2004→06.2013	BGU, BSE, BSF, CCSA, CHGA, CMXA	06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
06.2004→06.2013	BGU, BSE, BSF, CCSA, CHGA, CMXA	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
06.2004→06.2013	BSE, BSF, CCSA, CHGA, CMXA	1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. BSE, BSF, CCSA, CMXA: 01.2009→	EL	7.02671.49.0	

		Reference		ITEM	TYPE
06.2004→06.2013		BGU, BSE, BSF, CCSA, CHGA, CMXA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
06.2004→06.2013		BGU, BSE, BSF, CCSA, CHGA, CMXA 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
OCTAVIA II (1Z3)					93
1.6 FSI					
02.2004→10.2008		BLF 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
02.2004→10.2008		BLF 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
OCTAVIA II (1Z3)					94
1.6 TDI					
06.2009→04.2013		CAYC 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
06.2009→04.2013		CAYC 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
06.2009→04.2013		CAYC 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
06.2009→04.2013		CAYC 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
06.2009→04.2013		CAYC 5N0 965 561 A	EL	7.06740.12.0	
06.2009→04.2013		CAYC 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
06.2009→04.2013		CAYC 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	

		Reference		ITEM	TYPE
OCTAVIA II (1Z3)					95
1.8 TSI					
03.2009→06.2013	CDAB	06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F		7.07152.04.0	
03.2009→06.2013	CDAB	06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L		7.07152.35.0	
03.2009→06.2013	CDAB	06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F		7.07856.08.0	
		<p>Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2 →03.2013</p>			
03.2009→06.2013	CDAB	1K0 965 561 J	EL	7.02074.89.0	
03.2009→06.2013	CDAB	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
03.2009→06.2013	CDAB	1T0 965 561 1T0 965 561 A 3C0 965 561	EL	7.02671.49.0	
		<p>Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.</p>			
03.2009→06.2013	CDAB	7N0 965 561 B	EL	7.10101.00.0	
		<p>Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!</p>			
03.2009→06.2013	CDAB	06J 145 100 B 06J 145 100 F 06J 145 100 N 06j 145 100 B		7.24807.28.0	
OCTAVIA II (1Z3)					96
1.8 TSI					
06.2007→04.2013	BZB	06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F		7.07152.04.0	
06.2007→04.2013	BZB, CDAA	06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L		7.07152.35.0	

		Reference		ITEM	TYPE
06.2007→04.2013		BZB, CDAА 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2		7.07856.08.0	
06.2007→04.2013		BZB, CDAА 1K0 965 561 J	EL	7.02074.89.0	
06.2007→04.2013		BZB, CDAА 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
06.2007→04.2013		CDAА 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2009→	EL	7.02671.49.0	
06.2007→04.2013		BZB, CDAА 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
06.2007→04.2013		BZB 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
06.2007→04.2013		BZB 06H 145 100 AB 06H 145 100 AD 06H 145 100 AK 06H 145 100 F 06H 145 100 L 06H 145 100 N 06H 145 100 S		7.01341.03.0	
06.2007→04.2013		CDAА 06J 145 100 B 06J 145 100 F 06J 145 100 N 06j 145 100 B		7.24807.28.0	
OCTAVIA II (1Z3)					
1.9 TDI					
06.2004→12.2010		BJB, BKC, BLS, BXE 045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX		7.07152.11.0	
06.2004→12.2010		BJB, BKC, BLS, BXE 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	

S

		Reference		ITEM	TYPE	
06.2004→12.2010		BJB, BLS, BXE 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2009→		EL	7.02671.49.0	
06.2004→12.2010		BJB, BKC, BLS, BXE 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!		EL	7.10101.00.0	
06.2004→12.2010		BJB, BKC, BLS, BXE 038 115 105 C			7.07919.17.0	
06.2004→12.2010		BJB, BKC, BLS, BXE 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump			7.02551.20.0	

OCTAVIA II (1Z3)

98

2.0 FSI





















11.2004→10.2008		BLR, BLY, BVY, BVZ 06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX		ME - 59.8 mm	7.07152.40.0	
11.2004→10.2008		BLR, BLY, BVY, BVZ 1K0 965 561 G		EL	7.02074.62.0	
11.2004→10.2008		BLR, BLY, BVY, BVZ 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B		EL	7.02671.48.0	
11.2004→10.2008		BLR, BLY, BVY, BVZ 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!		EL	7.10101.00.0	

OCTAVIA II (1Z3)









99

2.0 RS

10.2005→02.2013		CCZA 06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing		ME	7.07152.08.0	
10.2005→02.2013		BWA 06A 121 011 R 06F 121 011 06F 121 011 X		ME	7.07152.20.0	

		Reference		ITEM	TYPE
10.2005→02.2013		CCZA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME 	7.07152.35.0	
10.2005→02.2013		CCZA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME 	7.07856.08.0	
10.2005→02.2013		BWA 1K0 965 561 G →12.2008	EL	7.02074.62.0	
10.2005→02.2013		CCZA 1K0 965 561 J	EL	7.02074.89.0	
10.2005→02.2013		CCZA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
10.2005→02.2013		BWA, CCZA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
10.2005→02.2013		BWA 06D 145 100 D 06D 145 100 E 06D 145 100 F 06D 145 100 G 06D 145 100 H		7.24807.20.0	
10.2005→02.2013		CCZA 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	
OCTAVIA II (1Z3)					100
2.0 TDI					
03.2010→06.2013		CFHF, CLCA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
03.2010→06.2013		CFHF, CLCA 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
03.2010→06.2013		CFHF, CLCA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	








S




















		Reference		ITEM	TYPE
03.2010→06.2013		CFHF, CLCA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
03.2010→06.2013		CFHF, CLCA 5N0 965 561 A	EL	7.06740.12.0	
03.2010→06.2013		CFHF, CLCA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
03.2010→06.2013		CFHF, CLCA 7E0 965 561 F	EL	7.10102.11.0 <small>NEW</small>	
03.2010→06.2013		CFHF, CLCA 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	

OCTAVIA II (1Z3)















101

2.0 TDI

11.2005→05.2010	BMM 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
11.2005→05.2010	BMM 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
11.2005→05.2010	BMM 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2009→	EL	7.02671.49.0	
11.2005→05.2010	BMM 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
11.2005→05.2010	BMM 038 115 105 C		7.07919.17.0	

		Reference		ITEM	TYPE
11.2005→05.2010		BMM 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
OCTAVIA II (1Z3)					102
2.0 TDI					
02.2004→05.2010		AZV 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
02.2004→05.2010		AZV 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
02.2004→05.2010		AZV 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2009→	EL	7.02671.49.0	
02.2004→05.2010		AZV 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
02.2004→05.2010		AZV 03G 145 209 03G 145 209 C 03G 145 209 D Vacuum-/fuel pump		7.02551.12.0	
OCTAVIA II (1Z3)					103
2.0 TDI 16V					
02.2004→04.2013		CFHC, CLCB 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
02.2004→04.2013		BKD 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
02.2004→04.2013		CFHC, CLCB 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
02.2004→04.2013		BKD, CFHC, CLCB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	

S







	 Reference		ITEM	TYPE
02.2004→04.2013 	BKD, CFHC, CLCB 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2009→	EL	7.02671.49.0	
02.2004→04.2013 	CFHC, CLCB 5N0 965 561 A 01.2009→	EL	7.06740.12.0	
02.2004→04.2013 	BKD, CFHC, CLCB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
02.2004→04.2013 	CFHC, CLCB 7E0 965 561 F 01.2009→	EL	7.10102.11.0 <small>NEW</small>	
02.2004→04.2013 	BKD 03G 145 209 03G 145 209 C 03G 145 209 D Vacuum-/fuel pump		7.02551.12.0	
02.2004→04.2013	CFHC, CLCB 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	











S

OCTAVIA II (1Z3)

104

2.0 TDI RS







04.2006→02.2013	BMN, CEGA 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
04.2006→02.2013	CEGA 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
04.2006→02.2013	BMN, CEGA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
04.2006→02.2013 	CEGA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2009→	EL	7.02671.49.0	

		Reference		ITEM	TYPE
04.2006→02.2013		CEGA 5N0 965 561 A 01.2009→	EL	7.06740.12.0	
04.2006→02.2013		BMN, CEGA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
04.2006→02.2013		CEGA 7E0 965 561 F →12.2008	EL	7.10102.11.0 NEW	
04.2006→02.2013		CEGA 038 115 105 C		7.07919.17.0	
04.2006→02.2013		BMN 03G 145 209 03G 145 209 C 03G 145 209 D Vacuum-/fuel pump		7.02551.12.0	
04.2006→02.2013		CEGA 03L 145 100 03L 145 100 F		7.24808.12.0	

OCTAVIA II Combi (1Z5)


















105

1.2 TSI

02.2010→04.2013	CBZB 03F 121 004 A 03F 121 004 B 03F 121 004 D 03F 121 004 E 03F 121 004 EV 03F 121 004 EX 03F 121 004 F 03F 121 005	PN 	7.07152.50.0	
02.2010→04.2013	CBZB 1K0 965 561 L	EL	7.02074.91.0	
02.2010→04.2013	CBZB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
02.2010→04.2013	CBZB 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
02.2010→04.2013	CBZB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	

























S
















		Reference		ITEM	TYPE
OCTAVIA II Combi (1Z5)					106
1.4					
05.2004→05.2006	BCA	036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX		7.07152.34.0	
05.2004→05.2006	BCA	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
05.2004→05.2006	BCA	7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
05.2004→05.2006	BCA	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
OCTAVIA II Combi (1Z5)					107
1.4					
05.2006→06.2013	BUD, CGGA	036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX		7.07152.34.0	
05.2006→06.2013	BUD, CGGA	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
05.2006→06.2013	BUD, CGGA	1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2009→	EL	7.02671.49.0	
05.2006→06.2013	BUD, CGGA	7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
05.2006→06.2013	BUD, CGGA	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D CGGA: 01.2009→		7.06595.12.0	

		Reference		ITEM	TYPE
OCTAVIA II Combi (1Z5)					108
1.4 TSI					
11.2008→06.2013	CAXA	03C 121 005 N 03C 121 005 NV 03C 121 005 NX 03C 121 005 R 03C 121 008 B 03C 121 008 BX 03C 121 008 E 03C 121 008 H 03C 121 008 HX	ME 	7.07152.25.0	
11.2008→06.2013	CAXA	1K0 965 561 F	EL	7.02074.88.0	
11.2008→06.2013	CAXA	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
11.2008→06.2013	CAXA	1T0 965 561 1T0 965 561 A 3C0 965 561	EL	7.02671.49.0	
	<p>Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2009→</p>				
11.2008→06.2013	CAXA	7N0 965 561 B	EL	7.10101.00.0	
	<p>Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!</p>				
11.2008→06.2013	CAXA	03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
OCTAVIA II Combi (1Z5)					109
1.6, 1.6 LPG, 1.6 MultiFuel					
09.2004→06.2013	BGU, BSE, BSF, CCSA, CHGA, CMXA	06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
09.2004→06.2013	BGU, BSE, BSF, CCSA, CHGA, CMXA	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
09.2004→06.2013	BSE, BSF, CCSA, CHGA, CMXA	1T0 965 561 1T0 965 561 A 3C0 965 561	EL	7.02671.49.0	
	<p>Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. BSE, BSF, CCSA, CMXA: 01.2009→</p>				

S


		Reference		ITEM	TYPE
09.2004→06.2013		BGU, BSE, BSF, CCSA, CHGA, CMXA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
09.2004→06.2013		BGU, BSE, BSF, CCSA, CHGA, CMXA 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
OCTAVIA II Combi (1Z5)					110
1.6 FSI					
02.2004→10.2008		BLF 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
02.2004→10.2008		BLF 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
OCTAVIA II Combi (1Z5)					111
1.6 TDI, 1.6 TDI 4x4					
06.2009→04.2013		CAYC 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME	7.07152.05.0	
06.2009→04.2013		CAYC 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
06.2009→04.2013		CAYC 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
06.2009→04.2013		CAYC 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
06.2009→04.2013		CAYC 5N0 965 561 A	EL	7.06740.12.0	
06.2009→04.2013		CAYC 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
06.2009→04.2013		CAYC 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	

























		Reference		ITEM	TYPE
OCTAVIA II Combi (1Z5)					
112					
1.8 TSI, 1.8 TSI 4x4					
11.2008→06.2013	CDA, CDAB	06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F	ME 	7.07152.04.0	
11.2008→06.2013	CDA, CDAB	06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME  	7.07152.35.0	
11.2008→06.2013	CDA, CDAB	06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F	ME  	7.07856.08.0	
	<p>Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2 CDAB: 1.8 TSI: →03.2013</p>				
11.2008→06.2013	CDA, CDAB	1K0 965 561 J	EL	7.02074.89.0	
11.2008→06.2013	CDA, CDAB	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
11.2008→06.2013	CDA, CDAB	1T0 965 561 1T0 965 561 A 3C0 965 561	EL	7.02671.49.0	
	<p>Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. CDAA: 01.2009→</p>				
11.2008→06.2013	CDA, CDAB	7N0 965 561 B	EL	7.10101.00.0	
	<p>Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!</p>				
11.2008→06.2013	CDA, CDAB	06J 145 100 B 06J 145 100 F 06J 145 100 N 06j 145 100 B		7.24807.28.0	
OCTAVIA II Combi (1Z5)					
113					
1.8 TSI					
06.2007→04.2013	BZB, CDA	06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F	ME 	7.07152.04.0	
06.2007→04.2013	BZB, CDA	06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME  	7.07152.35.0	

















		Reference		ITEM	TYPE
06.2007→04.2013		BZB, CDAА 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME 	7.07856.08.0	
06.2007→04.2013		BZB, CDAА 1K0 965 561 J	EL	7.02074.89.0	
06.2007→04.2013		BZB, CDAА 1K0 965 561 7N0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
06.2007→04.2013		CDAА 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2009→	EL	7.02671.49.0	
06.2007→04.2013		BZB, CDAА 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
06.2007→04.2013		BZB 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
06.2007→04.2013		BZB 06H 145 100 AB 06H 145 100 AD 06H 145 100 AK 06H 145 100 F 06H 145 100 L 06H 145 100 N 06H 145 100 S		7.01341.03.0	
06.2007→04.2013		CDAА 06J 145 100 B 06J 145 100 F 06J 145 100 N 06j 145 100 B		7.24807.28.0	

OCTAVIA II Combi (1Z5)

1.9 TDI, 1.9 TDI 4x4

09.2004→12.2010		BJB, BKC, BLS, BXE 045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX	ME 	7.07152.11.0	
09.2004→12.2010		BJB, BKC, BLS, BXE 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	





		Reference		ITEM	TYPE
09.2004→12.2010		BJB, BLS, BXE 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2009→	EL	7.02671.49.0	
09.2004→12.2010		BJB, BKC, BLS, BXE 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
09.2004→12.2010		BJB, BKC, BLS, BXE 038 115 105 C		7.07919.17.0	
09.2004→12.2010		BJB, BKC, BLS, BXE 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
OCTAVIA II Combi (1Z5)					115
2.0 FSI, 2.0 FSI 4x4					
11.2004→04.2009		BLR, BLX, BLY, BVX, BVY, BVZ 06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
11.2004→04.2009		BLR, BLX, BLY, BVX, BVY, BVZ 1K0 965 561 G	EL	7.02074.62.0	
11.2004→04.2009		BLR, BLX, BLY, BVX, BVY, BVZ 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
11.2004→04.2009		BLR, BLX, BLY, BVX, BVY, BVZ 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
OCTAVIA II Combi (1Z5)					116
2.0 RS					
10.2005→02.2013		CCZA 06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing	ME   	7.07152.08.0	
10.2005→02.2013		BWA 06A 121 011 R 06F 121 011 06F 121 011 X	ME 	7.07152.20.0	









		Reference		ITEM	TYPE
10.2005→02.2013		CCZA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME 	7.07152.35.0	
10.2005→02.2013		CCZA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME 	7.07856.08.0	
10.2005→02.2013		BWA 1K0 965 561 G →12.2008	EL	7.02074.62.0	
10.2005→02.2013		CCZA 1K0 965 561 J	EL	7.02074.89.0	
10.2005→02.2013		BWA, CCZA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
10.2005→02.2013		BWA, CCZA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
10.2005→02.2013		BWA 06D 145 100 D 06D 145 100 E 06D 145 100 F 06D 145 100 G 06D 145 100 H		7.24807.20.0	
10.2005→02.2013		CCZA 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	

OCTAVIA II Combi (1Z5)

117

2.0 TDI, 2.0 TDI 4x4








03.2010→06.2013		CFHF, CLCA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
03.2010→06.2013		CFHF, CLCA 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
03.2010→06.2013		CFHF, CLCA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	

		Reference		ITEM	TYPE
03.2010→06.2013		CFHF, CLCA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
03.2010→06.2013		CFHF, CLCA 5N0 965 561 A	EL	7.06740.12.0	
03.2010→06.2013		CFHF, CLCA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
03.2010→06.2013		CFHF, CLCA 7E0 965 561 F	EL	7.10102.11.0 NEW	
03.2010→06.2013		CFHF, CLCA 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	

















OCTAVIA II Combi (1Z5)



















118

2.0 TDI, 2.0 TDI 4x4

11.2005→05.2010	BMM 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
11.2005→05.2010	BMM 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
11.2005→05.2010	BMM 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2009→	EL	7.02671.49.0	
11.2005→05.2010	BMM 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
11.2005→05.2010	BMM 038 115 105 C		7.07919.17.0	

S

		Reference		ITEM	TYPE
11.2005→05.2010		BMM 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
OCTAVIA II Combi (1Z5)					119
2.0 TDI 16V					
02.2004→05.2013		CFHC, CLCB 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		7.07152.05.0	
02.2004→05.2013		BKD 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
02.2004→05.2013		CFHC, CLCB 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
02.2004→05.2013		BKD, CFHC, CLCB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
02.2004→05.2013		BKD, CFHC, CLCB 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2009→	EL	7.02671.49.0	
02.2004→05.2013		CFHC, CLCB 5N0 965 561 A 01.2009→	EL	7.06740.12.0	
02.2004→05.2013		BKD, CFHC, CLCB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
02.2004→05.2013		CFHC, CLCB 7E0 965 561 F 01.2009→	EL	7.10102.11.0 NEW	
02.2004→05.2013		BKD 03G 145 209 03G 145 209 C 03G 145 209 D Vacuum-/fuel pump		7.02551.12.0	
02.2004→05.2013		CFHC, CLCB 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	

		Reference		ITEM	TYPE
OCTAVIA II Combi (1Z5)					120
2.0 TDI 16V					
02.2004→05.2010	AZV	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
02.2004→05.2010	AZV	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
02.2004→05.2010	AZV	1T0 965 561 1T0 965 561 A 3C0 965 561	EL	7.02671.49.0	
		Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2009→			
02.2004→05.2010	AZV	7N0 965 561 B	EL	7.10101.00.0	
		Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!			
02.2004→05.2010	AZV	03G 145 209 03G 145 209 C 03G 145 209 D		7.02551.12.0	
		Vacuum-/fuel pump			
OCTAVIA II Combi (1Z5)					121
2.0 TDI 16V 4x4					
05.2010→02.2013	CFHC, CLCB	03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
05.2010→02.2013	BKD	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
05.2010→02.2013	BKD, CFHC, CLCB	5N0 122 093 5N0 965 561	EL	7.01713.28.0	
05.2010→02.2013	BKD, CFHC, CLCB	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	













		Reference		ITEM	TYPE
05.2010→02.2013		BKD, CFHC, CLCB 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
05.2010→02.2013		CFHC, CLCB 5N0 965 561 A	EL	7.06740.12.0	
05.2010→02.2013		BKD, CFHC, CLCB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
05.2010→02.2013		CFHC, CLCB 7E0 965 561 F	EL	7.10102.11.0 <small>NEW</small>	
05.2010→02.2013		CFHC, CLCB 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	

OCTAVIA II Combi (1Z5)





122

2.0 TDI RS






04.2006→02.2013		BMN, CEGA 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME	7.07152.12.0	
04.2006→02.2013		CEGA 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
04.2006→02.2013		BMN, CEGA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
04.2006→02.2013		CEGA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2009→	EL	7.02671.49.0	
04.2006→02.2013		CEGA 5N0 965 561 A 01.2009→	EL	7.06740.12.0	

		Reference		ITEM	TYPE
04.2006→02.2013		BMN, CEGA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
04.2006→02.2013		CEGA 7E0 965 561 F →12.2008	EL	7.10102.11.0 NEW	
04.2006→02.2013		CEGA 038 115 105 C		7.07919.17.0	
04.2006→02.2013		BMN 03G 145 209 03G 145 209 C 03G 145 209 D Vacuum-/fuel pump		7.02551.12.0	
04.2006→02.2013		CEGA 03L 145 100 03L 145 100 F		7.24808.12.0	











OCTAVIA III (5E3, NL3, NR3) **123**
1.0 TSI

05.2016→		CHZD, DKRA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
05.2016→		DKRF 04E 115 105 AT 05E 115 105 A		7.07919.16.0	


















OCTAVIA III (5E3, NL3, NR3) **124**
1.2 TSI, 1.6

















01.2014→		CWVA, CYVB 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	  	7.07152.10.0	
----------	---	--	---	--------------	---

		Reference		ITEM	TYPE
01.2014→ 		CWVA, CYVB 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
01.2014→		CWVA, CYVB 04E 115 105 AB 04E 115 105 N		7.07919.22.0	
OCTAVIA III (5E3, NL3, NR3)					125
1.2 TSI					
11.2012→ 		CJZA, CJZB, CYVA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P →12.2017	ME	7.07152.10.0	
11.2012→ 		CJZA, CJZB, CYVA 04E 121 600 AD 04E 121 600 D 04E 121 600 H 04E 121 600 K Inklusive Pumpen- und Thermostatgehäuse. Thermostatgehäuse hat EINEN Bypass. Including pump and thermostat housing. Thermostat housing has ONE bypass. Boîtiers de pompe et de thermostat inclus. Le boîtier de thermostat a UN bypass. Inclusive carcasa de la bomba y caja del termostato. La caja del termostato tiene UN bypass. Включая корпус насоса и термостата. Корпус термостата имеет ОДИН байпас. →04.2013, mot. NE-D-000 001→	ME	7.07152.13.0	
11.2012→		CJZA, CJZB, CYVA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
11.2012→ 		CJZA, CJZB, CYVA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
11.2012→ 		CJZA, CJZB, CYVA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	








	 Reference		ITEM	TYPE
11.2012→	CJZA, CJZB, CYVA 04E 115 105 AB 04E 115 105 N		7.07919.22.0	
OCTAVIA III (5E3, NL3, NR3)				126
1.4 TSI, 1.4 TSI G-TEC				
11.2013→	CPWA, CZDA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P →12.2017		7.07152.10.0	
11.2013→	CHPB, CPWA, CZDA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
11.2013→	CPWA, CZDA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E		7.07919.13.0	

S

		Reference		ITEM	TYPE
OCTAVIA III (5E3, NL3, NR3)					127
1.4 TSI					
11.2012→		<p>CHPA</p> <p>04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P</p> <p>Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P</p> <p>→12.2017</p>		7.07152.10.0	
11.2012→		<p>CHPA</p> <p>04E 121 600 AD 04E 121 600 D 04E 121 600 H 04E 121 600 K</p> <p>Inklusive Pumpen- und Thermostatgehäuse. Thermostatgehäuse hat EINEN Bypass. Including pump and thermostat housing. Thermostat housing has ONE bypass. Boîtiers de pompe et de thermostat inclus. Le boîtier de thermostat a UN bypass. Inclusive carcasa de la bomba y caja del termostato. La caja del termostato tiene UN bypass. Включая корпус насоса и термостата. Корпус термостата имеет ОДИН байпас. →04.2013, mot. NE-D-000 001→</p>		7.07152.13.0	
11.2012→		<p>CHPA</p> <p>1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A</p>	EL	7.02671.48.0	
11.2012→		<p>CHPA</p> <p>7N0 965 561 B</p> <p>Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!</p>	EL	7.10101.00.0	
11.2012→		<p>CHPA</p> <p>5Q0 965 561 C 5Q0 965 561 E</p> <p>Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!</p>	EL	7.10101.01.0	
11.2012→		<p>CHPA</p> <p>04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E</p> <p>01.2013→</p>		7.07919.13.0	

		Reference		ITEM	TYPE
OCTAVIA III (5E3, NL3, NR3)					128
1.5 TSI					
02.2017→ 	DADA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0		
02.2017→	DADA, DPCA 04E 115 105 AT 05E 115 105 A		7.07919.16.0		
02.2017→	DADA, DPCA 5Q0 612 181		7.07254.03.0		
OCTAVIA III (5E3, NL3, NR3)					129
1.6 TDI, 1.6 TDI 4x4					
11.2012→	CLHA, CLHB, CRKB, CXXA, CXXB, DBKA, DDYB 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P	EH - 70.3 mm 	7.10942.00.0 NEW		
11.2012→	CLHA, CLHB, CRKA, CRKB, CXXA, CXXB, DBKA, DDYB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0		
11.2012→	CLHA, CLHB, CRKB, CXXA, CXXB, DBKA, DDYB 5Q0 965 561 B	EL	7.04071.71.0		
11.2012→ 	CLHA, CLHB, CRKB, CXXB, DBKA 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B <i>CLHB, CRKB, CXXB, DBKA: 01.2014→</i>	EL	7.08002.01.0		
11.2012→ 	CLHA, CLHB, CRKB, CXXB, DBKA 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0. <i>CLHB, CRKB, CXXB, DBKA: 06.2014→</i>	EL	7.08002.02.0		






S

	 Reference		ITEM	TYPE
11.2012→ 	CLHA, CLHB, CRKA, CRKB, CXXA, CXXB, DBKA, DDYB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
11.2012→ 	CLHA, CLHB, CRKB, CXXA, CXXB, DBKA, DDYB 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	

OCTAVIA III (5E3, NL3, NR3)

130





1.6 TDI








02.2017→	DDYA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P	EH - 70.3 mm 	7.10942.00.0 NEW	
02.2017→	DDYA, DGTE 5Q0 965 561 B	EL	7.04071.71.0	
02.2017→ 	DDYA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	

OCTAVIA III (5E3, NL3, NR3)

131

1.6 TDI 4x4

05.2015→	CXXB 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P	EH - 70.3 mm 	7.10942.00.0 NEW	
05.2015→	CRKB, CXXB 5Q0 965 561 B	EL	7.04071.71.0	
05.2015→	CXXB 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B	EL	7.08002.01.0	




		Reference		ITEM	TYPE
05.2015→ 	CXXB 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0.	EL	7.08002.02.0		
05.2015→ 	CXXB 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0		

OCTAVIA III (5E3, NL3, NR3)

132

S





1.6 TDI 4x4










02.2017→	DGTE 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P	EH - 70.3 mm 	7.10942.00.0 NEW	
02.2017→	DGTE 5Q0 965 561 B	EL	7.04071.71.0	

OCTAVIA III (5E3, NL3, NR3)

133

1.8 TSI, 1.8 TSI 4x4











11.2012→	CJSA, CJSB 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
11.2012→	CJSA, CJSB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
11.2012→	CJSA, CJSB 5Q0 965 561 B	EL	7.04071.71.0	

		Reference		ITEM	TYPE
11.2012→ 		CJSA, CJSB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
11.2012→ 		CJSA, CJSB 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
11.2012→ 		CJSA, CJSB 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361 C/SA: 01.2013→	EL	7.10103.03.0 NEW	

OCTAVIA III (5E3, NL3, NR3)

134




2.0 TDI, 2.0 TDI / TDI RS 4x4, 2.0 TDI 4x4, 2.0 TDI RS






















11.2012→		CKFB, CKFC, CRMB, CRVC, CUNA, CUPA, CYKA, DCYA, DFFA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P	EH - 70.3 mm 	7.10942.00.0 NEW	
11.2012→		CKFB, CKFC, CRMB, CRVC, CUNA, CUPA, CYKA, DCYA, DFFA, DJGA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
11.2012→		CKFB, CKFC, CRMB, CRVC, CUNA, CUPA, CYKA, DCYA, DFFA 5Q0 965 561 B	EL	7.04071.71.0	
11.2012→ 		CKFB, CKFC, CRMB, CRVC, CUNA, CUPA 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B 01.2014→	EL	7.08002.01.0	
11.2012→ 		CKFB, CKFC, CRMB, CRVC, CUNA, CUPA, CYKA, DCYA, DFFA, DJGA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
11.2012→ 		CKFB, CKFC, CRMB, CRVC, CUNA, CUPA, CYKA, DCYA, DJGA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	

OCTAVIA III (5E3, NL3, NR3)



















135














2.0 TSI

02.2017→		DKZA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
02.2017→		DKZA 5Q0 965 561 B	EL	7.04071.71.0	
















		Reference		ITEM	TYPE
02.2017→		DKZA 5Q0 965 561 C 5Q0 965 561 E			
		Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
02.2017→		DKZA 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 NEW	
OCTAVIA III (5E3, NL3, NR3)					136
2.0 TSI 4x4					
02.2019→		DKZA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
02.2019→		DKZA 5Q0 965 561 B	EL	7.04071.71.0	
02.2019→		DKZA 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 NEW	
OCTAVIA III (5E3, NL3, NR3)					137
2.0 TSI RS					
05.2015→		CHHA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
05.2015→		CHHA 5Q0 965 561 B	EL	7.04071.71.0	
05.2015→		CHHA 5Q0 965 561 C 5Q0 965 561 E			
		Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
05.2015→		CHHA 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 NEW	
05.2015→		CHHA 06L 145 100 B 06L 145 100 F		7.24807.69.0	
OCTAVIA III (5E3, NL3, NR3)					138
2.0 TSI RS					
05.2013→		CHHB 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
05.2013→		CHHB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
05.2013→		CHHB 5Q0 965 561 B	EL	7.04071.71.0	

S

		Reference		ITEM	TYPE
05.2013→ 	CHHB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!		EL	7.10101.00.0	
05.2013→ 	CHHB 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!		EL	7.10101.01.0	
05.2013→	CHHB 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361		EL	7.10103.03.0 NEW	
05.2013→	CHHB 06L 145 100 B 06L 145 100 F			7.24807.69.0	
OCTAVIA III (5E3, NL3, NR3)					139
2.0 TSI RS					
02.2017→	DLBA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L		ME 	7.07152.29.0	
02.2017→ 	DHGA, DLBA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!		EL	7.10101.01.0	
02.2017→	DHGA, DKTB, DLBA 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361		EL	7.10103.03.0 NEW	
OCTAVIA III Combi (5E5, 5E6)					140
1.0 TSI					
05.2016→ 	CHZD, DKRA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!		EL	7.10101.01.0	
05.2016→	DKRF 04E 115 105 AT 05E 115 105 A			7.07919.16.0	

		Reference		ITEM	TYPE
OCTAVIA III Combi (5E5, 5E6)					141
1.2 TSI, 1.6					
01.2014→		CWVA, CYVB 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P		7.07152.10.0	
01.2014→		CWVA, CYVB 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
01.2014→		CWVA, CYVB 04E 115 105 AB 04E 115 105 N		7.07919.22.0	
OCTAVIA III Combi (5E5, 5E6)					142
1.2 TSI					
11.2012→		CJZA, CJZB, CYVA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P →12.2017		7.07152.10.0	








S



















	 Reference		ITEM	TYPE
11.2012→ 	CJZA, CJZB, CYVA 04E 121 600 AD 04E 121 600 D 04E 121 600 H 04E 121 600 K Inklusive Pumpen- und Thermostatgehäuse. Thermostatgehäuse hat EINEN Bypass. Including pump and thermostat housing. Thermostat housing has ONE bypass. Boîtiers de pompe et de thermostat inclus. Le boîtier de thermostat a UN bypass. Inclusive carcasa de la bomba y caja del termostato. La caja del termostato tiene UN bypass. Включая корпус насоса и термостата. Корпус термостата имеет ОДИН байпас. →04.2013, mot. NE-D-000 001→	  	7.07152.13.0	
11.2012→	CJZA, CYVA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
11.2012→ 	CJZA, CJZB, CYVA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
11.2012→ 	CJZA, CJZB, CYVA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
11.2012→	CJZA, CJZB, CYVA 04E 115 105 AB 04E 115 105 N		7.07919.22.0	















OCTAVIA III Combi (5E5, 5E6)

143










1.4 TSI, 1.4 TSI G-TEC

11.2013→ 	CPWA, CZDA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P →12.2017	  	7.07152.10.0	
11.2013→ 	CHPB, CPWA, CZDA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	

	 Reference		ITEM	TYPE
11.2013→	CPWA, CZDA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E		7.07919.13.0	
OCTAVIA III Combi (5E5, 5E6)				144
1.4 TSI				
11.2012→	CHPA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P →12.2017	  	7.07152.10.0	
11.2012→	CHPA 04E 121 600 AD 04E 121 600 D 04E 121 600 H 04E 121 600 K Inklusive Pumpen- und Thermostatgehäuse. Thermostatgehäuse hat EINEN Bypass. Including pump and thermostat housing. Thermostat housing has ONE bypass. Boîtiers de pompe et de thermostat inclus. Le boîtier de thermostat a UN bypass. Inclusive carcasa de la bomba y caja del termostato. La caja del termostato tiene UN bypass. Включая корпус насоса и термостата. Корпус термостата имеет ОДИН байпас. →04.2013, mot. NE-D-000 001→	  	7.07152.13.0	
11.2012→	CHPA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
11.2012→	CHPA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
11.2012→	CHPA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
11.2012→	CHPA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E 01.2013→		7.07919.13.0	

		Reference		ITEM	TYPE
OCTAVIA III Combi (5E5, 5E6)					145
1.5 TSI					
02.2017→		DADA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
02.2017→		DADA, DPCA 04E 115 105 AT 05E 115 105 A		7.07919.16.0	
02.2017→		DADA, DPCA 5Q0 612 181		7.07254.03.0	
OCTAVIA III Combi (5E5, 5E6)					146
1.5 TSI G-TEC					
01.2019→		DHFA 04E 115 105 AT 05E 115 105 A		7.07919.16.0	
OCTAVIA III Combi (5E5, 5E6)					147
1.6 TDI, 1.6 TDI 4x4					
11.2012→		CLHA, CLHB, CRKB, CXXA, CXXB, DBKA, DDYB 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P	EH - 70.3 mm 	7.10942.00.0 NEW	
11.2012→		CLHA, CLHB, CRKA, CRKB, CXXA, CXXB, DBKA, DDYB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
11.2012→		CLHA, CLHB, CRKB, CXXA, CXXB, DBKA, DDYB 5Q0 965 561 B	EL	7.04071.71.0	






S

	 Reference		ITEM	TYPE
11.2012→ 	<p>CLHA, CLHB, CRKB, CXXB, DBKA</p> <p>5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B</p> <p>Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren.</p> <p>If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary.</p> <p>If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced.</p> <p>For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way.</p> <p>Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW.</p> <p>Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW.</p> <p>Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI.</p> <p>Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK.</p> <p>Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B.</p> <p>Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0.</p> <p>Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK.</p> <p>Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B.</p> <p>Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0.</p> <p>06.2014→</p>	EL	7.08002.02.0	
11.2012→ 	<p>CLHA, CLHB, CRKA, CRKB, CXXA, CXXB, DBKA, DDYB</p> <p>7N0 965 561 B</p> <p>Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!</p>	EL	7.10101.00.0	
11.2012→ 	<p>CLHA, CLHB, CRKB, CXXA, CXXB, DBKA, DDYB</p> <p>5Q0 965 561 C 5Q0 965 561 E</p> <p>Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!</p>	EL	7.10101.01.0	











OCTAVIA III Combi (5E5, 5E6)

148

1.6 TDI

02.2017→	<p>DDYA</p> <p>04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P</p>	EH - 70.3 mm 	7.10942.00.0 NEW	
02.2017→	<p>DDYA, DGTE</p> <p>5Q0 965 561 B</p>	EL	7.04071.71.0	
02.2017→ 	<p>DDYA</p> <p>5Q0 965 561 C 5Q0 965 561 E</p> <p>Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!</p>	EL	7.10101.01.0	









		Reference		ITEM	TYPE
OCTAVIA III Combi (5E5, 5E6)					
1.6 TDI 4x4					
05.2015→		CXXB 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P		EH - 70.3 mm	7.10942.00.0 NEW
05.2015→		CRKB, CXXB, DBKA 5Q0 965 561 B		EL	7.04071.71.0
05.2015→		CXXB 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0.		EL	7.08002.02.0
05.2015→		CXXB 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!		EL	7.10101.01.0
OCTAVIA III Combi (5E5, 5E6)					
1.6 TDI 4x4					
02.2017→		DGTE 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P		EH - 70.3 mm	7.10942.00.0 NEW
OCTAVIA III Combi (5E5, 5E6)					
1.8 TSI, 1.8 TSI 4x4					
11.2012→		CJSA, CJSB 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L		ME	7.07152.29.0
11.2012→		CJSA, CJSB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B		EL	7.02671.48.0

		Reference		ITEM	TYPE
11.2012→		CJSA, CJSB 5Q0 965 561 B	EL	7.04071.71.0	
11.2012→		CJSA, CJSB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
11.2012→		CJSA, CJSB 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
11.2012→		CJSA, CJSB 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361 01.2013→	EL	7.10103.03.0 NEW	

OCTAVIA III Combi (5E5, 5E6)

152




2.0 TDI, 2.0 TDI / TDI RS 4x4, 2.0 TDI 4x4, 2.0 TDI RS






















11.2012→		CKFB, CKFC, CRMB, CRVC, CUNA, CUPA, CYKA, DCYA, DFFA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P	EH - 70.3 mm 	7.10942.00.0 NEW	
11.2012→		CKFB, CKFC, CRMB, CRVC, CUNA, CUPA, CYKA, DCYA, DFFA, DJGA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
11.2012→		CKFB, CKFC, CRMB, CRVC, CUNA, CUPA, CYKA, DCYA, DFFA 5Q0 965 561 B	EL	7.04071.71.0	
11.2012→		CKFB, CKFC, CRMB, CRVC, CUNA, CUPA, CYKA, DCYA, DFFA, DJGA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
11.2012→		CKFB, CKFC, CRMB, CRVC, CUNA, CUPA, CYKA, DCYA, DJGA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	











OCTAVIA III Combi (5E5, 5E6)

153






2.0 TSI

02.2017→		DKZA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
02.2017→		DKZA 5Q0 965 561 B	EL	7.04071.71.0	


		Reference		ITEM	TYPE
02.2017→		DKZA 5Q0 965 561 C 5Q0 965 561 E			
		Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
02.2017→		DKZA 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 NEW	
OCTAVIA III Combi (5E5, 5E6)					154
2.0 TSI 4x4					
02.2019→		DKZA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
02.2019→		DKZA 5Q0 965 561 B	EL	7.04071.71.0	
02.2019→		DKZA 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 NEW	
OCTAVIA III Combi (5E5, 5E6)					155
2.0 TSI RS					
05.2015→		CHHA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
05.2015→		CHHA 5Q0 965 561 B	EL	7.04071.71.0	
05.2015→		CHHA 5Q0 965 561 C 5Q0 965 561 E	EL	7.10101.01.0	
		Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!			
05.2015→		CHHA 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 NEW	
05.2015→		CHHA 06L 145 100 B 06L 145 100 F		7.24807.69.0	
OCTAVIA III Combi (5E5, 5E6)					156
2.0 TSI RS					
11.2012→		CHHB 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
11.2012→		CHHB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
11.2012→		CHHB 5Q0 965 561 B	EL	7.04071.71.0	

		Reference		ITEM	TYPE
11.2012→ 	CHHB 7N0 965 561 B	Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
11.2012→ 	CHHB 5Q0 965 561 C 5Q0 965 561 E	Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
11.2012→ 	CHHB 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361 01.2013→		EL	7.10103.03.0 NEW	
11.2012→	CHHB 06L 145 100 B 06L 145 100 F			7.24807.69.0	



OCTAVIA III Combi (5E5, 5E6) **157**
2.0 TSI RS

02.2017→	DLBA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L		ME 	7.07152.29.0	
02.2017→ 	DHGA, DLBA 5Q0 965 561 C 5Q0 965 561 E	Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
02.2017→	DHGA, DKTB, DLBA 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361		EL	7.10103.03.0 NEW	




OCTAVIA IV (NX3) **158**
1.5 TSI, 1.5 TSI G-TEC




















01.2020→	DHFA, DPCA 04E 115 105 AT 05E 115 105 A			7.07919.16.0	
----------	--	--	---	--------------	---

OCTAVIA IV (NX3) **159**
2.0 TSI, 2.0 TSI RS




















03.2020→	CZPB, DLBA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L		ME 	7.07152.29.0	
----------	--	--	--	--------------	---

OCTAVIA IV Combi (NX5) **160**
1.5 TSI





















11.2019→	DPCA 04E 115 105 AT 05E 115 105 A			7.07919.16.0	
11.2019→	DPCA 5Q0 612 181			7.07254.03.0	





















		Reference		ITEM	TYPE
OCTAVIA IV Combi (NX5)					161
1.5 TSI G-TEC					
06.2020→	DHFA 04E 115 105 AT 05E 115 105 A			7.07919.16.0	
OCTAVIA IV Combi (NX5)					162
2.0 TFSI, 2.0 TSI RS					
03.2020→	CZPB, DLBA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L		ME 	7.07152.29.0	
RAPID (NA2)					163
1.5 TDI					
01.2014→10.2019	CWXB, CWXC 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		ME 	7.07152.05.0	
01.2014→10.2019	CWXB, CWXC 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J			7.02551.15.0	
RAPID (NA2)					164
1.6					
10.2011→	CLSA 03C 115 105 AB 03C 115 105 L 03C 115 105 T			7.07919.06.0	
RAPID (NA2)					165
1.6 TDI					
10.2011→12.2013	CLNA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		ME 	7.07152.05.0	
10.2011→12.2013	CLNA 5Q0 965 561 B		EL	7.04071.71.0	
10.2011→12.2013	CLNA 6R0 965 561 A		EL	7.06740.10.0	
RAPID (NH3, NK3, NK6)					166
1.0 TSI					
06.2017→12.2019	CHZB, CHZC, DKLD, DKRC 04E 115 105 AT 05E 115 105 A			7.07919.16.0	
RAPID (NH3, NK3, NK6)					167
1.2 LPG					
07.2012→05.2015	CBZA 03F 121 004 A 03F 121 004 B 03F 121 004 D 03F 121 004 E 03F 121 004 EV 03F 121 004 EX 03F 121 004 F 03F 121 005		PN 	7.07152.50.0	

S























		Reference		ITEM	TYPE
RAPID (NH3, NK3, NK6)					168
1.2 TSI, 1.4 TSI, 1.6, 1.6 SRE					
05.2015→12.2019		CJZC, CJZD, CWVA, CWVB, CZCA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	 	7.07152.10.0	
RAPID (NH3, NK3, NK6)					169
1.2 TSI					
07.2012→05.2015		CBZA, CBZB 03F 121 004 A 03F 121 004 B 03F 121 004 D 03F 121 004 E 03F 121 004 EV 03F 121 004 EX 03F 121 004 F 03F 121 005		7.07152.50.0	
07.2012→05.2015		CBZA, CBZB 1K0 965 561 L		7.02074.91.0	
RAPID (NH3, NK3, NK6)					170
1.4 TDI					
05.2015→12.2019		CUSB 04B 121 011 D 04B 121 011 DX 04B 121 011 G	 EH - 64.7 mm	7.10942.03.0 <small>NEW</small>	
RAPID (NH3, NK3, NK6)					171
1.4 TSI					
07.2012→06.2015		CAXA 03C 121 005 N 03C 121 005 NV 03C 121 005 NX 03C 121 005 R 03C 121 008 B 03C 121 008 BX 03C 121 008 E 03C 121 008 H 03C 121 008 HX		7.07152.25.0	
07.2012→06.2015		CAXA 1K0 965 561 F		7.02074.88.0	
07.2012→06.2015		CAXA 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
RAPID (NH3, NK3, NK6)					172
1.6					
07.2012→06.2015		CFNA 03C 115 105 AB 03C 115 105 L 03C 115 105 T		7.07919.06.0	





















S

		Reference		ITEM	TYPE		
RAPID (NH3, NK3, NK6) 173							
1.6 TDI							
05.2015→12.2019	CXMA	04L 121 011 04L 121 011 LX	04L 121 011 E 04L 121 011 N	04L 121 011 EX 04L 121 011 P	04L 121 011 L		
				EH - 70.3 mm 	7.10942.00.0 <small>NEW</small>		
RAPID (NH3, NK3, NK6) 174							
1.6 TDI							
07.2012→12.2019	CAYB, CAYC, CLNA	03L 121 011 03L 121 011 J 03L 121 011 V	03L 121 011 C 03L 121 011 JX 03L 121 011 X	03L 121 011 H 03L 121 011 P	03L 121 011 HX 03L 121 011 PX		
				ME 	7.07152.05.0		
07.2012→12.2019	CAYB, CAYC, CLNA	5Q0 965 561 B CAYC, CLNA: 06.2015→					
				EL	7.04071.71.0		
07.2012→12.2019	CAYB, CAYC, CLNA	6R0 965 561 A					
				EL	7.06740.10.0		
07.2012→12.2019	CAYB, CAYC, CLNA	03L 145 100 B 03L 145 100 J	03L 145 100 C	03L 145 100 D	03L 145 100 G		
					7.02551.15.0		
RAPID Spaceback (NH1) 175							
1.0 TSI							
06.2017→12.2019	CHZB, CHZC, DKLD, DKRC	04E 115 105 AT	05E 115 105 A				
					7.07919.16.0		
RAPID Spaceback (NH1) 176							
1.2 LPG							
07.2012→05.2015	CBZA	03F 121 004 A 03F 121 004 EV	03F 121 004 B 03F 121 004 EX	03F 121 004 D 03F 121 004 F	03F 121 004 E 03F 121 005		
				PN 	7.07152.50.0		
RAPID Spaceback (NH1) 177							
1.2 TSI, 1.4 TSI							
05.2015→12.2019	CJZC, CJZD, CZCA	04E 121 600 AL	04E 121 600 BD	04E 121 600 CB	04E 121 600 P		
		<p>Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P</p>					
				ME   	7.07152.10.0		




















		Reference		ITEM	TYPE	
RAPID Spaceback (NH1)					178	
1.2 TSI						
07.2012→05.2015	CBZA, CBZB 03F 121 004 A 03F 121 004 EV	03F 121 004 B 03F 121 004 EX	03F 121 004 D 03F 121 004 F	03F 121 004 E 03F 121 005	PN 	7.07152.50.0 
07.2012→05.2015	CBZA, CBZB 1K0 965 561 L				EL	7.02074.91.0 
RAPID Spaceback (NH1)					179	
1.4 TDI						
05.2015→12.2019	CUSB 04B 121 011 D	04B 121 011 DX	04B 121 011 G	EH - 64.7 mm 	7.10942.03.0 NEW	
RAPID Spaceback (NH1)					180	
1.4 TSI						
07.2012→06.2015	CAXA 03C 121 005 N 03C 121 008 B 03C 121 008 HX	03C 121 005 NV 03C 121 008 BX	03C 121 005 NX 03C 121 008 E	03C 121 005 R 03C 121 008 H	ME 	7.07152.25.0 
07.2012→06.2015	CAXA 1K0 965 561 F				EL	7.02074.88.0 
07.2012→06.2015	CAXA 03C 115 105 AC	03C 115 105 AG	03C 115 105 Q			7.07919.07.0 
RAPID Spaceback (NH1)					181	
1.6						
07.2012→06.2015	CFNA 03C 115 105 AB	03C 115 105 L	03C 115 105 T			7.07919.06.0 
RAPID Spaceback (NH1)					182	
1.6 TDI						
05.2015→12.2019	CXMA 04L 121 011 04L 121 011 LX	04L 121 011 E 04L 121 011 N	04L 121 011 EX 04L 121 011 P	04L 121 011 L	EH - 70.3 mm 	7.10942.00.0 NEW 
RAPID Spaceback (NH1)					183	
1.6 TDI						
07.2012→12.2019	CAYB, CAYC, CLNA 03L 121 011 03L 121 011 J 03L 121 011 V	03L 121 011 C 03L 121 011 JX 03L 121 011 X	03L 121 011 H 03L 121 011 P	03L 121 011 HX 03L 121 011 PX	ME 	7.07152.05.0 
07.2012→12.2019	CAYB, CAYC, CLNA 5Q0 965 561 B <i>CAYC, CLNA: 06.2015→</i>				EL	7.04071.71.0 
07.2012→12.2019	CAYB, CAYC, CLNA 6R0 965 561 A				EL	7.06740.10.0 
07.2012→12.2019	CAYB, CAYC, CLNA 03L 145 100 B 03L 145 100 J	03L 145 100 C	03L 145 100 D	03L 145 100 G	7.02551.15.0 	





















S

		Reference		ITEM	TYPE
ROOMSTER (5J7) 184					
1.2 TDI, 1.6 TDI					
03.2010→05.2015	CAYB, CAYC, CFWA	03L 121 011 C 03L 121 011 H 03L 121 011 JX 03L 121 011 PX 03L 121 011 J 03L 121 011 P 03L 121 011 V 03L 121 011 X		7.07152.05.0	
03.2010→05.2015	CAYB, CAYC, CFWA 6R0 965 561 A			7.06740.10.0	
03.2010→05.2015	CAYB, CAYC, CFWA	03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G		7.02551.15.0	
ROOMSTER (5J7) 185					
1.2 TSI					
03.2010→05.2015	CBZB	03F 121 004 A 03F 121 004 B 03F 121 004 D 03F 121 004 E 03F 121 004 EV 03F 121 004 EX 03F 121 004 F 03F 121 005		7.07152.50.0	
03.2010→05.2015	CBZB 1K0 965 561 L			7.02074.91.0	
ROOMSTER (5J7) 186					
1.2 TSI					
03.2010→05.2015	CBZA	03F 121 004 A 03F 121 004 B 03F 121 004 D 03F 121 004 E 03F 121 004 EV 03F 121 004 EX 03F 121 004 F 03F 121 005		7.07152.50.0	
ROOMSTER (5J7) 187					
1.4, 1.4 LPG					
09.2006→05.2015	CGGB	036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX		7.07152.34.0	
09.2006→05.2015	BXW, CGGB 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D CGGB: 01.2011→			7.06595.12.0	
ROOMSTER (5J7) 188					
1.4 TDI					
07.2006→03.2010	BMS, BNM, BNV	045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX		7.07152.11.0	
07.2006→03.2010	BMS, BNM, BNV 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump			7.02551.20.0	
ROOMSTER (5J7) 189					
1.6					
09.2006→05.2015	CFNA	03C 115 105 AB 03C 115 105 L 03C 115 105 T		7.07919.06.0	


















		Reference		ITEM	TYPE	
ROOMSTER (5J7)					190	
1.9 TDI						
03.2006→05.2006	AXR 045 121 011 F 045 121 011 HV	045 121 011 FV 045 121 011 HX	045 121 011 FX	045 121 011 H	ME 	7.07152.11.0 
03.2006→05.2006	AXR 06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C		7.07919.01.0 
03.2006→05.2006	AXR 038 145 209 038 145 209 H	038 145 209 A 038 145 209 K	038 145 209 C 038 145 209 N	038 145 209 E 038 145 209 Q		7.02551.20.0 
	Vacuum-/fuel pump					
						
ROOMSTER (5J7)					191	
1.9 TDI						
09.2006→03.2010	BLS, BSW 045 121 011 F 045 121 011 HV	045 121 011 FV 045 121 011 HX	045 121 011 FX	045 121 011 H	ME 	7.07152.11.0 
09.2006→03.2010	BSW 06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C		7.07919.01.0 
09.2006→03.2010	BLS 038 115 105 C					7.07919.17.0 
09.2006→03.2010	BLS, BSW 038 145 209 038 145 209 H	038 145 209 A 038 145 209 K	038 145 209 C 038 145 209 N	038 145 209 E 038 145 209 Q		7.02551.20.0 
	Vacuum-/fuel pump					
						
SCALA (NW1)					192	
1.0 TGI CNG						
11.2019→	DBYA 5Q0 965 561 B				EL	7.04071.71.0 
11.2019→	DBYA 04E 115 105 AT	05E 115 105 A				7.07919.16.0 
























S

		Reference		ITEM	TYPE
SCALA (NW1)					193
1.0 TSI					
02.2019→		DKLA, DKRF 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	  	7.07152.10.0	
02.2019→		DKLA, DKRF 5Q0 965 561 B	EL	7.04071.71.0	
SCALA (NW1)					194
1.5 TSI					
02.2019→		DADA, DPCA 04E 115 105 AT 05E 115 105 A		7.07919.16.0	
02.2019→		DADA, DPCA 5Q0 612 181		7.07254.03.0	
SCALA (NW1)					195
1.6 TDI					
02.2019→		DGTA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P	EH - 70.3 mm 	7.10942.00.0 <small>NEW</small>	
02.2019→		DGTA 5Q0 965 561 B	EL	7.04071.71.0	
SUPERB I (3U4)					196
1.8 T, 2.0					
12.2001→03.2008		AWT, AZM 06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X	ME 	7.07152.18.0	
12.2001→03.2008		AWT, AZM 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	






		Reference		ITEM	TYPE
SUPERB I (3U4) 197					
1.9 TDI					
12.2001→03.2008	AVF, AWX	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
12.2001→03.2008	AVF, AWX	078 121 601	EL	7.02074.75.0	
12.2001→03.2008	AVF, AWX	038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
SUPERB I (3U4) 198					
1.9 TDI					
08.2002→10.2005	AVB	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
08.2002→10.2005	AVB	078 121 601	EL	7.02074.75.0	
08.2002→10.2005	AVB	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
08.2002→10.2005	AVB	038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
SUPERB I (3U4) 199					
1.9 TDI					
10.2005→03.2008	BPZ, BSV	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
10.2005→03.2008	BPZ, BSV	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
10.2005→03.2008	BPZ, BSV	038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
SUPERB I (3U4) 200					
2.0 TDI					
10.2005→03.2008	BSS	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	

S

		Reference		ITEM	TYPE
10.2005→03.2008		BSS 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.		7.07919.19.0 NEW	
10.2005→03.2008		BSS 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
SUPERB I (3U4)					201
2.0 TDI					
02.2006→03.2008		BWW 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
02.2006→03.2008		BWW 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.		7.07919.19.0 NEW	
SUPERB I (3U4)					202
2.5 TDI					
12.2001→03.2008		AYM, BDG 057 145 100 A 057 145 100 B 057 145 100 C 057 145 100 G 057 145 100 K		7.22608.09.0	
SUPERB I (3U4)					203
2.8 V6					
12.2001→03.2008		AMX, BBG 078 121 004 H 078 121 004 HX 078 121 004 J 078 121 004 JX 078 121 004 Q 078 121 004 QX 078 121 006 078 121 006 X	ME - 79.5 mm 	7.07152.45.0	
SUPERB II (3T4)					204
1.4 TSI					
07.2008→05.2015		CAXC 03C 121 005 N 03C 121 005 NV 03C 121 005 NX 03C 121 005 R 03C 121 008 B 03C 121 008 BX 03C 121 008 E 03C 121 008 H 03C 121 008 HX	ME 	7.07152.25.0	
07.2008→05.2015		CAXC 1K0 965 561 F	EL	7.02074.88.0	
07.2008→05.2015		CAXC 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
07.2008→05.2015		CAXC 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
07.2008→05.2015		CAXC 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	

		Reference		ITEM	TYPE
SUPERB II (3T4)					205
1.6 TDI					
09.2010→05.2015	CAYC	03L 121 011 C 03L 121 011 H 03L 121 011 PX 03L 121 011 J 03L 121 011 P 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
09.2010→05.2015	CAYC	5N0 122 093 5N0 965 561	EL	7.01713.28.0	
09.2010→05.2015	CAYC	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
09.2010→05.2015	CAYC	5N0 965 561 A	EL	7.06740.12.0	
09.2010→05.2015	CAYC	7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
09.2010→05.2015	CAYC	7E0 965 561 F	EL	7.10102.11.0 NEW	
09.2010→05.2015	CAYC	03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	
SUPERB II (3T4)					206
1.8 TSI, 1.8 TSI 4x4					
11.2008→05.2015	CDA A, CDAB	06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F CDAB: →06.2013	ME 	7.07152.04.0	
11.2008→05.2015	CDA A, CDAB	06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	
11.2008→05.2015	CDA A, CDAB	06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F	ME   	7.07856.08.0	
11.2008→05.2015	CDA A, CDAB	1K0 965 561 J	EL	7.02074.89.0	
11.2008→05.2015	CDA A, CDAB	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	

















S

		Reference		ITEM	TYPE
11.2008→05.2015		CDAА, CDAB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
11.2008→05.2015		CDAА, CDAB 06J 145 100 B 06J 145 100 F 06J 145 100 N 06j 145 100 B		7.24807.28.0	

SUPERB II (3T4)

207



1.8 TSI
























03.2008→05.2015		BZB, CDAА 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F	ME 	7.07152.04.0	
03.2008→05.2015		BZB, CDAА 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	
03.2008→05.2015		BZB, CDAА 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F	ME   	7.07856.08.0	
03.2008→05.2015		BZB, CDAА 1K0 965 561 J	EL	7.02074.89.0	
03.2008→05.2015		BZB, CDAА 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
03.2008→05.2015		BZB, CDAА 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
03.2008→05.2015		BZB 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
03.2008→05.2015		BZB 06H 145 100 AB 06H 145 100 AD 06H 145 100 AK 06H 145 100 F 06H 145 100 L 06H 145 100 N 06H 145 100 S		7.01341.03.0	
03.2008→05.2015		CDAА 06J 145 100 B 06J 145 100 F 06J 145 100 N 06j 145 100 B		7.24807.28.0	

SUPERB II (3T4)

208






















1.9 TDI

03.2008→11.2010		BLS, BXE 045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX	ME 	7.07152.11.0	
-----------------	--	---	--	---------------------	---
























		Reference		ITEM	TYPE
03.2008→11.2010		BLS, BXE 1K0 965 561 7N0 965 561 B	1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0 
03.2008→11.2010		BLS, BXE 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!		EL	7.10101.00.0 
03.2008→11.2010		BLS, BXE 038 115 105 C			7.07919.17.0 
03.2008→11.2010		BLS, BXE 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump			7.02551.20.0 
SUPERB II (3T4)					209
2.0 TDI					
03.2008→05.2010		BMP 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
03.2008→05.2010		BMP 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.		7.07919.19.0 NEW	
03.2008→05.2010		BMP 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump			7.02551.20.0 
SUPERB II (3T4)					210
2.0 TDI, 2.0 TDI 4x4					
07.2008→05.2015		CFGB 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
07.2008→05.2015		CBBB, CFGB 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
07.2008→05.2015		CBBB, CFGB 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
07.2008→05.2015		CBBB, CFGB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
07.2008→05.2015		CBBB, CFGB 5N0 965 561 A	EL	7.06740.12.0	







S

		Reference		ITEM	TYPE
07.2008→05.2015		CBBB, CFGB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
07.2008→05.2015		CBBB, CFGB 7E0 965 561 F	EL	7.10102.11.0 NEW	
07.2008→05.2015		CBBB 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.		7.07919.19.0 NEW	
07.2008→05.2015		CFGB 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	
07.2008→05.2015		CBBB 03L 145 100 03L 145 100 F		7.24808.12.0	
SUPERB II (3T4)					211
2.0 TDI 16V					
01.2009→05.2015		CFFB, CLJA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
01.2009→05.2015		BKD, CFFB, CLJA 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
01.2009→05.2015		CFFB, CLJA 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
01.2009→05.2015		BKD, CFFB, CLJA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
01.2009→05.2015		CFFB, CLJA 5N0 965 561 A	EL	7.06740.12.0	
01.2009→05.2015		BKD, CFFB, CLJA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
01.2009→05.2015		CFFB, CLJA 7E0 965 561 F →12.2013	EL	7.10102.11.0 NEW	
01.2009→05.2015		BKD 03G 145 209 03G 145 209 C 03G 145 209 D Vacuum-/fuel pump		7.02551.12.0	










		Reference		ITEM	TYPE
01.2009→05.2015	CFFB, CLJA 03L 145 100 B 03L 145 100 J	03L 145 100 C 03L 145 100 D 03L 145 100 G		7.02551.15.0	
SUPERB II (3T4) 2.0 TDI 16V 4x4					212
11.2010→05.2015	CFFB 03L 121 011 03L 121 011 J 03L 121 011 V	03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 X	ME 	7.07152.05.0	
11.2010→05.2015	CFFB 038 121 011 C 038 121 011 G 038 121 011 J 03L 121 011 B 03L 121 011 GX	038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 BX 03L 121 011 G 03L 121 011 GV	ME 	7.07152.12.0	
11.2010→05.2015	CFFB 5N0 122 093	5N0 965 561	EL	7.01713.28.0	
11.2010→05.2015	CFFB 1K0 965 561 7N0 965 561 B	1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
11.2010→05.2015	CFFB 5N0 965 561 A		EL	7.06740.12.0	
11.2010→05.2015	CFFB 7N0 965 561 B  Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!		EL	7.10101.00.0	
11.2010→05.2015	CFFB 7E0 965 561 F →12.2013 		EL	7.10102.11.0 NEW	
11.2010→05.2015	CFFB 03L 145 100 B 03L 145 100 J	03L 145 100 C 03L 145 100 D 03L 145 100 G		7.02551.15.0	
SUPERB II (3T4) 2.0 TSI					213
05.2010→05.2015	CCZA  06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing		ME 	7.07152.08.0	
05.2010→05.2015	CCZA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L		ME 	7.07152.35.0	

S








		Reference		ITEM	TYPE
05.2010→05.2015		CCZA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	   	7.07856.08.0	
05.2010→05.2015		CCZA 1K0 965 561 J	EL	7.02074.89.0	
05.2010→05.2015		CCZA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
05.2010→05.2015		CCZA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
05.2010→05.2015		CCZA 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	
SUPERB II (3T4)					214
3.6 FSI 4x4					
11.2008→05.2015		CDVA 1K0 965 561 B	EL	7.02074.61.0	
11.2008→05.2015		CDVA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
11.2008→05.2015		CDVA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
SUPERB II Estate (3T5)					215
1.4 TSI					
10.2009→05.2015		CAXC 03C 121 005 N 03C 121 005 NV 03C 121 005 NX 03C 121 005 R 03C 121 008 B 03C 121 008 BX 03C 121 008 E 03C 121 008 H 03C 121 008 HX	 	7.07152.25.0	
10.2009→05.2015		CAXC 1K0 965 561 F	EL	7.02074.88.0	
10.2009→05.2015		CAXC 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	












		Reference		ITEM	TYPE
10.2009→05.2015		CAXC 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
10.2009→05.2015		CAXC 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	

SUPERB II Estate (3T5) **216**
1.6 TDI

09.2010→05.2015		CAYC 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
09.2010→05.2015		CAYC 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
09.2010→05.2015		CAYC 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
09.2010→05.2015		CAYC 5N0 965 561 A	EL	7.06740.12.0	
09.2010→05.2015		CAYC 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
09.2010→05.2015		CAYC 7E0 965 561 F	EL	7.10102.11.0 <small>NEW</small>	
09.2010→05.2015		CAYC 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	

SUPERB II Estate (3T5) **217**
1.8 TSI, 1.8 TSI 4x4








10.2009→05.2015		CDAA, CDAB 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F CDAB: →06.2013	ME 	7.07152.04.0	
10.2009→05.2015		CDAA, CDAB 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	

		Reference		ITEM	TYPE
10.2009→05.2015		CDAА, CDAB 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	  	7.07856.08.0	
10.2009→05.2015		CDAА, CDAB 1K0 965 561 J	EL	7.02074.89.0	
10.2009→05.2015		CDAА, CDAB 1K0 965 561 7N0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
10.2009→05.2015		CDAА, CDAB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
10.2009→05.2015		CDAА, CDAB 06J 145 100 B 06J 145 100 F 06J 145 100 N 06j 145 100 B		7.24807.28.0	

SUPERB II Estate (3T5)

218



1.9 TDI
























10.2009→11.2010		BLS, BXE 045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX	ME 	7.07152.11.0	
10.2009→11.2010		BLS, BXE 1K0 965 561 7N0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
10.2009→11.2010		BLS, BXE 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
10.2009→11.2010		BLS, BXE 038 115 105 C		7.07919.17.0	
10.2009→11.2010		BLS, BXE 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	

SUPERB II Estate (3T5)
















219

2.0 TDI, 2.0 TDI 4x4

10.2009→05.2015		CFGB 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
-----------------	--	---	--	---------------------	---

		Reference		ITEM	TYPE
10.2009→05.2015		CBBB, CFGB 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
10.2009→05.2015		CBBB, CFGB 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
10.2009→05.2015		CBBB, CFGB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
10.2009→05.2015		CBBB, CFGB 5N0 965 561 A	EL	7.06740.12.0	
10.2009→05.2015		CBBB, CFGB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
10.2009→05.2015		CBBB, CFGB 7E0 965 561 F	EL	7.10102.11.0 NEW	
10.2009→05.2015		CBBB 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.		7.07919.19.0 NEW	
10.2009→05.2015		CFGB 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	
10.2009→05.2015		CBBB 03L 145 100 03L 145 100 F		7.24808.12.0	
SUPERB II Estate (3T5)					220
2.0 TDI					
10.2009→03.2010		BMP 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
10.2009→03.2010		BMP 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.		7.07919.19.0 NEW	
10.2009→03.2010		BMP 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
SUPERB II Estate (3T5)					221
2.0 TDI 16V					
10.2009→05.2015		CFFB, CLJA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		7.07152.05.0	

S








		Reference		ITEM	TYPE
10.2009→05.2015		BKD, CFFB, CLJA 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
10.2009→05.2015		CFFB, CLJA 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
10.2009→05.2015		BKD, CFFB, CLJA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
10.2009→05.2015		CFFB, CLJA 5N0 965 561 A	EL	7.06740.12.0	
10.2009→05.2015		BKD, CFFB, CLJA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
10.2009→05.2015		CFFB, CLJA 7E0 965 561 F 12.2013→	EL	7.10102.11.0 <small>NEW</small>	
10.2009→05.2015		BKD 03G 145 209 03G 145 209 C 03G 145 209 D Vacuum-/fuel pump		7.02551.12.0	
10.2009→05.2015		CFFB, CLJA 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	









S

SUPERB II Estate (3T5)

222

2.0 TDI 16V 4x4














11.2010→05.2015		CFFB 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		7.07152.05.0	
11.2010→05.2015		CFFB 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
11.2010→05.2015		CFFB 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
11.2010→05.2015		CFFB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
11.2010→05.2015		CFFB 5N0 965 561 A	EL	7.06740.12.0	

		Reference		ITEM	TYPE
11.2010→05.2015		CFFB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
11.2010→05.2015		CFFB 7E0 965 561 F →12.2013	EL	7.10102.11.0 NEW	
11.2010→05.2015		CFFB 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	

SUPERB II Estate (3T5)

223


2.0 TSI







05.2010→05.2015		CCZA 06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing	ME 	7.07152.08.0	
05.2010→05.2015		CCZA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME 	7.07152.35.0	
05.2010→05.2015		CCZA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME 	7.07856.08.0	
05.2010→05.2015		CCZA 1K0 965 561 J	EL	7.02074.89.0	
05.2010→05.2015		CCZA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
05.2010→05.2015		CCZA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
05.2010→05.2015		CCZA 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	

SUPERB II Estate (3T5)

224

3.6 V6 4x4










10.2009→05.2015		CDVA 1K0 965 561 B	EL	7.02074.61.0	
-----------------	--	------------------------------	----	--------------	---






















		Reference		ITEM	TYPE
10.2009→05.2015		CDVA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
10.2009→05.2015		CDVA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	























SUPERB III (3V3)

225














1.4 TSI, 1.4 TSI 4x4

03.2015→		CZCA, CZDA, CZEA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Röhren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	  	7.07152.10.0	
03.2015→		CZCA, CZDA, CZEA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
03.2015→		CZCA, CZDA, CZEA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E		7.07919.13.0	





















		Reference		ITEM	TYPE
SUPERB III (3V3)					226
1.4 TSI iV					
08.2019→		DGEB 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	   	7.07152.10.0	
08.2019→		DGEB 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E		7.07919.13.0	
SUPERB III (3V3)					227
1.5 TSI					
02.2017→		DADA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
02.2017→		DADA, DPCA 04E 115 105 AT 05E 115 105 A		7.07919.16.0	
02.2017→		DADA, DPCA 5Q0 612 181		7.07254.03.0	
SUPERB III (3V3)					228
1.6 TDI, 2.0 TDI					
03.2015→		CRGA, DCXA, DCZA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P	EH - 70.3 mm 	7.10942.00.0 NEW	
03.2015→		CRGA, DCXA, DCZA 5Q0 965 561 B	EL	7.04071.71.0	
03.2015→		CRGA, DCXA, DCZA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	























		Reference		ITEM	TYPE
SUPERB III (3V3)					
1.8 TSI					
03.2015→		CJSA, CJSC 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
03.2015→		CJSA, CJSC 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
03.2015→		CJSA, CJSC 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 NEW	
SUPERB III (3V3)					
2.0 TDI, 2.0 TDI 4x4					
03.2015→		CRLB, DDAA, DFCA, DFEA, DFGA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P	EH - 70.3 mm 	7.10942.00.0 NEW	
03.2015→		CRLB, DDAA, DFCA, DFEA, DFGA, DFHA, DSRA, DSRB 5Q0 965 561 B	EL	7.04071.71.0	
03.2015→		CRLB, DDAA, DFCA, DFEA 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B	EL	7.08002.01.0	
03.2015→		CRLB, DDAA, DFCA, DFEA, DFGA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
SUPERB III (3V3)					
2.0 TSI, 2.0 TSI 4x4					
03.2015→		CHHB, CJXA, DNUA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
03.2015→		CHHB, CJXA, DNUA 5Q0 965 561 B	EL	7.04071.71.0	
03.2015→		CHHB, CJXA, DNUA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
03.2015→		CHHB, CJXA, DNUA 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 NEW	
03.2015→		CHHB, CJXA, DNUA 06L 145 100 B 06L 145 100 F →03.2018		7.24807.69.0	

S






















		Reference		ITEM	TYPE
SUPERB III (3V3)					232
2.0 TSI					
07.2019→		CZPB, DKZA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L		7.07152.29.0	
07.2019→		DKZA 5Q0 965 561 B	EL	7.04071.71.0	
SUPERB III Estate (3V5)					233
1.4 TSI, 1.4 TSI 4x4					
03.2015→		CZCA, CZDA, CZEA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P		7.07152.10.0	
03.2015→		CZCA, CZDA, CZEA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
03.2015→		CZCA, CZDA, CZEA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E		7.07919.13.0	















S

		Reference		ITEM	TYPE
SUPERB III Estate (3V5)					
1.4 TSI iV					
08.2019→		DGEB 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	  	7.07152.10.0	
08.2019→		DGEB 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E		7.07919.13.0	
SUPERB III Estate (3V5)					
1.5 TSi					
02.2017→		DADA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
02.2017→		DADA, DPCA 04E 115 105 AT 05E 115 105 A		7.07919.16.0	
02.2017→		DADA, DPCA 5Q0 612 181		7.07254.03.0	
SUPERB III Estate (3V5)					
1.6 TDI					
03.2015→		DCXA, DCZA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P	EH - 70.3 mm 	7.10942.00.0 <small>NEW</small>	
03.2015→		DCXA, DCZA 5Q0 965 561 B	EL	7.04071.71.0	
03.2015→		DCXA, DCZA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	



















		Reference		ITEM	TYPE
SUPERB III Estate (3V5) 237					
1.8 TSI					
03.2015→		CJSA, CJSC 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L		7.07152.29.0	
03.2015→		CJSA, CJSC 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
03.2015→		CJSA, CJSC 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 NEW	
SUPERB III Estate (3V5) 238					
2.0 TDI, 2.0 TDI 4x4					
03.2015→		CRLB, DDAA, DFCA, DFEA, DFGA, DFHA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P	EH - 70.3 mm 	7.10942.00.0 NEW	
03.2015→		CRLB, DDAA, DFCA, DFEA, DFGA, DFHA, DSRA, DSRB 5Q0 965 561 B	EL	7.04071.71.0	
03.2015→		CRLB, DDAA, DFCA, DFEA 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B	EL	7.08002.01.0	
03.2015→		CRLB, DDAA, DFCA, DFEA, DFGA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
SUPERB III Estate (3V5) 239					
2.0 TSI, 2.0 TSI 4x4					
03.2015→		CHHB, CJXA, DNUA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L		7.07152.29.0	
03.2015→		CHHB, CJXA, DNUA 5Q0 965 561 B	EL	7.04071.71.0	
03.2015→		CHHB, CJXA, DNUA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
03.2015→		CHHB, CJXA, DNUA 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 NEW	
03.2015→		CHHB, CJXA, DNUA 06L 145 100 B 06L 145 100 F →03.2018		7.24807.69.0	















S

		Reference		ITEM	TYPE
SUPERB III Estate (3V5)					240
2.0 TSI					
07.2019→		CZPB, DKZA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L		7.07152.29.0	
07.2019→		DKZA 5Q0 965 561 B		7.04071.71.0	
YETI (5L)					241
1.2 TSI					
05.2015→12.2017		CYVB 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P		7.07152.10.0	
05.2015→12.2017		CYVB 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.		7.02671.49.0	
05.2015→12.2017		CYVB 04E 115 105 AB 04E 115 105 N		7.07919.22.0	
YETI (5L)					242
1.2 TSI					
09.2009→05.2015		CBZB 03F 121 004 A 03F 121 004 B 03F 121 004 D 03F 121 004 E 03F 121 004 EV 03F 121 004 EX 03F 121 004 F 03F 121 005		7.07152.50.0	
09.2009→05.2015		CBZB 1K0 965 561 L		7.02074.91.0	
09.2009→05.2015		CBZB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B		7.02671.48.0	
















	 Reference		ITEM	TYPE
09.2009→05.2015 	CBZB 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2014→	EL	7.02671.49.0	
09.2009→05.2015 	CBZB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
YETI (5L) 1.4 TSI, 1.4 TSI 4x4				243
05.2015→12.2017 	CZCA, CZDA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	ME 	7.07152.10.0	
05.2015→12.2017 	CZCA, CZDA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
05.2015→12.2017	CZCA, CZDA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E		7.07919.13.0	

S

		Reference		ITEM	TYPE
YETI (5L)					
1.4 TSI					
06.2010→05.2015	CAXA	03C 121 005 N 03C 121 005 NV 03C 121 005 NX 03C 121 005 R 03C 121 008 B 03C 121 008 BX 03C 121 008 E 03C 121 008 H 03C 121 008 HX	ME 	7.07152.25.0	
06.2010→05.2015	CAXA	1K0 965 561 F	EL	7.02074.88.0	
06.2010→05.2015	CAXA	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
06.2010→05.2015	CAXA	1T0 965 561 1T0 965 561 A 3C0 965 561  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2014→	EL	7.02671.49.0	
06.2010→05.2015	CAXA	7N0 965 561 B  Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
06.2010→05.2015	CAXA	03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
YETI (5L)					
1.6					
04.2014→12.2017	CWVA	1T0 965 561 1T0 965 561 A 3C0 965 561  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
YETI (5L)					
1.6 TDI					
11.2010→05.2015	CAYC	03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
11.2010→05.2015	CAYC	5N0 122 093 5N0 965 561	EL	7.01713.28.0	
11.2010→05.2015	CAYC	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	

		Reference		ITEM	TYPE
11.2010→05.2015		CAYC 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2014→	EL	7.02671.49.0	
11.2010→05.2015		CAYC 5N0 965 561 A	EL	7.06740.12.0	
11.2010→05.2015		CAYC 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0. 06.2014→	EL	7.08002.02.0	
11.2010→05.2015		CAYC 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
11.2010→05.2015		CAYC 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	
YETI (5L)					247
1.8 TSI 4x4					
05.2009→12.2017		CDA A, CDAB 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F CDAB: →06.2013	ME 	7.07152.04.0	





S








		Reference		ITEM	TYPE
05.2009→12.2017		CDAА, CDAB 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME 	7.07152.35.0	
05.2009→12.2017		CDAА, CDAB 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME 	7.07856.08.0	
05.2009→12.2017		CDAА, CDAB 1K0 965 561 J	EL	7.02074.89.0	
05.2009→12.2017		CDAА, CDAB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
05.2009→12.2017		CDAА, CDAB 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2014→	EL	7.02671.49.0	
05.2009→12.2017		CDAА, CDAB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
05.2009→12.2017		CDAА, CDAB 06J 145 100 B 06J 145 100 F 06J 145 100 N 06j 145 100 B		7.24807.28.0	

YETI (5L)

248

2.0 TDI, 2.0 TDI 4x4

05.2015→12.2017		CUUB, DFSB 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P	EH - 70.3 mm 	7.10942.00.0 NEW	
05.2015→12.2017		CUUB, DFSB 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	






		Reference		ITEM	TYPE
05.2015→12.2017		CUUB, DFSB 5Q0 965 561 B	EL	7.04071.71.0	
05.2015→12.2017		CUUB, DFSB 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B	EL	7.08002.01.0	
05.2015→12.2017		CUUB 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0.	EL	7.08002.02.0	


















YETI (5L)











249

S
















2.0 TDI


















11.2011→12.2017	CFHC, CLCB 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
11.2011→12.2017	CFHC 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
11.2011→12.2017	CFHC, CLCB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
11.2011→12.2017	CFHC, CLCB 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2014→	EL	7.02671.49.0	

		Reference		ITEM	TYPE
11.2011→12.2017		CFHC, CLCB 5N0 965 561 A	EL	7.06740.12.0	
11.2011→12.2017		CFHC 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B 01.2014→	EL	7.08002.01.0	
11.2011→12.2017		CFHC 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0. 06.2014→	EL	7.08002.02.0	
11.2011→12.2017		CFHC, CLCB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
11.2011→12.2017		CFHC, CLCB 03L 145 100 03L 145 100 F		7.24808.12.0	
YETI (5L)					250
2.0 TDI, 2.0 TDI 4x4					
11.2009→12.2017		CFHA, CFHF, CLCA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
11.2009→12.2017		CUUA, DFSA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P DFSA: 01.2014→	EH - 70.3 mm 	7.10942.00.0 NEW	
11.2009→12.2017		CFHA, CFHF, CLCA 5N0 122 093 5N0 965 561	EL	7.01713.28.0	























	 Reference		ITEM	TYPE
11.2009→12.2017	CFHA, CFHF, CLCA, CUUA, DFSA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
11.2009→12.2017	CFHA, CFHF, CLCA, CUUA, DFSA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2014→	EL	7.02671.49.0	
11.2009→12.2017	CUUA, DFSA 5Q0 965 561 B	EL	7.04071.71.0	
11.2009→12.2017	CFHA, CFHF, CLCA 5N0 965 561 A	EL	7.06740.12.0	
11.2009→12.2017	CFHA, CFHF, CLCA 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B 01.2014→	EL	7.08002.01.0	
11.2009→12.2017	CFHA, CFHF, CLCA, DFSA 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0. 06.2014→	EL	7.08002.02.0	
11.2009→12.2017	CFHA, CFHF, CLCA, CUUA, DFSA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	














S


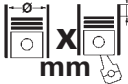

		Reference		ITEM	TYPE
11.2009→12.2017		CFHA, CFHF, CLCA 03L 145 100 03L 145 100 F		7.24808.12.0	
YETI (5L) 2.0 TDI 4x4					251
05.2009→12.2017		CFHC, CFJA, CLCB 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		ME 	7.07152.05.0 
05.2009→12.2017		CBDB, CEGA 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		ME 	7.07152.12.0 
05.2009→12.2017		CBDB, CEGA, CFHC, CFJA, CLCB 5N0 122 093 5N0 965 561		EL	7.01713.28.0 
05.2009→12.2017		CBDB, CEGA, CFHC, CFJA, CLCB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B		EL	7.02671.48.0 
05.2009→12.2017		CBDB, CEGA, CFHC, CFJA, CLCB 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2014→		EL	7.02671.49.0 
05.2009→12.2017		CBDB, CEGA, CFHC, CFJA, CLCB 5N0 965 561 A		EL	7.06740.12.0 
05.2009→12.2017		CBDB, CEGA, CFHC, CFJA, CLCB 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B 01.2014→		EL	7.08002.01.0 



















	 Reference		ITEM	TYPE
05.2009→12.2017 	CBDB, CEGA, CFHC, CFJA, CLCB 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0. 06.2014→	EL	7.08002.02.0	
05.2009→12.2017 	CBDB, CEGA, CFHC, CFJA, CLCB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
05.2009→12.2017 	CBDB, CEGA 038 115 105 C →12.2013		7.07919.17.0	
05.2009→12.2017	CBDB, CEGA, CFHC, CFJA, CLCB 03L 145 100 03L 145 100 F		7.24808.12.0	
FABIA I Praktik (6Y5)				252
1.4				
05.2004→12.2007	BKY 036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX	ME 	7.07152.34.0	
FABIA I Praktik (6Y5)				253
1.4 TDI				
10.2005→12.2007	BNM 045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX	ME 	7.07152.11.0	
10.2005→12.2007 	BNM 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	

S

		Reference		ITEM	TYPE
FABIA I Praktik (6Y5) 254					
1.4 TDI					
08.2004→10.2005		AMF 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
FABIA I Praktik (6Y5) 255					
1.9 SDI					
05.2003→12.2007		ASY 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
05.2003→12.2007		ASY 038 145 101 A 038 145 101 B		7.24808.05.0	
FABIA I Praktik (6Y5) 256					
1.9 TDI					
01.2000→12.2007		ATD, AXR 045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX	ME 	7.07152.11.0	
01.2000→12.2007		ATD, AXR 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
01.2000→12.2007		ATD, AXR 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
FELICIA Cube Van (6U5) 257					
1.9 D					
03.1997→12.2001		AEF 028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	
OCTAVIA I Estate Van (1U5) 258					
1.9 D, 1.9 TDI					
08.2000→03.2010		ALH, AQM 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
08.2000→03.2010		ALH, AQM 038 145 101 A 038 145 101 B		7.24808.05.0	
ROOMSTER Praktik (5J) 259					
1.2 TDI, 1.6 TDI					
03.2010→05.2015		CAYB, CFWA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
03.2010→05.2015		CAYB, CFWA 6R0 965 561 A	EL	7.06740.10.0	


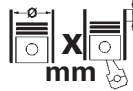

		Reference		ITEM	TYPE
03.2010→05.2015	CAYB, CFWA 03L 145 100 B 03L 145 100 J	03L 145 100 C 03L 145 100 D 03L 145 100 G		7.02551.15.0	
ROOMSTER Praktik (5J)					260
1.2 TSI					
03.2010→05.2015	CBZA 03F 121 004 A 03F 121 004 B 03F 121 004 D 03F 121 004 E 03F 121 004 EV 03F 121 004 EX 03F 121 004 F 03F 121 005		PN 	7.07152.50.0	
ROOMSTER Praktik (5J)					261
1.4					
03.2007→05.2015	CGGB 036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX		ME 	7.07152.34.0	
03.2007→05.2015	BXW, CGGB 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D CGGB: 01.2011→			7.06595.12.0	
ROOMSTER Praktik (5J)					262
1.4 TDI					
03.2007→03.2010	BMS, BNM, BNV 045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX		ME 	7.07152.11.0	
03.2007→03.2010	BMS, BNM, BNV 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump			7.02551.20.0	





















	Cyl		mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
BXX	B (NA) 4	82,5 x 92,8	1984	2		85	116	6	
BYJ	B (LA) 4	82,5 x 84,2	1798	4	9,6	118	160	5	
BYJ	B (LA) 4	82,5 x 84,2	1798	4	9,6	118	160	5	
CDDA	B (NA) 4	76,5 x 75,6	1390	4		63	86	1	
CDEA	B (NA) 4	76,5 x 86,9	1598	4		77	105	1	
CDFA	B (NA) 4	76,5 x 86,9	1598	4		77	105	4	
CEAA	B (A) 4	82,5 x 84,2	1798	4		118	160	5, 11, 14	
CEAA	B (A) 4	82,5 x 84,2	1798	4		118	160	5, 11, 14	
CFBA	B (A) 4	76,5 x 75,6	1390	4		96	131	3, 10	
CFBA	B (A) 4	76,5 x 75,6	1390	4		96	131	3, 10	
CGMA	B (A) 4	82,5 x 92,8	1984	4		147	200	7, 12	
CGZ	B (NA) 4	82,5 x 92,8	1984	2		88	120	6	
CKAA	B (NA) 4	74,5 x 80	1395	4		66	90	8, 9	
CLRA Euro 4	B (NA) 4	76,5 x 86,9	1598	4	10,5	77	105	4	
CLSA	B (NA) 4	76,5 x 86,9	1598	4	10,5	77	105	1	
CPDA	B (NA) 4	76,5 x 86,9	1598	4		81	110	8, 9	
CUFA	B (A) 4	82,5 x 84,2	1798	4		132	180	2, 13	

















		Reference		ITEM	TYPE
FABIA (551)					1
1.4, 1.6					
12.2008→12.2015	CDDA, CDEA, CLSA			7.07919.06.0	
KODIAQ (0Z7)					2
TSI 330					
04.2017→	CUFA		EL	7.10103.06.0 <small>NEW</small>	
OCTAVIA Hatchback (913)					3
1.4 TSi					
04.2010→12.2014	CFBA		EL	7.02074.88.0	
04.2010→12.2014	CFBA			7.07919.07.0	
OCTAVIA Hatchback (913)					4
1.6					
06.2007→06.2011	CDFA, CLRA			7.07919.06.0	
OCTAVIA Hatchback (913)					5
1.8 TSi					
06.2007→03.2014	BYJ		ME 	7.07152.04.0	
06.2007→03.2014	BYJ	Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME   	7.07856.08.0	
06.2007→03.2014	BYJ, CEEA			7.01341.03.0	
OCTAVIA Hatchback (913)					6
2.0					
06.2007→07.2016	BXX, CGZ		ME 	7.07152.18.0	
OCTAVIA Hatchback (913)					7
2.0 TSi					
04.2010→12.2013	CGMA			7.01274.06.0	

S













		Reference		ITEM	TYPE
RAPID Saloon (NG2, NG4, NG5)					8
1.4, 1.6					
04.2013→ 	CKAA, CPDA Inklusive Pumpen- und Thermostatgehäuse. Thermostatgehäuse hat EINEN Bypass. Including pump and thermostat housing. Thermostat housing has ONE bypass. Boîtiers de pompe et de thermostat inclus. Le boîtier de thermostat a UN bypass. Inclusive carcasa de la bomba y caja del termostato. La caja del termostato tiene UN bypass. Включая корпус насоса и термостата. Корпус термостата имеет ОДИН байпас.	ME		7.07152.13.0	
RAPID Spaceback (0G3, 0G4, 0G5)					9
1.4, 1.6					
04.2014→ 	CKAA, CPDA Inklusive Pumpen- und Thermostatgehäuse. Thermostatgehäuse hat EINEN Bypass. Including pump and thermostat housing. Thermostat housing has ONE bypass. Boîtiers de pompe et de thermostat inclus. Le boîtier de thermostat a UN bypass. Inclusive carcasa de la bomba y caja del termostato. La caja del termostato tiene UN bypass. Включая корпус насоса и термостата. Корпус термостата имеет ОДИН байпас.	ME		7.07152.13.0	
SUPERB (374)					10
1.4 TSi					
04.2010→01.2015	CFBA		EL	7.02074.88.0	
04.2010→01.2015	CFBA			7.07919.07.0	
SUPERB (374)					11
1.8 TSi					
08.2009→12.2015	CEAA		ME	7.07152.04.0	
08.2009→12.2015	CEAA			7.01341.03.0	
SUPERB (374)					12
2.0 TSi					
08.2009→12.2013	CGMA			7.01274.06.0	
SUPERB III (NT3)					13
330 TSi 1.8					
10.2015→ 	CUFA 01.2016→		EL	7.10103.06.0 NEW	
YETI (0Y6, 0Y7)					14
1.8 TSi 4x4					
11.2013→	CEAA			7.01341.03.0	


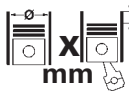

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
ELECTRIC ENGINE		EL					20-60	27-82	10, 16
H4B 409	B (A)	3	72,2 x 73,1	898	4	9,5	66	90	5
H4DA401	B (NA)	3	72,2 x 81,3	999	4	10,5	45-52	60-71	5
M 160.910	B (A)	3	63,5 x 63	599	2		33-55	45-75	1, 2, 3, 7, 12
M 160.920	B (LA)	3	66,5 x 67	698	2	9	33-55	45-75	1, 2, 7, 12
M 160.923	B (LA)	3	66,5 x 67	698	2	9	74	101	18, 19
M 160.923	B (LA)	3	66,5 x 67	698	2	9	74	101	18, 19
M 281.910	B (A)	3	72,2 x 73,1	898	4	9,5	61-80	83-109	5, 6, 11, 17
M 281.920	B (NA)	3	72,2 x 81,3	999	4	10,5	45-52	60-71	5, 11, 17
OM 639.939 Euro 4	D (A)	3	83 x 92	1493	4	18	50-70	58-95	4
OM 660 DE 8LA	D	3	65,5 x 79	799	2		30	41	8
OM 660.940	D (LA)	3	65,5 x 79	799	2		30	41	1, 2, 8, 13
OM 660.940	D (LA)	3	65,5 x 79	799	2		30	41	1, 2, 8, 13
OM 660.950	D (LA)	3	65,5 x 79	799	2	18	33	45	9, 14
OM 660.950	D (LA)	3	65,5 x 79	799	2	18	33	45	9, 14
OM 660.951	D (LA)	3	65,5 x 79	799	2	18	40	54	9, 15
OM 660.951	D (LA)	3	65,5 x 79	799	2	18	40	54	9, 15






































		Reference		ITEM	TYPE
CABRIO (450) 1					
0.6 (450.432), 0.6 (S1OLA1, 450.441, 450.442, 450.443), 0.6 (S1OLD2, 450.452), 0.7 (450.433), 0.7 (450.452, 450.432), 0.8 CDI (S1OLC1, 450.401, 450.402, 450.403, 450.400)					
03.2000→01.2004	M 160.910, M 160.920, OM 660.940	0003165V003 0004681V002 660 200 01 20 A 660 200 01 20	ME 	7.07152.52.0 <small>NEW</small>	
CITY-COUPE (450) 2					
0.6 (450.330, 450.332), 0.6 (450.352, 450.353), 0.6 (S1CLA1, 450.341), 0.6 (S1CLB1, 450.331, 450.336), 0.7 (450.330), 0.7 (450.333), 0.7 (450.352, 450.353), 0.8 CDI (S1CLC1, 450.300, 450.301, 450.302, 450.303,...)					
07.1998→01.2004	M 160.910, M 160.920, OM 660.940	0003165V003 0004681V002 660 200 01 20 A 660 200 01 20	ME 	7.07152.52.0 <small>NEW</small>	
CROSSBLADE (450) 3					
0.6 (450.418)					
06.2002→12.2003	M 160.910	0003165V003 0004681V002 660 200 01 20 A 660 200 01 20	ME 	7.07152.52.0 <small>NEW</small>	
FORFOUR (454) 4					
1.5 CDI (454.000), 1.5 CDI (454.001)					
09.2004→06.2006	OM 639.939			7.24807.37.0	
FORFOUR Hatchback (453) 5					
0.9 (453.044, 453.053), 0.9 Brabus (453.062), 1.0 (453.041), 1.0 (453.042, 453.043)					
07.2014→	H4B 409, H4DA401, M 281.910, M 281.920	281 180 01 01 282 180 06 00 A 281 180 01 01 A 282 180 06 00		7.04929.02.0	
FORTWO (A451/C451) 6					
1.2 TCe					
11.2012→	M 281.910	281 180 01 01 282 180 06 00 A 281 180 01 01 A 282 180 06 00		7.04929.02.0	
FORTWO Cabrio (450) 7					
0.6, 0.6 Brabus (450.433), 0.7 (450.433), 0.7 (450.452)					
01.2004→01.2007	M 160.910, M 160.920	0003165V003 0004681V002 660 200 01 20 A 660 200 01 20	ME 	7.07152.52.0 <small>NEW</small>	
FORTWO Cabrio (450) 8					
0.8 CDI (450.401, 450.402, 450.403, 450.400)					
01.2004→01.2007	OM 660.940	0003165V003 0004681V002 660 200 01 20 A 660 200 01 20	ME 	7.07152.52.0 <small>NEW</small>	
01.2004→01.2007	OM 660 DE 8LA, OM 660.940	0006827V006000000660 230 03 65 A 660 230 03 65		7.24807.13.0	
FORTWO Cabrio (451) 9					
0.8 CDi (451.400), 0.8 CDi (451.401)					
01.2007→	OM 660.950, OM 660.951	0003165V003 0004681V002 660 200 01 20 A 660 200 01 20	ME 	7.07152.52.0 <small>NEW</small>	
01.2007→	OM 660.950, OM 660.951	0006827V006000000660 230 03 65 A 660 230 03 65		7.24807.13.0	


























		Reference		ITEM	TYPE
FORTWO Cabrio (451) 10					
Electric, electric drive (451.490), electric drive (451.490, 451.491), electric drive (451.491), electric drive Brabus (451.492)					
11.2009→		ELECTRIC ENGINE 003 500 00 86 A 003 500 00 86 Auch für SMART FORTWO Cabrio 451.490/451.492 und SMART FORTWO Coupe 451.390/451.392 → Elektrofahrzeuge Auch für SMART FORTWO cabriolet 451.490/451.492 und SMART FORTWO coupe 451.390/451.392 → Elektrofahrzeuge Also for SMART FORTWO Convertible 451.490/451.492 and SMART FORTWO Coupe 451.390 / 451.392 → Electric vehicles Also for SMART FORTWO cabriolet 451.490/451.492 and SMART FORTWO coupe 451.390/451.392 → electric vehicles Également pour SMART FORTWO Cabrio 451.490/451.492 et SMART FORTWO Coupé 451.390/451.392 → Véhicules électriques Également pour SMART FORTWO cabriolet 451.490/451.492 et SMART FORTWO coupé 451.390/451.392 → Véhicules électriques También para SMART FORTWO Cabrio 451.490/451.492 y SMART FORTWO Coupe 451.390/451.392 → vehículos eléctricos También para SMART FORTWO cabriolet 451.490/451.492 y SMART FORTWO coupé 451.390/451.392 → vehículos eléctricos Подходит также для SMART FORTWO Cabrio 451.490/451.492 и SMART FORTWO Coupe 451.390/451.392 → электромобили Подходит также для SMART FORTWO cabriolet 451.490/451.492 и SMART FORTWO coupe 451.390/451.392 → электромобили	EL	7.06033.12.0	
FORTWO Convertible (453) 11					
0.9 (453.444), 0.9 (453.444, 453.453), 0.9 Brabus (453.462), 1.0 (453.442, 453.443)					
09.2015→		M 281.910, M 281.920 281 180 01 01 282 180 06 00 A 281 180 01 01 A 282 180 06 00		7.04929.02.0	
FORTWO Coupe (450) 12					
0.6 (450.332), 0.7 (450.330), 0.7 (450.333), 0.7 (450.335), 0.7 (450.352, 450.332)					
01.2004→02.2007		M 160.910, M 160.920 0003165V003 0004681V002 660 200 01 20 A 660 200 01 20 Q0004681V002000000	ME 	7.07152.52.0 <small>NEW</small>	
FORTWO Coupe (450) 13					
0.8 CDI (450.300, 450.301, 450.302, 450.303, 450.306)					
01.2004→01.2007		OM 660.940 0003165V003 0004681V002 660 200 01 20 A 660 200 01 20 Q0004681V002000000	ME 	7.07152.52.0 <small>NEW</small>	
01.2004→01.2007		OM 660.940 0006827V006000000660 230 03 65 A 660 230 03 65		7.24807.13.0	
FORTWO Coupe (451) 14					
0.8 CDi (451.300)					
01.2007→		OM 660.950 0003165V003 0004681V002 660 200 01 20 A 660 200 01 20 Q0004681V002000000	ME 	7.07152.52.0 <small>NEW</small>	
FORTWO Coupe (451) 15					
0.8 CDi (451.301)					
08.2009→		OM 660.951 0003165V003 0004681V002 660 200 01 20 A 660 200 01 20 Q0004681V002000000	ME 	7.07152.52.0 <small>NEW</small>	
08.2009→		OM 660.951 0006827V006000000660 230 03 65 A 660 230 03 65		7.24807.13.0	


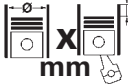

S














		Reference		ITEM	TYPE
FORTWO Coupe (451) 16					
electric drive, electric drive (451.390), electric drive (451.390, 451.391), electric drive (451.391), electric drive (451.391, 451.390), electric drive Brabus (451.392)					
11.2009→		ELECTRIC ENGINE 003 500 00 86 A 003 500 00 86 Auch für SMART FORTWO Cabrio 451.490/451.492 und SMART FORTWO Coupe 451.390/451.392 → Elektrofahrzeuge Auch für SMART FORTWO cabriolet 451.490/451.492 und SMART FORTWO coupe 451.390/451.392 → Elektrofahrzeuge Also for SMART FORTWO Convertible 451.490/451.492 and SMART FORTWO Coupe 451.390 / 451.392 → Electric vehicles Also for SMART FORTWO cabriolet 451.490/451.492 and SMART FORTWO coupe 451.390/451.392 → electric vehicles Également pour SMART FORTWO Cabrio 451.490/451.492 et SMART FORTWO Coupé 451.390/451.392 → Véhicules électriques Également pour SMART FORTWO cabriolet 451.490/451.492 et SMART FORTWO coupé 451.390/451.392 → Véhicules électriques También para SMART FORTWO Cabrio 451.490/451.492 y SMART FORTWO Coupe 451.390/451.392 → vehículos eléctricos También para SMART FORTWO cabriolet 451.490/451.492 y SMART FORTWO coupé 451.390/451.392 → vehículos eléctricos Подходит также для SMART FORTWO Cabrio 451.490/451.492 и SMART FORTWO Coupe 451.390/451.392 → электромобили Подходит также для SMART FORTWO cabriolet 451.490/451.492 и SMART FORTWO coupe 451.390/451.392 → электромобили	EL	7.06033.12.0	
FORTWO Coupe (453) 17					
0.9 (453.344, 453.353), 0.9 Brabus (453.362), 1.0 (453.341), 1.0 (453.342, 453.343)					
07.2014→		M 281.910, M 281.920 281 180 01 01 282 180 06 00 A 281 180 01 01 A 282 180 06 00		7.04929.02.0	
ROADSTER (452) 18					
0.7 Brabus (452.437)					
12.2003→11.2005		M 160.923 0003165V003 0004681V002 660 200 01 20 A 660 200 01 20 Q0004681V002000000	ME 	7.07152.52.0 NEW	
12.2003→11.2005		M 160.923	EL	7.06740.07.0	
ROADSTER Coupe (452) 19					
0.7 Brabus (452.337)					
12.2003→11.2005		M 160.923 0003165V003 0004681V002 660 200 01 20 A 660 200 01 20 Q0004681V002000000	ME 	7.07152.52.0 NEW	
12.2003→11.2005		M 160.923	EL	7.06740.07.0	

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
D 0824 LOH 05 Euro 2	D (A)	4	108 x 125	4580	2	16,5:1	114	155	5
D 0826 LOH 17 Euro 2	D (LA)	6	108 x 125	6871	2	16,5:1	162	220	1
D 0826 LOH 18 Euro 2	D (LA)	6	108 x 125	6871	2	16,5:1	191	260	2
D 2866 LOH 25 Euro 2	D (LA)	6	128 x 155	11967	2	16:1	228	310	3
D 2866 LOH 26 Euro 2	D (LA)	6	128 x 155	11967	2	16:1	257	350	4
MX 300 Euro 4/5	D (LA)	6	130 x 162	12900	4	17,7:1	300	408	6
XE 250 C Euro 3	D (LA)	6	130 x 158	12580	4	16:1	250	340	7
XE 280 C Euro 3	D (LA)	6	130 x 158	12580	4	16:1	280	381	7
XE 315 C Euro 3	D (LA)	6	130 x 158	12580	4	16:1	315	428	7














		Reference		ITEM	TYPE
URBINO					1
Urbino 12					
01.1999→		D 0826 LOH 17	ME - 125 mm 	20 1602 08260	
01.1999→		D 0826 LOH 17	ME 	20 1602 08262	
01.1999→		D 0826 LOH 17	ME 	20 1602 82400	
01.1999→		D 0826 LOH 17	ME 	20 1602 82600	
01.1999→		D 0826 LOH 17	32 mm  	20 1402 08260 <small>NEW</small>	
01.1999→		D 0826 LOH 17	25 mm  	20 1402 08340 <small>NEW</small>	
URBINO					2
Urbino 12, Urbino 15					
01.1999→		D 0826 LOH 18	ME - 125 mm 	20 1602 08260	
01.1999→		D 0826 LOH 18	ME 	20 1602 08262	
01.1999→		D 0826 LOH 18	ME 	20 1602 82400	
01.1999→		D 0826 LOH 18	32 mm  	20 1402 08260 <small>NEW</small>	
01.1999→		D 0826 LOH 18	25 mm  	20 1402 08340 <small>NEW</small>	
URBINO					3
Urbino 18					
01.1999→		D 2866 LOH 25	ME - 135 mm 	20 1602 28662	
01.1999→		D 2866 LOH 25 for retarder	ME - 135 mm 	20 1602 28663	
01.1999→		D 2866 LOH 25		20 1402 25300	
01.1999→		D 2866 LOH 25 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	







	 Reference		ITEM	TYPE
01.1999→	D 2866 LOH 25		20 1402 28760	
01.1999→	D 2866 LOH 25		20 1403 40301	
URBINO				4
Urbino 18				
01.1999→	D 2866 LOH 26	ME - 135 mm 	20 1602 28662	
01.1999→ 	D 2866 LOH 26 for retarder	ME - 135 mm 	20 1602 28663	
01.1999→	D 2866 LOH 26		20 1402 25300	
01.1999→ 	D 2866 LOH 26 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
01.1999→	D 2866 LOH 26		20 1402 28760	
URBINO				5
Urbino 9				
01.1999→	D 0824 LOH 05	ME - 125 mm 	20 1602 08260	
01.1999→	D 0824 LOH 05	ME 	20 1602 08262	
01.1999→	D 0824 LOH 05	25 mm  	20 1402 08340 NEW	
VACANZA				6
Vacanza 12, Vacanza 13				
10.2005→	MX 300	36 mm	20 1409 13002 NEW	
VACANZA				7
Vacanza 12, Vacanza 13				
06.2002→12.2006	XE 250 C, XE 280 C, XE 315 C	ME 	20 1609 CF085	
06.2002→12.2006	XE 250 C, XE 280 C, XE 315 C	36 mm	20 1409 13002 NEW	


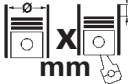

	Cyl		 mm	cm ³		Comp. Ratio ε	kW	PS	Pos
D20DT Euro 4	D (LA)	4	86,2 x 85,6	1998	4	17,5	100-110	136-150	1, 2, 9
D27DT Euro 4	D (LA)	5	86,2 x 92,4	2696	4	17,5	118-130	161-176	9, 12, 13, 14, 15
M 111.970	B	4	90,9 x 88,4	2295	4	10,4	103-110	140-150	3, 4, 10
M 111.974	B	4	90,9 x 88,4	2295	4	10,4	110	150	3
MB-OM 662	D (NA)	5	89 x 92,4	2874	2	21	72-73	98-99	5, 6, 7, 11
MB-OM 662 LA	D (LA)	5	89 x 92,4	2874	2		88	120	5
OM 662 LA	D (LA)	5	89 x 92,4	2874	2		88-108	120-147	8

		Reference		ITEM	TYPE
ACTYON I 1					
2.0 Xdi, 200 Xdi 4WD					
11.2005→	D20DT 665 230 04 65 A 665 230 05 65	665 230 05 65 A 665 230 06 65	665 230 06 65	A 665 230 04 65	7.24808.14.0 
ACTYON SPORTS I (QJ) 2					
2.0 Xdi, 2.0 Xdi 4WD					
04.2007→	D20DT 665 230 04 65 A 665 230 05 65	665 230 05 65 A 665 230 06 65	665 230 06 65	A 665 230 04 65	7.24808.14.0 
CHAIRMAN (HT_) 3					
2.3					
07.1997→	M 111.970, M 111.974 111 200 04 01	111 200 40 01	A 111 200 04 01	A 111 200 40 01	ME - 76.5 mm  7.07152.43.0 
KORANDO (KJ) 4					
2.3					
05.1997→02.2000	M 111.970 111 200 04 01	111 200 40 01	A 111 200 04 01	A 111 200 40 01	ME - 76.5 mm  7.07152.43.0 
KORANDO (KJ) 5					
2.9 D, 2.9 TD					
06.1997→11.2006	MB-OM 662, MB-OM 662 LA 000 230 33 65	000 230 36 65	A 000 230 33 65	A 000 230 36 65	7.24807.02.0 
KORANDO (KJ) 6					
2.9 D (KJ)					
12.1996→10.2000	MB-OM 662 000 230 17 65 000 230 30 65 601 230 01 65 A 000 230 17 65 A 000 230 30 65 A 603 203 00 65	000 230 19 65 000 230 31 65 603 203 00 65 A 000 230 19 65 A 000 230 31 65 A 603 230 00 65	000 230 28 65 000 230 35 65 603 230 00 65 A 000 230 28 65 A 000 230 35 65 A 603 230 01 65	000 230 29 65 601 230 01 16 603 230 01 65 A 000 230 29 65 A 601 230 01 65	7.20607.74.0 
	Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0				
12.1996→10.2000	MB-OM 662 000 230 33 65	000 230 36 65	A 000 230 33 65	A 000 230 36 65	7.24807.02.0 





































S

		Reference		ITEM	TYPE
KORANDO Cabrio (KJ) 7					
2.9 D					
11.1997→10.2000	MB-OM 662	000 230 17 65 000 230 19 65 000 230 28 65 000 230 29 65 000 230 30 65 000 230 31 65 000 230 35 65 601 230 01 16 601 230 01 65 603 203 00 65 603 230 00 65 603 230 01 65 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65		7.20607.74.0	
	Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0				
11.1997→10.2000	MB-OM 662	000 230 33 65 000 230 36 65 A 000 230 33 65 A 000 230 36 65		7.24807.02.0	
KORANDO Cabrio (KJ) 8					
2.9 TD					
04.1998→02.2000	OM 662 LA	000 230 33 65 000 230 36 65 A 000 230 33 65 A 000 230 36 65		7.24807.02.0	
KYRON 9					
2.0 Xdi, 2.0 Xdi 4x4, 2.7 Xdi 4x4, XD, XD 4x4					
05.2005→	D20DT, D27DT	665 230 04 65 665 230 05 65 665 230 06 65 A 665 230 04 65 A 665 230 05 65 A 665 230 06 65		7.24808.14.0	
MUSSO (FJ) 10					
2.3					
10.1996→11.2002	M 111.970	111 200 04 01 111 200 40 01 A 111 200 04 01 A 111 200 40 01	ME - 76.5 mm 	7.07152.43.0	
MUSSO (FJ) 11					
2.9 D					
03.1996→11.1998	MB-OM 662	000 230 17 65 000 230 19 65 000 230 28 65 000 230 29 65 000 230 30 65 000 230 31 65 000 230 35 65 601 230 01 16 601 230 01 65 603 203 00 65 603 230 00 65 603 230 01 65 A 000 230 17 65 A 000 230 19 65 A 000 230 28 65 A 000 230 29 65 A 000 230 30 65 A 000 230 31 65 A 000 230 35 65 A 601 230 01 65 A 603 203 00 65 A 603 230 00 65 A 603 230 01 65		7.20607.74.0	
	Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0				
REXTON / REXTON II (GAB_) 12					
2.7 CRDi 4x4, 2.7 Xdi, 2.7 Xdi 4x4					
12.2003→	D27DT	665 230 04 65 665 230 05 65 665 230 06 65 A 665 230 04 65 A 665 230 05 65 A 665 230 06 65		7.24808.14.0	






























		Reference		ITEM	TYPE
REXTON W / REXTON					13
2.7 Xdi Allrad					
07.2012→	D27DT	665 230 04 65 665 230 05 65 665 230 06 65 A 665 230 04 65 A 665 230 05 65 A 665 230 06 65		7.24808.14.0	
RODIUS I					14
2.7 Xdi, 2.7 Xdi 4WD					
05.2005→	D27DT	665 230 04 65 665 230 05 65 665 230 06 65 A 665 230 04 65 A 665 230 05 65 A 665 230 06 65		7.24808.14.0	
STAVIC					15
2.7 270 sXDi, 2.7 270 sXDi 4x4					
02.2005→	D27DT	665 230 04 65 665 230 05 65 665 230 06 65 A 665 230 04 65 A 665 230 05 65 A 665 230 06 65		7.24808.14.0	

		Cyl	 mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
D 0824 FL 01 Euro 1	D (LA)	4	108 x 125	4580	2	17:1	75	102	1, 2
D 0824 LFL 01 Euro 1	D (LA)	4	108 x 125	4580	2	17:1	114	155	3, 5
D 0824 LFL 02 Euro 2	D (LA)	4	108 x 125	4580	2	17:1	114-118	155-160	3, 5
D 0826 LFL03 Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	162	220	4, 6
D 0826 LFL06 Euro 1	D (LA)	6	108 x 125	6871	2	16,5:1	162	220	4, 6


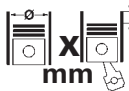

S
















		Reference		ITEM	TYPE
6 S SERIE					1
10					
	D 0824 FL 01		ME 	20 1602 08262	
	D 0824 FL 01		ME - 110 mm 	20 1602 08263	
	D 0824 FL 01		25 mm  	20 1402 08340 <small>NEW</small>	
8 S SERIE					2
10					
	D 0824 FL 01		ME 	20 1602 08262	
	D 0824 FL 01		ME - 110 mm 	20 1602 08263	
	D 0824 FL 01		25 mm  	20 1402 08340 <small>NEW</small>	
8 S SERIE					3
15, 16					
	D 0824 LFL 01, D 0824 LFL 02		ME - 125 mm 	20 1602 08260	
	D 0824 LFL 01, D 0824 LFL 02		ME 	20 1602 08262	
	D 0824 LFL 01, D 0824 LFL 02		ME - 110 mm 	20 1602 08263	
	D 0824 LFL 01, D 0824 LFL 02		ME 	20 1602 82400	
	D 0824 LFL 01, D 0824 LFL 02		25 mm  	20 1402 08340 <small>NEW</small>	
8 S SERIE					4
22					
	D 0826 LFL03, D 0826 LFL06		ME - 125 mm 	20 1602 08260	
	D 0826 LFL03, D 0826 LFL06		ME 	20 1602 08262	
	D 0826 LFL03, D 0826 LFL06		ME - 110 mm 	20 1602 08263	
	D 0826 LFL03, D 0826 LFL06		ME 	20 1602 82400	

S


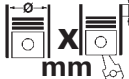

	 Reference		ITEM	TYPE
	D 0826 LFL03, D 0826 LFL06	32 mm 	20 1402 08260 <small>NEW</small>	
	D 0826 LFL03, D 0826 LFL06	25 mm 	20 1402 08340 <small>NEW</small>	
9 S SERIE				5
15, 16				
	D 0824 LFL 01, D 0824 LFL 02	ME - 125 mm 	20 1602 08260	
	D 0824 LFL 01, D 0824 LFL 02	ME 	20 1602 08262	
	D 0824 LFL 01, D 0824 LFL 02	ME - 110 mm 	20 1602 08263	
	D 0824 LFL 01, D 0824 LFL 02	ME 	20 1602 82400	
	D 0824 LFL 01, D 0824 LFL 02	25 mm 	20 1402 08340 <small>NEW</small>	
9 S SERIE				6
22				
	D 0826 LFL03, D 0826 LFL06	ME - 125 mm 	20 1602 08260	
	D 0826 LFL03, D 0826 LFL06	ME 	20 1602 08262	
	D 0826 LFL03, D 0826 LFL06	ME - 110 mm 	20 1602 08263	
	D 0826 LFL03, D 0826 LFL06	ME 	20 1602 82400	
	D 0826 LFL03, D 0826 LFL06	32 mm 	20 1402 08260 <small>NEW</small>	
	D 0826 LFL03, D 0826 LFL06	25 mm 	20 1402 08340 <small>NEW</small>	

















S




















		Cyl	 X mm	cm³		Comp. Ratio ε	kW	PS	Pos
1KR-FE Euro 4	B (NA)	3	71 x 84	998	4	10,5	50-51	68-70	2, 3
1ND-TV	D (LA)	4	73 x 81,5	1364	2	18,5	55-66	75-90	5
Z 13 DT	D (LA)	4	69,6 x 82	1248	4	18	51	70	1
Z 13 DT	D (LA)	4	69,6 x 82	1248	4	18	51	70	1
Z 22 SE	B (NA)	4	86 x 94,6	2198	4	10	108	147	4













		Reference		ITEM	TYPE
JUSTY III (G3X)					1
1.3 CDTi					
12.2003→08.2007	Z 13 DT 1741085E00	ME 	7.07152.55.0 <small>NEW</small>		
12.2003→08.2007	Z 13 DT		7.29024.04.0		
JUSTY IV					2
1.0 (M300), 1.0 BiFuel					
01.2007→ 	1KR-FE 1.0 (M300): 07.2014→		7.06595.27.0		
JUSTY V MPV					3
1.0 (M900F), 1.0 4WD (M910F)					
11.2016→	1KR-FE		7.06595.27.0		
TRAVIQ					4
2.2 (XM220)					
08.2000→08.2005	Z 22 SE	ME 	7.28509.02.0		
TREZIA					5
1.4 D					
03.2011→ 	1ND-TV 29300-0W062 →05.2014		7.24807.48.0		

S



















				cm³		Comp. Ratio ε	kW	PS	Pos
8HY	D (A)	4	73,7 x 82	1398	4	17,9:1	66	90	11, 12
9HX Euro 4	D (LA)	4	75 x 88,3	1560	4	18	66	90	29
9HX Euro 4	D (LA)	4	75 x 88,3	1560	4	18	66	90	29
D13A Euro 4	D (LA)	4	69,6 x 82	1248	4	16,6	55	75	26, 27, 28
D13A Euro 4	D (LA)	4	69,6 x 82	1248	4	16,6	55	75	26, 27, 28
D16AA Euro 5	D (A)	4	79,5 x 80,5	1598	4		88	120	32, 36
D16AA Euro 5	D (A)	4	79,5 x 80,5	1598	4		88	120	32, 36
D19AA	D (LA)	4	82 x 90,4	1910	2	18	88	120	30
D19AA	D (LA)	4	82 x 90,4	1910	2	18	88	120	30
D20AA Euro 5	D (A)	4	83 x 90,4	1956	4	16,5	99	135	31
D20AA Euro 5	D (A)	4	83 x 90,4	1956	4	16,5	99	135	31
F10A	B (NA)	4	65,5 x 72	970	2	8,7	29-40	39-54	5, 9, 17, 19, 20, 21, 22, 23, 24, 25, 39, 42, 44, 46, 47, 49, 50, 52, 53
F8A	B (NA)	4	62 x 66	797	2	8,7	27-29	37-39	1, 13, 14, 15, 43, 45, 48
F8B	B (NA)	3	68,5 x 72	796	2	9,3	25-30	34-41	1, 2, 3, 4, 16, 41, 51
F9QB	D (A)	4	80 x 93	1870	2	18,3	95	129	7
K9K 700	D (A)	4	76 x 80,5	1461	2	18,8	48-50	65-68	10
K9K 700	D (A)	4	76 x 80,5	1461	2	18,8	48-50	65-68	10
RHP	D (A)	4	85 x 88	1997	2	18	64	87	34, 37
RHZ KAT	D (LA)	4	85 x 88	1997	2	17,6	80	109	6, 33
XUD9	D (A)	4	83 x 88	1905	2	23,5	46-50	63-68	18
XUD9A	D (NA)	4	83 x 88	1905	2	23	50	68	35, 38
Z 13 DTJ Euro 4	D (LA)	4	69,6 x 82	1248	4	17,6	55	75	26, 27
Z 13 DTJ Euro 4	D (LA)	4	69,6 x 82	1248	4	17,6	55	75	26, 27
Z13DT Euro 4	D (LA)	4	69,6 x 82	1248	4	17,4	51	69	8, 27, 40
Z13DT Euro 4	D (LA)	4	69,6 x 82	1248	4	17,4	51	69	8, 27, 40

		Reference		ITEM	TYPE	
ALTO I (0S) 1						
0.8, 0.8 (SS80)						
06.1982→08.1984	F8A, F8B	16100-73001 16100M73053 16100M73183	16100-73002 16100M73054	16100-73003 16100M73093	16100-73004 16100M73173	7.07919.02.0 
ALTO II Hatchback 2						
0.8 (SB308/CA)						
01.1986→12.1988	F8B	16100-73001 16100M73053 16100M73183	16100-73002 16100M73054	16100-73003 16100M73093	16100-73004 16100M73173	7.07919.02.0 
ALTO III (EC) 3						
0.8 (SB308, MA800)						
12.1988→11.1993	F8B	16100-73001 16100M73053 16100M73183	16100-73002 16100M73054	16100-73003 16100M73093	16100-73004 16100M73173	7.07919.02.0 
ALTO IV (EF) 4						
0.8						
11.1993→06.1996	F8B	16100-73001 16100M73053 16100M73183	16100-73002 16100M73054	16100-73003 16100M73093	16100-73004 16100M73173	7.07919.02.0 
COUPÉ 5						
SC 100 SX						
01.1982→	F10A	16100-73001 16100M73053 16100M73183	16100-73002 16100M73054	16100-73003 16100M73093	16100-73004 16100M73173	7.07919.02.0 
GRAND VITARA I (FT, HT) 6						
2.0 HDI 110 4x4 (SQ 420D)						
02.2001→12.2003	RHZ	18130-86CT0	18130-86CT0-000			7.22666.03.0 
GRAND VITARA II (JT, TE, TD) 7						
1.9 DDiS (JB419WD, JB419XD), 1.9 DDiS All-wheel Drive (JT419, TD44, JB419WD, JB419XD)						
10.2005→02.2015	F9QB					7.07919.20.0 
IGNIS II (MH) 8						
1.3 DDiS (RM413D)						
09.2003→	Z13DT	17400-63P00 17410-85E01	17400-86J00	17400-N86J00	17410-85E00	ME  7.07152.55.0 NEW 
09.2003→	Z13DT	16100M86J00	16100N86J00			 7.04193.02.0 
09.2003→	Z13DT	18130-84E50	18130-84E51			7.29024.04.0 

		Reference		ITEM	TYPE
JIMNY					9
1.0					
01.1982→1991	F10A	16100-73001 16100-73002 16100-73003 16100-73004 16100M73053 16100M73054 16100M73093 16100M73173 16100M73183		7.07919.02.0	
JIMNY Closed Off-Road Vehicle (SN)					10
1.5 DDiS 4WD (SN415D)					
12.2003→ 	K9K 700 05.2004→		ME 	7.29530.04.0	
12.2003→	K9K 700 13533-84A00			7.00673.06.0	
LIANA (ER, RH_)					11
1.4 DDiS (RH 414D)					
04.2004→	8HY	17400-73J00 17409-73J00	ME 	7.02543.05.0	
04.2004→ 	8HY	16100-73J00 16100-73J01		7.28048.07.0	
<p>ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!</p>					
LIANA Hatchback					12
1.4 DDiS					
04.2004→12.2007	8HY	17400-73J00 17409-73J00	ME 	7.02543.05.0	
04.2004→12.2007 	8HY	16100-73J00 16100-73J01		7.28048.07.0	
<p>ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!</p>					
LJ80 (OL)					13
0.8 (LJ 80)					
01.1980→01.1984	F8A	16100-73001 16100-73002 16100-73003 16100-73004 16100M73053 16100M73054 16100M73093 16100M73173 16100M73183		7.07919.02.0	


















		Reference		ITEM	TYPE	
LJ80 Closed Off-Road Vehicle					14	
0.8 4x4						
11.1977→12.1981	F8A	16100-73001 16100M73053 16100M73183	16100-73002 16100M73054	16100-73003 16100M73093	16100-73004 16100M73173	7.07919.02.0 
LJ81 Pickup					15	
0.8 4x4						
11.1977→12.1981	F8A	16100-73001 16100M73053 16100M73183	16100-73002 16100M73054	16100-73003 16100M73093	16100-73004 16100M73173	7.07919.02.0 
MARUTI					16	
800						
02.1988→12.1994	F8B	16100-73001 16100M73053 16100M73183	16100-73002 16100M73054	16100-73003 16100M73093	16100-73004 16100M73173	7.07919.02.0 
SAMURAI Closed Off-Road Vehicle (SJ_)					17	
1.0 All-wheel Drive (SJ 410)						
11.1988→12.2004	F10A	16100-73001 16100M73053 16100M73183	16100-73002 16100M73054	16100-73003 16100M73093	16100-73004 16100M73173	7.07919.02.0 
SAMURAI Closed Off-Road Vehicle (SJ_)					18	
1.9 TD Allrad (SJ 419TD)						
11.1998→12.2004	XUD9					4.05292.50.0 
SAMURAI Open Off-Road Vehicle (SJ_)					19	
1.0 All-wheel Drive (SJ410)						
05.1990→10.1994	F10A	16100-73001 16100M73053 16100M73183	16100-73002 16100M73054	16100-73003 16100M73093	16100-73004 16100M73173	7.07919.02.0 
SC100 Coupe					20	
1.0						
08.1979→09.1982	F10A	16100-73001 16100M73053 16100M73183	16100-73002 16100M73054	16100-73003 16100M73093	16100-73004 16100M73173	7.07919.02.0 
SC100 Hatchback					21	
1.0						
03.1977→12.1982	F10A	16100-73001 16100M73053 16100M73183	16100-73002 16100M73054	16100-73003 16100M73093	16100-73004 16100M73173	7.07919.02.0 
SIERRA II Open Off-Road Vehicle (SJ)					22	
1.0 All-wheel Drive (SJ 410)						
12.1988→02.2000	F10A	16100-73001 16100M73053 16100M73183	16100-73002 16100M73054	16100-73003 16100M73093	16100-73004 16100M73173	7.07919.02.0 

S

		Reference		ITEM	TYPE	
SIERRA Open Off-Road Vehicle (SJ)					23	
1.0 All-wheel Drive (SJ 410)						
09.1981→12.1988	F10A	16100-73001 16100M73053 16100M73183	16100-73002 16100M73054	16100-73003 16100M73093	16100-73004 16100M73173	7.07919.02.0 
SJ410					24	
1.0 (SJ410), 1.0 4WD						
09.1981→12.1988	F10A	16100-73001 16100M73053 16100M73183	16100-73002 16100M73054	16100-73003 16100M73093	16100-73004 16100M73173	7.07919.02.0 
SJ410 Cabrio (OS)					25	
1.0 (SJ410)						
09.1981→07.1991	F10A	16100-73001 16100M73053 16100M73183	16100-73002 16100M73054	16100-73003 16100M73093	16100-73004 16100M73173	7.07919.02.0 
SPLASH (EX)					26	
1.3 CDTI (A5B 413D)						
01.2008→	D13A, Z 13 DTJ	17400-63P00 17410-85E01	17400-86J00	17400-N86J00	17410-85E00	ME  7.07152.55.0 <small>NEW</small> 
SWIFT III (MZ, EZ)					27	
1.3 DDiS (RS 413D)						
08.2005→	D13A, Z 13 DTJ, Z13DT	17400-63P00 17410-85E01	17400-86J00	17400-N86J00	17410-85E00	ME  7.07152.55.0 <small>NEW</small> 
08.2005→	Z 13 DTJ, Z13DT	18130-84E50	18130-84E51			7.29024.04.0 
08.2005→	D13A, Z 13 DTJ, Z13DT	18130N86J50	18130N86J51			7.29024.05.0 
SWIFT IV (FZ, NZ)					28	
1.3 DDiS (AZG 413D)						
10.2010→	D13A	17400-63P00 17410-85E01	17400-86J00	17400-N86J00	17410-85E00	ME  7.07152.55.0 <small>NEW</small> 
10.2010→	D13A	16100M86J00	16100N86J00			 7.04193.02.0 
SX4 (EY, GY)					29	
1.6 DDiS (RW 416D)						
04.2007→	9HX	17400-69K00				ME  7.03738.03.0 






S




		Reference		ITEM	TYPE		
04.2007→		9HX 16100-73J00 16100-73J01					
		<p>ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!</p>				7.28048.07.0	
04.2007→		9HX			7.02551.05.0		
SX4 (EY, GY)					30		
1.9 DDiS (RW 419D), 1.9 DDiS 4x4 (RW 419D)							
06.2006→		D19AA 17400-79J50		ME	7.28503.02.0		
06.2006→		D19AA 16100-79J50 16100-79J50-000 16100-79J52 16100-79J52-000			7.02166.01.0		
06.2006→		D19AA 18130-79J50 18130-79J51			7.29053.04.0		
SX4 (EY, GY)					31		
2.0 DDiS (RW 420D), 2.0 DDiS 4x4 (RW 420D)							
07.2009→		D20AA 16100-79J80			7.01700.02.0		
07.2009→		D20AA			7.29023.04.0		
SX4 S-CROSS (JY)					32		
1.6 DDiS (AKK 416D), 1.6 DDiS AllGrip (AKK 416D)							
08.2013→		D16AA 17400-79J80		ME	7.01984.02.0		
08.2013→		D16AA 16100-62M00 16100-62M01 16100-62M02 16100-62M03			7.07381.00.0		
08.2013→		D16AA 18130-55P00 18130-55P01			7.06066.04.0		
VITARA					33		
2.0 HDI							
11.2000→		RHZ 18130-86CT0 18130-86CT0-000			7.22666.03.0		
VITARA (ET)					34		
HDI (SE 420HDI)							
12.2003→12.2005		RHP 18130-86CT0 18130-86CT0-000			7.22666.03.0		

		Reference		ITEM	TYPE
VITARA (ET, TA, TD) 1.9 D Allrad (SE 419TD)					35
01.1995→03.1998	XUD9A			4.05292.50.0	
VITARA (LY) 1.6 DDiS (APK 416D), 1.6 DDiS AllGrip (APK 416D)					36
02.2015→	D16AA 16100-62M00 16100-62M01 16100-62M02 16100-62M03			7.07381.00.0	
02.2015→	D16AA 18130-55P00 18130-55P01			7.06066.04.0	
VITARA Cabrio (ET) 2.0 HDI (SE 420HDI)					37
01.2002→12.2005	RHP 18130-86CT0 18130-86CT0-000			7.22666.03.0	
VITARA Cabrio (ET, TA) 1.9 D (SE 419TD)					38
01.1995→03.1998	XUD9A			4.05292.50.0	
WAGON R (MC_) 1.0 (SL410)					39
01.1998→06.2003	F10A 16100-73001 16100-73002 16100-73003 16100-73004 16100M73053 16100M73054 16100M73093 16100M73173 16100M73183			7.07919.02.0	
WAGON R+ Hatchback (MM) 1.3 DDiS (RB 413D)					40
09.2003→	Z13DT 17400-63P00 17400-86J00 17400-N86J00 17410-85E00 17410-85E01		ME 	7.07152.55.0 <small>NEW</small>	
09.2003→	Z13DT 16100M86J00 16100N86J00			7.04193.02.0	
09.2003→	Z13DT 18130-84E50 18130-84E51			7.29024.04.0	
ALTO Hatchback Van (EC) 0.8					41
01.1986→10.1993	F8B 16100-73001 16100-73002 16100-73003 16100-73004 16100M73053 16100M73054 16100M73093 16100M73173 16100M73183			7.07919.02.0	
CARRY Bus 1.0					42
03.1999→09.2004	F10A 16100-73001 16100-73002 16100-73003 16100-73004 16100M73053 16100M73054 16100M73093 16100M73173 16100M73183			7.07919.02.0	







S

		Reference		ITEM	TYPE	
CARRY Bus (0S) 43						
0.8						
03.1981→03.1985	F8A	16100-73001 16100M73053 16100M73183	16100-73002 16100M73054	16100-73003 16100M73093	16100-73004 16100M73173	7.07919.02.0 
CARRY Platform/Chassis 44						
1.0, 1.0 (DA21T)						
07.1985→01.1999	F10A	16100-73001 16100M73053 16100M73183	16100-73002 16100M73054	16100-73003 16100M73093	16100-73004 16100M73173	7.07919.02.0 
CARRY Platform/Chassis (0S) 45						
0.8 (ST90)						
11.1980→03.1985	F8A	16100-73001 16100M73053 16100M73183	16100-73002 16100M73054	16100-73003 16100M73093	16100-73004 16100M73173	7.07919.02.0 
CARRY Platform/Chassis (FD, DA5_T, DA6_T) 46						
1.0						
02.1999→09.2004	F10A	16100-73001 16100M73053 16100M73183	16100-73002 16100M73054	16100-73003 16100M73093	16100-73004 16100M73173	7.07919.02.0 
CARRY Van 47						
1.0						
10.1995→03.1999	F10A	16100-73001 16100M73053 16100M73183	16100-73002 16100M73054	16100-73003 16100M73093	16100-73004 16100M73173	7.07919.02.0 
CARRY Van (0S) 48						
0.8 (ST90)						
11.1980→10.1985	F8A	16100-73001 16100M73053 16100M73183	16100-73002 16100M73054	16100-73003 16100M73093	16100-73004 16100M73173	7.07919.02.0 
CARRY Van (ED) 49						
1.0 (DA21, SK410)						
07.1985→12.1990	F10A	16100-73001 16100M73053 16100M73183	16100-73002 16100M73054	16100-73003 16100M73093	16100-73004 16100M73173	7.07919.02.0 
CARRY Van (FD) 50						
1.0						
02.1999→07.2005	F10A	16100-73001 16100M73053 16100M73183	16100-73002 16100M73054	16100-73003 16100M73093	16100-73004 16100M73173	7.07919.02.0 
HATCH (SS) 51						
0.8 (SS80V)						
11.1980→12.1985	F8B	16100-73001 16100M73053 16100M73183	16100-73002 16100M73054	16100-73003 16100M73093	16100-73004 16100M73173	7.07919.02.0 


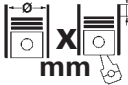

	 Reference		ITEM	TYPE
SUPER CARRY Bus (ED) 52				
1.0 (SK410)				
10.1985→03.1999	F10A 16100-73001 16100-73002 16100-73003 16100-73004 16100M73053 16100M73054 16100M73093 16100M73173 16100M73183		7.07919.02.0	
SUPER CARRY Van (ED) 53				
1.0 (SK410)				
04.1985→	F10A 16100-73001 16100-73002 16100-73003 16100-73004 16100M73053 16100M73054 16100M73093 16100M73173 16100M73183		7.07919.02.0	

	Cyl			cm ³		Comp.	kW	PS	Pos
			mm			Ratio			
XD2S	D (A)	4	94 x 83	2304	2	21	59	80	2
XUD9	D (NA)	4	83 x 88	1905	2	23,5	47-48	64-65	1









T

	 Reference		ITEM	TYPE
HORIZON				1
1.9 Diesel				
07.1982→06.1986	XUD9		4.05292.50.0	
TAGORA				2
2.3 Turbo Diesel				
08.1981→12.1987 	XD2S 10.1981→		4.05292.50.0	


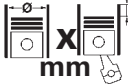

T

	Cyl	 mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
F 10L 413	D (NA) 10	120 x 125	14140	2	18:1	167-224	227-305	3
F 12L 413	D (NA) 12	120 x 125	16960	2	18:1	250	340	3
F 6L 413	D (NA) 6	120 x 125	8478	2	18:1	99-130	135-177	3
F 6L 413 F	D (NA) 6	125 x 130	9572	2	18:1	104-188	141-256	1
F 8 L 413	D 8	120 x 125	11310	2	18:1	118-171	160-232	3
F 8L 413 F	D (NA) 8	125 x 130	12763	2	18:1	147-188	200-256	2


















T

		Reference		ITEM	TYPE
150-SERIE					1
150					
01.1978→		F 6L 413 F		20 1405 41313	
260-SERIE					2
260					
01.1984→		F 8L 413 F		20 1405 41313	
BUS					3
3500					
01.1968→		F 6L 413, F 8 L 413		20 1405 41313	
01.1968→		F 10L 413		20 1405 41316	
01.1968→		F 12L 413		20 1405 51300	




T

	Cyl		cm ³		Comp. Ratio ϵ	kW	PS	Pos
169 A1.000	D (NA) 4	69,6 x 82	1248	4	17,6	55-70	75-95	1, 3, 4, 5
169 A2.000	D (LA) 4	69,6 x 82	1248	4	17,6	55	75	3
55263087	D (A) 4	83 x 90,4	1956	4		100-125	136-170	2

T

		Reference		ITEM	TYPE
BOLT					
1.3 CRD					
01.2015→04.2019	169 A1.000	55218426 55239727 59116547		7.07381.06.0 <small>NEW</small>	
	<p>Ölpumpe für: Fiat India, Tata, Maruti Suzuki Oil pump for: Fiat India, Tata, Maruti Suzuki pompe à huile pour: Fiat India, Tata, Maruti Suzuki Bomba de aceite para: Fiat India, Tata, Maruti Suzuki масляный насос для: Fiat India, Tata, Maruti Suzuki</p>				
HARRIER					
2.0					
12.2018→	55263087			7.07381.00.0	
INDICA VISTA					
1.3 CRD, 1.3 CRDi					
08.2008→	169 A1.000, 169 A2.000	55218426 55239727 59116547		7.07381.06.0 <small>NEW</small>	
	<p>Ölpumpe für: Fiat India, Tata, Maruti Suzuki Oil pump for: Fiat India, Tata, Maruti Suzuki pompe à huile pour: Fiat India, Tata, Maruti Suzuki Bomba de aceite para: Fiat India, Tata, Maruti Suzuki масляный насос для: Fiat India, Tata, Maruti Suzuki</p>				
INDIGO MANZA					
1.3 D					
08.2009→12.2014	169 A1.000	55218426 55239727 59116547		7.07381.06.0 <small>NEW</small>	
	<p>Ölpumpe für: Fiat India, Tata, Maruti Suzuki Oil pump for: Fiat India, Tata, Maruti Suzuki pompe à huile pour: Fiat India, Tata, Maruti Suzuki Bomba de aceite para: Fiat India, Tata, Maruti Suzuki масляный насос для: Fiat India, Tata, Maruti Suzuki</p>				
ZEST Saloon					
1.3 CRD					
08.2014→12.2019	169 A1.000	55218426 55239727 59116547		7.07381.06.0 <small>NEW</small>	
	<p>Ölpumpe für: Fiat India, Tata, Maruti Suzuki Oil pump for: Fiat India, Tata, Maruti Suzuki pompe à huile pour: Fiat India, Tata, Maruti Suzuki Bomba de aceite para: Fiat India, Tata, Maruti Suzuki масляный насос для: Fiat India, Tata, Maruti Suzuki</p>				


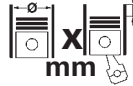

T

	Cyl	 mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
MX 265 Euro 4/5	D (LA) 6	130 x 162	12900	4	17,7:1	265	360	1
MX 300 Euro 4/5	D (LA) 6	130 x 162	12900	4	17,7:1	300	408	1
MX 340 Euro 4/5	D (LA) 6	130 x 162	12900	4	17,7:1	340	462	1
MX 375 Euro 4/5	D (LA) 6	130 x 162	12900	4	16,5:1	375	510	1


















T

	Reference		ITEM	TYPE
PHOENIX 360, 410, 460, 510				1
11.2011→	MX 265, MX 300, MX 340, MX 375 1664762 1738991 1778280 1828162	ME	20 1609 13001	
11.2011→ 	MX 265, MX 300, MX 340, MX 375 1644099 1666762 1698645 1840521 1973051 Öffnungsdruck am Öldruckventil/opening pressure at oil pressure valve: 4,5 bar	33 mm	20 1409 13000	
11.2011→ 	MX 265, MX 300, MX 340, MX 375 1698646 1840522 Öffnungsdruck am Öldruckventil/opening pressure at oil pressure valve: 4,0 bar	33 mm	20 1409 13001	
11.2011→	MX 265, MX 300, MX 340, MX 375	36 mm	20 1409 13002 <small>NEW</small>	

















		Cyl		mm	cm ³		Comp. Ratio	€	kW	PS	Pos
1AD-FTV Euro 4	D (A)	4	86 x 86	1998	4	16,8	91-93	124-126	11, 17, 22, 28, 36, 41, 48, 53, 146, 164, 244, 270, 340, 350		
1AD-FTV Euro 4	D (A)	4	86 x 86	1998	4	16,8	91-93	124-126	11, 17, 22, 28, 36, 41, 48, 53, 146, 164, 244, 270, 340, 350		
1C-TL	D (A)	4	83 x 85	1839	2	22,5	54	73	71, 72, 273		
1CD-FTV	D (A)	4	82,2 x 94	1995	4	17,8-18,6	66-85	90-116	26, 29, 33, 37, 45, 49, 55, 159, 163, 225, 240		
1E	B (NA)	4	70,5 x 64	999	3	9	40	54	264		
1E-L	B (NA)	4	70,5 x 64	999	3	9	40	54	263		
1KD-FTV	D (A)	4	96 x 103	2982	4	18,4	75-150	102-204	1, 188, 189, 191, 192, 198, 199, 208, 209, 311, 315, 316, 317		
1KD-FTV	D (A)	4	96 x 103	2982	4	18,4	75-150	102-204	1, 188, 189, 191, 192, 198, 199, 208, 209, 311, 315, 316, 317		
1KR-FE Euro 4	B (NA)	3	71 x 84	998	4	10,5	48-53	65-72	56, 57, 59, 60, 202, 216, 217, 218, 219, 265, 278, 286, 287, 293, 294, 295, 299, 301, 305, 353		
1ND-TV	D (A)	4	73 x 81,5	1364	2	18,5	50-66	68-90	7, 13, 18, 102, 121, 140, 142, 149, 150, 157, 186, 187, 203, 206, 235, 267, 272, 280, 288, 292, 297, 302, 303, 304, 354, 356		
1ND-TV	D (A)	4	73 x 81,5	1364	2	18,5	50-66	68-90	7, 13, 18, 102, 121, 140, 142, 149, 150, 157, 186, 187, 203, 206, 235, 267, 272, 280, 288, 292, 297, 302, 303, 304, 354, 356		
1NZ-FXE	B (NA)	4	75 x 84,7	1497	4	13	43-74	58-101	4, 124, 148, 230, 231, 234, 236, 250, 289, 290, 355		
1NZ-FXE	B (NA)	4	75 x 84,7	1497	4	13	43-74	58-101	4, 124, 148, 230, 231, 234, 236, 250, 289, 290, 355		
1SZ-FE	B (NA)	4	69 x 66,7	998	4	10	48-50	65-68	221, 279, 291		
1VD-FTV Euro 4	D (A)	8	86 x 96	4461	4	16,8	151-210	205-286	207		
1WW	D (A)	4	78 x 83,6	1598	4	16,5	82	112	15, 20, 40, 52, 269		
1ZR-FAE	B (NA)	4	80,5 x 78,5	1598	4	10,7	81-132	110-180	8, 14, 19, 39, 51, 144, 151, 153, 268, 352		
1ZR-FAE	B (NA)	4	80,5 x 78,5	1598	4	10,7	81-132	110-180	8, 14, 19, 39, 51, 144, 151, 153, 268, 352		
1ZZ-FE KAT	A (NA) B	4	79 x 91,5	1794	4	10	89-107	121-146	2, 24, 27, 32, 35, 44, 47, 67, 91, 97, 99, 103, 122, 141, 143, 158, 162, 205, 210, 211, 215, 222, 239, 253, 275, 277, 281, 282, 284, 298, 318		
2AD-FHV Euro 4	D (A)	4	86 x 96	2231	4	15,8	100-130	136-177	12, 30, 38, 42, 50, 54, 147, 160, 242, 247, 271, 351		
2AD-FHV Euro 4	D (A)	4	86 x 96	2231	4	15,8	100-130	136-177	12, 30, 38, 42, 50, 54, 147, 160, 242, 247, 271, 351		
2AD-FTV Euro 4	D (A)	4	86 x 96	2231	4	16,9	98-110	133-150	30, 38, 42, 50, 54, 160, 242, 246, 247, 342		
2AD-FTV Euro 4	D (A)	4	86 x 96	2231	4	16,9	98-110	133-150	30, 38, 42, 50, 54, 160, 242, 246, 247, 342		
2C	D (NA)	4	86 x 85	1974	2	23	49-56	67-76	65, 68, 75, 77, 79, 88, 98, 109, 118, 133, 165, 166, 167, 171, 174, 176, 178, 257, 259, 308, 319, 320, 321, 322, 323, 324, 345, 347, 348		
2C-L	D (NA)	4	86 x 85	1974	2	23	50-54	68-73	81, 82, 84, 86, 165		
2C-T	D (A)	4	86 x 85	1974	2	23	61-67	83-91	25, 34, 46, 65, 69, 70, 75, 77, 79, 80, 89, 169, 173, 178, 180, 248, 249, 274, 276, 283, 320, 323, 346, 349		

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
2C-TE	D (A)	4	86 x 85	1974	2	23	66	90	25, 34, 46, 80, 283
2C-TL	D (A)	4	86 x 85	1974	2	23	63	86	72, 80, 283
2E	B (NA)	4	73 x 77,4	1296	3	9	48-60	65-82	92, 95, 107, 116, 131, 260, 264
2E-E	B (NA)	4	73 x 77,4	1296	3	9,5	55	75	105, 137, 260, 264
2E-L	B (NA)	4	73 x 77,4	1296	3	9,5	48-61	65-83	104, 136
2E-LC	B (NA)	4	73 x 77,4	1296	3	9,5	52-55	71-75	104, 136
2E-TE	B (LA)	4	73 x 77,4	1296	3	8,2:1	77	105	262
2KD-FTV	D (A)	4	92 x 93,8	2494	4	18,5	65-108	88-147	189, 190, 195, 196, 197, 198, 200, 309, 310, 312, 313, 314, 343, 344
2KD-FTV	D (A)	4	92 x 93,8	2494	4	18,5	65-108	88-147	189, 190, 195, 196, 197, 198, 200, 309, 310, 312, 313, 314, 343, 344
2SZ-FE	B (NA)	4	72 x 79,7	1298	4	10	57-64	76-87	237, 238, 279, 291, 296, 300
2WW	D (A)	4	84 x 90	1995	4	16,5	105	143	40, 52, 245
2WZ-TV	D (A)	4	73,7 x 82	1398	2	17,9	40	54	58
2WZ-TV	D (A)	4	73,7 x 82	1398	2	17,9	40	54	58
2ZR-FAE	B (NA)	4	80,5 x 88,3	1798	4	10,5	92-108	125-147	3, 8, 9, 14, 39, 51, 123, 125, 139, 145, 152, 153, 204, 223, 251, 268, 285, 352
2ZR-FAE	B (NA)	4	80,5 x 88,3	1798	4	10,5	92-108	125-147	3, 8, 9, 14, 39, 51, 123, 125, 139, 145, 152, 153, 204, 223, 251, 268, 285, 352
2ZR-FXE	B (NA)	4	80,5 x 88,3	1798	4	13	70-132	95-180	5, 10, 16, 21, 62, 115, 126, 127, 128, 129, 154, 155, 183, 213, 226, 227, 228, 229, 232, 233, 306, 325
2ZR-FXE	B (NA)	4	80,5 x 88,3	1798	4	13	70-132	95-180	5, 10, 16, 21, 62, 115, 126, 127, 128, 129, 154, 155, 183, 213, 226, 227, 228, 229, 232, 233, 306, 325
3C-TE	D (A)	4	86 x 94	2184	2	22,6	66-77	90-105	66, 68, 101, 112, 180, 181, 182, 185, 193, 201, 220, 224, 259, 273, 308, 320, 347
3WZ-HV	D (A)	4	75 x 88,3	1560	2		85	116	327, 332, 338
3WZ-HV	D (A)	4	75 x 88,3	1560	2		85	116	327, 332, 338
3WZ-TV	D (A)	4	75 x 88,3	1560	2		66-70	90-95	327, 329, 332, 334, 338
3WZ-TV	D (A)	4	75 x 88,3	1560	2		66-70	90-95	327, 329, 332, 334, 338
3ZR-FAE	B (NA)	4	80,5 x 97,6	1987	4	10	106-116	144-158	3, 39, 51, 63, 145, 184, 194, 204, 212, 214, 223, 241, 243, 285, 341
3ZR-FAE	B (NA)	4	80,5 x 97,6	1987	4	10	106-116	144-158	3, 39, 51, 63, 145, 184, 194, 204, 212, 214, 223, 241, 243, 285, 341
3ZZ-FE	B (NA)	4	79 x 81,5	1598	4	10,5	80-81	109-110	24, 27, 32, 35, 44, 47, 94, 99, 103, 110, 119, 122, 134, 141, 143, 158, 162
4A-FE	B (NA)	4	81 x 77	1587	4	9,5	66-136	90-185	23, 31, 43, 64, 73, 74, 76, 78, 83, 85, 87, 90, 93, 96, 100, 106, 108, 111, 113, 114, 117, 120, 130, 132, 135, 138, 156, 161, 168, 170, 172, 175, 177, 179, 252, 254, 255, 256, 258, 261, 266
4WZ-FHV	D (A)	4	85 x 88	1997	4		120-132	163-180	328, 333, 336, 339
4WZ-FHV	D (A)	4	85 x 88	1997	4		120-132	163-180	328, 333, 336, 339
4WZ-FTV	D (A)	4	85 x 88	1997	4		90-110	122-150	328, 330, 333, 339
4WZ-FTW	D (A)	4	85 x 88	1997	4		94	128	335
4ZZ-FE	B (NA)	4	79 x 71,3	1398	4	10,5	71-74	97-101	6, 99, 103, 110, 119, 122, 134, 141, 143, 307
5WZ-HV (DV5RUC) Euro 6	D (A)	4	75 x 84,8	1499	4	16,5	88	120	326, 331, 337
5WZ-TV (DV5RUCD) Euro 6	D (A)	4	75 x 84,8	1499	4		75	102	326, 331, 337
OM 314.910	D (NA)	4	97 x 128	3780	2	17:1	63	85-86	61




















T

		Reference		ITEM	TYPE
4 RUNNER IV (_N21_) 1					
3.0 D 4WD (KDN215)					
10.2002→08.2005	1KD-FTV 29300-0L010	29300-67020		7.02551.39.0 <small>NEW</small>	
ALLION I (_T24_) 2					
1.8 (ZZT240), 1.8 4WD (ZZT245)					
06.2001→06.2007	1ZZ-FE 15100-0D030 15100-22040	15100-0D031 15100-22041	15100-22020 15100-22021	7.06595.05.0	
ALLION II (_T26_) 3					
1.8 (ZRT260), 1.8 4WD (ZRT265), 2.0 (ZRT261)					
07.2007→	2ZR-FAE, 3ZR-FAE 15100-0T040	15100-0T041	15100-37020 15100-37021	7.06595.11.0	
AQUA (_NHP1_) 4					
1.5 Hybrid (NHP10)					
12.2011→	1NZ-FXE 161A0-29015	161A0-39015	EL 	7.07223.00.0	
AURIS 5					
1.8 Hybrid					
09.2010→	2ZR-FXE G9040-52010		EL	7.07224.00.0	
09.2010→	2ZR-FXE 161A0-29015	161A0-39015	EL 	7.07223.00.0	
09.2010→	2ZR-FXE 15100-37040			7.06595.14.0	
AURIS (_E15_) 6					
1.4 (ZZE150_)					
03.2007→09.2012	4ZZ-FE 15100-0D030 15100-22040	15100-0D031 15100-22041	15100-22020 15100-22021	7.06595.05.0	
AURIS (_E15_) 7					
1.4 D-4D (NDE150_)					
03.2007→09.2012	1ND-TV 15100-33020	15100-33040	1510033020 1510033040	 7.06595.03.0	
03.2007→09.2012	1ND-TV 29300-0N010 →02.2009			7.24807.14.0	
03.2007→09.2012	1ND-TV 29300-0W070 02.2009→	29300-0W072	29300-0W120	7.24807.49.0	




















T

		Reference		ITEM	TYPE
AURIS (_E15_) 8					
1.6 (ZRE151_), 1.8 (ZRE152_), 1.8 (ZRE152_, ZZE122)					
10.2006→09.2012	1ZR-FAE, 2ZR-FAE 15100-0T040 15100-0T041 15100-37020 15100-37021			7.06595.11.0	
10.2006→09.2012	1ZR-FAE, 2ZR-FAE 29300-0T010 29300-0W022			7.24807.44.0	
AURIS (_E15_) 9					
1.8 (ZRE152_), 1.8 4WD (ZRE152)					
01.2008→09.2012	2ZR-FAE 15100-0T040 15100-0T041 15100-37020 15100-37021			7.06595.11.0	
AURIS (_E15_) 10					
1.8 Hybrid (ZWE150_)					
09.2010→09.2012	2ZR-FXE 161A0-29015 161A0-39015		EL 	7.07223.00.0	
09.2010→09.2012	2ZR-FXE 15100-37040			7.06595.14.0	
AURIS (_E15_) 11					
2.0 D-4D (ADE150_)					
10.2006→09.2012	1AD-FTV 11302-0R030			7.06595.08.0	
10.2006→09.2012	1AD-FTV 11302-0R011 11302-26020			7.06595.29.0	
10.2006→09.2012	1AD-FTV 29300-0W030 29300-0W090			7.24807.45.0	
AURIS (_E15_) 12					
2.2 D (ADE157_, ADE151_)					
11.2006→09.2012	2AD-FHV 11302-0R011 11302-26020			7.06595.29.0	
11.2006→09.2012	2AD-FHV 29300-0W030 29300-0W090 02.2007→			7.24807.45.0	
AURIS (_E18_) 13					
1.4 D-4D (NDE180_)					
10.2012→12.2018	1ND-TV 15100-33020 15100-33040 1510033020 1510033040			7.06595.03.0	
10.2012→12.2018	1ND-TV 29300-0W070 29300-0W072 29300-0W120			7.24807.49.0	
AURIS (_E18_) 14					
1.6 (ZRE181_, ZRE185_), 1.8 (ZRE186), 1.8 (ZRE186_)					
10.2012→12.2018	1ZR-FAE, 2ZR-FAE 15100-0T040 15100-0T041 15100-37020 15100-37021			7.06595.11.0	



















T

		Reference		ITEM	TYPE
AURIS (_E18_) 15					
1.6 D4-D (WWE185_)					
04.2015→12.2018	1WW 15100-WA010 Vacuum-/oil pump			7.24808.26.0	
AURIS (_E18_) 16					
1.8 Hybrid (ZWE186_)					
10.2012→12.2018	2ZR-FXE G9040-52010		EL	7.07224.00.0	
10.2012→12.2018	2ZR-FXE 161A0-29015 161A0-39015		EL 	7.07223.00.0	
10.2012→12.2018	2ZR-FXE 15100-37040			7.06595.14.0	
AURIS (_E18_) 17					
2.0 D-4D (ADE186_)					
10.2012→04.2015	1AD-FTV 11302-0R030			7.06595.08.0	
10.2012→04.2015	1AD-FTV 11302-0R011 11302-26020			7.06595.29.0	
10.2012→04.2015	1AD-FTV 29300-0W030 29300-0W090			7.24807.45.0	
AURIS Estate (_E18_) 18					
1.4 D-4D (NDE180_)					
07.2013→12.2018	1ND-TV 15100-33020 15100-33040 1510033020 1510033040			7.06595.03.0	
07.2013→12.2018	1ND-TV 29300-0W070 29300-0W072 29300-0W120			7.24807.49.0	
AURIS Estate (_E18_) 19					
1.6 (ZRE185_)					
07.2013→12.2018	1ZR-FAE 15100-0T040 15100-0T041 15100-37020 15100-37021			7.06595.11.0	
AURIS Estate (_E18_) 20					
1.6 D4-D (WWE185_)					
04.2015→12.2018	1WW 15100-WA010 Vacuum-/oil pump			7.24808.26.0	
AURIS Estate (_E18_) 21					
1.8 Hybrid (ZWE186_)					
07.2013→12.2018	2ZR-FXE G9040-52010		EL	7.07224.00.0	















		Reference		ITEM	TYPE
07.2013→12.2018	2ZR-FXE 161A0-29015	161A0-39015	EL 	7.07223.00.0	
07.2013→12.2018	2ZR-FXE 15100-37040			7.06595.14.0	
AURIS Estate (_E18_)					22
2.0 D-4D (ADE186_)					
07.2013→04.2015	1AD-FTV 11302-0R030			7.06595.08.0	
07.2013→04.2015	1AD-FTV 11302-0R011	11302-26020		7.06595.29.0	
AVENSIS (_T22_)					23
1.6 (AT220_)					
09.1997→10.2000	4A-FE 15100-15040	15100-15050 15100-15060		7.06595.17.0	
AVENSIS (_T22_)					24
1.6 VVT-i (ZZT220_), 1.8 VVT-i (ZZT221_)					
10.2000→02.2003	1ZZ-FE, 3ZZ-FE 15100-0D030 15100-22040	15100-0D031 15100-22041	15100-22020 15100-22021	7.06595.05.0	
AVENSIS (_T22_)					25
2.0 D (CT220_), 2.0 TD (CT220_)					
09.1997→02.2003	2C-T, 2C-TE 15100-64020	15100-64040 15100-64041 15100-64042		7.06595.18.0	
AVENSIS (_T22_)					26
2.0 D-4D (CDT220), 2.0 D-4D (CDT220_)					
10.1999→02.2003	1CD-FTV 15100-27020			7.06595.30.0	
AVENSIS (_T25_)					27
1.6 VVT-i (ZZT250_), 1.8 (ZZT251_)					
03.2003→11.2008	1ZZ-FE, 3ZZ-FE 15100-0D030 15100-22040	15100-0D031 15100-22041	15100-22020 15100-22021	7.06595.05.0	
AVENSIS (_T25_)					28
2.0 D-4D (ADT250_)					
03.2006→11.2008	1AD-FTV 11302-0R030			7.06595.08.0	
03.2006→11.2008	1AD-FTV 11302-0R011	11302-26020		7.06595.29.0	
AVENSIS (_T25_)					29
2.0 D-4D (CDT250_)					
04.2003→11.2008	1CD-FTV 15100-27030			7.06595.07.0	




























		Reference		ITEM	TYPE
AVENSIS (_T25_)					30
2.2 D-4D (ADT251_), 2.2 D-CAT (ADT251_)					
07.2005→11.2008	2AD-FHV, 2AD-FTV	11302-0R011 11302-26020		7.06595.29.0	
AVENSIS Estate (_T22_)					31
1.6 (AT220_), 1.6 (AT220_, ZZT220_)					
09.1997→10.2000	4A-FE	15100-15040 15100-15050 15100-15060		7.06595.17.0	
AVENSIS Estate (_T22_)					32
1.6 (ZZT220_), 1.8 (ZZT221_)					
07.2000→02.2003	1ZZ-FE, 3ZZ-FE	15100-0D030 15100-0D031 15100-22020 15100-22021 15100-22040 15100-22041		7.06595.05.0	
AVENSIS Estate (_T22_)					33
2.0 D (CDT220_), 2.0 D-4D (CDT220_)					
10.1999→02.2003	1CD-FTV	15100-27020		7.06595.30.0	
AVENSIS Estate (_T22_)					34
2.0 D (CT220_), 2.0 TD (CT220_)					
09.1997→02.2003	2C-T, 2C-TE	15100-64020 15100-64040 15100-64041 15100-64042		7.06595.18.0	
AVENSIS Estate (_T25_)					35
1.6 VVT-i (ZZT250_), 1.8 (ZZT251_)					
04.2003→11.2008	1ZZ-FE, 3ZZ-FE	15100-0D030 15100-0D031 15100-22020 15100-22021 15100-22040 15100-22041		7.06595.05.0	
AVENSIS Estate (_T25_)					36
2.0 D-4D (ADT250_)					
03.2006→11.2008	1AD-FTV	11302-0R030		7.06595.08.0	
03.2006→11.2008	1AD-FTV	11302-0R011 11302-26020		7.06595.29.0	
AVENSIS Estate (_T25_)					37
2.0 D-4D (CDT250_)					
04.2003→11.2008	1CD-FTV	15100-27030		7.06595.07.0	
AVENSIS Estate (_T25_)					38
2.2 D-4D (ADT251_), 2.2 D-CAT (ADT251_)					
07.2005→11.2008	2AD-FHV, 2AD-FTV	11302-0R011 11302-26020		7.06595.29.0	










T

		Reference		ITEM	TYPE
AVENSIS Estate (_T27_)					39
1.6 (ZRT270_), 1.8 (ZRT271_), 2.0 (ZRT272_)					
02.2009→10.2018	1ZR-FAE, 2ZR-FAE, 3ZR-FAE	15100-0T040 15100-0T041 15100-37020 15100-37021		7.06595.11.0	
02.2009→10.2018	1ZR-FAE, 2ZR-FAE, 3ZR-FAE	29300-0T010 29300-0W022 3ZR-FAE: →09.2011		7.24807.44.0	
AVENSIS Estate (_T27_)					40
1.6 D4-D (WWT270_), 2.0 D-4D (WWT271_)					
04.2015→10.2018	1WW, 2WW	15100-WA010 Vacuum-/oil pump		7.24808.26.0	
AVENSIS Estate (_T27_)					41
2.0 D-4D (ADT270_)					
02.2009→10.2018	1AD-FTV	11302-0R030		7.06595.08.0	
02.2009→10.2018	1AD-FTV	11302-0R011 11302-26020		7.06595.29.0	
02.2009→10.2018	1AD-FTV	29300-0W030 29300-0W090 →05.2015		7.24807.45.0	
AVENSIS Estate (_T27_)					42
2.2 D-4D (ADT271_)					
02.2009→10.2018	2AD-FHV, 2AD-FTV	11302-0R011 11302-26020		7.06595.29.0	
02.2009→10.2018	2AD-FHV, 2AD-FTV	29300-0W030 29300-0W090 →05.2015		7.24807.45.0	
AVENSIS Liftback (_T22_)					43
1.6 (AT220_)					
09.1997→10.2000	4A-FE	15100-15040 15100-15050 15100-15060		7.06595.17.0	
AVENSIS Liftback (_T22_)					44
1.6 (ZZT220_), 1.8 (ZZT221_)					
10.2000→02.2003	1ZZ-FE, 3ZZ-FE	15100-0D030 15100-0D031 15100-22020 15100-22021 15100-22040 15100-22041		7.06595.05.0	
AVENSIS Liftback (_T22_)					45
2.0 D (CDT220_), 2.0 D-4D (CDT220_)					
10.1999→02.2003	1CD-FTV	15100-27020		7.06595.30.0	

T

		Reference		ITEM	TYPE	
AVENSIS Liftback (_T22_) 46						
2.0 D (CT220_), 2.0 TD (CT220_)						
09.1997→02.2003	2C-T, 2C-TE 15100-64020	15100-64040	15100-64041	15100-64042	7.06595.18.0	
AVENSIS Saloon (_T25_) 47						
1.6 VVT-i (ZZT250_), 1.8 (ZZT251_)						
04.2003→11.2008	1ZZ-FE, 3ZZ-FE 15100-0D030 15100-22040	15100-0D031 15100-22041	15100-22020	15100-22021	7.06595.05.0	
AVENSIS Saloon (_T25_) 48						
2.0 D-4D (ADT250_)						
03.2006→10.2008	1AD-FTV 11302-0R030				7.06595.08.0	
03.2006→10.2008	1AD-FTV 11302-0R011	11302-26020			7.06595.29.0	
AVENSIS Saloon (_T25_) 49						
2.0 D-4D (CDT250_)						
04.2003→11.2008	1CD-FTV 15100-27030				7.06595.07.0	
AVENSIS Saloon (_T25_) 50						
2.2 D-4D (ADT251_), 2.2 D-CAT (ADT251_)						
07.2005→11.2008	2AD-FHV, 2AD-FTV 11302-0R011	11302-26020			7.06595.29.0	
AVENSIS Saloon (_T27_) 51						
1.6 (ZRT270_), 1.8 (ZRT271_), 2.0 (ZRT272_)						
11.2008→10.2018	1ZR-FAE, 2ZR-FAE, 3ZR-FAE 15100-0T040	15100-0T041	15100-37020	15100-37021	7.06595.11.0	
11.2008→10.2018	1ZR-FAE, 2ZR-FAE, 3ZR-FAE 29300-0T010 3ZR-FAE: →09.2011	29300-0W022			7.24807.44.0	
AVENSIS Saloon (_T27_) 52						
1.6 D4-D (WWT270_), 2.0 D-4D (WWT271_)						
04.2015→10.2018	1WW, 2WW 15100-WA010 Vacuum-/oil pump				7.24808.26.0	
AVENSIS Saloon (_T27_) 53						
2.0 D-4D (ADT270_)						
11.2008→10.2018	1AD-FTV 11302-0R030				7.06595.08.0	
11.2008→10.2018	1AD-FTV 11302-0R011	11302-26020			7.06595.29.0	

		Reference		ITEM	TYPE		
11.2008→10.2018 	1AD-FTV 29300-0W030 →05.2015	29300-0W090		7.24807.45.0			
AVENSIS Saloon (_T27_) 2.2 D-4D (ADT271_)					54		
11.2008→10.2018	2AD-FHV, 2AD-FTV 11302-0R011	11302-26020		7.06595.29.0			
11.2008→10.2018 	2AD-FHV, 2AD-FTV 29300-0W030 →05.2015	29300-0W090		7.24807.45.0			
AVENSIS VERSO (_M2_) 2.0 D (CLM20_)					55		
08.2001→08.2005	1CD-FTV 15100-27030			7.06595.07.0			
AYGO (_B1_) 1.0 (KGB10_)					56		
07.2005→05.2014	1KR-FE 16100-09450 16100-49895	16100-09530 16100-80003	16100-09531 16100-80007	16100-0Q010	ME 	7.07152.53.0	
07.2005→05.2014	1KR-FE 11310-0Q010 11310-40041	11310-0Q020	11310-0Q021	11310-0Q022		7.06595.04.0	
07.2005→05.2014 	1KR-FE 11310-0Q030 05.2014→					7.06595.27.0	
AYGO (_B1_) 1.0 GPL (KGB10_)					57		
07.2005→05.2014	1KR-FE 16100-09450 16100-49895	16100-09530 16100-80003	16100-09531 16100-80007	16100-0Q010	ME 	7.07152.53.0	
07.2005→05.2014	1KR-FE 11310-0Q010 11310-40041	11310-0Q020	11310-0Q021	11310-0Q022		7.06595.04.0	
AYGO (_B1_) 1.4 HDi (WNB10_)					58		
07.2005→08.2010	2WZ-TV SU001-00596				ME 	7.02543.05.0	
07.2005→08.2010 	2WZ-TV SU00100572 SU00100813 ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!					7.28048.07.0	










		Reference		ITEM	TYPE
07.2005→08.2010	2WZ-TV			7.28144.11.0	
AYGO (_B4_)					59
1.0 (KGB40)					
05.2014→	1KR-FE 11310-0Q010 11310-40041	11310-0Q020	11310-0Q021	11310-0Q022	
05.2014→	1KR-FE 11310-0Q030				
AYGO (_B4_)					60
1.0 VVTi (KGB40)					
03.2018→	1KR-FE 11310-0Q010 11310-40041	11310-0Q020	11310-0Q021	11310-0Q022	
BANDEIRANTE					61
3.8 D					
01.1984→12.2001	OM 314.910			20 1603 31400	
01.1984→12.2001	OM 314.910			20 1403 35200	
01.1984→12.2001	OM 314.910			20 1403 35201	
C-HR (_X1_)					62
1.8 Hybrid (ZYX10_, ZYX11_)					
10.2016→	2ZR-FXE 161A0-29015	161A0-39015		7.07223.00.0	
10.2016→	2ZR-FXE 15100-37040			7.06595.14.0	
C-HR (_X1_)					63
2.0 (ZGX10), 2.0 (ZGX10_)					
10.2016→	3ZR-FAE 15100-0T040	15100-0T041	15100-37020	15100-37021	
CALDINA Estate (_T19_)					64
1.6 (AT191)					
02.1992→09.1997	4A-FE 15100-15040	15100-15050	15100-15060	7.06595.17.0	
CALDINA Estate (_T19_)					65
2.0 TD (CT190), 2.0 TD (CT190G), 2.0 TD (CT190_), 2.0 TD 4WD (CT198V_)					
11.1992→04.1998	2C, 2C-T 15100-64020	15100-64040	15100-64041	15100-64042	

		Reference		ITEM	TYPE
CALDINA Estate (_T21_)					66
2.2 TD (CT216_), 2.2 TD 4WD (CT216_)					
08.1997→09.2002	3C-TE	15100-64020 15100-64040 15100-64041 15100-64042		7.06595.18.0	
CALDINA Estate (_T24_)					67
1.8 (ZZT241_)					
09.2002→06.2007	1ZZ-FE	15100-0D030 15100-0D031 15100-22020 15100-22021 15100-22040 15100-22041		7.06595.05.0	
CAMRY					68
2.0 D, 2.2 TD					
05.1984→	2C, 3C-TE	15100-64020 15100-64040 15100-64041 15100-64042		7.06595.18.0	
CAMRY (_V2_)					69
2.0 TD, 2.0 Turbo-D (CV20_)					
10.1986→09.1999	2C-T	15100-64020 15100-64040 15100-64041 15100-64042		7.06595.18.0	
CAMRY Estate (_V2_)					70
2.0 Turbo-D (CV20_)					
11.1986→05.1991	2C-T	15100-64020 15100-64040 15100-64041 15100-64042		7.06595.18.0	
CAMRY Liftback (_V1_)					71
1.8 Turbo-D (CV10_)					
10.1982→10.1986	1C-TL	15100-64020 15100-64040 15100-64041 15100-64042		7.06595.18.0	
CAMRY Saloon (_V1_)					72
1.8 Turbo-D (CV10_), 2.0 TD (CV11_)					
10.1982→10.1986	1C-TL, 2C-TL	15100-64020 15100-64040 15100-64041 15100-64042		7.06595.18.0	
CARIBE Estate					73
1.6					
09.1994→08.2003	4A-FE	15100-15040 15100-15050 15100-15060		7.06595.17.0	
CARINA E VI (_T19_)					74
1.6 (AT190), 1.6 16V (AT190_), 1.6 GLI (AT190)					
04.1992→09.1997	4A-FE	15100-15040 15100-15050 15100-15060		7.06595.17.0	
CARINA E VI (_T19_)					75
2.0 D (CT190), 2.0 TD (CT190)					
04.1992→09.1997	2C, 2C-T	15100-64020 15100-64040 15100-64041 15100-64042		7.06595.18.0	

T

		Reference		ITEM	TYPE
CARINA E VI Saloon (_T19_)					76
1.6 (AT190), 1.6 16V (AT190_)					
01.1993→09.1997	4A-FE	15100-15040 15100-15050 15100-15060		7.06595.17.0	
CARINA E VI Saloon (_T19_)					77
2.0 D (CT190), 2.0 TD (CT190_)					
08.1992→09.1997	2C, 2C-T	15100-64020 15100-64040 15100-64041 15100-64042		7.06595.18.0	
CARINA E VI Sportswagon (_T19_)					78
1.6 (AT190), 1.6 GLI (AT190_), 1.6 i (AT190_)					
04.1992→09.1997	4A-FE	15100-15040 15100-15050 15100-15060		7.06595.17.0	
CARINA E VI Sportswagon (_T19_)					79
2.0 D (CT190_), 2.0 TD (CT190_)					
01.1993→09.1997	2C, 2C-T	15100-64020 15100-64040 15100-64041 15100-64042		7.06595.18.0	
CARINA II					80
2.0 TD					
10.1994→10.1997	2C-T, 2C-TE, 2C-TL	15100-64020 15100-64040 15100-64041 15100-64042		7.06595.18.0	
CARINA IV (_T15_)					81
2.0 D (CT150), 2.0 D (CT150_)					
02.1984→05.1988	2C-L	15100-64020 15100-64040 15100-64041 15100-64042		7.06595.18.0	
CARINA IV Saloon (_T15_)					82
2.0 D (CT150_)					
02.1984→05.1988	2C-L	15100-64020 15100-64040 15100-64041 15100-64042		7.06595.18.0	
CARINA V (_T17_)					83
1.6 (AT171_), 1.6 4WD (AT175)					
12.1987→03.1992	4A-FE	15100-15040 15100-15050 15100-15060		7.06595.17.0	
CARINA V (_T17_)					84
2.0 D (CT170_)					
03.1988→06.1992	2C-L	15100-64020 15100-64040 15100-64041 15100-64042		7.06595.18.0	
CARINA V Estate (_T17_)					85
1.6 (AT171_), 1.6 GX 4WD (AT171)					
12.1987→03.1992	4A-FE	15100-15040 15100-15050 15100-15060		7.06595.17.0	


















T

		Reference		ITEM	TYPE
CARINA V Estate (_T17_)					86
2.0 D (CT170_)					
12.1987→01.1992	2C-L 15100-64020	15100-64040	15100-64041	15100-64042	7.06595.18.0 
CARINA V Saloon (_T17_)					87
1.6 (AT171_), 1.6 4WD (AT171)					
12.1987→06.1992	4A-FE 15100-15040	15100-15050	15100-15060		7.06595.17.0 
CARINA V Saloon (_T17_)					88
2.0 D (CT170_)					
03.1988→06.1992	2C 15100-64020	15100-64040	15100-64041	15100-64042	7.06595.18.0 
CARINA VII Saloon (_T21_)					89
2.0 TD (CT210, CT215), 2.0 TD 4WD (CT210, CT215)					
08.1996→08.2001	2C-T 15100-64020	15100-64040	15100-64041	15100-64042	7.06595.18.0 
CELICA Coupe (_T18_)					90
1.6 (AT180)					
09.1989→12.1993	4A-FE 15100-15040	15100-15050	15100-15060		7.06595.17.0 
CELICA Coupe (_T23_)					91
1.8, 1.8 16V VT-i (ZZT230_)					
08.1999→09.2005	1ZZ-FE 15100-0D030 15100-22040	15100-0D031 15100-22041	15100-22020	15100-22021	7.06595.05.0 
CONQUEST (E90)					92
1.3 (EE90)					
01.1995→12.1999	2E 15100-11050				7.06595.15.0 
01.1995→12.1999	2E 15100-11051				7.06595.16.0 
CONQUEST (E90)					93
1.6 (AE90)					
01.1995→12.1995	4A-FE 15100-15040	15100-15050	15100-15060		7.06595.17.0 
CONQUEST (E90)					94
1.6 (ZZE90)					
01.1996→12.1999	3ZZ-FE 15100-0D030 15100-22040	15100-0D031 15100-22041	15100-22020	15100-22021	7.06595.05.0 


T

		Reference		ITEM	TYPE
COROLLA (_E10_)					95
1.3 12V (EE100_)					
07.1992→04.1997	2E 15100-11050			7.06595.15.0	
07.1992→04.1997	2E 15100-11051			7.06595.16.0	
COROLLA (_E10_)					96
1.6 (AE101), 1.6 (AE101_), 1.6 Si (AE101_)					
09.1991→02.1998	4A-FE 15100-15040 15100-15050 15100-15060			7.06595.17.0	
COROLLA (_E10_)					97
1.8					
09.1997→11.1999	1ZZ-FE 15100-0D030 15100-0D031 15100-22020 15100-22021 15100-22040 15100-22041			7.06595.05.0	
COROLLA (_E10_)					98
2.0 4WD (CE104), 2.0 D (CE100_)					
09.1991→04.1997	2C 15100-64020 15100-64040 15100-64041 15100-64042			7.06595.18.0	
COROLLA (_E11_)					99
1.4 16V (ZZE111_), 1.6 16V (ZZE112_), 1.8 (ZZE110)					
09.1997→06.2002	1ZZ-FE, 3ZZ-FE, 4ZZ-FE 15100-0D030 15100-0D031 15100-22020 15100-22021 15100-22040 15100-22041			7.06595.05.0	
COROLLA (_E11_)					100
1.6 (AE111), 1.6 (AE114), 1.6 Aut. (AE111_)					
06.1995→07.2000	4A-FE 15100-15040 15100-15050 15100-15060			7.06595.17.0	
COROLLA (_E11_)					101
2.2 TD (CDE112)					
04.1998→10.2001	3C-TE 15100-64020 15100-64040 15100-64041 15100-64042			7.06595.18.0	
COROLLA (_E12_)					102
1.4 D (NDE120_)					
07.2004→02.2007	1ND-TV 15100-33020 15100-33040 1510033020 1510033040			7.06595.03.0	
07.2004→02.2007	1ND-TV 29300-0N010 08.2004→			7.24807.14.0	
COROLLA (_E12_)					103
1.4 VVT-i (ZZE120_), 1.6 VVT-i (ZZE121_), 1.8 (ZZE122_), 1.8 4WD (ZZE124), 1.8 VVTi (ZZE122_)					
01.2001→12.2007	1ZZ-FE, 3ZZ-FE, 4ZZ-FE 15100-0D030 15100-0D031 15100-22020 15100-22021 15100-22040 15100-22041			7.06595.05.0	

T

		Reference		ITEM	TYPE
COROLLA (_E8_)					104
1.3 (EE80)					
10.1984→08.1987	2E-L, 2E-LC 15100-11050			7.06595.15.0	
10.1984→08.1987	2E-L, 2E-LC 15100-11051			7.06595.16.0	
COROLLA (_E9_)					105
1.3 i (EE90)					
11.1989→04.1992	2E-E 15100-11050			7.06595.15.0	
11.1989→04.1992	2E-E 15100-11051			7.06595.16.0	
COROLLA (_E9_)					106
1.6 i (AE92), 1.6 i 4WD (AE92_)					
05.1987→05.1992	4A-FE 15100-15040 15100-15050 15100-15060			7.06595.17.0	
COROLLA Compact (_E10_)					107
1.3 12V (EE100_)					
07.1992→05.1995	2E 15100-11050			7.06595.15.0	
07.1992→05.1995	2E 15100-11051			7.06595.16.0	
COROLLA Compact (_E10_)					108
1.6 Si (AE101_), 1.6 i (AE101)					
07.1992→11.1999	4A-FE 15100-15040 15100-15050 15100-15060			7.06595.17.0	
COROLLA Compact (_E10_)					109
2.0 D (CE100_)					
07.1992→04.1997	2C 15100-64020 15100-64040 15100-64041 15100-64042			7.06595.18.0	
COROLLA Compact (_E11_)					110
1.4 (ZZE111_), 1.6 (ZZE112_)					
10.1999→01.2002	3ZZ-FE, 4ZZ-FE 15100-0D030 15100-0D031 15100-22020 15100-22021 15100-22040 15100-22041			7.06595.05.0	
COROLLA Compact (_E11_)					111
1.6 (AE111_), 1.6 Aut. (AE111_)					
05.1997→02.2000	4A-FE 15100-15040 15100-15050 15100-15060			7.06595.17.0	

T

		Reference		ITEM	TYPE
COROLLA Compact (_E11_)					112
2.2 TD (CE110)					
04.1998→10.2001	3C-TE 15100-64020	15100-64040	15100-64041	15100-64042	7.06595.18.0 
COROLLA Compact (_E9_)					113
1.6 i (AE92), 1.6 i (AE94)					
08.1989→10.1995	4A-FE 15100-15040	15100-15050	15100-15060		7.06595.17.0 
COROLLA Coupe (_E9_)					114
1.6					
08.1989→12.1992	4A-FE 15100-15040	15100-15050	15100-15060		7.06595.17.0 
COROLLA Cross (_G10_)					115
1.8 Hybrid (ZVG10)					
07.2020→	2ZR-FXE 15100-37040				7.06595.14.0 
COROLLA Estate (_E10_)					116
1.3 12V (EE100_)					
07.1992→05.1995	2E 15100-11050				7.06595.15.0 
07.1992→05.1995	2E 15100-11051				7.06595.16.0 
COROLLA Estate (_E10_)					117
1.6, 1.6 (AE101), 1.6 Si (AE101_)					
05.1992→04.1997	4A-FE 15100-15040	15100-15050	15100-15060		7.06595.17.0 
COROLLA Estate (_E10_)					118
2.0 D (CE100_), 2.0 D (CE109)					
09.1991→03.1998	2C 15100-64020	15100-64040	15100-64041	15100-64042	7.06595.18.0 
COROLLA Estate (_E11_)					119
1.4 16V (ZZE111_), 1.6 16V (ZZE112_)					
02.2000→10.2001	3ZZ-FE, 4ZZ-FE 15100-0D030 15100-22040	15100-0D031	15100-22020	15100-22021 15100-22041	7.06595.05.0 
COROLLA Estate (_E11_)					120
1.6 (AE111_), 1.6 Aut. (AE111_)					
04.1997→02.2000	4A-FE 15100-15040	15100-15050	15100-15060		7.06595.17.0 

		Reference		ITEM	TYPE
COROLLA Estate (_E12_) 121					
1.4 D4-D (NDE120_)					
06.2004→10.2007	1ND-TV 15100-33020	15100-33040	1510033020	1510033040	 7.06595.03.0 
06.2004→10.2007	1ND-TV 29300-0N010 08.2004→				7.24807.14.0 
COROLLA Estate (_E12_) 122					
1.4 VVT-i (ZZE120_), 1.6 VVT-i (ZZE121_), 1.8 (ZZE122), 1.8 (ZZE122_), 1.8 4WD (ZZE121)					
12.2001→12.2007	1ZZ-FE, 3ZZ-FE, 4ZZ-FE 15100-0D030 15100-22040	15100-0D031 15100-22041	15100-22020	15100-22021	7.06595.05.0 
COROLLA Estate (_E14_) 123					
1.8 (ZRE142G), 1.8 4WD (ZRE144G)					
09.2006→	2ZR-FAE 15100-0T040	15100-0T041	15100-37020	15100-37021	7.06595.11.0 
COROLLA Estate (_E16_) 124					
1.5 Hybrid (NKE165G)					
10.2014→	1NZ-FXE 161A0-29015	161A0-39015			EL  7.07223.00.0 
COROLLA Estate (_E16_) 125					
1.8 (ZRE162G)					
05.2012→	2ZR-FAE 15100-0T040	15100-0T041	15100-37020	15100-37021	7.06595.11.0 
COROLLA Estate (_E21_) 126					
1.8 Hybrid (ZWE211)					
02.2019→	2ZR-FXE 161A0-29015	161A0-39015			EL  7.07223.00.0 
02.2019→	2ZR-FXE 15100-37040				7.06595.14.0 
COROLLA Estate (_E21_) 127					
1.8 Hybrid (ZWE211)					
02.2019→	2ZR-FXE 15100-37040				7.06595.14.0 
COROLLA Hatchback (_E21_) 128					
1.8 Hybrid (ZWE211)					
10.2018→	2ZR-FXE 161A0-29015	161A0-39015			EL  7.07223.00.0 
10.2018→	2ZR-FXE 15100-37040				7.06595.14.0 























T

		Reference		ITEM	TYPE
COROLLA Hatchback (_E21_)					129
1.8 Hybrid (ZWE211)					
10.2018→	2ZR-FXE 15100-37040			7.06595.14.0	
COROLLA LEVIN Coupe (_E10_)					130
1.6 GT (AE101)					
06.1991→08.1997	4A-FE 15100-15040	15100-15050	15100-15060		7.06595.17.0 
COROLLA Liftback (_E10_)					131
1.3 12V (EE100_)					
07.1992→05.1995	2E 15100-11050			7.06595.15.0	
07.1992→05.1995	2E 15100-11051			7.06595.16.0	
COROLLA Liftback (_E10_)					132
1.6 GLI (AE101_)					
07.1992→04.1997	4A-FE 15100-15040	15100-15050	15100-15060		7.06595.17.0 
COROLLA Liftback (_E10_)					133
2.0 D (CE100_)					
07.1992→04.1997	2C 15100-64020	15100-64040	15100-64041 15100-64042	7.06595.18.0	
COROLLA Liftback (_E11_)					134
1.4 (ZZE111_), 1.6 (ZZE112_)					
10.1999→01.2002	3ZZ-FE, 4ZZ-FE 15100-0D030 15100-22040	15100-0D031 15100-22041	15100-22020 15100-22021	7.06595.05.0	
COROLLA Liftback (_E11_)					135
1.6 (AE111_), 1.6 Aut. (AE111_)					
05.1997→02.2000	4A-FE 15100-15040	15100-15050	15100-15060		7.06595.17.0 
COROLLA Liftback (_E8_)					136
1.3 (EE80)					
01.1985→08.1987	2E-L, 2E-LC 15100-11050			7.06595.15.0	
01.1985→08.1987	2E-L, 2E-LC 15100-11051			7.06595.16.0	
COROLLA Liftback (_E9_)					137
1.3 i (EE90)					
11.1989→04.1992	2E-E 15100-11050			7.06595.15.0	














T

		Reference		ITEM	TYPE
11.1989→04.1992	2E-E 15100-11051			7.06595.16.0	
COROLLA Liftback (_E9_)					138
1.6 (AE92), 1.6 4WD, 1.6 i (AE94)					
05.1987→10.1995	4A-FE 15100-15040 15100-15050 15100-15060			7.06595.17.0	
COROLLA RUMION (_E15_)					139
1.8 (ZRE152), 1.8 4WD (ZRE154)					
09.2007→	2ZR-FAE 15100-0T040 15100-0T041 15100-37020 15100-37021			7.06595.11.0	
COROLLA Saloon (_E12_)					140
1.4 D-4D (NDE120_)					
06.2004→10.2006	1ND-TV 15100-33020 15100-33040 1510033020 1510033040			7.06595.03.0	
06.2004→10.2006	1ND-TV 29300-0N010 08.2004→			7.24807.14.0	
COROLLA Saloon (_E12_)					141
1.4 VVT-i (ZZE120_), 1.6 VVT-i (ZZE121_), 1.8 (ZZE122), 1.8 (ZZE130), 1.8 4x4 (ZZE124)					
08.2000→03.2008	1ZZ-FE, 3ZZ-FE, 4ZZ-FE 15100-0D030 15100-0D031 15100-22020 15100-22021 15100-22040 15100-22041			7.06595.05.0	
COROLLA Saloon (_E15_)					142
1.4 D-4D (NDE150)					
10.2006→07.2014	1ND-TV 15100-33020 15100-33040 1510033020 1510033040			7.06595.03.0	
10.2006→07.2014	1ND-TV 29300-0N010 02.2008→02.2009			7.24807.14.0	
10.2006→07.2014	1ND-TV 29300-0W070 29300-0W072 29300-0W120 02.2009→06.2013			7.24807.49.0	
COROLLA Saloon (_E15_)					143
1.4 VVT-i (ZZE150_), 1.6 CNG (ZZE141), 1.6 VVTi (ZZE141), 1.6 VVTi (ZZE141_), 1.8 (ZZE142), 1.8 (ZZE142_), 1.8 CNG (ZZE142_), 1.8 VVTi (ZZE142)					
10.2006→07.2014	1ZZ-FE, 3ZZ-FE, 4ZZ-FE 15100-0D030 15100-0D031 15100-22020 15100-22021 15100-22040 15100-22041			7.06595.05.0	
COROLLA Saloon (_E15_)					144
1.6 (ZRE151)					
11.2006→11.2013	1ZR-FAE 15100-0T040 15100-0T041 15100-37020 15100-37021			7.06595.11.0	

T

		Reference		ITEM	TYPE
11.2006→11.2013 	1ZR-FAE 29300-0T010 02.2009→	29300-0W022		7.24807.44.0	
COROLLA Saloon (_E15_)					145
1.8 (ZRE142), 1.8 4WD (ZRE144), 2.0 VVTi Flex (ZRE153)					
08.2007→	2ZR-FAE, 3ZR-FAE 15100-0T040	15100-0T041	15100-37020	15100-37021	7.06595.11.0 
COROLLA Saloon (_E15_)					146
2.0 D-4D (ADE150)					
11.2006→07.2014	1AD-FTV 11302-0R030				7.06595.08.0 
11.2006→07.2014	1AD-FTV 11302-0R011	11302-26020			7.06595.29.0 
11.2006→07.2014 	1AD-FTV 29300-0W030 02.2008→06.2013	29300-0W090			7.24807.45.0 
COROLLA Saloon (_E15_)					147
2.2 D-4D (AUR10)					
11.2006→12.2012	2AD-FHV 11302-0R011	11302-26020			7.06595.29.0 
COROLLA Saloon (_E16_)					148
1.5 Hybrid (NKE165)					
10.2014→	1NZ-FXE 161A0-29015	161A0-39015		EL 	7.07223.00.0 
COROLLA Saloon (_E18_, ZRE1_)					149
1.4 D-4D (NDE180)					
01.2017→12.2018	1ND-TV 15100-33020	15100-33040	1510033020	1510033040	
COROLLA Saloon (_E18_, ZRE1_)					150
1.4 D-4D (NDE180_, NDE170_)					
06.2013→12.2018	1ND-TV 15100-33020	15100-33040	1510033020	1510033040	
06.2013→12.2018 	1ND-TV 29300-0W070 05.2014→02.2015	29300-0W072	29300-0W120		7.24807.49.0 
COROLLA Saloon (_E18_, ZRE1_)					151
1.6 (ZRE181_)					
06.2013→12.2018	1ZR-FAE 15100-0T040	15100-0T041	15100-37020	15100-37021	7.06595.11.0 
06.2013→12.2018	1ZR-FAE 29300-0T010	29300-0W022			7.24807.44.0 
















		Reference		ITEM	TYPE
COROLLA Saloon (_E18_, ZRE1_)					152
1.8 VVTi (ZRE170)					
09.2013→12.2014	2ZR-FAE 15100-0T040	15100-0T041	15100-37020	15100-37021	7.06595.11.0 
COROLLA Saloon (_E21_)					153
1.6 VVTi (ZRE210), 1.8 VVTi (ZRE212, ZRE211)					
01.2019→	1ZR-FAE, 2ZR-FAE 15100-0T040	15100-0T041	15100-37020	15100-37021	7.06595.11.0 
COROLLA Saloon (_E21_)					154
1.8 VVTi Hybrid (MZEA12)					
09.2019→	2ZR-FXE 15100-37040				7.06595.14.0 
COROLLA Saloon (_E21_)					155
1.8 VVTi Hybrid (ZWE211, MZEA12)					
01.2019→	2ZR-FXE 161A0-29015	161A0-39015		EL 	7.07223.00.0 
01.2019→	2ZR-FXE 15100-37040				7.06595.14.0 
COROLLA Station Wagon (_E9_)					156
1.6 4WD (AE95), 1.6 XLI (AE92_), 1.6 XLI 4WD					
04.1988→10.1995	4A-FE 15100-15040	15100-15050	15100-15060		 7.06595.17.0 
COROLLA Verso (ZER_, ZZE12_, R1_)					157
1.4 D-4D (NDE120)					
03.2004→03.2009	1ND-TV 15100-33020	15100-33040	1510033020	1510033040	 7.06595.03.0 
COROLLA Verso (ZER_, ZZE12_, R1_)					158
1.6 (ZNR10_), 1.8 (ZNR11_), 1.8 (ZZE122)					
03.2004→03.2009	1ZZ-FE, 3ZZ-FE 15100-0D030 15100-22040	15100-0D031 15100-22041	15100-22020	15100-22021	7.06595.05.0 
COROLLA Verso (ZER_, ZZE12_, R1_)					159
2.0 D-4D (CUR10_)					
04.2004→03.2009	1CD-FTV 15100-27030				 7.06595.07.0 
COROLLA Verso (ZER_, ZZE12_, R1_)					160
2.2 D-4D (AUR10_)					
10.2005→03.2009	2AD-FHV, 2AD-FTV 11302-0R011	11302-26020			 7.06595.29.0 

		Reference		ITEM	TYPE
COROLLA Verso (_E11_)					161
1.6 (AE111)					
01.1997→04.2001	4A-FE 15100-15040	15100-15050	15100-15060		7.06595.17.0 
COROLLA Verso (_E12_)					162
1.6 VVT-i (ZZE121_), 1.8 VVT-i (ZZE122_), 1.8 VVTi 4WD (ZZE126_, ZZE124)					
08.2001→05.2007	1ZZ-FE, 3ZZ-FE 15100-0D030 15100-22040	15100-0D031 15100-22041	15100-22020	15100-22021	7.06595.05.0 
COROLLA Verso (_E12_)					163
2.0 D-4D (CDE120_)					
01.2002→05.2004	1CD-FTV 15100-27030				7.06595.07.0 
COROLLA X					164
2.0 TCI 16V					
01.2007→	1AD-FTV 11302-0R030				7.06595.08.0 
01.2007→	1AD-FTV 11302-0R011	11302-26020			7.06595.29.0 
CORONA					165
2.0 D					
10.1983→12.1987	2C, 2C-L 15100-64020	15100-64040	15100-64041	15100-64042	7.06595.18.0 
CORONA Estate (_T14_)					166
2.0 D (ST141)					
01.1984→08.1988	2C 15100-64020	15100-64040	15100-64041	15100-64042	7.06595.18.0 
CORONA Estate (_T17_)					167
2.0 D (CT176V_)					
12.1987→10.1992	2C 15100-64020	15100-64040	15100-64041	15100-64042	7.06595.18.0 
CORONA Estate (_T19_)					168
1.6 (AT190)					
02.1992→09.1997	4A-FE 15100-15040	15100-15050	15100-15060		7.06595.17.0 
CORONA Estate (_T19_)					169
2.0 TD (CT190)					
07.1994→09.1997	2C-T 15100-64020	15100-64040	15100-64041	15100-64042	7.06595.18.0 

















T




		Reference		ITEM	TYPE
CORONA Hatchback (_T17_)					170
1.6 (AT175)					
06.1989→01.1992	4A-FE 15100-15040	15100-15050	15100-15060		7.06595.17.0 
CORONA Hatchback (_T17_)					171
2.0 D (CT170)					
12.1987→01.1992	2C 15100-64020	15100-64040	15100-64041	15100-64042	7.06595.18.0 
CORONA Hatchback (_T19_)					172
1.6 (AT190)					
02.1992→09.1997	4A-FE 15100-15040	15100-15050	15100-15060		7.06595.17.0 
CORONA Hatchback (_T19_)					173
2.0 TD (CT190)					
07.1994→09.1997	2C-T 15100-64020	15100-64040	15100-64041	15100-64042	7.06595.18.0 
CORONA Saloon (_T14_, _T15_, _T16_)					174
2.0 D (ST141_)					
01.1984→08.1988	2C 15100-64020	15100-64040	15100-64041	15100-64042	7.06595.18.0 
CORONA Saloon (_T17_)					175
1.6 (AT175)					
06.1989→01.1992	4A-FE 15100-15040	15100-15050	15100-15060		7.06595.17.0 
CORONA Saloon (_T17_)					176
2.0 D (CT170)					
12.1987→01.1992	2C 15100-64020	15100-64040	15100-64041	15100-64042	7.06595.18.0 
CORONA Saloon (_T19_)					177
1.6 (AT190)					
02.1992→09.1997	4A-FE 15100-15040	15100-15050	15100-15060		7.06595.17.0 
CORONA Saloon (_T19_)					178
2.0 D (CT190), 2.0 D 4WD (CT195), 2.0 TD (CT190)					
08.1992→09.1997	2C, 2C-T 15100-64020	15100-64040	15100-64041	15100-64042	7.06595.18.0 
CORONA Saloon (_T21_)					179
1.6 (AT210), 1.6 (AT210_, AT220_), 1.6 (AT2_)					
01.1996→11.2001	4A-FE 15100-15040	15100-15050	15100-15060		7.06595.17.0 























		Reference		ITEM	TYPE
CORONA Saloon (_T21_)					180
2.0 D, 2.0 TD (CT210), 2.2 TD (CT211), 2.2 TD 4WD (CT216)					
01.1996→05.2001	2C-T, 3C-TE	15100-64020 15100-64040 15100-64041 15100-64042		7.06595.18.0	
CRESTA Estate (_X10_)					181
2.2 TD					
10.1996→09.2001	3C-TE	15100-64020 15100-64040 15100-64041 15100-64042		7.06595.18.0	
CRESTA Saloon (_X10_)					182
2.2 TD					
10.1996→09.2001	3C-TE	15100-64020 15100-64040 15100-64041 15100-64042		7.06595.18.0	
ESQUIRE (_R8_)					183
1.8 Hybrid (ZWR80_)					
10.2014→	2ZR-FXE	161A0-29015 161A0-39015	EL 	7.07223.00.0	
10.2014→	2ZR-FXE	15100-37040		7.06595.14.0	
ESQUIRE (_R8_)					184
2.0 (ZRR80_), 2.0 4WD (ZRR85_)					
10.2014→	3ZR-FAE	15100-0T040 15100-0T041 15100-37020 15100-37021		7.06595.11.0	
ESTIMA EMINA / LUCIDA (_R1_, _R2_)					185
2.2 TD (CXR10, CXR11), 2.2 TD (CXR1_), 2.2 TD 4x4 (CXR2_)					
01.1992→12.1999	3C-TE	15100-64020 15100-64040 15100-64041 15100-64042		7.06595.18.0	
ETIOS (_K1_)					186
1.4 D-4D (NUK10_)					
06.2011→	1ND-TV	15100-33020 15100-33040 1510033020 1510033040		7.06595.03.0	
ETIOS Saloon (_K1_)					187
1.4 D-4D (NUK15_)					
09.2011→04.2020	1ND-TV	15100-33020 15100-33040 1510033020 1510033040		7.06595.03.0	
FORTUNER					188
3.0 D-4D 16V					
01.2005→	1KD-FTV	11320-0L040 11320-0L060 11320-30030 11320-30032 11320-30050 11320-30070		7.06595.10.0	


		Reference		ITEM	TYPE
FORTUNER (_N5_, _N6_)					189
2.5 D-4D (KUN60), 2.5 D-4D (KUN60, RZN205), 3.0 D 4WD (KUN51)					
06.2004→05.2015	1KD-FTV	29300-0L010 29300-67020		7.02551.39.0 <small>NEW</small>	
FORTUNER (_N5_, _N6_)					190
2.5 D-4D 4WD (KUN50), 2.5 D-4D 4WD (RZN215, KUN50)					
01.2009→05.2015	2KD-FTV	11320-0L030 11320-0L050 11320-30040 11320-30060		7.06595.09.0	
01.2009→05.2015	2KD-FTV	29300-0L010 29300-67020		7.02551.39.0 <small>NEW</small>	
FORTUNER (_N5_, _N6_)					191
3.0 D (KUN51_), 3.0 D (KUN61)					
01.2005→05.2015	1KD-FTV	11320-0L040 11320-0L060 11320-30030 11320-30032 11320-30050 11320-30070		7.06595.10.0	
01.2005→05.2015	1KD-FTV	29300-0L010 29300-67020		7.02551.39.0 <small>NEW</small>	
FORTUNER (_N5_, _N6_)					192
3.0 D 4WD (KUN51_)					
08.2009→05.2015	1KD-FTV	11320-0L040 11320-0L060 11320-30030 11320-30032 11320-30050 11320-30070		7.06595.10.0	
GAIA (_M1_)					193
2.2 TD (CXM10)					
05.1998→08.2004	3C-TE	15100-64020 15100-64040 15100-64041 15100-64042		7.06595.18.0	
HARRIER (_U6_)					194
2.0 (ZSU60W), 2.0 4WD (ZSU65W)					
10.2013→	3ZR-FAE	15100-0T040 15100-0T041 15100-37020 15100-37021		7.06595.11.0	
HILUX III SUV (_N1_, _N2_)					195
2.5 D-4D (KDN150, KDN155, KDN190), 2.5 D-4D 4WD (KDN165)					
08.2001→08.2005	2KD-FTV	29300-0L010 29300-67020		7.02551.39.0 <small>NEW</small>	
HILUX VI Pickup (_N1_)					196
2.5 D-4D (KDN145, KDN150), 2.5 D-4D (KDN150, KDN155, KDN190), 2.5 D-4D 4WD (KDN165, KDN170, KDN190)					
08.2001→08.2005	2KD-FTV	29300-0L010 29300-67020		7.02551.39.0 <small>NEW</small>	
HILUX VII Pickup (_N1_, _N2_, _N3_)					197
2.5 D 4WD (KUN25), 2.5 D-4D (KUN15, KUN35), 2.5 D-4D (KUN15_), 2.5 D-4D (KUN15_, KUN10), 2.5 D-4D 4WD (KUN25), 2.5 D-4D 4WD (KUN25_)					
11.2004→05.2015	2KD-FTV	11320-0L030 11320-0L050 11320-30040 11320-30060		7.06595.09.0	
11.2004→05.2015	2KD-FTV	29300-0L010 29300-67020		7.02551.39.0 <small>NEW</small>	

T

		Reference		ITEM	TYPE
HILUX VII Pickup (_N1_, _N2_, _N3_)					198
2.5 D-4D (KUN15_, KDN1_), 3.0 D-4D 4WD (KUN26)					
08.2005→05.2015	1KD-FTV, 2KD-FTV	29300-0L010 29300-67020		7.02551.39.0 NEW	
HILUX VII Pickup (_N1_, _N2_, _N3_)					199
3.0 D (KUN16), 3.0 D (KUN16_, KUN36_, KUN16), 3.0 D 4WD (KUN26), 3.0 D-4D 4WD (KUN26), 3.0 Tdi (KUN16), 3.0 Tdi 4x4 (KUN26)					
03.2005→09.2015	1KD-FTV	11320-0L040 11320-0L060 11320-30030 11320-30032 11320-30050 11320-30070		7.06595.10.0	
03.2005→09.2015	1KD-FTV	29300-0L010 29300-67020		7.02551.39.0 NEW	
HILUX VIII Pickup (_N1_)					200
2.5 D (KUN112_, KUN122_, KUN135_), 2.5 D 4WD (KUN125_)					
05.2015→	2KD-FTV	11320-0L030 11320-0L050 11320-30040 11320-30060		7.06595.09.0	
IPSUM					201
2.2 TD					
01.1995→2001	3C-TE	15100-64020 15100-64040 15100-64041 15100-64042		7.06595.18.0	
IQ (_J1_)					202
1.0 (KGJ10_)					
01.2009→12.2015	1KR-FE	11310-0Q010 11310-0Q020 11310-0Q021 11310-0Q022 11310-40041		7.06595.04.0	
01.2009→12.2015	1KR-FE	11310-0Q030		7.06595.27.0	
	07.2014→				
IQ (_J1_)					203
1.4 D-4D (NUJ10_)					
01.2009→12.2015	1ND-TV	15100-33020 15100-33040 1510033020 1510033040		7.06595.03.0	
01.2009→12.2015	1ND-TV	29300-0W060 29300-0W062		7.24807.48.0	
	→05.2012				
ISIS (_M1_)					204
1.8 VVTi (ZGM10W, ZGE25), 1.8 VVTi 4WD (ZGM15), 1.8 VVTi 4WD (ZGM15G), 2.0 VVTi (ZGM11W), 2.0 VVTi (ZGM11W, ZGM11G)					
04.2007→	2ZR-FAE, 3ZR-FAE	15100-0T040 15100-0T041 15100-37020 15100-37021		7.06595.11.0	
ISIS (_M1_)					205
1.8 VVTi (ZNM10W)					
07.2004→08.2014	1ZZ-FE	15100-0D030 15100-0D031 15100-22020 15100-22021 15100-22040 15100-22041		7.06595.05.0	

		Reference		ITEM	TYPE
IST					206
1.4 D-4D					
01.2002→2007	1ND-TV 15100-33020 15100-33040 1510033020 1510033040		7.06595.03.0		
LAND CRUISER 200 (_J2_)					207
4.5 D V8 (VDJ200), 4.5 D4-D (VDJ200), 4.5 D4-D (VDJ200_)					
08.2007→ 	1VD-FTV 29300-0W050 29300-0W051 29300-0W052 →03.2016		7.24807.47.0		
LAND CRUISER PRADO (_J12_)					208
3.0 D-4D (KDJ120, KDJ125), 3.0 D-4D (KDJ120, KDJ125, KDJ121), 3.0 D-4D (KDJ120_)					
09.2002→12.2010	1KD-FTV 29300-0L010 29300-67020		7.02551.39.0 <small>NEW</small>		
LAND CRUISER PRADO (_J15_)					209
3.0 D-4D (KDJ150_, KDJ150, KDJ155), 3.0 D-4D (KDJ155_, KDJ150_), 3.0 TDi (KDJ150_)					
08.2009→	1KD-FTV 29300-0L010 29300-67020		7.02551.39.0 <small>NEW</small>		
MATRIX (_E13_)					210
1.8, 1.8 (ZZE13_), 1.8 4WD, 1.8 4WD (ZZE13_), 1.8 VVTi, 1.8 VVTi (ZZE132, ZZE134), 1.8 VVTi 4WD					
01.2002→12.2007	1ZZ-FE 15100-0D030 15100-0D031 15100-22020 15100-22021 15100-22040 15100-22041		7.06595.05.0		
MR2 III (ZZW3_)					211
1.8 16V VT-i (ZZW30)					
10.1999→06.2007	1ZZ-FE 15100-0D030 15100-0D031 15100-22020 15100-22021 15100-22040 15100-22041		7.06595.05.0		
NOAH/VOXY (_R7_)					212
2.0 (ZRR70), 2.0 4WD (ZRR75)					
06.2007→12.2013	3ZR-FAE 15100-0T040 15100-0T041 15100-37020 15100-37021		7.06595.11.0		
NOAH/VOXY (_R8_)					213
1.8 Hybrid (ZWR80_)					
10.2013→	2ZR-FXE 161A0-29015 161A0-39015	EL 	7.07223.00.0		
10.2013→	2ZR-FXE 15100-37040		7.06595.14.0		
NOAH/VOXY (_R8_)					214
2.0, 2.0 (ZRR80_), 2.0 4WD (ZRR85)					
10.2013→	3ZR-FAE 15100-0T040 15100-0T041 15100-37020 15100-37021		7.06595.11.0		















		Reference		ITEM	TYPE	
OPA (ZCT1_, ACT1_)					215	
1.8 (ZCT10), 1.8 (ZTC10), 1.8 4WD (ZTC15)						
04.2000→08.2003	1ZZ-FE	15100-0D030 15100-22040	15100-0D031 15100-22041	15100-22020 15100-22021	7.06595.05.0	
PASSO (M7_A)					216	
1.0 (M700A), 1.0 4WD (M710A)						
04.2016→	1KR-FE	11310-0Q010 11310-40041	11310-0Q020	11310-0Q021 11310-0Q022	 7.06595.04.0	
PASSO (_NC1_, _XC1_)					217	
1.0 (KCG10)						
06.2005→01.2010	1KR-FE	16100-09450 16100-49895 12.2008→	16100-09530 16100-80003	16100-09531 16100-80007 16100-0Q010	ME  7.07152.53.0	
06.2005→01.2010	1KR-FE	11310-0Q010 11310-40041	11310-0Q020	11310-0Q021 11310-0Q022	 7.06595.04.0	
06.2005→01.2010	1KR-FE	11310-0Q030			 7.06595.27.0	
PASSO (_NC1_, _XC1_)					218	
1.0 4WD (KCG15)						
06.2005→01.2010	1KR-FE	16100-09450 16100-49895 12.2008→	16100-09530 16100-80003	16100-09531 16100-80007 16100-0Q010	ME  7.07152.53.0	
06.2005→01.2010	1KR-FE	11310-0Q010 11310-40041	11310-0Q020	11310-0Q021 11310-0Q022	 7.06595.04.0	
PASSO (_NGC3_, _KGC3_)					219	
1.0 (KGC30), 1.0 4WD (KGC35)						
02.2010→03.2016	1KR-FE	16100-09450 16100-49895	16100-09530 16100-80003	16100-09531 16100-80007 16100-0Q010	ME  7.07152.53.0	
02.2010→03.2016	1KR-FE	11310-0Q010 11310-40041	11310-0Q020	11310-0Q021 11310-0Q022	 7.06595.04.0	
PICNIC (_XM1_)					220	
2.2 D (CMX10_)						
08.1997→12.2001	3C-TE	15100-64020	15100-64040	15100-64041 15100-64042	7.06595.18.0	
PLATZ (NCP1_, SCP1_)					221	
1.0 (SCP11_)						
04.1999→08.2005	1SZ-FE	15100-23020	15100-97401	1510023020 1510097401	7.06595.02.0	

		Reference		ITEM	TYPE
PREMIO (_T24_) 222					
1.8 (ZZT240), 1.8 4WD (ZZT245), 1.8 4WD (ZZT245_)					
12.2001→06.2007	1ZZ-FE 15100-0D030 15100-22040	15100-0D031 15100-22041	15100-22020	15100-22021	7.06595.05.0 
PREMIO (_T26_) 223					
1.8 (ZRT260), 1.8 4WD (ZRT265), 2.0 (ZRT261), 2.0 4WD (ZRT261)					
07.2007→	2ZR-FAE, 3ZR-FAE 15100-0T040	15100-0T041	15100-37020	15100-37021	7.06595.11.0 
PREVIA I (_R1_, _R2_) 224					
2.2 TD (CXR10, CXR11)					
05.1990→08.2000	3C-TE 15100-64020	15100-64040	15100-64041	15100-64042	7.06595.18.0 
PREVIA II (_R3_) 225					
2.0 D-4D (CLR30_)					
03.2001→01.2006	1CD-FTV 15100-27020				7.06595.30.0 
PRIUS (_W3_) 226					
1.8 Hybrid (ZVW3_), 1.8 Plug-in Hybrid (ZVW30)					
06.2008→	2ZR-FXE 161A0-29015	161A0-39015	EL 		7.07223.00.0 
06.2008→	2ZR-FXE 15100-37040				7.06595.14.0 
PRIUS (_W3_) 227					
1.8 Hybrid (ZVW3_)					
06.2008→	2ZR-FXE G9040-52010		EL		7.07224.00.0 
06.2008→	2ZR-FXE 161A0-29015	161A0-39015	EL 		7.07223.00.0 
06.2008→	2ZR-FXE 15100-37040				7.06595.14.0 
PRIUS (_W5_) 228					
1.8 Hybrid (ZVW50), 1.8 Hybrid (ZVW50_, ZVW51_), 1.8 Hybrid E-Four 4WD (ZVW55_, ZVW51_)					
09.2015→	2ZR-FXE 161A0-29015	161A0-39015	EL 		7.07223.00.0 
09.2015→	2ZR-FXE 15100-37040				7.06595.14.0 
PRIUS (_W5_) 229					
1.8 Hybrid AWD-e 4WD (ZVW51)					
09.2018→	2ZR-FXE 15100-37040				7.06595.14.0 

T



















		Reference		ITEM	TYPE
PRIUS C (NHP10_)					230
1.5 Hybrid, 1.5 Hybrid (NHP10)					
09.2011→	1NZ-FXE 161A0-29015	161A0-39015	EL 	7.07223.00.0	
PRIUS Liftback (_W2_)					231
1.5 Hybrid (NHW20_), 1.5 Hybrid (NHW2_)					
09.2003→12.2009	1NZ-FXE 161A0-29015	161A0-39015	EL 	7.07223.00.0	
PRIUS PHV (_W52_)					232
1.8 Plug-in Hybrid (ZVW52)					
01.2016→	2ZR-FXE 161A0-29015	161A0-39015	EL 	7.07223.00.0	
01.2016→	2ZR-FXE 15100-37040			7.06595.14.0	
PRIUS PLUS (_W4_)					233
1.8 Hybrid (ZVW40W, ZVW41W)					
05.2011→	2ZR-FXE 161A0-29015	161A0-39015	EL 	7.07223.00.0	
05.2011→	2ZR-FXE 15100-37040			7.06595.14.0	
PRIUS Saloon (_W1_)					234
1.5 Hybrid (NHW10), 1.5 Hybrid (NHW1_)					
12.1997→01.2004	1NZ-FXE 161A0-29015	161A0-39015	EL 	7.07223.00.0	
PROBOX / SUCCEED (_P5_)					235
1.4 D-4D (NCP5_)					
07.2002→08.2014	1ND-TV 15100-33020	15100-33040	1510033020	1510033040	
PROBOX / SUCCEED (_P5_)					236
1.5 VVTi Hybrid (NCP5_)					
07.2002→08.2014	1NZ-FXE 161A0-29015	161A0-39015	EL 	7.07223.00.0	
RACTIS					237
1.3i 16V					
10.2005→	2SZ-FE 15100-23020	15100-97401	1510023020	1510097401	7.06595.02.0
RACTIS (_P10_)					238
1.3 (SCP100_)					
09.2005→08.2010	2SZ-FE 15100-23020	15100-97401	1510023020	1510097401	7.06595.02.0























T


		Reference		ITEM	TYPE	
RAV 4 II (_A2_)					239	
1.8 (ZCA25_, ZCA26_), 1.8 4WD						
08.2000→11.2005	1ZZ-FE 15100-0D030 15100-22040	15100-0D031 15100-22041	15100-22020	15100-22021	7.06595.05.0	
RAV 4 II (_A2_)					240	
2.0 D 4WD (CLA20_, CLA21_)						
05.2001→11.2005	1CD-FTV 15100-27020				7.06595.30.0	
RAV 4 III (_A3_)					241	
2.0 (ZSA35), 2.0 (ZSA35_), 2.0 4WD (ZSA30), 2.0 4WD (ZSA30_)						
12.2008→06.2013	3ZR-FAE 15100-0T040	15100-0T041	15100-37020	15100-37021	7.06595.11.0	
12.2008→06.2013	3ZR-FAE 29300-0T010 →09.2011	29300-0W022			7.24807.44.0	
RAV 4 III (_A3_)					242	
2.2 D (ALA35_), 2.2 D 4WD (ALA30), 2.2 D 4WD (ALA30_)						
11.2005→06.2013	2AD-FHV, 2AD-FTV 11302-0R011	11302-26020			7.06595.29.0	
11.2005→06.2013	2AD-FHV, 2AD-FTV 29300-0W030 2AD-FTV: →12.2012	29300-0W090			7.24807.45.0	
RAV 4 IV (_A4_)					243	
2.0 4WD (ZSA44_)						
12.2012→	3ZR-FAE 15100-0T040	15100-0T041	15100-37020	15100-37021	7.06595.11.0	
RAV 4 IV (_A4_)					244	
2.0 D (ALA40_), 2.0 D 4WD (ALA41_)						
12.2012→11.2018	1AD-FTV 11302-0R030				7.06595.08.0	
12.2012→11.2018	1AD-FTV 11302-0R011	11302-26020			7.06595.29.0	
12.2012→11.2018	1AD-FTV 29300-0W030 →10.2015	29300-0W090			7.24807.45.0	
RAV 4 IV (_A4_)					245	
2.0 D (WWA42_)						
10.2015→11.2018	2WW 15100-WA010 Vacuum-/oil pump				7.24808.26.0	

T





















		Reference		ITEM	TYPE
RAV 4 IV (_A4_)					246
2.2 D 4WD					
12.2012→05.2020	2AD-FTV 11302-0R011	11302-26020		7.06595.29.0	
RAV 4 IV (_A4_)					247
2.2 D 4WD (ALA49)					
12.2012→	2AD-FHV, 2AD-FTV 11302-0R011	11302-26020		7.06595.29.0	
12.2012→	2AD-FHV, 2AD-FTV 29300-0W030 →10.2018	29300-0W090		7.24807.45.0	
SCEPTER Estate					248
2.0 TD					
11.1992→09.1996	2C-T 15100-64020	15100-64040 15100-64041 15100-64042		7.06595.18.0	
SCEPTER Saloon					249
2.0 TD					
11.1992→09.1996	2C-T 15100-64020	15100-64040 15100-64041 15100-64042		7.06595.18.0	
SIENTA (_P17_)					250
1.5 Hybrid (NHP170G)					
06.2015→	1NZ-FXE 161A0-29015	161A0-39015	EL 	7.07223.00.0	
SIENTA (_P17_)					251
1.8 (ZSP170_)					
11.2016→	2ZR-FAE 15100-0T040	15100-0T041 15100-37020 15100-37021		7.06595.11.0	
SPACIO					252
1.6i 16V					
01.1997→01.2000	4A-FE 15100-15040	15100-15050 15100-15060		7.06595.17.0	
SPACIO					253
1.8i 16V					
01.2001→	1ZZ-FE 15100-0D030 15100-22040	15100-0D031 15100-22041 15100-22020 15100-22021		7.06595.05.0	
SPRINTER CARIB Estate (AE11_)					254
1.6 (AE111, AE114), 1.6 4WD (AE109V_)					
08.1995→05.2002	4A-FE 15100-15040	15100-15050 15100-15060		7.06595.17.0	

		Reference		ITEM	TYPE
SPRINTER CARIB Estate (_E9_) 255					
1.6 4WD (AE95G_)					
11.1987→07.1995	4A-FE 15100-15040	15100-15050	15100-15060		7.06595.17.0 
SPRINTER CIELO Hatchback (_E1_) 256					
1.6 (AE101), 1.6 (AE109)					
05.1992→11.2000	4A-FE 15100-15040	15100-15050	15100-15060		7.06595.17.0 
SPRINTER CIELO Hatchback (_E1_) 257					
2.0 D (CE106)					
04.1995→11.2000	2C 15100-64020	15100-64040	15100-64041 15100-64042		7.06595.18.0 
SPRINTER Saloon (_E1_) 258					
1.6 (AE101_), 1.6 (AE111, AE114), 1.6 (AE111_), 1.6 (AE114_), 1.6 4WD (AE104_)					
06.1991→12.2000	4A-FE 15100-15040	15100-15050	15100-15060		7.06595.17.0 
SPRINTER Saloon (_E1_) 259					
2.0 4WD (CE104), 2.0 D (CE10_), 2.2 TD					
06.1991→11.2002	2C, 3C-TE 15100-64020	15100-64040	15100-64041 15100-64042		7.06595.18.0 
SPRINTER Saloon (_E9_) 260					
1.3 (EE96_)					
08.1987→04.1992	2E, 2E-E 15100-11050				7.06595.15.0 
08.1987→04.1992	2E, 2E-E 15100-11051				7.06595.16.0 
SPRINTER Saloon (_E9_) 261					
1.6 (AE95), 1.6 4WD (AE95), 1.6 4WD (CE90_)					
08.1987→04.1992	4A-FE 15100-15040	15100-15050	15100-15060		7.06595.17.0 
STARLET 262					
1.3i Turbo 12V					
05.1986→1990	2E-TE 15100-11050				7.06595.15.0 
05.1986→1990	2E-TE 15100-11051				7.06595.16.0 
STARLET (_P7_) 263					
1.0 (EP70L)					
10.1984→12.1989	1E-L 15100-11050				7.06595.15.0 


















		Reference		ITEM	TYPE
10.1984→12.1989	1E-L 15100-11051			7.06595.16.0	
STARLET (_P8_)					264
1.0 (EP80_), 1.3 12V (EP81_), 1.3 12V Cat (EP81), 1.3 XL (EP81)					
12.1989→12.1992	1E, 2E, 2E-E 15100-11050			7.06595.15.0	
12.1989→12.1992	1E, 2E, 2E-E 15100-11051			7.06595.16.0	
TANK / ROOMY (M9_)					265
1.0 (M900A_), 1.0 4WD (M910A_)					
11.2016→	1KR-FE 11310-0Q010 11310-40041	11310-0Q020	11310-0Q021	11310-0Q022	
7.06595.04.0					
TAZZ (E9_)					266
1.6 (AE91)					
04.1996→07.2006	4A-FE 15100-15040	15100-15050	15100-15060		
7.06595.17.0					
URBAN CRUISER (_P1_)					267
1.4 D-4D (NLP110_), 1.4 D-4D 4WD (NLP115_)					
01.2009→04.2014	1ND-TV 15100-33020	15100-33040	1510033020	1510033040	
7.06595.03.0					
01.2009→04.2014	1ND-TV 29300-0W060	29300-0W062			
7.24807.48.0					
01.2009→04.2014	1ND-TV 29300-0W110				
7.24807.97.0					
NEW					
VERSO (_R2_)					268
1.6 (ZGR20), 1.6 (ZGR20_), 1.8 (ZGR21_)					
04.2009→08.2018	1ZR-FAE, 2ZR-FAE 15100-0T040	15100-0T041	15100-37020	15100-37021	
7.06595.11.0					
04.2009→08.2018	1ZR-FAE, 2ZR-FAE 29300-0T010	29300-0W022			
7.24807.44.0					
VERSO (_R2_)					269
1.6 D4-D (WAR20_)					
11.2013→08.2018	1WW 15100-WA010				
7.24808.26.0					
	Vacuum-/oil pump				
VERSO (_R2_)					270
2.0 D-4D (AUR20_)					
04.2009→08.2018	1AD-FTV 11302-0R030				
7.06595.08.0					
04.2009→08.2018	1AD-FTV 11302-0R011	11302-26020			
7.06595.29.0					





		Reference		ITEM	TYPE
04.2009→08.2018 	1AD-FTV 29300-0W030 →03.2015	29300-0W090		7.24807.45.0	
VERSO (_R2_) 2.2 D-4D (AUR21), 2.2 D-4D (AUR21_), 2.2 D-CAT (AUR21_)					271
04.2009→08.2018	2AD-FHV 11302-0R011	11302-26020		7.06595.29.0	
04.2009→08.2018 	2AD-FHV 29300-0W030 →03.2015	29300-0W090		7.24807.45.0	
VERSO S (_P12_) 1.4 D4-D (NLP121_)					272
11.2010→10.2016	1ND-TV 15100-33020	15100-33040 1510033020 1510033040		7.06595.03.0	
11.2010→10.2016 	1ND-TV 29300-0W060 →05.2014	29300-0W062		7.24807.48.0	
11.2010→10.2016	1ND-TV 29300-0W110			7.24807.97.0 <small>NEW</small>	
VISTA 1.8 TD, 2.2 TD					273
08.1983→07.2003	1C-TL, 3C-TE 15100-64020	15100-64040 15100-64041 15100-64042		7.06595.18.0	
VISTA / CAMRY Saloon (_V3_, _V4_) 2.0 D (CV30_), 2.0 TD (CV30_)					274
07.1990→12.1994	2C-T 15100-64020	15100-64040 15100-64041 15100-64042		7.06595.18.0	
VISTA Estate (_V5_) 1.8 (ZZV50)					275
06.1998→06.2003	1ZZ-FE 15100-0D030 15100-22040	15100-0D031 15100-22041 15100-22020 15100-22021		7.06595.05.0	
VISTA Saloon (_V2_) 2.0 TD (CV20)					276
11.1988→06.1990	2C-T 15100-64020	15100-64040 15100-64041 15100-64042		7.06595.18.0	
VISTA Saloon (_V5_) 1.8 (ZZV50)					277
06.1998→08.2003	1ZZ-FE 15100-0D030 15100-22040	15100-0D031 15100-22041 15100-22020 15100-22021		7.06595.05.0	

T


		Reference		ITEM	TYPE	
VITZ					278	
1.0i 12V						
02.2005→	1KR-FE 16100-09450 16100-49895	16100-09530 16100-80003	16100-09531 16100-80007	16100-0Q010	ME 	7.07152.53.0 
02.2005→	1KR-FE 11310-0Q010 11310-40041	11310-0Q020	11310-0Q021	11310-0Q022		7.06595.04.0 
02.2005→ 	1KR-FE 11310-0Q030 07.2014→					7.06595.27.0 
VITZ					279	
1.0i 16V, 1.3i 16V						
10.1998→	1SZ-FE, 2SZ-FE 15100-23020	15100-97401	1510023020	1510097401		7.06595.02.0 
VITZ					280	
1.4 D-4D						
11.1999→2005	1ND-TV 15100-33020	15100-33040	1510033020	1510033040		7.06595.03.0 
VOLTZ (_E13_)					281	
1.8 (ZZE136)						
06.2001→11.2004	1ZZ-FE 15100-0D030 15100-22040	15100-0D031 15100-22041	15100-22020	15100-22021		7.06595.05.0 
WILL VS I (_E12_)					282	
1.8 VVTi (ZZE127), 1.8 VVTi 4WD (ZZE129)						
03.2001→04.2004	1ZZ-FE 15100-0D030 15100-22040	15100-0D031 15100-22041	15100-22020	15100-22021		7.06595.05.0 
WINDOM					283	
2.0 TD						
09.1991→	2C-T, 2C-TE, 2C-TL 15100-64020	15100-64040	15100-64041	15100-64042		7.06595.18.0 
WISH MPV (_E1_)					284	
1.8 Hi (ZNE10), 1.8 Hi 4WD (ZNE14G)						
04.2003→03.2009	1ZZ-FE 15100-0D030 15100-22040	15100-0D031 15100-22041	15100-22020	15100-22021		7.06595.05.0 
WISH MPV (_E2_)					285	
1.8 (ZGE20_), 1.8 4WD (ZGE25), 1.8 4WD (ZGE25_), 2.0 (ZGE21_, ZGE22_), 2.0 (ZGE22W)						
04.2009→	2ZR-FAE, 3ZR-FAE 15100-0T040	15100-0T041	15100-37020	15100-37021		7.06595.11.0 
YARIS (_P13_)					286	
1.0 (KSP130)						
06.2018→	1KR-FE 11310-0Q010 11310-40041	11310-0Q020	11310-0Q021	11310-0Q022		7.06595.04.0 















		Reference		ITEM	TYPE	
YARIS (_P13_) 287						
1.0 (KSP130_)						
12.2010→	1KR-FE 16100-09450 16100-49895	16100-09530 16100-80003	16100-09531 16100-80007	16100-0Q010	ME 	7.07152.53.0 
12.2010→	1KR-FE 11310-0Q010 11310-40041	11310-0Q020	11310-0Q021	11310-0Q022		7.06595.04.0 
12.2010→ 	1KR-FE 11310-0Q030 07.2014→					7.06595.27.0 
YARIS (_P13_) 288						
1.4 D (NLP130_)						
09.2011→	1ND-TV 15100-33020	15100-33040	1510033020	1510033040		7.06595.03.0 
09.2011→ 	1ND-TV 29300-0W060 →07.2014	29300-0W062				7.24807.48.0 
09.2011→	1ND-TV 29300-0W110					7.24807.97.0 NEW 
YARIS (_P13_) 289						
1.5 Hybrid (NHP130_)						
04.2015→	1NZ-FXE 161A0-29015	161A0-39015			EL 	7.07223.00.0 
04.2015→	1NZ-FXE 29300-0W110					7.24807.97.0 NEW 
YARIS (_P13_) 290						
1.5 Hybrid (NHP130_)						
03.2012→	1NZ-FXE G9040-52010				EL	7.07224.00.0 
03.2012→	1NZ-FXE 161A0-29015	161A0-39015			EL 	7.07223.00.0 
03.2012→	1NZ-FXE 29300-0W110					7.24807.97.0 NEW 
YARIS (_P1_) 291						
1.0 (SCP10_), 1.3 (SCP12_, SCP13_)						
04.1999→09.2005	1SZ-FE, 2SZ-FE 15100-23020	15100-97401	1510023020	1510097401		7.06595.02.0 
YARIS (_P1_) 292						
1.4 D-4D (NLP10_)						
10.2001→09.2005	1ND-TV 15100-33020	15100-33040	1510033020	1510033040		7.06595.03.0 


		Reference		ITEM	TYPE
10.2001→09.2005 	1ND-TV 29300-0N010 10.2003→			7.24807.14.0	
YARIS (_P21_,_PA1_,_PH1_)					293
1.0 (KSP210), 1.0 (KSP211)					
02.2020→	1KR-FE 11310-0Q010 11310-40041	11310-0Q020	11310-0Q021	11310-0Q022	
YARIS (_P9_)					294
1.0 GPL (KSP90_), 1.0 VVT-i (KSP90)					
11.2005→12.2011	1KR-FE 16100-09450 16100-49895	16100-09530 16100-80003	16100-09531 16100-80007	16100-0Q010	
11.2005→12.2011	1KR-FE 11310-0Q010 11310-40041	11310-0Q020	11310-0Q021	11310-0Q022	
YARIS (_P9_)					295
1.0 VVT-i (KSP90_)					
08.2005→12.2011	1KR-FE 16100-09450 16100-49895	16100-09530 16100-80003	16100-09531 16100-80007	16100-0Q010	
08.2005→12.2011	1KR-FE 11310-0Q010 11310-40041	11310-0Q020	11310-0Q021	11310-0Q022	
08.2005→12.2011	1KR-FE 11310-0Q030				
YARIS (_P9_)					296
1.3 4WD (NCP92_), 1.3 VVT-i (NCP90_), 1.3 VVT-i (SCP90_)					
08.2005→12.2012	2SZ-FE 15100-23020	15100-97401	1510023020	1510097401	
YARIS (_P9_)					297
1.4 D-4D (NLP90_)					
08.2005→12.2012	1ND-TV 15100-33020	15100-33040	1510033020	1510033040	
08.2005→12.2012 	1ND-TV 29300-0N010 →11.2008				
08.2005→12.2012 	1ND-TV 29300-0W060 11.2008→07.2011	29300-0W062			
YARIS (_P9_)					298
1.8 VVTi (KVP91)					
11.2005→11.2010	1ZZ-FE 15100-0D030 15100-22040	15100-0D031 15100-22041	15100-22020	15100-22021	





		Reference		ITEM	TYPE	
YARIS / VIOS Saloon (_P9_)					299	
1.0 (KSP92_)						
09.2005→10.2013	1KR-FE 16100-09450 16100-49895	16100-09530 16100-80003	16100-09531 16100-80007	16100-0Q010	ME 	7.07152.53.0 
09.2005→10.2013	1KR-FE 11310-0Q010 11310-40041	11310-0Q020	11310-0Q021	11310-0Q022		7.06595.04.0 
09.2005→10.2013	1KR-FE 11310-0Q030					7.06595.27.0 
YARIS / VIOS Saloon (_P9_)					300	
1.3 (NCP92_, SCP92_)						
09.2005→10.2013	2SZ-FE 15100-23020	15100-97401	1510023020	1510097401		7.06595.02.0 
YARIS I					301	
1.0i 12V						
08.2005→12.2005	1KR-FE 16100-09450 16100-49895	16100-09530 16100-80003	16100-09531 16100-80007	16100-0Q010	ME 	7.07152.53.0 
08.2005→12.2005	1KR-FE 11310-0Q010 11310-40041	11310-0Q020	11310-0Q021	11310-0Q022		7.06595.04.0 
08.2005→12.2005	1KR-FE 11310-0Q030					7.06595.27.0 
YARIS VERSO (_P2_)					302	
1.4 D-4D (NLP20_, NLP22_)						
09.2000→09.2005	1ND-TV 15100-33020	15100-33040	1510033020	1510033040		7.06595.03.0 
AURIS Hatchback Van (_E15_)					303	
1.4 D-4D (NDE150)						
03.2007→09.2012	1ND-TV 15100-33020	15100-33040	1510033020	1510033040		7.06595.03.0 
03.2007→09.2012	1ND-TV 29300-0N010 →02.2009					7.24807.14.0 
03.2007→09.2012	1ND-TV 29300-0W070 02.2009→	29300-0W072	29300-0W120			7.24807.49.0 
AURIS VAN Hatchback Van (_E18_)					304	
1.4 D-4D (NDE180_)						
03.2013→12.2018	1ND-TV 15100-33020	15100-33040	1510033020	1510033040		7.06595.03.0 
03.2013→12.2018	1ND-TV 29300-0W070	29300-0W072	29300-0W120			7.24807.49.0 

T



















		Reference		ITEM	TYPE			
AYGO Hatchback Van (_B1_)					305			
1.0 VVTi (KGB10)								
07.2005→05.2014	1KR-FE	16100-09450 16100-49895	16100-09530 16100-80003	16100-09531 16100-80007	16100-0Q010	ME 	7.07152.53.0	
07.2005→05.2014	1KR-FE	11310-0Q010 11310-40041	11310-0Q020	11310-0Q021	11310-0Q022		7.06595.04.0	
C-HR VAN (_X1_)					306			
1.8 Hybrid (ZYX10, ZYX11)								
10.2016→	2ZR-FXE	15100-37040					7.06595.14.0	
CARRI Van (E9_)					307			
1.4								
01.2002→07.2006	4ZZ-FE	15100-0D030 15100-22040	15100-0D031 15100-22041	15100-22020	15100-22021		7.06595.05.0	
DELIBOY Bus (KXC1_, CXC1_)					308			
2.0 D (CXC10), 2.2 D (CXC10)								
10.1989→10.1995	2C, 3C-TE	15100-64020	15100-64040	15100-64041	15100-64042		7.06595.18.0	
DYNA Platform/Chassis (KD_, LY_, Y2_, U3_, U4_, U6_, U8)					309			
2.5 D4d (KDY220_, KDY230_), 2.5 D4d (KDY230, KDY250)								
07.2001→	2KD-FTV	29300-0L010	29300-67020				7.02551.39.0 <small>NEW</small>	
HIACE / COMMUTER V Bus (TRH2_, KDH2_, LH2_)					310			
2.5 D-4D (KDH202), 2.5 D-4D (KDH222, KDH202, KDH212), 2.5 D-4D 4WD (KDH205, KDH227, KDH225)								
08.2004→	2KD-FTV	11320-0L030	11320-0L050	11320-30040	11320-30060		7.06595.09.0	
08.2004→	2KD-FTV	29300-0L010	29300-67020				7.02551.39.0 <small>NEW</small>	
HIACE / COMMUTER V Bus (TRH2_, KDH2_, LH2_)					311			
3.0 D (KDH203_, KDH221, KDH223), 3.0 D (KDH223)								
08.2004→	1KD-FTV	11320-0L040 11320-30050	11320-0L060 11320-30070	11320-30030	11320-30032		7.06595.10.0	
HIACE IV Bus (_H1_, _H2_)					312			
2.5 D-4D (KLH12), 2.5 D-4D (KLH12, KLH22), 2.5 D-4D 4WD (KLH18)								
08.2001→12.2012	2KD-FTV	11320-0L030	11320-0L050	11320-30040	11320-30060		7.06595.09.0	
08.2001→12.2012	2KD-FTV	29300-0L010	29300-67020				7.02551.39.0 <small>NEW</small>	

		Reference		ITEM	TYPE
HIACE IV Van (_H1_ , _H2_) 313					
2.5 D-4D (KLH12, KLH22), 2.5 D-4D 4WD (KLH18, KLH28), 2.5 D-4D 4WD (KLH28, KLH18)					
08.2001→12.2012	2KD-FTV	11320-0L030 11320-0L050 11320-30040 11320-30060		7.06595.09.0	
08.2001→12.2012	2KD-FTV	29300-0L010 29300-67020		7.02551.39.0 <small>NEW</small>	
HIACE V Van (TRH2_ , KDH2_ , LH2_) 314					
2.5 D-4D, 2.5 D-4D (KDH200, KDH202, KDH212, KDH222), 2.5 D-4D (KDH200, KDH220), 2.5 D-4D (KDH20_ , KDH21_ , KDH22_ , KDH200)					
06.2004→	2KD-FTV	11320-0L030 11320-0L050 11320-30040 11320-30060		7.06595.09.0	
06.2004→	2KD-FTV	29300-0L010 29300-67020		7.02551.39.0 <small>NEW</small>	
HIACE V Van (TRH2_ , KDH2_ , LH2_) 315					
3.0 D (KDH200, KDH223), 3.0 D (KDH201, KDH203, KDH221), 3.0 D (KDH201, KDH221), 3.0 D (KDH223, KDH221)					
01.2005→	1KD-FTV	11320-0L040 11320-0L060 11320-30030 11320-30032 11320-30050 11320-30070		7.06595.10.0	
HILUX Platform/Chassis (_N1_ , _N2_) 316					
3.0 D (KUN16_), 3.0 D 4WD (KUN26)					
02.2005→	1KD-FTV	11320-0L040 11320-0L060 11320-30030 11320-30032 11320-30050 11320-30070		7.06595.10.0	
02.2005→	1KD-FTV	29300-0L010 29300-67020		7.02551.39.0 <small>NEW</small>	
HILUX Platform/Chassis (_N1_ , _N2_) 317					
3.0 D 4WD (KUN26)					
02.2005→	1KD-FTV	29300-0L010 29300-67020		7.02551.39.0 <small>NEW</small>	
LITEACE Bus 318					
1.8					
10.1997→08.2001	1ZZ-FE	15100-0D030 15100-0D031 15100-22020 15100-22021 15100-22040 15100-22041		7.06595.05.0	
LITEACE Bus (_M3_) 319					
2.0 D (CM30G_), 2.0 D (CM30LG)					
10.1985→01.1992	2C	15100-64020 15100-64040 15100-64041 15100-64042		7.06595.18.0	
LITEACE Bus (_R2_) 320					
2.0 D (CR21LG), 2.0 D (CR28, CR21), 2.0 D (CR30, CR37), 2.0 D (CR36), 2.2 D (CR22), 2.2 D (CR31), 2.2 D (YR29_)					
01.1992→08.1997	2C, 2C-T, 3C-TE	15100-64020 15100-64040 15100-64041 15100-64042		7.06595.18.0	









		Reference		ITEM	TYPE
LITEACE Van (_M3_)					321
2.0 D (CM36)					
08.1988→01.1992	2C 15100-64020	15100-64040	15100-64041	15100-64042	7.06595.18.0 
LITEACE Van (_R2_V)					322
2.0 D (CR27_V)					
01.1992→05.1994	2C 15100-64020	15100-64040	15100-64041	15100-64042	7.06595.18.0 
MASTER ACE SURF Bus (_R2_)					323
2.0 D (CR27), 2.0 TD (CR21G_, CR28G_, CR30G_, CR37G_), 2.0 TD 4WD (CR28)					
02.1985→12.1996	2C, 2C-T 15100-64020	15100-64040	15100-64041	15100-64042	7.06595.18.0 
MODEL F (CR2_, YR2_)					324
2.0 D (CR21)					
04.1985→08.1988	2C 15100-64020	15100-64040	15100-64041	15100-64042	7.06595.18.0 
PRIUS PLUS VAN (_W4_)					325
1.8 Hybrid (ZVW40)					
11.2014→	2ZR-FXE 15100-37040				7.06595.14.0 
PROACE Bus (MDZ_)					326
1.5 D4d (MDZ1), 1.5 D4d (MDZ8)					
08.2018→	5WZ-HV (DV5RUC), 5WZ-TV (DV5RUCD) SU001-A2480				7.02551.14.0 
PROACE Bus (MDZ_)					327
1.6 D4d (MDZ2), 1.6 D4d (MDZ9)					
02.2016→	3WZ-HV, 3WZ-TV SU001-A0564		ME 	7.03738.03.0	
02.2016→	3WZ-HV, 3WZ-TV SU001-A0167			7.07919.09.0	
02.2016→	3WZ-HV, 3WZ-TV SU001-A2480			7.02551.14.0	
PROACE Bus (MDZ_)					328
2.0 D4d (MDZ3), 2.0 D4d (MDZ4), 2.0 D4d (MDZ6), 2.0 D4d 4x4 (MDZ4)					
02.2016→	4WZ-FHV, 4WZ-FTV SU001-A4917			7.04225.05.0	
PROACE Platform/Chassis (MDZ_)					329
1.6 D4d (MDZ9)					
02.2016→	3WZ-TV SU001-A0564		ME 	7.03738.03.0	
02.2016→	3WZ-TV SU001-A2480			7.02551.14.0	

		Reference		ITEM	TYPE
PROACE Platform/Chassis (MDZ_)					330
2.0 D4d (MDZ3), 2.0 D4d (MDZ4)					
02.2016→	4WZ-FTV SU001-A4917			7.04225.05.0	
PROACE VERSO Bus (MPY_)					331
1.5 D4d (MPY1), 1.5 D4d (MPY8)					
06.2018→	5WZ-HV (DV5RUC), 5WZ-TV (DV5RUCD) SU001-A2480			7.02551.14.0	
PROACE VERSO Bus (MPY_)					332
1.6 D4d (MPY2), 1.6 D4d (MPY9)					
02.2016→	3WZ-HV, 3WZ-TV SU001-A0564		ME 	7.03738.03.0	
02.2016→	3WZ-HV, 3WZ-TV SU001-A0167			7.07919.09.0	
02.2016→	3WZ-HV, 3WZ-TV SU001-A2480			7.02551.14.0	
PROACE VERSO Bus (MPY_)					333
2.0 D4d (MPY3), 2.0 D4d (MPY4), 2.0 D4d (MPY6, MPY5), 2.0 D4d 4x4 (MPY4)					
02.2016→	4WZ-FHV, 4WZ-FTV SU001-A4917			7.04225.05.0	
PROACE Van (MDX_)					334
1.6 D (MDX9)					
06.2013→03.2016	3WZ-TV SU001-A0564		ME 	7.03738.03.0	
06.2013→03.2016	3WZ-TV SU001-A0167			7.07919.09.0	
06.2013→03.2016	3WZ-TV SU001-A2480			7.02551.14.0	
PROACE Van (MDX_)					335
2.0 D (MDX3), 2.0 D 4x4 (MDX4)					
06.2013→03.2016	4WZ-FTW SU001-A0194 SU001-A6159		ME 	7.01890.08.0	
PROACE Van (MDX_)					336
2.0 D (MDX6)					
06.2013→03.2016	4WZ-FHV SU001-A0194 SU001-A6159		ME 	7.01890.08.0	
06.2013→03.2016	4WZ-FHV SU001-A4917			7.04225.05.0	
PROACE Van (MDZ_)					337
1.5 D4d (MDZ1), 1.5 D4d (MDZ8)					
05.2019→	5WZ-HV (DV5RUC), 5WZ-TV (DV5RUCD) SU001-A2480			7.02551.14.0	






T

		Reference		ITEM	TYPE
PROACE Van (MDZ_)					338
1.6 D4d (MDZ2), 1.6 D4d (MDZ9)					
02.2016→	3WZ-HV, 3WZ-TV SU001-A0564		ME 	7.03738.03.0	
02.2016→	3WZ-HV, 3WZ-TV SU001-A0167			7.07919.09.0	
02.2016→	3WZ-HV, 3WZ-TV SU001-A2480			7.02551.14.0	
PROACE Van (MDZ_)					339
2.0 D4d (MDZ3), 2.0 D4d (MDZ4), 2.0 D4d (MDZ6, MDZ5), 2.0 D4d 4x4 (MDZ4)					
02.2016→	4WZ-FHV, 4WZ-FTV SU001-A4917			7.04225.05.0	
RAV 4 IV VAN (_A4_)					340
2.0 D4d (ALA40), D4d 4WD (ALA41)					
12.2012→11.2018	1AD-FTV 11302-0R030			7.06595.08.0	
RAV 4 IV VAN (_A4_)					341
2.0 VVTi 4WD (ZSA44)					
12.2012→11.2018	3ZR-FAE 15100-0T040 15100-0T041 15100-37020 15100-37021			7.06595.11.0	
RAV 4 IV VAN (_A4_)					342
2.2 D4d 4WD (ALA49)					
12.2012→11.2018	2AD-FTV 11302-0R011 11302-26020			7.06595.29.0	
REGIUS ACE Bus (TRH2_, KDH2_)					343
2.5 D-4D (KDH200)					
08.2004→	2KD-FTV 29300-0L010 29300-67020			7.02551.39.0 <small>NEW</small>	
REGIUS ACE Van (TRH2_, KDH2_)					344
2.5 D-4D (KDH200)					
08.2004→	2KD-FTV 29300-0L010 29300-67020			7.02551.39.0 <small>NEW</small>	
TOWN ACE Bus					345
2.0 D (CR27)					
01.1992→04.1995	2C 15100-64020 15100-64040 15100-64041 15100-64042			7.06595.18.0	
TOWN ACE Bus (_R2_, _R3_)					346
2.0 TD (CR28, CR30, CR37)					
04.1985→12.1991	2C-T 15100-64020 15100-64040 15100-64041 15100-64042			7.06595.18.0	

T




		Reference		ITEM	TYPE
TOWN ACE Bus (_R4_, _R5_)					347
2.0 D (CR41), 2.0 D 4WD (CR51), 2.2 TD (CR40), 2.2 TD 4WD (CR50G_)					
11.1996→11.2001	2C, 3C-TE	15100-64020 15100-64040 15100-64041 15100-64042		7.06595.18.0	
TOWN ACE Van					348
2.0 D (CR36), 2.0 D 4WD (CR51V_)					
01.1992→12.1998	2C	15100-64020 15100-64040 15100-64041 15100-64042		7.06595.18.0	
TOWN ACE Van (YR3_, YR2_)					349
2.0 TD (CR21_, CR28_), 2.0 TD 4WD (CR30_, CR37_)					
10.1985→12.1991	2C-T	15100-64020 15100-64040 15100-64041 15100-64042		7.06595.18.0	
VERSO VAN (_R2_)					350
D4d (AUR20)					
11.2012→08.2018	1AD-FTV	11302-0R030		7.06595.08.0	
VERSO VAN (_R2_)					351
D4d (AUR21)					
04.2009→08.2018	2AD-FHV	11302-0R011 11302-26020		7.06595.29.0	
VERSO VAN (_R2_)					352
VVTi (ZGR20), VVTi (ZGR21)					
04.2009→08.2018	1ZR-FAE, 2ZR-FAE	15100-0T040 15100-0T041 15100-37020 15100-37021		7.06595.11.0	
YARIS Hatchback Van (_P13_)					353
1.0 VVTi (KSP130)					
07.2014→	1KR-FE	11310-0Q010 11310-0Q020 11310-0Q021 11310-0Q022		7.06595.04.0	
YARIS Hatchback Van (_P13_)					354
1.4 D4d (NLP130)					
07.2014→	1ND-TV	15100-33020 15100-33040 1510033020 1510033040		7.06595.03.0	
07.2014→	1ND-TV	29300-0W110		7.24807.97.0 <small>NEW</small>	
YARIS Hatchback Van (_P13_)					355
1.5 Hybrid (NHP130)					
04.2015→	1NZ-FXE	161A0-29015 161A0-39015	EL 	7.07223.00.0	

T

	 Reference		ITEM	TYPE
YARIS VERSO VAN (_P2_)				
1.4 D4d (NLP22_)				
10.2001→09.2005	1ND-TV 15100-33020 15100-33040 1510033020 1510033040		7.06595.03.0	































356

T

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
D 0836 LOH 01 Euro 3	D (LA)	6	108 x 125	6871	2	16,5:1	206	280	1
D 0836 LOH 03 Euro 3	D (LA)	6	108 x 125	6871	2	16,5:1	162	220	5
D 2066 LF 27 Euro 5	D (LA)	6	120 x 155	10518	4	19:1	265	360	12
D 2066 LOH 28 Euro 5	D (LA)	6	120 x 155	10518	4		294	400	16
D 2676 LOH 26 Euro 5	D (LA)	6	126 x 166	12419	4		324	440	17
D 2676 LOH 27 Euro 5	D (LA)	6	126 x 166	12419	4		353	480	17
D 2866 LOH 07 Euro 1	D (LA)	6	128 x 155	11967	2	16:1	272	370	9
D 2866 LOH 23 Euro 2	D (LA)	6	128 x 155	11967	2	16:1	294	400	10
D 2866 LOH 25 Euro 2	D (LA)	6	128 x 155	11967	2	16:1	228	310	2
D 2866 LOH 28 Euro 3	D (LA)	6	128 x 155	11967	4	17,1:1	265	360	7, 14
D 2866 LOH 29 Euro 3	D (LA)	6	128 x 155	11967	4	18:1	301	410	13
D 2866 LUH 22 Euro 2	D (A)	6	128 x 155	11967	2	16:1	191	260	6
D 2866 LUH 24 Euro 3	D (LA)	6	128 x 155	11967	4	18:1	228	310	11
DC 13.124 Euro 6	D (LA)	6	130 x 160	12742	4	18-20	331	450	8
E 2866 DUH 03 Euro 5	G (NA)	6	128 x 155	11967	2	11:1	180	245	4
E 2866 LUH 01 Euro 3	G (LA)	6	128 x 155	11967	2	16:1	228	310	3
MX 300 Euro 4/5	D (LA)	6	130 x 162	12900	4	17,7:1	300	408	15
MX 340 Euro 4/5	D (LA)	6	130 x 162	12900	4	17,7:1	340	462	15
MX 375 Euro 4/5	D (LA)	6	130 x 162	12900	4	16,5:1	375	510	15





















V

		Reference		ITEM	TYPE
A-Serie					1
A 300, A 320, A 330					
01.2004→		D 0836 LOH 01	ME	20 1602 08340	
01.2004→		D 0836 LOH 01	32 mm	20 1402 08260 <small>NEW</small>	
A-Serie					2
A 300, AG 300, AG 500					
01.2004→		D 2866 LOH 25	ME - 135 mm	20 1602 28662	
01.2004→ 		D 2866 LOH 25 for retarder	ME - 135 mm	20 1602 28663	
01.2004→		D 2866 LOH 25		20 1402 25300	
01.2004→ 		D 2866 LOH 25 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
01.2004→		D 2866 LOH 25		20 1402 28760	
01.2004→		D 2866 LOH 25		20 1403 40301	
A-Serie					3
A 300 CNG, AG 300 CNG					
01.2005→ 		E 2866 LUH 01 for retarder	ME - 135 mm	20 1602 28661	
01.2005→		E 2866 LUH 01		20 1402 28760	
A-Serie					4
A 300 CNG, A 320 CNG, A 330 CNG, AG 300 CNG					
01.2004→		E 2866 DUH 03	ME	20 1602 20661	
01.2004→		E 2866 DUH 03	ME - 135 mm	20 1602 28660	
01.2004→ 		E 2866 DUH 03 for retarder	ME - 135 mm	20 1602 28661	
01.2004→ 		E 2866 DUH 03 for retarder	ME - 135 mm	20 1602 28663	
01.2004→		E 2866 DUH 03		20 1402 28760	

		Reference		ITEM	TYPE
A-Serie					5
A 308, A 360					
01.2004→		D 0836 LOH 03	ME 	20 1602 08340	
01.2004→		D 0836 LOH 03	ME 	20 1602 82600	
01.2004→		D 0836 LOH 03	32 mm 	20 1402 08260 <small>NEW</small>	
A-Serie					6
A 360, A 600					
01.2004→		D 2866 LUH 22	ME 	20 1602 20661	
01.2004→		D 2866 LUH 22	ME - 135 mm 	20 1602 28662	
01.2004→ 		D 2866 LUH 22 for retarder	ME - 135 mm 	20 1602 28663	
01.2004→		D 2866 LUH 22	ME - 136 mm 	20 1602 38760	
01.2004→		D 2866 LUH 22	ME 	20 1602 82600	
01.2004→		D 2866 LUH 22		20 1402 25300	
01.2004→ 		D 2866 LUH 22 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
01.2004→		D 2866 LUH 22		20 1402 28760	
A-Serie					7
AGG 300					
01.2004→		D 2866 LOH 28		20 1402 25300	
01.2004→ 		D 2866 LOH 28 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
01.2004→		D 2866 LOH 28		20 1402 28760	
ACRON					8
TX 16 450					
10.2015→ 		DC 13.124 ORIGINAL PIERBURG PUMP		20 1407 13000	

V

		Reference		ITEM	TYPE
10.2015→ 		DC 13.124 ORIGINAL PIERBURG PUMP		20 1407 13001	
EOS					9
100, 200, 200 L, 90, 90 L					
01.1992→		D 2866 LOH 07	ME - 135 mm	20 1602 28660	
01.1992→ 		D 2866 LOH 07 for retarder	ME - 135 mm	20 1602 28663	
01.1992→		D 2866 LOH 07		20 1402 25300	
01.1992→ 		D 2866 LOH 07 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
EOS					10
233					
01.1998→		D 2866 LOH 23	ME - 135 mm	20 1602 28662	
01.1998→ 		D 2866 LOH 23 for retarder	ME - 135 mm	20 1602 28663	
01.1998→		D 2866 LOH 23		20 1402 25300	
01.1998→ 		D 2866 LOH 23 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
01.1998→		D 2866 LOH 23		20 1402 28760	
Serie 9					11
913 CL, 915 CL, 915 TL					
01.1998→		D 2866 LUH 24	ME - 136 mm	20 1602 38760	
01.1998→		D 2866 LUH 24		20 1402 25300	
01.1998→ 		D 2866 LUH 24 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
01.1998→		D 2866 LUH 24		20 1402 28760	
T-Serie					12
T 911					
10.2005→		D 2066 LF 27	ME	20 1602 20660	


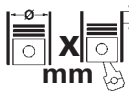

	 Reference		ITEM	TYPE
10.2005→	D 2066 LF 27	ME 	20 1602 26760	
10.2005→	D 2066 LF 27	ME - 136 mm 	20 1602 38760	
10.2005→ 	D 2066 LF 27 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.		20 1402 20660	
10.2005→ 	D 2066 LF 27 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038 Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038 При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038		20 1402 26761	
T-Serie 13				
T 911 V				
07.2008→	D 2866 LOH 29	ME - 136 mm 	20 1602 38760	
07.2008→	D 2866 LOH 29		20 1402 25300	
07.2008→ 	D 2866 LOH 29 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
07.2008→	D 2866 LOH 29		20 1402 28760	
T-Serie 14				
T 911				
01.2005→	D 2866 LOH 28		20 1402 25300	

		Reference		ITEM	TYPE
01.2005→ 		D 2866 LOH 28 ohne Antriebsrad/without impeller/sans roue motrice/sin rueda motriz/без ведущего колеса		20 1402 25660	
01.2005→		D 2866 LOH 28		20 1402 28760	
T-Serie					15
T 915, T 916, T 916, T 917, T 918, T 919, TD 925, TD 927					
10.2005→		MX 300, MX 340, MX 375	36 mm	20 1409 13002 NEW	
T-Serie					16
T 915, T 916					
10.2005→		D 2066 LOH 28	ME	20 1602 26760	
10.2005→		D 2066 LOH 28	ME - 136 mm	20 1602 38760	
10.2005→ 		D 2066 LOH 28 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.		20 1402 20660	
10.2005→ 		D 2066 LOH 28 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038 Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038 При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038		20 1402 26761	
T-Serie					17
T 916, T 917, T 918, T 919, T 917, TD 925, TD 927					
10.2005→		D 2676 LOH 26, D 2676 LOH 27	ME	20 1602 26760	

	 Reference		ITEM	TYPE
10.2005→	D 2676 LOH 26, D 2676 LOH 27	ME - 136 mm 	20 1602 38760	
10.2005→ 	D 2676 LOH 26, D 2676 LOH 27 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 20660 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5036. Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 20660, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5036. Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 20660, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5036. Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 20660, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5036. При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 20660 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5036.		20 1402 20660	
10.2005→ 	D 2676 LOH 26, D 2676 LOH 27 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26760 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5037 Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26760, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5037 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26760, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5037 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26760, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5037 При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 0 1402 26760 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5037		20 1402 26760	
10.2005→ 	D 2676 LOH 26, D 2676 LOH 27 Bei der Bestellung beachten: Bei Verwendung der BF ORIGINAL Ölpumpe 20 1402 26761 auf den Lieferumfang der einzelnen Komponenten und OE Nummern achten. Es handelt sich um ein komplettes Ölpumpen Kit. Verwendung für Ölpumpendeckel 51.05103-5038 Please note when ordering: When using the BF ORIGINAL oil pump 20 1402 26761, please pay attention to the scope of supply of the individual components and the OE numbers. This is a complete oil pump kit. Used for oil pump cover 51.05103-5038 Attention, lors de la commande: Pour l'utilisation de la pompe à huile BF ORIGINAL 20 1402 26761, vérifier l'ensemble de livraison des différents composants ainsi que les numéros du constructeur. Il s'agit d'un kit complet de pompe à huile. Utilisation pour le couvercle de pompe à huile 51.05103-5038 Al realizar el pedido tener en cuenta: Si se utiliza la bomba de aceite BF ORIGINAL 20 1402 26761, tener en cuenta el volumen suministrado de cada uno de los componentes y los números OE. Se trata de un kit completo de bomba de aceite. Uso para tapa de bomba de aceite 51.05103-5038 При заказе соблюдайте следующее: При использовании масляного насоса BF ORIGINAL 20 1402 26 761 учитывайте объем поставки отдельных компонентов и номера OE. Речь идет о масляном насосе в полном комплекте. Использование для крышки масляного насоса 51.05103-5038		20 1402 26761	






		Cyl	mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
14 NV	B (NA)	4	77,6 x 73,4	1389	2	9,4	53-55	72-75	9, 10, 11, 12, 15, 89, 96, 97, 184, 185, 307
16 NZR	B (NA)	4	79 x 81,5	1598	2		55	75	15
16 SV	B (NA)	4	79 x 81,5	1598	2	10	60	82	9, 10, 11, 12, 96, 97
A 12 XEL Euro 5	B (NA)	4	73,4 x 72,6	1229	4		51	69	2, 109, 280
A 12 XER Euro 5	B (NA)	4	73,4 x 72,6	1229	4	10,5	61-63	83-86	109
A 13 DTC Euro 5	D (A)	4	69,6 x 82	1248	4	17,6	55	75	110, 176, 282
A 13 DTC Euro 5	D (A)	4	69,6 x 82	1248	4	17,6	55	75	110, 176, 282
A 13 DTE	D (A)	4	69,6 x 82	1248	4	16,8:1	70	95	65, 71, 82, 112, 176, 281
A 13 DTE	D (A)	4	69,6 x 82	1248	4	16,8:1	70	95	65, 71, 82, 112, 176, 281
A 13 DTR Euro 5	D (A)	4	69,6 x 82	1248	4		70	95	112, 281
A 13 FD Euro 5	D (A)	4	69,6 x 82	1248	4		55-70	75-90	270
A 14 FP Euro 5	B (NA)	4	72 x 84	1368	4	9,5	70	95	271
A 14 NEL Euro 5	B (A)	4	72,5 x 82,6	1364	4	9,5	88	120	177, 178
A 14 NET Euro 5	B (A)	4	72,5 x 82,6	1364	4	9,5	103	140	66, 72, 76, 83, 90, 134, 143, 150, 177, 180, 250
A 14 NET Euro 5	B (A)	4	72,5 x 82,6	1364	4	9,5	103	140	66, 72, 76, 83, 90, 134, 143, 150, 177, 180, 250
A 14 XER	B (NA)	4	73,4 x 82,6	1398	4	10,5	74	101	2, 66, 72, 76, 83, 109, 177
A 14 XER	B (NA)	4	73,4 x 82,6	1398	4	10,5	74	101	2, 66, 72, 76, 83, 109, 177
A 16 DTH	D (A)	4	79,7 x 80,1	1598	4		99-100	135-136	183
A 16 FDH Euro 5	D (A)	4	79,5 x 80,5	1598	4	17,6	74-77	101-105	98, 273
A 16 FDH Euro 5	D (A)	4	79,5 x 80,5	1598	4	17,6	74-77	101-105	98, 273
A 16 FDL Euro 5	D (A)	4	79,5 x 80,5	1598	4	17,6	66-88	90-120	98, 272
A 16 LEL Euro 5	B (A)	4	79 x 81,5	1598	4	8,8:1	110	150	113
A 16 LER Euro 5	B (A)	4	79 x 81,5	1598	4	8,8	141	192	113
A 16 LES Euro 5	B (A)	4	79 x 81,5	1598	4	8,8	150-155	204-211	113
A 16 LET Euro 5	B (A)	4	79 x 81,5	1598	4	8,8	132	180	45, 51, 57, 67, 73, 77, 84, 135, 144, 151
A 16 SHT Euro 5	B (A)	4	79 x 81,5	1598	4		147	200	78, 91, 252
A 16 XER Euro 5	B (NA)	4	79 x 81,5	1598	4	10,8	85	116	45, 57, 63, 67, 73, 84, 135, 144, 151, 182, 246
A 16 XER Euro 5	B (NA)	4	79 x 81,5	1598	4	10,8	85	116	45, 57, 63, 67, 73, 84, 135, 144, 151, 182, 246
A 16 XHT Euro 5	B (A)	4	79 x 81,5	1598	4		125	170	91, 129, 136, 152
A 16 XNT Euro 4	B (A)	4	79 x 81,5	1598	4		110	150	251
A 17 DT Euro 5	D (A)	4	79 x 86	1686	4		74	101	178
A 17 DTC Euro 5	D (LA)	4	79 x 86	1686	4		81	110	178
A 17 DTI Euro 5	D (A)	4	79 x 86	1686	4		81	110	178
A 17 DTS Euro 5	D (A)	4	79 x 86	1686	4	16,5	96	131	178, 183
A 18 XEL Euro 5	B (NA)	4	80,5 x 88,2	1796	4	10,5	85-88	116-120	246, 251
A 18 XER Euro 5	B (NA)	4	80,5 x 88,2	1796	4	10,5	103	140	45, 51, 57, 63, 135, 144, 151, 179, 246, 251
A 18 XER Euro 5	B (NA)	4	80,5 x 88,2	1796	4	10,5	103	140	45, 51, 57, 63, 135, 144, 151, 179, 246, 251
A 20 DT Euro 5	D (A)	4	83 x 90,4	1956	4	16,5	96	131	140, 147, 157, 255
A 20 DT Euro 5	D (A)	4	83 x 90,4	1956	4	16,5	96	131	140, 147, 157, 255
A 20 DTC Euro 5	D (A)	4	83 x 90,4	1956	4	16,5	81	110	139, 156
A 20 DTC Euro 5	D (A)	4	83 x 90,4	1956	4	16,5	81	110	139, 156
A 20 DTE Euro 5	D (A)	4	83 x 90,4	1956	4		88-103	120-140	138, 146, 154
A 20 DTE Euro 5	D (A)	4	83 x 90,4	1956	4		88-103	120-140	138, 146, 154
A 20 DTH Euro 5	D (A)	4	83 x 90,4	1956	4	16,5	118-121	160-165	69, 70, 75, 80, 92, 131, 132, 138, 140, 146, 147, 154, 157, 255
A 20 DTH Euro 5	D (A)	4	83 x 90,4	1956	4	16,5	118-121	160-165	69, 70, 75, 80, 92, 131, 132, 138, 140, 146, 147, 154, 157, 255
A 20 DTJ Euro 5	D (A)	4	83 x 90,4	1956	4	16,5	96	131	140, 147, 157
A 20 DTJ Euro 5	D (A)	4	83 x 90,4	1956	4	16,5	96	131	140, 147, 157
A 20 DTL Euro 5	D (A)	4	83 x 90,4	1956	4	16,5	81	110	139, 254
A 20 DTL Euro 5	D (A)	4	83 x 90,4	1956	4	16,5	81	110	139, 254
A 20 DTR Euro 5	D (LA)	4	83 x 90,4	1956	4	16,5	140-143	190-194	68, 74, 79, 93, 130, 137, 145, 153, 155, 253
A 20 DTR Euro 5	D (LA)	4	83 x 90,4	1956	4	16,5	140-143	190-194	68, 74, 79, 93, 130, 137, 145, 153, 155, 253
A 20 FD Euro 5	D (LA)	4	83 x 90,4	1956	4	16,5	99	135	99, 274
A 20 NFT Euro 5	B (LA)	4	86 x 86	1998	4	9,5	162-206	220-280	7, 81, 142, 149, 159
A 20 NFT Euro 5	B (LA)	4	86 x 86	1998	4	9,5	162-206	220-280	7, 81, 142, 149, 159
A 20 NHT Euro 5	B (A)	4	86 x 86	1998	4	9,3	162-184	220-250	142, 149, 159

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
A 20 NHT Euro 5	B (A)	4	86 x 86	1998	4	9,3	162-184	220-250	142, 149, 159
A 24 XE Euro 5	B (NA)	4	88 x 98	2384	4	10,4	123-126	167-171	5
A 24 XF Euro 5	B (NA)	4	88 x 98	2384	4	10,4	123-126	167-171	5
B 10 XE Euro 6	B (NA)	3	74 x 77,4	999	4	10,5	54-55	73-75	237
B 10 XFL Euro 6	B (A)	3	74 x 77,4	998	4	10,5	66-77	90-105	85, 87, 114
B 10 XFT Euro 6	B (A)	3	74 x 77,4	999	4	10,5	85	116	1, 114
B 10 XL Euro 6	B (NA)	3	74 x 77,4	999	4	10,5	52-54	71-73	237
B 12 XEL	B (NA)	4	73,4 x 72,6	1229	4		51	69	2, 115, 284
B 12 XEL	B (NA)	4	73,4 x 72,6	1229	4		51	69	2, 115, 284
B 12 XHL (EB2DT)	B (LA)	3	75 x 90,5	1199	4	10,5	81	110	120
B 12 XHT (EB2DTS)	B (LA)	3	75 x 90,5	1199	4	10,5	81-96	110-131	120, 121, 125
B 13 DTC Euro 5	D (A)	4	69,6 x 82	1248	4	17,6	55	75	116, 285
B 13 DTC Euro 5	D (A)	4	69,6 x 82	1248	4	17,6	55	75	116, 285
B 13 DTE	D (A)	4	69,6 x 82	1248	4	16,5	70	95	116, 285
B 13 DTE	D (A)	4	69,6 x 82	1248	4	16,5	70	95	116, 285
B 13 DTN Euro 5	D (A)	4	69,6 x 82	1248	4	17,6	55	75	116, 285
B 13 DTN Euro 5	D (A)	4	69,6 x 82	1248	4	17,6	55	75	116, 285
B 13 DTR	D (A)	4	69,6 x 82	1248	4	16,5	70	95	116, 285
B 13 DTR	D (A)	4	69,6 x 82	1248	4	16,5	70	95	116, 285
B 14 NEH Euro 5	B (A)	4	72,5 x 82,6	1364	4	10,5	110	150	117
B 14 NEJ Euro 6	B (LA)	4	72,5 x 82,6	1364	4	9,5	74	101	117
B 14 NEL Euro 6	B (A)	4	72,5 x 82,6	1364	4	9,5	74-88	101-120	76, 177
B 14 NEL Euro 6	B (A)	4	72,5 x 82,6	1364	4	9,5	74-88	101-120	76, 177
B 14 NET Euro 6	B (LA)	4	72,5 x 82,6	1364	4	9,5	103-110	140-150	66, 76, 90, 134, 150, 177, 180, 250
B 14 NET Euro 6	B (LA)	4	72,5 x 82,6	1364	4	9,5	103-110	140-150	66, 76, 90, 134, 150, 177, 180, 250
B 14 XE Euro 6	B (NA)	4	74 x 81,3	1399	4		74	100	85, 87
B 14 XEJ	B (NA)	4	73,4 x 82,6	1398	4		55-66	75-90	117
B 14 XEL	B (NA)	4	73,4 x 82,6	1398	4		64-66	87-90	117
B 14 XER Euro 6	B (NA)	4	73,4 x 82,6	1398	4		55-74	75-101	2, 66, 72, 177
B 14 XER Euro 6	B (NA)	4	73,4 x 82,6	1398	4		55-74	75-101	2, 66, 72, 177
B 14 XFL Euro 6	B (A)	4	74 x 81,3	1399	4		88-92	120-125	85, 87
B 14 XFT Euro 6	B (LA)	4	74 x 81,3	1399	4		103-112	140-152	85, 87, 181
B 15 SFL Euro 6	B (A)	4	74 x 86,6	1490	4	10,1	103	140	161, 165
B 15 SFT Euro 6	B (A)	4	74 x 86,6	1490	4	10,1	121	165	161, 165
B 16 DT (DV6FD)	D (LA)	4	75 x 88,3	1560	2	18	73	99	123, 276
B 16 DT (DV6FD)	D (LA)	4	75 x 88,3	1560	2	18	73	99	123, 276
B 16 DTC	D (A)	4	79,7 x 80,1	1598	4		70	95	178
B 16 DTE	D (LA)	4	79,7 x 80,1	1598	4	16	70-81	95-110	178
B 16 DTH	D (A)	4	79,7 x 80,1	1598	4	16	88-100	120-136	178, 183
B 16 DTH (DV6FC)	D (LA)	4	75 x 88,3	1560	2	18	85-88	116-120	123, 127
B 16 DTH (DV6FC)	D (LA)	4	75 x 88,3	1560	2	18	85-88	116-120	123, 127
B 16 DTL	D (LA)	4	79,7 x 80,1	1598	4		81	110	178
B 16 DTN	D (A)	4	79,7 x 80,1	1598	4	16	81	110	178, 183
B 16 DTU	D (A)	4	79,7 x 80,1	1598	4		81	110	183
B 16 LES Euro 6	B (A)	4	79 x 81,5	1598	4		151-155	205-211	118
B 16 LES Euro 6	B (A)	4	79 x 81,5	1598	4		151-155	205-211	118
B 16 SHT Euro 5	B (A)	4	79 x 81,5	1598	4		147	200	8, 78, 86, 88, 91
B 16 XER Euro 6	B (NA)	4	79 x 81,5	1598	4	10,8	85	116	67, 73, 182
B 16 XER Euro 6	B (NA)	4	79 x 81,5	1598	4	10,8	85	116	67, 73, 182
B 18 XER Euro 5	B (NA)	4	80,5 x 88,2	1796	4	10,5	103	140	135
B 20 DTH Euro 6	D (LA)	4	83 x 90,4	1956	4	16,5	125	170	94, 133, 141, 148, 158, 160, 164, 168, 256
B 20 NFT Euro 5	B (LA)	4	86 x 86	1998	4	9,5	191-206	260-280	81, 163, 167
B 20 NFT Euro 5	B (LA)	4	86 x 86	1998	4	9,5	191-206	260-280	81, 163, 167
B 20 NHT	B (A)	4	86 x 86	1998	4		184	250	142, 149, 159
C 12 NZ	B (NA)	4	72 x 73,4	1195	2	9	33	45	104, 184, 185
C 14 NZ	B (NA)	4	77,6 x 73,4	1389	2	9,4	44	60	9, 12, 14, 15, 16, 104, 184, 185, 257, 277
C 14 SE	B (NA)	4	77,6 x 73,4	1389	2	9,8	60	82	14, 15, 16, 104, 184, 185
C 16 NZ	B (NA)	4	79 x 81,5	1598	2	9,2	55-61	75-83	14, 15, 16, 95, 96, 97, 257
C 16 SE	B (NA)	4	79 x 81,5	1598	2	10	74	101	14, 15, 16, 184
C 16 XE	B (NA)	4	79 x 81,5	1598	4	10,5	78-80	106-109	104
D 10 XE Euro 6	B (NA)	3	74 x 77,4	999	4	10,5	52-55	71-75	237
D 10 XFL Euro 6	B (A)	3	74 x 77,4	999	4	10,5	66-77	90-105	85, 87, 114
D 10 XFT Euro 6	B (A)	3	74 x 77,4	999	4		85	115	114
D 12 XHL (EB2ADT)	B (LA)	3	75 x 90,5	1199	4		81	110	120
D 12 XHT (EB2ADTS)	B (LA)	3	75 x 90,5	1199	4		96	131	125























V
























		Cyl		mm	cm ³	Comp. Ratio ϵ	kW	PS	Pos
D 14 NEJ Euro 6	B (LA)	4	72,5 x 82,6	1364	4		74	101	117
D 14 NET Euro 6	B (LA)	4	72,5 x 82,6	1364	4	9,5	103	140	180
D 14 XEL	B (NA)	4	73,4 x 82,6	1398	4		66	90	117
D 15 DT (DV5RD) Euro 6	D (LA)	4	75 x 84,8	1499	4	17	75	102	100, 119, 122, 275
D 15 DT (DV5RUCD) Euro 6	D (LA)	4	75 x 84,8	1499	4		75	102	329
D 15 DTH (DV5RC) Euro 6	D (LA)	4	75 x 84,8	1499	4	17	88-96	120-131	100, 126, 275
D 15 DTH (DV5RUC) Euro 6	D (LA)	4	75 x 84,8	1499	4		88	120	329
D 15 DTL (DV5RE) Euro 6	D (LA)	4	75 x 84,8	1499	4		56	76	275
D 16 DTH	D (A)	4	79,7 x 80,1	1598	4	16	100	136	183
D 16 SHT Euro 6	B (A)	4	79 x 81,5	1598	4		147	200	162, 166
D 16 XER Euro 6	B (NA)	4	79 x 81,5	1598	4		85	116	182
D 16 XER Euro 6	B (NA)	4	79 x 81,5	1598	4		85	116	182
D 20 DTH Euro 6	D (LA)	4	83 x 90,4	1956	4	16,5	125	170	160, 164, 168
D 20 DTH (DW10FC)	D (LA)	4	85 x 88	1997	4	16,7	130	177	128
D 20 DTH (DW10FD) Euro 6	D (LA)	4	85 x 88	1997	4		110	150	328, 330
D 20 DTL (DW10FE) Euro 6	D (LA)	4	85 x 88	1997	4		90	122	327, 328
D 20 DTR Euro 6	D (A)	4	83 x 90,4	1956	4		154	209	160, 164, 168
D 20 DTR (DW10FDCU) Euro 6	D (LA)	4	85 x 88	1997	4		130	177	328, 330
D13A Euro 4	D (LA)	4	69,6 x 82	1248	4	16,6	55	75	4
DW10FDDU340	D (LA)	4	85 x 88	1997	4		106	144	330
DW10FDDU370	D (LA)	4	85 x 88	1997	4		106	144	330
E 16 NZ	B (NA)	4	79 x 81,5	1598	2	9,2	55-61	75-83	14, 15, 95, 96, 97
E 16 SE	B (NA)	4	79 x 81,5	1598	2	10	60-74	81-101	184
F 10 XFL Euro 6	B (A)	3	74 x 77,4	999	4	10,5	66	90	114
F4R 720	B (NA)	4	82,7 x 93	1998	4	9,8:1	88	120	310, 314, 319
F4R 820	B (NA)	4	82,7 x 93	1998	4	9,8	86	117	310, 314, 319
F9Q 760	D (A)	4	80 x 93	1870	2	18,3	74	101	309, 318
F9Q 760	D (A)	4	80 x 93	1870	2	18,3	74	101	309, 318
F9Q 762	D (A)	4	80 x 93	1870	2	19	59-60	80-82	308, 313, 317
F9Q 762	D (A)	4	80 x 93	1870	2	19	59-60	80-82	308, 313, 317
F9Q 770	D (A)	4	80 x 93	1870	2	18,3	59	80	288, 291
F9Q 774	D (A)	4	80 x 93	1870	2	18,3	60	82	287, 290
G9T 720	D (A)	4	87 x 92	2188	4	18	66	90	286, 289, 292
G9T 720	D (A)	4	87 x 92	2188	4	18	66	90	286, 289, 292
G9T 722	D (LA)	4	87 x 92	2188	4	18	66	90	286, 289, 292
G9T 722	D (LA)	4	87 x 92	2188	4	18	66	90	286, 289, 292
G9T 750	D (LA)	4	87 x 92	2188	4	17,8	66	90	286, 289, 292
G9T 750	D (LA)	4	87 x 92	2188	4	17,8	66	90	286, 289, 292
G9U 630 Euro 4	D (LA)	4	89 x 99	2464	4	18	84-107	114-146	312, 316, 321
G9U 630 Euro 4	D (LA)	4	89 x 99	2464	4	18	84-107	114-146	312, 316, 321
G9U 632 Euro 4	D (LA)	4	89 x 99	2464	4	18,1	88-107	120-146	286, 289, 292
G9U 632 Euro 4	D (LA)	4	89 x 99	2464	4	18,1	88-107	120-146	286, 289, 292
G9U 650 Euro 4	D (LA)	4	89 x 99	2464	4	18,1	74-107	101-146	286, 289, 292
G9U 650 Euro 4	D (LA)	4	89 x 99	2464	4	18,1	74-107	101-146	286, 289, 292
G9U 720 Euro 3	D (LA)	4	89 x 99	2464	4	21	84-85	115-116	286, 289, 292
G9U 720 Euro 3	D (LA)	4	89 x 99	2464	4	21	84-85	115-116	286, 289, 292
G9U 724 Euro 3	D (LA)	4	89 x 99	2464	4	21	84	115	286, 289, 292
G9U 724 Euro 3	D (LA)	4	89 x 99	2464	4	21	84	115	286, 289, 292
G9U 730 Euro 3	D (LA)	4	89 x 99	2464	4	18	99	135	312, 316, 321
G9U 730 Euro 3	D (LA)	4	89 x 99	2464	4	18	99	135	312, 316, 321
G9U 750 Euro 3	D (LA)	4	89 x 99	2464	4	17,75	84	115	286, 289, 292
G9U 750 Euro 3	D (LA)	4	89 x 99	2464	4	17,75	84	115	286, 289, 292
G9U 754 Euro 3	D (LA)	4	89 x 99	2464	4	17,75	73-84	99-115	286, 289, 292
G9U 754 Euro 3	D (LA)	4	89 x 99	2464	4	17,75	73-84	99-115	286, 289, 292
M9R 630	D (LA)	4	84 x 90	1995	4	15,5	66-84	90-114	311, 315, 320
M9R 630	D (LA)	4	84 x 90	1995	4	15,5	66-84	90-114	311, 315, 320
M9R 692 Euro 5	D (A)	4	84 x 90	1995	4	15,5	66-84	90-114	320
M9R 692 Euro 5	D (A)	4	84 x 90	1995	4	15,5	66-84	90-114	320
M9R 780 Euro 4	D (LA)	4	84 x 90	1995	4	16	66-84	90-114	311, 315, 320
M9R 782	D (LA)	4	84 x 90	1995	4	17	66-84	90-114	311, 315, 320
M9R 782	D (LA)	4	84 x 90	1995	4	17	66-84	90-114	311, 315, 320
M9R 784	D (LA)	4	84 x 90	1995	4	15,6	84	114	311
M9R 786 Euro 4	D (LA)	4	84 x 90	1995	4	15,7	66-84	90-114	311, 315, 320
M9R 786 Euro 4	D (LA)	4	84 x 90	1995	4	15,7	66-84	90-114	311, 315, 320
M9R 788	D (LA)	4	84 x 90	1995	4	15,6	84	114	311, 315, 320
M9R 788	D (LA)	4	84 x 90	1995	4	15,6	84	114	311, 315, 320
M9T 670 Euro 5	D (A)	4	85 x 101,3	2298	4	16	74-92	101-125	294, 296, 298, 301, 302
M9T 670 Euro 5	D (A)	4	85 x 101,3	2298	4	16	74-92	101-125	294, 296, 298, 301, 302
M9T 672 Euro 5	D (A)	4	85 x 101,3	2298	4	16	74-92	101-125	294, 296, 298, 301, 302

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
M9T 672 Euro 5	D (A)	4	85 x 101,3	2298	4	16	74-92	101-125	294, 296, 298, 301, 302
M9T 676 Euro 4	D (A)	4	85 x 101,3	2298	4	16	74-92	101-125	294, 296, 298, 301, 302
M9T 676 Euro 4	D (A)	4	85 x 101,3	2298	4	16	74-92	101-125	294, 296, 298, 301, 302
M9T 678	D (A)	4	85 x 101,3	2298	4	16	107	146	296, 298, 302
M9T 678	D (A)	4	85 x 101,3	2298	4	16	107	146	296, 298, 302
M9T 680	D (A)	4	85 x 101,3	2298	4	16	92-107	125-146	296, 298, 302
M9T 680	D (A)	4	85 x 101,3	2298	4	16	92-107	125-146	296, 298, 302
M9T 686 Euro 5	D (A)	4	85 x 101,3	2298	4	16	92	125	294, 302
M9T 690 Euro 5	D (A)	4	85 x 101,3	2298	4	16	74-92	101-125	294, 302, 305
M9T 690 Euro 5	D (A)	4	85 x 101,3	2298	4	16	74-92	101-125	294, 302, 305
M9T 692 Euro 4	D (A)	4	85 x 101,3	2298	4	16	74-92	101-125	294, 302, 305
M9T 692 Euro 4	D (A)	4	85 x 101,3	2298	4	16	74-92	101-125	294, 302, 305
M9T 694 Euro 4	D (A)	4	85 x 101,3	2298	4	16	107-110	146-150	297, 306
M9T 694 Euro 4	D (A)	4	85 x 101,3	2298	4	16	107-110	146-150	297, 306
M9T 696 Euro 4	D (A)	4	85 x 101,3	2298	4	16	92-107	125-146	294, 296, 297, 302, 306
M9T 698 Euro 5	D (A)	4	85 x 101,3	2298	4	16	92-107	125-146	294, 297, 302, 306
M9T 700	D (LA)	4	85 x 101,3	2298	4	16	100-120	136-163	295, 303
M9T 700	D (LA)	4	85 x 101,3	2298	4	16	100-120	136-163	295, 303
M9T 702	D (LA)	4	85 x 101,3	2298	4	16	100-120	136-163	295, 300, 303
M9T 702	D (LA)	4	85 x 101,3	2298	4	16	100-120	136-163	295, 300, 303
M9T 704	D (LA)	4	85 x 101,3	2298	4		96	131	295, 303
M9T 704	D (LA)	4	85 x 101,3	2298	4		96	131	295, 303
M9T 706	D (LA)	4	85 x 101,3	2298	4		107-125	145-170	295, 300, 303
M9T 706	D (LA)	4	85 x 101,3	2298	4		107-125	145-170	295, 300, 303
M9T 710	D (LA)	4	85 x 101,3	2298	4		96-120	131-163	295, 303
M9T 710	D (LA)	4	85 x 101,3	2298	4		96-120	131-163	295, 303
M9T 870	D (A)	4	85 x 101,3	2298	4	16	74-81	100-110	293, 294, 299, 301, 304, 305
M9T 870	D (A)	4	85 x 101,3	2298	4	16	74-81	100-110	293, 294, 299, 301, 304, 305
M9T 876	D (A)	4	85 x 101,3	2298	4	16	92	125	294, 296, 298, 302
M9T 876	D (A)	4	85 x 101,3	2298	4	16	92	125	294, 296, 298, 302
M9T 890	D (A)	4	85 x 101,3	2298	4		74-92	101-125	294
M9T 890	D (A)	4	85 x 101,3	2298	4		74-92	101-125	294
M9T 898	D (A)	4	85 x 101,3	2298	4	16	92-110	125-150	294
M9T 898	D (A)	4	85 x 101,3	2298	4	16	92-110	125-150	294
R9M 408 Euro 5	D (A)	4	80 x 79,5	1598	4	15,4	66-85	90-116	323, 324, 326
R9M 408 Euro 5	D (A)	4	80 x 79,5	1598	4	15,4	66-85	90-116	323, 324, 326
R9M 413	D (A)	4	80 x 79,5	1598	4	15,4	70-89	95-121	323, 325, 326
R9M 413	D (A)	4	80 x 79,5	1598	4	15,4	70-89	95-121	323, 325, 326
R9M 415	D (A)	4	80 x 79,5	1598	4		70-89	95-121	322, 323, 325, 326
R9M 450 Euro 5	D (A)	4	80 x 79,5	1598	4	15,4	85-107	116-146	323, 324, 326
R9M 450 Euro 5	D (A)	4	80 x 79,5	1598	4	15,4	85-107	116-146	323, 324, 326
R9M 452	D (A)	4	80 x 79,5	1598	4		92-107	125-146	326
U 25 DT	D (LA)	6	80 x 82,8	2498	2	21	96	131	186, 187
U 25 TD	D (LA)	6	80 x 82,8	2498	2	22	96	131	186, 187
X 12 SZ	B (NA)	4	72 x 73,4	1195	2	9,5-10	33	45	104
X 14 NZ	B (NA)	4	77,6 x 73,4	1389	2		44	60	14, 15
X 14 SZ	B (NA)	4	77,6 x 73,4	1389	2	9,6	40-44	54-60	104, 277
X 14 XE KAT	B (NA)	4	77,6 x 73,4	1389	4	10,5	66	90	14, 15, 16, 25, 32, 39, 104, 196
X 16 SZ	B (NA)	4	79 x 81,5	1598	2	10	52	71	13, 14, 15, 16, 96, 97, 257
X 16 SZR KAT	B (NA)	4	79 x 81,5	1598	2	9,6	55	75	13, 14, 15, 16, 25, 32, 39, 203, 209, 258
X 16 XE	B (NA)	4	79 x 81,5	1598	4	10,5	78-80	106-109	104, 196
X 16 XEL	B (NA)	4	79 x 81,5	1598	4	10,5	74	101	14, 15, 16, 25, 32, 39, 203, 209, 239
X 18 XE1	B (NA)	4	80,5 x 88,2	1796	4	10,5	85	116	22, 28, 35, 41, 200, 206, 212, 240
X 20 DTH KAT	D (A)	4	84 x 90	1995	4	18,5	74	101	186, 187, 201, 207, 213
X 20 DTL KAT	D (A)	4	84 x 90	1995	4	18,5	60	82	30, 37, 43, 201, 207, 213, 243, 261
X 22 DTH KAT	D (LA)	4	84 x 98	2171	4	18,5-19,5	85	116	124, 194
X 25 DT KAT	D (LA)	6	80 x 82,8	2498	2	22	96	131	186, 187
X 25 TD	D (LA)	6	80 x 82,8	2498	2	22	96	131	186, 187
X 25 XE KAT	B (NA)	6	81,6 x 79,6	2498	4	10,8	125-143	170-194	186, 187
X 30 XE KAT	B (NA)	6	86 x 85	2962	4	10,8	148-155	201-211	186, 187, 195
X17TD	D (A)	4	79 x 86	1686	2		60	82	204, 210

V

		Cyl	mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
Y 13 DT	D (LA)	4	69,6 x 82	1248	4	18	51	69	105, 171, 267
Y 13 DT	D (LA)	4	69,6 x 82	1248	4	18	51	69	105, 171, 267
Y 16 XE	B (NA)	4	79 x 81,5	1598	4	10,5	74	101	203, 209
Y 16 YNG	B (NA) G	4	79 x 81,5	1598	4		69-71	94-97	268
Y 17 DT	D (A)	4	79 x 86	1686	4	18,4	55	75	27, 34, 40, 102, 107, 174, 260, 269, 279
Y 17 DTL	D (A)	4	79 x 86	1686	4	18,4	48	65	102, 107, 169, 269, 279
Y 20 DTH KAT	D (LA)	4	84 x 90	1995	4	18,5	74	101	30, 37, 43, 191, 201, 207, 213, 220, 227, 234, 243, 261
Y 20 DTJ	D (LA)	4	83 x 90,4	1956	4	16,5	96	131	255
Y 20 DTJ	D (LA)	4	83 x 90,4	1956	4	16,5	96	131	255
Y 20 DTL KAT	D (A)	4	84 x 90	1995	4	18,5	60	82	30, 37, 43
Y 22 DTH KAT	D (A)	4	84 x 98	2171	4	18,5	85-88	116-120	124, 187
Y 22 DTR KAT	D (LA)	4	84 x 98	2172	4	18,5	92	125	191, 202, 208, 213, 222, 228, 236
Y 26 SE KAT	B (NA)	6	83,2 x 79,6	2597	4	10	125-132	170-180	186, 187
Y 32 SE KAT	B (NA)	6	87,5 x 88	3175	4	10	160	218	186, 187
Z 13 DT Euro 4	D (LA)	4	69,6 x 82	1248	4	18	51-52	70-71	3, 105, 171, 197, 267, 278
Z 13 DT Euro 4	D (LA)	4	69,6 x 82	1248	4	18	51-52	70-71	3, 105, 171, 197, 267, 278
Z 13 DTE Euro 4	D (A)	4	69,6 x 82	1248	4	18	70	95	112, 281
Z 13 DTH Euro 4	D (LA)	4	69,6 x 82	1248	4	17,6	66-74	90-101	44, 50, 56, 111, 262, 283
Z 13 DTH Euro 4	D (LA)	4	69,6 x 82	1248	4	17,6	66-74	90-101	44, 50, 56, 111, 262, 283
Z 13 DTJ Euro 4	D (LA)	4	69,6 x 82	1248	4	17,4	51-55	69-75	4, 110, 170, 282
Z 13 DTJ Euro 4	D (LA)	4	69,6 x 82	1248	4	17,4	51-55	69-75	4, 110, 170, 282
Z 14 XE	B (NA) G	4	77,6 x 73,4	1389	4	10,5	66	90	25, 32, 39, 106, 258, 268
Z 16 LER	B (A)	4	79 x 81,5	1598	4	8,8	141-150	192-204	113
Z 16 LET	B (A)	4	79 x 81,5	1598	4	8,8	132	180	172
Z 16 SE	B (NA)	4	79 x 81,5	1598	2	9,6	62-64	84-87	25, 32, 39, 173, 258
Z 16 XE	B (NA)	4	79 x 81,5	1598	4	10,5	63-74	85-101	18, 25, 32, 39, 173, 203, 209, 214, 239
Z 16 XE1	B (NA)	4	79 x 81,5	1598	4	10,5	77	105	45, 51, 245, 263
Z 16 XEP	B (NA)	4	79 x 81,5	1598	4	10,5	74-77	101-105	17, 21, 26, 33, 45, 51, 57, 63, 172, 214, 245, 259, 263
Z 16 XER	B (NA)	4	79 x 81,5	1598	4	10,5	85	116	246
Z 16 YNG KAT	B (NA) G	4	79 x 81,5	1598	4	12,5	69-74	94-101	6, 101, 103, 239, 268
Z 17 DTH	D (LA)	4	79 x 86	1686	4	18,4	74	100	46, 52, 58, 102, 107, 174, 264, 269
Z 17 DTL	D (LA)	4	79 x 86	1686	4	18,4	59	80	27, 34, 40, 46, 52, 260, 264
Z 18 XE KAT	B (NA) G	4	80,5 x 88,2	1796	4	10,5	87-92	118-125	19, 23, 29, 36, 42, 47, 53, 59, 108, 175, 188, 198, 199, 205, 211, 216, 223, 230, 241, 242
Z 18 XER	B (NA)	4	80,5 x 88,2	1796	4	10,5	103	140	215, 246
Z 19 DT	D (LA)	4	82 x 90,4	1910	2	18	88	120	49, 54, 60, 189, 217, 224, 231, 247, 265
Z 19 DT	D (LA)	4	82 x 90,4	1910	2	18	88	120	49, 54, 60, 189, 217, 224, 231, 247, 265
Z 19 DTH Euro 4	D (LA)	4	82 x 90,4	1910	4	17,5	110	150	48, 55, 61, 64, 190, 218, 225, 232, 248, 266
Z 19 DTH Euro 4	D (LA)	4	82 x 90,4	1910	4	17,5	110	150	48, 55, 61, 64, 190, 218, 225, 232, 248, 266
Z 19 DTJ	D (LA)	4	82 x 90,4	1910	4	17,5	88	120	48, 55
Z 19 DTJ	D (LA)	4	82 x 90,4	1910	4	17,5	88	120	48, 55
Z 19 DTL Euro 4	D (LA)	4	82 x 90,4	1910	2	18	74	100	62
Z 19 DTL Euro 4	D (LA)	4	82 x 90,4	1910	2	18	74	100	62
Z 20 DTJ	D (LA)	4	83 x 90,4	1956	4	16,5	96	131	255
Z 20 DTJ	D (LA)	4	83 x 90,4	1956	4	16,5	96	131	255
Z 20 NET	B (A)	4	86 x 86	1998	4	9,5	129	175	192, 219, 226, 233
Z 20 NET	B (A)	4	86 x 86	1998	4	9,5	129	175	192, 219, 226, 233
Z 22 SE	B (NA)	4	86 x 94,6	2198	4	10	106-108	144-147	20, 24, 31, 38, 221, 235, 238, 244
Z 22 YH	B (NA)	4	86 x 94,6	2198	4	12	100-114	136-155	193, 221, 229, 235, 249

		Reference		ITEM	TYPE			
ADAM (M13) 1								
1.0								
07.2014→11.2018	B 10 XFT	12660564 12673203	12662789 12673905	12665422 12678247	12673123	7.02551.33.0 NEW		
ADAM (M13) 2								
1.2, 1.4								
10.2012→04.2019	A 12 XEL, A 14 XER, B 12 XEL, B 14 XER	1334128 1334228 55579016	1334169 25192709 55587345	1334210 25193406 55595610	1334219 55561623 95524738	ME 	7.07152.24.0	
AGILA Mk I (A) (H00) 3								
1.3 CDTI 16V								
09.2003→	Z 13 DT	12855462 4708767 93195466	1334207 6334001	1334647 93177340	1334711 93189336	ME 	7.07152.55.0 NEW	
09.2003→	Z 13 DT	55232196	6 46 076	6 46 100	93177337		7.04193.02.0	
AGILA Mk II (B) (H08) 4								
1.3 CDTI								
01.2008→11.2014	D13A, Z 13 DTJ	12855462 4708767 93195466 <i>D13A: →mot. AM999999</i>	1334207 6334001	1334647 93177340	1334711 93189336	ME 	7.07152.55.0 NEW	
01.2008→11.2014	Z 13 DTJ	55232196	6 46 076	6 46 100	93177337		7.04193.02.0	
01.2008→11.2014	Z 13 DTJ	12 06 026 55268136	12 06 029 93178178	12 06 572	55221037		7.29024.04.0	
ANTARA A (L07) 5								
2.4, 2.4 4x4								
12.2010→04.2015	A 24 XE, A 24 XF	12591894	48 04 957	63 34 042	93181118	ME 	7.28509.02.0	
ASTRA MK IV 6								
1.6i 16V (Gas)								
09.2002→	Z 16 YNG	6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505		7.07919.12.0	
ASTRA MK VI 7								
2.0i Turbo 16V								
04.2012→	A 20 NFT	12591894	48 04 957	63 34 042	93181118	ME 	7.28509.02.0	
ASTRA MK VII 8								
1.6 Turbo								
11.2015→	B 16 SHT	5 45 193	55578091				7.04166.06.0	





















		Reference		ITEM	TYPE			
ASTRA Mk II Belmont (T85)					9			
1.4 S, 1.4 i, 1.6 S								
01.1989→12.1991	14 NV, 16 SV, C 14 NZ	6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505		7.07919.12.0	
ASTRA Mk II Convertible (T85)					10			
1.4 S (43), 1.6 i								
01.1987→09.1993	14 NV, 16 SV	6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505		7.07919.12.0	
ASTRA Mk II Estate (T85)					11			
1.4 S, 1.6								
09.1984→08.1991	14 NV, 16 SV	6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505		7.07919.12.0	
ASTRA Mk II Hatchback (T85)					12			
1.4 S, 1.4 i, 1.6								
09.1984→08.1991	14 NV, 16 SV, C 14 NZ	6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505		7.07919.12.0	
ASTRA Mk III (F) Convertible (T92)					13			
1.6 i								
03.1993→03.2001	X 16 SZ, X 16 SZR	6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505		7.07919.12.0	
ASTRA Mk III (F) Estate (T92)					14			
1.4 i, 1.4 i 16V, 1.6 Si, 1.6 i, 1.6 i 16V								
03.1991→12.1998	C 14 NZ, C 14 SE, C 16 NZ, C 16 SE, E 16 NZ, X 14 NZ, X 14 XE, X 16 SZ, X 16 SZR, X 16 XEL	6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505		7.07919.12.0	
ASTRA Mk III (F) Hatchback (T92)					15			
1.4 S, 1.4 i, 1.4 i 16V, 1.6 i, 1.6 i 16V								
09.1991→02.1998	14 NV, 16 NZR, C 14 NZ, C 14 SE, C 16 NZ, C 16 SE, E 16 NZ, X 14 NZ, X 14 XE, X 16 SZ, X 16 SZR, X 16 XEL	6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505		7.07919.12.0	
ASTRA Mk III (F) Saloon (T92)					16			
1.4 i, 1.4 i 16V, 1.6 i, 1.6 i 16V								
03.1992→09.1998	C 14 NZ, C 14 SE, C 16 NZ, C 16 SE, X 14 XE, X 16 SZ, X 16 SZR, X 16 XEL	6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505		7.07919.12.0	
ASTRA Mk IV (G) Convertible (T98)					17			
1.6 16V								
03.2003→10.2005	Z 16 XEP	1334142	24405895	24405896	25195119	ME 	7.07152.21.0	
03.2003→10.2005	Z 16 XEP	6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505		7.07919.12.0	



























		Reference		ITEM	TYPE
ASTRA Mk IV (G) Convertible (T98)					18
1.6 16V					
03.2001→10.2005	Z 16 XE	6 46 009 6 46 041 90369451 90442241	6 46 132 6 46 133 90444316 90541505		7.07919.12.0 
ASTRA Mk IV (G) Convertible (T98)					19
1.8 16V					
03.2001→10.2005	Z 18 XE	6 46 071 93172703 Crankshaft Intake = 31,5 mm →mot. 22999999			7.29013.01.0 
					
03.2001→10.2005	Z 18 XE	6 46 072 93174209 Crankshaft Intake = 32,8 mm mot. 32000001→			7.29029.01.0 
					
ASTRA Mk IV (G) Convertible (T98)					20
2.2 16V					
03.2001→10.2005	Z 22 SE	12591894 48 04 957 63 34 042 93181118		ME 	7.28509.02.0 
ASTRA Mk IV (G) Coupe (T98)					21
1.6 16V					
03.2000→08.2005	Z 16 XEP	1334142 24405895 24405896 25195119		ME 	7.07152.21.0 
03.2000→08.2005	Z 16 XEP	6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505			7.07919.12.0 
ASTRA Mk IV (G) Coupe (T98)					22
1.8 16V					
03.2000→08.2005	X 18 XE1	6 46 055 90536036 90543924			7.29231.01.0 
ASTRA Mk IV (G) Coupe (T98)					23
1.8 16V, 1.8 16V Dualfuel					
09.2000→08.2005	Z 18 XE	6 46 071 93172703 Crankshaft Intake = 31,5 mm →mot. 22999999			7.29013.01.0 
					
09.2000→08.2005	Z 18 XE	6 46 072 93174209 Crankshaft Intake = 32,8 mm mot. 32000001→			7.29029.01.0 
					
ASTRA Mk IV (G) Coupe (T98)					24
2.2 16V					
03.2000→08.2005	Z 22 SE	12591894 48 04 957 63 34 042 93181118		ME 	7.28509.02.0 



























V


























		Reference		ITEM	TYPE
ASTRA Mk IV (G) Estate (T98)					25
1.4 16V, 1.4 16V Dualfuel, 1.6, 1.6 16V					
02.1998→05.2005		X 14 XE, X 16 SZR, X 16 XEL, Z 14 XE, Z 16 SE, Z 16 XE			7.07919.12.0
	6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505	
ASTRA Mk IV (G) Estate (T98)					26
1.6					
12.2002→05.2005		Z 16 XEP		ME 	7.07152.21.0
	1334142	24405895	24405896	25195119	
12.2002→05.2005		Z 16 XEP			7.07919.12.0
	6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505	
ASTRA Mk IV (G) Estate (T98)					27
1.7 CDTI 16V, 1.7 DTI 16V					
02.2000→05.2005		Y 17 DT, Z 17 DTL		ME 	7.07152.51.0 <small>NEW</small>
	1334073 93182028	1334143 97251178	6334019 97287175	6334024 97307468	
ASTRA Mk IV (G) Estate (T98)					28
1.8 16V					
02.1998→08.2000		X 18 XE1			7.29231.01.0
	6 46 055	90536036	90543924		
ASTRA Mk IV (G) Estate (T98)					29
1.8 16V, 1.8 16V Dualfuel					
09.2000→05.2005		Z 18 XE			7.29013.01.0
	6 46 071  Crankshaft Intake = 31,5 mm →mot. 22999999	93172703			
09.2000→05.2005		Z 18 XE			7.29029.01.0
	6 46 072  Crankshaft Intake = 32,8 mm mot. 32000001→	93174209			
ASTRA Mk IV (G) Estate (T98)					30
2.0 DI, 2.0 DTI 16V					
03.1998→04.2004		X 20 DTL, Y 20 DTH, Y 20 DTL			7.24807.10.0
	24406132	5 45 415	5 45 423	90531397	
ASTRA Mk IV (G) Estate (T98)					31
2.2 16V					
03.2001→05.2005		Z 22 SE		ME 	7.28509.02.0
	12591894	48 04 957	63 34 042	93181118	
ASTRA Mk IV (G) Hatchback (T98)					32
1.4 16V (F08, F48), 1.4 16V Dualfuel (F08, F48), 1.6 (F08, F48), 1.6 16V (F08, F48)					
02.1998→05.2005		X 14 XE, X 16 SZR, X 16 XEL, Z 14 XE, Z 16 SE, Z 16 XE			7.07919.12.0
	6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505	



























V

		Reference		ITEM	TYPE
ASTRA Mk IV (G) Hatchback (T98) 33					
1.6 (F08, F48)					
12.2002→05.2005	Z 16 XEP	1334142 24405895 24405896 25195119	ME 	7.07152.21.0	
12.2002→05.2005	Z 16 XEP	6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505		7.07919.12.0	
ASTRA Mk IV (G) Hatchback (T98) 34					
1.7 CDTI 16V (F08, F48), 1.7 DTI 16V (F08, F48)					
02.2000→05.2005	Y 17 DT, Z 17 DTL	1334073 1334143 6334019 6334024 93182028 97251178 97287175 97307468	ME 	7.07152.51.0 <small>NEW</small>	
ASTRA Mk IV (G) Hatchback (T98) 35					
1.8 16V (F08, F48)					
02.1998→09.2000	X 18 XE1	6 46 055 90536036 90543924		7.29231.01.0	
ASTRA Mk IV (G) Hatchback (T98) 36					
1.8 16V (F08, F48), 1.8 16V Dualfuel (F08, F48)					
09.2000→05.2005	Z 18 XE	6 46 071 93172703 Crankshaft Intake = 31,5 mm →mot. 22999999		7.29013.01.0	
09.2000→05.2005	Z 18 XE	6 46 072 93174209 Crankshaft Intake = 32,8 mm mot. 32000001→		7.29029.01.0	
ASTRA Mk IV (G) Hatchback (T98) 37					
2.0 DI (F48), 2.0 DTI 16V (F48)					
02.1998→05.2005	X 20 DTL, Y 20 DTH, Y 20 DTL	24406132 5 45 415 5 45 423 90531397		7.24807.10.0	
ASTRA Mk IV (G) Hatchback (T98) 38					
2.2 16V (F08, F48)					
03.2001→05.2005	Z 22 SE	12591894 48 04 957 63 34 042 93181118	ME 	7.28509.02.0	
ASTRA Mk IV (G) Saloon (T98) 39					
1.4 16V, 1.6, 1.6 16V					
09.1998→05.2005	X 14 XE, X 16 SZR, X 16 XEL, Z 14 XE, Z 16 SE, Z 16 XE	6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505		7.07919.12.0	
ASTRA Mk IV (G) Saloon (T98) 40					
1.7 CDTI 16V, 1.7 DTI 16V					
02.2000→05.2005	Y 17 DT, Z 17 DTL	1334073 1334143 6334019 6334024 93182028 97251178 97287175 97307468	ME 	7.07152.51.0 <small>NEW</small>	

		Reference		ITEM	TYPE
ASTRA Mk IV (G) Saloon (T98)					41
1.8 16V					
02.1998→07.2004	X 18 XE1	6 46 055 90536036 90543924		7.29231.01.0	
ASTRA Mk IV (G) Saloon (T98)					42
1.8 16V, 1.8 16V Dualfuel					
02.1998→07.2004	Z 18 XE	6 46 071 93172703		7.29013.01.0	
	Crankshaft Intake = 31,5 mm →mot. 22999999				
02.1998→07.2004	Z 18 XE	6 46 072 93174209		7.29029.01.0	
	Crankshaft Intake = 32,8 mm mot. 3200001→				
ASTRA Mk IV (G) Saloon (T98)					43
2.0 DI, 2.0 DTI 16V					
02.1998→07.2004	X 20 DTL, Y 20 DTH, Y 20 DTL	24406132 5 45 415 5 45 423 90531397		7.24807.10.0	
ASTRA Mk V (H) (A04)					44
1.3 CDTI (L48)					
01.2004→05.2009	Z 13 DTH	12855462 1334207 1334647 1334711	ME 	7.07152.55.0	
		4708767 6334001 93177340 93189336		NEW	
01.2004→05.2009	Z 13 DTH	55232196 6 46 076 6 46 100 93177337		7.04193.02.0	
01.2004→05.2009	Z 13 DTH	12 06 574 55193232 55221036 55255221		7.29024.05.0	
		55268135 55268636 93184211			
ASTRA Mk V (H) (A04)					45
1.6 (L48), 1.6 Turbo (L48), 1.8 (L48)					
01.2004→09.2009	A 16 LET, A 16 XER, A 18 XER, Z 16 XE1, Z 16 XEP	1334142 24405895 24405896 25195119	ME 	7.07152.21.0	
ASTRA Mk V (H) (A04)					46
1.7 CDTI (L48)					
01.2004→05.2009	Z 17 DTH, Z 17 DTL	1334073 1334143 6334019 6334024	ME 	7.07152.51.0	
		93182028 97251178 97287175 97307468		NEW	
ASTRA Mk V (H) (A04)					47
1.8 (L48)					
01.2004→05.2009	Z 18 XE	6 46 072 93174209		7.29029.01.0	
	Crankshaft Intake = 32,8 mm				
ASTRA Mk V (H) (A04)					48
1.9 CDTI (L48), 1.9 CDTI 16V (L48)					
01.2004→05.2009	Z 19 DTH, Z 19 DTJ	13 34 147 13 34 153 13 34 284 55568637	ME 	7.01984.02.0	
		93179114 93191762			

		Reference		ITEM	TYPE		
01.2004→05.2009	Z 19 DTH, Z 19 DTJ	55195499 6 46 080	55198355 6 46 247	55215401 93178804	6 46 077	 7.02166.01.0	
01.2004→05.2009	Z 19 DTH, Z 19 DTJ	5 45 218 5 45 456 93179221	5 45 371 55205446 93190766	5 45 430 55488984	5 45 439 55581351	7.29023.04.0	
ASTRA Mk V (H) (A04)							49
1.9 CDTi (L48)							
01.2004→05.2009	Z 19 DT	63 34 003	93178713			ME  7.28503.02.0	
01.2004→05.2009	Z 19 DT	55195499 6 46 080	55198355 6 46 247	55215401 93178804	6 46 077	 7.02166.01.0	
01.2004→05.2009	Z 19 DT	5 45 429	5 45 435	93178955	93190660	7.29053.04.0	
ASTRA Mk V (H) Estate (A04)							50
1.3 CDTi (L35)							
08.2004→03.2009	Z 13 DTH	12855462 4708767 93195466	1334207 6334001	1334647 93177340	1334711 93189336	ME  7.07152.55.0 <small>NEW</small>	
08.2004→03.2009	Z 13 DTH	55232196	6 46 076	6 46 100	93177337	 7.04193.02.0	
08.2004→03.2009	Z 13 DTH	12 06 574 55268135	55193232 55268636	55221036 93184211	55255221	7.29024.05.0	
ASTRA Mk V (H) Estate (A04)							51
1.6 (L35), 1.8 (L35)							
08.2004→10.2010	A 16 LET, A 18 XER, Z 16 XE1, Z 16 XEP	1334142	24405895	24405896	25195119	ME  7.07152.21.0	
ASTRA Mk V (H) Estate (A04)							52
1.7 CDTi (L35), 1.7 CDTi (L35)							
08.2004→05.2009	Z 17 DTH, Z 17 DTL	1334073 93182028	1334143 97251178	6334019 97287175	6334024 97307468	ME  7.07152.51.0 <small>NEW</small>	
ASTRA Mk V (H) Estate (A04)							53
1.8 (L35)							
10.2004→03.2009	Z 18 XE	6 46 072	93174209			 7.29029.01.0	
	Crankshaft Intake = 32,8 mm						
ASTRA Mk V (H) Estate (A04)							54
1.9 CDTi (L35)							
08.2004→03.2009	Z 19 DT	55195499 6 46 080	55198355 6 46 247	55215401 93178804	6 46 077	 7.02166.01.0	
08.2004→03.2009	Z 19 DT	5 45 429	5 45 435	93178955	93190660	7.29053.04.0	

		Reference		ITEM	TYPE			
ASTRA Mk V (H) Estate (A04)					55			
1.9 CDTi (L35), 1.9 CDTi 16V (L35)								
08.2004→03.2009	Z 19 DTH, Z 19 DTJ	13 34 147 93179114	13 34 153 93191762	13 34 284	55568637	ME 	7.01984.02.0	
08.2004→03.2009	Z 19 DTH, Z 19 DTJ	55195499 6 46 080	55198355 6 46 247	55215401 93178804	6 46 077		7.02166.01.0	
08.2004→03.2009	Z 19 DTH, Z 19 DTJ	5 45 218 5 45 456 93179221	5 45 371 55205446 93190766	5 45 430 55488984	5 45 439 55581351		7.29023.04.0	
ASTRA Mk V (H) Sport Hatch (A04)					56			
1.3 CDTi (L08)								
04.2005→11.2010	Z 13 DTH	12855462 4708767 93195466	1334207 6334001	1334647 93177340	1334711 93189336	ME 	7.07152.55.0 <small>NEW</small>	
04.2005→11.2010	Z 13 DTH	55232196	6 46 076	6 46 100	93177337		7.04193.02.0	
04.2005→11.2010	Z 13 DTH	12 06 574 55268135	55193232 55268636	55221036 93184211	55255221		7.29024.05.0	
ASTRA Mk V (H) Sport Hatch (A04)					57			
1.6 (L08), 1.6 i 16V (L08), 1.8 i 16V (L08)								
02.2005→11.2010	A 16 LET, A 16 XER, A 18 XER, Z 16 XEP	1334142	24405895	24405896	25195119	ME 	7.07152.21.0	
ASTRA Mk V (H) Sport Hatch (A04)					58			
1.7 CDTi (L08)								
02.2005→11.2010	Z 17 DTH	1334073 93182028	1334143 97251178	6334019 97287175	6334024 97307468	ME 	7.07152.51.0 <small>NEW</small>	
ASTRA Mk V (H) Sport Hatch (A04)					59			
1.8 (L08)								
02.2005→11.2010	Z 18 XE	6 46 072	93174209				7.29029.01.0	
	Crankshaft Intake = 32,8 mm							
ASTRA Mk V (H) Sport Hatch (A04)					60			
1.9 CDTi (L08)								
02.2005→11.2010	Z 19 DT	55195499 6 46 080	55198355 6 46 247	55215401 93178804	6 46 077		7.02166.01.0	
02.2005→11.2010	Z 19 DT	5 45 429	5 45 435	93178955	93190660		7.29053.04.0	
ASTRA Mk V (H) Sport Hatch (A04)					61			
1.9 CDTi (L08)								
02.2005→11.2010	Z 19 DTH	13 34 147 93179114	13 34 153 93191762	13 34 284	55568637	ME 	7.01984.02.0	

		Reference					ITEM	TYPE
02.2005→11.2010	Z 19 DTH 55195499 6 46 080	55198355 6 46 247	55215401 93178804	6 46 077		7.02166.01.0		
02.2005→11.2010	Z 19 DTH 5 45 218 5 45 456 93179221	5 45 371 55205446 93190766	5 45 430 55488984	5 45 439 55581351		7.29023.04.0		
ASTRA Mk V (H) Sport Hatch (A04)							62	
1.9 CDTi (L08)								
08.2005→11.2010	Z 19 DTL 63 34 003	93178713			ME 	7.28503.02.0		
08.2005→11.2010	Z 19 DTL 55195499 6 46 080	55198355 6 46 247	55215401 93178804	6 46 077		7.02166.01.0		
08.2005→11.2010	Z 19 DTL 5 45 429	5 45 435	93178955	93190660		7.29053.04.0		
ASTRA Mk V (H) TwinTop (A04)							63	
1.6 (L67), 1.6 i 16V (L67), 1.8 (L67)								
09.2005→08.2011	A 16 XER, A 18 XER, Z 16 XEP 1334142 24405895 24405896 25195119				ME 	7.07152.21.0		
ASTRA Mk V (H) TwinTop (A04)							64	
1.9 CDTi (L67)								
01.2006→11.2010	Z 19 DTH 13 34 147 93179114	13 34 153 93191762	13 34 284	55568637	ME 	7.01984.02.0		
01.2006→11.2010	Z 19 DTH 55195499 6 46 080	55198355 6 46 247	55215401 93178804	6 46 077		7.02166.01.0		
01.2006→11.2010	Z 19 DTH 5 45 218 5 45 456 93179221	5 45 371 55205446 93190766	5 45 430 55488984	5 45 439 55581351		7.29023.04.0		
ASTRA Mk VI (J) (P10)							65	
1.3 CDTi								
12.2009→10.2015	A 13 DTE 12855462 4708767 93195466	1334207 6334001	1334647 93177340	1334711 93189336	ME 	7.07152.55.0 <small>NEW</small>		
12.2009→10.2015	A 13 DTE 55575253	6 46 101				7.03721.04.0		
12.2009→10.2015	A 13 DTE 55232196	6 46 076	6 46 100	93177337		7.04193.02.0		
ASTRA Mk VI (J) (P10)							66	
1.4, 1.4 Turbo								
12.2009→10.2015	A 14 NET, A 14 XER, B 14 NET, B 14 XER 1334128 1334169 1334210 1334219 1334228 25192709 25193406 55561623 55579016 55587345 55595610 95524738				ME 	7.07152.24.0		






















V






















		Reference		ITEM	TYPE
ASTRA Mk VI (J) (P10)					67
1.6, 1.6 Turbo					
12.2009→10.2015	A 16 LET, A 16 XER, B 16 XER	1334142 24405895 24405896 25195119	ME 	7.07152.21.0	
ASTRA Mk VI (J) (P10)					68
2.0 BiTurbo CDTI					
12.2012→10.2015	A 20 DTR	13 34 147 13 34 153 13 34 284 55568637 93179114 93191762	ME 	7.01984.02.0	
12.2012→10.2015	A 20 DTR	55566000 56 46 270		7.02266.01.0	
12.2012→10.2015	A 20 DTR	5 45 384 55571411		7.03346.01.0	
ASTRA Mk VI (J) (P10)					69
2.0 CDTi					
08.2011→10.2015	A 20 DTH	13 34 147 13 34 153 13 34 284 55568637 93179114 93191762	ME 	7.01984.02.0	
08.2011→10.2015	A 20 DTH	5 45 218 5 45 371 5 45 430 5 45 439 5 45 456 55205446 55488984 55581351 93179221 93190766		7.29023.04.0	
ASTRA Mk VI (J) (P10)					70
2.0 CDTi					
12.2009→06.2011	A 20 DTH	13 34 147 13 34 153 13 34 284 55568637 93179114 93191762	ME 	7.01984.02.0	
12.2009→06.2011	A 20 DTH	55566000 56 46 270		7.02266.01.0	
12.2009→06.2011	A 20 DTH	5 45 218 5 45 371 5 45 430 5 45 439 5 45 456 55205446 55488984 55581351 93179221 93190766		7.29023.04.0	
ASTRA Mk VI (J) Estate (P10)					71
1.3 CDTi					
10.2010→10.2015	A 13 DTE	12855462 1334207 1334647 1334711 1334711 4708767 6334001 93177340 93189336 93195466	ME 	7.07152.55.0 <small>NEW</small>	
10.2010→10.2015	A 13 DTE	55575253 6 46 101		7.03721.04.0	
10.2010→10.2015	A 13 DTE	55232196 6 46 076 6 46 100 93177337		7.04193.02.0	
ASTRA Mk VI (J) Estate (P10)					72
1.4, 1.4 Turbo					
10.2010→10.2015	A 14 NET, A 14 XER, B 14 XER	1334128 1334169 1334210 1334219 1334228 25192709 25193406 55561623 55579016 55587345 55595610 95524738	ME 	7.07152.24.0	

V

		Reference		ITEM	TYPE
ASTRA Mk VI (J) Estate (P10)					73
1.6, 1.6 Turbo					
10.2010→10.2015	A 16 LET, A 16 XER, B 16 XER	1334142 24405895 24405896 25195119	ME 	7.07152.21.0	
ASTRA Mk VI (J) Estate (P10)					74
2.0 BiTurbo CDTi					
12.2012→10.2015	A 20 DTR	13 34 147 13 34 153 13 34 284 55568637	ME 	7.01984.02.0	
		93179114 93191762			
12.2012→10.2015	A 20 DTR	55566000 56 46 270		7.02266.01.0	
12.2012→10.2015	A 20 DTR	5 45 384 55571411		7.03346.01.0	
ASTRA Mk VI (J) Estate (P10)					75
2.0 CDTi					
10.2010→10.2015	A 20 DTH	13 34 147 13 34 153 13 34 284 55568637	ME 	7.01984.02.0	
		93179114 93191762			
10.2010→10.2015	A 20 DTH	5 45 218 5 45 371 5 45 430 5 45 439		7.29023.04.0	
		5 45 456 55205446 55488984 55581351			
		93179221 93190766			
ASTRA Mk VI (J) GTC (P10)					76
1.4					
10.2011→10.2015	A 14 NET, A 14 XER, B 14 NEL, B 14 NET	1334128 1334169 1334210 1334219	ME 	7.07152.24.0	
		1334228 25192709 25193406 55561623			
		55579016 55587345 55595610 95524738			
ASTRA Mk VI (J) GTC (P10)					77
1.6					
10.2011→10.2015	A 16 LET	1334142 24405895 24405896 25195119	ME 	7.07152.21.0	
ASTRA Mk VI (J) GTC (P10)					78
1.6 SIDI					
09.2013→10.2015	A 16 SHT, B 16 SHT	5 45 193 55578091		7.04166.06.0	
ASTRA Mk VI (J) GTC (P10)					79
2.0 BiTurbo CDTi					
12.2012→10.2015	A 20 DTR	13 34 147 13 34 153 13 34 284 55568637	ME 	7.01984.02.0	
		93179114 93191762			
12.2012→10.2015	A 20 DTR	55566000 56 46 270		7.02266.01.0	
12.2012→10.2015	A 20 DTR	5 45 384 55571411		7.03346.01.0	



























V

		Reference					ITEM	TYPE	
ASTRA Mk VI (J) GTC (P10) 80									
2.0 CDTi									
10.2011→10.2015	A 20 DTH 13 34 147 93179114	13 34 153 93191762	13 34 284	55568637	ME 	7.01984.02.0			
10.2011→10.2015	A 20 DTH 5 45 218 5 45 456 93179221	5 45 371 55205446 93190766	5 45 430 55488984	5 45 439 55581351		7.29023.04.0			
ASTRA Mk VI (J) GTC (P10) 81									
2.0 VXR									
04.2012→10.2015	A 20 NFT, B 20 NFT 12591894	48 04 957	63 34 042	93181118	ME 	7.28509.02.0			
04.2012→10.2015	A 20 NFT 12 06 025	12630140	12632504	5 45 681		7.03097.03.0			
ASTRA Mk VI (J) Saloon (P10) 82									
1.3 CDTi									
06.2012→10.2015	A 13 DTE 12855462 4708767 93195466	1334207 6334001	1334647 93177340	1334711 93189336	ME 	7.07152.55.0 <small>NEW</small>			
06.2012→10.2015	A 13 DTE 55575253	6 46 101				7.03721.04.0			
06.2012→10.2015	A 13 DTE 55232196	6 46 076	6 46 100	93177337		7.04193.02.0			
ASTRA Mk VI (J) Saloon (P10) 83									
1.4, 1.4 Turbo									
06.2012→10.2015	A 14 NET, A 14 XER 1334128 1334228 55579016	1334169 25192709 55587345	1334210 25193406 55595610	1334219 55561623 95524738	ME 	7.07152.24.0			
ASTRA Mk VI (J) Saloon (P10) 84									
1.6, 1.6 Turbo									
06.2012→10.2015	A 16 LET, A 16 XER 1334142	24405895	24405896	25195119	ME 	7.07152.21.0			
ASTRA Mk VII (K) (B16) 85									
1.0, 1.4, 1.4 Turbo									
07.2015→	B 10 XFL, B 14 XE, B 14 XFL, B 14 XFT, D 10 XFL 12660564 12673203				12662789 12673905	12665422 12678247	12673123	7.02551.33.0 <small>NEW</small>	
ASTRA Mk VII (K) (B16) 86									
1.6 Turbo									
11.2015→	B 16 SHT 5 45 193	55578091				7.04166.06.0			






















		Reference		ITEM	TYPE		
ASTRA Mk VII (K) Estate (B16)					87		
1.0, 1.4, 1.4 Turbo							
11.2015→	B 10 XFL, B 14 XE, B 14 XFL, B 14 XFT, D 10 XFL				7.02551.33.0		
	12660564 12673203	12662789 12673905	12665422 12678247	12673123	NEW		
ASTRA Mk VII (K) Estate (B16)					88		
1.6 Turbo							
11.2015→	B 16 SHT				7.04166.06.0		
	5 45 193	55578091					
BELMONT					89		
1.4							
01.1990→1991	14 NV				7.07919.12.0		
	6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505			
CASCADA Convertible (W13)					90		
1.4							
02.2013→	A 14 NET, B 14 NET				ME 	7.07152.24.0	
	1334128 1334228 55579016	1334169 25192709 55587345	1334210 25193406 55595610	1334219 55561623 95524738			
CASCADA Convertible (W13)					91		
1.6							
02.2013→	A 16 SHT, A 16 XHT, B 16 SHT				7.04166.06.0		
	5 45 193	55578091					
CASCADA Convertible (W13)					92		
2.0 CDTI							
02.2013→	A 20 DTH				ME 	7.01984.02.0	
	13 34 147 93179114	13 34 153 93191762	13 34 284	55568637			
02.2013→	A 20 DTH					7.02266.01.0	
	55566000		56 46 270				
02.2013→	A 20 DTH					7.29023.04.0	
	5 45 218 5 45 456 93179221	5 45 371 55205446 93190766	5 45 430 55488984	5 45 439 55581351			
CASCADA Convertible (W13)					93		
2.0 CDTI							
02.2013→	A 20 DTR				ME 	7.01984.02.0	
	13 34 147 93179114	13 34 153 93191762	13 34 284	55568637			
02.2013→	A 20 DTR					7.02266.01.0	
	55566000		56 46 270				
02.2013→	A 20 DTR					7.03346.01.0	
	5 45 384	55571411					
CASCADA Convertible (W13)					94		
2.0 CDTI							
07.2015→	B 20 DTH				EM 	7.05466.04.0	
	13 34 231 55578243	55485156	55501354	55505570			





















V

		Reference		ITEM	TYPE
07.2015→		B 20 DTH 55485158 55506050	EM 	7.08149.03.0	
CAVALIER Mk II Saloon (J82)					95
1.6 i, 1.6 i Cat					
08.1986→08.1988		C 16 NZ, E 16 NZ 6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505		7.07919.12.0	
CAVALIER Mk III Hatchback (J89)					96
1.4 S, 1.6, 1.6 i					
09.1988→11.1995		14 NV, 16 SV, C 16 NZ, E 16 NZ, X 16 SZ 6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505		7.07919.12.0	
CAVALIER Mk III Saloon (J89)					97
1.4 S, 1.6, 1.6 i					
09.1988→11.1995		14 NV, 16 SV, C 16 NZ, E 16 NZ, X 16 SZ 6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505		7.07919.12.0	
COMBO D					98
1.6 CDTi EcoFLEX					
01.2012→		A 16 FDH, A 16 FDL 13 34 147 13 34 153 13 34 284 55568637 93179114 93191762	ME 	7.01984.02.0	
01.2012→		A 16 FDH, A 16 FDL 55207179 55269804 55271883 55277857 6 46 107	 	7.01700.02.0	
01.2012→		A 16 FDH, A 16 FDL 55258238 55269807 55271734 01.2017→07.2017	 	7.07381.02.0	
01.2012→		A 16 FDH, A 16 FDL 46341016 55256345 55269805 55271958 55277851	 	7.07381.15.0 NEW	
COMBO D					99
2.0 CDTi EcoFLEX					
01.2012→		A 20 FD 13 34 147 13 34 153 13 34 284 55568637 93179114 93191762	ME 	7.01984.02.0	
01.2012→		A 20 FD 55207179 55269804 55271883 55277857 6 46 107	 	7.01700.02.0	
COMBO Mk IV (E) Life (X19)					100
1.5					
06.2018→		D 15 DT (DV5RD), D 15 DTH (DV5RC)		7.02551.14.0	
COMBO TOUR Mk II (C) (F25)					101
1.6 CNG					
04.2005→02.2012		Z 16 YNG 6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505		7.07919.12.0	


















		Reference		ITEM	TYPE			
COMBO TOUR Mk II (C) (F25)					102			
1.7 CDTI 16V, 1.7 DI 16V, 1.7 DTI 16V								
09.2001→02.2012	Y 17 DT, Y 17 DTL, Z 17 DTH	1334073 93182028	1334143 97251178	6334019 97287175	6334024 97307468	ME 	7.07152.51.0 NEW	
CORSA C					103			
1.6i 16V (Gas)								
01.2002→	Z 16 YNG	6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505		7.07919.12.0	
CORSA Mk I (B) (S93)					104			
1.2 i, 1.4 i, 1.4 i 16V, 1.4 i S, 1.6 GSI 16V, 1.6 i 16V								
03.1993→09.2000	C 12 NZ, C 14 NZ, C 14 SE, C 16 XE, X 12 SZ, X 14 SZ, X 14 XE, X 16 XE	6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505		7.07919.12.0	
CORSA Mk II (C) (X01)					105			
1.3 CDTI 16V (F08, F68)								
10.2003→04.2007	Y 13 DT, Z 13 DT	12855462 4708767 93195466	1334207 6334001	1334647 93177340	1334711 93189336	ME 	7.07152.55.0 NEW	
10.2003→04.2007	Z 13 DT	55232196	6 46 076	6 46 100	93177337		7.04193.02.0	
10.2003→04.2007	Y 13 DT, Z 13 DT	12 06 026 55268136	12 06 029 93178178	12 06 572	55221037		7.29024.04.0	
CORSA Mk II (C) (X01)					106			
1.4 16V (F08, F68)								
09.2000→10.2006	Z 14 XE	6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505		7.07919.12.0	
CORSA Mk II (C) (X01)					107			
1.7 CDTI 16V (F08, F68), 1.7 DI 16V (F08, F68), 1.7 DTI 16V (F08, F68)								
08.2000→09.2006	Y 17 DT, Y 17 DTL, Z 17 DTH	1334073 93182028	1334143 97251178	6334019 97287175	6334024 97307468	ME 	7.07152.51.0 NEW	
CORSA Mk II (C) (X01)					108			
1.8 16V (F08, F68)								
08.2000→09.2006	Z 18 XE	6 46 071	93172703				7.29013.01.0	
	Crankshaft Intake = 31,5 mm →mot. 23999999							
08.2000→09.2006	Z 18 XE	6 46 072	93174209				7.29029.01.0	
	Crankshaft Intake = 32,8 mm mot. 33000001→							
CORSA Mk III (D) (S07)					109			
1.2 (L08), 1.2 LPG (L08), 1.2 i 16V (L08), 1.4 (L08)								
12.2009→08.2014	A 12 XEL, A 12 XER, A 14 XER	1334128 1334228 55579016	1334169 25192709 55587345	1334210 25193406 55595610	1334219 55561623 95524738	ME 	7.07152.24.0	

V

		Reference		ITEM	TYPE
CORSA Mk III (D) (S07) 110					
1.3 CDTI (L08)					
08.2006→08.2014	A 13 DTC, Z 13 DTJ 12855462 1334207 1334647 1334711 4708767 6334001 93177340 93189336 93195466		7.07152.55.0 <small>NEW</small>		
08.2006→08.2014	A 13 DTC 55575253 6 46 101		7.03721.04.0		
08.2006→08.2014	A 13 DTC, Z 13 DTJ 55232196 6 46 076 6 46 100 93177337		7.04193.02.0		
08.2006→08.2014	Z 13 DTJ 12 06 026 12 06 029 12 06 572 55221037 55268136 93178178		7.29024.04.0		
08.2006→08.2014	A 13 DTC, Z 13 DTJ 12 06 574 55193232 55221036 55255221 55268135 55268636 93184211		7.29024.05.0		
CORSA Mk III (D) (S07) 111					
1.3 CDTI (L08)					
08.2006→08.2014	Z 13 DTH 12855462 1334207 1334647 1334711 4708767 6334001 93177340 93189336 93195466		7.07152.55.0 <small>NEW</small>		
08.2006→08.2014	Z 13 DTH 55232196 6 46 076 6 46 100 93177337		7.04193.02.0		
08.2006→08.2014	Z 13 DTH 12 06 574 55193232 55221036 55255221 55268135 55268636 93184211		7.29024.05.0		
CORSA Mk III (D) (S07) 112					
1.3 CDTI (L08)					
07.2010→08.2014	A 13 DTE, A 13 DTR, Z 13 DTE 12855462 1334207 1334647 1334711 4708767 6334001 93177340 93189336 93195466		7.07152.55.0 <small>NEW</small>		
07.2010→08.2014	A 13 DTE, A 13 DTR 55575253 6 46 101		7.03721.04.0		
CORSA Mk III (D) (S07) 113					
1.6 SRi (L08), 1.6 VXR (L08)					
11.2006→08.2014	A 16 LEL, A 16 LER, A 16 LES, Z 16 LER 1334142 24405895 24405896 25195119		7.07152.21.0		
CORSA Mk IV (E) (X15) 114					
1.0					
08.2014→	B 10 XFL, B 10 XFT, D 10 XFL, D 10 XFT, F 10 XFL 18 27 093 9272717 Auxiliary Pump U4847 12V for WEBASTO park heating system: Webasto Thermo Top V & Webasto Thermo Top Evo		7.10101.06.0 <small>NEW</small>		

		Reference		ITEM	TYPE
08.2014→		B 10 XFL, B 10 XFT, D 10 XFL, D 10 XFT, F 10 XFL 12660564 12662789 12665422 12673123 12673203 12673905 12678247		7.02551.33.0 <small>NEW</small>	
CORSA Mk IV (E) (X15)					115
1.2					
08.2014→		B 12 XEL 1334128 1334169 1334210 1334219 1334228 25192709 25193406 55561623 55579016 55587345 55595610 95524738	ME 	7.07152.24.0	
08.2014→		B 12 XEL 18 27 093 9272717 Auxiliary Pump U4847 12V for WEBASTO park heating system: Webasto Thermo Top V & Webasto Thermo Top Evo	EL	7.10101.06.0 <small>NEW</small>	
CORSA Mk IV (E) (X15)					116
1.3 CDTi					
08.2014→		B 13 DTC, B 13 DTR 12855462 1334207 1334647 1334711 4708767 6334001 93177340 93189336 93195466	ME 	7.07152.55.0 <small>NEW</small>	
08.2014→		B 13 DTC, B 13 DTE, B 13 DTN, B 13 DTR 18 27 093 9272717 Auxiliary Pump U4847 12V for WEBASTO park heating system: Webasto Thermo Top V & Webasto Thermo Top Evo	EL	7.10101.06.0 <small>NEW</small>	
08.2014→		B 13 DTC, B 13 DTE, B 13 DTN, B 13 DTR 55490982 55581832 6 46 176 6 46 213		7.07381.08.0	
CORSA Mk IV (E) (X15)					117
1.4					
08.2014→		B 14 NEH, B 14 NEJ, B 14 XEJ, B 14 XEL, D 14 NEJ, D 14 XEL 18 27 093 9272717 Auxiliary Pump U4847 12V for WEBASTO park heating system: Webasto Thermo Top V & Webasto Thermo Top Evo	EL	7.10101.06.0 <small>NEW</small>	
CORSA Mk IV (E) (X15)					118
1.6 VXR					
04.2015→		B 16 LES 1334142 24405895 24405896 25195119	ME 	7.07152.21.0	
04.2015→		B 16 LES 18 27 093 9272717 Auxiliary Pump U4847 12V for WEBASTO park heating system: Webasto Thermo Top V & Webasto Thermo Top Evo	EL	7.10101.06.0 <small>NEW</small>	


























V

		Reference		ITEM	TYPE
CORSA Mk V (F)					119
1.5					
07.2019→		D 15 DT (DV5RD)		7.02551.14.0	
CROSSLAND X (P17)					120
1.2 (75)					
03.2017→		B 12 XHL (EB2DT), B 12 XHT (EB2DTS) 3639851	EL	7.10102.00.0	
03.2017→		D 12 XHL (EB2ADT) 3553540	EL	7.10102.08.0	
CROSSLAND X (P17)					121
1.2 (75)					
03.2017→		B 12 XHT (EB2DTS) 3639851	EL	7.10102.00.0	
CROSSLAND X (P17)					122
1.5 Turbo D (75)					
06.2018→		D 15 DT (DV5RD)		7.02551.14.0	
CROSSLAND X (P17)					123
1.6 Turbo D (75)					
03.2017→		B 16 DT (DV6FD), B 16 DTH (DV6FC) 3646435	ME 	7.03738.03.0	
03.2017→		B 16 DT (DV6FD), B 16 DTH (DV6FC) 3645858		7.07919.15.0	
03.2017→		B 16 DT (DV6FD), B 16 DTH (DV6FC)		7.02551.14.0	
FRONTERA Mk II (B) (U99)					124
2.2 DTI					
10.1998→09.2004		X 22 DTH, Y 22 DTH 5 45 567 90531396		7.24807.60.0	
GRANDLAND X (A18)					125
1.2 Turbo (75)					
06.2017→		B 12 XHT (EB2DTS) 3639851	EL	7.10102.00.0	
06.2017→		D 12 XHT (EB2ADTS) 3553540	EL	7.10102.08.0	
GRANDLAND X (A18)					126
1.5 Turbo D (75)					
04.2018→		D 15 DTH (DV5RC)		7.02551.14.0	



























V

		Reference		ITEM	TYPE
GRANDLAND X (A18)					127
1.6 Turbo D (75)					
06.2017→		B 16 DTH (DV6FC) 3646435	ME 	7.03738.03.0	
06.2017→		B 16 DTH (DV6FC) 3645858		7.07919.15.0	
GRANDLAND X (A18)					128
2.0 D (75)					
10.2017→		D 20 DTH (DW10FC) 9674192280		7.04225.05.0	
INSIGNIA Mk I (A) Country Tourer (G09)					129
1.6 Turbo (47)					
07.2013→05.2017		A 16 XHT 5 45 193 55578091		7.04166.06.0	
INSIGNIA Mk I (A) Country Tourer (G09)					130
2.0 Biturbo CDTI 4x4 (47)					
09.2013→05.2017		A 20 DTR 13 34 147 13 34 153 13 34 284 55568637 93179114 93191762	ME 	7.01984.02.0	
09.2013→05.2017		A 20 DTR 55566000 56 46 270		7.02266.01.0	
09.2013→05.2017		A 20 DTR 5 45 384 55571411		7.03346.01.0	
INSIGNIA Mk I (A) Country Tourer (G09)					131
2.0 CDTI (47)					
07.2013→05.2017		A 20 DTH 13 34 147 13 34 153 13 34 284 55568637 93179114 93191762	ME 	7.01984.02.0	
07.2013→05.2017		A 20 DTH 55574181 55581829 55584330 6 46 103 6 46 136		7.07381.01.0	
07.2013→05.2017		A 20 DTH 5 45 218 5 45 371 5 45 430 5 45 439 5 45 456 55205446 55488984 55581351 93179221 93190766		7.29023.04.0	
INSIGNIA Mk I (A) Country Tourer (G09)					132
2.0 CDTI (47)					
07.2013→05.2017		A 20 DTH 13 34 147 13 34 153 13 34 284 55568637 93179114 93191762	ME 	7.01984.02.0	
07.2013→05.2017		A 20 DTH 55574181 55581829 55584330 6 46 103 6 46 136		7.07381.01.0	
INSIGNIA Mk I (A) Country Tourer (G09)					133
2.0 CDTI (47), 2.0 CDTI 4x4 (47)					
11.2014→05.2017		B 20 DTH 13 34 231 55485156 55501354 55505570 55578243	EM 	7.05466.04.0	

























V







		Reference		ITEM	TYPE
11.2014→05.2017	B 20 DTH 55485158 55506050		EM 	7.08149.03.0	
INSIGNIA Mk I (A) Hatchback (G09)					134
1.4 (68), 1.4 LPG (68)					
04.2011→05.2017	A 14 NET, B 14 NET 1334128 1334169 1334210 1334219 1334228 25192709 25193406 55561623 55579016 55587345 55595610 95524738		ME 	7.07152.24.0	
INSIGNIA Mk I (A) Hatchback (G09)					135
1.6, 1.6 Turbo (68), 1.8 (68)					
07.2008→05.2017	A 16 LET, A 16 XER, A 18 XER, B 18 XER 1334142 24405895 24405896 25195119		ME 	7.07152.21.0	
INSIGNIA Mk I (A) Hatchback (G09)					136
1.6 Turbo (68)					
07.2013→05.2017	A 16 XHT 5 45 193 55578091			7.04166.06.0	
INSIGNIA Mk I (A) Hatchback (G09)					137
2.0 Biturbo CDTI (68), 2.0 Biturbo CDTI 4x4 (68), 2.0 CDTI (68), 2.0 CDTI 4x4 (68)					
10.2008→05.2017	A 20 DTR 13 34 147 13 34 153 13 34 284 55568637 93179114 93191762		ME 	7.01984.02.0	
10.2008→05.2017	A 20 DTR 55566000 56 46 270			7.02266.01.0	
10.2008→05.2017	A 20 DTR 5 45 384 55571411			7.03346.01.0	
INSIGNIA Mk I (A) Hatchback (G09)					138
2.0 CDTI (68), 2.0 CDTI 4x4 (68)					
07.2008→05.2017	A 20 DTE, A 20 DTH 13 34 147 13 34 153 13 34 284 55568637 93179114 93191762		ME 	7.01984.02.0	
07.2008→05.2017	A 20 DTE, A 20 DTH 55574181 55581829 55584330 6 46 103 6 46 136			7.07381.01.0	
07.2008→05.2017	A 20 DTE, A 20 DTH 5 45 218 5 45 371 5 45 430 5 45 439 5 45 456 55205446 55488984 55581351 93179221 93190766			7.29023.04.0	
INSIGNIA Mk I (A) Hatchback (G09)					139
2.0 CDTI (68)					
07.2008→05.2017	A 20 DTC, A 20 DTL 13 34 147 13 34 153 13 34 284 55568637 93179114 93191762		ME 	7.01984.02.0	
07.2008→05.2017	A 20 DTC 55566000 56 46 270			7.02266.01.0	
07.2008→05.2017	A 20 DTC, A 20 DTL 5 45 218 5 45 371 5 45 430 5 45 439 5 45 456 55205446 55488984 55581351 93179221 93190766			7.29023.04.0	

V






























		Reference		ITEM	TYPE			
INSIGNIA Mk I (A) Hatchback (G09)					140			
2.0 CDTI (68)								
07.2008→05.2017	A 20 DT, A 20 DTH, A 20 DTJ	13 34 147 93179114	13 34 153 93191762	13 34 284	55568637	ME 	7.01984.02.0	
07.2008→05.2017	A 20 DT, A 20 DTH, A 20 DTJ	55566000	56 46 270				7.02266.01.0	
07.2008→05.2017	A 20 DTH, A 20 DTJ	55574181 6 46 136	55581829	55584330	6 46 103		7.07381.01.0	
07.2008→05.2017	A 20 DT, A 20 DTH, A 20 DTJ	5 45 218 5 45 456 93179221	5 45 371 55205446	5 45 430 55488984	5 45 439 55581351		7.29023.04.0	
INSIGNIA Mk I (A) Hatchback (G09)					141			
2.0 CDTI (68), 2.0 CDTI 4x4 (68)								
11.2014→05.2017	B 20 DTH	13 34 231 55578243	55485156	55501354	55505570	EM 	7.05466.04.0	
11.2014→05.2017	B 20 DTH	55485158	55506050			EM 	7.08149.03.0	
INSIGNIA Mk I (A) Hatchback (G09)					142			
2.0 Turbo (68), 2.0 Turbo 4x4 (68)								
07.2008→05.2017	A 20 NFT, A 20 NHT	12591894	48 04 957	63 34 042	93181118	ME 	7.28509.02.0	
07.2008→05.2017	A 20 NHT, B 20 NHT	12662773	12684548				7.02551.32.0 <small>NEW</small>	
07.2008→05.2017	A 20 NFT, A 20 NHT	12 06 025	12630140	12632504	5 45 681		7.03097.03.0	
INSIGNIA Mk I (A) Saloon (G09)					143			
1.4 (69), 1.4 LPG (69)								
04.2011→05.2017	A 14 NET	1334128 1334228 55579016	1334169 25192709 55587345	1334210 25193406 55595610	1334219 55561623 95524738	ME 	7.07152.24.0	
INSIGNIA Mk I (A) Saloon (G09)					144			
1.6, 1.6 Turbo (69), 1.8 (69)								
07.2008→05.2017	A 16 LET, A 16 XER, A 18 XER	1334142	24405895	24405896	25195119	ME 	7.07152.21.0	
INSIGNIA Mk I (A) Saloon (G09)					145			
2.0 Biturbo CDTI (69), 2.0 Biturbo CDTI 4x4 (69), 2.0 CDTI (69), 2.0 CDTI 4x4 (69)								
11.2008→05.2017	A 20 DTR	13 34 147 93179114	13 34 153 93191762	13 34 284	55568637	ME 	7.01984.02.0	
11.2008→05.2017	A 20 DTR	55566000	56 46 270				7.02266.01.0	




























V

		Reference		ITEM	TYPE
11.2008→05.2017	A 20 DTR 5 45 384 55571411			7.03346.01.0	
INSIGNIA Mk I (A) Saloon (G09)					146
2.0 CDTI (69), 2.0 CDTI 4x4 (69)					
07.2008→05.2017	A 20 DTE, A 20 DTH 13 34 147 13 34 153 13 34 284 55568637 93179114 93191762		ME 	7.01984.02.0	
07.2008→05.2017	A 20 DTE, A 20 DTH 55574181 55581829 55584330 6 46 103 6 46 136			7.07381.01.0	
07.2008→05.2017	A 20 DTE, A 20 DTH 5 45 218 5 45 371 5 45 430 5 45 439 5 45 456 55205446 55488984 55581351 93179221 93190766			7.29023.04.0	
INSIGNIA Mk I (A) Saloon (G09)					147
2.0 CDTI (69)					
07.2008→05.2017	A 20 DT, A 20 DTH, A 20 DTJ 13 34 147 13 34 153 13 34 284 55568637 93179114 93191762		ME 	7.01984.02.0	
07.2008→05.2017	A 20 DT, A 20 DTH, A 20 DTJ 55566000 56 46 270			7.02266.01.0	
07.2008→05.2017	A 20 DTH, A 20 DTJ 55574181 55581829 55584330 6 46 103 6 46 136			7.07381.01.0	
07.2008→05.2017	A 20 DT, A 20 DTH, A 20 DTJ 5 45 218 5 45 371 5 45 430 5 45 439 5 45 456 55205446 55488984 55581351 93179221 93190766			7.29023.04.0	
INSIGNIA Mk I (A) Saloon (G09)					148
2.0 CDTI (69), 2.0 CDTI 4x4 (69)					
11.2014→05.2017	B 20 DTH 13 34 231 55485156 55501354 55505570 55578243		EM   	7.05466.04.0	
11.2014→05.2017	B 20 DTH 55485158 55506050		EM 	7.08149.03.0	
INSIGNIA Mk I (A) Saloon (G09)					149
2.0 Turbo (69), 2.0 Turbo 4x4 (69)					
07.2008→05.2017	A 20 NFT, A 20 NHT 12591894 48 04 957 63 34 042 93181118		ME 	7.28509.02.0	
07.2008→05.2017	A 20 NHT, B 20 NHT 12662773 12684548			7.02551.32.0 <small>NEW</small>	
07.2008→05.2017	A 20 NFT, A 20 NHT 12 06 025 12630140 12632504 5 45 681			7.03097.03.0	
INSIGNIA Mk I (A) Sports Tourer (G09)					150
1.4 (35), 1.4 LPG (35)					
04.2011→05.2017	A 14 NET, B 14 NET 1334128 1334169 1334210 1334219 1334228 25192709 25193406 55561623 55579016 55587345 55595610 95524738		ME 	7.07152.24.0	






















		Reference		ITEM	TYPE
INSIGNIA Mk I (A) Sports Tourer (G09)					151
1.6, 1.6 Turbo (35), 1.8 (35)					
07.2008→05.2017	A 16 LET, A 16 XER, A 18 XER	1334142 24405895 24405896 25195119	ME 	7.07152.21.0	
INSIGNIA Mk I (A) Sports Tourer (G09)					152
1.6 Turbo (35)					
07.2013→05.2017	A 16 XHT	5 45 193 55578091		7.04166.06.0	
INSIGNIA Mk I (A) Sports Tourer (G09)					153
2.0 Biturbo CDTI (35), 2.0 Biturbo CDTI 4x4 (35)					
03.2012→05.2017	A 20 DTR	13 34 147 13 34 153 13 34 284 55568637 93179114 93191762	ME 	7.01984.02.0	
03.2012→05.2017	A 20 DTR	55566000 56 46 270		7.02266.01.0	
03.2012→05.2017	A 20 DTR	5 45 384 55571411		7.03346.01.0	
INSIGNIA Mk I (A) Sports Tourer (G09)					154
2.0 CDTI (35), 2.0 CDTI 4x4 (35)					
07.2008→05.2017	A 20 DTE, A 20 DTH	13 34 147 13 34 153 13 34 284 55568637 93179114 93191762	ME 	7.01984.02.0	
07.2008→05.2017	A 20 DTE, A 20 DTH	55574181 55581829 55584330 6 46 103 6 46 136		7.07381.01.0	
07.2008→05.2017	A 20 DTE, A 20 DTH	5 45 218 5 45 371 5 45 430 5 45 439 5 45 456 55205446 55488984 55581351 93179221 93190766		7.29023.04.0	
INSIGNIA Mk I (A) Sports Tourer (G09)					155
2.0 CDTI (35), 2.0 CDTI 4x4 (35)					
11.2008→05.2017	A 20 DTR	13 34 147 13 34 153 13 34 284 55568637 93179114 93191762	ME 	7.01984.02.0	
11.2008→05.2017	A 20 DTR	5 45 384 55571411		7.03346.01.0	
INSIGNIA Mk I (A) Sports Tourer (G09)					156
2.0 CDTI (35)					
07.2008→05.2017	A 20 DTC	13 34 147 13 34 153 13 34 284 55568637 93179114 93191762	ME 	7.01984.02.0	
07.2008→05.2017	A 20 DTC	55566000 56 46 270		7.02266.01.0	
07.2008→05.2017	A 20 DTC	5 45 218 5 45 371 5 45 430 5 45 439 5 45 456 55205446 55488984 55581351 93179221 93190766		7.29023.04.0	

V



















		Reference		ITEM	TYPE	
INSIGNIA Mk I (A) Sports Tourer (G09) 157						
2.0 CDTI (35)						
07.2008→05.2017	A 20 DT, A 20 DTH, A 20 DTJ				ME 	7.01984.02.0 
	13 34 147 93179114	13 34 153 93191762	13 34 284	55568637		
07.2008→05.2017	A 20 DT, A 20 DTH, A 20 DTJ				 	7.02266.01.0 
	55566000	56 46 270				
07.2008→05.2017	A 20 DTH, A 20 DTJ				 	7.07381.01.0 
	55574181 6 46 136	55581829	55584330	6 46 103		
07.2008→05.2017	A 20 DT, A 20 DTH, A 20 DTJ					7.29023.04.0 
	5 45 218	5 45 371	5 45 430	5 45 439		
	5 45 456	55205446	55488984	55581351		
	93179221	93190766				
INSIGNIA Mk I (A) Sports Tourer (G09) 158						
2.0 CDTI (35), 2.0 CDTI 4x4 (35)						
11.2014→05.2017	B 20 DTH				EM   	7.05466.04.0 
	13 34 231 55578243	55485156	55501354	55505570		
11.2014→05.2017	B 20 DTH				EM 	7.08149.03.0 
	55485158	55506050				
INSIGNIA Mk I (A) Sports Tourer (G09) 159						
2.0 Turbo (35), 2.0 Turbo 4x4 (35)						
07.2008→05.2017	A 20 NFT, A 20 NHT				ME 	7.28509.02.0 
	12591894	48 04 957	63 34 042	93181118		
07.2008→05.2017	A 20 NHT, B 20 NHT					7.02551.32.0 
	12662773	12684548			NEW	
07.2008→05.2017	A 20 NFT, A 20 NHT					7.03097.03.0 
	12 06 025	12630140	12632504	5 45 681		
INSIGNIA Mk II (B) Country Tourer (Z18) 160						
2.0 D (47), 2.0 D 4x4 (47)						
03.2017→	B 20 DTH, D 20 DTH, D 20 DTR				EM   	7.05466.04.0 
	13 34 231 55578243	55485156	55501354	55505570		
INSIGNIA Mk II (B) Hatchback (Z18) 161						
1.5 (68)						
03.2017→	B 15 SFL, B 15 SFT					7.02551.33.0 
	12660564 12673203	12662789 12673905	12665422 12678247	12673123	NEW	
INSIGNIA Mk II (B) Hatchback (Z18) 162						
1.6 Turbo (68)						
06.2018→	D 16 SHT					7.04166.06.0 
	5 45 193	55578091				
INSIGNIA Mk II (B) Hatchback (Z18) 163						
2.0 4x4 (68)						
03.2017→	B 20 NFT					7.02551.32.0 
	12662773	12684548			NEW	
























		Reference		ITEM	TYPE			
INSIGNIA Mk II (B) Hatchback (Z18) 164								
2.0 D (68), 2.0 D 4x4 (68)								
03.2017→	B 20 DTH, D 20 DTH, D 20 DTR	13 34 231 55578243	55485156	55501354	55505570	EM   	7.05466.04.0	
INSIGNIA Mk II (B) Sports Tourer (Z18) 165								
1.5 (35)								
03.2017→	B 15 SFL, B 15 SFT	12660564 12673203	12662789 12673905	12665422 12678247	12673123		7.02551.33.0 <small>NEW</small>	
INSIGNIA Mk II (B) Sports Tourer (Z18) 166								
1.6 Turbo (35)								
06.2018→	D 16 SHT	5 45 193	55578091				7.04166.06.0	
INSIGNIA Mk II (B) Sports Tourer (Z18) 167								
2.0 4x4 (35)								
03.2017→	B 20 NFT	12662773	12684548				7.02551.32.0 <small>NEW</small>	
INSIGNIA Mk II (B) Sports Tourer (Z18) 168								
2.0 D (35), 2.0 D 4x4 (35)								
03.2017→	B 20 DTH, D 20 DTH, D 20 DTR	13 34 231 55578243	55485156	55501354	55505570	EM   	7.05466.04.0	
MERIVA A 169								
1.7 DI 16V								
01.2004→	Y 17 DTL	1334073 93182028	1334143 97251178	6334019 97287175	6334024 97307468	ME 	7.07152.51.0 <small>NEW</small>	
MERIVA A (X03) 170								
1.3 CDTI								
01.2003→10.2009	Z 13 DTJ	12855462 4708767 93195466	1334207 6334001	1334647 93177340	1334711 93189336	ME 	7.07152.55.0 <small>NEW</small>	
01.2003→10.2009	Z 13 DTJ	55232196	6 46 076	6 46 100	93177337	  	7.04193.02.0	
MERIVA A (X03) 171								
1.3 CDTI								
04.2005→06.2010	Y 13 DT, Z 13 DT	12855462 4708767 93195466	1334207 6334001	1334647 93177340	1334711 93189336	ME 	7.07152.55.0 <small>NEW</small>	
04.2005→06.2010	Y 13 DT, Z 13 DT	12 06 026 55268136	12 06 029 93178178	12 06 572	55221037		7.29024.04.0	
MERIVA A (X03) 172								
1.6 Turbo, 1.6 i 16V Twinport								
05.2003→06.2010	Z 16 LET, Z 16 XEP	1334142	24405895	24405896	25195119	ME 	7.07152.21.0	























V















		Reference		ITEM	TYPE
MERIVA A (X03) 173					
1.6 i, 1.6 i 16V					
01.2003→06.2010		Z 16 SE, Z 16 XE 6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505		7.07919.12.0	
MERIVA A (X03) 174					
1.7 CDTi, 1.7 DTI					
06.2003→06.2010		Y 17 DT, Z 17 DTH 1334073 1334143 6334019 6334024 93182028 97251178 97287175 97307468	ME 	7.07152.51.0 <small>NEW</small>	
MERIVA A (X03) 175					
1.8 i 16V					
05.2003→06.2010		Z 18 XE 6 46 072 93174209 Crankshaft Intake = 32,8 mm		7.29029.01.0	
MERIVA Mk II (B) (S10) 176					
1.3 CDTI, 1.3 CDTi					
06.2010→		A 13 DTC, A 13 DTE 1285462 1334207 1334647 1334711 4708767 6334001 93177340 93189336 93195466	ME 	7.07152.55.0 <small>NEW</small>	
06.2010→		A 13 DTC, A 13 DTE 18 27 093 9272717 Auxiliary Pump U4847 12V for WEBASTO park heating system: Webasto Thermo Top V & Webasto Thermo Top Evo	EL	7.10101.06.0 <small>NEW</small>	
06.2010→		A 13 DTC, A 13 DTE 55575253 6 46 101		7.03721.04.0	
06.2010→		A 13 DTC, A 13 DTE 55232196 6 46 076 6 46 100 93177337		7.04193.02.0	
MERIVA Mk II (B) (S10) 177					
1.4					
06.2010→		A 14 NET, A 14 XER, B 14 NEL, B 14 NET, B 14 XER 1334128 1334169 1334210 1334219 1334228 25192709 25193406 55561623 55579016 55587345 55595610 95524738	ME 	7.07152.24.0	
06.2010→		A 14 NEL, A 14 NET, A 14 XER, B 14 NEL, B 14 NET, B 14 XER 18 27 093 9272717 Auxiliary Pump U4847 12V for WEBASTO park heating system: Webasto Thermo Top V & Webasto Thermo Top Evo	EL	7.10101.06.0 <small>NEW</small>	

















V

		Reference		ITEM	TYPE
MERIVA Mk II (B) (S10) 178					
1.4 LPG, 1.6 CDTI, 1.6 CDTi, 1.7 CDTI, 1.7 CDTi					
06.2010→		A 14 NEL, A 17 DT, A 17 DTC, A 17 DTI, A 17 DTS, B 16 DTC, B 16 DTE, B 16 DTH, B 16 DTL, B 16 DTN 18 27 093 9272717 Auxiliary Pump U4847 12V for WEBASTO park heating system: Webasto Thermo Top V & Webasto Thermo Top Evo	EL	7.10101.06.0 <small>NEW</small>	
MOKKA 179					
1.8i 16V					
10.2012→		A 18 XER 1334142 24405895 24405896 25195119	ME 	7.07152.21.0	
10.2012→		A 18 XER 18 27 093 9272717 Auxiliary Pump U4847 12V for WEBASTO park heating system: Webasto Thermo Top V & Webasto Thermo Top Evo	EL	7.10101.06.0 <small>NEW</small>	
MOKKA / MOKKA X (J13) 180					
1.4, 1.4 4x4					
06.2012→		A 14 NET, B 14 NET 1334128 1334169 1334210 1334219 1334228 25192709 25193406 55561623 55579016 55587345 55595610 95524738	ME 	7.07152.24.0	
06.2012→		A 14 NET, B 14 NET, D 14 NET 18 27 093 9272717 Auxiliary Pump U4847 12V for WEBASTO park heating system: Webasto Thermo Top V & Webasto Thermo Top Evo	EL	7.10101.06.0 <small>NEW</small>	
MOKKA / MOKKA X (J13) 181					
1.4 4x4					
06.2016→		B 14 XFT 18 27 093 9272717 Auxiliary Pump U4847 12V for WEBASTO park heating system: Webasto Thermo Top V & Webasto Thermo Top Evo	EL	7.10101.06.0 <small>NEW</small>	
06.2016→		B 14 XFT 12660564 12662789 12665422 12673123 12673203 12673905 12678247		7.02551.33.0 <small>NEW</small>	
MOKKA / MOKKA X (J13) 182					
1.6					
06.2012→		A 16 XER, B 16 XER, D 16 XER 1334142 24405895 24405896 25195119	ME 	7.07152.21.0	






























		Reference		ITEM	TYPE
06.2012→ 		A 16 XER, B 16 XER, D 16 XER 18 27 093 9272717 Auxiliary Pump U4847 12V for WEBASTO park heating system: Webasto Thermo Top V & Webasto Thermo Top Evo	EL	7.10101.06.0 NEW	
MOKKA / MOKKA X (J13)					183
1.6 CDTi, 1.6 CDTi, 1.6 CDTi 4x4, 1.7 CDTi, 1.7 CDTi 4x4					
06.2012→ 		A 16 DTH, A 17 DTS, B 16 DTH, B 16 DTN, B 16 DTU, D 16 DTH 18 27 093 9272717 Auxiliary Pump U4847 12V for WEBASTO park heating system: Webasto Thermo Top V & Webasto Thermo Top Evo	EL	7.10101.06.0 NEW	
NOVA Hatchback (S83)					184
1.2, 1.4 S, 1.4 i, 1.4 i S, 1.6 GSI, 1.6 GSI Cat					
05.1988→03.1993		14 NV, C 12 NZ, C 14 NZ, C 14 SE, C 16 SE, E 16 SE 6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505		7.07919.12.0	
NOVA Saloon (S83)					185
1.2, 1.4, 1.4 S					
01.1990→12.1993		14 NV, C 12 NZ, C 14 NZ, C 14 SE 6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505		7.07919.12.0	
OMEGA (B) Estate (V94)					186
2.0 DTI 16V, 2.5 TD, 2.5 V6, 2.6 V6, 3.0 V6, 3.2 V6					
03.1994→06.2003		U 25 DT, U 25 TD, X 20 DTH, X 25 DT, X 25 TD, X 25 XE, X 30 XE, Y 26 SE, Y 32 SE 13 34 039 90448286 90509271	EL	7.06740.01.0	
OMEGA (B) Saloon (V94)					187
2.0 DTI 16V, 2.2 DTI 16V, 2.5 TD, 2.5 V6, 2.6 V6, 3.0 V6, 3.2 V6					
03.1994→07.2003		U 25 DT, U 25 TD, X 20 DTH, X 25 DT, X 25 TD, X 25 XE, X 30 XE, Y 22 DTH, Y 26 SE, Y 32 SE 13 34 039 90448286 90509271	EL	7.06740.01.0	
SIGNUM (Z03)					188
1.8					
06.2003→07.2005 		Z 18 XE 6 46 072 93174209 Crankshaft Intake = 32,8 mm		7.29029.01.0	
SIGNUM (Z03)					189
1.9 CDTI					
04.2004→03.2008		Z 19 DT 63 34 003 93178713	ME 	7.28503.02.0	
04.2004→03.2008		Z 19 DT 55195499 55198355 55215401 6 46 077 6 46 080 6 46 247 93178804	  	7.02166.01.0	
04.2004→03.2008		Z 19 DT 5 45 429 5 45 435 93178955 93190660		7.29053.04.0	

		Reference		ITEM	TYPE	
SIGNUM (Z03)					190	
1.9 CDTI 16V						
04.2004→03.2008	Z 19 DTH 13 34 147 93179114	13 34 153 93191762	13 34 284	55568637	ME 	7.01984.02.0 
04.2004→03.2008	Z 19 DTH 55195499 6 46 080	55198355 6 46 247	55215401 93178804	6 46 077		7.02166.01.0 
04.2004→03.2008	Z 19 DTH 5 45 218 5 45 456 93179221	5 45 371 55205446 93190766	5 45 430 55488984	5 45 439 55581351		7.29023.04.0 
SIGNUM (Z03)					191	
2.0 DTI, 2.2 DTI						
05.2003→05.2008	Y 20 DTH, Y 22 DTR 24465382	5 45 426				7.24807.11.0 
SIGNUM (Z03)					192	
2.0 i Turbo						
03.2003→10.2008	Z 20 NET 12591894	48 04 957	63 34 042	93181118	ME 	7.28509.02.0 
03.2003→10.2008	Z 20 NET 12787696	5 45 348	5 45 427	55561099		7.28237.05.0 
SIGNUM (Z03)					193	
2.2 i						
05.2003→05.2008	Z 22 YH 12591894	48 04 957	63 34 042	93181118	ME 	7.28509.02.0 
SINTRA (APV)					194	
2.2 DTI						
07.1997→04.1999	X 22 DTH 5 45 567	90531396				7.24807.60.0 
SINTRA (APV)					195	
3.0 i 24V						
11.1996→04.1999	X 30 XE 13 34 039	90448286	90509271		EL	7.06740.01.0 
TIGRA Mk I (S93)					196	
1.4 16V, 1.6 16V						
07.1994→12.2000	X 14 XE, X 16 XE 6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505		7.07919.12.0 
TIGRA TwinTop (X04)					197	
1.3 CDTI						
06.2004→08.2009	Z 13 DT 12855462 4708767 93195466	1334207 6334001	1334647 93177340	1334711 93189336	ME 	7.07152.55.0 <small>NEW</small> 
06.2004→08.2009	Z 13 DT 55232196	6 46 076	6 46 100	93177337		7.04193.02.0 

























		Reference		ITEM	TYPE	
06.2004→08.2009	Z 13 DT 12 06 026 55268136	12 06 029 93178178	12 06 572	55221037	7.29024.04.0	
TIGRA TwinTop (X04)					198	
1.8						
06.2004→08.2009	Z 18 XE 6 46 072 Crankshaft Intake = 32,8 mm	93174209			7.29029.01.0	
VECTRA (B) Estate (J96)					199	
1.8 Dualfuel (F35), 1.8 i 16V (F35)						
09.2000→03.2002	Z 18 XE 6 46 071 Crankshaft Intake = 31,5 mm	93172703			7.29013.01.0	
VECTRA (B) Estate (J96)					200	
1.8 i 16V (F35)						
11.1996→09.2000	X 18 XE1 6 46 055	90536036	90543924		7.29231.01.0	
VECTRA (B) Estate (J96)					201	
2.0 DI 16V (F35), 2.0 DTI 16V (F35)						
08.1995→10.2001	X 20 DTH, X 20 DTL, Y 20 DTH 24406131 90531395	5 45 413 9128013	5 45 417	5 45 424	7.24807.09.0	
08.1995→10.2001	X 20 DTH, X 20 DTL, Y 20 DTH 24406132	5 45 415	5 45 423	90531397	7.24807.10.0	
VECTRA (B) Estate (J96)					202	
2.2 DTI 16V (F35)						
08.1995→10.2001	Y 22 DTR 24406132	5 45 415	5 45 423	90531397	7.24807.10.0	
VECTRA (B) Hatchback (J96)					203	
1.6 i (F68), 1.6 i 16V (F68)						
08.1995→10.2001	X 16 SZR, X 16 XEL, Y 16 XE, Z 16 XE 6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505	7.07919.12.0	
VECTRA (B) Hatchback (J96)					204	
1.7 TD (F68)						
10.1995→11.1996	X17TD 13 34 039	90448286	90509271		7.06740.01.0	
VECTRA (B) Hatchback (J96)					205	
1.8 Dualfuel (F68), 1.8 i 16V (F68)						
09.2000→07.2003	Z 18 XE 6 46 071 Crankshaft Intake = 31,5 mm	93172703			7.29013.01.0	
VECTRA (B) Hatchback (J96)					206	
1.8 i 16V (F68)						
10.1995→09.2000	X 18 XE1 6 46 055	90536036	90543924		7.29231.01.0	


		Reference		ITEM	TYPE
VECTRA (B) Hatchback (J96) 207					
2.0 DTi 16V (F68), 2.0 Di 16V (F68)					
08.1995→10.2001	X 20 DTH, X 20 DTL, Y 20 DTH	24406131 90531395	5 45 413 9128013	5 45 417 5 45 424	7.24807.09.0 
08.1995→10.2001	X 20 DTH, X 20 DTL, Y 20 DTH	24406132	5 45 415	5 45 423 90531397	7.24807.10.0 
VECTRA (B) Hatchback (J96) 208					
2.2 DTI 16V (F68)					
08.1995→10.2001	Y 22 DTR	24406132	5 45 415	5 45 423 90531397	7.24807.10.0 
VECTRA (B) Saloon (J96) 209					
1.6 i (F19), 1.6 i 16V (F19)					
08.1995→10.2001	X 16 SZR, X 16 XEL, Y 16 XE, Z 16 XE	6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505 
VECTRA (B) Saloon (J96) 210					
1.7 TD (F19)					
10.1995→11.1996	X17TD	13 34 039	90448286	90509271	EL 7.06740.01.0 
VECTRA (B) Saloon (J96) 211					
1.8 Dualfuel (F19), 1.8 i 16V (F19)					
09.2000→03.2002	Z 18 XE	6 46 071	93172703		7.29013.01.0 
	Crankshaft Intake = 31,5 mm				
VECTRA (B) Saloon (J96) 212					
1.8 i 16V (F19)					
10.1995→09.2000	X 18 XE1	6 46 055	90536036	90543924	7.29231.01.0 
VECTRA (B) Saloon (J96) 213					
2.0 DI 16V (F19), 2.0 DTI 16V (F19), 2.2 DTI 16V (F19)					
08.1995→10.2001	X 20 DTH, X 20 DTL, Y 20 DTH, Y 22 DTR	24406131 90531395	5 45 413 9128013	5 45 417 5 45 424	7.24807.09.0 
08.1995→10.2001	X 20 DTH, X 20 DTL, Y 20 DTH, Y 22 DTR	24406132	5 45 415	5 45 423 90531397	7.24807.10.0 
VECTRA C 214					
1.6i 16V					
01.2006→	Z 16 XEP	1334142	24405895	24405896 25195119	ME  7.07152.21.0 
09.2001→	Z 16 XE	6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505 

		Reference		ITEM	TYPE	
VECTRA Mk II (C) (Z02)					215	
1.8						
01.2006→07.2008	Z 18 XER 1334142	24405895	24405896	25195119	ME	7.07152.21.0
VECTRA Mk II (C) (Z02)					216	
1.8 16V, 1.8 16V Dualfuel						
04.2002→07.2008	Z 18 XE 6 46 071	93172703				7.29013.01.0
	Crankshaft Intake = 31,5 mm →mot. 21999999					
04.2002→07.2008	Z 18 XE 6 46 072	93174209				7.29029.01.0
	Crankshaft Intake = 32,8 mm mot. 31000001→					
VECTRA Mk II (C) (Z02)					217	
1.9 CDTI						
04.2002→09.2008	Z 19 DT 63 34 003	93178713			ME	7.28503.02.0
04.2002→09.2008	Z 19 DT 55195499 6 46 080	55198355 6 46 247	55215401 93178804	6 46 077		7.02166.01.0
04.2002→09.2008	Z 19 DT 5 45 429	5 45 435	93178955	93190660		7.29053.04.0
VECTRA Mk II (C) (Z02)					218	
1.9 CDTI 16V						
04.2004→08.2008	Z 19 DTH 13 34 147 93179114	13 34 153 93191762	13 34 284	55568637	ME	7.01984.02.0
04.2004→08.2008	Z 19 DTH 55195499 6 46 080	55198355 6 46 247	55215401 93178804	6 46 077		7.02166.01.0
04.2004→08.2008	Z 19 DTH 5 45 218 5 45 456 93179221	5 45 371 55205446 93190766	5 45 430 55488984	5 45 439 55581351		7.29023.04.0
VECTRA Mk II (C) (Z02)					219	
2.0 16V Turbo						
01.2000→10.2008	Z 20 NET 12591894	48 04 957	63 34 042	93181118	ME	7.28509.02.0
01.2000→10.2008	Z 20 NET 12787696	5 45 348	5 45 427	55561099		7.28237.05.0
VECTRA Mk II (C) (Z02)					220	
2.0 DTI 16V						
04.2002→10.2008	Y 20 DTH 24406131 90531395	5 45 413 9128013	5 45 417	5 45 424		7.24807.09.0
04.2002→10.2008	Y 20 DTH 24465382	5 45 426				7.24807.11.0
























		Reference		ITEM	TYPE
VECTRA Mk II (C) (Z02)					221
2.2 16V, 2.2 direct					
01.2002→10.2008	Z 22 SE, Z 22 YH	12591894 48 04 957 63 34 042 93181118	ME 	7.28509.02.0	
VECTRA Mk II (C) (Z02)					222
2.2 DTI 16V					
04.2002→10.2008	Y 22 DTR	24465382 5 45 426		7.24807.11.0	
VECTRA Mk II (C) Estate (Z02)					223
1.8 16V					
10.2003→08.2005	Z 18 XE	6 46 071 93172703		7.29013.01.0	
	Crankshaft Intake = 31,5 mm →mot. 21999999				
10.2003→08.2005	Z 18 XE	6 46 072 93174209		7.29029.01.0	
	Crankshaft Intake = 32,8 mm mot. 31000001→				
VECTRA Mk II (C) Estate (Z02)					224
1.9 CDTI					
04.2004→07.2008	Z 19 DT	63 34 003 93178713	ME 	7.28503.02.0	
04.2004→07.2008	Z 19 DT	55195499 55198355 55215401 6 46 077 6 46 080 6 46 247 93178804	  	7.02166.01.0	
04.2004→07.2008	Z 19 DT	5 45 429 5 45 435 93178955 93190660		7.29053.04.0	
VECTRA Mk II (C) Estate (Z02)					225
1.9 CDTI 16V					
04.2004→05.2009	Z 19 DTH	13 34 147 13 34 153 13 34 284 55568637 93179114 93191762	ME 	7.01984.02.0	
04.2004→05.2009	Z 19 DTH	55195499 55198355 55215401 6 46 077 6 46 080 6 46 247 93178804	  	7.02166.01.0	
04.2004→05.2009	Z 19 DTH	5 45 218 5 45 371 5 45 430 5 45 439 5 45 456 55205446 55488984 55581351 93179221 93190766		7.29023.04.0	
VECTRA Mk II (C) Estate (Z02)					226
2.0 16V Turbo					
10.2003→07.2008	Z 20 NET	12591894 48 04 957 63 34 042 93181118	ME 	7.28509.02.0	
10.2003→07.2008	Z 20 NET	12787696 5 45 348 5 45 427 55561099		7.28237.05.0	

V

		Reference		ITEM	TYPE
VECTRA Mk II (C) Estate (Z02)					227
2.0 DTI 16V					
10.2003→07.2008	Y 20 DTH 24406131 5 45 413 90531395 9128013	5 45 417	5 45 424		7.24807.09.0 
10.2003→07.2008	Y 20 DTH 24465382	5 45 426			7.24807.11.0 
VECTRA Mk II (C) Estate (Z02)					228
2.2 DTI 16V					
10.2003→07.2008	Y 22 DTR 24465382	5 45 426			7.24807.11.0 
VECTRA Mk II (C) Estate (Z02)					229
2.2 direct					
10.2003→07.2008	Z 22 YH 12591894	48 04 957	63 34 042 93181118	ME 	7.28509.02.0 
VECTRA Mk II (C) GTS (Z02)					230
1.8 16V, 1.8 16V Dualfuel					
08.2002→07.2008	Z 18 XE 6 46 071 93172703  Crankshaft Intake = 31,5 mm →mot. 21999999				7.29013.01.0 
08.2002→07.2008	Z 18 XE 6 46 072 93174209  Crankshaft Intake = 32,8 mm mot. 31000001→				7.29029.01.0 
VECTRA Mk II (C) GTS (Z02)					231
1.9 CDTI					
08.2002→07.2008	Z 19 DT 63 34 003 93178713			ME 	7.28503.02.0 
08.2002→07.2008	Z 19 DT 55195499 55198355 6 46 080 6 46 247 93178804	55215401 93178804	6 46 077		7.02166.01.0 
08.2002→07.2008	Z 19 DT 5 45 429 5 45 435 93178955 93190660				7.29053.04.0 
VECTRA Mk II (C) GTS (Z02)					232
1.9 CDTI 16V					
04.2004→07.2008	Z 19 DTH 13 34 147 13 34 153 93179114 93191762	13 34 284	55568637	ME 	7.01984.02.0 
04.2004→07.2008	Z 19 DTH 55195499 55198355 6 46 080 6 46 247 93178804	55215401 93178804	6 46 077		7.02166.01.0 
04.2004→07.2008	Z 19 DTH 5 45 218 5 45 371 5 45 456 55205446 93179221 93190766	5 45 430 55488984	5 45 439 55581351		7.29023.04.0 




























		Reference		ITEM	TYPE
VECTRA Mk II (C) GTS (Z02) 233					
2.0 16V Turbo					
03.2003→07.2008	Z 20 NET 12591894	48 04 957	63 34 042	93181118	ME 
					7.28509.02.0 
03.2003→07.2008	Z 20 NET 12787696	5 45 348	5 45 427	55561099	
					7.28237.05.0 
VECTRA Mk II (C) GTS (Z02) 234					
2.0 DTI 16V					
08.2002→07.2008	Y 20 DTH 24406131 90531395	5 45 413 9128013	5 45 417	5 45 424	
					7.24807.09.0 
08.2002→07.2008	Y 20 DTH 24465382	5 45 426			
					7.24807.11.0 
VECTRA Mk II (C) GTS (Z02) 235					
2.2 16V, 2.2 direct					
08.2002→07.2008	Z 22 SE, Z 22 YH 12591894	48 04 957	63 34 042	93181118	ME 
					7.28509.02.0 
VECTRA Mk II (C) GTS (Z02) 236					
2.2 DTI 16V					
08.2002→07.2008	Y 22 DTR 24465382	5 45 426			
					7.24807.11.0 
VIVA (C16) 237					
1.0, 1.0 LPG					
01.2015→03.2019	B 10 XE, B 10 XL, D 10 XE 12660564 12673203	12662789 12673905	12665422 12678247	12673123	
					7.02551.33.0  <small>NEW</small>
VX220 Convertible (E01) 238					
2.2 i					
09.2000→07.2005	Z 22 SE 12591894	48 04 957	63 34 042	93181118	ME 
					7.28509.02.0 
ZAFIRA A (T98) 239					
1.6 16V, 1.6 CNG					
04.1999→08.2005	X 16 XEL, Z 16 XE, Z 16 YNG 6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505	
					7.07919.12.0 
ZAFIRA A (T98) 240					
1.8 16V					
05.1999→08.2000	X 18 XE1 6 46 055	90536036	90543924		
					7.29231.01.0 
ZAFIRA A (T98) 241					
1.8 16V					
09.2000→08.2005	Z 18 XE 6 46 071	93172703			
	Crankshaft Intake = 31,5 mm →mot. 22999999				7.29013.01.0 

V

		Reference		ITEM	TYPE
09.2000→08.2005		Z 18 XE 6 46 072 93174209 Crankshaft Intake = 32,8 mm mot. 32000001→		7.29029.01.0	
ZAFIRA A (T98)					242
1.8 Dualfuel					
09.2000→08.2005		Z 18 XE 6 46 072 93174209 Crankshaft Intake = 32,8 mm mot. 32000001→		7.29029.01.0	
ZAFIRA A (T98)					243
2.0 DI 16V, 2.0 DTI 16V					
04.1999→08.2005		X 20 DTL, Y 20 DTH 24406132 5 45 415 5 45 423 90531397		7.24807.10.0	
ZAFIRA A (T98)					244
2.2 16V					
11.1998→08.2004		Z 22 SE 12591894 48 04 957 63 34 042 93181118	ME 	7.28509.02.0	
ZAFIRA Mk II (B) (A05)					245
1.6					
07.2005→11.2014		Z 16 XE1, Z 16 XEP 1334142 24405895 24405896 25195119	ME 	7.07152.21.0	
07.2005→11.2014		Z 16 XEP 6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505		7.07919.12.0	
ZAFIRA Mk II (B) (A05)					246
1.6, 1.8					
04.2005→11.2014		A 16 XER, A 18 XEL, A 18 XER, Z 16 XER, Z 18 XER 1334142 24405895 24405896 25195119	ME 	7.07152.21.0	
ZAFIRA Mk II (B) (A05)					247
1.9 CDTI					
07.2005→11.2014		Z 19 DT 63 34 003 93178713	ME 	7.28503.02.0	
07.2005→11.2014		Z 19 DT 55195499 55198355 55215401 6 46 077 6 46 080 6 46 247 93178804		7.02166.01.0	
07.2005→11.2014		Z 19 DT 5 45 429 5 45 435 93178955 93190660		7.29053.04.0	
ZAFIRA Mk II (B) (A05)					248
1.9 CDTI					
07.2005→11.2014		Z 19 DTH 13 34 147 13 34 153 13 34 284 55568637 93179114 93191762	ME 	7.01984.02.0	
07.2005→11.2014		Z 19 DTH 55195499 55198355 55215401 6 46 077 6 46 080 6 46 247 93178804		7.02166.01.0	













		Reference					ITEM	TYPE
07.2005→11.2014	Z 19 DTH 5 45 218 5 45 456 93179221	5 45 371 55205446 93190766	5 45 430 55488984	5 45 439 55581351		7.29023.04.0		
ZAFIRA Mk II (B) (A05)							249	
2.2								
07.2005→11.2014	Z 22 YH 12591894	48 04 957	63 34 042	93181118	ME 	7.28509.02.0		
ZAFIRA Mk III (P12)							250	
1.4 (75)								
10.2011→08.2018	A 14 NET, B 14 NET 1334128 1334228 55579016	1334169 25192709 55587345	1334210 25193406 55595610	1334219 55561623 95524738	ME 	7.07152.24.0		
ZAFIRA Mk III (P12)							251	
1.6 CNG (75), 1.8 (75)								
10.2011→08.2018	A 16 XNT, A 18 XEL, A 18 XER 1334142	24405895	24405896	25195119	ME 	7.07152.21.0		
ZAFIRA Mk III (P12)							252	
1.6 SIDI (75)								
07.2013→08.2018	A 16 SHT 5 45 193	55578091				7.04166.06.0		
ZAFIRA Mk III (P12)							253	
2.0 BiTurbo CDTI (75)								
11.2012→08.2018	A 20 DTR 13 34 147 93179114	13 34 153 93191762	13 34 284	55568637	ME 	7.01984.02.0		
11.2012→08.2018	A 20 DTR 55566000	56 46 270				7.02266.01.0		
11.2012→08.2018	A 20 DTR 5 45 384	55571411				7.03346.01.0		
ZAFIRA Mk III (P12)							254	
2.0 CDTi (75)								
10.2011→08.2018	A 20 DTL 13 34 147 93179114	13 34 153 93191762	13 34 284	55568637	ME 	7.01984.02.0		
10.2011→08.2018	A 20 DTL 55566000	56 46 270				7.02266.01.0		
10.2011→08.2018	A 20 DTL 5 45 218 5 45 456 93179221	5 45 371 55205446 93190766	5 45 430 55488984	5 45 439 55581351		7.29023.04.0		
ZAFIRA Mk III (P12)							255	
2.0 CDTi (75)								
10.2011→08.2018	A 20 DT, A 20 DTH, Y 20 DTJ, Z 20 DTJ 13 34 147 93179114	13 34 153 93191762	13 34 284	55568637	ME 	7.01984.02.0		

V




























		Reference		ITEM	TYPE
10.2011→08.2018		A 20 DT, A 20 DTH, Y 20 DTJ, Z 20 DTJ 55566000 56 46 270		7.02266.01.0	
10.2011→08.2018		A 20 DT, A 20 DTH 55574181 55581829 55584330 6 46 103 6 46 136		7.07381.01.0	
10.2011→08.2018		A 20 DT, A 20 DTH, Y 20 DTJ, Z 20 DTJ 5 45 218 5 45 371 5 45 430 5 45 439 5 45 456 55205446 55488984 55581351 93179221 93190766		7.29023.04.0	
ZAFIRA Mk III (P12)					256
2.0 CDTi (75)					
01.2015→08.2018		B 20 DTH 13 34 231 55485156 55501354 55505570 55578243	EM  	7.05466.04.0	
01.2015→08.2018		B 20 DTH 55485158 55506050	EM 	7.08149.03.0	
ASTRAVAN Mk III (F) Estate Van (T92)					257
1.4 i (F70), 1.6 i (F70)					
09.1991→08.1998		C 14 NZ, C 16 NZ, X 16 SZ 6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505		7.07919.12.0	
ASTRAVAN Mk IV (G) Estate Van (T98)					258
1.4 16V, 1.6 i					
08.1998→08.2006		X 16 SZR, Z 14 XE, Z 16 SE 6 46 009 6 46 041 6 46 132 6 46 133 90369451 90442241 90444316 90541505		7.07919.12.0	
ASTRAVAN Mk IV (G) Estate Van (T98)					259
1.6 Dualfuel 16V					
10.2004→12.2005		Z 16 XEP 1334142 24405895 24405896 25195119	ME 	7.07152.21.0	
ASTRAVAN Mk IV (G) Estate Van (T98)					260
1.7 CDTi, 1.7 DTI 16V					
04.2001→08.2006		Y 17 DT, Z 17 DTL 1334073 1334143 6334019 6334024 93182028 97251178 97287175 97307468	ME 	7.07152.51.0 NEW	
ASTRAVAN Mk IV (G) Estate Van (T98)					261
2.0 DI, 2.0 DTI					
08.1998→08.2006		X 20 DTL, Y 20 DTH 24406132 5 45 415 5 45 423 90531397		7.24807.10.0	
ASTRAVAN Mk V (H) Estate Van (A04)					262
1.3 CDTi					
08.2005→		Z 13 DTH 12855462 1334207 1334647 1334711 4708767 6334001 93177340 93189336 93195466	ME 	7.07152.55.0 NEW	
08.2005→		Z 13 DTH 55232196 6 46 076 6 46 100 93177337	 	7.04193.02.0	
























		Reference		ITEM	TYPE	
08.2005→	Z 13 DTH 12 06 574 55268135	55193232 55268636	55221036 93184211	55255221	7.29024.05.0	
ASTRAVAN Mk V (H) Estate Van (A04) 1.6					263	
03.2005→	Z 16 XE1, Z 16 XEP 1334142	24405895	24405896	25195119	ME 	7.07152.21.0 
ASTRAVAN Mk V (H) Estate Van (A04) 1.7 CDTi, 1.7 CDTi					264	
03.2005→11.2011	Z 17 DTH, Z 17 DTL 1334073 93182028	1334143 97251178	6334019 97287175	6334024 97307468	ME 	7.07152.51.0  <small>NEW</small>
ASTRAVAN Mk V (H) Estate Van (A04) 1.9 CDTi					265	
03.2005→11.2011	Z 19 DT 63 34 003	93178713			ME 	7.28503.02.0 
03.2005→11.2011	Z 19 DT 55195499 6 46 080	55198355 6 46 247	55215401 93178804	6 46 077		7.02166.01.0 
03.2005→11.2011	Z 19 DT 5 45 429	5 45 435	93178955	93190660		7.29053.04.0 
ASTRAVAN Mk V (H) Estate Van (A04) 1.9 CDTi					266	
03.2005→11.2011	Z 19 DTH 13 34 147 93179114	13 34 153 93191762	13 34 284	55568637	ME 	7.01984.02.0 
03.2005→11.2011	Z 19 DTH 55195499 6 46 080	55198355 6 46 247	55215401 93178804	6 46 077		7.02166.01.0 
03.2005→11.2011	Z 19 DTH 5 45 218 5 45 456 93179221	5 45 371 55205446 93190766	5 45 430 55488984	5 45 439 55581351		7.29023.04.0 
COMBO Mk II (C) Box Body/MPV (F25) 1.3 CDTi 16V					267	
09.2004→02.2012	Y 13 DT, Z 13 DT 12 06 026 55268136	12 06 029 93178178	12 06 572	55221037		7.29024.04.0 
COMBO Mk II (C) Box Body/MPV (F25) 1.4 16V, 1.6 CNG 16V					268	
10.2001→02.2012	Y 16 YNG, Z 14 XE, Z 16 YNG 6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505		7.07919.12.0 
COMBO Mk II (C) Box Body/MPV (F25) 1.7 CDTi 16V, 1.7 DI 16V, 1.7 DTi 16V					269	
09.2001→11.2011	Y 17 DT, Y 17 DTL, Z 17 DTH 1334073 93182028	1334143 97251178	6334019 97287175	6334024 97307468	ME 	7.07152.51.0  <small>NEW</small>























V

		Reference		ITEM	TYPE
COMBO Mk III (D) Box Body/MPV (X12)					270
1.3 CDTi					
11.2011→	A 13 FD 12855462 1334207 1334647 1334711 4708767 6334001 93177340 93189336 93195466 →10.2016		ME 	7.07152.55.0 <small>NEW</small>	
11.2011→	A 13 FD 55232196 6 46 076 6 46 100 93177337			7.04193.02.0	
11.2011→	A 13 FD 55257783 03.2015→			7.07381.12.0	
COMBO Mk III (D) Box Body/MPV (X12)					271
1.4					
11.2011→	A 14 FP 55222361 55269959 6 46 109			7.01996.03.0	
COMBO Mk III (D) Box Body/MPV (X12)					272
1.6 CDTi					
11.2011→	A 16 FDL 13 34 147 13 34 153 13 34 284 55568637 93179114 93191762		ME 	7.01984.02.0	
11.2011→	A 16 FDL 55207179 55269804 55271883 55277857 6 46 107			7.01700.02.0	
11.2011→	A 16 FDL 55258238 55269807 55271734 01.2017→07.2017			7.07381.02.0	
11.2011→	A 16 FDL 46341016 55256345 55269805 55271958 55277851			7.07381.15.0 <small>NEW</small>	
COMBO Mk III (D) Box Body/MPV (X12)					273
1.6 CDTi					
11.2011→	A 16 FDH 13 34 147 13 34 153 13 34 284 55568637 93179114 93191762		ME 	7.01984.02.0	
11.2011→	A 16 FDH 55207179 55269804 55271883 55277857 6 46 107			7.01700.02.0	
11.2011→	A 16 FDH 55258238 55269807 55271734 01.2017→07.2017			7.07381.02.0	
11.2011→	A 16 FDH 46341016 55256345 55269805 55271958 55277851			7.07381.15.0 <small>NEW</small>	
11.2011→	A 16 FDH 55269149 55269803			7.06066.04.0	





















V





















		Reference		ITEM	TYPE	
COMBO Mk III (D) Box Body/MPV (X12) 274						
2.0 CDTi						
11.2011→	A 20 FD 13 34 147 93179114	13 34 153 93191762	13 34 284	55568637	ME 	7.01984.02.0 
11.2011→	A 20 FD 55207179 6 46 107	55269804	55271883	55277857	 	7.01700.02.0 
COMBO Mk IV (E) Box Body/MPV 275						
1.5 D						
08.2018→	D 15 DT (DV5RD), D 15 DTH (DV5RC), D 15 DTL (DV5RE)					7.02551.14.0 
COMBO Mk IV (E) Box Body/MPV 276						
1.6 D						
06.2018→	B 16 DT (DV6FD) 3646435				ME  	7.03738.03.0 
CORSAVAN Mk I (B) Hatchback Van (S93) 277						
1.4 i						
01.1994→09.2000	C 14 NZ, X 14 SZ 6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505		7.07919.12.0 
CORSAVAN Mk II (C) Hatchback Van (X01) 278						
1.3 CDTi 16V (F08)						
04.2004→06.2006	Z 13 DT 12855462 4708767 93195466	1334207 6334001	1334647 93177340	1334711 93189336	ME 	7.07152.55.0 
04.2004→06.2006	Z 13 DT 55232196	6 46 076	6 46 100	93177337	  	7.04193.02.0 
04.2004→06.2006	Z 13 DT 12 06 026 55268136	12 06 029 93178178	12 06 572	55221037		7.29024.04.0 
CORSAVAN Mk II (C) Hatchback Van (X01) 279						
1.7 DI 16V (F08), 1.7 DTi 16V (F08)						
09.2000→06.2006	Y 17 DT, Y 17 DTL 1334073 93182028	1334143 97251178	6334019 97287175	6334024 97307468	ME 	7.07152.51.0 
CORSAVAN Mk III (D) Hatchback Van (S07) 280						
1.2						
01.2010→	A 12 XEL 1334128 1334228 55579016	1334169 25192709 55587345	1334210 25193406 55595610	1334219 55561623 95524738	ME 	7.07152.24.0 
CORSAVAN Mk III (D) Hatchback Van (S07) 281						
1.3 CDTi						
07.2006→	A 13 DTE, A 13 DTR, Z 13 DTE 12855462 4708767 93195466	1334207 6334001	1334647 93177340	1334711 93189336	ME 	7.07152.55.0 

		Reference		ITEM	TYPE
07.2006→		A 13 DTE, A 13 DTR 55575253 6 46 101		7.03721.04.0	
CORSAVAN Mk III (D) Hatchback Van (S07)					282
1.3 CDTI					
07.2006→		A 13 DTC, Z 13 DTJ 12855462 1334207 1334647 1334711 4708767 6334001 93177340 93189336 93195466	ME 	7.07152.55.0 NEW	
07.2006→		A 13 DTC 55575253 6 46 101		7.03721.04.0	
07.2006→		Z 13 DTJ 12 06 026 12 06 029 12 06 572 55221037 55268136 93178178		7.29024.04.0	
07.2006→		A 13 DTC, Z 13 DTJ 12 06 574 55193232 55221036 55255221 55268135 55268636 93184211		7.29024.05.0	
CORSAVAN Mk III (D) Hatchback Van (S07)					283
1.3 CDTI					
07.2006→		Z 13 DTH 12855462 1334207 1334647 1334711 4708767 6334001 93177340 93189336 93195466	ME 	7.07152.55.0 NEW	
CORSAVAN Mk IV (E) Hatchback Van (X15)					284
1.2					
10.2014→		B 12 XEL 1334128 1334169 1334210 1334219 1334228 25192709 25193406 55561623 55579016 55587345 55595610 95524738	ME 	7.07152.24.0	
CORSAVAN Mk IV (E) Hatchback Van (X15)					285
1.3 CDTi					
10.2014→		B 13 DTC, B 13 DTR 12855462 1334207 1334647 1334711 4708767 6334001 93177340 93189336 93195466	ME 	7.07152.55.0 NEW	
10.2014→		B 13 DTC, B 13 DTE, B 13 DTN, B 13 DTR 55490982 55581832 6 46 176 6 46 213		7.07381.08.0	
MOVANO Mk I (A) Chassis/Cab (X70)					286
2.2 DTI (UD0), 2.5 CDTI (ED, UD0), 2.5 CDTI (UD0, ED), 2.5 DTI (ED, UD0)					
09.2000→12.2010		G9T 720, G9T 722, G9T 750, G9U 632, G9U 650, G9U 720, G9U 724, G9U 750, G9U 754 44 01 472 44 32 962 44 33 3970 44333970 45 06 035 9109472 9201419 93198011 93198230		7.08868.01.0	
09.2000→12.2010		G9T 720, G9T 722, G9T 750, G9U 632, G9U 650, G9U 720, G9U 724, G9U 750, G9U 754 09112218 09201624 44 04 218 44 16 598 44 33 963 44 35 055 45 06 132 93188730 93198227 93198453		7.24807.12.0	
MOVANO Mk I (A) Combi (X70)					287
1.9 DTI (JD)					
10.2001→05.2010		F9Q 774 4408028 4449049 91159773 93198565	ME 	7.01838.02.0	






















		Reference					ITEM	TYPE	
10.2001→05.2010	F9Q 774 44 01 771 44 33 722 93160643 93198472	44 11 044 44 35 108 93179146 95522418	44 14 957 9109771 93190706	44 17 490 93160196 93198143		7.07919.20.0			
MOVANO Mk I (A) Combi (X70)							288		
1.9 DTI (JD)									
09.2000→10.2001	F9Q 770 4408028	4449049	91159773	93198565	ME 	7.01838.02.0			
09.2000→10.2001	F9Q 770 44 01 770 44 33 523 93196152 95527992  24 Zähne 24 Teeth	44 14 956 44 34 599 93198105	44 18 771 9109770 93198384	44 24 219 93179145 95521215		7.07919.00.0			
MOVANO Mk I (A) Combi (X70)							289		
2.2 DTI (JD), 2.5 CDTI (JD), 2.5 DTI (JD)									
09.2000→05.2010	G9T 720, G9T 722, G9T 750, G9U 632, G9U 650, G9U 720, G9U 724, G9U 750, G9U 754 44 01 472 45 06 035 93198230					7.08868.01.0			
09.2000→05.2010	G9T 720, G9T 722, G9T 750, G9U 632, G9U 650, G9U 720, G9U 724, G9U 750, G9U 754 09112218 44 33 963 93198227				09201624 44 35 055 93198453	44 04 218 45 06 132	44 16 598 93188730	7.24807.12.0	
MOVANO Mk I (A) Van (X70)							290		
1.9 DTI (FD)									
10.2001→05.2010	F9Q 774 4408028	4449049	91159773	93198565	ME 	7.01838.02.0			
10.2001→05.2010	F9Q 774 44 01 771 44 33 722 93160643 93198472	44 11 044 44 35 108 93179146 95522418	44 14 957 9109771 93190706	44 17 490 93160196 93198143		7.07919.20.0			
MOVANO Mk I (A) Van (X70)							291		
1.9 DTI (FD)									
09.2000→10.2001	F9Q 770 4408028	4449049	91159773	93198565	ME 	7.01838.02.0			
09.2000→10.2001	F9Q 770 44 01 770 44 33 523 93196152 95527992  24 Zähne 24 Teeth	44 14 956 44 34 599 93198105	44 18 771 9109770 93198384	44 24 219 93179145 95521215		7.07919.00.0			
MOVANO Mk I (A) Van (X70)							292		
2.2 DTI (FD), 2.5 (FD), 2.5 CDTI (FD), 2.5 DTI (FD)									
09.2000→12.2010	G9T 720, G9T 722, G9T 750, G9U 632, G9U 650, G9U 720, G9U 724, G9U 750, G9U 754 44 01 472 45 06 035 93198230					7.08868.01.0			





















V

		Reference		ITEM	TYPE
09.2000→12.2010		G9T 720, G9T 722, G9T 750, G9U 632, G9U 650, G9U 720, G9U 724, G9U 750, G9U 754 09112218 09201624 44 04 218 44 16 598 44 33 963 44 35 055 45 06 132 93188730 93198227 93198453		7.24807.12.0	
MOVANO Mk II (B) Chassis/Cab (X62)					293
2.3 CDTI FWD (UV, EV)					
05.2014→		M9T 870 44 22 068 44 24 151 95516080 95520934 95529389		7.03988.05.0	
05.2014→		M9T 870 44 00 814 95508629		7.24807.85.0	
MOVANO Mk II (B) Chassis/Cab (X62)					294
2.3 CDTI FWD (UV, HV), 2.3 CDTI RWD (UV, HV), 2.3 CDTI RWD (UV, HV, EV)					
05.2010→		M9T 670, M9T 676, M9T 690, M9T 692 4431125 93161595 95518743	ME 	7.29509.10.0	
05.2010→		M9T 870, M9T 890, M9T 898 44 22 068 44 24 151 95516080 95520934 95529389		7.03988.05.0	
05.2010→		M9T 670, M9T 672, M9T 676, M9T 876 4420069 4420338 4421639 4422077 93168046 95507620 95516081 95516085	32 mm	7.07919.27.0 <small>NEW</small>	
05.2010→		M9T 670, M9T 672, M9T 676, M9T 686, M9T 690, M9T 692, M9T 696, M9T 698, M9T 870, M9T 876, M9T 890, M9T 898 44 00 814 95508629		7.24807.85.0	
MOVANO Mk II (B) Chassis/Cab (X62)					295
2.3 CDTI FWD (UV, HV), 2.3 CDTI FWD (UV, HV, EV), 2.3 CDTI RWD (UV, HV)					
05.2014→		M9T 700, M9T 702, M9T 704, M9T 706, M9T 710 44 22 068 44 24 151 95516080 95520934 95529389		7.03988.05.0	
05.2014→		M9T 700, M9T 702, M9T 704, M9T 706, M9T 710 44 23 631 95518967		7.24807.95.0 <small>NEW</small>	
MOVANO Mk II (B) Chassis/Cab (X62)					296
2.3 CDTI FWD (UV, HV, EV)					
05.2010→		M9T 670, M9T 676, M9T 678, M9T 680 4431125 93161595 95518743	ME 	7.29509.10.0	
05.2010→		M9T 670, M9T 672, M9T 676, M9T 678, M9T 680, M9T 876 4420069 4420338 4421639 4422077 93168046 95507620 95516081 95516085	32 mm	7.07919.27.0 <small>NEW</small>	
05.2010→		M9T 670, M9T 672, M9T 676, M9T 678, M9T 680, M9T 696, M9T 876 44 00 814 95508629		7.24807.85.0	
MOVANO Mk II (B) Chassis/Cab (X62)					297
2.3 CDTI RWD (UV, HV, EV)					
07.2010→		M9T 694 4431125 93161595 95518743	ME 	7.29509.10.0	
07.2010→		M9T 694, M9T 696, M9T 698 44 00 814 95508629		7.24807.85.0	






















		Reference		ITEM	TYPE
MOVANO Mk II (B) Combi (X62) 298					
2.3 CDTI FWD (JV)					
05.2010→	M9T 670, M9T 676, M9T 678, M9T 680 4431125 93161595 95518743	ME 	7.29509.10.0		
05.2010→	M9T 670, M9T 672, M9T 676, M9T 678, M9T 680, M9T 876 4420069 4420338 4421639 4422077 93168046 95507620 95516081 95516085	32 mm	7.07919.27.0 NEW		
05.2010→	M9T 670, M9T 672, M9T 676, M9T 678, M9T 680, M9T 876 44 00 814 95508629		7.24807.85.0		
MOVANO Mk II (B) Combi (X62) 299					
2.3 CDTI FWD (JV)					
05.2014→	M9T 870 44 22 068 44 24 151 95516080 95520934 95529389		7.03988.05.0		
05.2014→	M9T 870 44 00 814 95508629		7.24807.85.0		
MOVANO Mk II (B) Combi (X62) 300					
2.3 CDTI FWD (JV)					
05.2014→	M9T 702, M9T 706 44 22 068 44 24 151 95516080 95520934 95529389		7.03988.05.0		
05.2014→	M9T 702, M9T 706 44 23 631 95518967		7.24807.95.0 NEW		
MOVANO Mk II (B) VAN (X62) 301					
2.3 CDTI FWD (FV)					
05.2010→	M9T 670, M9T 676 4431125 93161595 95518743	ME 	7.29509.10.0		
05.2010→	M9T 870 44 22 068 44 24 151 95516080 95520934 95529389		7.03988.05.0		
05.2010→	M9T 670, M9T 672, M9T 676 4420069 4420338 4421639 4422077 93168046 95507620 95516081 95516085	32 mm	7.07919.27.0 NEW		
05.2010→	M9T 670, M9T 672, M9T 676, M9T 870 44 00 814 95508629		7.24807.85.0		
MOVANO Mk II (B) VAN (X62) 302					
2.3 CDTI FWD (FV), 2.3 CDTI RWD (FV)					
05.2010→	M9T 670, M9T 676, M9T 678, M9T 680, M9T 690, M9T 692 4431125 93161595 95518743	ME 	7.29509.10.0		
05.2010→	M9T 670, M9T 672, M9T 676, M9T 678, M9T 680, M9T 876 4420069 4420338 4421639 4422077 93168046 95507620 95516081 95516085	32 mm	7.07919.27.0 NEW		
05.2010→	M9T 670, M9T 672, M9T 676, M9T 678, M9T 680, M9T 686, M9T 690, M9T 692, M9T 696, M9T 698, M9T 876 44 00 814 95508629		7.24807.85.0		






















V



















		Reference		ITEM	TYPE			
MOVANO Mk II (B) VAN (X62)					303			
2.3 CDTI FWD (FV), 2.3 CDTI RWD (FV)								
05.2014→	M9T 700, M9T 702, M9T 704, M9T 706, M9T 710	44 22 068 95529389	44 24 151	95516080	95520934	7.03988.05.0		
05.2014→	M9T 700, M9T 702, M9T 704, M9T 706, M9T 710	44 23 631	95518967			7.24807.95.0 <small>NEW</small>		
MOVANO Mk II (B) VAN (X62)					304			
2.3 CDTI FWD (FV)								
02.2012→	M9T 870	44 22 068 95529389	44 24 151	95516080	95520934	7.03988.05.0		
02.2012→	M9T 870	44 00 814	95508629			7.24807.85.0		
MOVANO Mk II (B) VAN (X62)					305			
2.3 CDTI RWD (FV)								
05.2010→	M9T 690, M9T 692	4431125	93161595	95518743		ME 	7.29509.10.0	
05.2010→	M9T 870	44 22 068 95529389	44 24 151	95516080	95520934		7.03988.05.0	
05.2010→	M9T 690, M9T 692, M9T 870	44 00 814	95508629				7.24807.85.0	
MOVANO Mk II (B) VAN (X62)					306			
2.3 CDTI RWD (FV)								
05.2010→	M9T 694	4431125	93161595	95518743		ME 	7.29509.10.0	
05.2010→	M9T 694, M9T 696, M9T 698	44 00 814	95508629				7.24807.85.0	
NOVAVAN Hatchback Van (S83)					307			
1.4								
11.1990→03.1993	14 NV	6 46 009 90369451	6 46 041 90442241	6 46 132 90444316	6 46 133 90541505		7.07919.12.0	
VIVARO A Bus (X83)					308			
1.9 DI								
08.2001→12.2006	F9Q 762	4408028	4449049	91159773	93198565	ME 	7.01838.02.0	
08.2001→12.2006	F9Q 762	44 01 771 44 33 722 93160643 93198472	44 11 044 44 35 108 93179146 95522418	44 14 957 9109771 93190706	44 17 490 93160196 93198143		7.07919.20.0	
08.2001→12.2006	F9Q 762	44 10 280 93161307	44 13 945 93198146	44 33 728	93160217		7.22389.16.0	




		Reference					ITEM	TYPE
VIVARO A Bus (X83)								309
1.9 DTI								
08.2001→12.2006	F9Q 760 4408028	4449049	91159773	93198565	ME 	7.01838.02.0		
08.2001→12.2006	F9Q 760 44 01 770 44 33 523 93196152 95527992 24 Zähne 24 Teeth	44 14 956 44 34 599 93198105	44 18 771 9109771 93198384	44 24 219 93179145 95521215		7.07919.00.0		
08.2001→12.2006	F9Q 760 44 01 771 44 33 722 93160643 93198472	44 11 044 44 35 108 93179146 95522418	44 14 957 9109771 93190706	44 17 490 93160196 93198143		7.07919.20.0		
08.2001→12.2006	F9Q 760 44 10 280 93161307	44 13 945 93198146	44 33 728	93160217		7.22389.16.0		
VIVARO A Bus (X83)								310
2.0 16V, 2.0 ECOTEC								
08.2001→07.2014	F4R 720, F4R 820 4408028	4449049	91159773	93198565	ME 	7.01838.02.0		
VIVARO A Bus (X83)								311
2.0 CDTI								
01.2006→07.2014	M9R 780, M9R 782, M9R 784, M9R 786, M9R 788 4431125	93161595	95518743		ME 	7.29509.10.0		
01.2006→07.2014	M9R 630, M9R 780, M9R 782, M9R 784, M9R 786, M9R 788 4421638 4452222 93198600	4431199 4453028 93198826	4449242 93161652 93198891	4449276 93198590 95507619	32 mm	7.07919.28.0 <small>NEW</small>		
01.2006→07.2014	M9R 630, M9R 782, M9R 786, M9R 788 44 51 794 03.2010→	44 52 016	93198751	93198794		7.24807.61.0		
VIVARO A Bus (X83)								312
2.5 CDTI, 2.5 DTI								
07.2003→07.2014	G9U 630, G9U 730 44 01 472 45 06 035 93198230	44 32 962 9109472	44 33 3970 9201419	44333970 93198011		7.08868.01.0		
07.2003→07.2014	G9U 630, G9U 730 09112218 44 33 963 93198227	09201624 44 35 055 93198453	44 04 218 45 06 132	44 16 598 93188730		7.24807.12.0		
VIVARO A Platform/Chassis (X83)								313
1.9 DI								
04.2003→07.2014	F9Q 762 4408028	4449049	91159773	93198565	ME 	7.01838.02.0		

V




























		Reference					ITEM	TYPE
04.2003→07.2014	F9Q 762 44 01 771 44 11 044 44 14 957 44 17 490 44 33 722 44 35 108 9109771 93160196 93160643 93179146 93190706 93198143 93198472 95522418 mot. C000051→						7.07919.20.0	
04.2003→07.2014	F9Q 762 44 10 280 44 13 945 44 33 728 93160217 93161307 93198146						7.22389.16.0	
VIVARO A Platform/Chassis (X83)								314
2.0 16V, 2.0 ECOTEC								
04.2003→07.2014	F4R 720, F4R 820 4408028 4449049 91159773 93198565					ME 	7.01838.02.0	
VIVARO A Platform/Chassis (X83)								315
2.0 CDTI								
01.2006→07.2014	M9R 780, M9R 782, M9R 786, M9R 788 4431125 93161595 95518743					ME 	7.29509.10.0	
01.2006→07.2014	M9R 630, M9R 780, M9R 782, M9R 786, M9R 788 4421638 4431199 4449242 4449276 4452222 4453028 93161652 93198590 93198600 93198826 93198891 95507619					32 mm	7.07919.28.0 <small>NEW</small>	
01.2006→07.2014	M9R 630, M9R 782, M9R 786, M9R 788 44 51 794 44 52 016 93198751 93198794 03.2010→						7.24807.61.0	
VIVARO A Platform/Chassis (X83)								316
2.5 CDTI								
04.2003→07.2014	G9U 630, G9U 730 44 01 472 44 32 962 44 33 3970 44333970 45 06 035 9109472 9201419 93198011 93198230						7.08868.01.0	
04.2003→07.2014	G9U 630, G9U 730 09112218 09201624 44 04 218 44 16 598 44 33 963 44 35 055 45 06 132 93188730 93198227 93198453						7.24807.12.0	
VIVARO A Van (X83)								317
1.9 DI								
08.2001→12.2006	F9Q 762 4408028 4449049 91159773 93198565					ME 	7.01838.02.0	
08.2001→12.2006	F9Q 762 44 01 771 44 11 044 44 14 957 44 17 490 44 33 722 44 35 108 9109771 93160196 93160643 93179146 93190706 93198143 93198472 95522418						7.07919.20.0	
08.2001→12.2006	F9Q 762 44 10 280 44 13 945 44 33 728 93160217 93161307 93198146						7.22389.16.0	
VIVARO A Van (X83)								318
1.9 DTI								
08.2001→12.2006	F9Q 760 4408028 4449049 91159773 93198565					ME 	7.01838.02.0	




		Reference					ITEM	TYPE
08.2001→12.2006	F9Q 760 44 01 770 44 33 523 93196152 95527992  24 Zähne 24 Teeth	44 14 956 44 34 599 93198105	44 18 771 9109770 93198384	44 24 219 93179145 95521215		7.07919.00.0		
08.2001→12.2006	F9Q 760 44 01 771 44 33 722 93160643 93198472	44 11 044 44 35 108 93179146 95522418	44 14 957 9109771 93190706	44 17 490 93160196 93198143		7.07919.20.0		
08.2001→12.2006	F9Q 760 44 10 280 93161307	44 13 945 93198146	44 33 728	93160217		7.22389.16.0		
VIVARO A Van (X83) 2.0 16V, 2.0 ECOTEC							319	
08.2001→07.2014	F4R 720, F4R 820 4408028	4449049	91159773	93198565	ME 	7.01838.02.0		
VIVARO A Van (X83) 2.0 CDTI							320	
01.2006→07.2014	M9R 780, M9R 782, M9R 786, M9R 788 4431125	93161595	95518743		ME 	7.29509.10.0		
01.2006→07.2014	M9R 692 44 06 493	44 06 788	95514569	95515277		7.02977.14.0		
01.2006→07.2014	M9R 630, M9R 692, M9R 780, M9R 782, M9R 786, M9R 788 4421638 4452222 93198600	4431199 4453028 93198826	4449242 93161652 93198891	4449276 93198590 95507619	32 mm	7.07919.28.0 NEW		
01.2006→07.2014	M9R 630, M9R 692, M9R 782, M9R 786, M9R 788 44 51 794 <i>M9R 630, M9R 782, M9R 786, M9R 788: 03.2010→</i>	44 52 016	93198751	93198794		7.24807.61.0		
VIVARO A Van (X83) 2.5 CDTI, 2.5 DTI							321	
07.2003→07.2014	G9U 630, G9U 730 44 01 472 45 06 035 93198230	44 32 962 9109472	44 33 3970 9201419	44333970 93198011		7.08868.01.0		
07.2003→07.2014	G9U 630, G9U 730 09112218 44 33 963 93198227	09201624 44 35 055 93198453	44 04 218 45 06 132	44 16 598 93188730		7.24807.12.0		
VIVARO B Bus (X82) 1.6 CDTI							322	
01.2019→	R9M 415 44 23 038	95517856				7.04643.06.0		
VIVARO B Bus (X82) 1.6 CDTi							323	
05.2014→	R9M 408, R9M 413, R9M 450 4423053	95517866			ME 	7.03170.04.0		

		Reference		ITEM	TYPE
05.2014→		R9M 408, R9M 413, R9M 415, R9M 450 44 23 038 95517856		7.04643.06.0	
05.2014→		R9M 408, R9M 413, R9M 450 44 23 176 95517994		7.24807.84.0	
VIVARO B Platform/Chassis (X82)					324
1.6 CDTi, 1.6 CDTi					
05.2014→		R9M 408, R9M 450 4423053 95517866	ME 	7.03170.04.0	
05.2014→		R9M 408, R9M 450 44 23 038 95517856		7.04643.06.0	
05.2014→		R9M 408, R9M 450 44 23 176 95517994		7.24807.84.0	
VIVARO B Van (X82)					325
1.6 CDTi					
08.2016→		R9M 413, R9M 415 44 23 038 95517856		7.04643.06.0	
VIVARO B Van (X82)					326
1.6 CDTi					
05.2014→		R9M 408, R9M 413, R9M 450 4423053 95517866	ME 	7.03170.04.0	
05.2014→		R9M 408, R9M 413, R9M 415, R9M 450 44 23 038 95517856		7.04643.06.0	
05.2014→		R9M 408, R9M 413, R9M 450, R9M 452 44 23 176 95517994		7.24807.84.0	
VIVARO C Platform Cabin (K0)					327
2.0					
03.2019→		D 20 DTL (DW10FE) 9674192280		7.04225.05.0	
VIVARO C Van (K0)					328
2.0, 2.0 4x4					
03.2019→		D 20 DTH (DW10FD), D 20 DTL (DW10FE), D 20 DTR (DW10FDCU) 9674192280		7.04225.05.0	
VIVARO LIFE Bus (K0)					329
1.5					
03.2019→		D 15 DT (DV5RUCD), D 15 DTH (DV5RUC)		7.02551.14.0	
VIVARO LIFE Bus (K0)					330
2.0, 2.0 4x4					
03.2019→		D 20 DTH (DW10FD), D 20 DTR (DW10FDCU), DW10FDDU340, DW10FDDU370 9674192280		7.04225.05.0	





	Cyl			cm ³		Comp.	kW	PS	Pos
			X mm			Ratio ε			
MX 300 Euro 4/5	D (LA)	6	130 x 162	12900	4	17,7:1	300	408	2, 3
MX 340 Euro 4/5	D (LA)	6	130 x 162	12900	4	17,7:1	340	462	2, 3
MX-11 271 Euro 6	D (LA)	6	123 x 152	10837	4	17,5:1	271	368	1
MX-11 320 Euro 6	D (LA)	6	123 x 152	10837	4	17,5:1	320	435	1
MX-13 340 Euro 6	D (LA)	6	130 x 162	12903	4	17,5:1	340	462	4
MX-13 375 Euro 6	D (LA)	6	130 x 162	12903	4	17,5:1	375	510	5

V


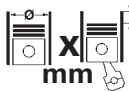

		Reference		ITEM	TYPE
Futura 1					
FHD2-122, FHD2-129, FHD2-139, FHD2-148, FMD2-122, FMD2-129					
10.2013→	MX-11 271, MX-11 320 1944842 2104575		ME - 116 mm 	20 1609 13003	
Futura 2					
FHD2-122, FHD2-129, FHD2-131, FHD2-139, FHD2-148					
09.2010→	MX 300, MX 340		36 mm	20 1409 13002 <small>NEW</small>	
Jonkheere 3					
JHD 122, JHD 134, JHD 140, JHD 134, JHD 144					
05.2008→	MX 300, MX 340		36 mm	20 1409 13002 <small>NEW</small>	
Jonkheere 4					
JHD-134, JHD-140, JSD-134, JSD-140					
	MX-13 340 1912939 1912939R 1917690 1945428 1953276 1956779 2042162 2042162R		ME - 113 mm 	20 1609 13000	
	MX-13 340 1912940 1912940R 2042161 2042161R		ME - 106 mm 	20 1609 13002	
	MX-13 340 2104580		ME - 106 mm 	20 1609 13004	
	MX-13 340 1949545		ME - 112.5 mm 	20 1609 13005 <small>NEW</small>	
	MX-13 340 1644099 1666762 1698645 1840521 1973051 <small>Öffnungsdruck am Öldruckventil/opening pressure at oil pressure valve: 4,5 bar</small>		33 mm	20 1409 13000	
					
SYNERGY 5					
SDD-130, SDD-141					
	MX-13 375 1912939 1912939R 1917690 1945428 1953276 1956779 2042162 2042162R		ME - 113 mm 	20 1609 13000	
	MX-13 375 1912940 1912940R 2042161 2042161R		ME - 106 mm 	20 1609 13002	
	MX-13 375 2104580		ME - 106 mm 	20 1609 13004	
	MX-13 375 1949545		ME - 112.5 mm 	20 1609 13005 <small>NEW</small>	
	MX-13 375 1644099 1666762 1698645 1840521 1973051 <small>Öffnungsdruck am Öldruckventil/opening pressure at oil pressure valve: 4,5 bar</small>		33 mm	20 1409 13000	
					

	Cyl	 mm	cm ³		Comp. Ratio ε	kW	PS	Pos
HR12DE	B (NA) 3	78 x 83,6	1198	4	10,5	54	73	1






	 Reference		ITEM	TYPE
R30 1.2				1
07.2014→	HR12DE	24 mm	7.07381.05.0 <small>NEW</small>	




V

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
1C	D (A)	4	76,5 x 86,4	1588	2	23	51	69	368
1C	D (A)	4	76,5 x 86,4	1588	2	23	51	69	368
1F	B (NA)	4	81 x 77,4	1595	2	9	55	75	86, 486, 493, 667, 732, 733, 923
1G	D (A)	6	76,5 x 86,4	2384	2	23	68	93	1028, 1031, 1032, 1047, 1048
1H	B (K)	4	81 x 86,4	1781	2	8	118	160	177
1P	B (NA)	4	81 x 86,4	1781	2	9	72	98	174, 376
1S	D (NA)	6	76,5 x 86,4	2383	2	23,5	51	70	1029, 1030, 1031, 1033, 1046, 1049
1V	D (A)	4	76,5 x 86,4	1589	2	23	44	60	149, 175, 377
1V KAT	D (A)	4	76,5 x 86,4	1589	2	23	44	60	149, 175, 377
1X	D (NA)	4	79,5 x 95,5	1896	2	22,5	44-45	60-61	1124, 1133, 1141
1X	D (NA)	4	79,5 x 95,5	1896	2	22,5	44-45	60-61	1124, 1133, 1141
1Y	D (NA)	4	79,5 x 95,5	1896	2	22,5	47-50	64-68	87, 98, 112, 151, 158, 181, 192, 455, 461, 489, 496, 662, 731, 734, 894, 901, 917, 919, 1020
1Y	D (NA)	4	79,5 x 95,5	1896	2	22,5	47-50	64-68	87, 98, 112, 151, 158, 181, 192, 455, 461, 489, 496, 662, 731, 734, 894, 901, 917, 919, 1020
1Z	D (A)	4	79,5 x 95,5	1896	2	19,5	66	90	89, 182, 188, 194, 491, 498, 761, 896, 902, 921, 976, 1021
1Z	D (A)	4	79,5 x 95,5	1896	2	19,5	66	90	89, 182, 188, 194, 491, 498, 761, 896, 902, 921, 976, 1021
2.0L AP UQD	A	4	82,51 x 92,8	1984	2	10,0:1	89	121	454, 723
2E	B (NA)	4	82,5 x 92,8	1984	2	10,5	85	115	126, 180, 187, 191, 485, 488, 495, 897, 1068
2H	B (NA)	4	81 x 86,4	1781	2	9	72	98	172
9A	B (NA)	4	82,5 x 92,8	1984	4	10,8	100	136	126, 177, 178, 379, 488, 495
AAA	B (NA)	6	81 x 90,3	2792	2	10	120-128	163-174	185, 186, 492, 499, 771, 898
AAA KAT	B (NA)	6	81 x 90,3	2792	2	10	120-128	163-174	185, 186, 492, 499, 771, 898
AAB	D (NA)	5	79,5 x 95,5	2370	2	23	57	78	1127, 1136, 1144, 1150
AAB	D (NA)	5	79,5 x 95,5	2370	2	23	57	78	1127, 1136, 1144, 1150
AAC	B (NA)	4	81 x 95,5	1968	2	8,5	62	84	1126, 1135, 1143
AAC KAT	B (NA)	4	81 x 95,5	1968	2	8,5	62	84	1126, 1135, 1143
AAF	B (NA)	5	81 x 95,5	2461	2	8,5	80-81	108-110	1129, 1138, 1146
AAF KAT	B (NA)	5	81 x 95,5	2461	2	8,5	80-81	108-110	1129, 1138, 1146
AAM	B (NA)	4	81 x 86,4	1781	2	9	55	75	149, 180, 187, 191, 217, 380, 486, 493, 893, 974, 1019, 1066
AAZ	D (A)	4	79,5 x 95,5	1896	2	22,5	55	75	149, 181, 192, 205, 381, 485, 490, 497, 894, 1067
AAZ	D (A)	4	79,5 x 95,5	1896	2	22,5	55	75	149, 181, 192, 205, 381, 485, 490, 497, 894, 1067
ABF	B (NA)	4	82,5 x 92,8	1984	4	10,4	110	150	149, 184, 488, 495, 977
ABL	D (A)	4	79,5 x 95,5	1896	2	22,5	50	68	1125, 1134, 1142
ABL	D (A)	4	79,5 x 95,5	1896	2	22,5	50	68	1125, 1134, 1142
ABN	B (NA)	4	81 x 77,4	1595	2	9,1	54-55	73-75	174, 376, 486
ABS	B (NA)	4	81 x 86,4	1781	2	10	63-66	86-90	128, 180, 187, 191, 486, 493, 667, 893, 974, 1019
ABV KAT	B (NA)	6	82 x 90,3	2861	2	10	135-140	184-190	127, 185, 197, 500
ABV	B (NA)	6	82 x 90,3	2861	2	10	135-140	184-190	127, 185, 197, 500
ACC	B (NA)	4	81 x 86,4	1781	2	10	66-67	90-91	149, 180, 380, 893
ACK	B (NA)	6	82,5 x 86,4	2771	5	10,6	142	193	509, 520
ACK KAT	B (NA)	6	82,5 x 86,4	2771	5	10,6	142	193	509, 520
ACL	D (A)	6	76,5 x 86,4	2384	2	22	70	95	1029, 1030, 1033, 1046, 1049, 1094
ACL	D (A)	6	76,5 x 86,4	2384	2	22	70	95	1029, 1030, 1033, 1046, 1049, 1094




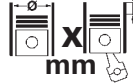

		Cyl	 mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
ACT	D (NA)	6	76,5 x 86,4	2383	2	23	51	70	1029, 1030, 1033, 1046, 1049
ACT	D (NA)	6	76,5 x 86,4	2383	2	23	51	70	1029, 1030, 1033, 1046, 1049
ACU KAT	B (NA)	5	81 x 95,5	2461	2	8,5	80-81	108-110	1129, 1138, 1146
ACU	B (NA)	5	81 x 95,5	2461	2	8,5	80-81	108-110	1129, 1138, 1146
ACV	D (LA)	5	81 x 95,5	2461	2	19,5	75	102	1128, 1137, 1145
ACV	D (LA)	5	81 x 95,5	2461	2	19,5	75	102	1128, 1137, 1145
ACX	B (NA)	4	82,5 x 92,8	1984	2	10,4:1	78	106	485
ADD	B (NA)	4	81 x 86,4	1781	2	10	63-75	86-102	83, 93, 112, 128, 180, 380, 659, 667, 893, 917
ADR	B (NA)	4	81 x 86,4	1781	5	10,3	92	125	502, 512
ADY KAT	B (NA)	4	82,5 x 92,8	1984	2	10,4	85	115	126, 180, 187, 191, 488, 495, 767, 897
ADY	B (NA)	4	82,5 x 92,8	1984	2	10,4	85	115	126, 180, 187, 191, 488, 495, 767, 897
ADZ	B (NA)	4	81 x 86,4	1781	2	9	63-66	86-90	128, 149, 180, 187, 191, 217, 486, 493, 667, 682, 720, 893, 974, 1019
AEB	B (A)	4	81 x 86,4	1781	5	9,5	110-112	150-152	503, 513
AEE	B (NA)	4	76,5 x 86,9	1598	2	9,8	55	75	84, 90, 179, 658, 716, 892
AEF	D (NA)	4	79,5 x 95,5	1896	2	22,5	47	64	91, 646, 657
AEG	B (NA)	4	82,5 x 92,8	1984	2	10,5	85	115	51, 203, 416, 442
AEG KAT	B (NA)	4	82,5 x 92,8	1984	2	10,5	85	115	51, 203, 416, 442
AEH KAT	B (NA)	4	81 x 77,4	1595	2	10,3	74	100	47, 61, 199, 221, 663, 718
AEH	B (NA)	4	81 x 77,4	1595	2	10,3	74	100	47, 61, 199, 221, 663, 718
AEK	B (NA)	4	81 x 77,4	1595	2	10,3	74	101	180, 187, 191, 486, 493, 893
AEN	B (NA)	5	81 x 95,5	2461	2	10	81	110	1129, 1138, 1146
AEN	B (NA)	5	81 x 95,5	2461	2	10	81	110	1129, 1138, 1146
AEP	B (NA)	4	82,5 x 92,8	1984	2	10,4	79	107	184, 196, 488, 495, 897
AER	B (NA)	4	67,1 x 70,6	999	2	10,5	37	50	425, 658
AES KAT	B (NA)	6	81 x 90,3	2792	2	10	103	140	1130, 1139, 1149
AET KAT	B (NA)	5	81 x 95,5	2461	2	8,5	81-85	110-115	1129, 1138, 1146
AET	B (NA)	5	81 x 95,5	2461	2	8,5	81-85	110-115	1129, 1138, 1146
AEU KAT	B (NA)	5	81 x 95,5	2461	2	10	81	110	1129, 1138, 1146
AEU	B (NA)	5	81 x 95,5	2461	2	10	81	110	1129, 1138, 1146
AEX	B (NA)	4	76,5 x 75,6	1390	2	10,2	40-44	54-60	84, 179, 190, 658, 716, 892, 922
AEY	D (NA)	4	79,5 x 95,5	1896	2	19,5	47-48	64-65	88, 149, 181, 193, 662, 719, 895, 920, 975, 1020, 1084
AEY	D (NA)	4	79,5 x 95,5	1896	2	19,5	47-48	64-65	88, 149, 181, 193, 662, 719, 895, 920, 975, 1020, 1084
AFH	B (NA)	4	76,5 x 75,6	1390	4	10,5	74	100	658
AFK	B (NA)	4	76,5 x 75,6	1390	4	10,5	74	101	427, 644
AFN KAT	D (LA)	4	79,5 x 95,5	1896	2	19,5	81	110	183, 189, 195, 219, 489, 496, 505, 515, 664, 722, 762, 895, 1022
AFN	D (LA)	4	79,5 x 95,5	1896	2	19,5	81	110	183, 189, 195, 219, 489, 496, 505, 515, 664, 722, 762, 895, 1022
AFT	B (NA)	4	81 x 77,4	1595	2	10,5	74	101	180, 187, 191, 217, 486, 493, 663, 718, 893
AFZ	B (NA)	4	67,1 x 70,6	999	2		42	57	148, 154, 156
AGD	D (NA)	4	79,5 x 95,5	1896	2	19,5	47	64	646, 657
AGE KAT	B (NA)	6	82,5 x 86,4	2771	5	10,6	132	180	509, 519, 520
AGE	B (NA)	6	82,5 x 86,4	2771	5	10,6	132	180	509, 519, 520
AGG	B (NA)	4	82,5 x 92,8	1984	2	10	85	115	180, 187, 191, 217, 488, 495, 897, 974
AGK KAT	D (A)	4	93 x 103	2799	3	20	92	125	1041, 1045
AGN	B (NA)	4	81 x 86,4	1781	5	10,3	92	125	51, 64, 203, 224
AGN	B (NA)	4	81 x 86,4	1781	5	10,3	92	125	51, 64, 203, 224
AGP	D (NA)	4	79,5 x 95,5	1896	2	19,5	50	68	53, 204, 226, 665, 721, 1085
AGP	D (NA)	4	79,5 x 95,5	1896	2	19,5	50	68	53, 204, 226, 665, 721, 1085
AGR	D (LA)	4	79,5 x 95,5	1896	2	19,5	66	90	54, 66, 152, 206, 227, 668, 722, 979, 988

V

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
AGR	D (LA)	4	79,5 x 95,5	1896	2	19,5	66	90	54, 66, 152, 206, 227, 668, 722, 979, 988
AGU Euro 2	B (LA)	4	81 x 86,4	1781	5	9,5	110	150	51, 64, 203, 224, 416, 438
AGU Euro 2	B (LA)	4	81 x 86,4	1781	5	9,5	110	150	51, 64, 203, 224, 416, 438
AGX	D (LA)	5	81 x 95,5	2461	2	19,5	55	75	1034, 1038, 1042
AGX	D (LA)	5	81 x 95,5	2461	2	19,5	55	75	1034, 1038, 1042
AGZ KAT	B (NA)	5	81 x 90,2	2324	2	10,1	110	150	57, 68, 210, 231, 508, 518
AHA	B (NA)	6	82,5 x 86,4	2771	5	10,3	128-142	174-193	509, 520
AHB	D (NA)	4	79,5 x 86,4	1715	2	19,5	42	57	87, 919
AHB KAT	D (NA)	4	79,5 x 86,4	1715	2	19,5	42	57	87, 919
AHD KAT	D (LA)	5	81 x 95,5	2461	2	19,5	75	102	1035, 1039, 1043
AHD	D (LA)	5	81 x 95,5	2461	2	19,5	75	102	1035, 1039, 1043
AHF	D (LA)	4	79,5 x 95,5	1896	2	19,5	81	110	54, 66, 206, 227, 978, 988
AHF KAT	D (LA)	4	79,5 x 95,5	1896	2	19,5	81	110	54, 66, 206, 227, 978, 988
AHG KAT	D (NA)	4	79,5 x 86,4	1716	2	19,5	42-44	57-60	657
AHH	D (A)	4	79,5 x 95,5	1896	2	19,5	66	90	504, 514
AHL	B (NA)	4	81 x 77,4	1595	2	10,3	74	101	501, 511
AHS	B (NA)	4	76,5 x 86,9	1598	2	9,8	55	75	658
AHU	D (A)	4	79,5 x 95,5	1896	2	19,5	66-67	90-91	89, 182, 188, 194, 218, 382, 491, 498, 504, 514, 662, 668, 722, 761, 896, 921, 1021
AHU	D (A)	4	79,5 x 95,5	1896	2	19,5	66-67	90-91	89, 182, 188, 194, 218, 382, 491, 498, 504, 514, 662, 668, 722, 761, 896, 921, 1021
AHW	B (NA)	4	76,5 x 75,6	1390	4	10,5	55	75	46, 60, 198, 220, 427, 644
AHW KAT	B (NA)	4	76,5 x 75,6	1390	4	10,5	55	75	46, 60, 198, 220, 427, 644
AHY	D (LA)	5	81 x 95,5	2461	2	19,5:1	111	151	1128, 1147
AHY	D (LA)	5	81 x 95,5	2461	2	19,5:1	111	151	1128, 1147
AJA	D (NA)	5	79,5 x 95,5	2370	2	23,5:1	55	75	1128, 1137, 1145
AJA	D (NA)	5	79,5 x 95,5	2370	2	23,5:1	55	75	1128, 1137, 1145
AJH	B (LA)	4	81 x 86,4	1781	5	9,5	110	150	760
AJH	B (LA)	4	81 x 86,4	1781	5	9,5	110	150	760
AJM	D (A)	4	79,5 x 95,5	1896	2	18	85	115	55, 65, 207, 228, 506, 516, 989
AJM KAT	D (A)	4	79,5 x 95,5	1896	2	18	85	115	55, 65, 207, 228, 506, 516, 989
AJS	D (A)	10	81 x 95,5	4921	2	18	230	313	639
AJT	D (A)	5	81 x 95,5	2461	2	19,5:1	65	88	1128, 1137, 1145
AJT KAT	D (A)	5	81 x 95,5	2461	2	19,5:1	65	88	1128, 1137, 1145
AJV	B (NA)	4	76,5 x 86,9	1598	4	10,6	88	120	658
AKK	B (NA)	4	76,5 x 75,6	1390	2	10,4	44	60	643, 661, 716
AKL KAT	B (NA)	4	81 x 77,4	1595	2	10,3	65-76	100-103	47, 61, 199, 221, 660, 663, 681, 718
AKL	B (NA)	4	81 x 77,4	1595	2	10,3	65-76	100-103	47, 61, 199, 221, 660, 663, 681, 718
AKQ KAT	B (NA)	4	76,5 x 75,6	1390	4	10,5	55	75	46, 60, 198, 220, 427
AKQ	B (NA)	4	76,5 x 75,6	1390	4	10,5	55	75	46, 60, 198, 220, 427
AKR	B (NA)	4	82,5 x 92,8	1984	2	10,3	85	115	180, 187, 191, 217, 897
AKS	B (NA)	4	81 x 77,4	1595	2	10,3	74	101	180, 187, 191, 217
AKU KAT	D (NA)	4	79,5 x 86,4	1716	2	19,5	44	60	428, 646, 657, 1083
AKV	B (NA)	4	76,5 x 75,6	1390	2	10,2	44	60	84, 658, 716
AKW KAT	D (NA)	4	79,5 x 86,4	1715	2	19,5	42	57	662, 719
AKW	D (NA)	4	79,5 x 86,4	1715	2	19,5	42	57	662, 719
ALE	D (LA)	4	79,5 x 95,5	1896	2	19,5	66	90	89, 152, 182, 188, 194, 218, 668, 722, 896, 921
ALE	D (LA)	4	79,5 x 95,5	1896	2	19,5	66	90	89, 152, 182, 188, 194, 218, 668, 722, 896, 921
ALG	B (NA)	6	82,5 x 86,4	2771	5	10,6	142	193	509, 520
ALG KAT	B (NA)	6	82,5 x 86,4	2771	5	10,6	142	193	509, 520
ALH	D (LA)	4	79,5 x 95,5	1896	2	19,5	66-67	90-91	54, 66, 89, 206, 227, 417, 440, 449, 668, 722, 921, 988
ALH	D (LA)	4	79,5 x 95,5	1896	2	19,5	66-67	90-91	54, 66, 89, 206, 227, 417, 440, 449, 668, 722, 921, 988
ALL	B (NA)	4	67,1 x 70,6	999	2	10,7	37	50	425, 658
ALM	B (NA)	4	76,5 x 86,9	1598	2	9,8	55	75	716
ALT	B (NA)	4	82,5 x 92,8	1984	5	10,3	96	130	525, 535




V

		Cyl	mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
ALZ	B (NA)	4	81 x 77,4	1595	2	10,3:1	75	102	521, 531
AMF	D (A)	3	79,5 x 95,5	1422	2	19,5	55	75	426, 645, 649, 676
AMF	D (A)	3	79,5 x 95,5	1422	2	19,5	55	75	426, 645, 649, 676
AMV Euro 3	B (NA)	6	81 x 90,3	2792	4	10,75	150	204	1131, 1139, 1148
AMX	B (NA)	6	82,5 x 86,4	2771	5	10,6	142	193	530, 540
AMY	B (NA)	6	81 x 90,3	2792	2	10	128	174	771
AMY	B (NA)	6	81 x 90,3	2792	2	10	128	174	771
ANA	B (NA)	4	81 x 77,4	1595	2	10,3	74	101	501, 511
ANB	B (A)	4	81 x 86,4	1781	5	9,5	110	150	503, 513
ANJ	D (A)	5	81 x 95,5	2461	2	19,5	80	109	1036, 1040, 1044
ANJ KAT	D (A)	5	81 x 95,5	2461	2	19,5	80	109	1036, 1040, 1044
ANM	B (NA)	4	76,5 x 75,5	1390	4	10,5:1	74	101	427
ANN	B (NA)	4	81 x 86,4	1781	2	9	55	75	191, 217
ANP	B (NA)	4	81 x 86,4	1781	2	10	66	90	191, 217
ANU	D (A)	4	79,5 x 95,5	1896	2	18	66	90	761, 1091
ANU	D (A)	4	79,5 x 95,5	1896	2	18	66	90	761, 1091
ANX	B (NA)	4	76,5 x 75,6	1390	2	10,2	40	54	643
ANY KAT	D (LA)	3	76,5 x 86,4	1191	2	19,5	45	61	426
ANY	D (LA)	3	76,5 x 86,4	1191	2	19,5	45	61	426
APA	D (LA)	5	81 x 95,5	2461	2	19,5:1	66	90	1036, 1040, 1044
APA KAT	D (LA)	5	81 x 95,5	2461	2	19,5:1	66	90	1036, 1040, 1044
APE	B (NA)	4	76,5 x 75,6	1390	4	10,5	55	75	46, 60, 198, 220, 427, 644, 666, 717
APE KAT	B (NA)	4	76,5 x 75,6	1390	4	10,5	55	75	46, 60, 198, 220, 427, 644, 666, 717
APF KAT	B (NA)	4	81 x 77,4	1595	2	10,3	74	101	47, 61, 199, 221, 663, 718
APF	B (NA)	4	81 x 77,4	1595	2	10,3	74	101	47, 61, 199, 221, 663, 718
APH KAT	B (A)	4	81 x 86,4	1781	5	9,5	110	150	438
APH	B (A)	4	81 x 86,4	1781	5	9,5	110	150	438
APK	B (NA)	4	82,5 x 92,8	1984	2	10,5	85	116	51, 64, 203, 224, 416, 442
APK KAT	B (NA)	4	82,5 x 92,8	1984	2	10,5	85	116	51, 64, 203, 224, 416, 442
APL	B (NA)	5	81 x 95,5	2461	2	10	85	115	1129, 1138, 1146
APL KAT	B (NA)	5	81 x 95,5	2461	2	10	85	115	1129, 1138, 1146
APQ	B (NA)	4	76,5 x 75,6	1390	2	10,2	44	60	84, 190, 658, 661, 716, 922
APR	B (NA)	6	82,5 x 86,4	2771	5	10,6	142	193	509, 520
APR	B (NA)	6	82,5 x 86,4	2771	5	10,6	142	193	509, 520
APT	B (NA)	4	81 x 86,4	1781	5	10,3	92	125	502, 512
APU	B (LA)	4	81 x 86,4	1781	5	9,5	110	150	503, 513
AQA	B (A)	4	81 x 86,4	1781	5	9,5	110	150	203
AQD	B (NA)	6	82,5 x 86,4	2771	5	10,6	142	193	509, 520
AQD KAT	B (NA)	6	82,5 x 86,4	2771	5	10,6	142	193	509, 520
AQM	D (NA)	4	79,5 x 95,5	1896	2	19,5	50	68	53, 204, 226, 418, 665, 721, 978, 988, 1085
AQM	D (NA)	4	79,5 x 95,5	1896	2	19,5	50	68	53, 204, 226, 418, 665, 721, 978, 988, 1085
AQN KAT	B (NA)	5	81 x 90,2	2324	4	10,8	125	170	58, 68, 211, 231, 443
AQP KAT	B (NA)	6	81 x 90,3	2792	4	10,75	150	204	59, 69, 212, 232
AQP	B (NA)	6	81 x 90,3	2792	4	10,75	150	204	59, 69, 212, 232
AQQ	B (NA)	4	76,5 x 75,6	1390	4	10,5	74	101	427, 644
AQY	B (NA)	4	82,5 x 92,8	1984	2	10,4	85	115	51, 64, 203, 224, 442
AQY KAT	B (NA)	4	82,5 x 92,8	1984	2	10,4	85	115	51, 64, 203, 224, 442
AQZ	B (NA)	4	67,1 x 70,6	999	2	10,8	53	72	142
ARC	B (NA)	4	76,5 x 86,9	1598	4	11,5	92	125	643
ARG	B (NA)	4	81 x 86,4	1781	5	10,3	92	125	502, 512
ARL	D (LA)	4	79,5 x 95,5	1896	2	18,5	110	150	56, 67, 208, 229
ARL	D (LA)	4	79,5 x 95,5	1896	2	18,5	110	150	56, 67, 208, 229
ARM	B (NA)	4	81 x 77,4	1595	2	10,3	74	101	501, 511
ARR	B (NA)	4	76,5 x 75,6	1390	4	11,5	77	105	427
ARX	B (LA)	4	81 x 86,4	1781	5	9,5	110	150	51, 52, 64
ARX KAT	B (LA)	4	81 x 86,4	1781	5	9,5	110	150	51, 52, 64
ARZ	B (A)	4	81 x 86,4	1781	5	9,5	110	150	203, 224
ARZ KAT	B (A)	4	81 x 86,4	1781	5	9,5	110	150	203, 224
ASU	B (NA)	4	82,5 x 92,8	1984	2	10,5:1	88	120	507, 517
ASV	D (LA)	4	79,5 x 95,5	1896	2	19,5	81	110	54, 66, 206, 227, 664, 722, 988
ASV	D (LA)	4	79,5 x 95,5	1896	2	19,5	81	110	54, 66, 206, 227, 664, 722, 988
ASW	B (LA)	4	67,1 x 70,6	999	4	11,5	82	112	148, 156, 453, 459, 730

			Cyl		cm³		Comp. Ratio ε	kW	PS	Pos
ASX	D (NA)	4		79,5 x 95,5	1896	2	22,5:1	47	64	646
ASY	D (NA)	4		79,5 x 95,5	1896	2	19,5	47	64	140, 144, 653, 673, 787, 789, 792, 794
ASY	D (NA)	4		79,5 x 95,5	1896	2	19,5	47	64	140, 144, 653, 673, 787, 789, 792, 794
ASZ	D (LA)	4		79,5 x 95,5	1896	2	19	96	130	56, 67, 208, 229, 655, 764, 980
ASZ	D (LA)	4		79,5 x 95,5	1896	2	19	96	130	56, 67, 208, 229, 655, 764, 980
ATA KAT	D (A)	4		93 x 103	2799	3	17,8	96	130	1037, 1041, 1045
ATD	D (A)	4		79,5 x 95,5	1896	2	19	74	101	55, 65, 207, 228, 441, 654, 674, 680, 989
ATD KAT	D (A)	4		79,5 x 95,5	1896	2	19	74	101	55, 65, 207, 228, 441, 654, 674, 680, 989
ATJ KAT	D (LA)	4		79,5 x 95,5	1896	2	18	85	115	506, 516
ATJ	D (LA)	4		79,5 x 95,5	1896	2	18	85	115	506, 516
ATL	D (LA)	3		79,5 x 95,5	1422	2	19,5	66	90	645
ATL	D (LA)	3		79,5 x 95,5	1422	2	19,5	66	90	645
ATM	B (NA)	4		82,5 x 92,8	1984	2	10,5	85	115	767, 768, 1091
ATM	B (NA)	4		82,5 x 92,8	1984	2	10,5	85	115	767, 768, 1091
ATN KAT	B (NA)	4		76,5 x 86,9	1598	4	11,5	77	105	49, 62, 201, 222
ATN	B (NA)	4		76,5 x 86,9	1598	4	11,5	77	105	49, 62, 201, 222
ATQ	B (NA)	6		82,5 x 86,4	2771	5	10,6	142	193	530, 540
ATX	B (NA)	6		82,5 x 86,4	2771	5	10,6	140	190	510, 519
AUA	B (NA)	4		76,5 x 75,6	1390	4	10,5	55	75	85, 427, 644, 647, 666, 717, 918, 1082
AUB	B (NA)	4		76,5 x 75,6	1390	4	10,5	74	101	427, 644, 647
AUE	B (NA)	6		81 x 90,3	2792	4	10,75	150	204	59, 69, 212, 232
AUE KAT	B (NA)	6		81 x 90,3	2792	4	10,75	150	204	59, 69, 212, 232
AUF KAT	D (A)	5		81 x 95,5	2461	2	19,5:1	75	102	1128, 1137, 1145
AUF	D (A)	5		81 x 95,5	2461	2	19,5:1	75	102	1128, 1137, 1145
AUM	B (LA)	4		81 x 86,4	1781	5	9,5	110	150	51, 64, 203, 224, 416
AUM KAT	B (LA)	4		81 x 86,4	1781	5	9,5	110	150	51, 64, 203, 224, 416
AUQ KAT	B (A)	4		81 x 86,4	1781	5	9,5	132-142	180-193	42, 51, 64, 150, 203, 215, 225, 416
AUQ	B (A)	4		81 x 86,4	1781	5	9,5	132-142	180-193	42, 51, 64, 150, 203, 215, 225, 416
AUR	B (NA)	4		81 x 77,4	1595	2	10,3	74	101	663, 718
AUS	B (NA)	4		76,5 x 86,9	1598	4	11,5	77	105	49, 62, 201, 222
AUS KAT	B (NA)	4		76,5 x 86,9	1598	4	11,5	77	105	49, 62, 201, 222
AUY	D (LA)	4		79,5 x 95,5	1896	2	18	85	115	55, 65, 207, 228, 763, 981, 1091
AUY	D (LA)	4		79,5 x 95,5	1896	2	18	85	115	55, 65, 207, 228, 763, 981, 1091
AUZ	B (NA)	4		82,5 x 92,8	1984	2	10,5	88	120	507, 517
AVB	D (A)	4		79,5 x 95,5	1896	2	19	74	101	506, 516, 523, 533
AVB	D (A)	4		79,5 x 95,5	1896	2	19	74	101	506, 516, 523, 533
AVC KAT	B (A)	4		81 x 86,4	1781	5	9,5	110	150	438
AVC	B (A)	4		81 x 86,4	1781	5	9,5	110	150	438
AVF	D (A)	4		79,5 x 95,5	1896	2	19	96	130	524, 534
AVF KAT	D (A)	4		79,5 x 95,5	1896	2	19	96	130	524, 534
AVG KAT	D (A)	4		79,5 x 95,5	1896	2	19,5	81	110	219, 505, 515, 762
AVH	B (NA)	4		82,5 x 92,8	1984	2	10,4:1	85-86	115-117	51, 64, 203, 416
AVH	B (NA)	4		82,5 x 92,8	1984	2	10,4:1	85-86	115-117	51, 64, 203, 416
AVQ KAT	D (LA)	4		79,5 x 95,5	1896	2	19	74	100	864, 1100
AVQ	D (LA)	4		79,5 x 95,5	1896	2	19	74	100	864, 1100
AVR	D (LA)	5		81 x 95,5	2461	2	19,5	80	109	1036, 1040, 1044
AVR	D (LA)	5		81 x 95,5	2461	2	19,5	80	109	1036, 1040, 1044
AVT KAT	B (NA)	5		81 x 95,5	2461	2	10	85	115	1129, 1138, 1146
AVT	B (NA)	5		81 x 95,5	2461	2	10	85	115	1129, 1138, 1146
AVU KAT	B (NA)	4		81 x 77,4	1595	2	10,3	75	102	47, 61, 199, 221
AVU	B (NA)	4		81 x 77,4	1595	2	10,3	75	102	47, 61, 199, 221
AVY	B (NA)	4		76,5 x 86,9	1598	4	11,5	92	125	425, 643
AWB	B (NA)	4		81 x 77,4	1595	5	10,3	78	107	48
AWC	B (LA)	4		81 x 86,4	1781	5	9,5	110	150	760
AWC	B (LA)	4		81 x 86,4	1781	5	9,5	110	150	760
AWD	B (LA)	4		81 x 86,4	1781	5	9,5	110	150	64
AWH KAT	B (NA)	4		81 x 77,4	1595	2	10,3	74	101	437
AWH	B (NA)	4		81 x 77,4	1595	2	10,3	74	101	437
AWM	B (LA)	4		81 x 86,4	1781	5	9,3:1	125	170	522, 532

V




		Cyl	mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
AWP KAT	B (A)	4	81 x 86,4	1781	5	9,5	132	180	51, 64, 203, 416, 439
AWP	B (A)	4	81 x 86,4	1781	5	9,5	132	180	51, 64, 203, 416, 439
AWT	B (A)	4	81 x 86,4	1781	5	9,5	110	150	522, 532
AWU	B (A)	4	81 x 86,4	1781	5	9,5	110	150	438, 448
AWU KAT	B (A)	4	81 x 86,4	1781	5	9,5	110	150	438, 448
AWV KAT	B (A)	4	81 x 86,4	1781	5	9,5	110	150	438, 448
AWV	B (A)	4	81 x 86,4	1781	5	9,5	110	150	438, 448
AWW	B (A)	4	81 x 86,4	1781	5	9,5:1	110	150	64
AWX	D (A)	4	79,5 x 95,5	1896	2	19	96	130	524, 534
AWX KAT	D (A)	4	79,5 x 95,5	1896	2	19	96	130	524, 534
AXA	B (NA)	4	82,5 x 92,8	1984	2	10,3	85	115	1051, 1152, 1154, 1163, 1165, 1173, 1174
AXA	B (NA)	4	82,5 x 92,8	1984	2	10,3	85	115	1051, 1152, 1154, 1163, 1165, 1173, 1174
AXB Euro 3	D (LA)	4	79,5 x 95,5	1896	2	18,5	77	105	1050, 1151, 1162, 1172
AXB Euro 3	D (LA)	4	79,5 x 95,5	1896	2	18,5	77	105	1050, 1151, 1162, 1172
AXC Euro 3	D (LA)	4	79,5 x 95,5	1896	2	19,5:1	63	85	1050, 1151, 1162, 1172
AXC Euro 3	D (LA)	4	79,5 x 95,5	1896	2	19,5:1	63	85	1050, 1151, 1162, 1172
AXD Euro 3	D (LA)	5	81 x 95,5	2461	2	18	96	130	1055, 1158, 1168, 1179
AXD Euro 3	D (LA)	5	81 x 95,5	2461	2	18	96	130	1055, 1158, 1168, 1179
AXE Euro 3	D (LA)	5	81 x 95,5	2461	2	18	96-128	131-174	1055, 1158, 1168, 1179
AXE Euro 3	D (LA)	5	81 x 95,5	2461	2	18	96-128	131-174	1055, 1158, 1168, 1179
AXG	D (A)	5	81 x 95,5	2461	2	19,5	111	151	1128, 1147
AXJ	B (NA)	6	84 x 95,9	3189	4	10,8	165	224	445
AXJ KAT	B (NA)	6	84 x 95,9	3189	4	10,8	165	224	445
AXK Euro 3	B (NA)	6	81 x 90,3	2792	4		150	204	1131, 1148
AXL	D (LA)	5	81 x 95,5	2461	2	19,5	75	102	1128, 1137, 1145
AXL	D (LA)	5	81 x 95,5	2461	2	19,5	75	102	1128, 1137, 1145
AXP KAT	B (NA)	4	76,5 x 75,6	1390	4	10,5	55	75	46, 60, 198, 220, 415, 987
AXP	B (NA)	4	76,5 x 75,6	1390	4	10,5	55	75	46, 60, 198, 220, 415, 987
AXQ KAT	B (NA)	8	84,5 x 93	4172	5	11	228	310	847
AXR	D (LA)	4	79,5 x 95,5	1896	2	19	74	101	55, 65, 207, 228, 441, 450, 654, 989
AXR	D (LA)	4	79,5 x 95,5	1896	2	19	74	101	55, 65, 207, 228, 441, 450, 654, 989
AXW	B (NA)	4	82,5 x 92,8	1984	4	11,5	110	150	264, 866
AXW	B (NA)	4	82,5 x 92,8	1984	4	11,5	110	150	264, 866
AXX	B (LA)	4	82,5 x 92,8	1984	4	10,3	147	200	265, 395, 551, 568
AXX	B (LA)	4	82,5 x 92,8	1984	4	10,3	147	200	265, 395, 551, 568
AXZ	B (NA)	6	86 x 90,9	3168	4	12	184	250	558, 574
AYC KAT	D (A)	5	81 x 95,5	2461	2	19,5	75	102	1128, 1137, 1145
AYC	D (A)	5	81 x 95,5	2461	2	19,5	75	102	1128, 1137, 1145
AYD KAT	B (NA)	4	81 x 77,4	1595	2	10,5	75	102	437
AYD	B (NA)	4	81 x 77,4	1595	2	10,5	75	102	437
AYH	D (LA)	10	81 x 95,5	4921	2	18,5	230	313	849
AYL	B (NA)	6	81 x 90,3	2792	4	10,5	150	204	770
AYL	B (NA)	6	81 x 90,3	2792	4	10,5	150	204	770
AYQ KAT	D (NA)	4	79,5 x 95,5	1896	2	19,5:1	47	64	88, 920
AYQ	D (NA)	4	79,5 x 95,5	1896	2	19,5:1	47	64	88, 920
AYT	B (NA)	6	84 x 95,9	3189	4	11,25	177	241	637
AYT KAT	B (NA)	6	84 x 95,9	3189	4	11,25	177	241	637
AYY	D (A)	5	81 x 95,5	2461	2	18	65	88	1128, 1137, 1145
AYY KAT	D (A)	5	81 x 95,5	2461	2	18	65	88	1128, 1137, 1145
AYZ	D (A)	3	76,5 x 86,4	1191	2	19,5	45	61	426
AYZ KAT	D (A)	3	76,5 x 86,4	1191	2	19,5	45	61	426
AZD KAT	B (NA)	4	76,5 x 86,9	1598	4	11,5	77	105	49, 62, 201, 222
AZD	B (NA)	4	76,5 x 86,9	1598	4	11,5	77	105	49, 62, 201, 222
AZG KAT	B (NA)	4	82,5 x 92,8	1984	2	10,5	85	115	51, 64, 203, 416, 442
AZG	B (NA)	4	82,5 x 92,8	1984	2	10,5	85	115	51, 64, 203, 416, 442
AZH	B (NA)	4	82,5 x 92,8	1984	2	10,5	85	115	51, 64, 203, 224
AZH	B (NA)	4	82,5 x 92,8	1984	2	10,5	85	115	51, 64, 203, 224
AZJ	B (NA)	4	82,5 x 92,8	1984	2	10,3	85	115	51, 64, 203, 224, 442, 451
AZJ KAT	B (NA)	4	82,5 x 92,8	1984	2	10,3	85	115	51, 64, 203, 224, 442, 451
AZM	B (NA)	4	82,5 x 92,8	1984	2	10,5	85	116	522, 532
AZN	B (NA)	4	67,1 x 70,6	999	2	10,5	40-48	54-65	156, 159
AZP	B (NA)	4	67,1 x 70,6	999	4	11,5	51-56	69-76	154, 156, 453, 457, 459
AZV	D (LA)	4	81 x 95,5	1968	4	18	100	136	245, 267, 278, 392, 867, 1104

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
AZV	D (LA)	4	81 x 95,5	1968	4	18	100	136	245, 267, 278, 392, 867, 1104
AZX KAT	B (NA)	5	81 x 90,2	2324	4	10,8	125	170	527, 537
AZZ KAT	B (NA)	6	84 x 95,9	3189	4	11	162	220	845
BAC	D (LA)	5	81 x 95,5	2461	2	18,5	128	174	842
BAC	D (LA)	5	81 x 95,5	2461	2	18,5	128	174	842
BAD KAT	B (NA)	4	76,5 x 86,9	1598	4	12	81	110	50, 63, 202, 223
BAF	B (NA)	4	81 x 86,4	1781	5	10,3	92	125	51, 270
BAG	B (NA)	4	76,5 x 86,9	1598	4	12	85	115	258, 863, 1104
BAH	B (NA)	4	76,5 x 86,9	1598	2	10,5	74-76	101-103	142, 200, 214, 650, 661, 672, 678, 684, 788, 791, 793
BAU	D (LA)	6	78,3 x 86,4	2496	4	18,5	132	180	529, 539
BAU	D (LA)	6	78,3 x 86,4	2496	4	18,5	132	180	529, 539
BAY KAT	D (LA)	3	79,5 x 95,5	1422	2	19,5	55	75	649, 671
BAY KAT	D (LA)	3	79,5 x 95,5	1422	2	19,5	55	75	649, 671
BBE	D (A)	5	81 x 95,5	2461	2	19,5:1	61	83	1036, 1040, 1044
BBE	D (A)	5	81 x 95,5	2461	2	19,5:1	61	83	1036, 1040, 1044
BBF	D (A)	5	81 x 95,5	2461	2	19,5:1	70	95	1036, 1040, 1044
BBF	D (A)	5	81 x 95,5	2461	2	19,5:1	70	95	1036, 1040, 1044
BBG	B (NA)	6	82,5 x 86,4	2771	5	10,6	140	190	510, 530, 540
BBU	B (LA)	4	81 x 86,4	1781	5	9,5	132	180	652
BBU	B (LA)	4	81 x 86,4	1781	5	9,5	132	180	652
BBX	B (NA)	4	82,5 x 92,8	1984	2	10,5	85-88	115-120	656, 669, 675, 683
BBY	B (NA)	4	76,5 x 75,6	1390	4	10,5	55	75	427, 647, 670
BBZ	B (NA)	4	76,5 x 75,6	1390	4	10,5	74	101	647, 670
BCA	B (NA)	4	76,5 x 75,6	1390	4	10,5	55	75	46, 60, 95, 198, 220, 235, 257, 436, 446, 925, 987
BCA	B (NA)	4	76,5 x 75,6	1390	4	10,5	55	75	46, 60, 95, 198, 220, 235, 257, 436, 446, 925, 987
BCB	B (NA)	4	76,5 x 86,9	1598	4	11,5	77	105	49, 62, 201, 222
BCB KAT	B (NA)	4	76,5 x 86,9	1598	4	11,5	77	105	49, 62, 201, 222
BCD	B (NA)	4	81 x 77,4	1595	2	10,3	74	101	679, 684
BDC KAT	B (NA)	4	82,5 x 92,8	1984	2	10,3	85	115	451
BDE KAT	B (NA)	6	81 x 90,3	2792	4	10,75	150	204	59, 69, 212, 232
BDE	B (NA)	6	81 x 90,3	2792	4	10,75	150	204	59, 69, 212, 232
BDG	D (LA)	6	78,3 x 86,4	2496	4	18,5	120	163	528, 538
BDH	D (LA)	6	78,3 x 86,4	2496	4	18,5	132	180	529, 539
BDH	D (LA)	6	78,3 x 86,4	2496	4	18,5	132	180	529, 539
BDJ	D (NA)	4	81 x 95,5	1968	2	19:1	51	70	99, 928
BDJ	D (NA)	4	81 x 95,5	1968	2	19:1	51	70	99, 928
BDK	D (NA)	4	81 x 95,5	1968	2	19:1	55	75	262
BDK	D (NA)	4	81 x 95,5	1968	2	19:1	55	75	262
BDL	B (NA)	6	84 x 95,9	3189	4	11,3	170	231	1056, 1159, 1161, 1169, 1170, 1181
BDN KAT	B (NA)	8	84 x 90,2	3999	4	10,8:1	202	275	527, 537
BEE	D (LA)	4	81 x 95,5	1968	4	18	96	131	244
BEH	B (NA)	4	82,5 x 92,8	1984	2	10,4	85	116	209, 230
BEH	B (NA)	4	82,5 x 92,8	1984	2	10,4	85	116	209, 230
BEJ	B (NA)	4	82,5 x 92,8	1984	2	10,3	85	115	416
BER KAT	B (NA)	4	82,5 x 92,8	1984	2	10,3	85	116	51, 203, 216, 416, 419, 442
BER	B (NA)	4	82,5 x 92,8	1984	2	10,3	85	116	51, 203, 216, 416, 419, 442
BEV	B (NA)	4	82,5 x 92,8	1984	2	10,3	85-86	116-117	51, 64, 203, 216, 263, 289, 370, 371, 390, 416, 419, 442, 451
BEV KAT	B (NA)	4	82,5 x 92,8	1984	2	10,3	85-86	116-117	51, 64, 203, 216, 263, 289, 370, 371, 390, 416, 419, 442, 451
BEW	D (LA)	4	79,5 x 95,5	1896	2	19	74	101	55, 65, 207, 417, 441, 450
BEW KAT	D (LA)	4	79,5 x 95,5	1896	2	19	74	101	55, 65, 207, 417, 441, 450
BFH KAT	B (NA)	6	84 x 95,9	3189	4	11,3	177	241	213
BFH	B (NA)	6	84 x 95,9	3189	4	11,3	177	241	213
BFQ KAT	B (NA)	4	81 x 77,4	1595	2	10,3	75	102	47, 61, 199, 221
BFQ	B (NA)	4	81 x 77,4	1595	2	10,3	75	102	47, 61, 199, 221
BFS	B (NA)	4	81 x 77,4	1595	2	10,5	75	102	437, 447
BFS KAT	B (NA)	4	81 x 77,4	1595	2	10,5	75	102	437, 447

V


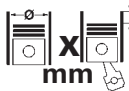

		Cyl	mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
BGD KAT	B (NA)	4	82,5 x 92,8	1984	2	10,3	85	115	451
BGG	D (NA)	4	79,5 x 95,5	1896	2	22,5	47	64	151, 158, 455, 461
BGH KAT	B (NA)	8	84,5 x 93	4172	5	11	246	335	638
BGJ KAT	B (NA)	8	84,5 x 93	4172	5	11	246	335	638
BGP	B (NA)	5	82,5 x 92,8	2480	4	10	110-112	150-152	397
BGQ	B (NA)	5	82,5 x 92,8	2480	4	10	110-112	150-152	397
BGU Euro 4	B (NA)	4	81 x 77,4	1595	2	10,5	75	102	92, 96, 261, 385, 862, 926
BGU Euro 4	B (NA)	4	81 x 77,4	1595	2	10,5	75	102	92, 96, 261, 385, 862, 926
BGW	D (LA)	4	81 x 95,5	1968	2	18,5	100	136	526, 536
BGW	D (LA)	4	81 x 95,5	1968	2	18,5	100	136	526, 536
BHK	B (NA)	6	89 x 96,4	3597	4	12	206	280	846
BHL	B (NA)	6	89 x 96,4	3597	4	12	206	280	846
BHP	B (NA)	4	82,5 x 92,8	1984	2	10,3:1	85	115	51, 216, 416, 419
BHP	B (NA)	4	82,5 x 92,8	1984	2	10,3:1	85	115	51, 216, 416, 419
BHW	D (A)	4	81 x 95,5	1968	2	18,5	100	136	526, 536
BHW	D (A)	4	81 x 95,5	1968	2	18,5	100	136	526, 536
BHY	B (NA)	4	82,5 x 92,8	1984	2	10,5	85	116	263, 390, 419
BHY	B (NA)	4	82,5 x 92,8	1984	2	10,5	85	116	263, 390, 419
BJA	A (NA)	4	76,5 x 86,9	1598	2	10,5:1	74-76	101-103	142, 200
BJB	D (LA)	4	79,5 x 95,5	1896	2	19	77	105	99, 433, 928, 945
BJB KAT	D (LA)	4	79,5 x 95,5	1896	2	19	77	105	99, 433, 928, 945
BJE KAT	A (NA)	4	67,1 x 70,6	999	2	10,8	52-53	71-72	142
BJJ	D (LA)	5	81 x 95,5	2461	2		65	88	949, 953, 957
BJK	D (LA)	5	81 x 95,5	2461	2		80	109	950, 954, 958
BJK	D (LA)	5	81 x 95,5	2461	2		80	109	950, 954, 958
BJL	D (LA)	5	81 x 95,5	2461	2		100	136	950, 954, 958
BJL	D (LA)	5	81 x 95,5	2461	2		100	136	950, 954, 958
BJM	D (LA)	5	81 x 95,5	2461	2		120	163	950, 954, 958
BJM	D (LA)	5	81 x 95,5	2461	2		120	163	950, 954, 958
BJN KAT	B (NA)	12	84 x 90,2	5998	4	10,7:1	331	450	847
BJR	B (NA)	4	67,1 x 70,6	999	2	11,5	48	65	156
BJX	B (A)	4	81 x 86,4	1781	5	9,5	110	150	652
BJX	B (A)	4	81 x 86,4	1781	5	9,5	110	150	652
BJZ	B (NA)	4	82,5 x 92,8	1984	4		85	115	430, 727
BKC KAT	D (LA)	4	79,5 x 95,5	1896	2	19	77	105	242, 262, 389, 548, 565, 864, 971, 1101
BKC	D (LA)	4	79,5 x 95,5	1896	2	19	77	105	242, 262, 389, 548, 565, 864, 971, 1101
BKD	D (LA)	4	81 x 95,5	1968	4	18	103	140	45, 245, 267, 280, 394, 867, 891, 1104
BKD	D (LA)	4	81 x 95,5	1968	4	18	103	140	45, 245, 267, 280, 394, 867, 891, 1104
BKF KAT	B (LA)	4	81 x 86,4	1781	5	9,5	110	150	438, 448
BKF	B (LA)	4	81 x 86,4	1781	5	9,5	110	150	438, 448
BKG KAT	B (NA)	4	76,5 x 75,6	1390	4	12	66	90	258
BKJ KAT	B (NA)	6	84 x 95,9	3189	4	11	162	220	845
BKK	B (NA)	6	84 x 95,9	3189	4	11,3:1	173	235	1057, 1160, 1171, 1180
BKK	B (NA)	6	84 x 95,9	3189	4	11,3:1	173	235	1057, 1160, 1171, 1180
BKL KAT	B (NA)	6	84 x 95,9	3189	4	10,85	177	241	637
BKL	B (NA)	6	84 x 95,9	3189	4	10,85	177	241	637
BKP	D (LA)	4	81 x 95,5	1968	4	18,5	103	140	553, 571
BKP	D (LA)	4	81 x 95,5	1968	4	18,5	103	140	553, 571
BKS	D (LA)	6	83 x 91,4	2967	4	17	165	224	844
BKY	B (NA)	4	76,5 x 75,6	1390	4	10,5	55	75	647, 670
BLE	D (LA)	10	81 x 95,5	4921	2	18,5	230	313	849
BLF	B (NA)	4	76,5 x 86,9	1598	4	12	85	115	131, 236, 258, 386, 544, 562, 863, 1104
BLG	B (A)	4	76,5 x 75,6	1390	4	10	125	170	237, 259, 272, 383, 860
BLG	B (A)	4	76,5 x 75,6	1390	4	10	125	170	237, 259, 272, 383, 860
BLH	B (NA)	4	76,5 x 86,9	1598	2	10,5	74	101	142, 429, 788, 791, 793
BLJ	D (LA)	5	81 x 95,5	2461	2	18	120	163	1055, 1158
BLJ	D (LA)	5	81 x 95,5	2461	2	18	120	163	1055, 1158
BLK	D (LA)	5	81 x 95,5	2461	2	18	120	163	842
BLK	D (LA)	5	81 x 95,5	2461	2	18	120	163	842
BLN KAT	B (NA)	4	76,5 x 75,6	1390	4	12	66	90	236, 258
BLP KAT	B (NA)	4	76,5 x 86,9	1598	4	12	85	115	258, 863, 1104

V

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
BLR	B (NA)	4	82,5 x 92,8	1984	4	11,5	110	150	243, 264, 391, 550, 567, 866, 1103
BLR	B (NA)	4	82,5 x 92,8	1984	4	11,5	110	150	243, 264, 391, 550, 567, 866, 1103
BLS	D (LA)	4	79,5 x 95,5	1896	2	19:1	77	105	99, 111, 242, 262, 275, 389, 433, 548, 565, 864, 928, 945, 1202
BLS	D (LA)	4	79,5 x 95,5	1896	2	19:1	77	105	99, 111, 242, 262, 275, 389, 433, 548, 565, 864, 928, 945, 1202
BLT	D (LA)	4	79,5 x 95,5	1896	2	19	96	130	655
BLT	D (LA)	4	79,5 x 95,5	1896	2	19	96	130	655
BLV	B (NA)	6	89 x 95,9	3580	4	12	206	280	123, 558, 574, 634
BLX KAT	B (NA)	4	82,5 x 92,8	1984	4	11,5	110	150	264, 391, 550, 567, 866, 1103
BLX	B (NA)	4	82,5 x 92,8	1984	4	11,5	110	150	264, 391, 550, 567, 866, 1103
BLY KAT	B (NA)	4	82,5 x 92,8	1984	4	11,5	110	150	243, 264, 391, 550, 567, 866, 1103
BLY	B (NA)	4	82,5 x 92,8	1984	4	11,5	110	150	243, 264, 391, 550, 567, 866, 1103
BMA	D (LA)	4	81 x 95,5	1968	4	18,5:1	100	136	556, 570
BMA	D (LA)	4	81 x 95,5	1968	4	18,5:1	100	136	556, 570
BMF	G (NA)	6	84 x 95,9	3189	4		54	73	1202
BMK	D (LA)	6	83 x 91,4	2967	4	17	165	224	636
BML KAT	B (NA)	6	84 x 95,9	3189	4	11,3	177	241	213
BMM	D (LA)	4	81 x 95,5	1968	2	18,5	103	140	101, 134, 246, 268, 277, 393, 435, 869, 931, 947, 1104
BMM	D (LA)	4	81 x 95,5	1968	2	18,5	103	140	101, 134, 246, 268, 277, 393, 435, 869, 931, 947, 1104
BMN	D (LA)	4	81 x 95,5	1968	4	18,5	125	170	267, 392, 868
BMN	D (LA)	4	81 x 95,5	1968	4	18,5	125	170	267, 392, 868
BMP	D (LA)	4	81 x 95,5	1968	2	18,5	103	140	554, 572
BMP	D (LA)	4	81 x 95,5	1968	2	18,5	103	140	554, 572
BMR	D (LA)	4	81 x 95,5	1968	4	18:1	125	170	553, 571
BMR	D (LA)	4	81 x 95,5	1968	4	18:1	125	170	553, 571
BMS	D (LA)	3	79,5 x 95,5	1422	2	19,5	59	80	649
BMS	D (LA)	3	79,5 x 95,5	1422	2	19,5	59	80	649
BMT	D (LA)	4	79,5 x 95,5	1896	2	19:1	74	101	654
BMT	D (LA)	4	79,5 x 95,5	1896	2	19:1	74	101	654
BMV KAT	B (NA)	6	84 x 95,9	3189	4	11,3	162-177	220-241	845
BMX KAT	B (NA)	6	84 x 95,9	3189	4	11,3	162	220	845
BMY	B (A)	4	76,5 x 75,6	1390	4	10	103	140	237, 259, 272, 383, 860
BMY	B (A)	4	76,5 x 75,6	1390	4	10	103	140	237, 259, 272, 383, 860
BNM	D (LA)	3	79,5 x 95,5	1422	2	19,5	51	70	143, 649
BNM	D (LA)	3	79,5 x 95,5	1422	2	19,5	51	70	143, 649
BNU	B (LA)	4	81 x 86,4	1781	5	9,5	132	180	439
BNU	B (LA)	4	81 x 86,4	1781	5	9,5	132	180	439
BNV	D (LA)	3	79,5 x 95,5	1422	2	19,5	59	80	649
BNV	D (LA)	3	79,5 x 95,5	1422	2	19,5	59	80	649
BNW	A (NA)	4	67,1 x 70,6	999	2		50-53	68-72	159
BNX	B (NA)	4	67,1 x 70,6	999	2	10,8	53-56	72-76	142
BNY	B (NA)	4	81 x 86,4	1781	2	10,1:1	73-78	99-106	149, 155, 157, 160, 454, 460, 731, 736
BNZ	D (LA)	5	81 x 95,5	2461	2	18	96	130	1055, 1158, 1168, 1179
BNZ	D (LA)	5	81 x 95,5	2461	2	18	96	130	1055, 1158, 1168, 1179
BPA	A (NA)	4	76,5 x 86,9	1598	2	10,5	72-76	98-103	142, 200, 214, 650, 672, 788, 793
BPC	D (LA)	5	81 x 95,5	2461	2	18	128	174	1055, 1158, 1168, 1179
BPC	D (LA)	5	81 x 95,5	2461	2	18	128	174	1055, 1158, 1168, 1179
BPD	D (LA)	5	81 x 95,5	2461	2	18	120	163	842
BPD	D (LA)	5	81 x 95,5	2461	2	18	120	163	842
BPE	D (LA)	5	81 x 95,5	2461	2	18	128	174	842
BPE	D (LA)	5	81 x 95,5	2461	2	18	128	174	842
BPR	B (NA)	5	82,5 x 92,8	2480	4	9,5:1	110	150	444, 452
BPS	B (NA)	5	82,5 x 92,8	2480	4	9,5:1	110	150	444, 452




V

		Cyl	mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
BPY	B (LA)	4	82,5 x 92,8	1984	4	10,3	147	200	44, 136, 265, 395, 551, 568
BPY	B (LA)	4	82,5 x 92,8	1984	4	10,3	147	200	44, 136, 265, 395, 551, 568
BRJ KAT	B (NA)	6	84 x 95,9	3189	4	10,8	162	220	845
BRK	B (NA)	6	84 x 95,9	3189	4	10,85	177	241	637
BRK KAT	B (NA)	6	84 x 95,9	3189	4	10,85	177	241	637
BRM	D (LA)	4	79,5 x 95,5	1896	2	19:1	74	101	388
BRN	B (NA)	12	84 x 90,2	5998	4	10,8:1	331	450	638
BRR Euro 4	D (LA)	4	79,5 x 95,5	1896	2	19,5:1	62	84	1050, 1151, 1162, 1172
BRR Euro 4	D (LA)	4	79,5 x 95,5	1896	2	19,5:1	62	84	1050, 1151, 1162, 1172
BRS Euro 4	D (LA)	4	79,5 x 95,5	1896	2	19:1	75	102	1050, 1151, 1162, 1172
BRS Euro 4	D (LA)	4	79,5 x 95,5	1896	2	19:1	75	102	1050, 1151, 1162, 1172
BRT	D (LA)	4	81 x 95,5	1968	2	18,5	103	140	769, 772
BRT	D (LA)	4	81 x 95,5	1968	2	18,5	103	140	769, 772
BRU	D (LA)	4	79,5 x 95,5	1896	2	19	66	90	242, 262, 864, 1101
BRU	D (LA)	4	79,5 x 95,5	1896	2	19	66	90	242, 262, 864, 1101
BSE Euro 4/5	B (NA)	4	81 x 77,4	1595	2	10,5	75	102	96, 239, 261, 274, 286, 315, 385, 432, 543, 561, 862, 926, 943
BSE Euro 4/5	B (NA)	4	81 x 77,4	1595	2	10,5	75	102	96, 239, 261, 274, 286, 315, 385, 432, 543, 561, 862, 926, 943
BSF Euro 2	B (NA)	4	81 x 77,4	1595	2	10,5	75	102	96, 239, 261, 274, 286, 315, 316, 385, 432, 543, 561, 862, 926, 943
BSF Euro 2	B (NA)	4	81 x 77,4	1595	2	10,5	75	102	96, 239, 261, 274, 286, 315, 316, 385, 432, 543, 561, 862, 926, 943
BST	D (NA)	4	81 x 95,5	1968	2	19	51	70	99, 928
BST	D (NA)	4	81 x 95,5	1968	2	19	51	70	99, 928
BSU	D (A)	4	79,5 x 95,5	1896	2	19,5:1	55	75	99, 928
BSU	D (A)	4	79,5 x 95,5	1896	2	19,5:1	55	75	99, 928
BSW	D (LA)	4	79,5 x 95,5	1896	2	19	77	105	441, 450
BSW	D (LA)	4	79,5 x 95,5	1896	2	19	77	105	441, 450
BSX	B (NA)	4	82,5 x 92,8	1984	2	10,3:1	80	109	100, 434, 865, 929, 946, 1102
BSX	B (NA)	4	82,5 x 92,8	1984	2	10,3:1	80	109	100, 434, 865, 929, 946, 1102
BTB	D (LA)	4	79,5 x 95,5	1896	2	19:1	110	150	765
BTB	D (LA)	4	79,5 x 95,5	1896	2	19:1	110	150	765
BTJ	A (NA)	4	76,5 x 75,6	1390	2		57-61	77-83	1023, 1025
BTK	B (NA)	5	82,5 x 92,8	2480	4	9,5:1	110-112	150-152	397
BTS	B (NA)	4	76,5 x 86,9	1598	4	10,5	77	105	651, 677
BTT	B (NA)	12	84 x 90,2	5998	4	10,8:1	331	450	638
BTY	B (NA)	4	67,1 x 70,6	999	2		48-53	65-72	159
BUB	B (NA)	6	84 x 95,9	3189	4	10,85	184	250	138, 269
BUD	B (NA)	4	76,5 x 75,6	1390	4	10,5	59-60	80-82	95, 233, 235, 257, 271, 312, 647, 648, 925
BUD	B (NA)	4	76,5 x 75,6	1390	4	10,5	59-60	80-82	95, 233, 235, 257, 271, 312, 647, 648, 925
BUN	D (LA)	6	83 x 91,4	2967	4	17	155	211	843
BUZ	D (LA)	4	81 x 95,5	1968	4	18,5	120	163	555, 569
BUZ	D (LA)	4	81 x 95,5	1968	4	18,5	120	163	555, 569
BVB	D (LA)	4	81 x 95,5	1968	4	18:1	96	131	279
BVD	D (LA)	4	81 x 95,5	1968	4		90	122	1202
BVE	D (LA)	4	81 x 95,5	1968	4	18:1	90	122	555, 569
BVE	D (LA)	4	81 x 95,5	1968	4	18:1	90	122	555, 569
BVH	D (LA)	4	81 x 95,5	1968	2	18,5	100	136	769
BVH	D (LA)	4	81 x 95,5	1968	2	18,5	100	136	769
BVK	D (LA)	4	79,5 x 95,5	1896	2	18	85	115	763, 766
BVK	D (LA)	4	79,5 x 95,5	1896	2	18	85	115	763, 766
BVX	B (NA)	4	82,5 x 92,8	1984	4	11,5	110	150	264, 550, 567
BVX	B (NA)	4	82,5 x 92,8	1984	4	11,5	110	150	264, 550, 567
BVY	B (NA)	4	82,5 x 92,8	1984	4	11,5	110	150	132, 243, 264, 391, 550, 567, 866, 1103
BVY	B (NA)	4	82,5 x 92,8	1984	4	11,5	110	150	132, 243, 264, 391, 550, 567, 866, 1103

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
BVZ KAT	B (NA)	4	82,5 x 92,8	1984	4	11,5	110	150	132, 243, 264, 391, 550, 567, 866, 1103
BVZ	B (NA)	4	82,5 x 92,8	1984	4	11,5	110	150	132, 243, 264, 391, 550, 567, 866, 1103
BWA	B (LA)	4	82,5 x 92,8	1984	4	10,3	147	200	44, 136, 265, 276, 395, 551, 568, 890
BWA	B (LA)	4	82,5 x 92,8	1984	4	10,3	147	200	44, 136, 265, 276, 395, 551, 568, 890
BWB	D (LA)	3	79,5 x 95,5	1422	2	19,5	51	70	649
BWB	D (LA)	3	79,5 x 95,5	1422	2	19,5	51	70	649
BWK	B (LA)	4	76,5 x 75,6	1390	4	10:1	110	150	808
BWK	B (LA)	4	76,5 x 75,6	1390	4	10:1	110	150	808
BWS	B (NA)	6	89 x 96,4	3597	4	11,4	220	300	124, 558, 574, 584, 601, 634, 1074
BWV	D (LA)	4	81 x 95,5	1968	4	18,5	88	120	555, 569
BWV	D (LA)	4	81 x 95,5	1968	4	18,5	88	120	555, 569
BXE	D (LA)	4	79,5 x 95,5	1896	2	19	77	105	242, 262, 275, 389, 548, 565, 864, 1101
BXE	D (LA)	4	79,5 x 95,5	1896	2	19	77	105	242, 262, 275, 389, 548, 565, 864, 1101
BXF	D (LA)	4	79,5 x 95,5	1896	2	19	66	90	242, 262, 864, 1101
BXF	D (LA)	4	79,5 x 95,5	1896	2	19	66	90	242, 262, 864, 1101
BXJ	D (LA)	4	79,5 x 95,5	1896	2	19,5	66	90	242, 262, 864, 1101
BXJ	D (LA)	4	79,5 x 95,5	1896	2	19,5	66	90	242, 262, 864, 1101
BYD Euro 4	B (LA)	4	82,5 x 92,8	1984	4	9,8	169	230	266
BYD Euro 4	B (LA)	4	82,5 x 92,8	1984	4	9,8	169	230	266
BZB	B (A)	4	82,5 x 84,2	1798	4	9,6	118	160	546, 564, 628
BZB	B (A)	4	82,5 x 84,2	1798	4	9,6	118	160	546, 564, 628
CAAA Euro 5	D (LA)	4	81 x 95,5	1968	4	16,5	62	84	1052, 1108, 1153, 1164, 1175, 1182, 1189
CAAA Euro 5	D (LA)	4	81 x 95,5	1968	4	16,5	62	84	1052, 1108, 1153, 1164, 1175, 1182, 1189
CAAB Euro 5	D (LA)	4	81 x 95,5	1968	4	16,5	75	102	1052, 1059, 1108, 1153, 1164, 1175, 1182, 1189
CAAB Euro 5	D (LA)	4	81 x 95,5	1968	4	16,5	75	102	1052, 1059, 1108, 1153, 1164, 1175, 1182, 1189
CAAC Euro 5	D (LA)	4	81 x 95,5	1968	4	16,5	103	140	1052, 1060, 1109, 1153, 1164, 1175, 1183, 1190, 1195
CAAC Euro 5	D (LA)	4	81 x 95,5	1968	4	16,5	103	140	1052, 1060, 1109, 1153, 1164, 1175, 1183, 1190, 1195
CAAD	D (LA)	4	81 x 95,5	1968	4		84	114	1053, 1155, 1166, 1176
CAAD	D (LA)	4	81 x 95,5	1968	4		84	114	1053, 1155, 1166, 1176
CAAE	D (A)	4	81 x 95,5	1968	4		100	136	1052, 1153, 1164, 1175
CAAE	D (A)	4	81 x 95,5	1968	4		100	136	1052, 1153, 1164, 1175
CARA	D (A)	6	83 x 91,4	2967	4	17:1	171	233	635
CARB	D (A)	6	83 x 91,4	2967	4	17:1	176	239	635
CASA	D (LA)	6	83 x 91,4	2967	4	16,8:1	176	240	843, 850
CASB	D (LA)	6	83 x 91,4	2967	4	16,8	155	211	843
CASC	D (LA)	6	83 x 91,4	2967	4	16,8:1	176	240	843
CASD Euro 5	D (A)	6	83 x 91,4	2967	4		150	204	850
CATA	D (LA)	6	83 x 91,4	2967	4	16,8	165	224	844, 851
CAVA	B (A)	4	76,5 x 75,6	1390	4	10:1	110	150	402, 774, 808, 1092, 1096
CAVA	B (A)	4	76,5 x 75,6	1390	4	10:1	110	150	402, 774, 808, 1092, 1096
CAVB	B (LA)	4	76,5 x 75,6	1390	4	10	125	170	860, 871, 1106
CAVB	B (LA)	4	76,5 x 75,6	1390	4	10	125	170	860, 871, 1106
CAVC	B (LA)	4	76,5 x 75,6	1390	4	10	103	140	860, 871, 1106
CAVC	B (LA)	4	76,5 x 75,6	1390	4	10	103	140	860, 871, 1106
CAVD	B (A)	4	76,5 x 75,6	1390	4	10:1	118	160	18, 30, 130, 237, 272, 285, 304, 314, 383, 402, 747, 808, 983, 991, 1003, 1086
CAVD	B (A)	4	76,5 x 75,6	1390	4	10:1	118	160	18, 30, 130, 237, 272, 285, 304, 314, 383, 402, 747, 808, 983, 991, 1003, 1086
CAVE	B (A)	4	76,5 x 75,6	1390	4	10	132	180	692, 1080
CAVE	B (A)	4	76,5 x 75,6	1390	4	10	132	180	692, 1080
CAWA	B (LA)	4	82,5 x 92,8	1984	4	10,5:1	125	170	396, 818, 822


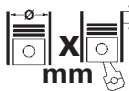



		Cyl		cm ³		Comp. Ratio	€	kW	PS	Pos
CAWA	B (LA)	4	82,5 x 92,8	1984	4	10,5:1		125	170	396, 818, 822
CAWB	B (LA)	4	82,5 x 92,8	1984	4	10,5		147	200	136, 265, 276, 395, 551, 568, 633, 758, 816, 817, 890
CAWB	B (LA)	4	82,5 x 92,8	1984	4	10,5		147	200	136, 265, 276, 395, 551, 568, 633, 758, 816, 817, 890
CAXA Euro 5	B (LA)	4	76,5 x 75,6	1390	4	10		90	122	129, 233, 238, 260, 273, 284, 303, 313, 384, 403, 541, 559, 575, 592, 748, 809, 984, 992, 1010, 1069, 1087, 1095
CAXA Euro 5	B (LA)	4	76,5 x 75,6	1390	4	10		90	122	129, 233, 238, 260, 273, 284, 303, 313, 384, 403, 541, 559, 575, 592, 748, 809, 984, 992, 1010, 1069, 1087, 1095
CAYA	D (LA)	4	79,5 x 80,5	1598	4			55	75	687, 1077
CAYA	D (LA)	4	79,5 x 80,5	1598	4			55	75	687, 1077
CAYB Euro 5	D (LA)	4	79,5 x 80,5	1598	4	16,5		66	90	241, 287, 317, 387, 687, 873, 985, 993, 1004, 1077, 1105
CAYB Euro 5	D (LA)	4	79,5 x 80,5	1598	4	16,5		66	90	241, 287, 317, 387, 687, 873, 985, 993, 1004, 1077, 1105
CAYC	D (LA)	4	79,5 x 80,5	1598	4	16,5		77	105	20, 32, 241, 287, 305, 317, 387, 407, 545, 563, 578, 595, 687, 874, 985, 994, 1005, 1070, 1077, 1105
CAYC	D (LA)	4	79,5 x 80,5	1598	4	16,5		77	105	20, 32, 241, 287, 305, 317, 387, 407, 545, 563, 578, 595, 687, 874, 985, 994, 1005, 1070, 1077, 1105
CAYD	D (LA)	4	79,5 x 80,5	1598	4	16,5		75	102	76, 97, 105, 913, 927, 937, 944
CAYD	D (LA)	4	79,5 x 80,5	1598	4	16,5		75	102	76, 97, 105, 913, 927, 937, 944
CAYE	D (LA)	4	79,5 x 80,5	1598	4	16,5		55	75	75, 97, 105, 912, 927, 936
CAYE	D (LA)	4	79,5 x 80,5	1598	4	16,5		55	75	75, 97, 105, 912, 927, 936
CBAA	D (LA)	4	81 x 95,5	1968	4	16,5		100	136	297, 556, 570, 631, 811
CBAA	D (LA)	4	81 x 95,5	1968	4	16,5		100	136	297, 556, 570, 631, 811
CBAB	D (LA)	4	81 x 95,5	1968	4	16,5		103	140	135, 295, 297, 553, 571, 631, 811, 1097
CBAB	D (LA)	4	81 x 95,5	1968	4	16,5		103	140	135, 295, 297, 553, 571, 631, 811, 1097
CBAC	D (LA)	4	81 x 95,5	1968	4	16,5		105	143	549, 566, 629
CBAC	D (LA)	4	81 x 95,5	1968	4	16,5		105	143	549, 566, 629
CBBA	D (LA)	4	81 x 95,5	1968	4	18,5:1		120	163	630, 814
CBBA	D (LA)	4	81 x 95,5	1968	4	18,5:1		120	163	630, 814
CBBB	D (LA)	4	81 x 95,5	1968	4	16,5		125	170	297, 549, 553, 566, 571, 631, 755, 811, 1089
CBBB	D (LA)	4	81 x 95,5	1968	4	16,5		125	170	297, 549, 553, 566, 571, 631, 755, 811, 1089
CBDA	D (LA)	4	81 x 95,5	1968	4	16,5:1		100	136	245, 319, 392
CBDA	D (LA)	4	81 x 95,5	1968	4	16,5:1		100	136	245, 319, 392
CBDB	D (LA)	4	81 x 95,5	1968	4	16,5:1		103	140	245, 280, 319, 394, 754, 995, 1088
CBDB	D (LA)	4	81 x 95,5	1968	4	16,5:1		103	140	245, 280, 319, 394, 754, 995, 1088
CBDC	D (LA)	4	81 x 95,5	1968	4	16,5:1		81	110	247, 296, 557, 573
CBDC	D (LA)	4	81 x 95,5	1968	4	16,5:1		81	110	247, 296, 557, 573
CBEA	D (LA)	4	81 x 95,5	1968	4	18		103	140	394
CBFA	B (LA)	4	82,5 x 92,8	1984	4	10,5		147-157	200-213	26, 38, 40, 44, 121, 136, 265, 276, 290, 291, 395, 413, 551, 568, 633, 890
CBFA	B (LA)	4	82,5 x 92,8	1984	4	10,5		147-157	200-213	26, 38, 40, 44, 121, 136, 265, 276, 290, 291, 395, 413, 551, 568, 633, 890
CBHA	D (A)	4	81 x 95,5	1968	2			47	64	1202

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
CBJA	D (LA)	4	81 x 95,5	1968	2		55	75	1202
CBKA	D (A)	4	81 x 95,5	1968	2		74	101	1202
CBL	B (A)	4	82,5 x 92,8	1984	4	10,5:1	147	200	431
CBPA	B (NA)	4	82,5 x 92,8	1984	2		85-86	116-117	43, 51, 216, 318, 409
CBPA	B (NA)	4	82,5 x 92,8	1984	2		85-86	116-117	43, 51, 216, 318, 409
CBRA	B (NA)	6	84 x 95,9	3189	4	10,85	184	250	138, 269
CBTA	B (NA)	5	82,5 x 92,8	2480	4		112-127	152-173	27, 41, 299, 321, 397, 414, 421, 422, 589
CBUA	B (NA)	5	82,5 x 92,8	2480	4	9,5	112-127	152-173	27, 41, 299, 321, 397, 414, 421, 422, 589
CBWA	D (LA)	10	81 x 95,5	4921	2	18,5:1	230-257	313-350	848
CBZA	B (A)	4	71 x 75,6	1197	2	10	63	86	94, 234, 282, 311, 924, 1002
CBZA	B (A)	4	71 x 75,6	1197	2	10	63	86	94, 234, 282, 311, 924, 1002
CBZB Euro 5	B (A)	4	71 x 75,6	1197	2	10	77	105	16, 28, 94, 234, 282, 300, 311, 398, 689, 701, 870, 887, 924, 942, 982, 990, 1002, 1076, 1105
CBZB Euro 5	B (A)	4	71 x 75,6	1197	2	10	77	105	16, 28, 94, 234, 282, 300, 311, 398, 689, 701, 870, 887, 924, 942, 982, 990, 1002, 1076, 1105
CBZC	B (A)	4	71 x 75,6	1197	2	10,0:1	66	90	689, 1076
CBZC	B (A)	4	71 x 75,6	1197	2	10,0:1	66	90	689, 1076
CCCA	B (NA)	5	82,5 x 92,8	2480	4		125	170	27, 41, 281, 397, 414, 589
CCHA	D (A)	4	81 x 95,5	1968	4		103	140	1052, 1153, 1164, 1175
CCHA	D (A)	4	81 x 95,5	1968	4		103	140	1052, 1153, 1164, 1175
CCHB	D (A)	4	81 x 95,5	1968	4		100	136	1052, 1153, 1164, 1175
CCHB	D (A)	4	81 x 95,5	1968	4		100	136	1052, 1153, 1164, 1175
CCNA	B (NA)	4	67,1 x 70,6	999	2	10,8	51-56	69-76	142, 161, 162, 900
CCPA	A (NA)	4	67,1 x 70,6	999	2		50-53	68-72	159
CCRA	A (NA)	4	76,5 x 86,9	1598	2	10,5	74-77	101-105	142, 145, 161, 162, 163, 164, 214, 650, 661, 672, 737, 738, 739, 788, 900
CCSA Euro 4/5	B (NA)	4	81 x 77,4	1595	2	10,5	75	102	239, 261, 274, 286, 315, 385
CCSA Euro 4/5	B (NA)	4	81 x 77,4	1595	2	10,5	75	102	239, 261, 274, 286, 315, 385
CCTA	B (LA)	4	82,5 x 92,8	1984	4	10,5	147-157	200-213	26, 38, 40, 44, 121, 136, 265, 276, 290, 291, 395, 413, 551, 568, 633, 816, 817, 822
CCTA	B (LA)	4	82,5 x 92,8	1984	4	10,5	147-157	200-213	26, 38, 40, 44, 121, 136, 265, 276, 290, 291, 395, 413, 551, 568, 633, 816, 817, 822
CCTB	B (LA)	4	82,5 x 92,8	1984	4		125	170	552, 818
CCTB	B (LA)	4	82,5 x 92,8	1984	4		125	170	552, 818
CCZA	B (LA)	4	82,5 x 92,8	1984	4	9,6	147	200	26, 38, 136, 291, 320, 413, 551, 568, 633, 786, 817
CCZA	B (LA)	4	82,5 x 92,8	1984	4	9,6	147	200	26, 38, 136, 291, 320, 413, 551, 568, 633, 786, 817
CCZB	B (A)	4	82,5 x 92,8	1984	4		155	211	122, 137, 293, 306, 466, 583, 600, 632, 759, 820, 1006, 1090, 1099
CCZB	B (A)	4	82,5 x 92,8	1984	4		155	211	122, 137, 293, 306, 466, 583, 600, 632, 759, 820, 1006, 1090, 1099
CCZC	B (LA)	4	82,5 x 92,8	1984	4	9,6:1	125	170	818, 1098
CCZC	B (LA)	4	82,5 x 92,8	1984	4	9,6:1	125	170	818, 1098
CCZD	B (LA)	4	82,5 x 92,8	1984	4	9,6:1	132	180	819
CCZD	B (LA)	4	82,5 x 92,8	1984	4	9,6:1	132	180	819
CDAA	B (LA)	4	82,5 x 84,1	1798	4	9,6	118	160	117, 288, 462, 546, 564, 579, 596, 628, 775, 1071

V


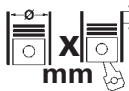

		Cyl	mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
CDA A	B (LA)	4	82,5 x 84,1	1798	4	9,6	118	160	117, 288, 462, 546, 564, 579, 596, 628, 775, 1071
CDAB	B (LA)	4	82,5 x 84,1	1798	4	9,6	112	152	117, 462, 547, 564, 579, 596, 627
CDAB	B (LA)	4	82,5 x 84,1	1798	4	9,6	112	152	117, 462, 547, 564, 579, 596, 627
CDBA	D (LA)	4	81 x 95,5	1968	4	16,5	90	122	3, 905
CDBA	D (LA)	4	81 x 95,5	1968	4	16,5	90	122	3, 905
CDCA	D (LA)	4	81 x 95,5	1968	4	16,5	120	163	1, 905
CDCA	D (LA)	4	81 x 95,5	1968	4	16,5	120	163	1, 905
CDGA	B (A)	4	76,5 x 75,6	1390	4		110	150	542, 560, 577, 594, 861, 872, 1107
CDGA	B (A)	4	76,5 x 75,6	1390	4		110	150	542, 560, 577, 594, 861, 872, 1107
CDLA	B (LA)	4	82,5 x 92,8	1984	4	9,8	195	265	294, 307, 750
CDLA	B (LA)	4	82,5 x 92,8	1984	4	9,8	195	265	294, 307, 750
CDLC	B (LA)	4	82,5 x 92,8	1984	4		188	256	292, 750
CDLC	B (LA)	4	82,5 x 92,8	1984	4		188	256	292, 750
CDLF	B (LA)	4	82,5 x 92,8	1984	4	9,8	199	270	292, 1009
CDLF	B (LA)	4	82,5 x 92,8	1984	4	9,8	199	270	292, 1009
CDLG	B (LA)	4	82,5 x 92,8	1984	4	9,8	173	235	292
CDLG	B (LA)	4	82,5 x 92,8	1984	4	9,8	173	235	292
CDLJ Euro 6	B (LA)	4	82,5 x 92,8	1984	4	9,8	162	220	700
CDLJ Euro 6	B (LA)	4	82,5 x 92,8	1984	4	9,8	162	220	700
CDLK Euro 6	B (LA)	4	82,5 x 92,8	1984	4		206	280	749
CDLK Euro 6	B (LA)	4	82,5 x 92,8	1984	4		206	280	749
CDVA Euro 5	B (NA)	6	89 x 96,4	3597	4	11,4	191	260	139
CDVB Euro 5	B (NA)	6	89 x 96,4	3598	4		206-209	280-284	590, 591
CEA	B (A)	4	82,5 x 84,2	1798	4		118	160	113, 821
CEA	B (A)	4	82,5 x 84,2	1798	4		118	160	113, 821
CEBA	D (LA)	5	81 x 95,5	2461	2	16,8:1	65	88	949, 953, 957
CEBB	D (LA)	5	81 x 95,5	2461	2	16,8:1	80	109	950, 954, 958
CECA	D (LA)	5	81 x 95,5	2461	2	16,8:1	100	136	950, 954, 958
CECB	D (LA)	5	81 x 95,5	2461	2	16,8:1	120	163	950, 954, 958
CEGA	D (A)	4	81 x 95,5	1968	4	16,5	125	170	392, 420
CEGA	D (A)	4	81 x 95,5	1968	4	16,5	125	170	392, 420
CEXA	D (A)	6	83 x 91,4	2967	4		176	240	635
CEXB Euro 5	D (A)	6	83 x 91,4	2967	4		180	245	635
CFCA Euro 5	D (LA)	4	81 x 95,5	1968	4	16,5	132	180	1052, 1062, 1109, 1153, 1164, 1175, 1183, 1190
CFCA Euro 5	D (LA)	4	81 x 95,5	1968	4	16,5	132	180	1052, 1062, 1109, 1153, 1164, 1175, 1183, 1190
CFFA	D (LA)	4	81 x 95,5	1968	4	16	100	136	118, 133, 297, 581, 597, 631, 779, 811, 1093
CFFA	D (LA)	4	81 x 95,5	1968	4	16	100	136	118, 133, 297, 581, 597, 631, 779, 811, 1093
CFFB	D (LA)	4	81 x 95,5	1968	4	16,5	103	140	23, 35, 118, 135, 295, 297, 410, 463, 580, 586, 597, 631, 779, 782, 811, 1007, 1072, 1093, 1097
CFFB	D (LA)	4	81 x 95,5	1968	4	16,5	103	140	23, 35, 118, 135, 295, 297, 410, 463, 580, 586, 597, 631, 779, 782, 811, 1007, 1072, 1093, 1097
CFFD	D (LA)	4	81 x 95,5	1968	4		81	110	812
CFFD	D (LA)	4	81 x 95,5	1968	4		81	110	812
CFFE	D (LA)	4	81 x 95,5	1968	4	16,5	85	115	778
CFFE	D (LA)	4	81 x 95,5	1968	4	16,5	85	115	778
CFGB	D (LA)	4	81 x 95,5	1968	4	16,5	125	170	118, 297, 464, 581, 597, 599, 631, 755, 779, 811, 1008, 1073, 1089, 1093, 1097
CFGB	D (LA)	4	81 x 95,5	1968	4	16,5	125	170	118, 297, 464, 581, 597, 599, 631, 755, 779, 811, 1008, 1073, 1089, 1093, 1097
CFGC	D (A)	4	81 x 95,5	1968	4	16	130	177	120, 465, 582, 598, 756, 780, 815

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
CFGC	D (A)	4	81 x 95,5	1968	4	16	130	177	120, 465, 582, 598, 756, 780, 815
CFHB	D (LA)	4	81 x 95,5	1968	4	16,5:1	100	136	245, 319, 753
CFHB	D (LA)	4	81 x 95,5	1968	4	16,5:1	100	136	245, 319, 753
CFHC	D (LA)	4	81 x 95,5	1968	4	16,5:1	103	140	78, 97, 108, 245, 309, 319, 410, 754, 874, 915, 927, 939, 947, 986, 995, 1088, 1105
CFHC	D (LA)	4	81 x 95,5	1968	4	16,5:1	103	140	78, 97, 108, 245, 309, 319, 410, 754, 874, 915, 927, 939, 947, 986, 995, 1088, 1105
CFHE	D (LA)	4	81 x 95,5	1968	4	16,5	62	85	930, 947
CFHE	D (LA)	4	81 x 95,5	1968	4	16,5	62	85	930, 947
CFHF	D (A)	4	81 x 95,5	1968	4	16,5:1	81	110	78, 97, 109, 874, 915, 927, 940
CFHF	D (A)	4	81 x 95,5	1968	4	16,5:1	81	110	78, 97, 109, 874, 915, 927, 940
CFJA	D (A)	4	81 x 95,5	1968	4	16,5	125	170	97, 868, 874, 927, 947, 1105
CFJA	D (A)	4	81 x 95,5	1968	4	16,5	125	170	97, 868, 874, 927, 947, 1105
CFJB	D (A)	4	81 x 95,5	1968	4	16	130	177	875
CFLA	B (NA)	6	84 x 95,9	3189	4		173	235	1057, 1160, 1180
CFLA	B (NA)	6	84 x 95,9	3189	4		173	235	1057, 1160, 1180
CFNA Euro 4	B (NA)	4	76,5 x 86,9	1598	4	10,5	77	105	405, 698, 702, 888
CFNA Euro 4	B (NA)	4	76,5 x 86,9	1598	4	10,5	77	105	405, 698, 702, 888
CFNB Euro 4	B (NA)	4	76,5 x 86,9	1598	4	10,5	63	86	406, 702
CFPA Euro 4	B (LA)	4	82,5 x 92,8	1984	4	9,6	118	160	4, 5, 907
CFPA Euro 4	B (LA)	4	82,5 x 92,8	1984	4	9,6	118	160	4, 5, 907
CFWA	D (A)	3	79,5 x 80,5	1199	4	16,5	55	75	687, 1077
CFWA	D (A)	3	79,5 x 80,5	1199	4	16,5	55	75	687, 1077
CFZA	B (NA)	4	76,5 x 86,9	1598	2	10,5	74-76	101-103	142, 145, 148, 161, 162, 214, 672, 737, 739, 790, 900
CGEA Euro 5	B (LA)	6	84,5 x 89	2995	4	13,3:1	245	333	853
CGEA Euro 5	B (LA)	6	84,5 x 89	2995	4	13,3:1	245	333	853
CGFA Euro 5	B (LA)	6	84,5 x 89	2995	4	13,3:1	245-283	333-385	853
CGFA Euro 5	B (LA)	6	84,5 x 89	2995	4	13,3:1	245-283	333-385	853
CGGA	B (NA)	4	76,5 x 75,6	1390	4	10,5	59	80	235, 283, 312
CGGA	B (NA)	4	76,5 x 75,6	1390	4	10,5	59	80	235, 283, 312
CGGB Euro 5	B (NA)	4	76,5 x 75,6	1390	4	10,5:1	63	85	690, 1079
CGPA	B (NA)	3	76,5 x 86,9	1198	4	10,5	51	70	686, 1076
CGRA Euro 5	B (NA)	6	89 x 96,4	3597	4	11,4	206	280	854
CGYA	B (A)	4	82,5 x 84,1	1798	4	9,6	112	152	547, 564, 627
CGYA	B (A)	4	82,5 x 84,1	1798	4	9,6	112	152	547, 564, 627
CHGA	B (NA) G	4	81 x 77,4	1595	2		75	102	96, 240, 286, 926, 943
CHGA	B (NA) G	4	81 x 77,4	1595	2		75	102	96, 240, 286, 926, 943
CHHA	B (LA)	4	82,5 x 92,8	1984	4	9,6	169	230	338, 1018
CHHA	B (LA)	4	82,5 x 92,8	1984	4	9,6	169	230	338, 1018
CHHB Euro 6	B (LA)	4	82,5 x 92,8	1984	4	9,6	162	220	337, 471, 612, 614, 624, 831, 1018
CHHB Euro 6	B (LA)	4	82,5 x 92,8	1984	4	9,6	162	220	337, 471, 612, 614, 624, 831, 1018
CHPA Euro 5	B (LA)	4	74,5 x 80	1395	4	10,5	103	140	328, 350, 998, 1012
CHPA Euro 5	B (LA)	4	74,5 x 80	1395	4	10,5	103	140	328, 350, 998, 1012
CHPB Euro 6	B (LA)	4	74,5 x 80	1395	4	10	110	150	349
CHPB Euro 6	B (LA)	4	74,5 x 80	1395	4	10	110	150	349
CHYA Filter	B (NA)	3	74,5 x 76,4	999	4		44	60	685, 885, 1027, 1075
CHYB Filter	B (NA)	3	74,5 x 76,4	999	4	10,5	55	75	685, 708, 885, 1075
CHYC Filter	B (NA)	3	74,5 x 76,4	999	4		48	65	709
CHZB Euro 6	B (A)	3	74,5 x 76,4	999	4	10,5	70	95	685, 1075
CHZC Euro 6	B (A)	3	74,5 x 76,4	999	4	10,5	81	110	249, 323, 346, 685
CHZC Euro 6	B (A)	3	74,5 x 76,4	999	4	10,5	81	110	249, 323, 346, 685
CHZD	B (LA)	3	74,5 x 76,4	999	4	10,5	85	115	248, 322, 345
CHZG	B (LA)	3	74,5 x 76,4	999	4		75	102	70, 102, 908, 932
CHZG	B (LA)	3	74,5 x 76,4	999	4		75	102	70, 102, 908, 932
CHZJ	B (A)	3	74,5 x 76,4	999	4		85	115	709, 798

V




		Cyl	mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
CHZJ	B (A)	3	74,5 x 76,4	999	4		85	115	709, 798
CHZK	B (A)	3	74,5 x 76,4	999	4		63	86	248, 322, 345
CHZL	B (A)	3	74,5 x 76,4	999	4	10,5	70	95	709, 795
CJAA	D (LA)	4	81 x 95,5	1968	4		103-104	140-141	23, 35, 295, 319, 394, 410, 1007
CJAA	D (LA)	4	81 x 95,5	1968	4		103-104	140-141	23, 35, 295, 319, 394, 410, 1007
CJDA Euro 5	D (LA)	4	81 x 95,5	1968	4		75	102	1202
CJDD Euro 5	D (LA)	4	81 x 95,5	1968	4		75	102	1202
CJKA	B (A)	4	82,5 x 92,8	1984	4	10,5:1	150	204	1054, 1065, 1114, 1156, 1157, 1177, 1178, 1197
CJKA	B (A)	4	82,5 x 92,8	1984	4	10,5:1	150	204	1054, 1065, 1114, 1156, 1157, 1177, 1178, 1197
CJKB	B (A)	4	82,5 x 92,8	1984	4		110	150	1054, 1064, 1113, 1156, 1167, 1177, 1188, 1196
CJKB	B (A)	4	82,5 x 92,8	1984	4		110	150	1054, 1064, 1113, 1156, 1167, 1177, 1188, 1196
CJSA Euro 6	B (LA)	4	82,5 x 84,1	1798	4	9,6	132	180	608, 621, 882
CJSA Euro 6	B (LA)	4	82,5 x 84,1	1798	4	9,6	132	180	608, 621, 882
CJSB Euro 6	B (LA)	4	82,5 x 84,1	1798	4	9,6	132	180	166, 357
CJSB Euro 6	B (LA)	4	82,5 x 84,1	1798	4	9,6	132	180	166, 357
CJSC Euro 6	B (LA)	4	82,5 x 84,1	1798	4	9,6	132	180	608, 621
CJSC Euro 6	B (LA)	4	82,5 x 84,1	1798	4	9,6	132	180	608, 621
CJTA Euro 5	B (K)	6	84,5 x 89	2995	4	10,5	213	290	852
CJTA Euro 5	B (K)	6	84,5 x 89	2995	4	10,5	213	290	852
CJXA	B (A)	4	82,5 x 92,8	1984	4		206	280	473, 612, 624
CJXA	B (A)	4	82,5 x 92,8	1984	4		206	280	473, 612, 624
CJXB Euro 6	B (A)	4	82,5 x 92,8	1984	4		206	280	338, 360
CJXB Euro 6	B (A)	4	82,5 x 92,8	1984	4		206	280	338, 360
CJXC Euro 6	B (LA)	4	82,5 x 92,8	1984	4	9,3:1	221-265	300-360	338, 341, 359, 360
CJXC Euro 6	B (LA)	4	82,5 x 92,8	1984	4	9,3:1	221-265	300-360	338, 341, 359, 360
CJXD Euro 6	B (LA)	4	82,5 x 92,8	1984	4		213	290	340, 361
CJXE Euro 6	B (LA)	4	82,5 x 92,8	1984	4		195	265	341
CJXE Euro 6	B (LA)	4	82,5 x 92,8	1984	4		195	265	341
CJXG Euro 6	B (LA)	4	82,5 x 92,8	1984	4		228	310	341, 360
CJXG Euro 6	B (LA)	4	82,5 x 92,8	1984	4		228	310	341, 360
CJXH Euro 6	B (A)	4	82,5 x 92,8	1984	4		213	290	342
CJZA	B (LA)	4	71 x 75,6	1197	4	10,5	77	105	301, 324, 348, 997, 1011
CJZA	B (LA)	4	71 x 75,6	1197	4	10,5	77	105	301, 324, 348, 997, 1011
CJZB Euro 5	B (LA)	4	71 x 75,6	1197	4	10,5	63	86	324, 348, 996, 1011
CJZB Euro 5	B (LA)	4	71 x 75,6	1197	4	10,5	63	86	324, 348, 996, 1011
CJZC Euro 6	B (A)	4	71 x 75,6	1197	4	10,5	66	90	688, 1078
CJZD Euro 6	B (LA)	4	71 x 75,6	1197	4	10,5	81	110	688, 1078
CK	D (NA)	4	76,5 x 80	1471	2	23,5	37	50	170, 373, 475
CKDA Euro 5	D (LA)	8	83 x 95,5	4134	4	16,4	250	340	855
CKFC Euro 5	D (LA)	4	81 x 95,5	1968	4	16	110	150	343, 1014
CKJA	B (NA)	4	82,5 x 92,8	1984	2	11,5	85-88	115-120	409
CKJA	B (NA)	4	82,5 x 92,8	1984	2	11,5	85-88	115-120	409
CKMA	A (A)	4	76,5 x 75,6	1390	4	10	118	160	116, 577, 594, 626
CKMA	A (A)	4	76,5 x 75,6	1390	4	10	118	160	116, 577, 594, 626
CKRA Euro 6	D (LA)	4	81 x 95,5	1968	4	16,5	103	140	586
CKRA Euro 6	D (LA)	4	81 x 95,5	1968	4	16,5	103	140	586
CKTB	D (LA)	4	81 x 95,5	1968	4	16	80	109	948, 951, 955
CKTB	D (LA)	4	81 x 95,5	1968	4	16	80	109	948, 951, 955
CKTC	D (LA)	4	81 x 95,5	1968	4	16	100	136	948, 951, 955
CKTC	D (LA)	4	81 x 95,5	1968	4	16	100	136	948, 951, 955
CKUB	D (LA)	4	81 x 95,5	1968	4	16	120	163	948, 951, 955
CKUB	D (LA)	4	81 x 95,5	1968	4	16	120	163	948, 951, 955
CKUC	D (LA)	4	81 x 95,5	1968	4	16	105	142	948, 951, 955
CKUC	D (LA)	4	81 x 95,5	1968	4	16	105	142	948, 951, 955
CLCA	D (LA)	4	81 x 95,5	1968	4	16,5	81	110	78, 97, 109, 247, 296, 317, 411, 874, 891, 927, 940, 947
CLCA	D (LA)	4	81 x 95,5	1968	4	16,5	81	110	78, 97, 109, 247, 296, 317, 411, 874, 891, 927, 940, 947
CLCB	D (A)	4	81 x 95,5	1968	4	16,5	103	140	97, 108, 410, 915, 927, 939, 947

V

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
CLCB	D (A)	4	81 x 95,5	1968	4	16,5	103	140	97, 108, 410, 915, 927, 939, 947
CLHA Euro 5	D (LA)	4	79,5 x 80,5	1598	4	16,2	77	105	332, 354, 1000, 1015
CLHA Euro 5	D (LA)	4	79,5 x 80,5	1598	4	16,2	77	105	332, 354, 1000, 1015
CLHB Euro 5	D (LA)	4	79,5 x 80,5	1598	4	16,2	66	90	332, 354, 999
CLJA	D (LA)	4	81 x 95,5	1968	4	18,5	103	140	811, 1097
CLJA	D (LA)	4	81 x 95,5	1968	4	18,5	103	140	811, 1097
CLLA	D (LA)	4	81 x 95,5	1968	4		125	170	118, 581, 597, 631, 1073
CLLA	D (LA)	4	81 x 95,5	1968	4		125	170	118, 581, 597, 631, 1073
CLNA Euro 5	D (LA)	4	79,5 x 80,5	1598	4	16,5	77	105	687, 707, 889
CLNA Euro 5	D (LA)	4	79,5 x 80,5	1598	4	16,5	77	105	687, 707, 889
CLPA Euro 5	B (NA)	4	76,5 x 75,6	1390	4	10,5:1	63	85	690, 702, 714, 715
CLRA Euro 4	B (NA)	4	76,5 x 86,9	1598	4	10,5	77	105	405
CLRA Euro 4	B (NA)	4	76,5 x 86,9	1598	4	10,5	77	105	405
CLSA	B (NA)	4	76,5 x 86,9	1598	4	10,5	77	105	698, 702, 714, 715
CMAA	B (NA)	4	76,5 x 75,6	1390	4		60	82	691
CMBA Euro 5	B (LA)	4	74,5 x 80	1395	4	10	90	122	328
CMBA Euro 5	B (LA)	4	74,5 x 80	1395	4	10	90	122	328
CMSB Euro 4	B (LA)	4	76,5 x 75,6	1390	4	10	90	122	403, 748
CMSB Euro 4	B (LA)	4	76,5 x 75,6	1390	4	10	90	122	403, 748
CMTA Euro 5	B (NA)	6	89 x 96,4	3597	4	11,4	183	249	854
CMXA Euro 5	B (NA)	4	81 x 77,4	1595	2	10,5	75	102	239, 286, 315
CMXA Euro 5	B (NA)	4	81 x 77,4	1595	2	10,5	75	102	239, 286, 315
CNEA	D (LA)	4	81 x 95,5	1968	4	16	132	180	2, 904
CNEA	D (LA)	4	81 x 95,5	1968	4	16	132	180	2, 904
CNFA	D (LA)	4	81 x 95,5	1968	4	16	90	122	3, 905
CNFA	D (LA)	4	81 x 95,5	1968	4	16	90	122	3, 905
CNFB	D (LA)	4	81 x 95,5	1968	4	16	103	140	2, 904, 906
CNFB	D (LA)	4	81 x 95,5	1968	4	16	103	140	2, 904, 906
CNKA	B (NA)	4	76,5 x 86,9	1598	4		60	82	698
CNLA	B (LA)	4	74,5 x 80	1395	4	10,5	110	150	404
CNLA	B (LA)	4	74,5 x 80	1395	4	10,5	110	150	404
CNNA	B (NA)	6	89 x 95,9	3580	4	11,4	206	280	124, 634
CNSA	B (A)	4	82,5 x 84,1	1798	4		125	170	334, 356
CNSB Euro 6	B (A)	4	82,5 x 84,1	1798	4		125	170	334, 356
CNTA Euro 6	B (A)	4	82,5 x 92,8	1984	4	9,6	155	211	339
CNTA Euro 6	B (A)	4	82,5 x 92,8	1984	4	9,6	155	211	339
CNTC Euro 6	B (A)	4	82,5 x 92,8	1984	4	9,6	162	220	337
CNWA	B (A)	4	76,5 x 75,6	1390	4		118	160	18, 30, 237, 285, 304, 314, 747
CNWA	B (A)	4	76,5 x 75,6	1390	4		118	160	18, 30, 237, 285, 304, 314, 747
CNWB	B (A)	4	76,5 x 75,6	1390	4	10	110	150	774
CNWB	B (A)	4	76,5 x 75,6	1390	4	10	110	150	774
CPBA	A (NA) B	4	67,1 x 70,6	999	2		54-56	73-76	142, 145, 161, 162, 900
CPKA	B (A)	4	82,5 x 84,1	1798	4		125	170	21, 33, 408, 585
CPKA	B (A)	4	82,5 x 84,1	1798	4		125	170	21, 33, 408, 585
CPLA	B (LA)	4	82,5 x 92,8	1984	4		155	211	21, 39, 408
CPLA	B (LA)	4	82,5 x 92,8	1984	4		155	211	21, 39, 408
CPPA	B (LA)	4	82,5 x 92,8	1984	4		155	211	21, 39, 408
CPPA	B (LA)	4	82,5 x 92,8	1984	4		155	211	21, 39, 408
CPRA	B (A)	4	82,5 x 84,1	1798	4		125	170	21, 33, 408, 585
CPRA	B (A)	4	82,5 x 84,1	1798	4		125	170	21, 33, 408, 585
CPTA Euro 5	B (LA)	4	74,5 x 80	1395	4	10,5	103	140	328, 694
CPTA Euro 5	B (LA)	4	74,5 x 80	1395	4	10,5	103	140	328, 694
CPVA Euro 5	B (LA)	4	74,5 x 80	1395	4	10,5	90	122	328, 351
CPVA Euro 5	B (LA)	4	74,5 x 80	1395	4	10,5	90	122	328, 351
CPVB Euro 6	B (LA)	4	74,5 x 80	1395	4	10	92	125	251, 327, 349
CPVB Euro 6	B (LA)	4	74,5 x 80	1395	4	10	92	125	251, 327, 349
CPWA	B (A)	4	74,5 x 80	1395	4	10,5	81	110	73, 104, 327, 349, 910, 934
CPWA	B (A) G	4	74,5 x 80	1395	4	10,5	81	110	73, 104, 327, 349, 910, 934
CR	D (NA)	4	76,5 x 86,4	1588	2	23,5	39-40	52-54	171, 375, 477, 479, 483, 729
CR	D (NA)	4	76,5 x 86,4	1588	2	23,5	39-40	52-54	171, 375, 477, 479, 483, 729
CRBB	D (A)	4	81 x 95,5	1968	4	16,2	105	143	344


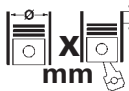

V

		Cyl	mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
CRBC Euro 5	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	167, 343, 362, 1000, 1015
CRBC Euro 5	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	167, 343, 362, 1000, 1015
CRFD Euro 4	D (LA)	4	81 x 95,5	1968	4	16,2	105	143	828
CRFD Euro 4	D (LA)	4	81 x 95,5	1968	4	16,2	105	143	828
CRGA Euro 4	D (LA)	4	81 x 95,5	1968	4	15,5-16,2	130	177	10, 336, 610
CRGA Euro 4	D (LA)	4	81 x 95,5	1968	4	15,5-16,2	130	177	10, 336, 610
CRGB Euro 4	D (LA)	4	81 x 95,5	1968	4	16,2	130	177	828
CRGB Euro 4	D (LA)	4	81 x 95,5	1968	4	16,2	130	177	828
CRJA	B (LA)	4	74,5 x 80	1395	4	10,5	110	150	404
CRJA	B (LA)	4	74,5 x 80	1395	4	10,5	110	150	404
CRKA Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	66	90	254, 332, 354, 999, 1014
CRKA Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	66	90	254, 332, 354, 999, 1014
CRKB Filter	D (LA)	4	79,5 x 80,5	1598	4	16,2	81	110	165, 254, 332, 354, 880, 1001, 1016
CRKB Filter	D (LA)	4	79,5 x 80,5	1598	4	16,2	81	110	165, 254, 332, 354, 880, 1001, 1016
CRLB Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	167, 256, 343, 362, 468, 607, 620, 1000
CRLB Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	167, 256, 343, 362, 468, 607, 620, 1000
CRLD Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	81	110	256, 362
CRLD Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	81	110	256, 362
CRMB Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	343
CRUA	D (LA)	4	81 x 95,5	1968	4		110	150	343, 362
CRUA	D (LA)	4	81 x 95,5	1968	4		110	150	343, 362
CRVA Euro 4	D (LA)	4	81 x 95,5	1968	4	16,2	81	110	256, 343, 362, 883
CRVA Euro 4	D (LA)	4	81 x 95,5	1968	4	16,2	81	110	256, 343, 362, 883
CRVC Euro 4	D (LA)	4	81 x 95,5	1968	4	16	105	143	344
CRVC Euro 4	D (LA)	4	81 x 95,5	1968	4	16	105	143	344
CRZA	B (LA)	4	82,5 x 92,8	1984	4	9,8	188-191	256-260	292, 298
CRZA	B (LA)	4	82,5 x 92,8	1984	4	9,8	188-191	256-260	292, 298
CS	D (NA)	4	76,5 x 86,4	1588	2	23,5	37	50	723, 726, 1115, 1116, 1118, 1121
CS	D (NA)	4	76,5 x 86,4	1588	2	23,5	37	50	723, 726, 1115, 1116, 1118, 1121
CSCA	D (LA)	2	81 x 80,5	829	4		35	48	903
CSCA	D (LA)	2	81 x 80,5	829	4		35	48	903
CSHA	D (LA)	4	81 x 95,5	1968	4	16	132	180	2, 904
CSHA	D (LA)	4	81 x 95,5	1968	4	16	132	180	2, 904
CSLA	D (LA)	4	81 x 95,5	1968	4	15,5	80	109	948, 951, 955
CSLA	D (LA)	4	81 x 95,5	1968	4	15,5	80	109	948, 951, 955
CSLB	D (LA)	4	81 x 95,5	1968	4	15,5	84	114	948, 951, 955
CSLB	D (LA)	4	81 x 95,5	1968	4	15,5	84	114	948, 951, 955
CSLC	D (LA)	4	81 x 95,5	1968	4	15,5	103	140	952, 956
CSLC	D (LA)	4	81 x 95,5	1968	4	15,5	103	140	952, 956
CSNA	D (LA)	4	81 x 95,5	1968	4	15,5	120	163	948, 951, 955
CSNA	D (LA)	4	81 x 95,5	1968	4	15,5	120	163	948, 951, 955
CT	A (NA)	4	85,5 x 69	1584	2	7,5	37-50	50-67	1024, 1026, 1115, 1120
CTHA	B (A)	4	76,5 x 75,6	1390	4	10,0:1	110	150	402, 774, 808, 1092
CTHA	B (A)	4	76,5 x 75,6	1390	4	10,0:1	110	150	402, 774, 808, 1092
CTHB	B (LA)	4	76,5 x 75,6	1390	4	10	125	170	871, 1106
CTHB	B (LA)	4	76,5 x 75,6	1390	4	10	125	170	871, 1106
CTHC	B (LA)	4	76,5 x 75,6	1390	4	10	103	140	871, 1106
CTHC	B (LA)	4	76,5 x 75,6	1390	4	10	103	140	871, 1106
CTHD	B (A)	4	76,5 x 75,6	1390	4	10	118	160	18, 30, 115, 130, 237, 285, 304, 314, 402, 576, 593, 747, 808, 1096
CTHD	B (A)	4	76,5 x 75,6	1390	4	10	118	160	18, 30, 115, 130, 237, 285, 304, 314, 402, 576, 593, 747, 808, 1096
CTHE	B (A)	4	76,5 x 75,6	1390	4	10	132	180	692
CTHE	B (A)	4	76,5 x 75,6	1390	4	10	132	180	692
CTKA	B (A)	4	76,5 x 75,6	1390	4	10,0:1	118	160	18, 30, 304, 314, 747
CTKA	B (A)	4	76,5 x 75,6	1390	4	10,0:1	118	160	18, 30, 304, 314, 747
CUAA	D (A)	4	81 x 95,5	1968	4		176	240	11, 469, 611, 623, 829, 838

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
CUAA	D (A)	4	81 x 95,5	1968	4		176	240	11, 469, 611, 623, 829, 838
CUKB Euro 6	B (LA)	4	74,5 x 80	1395	4	10	110	150	326
CUKB Euro 6	B (LA)	4	74,5 x 80	1395	4	10	110	150	326
CUKC Euro 6	B (LA)	4	74,5 x 80	1395	4		115	156	602, 615
CUKC Euro 6	B (LA)	4	74,5 x 80	1395	4		115	156	602, 615
CULA Euro 6	B (A)	4	82,5 x 92,8	1984	4	9,6	132	180	757
CULA Euro 6	B (A)	4	82,5 x 92,8	1984	4	9,6	132	180	757
CULC	B (LA)	4	82,5 x 92,8	1984	4		162	220	25, 37, 310, 757
CULC	B (LA)	4	82,5 x 92,8	1984	4		162	220	25, 37, 310, 757
CUNA Euro 6	D (LA)	4	81 x 95,5	1968	4	15,8	135	184	165, 335, 358, 1017
CUPA	D (A)	4	81 x 95,5	1968	4		135	184	470, 609, 622
CUSA Euro 6	D (LA)	3	79,5 x 95,5	1422	4	16,2	55	75	693, 1081
CUSB Euro 6	D (LA)	3	79,5 x 95,5	1422	4	16,2	66	90	693, 1081
CUTA Euro 6	D (A)	3	79,5 x 95,5	1422	4	16,2	77	105	693
CUUA	D (A)	4	81 x 95,5	1968	4		81	110	22, 34, 308, 411
CUUA	D (A)	4	81 x 95,5	1968	4		81	110	22, 34, 308, 411
CUUB	D (A)	4	81 x 95,5	1968	4	16,2	110	150	24, 36, 77, 106, 308, 412, 751, 914, 938
CUUB	D (A)	4	81 x 95,5	1968	4	16,2	110	150	24, 36, 77, 106, 308, 412, 751, 914, 938
CUUD	D (A)	4	81 x 95,5	1968	4		75	102	77, 107, 914, 938
CUUD	D (A)	4	81 x 95,5	1968	4		75	102	77, 107, 914, 938
CUUE	D (A)	4	81 x 95,5	1968	4		90	122	77, 106, 914, 938
CUUE	D (A)	4	81 x 95,5	1968	4		90	122	77, 106, 914, 938
CUUF	D (A)	4	81 x 95,5	1968	4		55	75	77, 106, 914, 938
CUUF	D (A)	4	81 x 95,5	1968	4		55	75	77, 106, 914, 938
CUVA Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	85	115	778
CUVA Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	85	115	778
CUVC Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	119, 776, 781, 810
CUVC Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	119, 776, 781, 810
CUVE Euro 6	D (LA)	4	81 x 95,5	1968	4	15,8	81	110	812
CUWA Euro 6	D (LA)	4	81 x 95,5	1968	4	15,8	135	184	119, 752, 777, 813
CUWA Euro 6	D (LA)	4	81 x 95,5	1968	4	15,8	135	184	119, 752, 777, 813
CUXA	D (A)	4	81 x 95,5	1968	4		135	184	752
CVCA	D (A)	4	81 x 95,5	1968	4	16,2	110	150	24, 36, 412, 587
CVMC Euro 6	D (LA)	6	83 x 91,4	2967	4	16	190	258	858
CVMD Euro 6	D (LA)	6	83 x 91,4	2967	4	16	183	249	858
CWLA	A (A)	4	74,5 x 80	1395	4		110	150	329, 346, 423, 796, 835
CWLA	B								
CWLA	A (A)	4	74,5 x 80	1395	4		110	150	329, 346, 423, 796, 835
CWLA	B								
CWVA Euro 5	B (NA)	4	76,5 x 86,9	1598	4	10,5	81	110	253, 331, 353, 697, 706
CWVA Euro 5	B (NA)	4	76,5 x 86,9	1598	4	10,5	81	110	253, 331, 353, 697, 706
CWVB Euro 5	B (NA)	4	76,5 x 86,9	1598	4	10,5	66	90	399, 688, 708
CWXA	D (A)	4	77 x 80,5	1498	4	16,5	66	90	695
CWXA	D (A)	4	77 x 80,5	1498	4	16,5	66	90	695
CWXB	D (A)	4	77 x 80,5	1498	4	16,5	77	105	695, 704
CWXB	D (A)	4	77 x 80,5	1498	4	16,5	77	105	695, 704
CWXC	D (A)	4	77 x 80,5	1498	4	16,5	81	110	7, 696, 705
CXBA	B (A)	4	82,5 x 84,1	1798	4		125	170	334, 356
CXBB	B (A)	4	82,5 x 84,1	1798	4		125	170	334, 356
CXCA Euro 6	B (A)	4	82,5 x 92,8	1984	4	9,6	155	211	339
CXCA Euro 6	B (A)	4	82,5 x 92,8	1984	4	9,6	155	211	339
CXCB Euro 6	B (A)	4	82,5 x 92,8	1984	4	9,6	162	220	337
CXCB Euro 6	B (A)	4	82,5 x 92,8	1984	4	9,6	162	220	337
CXDA Euro 6	B (LA)	4	82,5 x 92,8	1984	4	9,6	162	220	337, 612, 624, 840
CXDA Euro 6	B (LA)	4	82,5 x 92,8	1984	4	9,6	162	220	337, 612, 624, 840
CXDB Euro 6	B (LA)	4	82,5 x 92,8	1984	4	9,6	169	230	338
CXEB Euro 6	D (LA)	4	81 x 95,5	1968	4	15,5	150	204	1061, 1110, 1184, 1191
CXEB Euro 6	D (LA)	4	81 x 95,5	1968	4	15,5	150	204	1061, 1110, 1184, 1191
CXEC Euro 6	D (LA)	4	81 x 95,5	1968	4	15,5	146	199	1063, 1111, 1187, 1194
CXEC Euro 6	D (LA)	4	81 x 95,5	1968	4	15,5	146	199	1063, 1111, 1187, 1194
CXFA Euro 6	D (LA)	4	81 x 95,5	1968	4	15,5	110	150	1061, 1110, 1191
CXFA Euro 6	D (LA)	4	81 x 95,5	1968	4	15,5	110	150	1061, 1110, 1191
CXGA Euro 6	D (LA)	4	81 x 95,5	1968	4	15,5	62	84	1058, 1108, 1182, 1189
CXGA Euro 6	D (LA)	4	81 x 95,5	1968	4	15,5	62	84	1058, 1108, 1182, 1189
CXGB Euro 6	D (LA)	4	81 x 95,5	1968	4		75	102	1059, 1108, 1182, 1189
CXGB Euro 6	D (LA)	4	81 x 95,5	1968	4		75	102	1059, 1108, 1182, 1189






		Cyl		mm	cm ³	Comp. Ratio ϵ	kW	PS	Pos
CXGD Euro 6	D (LA)	4	81 x 95,5	1968	4		66	90	1112, 1186, 1193
CXHA Euro 6	D (LA)	4	81 x 95,5	1968	4	15,5	110	150	1061, 1110, 1184, 1191
CXHA Euro 6	D (LA)	4	81 x 95,5	1968	4	15,5	110	150	1061, 1110, 1184, 1191
CXHB Euro 6	D (LA)	4	81 x 95,5	1968	4		84	114	1061, 1110, 1184, 1191
CXHB Euro 6	D (LA)	4	81 x 95,5	1968	4		84	114	1061, 1110, 1184, 1191
CXHC Euro 6	D (LA)	4	81 x 95,5	1968	4		81	110	1063, 1111, 1185, 1192
CXHC Euro 6	D (LA)	4	81 x 95,5	1968	4		81	110	1063, 1111, 1185, 1192
CXSA Euro 5	B (LA)	4	74,5 x 80	1395	4	10,5	90	122	328, 350, 998, 1013
CXSA Euro 5	B (LA)	4	74,5 x 80	1395	4	10,5	90	122	328, 350, 998, 1013
CXSB Euro 6	B (LA)	4	74,5 x 80	1395	4	10	92	125	746
CXXA Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	66	90	254, 332, 354, 999
CXXA Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	66	90	254, 332, 354, 999
CXXB Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	81	110	165, 254, 332, 354, 1016
CXXB Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	81	110	165, 254, 332, 354, 1016
CY	D (A)	4	76,5 x 86,4	1588	2	23	51	70	170, 373, 479, 481, 483, 729
CY	D (A)	4	76,5 x 86,4	1588	2	23	51	70	170, 373, 479, 481, 483, 729
CYFB	B (A)	4	82,5 x 92,8	1984	4		215	292	341
CYFB	B (A)	4	82,5 x 92,8	1984	4		215	292	341
CYJA	B (K)	6	84,5 x 89	2995	4	10,5	235	320	853
CYJA	B (K)	6	84,5 x 89	2995	4	10,5	235	320	853
CYKB Euro 5	D (LA)	4	81 x 95,5	1968	4	16,2	81	110	343, 362, 883
CYKB Euro 5	D (LA)	4	81 x 95,5	1968	4	16,2	81	110	343, 362, 883
CYKC Euro 5	D (LA)	4	81 x 95,5	1968	4	16,2	81	110	828
CYKC Euro 5	D (LA)	4	81 x 95,5	1968	4	16,2	81	110	828
CYRB	B (LA)	4	82,5 x 92,8	1984	4		185	252	857
CYRB	B (LA)	4	82,5 x 92,8	1984	4		185	252	857
CYRC	B (A)	4	82,5 x 92,8	1984	4		183	249	856
CYRC	B (A)	4	82,5 x 92,8	1984	4		183	249	856
CYVA Euro 6	B (LA)	4	71 x 75,6	1197	4	10,5	63	86	250, 324, 348, 996
CYVA Euro 6	B (LA)	4	71 x 75,6	1197	4	10,5	63	86	250, 324, 348, 996
CYVB	B (LA)	4	71 x 75,6	1197	4	10,5	81	110	250, 325, 347, 877
CYVB	B (LA)	4	71 x 75,6	1197	4	10,5	81	110	250, 325, 347, 877
CYVC	B (A)	4	71 x 75,6	1197	4		62	84	72, 103, 909, 933
CYVD	B (A)	4	71 x 75,6	1197	4		77	105	17, 29, 301, 399
CYVD	B (A)	4	71 x 75,6	1197	4		77	105	17, 29, 301, 399
CYZA Euro 4	D (LA)	3	79,5 x 95,5	1422	4	16,2	77	105	693
CZCA Euro 6	B (LA)	4	74,5 x 80	1395	4	10	92	125	251, 302, 326, 349, 400, 604, 617, 703, 746, 823
CZCA Euro 6	B (LA)	4	74,5 x 80	1395	4	10	92	125	251, 302, 326, 349, 400, 604, 617, 703, 746, 823
CZCB	B (A)	4	74,5 x 80	1395	4	10,5	92	125	73, 104, 910, 934
CZCB	B (A)	4	74,5 x 80	1395	4	10,5	92	125	73, 104, 910, 934
CZDA Euro 6	B (LA)	4	74,5 x 80	1395	4	10	110	150	19, 31, 114, 251, 302, 327, 349, 401, 423, 603, 616, 746, 773, 807, 823, 824, 835, 878
CZDA Euro 6	B (LA)	4	74,5 x 80	1395	4	10	110	150	19, 31, 114, 251, 302, 327, 349, 401, 423, 603, 616, 746, 773, 807, 823, 824, 835, 878
CZDB	B (A)	4	74,5 x 80	1395	4		92	125	807
CZDB	B (A)	4	74,5 x 80	1395	4		92	125	807
CZDC	B (A)	4	74,5 x 80	1395	4	10	96	130	746
CZDD	B (A)	4	74,5 x 80	1395	4		92	125	349
CZDD	B (A)	4	74,5 x 80	1395	4		92	125	349
CZEA Euro 6	B (LA)	4	74,5 x 80	1395	4	10	110	150	327, 467, 603, 605, 616, 618, 685, 823, 824, 835, 1075
CZEA Euro 6	B (LA)	4	74,5 x 80	1395	4	10	110	150	327, 467, 603, 605, 616, 618, 685, 823, 824, 835, 1075
CZPA Euro 6	B (A)	4	82,5 x 92,8	1984	4	11,65	132	180	830
CZPA Euro 6	B (A)	4	82,5 x 92,8	1984	4	11,65	132	180	830
CZPB Euro 6	B (A)	4	82,5 x 92,8	1984	4	11,65	140	190	12, 613, 625, 804
CZPB Euro 6	B (A)	4	82,5 x 92,8	1984	4	11,65	140	190	12, 613, 625, 804
CZPC Euro 6	B (A)	4	82,5 x 92,8	1984	4	11,65	147	200	713
CZTA	B (A)	4	74,5 x 80	1395	4	10	110	150	401
D 0834 LFL 63 Euro 5	D (LA)	4	108 x 125	4580	4		110	150	1199, 1201

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
D 0834 LFL 64 Euro 5	D (LA)	4	108 x 125	4580	4		132-137	180-186	1199, 1201
D 0834 LFL 65 Euro 5	D (LA)	4	108 x 125	4580	4		162-166	220-226	1199, 1201
D 0836 LFL 64 Euro 5	D (LA)	6	108 x 125	6871	4		202-213	275-290	1198
D 0836 LOH 64 Euro 5	D (LA)	6	108 x 125	6871	4		209-213	284-290	1200
DACA Euro 6	B (LA)	4	74,5 x 85,7	1495	4	12,5	96	131	252, 330, 352
DACB Euro 6	B (LA)	4	74,5 x 85,9	1498	4		96	131	825
DADA Euro 6	B (LA)	4	74,5 x 85,7	1495	4	10,5	110	150	8, 252, 330, 352, 606, 619, 711, 796, 799, 800, 826, 836, 879
DADA Euro 6	B (LA)	4	74,5 x 85,7	1495	4	10,5	110	150	8, 252, 330, 352, 606, 619, 711, 796, 799, 800, 826, 836, 879
DAFA	B (NA)	3	74,5 x 76,4	999	4		44	60	885, 1027
DAJA	B (LA)	4	82,5 x 84,2	1798	4	9,6	141-169	192-230	699
DAJA	B (LA)	4	82,5 x 84,2	1798	4	9,6	141-169	192-230	699
DAJB	B (LA)	4	82,5 x 84,2	1798	4		141	192	699
DAJB	B (LA)	4	82,5 x 84,2	1798	4		141	192	699
DASA	D (A)	4	81 x 95,5	1968	4		90	122	965, 967
DASA	D (A)	4	81 x 95,5	1968	4		90	122	965, 967
DASB	D (A)	4	81 x 95,5	1968	4		103	140	965, 967
DASB	D (A)	4	81 x 95,5	1968	4		103	140	965, 967
DASC Euro 5	D (A)	4	81 x 95,5	1968	4		80	109	965, 967
DASC Euro 5	D (A)	4	81 x 95,5	1968	4		80	109	965, 967
DAUA	D (A)	4	81 x 95,5	1968	4		103	140	960, 963, 965, 967, 968
DAUA	D (A)	4	81 x 95,5	1968	4		103	140	960, 963, 965, 967, 968
DAUB	D (A)	4	81 x 95,5	1968	4		75	102	959, 964, 967
DAUB	D (A)	4	81 x 95,5	1968	4		75	102	959, 964, 967
DAVA	D (LA)	4	81 x 95,5	1968	4		130	177	961, 962, 966, 969
DAVA	D (LA)	4	81 x 95,5	1968	4		130	177	961, 962, 966, 969
DAWA	D (LA)	4	81 x 95,5	1968	4		130	177	966, 970
DAWA	D (LA)	4	81 x 95,5	1968	4		130	177	966, 970
DBGA Euro 5	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	9, 607, 620
DBGA Euro 5	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	9, 607, 620
DBGB	D (LA)	4	81 x 95,5	1968	4	16,2	81	110	610
DBGB	D (LA)	4	81 x 95,5	1968	4	16,2	81	110	610
DBGC Euro 5	D (A)	4	81 x 95,5	1968	4	16,2	110	150	827, 837
DBGC Euro 5	D (A)	4	81 x 95,5	1968	4	16,2	110	150	827, 837
DBKA Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	81	110	254, 332, 354
DBKA Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	81	110	254, 332, 354
DBYA Euro 6	B (A) G	3	74,5 x 76,4	999	4	10,5	66	90	709
DCBE Euro 6	B (LA)	6	84,5 x 89	2995	4	11,2	250	340	859
DCXA Euro 6	D (A)	4	79,5 x 80,5	1598	4		88	120	607, 620
DCXA Euro 6	D (A)	4	79,5 x 80,5	1598	4		88	120	607, 620
DCYA Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	167, 256, 343, 362
DCYA Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	167, 256, 343, 362
DCYB Euro 6	D (A)	4	81 x 95,5	1968	4	16,2	81	110	256, 343, 362
DCYB Euro 6	D (A)	4	81 x 95,5	1968	4	16,2	81	110	256, 343, 362
DCZA	D (LA)	4	79,5 x 80,5	1598	4		88	120	607, 620
DCZA	D (LA)	4	79,5 x 80,5	1598	4		88	120	607, 620
DDAA Euro 6	D (A)	4	81 x 95,5	1968	4	15,8	140	190	468, 607, 620
DDAA Euro 6	D (A)	4	81 x 95,5	1968	4	15,8	140	190	468, 607, 620
DDSA	B (LA)	4	82,5 x 92,8	1984	4	11,65	130	177	588
DDXA Euro 6	D (LA)	6	83 x 91,4	2967	4	17	120	163	6
DDXB Euro 6	D (LA)	6	83 x 91,4	2967	4	17	150	204	6
DDXC Euro 6	D (LA)	6	83 x 91,4	2967	4	17	165	224	6
DDYA Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	85	115	255, 333, 355
DDYA Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	85	115	255, 333, 355
DDYB Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	66	90	254, 332, 354
DDYB Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	66	90	254, 332, 354
DEDA	B (LA)	4	82,5 x 92,8	1984	4	9,6	162	220	785
DEDA	B (LA)	4	82,5 x 92,8	1984	4	9,6	162	220	785
DEJA Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	343, 362
DEJA Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	343, 362
DEJB Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	81	110	343, 362
DEJB Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	81	110	343, 362
DEKA	D (A)	4	81 x 95,5	1968	4	16,2	110	150	587
DEKA	D (A)	4	81 x 95,5	1968	4	16,2	110	150	587
DELA	D (A)	4	81 x 95,5	1968	4		110	150	24, 36, 412


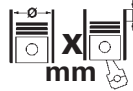






















		Cyl	mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
DELA	D (A)	4	81 x 95,5	1968	4		110	150	24, 36, 412
DENA	D (LA)	6	83 x 91,4	2967	4		210	286	858
DEND	D (LA)	6	83 x 91,4	2967	4		170	231	858
DFCA	D (A)	4	81 x 95,5	1968	4	15,5	140	190	468, 607, 620
DFCA	D (A)	4	81 x 95,5	1968	4	15,5	140	190	468, 607, 620
DFEA Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	468, 607, 620, 883
DFEA Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	468, 607, 620, 883
DFEB Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	81	110	883
DFEB Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	81	110	883
DFFA Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	801
DFFA Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	801
DFGA Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	9, 256, 343, 362, 607, 620, 827, 837, 883
DFGA Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	110	150	9, 256, 343, 362, 607, 620, 827, 837, 883
DFGB Euro 6	D (LA)	4	81 x 95,5	1968	4	16	81	110	343, 362, 883
DFGB Euro 6	D (LA)	4	81 x 95,5	1968	4	16	81	110	343, 362, 883
DFGC Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	85	115	827
DFGC Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	85	115	827
DFHA Euro 6	D (LA)	4	81 x 95,5	1968	4	15,5-16,2	140	190	10, 468, 607, 620, 803, 827, 837, 884
DFHA Euro 6	D (LA)	4	81 x 95,5	1968	4	15,5-16,2	140	190	10, 468, 607, 620, 803, 827, 837, 884
DFKA Euro 6	B (LA)	4	82,5 x 92,8	1984	4		185	252	857
DFKA Euro 6	B (LA)	4	82,5 x 92,8	1984	4		185	252	857
DFLA Euro 6	D (LA)	4	81 x 95,5	1968	4	15,8	110	150	776, 781
DFLA Euro 6	D (LA)	4	81 x 95,5	1968	4	15,8	110	150	776, 781
DFLD Euro 6	D (LA)	4	81 x 95,5	1968	4	15,8	85	115	778
DFLD Euro 6	D (LA)	4	81 x 95,5	1968	4	15,8	85	115	778
DFMA Euro 6	D (LA)	4	81 x 95,5	1968	4	15,8	135	184	777, 783
DFMA Euro 6	D (LA)	4	81 x 95,5	1968	4	15,8	135	184	777, 783
DFNA Euro 6	B (LA)	3	74,5 x 76,4	999	4		59	80	710
DFNB Euro 6	B (LA)	3	74,5 x 76,4	999	4		48	65	709
DFSB	D (A)	4	81 x 95,5	1968	4		110	150	77, 79, 106, 110, 914, 916, 941
DFSB	D (A)	4	81 x 95,5	1968	4		110	150	77, 79, 106, 110, 914, 916, 941
DFSC	D (A)	4	81 x 95,5	1968	4		55	75	938, 941
DFSC	D (A)	4	81 x 95,5	1968	4		55	75	938, 941
DFSD	D (A)	4	81 x 95,5	1968	4		75	102	77, 107, 914, 938
DFSD	D (A)	4	81 x 95,5	1968	4		75	102	77, 107, 914, 938
DFSE	D (A)	4	81 x 95,5	1968	4		90	122	77, 106, 914, 938
DFSE	D (A)	4	81 x 95,5	1968	4		90	122	77, 106, 914, 938
DFSF	D (A)	4	81 x 95,5	1968	4		55	75	77, 106, 914, 938
DFSF	D (A)	4	81 x 95,5	1968	4		55	75	77, 106, 914, 938
DGCA Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	135	184	165, 335, 358
DGCA Euro 6	D (LA)	4	81 x 95,5	1968	4	16,2	135	184	165, 335, 358
DGDA Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	85	115	881
DGDA Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	85	115	881
DGDB Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	85	115	827
DGDB Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	85	115	827
DGEB Euro 6	B (LA)	4	74,5 x 80	1395	4		110	150	326
DGEB Euro 6	B (LA)	4	74,5 x 80	1395	4		115	156	602, 615
DGTC Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	59	80	712
DGTD Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	70	95	712, 797
DGTD Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	70	95	712, 797
DGTE Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	85	115	255, 333, 801
DGTE Euro 6	D (LA)	4	79,5 x 80,5	1598	4	16,2	85	115	255, 333, 801
DGUA	B (A)	4	82,5 x 92,8	1984	4		137	186	839, 841
DGVA	B (A)	4	82,5 x 92,8	1984	4		132	180	840
DGVA	B (A)	4	82,5 x 92,8	1984	4		132	180	840
DHFA Euro 6	B (LA) G	4	74,5 x 85,9	1498	4		96	131	323
DHSA	B (K)	3	74,5 x 76,4	999	4	10,5	92-94	125-128	323
DJGA Euro 6	D (LA)	4	81 x 95,5	1968	4		135	184	165, 335, 358
DJGA Euro 6	D (LA)	4	81 x 95,5	1968	4		135	184	165, 335, 358
DJHA Euro 6	B (LA)	4	82,5 x 92,8	1984	4		228	310	341, 360
DJHA Euro 6	B (LA)	4	82,5 x 92,8	1984	4		228	310	341, 360
DJHB	B (LA)	4	82,5 x 92,8	1984	4		213	290	340, 361

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
DJHC	B (LA)	4	82,5 x 92,8	1984	4		206	280	13, 15
DJHC	B (LA)	4	82,5 x 92,8	1984	4		206	280	13, 15
DJJA Euro 6	B (LA)	4	82,5 x 92,8	1984	4	9,3	215	292	341
DJKA Euro 6	B (LA)	4	74,5 x 80	1395	4		110	150	773, 799
DJKA Euro 6	B (LA)	4	74,5 x 80	1395	4		110	150	773, 799
DJKD Euro 6	B (A)	4	74,5 x 80	1395	4	10,5	96	131	74, 104, 911, 935
DJKD Euro 6	B (A)	4	74,5 x 80	1395	4	10,5	96	131	74, 104, 911, 935
DJVA Euro 6	B (LA)	4	74,5 x 80	1395	4	10,5	110	150	823
DJVA Euro 6	B (LA)	4	74,5 x 80	1395	4	10,5	110	150	823
DKJA Euro 6	B (LA)	3	74,5 x 76,4	999	4	10,5	85	115	709, 795
DKLA	B (A)	3	74,5 x 76,4	999	4		70	95	709, 795
DKLB Euro 6	B (LA)	3	74,5 x 76,4	999	4		63	86	248, 322, 345
DKLB Euro 6	B (LA)	3	74,5 x 76,4	999	4		63	86	248, 322, 345
DKLC Euro 6	B (LA)	3	74,5 x 76,4	999	4		66	90	886
DKRA Euro 6	B (LA)	3	74,5 x 76,4	999	4		85	115	886
DKRB Euro 6	B (LA)	3	74,5 x 76,4	999	4		85	116	876
DKRB Euro 6	B (LA)	3	74,5 x 76,4	999	4		85	116	876
DKRD Euro 6	B (LA)	3	74,5 x 76,4	999	4		62	84	71, 102
DKRD Euro 6	B (LA)	3	74,5 x 76,4	999	4		62	84	71, 102
DKRE Euro 6	B (A)	3	74,5 x 76,4	999	4		75	102	102, 932
DKRE Euro 6	B (A)	3	74,5 x 76,4	999	4		75	102	102, 932
DKRF Euro 6	B (LA)	3	74,5 x 76,4	999	4		85	115	248, 322, 345, 709, 795, 798, 805
DKRF Euro 6	B (LA)	3	74,5 x 76,4	999	4		85	115	248, 322, 345, 709, 795, 798, 805
DKTA Euro 6	B (LA)	4	82,5 x 92,8	1984	4		169	230	832, 839
DKTA Euro 6	B (LA)	4	82,5 x 92,8	1984	4		169	230	832, 839
DKTB Euro 6	B (LA)	4	82,5 x 92,8	1984	4		180	245	340
DKZA Euro 6	B (A)	4	82,5 x 92,8	1984	4	11,65	140	190	12, 613, 625, 804, 833
DKZA Euro 6	B (A)	4	82,5 x 92,8	1984	4	11,65	140	190	12, 613, 625, 804, 833
DKZC	B (A)	4	82,5 x 92,8	1984	4		147	200	713
DLBA	B (A)	4	82,5 x 92,8	1984	4		180	245	340
DLBA	B (A)	4	82,5 x 92,8	1984	4		180	245	340
DLRA	B (LA)	4	82,5 x 92,8	1984	4	9,3	215	292	341
DLRB	B (LA)	4	82,5 x 92,8	1984	4	9,3	200	272	14, 15
DLRB	B (LA)	4	82,5 x 92,8	1984	4	9,3	200	272	14, 15
DLTA Euro 6	D (LA)	4	81 x 95,5	1968	4		110	150	776, 781
DLTA Euro 6	D (LA)	4	81 x 95,5	1968	4		110	150	776, 781
DLTC Euro 6	D (LA)	4	81 x 95,5	1968	4		85	115	778
DLUB	D (A)	4	81 x 95,5	1968	4	16	130	177	780, 784
DLUB	D (A)	4	81 x 95,5	1968	4	16	130	177	780, 784
DMFA Euro 6	B (LA)	4	82,5 x 92,8	1984	4	9,6:1	180	245	857
DMFA Euro 6	B (LA)	4	82,5 x 92,8	1984	4	9,6:1	180	245	857
DMVB	D (A)	8	83 x 91,4	3956	4		310	421	858
DNEA Euro 6	B (LA)	4	82,5 x 92,8	1984	4		180	245	857
DNEA Euro 6	B (LA)	4	82,5 x 92,8	1984	4		180	245	857
DNFC Euro 6	B (LA)	4	82,5 x 92,8	1984	4		221	300	364
DNFG Euro 6	B (LA)	4	82,5 x 92,8	1984	4		235	320	364, 834
DNPA	B (A)	4	82,5 x 92,8	1984	4		180	245	364, 367
DNUA Euro 6	B (A)	4	82,5 x 92,8	1984	4		200	272	14, 472, 608, 621
DNUA Euro 6	B (A)	4	82,5 x 92,8	1984	4		200	272	14, 472, 608, 621
DNUC	B (A)	4	82,5 x 92,8	1984	4	9,3	213	290	340, 342, 361
DNUC	B (A)	4	82,5 x 92,8	1984	4	9,3	213	290	340, 342, 361
DNUE Euro 6	B (LA)	4	82,5 x 92,8	1984	4		221	300	338, 360, 802
DNUE Euro 6	B (LA)	4	82,5 x 92,8	1984	4		221	300	338, 360, 802
DPBA Euro 6	B (LA)	4	74,5 x 85,7	1495	4		96	131	352, 363, 366
DPBE Euro 6	B (LA)	4	74,5 x 85,9	1498	4	12,5	96	131	825
DPCA Euro 6	B (LA)	4	74,5 x 85,7	1495	4		110	150	8, 252, 330, 352, 366, 619, 711, 796, 799, 800, 806, 826, 836, 879
DPCA Euro 6	B (LA)	4	74,5 x 85,7	1495	4		110	150	8, 252, 330, 352, 366, 619, 711, 796, 799, 800, 806, 826, 836, 879
DRFA Euro 6	B (A)	4	82,5 x 92,8	1984	4		140	190	613, 625
DS	B (NA)	4	81 x 86,4	1781	2	9	66	90	478, 480, 482, 729
DSRB Euro 6	D (LA)	4	81 x 95,5	1968	4		110	150	365
DSUD Euro 6	D (LA)	4	81 x 95,5	1968	4		85	116	365
DT	B (NA)	4	81 x 77,4	1595	2	9	55	75	478, 480, 482, 729
DTA	B (NA)	4	81 x 77,4	1595	2	9:1	51-55	69-75	478, 480, 482












































		Cyl	mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
DTEA	B (A)	4	82,5 x 92,8	1984	4		137	186	839
DTSA Euro 6	D (LA)	4	81 x 95,5	1968	4		110	150	827
DTSB Euro 6	D (LA)	4	81 x 95,5	1968	4		110	150	827
DV	D (A)	6	76,5 x 86,4	2384	2	23	75-80	102-109	1028, 1031, 1032, 1047, 1048
DW	D (NA)	6	76,5 x 86,4	2383	2	23,5	55-57	75-78	1028, 1031, 1032, 1047, 1048
DX	B (NA)	4	81 x 86,4	1781	2	10	82	112	168, 172, 174, 372, 743
DZ	B (NA)	4	81 x 86,4	1781	2	10	82	112	478, 482
EE	B (NA)	4	79,5 x 80	1588	2	8,2:1	60	82	740
EG	B (NA)	4	79,5 x 80	1588	2	9,5	81	110	168, 172, 372, 741, 743
EH	B (NA)	4	79,5 x 73,4	1457	2	8,2	53-57	72-78	725, 740
EJ	B (NA)	4	79,5 x 80	1588	2	8,2	49-61	83	173, 374, 725, 740
EM	B (NA)	4	79,5 x 80	1588	2	8,2:1	55	75	81, 169, 173, 374
EN	B (NA)	4	79,5 x 86,4	1715	2	8,2	51-57	75-78	372, 725, 745
EP	B (NA)	4	75 x 73,4	1297	2	9	44	60	125, 478, 482
EV	B (NA)	4	81 x 86,4	1781	2	10	82	112	146, 172, 174, 376, 743
EW	B (NA)	4	81 x 77,4	1595	2	9	55	75	80, 168, 172, 372, 732, 733, 743
EX	B (NA)	4	81 x 86,4	1781	2	9	66	90	172, 743
EZ	B (NA)	4	81 x 77,4	1595	2	9	55	75	174, 376, 486, 493
EZA	B (NA)	4	81 x 77,4	1595	2	9	51-55	70-75	174
FB	B (NA)	4	76,5 x 80	1470	2	9,7:1	48-55	65-75	744
FD	B (NA)	4	76,5 x 80	1471	2	9,7	55-63	75-86	740
FH	B (NA)	4	76,5 x 80	1471	2	8,2	51	70	169, 740
FN	B (NA)	4	79,5 x 80	1588	2	8	53-57	71-78	169, 725, 740
FP	B (NA)	4	79,5 x 80	1588	2	8,2	51-55	70-75	169, 740
FR	B (NA)	4	79,5 x 80	1588	2	8,2	63	85	372, 741, 743
FT	B (NA)	4	79,5 x 80	1588	2	8	51	70	169, 740
GU	B (NA)	4	81 x 86,4	1781	2	10	66	90	149, 174, 376
GX	B (NA)	4	81 x 86,4	1781	2	10	66	90	174, 376
GZ	B (NA)	4	81 x 86,4	1781	2	10	82	112	174, 376
HM	A (NA)	4	81 x 77,4	1595	2	9	53-60	72-82	125, 146, 174, 376
	B								
HN	B (NA)	4	81 x 77,4	1595	2	9	53-55	72-75	168, 172
HT	B (NA)	4	81 x 86,4	1781	2	10	74-77	100-104	174, 376
HV	B (NA)	4	81 x 86,4	1781	2	9	66	90	174, 376
JB	B (NA)	4	79,5 x 73,4	1457	2	8,2	51	70	80, 168, 172, 372, 741, 742
JH	B (NA)	4	81 x 86,4	1781	2	10	66-75	90-102	80, 168, 172, 372, 726, 743
JJ	B (NA)	4	81 x 86,4	1781	2	10	82	112	168, 372, 743
JK	D (NA)	4	76,5 x 86,4	1588	2	23,5	39-40	52-54	82, 171, 375, 479, 481, 483, 726, 729, 731
JK	D (NA)	4	76,5 x 86,4	1588	2	23,5	39-40	52-54	82, 171, 375, 479, 481, 483, 726, 729, 731
JN	B (NA)	4	81 x 86,4	1781	2	10	66-76	90-103	141, 146, 147, 478, 480, 482, 723, 728, 729
JP	D (NA)	4	76,5 x 86,4	1588	2	23,5	40	54	149, 175, 377, 972
JP	D (NA)	4	76,5 x 86,4	1588	2	23,5	40	54	149, 175, 377, 972
JR	D (A)	4	76,5 x 86,4	1588	2	23	51	70	149, 175, 377
JR	D (A)	4	76,5 x 86,4	1588	2	23	51	70	149, 175, 377
JV	B (NA)	4	81 x 86,4	1781	2	9	66	90	478, 482, 728
JX	D (A)	4	76,5 x 86,4	1588	2	23,5	51	70	1116, 1118, 1121
JX	D (A)	4	76,5 x 86,4	1588	2	23,5	51	70	1116, 1118, 1121
KR	B (NA)	4	81 x 86,4	1781	4	10	100-102	136-140	126, 177, 379, 488, 495, 742
KT	B (NA)	4	81 x 86,4	1781	2	10	82	112	172
KY	D (NA)	4	79,5 x 86,4	1715	2	23	42	57	1117, 1119, 1122
ME	D (NA)	4	76,5 x 86,4	1588	2	23,5	37-40	50-55	82, 149, 175, 377
ME	D (NA)	4	76,5 x 86,4	1588	2	23,5	37-40	50-55	82, 149, 175, 377
MF	D (A)	4	76,5 x 86,4	1588	2	23	51	70	149, 175, 377
MF	D (A)	4	76,5 x 86,4	1588	2	23	51	70	149, 175, 377
PB	B (NA)	4	81 x 86,4	1781	2	10	82	112	149, 172, 174, 376, 486, 493, 743
PD	B (NA)	4	81 x 86,4	1781	2	9	49	67	1123, 1132, 1140
PF	B (NA)	4	81 x 86,4	1781	2	10	75-79	102-107	149, 174, 376, 486, 493
PG	B (K)	4	81 x 86,4	1781	2	8	110-118	150-160	126, 177, 488, 495
PL	B (NA)	4	81 x 86,4	1781	4	10	92-95	125-129	177, 379, 742
PN	B (NA)	4	81 x 77,4	1595	2	9	51	70	174, 376





















		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
PP	B (NA)	4	81 x 77,4	1595	2	8,1	51	70	478, 480, 482
RA	D (LA)	4	76,5 x 86,4	1588	2	23	59	80	149, 176, 378, 478, 487, 494
RA	D (LA)	4	76,5 x 86,4	1588	2	23	59	80	149, 176, 378, 478, 487, 494
RD	B (NA)	4	81 x 86,4	1781	2	10	79	107	174, 376
RE	B (NA)	4	81 x 77,4	1595	2	9:1	53	72	172, 743
RF	B (NA)	4	81 x 77,4	1595	2	9	53	72	149, 174, 376, 484, 486, 493
RH	B (NA)	4	81 x 86,4	1781	2	10	62	84	149, 174, 376
RL	B (NA)	4	81 x 77,4	1595	2	9	53	72	478, 480, 482
RM	B (NA)	4	81 x 86,4	1781	2	10	63-64	87	153, 424, 456, 478, 480, 482, 899
RP	B (NA)	4	81 x 86,4	1781	2	10	65-66	88-90	149, 174, 376, 486, 493, 640, 973
RV	B (NA)	4	81 x 86,4	1781	2	10	75-77	102-105	149, 174, 376
SB	D (LA)	4	76,5 x 86,4	1588	2	23	59	80	149, 176, 378, 487, 494, 731, 732
SB	D (LA)	4	76,5 x 86,4	1588	2	23	59	80	149, 176, 378, 487, 494, 731, 732
UDB	B (NA)	4	81 x 86,4	1781	2		71-73	97-99	149, 155, 454, 458, 460, 724, 728, 731
UDH	B (NA)	4	81 x 86,4	1781	2		66-79	98-107	149, 155, 157, 454, 458, 460, 640, 641, 642, 731, 733, 735, 736
UNF	B (NA)	4	81 x 77,4	1595	2		65-68	88-92	155, 157, 160, 458, 460, 733
UPD	A (NA) B	4	81 x 77,4	1595	2		73	99	155, 157, 458, 460, 733, 735, 736
UQD	B (NA)	4	82,5 x 92,8	1984	2	10	80-88	109-120	153, 155, 458
UQG	B (NA)	4	82,5 x 92,8	1984	2	10	82-90	112-122	155, 454, 458, 460, 731, 733, 735
WL	B (NA)	4	79,5 x 86,4	1714	2	8,2:1	55	75	369
WV	B (NA)	4	79,5 x 80	1588	2	8,2	55	75	729
WY	B (NA)	4	79,5 x 80	1588	2	8,2	55	75	474
YN	B (NA)	4	79,5 x 80	1588	2	8,2	55	75	476
YP	B (NA)	4	79,5 x 80	1588	2	8,2	61-63	85	474, 476, 729

		Reference		ITEM	TYPE
AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B)					
2.0 BitDI, 2.0 BitDI 4motion					
09.2010→08.2012		CDCA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		7.07152.05.0	
09.2010→08.2012		CDCA 059 121 012 059 121 012 A	EL	7.01713.27.0	
09.2010→08.2012		CDCA 7H0 965 561 →11.2010	EL	7.02074.57.0	
09.2010→08.2012		CDCA 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/ Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/ Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/ Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje	EL	7.06740.11.0	
09.2010→08.2012		CDCA 2H0 965 561	EL	7.10101.02.0 <small>NEW</small>	
09.2010→08.2012		CDCA 03L 145 100 E 03L 145 100 H		7.04303.05.0	
AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B)					
2.0 BitDI, 2.0 BitDI 4motion, 2.0 TDI, 2.0 TDI 4motion					
11.2011→		CNEA, CNFB, CSHA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		7.07152.05.0	
11.2011→		CNEA, CNFB, CSHA 7H0 965 561	EL	7.02074.57.0	
11.2011→		CNEA, CNFB, CSHA 03L 965 561 A	EL	7.06740.13.0 <small>NEW</small>	
11.2011→		CNEA, CNFB, CSHA 2H0 965 561 CNEA: →12.2016	EL	7.10101.02.0 <small>NEW</small>	
11.2011→		CNEA, CNFB, CSHA 03L 145 100 E 03L 145 100 H		7.04303.05.0	


















V




















		Reference		ITEM	TYPE
AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B)					
2.0 TDI, 2.0 TDI 4motion					
09.2010→10.2013	CDBA, CNFA	03L 121 011 C 03L 121 011 H 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
09.2010→10.2013	CDBA	059 121 012 059 121 012 A	EL	7.01713.27.0	
09.2010→10.2013	CDBA, CNFA	7H0 965 561 →11.2012	EL	7.02074.57.0	
09.2010→10.2013	CDBA	059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje	EL	7.06740.11.0	
09.2010→10.2013	CDBA, CNFA	03L 965 561 A	EL	7.06740.13.0 NEW	
09.2010→10.2013	CDBA, CNFA	2H0 965 561	EL	7.10101.02.0 NEW	
09.2010→10.2013	CDBA, CNFA	03L 145 100 E 03L 145 100 H		7.04303.05.0	
AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B)					
2.0 TSI					
12.2010→10.2016	CFPA	06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing	ME   	7.07152.08.0	
12.2010→10.2016	CFPA	06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	

		Reference		ITEM	TYPE
12.2010→10.2016		CFPA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME   	7.07856.08.0	
12.2010→10.2016		CFPA 7H0 965 561	EL	7.02074.57.0	
12.2010→10.2016		CFPA 06H 965 561	EL	7.02074.90.0	
12.2010→10.2016		CFPA 2H0 965 561	EL	7.10101.02.0 NEW	
12.2010→10.2016		CFPA 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
12.2010→10.2016		CFPA 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	
AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B)					5
2.0 TSI 4motion					
09.2011→10.2016		CFPA 7H0 965 561	EL	7.02074.57.0	
09.2011→10.2016		CFPA 06H 965 561	EL	7.02074.90.0	
09.2011→10.2016		CFPA 2H0 965 561	EL	7.10101.02.0 NEW	
09.2011→10.2016		CFPA 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
09.2011→10.2016		CFPA 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	
AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B)					6
3.0 TDI, 3.0 TDI 4motion					
06.2016→		DDXA, DDXB, DDXC 2H0 965 561 →12.2016	EL	7.10101.02.0 NEW	
AMEO (631)					7
1.5 TDI					
08.2016→04.2020		CWXC 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	

		Reference		ITEM	TYPE
ARTEON (3H7, 3H8)					8
1.5 TSI					
11.2017→07.2019	DADA, DPCA 5Q0 612 181			7.07254.03.0	
ARTEON (3H7, 3H8)					9
2.0 TDI					
03.2017→11.2019	DBGA, DFGA 04L 121 011 04L 121 011 LX	04L 121 011 E 04L 121 011 N	04L 121 011 EX 04L 121 011 P	04L 121 011 L	EH - 70.3 mm 
				7.10942.00.0 NEW	
03.2017→11.2019	DBGA, DFGA 5Q0 965 561 B			EL	7.04071.71.0
					
ARTEON (3H7, 3H8)					10
2.0 TDI, 2.0 TDI 4motion					
05.2017→07.2020	CRGA, DFHA 04L 121 011 04L 121 011 LX	04L 121 011 E 04L 121 011 N	04L 121 011 EX 04L 121 011 P	04L 121 011 L	EH - 70.3 mm 
				7.10942.00.0 NEW	
ARTEON (3H7, 3H8)					11
2.0 TDI 4motion					
03.2017→07.2020	CUAA 3Q0 121 599 D			EL	7.04342.07.0 NEW
					
03.2017→07.2020	CUAA 7P0 965 567			EL	7.06033.31.0
					
ARTEON (3H7, 3H8)					12
2.0 TSI					
05.2017→	CZPB, DKZA 06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 06L 121 012 K	ME 
				7.07152.29.0	
05.2017→	CZPB, DKZA 03L 121 199 5Q0 121 599 N	03L 121 275 5Q0 121 653 D	5Q0 121 093 BA 5Q0 965 561 B	5Q0 121 599 AA WHT 003 361	EL
				7.10103.03.0 NEW	
ARTEON (3H7, 3H8)					13
2.0 TSI 4motion					
04.2017→06.2020	DJHC 06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 06L 121 012 K	ME 
				7.07152.29.0	
04.2017→06.2020	DJHC 03L 121 199 5Q0 121 599 N	03L 121 275 5Q0 121 653 D	5Q0 121 093 BA 5Q0 965 561 B	5Q0 121 599 AA WHT 003 361	EL
				7.10103.03.0 NEW	
04.2017→06.2020	DJHC 06L 145 100 B →04.2018	06L 145 100 F			7.24807.69.0
					
ARTEON (3H7, 3H8)					14
2.0 TSI 4motion					
04.2018→	DLRB, DNUA 06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 06L 121 012 K	ME 
				7.07152.29.0	

V

		Reference		ITEM	TYPE
04.2018→		DLRB, DNUA 5Q0 965 561 B	EL	7.04071.71.0	
04.2018→		DLRB, DNUA 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 NEW	
ARTEON SHOOTING BRAKE (3H9)					15
2.0 TSi 4motion, 2.0 TSi 4motion					
06.2020→		DJHC, DLRB 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
BEETLE (5C1, 5C2)					16
1.2 TSi					
07.2011→07.2019		CBZB 03F 121 004 A 03F 121 004 B 03F 121 004 D 03F 121 004 E 03F 121 004 EV 03F 121 004 EX 03F 121 004 F 03F 121 005	PN 	7.07152.50.0	
07.2011→07.2019		CBZB 1K0 965 561 L	EL	7.02074.91.0	
BEETLE (5C1, 5C2)					17
1.2 TSi 16V					
12.2014→07.2019		CYVD 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	ME 	7.07152.10.0	
BEETLE (5C1, 5C2)					18
1.4 TSi					
10.2011→07.2016		CAVD, CNWA, CTHD, CTKA 03C 121 004 C 03C 121 004 D 03C 121 004 E 03C 121 004 G 03C 121 004 J 03C 121 004 JV 03C 121 004 JX 03C 121 004 L	EM - 54.7 mm 	7.10942.10.0 NEW	
10.2011→07.2016		CAVD, CNWA, CTHD, CTKA 1K0 965 561 F	EL	7.02074.88.0	
10.2011→07.2016		CAVD, CNWA, CTHD, CTKA 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	



















		Reference		ITEM	TYPE
BEETLE (5C1, 5C2)					
1.4 TSI					
12.2014→07.2019		CZDA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	  	7.07152.10.0	
12.2014→07.2019		CZDA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E		7.07919.13.0	
BEETLE (5C1, 5C2)					
1.6 TDI					
10.2011→07.2016		CAYC 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	 	7.07152.05.0	
10.2011→07.2016		CAYC 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
10.2011→07.2016		CAYC 5N0 965 561 A	EL	7.06740.12.0	
10.2011→07.2016		CAYC 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	
BEETLE (5C1, 5C2)					
1.8 TSI, 2.0 TSI					
12.2013→07.2019		CPLA, CPPA, CPRA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	 	7.07152.29.0	



















19















20






V

21

	 Reference		ITEM	TYPE
12.2013→07.2019	<p>CPKA, CPLA, CPPA, CPRA</p> <p>06K 121 011 06K 121 011 B 06K 121 011 C 06K 121 111 H 06K 121 111 M 06K 121 111 N 06K 121 111 P 06K 121 513 B 06L 121 012 06L 121 012 A</p> <p>Lieferumfang von MSI Wasserpumpe 7.07152.37.0: Wasserpumpe 06K 121 011 C und Modul 06K 121 111 P NICHT-VARIABLE WASSERPUMPE! Scope of delivery of MSI water pump 7.07152.37.0: water pump 06K 121 011 C and module 06K 121 111 P NON-VARIABLE WATER PUMP! Scope of delivery of MSI water pump 7.07152.37.0: water pump 06K 121 011 C and module 06K 121 111 P NON-VARIABLE WATER PUMP! Scope of delivery of MSI water pump 7.07152.37.0: water pump 06K 121 011 C and module 06K 121 111 P NON-VARIABLE WATER PUMP!</p>		7.07152.37.0	
12.2013→07.2019	<p>CPKA, CPLA, CPPA, CPRA</p> <p>5C0 121 063 F 5C0 121 063 G 5C0 121 093 G 5C0 121 599 B 5C0 122 063 E 5C0 965 561 N 960 870 01</p> <p>Pumpe inklusive Halter und Schläuche Pump including bracket and tubes</p>	EL	7.10103.04.0 <small>NEW</small>	
BEETLE (5C1, 5C2)				22
2.0 TDI				
06.2014→09.2018	<p>CUUA</p> <p>5Q0 965 561 B</p>	EL	7.04071.71.0	
06.2014→09.2018	<p>CUUA</p> <p>5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B</p>	EL	7.08002.01.0	
BEETLE (5C1, 5C2)				23
2.0 TDI				
04.2011→07.2016	<p>CFFB, CJAA</p> <p>03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X</p>	ME 	7.07152.05.0	
04.2011→07.2016	<p>CFFB, CJAA</p> <p>038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX</p>	ME 	7.07152.12.0	
04.2012→07.2016	<p>CFFB</p> <p>5N0 122 093 5N0 965 561</p>	EL	7.01713.28.0	
04.2012→07.2016	<p>CFFB</p> <p>5N0 965 561 A</p>	EL	7.06740.12.0	
04.2011→07.2016	<p>CJAA</p> <p>038 115 105 C</p>		7.07919.17.0	
04.2012→07.2016	<p>CFFB</p> <p>03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J</p>		7.02551.15.0	
04.2011→07.2016	<p>CJAA</p> <p>03L 145 100 03L 145 100 F</p>		7.24808.12.0	

		Reference		ITEM	TYPE			
BEETLE (5C1, 5C2) 24								
2.0 TDI								
06.2015→09.2018	DELA 04L 121 011 04L 121 011 LX	04L 121 011 E 04L 121 011 N	04L 121 011 EX 04L 121 011 P	04L 121 011 L	EH - 70.3 mm 	7.10942.00.0 <small>NEW</small>		
07.2014→09.2018	CUUB, CVCA, DELA 5Q0 965 561 B				EL	7.04071.71.0		
07.2014→09.2018	CUUB, CVCA, DELA 5N0 198 093	5Q0 121 093 AL	5Q0 121 599 Q	5Q0 965 561 B	EL	7.08002.01.0		
BEETLE (5C1, 5C2) 25								
2.0 TSI								
12.2014→09.2018	CULC 06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 06L 121 012 K	ME 	7.07152.29.0		
12.2014→09.2018	CULC 06L 145 100 B	06L 145 100 F					7.24807.69.0	
BEETLE (5C1, 5C2) 26								
2.0 TSI								
04.2011→07.2016	CBFA, CCTA, CCZA 06H 121 010 A 06H 121 026 DD mit Gegengehäuse/with backhousing	06H 121 026 BA 06J 121 026 P	06H 121 026 CF	06H 121 026 CQ	ME 	7.07152.08.0		
04.2011→07.2016	CBFA, CCTA, CCZA 06H 121 008 F 06H 121 026 BE	06H 121 010 06J 121 026 G	06H 121 026 06J 121 026 L	06H 121 026 AN	ME 	7.07152.35.0		
04.2011→07.2016	CBFA, CCTA, CCZA 06H 121 026 AB 06H 121 026 BF 06H 121 026 CH 06H 121 026 DC 06H121026CC 06H121026CN 06H121026DG Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2 CCZA: →07.2016	06H 121 026 AF 06H 121 026 BP 06H 121 026 CM 06H 121 026 DN 06H121026CD 06H121026CQ 06J 121 026 A	06H 121 026 AG 06H 121 026 CC 06H 121 026 CN 06H 121 026 N 06H121026CL 06H121026DB 06J 121 026 F	06H 121 026 B 06H 121 026 CD 06H 121 026 CP 06H121026AG 06H121026CM 06H121026DC	ME 	7.07856.08.0		
04.2011→07.2016	CBFA, CCTA, CCZA 1K0 965 561 J				EL	7.02074.89.0		
04.2011→07.2016	CBFA, CCTA 06J 115 105 AB	06J 115 105 AG	06J 115 105 T				7.07919.05.0	







		Reference		ITEM	TYPE
07.2011→07.2016		CCZA 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. 01.2012→		7.07919.14.0	
04.2011→07.2016		CBFA, CCTA 06J 145 100 B 06J 145 100 F 06J 145 100 N 06j 145 100 B		7.24807.28.0	
07.2011→07.2016		CCZA 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	
BEETLE (5C1, 5C2)					27
2.5					
04.2011→07.2019		CBTA, CBUA, CCCA 07K 145 100 B 07K 145 100 C 07K 145 100 E 07K 145 100 G 07K 145 100 H		7.24807.30.0	
BEETLE Convertible (5C7, 5C8)					28
1.2 TSI					
12.2011→07.2019		CBZB 03F 121 004 A 03F 121 004 B 03F 121 004 D 03F 121 004 E 03F 121 004 EV 03F 121 004 EX 03F 121 004 F 03F 121 005	PN 	7.07152.50.0	
12.2011→07.2019		CBZB 1K0 965 561 L	EL	7.02074.91.0	
BEETLE Convertible (5C7, 5C8)					29
1.2 TSI 16V					
12.2014→07.2019		CYVD 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	ME 	7.07152.10.0	
BEETLE Convertible (5C7, 5C8)					30
1.4 TSI					
12.2011→07.2016		CAVD, CNWA, CTHD, CTKA 03C 121 004 C 03C 121 004 D 03C 121 004 E 03C 121 004 G 03C 121 004 J 03C 121 004 JV 03C 121 004 JX 03C 121 004 L	EM - 54.7 mm 	7.10942.10.0 NEW	

	 Reference		ITEM	TYPE
12.2011→07.2016	CAVD, CNWA, CTHD, CTKA 1K0 965 561 F	EL	7.02074.88.0	
12.2011→07.2016	CAVD, CNWA, CTHD, CTKA 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	

BEETLE Convertible (5C7, 5C8)

31







1.4 TSI

12.2014→09.2018	CZDA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P  Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	 	7.07152.10.0	
12.2014→09.2018	CZDA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E		7.07919.13.0	

BEETLE Convertible (5C7, 5C8)

32




1.6 TDI



















12.2011→07.2016	CAYC 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	 	7.07152.05.0	
12.2011→07.2016	CAYC 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
12.2011→07.2016	CAYC 5N0 965 561 A	EL	7.06740.12.0	
12.2011→07.2016	CAYC 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	



























BEETLE Convertible (5C7, 5C8)






















33



























1.8 TSI
























12.2013→12.2016	CPKA, CPRA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	 	7.07152.29.0	
-----------------	--	---	--------------	---






















		Reference		ITEM	TYPE
12.2013→12.2016		CPKA, CPRA 06K 121 011 06K 121 011 B 06K 121 011 C 06K 121 111 H 06K 121 111 M 06K 121 111 N 06K 121 111 P 06K 121 513 B 06L 121 012 06L 121 012 A Lieferumfang von MSI Wasserpumpe 7.07152.37.0: Wasserpumpe 06K 121 011 C und Modul 06K 121 111 P NICHT-VARIABLE WASSERPUMPE! Scope of delivery of MSI water pump 7.07152.37.0: water pump 06K 121 011 C and module 06K 121 111 P NON-VARIABLE WATER PUMP! Scope of delivery of MSI water pump 7.07152.37.0: water pump 06K 121 011 C and module 06K 121 111 P NON-VARIABLE WATER PUMP! Scope of delivery of MSI water pump 7.07152.37.0: water pump 06K 121 011 C and module 06K 121 111 P NON-VARIABLE WATER PUMP!		7.07152.37.0	
12.2013→12.2016		CPKA, CPRA 5C0 121 063 F 5C0 121 063 G 5C0 121 093 G 5C0 121 599 B 5C0 122 063 E 5C0 965 561 N 960 870 01 Pumpe inklusive Halter und Schläuche Pump including bracket and tubes	EL	7.10103.04.0 <small>NEW</small>	
BEETLE Convertible (5C7, 5C8)					34
2.0 TDI					
06.2014→09.2018		CUUA 5Q0 965 561 B	EL	7.04071.71.0	
06.2014→09.2018		CUUA 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B	EL	7.08002.01.0	
BEETLE Convertible (5C7, 5C8)					35
2.0 TDI					
04.2012→07.2016		CFFB, CJAA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
04.2012→07.2016		CFFB, CJAA 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
04.2012→07.2016		CFFB 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
04.2012→07.2016		CFFB 5N0 965 561 A	EL	7.06740.12.0	
04.2012→07.2016		CJAA 038 115 105 C		7.07919.17.0	
04.2012→07.2016		CFFB 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	
04.2012→07.2016		CJAA 03L 145 100 03L 145 100 F		7.24808.12.0	

		Reference		ITEM	TYPE			
BEETLE Convertible (5C7, 5C8) 36								
2.0 TDI								
09.2014→09.2018	DELA 04L 121 011 04L 121 011 LX	04L 121 011 E 04L 121 011 N	04L 121 011 EX 04L 121 011 P	04L 121 011 L	EH - 70.3 mm  7.10942.00.0 <small>NEW</small>			
09.2014→09.2018	CUUB, CVCA, DELA 5Q0 965 561 B				EL	7.04071.71.0		
09.2014→09.2018	CUUB, CVCA, DELA 5N0 198 093	5Q0 121 093 AL	5Q0 121 599 Q	5Q0 965 561 B	EL	7.08002.01.0		
BEETLE Convertible (5C7, 5C8) 37								
2.0 TSI								
12.2014→09.2018	CULC 06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 06L 121 012 K	ME  	7.07152.29.0		
12.2014→09.2018	CULC 06L 145 100 B	06L 145 100 F					7.24807.69.0	
BEETLE Convertible (5C7, 5C8) 38								
2.0 TSI								
12.2011→07.2016	CBFA, CCTA, CCZA 06H 121 010 A 06H 121 026 DD mit Gegengehäuse/with backhousing	06H 121 026 BA 06J 121 026 P	06H 121 026 CF	06H 121 026 CQ	ME   	7.07152.08.0		
12.2011→07.2016	CBFA, CCTA, CCZA 06H 121 008 F 06H 121 026 BE	06H 121 010 06J 121 026 G	06H 121 026 06J 121 026 L	06H 121 026 AN	ME   	7.07152.35.0		
12.2011→07.2016	CBFA, CCTA, CCZA 06H 121 026 AB 06H 121 026 BF 06H 121 026 CH 06H 121 026 DC 06H121026CC 06H121026CN 06H121026DG	06H 121 026 AF 06H 121 026 BP 06H 121 026 CM 06H 121 026 DN 06H121026CD 06H121026CQ 06J 121 026 A	06H 121 026 AG 06H 121 026 CC 06H 121 026 CN 06H 121 026 N 06H121026CL 06H121026DB 06J 121 026 F	06H 121 026 B 06H 121 026 CD 06H 121 026 CP 06H121026AG 06H121026CM 06H121026DC	ME   	7.07856.08.0		
	<p>Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2</p>							
12.2011→07.2016	CBFA, CCTA, CCZA 1K0 965 561 J				EL	7.02074.89.0		
12.2011→07.2016	CBFA, CCTA 06J 115 105 AB	06J 115 105 AG	06J 115 105 T			7.07919.05.0		
12.2011→07.2016	CCZA 06H 115 105 AC 06H 115 105 S	06H 115 105 AF 06H 115 105 T	06H 115 105 AJ 06H 121 601 M	06H 115 105 AQ		7.07919.14.0		
	<p>Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. 01.2012→</p>							

















		Reference		ITEM	TYPE
12.2011→07.2016		CBFA, CCTA 06J 145 100 B 06J 145 100 F 06J 145 100 N 06j 145 100 B		7.24807.28.0	
12.2011→07.2016		CCZA 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	
BEETLE Convertible (5C7, 5C8)					39
2.0 TSI					
12.2012→07.2019		CPLA, CPPA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
12.2012→07.2019		CPLA, CPPA 06K 121 011 06K 121 011 B 06K 121 011 C 06K 121 111 H 06K 121 111 M 06K 121 111 N 06K 121 111 P 06K 121 513 B 06L 121 012 06L 121 012 A Lieferumfang von MSI Wasserpumpe 7.07152.37.0: Wasserpumpe 06K 121 011 C und Modul 06K 121 111 P NICHT-VARIABLE WASSERPUMPE! Scope of delivery of MSI water pump 7.07152.37.0: water pump 06K 121 011 C and module 06K 121 111 P NON-VARIABLE WATER PUMP! Scope of delivery of MSI water pump 7.07152.37.0: water pump 06K 121 011 C and module 06K 121 111 P NON-VARIABLE WATER PUMP! Scope of delivery of MSI water pump 7.07152.37.0: water pump 06K 121 011 C and module 06K 121 111 P NON-VARIABLE WATER PUMP!	ME 	7.07152.37.0	
12.2012→07.2019		CPLA, CPPA 06H 121 601 F 06H 121 601 J 06H 121 601 M →08.2013	EL	7.04071.65.0	
12.2012→07.2019		CPLA, CPPA 5C0 121 063 F 5C0 121 063 G 5C0 121 093 G 5C0 121 599 B 5C0 122 063 E 5C0 965 561 N 960 870 01 Pumpe inklusive Halter und Schläuche Pump including bracket and tubes	EL	7.10103.04.0 NEW	
BEETLE Convertible (5C7, 5C8)					40
2.0 TSI					
01.2013→07.2016		CBFA, CCTA 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
01.2013→07.2016		CBFA, CCTA 06J 145 100 B 06J 145 100 F 06J 145 100 N 06j 145 100 B		7.24807.28.0	
BEETLE Convertible (5C7, 5C8)					41
2.5					
12.2011→07.2016		CBTA, CBUA, CCCA 07K 145 100 B 07K 145 100 C 07K 145 100 E 07K 145 100 G 07K 145 100 H		7.24807.30.0	
BORA					42
1.8 Turbo					
09.2010→		AUQ 06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X	ME 	7.07152.18.0	
09.2010→		AUQ 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	




















		Reference		ITEM	TYPE	
BORA 43						
2.0						
01.2007→	CBPA	06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B 06A 115 105 C	 7.07919.01.0 	
BORA (1J2/1J6) 44						
2.0 TSI 16V						
07.2008→07.2009	CBFA, CCTA	06H 121 010 A 06H 121 026 DD mit Gegengehäuse/with backhousing	06H 121 026 BA 06J 121 026 P	06H 121 026 CF 06H 121 026 CQ	ME    7.07152.08.0 	
06.2005→12.2009	BPY, BWA	06A 121 011 R	06F 121 011	06F 121 011 X	ME  7.07152.20.0 	
07.2008→07.2009	CBFA, CCTA	06H 121 008 F 06H 121 026 BE	06H 121 010 06J 121 026 G	06H 121 026 06J 121 026 L	ME    7.07152.35.0 	
07.2008→07.2009	CBFA, CCTA	06H 121 026 AB 06H 121 026 BF 06H 121 026 CH 06H 121 026 DC 06H121026CC 06H121026CN 06H121026DG	06H 121 026 AF 06H 121 026 BP 06H 121 026 CM 06H 121 026 DN 06H121026CD 06H121026CQ 06J 121 026 A	06H 121 026 AG 06H 121 026 CC 06H 121 026 CN 06H 121 026 N 06H121026CL 06H121026DB 06J 121 026 F	06H 121 026 B 06H 121 026 CD 06H 121 026 CP 06H121026AG 06H121026CM 06H121026DC	ME    7.07856.08.0 
07.2008→07.2009	CBFA, CCTA	06J 115 105 AB	06J 115 105 AG	06J 115 105 T	7.07919.05.0 	
BORA (1J2/1J6) 45						
2.0 TDI 16V						
05.2004→10.2010	BKD	038 121 011 C 038 121 011 G 038 121 011 J 03L 121 011 B 03L 121 011 GX	038 121 011 CX 038 121 011 GX 038 121 011 JX 03L 121 011 BX	038 121 011 D 038 121 011 H 038 121 011 K 03L 121 011 G	038 121 011 DX 038 121 011 HX 038 121 011 KX 03L 121 011 GV	ME  7.07152.12.0 
05.2004→10.2010	BKD	03G 145 209 Vacuum-/fuel pump	03G 145 209 C	03G 145 209 D	7.02551.12.0 	
BORA I (1J2) 46						
1.4 16V						
03.2000→05.2005	AHW, AKQ, APE, AXP, BCA	036 121 005 B 036 121 005 Q 036 121 005 SV 036 121 008 LV 036 121 011 E	036 121 005 E 036 121 005 QX 036 121 005 SX 036 121 008 LX 03C 121 008 FX	036 121 005 EV 036 121 005 R 036 121 008 K 036 121 008 M	036 121 005 EX 036 121 005 S 036 121 008 L 036 121 008 MX	ME  7.07152.34.0 
03.2000→05.2005	AHW, AKQ, APE, AXP, BCA	034 965 561 A 251 965 561 A	034 965 561 C 321 965 561	078 965 561	251 965 561	EL 7.06740.03.0 
























		Reference		ITEM	TYPE
03.2000→05.2005		AHW, AKQ, APE, AXP, BCA 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
BORA I (1J2)					47
1.6					
10.1998→05.2005		AEH, AKL, APF, AVU, BFQ 06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
10.1998→05.2005		AEH, AKL, APF, AVU, BFQ 034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561 BFQ: 09.2000→	EL	7.06740.03.0	
10.1998→05.2005		AEH, AKL, APF, AVU, BFQ 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
BORA I (1J2)					48
1.6					
06.2002→10.2004		AWB 06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X	ME 	7.07152.18.0	
BORA I (1J2)					49
1.6 16V					
05.2000→05.2005		AUS, AZD, BCB 034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561	EL	7.06740.03.0	
05.2000→05.2005		ATN, AUS, AZD, BCB 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
BORA I (1J2)					50
1.6 FSI					
01.2002→05.2005		BAD 034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561	EL	7.06740.03.0	
BORA I (1J2)					51
1.8, 1.8 4motion, 1.8 T, 2.0, 2.0 4motion					
10.1998→12.2013		AEG, AGN, AGU, APK, AQY, AUM, AUQ, AZG, AZH, AZJ, BAF 06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X	ME 	7.07152.18.0	
10.1998→12.2013		AGN, AGU, APK, AQY, ARX, AUM, AUQ, AWP, AZG, AZH, AZJ 034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561 AGN: →10.2000 AUQ, AWP: →05.2003	EL	7.06740.03.0	
10.1998→12.2013		AEG, AGN, AGU, APK, AQY, ARX, AUM, AUQ, AVH, AWP, AZG, AZH, BER, BEV, BHP, CBPA 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	














		Reference		ITEM	TYPE
BORA I (1J2) 52					
1.8 T 4motion					
10.2000→05.2001	ARX 06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C	 7.07919.01.0 
BORA I (1J2) 53					
1.9 SDI					
10.1998→05.2005	AGP, AQM 034 965 561 A 251 965 561 A	034 965 561 C 321 965 561	078 965 561	251 965 561	EL 7.06740.03.0 
10.1998→05.2005	AGP, AQM 06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C	 7.07919.01.0 
10.1998→05.2005	AGP, AQM 038 145 101 A	038 145 101 B			7.24808.05.0 
BORA I (1J2) 54					
1.9 TDI, 1.9 TDI 4motion					
10.1998→05.2005	AGR, AHF, ALH, ASV 078 121 601				EL 7.02074.75.0 
10.1998→05.2005	AGR, AHF, ALH, ASV 034 965 561 A 251 965 561 A	034 965 561 C 321 965 561	078 965 561	251 965 561	EL 7.06740.03.0 
10.1998→05.2005	AGR, AHF, ALH, ASV 06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C	 7.07919.01.0 
10.1998→05.2005	AGR, AHF, ALH, ASV 038 145 101 A	038 145 101 B			7.24808.05.0 
BORA I (1J2) 55					
1.9 TDI, 1.9 TDI 4motion					
12.1998→05.2005	AJM, ATD, AUY, AXR 038 121 011 C 038 121 011 G 038 121 011 J 03L 121 011 B 03L 121 011 GX	038 121 011 CX 038 121 011 GX 038 121 011 JX 03L 121 011 BX	038 121 011 D 038 121 011 H 038 121 011 K 03L 121 011 G	038 121 011 DX 038 121 011 HX 038 121 011 KX 03L 121 011 GV	ME  7.07152.12.0 
12.1998→05.2005	AJM, ATD, AUY, AXR, BEW 078 121 601				EL 7.02074.75.0 
12.1998→05.2005	AJM, ATD, AUY, AXR, BEW 034 965 561 A 251 965 561 A <i>AJM, AUY: →05.2001</i>	034 965 561 C 321 965 561	078 965 561	251 965 561	EL 7.06740.03.0 
12.1998→05.2005	AJM, ATD, AUY, AXR, BEW 06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C	 7.07919.01.0 
12.1998→05.2005	AJM, ATD, AUY, AXR 038 145 209 038 145 209 H Vacuum-/fuel pump	038 145 209 A 038 145 209 K	038 145 209 C 038 145 209 N	038 145 209 E 038 145 209 Q	7.02551.20.0 

V















		Reference		ITEM	TYPE
BORA I (1J2) 56					
1.9 TDI, 1.9 TDI 4motion					
05.2000→05.2005	ARL, ASZ	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
05.2000→05.2005	ARL, ASZ	078 121 601	EL	7.02074.75.0	
05.2000→05.2005	ARL, ASZ	034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561	EL	7.06740.03.0	
05.2000→05.2005	ARL, ASZ	038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
BORA I (1J2) 57					
2.3 V5, 2.3 V5 4motion					
10.1998→10.2000	AGZ	1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	
10.1998→10.2000	AGZ	251 965 561 B →04.1999	EL	7.06740.04.0	
BORA I (1J2) 58					
2.3 V5, 2.3 V5 4motion					
10.2000→05.2005	AQN	1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	
BORA I (1J2) 59					
2.8 V6 4motion					
03.1999→05.2005	AQP, AUE, BDE	251 965 561 B AUE: →04.2001 BDE: 05.2001→07.2001	EL	7.06740.04.0	
03.1999→05.2005	AQP, AUE, BDE	021 115 103 021 115 105 B		7.31229.01.0	
BORA Variant (1J6) 60					
1.4 16V					
09.2001→05.2005	AHW, APE, AXP, BCA	036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX	ME 	7.07152.34.0	
09.2001→05.2005	AHW, AKQ, APE, AXP, BCA	034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561	EL	7.06740.03.0	





















		Reference		ITEM	TYPE
09.2001→05.2005		AHW, AXP, BCA 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D BCA: 01.2002→		7.06595.12.0	
BORA Variant (1J6)					61
1.6					
05.1999→05.2005		AEH, AKL, APF, AVU, BFQ 06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
05.1999→05.2005		AEH, AKL, APF, AVU, BFQ 034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561 AVU, BFQ: 09.2000→	EL	7.06740.03.0	
05.1999→05.2005		AEH, AKL, APF, AVU, BFQ 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
BORA Variant (1J6)					62
1.6 16V					
02.2000→05.2005		ATN, AUS, AZD, BCB 034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561	EL	7.06740.03.0	
02.2000→05.2005		ATN, AUS, AZD, BCB 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
BORA Variant (1J6)					63
1.6 FSI					
01.2002→05.2005		BAD 034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561	EL	7.06740.03.0	
BORA Variant (1J6)					64
1.8 4motion, 1.8 T, 2.0, 2.0 4motion					
05.1999→05.2005		AGN, AGU, APK, AQY, AUM, AUQ, AZG, AZH, AZJ 06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X	ME 	7.07152.18.0	
05.1999→05.2005		AGN, AGU, APK, AQY, ARX, AUM, AUQ, AVH, AWD, AWP, AWW, AZG, AZH, AZJ, BEV 034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561 AGN: →10.2000 AUQ, AWP: →05.2003	EL	7.06740.03.0	
05.1999→05.2005		AGN, AGU, APK, AQY, ARX, AUM, AUQ, AVH, AWP, AZG, AZH, BEV 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	





		Reference		ITEM	TYPE
BORA Variant (1J6)					65
1.9 TDI, 1.9 TDI 4motion					
05.1999→05.2005		AJM, ATD, AUJ, AXR 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
05.1999→05.2005		AJM, ATD, AUJ, AXR, BEW 078 121 601	EL	7.02074.75.0	
05.1999→05.2005		AJM, ATD, AUJ, AXR, BEW 034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561 <i>AJM, AUJ: →04.2001</i>	EL	7.06740.03.0	
05.1999→05.2005		AJM, ATD, AUJ, AXR, BEW 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
05.1999→05.2005		AJM, ATD, AUJ, AXR 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
BORA Variant (1J6)					66
1.9 TDI					
05.1999→05.2005		AGR, AHF, ALH, ASV 078 121 601	EL	7.02074.75.0	
05.1999→05.2005		AGR, AHF, ASV 034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561	EL	7.06740.03.0	
05.1999→05.2005		AGR, AHF, ALH, ASV 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
05.1999→05.2005		AGR, AHF, ALH, ASV 038 145 101 A 038 145 101 B		7.24808.05.0	
BORA Variant (1J6)					67
1.9 TDI, 1.9 TDI 4motion					
11.2000→05.2005		ARL, ASZ 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
11.2000→05.2005		ARL, ASZ 078 121 601	EL	7.02074.75.0	
11.2000→05.2005		ARL, ASZ 034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561	EL	7.06740.03.0	
11.2000→05.2005		ARL, ASZ 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	

		Reference		ITEM	TYPE
BORA Variant (1J6)					68
2.3 V5, 2.3 V5 4motion					
05.1999→05.2005	AGZ, AQN	1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	
BORA Variant (1J6)					69
2.8 V6 4motion					
05.1999→05.2005	AQP, AUE, BDE	251 965 561 B	EL	7.06740.04.0	
	AUE: →04.2001 BDE: 05.2001→07.2001				
05.1999→05.2005	AQP, AUE, BDE	021 115 103 021 115 105 B		7.31229.01.0	
CADDY ALLTRACK MPV (SAB)					70
1.0 TSI					
11.2015→	CHZG	04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P			
	<p>Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P</p>		ME   	7.07152.10.0	
11.2015→	CHZG	5Q0 612 181		7.07254.03.0	

V







	 Reference		ITEM	TYPE
CADDY ALLTRACK MPV (SAB)				
1.0 TSI				
11.2018→	<p>DKRD</p> <p>04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P</p> <p>Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P</p>	  	7.07152.10.0	
11.2018→	<p>DKRD</p> <p>04E 115 105 AT 05E 115 105 A</p>		7.07919.16.0	
11.2018→	<p>DKRD</p> <p>5Q0 612 181</p>		7.07254.03.0	
CADDY ALLTRACK MPV (SAB)				
1.2 TSI				
06.2015→	<p>CYVC</p> <p>04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P</p> <p>Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P</p>	  	7.07152.10.0	

		Reference		ITEM	TYPE
CADDY ALLTRACK MPV (SAB)					
1.4 TGI CNG, 1.4 TSI					
05.2015→		CPWA, CZCB 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P		7.07152.10.0	
05.2015→		CPWA, CZCB 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E 01.2016→		7.07919.13.0	
05.2015→		CPWA, CZCB 5Q0 612 181		7.07254.03.0	
CADDY ALLTRACK MPV (SAB)					
1.4 TSI					
07.2018→		DJKD 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E		7.07919.13.0	
07.2018→		DJKD 5Q0 612 181		7.07254.03.0	
CADDY ALLTRACK MPV (SAB)					
1.6 TDI					
05.2015→11.2017		CAYE 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		7.07152.05.0	
05.2015→11.2017		CAYE 5N0 965 561 A		7.06740.12.0	
05.2015→11.2017		CAYE 03L 145 100 03L 145 100 F		7.24808.12.0	
CADDY ALLTRACK MPV (SAB)					
1.6 TDI					
05.2015→		CAYD 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		7.07152.05.0	

		Reference		ITEM	TYPE
05.2015→		CAYD 03L 145 100 03L 145 100 F		7.24808.12.0	







CADDY ALLTRACK MPV (SAB) 77

2.0 TDI, 2.0 TDI 4motion

05.2015→		CUUB, CUUD, CUUE, CUUF, DFSB, DFSD, DFSE, DFSF 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P <i>CUUB: →07.2018</i> <i>CUUD, CUUE, CUUF, DFSB, DFSD, DFSE, DFSF: 07.2018→</i>		EH - 70.3 mm 	7.10942.00.0 NEW	
05.2015→		CUUB, CUUD, CUUE, CUUF 5Q0 965 561 B		EL	7.04071.71.0	
05.2015→		CUUB, CUUD, CUUE, CUUF, DFSB, DFSD, DFSE, DFSF 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B 01.2016→		EL	7.08002.01.0	






CADDY ALLTRACK MPV (SAB) 78

2.0 TDI, 2.0 TDI 4motion

05.2015→		CFHC, CFHF, CLCA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		ME 	7.07152.05.0	
05.2015→		CFHC, CFHF, CLCA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B		EL	7.02671.48.0	
05.2015→		CFHC, CFHF, CLCA 5N0 965 561 A		EL	7.06740.12.0	
05.2015→		CFHC, CFHF, CLCA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!		EL	7.10101.00.0	




CADDY ALLTRACK MPV (SAB) 79


















2.0 TDI 4motion

11.2015→		DFSB 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P 07.2018→		EH - 70.3 mm 	7.10942.00.0 NEW	
11.2015→		DFSB 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B 01.2016→		EL	7.08002.01.0	


















CADDY I (14) 80





















1.5, 1.6, 1.8

08.1982→07.1992		EW, JB, JH 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX <i>JB: mot. ch.-C-630 001→</i>		ME - 59.5 mm 	7.07152.46.0	
-----------------	---	--	--	--	---------------------	---

		Reference		ITEM	TYPE
08.1982→07.1992	EW, JB, JH 027 115 105 055 115 105 D	027 115 105 E 049 115 105 A 055 115 105		7.07919.08.0	
CADDY I (14)					81
1.6					
10.1982→10.1983	EM 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		ME - 59.5 mm 	7.07152.46.0	
CADDY I (14)					82
1.6 D					
08.1982→07.1992	JK, ME 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		ME - 59.5 mm 	7.07152.46.0	
08.1982→07.1992	JK, ME 068 145 101 A 068 145 101 AX 068 145 101 B 068 145 101 BX 068 145 101 C 068 145 101 CX 068 145 101 D 068 145 101 E 068 145 101 EX 068 145 101 G 068 145 101 GX Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0			7.24808.50.0	
CADDY II (9K/9U)					83
1.8i					
09.2002→06.2003	ADD 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		ME - 59.5 mm 	7.07152.46.0	
CADDY II MPV (9K9B)					84
1.4, 1.6					
11.1995→06.2003	AEE, AEX, AKV, APQ 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D			7.06595.12.0	
CADDY II MPV (9K9B)					85
1.4 16V					
08.2000→01.2004	AUA 036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX		ME 	7.07152.34.0	
08.2000→01.2004	AUA 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D			7.06595.12.0	

V

		Reference		ITEM	TYPE
CADDY II MPV (9K9B)					
1.6					
11.1995→05.1997	1F	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
11.1995→05.1997	1F	027 115 105 027 115 105 E 049 115 105 A 055 115 105 055 115 105 D		7.07919.08.0	
CADDY II MPV (9K9B)					
1.7 SDI, 1.9 D					
11.1995→01.2004	1Y, AHB	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
11.1995→01.2004	1Y, AHB	028 145 101 A 028 145 101 F		7.24808.51.0	
	Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0				
CADDY II MPV (9K9B)					
1.9 SDI					
11.1995→01.2004	AEY	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
11.1995→01.2004	AYQ	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
11.1995→01.2004	AYQ	038 145 101 A 038 145 101 B		7.24808.05.0	
11.1995→01.2004	AEY	028 145 101 A 028 145 101 F		7.24808.51.0	
	Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0				

		Reference		ITEM	TYPE
CADDY II MPV (9K9B)					
1.9 TDI					
10.1996→01.2004	1Z, AHU	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
10.1996→01.2004	1Z, AHU, ALE	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		7.07152.46.0	
10.1996→01.2004	ALH	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
10.1996→01.2004	ALH	038 145 101 A 038 145 101 B		7.24808.05.0	
10.1996→01.2004	1Z, AHU, ALE	028 145 101 A 028 145 101 F		7.24808.51.0	
		Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0			
CADDY II Pickup (9U7)					
1.6					
06.1996→12.2000	AEE	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
CADDY II Pickup (9U7)					
1.9 D					
06.1996→12.2000	AEF	028 145 101 A 028 145 101 F		7.24808.51.0	
		Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0			
CADDY III (2C/2K)					
1.6					
04.2004→05.2005	BGU	06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX		7.07152.40.0	
04.2004→05.2005	BGU	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	



















89









90

91









92

V



		Reference		ITEM	TYPE
CADDY III (2C/2K) 93					
1.8i					
06.2003→09.2005	ADD	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		7.07152.46.0	
CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 94					
1.2 TSI					
09.2010→05.2015	CBZA, CBZB	03F 121 004 A 03F 121 004 B 03F 121 004 D 03F 121 004 E 03F 121 004 EV 03F 121 004 EX 03F 121 004 F 03F 121 005		7.07152.50.0	
09.2010→05.2015	CBZA, CBZB	1K0 965 561 L	EL	7.02074.91.0	
09.2010→05.2015	CBZA, CBZB	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
09.2010→05.2015	CBZA, CBZB	7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 95					
1.4					
03.2004→08.2010	BCA, BUD	036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX		7.07152.34.0	
03.2004→08.2010	BCA, BUD	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
03.2004→08.2010	BCA, BUD	7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
03.2004→08.2010	BCA, BUD	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) 96					
1.6, 1.6 BiFuel					
04.2004→05.2015	BGU, BSE, BSF, CHGA	06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX		7.07152.40.0	

		Reference		ITEM	TYPE
04.2004→05.2015		BGU, BSE, BSF, CHGA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
04.2004→05.2015		BGU, BSE, BSF, CHGA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
04.2004→05.2015		BGU, BSE, BSF, CHGA 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	





CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) **97**
1.6 TDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4motion, 2.0 TDI 4motion










08.2010→05.2015		CAYD, CAYE, CFHC, CFHF, CFJA, CLCA, CLCB 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
08.2010→05.2015		CAYD, CAYE, CFHC, CFHF, CFJA, CLCA 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
08.2010→05.2015		CAYD, CAYE, CFHC, CFHF, CFJA, CLCA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
08.2010→05.2015		CAYD, CAYE, CFHC, CFHF, CFJA, CLCA, CLCB 5N0 965 561 A	EL	7.06740.12.0	
08.2010→05.2015		CAYD, CAYE, CFHC, CFHF, CFJA, CLCA, CLCB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
08.2010→05.2015		CAYD, CAYE, CFHC, CFHF, CFJA, CLCA, CLCB 03L 145 100 03L 145 100 F		7.24808.12.0	

CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) **98**
1.9 D

10.2005→06.2009	1Y 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
-----------------	--	--	---------------------	---

CADDY III MPV (2KB, 2KJ, 2CB, 2CJ) **99**
1.9 TDI, 1.9 TDI 4motion, 2.0 SDI








03.2004→08.2010		BDJ, BJB, BLS, BST, BSU 045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX	ME 	7.07152.11.0	
03.2004→08.2010		BDJ, BJB, BLS, BST, BSU 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B <i>BDJ, BLS, BST, BSU: 01.2009→</i>	EL	7.02671.48.0	

		Reference		ITEM	TYPE
03.2004→08.2010		BDJ, BJB, BLS, BST, BSU 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
03.2004→08.2010		BDJ, BJB, BLS, BST, BSU 038 115 105 C		7.07919.17.0	
03.2004→08.2010		BDJ, BJB, BLS, BST, BSU 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	

CADDY III MPV (2KB, 2KJ, 2CB, 2CJ)

100








2.0 EcoFuel



















04.2006→05.2015		BSX 06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X	ME 	7.07152.18.0	
04.2006→05.2015		BSX 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
04.2006→05.2015		BSX 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
04.2006→05.2015		BSX 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	

CADDY III MPV (2KB, 2KJ, 2CB, 2CJ)






















101
























2.0 TDI

09.2007→08.2010		BMM 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
09.2007→08.2010		BMM 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
09.2007→08.2010		BMM 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
09.2007→08.2010		BMM 038 115 105 C		7.07919.17.0	




















		Reference		ITEM	TYPE
09.2007→08.2010		BMM 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
CADDY IV MPV (SAB, SAJ)					102
1.0 TSI					
11.2015→09.2020		CHZG, DKRD, DKRE 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	  	7.07152.10.0	
11.2018→09.2020		DKRD, DKRE 04E 115 105 AT 05E 115 105 A		7.07919.16.0	
11.2015→09.2020		CHZG, DKRD, DKRE 5Q0 612 181		7.07254.03.0	
CADDY IV MPV (SAB, SAJ)					103
1.2 TSI					
06.2015→09.2020		CYVC 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	  	7.07152.10.0	


















V




















		Reference		ITEM	TYPE
CADDY IV MPV (SAB, SAJ)					104
1.4 TGI CNG, 1.4 TSI					
05.2015→09.2020		CPWA, CZCB, DJKD 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	  	7.07152.10.0	
05.2015→09.2020		CPWA, CZCB, DJKD 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E CPWA, CZCB: 01.2016→		7.07919.13.0	
05.2015→09.2020		CPWA, CZCB, DJKD 5Q0 612 181		7.07254.03.0	
CADDY IV MPV (SAB, SAJ)					105
1.6 TDI					
05.2015→09.2020		CAYD, CAYE 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		7.07152.05.0	
05.2015→09.2020		CAYD, CAYE 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
05.2015→09.2020		CAYD, CAYE 5N0 965 561 A	EL	7.06740.12.0	
05.2015→09.2020		CAYD, CAYE 03L 145 100 03L 145 100 F		7.24808.12.0	
CADDY IV MPV (SAB, SAJ)					106
2.0 TDI, 2.0 TDI 4motion					
05.2015→09.2020		CUUB, CUUE, CUUF, DFSE, DFSF 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P CUUB: →07.2018 CUUE, CUUF, DFSE, DFSF: 07.2018→	EH - 70.3 mm 	7.10942.00.0 NEW	
05.2015→09.2020		CUUB, CUUE, CUUF, DFSB, DFSE, DFSF 5N0 122 093 5N0 965 561	EL	7.01713.28.0	















		Reference		ITEM	TYPE			
05.2015→11.2015		CUUB, CUUE, CUUF 5Q0 965 561 B	EL	7.04071.71.0				
CADDY IV MPV (SAB, SAJ)					107			
2.0 TDI								
11.2015→09.2020		DFSD 04L 121 011 04L 121 011 LX 07.2018→	04L 121 011 E 04L 121 011 N	04L 121 011 EX 04L 121 011 P	04L 121 011 L	EH - 70.3 mm 	7.10942.00.0 NEW	
05.2015→11.2015		CUUD 5Q0 965 561 B	EL	7.04071.71.0				
CADDY IV MPV (SAB, SAJ)					108			
2.0 TDI, 2.0 TDI 4motion								
05.2015→09.2020		CFHC, CLCB 03L 121 011 03L 121 011 J 03L 121 011 V	03L 121 011 C 03L 121 011 JX 03L 121 011 X	03L 121 011 H 03L 121 011 P	03L 121 011 HX 03L 121 011 PX	ME 	7.07152.05.0	
05.2015→09.2020		CFHC, CLCB 5N0 122 093	5N0 965 561			EL	7.01713.28.0	
05.2015→09.2020		CFHC, CLCB 1K0 965 561 7N0 965 561 B	1K0 965 561 A	7N0 965 561	7N0 965 561 A	EL	7.02671.48.0	
05.2015→09.2020		CFHC, CLCB 5N0 965 561 A				EL	7.06740.12.0	
05.2015→09.2020		CFHC, CLCB 5N0 198 093 01.2016→	5Q0 121 093 AL	5Q0 121 599 Q	5Q0 965 561 B	EL	7.08002.01.0	
05.2015→09.2020		CFHC, CLCB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!				EL	7.10101.00.0	
CADDY IV MPV (SAB, SAJ)					109			
2.0 TDI, 2.0 TDI 4motion								
05.2015→09.2020		CFHF, CLCA 03L 121 011 03L 121 011 J 03L 121 011 V	03L 121 011 C 03L 121 011 JX 03L 121 011 X	03L 121 011 H 03L 121 011 P	03L 121 011 HX 03L 121 011 PX	ME 	7.07152.05.0	
05.2015→09.2020		CFHF, CLCA 1K0 965 561 7N0 965 561 B	1K0 965 561 A	7N0 965 561	7N0 965 561 A	EL	7.02671.48.0	
05.2015→09.2020		CFHF, CLCA 5N0 965 561 A				EL	7.06740.12.0	
05.2015→09.2020		CFHF, CLCA 5N0 198 093 01.2016→	5Q0 121 093 AL	5Q0 121 599 Q	5Q0 965 561 B	EL	7.08002.01.0	

V

		Reference		ITEM	TYPE
05.2015→09.2020		CFHF, CLCA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
CADDY IV MPV (SAB, SAJ)					110
2.0 TDI 4motion					
11.2015→09.2020		DFSB 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P 07.2018→	EH - 70.3 mm 	7.10942.00.0 NEW	
11.2015→09.2020		DFSB 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
11.2015→09.2020		DFSB 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B 01.2016→	EL	7.08002.01.0	
CADDY LIFE (2K)					111
1.9 TDI					
05.2004→08.2010		BLS 045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX	ME 	7.07152.11.0	
05.2004→08.2010		BLS 038 115 105 C		7.07919.17.0	
05.2004→08.2010		BLS 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
CADDY MPV (6K9, 9E7, 9E9)					112
1.8, 1.9 D					
09.2002→06.2009		1Y, ADD 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
CC					113
1.8 TSI					
01.2011→05.2013		CEA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F	ME   	7.07856.08.0	
		Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2			

		Reference		ITEM	TYPE	
01.2011→05.2013		CEA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2012→		EL 7.02671.49.0		
01.2011→05.2013		CEA 06H 145 100 AC 06H 145 100 AE 06H 145 100 H 06H 145 100 R		7.01274.06.0		
CC B7 (358)					114	
1.4 TSI						
05.2015→12.2016		CZDA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P		ME   	7.07152.10.0	
05.2015→12.2016		CZDA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.		EL 7.02671.49.0		
05.2015→12.2016		CZDA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E		7.07919.13.0		
CC B7 (358)					115	
1.4 TSI						
11.2011→12.2016		CTHD 03C 121 004 C 03C 121 004 D 03C 121 004 E 03C 121 004 G 03C 121 004 J 03C 121 004 JV 03C 121 004 JX 03C 121 004 L	EM - 54.7 mm 	7.10942.10.0 NEW		

		Reference		ITEM	TYPE
11.2011→12.2016		CTHD 1K0 965 561 F	EL	7.02074.88.0	
11.2011→12.2016		CTHD 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
11.2011→12.2016		CTHD 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
CC B7 (358)					116
1.4 TSI MultiFuel					
11.2011→12.2016		CKMA 1K0 965 561 F	EL	7.02074.88.0	
11.2011→12.2016		CKMA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
11.2011→12.2016		CKMA 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
11.2011→12.2016		CKMA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E 01.2012→		7.07919.13.0	
CC B7 (358)					117
1.8 TSI					
11.2011→12.2016		CDA A, CDAB 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F CDA A: →08.2012 CDAB: →06.2013	ME 	7.07152.04.0	
11.2011→12.2016		CDA A, CDAB 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME 	7.07152.35.0	








		Reference		ITEM	TYPE
11.2011→12.2016		CDAА, CDAB 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	  	7.07856.08.0	
11.2011→12.2016		CDAА, CDAB 1K0 965 561 J	EL	7.02074.89.0	
11.2011→12.2016		CDAА, CDAB 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
11.2011→12.2016		CDAА, CDAB 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. CDAB: 01.2012→		7.07919.14.0	
11.2011→12.2016		CDAА, CDAB 06J 145 100 B 06J 145 100 F 06J 145 100 N 06j 145 100 B		7.24807.28.0	


















CC B7 (358)























118























2.0 TDI, 2.0 TDI 4motion














V


















11.2011→12.2016		CFFA, CFFB, CFGB, CLLA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	 	7.07152.05.0	
11.2011→12.2016		CFFA, CFFB, CFGB 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	 	7.07152.12.0	
11.2011→12.2016		CFFA, CFFB, CFGB, CLLA 5N0 122 093 5N0 965 561	EL	7.01713.28.0	



















	 Reference		ITEM	TYPE
11.2011→12.2016 	CFFA, CFFB, CFGB, CLLA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. CFFB, CFGB, CLLA: 01.2012→	EL	7.02671.49.0	
11.2011→12.2016	CFFA, CFFB, CFGB, CLLA 5N0 965 561 A	EL	7.06740.12.0	
11.2011→12.2016 	CFFA, CFFB, CFGB, CLLA 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B CFFB, CFGB, CLLA: 01.2012→	EL	7.08002.01.0	
11.2011→12.2016	CFFA, CFFB, CFGB, CLLA 03L 145 100 03L 145 100 F		7.24808.12.0	
CC B7 (358)				119
2.0 TDI				
05.2015→12.2016 	CUVC, CUWA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
05.2015→12.2016	CUVC, CUWA 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B	EL	7.08002.01.0	
CC B7 (358)				120
2.0 TDI, 2.0 TDI 4motion				
12.2012→12.2016	CFGC 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
12.2012→12.2016 	CFGC 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
12.2012→12.2016	CFGC 5N0 965 561 A	EL	7.06740.12.0	

		Reference		ITEM	TYPE
12.2012→12.2016	CFGC	5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B	EL	7.08002.01.0	
12.2012→12.2016	CFGC	03L 145 100 03L 145 100 F		7.24808.12.0	
CC B7 (358)					121
2.0 TSI					
11.2011→12.2016	CBFA, CCTA	06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing	ME   	7.07152.08.0	
11.2011→12.2016	CBFA, CCTA	06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	
11.2011→12.2016	CBFA, CCTA	06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generacion1 generacion2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME   	7.07856.08.0	
11.2011→12.2016	CBFA, CCTA	1K0 965 561 J	EL	7.02074.89.0	
11.2011→12.2016	CBFA, CCTA	1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
11.2011→12.2016	CBFA, CCTA	06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
11.2011→12.2016	CBFA	06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A.		7.07919.14.0	
11.2011→12.2016	CBFA, CCTA	06J 145 100 B 06J 145 100 F 06J 145 100 N 06j 145 100 B 06.2012→		7.24807.28.0	























		Reference		ITEM	TYPE
CC B7 (358)					122
2.0 TSI					
11.2011→12.2016		CCZB 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F →11.2012		ME 	7.07152.04.0 
11.2011→12.2016		CCZB 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L		ME   	7.07152.35.0 
11.2011→12.2016		CCZB 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2		ME   	7.07856.08.0 
11.2011→12.2016		CCZB 1K0 965 561 J		EL	7.02074.89.0 
11.2011→12.2016		CCZB 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2012→		EL	7.02671.49.0 
11.2011→12.2016		CCZB 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A.			7.07919.14.0 
11.2011→12.2016		CCZB 06J 145 100 C 06J 145 100 G 06J 145 100 P			7.24807.29.0 
CC B7 (358)					123
3.6 FSI					
11.2011→12.2016		BLV 1K0 965 561 B		EL	7.02074.61.0 























		Reference		ITEM	TYPE
CC B7 (358) 124					
3.6 FSI 4motion					
11.2011→12.2016	BWS, CNNA 1K0 965 561 B		EL	7.02074.61.0	
11.2011→12.2016	BWS, CNNA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.		EL	7.02671.49.0	
CITI GOLF 125					
1.3, 1.6					
01.1981→12.1999	EP, HM 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		ME - 59.5 mm 	7.07152.46.0	
CORRADO (53I) 126					
1.8 16V, 1.8 G60, 2.0 i, 2.0 i 16V					
09.1988→12.1995	2E, 9A, ADY, KR, PG 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		ME - 59.5 mm 	7.07152.46.0	
CORRADO (53I) 127					
2.9 VR6					
01.1994→12.1995	ABV 251 965 561 B →07.1995		EL	7.06740.04.0	
01.1994→12.1995	ABV 021 115 103 021 115 105 B			7.31229.01.0	
DERBY II (87) 128					
1.8i					
10.1994→11.1996	ABS, ADD, ADZ 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		ME - 59.5 mm 	7.07152.46.0	

		Reference		ITEM	TYPE
EOS (1F7, 1F8)					129
1.4 TSI					
11.2007→08.2015	CAXA	03C 121 005 N 03C 121 005 NV 03C 121 005 NX 03C 121 005 R 03C 121 008 B 03C 121 008 BX 03C 121 008 E 03C 121 008 H 03C 121 008 HX	ME 	7.07152.25.0	
11.2007→08.2015	CAXA	1K0 965 561 F	EL	7.02074.88.0	
11.2007→08.2015	CAXA	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
11.2007→08.2015	CAXA	7N0 965 561 B		EL	7.10101.00.0
	Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!				
11.2007→08.2015	CAXA	03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
EOS (1F7, 1F8)					130
1.4 TSI					
05.2008→08.2015	CAVD, CTHD	03C 121 004 C 03C 121 004 D 03C 121 004 E 03C 121 004 G 03C 121 004 J 03C 121 004 JV 03C 121 004 JX 03C 121 004 L	EM - 54.7 mm 	7.10942.10.0 <small>NEW</small>	
05.2008→08.2015	CAVD, CTHD	1K0 965 561 F	EL	7.02074.88.0	
05.2008→08.2015	CAVD, CTHD	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
05.2008→08.2015	CAVD, CTHD	7N0 965 561 B		EL	7.10101.00.0
	Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!				
05.2008→08.2015	CAVD, CTHD	03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
EOS (1F7, 1F8)					131
1.6 FSI					
06.2006→05.2008	BLF	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
06.2006→05.2008	BLF	7N0 965 561 B		EL	7.10101.00.0
	Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!				





















		Reference		ITEM	TYPE	
EOS (1F7, 1F8)					132	
2.0 FSI						
03.2006→05.2008	BVY, BVZ 06B 121 011 06B 121 011 BX 06B 121 011 E 06B 121 011 HV 06B 121 011 LX 06B 121 011 NV	06B 121 011 A 06B 121 011 C 06B 121 011 EV 06B 121 011 HX 06B 121 011 M 06B 121 011 NX	06B 121 011 B 06B 121 011 CV 06B 121 011 EX 06B 121 011 L 06B 121 011 MX 06B 121 011 Q	06B 121 011 BV 06B 121 011 CX 06B 121 011 H 06B 121 011 LV 06B 121 011 N 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0 
03.2006→05.2008	BVY, BVZ 1K0 965 561 7N0 965 561 B	1K0 965 561 A	7N0 965 561	7N0 965 561 A	EL	7.02671.48.0 
03.2006→05.2008	BVY, BVZ 7N0 965 561 B	Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!			EL	7.10101.00.0 
EOS (1F7, 1F8)					133	
2.0 TDI						
11.2010→08.2015	CFFA 03L 121 011 03L 121 011 J 03L 121 011 V	03L 121 011 C 03L 121 011 JX 03L 121 011 X	03L 121 011 H 03L 121 011 P	03L 121 011 HX 03L 121 011 PX	ME 	7.07152.05.0 
11.2010→08.2015	CFFA 038 121 011 C 038 121 011 G 038 121 011 J 03L 121 011 B 03L 121 011 GX	038 121 011 CX 038 121 011 GX 038 121 011 JX 03L 121 011 BX	038 121 011 D 038 121 011 H 038 121 011 K 03L 121 011 G	038 121 011 DX 038 121 011 HX 038 121 011 KX 03L 121 011 GV	ME 	7.07152.12.0 
11.2010→08.2015	CFFA 5N0 122 093	5N0 965 561	EL			7.01713.28.0 
11.2010→08.2015	CFFA 1K0 965 561 7N0 965 561 B	1K0 965 561 A	7N0 965 561	7N0 965 561 A	EL	7.02671.48.0 
11.2010→08.2015	CFFA 5N0 965 561 A	EL			7.06740.12.0 	
11.2010→08.2015	CFFA 7N0 965 561 B	Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!			EL	7.10101.00.0 
11.2010→08.2015	CFFA 03L 145 100	03L 145 100 F	7.24808.12.0 			
EOS (1F7, 1F8)					134	
2.0 TDI						
06.2006→05.2008	BMM 038 121 011 C 038 121 011 G 038 121 011 J 03L 121 011 B 03L 121 011 GX	038 121 011 CX 038 121 011 GX 038 121 011 JX 03L 121 011 BX	038 121 011 D 038 121 011 H 038 121 011 K 03L 121 011 G	038 121 011 DX 038 121 011 HX 038 121 011 KX 03L 121 011 GV	ME 	7.07152.12.0 
















V




















		Reference		ITEM	TYPE
06.2006→05.2008		BMM 1K0 965 561 7N0 965 561 B	1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0 
06.2006→05.2008		BMM 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!		EL	7.10101.00.0 
06.2006→05.2008		BMM 038 115 105 C			7.07919.17.0 
06.2006→05.2008		BMM 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump			7.02551.20.0 
EOS (1F7, 1F8)					135
2.0 TDI 16V					
05.2008→08.2015		CFFB 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		ME 	7.07152.05.0 
05.2008→08.2015		CBAB, CFFB 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		ME 	7.07152.12.0 
05.2008→08.2015		CBAB, CFFB 5N0 122 093 5N0 965 561		EL	7.01713.28.0 
05.2008→08.2015		CBAB, CFFB 1K0 965 561 7N0 965 561 B	1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0 
05.2008→08.2015		CBAB, CFFB 5N0 965 561 A		EL	7.06740.12.0 
05.2008→08.2015		CBAB, CFFB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!		EL	7.10101.00.0 
05.2008→08.2015		CBAB 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too. 01.2009→12.2011			7.07919.19.0  NEW
05.2008→08.2015		CBAB, CFFB 03L 145 100 03L 145 100 F			7.24808.12.0 


















		Reference		ITEM	TYPE
EOS (1F7, 1F8)					136
2.0 TFSI					
03.2006→08.2015		CBFA, CCTA, CCZA 06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing	ME 	7.07152.08.0	
03.2006→08.2015		BPY, BWA 06A 121 011 R 06F 121 011 06F 121 011 X	ME 	7.07152.20.0	
03.2006→08.2015		CAWB, CBFA, CCTA, CCZA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME 	7.07152.35.0	
03.2006→08.2015		CAWB, CBFA, CCTA, CCZA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME 	7.07856.08.0	
03.2006→08.2015		BPY, BWA 1K0 965 561 G →12.2011	EL	7.02074.62.0	
03.2006→08.2015		CAWB, CBFA, CCTA, CCZA 1K0 965 561 J	EL	7.02074.89.0	
03.2006→08.2015		BPY, BWA, CAWB, CBFA, CCTA, CCZA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
03.2006→08.2015		BPY, BWA, CAWB, CBFA, CCTA, CCZA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
03.2006→08.2015		CAWB, CBFA, CCTA 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
03.2006→08.2015		CCZA 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. 01.2011→		7.07919.14.0	

V

















		Reference		ITEM	TYPE
03.2006→08.2015		CAWB, CBFA, CCTA 06H 145 100 AB 06H 145 100 AD 06H 145 100 AK 06H 145 100 F 06H 145 100 L 06H 145 100 N 06H 145 100 S CBFA: →05.2012		7.01341.03.0	
03.2006→08.2015		BWA 06D 145 100 D 06D 145 100 E 06D 145 100 F 06D 145 100 G 06D 145 100 H		7.24807.20.0	
03.2006→08.2015		CBFA, CCTA 06J 145 100 B 06J 145 100 F 06J 145 100 N 06J 145 100 B 06.2012→		7.24807.28.0	
03.2006→08.2015		CCZA 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	
EOS (1F7, 1F8)					137
2.0 TSI					
11.2009→08.2015		CCZB 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F →11.2012	ME 	7.07152.04.0	
11.2009→08.2015		CCZB 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	
11.2009→08.2015		CCZB 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME   	7.07856.08.0	
11.2009→08.2015		CCZB 1K0 965 561 J	EL	7.02074.89.0	
11.2009→08.2015		CCZB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
11.2009→08.2015		CCZB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	






















		Reference		ITEM	TYPE
11.2009→08.2015		CCZB 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. 01.2011→		7.07919.14.0	
11.2009→08.2015		CCZB 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	
EOS (1F7, 1F8)					138
3.2 V6					
06.2006→05.2009		BUB, CBRA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
06.2006→05.2009		BUB, CBRA 1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	
06.2006→05.2009		BUB, CBRA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
EOS (1F7, 1F8)					139
3.6 V6					
05.2009→11.2010		CDVA 1K0 965 561 B	EL	7.02074.61.0	
05.2009→11.2010		CDVA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
05.2009→11.2010		CDVA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
FOX (5Z1/5Z3)					140
1.9 SDI					
12.2007→		ASY 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
FOX (USA)					141
1.8 (USA)					
03.1987→06.1993		JN 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	

		Reference		ITEM	TYPE			
FOX Hatchback (5Z1, 5Z3, 5Z4) 142								
1.0, 1.0 City Total Flex, 1.0 Total Flex, 1.6, 1.6 Plus Total Flex, 1.6 Rock in Rio Plus Total Flex, 1.6 Total Flex								
08.2003→10.2014	AOZ, BAH, BJA, BJE, BLH, BNX, BPA, CCNA, CCRA, CFZA, CPBA	030 115 105 B 036 115 105 D	030 115 105 N 030 115 105 P 036 115 105 B		7.06595.12.0			
FOX Hatchback (5Z1, 5Z3, 5Z4) 143								
1.4 TDI								
04.2005→12.2009	BNM	045 121 011 F 045 121 011 HV	045 121 011 FV 045 121 011 HX	045 121 011 FX 045 121 011 H	ME 	7.07152.11.0		
04.2005→12.2009	BNM	038 145 209 038 145 209 H Vacuum-/fuel pump	038 145 209 A 038 145 209 K	038 145 209 C 038 145 209 N	038 145 209 E 038 145 209 Q	7.02551.20.0		
FOX Hatchback (5Z1, 5Z3, 5Z4) 144								
1.9 D								
12.2007→12.2009	ASY	06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B 06A 115 105 C		7.07919.01.0		
12.2007→12.2009	ASY	038 145 101 A	038 145 101 B			7.24808.05.0		
FOX Hatchback (5Z5) 145								
1.0 Track Trendline Flex, 1.6, 1.6 Trendline Flex								
08.2014→	CCRA, CFZA, CPBA	030 115 105 B 036 115 105 D	030 115 105 N 030 115 105 P 036 115 105 B		7.06595.12.0			
FOX Saloon 146								
1.6, 1.8								
01.1987→12.1993	EV, HM, JN	026 121 005 A 026 121 005 H 026 121 010 CX 026 121 010 V 037 121 010 A 037 121 010 C 068 121 010 AX	026 121 005 C 026 121 010 026 121 010 F 026 121 010 X 037 121 010 AX 037 121 010 CX	026 121 005 E 026 121 010 C 026 121 010 FV 037 121 005 C 037 121 010 B 068 121 005 A	026 121 005 G 026 121 010 CV 026 121 010 FX 037 121 010 037 121 010 BX 068 121 010 A	ME - 59.5 mm 	7.07152.46.0	
FOX Variant 147								
1.8								
09.1986→12.1990	JN	026 121 005 A 026 121 005 H 026 121 010 CX 026 121 010 V 037 121 010 A 037 121 010 C 068 121 010 AX	026 121 005 C 026 121 010 026 121 010 F 026 121 010 X 037 121 010 AX 037 121 010 CX	026 121 005 E 026 121 010 C 026 121 010 FV 037 121 005 C 037 121 010 B 068 121 005 A	026 121 005 G 026 121 010 CV 026 121 010 FX 037 121 010 037 121 010 BX 068 121 010 A	ME - 59.5 mm 	7.07152.46.0	
GOL (BR) 148								
1.0, 1.0i Turbo 16V, 1.6i 16V								
	AFZ, ASW, CFZA	030 115 105 B 036 115 105 D	030 115 105 N 030 115 105 P 036 115 105 B		7.06595.12.0			














		Reference		ITEM	TYPE	
GOL (BR) 149						
1.6, 1.6 D, 1.6 TD, 1.8, 1.8i, 1.9 SDI, 1.9 TD, 2.0i 16V						
		1V, AAM, AAZ, ABF, ACC, ADZ, AEY, BNY, GU, JP, JR, ME, MF, PB, PF, RA, RF, RH, RP, RV, SB, UDB, UDH				
		026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0		
GOL (BR) 150						
1.8i Turbo 16V						
06.2003→	AUQ	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H			7.07919.01.0	
GOL (BR) 151						
1.9 D						
06.2002→07.2006	1Y	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		ME - 59.5 mm 	7.07152.46.0	
06.2002→07.2006	1Y, BGG	028 145 101 A 028 145 101 F			7.24808.51.0	
		Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0				
GOL (BR) 152						
1.9 TDI						
	ALE	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		ME - 59.5 mm 	7.07152.46.0	
	AGR	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H			7.07919.01.0	
GOL I 153						
1.8, 2.0 GTI						
05.1984→09.1994	RM, UQD	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		ME - 59.5 mm 	7.07152.46.0	














V

		Reference		ITEM	TYPE
GOL II 154					
1.0					
12.1996→05.2006	AFZ, AZP	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
GOL II 155					
1.6, 1.6 (BW1, BX1), 1.6 Álcool, 1.8, 2.0 GTI, 2.0 Gti					
09.1994→06.2010	BNY, UDB, UDH, UNF, UPD, UQD, UQG	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
GOL III 156					
1.0, 1.0 BiFuel, 1.0 Special, 1.0 Turbo					
05.1999→09.2006	AFZ, ASW, AZN, AZP, BJR	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D AZN, BJR: 01.2004→		7.06595.12.0	
GOL III 157					
1.6, 1.6 Álcool, 1.8, 1.8 Flex					
09.1999→08.2006	BNY, UDH, UNF, UPD	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
GOL III 158					
1.9 D					
06.2002→06.2006	1Y	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
06.2002→06.2006	1Y, BGG	028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0 01.2004→		7.24808.51.0	
GOL IV 159					
1.0, 1.0 City Total Flex, 1.0 Flex					
02.2005→12.2014	AZN, BNW, BTY, CCPA	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D AZN: →12.2006 BTY: 1.0: →12.2006		7.06595.12.0	















		Reference		ITEM	TYPE
GOL IV 160					
1.6, 1.6 TotalFlex, 1.8 Power Total Flex					
02.2005→12.2013	BNY, UNF	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
GOL V 161					
1.0 Flex, 1.0 Álcool, 1.6, 1.6 16V Total Flex, 1.6 Flex, 1.6 Total Flex					
06.2008→	CCNA, CCRA, CFZA, CPBA	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
GOL VI 162					
1.0 Flex, 1.6, 1.6 Flex					
08.2012→	CCNA, CCRA, CFZA, CPBA	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
GOL VII 163					
1.6 Flex					
01.2016→	CCRA	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
GOL VIII 164					
1.6 Total Flex					
10.2018→	CCRA	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
GOLF ALLTRACK VII Variant (BA5, BV5) 165					
1.6 TDI 4motion, 2.0 TDI 4motion					
12.2014→	CRKB, CXXB, DGCA, DJGA	04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P	EH - 70.3 mm 	7.10942.00.0 <small>NEW</small>	
12.2014→	CRKB, CUNA, CXXB, DGCA, DJGA	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
12.2014→	CUNA, CXXB	5Q0 965 561 B	EL	7.04071.71.0	
12.2014→	CRKB, CUNA, CXXB, DGCA, DJGA	7N0 965 561 B	EL	7.10101.00.0	
	Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!				
GOLF ALLTRACK VII Variant (BA5, BV5) 166					
1.8 TSI 4motion, TSI					
12.2014→	CJSB	06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
















V















		Reference		ITEM	TYPE	
GOLF ALLTRACK VII Variant (BA5, BV5)					167	
2.0 TDI 4motion						
12.2014→05.2018	CRBC, CRLB, DCYA	04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P		EH - 70.3 mm 	7.10942.00.0 NEW	
12.2014→05.2018	CRBC, CRLB	5Q0 965 561 B		EL	7.04071.71.0	
GOLF I (17)					168	
1.5, 1.6, 1.6 GTI, 1.8, 1.8 GTI						
08.1976→12.1984	DX, EG, EW, HN, JB, JH, JJ	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX JB: mot. ch. -C-630 001→		ME - 59.5 mm 	7.07152.46.0	
08.1976→12.1984	DX, EG, EW, HN, JB, JH, JJ	027 115 105 027 115 105 E 049 115 105 A 055 115 105 055 115 105 D			7.07919.08.0	
GOLF I (17)					169	
1.5, 1.6						
04.1974→02.1984	EM, FH, FN, FP, FT	027 115 105 027 115 105 E 049 115 105 A 055 115 105 055 115 105 D			7.07919.08.0	
GOLF I (17)					170	
1.5 D, 1.6 TD						
08.1976→07.1983	CK, CY	068 145 101 A 068 145 101 AX 068 145 101 B 068 145 101 BX 068 145 101 C 068 145 101 CX 068 145 101 D 068 145 101 E 068 145 101 EX 068 145 101 G 068 145 101 GX Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0			7.24808.50.0	
GOLF I (17)					171	
1.6 D						
08.1982→07.1983	JK	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		ME - 59.5 mm 	7.07152.46.0	

















		Reference		ITEM	TYPE
08.1980→07.1983		CR, JK 068 145 101 A 068 145 101 AX 068 145 101 B 068 145 101 BX 068 145 101 C 068 145 101 CX 068 145 101 D 068 145 101 E 068 145 101 EX 068 145 101 G 068 145 101 GX Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.50.0	
GOLF I Cabriolet (155)					172
1.5, 1.6, 1.8					
01.1979→03.1993		2H, DX, EG, EV, EW, EX, HN, JB, JH, KT, PB, RE 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX JB: mot. ch.-C-630 001→	ME - 59.5 mm 	7.07152.46.0	
01.1979→03.1993		2H, DX, EG, EW, EX, HN, JB, JH, KT, RE 027 115 105 027 115 105 E 049 115 105 A 055 115 105 055 115 105 D		7.07919.08.0	
GOLF I Cabriolet (155)					173
1.6					
01.1979→07.1983		EJ, EM 027 115 105 027 115 105 E 049 115 105 A 055 115 105 055 115 105 D		7.07919.08.0	
GOLF II (19E, 1G1)					174
1.6, 1.8, 1.8 GTI, 1.8 GTI Cat, 1.8 Syncro, 1.8 i Cat, 1.8 i Cat Syncro					
08.1983→12.1992		1P, ABN, DX, EV, EZ, EZA, GU, GX, GZ, HM, HT, HV, PB, PF, PN, RD, RF, RH, RP, RV 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
08.1983→12.1992		1P, ABN, DX, EV, EZ, EZA, GU, GX, GZ, HM, HT, HV, PB, PF, PN, RD, RF, RH, RP, RV 027 115 105 027 115 105 E 049 115 105 A 055 115 105 055 115 105 D		7.07919.08.0	
GOLF II (19E, 1G1)					175
1.6 D, 1.6 TD					
08.1983→10.1991		1V, JP, JR, ME, MF 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
















V















		Reference		ITEM	TYPE
08.1983→10.1991		1V, JP, JR, ME, MF 068 145 101 A 068 145 101 AX 068 145 101 B 068 145 101 BX 068 145 101 C 068 145 101 CX 068 145 101 D 068 145 101 E 068 145 101 EX 068 145 101 G 068 145 101 GX Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.50.0	
GOLF II (19E, 1G1)					176
1.6 TD					
04.1989→10.1991		RA, SB 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
04.1989→10.1991		RA, SB 251 965 561 B	EL	7.06740.04.0	
04.1989→10.1991		RA, SB 068 145 101 A 068 145 101 AX 068 145 101 B 068 145 101 BX 068 145 101 C 068 145 101 CX 068 145 101 D 068 145 101 E 068 145 101 EX 068 145 101 G 068 145 101 GX Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.50.0	
GOLF II (19E, 1G1)					177
1.8 GTI 16V, 1.8 GTI G60, 1.8 GTI G60 Syncro, 2.0 GTI					
02.1986→12.1992		1H, 9A, KR, PG, PL 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
GOLF II (19E/1G1)					178
2.0i 16V					
08.1989→07.1991		9A 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
GOLF III (1H1)					179
1.4, 1.6					
11.1991→08.1997		AEE, AEX 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	





























		Reference		ITEM	TYPE
GOLF III (1H1) 180					
1.6, 1.8, 1.8 Syncro (1HX1), 2.0, 2.0 Syncro (1HX1)					
11.1991→08.1997	2E, AAM, ABS, ACC, ADD, ADY, ADZ, AEK, AFT, AGG, AKR, AKS	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		7.07152.46.0	
11.1991→08.1997	AAM, ABS, ACC, ADZ, AEK, AFT, AGG, AKS	027 115 105 027 115 105 E 049 115 105 A 055 115 105		7.07919.08.0	
GOLF III (1H1) 181					
1.9 D, 1.9 SDI, 1.9 TD, GTD					
11.1991→08.1997	1Y, AAZ, AEY	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		7.07152.46.0	
11.1991→08.1997	1Y, AAZ, AEY 251 965 561 B		EL	7.06740.04.0	
11.1991→08.1997	1Y, AAZ, AEY 028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0			7.24808.51.0	
GOLF III (1H1) 182					
1.9 TDI, 1.9 TDI Syncro (1HX1)					
08.1993→08.1997	1Z, AHU	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
08.1993→08.1997	1Z, AHU, ALE	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		7.07152.46.0	
08.1993→08.1997	1Z, AHU, ALE 251 965 561 B		EL	7.06740.04.0	






















		Reference		ITEM	TYPE
08.1993→08.1997		1Z, AHU, ALE 028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	
GOLF III (1H1)					183
1.9 TDI					
04.1996→08.1997		AFN 251 965 561 B	EL	7.06740.04.0	
04.1996→08.1997		AFN 028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	
GOLF III (1H1)					184
2.0 GL, 2.0 GTI 16V					
08.1992→09.1997		ABF, AEP 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
GOLF III (1H1)					185
2.8 VR6, 2.9 VR6 Syncro (1HX1)					
01.1992→08.1997		AAA, ABV 251 965 561 B	EL	7.06740.04.0	
01.1992→08.1997		AAA, ABV 021 115 103 021 115 105 B		7.31229.01.0	
GOLF III (1H1)					186
2.8 VR6					
08.1995→09.1997		AAA 021 115 103 021 115 105 B		7.31229.01.0	
GOLF III Cabriolet (1E7)					187
1.6, 1.8, 2.0					
07.1993→05.1998		2E, AAM, ABS, ADY, ADZ, AEK, AFT, AGG, AKR, AKS 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
07.1993→05.1998		AAM, ABS, ADZ, AEK, AFT, AGG, AKS 027 115 105 027 115 105 E 049 115 105 A 055 115 105 055 115 105 D		7.07919.08.0	

		Reference		ITEM	TYPE
GOLF III Cabriolet (1E7) 188					
1.9 TDI					
08.1995→05.1998	1Z, AHU	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
08.1995→05.1998	1Z, AHU, ALE	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
08.1995→05.1998	1Z, AHU, ALE	028 145 101 A 028 145 101 F		7.24808.51.0	
		Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0			
GOLF III Cabriolet (1E7) 189					
1.9 TDI					
07.1996→05.1998	AFN	028 145 101 A 028 145 101 F		7.24808.51.0	
		Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0			
GOLF III Variant (1H5) 190					
1.4					
07.1993→04.1999	AEX, APO	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
GOLF III Variant (1H5) 191					
1.6, 1.8, 1.8 Syncro, 2.0, 2.0 Syncro					
07.1993→04.1999	2E, AAM, ABS, ADY, ADZ, AEK, AFT, AGG, AKR, AKS, ANN, ANP	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
07.1993→04.1999	AAM, ABS, ADZ, AEK, AFT, AGG, AKS, ANN, ANP	027 115 105 027 115 105 E 049 115 105 A 055 115 105 055 115 105 D		7.07919.08.0	











		Reference		ITEM	TYPE
GOLF III Variant (1H5)					192
1.9 D, 1.9 TD					
07.1993→04.1999	1Y, AAZ	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
07.1993→04.1999	1Y, AAZ	251 965 561 B →02.1999	EL	7.06740.04.0	
07.1993→04.1999	1Y, AAZ	028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	
GOLF III Variant (1H5)					193
1.9 SDI					
04.1997→04.1999	AEY	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
04.1997→04.1999	AEY	028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	
GOLF III Variant (1H5)					194
1.9 TDI, 1.9 TDI Syncro					
03.1994→04.1999	1Z, AHU	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
03.1994→04.1999	1Z, AHU, ALE	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
03.1994→04.1999	1Z	251 965 561 B →07.1996	EL	7.06740.04.0	

		Reference		ITEM	TYPE
03.1994→04.1999		1Z, AHU, ALE 028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	
GOLF III Variant (1H5)					195
1.9 TDI					
04.1996→04.1999		AFN 028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	
GOLF III Variant (1H5)					196
2.0					
08.1995→04.1996		AEP 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
GOLF III Variant (1H5)					197
2.9 VR6 Syncro					
10.1994→04.1999		ABV 251 965 561 B →12.1997	EL	7.06740.04.0	
10.1994→04.1999		ABV 021 115 103 021 115 105 B		7.31229.01.0	
GOLF IV (1J1)					198
1.4 16V					
10.1997→05.2004		AHW, AKQ, APE, AXP, BCA 036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX	ME 	7.07152.34.0	
10.1997→05.2004		AHW, AKQ, APE, AXP, BCA 034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561	EL	7.06740.03.0	
10.1997→05.2004		AHW, AKQ, APE, AXP, BCA 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D AHW, AKQ, APE, AXP: mot. 1J-W-000 001→		7.06595.12.0	

		Reference		ITEM	TYPE
GOLF IV (1J1) 199					
1.6					
08.1997→06.2005		AEH, AKL, APF, AVU, BFQ 06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX		7.07152.40.0	
08.1997→06.2005		AEH, AKL, APF, AVU, BFQ 034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561 <i>AEH, AKL, APF:</i> 10.1997→ <i>BFQ:</i> 09.2000→05.2004		7.06740.03.0	
08.1997→06.2005		AEH, AKL, APF, AVU, BFQ 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
GOLF IV (1J1) 200					
1.6, 1.6 Total Flex					
02.2001→12.2007		BAH, BJA, BPA 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
GOLF IV (1J1) 201					
1.6 16V					
02.2000→06.2005		ATN, AUS, AZD, BCB 034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561 →05.2004		7.06740.03.0	
02.2000→06.2005		ATN, AUS, AZD, BCB 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D <i>ATN, AUS, AZD:</i> mot. 1J-W-000 001→		7.06595.12.0	
GOLF IV (1J1) 202					
1.6 FSI					
01.2002→06.2005		BAD 034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561 →05.2004		7.06740.03.0	
GOLF IV (1J1) 203					
1.8, 1.8 4motion, 1.8 T, 1.8 T GTI, 2.0, 2.0 4motion					
08.1997→06.2005		AEG, AGN, AGU, APK, AQA, AQY, ARZ, AUM, AUQ, AZG, AZH, AZJ 06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X		7.07152.18.0	
08.1997→06.2005		AGN, AGU, APK, AQY, ARZ, AUM, AUQ, AZG, AZH, AZJ 034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561 <i>AGN:</i> →10.2000 <i>ARZ:</i> 10.1997→05.2003 <i>AUQ:</i> →05.2004		7.06740.03.0	
08.1997→06.2005		AEG, AGN, AGU, APK, AQA, AQY, ARZ, AUM, AUQ, AVH, AWP, AZG, AZH, BER, BEV 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	

		Reference		ITEM	TYPE
GOLF IV (1J1) 204					
1.9 SDI					
08.1997→06.2005	AGP, AQM	034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561 10.1997→05.2004		EL	7.06740.03.0 
					
08.1997→06.2005	AGP, AQM	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H			7.07919.01.0 
08.1997→06.2005	AGP, AQM	038 145 101 A 038 145 101 B			7.24808.05.0 
GOLF IV (1J1) 205					
1.9 TD					
10.1997→09.1999	AAZ	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		ME - 59.5 mm 	7.07152.46.0 
10.1997→09.1999	AAZ	078 121 601		EL	7.02074.75.0 
10.1997→09.1999	AAZ	028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0			7.24808.51.0 
					
GOLF IV (1J1) 206					
1.9 TDI, 1.9 TDI 4motion					
08.1997→05.2004	AGR, AHF, ALH, ASV	078 121 601		EL	7.02074.75.0 
08.1997→05.2004	AGR, AHF, ALH, ASV	034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561 AHF, ASV: 10.1997→		EL	7.06740.03.0 
					
08.1997→05.2004	AGR, AHF, ALH, ASV	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H			7.07919.01.0 
08.1997→05.2004	AGR, AHF, ALH, ASV	038 145 101 A 038 145 101 B			7.24808.05.0 
GOLF IV (1J1) 207					
1.9 TDI, 1.9 TDI 4motion					
12.1998→06.2005	AJM, ATD, AUY, AXR	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		ME 	7.07152.12.0 









V

		Reference		ITEM	TYPE
12.1998→06.2005		AJM, ATD, AUY, AXR, BEW 078 121 601	EL	7.02074.75.0	
12.1998→06.2005		AJM, ATD, AUY, AXR, BEW 034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561 <i>AJM, AUY:</i> 05.1999→ <i>ATD, AXR, BEW:</i> →05.2004	EL	7.06740.03.0	
12.1998→06.2005		AJM, ATD, AUY, AXR, BEW 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
12.1998→06.2005		AJM, ATD, AUY, AXR 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	

GOLF IV (1J1)

208



1.9 TDI, 1.9 TDI 4motion

02.2000→06.2005		ARL, ASZ 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX <i>ASZ: 1.9 TDI 4motion:</i> 04.2001→05.2004	ME 	7.07152.12.0	
02.2000→06.2005		ARL, ASZ 078 121 601	EL	7.02074.75.0	
02.2000→06.2005		ARL, ASZ 034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561 <i>ARL:</i> 09.2000→05.2004 <i>ASZ:</i> →05.2004	EL	7.06740.03.0	
02.2000→06.2005		ARL, ASZ 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	

GOLF IV (1J1)

209




2.0 BiFuel






05.2002→05.2003		BEH 06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X	ME 	7.07152.18.0	
-----------------	--	--	--	--------------	---

















GOLF IV (1J1)




















210

2.3 V5, 2.3 V5 4motion




























08.1997→10.2000		AGZ 1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	
08.1997→10.2000		AGZ 251 965 561 B →04.1999	EL	7.06740.04.0	






















		Reference		ITEM	TYPE
GOLF IV (1J1) 211					
2.3 V5, 2.3 V5 4motion					
10.2000→06.2005	AQN 1J0 965 561	1J0 965 561 A	3D0 965 561 A	3D0 965 561 D	EL 
GOLF IV (1J1) 212					
2.8 VR6 4motion					
03.1999→06.2005	AQP, AUE, BDE 1J0 965 561	1J0 965 561 A	3D0 965 561 A	3D0 965 561 D	EL 
03.1999→06.2005	AQP, AUE 251 965 561 B <i>AUE: 05.1999→01.2001</i>				EL 
03.1999→06.2005	AQP, AUE, BDE 021 115 103	021 115 105 B			
GOLF IV (1J1) 213					
3.2 R32 4motion					
09.2002→06.2005	BFH, BML 1J0 965 561	1J0 965 561 A	3D0 965 561 A	3D0 965 561 D	EL 
09.2002→06.2005	BFH 021 115 103	021 115 105 B			
GOLF IV (9B3) 214					
1.6, 1.6 Flex, 1.6 Total Flex					
03.2007→06.2014	BAH, BPA, CCRA, CFZA 030 115 105 B 036 115 105 D	030 115 105 N	030 115 105 P	036 115 105 B	 7.06595.12.0 
GOLF IV (9B3) 215					
1.8 GTI					
01.2007→12.2010	AUQ 06A 121 011 C 06A 121 011 G 06A 121 011 L 06A 121 011 TX 06A 121 012 G	06A 121 011 E 06A 121 011 H 06A 121 011 LV 06A 121 012 06A 121 012 GX	06A 121 011 F 06A 121 011 HV 06A 121 011 LX 06A 121 012 D 06A 121 012 X	06A 121 011 FX 06A 121 011 HX 06A 121 011 T 06A 121 012 E	ME  7.07152.18.0 
01.2007→12.2010	AUQ 06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C	 7.07919.01.0 
GOLF IV (9B3) 216					
2.0					
01.2007→12.2010	BER, BEV, BHP, CBPA 06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C	 7.07919.01.0 























		Reference		ITEM	TYPE	
GOLF IV Cabriolet (1E7)					217	
1.6, 1.8, 2.0						
06.1998→06.2002	AAM, ADZ, AFT, AGG, AKR, AKS, ANN, ANP				ME - 59.5 mm 	
	026 121 005 A 026 121 005 H 026 121 010 CX 026 121 010 V 037 121 010 A 037 121 010 C 068 121 010 AX	026 121 005 C 026 121 010 026 121 010 F 026 121 010 X 037 121 010 AX 037 121 010 CX	026 121 005 E 026 121 010 C 026 121 010 FV 037 121 005 C 037 121 010 B 068 121 005 A	026 121 005 G 026 121 010 CV 026 121 010 FX 037 121 010 037 121 010 BX 068 121 010 A		
06.1998→06.2002	AAM, AFT, AGG, ANP				7.07152.46.0	
	027 115 105 055 115 105 D	027 115 105 E	049 115 105 A	055 115 105		
GOLF IV Cabriolet (1E7)					218	
1.9 TDI						
06.1998→06.2002	AHU				ME 	
	038 121 011 C 038 121 011 G 038 121 011 J 03L 121 011 B 03L 121 011 GX	038 121 011 CX 038 121 011 GX 038 121 011 JX 03L 121 011 BX	038 121 011 D 038 121 011 H 038 121 011 K 03L 121 011 G	038 121 011 DX 038 121 011 HX 038 121 011 KX 03L 121 011 GV		
06.1998→06.2002	AHU, ALE				ME - 59.5 mm 	
	026 121 005 A 026 121 005 H 026 121 010 CX 026 121 010 V 037 121 010 A 037 121 010 C 068 121 010 AX	026 121 005 C 026 121 010 026 121 010 F 026 121 010 X 037 121 010 AX 037 121 010 CX	026 121 005 E 026 121 010 C 026 121 010 FV 037 121 005 C 037 121 010 B 068 121 005 A	026 121 005 G 026 121 010 CV 026 121 010 FX 037 121 010 037 121 010 BX 068 121 010 A		
06.1998→06.2002	AHU, ALE				EL	
	078 121 601					
06.1998→06.2002	AHU, ALE				7.24808.51.0	
	028 145 101 A	028 145 101 F				
	Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0					
GOLF IV Cabriolet (1E7)					219	
1.9 TDI						
06.1998→06.2002	AFN, AVG				EL	
	078 121 601					
06.1998→06.2002	AFN, AVG				7.24808.51.0	
	028 145 101 A	028 145 101 F				
	Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0					






















		Reference		ITEM	TYPE
GOLF IV Variant (1J5) 220					
1.4 16V					
05.1999→06.2006	AHW, AKQ, APE, AXP, BCA	036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX		ME 	7.07152.34.0 
05.1999→06.2006	AHW, AKQ, APE, AXP, BCA	034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561		EL	7.06740.03.0 
05.1999→06.2006	AHW, AKQ, APE, AXP, BCA	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D <i>AHW, AKQ, APE, AXP: mot. 1J-W-000 001→</i> <i>BCA: 01.2002→</i>			7.06595.12.0 
GOLF IV Variant (1J5) 221					
1.6					
05.1999→06.2006	AEH, AKL, APF, AVU, BFQ	06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX		ME - 59.8 mm 	7.07152.40.0 
05.1999→06.2006	AEH, AKL, APF, AVU, BFQ	034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561 <i>AVU, BFQ: 09.2000→</i>		EL	7.06740.03.0 
05.1999→06.2006	AEH, AKL, APF, AVU, BFQ	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H			7.07919.01.0 
GOLF IV Variant (1J5) 222					
1.6 16V					
02.2000→06.2006	ATN, AUS, AZD, BCB	034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561		EL	7.06740.03.0 
02.2000→06.2006	ATN, AUS, AZD, BCB	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D <i>ATN, AUS, AZD: mot. 1J-W-000 001→</i>			7.06595.12.0 
GOLF IV Variant (1J5) 223					
1.6 FSI					
01.2002→06.2006	BAD	034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561		EL	7.06740.03.0 
GOLF IV Variant (1J5) 224					
1.8 4motion, 1.8 T, 2.0, 2.0 4motion					
05.1999→06.2006	AGN, AGU, APK, AQY, ARZ, AUM, AZH, AZJ	06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X		ME 	7.07152.18.0 























V







		Reference		ITEM	TYPE
05.1999→06.2006		AGN, AGU, APK, AQY, ARZ, AUM, AZH, AZJ 034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561 AGN: →10.2000 ARZ: →05.2003		7.06740.03.0	
05.1999→06.2006		AGN, AGU, APK, AQY, ARZ, AUM, AZH 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
GOLF IV Variant (1J5)					225
1.8 T					
05.2002→06.2006		AUQ 06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X		7.07152.18.0	
05.2002→06.2006		AUQ 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
GOLF IV Variant (1J5)					226
1.9 SDI					
05.1999→06.2006		AGP, AQM 034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561		7.06740.03.0	
05.1999→06.2006		AGP, AQM 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
05.1999→06.2006		AGP, AQM 038 145 101 A 038 145 101 B		7.24808.05.0	
GOLF IV Variant (1J5)					227
1.9 TDI, 1.9 TDI 4motion					
05.1999→05.2006		AGR, AHF, ALH, ASV 078 121 601		7.02074.75.0	
05.1999→05.2006		AGR, AHF, ALH, ASV 034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561		7.06740.03.0	
05.1999→05.2006		AGR, AHF, ALH, ASV 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
05.1999→05.2006		AGR, AHF, ALH, ASV 038 145 101 A 038 145 101 B		7.24808.05.0	
GOLF IV Variant (1J5)					228
1.9 TDI, 1.9 TDI 4motion					
05.1999→06.2006		AJM, ATD, AUY, AXR 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
05.1999→06.2006		AJM, ATD, AUY, AXR 078 121 601		7.02074.75.0	

		Reference		ITEM	TYPE
05.1999→06.2006		AJM, ATD, AUY, AXR 034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561	EL	7.06740.03.0	
05.1999→06.2006		AJM, ATD, AUY, AXR 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
05.1999→06.2006		AJM, ATD, AUY, AXR 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
GOLF IV Variant (1J5)					229
1.9 TDI, 1.9 TDI 4motion					
11.2000→06.2006		ARL, ASZ 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
11.2000→06.2006		ARL, ASZ 078 121 601	EL	7.02074.75.0	
11.2000→06.2006		ARL, ASZ 034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561	EL	7.06740.03.0	
11.2000→06.2006		ARL, ASZ 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
GOLF IV Variant (1J5)					230
2.0 Bi-Fuel					
02.2002→06.2006		BEH 06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X	ME 	7.07152.18.0	
02.2002→06.2006		BEH 034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561	EL	7.06740.03.0	
GOLF IV Variant (1J5)					231
2.3 V5, 2.3 V5 4motion					
05.1999→06.2006		AGZ, AQN 1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	
GOLF IV Variant (1J5)					232
2.8 V6 4motion					
05.1999→06.2006		AQP, AUE, BDE 1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	
05.1999→06.2006		AQP, AUE, BDE 251 965 561 B AUE: →04.2001 BDE: 05.2001→07.2001	EL	7.06740.04.0	
























		Reference		ITEM	TYPE
05.1999→06.2006		AQP, AUE, BDE 021 115 103 021 115 105 B		7.31229.01.0	
GOLF PLUS (5M1/521)					233
1.4 FSI 16V					
07.2007→01.2014		CAXA 03C 121 005 N 03C 121 005 NV 03C 121 005 NX 03C 121 005 R 03C 121 008 B 03C 121 008 BX 03C 121 008 E 03C 121 008 H 03C 121 008 HX	ME 	7.07152.25.0	
05.2007→05.2011		BUD 036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX	ME 	7.07152.34.0	
05.2007→05.2011		BUD 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
07.2007→01.2014		CAXA 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
GOLF PLUS V (5M1, 521)					234
1.2 TSI					
11.2009→12.2013		CBZA, CBZB 03F 121 004 A 03F 121 004 B 03F 121 004 D 03F 121 004 E 03F 121 004 EV 03F 121 004 EX 03F 121 004 F 03F 121 005	PN 	7.07152.50.0	
11.2009→12.2013		CBZA, CBZB 1K0 965 561 L	EL	7.02074.91.0	
11.2009→12.2013		CBZA, CBZB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
11.2009→12.2013		CBZA, CBZB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
GOLF PLUS V (5M1, 521)					235
1.4 16V					
01.2005→12.2013		BCA, BUD, CGGA 036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX CGGA: mot. 1K-9-900 001→	ME 	7.07152.34.0	
01.2005→12.2013		BCA, BUD 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
01.2005→12.2013		BCA, BUD, CGGA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	


























		Reference		ITEM	TYPE
01.2005→12.2013		BCA, CGGA 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D CGGA: mot. 1K-9-900 001→		7.06595.12.0	
GOLF PLUS V (5M1, 521)					236
1.4 FSI, 1.6 FSI					
12.2004→05.2008		BLF, BLN 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
12.2004→05.2008		BLF, BLN 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
GOLF PLUS V (5M1, 521)					237
1.4 TSI					
05.2006→12.2013		BLG, BMY, CAVD, CNWA, CTHD 03C 121 004 C 03C 121 004 D 03C 121 004 E 03C 121 004 G 03C 121 004 J 03C 121 004 JV 03C 121 004 JX 03C 121 004 L	EM - 54.7 mm 	7.10942.10.0 NEW	
05.2006→12.2013		BLG, BMY, CAVD, CNWA, CTHD 1K0 965 561 F	EL	7.02074.88.0	
05.2006→12.2013		BLG, BMY, CAVD, CNWA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
05.2006→12.2013		BLG, BMY, CAVD, CNWA, CTHD 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
05.2006→12.2013		BLG, BMY, CAVD, CNWA, CTHD 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
GOLF PLUS V (5M1, 521)					238
1.4 TSI					
06.2007→12.2013		CAXA 03C 121 005 N 03C 121 005 NV 03C 121 005 NX 03C 121 005 R 03C 121 008 B 03C 121 008 BX 03C 121 008 E 03C 121 008 H 03C 121 008 HX	ME 	7.07152.25.0	
06.2007→12.2013		CAXA 1K0 965 561 F	EL	7.02074.88.0	
06.2007→12.2013		CAXA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
06.2007→12.2013		CAXA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	

		Reference		ITEM	TYPE
06.2007→12.2013		CAXA 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
GOLF PLUS V (5M1, 521)					239
1.6, 1.6 MultiFuel					
05.2005→12.2013		BSE, BSF, CCSA, CMXA 06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
05.2005→12.2013		BSE, BSF, CCSA, CMXA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
05.2005→12.2013		BSE, BSF, CCSA, CMXA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
05.2005→12.2013		BSE, BSF, CCSA, CMXA 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
GOLF PLUS V (5M1, 521)					240
1.6 BiFuel					
05.2009→12.2013		CHGA 06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
05.2009→12.2013		CHGA 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
GOLF PLUS V (5M1, 521)					241
1.6 TDI					
02.2009→12.2013		CAYB, CAYC 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
02.2009→12.2013		CAYB, CAYC 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
02.2009→12.2013		CAYB, CAYC 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
02.2009→12.2013		CAYB, CAYC 5N0 965 561 A	EL	7.06740.12.0	
02.2009→12.2013		CAYB, CAYC 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	














		Reference		ITEM	TYPE
02.2009→12.2013		CAYB, CAYC 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	
GOLF PLUS V (5M1, 521)					242
1.9 TDI					
01.2005→01.2009		BKC, BLS, BRU, BXE, BXF, BXJ 045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX	ME 	7.07152.11.0	
01.2005→01.2009		BKC, BLS, BRU, BXE, BXF 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
01.2005→01.2009		BKC, BLS, BRU, BXE, BXF, BXJ 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
01.2005→01.2009		BKC, BLS, BRU, BXE, BXF, BXJ 038 115 105 C BXF: 01.2006→		7.07919.17.0	
01.2005→01.2009		BKC, BLS, BRU, BXE, BXF, BXJ 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
GOLF PLUS V (5M1, 521)					243
2.0 FSI					
05.2005→06.2008		BLR, BLY, BVY, BVZ 06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
05.2005→06.2008		BLR, BLY, BVY, BVZ 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
05.2005→06.2008		BLR, BLY, BVY, BVZ 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
GOLF PLUS V (5M1, 521)					244
2.0 TDI					
05.2005→05.2007		BEE 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	

V


















		Reference		ITEM	TYPE
GOLF PLUS V (5M1, 521)					245
2.0 TDI, 2.0 TDI 16V					
01.2005→12.2013		CFHB, CFHC 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		7.07152.05.0	
01.2005→12.2013		AZV, BKD, CBDA, CBDB 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
01.2005→12.2013		CBDB, CFHB 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
01.2005→12.2013		AZV, BKD, CBDA, CBDB, CFHB, CFHC 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
01.2005→12.2013		CBDA, CBDB, CFHB, CFHC 5N0 965 561 A	EL	7.06740.12.0	
01.2005→12.2013		AZV, BKD, CBDA, CBDB, CFHB, CFHC 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
01.2005→12.2013		CBDA, CBDB 038 115 105 C		7.07919.17.0	
01.2005→12.2013		AZV, BKD 03G 145 209 03G 145 209 C 03G 145 209 D Vacuum-/fuel pump		7.02551.12.0	
01.2005→12.2013		CFHB, CFHC 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	
01.2005→12.2013		CBDA, CBDB 03L 145 100 03L 145 100 F		7.24808.12.0	
GOLF PLUS V (5M1, 521)					246
2.0 TDI					
12.2005→05.2011		BMM 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
12.2005→05.2011		BMM 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
12.2005→05.2011		BMM 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	


















		Reference		ITEM	TYPE
12.2005→05.2011		BMM 038 115 105 C		7.07919.17.0	
12.2005→05.2011		BMM 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
GOLF PLUS V (5M1, 521)					247
2.0 TDI					
01.2009→12.2013		CLCA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
01.2009→12.2013		CBDC 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
01.2009→12.2013		CBDC 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
01.2009→12.2013		CBDC, CLCA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
01.2009→12.2013		CBDC, CLCA 5N0 965 561 A CLCA: 01.2012→	EL	7.06740.12.0	
01.2009→12.2013		CBDC, CLCA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
01.2009→12.2013		CBDC 038 115 105 C		7.07919.17.0	
01.2009→12.2013		CLCA 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	
01.2009→12.2013		CBDC 03L 145 100 03L 145 100 F		7.24808.12.0	
GOLF SPORTSVAN VII (AM1, AN1)					248
1.0 TSI					
05.2015→		CHZD, CHZK, DKLB, DKRF 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
05.2015→		DKLB, DKRF 04E 115 105 AT 05E 115 105 A		7.07919.16.0	

V

		Reference		ITEM	TYPE
GOLF SPORTSVAN VII (AM1, AN1)					249
1.0 TSI					
05.2017→		CHZC 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
GOLF SPORTSVAN VII (AM1, AN1)					250
1.2 TSI					
04.2014→		CYVA, CYVB 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	ME  	7.07152.10.0	
04.2014→		CYVA, CYVB 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
04.2014→		CYVA, CYVB 04E 115 105 AB 04E 115 105 N		7.07919.22.0	

















V


















		Reference		ITEM	TYPE
GOLF SPORTSVAN VII (AM1, AN1)					251
1.4 TSI, 1.4 TSI MultiFuel					
02.2014→		<p>CPVB, CZCA, CZDA</p> <p>04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P</p> <p>Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P</p>		7.07152.10.0	
02.2014→		<p>CPVB, CZCA, CZDA</p> <p>5Q0 965 561 C 5Q0 965 561 E</p> <p>Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!</p>	EL	7.10101.01.0	
02.2014→		<p>CPVB, CZCA, CZDA</p> <p>04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E</p>		7.07919.13.0	
GOLF SPORTSVAN VII (AM1, AN1)					252
1.5 TSI					
05.2017→		<p>DACA, DADA</p> <p>5Q0 965 561 C 5Q0 965 561 E</p> <p>Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!</p>	EL	7.10101.01.0	
05.2017→		<p>DACA, DADA, DPCA</p> <p>5Q0 612 181</p>		7.07254.03.0	
GOLF SPORTSVAN VII (AM1, AN1)					253
1.6					
05.2014→		<p>CWVA</p> <p>5Q0 965 561 C 5Q0 965 561 E</p> <p>Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!</p>	EL	7.10101.01.0	
05.2014→		<p>CWVA</p> <p>04E 115 105 AB 04E 115 105 N</p>		7.07919.22.0	

		Reference		ITEM	TYPE
GOLF SPORTSVAN VII (AM1, AN1)					
1.6 TDI					
02.2014→		CRKA, CRKB, CXXA, CXXB, DBKA, DDYB 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P CRKA, CRKB: →06.2018		EH - 70.3 mm 	7.10942.00.0  
02.2014→		CRKA, CRKB, CXXA, CXXB, DBKA, DDYB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B		EL	7.02671.48.0 
02.2014→		CXXA, CXXB 5Q0 965 561 B		EL	7.04071.71.0 
02.2014→		CRKA, CRKB, CXXA, CXXB, DBKA 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B 06.2014→		EL	7.08002.01.0 
02.2014→		CRKA, CRKB, CXXA, CXXB, DBKA, DDYB 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0.		EL	7.08002.02.0 
02.2014→		CRKA, CRKB, CXXA, CXXB, DBKA, DDYB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!		EL	7.10101.00.0 
02.2014→		CRKA, CRKB, CXXA, CXXB, DBKA, DDYB 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!		EL	7.10101.01.0 





















254











V

		Reference		ITEM	TYPE
GOLF SPORTSVAN VII (AM1, AN1)					
1.6 TDI					
11.2016→		DDYA, DGTE 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P	EH - 70.3 mm 	7.10942.00.0 NEW	
11.2016→		DDYA 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0.	EL	7.08002.02.0	
11.2016→		DDYA, DGTE 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
GOLF SPORTSVAN VII (AM1, AN1)					
2.0 TDI					
02.2014→		CRLB, CRLD, CRVA, DCYA, DCYB, DFGA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P	EH - 70.3 mm 	7.10942.00.0 NEW	
02.2014→		CRLB, CRLD, CRVA 5Q0 965 561 B	EL	7.04071.71.0	
02.2014→		CRLB, CRVA 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B 06.2014→	EL	7.08002.01.0	
02.2014→		CRLB, CRLD, CRVA, DCYA, DCYB, DFGA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	

		Reference		ITEM	TYPE
GOLF V (1K1)					257
1.4 16V					
10.2003→11.2008	BCA, BUD	036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX		7.07152.34.0	
10.2003→11.2008	BCA, BUD	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
10.2003→11.2008	BCA, BUD	7N0 965 561 B		EL	7.10101.00.0
	Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!				
10.2003→11.2008	BCA, BUD	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
		BCA: mot. 1K-4-000 001→ BUD: mot. 1K-6-000 001→			
GOLF V (1K1)					258
1.4 FSI, 1.6 FSI					
10.2003→07.2008	BAG, BKG, BLF, BLN, BLP	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
10.2003→07.2008	BAG, BKG, BLF, BLN, BLP	7N0 965 561 B		EL	7.10101.00.0
	Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!				
GOLF V (1K1)					259
1.4 TSI					
11.2005→11.2008	BLG, BMY	03C 121 004 C 03C 121 004 D 03C 121 004 E 03C 121 004 G 03C 121 004 J 03C 121 004 JV 03C 121 004 JX 03C 121 004 L	EM - 54.7 mm 	7.10942.10.0	
				NEW	
11.2005→11.2008	BLG, BMY	1K0 965 561 F	EL	7.02074.88.0	
11.2005→11.2008	BLG, BMY	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
11.2005→11.2008	BLG, BMY	7N0 965 561 B		EL	7.10101.00.0
	Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!				
11.2005→11.2008	BLG, BMY	03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	

V







		Reference		ITEM	TYPE	
GOLF V (1K1) 260						
1.4 TSI						
05.2007→11.2008	CAXA 03C 121 005 N 03C 121 008 B 03C 121 008 HX	03C 121 005 NV 03C 121 008 BX	03C 121 005 NX 03C 121 008 E	03C 121 005 R 03C 121 008 H	ME 	7.07152.25.0 
05.2007→11.2008	CAXA 1K0 965 561 F				EL	7.02074.88.0 
05.2007→11.2008	CAXA 1K0 965 561 7N0 965 561 B	1K0 965 561 A	7N0 965 561	7N0 965 561 A	EL	7.02671.48.0 
05.2007→11.2008	CAXA 7N0 965 561 B  Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!				EL	7.10101.00.0 
05.2007→11.2008	CAXA 03C 115 105 AC	03C 115 105 AG	03C 115 105 Q			7.07919.07.0 
GOLF V (1K1) 261						
1.6, 1.6 MultiFuel						
01.2004→11.2008	BGU, BSE, BSF, CCSA 06B 121 011 06B 121 011 BX 06B 121 011 E 06B 121 011 HV 06B 121 011 LX 06B 121 011 NV	06B 121 011 A 06B 121 011 C 06B 121 011 EV 06B 121 011 HX 06B 121 011 M 06B 121 011 NX	06B 121 011 B 06B 121 011 CV 06B 121 011 EX 06B 121 011 L 06B 121 011 MX 06B 121 011 Q	06B 121 011 BV 06B 121 011 CX 06B 121 011 H 06B 121 011 LV 06B 121 011 N 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0 
01.2004→11.2008	BGU, BSE, BSF, CCSA 1K0 965 561 7N0 965 561 B	1K0 965 561 A	7N0 965 561	7N0 965 561 A	EL	7.02671.48.0 
01.2004→11.2008	BGU, BSE, BSF, CCSA 7N0 965 561 B  Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!				EL	7.10101.00.0 
01.2004→11.2008	BGU, BSE, BSF, CCSA 06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C		7.07919.01.0 
GOLF V (1K1) 262						
1.9 TDI, 1.9 TDI 4motion, 2.0 SDI						
10.2003→11.2008	BDK, BKC, BLS, BRU, BXE, BXF, BXJ 045 121 011 F 045 121 011 HV	045 121 011 FV 045 121 011 HX	045 121 011 FX	045 121 011 H	ME 	7.07152.11.0 
10.2003→11.2008	BDK, BKC, BLS, BXE, BXF, BXJ 1K0 965 561 7N0 965 561 B <i>BXF: 01.2007→</i>	1K0 965 561 A	7N0 965 561	7N0 965 561 A	EL	7.02671.48.0 

	 Reference		ITEM	TYPE
10.2003→11.2008 	BDK, BKC, BLS, BRU, BXE, BXF, BXJ 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
10.2003→11.2008 	BDK, BKC, BLS, BRU, BXE, BXF, BXJ 038 115 105 C BXF: 01.2006→		7.07919.17.0	
10.2003→11.2008 	BDK, BKC, BLS, BRU, BXE, BXF, BXJ 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	

GOLF V (1K1)

263







2.0
























01.2005→11.2008 	BHY 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B 01.2007→	EL	7.02671.48.0	
01.2005→11.2008 	BEV, BHY 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
01.2005→11.2008	BEV, BHY 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	

GOLF V (1K1)








264

2.0 FSI, 2.0 FSI 4motion

01.2004→11.2008	AXW, BLR, BLX, BLY, BVX, BVY, BVZ 06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
01.2004→11.2008	AXW, BLR, BLX, BLY, BVX, BVY, BVZ 1K0 965 561 G	EL	7.02074.62.0	
01.2004→11.2008	AXW, BLR, BLX, BLY, BVX, BVY, BVZ 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
01.2004→11.2008 	AXW, BLR, BLX, BLY, BVX, BVY, BVZ 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	

		Reference		ITEM	TYPE
GOLF V (1K1)					265
2.0 GTI					
10.2004→02.2009		CBFA, CCTA 06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing	ME 	7.07152.08.0	
10.2004→02.2009		AXX, BPY, BWA 06A 121 011 R 06F 121 011 06F 121 011 X	ME 	7.07152.20.0	
10.2004→02.2009		CAWB, CBFA, CCTA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME 	7.07152.35.0	
10.2004→02.2009		CAWB, CBFA, CCTA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME 	7.07856.08.0	
10.2004→02.2009		AXX, BPY, BWA, CAWB, CBFA, CCTA 1K0 965 561 G	EL	7.02074.62.0	
10.2004→02.2009		CAWB, CBFA, CCTA 1K0 965 561 J	EL	7.02074.89.0	
10.2004→02.2009		AXX, BPY, BWA, CAWB, CBFA, CCTA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
10.2004→02.2009		AXX, BPY, BWA, CAWB, CBFA, CCTA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
10.2004→02.2009		CAWB, CBFA, CCTA 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
10.2004→02.2009		CAWB, CBFA, CCTA 06H 145 100 AB 06H 145 100 AD 06H 145 100 AK 06H 145 100 F 06H 145 100 L 06H 145 100 N 06H 145 100 S		7.01341.03.0	
10.2004→02.2009		BWA 06D 145 100 D 06D 145 100 E 06D 145 100 F 06D 145 100 G 06D 145 100 H		7.24807.20.0	
GOLF V (1K1)					266
2.0 GTI					
09.2006→12.2008		BYD 06A 121 011 R 06F 121 011 06F 121 011 X	ME 	7.07152.20.0	






V

		Reference		ITEM	TYPE
09.2006→12.2008		BYD 1K0 965 561 G	EL	7.02074.62.0	
09.2006→12.2008		BYD 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B 01.2007→	EL	7.02671.48.0	
09.2006→12.2008		BYD 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
09.2006→12.2008		BYD 06D 145 100 D 06D 145 100 E 06D 145 100 F 06D 145 100 G 06D 145 100 H		7.24807.20.0	

GOLF V (1K1)

267





2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4motion




















10.2003→11.2008		AZV, BKD, BMN 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
10.2003→11.2008		AZV, BKD, BMN 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
10.2003→11.2008		AZV, BKD, BMN 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
10.2003→11.2008		AZV, BKD, BMN 03G 145 209 03G 145 209 C 03G 145 209 D Vacuum-/fuel pump		7.02551.12.0	









GOLF V (1K1)

268

2.0 TDI, 2.0 TDI 4motion

12.2004→11.2008		BMM 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
12.2004→11.2008		BMM 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
12.2004→11.2008		BMM 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	







		Reference		ITEM	TYPE
12.2004→11.2008	BMM	038 115 105 C		7.07919.17.0	
12.2004→11.2008	BMM	038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
GOLF V (1K1)					269
3.2 R32 4motion					
11.2005→11.2008	BUB, CBRA	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
11.2005→11.2008	BUB, CBRA	1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	
11.2005→11.2008	BUB, CBRA	7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
GOLF V (1K1)					270
1.8i 20V					
	BAF	06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X	ME 	7.07152.18.0	
GOLF V Variant (1K5)					271
1.4					
06.2007→07.2009	BUD	036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX	ME 	7.07152.34.0	
06.2007→07.2009	BUD	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
06.2007→07.2009	BUD	7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
06.2007→07.2009	BUD	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D mot. 1K-6-000 001→		7.06595.12.0	
GOLF V Variant (1K5)					272
1.4 TSI					
06.2007→07.2009	BLG, BMY, CAVD	03C 121 004 C 03C 121 004 D 03C 121 004 E 03C 121 004 G 03C 121 004 J 03C 121 004 JV 03C 121 004 JX 03C 121 004 L	EM - 54.7 mm 	7.10942.10.0 NEW	

		Reference		ITEM	TYPE
06.2007→07.2009		BLG, BMY, CAVD 1K0 965 561 F	EL	7.02074.88.0	
06.2007→07.2009		BLG, BMY, CAVD 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
06.2007→07.2009		BLG, BMY, CAVD 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
06.2007→07.2009		BLG, BMY, CAVD 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	

GOLF V Variant (1K5)

273





1.4 TSI

































06.2007→07.2009	CAXA 03C 121 005 N 03C 121 005 NV 03C 121 005 NX 03C 121 005 R 03C 121 008 B 03C 121 008 BX 03C 121 008 E 03C 121 008 H 03C 121 008 HX	ME 	7.07152.25.0	
06.2007→07.2009	CAXA 1K0 965 561 F	EL	7.02074.88.0	
06.2007→07.2009	CAXA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
06.2007→07.2009	CAXA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
06.2007→07.2009	CAXA 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	








GOLF V Variant (1K5)

274

1.6, 1.6 MultiFuel

06.2007→07.2009	BSE, BSF, CCSA 06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
06.2007→07.2009	BSE, BSF, CCSA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
06.2007→07.2009	BSE, BSF, CCSA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	








		Reference		ITEM	TYPE
06.2007→07.2009		BSE, BSF, CCSA 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
GOLF V Variant (1K5)					275
1.9 TDI, 1.9 TDI 4motion					
06.2007→07.2009		BLS, BXE 045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX	ME 	7.07152.11.0	
06.2007→07.2009		BLS, BXE 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
06.2007→07.2009		BLS, BXE 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
06.2007→07.2009		BLS, BXE 038 115 105 C		7.07919.17.0	
06.2007→07.2009		BLS, BXE 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
GOLF V Variant (1K5)					276
2.0					
06.2007→07.2009		CCTA 06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing	ME   	7.07152.08.0	
06.2007→07.2009		BWA 06A 121 011 R 06F 121 011 06F 121 011 X	ME 	7.07152.20.0	
06.2007→07.2009		CAWB, CCTA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	
06.2007→07.2009		CAWB, CCTA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME   	7.07856.08.0	
06.2007→07.2009		CAWB, CCTA 1K0 965 561 J	EL	7.02074.89.0	
06.2007→07.2009		BWA, CAWB, CBFA, CCTA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	

		Reference		ITEM	TYPE
06.2007→07.2009		BWA, CAWB, CBFA, CCTA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
06.2007→07.2009		CAWB, CBFA, CCTA 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
06.2007→07.2009		CAWB 06H 145 100 AB 06H 145 100 AD 06H 145 100 AK 06H 145 100 F 06H 145 100 L 06H 145 100 N 06H 145 100 S		7.01341.03.0	
06.2007→07.2009		BWA 06D 145 100 D 06D 145 100 E 06D 145 100 F 06D 145 100 G 06D 145 100 H		7.24807.20.0	

GOLF V Variant (1K5)

277





2.0 TDI























06.2007→07.2009	BMM 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
06.2007→07.2009	BMM 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
06.2007→07.2009	BMM 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
06.2007→07.2009	BMM 038 115 105 C		7.07919.17.0	
06.2007→07.2009	BMM 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	

GOLF V Variant (1K5)








278

2.0 TDI

06.2007→07.2009	AZV 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
06.2007→07.2009	AZV 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
06.2007→07.2009	AZV 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	

		Reference		ITEM	TYPE
06.2007→07.2009	AZV	03G 145 209 03G 145 209 C 03G 145 209 D		7.02551.12.0	
	Vacuum-/fuel pump				
GOLF V Variant (1K5)					279
2.0 TDI					
06.2007→07.2009	BVB	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
GOLF V Variant (1K5)					280
2.0 TDI 16V					
06.2007→07.2009	BKD, CBDB	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
06.2007→07.2009	CBDB	5N0 122 093 5N0 965 561	EL	7.01713.28.0	
06.2007→07.2009	BKD, CBDB	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
06.2007→07.2009	CBDB	5N0 965 561 A	EL	7.06740.12.0	
06.2007→07.2009	BKD, CBDB	7N0 965 561 B	EL	7.10101.00.0	
	Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!				
06.2007→07.2009	CBDB	038 115 105 C		7.07919.17.0	
06.2007→07.2009	BKD	03G 145 209 03G 145 209 C 03G 145 209 D		7.02551.12.0	
	Vacuum-/fuel pump				
06.2007→07.2009	CBDB	03L 145 100 03L 145 100 F		7.24808.12.0	
GOLF V Variant (1K5)					281
2.5					
01.2008→07.2009	CCCA	07K 145 100 B 07K 145 100 C 07K 145 100 E 07K 145 100 G 07K 145 100 H		7.24807.30.0	
GOLF VI (5K1)					282
1.2 TSI					
11.2008→11.2012	CBZA, CBZB	03F 121 004 A 03F 121 004 B 03F 121 004 D 03F 121 004 E 03F 121 004 EV 03F 121 004 EX 03F 121 004 F 03F 121 005	PN 	7.07152.50.0	









V

		Reference		ITEM	TYPE
11.2008→11.2012		CBZA, CBZB 1K0 965 561 L	EL	7.02074.91.0	
11.2008→11.2012		CBZA, CBZB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
11.2008→11.2012		CBZA, CBZB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	

GOLF VI (5K1)

283








1.4






















10.2008→11.2012		CGGA 036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX mot. 1K-9-400 001→	ME 	7.07152.34.0	
10.2008→11.2012		CGGA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
10.2008→11.2012		CGGA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
10.2008→11.2012		CGGA 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	

GOLF VI (5K1)


























284
























1.4 TSI

10.2008→11.2012		CAXA 03C 121 005 N 03C 121 005 NV 03C 121 005 NX 03C 121 005 R 03C 121 008 B 03C 121 008 BX 03C 121 008 E 03C 121 008 H 03C 121 008 HX	ME 	7.07152.25.0	
10.2008→11.2012		CAXA 1K0 965 561 F	EL	7.02074.88.0	
10.2008→11.2012		CAXA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
10.2008→11.2012		CAXA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
10.2008→11.2012		CAXA 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	






















		Reference		ITEM	TYPE
GOLF VI (5K1)					285
1.4 TSI					
10.2008→11.2012		CAVD, CNWA, CTHD 03C 121 004 C 03C 121 004 D 03C 121 004 E 03C 121 004 G 03C 121 004 J 03C 121 004 JV 03C 121 004 JX 03C 121 004 L		EM - 54.7 mm 	7.10942.10.0 <small>NEW</small> 
10.2008→11.2012		CAVD, CNWA, CTHD 1K0 965 561 F		EL	7.02074.88.0 
10.2008→11.2012		CAVD, CNWA, CTHD 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B		EL	7.02671.48.0 
10.2008→11.2012		CAVD, CNWA, CTHD 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!		EL	7.10101.00.0 
10.2008→11.2012		CAVD, CNWA, CTHD 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q			7.07919.07.0 
GOLF VI (5K1)					286
1.6, 1.6 BiFuel, 1.6 MultiFuel					
10.2008→11.2012		BSE, BSF, CCSA, CHGA, CMXA 06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX		ME - 59.8 mm 	7.07152.40.0 
10.2008→11.2012		BSE, BSF, CCSA, CHGA, CMXA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B		EL	7.02671.48.0 
10.2008→11.2012		BSE, BSF, CCSA, CHGA, CMXA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!		EL	7.10101.00.0 
10.2008→11.2012		BSE, BSF, CCSA, CHGA, CMXA 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H			7.07919.01.0 
GOLF VI (5K1)					287
1.6 TDI					
02.2009→11.2012		CAYB, CAYC 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		ME 	7.07152.05.0 
02.2009→11.2012		CAYB, CAYC 5N0 122 093 5N0 965 561		EL	7.01713.28.0 
02.2009→11.2012		CAYB, CAYC 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B		EL	7.02671.48.0 






















V
























		Reference		ITEM	TYPE
02.2009→11.2012		CAYB, CAYC 5N0 965 561 A	EL	7.06740.12.0	
02.2009→11.2012		CAYB, CAYC 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
02.2009→11.2012		CAYB, CAYC 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	
GOLF VI (5K1)					288
1.8 TSI					
06.2009→01.2011		CDA A 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F	ME 	7.07152.04.0	
06.2009→01.2011		CDA A 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	
06.2009→01.2011		CDA A 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME   	7.07856.08.0	
06.2009→01.2011		CDA A 1K0 965 561 J	EL	7.02074.89.0	
06.2009→01.2011		CDA A 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
06.2009→01.2011		CDA A 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
06.2009→01.2011		CDA A 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A.		7.07919.14.0	
06.2009→01.2011		CDA A 06J 145 100 B 06J 145 100 F 06J 145 100 N 06j 145 100 B		7.24807.28.0	
























		Reference		ITEM	TYPE			
GOLF VI (5K1)					289			
2.0								
09.2009→12.2010	BEV	06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C		7.07919.01.0	
GOLF VI (5K1)					290			
2.0 GTI								
01.2010→02.2014	CBFA, CCTA	1K0 965 561 7N0 965 561 B	1K0 965 561 A	7N0 965 561	7N0 965 561 A	EL	7.02671.48.0	
01.2010→02.2014	CBFA, CCTA	7N0 965 561 B	Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!			EL	7.10101.00.0	
01.2010→02.2014	CBFA, CCTA	06J 115 105 AB	06J 115 105 AG	06J 115 105 T			7.07919.05.0	
01.2010→02.2014	CBFA	06J 145 100 B 06.2012→	06J 145 100 F	06J 145 100 N	06j 145 100 B		7.24807.28.0	
GOLF VI (5K1)					291			
2.0 GTI								
06.2009→11.2013	CBFA, CCTA, CCZA	06H 121 010 A 06H 121 026 DD	06H 121 026 BA 06J 121 026 P	06H 121 026 CF	06H 121 026 CQ	ME   	7.07152.08.0	
06.2009→11.2013	CBFA, CCTA, CCZA	06H 121 008 F 06H 121 026 BE	06H 121 010 06J 121 026 G	06H 121 026	06H 121 026 AN	ME   	7.07152.35.0	
06.2009→11.2013	CBFA, CCTA, CCZA	06H 121 026 AB 06H 121 026 BF 06H 121 026 CH 06H 121 026 DC 06H121026CC 06H121026CN 06H121026DG	06H 121 026 AF 06H 121 026 BP 06H 121 026 CM 06H 121 026 DN 06H121026CD 06H121026CQ 06J 121 026 A	06H 121 026 AG 06H 121 026 CC 06H 121 026 CN 06H 121 026 N 06H121026CL 06H121026DB 06J 121 026 F	06H 121 026 B 06H 121 026 CD 06H 121 026 CP 06H121026AG 06H121026CM 06H121026DC	ME   	7.07856.08.0	
06.2009→11.2013	CBFA, CCTA, CCZA	1K0 965 561 J				EL	7.02074.89.0	
06.2009→11.2013	CBFA, CCTA, CCZA	1K0 965 561 7N0 965 561 B	1K0 965 561 A	7N0 965 561	7N0 965 561 A	EL	7.02671.48.0	

V
















	 Reference		ITEM	TYPE
06.2009→11.2013 	CBFA, CCTA, CCZA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
06.2009→11.2013	CBFA, CCTA 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
06.2009→11.2013 	CCZA 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A.		7.07919.14.0	
06.2009→11.2013	CBFA, CCTA 06H 145 100 AB 06H 145 100 AD 06H 145 100 AK 06H 145 100 F 06H 145 100 L 06H 145 100 N 06H 145 100 S		7.01341.03.0	
06.2009→11.2013 	CBFA 06J 145 100 B 06J 145 100 F 06J 145 100 N 06j 145 100 B 06.2012→		7.24807.28.0	
06.2009→11.2013	CCZA 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	
GOLF VI (5K1)				292
2.0 GTi, 2.0 R 4motion				
11.2009→11.2013	CDLC, CDLF, CDLG, CRZA 06A 121 011 R 06F 121 011 06F 121 011 X	ME 	7.07152.20.0	
11.2009→11.2013	CDLC, CDLF, CDLG, CRZA 1K0 965 561 G	EL	7.02074.62.0	
11.2009→11.2013	CDLC, CDLF, CDLG, CRZA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
11.2009→11.2013 	CDLC, CDLF, CDLG, CRZA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
11.2009→11.2013	CDLC, CDLF, CDLG, CRZA 06D 145 100 D 06D 145 100 E 06D 145 100 F 06D 145 100 G 06D 145 100 H		7.24807.20.0	
GOLF VI (5K1)				293
2.0 GTi				
04.2009→11.2012	CCZB 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F	ME 	7.07152.04.0	















		Reference		ITEM	TYPE
04.2009→11.2012		CCZB 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME 	7.07152.35.0	
04.2009→11.2012		CCZB 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME 	7.07856.08.0	
04.2009→11.2012		CCZB 1K0 965 561 J	EL	7.02074.89.0	
04.2009→11.2012		CCZB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
04.2009→11.2012		CCZB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
04.2009→11.2012		CCZB 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A.		7.07919.14.0	
04.2009→11.2012		CCZB 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	
GOLF VI (5K1)					294
2.0 R 4motion					
11.2009→05.2011		CDLA 06A 121 011 R 06F 121 011 06F 121 011 X	ME 	7.07152.20.0	
11.2009→05.2011		CDLA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
11.2009→05.2011		CDLA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
11.2009→05.2011		CDLA 06D 145 100 D 06D 145 100 E 06D 145 100 F 06D 145 100 G 06D 145 100 H		7.24807.20.0	





















		Reference		ITEM	TYPE
GOLF VI (5K1)					295
2.0 TDI					
10.2008→05.2013		CFFB, CJAA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		7.07152.05.0	
10.2008→05.2013		CBAB, CFFB, CJAA 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
10.2008→05.2013		CBAB 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
10.2008→05.2013		CBAB, CFFB, CJAA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
10.2008→05.2013		CBAB, CFFB 5N0 965 561 A	EL	7.06740.12.0	
10.2008→05.2013		CBAB, CFFB, CJAA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
10.2008→05.2013		CJAA 038 115 105 C		7.07919.17.0	
10.2008→05.2013		CBAB 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.		7.07919.19.0 NEW	
10.2008→05.2013		CFFB 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	
10.2008→05.2013		CBAB, CJAA 03L 145 100 03L 145 100 F		7.24808.12.0	
GOLF VI (5K1)					296
2.0 TDI					
10.2008→11.2012		CLCA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		7.07152.05.0	
10.2008→11.2012		CBDC 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
10.2008→11.2012		CBDC, CLCA 5N0 122 093 5N0 965 561	EL	7.01713.28.0	








		Reference		ITEM	TYPE
10.2008→11.2012		CBDC, CLCA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
10.2008→11.2012		CBDC, CLCA 5N0 965 561 A	EL	7.06740.12.0	
10.2008→11.2012		CBDC, CLCA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
10.2008→11.2012		CBDC 038 115 105 C		7.07919.17.0	
10.2008→11.2012		CLCA 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	
10.2008→11.2012		CBDC 03L 145 100 03L 145 100 F		7.24808.12.0	
GOLF VI (5K1)					297
2.0 TDI, 2.0 TDI 4motion					
10.2008→11.2012		CBAA, CFFA, CFFB, CFGB 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
10.2008→11.2012		CBAA, CBAB, CBBB, CFFA, CFFB, CFGB 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GX 03L 121 011 GX	ME 	7.07152.12.0	
10.2008→11.2012		CBAA, CBAB, CBBB 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
10.2008→11.2012		CBAA, CBAB, CBBB, CFFA, CFFB, CFGB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
10.2008→11.2012		CBAA, CBAB, CBBB, CFFA, CFFB, CFGB 5N0 965 561 A	EL	7.06740.12.0	
10.2008→11.2012		CBAA, CBAB, CBBB, CFFA, CFFB, CFGB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
10.2008→11.2012		CBAA, CBAB, CBBB 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.		7.07919.19.0 NEW	
10.2008→11.2012		CFFA, CFFB, CFGB 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	

V

		Reference		ITEM	TYPE
10.2008→11.2012		CBAA, CBAB, CBBB 03L 145 100 03L 145 100 F		7.24808.12.0	
GOLF VI (5K1) 2.0 TFSI 4motion					298
09.2011→11.2013		CRZA 06A 121 011 R 06F 121 011 06F 121 011 X	ME 	7.07152.20.0	
09.2011→11.2013		CRZA 1K0 965 561 G	EL	7.02074.62.0	
09.2011→11.2013		CRZA 06D 145 100 D 06D 145 100 E 06D 145 100 F 06D 145 100 G 06D 145 100 H		7.24807.20.0	
GOLF VI (5K1) 2.5					299
07.2009→05.2013		CBTA, CBUA 07K 145 100 B 07K 145 100 C 07K 145 100 E 07K 145 100 G 07K 145 100 H		7.24807.30.0	
GOLF VI Convertible (517) 1.2 TSI					300
03.2011→05.2016		CBZB 03F 121 004 A 03F 121 004 B 03F 121 004 D 03F 121 004 E 03F 121 004 EV 03F 121 004 EX 03F 121 004 F 03F 121 005	PN 	7.07152.50.0	
03.2011→05.2016		CBZB 1K0 965 561 L	EL	7.02074.91.0	
03.2011→05.2016		CBZB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
03.2011→05.2016		CBZB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	

		Reference		ITEM	TYPE
GOLF VI Convertible (517)					301
1.2 TSI 16V					
11.2013→05.2016		CJZA, CYVD 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	   	7.07152.10.0	
11.2013→05.2016		CJZA, CYVD 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
11.2013→05.2016		CJZA, CYVD 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
11.2013→05.2016		CJZA 04E 115 105 AB 04E 115 105 N		7.07919.22.0	








		Reference		ITEM	TYPE
GOLF VI Convertible (517)					302
1.4 TSI					
11.2013→05.2016		CZCA, CZDA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	 	7.07152.10.0	
11.2013→05.2016		CZCA, CZDA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E		7.07919.13.0	
GOLF VI Convertible (517)					303
1.4 TSI					
11.2011→05.2016		CAXA 03C 121 005 N 03C 121 005 NV 03C 121 005 NX 03C 121 005 R 03C 121 008 B 03C 121 008 BX 03C 121 008 E 03C 121 008 H 03C 121 008 HX	 	7.07152.25.0	
11.2011→05.2016		CAXA 1K0 965 561 F	EL	7.02074.88.0	
11.2011→05.2016		CAXA 1K0 965 561 7N0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
11.2011→05.2016		CAXA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
11.2011→05.2016		CAXA 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
GOLF VI Convertible (517)					304
1.4 TSI					
03.2011→05.2016		CAVD, CNWA, CTHD, CTKA 03C 121 004 C 03C 121 004 D 03C 121 004 E 03C 121 004 G 03C 121 004 J 03C 121 004 JV 03C 121 004 JX 03C 121 004 L	EM - 54.7 mm 	7.10942.10.0 NEW	
03.2011→05.2016		CAVD, CNWA, CTHD, CTKA 1K0 965 561 F	EL	7.02074.88.0	

		Reference		ITEM	TYPE
03.2011→05.2016		CAVD, CNWA, CTHD, CTKA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
03.2011→05.2016		CAVD, CNWA, CTHD, CTKA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
03.2011→05.2016		CAVD, CNWA, CTHD, CTKA 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	





















GOLF VI Convertible (517)




















305

1.6 TDI






















03.2011→05.2016		CAYC 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
03.2011→05.2016		CAYC 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
03.2011→05.2016		CAYC 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
03.2011→05.2016		CAYC 5N0 965 561 A	EL	7.06740.12.0	
03.2011→05.2016		CAYC 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0. 06.2014→	EL	7.08002.02.0	








V

		Reference		ITEM	TYPE
03.2011→05.2016		CAYC 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
03.2011→05.2016		CAYC 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	
GOLF VI Convertible (517)					306
2.0 GTI					
05.2012→05.2016		CCZB 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F →11.2012	ME 	7.07152.04.0	
05.2012→05.2016		CCZB 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	
05.2012→05.2016		CCZB 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2 →11.2013	ME   	7.07856.08.0	
05.2012→05.2016		CCZB 1K0 965 561 J	EL	7.02074.89.0	
05.2012→05.2016		CCZB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
05.2012→05.2016		CCZB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
05.2012→05.2016		CCZB 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A.		7.07919.14.0	
05.2012→05.2016		CCZB 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	

		Reference		ITEM	TYPE	
GOLF VI Convertible (517)					307	
2.0 R						
01.2013→05.2016	CDLA 06A 121 011 R	06F 121 011	06F 121 011 X	ME 	7.07152.20.0 	
01.2013→05.2016	CDLA 1K0 965 561 G			EL	7.02074.62.0 	
01.2013→05.2016	CDLA 06D 145 100 D 06D 145 100 H	06D 145 100 E	06D 145 100 F	06D 145 100 G	7.24807.20.0 	
GOLF VI Convertible (517)					308	
2.0 TDI						
11.2013→05.2016	CUUA, CUUB 5Q0 965 561 B			EL	7.04071.71.0 	
11.2013→05.2016	CUUA, CUUB 5N0 198 093	5Q0 121 093 AL	5Q0 121 599 Q	5Q0 965 561 B	EL	7.08002.01.0 
GOLF VI Convertible (517)					309	
2.0 TDI						
11.2011→05.2016	CFHC 03L 121 011 03L 121 011 J 03L 121 011 V	03L 121 011 C 03L 121 011 JX 03L 121 011 X	03L 121 011 H 03L 121 011 P	03L 121 011 HX 03L 121 011 PX	ME 	7.07152.05.0 
11.2011→05.2016	CFHC 5N0 122 093	5N0 965 561			EL	7.01713.28.0 
11.2011→05.2016	CFHC 1K0 965 561 7N0 965 561 B	1K0 965 561 A	7N0 965 561	7N0 965 561 A	EL	7.02671.48.0 
11.2011→05.2016	CFHC 5N0 965 561 A				EL	7.06740.12.0 
11.2011→05.2016	CFHC 5N0 198 093 01.2012→	5Q0 121 093 AL	5Q0 121 599 Q	5Q0 965 561 B	EL	7.08002.01.0 
11.2011→05.2016	CFHC 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!				EL	7.10101.00.0 
11.2011→05.2016	CFHC 03L 145 100 B 03L 145 100 J	03L 145 100 C	03L 145 100 D	03L 145 100 G		7.02551.15.0 
GOLF VI Convertible (517)					310	
2.0 TSI						
11.2013→05.2016	CULC 06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 06L 121 012 K	ME 	7.07152.29.0 

V








		Reference		ITEM	TYPE
11.2013→05.2016	CULC	06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0	
11.2013→05.2016	CULC	06L 145 100 B 06L 145 100 F		7.24807.69.0	
GOLF VI Variant (AJ5)					311
1.2 TSI					
07.2009→07.2013	CBZA, CBZB	03F 121 004 A 03F 121 004 B 03F 121 004 D 03F 121 004 E 03F 121 004 EV 03F 121 004 EX 03F 121 004 F 03F 121 005	PN 	7.07152.50.0	
07.2009→07.2013	CBZA, CBZB	1K0 965 561 L	EL	7.02074.91.0	
07.2009→07.2013	CBZA, CBZB	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
07.2009→07.2013	CBZA, CBZB	7N0 965 561 B	EL	7.10101.00.0	
	Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!				
GOLF VI Variant (AJ5)					312
1.4					
07.2009→07.2013	BUD, CGGA	036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX CGGA: mot. 1K-9-400 001→	ME 	7.07152.34.0	
07.2009→07.2013	BUD, CGGA	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
07.2009→07.2013	BUD, CGGA	7N0 965 561 B	EL	7.10101.00.0	
	Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!				
07.2009→07.2013	CGGA	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
GOLF VI Variant (AJ5)					313
1.4 TSI					
07.2009→07.2013	CAXA	03C 121 005 N 03C 121 005 NV 03C 121 005 NX 03C 121 005 R 03C 121 008 B 03C 121 008 BX 03C 121 008 E 03C 121 008 H 03C 121 008 HX	ME 	7.07152.25.0	
07.2009→07.2013	CAXA	1K0 965 561 F	EL	7.02074.88.0	

		Reference		ITEM	TYPE
07.2009→07.2013		CAXA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
07.2009→07.2013		CAXA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
07.2009→07.2013		CAXA 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	

GOLF VI Variant (AJ5)

314








1.4 TSI

07.2009→07.2013		CAVD, CNWA, CTHD, CTKA 03C 121 004 C 03C 121 004 D 03C 121 004 E 03C 121 004 G 03C 121 004 J 03C 121 004 JV 03C 121 004 JX 03C 121 004 L	EM - 54.7 mm 	7.10942.10.0 NEW	
07.2009→07.2013		CAVD, CNWA, CTHD, CTKA 1K0 965 561 F	EL	7.02074.88.0	
07.2009→07.2013		CAVD, CNWA, CTHD, CTKA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
07.2009→07.2013		CAVD, CNWA, CTHD, CTKA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
07.2009→07.2013		CAVD, CNWA, CTHD, CTKA 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	






















GOLF VI Variant (AJ5)






























315











1.6, 1.6 MultiFuel













07.2009→07.2013		BSE, BSF, CCSA, CMXA 06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
07.2009→07.2013		BSE, BSF, CCSA, CMXA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
07.2009→07.2013		BSE, BSF, CCSA, CMXA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
07.2009→07.2013		BSE, BSF, CCSA, CMXA 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
















V

		Reference		ITEM	TYPE	
GOLF VI Variant (AJ5)					316	
1.6 BiFuel						
07.2009→12.2010	BSF	06B 121 011 A 06B 121 011 B 06B 121 011 C 06B 121 011 D 06B 121 011 E 06B 121 011 F 06B 121 011 G 06B 121 011 H 06B 121 011 J 06B 121 011 K 06B 121 011 L 06B 121 011 M 06B 121 011 N 06B 121 011 P 06B 121 011 Q 06B 121 011 R 06B 121 011 S 06B 121 011 T 06B 121 011 U 06B 121 011 V 06B 121 011 W 06B 121 011 X 06B 121 011 Y 06B 121 011 Z	06B 121 011 A 06B 121 011 B 06B 121 011 C 06B 121 011 D 06B 121 011 E 06B 121 011 F 06B 121 011 G 06B 121 011 H 06B 121 011 J 06B 121 011 K 06B 121 011 L 06B 121 011 M 06B 121 011 N 06B 121 011 P 06B 121 011 Q 06B 121 011 R 06B 121 011 S 06B 121 011 T 06B 121 011 U 06B 121 011 V 06B 121 011 W 06B 121 011 X 06B 121 011 Y 06B 121 011 Z	ME - 59.8 mm 	7.07152.40.0	
07.2009→12.2010	BSF	06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D	06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D		7.07919.01.0	
GOLF VI Variant (AJ5)					317	
1.6 TDI, 1.6 TDI 4motion, 2.0 TDI						
07.2009→07.2013	CAYB, CAYC, CLCA	03L 121 011 A 03L 121 011 B 03L 121 011 C 03L 121 011 D 03L 121 011 E 03L 121 011 F 03L 121 011 G 03L 121 011 H 03L 121 011 J 03L 121 011 K 03L 121 011 L 03L 121 011 M 03L 121 011 N 03L 121 011 P 03L 121 011 Q 03L 121 011 R 03L 121 011 S 03L 121 011 T 03L 121 011 U 03L 121 011 V 03L 121 011 X	03L 121 011 A 03L 121 011 B 03L 121 011 C 03L 121 011 D 03L 121 011 E 03L 121 011 F 03L 121 011 G 03L 121 011 H 03L 121 011 J 03L 121 011 K 03L 121 011 L 03L 121 011 M 03L 121 011 N 03L 121 011 P 03L 121 011 Q 03L 121 011 R 03L 121 011 S 03L 121 011 T 03L 121 011 U 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
07.2009→07.2013	CAYB, CAYC, CLCA	5N0 122 093 5N0 965 561	5N0 122 093 5N0 965 561	EL	7.01713.28.0	
07.2009→07.2013	CAYB, CAYC, CLCA	1K0 965 561 7N0 965 561 B	1K0 965 561 A 7N0 965 561	EL	7.02671.48.0	
07.2009→07.2013	CAYB, CAYC, CLCA	5N0 965 561 A	5N0 965 561 A	EL	7.06740.12.0	
07.2009→07.2013	CAYB, CAYC, CLCA	7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	7N0 965 561 B	EL	7.10101.00.0	
07.2009→07.2013	CAYB, CAYC, CLCA	03L 145 100 B 03L 145 100 J	03L 145 100 C 03L 145 100 D 03L 145 100 E 03L 145 100 F 03L 145 100 G		7.02551.15.0	
GOLF VI Variant (AJ5)					318	
2.0						
01.2011→07.2014	CBPA	06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D	06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D		7.07919.01.0	
GOLF VI Variant (AJ5)					319	
2.0 TDI						
07.2009→07.2013	CFHB, CFHC, CJAA	03L 121 011 A 03L 121 011 B 03L 121 011 C 03L 121 011 D 03L 121 011 E 03L 121 011 F 03L 121 011 G 03L 121 011 H 03L 121 011 J 03L 121 011 K 03L 121 011 L 03L 121 011 M 03L 121 011 N 03L 121 011 P 03L 121 011 Q 03L 121 011 R 03L 121 011 S 03L 121 011 T 03L 121 011 U 03L 121 011 V 03L 121 011 X	03L 121 011 A 03L 121 011 B 03L 121 011 C 03L 121 011 D 03L 121 011 E 03L 121 011 F 03L 121 011 G 03L 121 011 H 03L 121 011 J 03L 121 011 K 03L 121 011 L 03L 121 011 M 03L 121 011 N 03L 121 011 P 03L 121 011 Q 03L 121 011 R 03L 121 011 S 03L 121 011 T 03L 121 011 U 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
07.2009→07.2013	CBDA, CBDB, CJAA	038 121 011 C 038 121 011 D 038 121 011 E 038 121 011 F 038 121 011 G 038 121 011 H 038 121 011 J 038 121 011 K 038 121 011 L 038 121 011 M 038 121 011 N 038 121 011 P 038 121 011 Q 038 121 011 R 038 121 011 S 038 121 011 T 038 121 011 U 038 121 011 V 038 121 011 W 038 121 011 X 038 121 011 Y 038 121 011 Z	038 121 011 C 038 121 011 D 038 121 011 E 038 121 011 F 038 121 011 G 038 121 011 H 038 121 011 J 038 121 011 K 038 121 011 L 038 121 011 M 038 121 011 N 038 121 011 P 038 121 011 Q 038 121 011 R 038 121 011 S 038 121 011 T 038 121 011 U 038 121 011 V 038 121 011 W 038 121 011 X 038 121 011 Y 038 121 011 Z	ME 	7.07152.12.0	
07.2009→07.2013	CBDA, CBDB, CFHB	5N0 122 093 5N0 965 561	5N0 122 093 5N0 965 561	EL	7.01713.28.0	

















		Reference		ITEM	TYPE
07.2009→07.2013		CBDA, CBDB, CFHB, CFHC, CJAA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
07.2009→07.2013		CBDA, CBDB, CFHB, CFHC 5N0 965 561 A	EL	7.06740.12.0	
07.2009→07.2013		CBDA, CBDB, CFHB, CFHC, CJAA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
07.2009→07.2013		CBDA, CBDB, CJAA 038 115 105 C		7.07919.17.0	
07.2009→07.2013		CFHB, CFHC 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	
07.2009→07.2013		CBDA, CBDB, CJAA 03L 145 100 03L 145 100 F		7.24808.12.0	
GOLF VI Variant (AJ5)					320
2.0 TSI					
07.2009→07.2013		CCZA 06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing	ME   	7.07152.08.0	
07.2009→07.2013		CCZA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	
07.2009→07.2013		CCZA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME   	7.07856.08.0	
07.2009→07.2013		CCZA 1K0 965 561 J	EL	7.02074.89.0	
07.2009→07.2013		CCZA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
07.2009→07.2013		CCZA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	

		Reference		ITEM	TYPE
07.2009→07.2013		CCZA 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A.		7.07919.14.0	
07.2009→07.2013		CCZA 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	
GOLF VI Variant (AJ5)					321
2.5					
07.2009→07.2014		CBTA, CBUA 07K 145 100 B 07K 145 100 C 07K 145 100 E 07K 145 100 G 07K 145 100 H		7.24807.30.0	
GOLF VII (5G1, BQ1, BE1, BE2)					322
1.0 TSI					
05.2015→		CHZD, CHZK 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
05.2015→		DKLB, DKRF 04E 115 105 AT 05E 115 105 A		7.07919.16.0	
GOLF VII (5G1, BQ1, BE1, BE2)					323
1.0 TSI, 1.0 Total Flex, 1.5 TGI					
06.2015→		CHZC, DHFA, DHSA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
















	 Reference		ITEM	TYPE
GOLF VII (5G1, BQ1, BE1, BE2)				
1.2 TSI				
08.2012→	<p>CJZA, CJZB, CYVA</p> <p>04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P</p> <p>Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P</p>		7.07152.10.0	
08.2012→	<p>CJZA, CJZB, CYVA</p> <p>04E 121 600 AD 04E 121 600 D 04E 121 600 H 04E 121 600 K</p> <p>Inklusive Pumpen- und Thermostatgehäuse. Thermostatgehäuse hat EINEN Bypass. Including pump and thermostat housing. Thermostat housing has ONE bypass. Boîtiers de pompe et de thermostat inclus. Le boîtier de thermostat a UN bypass. Inclusive carcasa de la bomba y caja del termostato. La caja del termostato tiene UN bypass. Включая корпус насоса и термостата. Корпус термостата имеет ОДИН байпас. →05.2013, mot. AU-D-000 001→</p>		7.07152.13.0	
08.2012→	<p>CJZA, CJZB, CYVA</p> <p>1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B</p>	EL	7.02671.48.0	
08.2012→	<p>CJZA, CJZB, CYVA</p> <p>7N0 965 561 B</p> <p>Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!</p>	EL	7.10101.00.0	
08.2012→	<p>CJZA, CJZB, CYVA</p> <p>5Q0 965 561 C 5Q0 965 561 E</p> <p>Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!</p>	EL	7.10101.01.0	
08.2012→	<p>CJZA, CJZB, CYVA</p> <p>04E 115 105 AB 04E 115 105 N</p>		7.07919.22.0	















	 Reference		ITEM	TYPE
GOLF VII (5G1, BQ1, BE1, BE2)				
1.2 TSI				
04.2014→	<p>CYVB</p> <p>04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P</p> <p> Inklusiv Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P</p>	  	7.07152.10.0	
04.2014→	<p>CYVB</p> <p>1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A</p> <p>7N0 965 561 B</p>	EL	7.02671.48.0	
04.2014→	<p>CYVB</p> <p>7N0 965 561 B</p> <p> Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!</p>	EL	7.10101.00.0	
04.2014→	<p>CYVB</p> <p>5Q0 965 561 C 5Q0 965 561 E</p> <p> Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!</p>	EL	7.10101.01.0	
04.2014→	<p>CYVB</p> <p>04E 115 105 AB 04E 115 105 N</p>		7.07919.22.0	

V

		Reference		ITEM	TYPE
GOLF VII (5G1, BQ1, BE1, BE2)					
1.4 GTE Hybrid, 1.4 TSI					
05.2014→		CUKB, CZCA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	   	7.07152.10.0	
05.2014→		CUKB, CZCA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
05.2014→		CUKB, CZCA, DGEA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
05.2014→		CUKB, CZCA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
05.2014→		CUKB, CZCA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E		7.07919.13.0	

V






	 Reference		ITEM	TYPE
GOLF VII (5G1, BQ1, BE1, BE2)				327
1.4 TGI CNG, 1.4 TSI, 1.4 TSI MultiFuel				
06.2013→	<p>CPVB, CPWA, CZDA, CZEA</p> <p>04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P</p> <p>Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P</p>	  	7.07152.10.0	
06.2013→	<p>CPVB, CPWA, CZDA, CZEA</p> <p>5Q0 965 561 C 5Q0 965 561 E</p> <p>Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!</p>		7.10101.01.0	
06.2013→	<p>CPVB, CPWA, CZDA, CZEA</p> <p>04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E</p>		7.07919.13.0	
GOLF VII (5G1, BQ1, BE1, BE2)				328
1.4 TSI, 1.4 TSI MultiFuel				
08.2012→	<p>CHPA, CMBA, CPTA, CPVA, CXSA</p> <p>04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P</p> <p>Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P</p>	  	7.07152.10.0	

	 Reference		ITEM	TYPE
08.2012→ 	CHPA, CMBA, CPTA, CPVA, CXSA 04E 121 600 AD 04E 121 600 D 04E 121 600 H 04E 121 600 K Inklusive Pumpen- und Thermostatgehäuse. Thermostatgehäuse hat EINEN Bypass. Including pump and thermostat housing. Thermostat housing has ONE bypass. Boîtiers de pompe et de thermostat inclus. Le boîtier de thermostat a UN bypass. Inclusive carcasa de la bomba y caja del termostato. La caja del termostato tiene UN bypass. Включая корпус насоса и термостата. Корпус термостата имеет ОДИН байпас. →05.2013, mot. AU-D-000 001→		7.07152.13.0	
08.2012→	CHPA, CMBA, CPTA, CPVA, CXSA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
08.2012→ 	CHPA, CMBA, CPTA, CPVA, CXSA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
08.2012→ 	CHPA, CMBA, CPTA, CPVA, CXSA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
08.2012→ 	CHPA, CMBA, CPTA, CPVA, CXSA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E CHPA: 01.2013→		7.07919.13.0	























GOLF VII (5G1, BQ1, BE1, BE2)












329

1.4 TSI Flexfuel

08.2015→05.2019 	CWLA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypasses). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P		7.07152.10.0	
08.2015→05.2019 	CWLA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	

V



		Reference		ITEM	TYPE
GOLF VII (5G1, BQ1, BE1, BE2) 330					
1.5 TSI					
04.2017→		DACA, DADA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
04.2017→		DACA, DADA, DPCA 5Q0 612 181		7.07254.03.0	
GOLF VII (5G1, BQ1, BE1, BE2) 331					
1.6					
05.2014→		CWVA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Röhren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypasses). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	ME   	7.07152.10.0	
05.2014→		CWVA 04E 121 600 AD 04E 121 600 D 04E 121 600 H 04E 121 600 K Inklusive Pumpen- und Thermostatgehäuse. Thermostatgehäuse hat EINEN Bypass. Including pump and thermostat housing. Thermostat housing has ONE bypass. Boîtiers de pompe et de thermostat inclus. Le boîtier de thermostat a UN bypass. Inclusive carcasa de la bomba y caja del termostato. La caja del termostato tiene UN bypass. Включая корпус насоса и термостата. Корпус термостата имеет ОДИН байпас. 01.2016→12.2016, mot. AU1***→	ME   	7.07152.13.0	
05.2014→		CWVA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
05.2014→		CWVA 04E 115 105 AB 04E 115 105 N		7.07919.22.0	
GOLF VII (5G1, BQ1, BE1, BE2) 332					
1.6 TDI, 1.6 TDI 4motion					
08.2012→		CLHA, CRKB, CXXA, CXXB, DBKA, DDYB 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P	EH - 70.3 mm 	7.10942.00.0 NEW	








	 Reference		ITEM	TYPE
08.2012→	CLHA, CLHB, CRKA, CRKB, CXXA, CXXB, DBKA, DDYB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
08.2012→	CLHA, CLHB, CXXA, CXXB 5Q0 965 561 B	EL	7.04071.71.0	
08.2012→	CLHA, CLHB, CRKA, CRKB, CXXA, CXXB 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B  Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0. CLHA: 06.2014→ CLHB, CRKA, CRKB, CXXA, CXXB: 05.2014→	EL	7.08002.02.0	
08.2012→	CLHA, CLHB, CRKA, CRKB, CXXA, CXXB, DBKA, DDYB 7N0 965 561 B  Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
08.2012→	CLHA, CLHB, CRKA, CRKB, CXXA, CXXB, DBKA, DDYB 5Q0 965 561 C 5Q0 965 561 E  Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	

GOLF VII (5G1, BQ1, BE1, BE2)

333

1.6 TDI





11.2016→	DDYA, DGTE 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P	EH - 70.3 mm 	7.10942.00.0 NEW	
----------	--	--	----------------------------	---

		Reference		ITEM	TYPE
11.2016→ 		<p>DDYA</p> <p>5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B</p> <p>Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren.</p> <p>If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary.</p> <p>If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced.</p> <p>For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way.</p> <p>Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW.</p> <p>Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW.</p> <p>Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI.</p> <p>Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK.</p> <p>Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B.</p> <p>Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0.</p> <p>Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK.</p> <p>Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B.</p> <p>Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0.</p>	EL	7.08002.02.0	
11.2016→ 		<p>DDYA</p> <p>5Q0 965 561 C 5Q0 965 561 E</p> <p>Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!</p>	EL	7.10101.01.0	

GOLF VII (5G1, BQ1, BE1, BE2)

334





1.8 TSI























07.2013→		<p>CXBA, CXBB</p> <p>5Q0 965 561 B</p>	EL	7.04071.71.0	
07.2013→		<p>CNSA, CNSB, CXBA, CXBB</p> <p>03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361</p>	EL	7.10103.03.0 NEW	
07.2013→ 		<p>CXBA, CXBB</p> <p>03L 121 199 03L 121 275 5Q0 121 093 BE 5Q0 121 599 AD 5Q0 965 561 B WHT 003 361</p> <p>01.2016→</p>	EL	7.10103.06.0 NEW	

GOLF VII (5G1, BQ1, BE1, BE2)

























335























2.0 GTD

04.2013→		<p>DGCA, DJGA</p> <p>04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P</p>	EH - 70.3 mm 	7.10942.00.0 NEW	
04.2013→		<p>CUNA, DGCA, DJGA</p> <p>1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B</p>	EL	7.02671.48.0	
04.2013→		<p>CUNA</p> <p>5Q0 965 561 B</p>	EL	7.04071.71.0	










	 Reference		ITEM	TYPE
04.2013→ 	CUNA, DGCA, DJGA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
04.2013→ 	CUNA, DGCA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
GOLF VII (5G1, BQ1, BE1, BE2)				336
2.0 GTD				
11.2016→	CRGA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P	EH - 70.3 mm 	7.10942.00.0 NEW	
11.2016→ 	CRGA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
GOLF VII (5G1, BQ1, BE1, BE2)				337
2.0 GTI				
04.2013→	CHHB, CXCB, CXDA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
04.2013→	CHHB, CNTC, CXCB, CXDA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
04.2013→	CHHB 5Q0 965 561 B	EL	7.04071.71.0	
04.2013→ 	CHHB, CNTC, CXCB, CXDA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
04.2013→ 	CHHB, CNTC, CXCB, CXDA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
04.2013→	CHHB, CNTC, CXCB, CXDA 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 NEW	
04.2013→ 	CXCB, CXDA 03L 121 199 03L 121 275 5Q0 121 093 BE 5Q0 121 599 AD 5Q0 965 561 B WHT 003 361 01.2016→	EL	7.10103.06.0 NEW	

V

		Reference		ITEM	TYPE
04.2013→ 		CHHB, CNTC 06L 145 100 B 06L 145 100 F CNTC: →04.2018		7.24807.69.0	
GOLF VII (5G1, BQ1, BE1, BE2)					338
2.0 GTI, 2.0 R 4motion					
04.2013→		CHHA, CJXB, CJXC, DNUE 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
04.2013→		CHHA, CJXB, CJXC, CXDB, DNUE 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
04.2013→ 		CHHA, CJXB, CJXC, CXDB, DNUE 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
04.2013→ 		CHHA, CJXB, CJXC 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
04.2013→		CHHA, CJXB, CJXC, CXDB, DNUE 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 NEW	
04.2013→ 		CHHA, CJXB, CJXC 06L 145 100 B 06L 145 100 F CHHA: →04.2018		7.24807.69.0	
GOLF VII (5G1, BQ1, BE1, BE2)					339
2.0 GTI					
11.2013→		CNTA, CXCA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
11.2013→ 		CNTA, CXCA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
11.2013→		CNTA, CXCA 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 NEW	
11.2013→ 		CXCA 03L 121 199 03L 121 275 5Q0 121 093 BE 5Q0 121 599 AD 5Q0 965 561 B WHT 003 361 01.2016→	EL	7.10103.06.0 NEW	
11.2013→ 		CNTA 06L 145 100 B 06L 145 100 F →04.2018		7.24807.69.0	

		Reference		ITEM	TYPE
GOLF VII (5G1, BQ1, BE1, BE2) 340					
2.0 GTI, 2.0 R 4motion					
12.2016→		DLBA, DNUC 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L		7.07152.29.0	
12.2016→		CJXD, DJHB, DLBA, DNUC 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
12.2016→		CJXD, DJHB, DKTB, DLBA, DNUC 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 NEW	
GOLF VII (5G1, BQ1, BE1, BE2) 341					
2.0 GTI Clubsport, 2.0 GTI Clubsport S, 2.0 R 360S 4motion, 2.0 R 4motion					
11.2014→		CJXC, CJXE, CJXG, CYFB, DJHA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L		7.07152.29.0	
11.2014→		CJXC, CJXE, CJXG, CYFB, DJHA, DJJA, DLRA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
11.2014→		CJXC, CJXE, CJXG, CYFB, DJHA, DJJA, DLRA 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 NEW	
11.2014→		CJXC, CJXE, CJXG, CYFB 06L 145 100 B 06L 145 100 F		7.24807.69.0	
GOLF VII (5G1, BQ1, BE1, BE2) 342					
2.0 GTI TCR					
11.2018→		DNUC 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L		7.07152.29.0	
11.2018→		CJXH, DNUC 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 NEW	
GOLF VII (5G1, BQ1, BE1, BE2) 343					
2.0 TDI, 2.0 TDI 4motion					
11.2012→		CRBC, CRLB, CRUA, CRVA, CYKB, DCYA, DEJA, DEJB, DFGA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P CRUA: →06.2015	EH - 70.3 mm 	7.10942.00.0 NEW	
11.2012→		CKFC, CRBC, CRLB, CRMB, CRUA, CRVA, CYKB, DCYA, DCYB, DEJA, DEJB, DFGA, DFGB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
11.2012→		CRBC, CRLB, CRVA, CYKB, DEJA 5Q0 965 561 B	EL	7.04071.71.0	











V

	 Reference		ITEM	TYPE
11.2012→ 	CKFC, CRBC, CRLB, CRMB, CRUA, CRVA, CYKB 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B 06.2014→	EL	7.08002.01.0	
11.2012→ 	CKFC, CRBC, CRLB, CRMB, CRUA, CRVA, CYKB, DCYA, DCYB, DEJA, DEJB, DFGA, DFGB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
11.2012→ 	CKFC, CRBC, CRLB, CRMB, CRUA, CRVA, CYKB, DCYA, DEJA, DEJB 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	

GOLF VII (5G1, BQ1, BE1, BE2)

344





2.0 TDI














08.2012→ 	CRVC 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P →06.2018	EH - 70.3 mm 	7.10942.00.0 NEW	
08.2012→	CRBB, CRVC 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
08.2012→ 	CRBB, CRVC 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B 06.2014→	EL	7.08002.01.0	
08.2012→ 	CRBB, CRVC 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
08.2012→ 	CRBB, CRVC 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	

GOLF VII Variant (BA5, BV5)
















345














1.0 TSI

05.2015→07.2018 	CHZD, CHZK 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
05.2015→07.2018	DKLB, DKRF 04E 115 105 AT 05E 115 105 A		7.07919.16.0	











	 Reference		ITEM	TYPE
GOLF VII Variant (BA5, BV5) 346				
1.0 TSI, 1.4 Flex				
06.2015→ 	CHZC, CWLA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
GOLF VII Variant (BA5, BV5) 347				
1.2 TSI				
04.2014→ 	CYVB 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	ME  	7.07152.10.0	
04.2014→ 	CYVB 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
04.2014→	CYVB 04E 115 105 AB 04E 115 105 N		7.07919.22.0	

V

	 Reference		ITEM	TYPE
GOLF VII Variant (BA5, BV5)				
1.2 TSI				
05.2013→	<p>CJZA, CJZB, CYVA</p> <p>04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P</p> <p> Inklusiv Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inklusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inklusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P</p>	  	7.07152.10.0	
05.2013→	<p>CJZA, CJZB, CYVA</p> <p>1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A</p> <p>7N0 965 561 B</p>	EL	7.02671.48.0	
05.2013→	<p>CJZA, CJZB, CYVA</p> <p>7N0 965 561 B</p> <p> Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!</p>	EL	7.10101.00.0	
05.2013→	<p>CJZA, CJZB, CYVA</p> <p>5Q0 965 561 C 5Q0 965 561 E</p> <p> Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!</p>	EL	7.10101.01.0	
05.2013→	<p>CJZA, CJZB, CYVA</p> <p>04E 115 105 AB 04E 115 105 N</p>		7.07919.22.0	

		Reference		ITEM	TYPE
GOLF VII Variant (BA5, BV5)					349
1.4 TGI CNG, 1.4 TSI, 1.4 TSI MultiFuel					
09.2013→		<p>CHPB, CPVB, CPWA, CZCA, CZDA, CZDD</p> <p>04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P</p> <p>Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. Für VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P</p>		7.07152.10.0	
09.2013→		<p>CHPB, CPVB, CPWA, CZCA, CZDA, CZDD</p> <p>5Q0 965 561 C 5Q0 965 561 E</p> <p>Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!</p>	EL	7.10101.01.0	
09.2013→		<p>CPVB, CPWA, CZCA, CZDA, CZDD</p> <p>04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E</p>		7.07919.13.0	
GOLF VII Variant (BA5, BV5)					350
1.4 TSI					
05.2013→		<p>CHPA, CXSA</p> <p>04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P</p> <p>Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. Für VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P</p>		7.07152.10.0	









V























		Reference		ITEM	TYPE
05.2013→		CHPA, CXSA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
05.2013→		CHPA, CXSA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
05.2013→		CHPA, CXSA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
05.2013→		CHPA, CXSA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E		7.07919.13.0	

GOLF VII Variant (BA5, BV5)






















351






















1.4 TSI MultiFuel

04.2013→03.2017		CPVA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	ME 	7.07152.10.0	
04.2013→03.2017		CPVA 04E 121 600 AD 04E 121 600 D 04E 121 600 H 04E 121 600 K Inklusive Pumpen- und Thermostatgehäuse. Thermostatgehäuse hat EINEN Bypass. Including pump and thermostat housing. Thermostat housing has ONE bypass. Boîtiers de pompe et de thermostat inclus. Le boîtier de thermostat a UN bypass. Inclusive carcasa de la bomba y caja del termostato. La caja del termostato tiene UN bypass. Включая корпус насоса и термостата. Корпус термостата имеет ОДИН байпас. →05.2013, mot. AU-D-000 001→	ME 	7.07152.13.0	
04.2013→03.2017		CPVA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	

















		Reference		ITEM	TYPE
04.2013→03.2017		CPVA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E		7.07919.13.0	
GOLF VII Variant (BA5, BV5)					352
1.5 TSI					
04.2017→		DACA, DADA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
04.2017→		DACA, DADA, DPBA, DPCA 5Q0 612 181		7.07254.03.0	
GOLF VII Variant (BA5, BV5)					353
1.6					
05.2014→03.2017		CWVA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	ME   	7.07152.10.0	
05.2014→03.2017		CWVA 04E 121 600 AD 04E 121 600 D 04E 121 600 H 04E 121 600 K Inklusive Pumpen- und Thermostatgehäuse. Thermostatgehäuse hat EINEN Bypass. Including pump and thermostat housing. Thermostat housing has ONE bypass. Boîtiers de pompe et de thermostat inclus. Le boîtier de thermostat a UN bypass. Inclusive carcasa de la bomba y caja del termostato. La caja del termostato tiene UN bypass. Включая корпус насоса и термостата. Корпус термостата имеет ОДИН байпас. 01.2016→12.2016, mot. BX5***→	ME   	7.07152.13.0	
05.2014→03.2017		CWVA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
05.2014→03.2017		CWVA 04E 115 105 AB 04E 115 105 N		7.07919.22.0	


















V

		Reference		ITEM	TYPE
GOLF VII Variant (BA5, BV5) 354					
1.6 TDI, 1.6 TDI 4motion					
05.2013→03.2017		CLHA, CRKB, CXXA, CXXB, DBKA, DDYB 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P		EH - 70.3 mm 	7.10942.00.0 NEW 
05.2013→03.2017		CLHA, CLHB, CRKA, CRKB, CXXA, CXXB, DBKA, DDYB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B		EL	7.02671.48.0 
05.2013→03.2017		CLHA, CLHB, CXXA, CXXB 5Q0 965 561 B		EL	7.04071.71.0 
05.2013→03.2017		CLHA, CLHB, CRKA, CRKB, CXXA, CXXB, DBKA, DDYB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!		EL	7.10101.00.0 
05.2013→03.2017		CLHA, CLHB, CRKA, CRKB, CXXA, CXXB, DBKA, DDYB 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!		EL	7.10101.01.0 
GOLF VII Variant (BA5, BV5) 355					
1.6 TDI					
11.2016→		DDYA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P		EH - 70.3 mm 	7.10942.00.0 NEW 
11.2016→		DDYA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!		EL	7.10101.01.0 
GOLF VII Variant (BA5, BV5) 356					
1.8 TSI, 1.8 TSI 4motion					
07.2013→		CXBA, CXBB 5Q0 965 561 B		EL	7.04071.71.0 
07.2013→		CNSA, CNSB, CXBA, CXBB 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361		EL	7.10103.03.0 NEW 
07.2013→		CXBA, CXBB 03L 121 199 03L 121 275 5Q0 121 093 BE 5Q0 121 599 AD 5Q0 965 561 B WHT 003 361		EL	7.10103.06.0 NEW 
GOLF VII Variant (BA5, BV5) 357					
1.8 TSI 4motion					
11.2016→		CJSB 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L		ME 	7.07152.29.0 
11.2016→		CJSB 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361		EL	7.10103.03.0 NEW 
















		Reference		ITEM	TYPE			
GOLF VII Variant (BA5, BV5)					358			
2.0 GTD								
01.2015→03.2017	DGCA, DJGA	04L 121 011 04L 121 011 LX	04L 121 011 E 04L 121 011 N	04L 121 011 EX 04L 121 011 P	04L 121 011 L	EH - 70.3 mm 	7.10942.00.0 <small>NEW</small>	
01.2015→03.2017	CUNA	5Q0 965 561 B				EL	7.04071.71.0	
01.2015→03.2017	CUNA, DGCA	5Q0 965 561 C 5Q0 965 561 E				EL	7.10101.01.0	
	Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!							
GOLF VII Variant (BA5, BV5)					359			
2.0 R 360S 4motion								
09.2016→	CJXC	06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 06L 121 012 K	ME 	7.07152.29.0	
09.2016→	CJXC	5Q0 965 561 C 5Q0 965 561 E				EL	7.10101.01.0	
	Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!							
09.2016→	CJXC	06L 145 100 B 06L 145 100 F					7.24807.69.0	
GOLF VII Variant (BA5, BV5)					360			
2.0 R 4motion								
03.2015→	CJXB, CJXC, CJXG, DJHA, DNUE	06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 06L 121 012 K	ME 	7.07152.29.0	
03.2015→	CJXB, CJXC, CJXG, DJHA	5Q0 965 561 C 5Q0 965 561 E				EL	7.10101.01.0	
	Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!							
03.2015→	CJXB, CJXC, CJXG, DJHA, DNUE	03L 121 199 5Q0 121 599 N	03L 121 275 5Q0 121 653 D	5Q0 121 093 BA 5Q0 965 561 B	5Q0 121 599 AA WHT 003 361	EL	7.10103.03.0 <small>NEW</small>	
03.2015→	CJXB, CJXC, CJXG	06L 145 100 B 06L 145 100 F					7.24807.69.0	
GOLF VII Variant (BA5, BV5)					361			
2.0 R 4motion								
09.2018→07.2018	DNUC	06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 06L 121 012 K	ME 	7.07152.29.0	














V



















		Reference		ITEM	TYPE
12.2016→07.2018		CJXD, DJHB 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
12.2016→07.2018		CJXD, DJHB, DNUC 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 NEW	
GOLF VII Variant (BA5, BV5)					362
2.0 TDI, 2.0 TDI 4motion					
04.2013→		CRBC, CRLB, CRLD, CRUA, CRVA, CYKB, DCYA, DCYB, DEJA, DEJB 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P <i>CRUA: →06.2015</i>	EH - 70.3 mm 	7.10942.00.0 NEW	
04.2013→		CRBC, CRLB, CRLD, CRUA, CRVA, CYKB, DCYA, DCYB, DEJA, DEJB, DFGA, DFGB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
04.2013→		CRBC, CRLB, CRLD, CRVA, CYKB, DEJA 5Q0 965 561 B	EL	7.04071.71.0	
04.2013→		CRBC, CRLB, CRLD, CRUA, CRVA, CYKB 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B 06.2014→	EL	7.08002.01.0	
04.2013→		CRBC, CRLB, CRLD, CRUA, CRVA, CYKB, DCYA, DCYB, DEJA, DEJB, DFGA, DFGB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
04.2013→		CRBC, CRLB, CRLD, CRUA, CRVA, CYKB, DCYA, DCYB, DEJA, DEJB 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
GOLF VIII (CD1)					363
1.5 TSI					
07.2019→		DPBA 5Q0 612 181		7.07254.03.0	
GOLF VIII (CD1)					364
2.0 GTI, 2.0 GTI Clubsport, 2.0 TSI R 4motion					
09.2020→		DNFC, DNFG, DNPA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
GOLF VIII (CD1)					365
2.0 TDI					
08.2019→		DSRB, DSUD 5Q0 965 561 B	EL	7.04071.71.0	


















		Reference		ITEM	TYPE
GOLF VIII Variant (CG5) 366					
1.5 TSI					
08.2020→	DPBA, DPCA 5Q0 612 181			7.07254.03.0	
GOLF VIII Variant (CG5) 367					
2.0 GTI					
09.2020→	DNPA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L		ME 	7.07152.29.0	
ILTIS (183) 368					
1.6 TD					
08.1987→12.1988	1C 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		ME - 59.5 mm 	7.07152.46.0	
08.1987→12.1988	1C 068 145 101 A 068 145 101 AX 068 145 101 B 068 145 101 BX 068 145 101 C 068 145 101 CX 068 145 101 D 068 145 101 E 068 145 101 EX 068 145 101 G 068 145 101 GX  Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0			7.24808.50.0	
ILTIS (183) 369					
1.7					
03.1979→12.1988	WL 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX  mot. 18-G-000 001→		ME - 59.5 mm 	7.07152.46.0	
JETTA CITY Saloon 370					
2.0					
09.2006→12.2009	BEV 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H			7.07919.01.0	
JETTA CITY Variant 371					
2.0					
09.2006→12.2009	BEV 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H			7.07919.01.0	

V




















		Reference		ITEM	TYPE
JETTA I (16)					372
1.5, 1.6, 1.6 GLI, 1.7, 1.8					
08.1978→02.1984		DX, EG, EN, EW, FR, JB, JH, JJ 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX JB: mot. ch.-C-630 001→	ME - 59.5 mm 	7.07152.46.0	
08.1978→02.1984		DX, EG, EN, EW, FR, JB, JH, JJ 027 115 105 027 115 105 E 049 115 105 A 055 115 105 055 115 105 D		7.07919.08.0	
JETTA I (16)					373
1.5 D, 1.6 TD					
08.1978→02.1984		CK, CY 068 145 101 A 068 145 101 AX 068 145 101 B 068 145 101 BX 068 145 101 C 068 145 101 CX 068 145 101 D 068 145 101 E 068 145 101 EX 068 145 101 G 068 145 101 GX Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.50.0	
JETTA I (16)					374
1.6					
08.1979→07.1983		EJ, EM 027 115 105 027 115 105 E 049 115 105 A 055 115 105 055 115 105 D		7.07919.08.0	
JETTA I (16)					375
1.6 D					
08.1980→02.1984		CR, JK 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX CR: mot. ch 16-C-630 001→	ME - 59.5 mm 	7.07152.46.0	
08.1980→02.1984		CR, JK 068 145 101 A 068 145 101 AX 068 145 101 B 068 145 101 BX 068 145 101 C 068 145 101 CX 068 145 101 D 068 145 101 E 068 145 101 EX 068 145 101 G 068 145 101 GX Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.50.0	

		Reference		ITEM	TYPE																												
JETTA II (19E, 1G2, 165) 376																																	
1.6, 1.8, 1.8 Cat, 1.8 Syncro																																	
01.1984→12.1992	1P, ABN, EV, EZ, GU, GX, GZ, HM, HT, HV, PB, PF, PN, RD, RF, RH, RP, RV	<table border="0"> <tr> <td>026 121 005 A</td> <td>026 121 005 C</td> <td>026 121 005 E</td> <td>026 121 005 G</td> </tr> <tr> <td>026 121 005 H</td> <td>026 121 010</td> <td>026 121 010 C</td> <td>026 121 010 CV</td> </tr> <tr> <td>026 121 010 CX</td> <td>026 121 010 F</td> <td>026 121 010 FV</td> <td>026 121 010 FX</td> </tr> <tr> <td>026 121 010 V</td> <td>026 121 010 X</td> <td>037 121 005 C</td> <td>037 121 010</td> </tr> <tr> <td>037 121 010 A</td> <td>037 121 010 AX</td> <td>037 121 010 B</td> <td>037 121 010 BX</td> </tr> <tr> <td>037 121 010 C</td> <td>037 121 010 CX</td> <td>068 121 005 A</td> <td>068 121 010 A</td> </tr> <tr> <td>068 121 010 AX</td> <td></td> <td></td> <td></td> </tr> </table>	026 121 005 A	026 121 005 C	026 121 005 E	026 121 005 G	026 121 005 H	026 121 010	026 121 010 C	026 121 010 CV	026 121 010 CX	026 121 010 F	026 121 010 FV	026 121 010 FX	026 121 010 V	026 121 010 X	037 121 005 C	037 121 010	037 121 010 A	037 121 010 AX	037 121 010 B	037 121 010 BX	037 121 010 C	037 121 010 CX	068 121 005 A	068 121 010 A	068 121 010 AX				ME - 59.5 mm 	7.07152.46.0	
026 121 005 A	026 121 005 C	026 121 005 E	026 121 005 G																														
026 121 005 H	026 121 010	026 121 010 C	026 121 010 CV																														
026 121 010 CX	026 121 010 F	026 121 010 FV	026 121 010 FX																														
026 121 010 V	026 121 010 X	037 121 005 C	037 121 010																														
037 121 010 A	037 121 010 AX	037 121 010 B	037 121 010 BX																														
037 121 010 C	037 121 010 CX	068 121 005 A	068 121 010 A																														
068 121 010 AX																																	
01.1984→12.1992	1P, ABN, EV, EZ, GU, GX, GZ, HM, HT, HV, PB, PF, PN, RD, RF, RH, RP, RV	<table border="0"> <tr> <td>027 115 105</td> <td>027 115 105 E</td> <td>049 115 105 A</td> <td>055 115 105</td> </tr> <tr> <td>055 115 105 D</td> <td></td> <td></td> <td></td> </tr> </table>	027 115 105	027 115 105 E	049 115 105 A	055 115 105	055 115 105 D					7.07919.08.0																					
027 115 105	027 115 105 E	049 115 105 A	055 115 105																														
055 115 105 D																																	
JETTA II (19E, 1G2, 165) 377																																	
1.6 D, 1.6 TD																																	
01.1984→10.1991	1V, JP, JR, ME, MF	<table border="0"> <tr> <td>026 121 005 A</td> <td>026 121 005 C</td> <td>026 121 005 E</td> <td>026 121 005 G</td> </tr> <tr> <td>026 121 005 H</td> <td>026 121 010</td> <td>026 121 010 C</td> <td>026 121 010 CV</td> </tr> <tr> <td>026 121 010 CX</td> <td>026 121 010 F</td> <td>026 121 010 FV</td> <td>026 121 010 FX</td> </tr> <tr> <td>026 121 010 V</td> <td>026 121 010 X</td> <td>037 121 005 C</td> <td>037 121 010</td> </tr> <tr> <td>037 121 010 A</td> <td>037 121 010 AX</td> <td>037 121 010 B</td> <td>037 121 010 BX</td> </tr> <tr> <td>037 121 010 C</td> <td>037 121 010 CX</td> <td>068 121 005 A</td> <td>068 121 010 A</td> </tr> <tr> <td>068 121 010 AX</td> <td></td> <td></td> <td></td> </tr> </table>	026 121 005 A	026 121 005 C	026 121 005 E	026 121 005 G	026 121 005 H	026 121 010	026 121 010 C	026 121 010 CV	026 121 010 CX	026 121 010 F	026 121 010 FV	026 121 010 FX	026 121 010 V	026 121 010 X	037 121 005 C	037 121 010	037 121 010 A	037 121 010 AX	037 121 010 B	037 121 010 BX	037 121 010 C	037 121 010 CX	068 121 005 A	068 121 010 A	068 121 010 AX				ME - 59.5 mm 	7.07152.46.0	
026 121 005 A	026 121 005 C	026 121 005 E	026 121 005 G																														
026 121 005 H	026 121 010	026 121 010 C	026 121 010 CV																														
026 121 010 CX	026 121 010 F	026 121 010 FV	026 121 010 FX																														
026 121 010 V	026 121 010 X	037 121 005 C	037 121 010																														
037 121 010 A	037 121 010 AX	037 121 010 B	037 121 010 BX																														
037 121 010 C	037 121 010 CX	068 121 005 A	068 121 010 A																														
068 121 010 AX																																	
01.1984→10.1991	1V, JP, JR, ME, MF	<table border="0"> <tr> <td>068 145 101 A</td> <td>068 145 101 AX</td> <td>068 145 101 B</td> <td>068 145 101 BX</td> </tr> <tr> <td>068 145 101 C</td> <td>068 145 101 CX</td> <td>068 145 101 D</td> <td>068 145 101 E</td> </tr> <tr> <td>068 145 101 EX</td> <td>068 145 101 G</td> <td>068 145 101 GX</td> <td></td> </tr> </table> <p>Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0</p>	068 145 101 A	068 145 101 AX	068 145 101 B	068 145 101 BX	068 145 101 C	068 145 101 CX	068 145 101 D	068 145 101 E	068 145 101 EX	068 145 101 G	068 145 101 GX			7.24808.50.0																	
068 145 101 A	068 145 101 AX	068 145 101 B	068 145 101 BX																														
068 145 101 C	068 145 101 CX	068 145 101 D	068 145 101 E																														
068 145 101 EX	068 145 101 G	068 145 101 GX																															
JETTA II (19E, 1G2, 165) 378																																	
1.6 TD																																	
04.1989→10.1991	RA, SB	<table border="0"> <tr> <td>026 121 005 A</td> <td>026 121 005 C</td> <td>026 121 005 E</td> <td>026 121 005 G</td> </tr> <tr> <td>026 121 005 H</td> <td>026 121 010</td> <td>026 121 010 C</td> <td>026 121 010 CV</td> </tr> <tr> <td>026 121 010 CX</td> <td>026 121 010 F</td> <td>026 121 010 FV</td> <td>026 121 010 FX</td> </tr> <tr> <td>026 121 010 V</td> <td>026 121 010 X</td> <td>037 121 005 C</td> <td>037 121 010</td> </tr> <tr> <td>037 121 010 A</td> <td>037 121 010 AX</td> <td>037 121 010 B</td> <td>037 121 010 BX</td> </tr> <tr> <td>037 121 010 C</td> <td>037 121 010 CX</td> <td>068 121 005 A</td> <td>068 121 010 A</td> </tr> <tr> <td>068 121 010 AX</td> <td></td> <td></td> <td></td> </tr> </table>	026 121 005 A	026 121 005 C	026 121 005 E	026 121 005 G	026 121 005 H	026 121 010	026 121 010 C	026 121 010 CV	026 121 010 CX	026 121 010 F	026 121 010 FV	026 121 010 FX	026 121 010 V	026 121 010 X	037 121 005 C	037 121 010	037 121 010 A	037 121 010 AX	037 121 010 B	037 121 010 BX	037 121 010 C	037 121 010 CX	068 121 005 A	068 121 010 A	068 121 010 AX				ME - 59.5 mm 	7.07152.46.0	
026 121 005 A	026 121 005 C	026 121 005 E	026 121 005 G																														
026 121 005 H	026 121 010	026 121 010 C	026 121 010 CV																														
026 121 010 CX	026 121 010 F	026 121 010 FV	026 121 010 FX																														
026 121 010 V	026 121 010 X	037 121 005 C	037 121 010																														
037 121 010 A	037 121 010 AX	037 121 010 B	037 121 010 BX																														
037 121 010 C	037 121 010 CX	068 121 005 A	068 121 010 A																														
068 121 010 AX																																	
04.1989→10.1991	RA, SB	251 965 561 B		EL	7.06740.04.0																												
04.1989→10.1991	RA, SB	<table border="0"> <tr> <td>068 145 101 A</td> <td>068 145 101 AX</td> <td>068 145 101 B</td> <td>068 145 101 BX</td> </tr> <tr> <td>068 145 101 C</td> <td>068 145 101 CX</td> <td>068 145 101 D</td> <td>068 145 101 E</td> </tr> <tr> <td>068 145 101 EX</td> <td>068 145 101 G</td> <td>068 145 101 GX</td> <td></td> </tr> </table> <p>Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0</p>	068 145 101 A	068 145 101 AX	068 145 101 B	068 145 101 BX	068 145 101 C	068 145 101 CX	068 145 101 D	068 145 101 E	068 145 101 EX	068 145 101 G	068 145 101 GX			7.24808.50.0																	
068 145 101 A	068 145 101 AX	068 145 101 B	068 145 101 BX																														
068 145 101 C	068 145 101 CX	068 145 101 D	068 145 101 E																														
068 145 101 EX	068 145 101 G	068 145 101 GX																															



















		Reference		ITEM	TYPE
JETTA II (19E, 1G2, 165)					379
1.8 16V, 2.0					
08.1986→07.1992	9A, KR, PL	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
JETTA III (1H5)					380
1.8i					
08.1992→12.1998	AAM, ACC, ADD	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
08.1992→01.1994	AAM	027 115 105 027 115 105 E 049 115 105 A 055 115 105 055 115 105 D		7.07919.08.0	
JETTA III (1H5)					381
1.9 TD					
08.1992→12.1998	AAZ	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
JETTA III (1H5)					382
1.9 TDI					
08.1996→12.1998	AHU	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
08.1996→12.1998	AHU	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
JETTA III (1K2)					383
1.4 TSI					
07.2006→10.2010	BLG, BMY, CAVD	03C 121 004 C 03C 121 004 D 03C 121 004 E 03C 121 004 G 03C 121 004 J 03C 121 004 JV 03C 121 004 JX 03C 121 004 L	EM - 54.7 mm 	7.10942.10.0 <small>NEW</small>	
07.2006→10.2010	BLG, BMY, CAVD	1K0 965 561 F	EL	7.02074.88.0	
07.2006→10.2010	BLG, BMY, CAVD	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	

		Reference		ITEM	TYPE
07.2006→10.2010		BLG, BMY, CAVD 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
07.2006→10.2010		BLG, BMY, CAVD 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
JETTA III (1K2)					384
1.4 TSI					
05.2007→10.2010		CAXA 03C 121 005 N 03C 121 005 NV 03C 121 005 NX 03C 121 005 R 03C 121 008 B 03C 121 008 BX 03C 121 008 E 03C 121 008 H 03C 121 008 HX	ME 	7.07152.25.0	
05.2007→10.2010		CAXA 1K0 965 561 F	EL	7.02074.88.0	
05.2007→10.2010		CAXA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
05.2007→10.2010		CAXA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
05.2007→10.2010		CAXA 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
JETTA III (1K2)					385
1.6, 1.6 MultiFuel					
09.2004→10.2010		BGU, BSE, BSF, CCSA 06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
09.2004→10.2010		BGU, BSE, BSF, CCSA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
09.2004→10.2010		BGU, BSE, BSF, CCSA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
09.2004→10.2010		BGU, BSE, BSF, CCSA 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	









V

		Reference		ITEM	TYPE
JETTA III (1K2)					386
1.6 FSI					
09.2005→10.2010	BLF 1K0 965 561 7N0 965 561 B	1K0 965 561 A 7N0 965 561	7N0 965 561 A	EL	7.02671.48.0 
09.2005→10.2010	BLF 7N0 965 561 B  Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!			EL	7.10101.00.0 
JETTA III (1K2)					387
1.6 TDI					
06.2009→10.2010	CAYB, CAYC 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X			ME 	7.07152.05.0 
06.2009→10.2010	CAYB, CAYC 5N0 122 093 5N0 965 561			EL	7.01713.28.0 
06.2009→10.2010	CAYB, CAYC 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B			EL	7.02671.48.0 
06.2009→10.2010	CAYB, CAYC 5N0 965 561 A			EL	7.06740.12.0 
06.2009→10.2010	CAYB, CAYC 7N0 965 561 B  Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!			EL	7.10101.00.0 
06.2009→10.2010	CAYB, CAYC 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J				7.02551.15.0 
JETTA III (1K2)					388
1.9 TDI					
08.2005→10.2010	BRM 045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX			ME 	7.07152.11.0 
JETTA III (1K2)					389
1.9 TDI					
08.2005→10.2010	BKC, BLS, BXE 045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX			ME 	7.07152.11.0 
08.2005→10.2010	BKC, BLS, BXE 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B			EL	7.02671.48.0 

V

		Reference		ITEM	TYPE
08.2005→10.2010		BKC, BLS, BXE 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
08.2005→10.2010		BKC, BLS, BXE 038 115 105 C		7.07919.17.0	
08.2005→10.2010		BKC, BLS, BXE 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
JETTA III (1K2)					390
2.0					
05.2005→10.2010		BEV, BHY 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
JETTA III (1K2)					391
2.0 FSI					
08.2005→10.2010		BLR, BLX, BLY, BVY, BVZ 06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
08.2005→10.2010		BLR, BLX, BLY, BVY, BVZ 1K0 965 561 G	EL	7.02074.62.0	
08.2005→10.2010		BLR, BLX, BLY, BVY, BVZ 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
08.2005→10.2010		BLR, BLX, BLY, BVY, BVZ 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
JETTA III (1K2)					392
2.0 TDI					
09.2005→10.2010		AZV, BMN, CBDA, CEGA 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
09.2005→10.2010		CBDA, CEGA 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
09.2005→10.2010		AZV, BMN, CBDA, CEGA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	








V

		Reference		ITEM	TYPE
09.2005→10.2010		AZV, BMN, CBDA, CEGA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
09.2005→10.2010		CBDA, CEGA 038 115 105 C		7.07919.17.0	
09.2005→10.2010		AZV, BMN 03G 145 209 03G 145 209 C 03G 145 209 D Vacuum-/fuel pump		7.02551.12.0	
09.2005→10.2010		CBDA, CEGA 03L 145 100 03L 145 100 F		7.24808.12.0	

JETTA III (1K2)

393






2.0 TDI































10.2005→10.2010		BMM 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
10.2005→10.2010		BMM 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
10.2005→10.2010		BMM 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
10.2005→10.2010		BMM 038 115 105 C		7.07919.17.0	
10.2005→10.2010		BMM 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	


















JETTA III (1K2)

















394

2.0 TDI 16V

















08.2005→10.2010		CJAA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
08.2005→10.2010		BKD, CBDB, CJAA 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
08.2005→10.2010		CBDB 5N0 122 093 5N0 965 561	EL	7.01713.28.0	

		Reference		ITEM	TYPE
08.2005→10.2010		BKD, CBDB, CJAA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
08.2005→10.2010		BKD, CBDB, CBEA, CJAA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
08.2005→10.2010		CBDB, CJAA 038 115 105 C		7.07919.17.0	
08.2005→10.2010		BKD 03G 145 209 03G 145 209 C 03G 145 209 D Vacuum-/fuel pump		7.02551.12.0	
08.2005→10.2010		CBDB, CJAA 03L 145 100 03L 145 100 F		7.24808.12.0	
JETTA III (1K2)					395
2.0 TFSI					
10.2005→10.2010		CBFA, CCTA 06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing	ME   	7.07152.08.0	
10.2005→10.2010		AXX, BPY, BWA 06A 121 011 R 06F 121 011 06F 121 011 X	ME 	7.07152.20.0	
10.2005→10.2010		CAWB, CBFA, CCTA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	
10.2005→10.2010		CAWB, CBFA, CCTA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME   	7.07856.08.0	
10.2005→10.2010		BPY, BWA 1K0 965 561 G	EL	7.02074.62.0	
10.2005→10.2010		CAWB, CCTA 1K0 965 561 J	EL	7.02074.89.0	
10.2005→10.2010		AXX, BPY, BWA, CAWB, CBFA, CCTA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	



















		Reference		ITEM	TYPE
10.2005→10.2010		AXX, BPY, BWA, CAWB, CBFA, CCTA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
10.2005→10.2010		CAWB, CBFA, CCTA 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
10.2005→10.2010		CAWB, CBFA, CCTA 06H 145 100 AB 06H 145 100 AD 06H 145 100 AK 06H 145 100 F 06H 145 100 L 06H 145 100 N 06H 145 100 S		7.01341.03.0	
10.2005→10.2010		AXX, BPY, BWA 06D 145 100 D 06D 145 100 E 06D 145 100 F 06D 145 100 G 06D 145 100 H		7.24807.20.0	
JETTA III (1K2)					396
2.0 TFSI					
07.2008→10.2010		CAWA 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F	ME 	7.07152.04.0	
07.2008→10.2010		CAWA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME 	7.07152.35.0	
07.2008→10.2010		CAWA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME 	7.07856.08.0	
07.2008→10.2010		CAWA 1K0 965 561 J	EL	7.02074.89.0	
07.2008→10.2010		CAWA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
07.2008→10.2010		CAWA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
07.2008→10.2010		CAWA 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	

		Reference		ITEM	TYPE
JETTA III (1K2) 397					
2.5					
01.2006→10.2010		BGP, BGQ, BTK, CBTA, CBUA, CCCA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
01.2006→10.2010		BGP, BGQ, BTK, CBTA, CBUA, CCCA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
01.2006→10.2010		BGP, BTK, CBTA, CCCA 07K 145 100 B 07K 145 100 C 07K 145 100 E 07K 145 100 G 07K 145 100 H		7.24807.30.0	
JETTA IV (162, 163, AV3, AV2) 398					
1.2 TSI					
10.2010→		CBZB 03F 121 004 A 03F 121 004 B 03F 121 004 D 03F 121 004 E 03F 121 004 EV 03F 121 004 EX 03F 121 004 F 03F 121 005	PN 	7.07152.50.0	
10.2010→		CBZB 1K0 965 561 L	EL	7.02074.91.0	
10.2010→		CBZB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
10.2010→		CBZB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
JETTA IV (162, 163, AV3, AV2) 399					
1.2 TSI 16V, 1.6 MPi					
08.2014→		CWVB, CYVD 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P		7.07152.10.0	


















V





















	 Reference		ITEM	TYPE
JETTA IV (162, 163, AV3, AV2)				400
1.4 TSI				
08.2014→	<p>CZCA</p> <p>04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P</p> <p> Inklusiv Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P</p>	 	7.07152.10.0	
08.2014→	<p>CZCA</p> <p>04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E</p>		7.07919.13.0	
JETTA IV (162, 163, AV3, AV2)				401
1.4 TSI				
08.2014→	<p>CZDA, CZTA</p> <p>04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P</p> <p> Inklusiv Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P</p>	 	7.07152.10.0	
08.2014→	<p>CZDA, CZTA</p> <p>04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E</p>		7.07919.13.0	
08.2014→	<p>CZDA</p> <p>5Q0 612 181</p>		7.07254.03.0	

V










		Reference		ITEM	TYPE
JETTA IV (162, 163, AV3, AV2)					402
1.4 TSI					
04.2011→		CAVA, CAVD, CTHA, CTHD 03C 121 004 C 03C 121 004 D 03C 121 004 E 03C 121 004 G 03C 121 004 J 03C 121 004 JV 03C 121 004 JX 03C 121 004 L	EM - 54.7 mm 	7.10942.10.0 <small>NEW</small>	
04.2011→		CAVA, CAVD, CTHA, CTHD 1K0 965 561 F	EL	7.02074.88.0	
04.2011→		CAVA, CAVD, CTHA, CTHD 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
04.2011→		CAVA, CAVD, CTHA, CTHD 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
04.2011→		CAVA, CAVD, CTHA, CTHD 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
04.2011→		CAVA, CAVD, CTHA, CTHD 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
JETTA IV (162, 163, AV3, AV2)					403
1.4 TSI					
05.2011→		CAXA, CMSB 03C 121 005 N 03C 121 005 NV 03C 121 005 NX 03C 121 005 R 03C 121 008 B 03C 121 008 BX 03C 121 008 E 03C 121 008 H 03C 121 008 HX	ME 	7.07152.25.0	
05.2011→		CAXA 1K0 965 561 F	EL	7.02074.88.0	
05.2011→		CAXA, CMSB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
05.2011→		CMSB 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	

V

	 Reference		ITEM	TYPE
05.2011→ 	CAXA, CMSB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
05.2011→	CAXA, CMSB 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
JETTA IV (162, 163, AV3, AV2)				404
1.4 TSI Hybrid				
04.2011→ 	CNLA, CRJA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Röhren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	ME 	7.07152.10.0	
04.2011→ 	CNLA, CRJA 04E 121 600 AD 04E 121 600 D 04E 121 600 H 04E 121 600 K Inklusive Pumpen- und Thermostatgehäuse. Thermostatgehäuse hat EINEN Bypass. Including pump and thermostat housing. Thermostat housing has ONE bypass. Boîtiers de pompe et de thermostat inclus. Le boîtier de thermostat a UN bypass. Inclusive carcasa de la bomba y caja del termostato. La caja del termostato tiene UN bypass. Включая корпус насоса и термостата. Корпус термостата имеет ОДИН байпас. →06.2013, mot. 16-B-000 001→	ME 	7.07152.13.0	
04.2011→	CNLA, CRJA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
04.2011→	CNLA, CRJA 6R0 965 561 A	EL	7.06740.10.0	
04.2011→ 	CNLA, CRJA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
04.2011→	CNLA, CRJA 7P0 965 567	EL	7.06033.31.0	

		Reference		ITEM	TYPE
04.2011→		CNLA, CRJA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E		7.07919.13.0	
JETTA IV (162, 163, AV3, AV2)					405
1.6					
12.2011→		CFNA, CLRA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
12.2011→		CFNA, CLRA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
12.2011→		CFNA, CLRA 03C 115 105 AB 03C 115 105 L 03C 115 105 T		7.07919.06.0	
JETTA IV (162, 163, AV3, AV2)					406
1.6					
03.2013→		CFNB 03C 115 105 AB 03C 115 105 L 03C 115 105 T		7.07919.06.0	
JETTA IV (162, 163, AV3, AV2)					407
1.6 TDI					
04.2010→07.2015		CAYC 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
04.2010→07.2015		CAYC 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
04.2010→07.2015		CAYC 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
04.2010→07.2015		CAYC 5N0 965 561 A	EL	7.06740.12.0	
04.2010→07.2015		CAYC 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
04.2010→07.2015		CAYC 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	
JETTA IV (162, 163, AV3, AV2)					408
1.8 TSI, 2.0 TSI					
12.2012→		CPKA, CPLA, CPPA, CPRA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	





V

		Reference		ITEM	TYPE
12.2012→		CPKA, CPLA, CPPA, CPRA 06K 121 011 06K 121 011 B 06K 121 011 C 06K 121 111 H 06K 121 111 M 06K 121 111 N 06K 121 111 P 06K 121 513 B 06L 121 012 06L 121 012 A Lieferumfang von MSI Wasserpumpe 7.07152.37.0: Wasserpumpe 06K 121 011 C und Modul 06K 121 111 P NICHT-VARIABLE WASSERPUMPE! Scope of delivery of MSI water pump 7.07152.37.0: water pump 06K 121 011 C and module 06K 121 111 P NON-VARIABLE WATER PUMP! Scope of delivery of MSI water pump 7.07152.37.0: water pump 06K 121 011 C and module 06K 121 111 P NON-VARIABLE WATER PUMP! Scope of delivery of MSI water pump 7.07152.37.0: water pump 06K 121 011 C and module 06K 121 111 P NON-VARIABLE WATER PUMP!	ME 	7.07152.37.0	
12.2012→		CPKA, CPLA, CPPA, CPRA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
12.2012→		CPKA, CPLA, CPPA, CPRA 06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0	
12.2012→		CPKA, CPLA, CPPA, CPRA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
12.2012→		CPKA, CPLA, CPPA, CPRA 5C0 121 063 F 5C0 121 063 G 5C0 121 093 G 5C0 121 599 B 5C0 122 063 E 5C0 965 561 N 960 870 01 Pumpe inklusive Halter und Schläuche Pump including bracket and tubes	EL	7.10103.04.0 <small>NEW</small>	

JETTA IV (162, 163, AV3, AV2)

409





2.0, 2.0 Flex








06.2010→12.2017		CBPA, CKJA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
06.2010→12.2017		CBPA, CKJA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
06.2010→12.2017		CBPA, CKJA 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	

JETTA IV (162, 163, AV3, AV2)




























410






















2.0 TDI






















02.2011→		CFFB, CFHC, CJAA, CLCB 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
02.2011→		CFFB, CJAA 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	























		Reference		ITEM	TYPE
02.2011→		CFFB, CLCB 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
02.2011→		CFFB, CFHC, CJAA, CLCB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
02.2011→		CFFB, CFHC, CLCB 5N0 965 561 A	EL	7.06740.12.0	
02.2011→		CFFB, CFHC, CJAA, CLCB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
02.2011→		CJAA 038 115 105 C →12.2014		7.07919.17.0	
02.2011→		CFFB, CFHC, CLCB 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	
02.2011→		CJAA 03L 145 100 03L 145 100 F		7.24808.12.0	
JETTA IV (162, 163, AV3, AV2)					411
2.0 TDI					
10.2010→		CLCA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
08.2014→12.2017		CUUA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P 05.2017→	EH - 70.3 mm 	7.10942.00.0 NEW	
10.2010→		CLCA 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
10.2010→		CLCA, CUUA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
08.2014→		CUUA 5Q0 965 561 B	EL	7.04071.71.0	
10.2010→		CLCA 5N0 965 561 A	EL	7.06740.12.0	
10.2010→		CLCA, CUUA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	

V




















		Reference		ITEM	TYPE
10.2010→		CLCA 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	
JETTA IV (162, 163, AV3, AV2)					412
2.0 TDI					
07.2014→		CUUB, DELA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P CUUB: 05.2017→		EH - 70.3 mm  7.10942.00.0 NEW	
07.2014→		CUUB, CVCA, DELA 5Q0 965 561 B		EL 7.04071.71.0	
JETTA IV (162, 163, AV3, AV2)					413
2.0 TSI					
12.2010→		CBFA, CCTA, CCZA 06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing		ME    7.07152.08.0	
12.2010→		CBFA, CCTA, CCZA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L		ME    7.07152.35.0	
12.2010→		CBFA, CCTA, CCZA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2		ME    7.07856.08.0	
12.2010→		CBFA, CCTA, CCZA 1K0 965 561 J		EL 7.02074.89.0	
12.2010→		CBFA, CCTA, CCZA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B		EL 7.02671.48.0	
12.2010→		CBFA, CCTA, CCZA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!		EL 7.10101.00.0	
12.2010→		CBFA, CCTA 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	






















		Reference		ITEM	TYPE
12.2010→ 	CCZA 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. 01.2011→12.2014			7.07919.14.0	
12.2010→	CBFA, CCTA 06H 145 100 AB 06H 145 100 AD 06H 145 100 AK 06H 145 100 F 06H 145 100 L 06H 145 100 N 06H 145 100 S			7.01341.03.0	
12.2010→	CCZA 06J 145 100 C 06J 145 100 G 06J 145 100 P			7.24807.29.0	
JETTA IV (162, 163, AV3, AV2)					414
2.5					
04.2010→	CBTA, CBUA, CCCA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B		EL	7.02671.48.0	
04.2010→ 	CBTA, CBUA, CCCA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!		EL	7.10101.00.0	
04.2010→	CBTA, CBUA, CCCA 07K 145 100 B 07K 145 100 C 07K 145 100 E 07K 145 100 G 07K 145 100 H			7.24807.30.0	
JETTA IV (1J5)					415
1.4i 16V					
05.2000→04.2001	AXP 036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX		ME 	7.07152.34.0	
JETTA IV (1J5)					416
1.8i Turbo 20V, 2.0i					
11.1998→05.2005	AEG, AGU, APK, AUM, AUQ, AZG 06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X		ME 	7.07152.18.0	
11.1998→	AEG, AGU, APK, AUM, AUQ, AVH, AWP, AZG, BEJ, BER, BEV, BHP 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H			7.07919.01.0	
JETTA IV (1J5)					417
1.9 TDI					
11.1998→01.2005	ALH, BEW 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H			7.07919.01.0	
07.2003→01.2005 	BEW 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump			7.02551.20.0	

		Reference		ITEM	TYPE			
JETTA IV (1J5)					418			
1.9 SDI								
02.2002→	AQM	06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C		7.07919.01.0	
JETTA V (1K2)					419			
2.0i								
01.2005→	BER	1K0 965 561 7N0 965 561 B	1K0 965 561 A	7N0 965 561	7N0 965 561 A	EL	7.02671.48.0	
01.2005→		BER, BEV, BHP, BHY 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!				EL	7.10101.00.0	
01.2005→	BER, BEV, BHP, BHY	06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C		7.07919.01.0	
JETTA V (1K2)					420			
2.0 FTDI 16V								
07.2008→	CEGA	038 121 011 C 038 121 011 G 038 121 011 J 03L 121 011 B 03L 121 011 GX	038 121 011 CX 038 121 011 GX 038 121 011 JX 03L 121 011 BX	038 121 011 D 038 121 011 H 038 121 011 K 03L 121 011 G	038 121 011 DX 038 121 011 HX 038 121 011 KX 03L 121 011 GV	ME 	7.07152.12.0	
07.2008→	CEGA	1K0 965 561 7N0 965 561 B	1K0 965 561 A	7N0 965 561	7N0 965 561 A	EL	7.02671.48.0	
07.2008→		CEGA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!				EL	7.10101.00.0	
07.2008→		CEGA 038 115 105 C →12.2011					7.07919.17.0	
JETTA V (1K2)					421			
2.5 SRE 20V								
07.2007→10.2010	CBTA, CBUA	1K0 965 561 7N0 965 561 B	1K0 965 561 A	7N0 965 561	7N0 965 561 A	EL	7.02671.48.0	
07.2007→10.2010		CBTA, CBUA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!				EL	7.10101.00.0	

























		Reference		ITEM	TYPE
JETTA VI (162) 422					
2.5 SRE 20V					
10.2010→		CBTA, CBUA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B		EL	7.02671.48.0 
10.2010→		CBTA, CBUA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!		EL	7.10101.00.0 
JETTA VII Saloon (BU3) 423					
1.4 TSI, 250 TSI Total Flex					
12.2017→		CWLA, CZDA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E			7.07919.13.0 
12.2017→		CWLA, CZDA 5Q0 612 181			7.07254.03.0 
LOGUS (5X1) 424					
1.8, 1.8 Álcool					
12.1992→05.1994		RM 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		ME - 59.5 mm 	7.07152.46.0 
LUPO I (6X1, 6E1) 425					
1.0, 1.6 GTI					
09.1998→07.2005		AER, ALL, AVY 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D			7.06595.12.0 
LUPO I (6X1, 6E1) 426					
1.2 TDI 3L, 1.4 TDI					
01.1999→07.2005		AMF, ANY, AYZ 045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX <i>AMF</i> : →mot. 6X-2-100 000		ME 	7.07152.11.0 
01.1999→07.2005		AMF, ANY, AYZ 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump			7.02551.20.0 
LUPO I (6X1, 6E1) 427					
1.4 16V, 1.4 FSI					
09.1998→07.2005		AFK, AHW, AKQ, ANM, APE, AQQ, ARR, AUA, AUB, BBY 036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX		ME 	7.07152.34.0 
09.1998→07.2005		AFK, AHW, AKQ, ANM, APE, AQQ, ARR, AUA, AUB, BBY 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D			7.06595.12.0 

V

		Reference		ITEM	TYPE
LUPO I (6X1, 6E1)					428
1.7 SDI					
09.1998→07.2005	AKU	028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	
LUPO II (5Z1)					429
1.6					
01.2004→12.2009	BLH	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B		7.06595.12.0	
MAGOTAN (3C) (VRC)					430
2.0i					
03.2007→12.2008	BJZ	06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X	ME 	7.07152.18.0	
MAGOTAN (3C) (VRC)					431
2.0 TFSI 16V					
12.2007→	CBL	06H 145 100 AC 06H 145 100 AE 06H 145 100 H 06H 145 100 R		7.01274.06.0	
12.2007→	CBL	06H 145 100 AB 06H 145 100 AD 06H 145 100 AK 06H 145 100 F 06H 145 100 L 06H 145 100 N 06H 145 100 S		7.01341.03.0	
MAXI (BR)					432
1.6i					
11.2007→08.2010	BSE, BSF	06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
11.2007→08.2010	BSE, BSF	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
MAXI (BR)					433
1.9 TDI					
11.2007→08.2010	BJB, BLS	045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX	ME 	7.07152.11.0	
11.2007→08.2010	BJB, BLS	038 115 105 C		7.07919.17.0	
11.2007→08.2010	BJB, BLS	038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	























		Reference		ITEM	TYPE	
MAXI (BR)					434	
2.0i EcoFuel						
04.2006→08.2010	BSX	06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C	
					7.07919.01.0 	
MAXI (BR)					435	
2.0 TDI						
11.2007→08.2010	BMM	038 115 105 C				7.07919.17.0 
11.2007→08.2010	BMM	038 145 209 038 145 209 H	038 145 209 A 038 145 209 K	038 145 209 C 038 145 209 N	038 145 209 E 038 145 209 Q	
		Vacuum-/fuel pump				7.02551.20.0 
NEW BEETLE (9C1, 1C1)					436	
1.4						
11.2001→09.2010	BCA	036 121 005 B 036 121 005 Q 036 121 005 SV 036 121 008 LV 036 121 011 E	036 121 005 E 036 121 005 QX 036 121 005 SX 036 121 008 LX 03C 121 008 FX	036 121 005 EV 036 121 005 R 036 121 008 K 036 121 008 M	036 121 005 EX 036 121 005 S 036 121 008 L 036 121 008 MX	
				ME 	7.07152.34.0 	
11.2001→09.2010	BCA	034 965 561 A 251 965 561 A	034 965 561 C 321 965 561	078 965 561	251 965 561	
				EL	7.06740.03.0 	
11.2001→09.2010	BCA	030 115 105 B 036 115 105 D	030 115 105 N	030 115 105 P	036 115 105 B	
					7.06595.12.0 	
NEW BEETLE (9C1, 1C1)					437	
1.6						
10.1999→09.2010	AWH, AYD, BFS	06B 121 011 06B 121 011 BX 06B 121 011 E 06B 121 011 HV 06B 121 011 LX 06B 121 011 NV	06B 121 011 A 06B 121 011 C 06B 121 011 EV 06B 121 011 HX 06B 121 011 M 06B 121 011 NX	06B 121 011 B 06B 121 011 CV 06B 121 011 EX 06B 121 011 L 06B 121 011 MX 06B 121 011 Q	06B 121 011 BV 06B 121 011 CX 06B 121 011 H 06B 121 011 LV 06B 121 011 N 06B 121 011 QX	
				ME - 59.8 mm 	7.07152.40.0 	
10.1999→09.2010	AWH, AYD, BFS	034 965 561 A 251 965 561 A	034 965 561 C 321 965 561	078 965 561	251 965 561	
				EL	7.06740.03.0 	
10.1999→09.2010	AWH, AYD, BFS	06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C	
					7.07919.01.0 	
NEW BEETLE (9C1, 1C1)					438	
1.8 T						
10.1999→09.2010	AGU, APH, AWU, AWW	06A 121 011 C 06A 121 011 G 06A 121 011 L 06A 121 011 TX 06A 121 012 G	06A 121 011 E 06A 121 011 H 06A 121 011 LV 06A 121 012 06A 121 012 GX	06A 121 011 F 06A 121 011 HV 06A 121 012 D 06A 121 012 X	06A 121 011 FX 06A 121 011 HX 06A 121 011 T 06A 121 012 E	
				ME 	7.07152.18.0 	
10.1999→09.2010	AGU, AWU	034 965 561 A 251 965 561 A	034 965 561 C 321 965 561	078 965 561	251 965 561	
				EL	7.06740.03.0 	


















V

		Reference		ITEM	TYPE
10.1999→09.2010		APH, AVC, AWU, AWV, BKF 251 965 561 B AWU: →05.2005 BKF: →06.2005	EL	7.06740.04.0	
10.1999→09.2010		AGU, APH, AVC, AWU, AWV, BKF 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
NEW BEETLE (9C1, 1C1)					439
1.8 T					
11.2001→06.2005		AWP 06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X	ME 	7.07152.18.0	
11.2001→06.2005		AWP, BNU 251 965 561 B	EL	7.06740.04.0	
11.2001→06.2005		AWP, BNU 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
NEW BEETLE (9C1, 1C1)					440
1.9 TDI					
01.1998→06.2004		ALH 034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561	EL	7.06740.03.0	
01.1998→06.2004		ALH 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
01.1998→06.2004		ALH 038 145 101 A 038 145 101 B		7.24808.05.0	
NEW BEETLE (9C1, 1C1)					441
1.9 TDI					
06.2001→09.2010		ATD, BEW, BSW 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
06.2001→09.2010		ATD, BEW, BSW 034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561 BEW: →12.2006	EL	7.06740.03.0	
06.2001→09.2010		ATD, AXR, BEW, BSW 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
06.2001→09.2010		ATD, BEW, BSW 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	


















		Reference		ITEM	TYPE
NEW BEETLE (9C1, 1C1) 442					
2.0					
01.1998→09.2010	AEG, APK, AQY, AZG, AZJ	06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X	ME 	7.07152.18.0	
01.1998→09.2010	AEG, APK, AQY, AZG, AZJ, BER, BEV	034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561	EL	7.06740.03.0	
01.1998→09.2010	AEG, APK, AQY, AZG, BER, BEV	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
NEW BEETLE (9C1, 1C1) 443					
2.3 V5					
10.2000→09.2010	AQN	034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561 →06.2005	EL	7.06740.03.0	
NEW BEETLE (9C1, 1C1) 444					
2.5					
07.2005→09.2010	BPR, BPS	034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561	EL	7.06740.03.0	
07.2005→09.2010	BPR, BPS	07K 145 100 B 07K 145 100 C 07K 145 100 E 07K 145 100 G 07K 145 100 H		7.24807.30.0	
NEW BEETLE (9C1, 1C1) 445					
3.2 RSI 4motion (1C9)					
04.2000→05.2001	AXJ	034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561	EL	7.06740.03.0	
04.2000→05.2001	AXJ	021 115 103 021 115 105 B		7.31229.01.0	
NEW BEETLE Convertible (1Y7) 446					
1.4					
01.2003→09.2010	BCA	036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX	ME 	7.07152.34.0	
01.2003→09.2010	BCA	034 965 561 A 034 965 561 C 078 965 561 251 965 561 251 965 561 A 321 965 561	EL	7.06740.03.0	
01.2003→09.2010	BCA	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	



















V

		Reference		ITEM	TYPE			
NEW BEETLE Convertible (1Y7)					447			
1.6								
01.2003→09.2010	BFS	06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 CX 06B 121 011 H 06B 121 011 LV 06B 121 011 N 06B 121 011 QX		ME - 59.8 mm 	7.07152.40.0			
		06B 121 011 06B 121 011 BX 06B 121 011 E 06B 121 011 HV 06B 121 011 LX 06B 121 011 NV						
		06B 121 011 A 06B 121 011 C 06B 121 011 EV 06B 121 011 HX 06B 121 011 M 06B 121 011 NX						
		06B 121 011 B 06B 121 011 CV 06B 121 011 EX 06B 121 011 L 06B 121 011 MX 06B 121 011 Q						
01.2003→09.2010	BFS	034 965 561 A 321 965 561	078 965 561	251 965 561	EL	7.06740.03.0		
01.2003→09.2010	BFS	06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C		7.07919.01.0	
NEW BEETLE Convertible (1Y7)					448			
1.8 T								
01.2003→09.2010	AWU, AWV	06A 121 011 C 06A 121 011 G 06A 121 011 L 06A 121 011 TX 06A 121 012 G	06A 121 011 E 06A 121 011 H 06A 121 011 LV 06A 121 012 06A 121 012 GX	06A 121 011 F 06A 121 011 HV 06A 121 011 LX 06A 121 012 D 06A 121 012 X	06A 121 011 FX 06A 121 011 HX 06A 121 011 T 06A 121 012 E	ME 	7.07152.18.0	
01.2003→09.2010	AWU	034 965 561 A 251 965 561 A 06.2005→	034 965 561 C 321 965 561	078 965 561	251 965 561	EL	7.06740.03.0	
01.2003→09.2010	AWU, AWV, BKF	251 965 561 B AWU: 12.2003→05.2005 BKF: →06.2006				EL	7.06740.04.0	
01.2003→09.2010	AWU, AWV, BKF	06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C		7.07919.01.0	
NEW BEETLE Convertible (1Y7)					449			
1.9 TDI								
09.2002→06.2004	ALH	06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C		7.07919.01.0	
09.2002→06.2004	ALH	038 145 101 A	038 145 101 B				7.24808.05.0	
NEW BEETLE Convertible (1Y7)					450			
1.9 TDI								
06.2003→09.2010	AXR, BSW	038 121 011 C 038 121 011 G 038 121 011 J 03L 121 011 B 03L 121 011 GX	038 121 011 CX 038 121 011 GX 038 121 011 JX 03L 121 011 BX 03L 121 011 GX	038 121 011 D 038 121 011 H 038 121 011 K 03L 121 011 G	038 121 011 DX 038 121 011 HX 038 121 011 KX 03L 121 011 GV	ME 	7.07152.12.0	
06.2003→09.2010	AXR, BEW, BSW	034 965 561 A 251 965 561 A AXR, BEW: →06.2006	034 965 561 C 321 965 561	078 965 561	251 965 561	EL	7.06740.03.0	
06.2003→09.2010	AXR, BEW, BSW	06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C		7.07919.01.0	

		Reference		ITEM	TYPE	
06.2003→09.2010	AXR, BSW	038 145 209 038 145 209 H Vacuum-/fuel pump	038 145 209 A 038 145 209 K	038 145 209 C 038 145 209 N	038 145 209 E 038 145 209 Q	7.02551.20.0 
NEW BEETLE Convertible (1Y7) 451						
2.0						
09.2002→10.2010	AZJ	06A 121 011 C 06A 121 011 G 06A 121 011 L 06A 121 011 TX 06A 121 012 G	06A 121 011 E 06A 121 011 H 06A 121 011 LV 06A 121 012 06A 121 012 GX	06A 121 011 F 06A 121 011 HV 06A 121 011 LX 06A 121 012 D 06A 121 012 X	06A 121 011 FX 06A 121 011 HX 06A 121 011 T 06A 121 012 E	ME  7.07152.18.0 
09.2002→10.2010	AZJ, BDC, BEV, BGD	034 965 561 A 251 965 561 A BGD: 01.2003→	034 965 561 C 321 965 561	078 965 561	251 965 561	EL 7.06740.03.0 
09.2002→10.2010	BEV	06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C	 7.07919.01.0 
NEW BEETLE Convertible (1Y7) 452						
2.5						
07.2005→09.2010	BPR, BPS	034 965 561 A 251 965 561 A	034 965 561 C 321 965 561	078 965 561	251 965 561	EL 7.06740.03.0 
07.2005→09.2010	BPR, BPS	07K 145 100 B 07K 145 100 H	07K 145 100 C	07K 145 100 E	07K 145 100 G	7.24807.30.0 
PARATI (BR) 453						
1.0i 16V, 1.0i Turbo 16V						
06.2000→03.2006	ASW, AZP	030 115 105 B 036 115 105 D	030 115 105 N	030 115 105 P	036 115 105 B	 7.06595.12.0 
PARATI (BR) 454						
1.8i, 2.0i						
08.1995→03.2006	BNY, UDB, UDH, UQG, 2.0L AP UQD	026 121 005 A 026 121 005 H 026 121 010 CX 026 121 010 V 037 121 010 A 037 121 010 C 068 121 010 AX	026 121 005 C 026 121 010 026 121 010 F 026 121 010 X 037 121 010 AX 037 121 010 CX	026 121 005 E 026 121 010 C 026 121 010 FV 037 121 005 C 037 121 010 B 068 121 005 A	026 121 005 G 026 121 010 CV 026 121 010 FX 037 121 010 037 121 010 BX 068 121 010 A	ME - 59.5 mm  7.07152.46.0 
PARATI (BR) 455						
1.9 D						
08.1998→03.2006	1Y	026 121 005 A 026 121 005 H 026 121 010 CX 026 121 010 V 037 121 010 A 037 121 010 C 068 121 010 AX	026 121 005 C 026 121 010 026 121 010 F 026 121 010 X 037 121 010 AX 037 121 010 CX	026 121 005 E 026 121 010 C 026 121 010 FV 037 121 005 C 037 121 010 B 068 121 005 A	026 121 005 G 026 121 010 CV 026 121 010 FX 037 121 010 037 121 010 BX 068 121 010 A	ME - 59.5 mm  7.07152.46.0 














V













		Reference		ITEM	TYPE
08.1998→03.2006	1Y, BGG	028 145 101 A 028 145 101 F		7.24808.51.0	
	Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0				
PARATI I Variant					456
1.8					
11.1989→12.1995	RM	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
PARATI II Variant					457
1.0					
08.1997→09.2003	AZP	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
PARATI II Variant					458
1.6, 1.6 Mi, 1.6 Álcool, 1.8, 2.0, 2.0 GLSI					
08.1995→08.2005	UDB, UDH, UNF, UPD, UQD, UQG	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
PARATI III Variant (5X5)					459
1.0					
08.2002→	ASW, AZP	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
PARATI III Variant (5X5)					460
1.6, 1.6 Álcool, 1.8, 1.8 Total Flex, 2.0					
08.1999→	BNY, UDB, UDH, UNF, UPD, UQG	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
PARATI III Variant (5X5)					461
1.9 D					
08.2002→	1Y	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	












		Reference		ITEM	TYPE
08.2002→		1Y, BGG 028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	
PASSAT ALLTRACK B7 (365)					
1.8 TSI					
01.2012→12.2014		CDAА, CDAB 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F CDAА: →08.2012 CDAB: →06.2013	ME 	7.07152.04.0	
01.2012→12.2014		CDAА, CDAB 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	
01.2012→12.2014		CDAА, CDAB 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2 CDAB: →05.2013	ME   	7.07856.08.0	
01.2012→12.2014		CDAА, CDAB 1K0 965 561 J	EL	7.02074.89.0	
01.2012→12.2014		CDAА, CDAB 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
01.2012→12.2014		CDAА, CDAB 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A.		7.07919.14.0	
01.2012→12.2014		CDAА, CDAB 06J 145 100 B 06J 145 100 F 06J 145 100 N 06j 145 100 B		7.24807.28.0	




















462








V

		Reference		ITEM	TYPE
PASSAT ALLTRACK B7 (365)					463
2.0 TDI, 2.0 TDI 4motion					
01.2012→12.2014	CFFB	03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
01.2012→12.2014	CFFB	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
01.2012→12.2014	CFFB	5N0 122 093 5N0 965 561	EL	7.01713.28.0	
01.2012→12.2014	CFFB	1T0 965 561 1T0 965 561 A 3C0 965 561  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
01.2012→12.2014	CFFB	5N0 965 561 A	EL	7.06740.12.0	
01.2012→12.2014	CFFB	5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B  Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0. 01.2013→	EL	7.08002.02.0	

		Reference		ITEM	TYPE
01.2012→12.2014		CFFB 7E0 965 561 F 01.2013→	EL	7.10102.11.0 NEW	
01.2012→12.2014		CFFB 03L 145 100 03L 145 100 F		7.24808.12.0	
PASSAT ALLTRACK B7 (365)					464
2.0 TDI 4motion					
01.2012→12.2014		CFGB 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
01.2012→12.2014		CFGB 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
01.2012→12.2014		CFGB 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
01.2012→12.2014		CFGB 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
01.2012→12.2014		CFGB 5N0 965 561 A	EL	7.06740.12.0	

		Reference		ITEM	TYPE	
01.2012→12.2014		<p>CFGB</p> <p>5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B</p> <p>Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren.</p> <p>If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary.</p> <p>If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced.</p> <p>For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way.</p> <p>Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW.</p> <p>Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW.</p> <p>Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI.</p> <p>Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK.</p> <p>Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B.</p> <p>Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0.</p> <p>Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK.</p> <p>Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B.</p> <p>Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0.</p> <p>01.2013→</p>				
			EL	7.08002.02.0		
01.2012→12.2014		<p>CFGB</p> <p>03L 145 100 03L 145 100 F</p>		7.24808.12.0		
PASSAT ALLTRACK B7 (365)					465	
2.0 TDI 4motion						
01.2013→12.2014		<p>CFGC</p> <p>03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X</p>		ME 	7.07152.05.0	
01.2013→12.2014		<p>CFGC</p> <p>1T0 965 561 1T0 965 561 A 3C0 965 561</p> <p>Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.</p>		EL	7.02671.49.0	
01.2013→12.2014		<p>CFGC</p> <p>5N0 965 561 A</p>		EL	7.06740.12.0	





		Reference		ITEM	TYPE
01.2013→12.2014		CFGC 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0.	EL	7.08002.02.0	
01.2013→12.2014		CFGC 03L 145 100 03L 145 100 F		7.24808.12.0	
PASSAT ALLTRACK B7 (365)					466
2.0 TSI 4motion					
01.2012→12.2014		CCZB 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F →11.2012	ME 	7.07152.04.0	
01.2012→12.2014		CCZB 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	
01.2012→12.2014		CCZB 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME   	7.07856.08.0	
01.2012→12.2014		CCZB 1K0 965 561 J	EL	7.02074.89.0	

		Reference		ITEM	TYPE
01.2012→12.2014		CCZB 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
01.2012→12.2014		CCZB 5N0 965 561 A	EL	7.06740.12.0	
01.2012→12.2014		CCZB 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A.		7.07919.14.0	
01.2012→12.2014		CCZB 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	

PASSAT ALLTRACK B8 Variant (3G5, CB5)

467



1.4 TSI 4motion








05.2015→		CZEA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
05.2015→		CZEA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
05.2015→		CZEA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E		7.07919.13.0	










PASSAT ALLTRACK B8 Variant (3G5, CB5)






















468

2.0 TDI 4motion



















05.2015→		CRLB, DDAA, DFCA, DFEA, DFHA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P DFHA: 07.2018→	EH - 70.3 mm 	7.10942.00.0 NEW	
----------	--	--	--	-----------------------------------	---


















	 Reference		ITEM	TYPE
<p>05.2015→</p> 	<p>CRLB, DDAA, DFCA, DFEA</p> <p>5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B</p> <p>Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren.</p> <p>If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary.</p> <p>If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced.</p> <p>For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way.</p> <p>Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW.</p> <p>Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW.</p> <p>Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI.</p> <p>Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK.</p> <p>Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B.</p> <p>Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0.</p> <p>Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK.</p> <p>Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B.</p> <p>Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0.</p>	<p>EL</p>	<p>7.08002.02.0</p>	
<p>05.2015→</p> 	<p>CRLB, DDAA, DFCA, DFEA</p> <p>5Q0 965 561 C 5Q0 965 561 E</p> <p>Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!</p>	<p>EL</p>	<p>7.10101.01.0</p>	

	 Reference		ITEM	TYPE	
PASSAT ALLTRACK B8 Variant (3G5, CB5)					
2.0 TDI 4motion					
05.2015→	<p>CUAA</p> <p>5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B</p> <p>Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren.</p> <p>If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary.</p> <p>If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced.</p> <p>For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way.</p> <p>Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW.</p> <p>Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW.</p> <p>Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI.</p> <p>Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK.</p> <p>Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B.</p> <p>Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0.</p> <p>Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK.</p> <p>Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B.</p> <p>Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0.</p>		EL	7.08002.02.0	
05.2015→	<p>CUAA</p> <p>5Q0 965 561 C 5Q0 965 561 E</p> <p>Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!</p>		EL	7.10101.01.0	
05.2015→	<p>CUAA</p> <p>3Q0 121 599 D</p>		EL	7.04342.07.0 NEW	
05.2015→	<p>CUAA</p> <p>7P0 965 567</p>		EL	7.06033.31.0	
















		Reference		ITEM	TYPE
PASSAT ALLTRACK B8 Variant (3G5, CB5)					
2.0 TDI 4motion 470					
07.2015→		<p>CUPA</p> <p>5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B</p> <p>Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0.</p>		EL	7.08002.02.0 
07.2015→		<p>CUPA</p> <p>5Q0 965 561 C 5Q0 965 561 E</p> <p>Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!</p>		EL	7.10101.01.0 
PASSAT ALLTRACK B8 Variant (3G5, CB5)					
2.0 TSI 4motion 471					
07.2015→		<p>CHHB</p> <p>06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L</p>		ME 	7.07152.29.0 
07.2015→		<p>CHHB</p> <p>5Q0 965 561 C 5Q0 965 561 E</p> <p>Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!</p>		EL	7.10101.01.0 
07.2015→		<p>CHHB</p> <p>06L 145 100 B 06L 145 100 F</p> <p>→03.2018</p>			7.24807.69.0 
PASSAT ALLTRACK B8 Variant (3G5, CB5)					
2.0 TSI 4motion 472					
08.2018→		<p>DNUA</p> <p>06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L</p>		ME 	7.07152.29.0 
















V

		Reference		ITEM	TYPE
08.2018→ 	DNUA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!		EL	7.10101.01.0	
PASSAT ALLTRACK B8 Variant (3G5, CB5)					473
2.0 TSI 4motion					
11.2018→	CJXA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L		ME 	7.07152.29.0	
PASSAT B1 (32)					474
1.6					
08.1975→07.1980 	WY, YP 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX mot. ch 32-B-100 001→		ME - 59.5 mm 	7.07152.46.0	
PASSAT B1 Variant (33)					475
1.5 D					
02.1977→07.1980 	CK 068 145 101 A 068 145 101 AX 068 145 101 B 068 145 101 BX 068 145 101 C 068 145 101 CX 068 145 101 D 068 145 101 E 068 145 101 EX 068 145 101 G 068 145 101 GX Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0			7.24808.50.0	
PASSAT B1 Variant (33)					476
1.6					
08.1975→07.1980 	YN, YP 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX mot. ch 32-B-100 001→		ME - 59.5 mm 	7.07152.46.0	
PASSAT B1 Variant (33)					477
1.6 D					
02.1979→07.1980 	CR 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX mot. ch 32-B-100 001→		ME - 59.5 mm 	7.07152.46.0	















		Reference		ITEM	TYPE
02.1979→07.1980		CR 068 145 101 A 068 145 101 AX 068 145 101 B 068 145 101 BX 068 145 101 C 068 145 101 CX 068 145 101 D 068 145 101 E 068 145 101 EX 068 145 101 G 068 145 101 GX Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.50.0	
PASSAT B2 (32B)					478
1.3, 1.6, 1.6 TD, 1.8					
08.1980→03.1988		DS, DT, DTA, DZ, EP, JN, JV, PP, RA, RL, RM 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
PASSAT B2 (32B)					479
1.6 D, 1.6 TD					
08.1980→03.1988		CR, CY, JK 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX CR: mot. ch 32-B-100 001→ CY: mot. ch 32-E-100 001→	ME - 59.5 mm 	7.07152.46.0	
08.1980→03.1988		CR, CY, JK 068 145 101 A 068 145 101 AX 068 145 101 B 068 145 101 BX 068 145 101 C 068 145 101 CX 068 145 101 D 068 145 101 E 068 145 101 EX 068 145 101 G 068 145 101 GX Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.50.0	
PASSAT B2 Saloon (32B)					480
1.6, 1.8					
08.1984→03.1988		DS, DT, DTA, JN, PP, RL, RM 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
PASSAT B2 Saloon (32B)					481
1.6 D, 1.6 TD					
08.1984→03.1988		CY, JK 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX CY: mot. ch 32-E-100 001→	ME - 59.5 mm 	7.07152.46.0	

V














		Reference		ITEM	TYPE
08.1984→03.1988		CY, JK 068 145 101 A 068 145 101 AX 068 145 101 B 068 145 101 BX 068 145 101 C 068 145 101 CX 068 145 101 D 068 145 101 E 068 145 101 EX 068 145 101 G 068 145 101 GX Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.50.0	
PASSAT B2 Variant (33B)					482
1.3, 1.6, 1.8, 1.8 Syncro					
08.1980→03.1988		DS, DT, DTA, DZ, EP, JN, JV, PP, RL, RM 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
PASSAT B2 Variant (33B)					483
1.6 D, 1.6 TD					
08.1980→03.1988		CR, CY, JK 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX CR: mot. ch 32-B-100 001→ CY: mot. ch 32-E-100 001→	ME - 59.5 mm 	7.07152.46.0	
08.1980→03.1988		CR, CY, JK 068 145 101 A 068 145 101 AX 068 145 101 B 068 145 101 BX 068 145 101 C 068 145 101 CX 068 145 101 D 068 145 101 E 068 145 101 EX 068 145 101 G 068 145 101 GX Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.50.0	
PASSAT B3 (35I)					484
1.6					
04.1988→07.1989		RF 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
04.1988→07.1989		RF 027 115 105 027 115 105 E 049 115 105 A 055 115 105 055 115 105 D		7.07919.08.0	

		Reference		ITEM	TYPE
PASSAT B3 (35I) 485					
1.9 TD, 2.0i					
03.1990→09.1993	2E, AAZ, ACX	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
PASSAT B3/B4 (3A2, 35I) 486					
1.6, 1.8					
02.1988→08.1996	1F, AAM, ABN, ABS, ADZ, AEK, AFT, EZ, PB, PF, RF, RP	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
02.1988→08.1996	1F, AAM, ABN, ABS, AFT, EZ, PB, PF, RF, RP	027 115 105 027 115 105 E 049 115 105 A 055 115 105 055 115 105 D		7.07919.08.0	
PASSAT B3/B4 (3A2, 35I) 487					
1.6 TD					
08.1988→09.1993	RA, SB	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
08.1988→09.1993	RA, SB 251 965 561 B		EL	7.06740.04.0	
08.1988→09.1993	RA, SB	068 145 101 A 068 145 101 AX 068 145 101 B 068 145 101 BX 068 145 101 C 068 145 101 CX 068 145 101 D 068 145 101 E 068 145 101 EX 068 145 101 G 068 145 101 GX		7.24808.50.0	
		Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0			
PASSAT B3/B4 (3A2, 35I) 488					
1.8 16V, 1.8 G60, 1.8 G60 Syncro, 1.8 GL, 2.0, 2.0 16V, 2.0 Syncro					
04.1988→08.1996	2E, 9A, ABF, ADY, AEP, AGG, KR, PG	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	

















V





















		Reference		ITEM	TYPE
PASSAT B3/B4 (3A2, 35I)					
1.9 D, 1.9 TDI					
05.1989→08.1996	1Y, AFN	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
05.1989→08.1996	1Y, AFN	028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	
PASSAT B3/B4 (3A2, 35I)					
1.9 TD					
03.1991→08.1996	AAZ	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
03.1991→08.1996	AAZ	251 965 561 B	EL	7.06740.04.0	
03.1991→08.1996	AAZ	028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	
PASSAT B3/B4 (3A2, 35I)					
1.9 TDI					
10.1993→08.1996	1Z, AHU	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
10.1993→08.1996	1Z, AHU	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	

V


















		Reference		ITEM	TYPE
10.1993→08.1996		1Z, AHU 028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	
PASSAT B3/B4 (3A2, 35I)					492
2.8 VR6					
06.1991→08.1996		AAA 251 965 561 B	EL	7.06740.04.0	
06.1991→08.1996		AAA 021 115 103 021 115 105 B		7.31229.01.0	
PASSAT B3/B4 Variant (3A5, 35I)					493
1.6, 1.8					
02.1988→05.1997		1F, AAM, ABS, ADZ, AEK, AFT, EZ, PB, PF, RF, RP 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
02.1988→05.1997		1F, AAM, ABS, AFT, EZ, PB, PF, RF, RP 027 115 105 027 115 105 E 049 115 105 A 055 115 105 055 115 105 D		7.07919.08.0	
PASSAT B3/B4 Variant (3A5, 35I)					494
1.6 TD					
08.1988→10.1993		RA, SB 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
08.1988→10.1993		RA, SB 251 965 561 B	EL	7.06740.04.0	
08.1988→10.1993		RA, SB 068 145 101 A 068 145 101 AX 068 145 101 B 068 145 101 BX 068 145 101 C 068 145 101 CX 068 145 101 D 068 145 101 E 068 145 101 EX 068 145 101 G 068 145 101 GX Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.50.0	



















V




















		Reference		ITEM	TYPE
PASSAT B3/B4 Variant (3A5, 35I)					
1.8, 1.8 16V, 1.8 G60 Syncro, 2.0, 2.0 16V, 2.0 Syncro					
04.1988→05.1997		2E, 9A, ABF, ADY, AEP, AGG, KR, PG			495
		026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
PASSAT B3/B4 Variant (3A5, 35I)					
1.9 D, 1.9 TDI					
05.1989→05.1997		1Y, AFN			496
		026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
05.1989→05.1997		1Y, AFN 028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	
PASSAT B3/B4 Variant (3A5, 35I)					
1.9 TD					
03.1991→05.1997		AAZ			497
		026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
03.1991→05.1997		AAZ 251 965 561 B →03.1997		EL	7.06740.04.0
03.1991→05.1997		AAZ 028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	
PASSAT B3/B4 Variant (3A5, 35I)					
1.9 TDI					
10.1993→05.1997		1Z, AHU			498
		038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	





















		Reference		ITEM	TYPE
10.1993→05.1997		1Z, AHU 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		ME - 59.5 mm	7.07152.46.0 
10.1993→05.1997		1Z, AHU 028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0			7.24808.51.0 
PASSAT B3/B4 Variant (3A5, 35I)					499
2.8 VR6					
06.1991→05.1997		AAA 251 965 561 B →03.1997		EL	7.06740.04.0 
PASSAT B3/B4 Variant (3A5, 35I)					500
2.9 VR6 Syncro					
01.1994→05.1997		ABV 251 965 561 B →03.1997		EL	7.06740.04.0 
01.1994→05.1997		ABV 021 115 103 021 115 105 B			7.31229.01.0 
PASSAT B5 (3B2)					501
1.6					
10.1996→11.2000		AHL, ANA, ARM 06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX		ME - 59.8 mm	7.07152.40.0 
10.1996→11.2000		AHL, ANA, ARM 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H			7.07919.01.0 
PASSAT B5 (3B2)					502
1.8, 1.8 Syncro/4motion					
10.1996→11.2000		ADR, APT, ARG 058 115 105 A 058 115 105 B 058 115 105 C mot. 3B-V-000 001→			7.07919.18.0  NEW
PASSAT B5 (3B2)					503
1.8 T					
01.1999→11.2000		APU 06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX		ME - 59.8 mm	7.07152.40.0 



















V
























		Reference		ITEM	TYPE
10.1996→11.2000		AEB, ANB, APU 058 115 105 A 058 115 105 B 058 115 105 C mot. 3B-V-000 001→		7.07919.18.0 <small>NEW</small>	
PASSAT B5 (3B2)					504
1.9 TDI					
10.1996→11.2000		AHU 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
10.1996→11.2000		AHU 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		7.07152.46.0	
10.1996→11.2000		AHH, AHU 028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	
PASSAT B5 (3B2)					505
1.9 TDI, 1.9 TDI Syncro/4motion					
10.1996→11.2000		AFN, AVG 028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	
PASSAT B5 (3B2)					506
1.9 TDI, 1.9 TDI 4motion					
08.1998→11.2000		AJM, ATJ, AVB 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
08.1998→11.2000		AJM, ATJ, AVB 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
08.1998→11.2000		AJM, ATJ, AVB 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-fuel pump		7.02551.20.0	
PASSAT B5 (3B2)					507
2.0, 2.0 4motion					
04.2000→11.2000		ASU, AUZ 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	

		Reference		ITEM	TYPE
PASSAT B5 (3B2) 508					
2.3 VR5, 2.3 VR5 Syncro/4motion					
10.1996→11.2000	AGZ	1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	
10.1996→11.2000	AGZ	251 965 561 B →04.1999	EL	7.06740.04.0	
PASSAT B5 (3B2) 509					
2.8 V6, 2.8 V6 Syncro/4motion					
08.1996→11.2000	ACK, AGE, AHA, ALG, APR, AQD	078 121 004 H 078 121 004 HX 078 121 004 J 078 121 004 JX 078 121 004 Q 078 121 004 QX 078 121 006 078 121 006 X <i>ACK, AGE, ALG, APR: mot. 3B-V-000 001→</i>	ME - 79.5 mm 	7.07152.45.0	
08.1996→11.2000	ACK, AGE, ALG, APR, AQD	078 121 601	EL	7.02074.75.0	
PASSAT B5 (3B2) 510					
2.8 V6, 2.8 V6 4motion					
09.1999→11.2000	ATX, BBG	078 121 004 H 078 121 004 HX 078 121 004 J 078 121 004 JX 078 121 004 Q 078 121 004 QX 078 121 006 078 121 006 X <i>ATX: mot. 3B-V-000 001→</i>	ME - 79.5 mm 	7.07152.45.0	
PASSAT B5 Variant (3B5) 511					
1.6					
06.1997→11.2000	AHL, ANA, ARM	06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
06.1997→11.2000	AHL, ANA, ARM	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
PASSAT B5 Variant (3B5) 512					
1.8, 1.8 Syncro/4motion					
06.1997→11.2000	ADR, APT, ARG	058 115 105 A 058 115 105 B 058 115 105 C <i>mot. 3B-V-000 001→</i>		7.07919.18.0 NEW	
PASSAT B5 Variant (3B5) 513					
1.8 T					
05.1997→11.2000	APU	06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
05.1997→11.2000	AEB, ANB, APU	058 115 105 A 058 115 105 B 058 115 105 C <i>mot. 3B-V-000 001→</i>		7.07919.18.0 NEW	


















		Reference		ITEM	TYPE
PASSAT B5 Variant (3B5)					
1.9 TDI					
06.1997→11.2000	AHU	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
06.1997→11.2000	AHU	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		7.07152.46.0	
06.1997→11.2000	AHH, AHU	028 145 101 A 028 145 101 F		7.24808.51.0	
		Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0			
PASSAT B5 Variant (3B5)					
1.9 TDI, 1.9 TDI Syncro/4motion					
06.1997→11.2000	AFN, AVG	028 145 101 A 028 145 101 F		7.24808.51.0	
		Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0			
PASSAT B5 Variant (3B5)					
1.9 TDI, 1.9 TDI 4motion					
08.1998→11.2000	AJM, ATJ, AVB	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
08.1998→11.2000	AJM, ATJ, AVB	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
08.1998→11.2000	AJM, ATJ, AVB	038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
					
PASSAT B5 Variant (3B5)					
2.0, 2.0 4motion					
04.2000→11.2000	ASU, AUZ	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	


















		Reference		ITEM	TYPE
PASSAT B5 Variant (3B5) 518					
2.3 VR5, 2.3 VR5 Syncro/4motion					
06.1997→11.2000	AGZ	1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	
06.1997→11.2000	AGZ	251 965 561 B →04.1999	EL	7.06740.04.0	
PASSAT B5 Variant (3B5) 519					
2.8 Syncro, 2.8 V6, 2.8 V6 4motion					
05.1997→11.2000	AGE, ATX	078 121 004 H 078 121 004 HX 078 121 004 J 078 121 004 JX 078 121 004 Q 078 121 004 QX 078 121 006 078 121 006 X mot. 3B-V-000 001→	ME - 79.5 mm 	7.07152.45.0	
PASSAT B5 Variant (3B5) 520					
2.8 V6, 2.8 V6 Syncro/4motion					
06.1997→11.2000	ACK, AGE, AHA, ALG, APR, AQD	078 121 004 H 078 121 004 HX 078 121 004 J 078 121 004 JX 078 121 004 Q 078 121 004 QX 078 121 006 078 121 006 X ACK, AGE, ALG, APR: mot. 3B-V-000 001→	ME - 79.5 mm 	7.07152.45.0	
06.1997→11.2000	ACK, AGE, ALG, APR, AQD	078 121 601	EL	7.02074.75.0	
PASSAT B5.5 (3B3) 521					
1.6					
11.2000→05.2005	ALZ	06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
11.2000→05.2005	ALZ	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
PASSAT B5.5 (3B3) 522					
1.8 T, 1.8 T 20V, 1.8 T 4motion, 2.0, 2.0 4motion					
11.2000→11.2005	AWM, AWT, AZM	06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X	ME 	7.07152.18.0	
11.2000→11.2005	AWM, AWT, AZM	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
PASSAT B5.5 (3B3) 523					
1.9 TDI					
11.2000→05.2005	AVB	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GX 03L 121 011 GX	ME 	7.07152.12.0	



















		Reference		ITEM	TYPE
11.2000→05.2005		AVB 078 121 601	EL	7.02074.75.0	
11.2000→05.2005		AVB 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
11.2000→05.2005		AVB 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
PASSAT B5.5 (3B3)					524
1.9 TDI, 1.9 TDI 4motion					
11.2000→05.2005		AVF, AWX 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
11.2000→05.2005		AVF, AWX 078 121 601	EL	7.02074.75.0	
11.2000→05.2005		AVF, AWX 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
PASSAT B5.5 (3B3)					525
2.0					
11.2001→05.2005		ALT 06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
PASSAT B5.5 (3B3)					526
2.0 TDI					
12.2003→05.2005		BGW, BHW 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
12.2003→05.2005		BGW, BHW 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
PASSAT B5.5 (3B3)					527
2.3 V5, 2.3 V5 4motion, 4.0 W8 4motion					
11.2000→05.2005		AZX, BDN 1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	
PASSAT B5.5 (3B3)					528
2.5 TDI					
05.2003→05.2005		BDG 057 145 100 A 057 145 100 B 057 145 100 C 057 145 100 G 057 145 100 K		7.22608.09.0	






















		Reference		ITEM	TYPE
PASSAT B5.5 (3B3) 529					
2.5 TDI 4motion					
01.2003→05.2005	BAU, BDH	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
01.2003→05.2005	BAU, BDH	057 145 100 A 057 145 100 B 057 145 100 C 057 145 100 G		7.22608.09.0	
PASSAT B5.5 (3B3) 530					
2.8, 2.8 4motion					
10.2000→05.2005	AMX, ATQ, BBG	078 121 004 H 078 121 004 HX 078 121 004 J 078 121 004 JX 078 121 004 Q 078 121 004 QX 078 121 006 078 121 006 X		7.07152.45.0	
PASSAT B5.5 Variant (3B6) 531					
1.6					
11.2000→05.2005	ALZ	06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX		7.07152.40.0	
11.2000→05.2005	ALZ	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
PASSAT B5.5 Variant (3B6) 532					
1.8 4motion, 1.8 T, 1.8 T 20V, 2.0, 2.0 4motion					
11.2000→08.2005	AWM, AWT, AZM	06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X		7.07152.18.0	
11.2000→08.2005	AWM, AWT, AZM	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
PASSAT B5.5 Variant (3B6) 533					
1.9 TDI					
11.2000→05.2005	AVB	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
11.2000→05.2005	AVB	078 121 601		7.02074.75.0	
11.2000→05.2005	AVB	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
11.2000→05.2005	AVB	038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	

















V

		Reference		ITEM	TYPE
PASSAT B5.5 Variant (3B6)					534
1.9 TDI, 1.9 TDI 4motion					
11.2000→05.2005	AVF, AWX	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
11.2000→05.2005	AVF, AWX	078 121 601	EL	7.02074.75.0	
11.2000→05.2005	AVF, AWX	038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
PASSAT B5.5 Variant (3B6)					535
2.0					
11.2001→05.2005	ALT	06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
PASSAT B5.5 Variant (3B6)					536
2.0 TDI					
12.2003→05.2005	BGW, BHW	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
12.2003→05.2005	BGW, BHW	038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
PASSAT B5.5 Variant (3B6)					537
2.3 VR5, 2.3 VR5 4motion, 4.0 W8 4motion					
11.2000→05.2005	AZX, BDN	1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	
PASSAT B5.5 Variant (3B6)					538
2.5 TDI					
05.2003→05.2005	BDG	057 145 100 A 057 145 100 B 057 145 100 C 057 145 100 G 057 145 100 K		7.22608.09.0	
PASSAT B5.5 Variant (3B6)					539
2.5 TDI 4motion					
01.2003→05.2005	BAU, BDH	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
01.2003→05.2005	BAU, BDH	057 145 100 A 057 145 100 B 057 145 100 C 057 145 100 G 057 145 100 K		7.22608.09.0	

		Reference		ITEM	TYPE
PASSAT B5.5 Variant (3B6)					540
2.8, 2.8 4motion					
10.2000→08.2005	AMX, ATQ, BBG	078 121 004 H 078 121 004 HX 078 121 004 J 078 121 004 JX 078 121 004 Q 078 121 004 QX 078 121 006 078 121 006 X	ME - 79.5 mm 	7.07152.45.0	
PASSAT B6 (3C2)					541
1.4 TSI					
05.2007→07.2010	CAXA	03C 121 005 N 03C 121 005 NV 03C 121 005 NX 03C 121 005 R 03C 121 008 B 03C 121 008 BX 03C 121 008 E 03C 121 008 H 03C 121 008 HX	ME 	7.07152.25.0	
05.2007→07.2010	CAXA	1K0 965 561 F	EL	7.02074.88.0	
05.2007→07.2010	CAXA	1T0 965 561 1T0 965 561 A 3C0 965 561  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2009→	EL	7.02671.49.0	
05.2007→07.2010	CAXA	03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
PASSAT B6 (3C2)					542
1.4 TSI EcoFuel					
01.2009→07.2010	CDGA	1K0 965 561 F	EL	7.02074.88.0	
01.2009→07.2010	CDGA	1T0 965 561 1T0 965 561 A 3C0 965 561  Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
01.2009→07.2010	CDGA	03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
PASSAT B6 (3C2)					543
1.6					
05.2005→07.2010	BSE, BSF	06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	

		Reference		ITEM	TYPE
05.2005→07.2010		BSE, BSF 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2006→		EL 7.02671.49.0	
05.2005→07.2010		BSE, BSF 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
PASSAT B6 (3C2)					544
1.6 FSI					
03.2005→06.2008		BLF 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2006→		EL 7.02671.49.0	
PASSAT B6 (3C2)					545
1.6 TDI					
08.2009→07.2010		CAYC 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		ME 7.07152.05.0	
08.2009→07.2010		CAYC 5N0 122 093 5N0 965 561		EL 7.01713.28.0	
08.2009→07.2010		CAYC 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.		EL 7.02671.49.0	
08.2009→07.2010		CAYC 5N0 965 561 A		EL 7.06740.12.0	
08.2009→07.2010		CAYC 03L 145 100 03L 145 100 F		7.24808.12.0	
PASSAT B6 (3C2)					546
1.8 TSI					
05.2007→07.2010		BZB, CDAA 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F		ME 7.07152.04.0	

		Reference		ITEM	TYPE
05.2007→07.2010		BZB, CDAA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME 	7.07152.35.0	
05.2007→07.2010		BZB, CDAA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME 	7.07856.08.0	
05.2007→07.2010		BZB, CDAA 1K0 965 561 J	EL	7.02074.89.0	
05.2007→07.2010		BZB, CDAA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
05.2007→07.2010		BZB 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
05.2007→07.2010		CDAA 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. 01.2009→		7.07919.14.0	
05.2007→07.2010		CDAA 06H 145 100 AC 06H 145 100 AE 06H 145 100 H 06H 145 100 R		7.01274.06.0	
05.2007→07.2010		BZB 06H 145 100 AB 06H 145 100 AD 06H 145 100 AK 06H 145 100 F 06H 145 100 L 06H 145 100 N 06H 145 100 S		7.01341.03.0	
05.2007→07.2010		CDAA 06J 145 100 B 06J 145 100 F 06J 145 100 N 06j 145 100 B		7.24807.28.0	
PASSAT B6 (3C2)					547
1.8 TSI					
11.2009→07.2010		CDAB, CGYA 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F	ME 	7.07152.04.0	
11.2009→07.2010		CDAB 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME 	7.07152.35.0	








		Reference		ITEM	TYPE
11.2009→07.2010		CDAB 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	  	7.07856.08.0	
11.2009→07.2010		CGYA 1K0 965 561 J	EL	7.02074.89.0	
11.2009→07.2010		CDAB, CGYA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
11.2009→07.2010		CGYA 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
11.2009→07.2010		CDAB 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A.		7.07919.14.0	
11.2009→07.2010		CGYA 06H 145 100 AB 06H 145 100 AD 06H 145 100 AK 06H 145 100 F 06H 145 100 L 06H 145 100 N 06H 145 100 S		7.01341.03.0	
11.2009→07.2010		CDAB 06J 145 100 B 06J 145 100 F 06J 145 100 N 06j 145 100 B		7.24807.28.0	

PASSAT B6 (3C2)










548

1.9 TDI





03.2005→07.2010		BKC, BLS, BXE 045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX	 	7.07152.11.0	
03.2005→07.2010		BKC, BLS, BXE 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2006→	EL	7.02671.49.0	






















		Reference		ITEM	TYPE
03.2005→07.2010		BKC, BLS, BXE 038 115 105 C		7.07919.17.0	
03.2005→07.2010		BKC, BLS, BXE 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	



















PASSAT B6 (3C2) **549**
2.0 BlueTDI, 2.0 TDI 4motion






01.2009→11.2010		CBAC, CBBB 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
01.2009→11.2010		CBAC, CBBB 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
01.2009→11.2010		CBAC, CBBB 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
01.2009→11.2010		CBAC, CBBB 5N0 965 561 A	EL	7.06740.12.0	
01.2009→11.2010		CBAC, CBBB 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.		7.07919.19.0 NEW	
01.2009→11.2010		CBAC, CBBB 03L 145 100 03L 145 100 F		7.24808.12.0	

PASSAT B6 (3C2) **550**
2.0 FSI, 2.0 FSI 4motion

03.2005→07.2010		BLR, BLX, BLY, BVX, BVY, BVZ 06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
03.2005→07.2010		BLR, BLX, BLY, BVX, BVY, BVZ 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2006→	EL	7.02671.49.0	

		Reference		ITEM	TYPE
PASSAT B6 (3C2)					
2.0 FSI					
		07.2005→07.2010 CBFA, CCTA, CCZA 06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing	ME 	7.07152.08.0	
					
		07.2005→07.2010 AXX, BPY, BWA 06A 121 011 R 06F 121 011 06F 121 011 X	ME 	7.07152.20.0	
		07.2005→07.2010 CAWB, CBFA, CCTA, CCZA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME 	7.07152.35.0	
		07.2005→07.2010 CAWB, CBFA, CCTA, CCZA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME 	7.07856.08.0	
					
		07.2005→07.2010 BPY, BWA 1K0 965 561 G	EL	7.02074.62.0	
		07.2005→07.2010 CAWB, CBFA, CCTA, CCZA 1K0 965 561 J	EL	7.02074.89.0	
		07.2005→07.2010 AXX, BPY, BWA, CAWB, CBFA, CCTA, CCZA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2006→	EL	7.02671.49.0	
					
		07.2005→07.2010 CAWB, CBFA, CCTA 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
		07.2005→07.2010 CAWB, CCZA 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. 01.2009→		7.07919.14.0	
					
		07.2005→07.2010 CAWB, CBFA, CCTA 06H 145 100 AB 06H 145 100 AD 06H 145 100 AK 06H 145 100 F 06H 145 100 L 06H 145 100 N 06H 145 100 S		7.01341.03.0	









		Reference		ITEM	TYPE
07.2005→07.2010	BWA	06D 145 100 D 06D 145 100 E 06D 145 100 F 06D 145 100 G 06D 145 100 H		7.24807.20.0	
07.2005→07.2010	CCZA	06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	
PASSAT B6 (3C2)					552
2.0 FSI					
08.2007→07.2010	CCTB	1K0 965 561 J	EL	7.02074.89.0	
08.2007→07.2010	CCTB	1T0 965 561 1T0 965 561 A 3C0 965 561			
		Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2009→	EL	7.02671.49.0	
08.2007→07.2010	CCTB	06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
08.2007→07.2010	CCTB	06H 145 100 AB 06H 145 100 AD 06H 145 100 AK 06H 145 100 F 06H 145 100 L 06H 145 100 N 06H 145 100 S		7.01341.03.0	
PASSAT B6 (3C2)					553
2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4motion					
03.2005→08.2010	BKP, CBAB, CBBB	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
03.2005→08.2010	CBAB, CBBB	5N0 122 093 5N0 965 561	EL	7.01713.28.0	
03.2005→08.2010	BKP, BMR, CBAB, CBBB	1T0 965 561 1T0 965 561 A 3C0 965 561			
		Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2006→	EL	7.02671.49.0	
03.2005→08.2010	CBAB, CBBB	5N0 965 561 A	EL	7.06740.12.0	
03.2005→08.2010	BKP, BMR, CBAB, CBBB	03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H		7.07919.19.0	
		If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.		NEW	

		Reference		ITEM	TYPE
03.2005→08.2010		BKP, BMR 03G 145 209 03G 145 209 C 03G 145 209 D Vacuum-/fuel pump		7.02551.12.0	
03.2005→08.2010		CBAB, CBBB 03L 145 100 03L 145 100 F		7.24808.12.0	

PASSAT B6 (3C2)

554







2.0 TDI, 2.0 TDI 4motion





















03.2005→05.2009		BMP 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
03.2005→05.2009		BMP 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2006→	EL	7.02671.49.0	
03.2005→05.2009		BMP 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H		7.07919.19.0 NEW	
03.2005→05.2009		BMP 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	

PASSAT B6 (3C2)









555

2.0 TDI

08.2005→05.2009		BUZ, BVE, BWV 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
08.2005→05.2009		BUZ, BVE, BWV 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2006→	EL	7.02671.49.0	
08.2005→05.2009		BUZ, BVE, BWV 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H		7.07919.19.0 NEW	

		Reference		ITEM	TYPE
08.2005→05.2009		BUZ, BVE, BWV 03G 145 209 03G 145 209 C 03G 145 209 D Vacuum-/fuel pump		7.02551.12.0	
PASSAT B6 (3C2)					556
2.0 TDI					
03.2005→11.2010		CBAA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
03.2005→11.2010		BMA, CBAA 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
03.2005→11.2010		CBAA 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
03.2005→11.2010		BMA, CBAA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2006→	EL	7.02671.49.0	
03.2005→11.2010		CBAA 5N0 965 561 A	EL	7.06740.12.0	
03.2005→11.2010		BMA, CBAA 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.		7.07919.19.0 NEW	
03.2005→11.2010		BMA 03G 145 209 03G 145 209 C 03G 145 209 D Vacuum-/fuel pump		7.02551.12.0	
03.2005→11.2010		CBAA 03L 145 100 03L 145 100 F		7.24808.12.0	
PASSAT B6 (3C2)					557
2.0 TDI					
11.2008→07.2010		CBDC 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
11.2008→07.2010		CBDC 5N0 122 093 5N0 965 561	EL	7.01713.28.0	


V

		Reference		ITEM	TYPE
11.2008→07.2010		CBDC 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
11.2008→07.2010		CBDC 5N0 965 561 A	EL	7.06740.12.0	
11.2008→07.2010		CBDC 038 115 105 C		7.07919.17.0	
11.2008→07.2010		CBDC 03L 145 100 03L 145 100 F		7.24808.12.0	

PASSAT B6 (3C2)

558






3.2 FSI 4motion, 3.6 FSI, 3.6 FSI 4motion, 3.6 R36 4motion
















06.2005→07.2010		AXZ, BLV, BWS 1K0 965 561 B	EL	7.02074.61.0	
06.2005→07.2010		AXZ, BLV, BWS 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. AXZ, BLV: 01.2006→	EL	7.02671.49.0	

PASSAT B6 Variant (3C5)

















559



















1.4 TSI

05.2007→11.2010		CAXA 03C 121 005 N 03C 121 005 NV 03C 121 005 NX 03C 121 005 R 03C 121 008 B 03C 121 008 BX 03C 121 008 E 03C 121 008 H 03C 121 008 HX	ME 	7.07152.25.0	
05.2007→11.2010		CAXA 1K0 965 561 F	EL	7.02074.88.0	
05.2007→11.2010		CAXA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2009→	EL	7.02671.49.0	
05.2007→11.2010		CAXA 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	


















		Reference		ITEM	TYPE
PASSAT B6 Variant (3C5)					560
1.4 TSI EcoFuel					
01.2009→11.2010		CDGA 1K0 965 561 F	EL	7.02074.88.0	
01.2009→11.2010		CDGA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
01.2009→11.2010		CDGA 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
PASSAT B6 Variant (3C5)					561
1.6					
08.2005→11.2010		BSE, BSF 06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
08.2005→11.2010		BSE, BSF 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2006→	EL	7.02671.49.0	
08.2005→11.2010		BSE, BSF 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
PASSAT B6 Variant (3C5)					562
1.6 FSI					
08.2005→06.2008		BLF 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2006→	EL	7.02671.49.0	

























V

		Reference		ITEM	TYPE
PASSAT B6 Variant (3C5)					563
1.6 TDI					
08.2009→11.2010	CAYC	03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		7.07152.05.0	
08.2009→11.2010	CAYC	5N0 122 093 5N0 965 561	EL	7.01713.28.0	
08.2009→11.2010	CAYC	1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
08.2009→11.2010	CAYC	5N0 965 561 A	EL	7.06740.12.0	
08.2009→11.2010	CAYC	03L 145 100 03L 145 100 F		7.24808.12.0	
PASSAT B6 Variant (3C5)					564
1.8 TSI					
05.2007→10.2011	BZB, CDAA, CDAB, CGYA	06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F		7.07152.04.0	
05.2007→10.2011	BZB, CDAA, CDAB	06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L		7.07152.35.0	
05.2007→10.2011	BZB, CDAA, CDAB	06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F		7.07856.08.0	
05.2007→10.2011	BZB, CGYA	1K0 965 561 J	EL	7.02074.89.0	




















	 Reference		ITEM	TYPE
05.2007→10.2011 	BZB, CDAA, CDAB, CGYA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
05.2007→10.2011	BZB, CGYA 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
05.2007→10.2011 	CDAA, CDAB 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. CDAA: 01.2009→		7.07919.14.0	
05.2007→10.2011	BZB, CGYA 06H 145 100 AB 06H 145 100 AD 06H 145 100 AK 06H 145 100 F 06H 145 100 L 06H 145 100 N 06H 145 100 S		7.01341.03.0	
05.2007→10.2011	CDAA, CDAB 06J 145 100 B 06J 145 100 F 06J 145 100 N 06J 145 100 B		7.24807.28.0	
PASSAT B6 Variant (3C5)				565
1.9 TDI				
08.2005→11.2010	BKC, BLS, BXE 045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX	ME 	7.07152.11.0	
08.2005→11.2010 	BKC, BLS, BXE 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2006→	EL	7.02671.49.0	
08.2005→11.2010	BKC, BLS, BXE 038 115 105 C		7.07919.17.0	
08.2005→11.2010 	BKC, BLS, BXE 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	







V

		Reference		ITEM	TYPE
PASSAT B6 Variant (3C5)					566
2.0 BlueTDI, 2.0 TDI 4motion					
01.2009→11.2010	CBAC, CBBB	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
01.2009→11.2010	CBAC, CBBB	5N0 122 093 5N0 965 561	EL	7.01713.28.0	
01.2009→11.2010	CBAC, CBBB	1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
01.2009→11.2010	CBAC, CBBB	5N0 965 561 A	EL	7.06740.12.0	
01.2009→11.2010	CBAC, CBBB	03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.		7.07919.19.0 NEW	
01.2009→11.2010	CBAC, CBBB	03L 145 100 03L 145 100 F		7.24808.12.0	
PASSAT B6 Variant (3C5)					567
2.0 FSI, 2.0 FSI 4motion					
08.2005→11.2010	BLR, BLX, BLY, BVX, BVY, BVZ	06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
08.2005→11.2010	BLR, BLX, BLY, BVX, BVY, BVZ	1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2006→	EL	7.02671.49.0	
PASSAT B6 Variant (3C5)					568
2.0 FSI					
08.2005→11.2010	CBFA, CCTA, CCZA	06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing	ME   	7.07152.08.0	

		Reference		ITEM	TYPE
08.2005→11.2010		AXX, BPY, BWA 06A 121 011 R 06F 121 011 06F 121 011 X	ME 	7.07152.20.0	
08.2005→11.2010		CAWB, CBFA, CCTA, CCZA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	
08.2005→11.2010		CAWB, CBFA, CCTA, CCZA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME   	7.07856.08.0	
08.2005→11.2010		BPY, BWA 1K0 965 561 G	EL	7.02074.62.0	
08.2005→11.2010		CAWB, CBFA, CCTA, CCZA 1K0 965 561 J	EL	7.02074.89.0	
08.2005→11.2010		AXX, BPY, BWA, CAWB, CBFA, CCTA, CCZA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2006→	EL	7.02671.49.0	
08.2005→11.2010		CAWB, CBFA, CCTA 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
08.2005→11.2010		CCZA 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. 01.2009→		7.07919.14.0	
08.2005→11.2010		CAWB, CBFA, CCTA 06H 145 100 AB 06H 145 100 AD 06H 145 100 AK 06H 145 100 F 06H 145 100 L 06H 145 100 N 06H 145 100 S		7.01341.03.0	
08.2005→11.2010		BWA 06D 145 100 D 06D 145 100 E 06D 145 100 F 06D 145 100 G 06D 145 100 H		7.24807.20.0	
08.2005→11.2010		CCZA 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	

V










		Reference		ITEM	TYPE
PASSAT B6 Variant (3C5)					
2.0 TDI					
08.2005→05.2009		BUZ, BVE, BWV 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
08.2005→05.2009		BUZ, BVE, BWV 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2006→	EL	7.02671.49.0	
08.2005→05.2009		BUZ, BVE, BWV 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.		7.07919.19.0 NEW	
08.2005→05.2009		BUZ, BVE, BWV 03G 145 209 03G 145 209 C 03G 145 209 D Vacuum-/fuel pump		7.02551.12.0	
PASSAT B6 Variant (3C5)					
2.0 TDI					
08.2005→11.2010		CBAA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		7.07152.05.0	
08.2005→11.2010		BMA, CBAA 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
08.2005→11.2010		CBAA 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
08.2005→11.2010		BMA, CBAA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2006→	EL	7.02671.49.0	
08.2005→11.2010		CBAA 5N0 965 561 A	EL	7.06740.12.0	

		Reference		ITEM	TYPE
08.2005→11.2010		BMA, CBAA 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.		7.07919.19.0 NEW	
08.2005→11.2010		BMA 03G 145 209 03G 145 209 C 03G 145 209 D Vacuum-/fuel pump		7.02551.12.0	
08.2005→11.2010		CBAA 03L 145 100 03L 145 100 F		7.24808.12.0	

PASSAT B6 Variant (3C5)

571



2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4motion




















08.2005→11.2010		BKP, CBAB, CBBB 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
08.2005→11.2010		CBAB, CBBB 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
08.2005→11.2010		BKP, BMR, CBAB, CBBB 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2006→	EL	7.02671.49.0	
08.2005→11.2010		CBAB, CBBB 5N0 965 561 A	EL	7.06740.12.0	
08.2005→11.2010		BKP, BMR, CBAB, CBBB 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.		7.07919.19.0 NEW	
08.2005→11.2010		BKP, BMR 03G 145 209 03G 145 209 C 03G 145 209 D Vacuum-/fuel pump		7.02551.12.0	
08.2005→11.2010		CBAB, CBBB 03L 145 100 03L 145 100 F		7.24808.12.0	
















PASSAT B6 Variant (3C5)






















572















2.0 TDI, 2.0 TDI 4motion

08.2005→05.2009		BMP 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
-----------------	--	--	---	---------------------	---

		Reference		ITEM	TYPE
08.2005→05.2009		BMP 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2006→	EL	7.02671.49.0	
08.2005→05.2009		BMP 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.		7.07919.19.0 NEW	
08.2005→05.2009		BMP 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
PASSAT B6 Variant (3C5)					573
2.0 TDI					
11.2008→11.2010		CBDC 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
11.2008→11.2010		CBDC 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
11.2008→11.2010		CBDC 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
11.2008→11.2010		CBDC 5N0 965 561 A	EL	7.06740.12.0	
11.2008→11.2010		CBDC 038 115 105 C		7.07919.17.0	
11.2008→11.2010		CBDC 03L 145 100 03L 145 100 F		7.24808.12.0	
PASSAT B6 Variant (3C5)					574
3.2 FSI 4motion, 3.6 FSI, 3.6 FSI 4motion, 3.6 R36 4motion					
09.2005→11.2010		AXZ, BLV, BWS 1K0 965 561 B	EL	7.02074.61.0	

		Reference		ITEM	TYPE
09.2005→11.2010		AXZ, BLV, BWS 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. AXZ, BLV: 01.2006→		EL 7.02671.49.0	
PASSAT B7 (362)					575
1.4 TSI					
08.2010→12.2014		CAXA 03C 121 005 N 03C 121 005 NV 03C 121 005 NX 03C 121 005 R 03C 121 008 B 03C 121 008 BX 03C 121 008 E 03C 121 008 H 03C 121 008 HX	ME 	7.07152.25.0	
08.2010→12.2014		CAXA 1K0 965 561 F	EL	7.02074.88.0	
08.2010→12.2014		CAXA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
08.2010→12.2014		CAXA 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
PASSAT B7 (362)					576
1.4 TSI					
11.2012→12.2014		CTHD 03C 121 004 C 03C 121 004 D 03C 121 004 E 03C 121 004 G 03C 121 004 J 03C 121 004 JV 03C 121 004 JX 03C 121 004 L	EM - 54.7 mm 	7.10942.10.0 <small>NEW</small>	
11.2012→12.2014		CTHD 1K0 965 561 F	EL	7.02074.88.0	
11.2012→12.2014		CTHD 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
11.2012→12.2014		CTHD 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	









		Reference		ITEM	TYPE
PASSAT B7 (362)					577
1.4 TSI EcoFuel, 1.4 TSI MultiFuel					
08.2010→12.2014		CDGA, CKMA 1K0 965 561 F	EL	7.02074.88.0	
08.2010→12.2014		CDGA, CKMA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
08.2010→12.2014		CDGA, CKMA 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
PASSAT B7 (362)					578
1.6 TDI					
08.2010→12.2014		CAYC 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
08.2010→12.2014		CAYC 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
08.2010→12.2014		CAYC 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
08.2010→12.2014		CAYC 5N0 965 561 A	EL	7.06740.12.0	
08.2010→12.2014		CAYC 03L 145 100 03L 145 100 F		7.24808.12.0	
PASSAT B7 (362)					579
1.8 TSI					
08.2010→12.2014		CDA A, CDAB 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F CDA A: →08.2012 CDAB: →06.2013	ME 	7.07152.04.0	
08.2010→12.2014		CDA A, CDAB 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	

		Reference		ITEM	TYPE
08.2010→12.2014		CDAА, CDAB 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	  	7.07856.08.0	
08.2010→12.2014		CDAА, CDAB 1K0 965 561 J	EL	7.02074.89.0	
08.2010→12.2014		CDAА, CDAB 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
08.2010→12.2014		CDAА, CDAB 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A.		7.07919.14.0	
08.2010→12.2014		CDAА, CDAB 06J 145 100 B 06J 145 100 F 06J 145 100 N 06j 145 100 B		7.24807.28.0	














PASSAT B7 (362)















580











2.0 TDI, 2.0 TDI 4motion

08.2010→12.2014		CFFB 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	 	7.07152.05.0	
08.2010→12.2014		CFFB 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	 	7.07152.12.0	
08.2010→12.2014		CFFB 5N0 122 093 5N0 965 561	EL	7.01713.28.0	

V

		Reference		ITEM	TYPE
08.2010→12.2014		CFFB 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
08.2010→12.2014		CFFB 5N0 965 561 A	EL	7.06740.12.0	
08.2010→12.2014		CFFB 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0. 01.2013→	EL	7.08002.02.0	
08.2010→12.2014		CFFB 7E0 965 561 F 01.2013→	EL	7.10102.11.0 NEW	
08.2010→12.2014		CFFB 03L 145 100 03L 145 100 F		7.24808.12.0	
PASSAT B7 (362)					581
2.0 TDI, 2.0 TDI 4motion					
08.2010→12.2014		CFFA, CFGB, CLLA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	








		Reference		ITEM	TYPE
08.2010→12.2014		CFFA, CFGB 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
08.2010→12.2014		CFFA, CFGB, CLLA 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
08.2010→12.2014		CFFA, CFGB, CLLA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
08.2010→12.2014		CFFA, CFGB, CLLA 5N0 965 561 A	EL	7.06740.12.0	
08.2010→12.2014		CFFA, CFGB, CLLA 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0. 01.2013→	EL	7.08002.02.0	
08.2010→12.2014		CFFA, CFGB, CLLA 03L 145 100 03L 145 100 F		7.24808.12.0	
PASSAT B7 (362)					582
2.0 TDI, 2.0 TDI 4motion					
12.2012→12.2014		CFGC 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		7.07152.05.0	


















		Reference		ITEM	TYPE
12.2012→12.2014		CFGC 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
12.2012→12.2014		CFGC 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
12.2012→12.2014		CFGC 5N0 965 561 A	EL	7.06740.12.0	
12.2012→12.2014		CFGC 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0.	EL	7.08002.02.0	
12.2012→12.2014		CFGC 03L 145 100 03L 145 100 F		7.24808.12.0	










PASSAT B7 (362)

583

2.0 TSI

11.2010→12.2014		CCZB 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F →11.2012	ME 	7.07152.04.0	
11.2010→12.2014		CCZB 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	









		Reference		ITEM	TYPE
11.2010→12.2014		CCZB 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME 	7.07856.08.0	
11.2010→12.2014		CCZB 1K0 965 561 J	EL	7.02074.89.0	
11.2010→12.2014		CCZB 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
11.2010→12.2014		CCZB 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A.		7.07919.14.0	
11.2010→12.2014		CCZB 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	
PASSAT B7 (362)					584
3.6 FSI 4motion					
01.2011→12.2014		BWS 1K0 965 561 B	EL	7.02074.61.0	
01.2011→12.2014		BWS 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
PASSAT B7 (A32, A33)					585
1.8 TSI					
06.2013→		CPKA, CPRA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	

		Reference		ITEM	TYPE
06.2013→		CPKA, CPRA 06K 121 011 06K 121 011 B 06K 121 011 C 06K 121 111 H 06K 121 111 M 06K 121 111 N 06K 121 111 P 06K 121 513 B 06L 121 012 06L 121 012 A Lieferumfang von MSI Wasserpumpe 7.07152.37.0: Wasserpumpe 06K 121 011 C und Modul 06K 121 111 P NICHT-VARIABLE WASSERPUMPE! Scope of delivery of MSI water pump 7.07152.37.0: water pump 06K 121 011 C and module 06K 121 111 P NON-VARIABLE WATER PUMP! Scope of delivery of MSI water pump 7.07152.37.0: water pump 06K 121 011 C and module 06K 121 111 P NON-VARIABLE WATER PUMP! Scope of delivery of MSI water pump 7.07152.37.0: water pump 06K 121 011 C and module 06K 121 111 P NON-VARIABLE WATER PUMP!	  	7.07152.37.0	
06.2013→		CPKA, CPRA 06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0	
06.2013→		CPKA, CPRA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	

PASSAT B7 (A32, A33)

586




2.0 TDI


















04.2011→06.2015	CFFB, CKRA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
04.2011→06.2015	CFFB 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
04.2011→06.2015	CKRA 6R0 965 561 A	EL	7.06740.10.0	
04.2011→06.2015	CFFB 5N0 965 561 A	EL	7.06740.12.0	
04.2011→06.2015	CFFB 7E0 965 561 F 01.2013→	EL	7.10102.11.0 NEW	
04.2011→06.2015	CFFB, CKRA 03L 145 100 03L 145 100 F		7.24808.12.0	

PASSAT B7 (A32, A33)














587





















2.0 TDI

06.2014→	DEKA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P	EH - 70.3 mm 	7.10942.00.0 NEW	
06.2014→	CVCA, DEKA 5Q0 965 561 B	EL	7.04071.71.0	







		Reference		ITEM	TYPE
06.2014→ 	CVCA, DEKA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation! 01.2015→		EL	7.10101.01.0	
PASSAT B7 (A32, A33) 2.0 TSI					588
07.2017→ 	DDSA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!		EL	7.10101.01.0	
PASSAT B7 (A32, A33) 2.5					589
01.2011→ 	CBTA, CBUA, CCCA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation! 01.2015→		EL	7.10101.01.0	
01.2011→	CBTA, CBUA, CCCA 07K 145 100 B 07K 145 100 C 07K 145 100 E 07K 145 100 G 07K 145 100 H			7.24807.30.0	
PASSAT B7 (A32, A33) 3.6 FSI					590
04.2011→09.2015	CDVB 1K0 965 561 B		EL	7.02074.61.0	
PASSAT B7 (A32, A33) 3.6 FSI					591
04.2011→	CDVB 1K0 965 561 B		EL	7.02074.61.0	
04.2011→ 	CDVB 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation! 01.2015→		EL	7.10101.01.0	
PASSAT B7 Variant (365) 1.4 TSI					592
08.2010→12.2014	CAXA 03C 121 005 N 03C 121 005 NV 03C 121 005 NX 03C 121 005 R 03C 121 008 B 03C 121 008 BX 03C 121 008 E 03C 121 008 H 03C 121 008 HX		ME 	7.07152.25.0	
08.2010→12.2014	CAXA 1K0 965 561 F		EL	7.02074.88.0	

V

		Reference		ITEM	TYPE
08.2010→12.2014		CAXA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
08.2010→12.2014		CAXA 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
PASSAT B7 Variant (365)					593
1.4 TSI					
11.2012→12.2014		CTHD 03C 121 004 C 03C 121 004 D 03C 121 004 E 03C 121 004 G 03C 121 004 J 03C 121 004 JV 03C 121 004 JX 03C 121 004 L	EM - 54.7 mm 	7.10942.10.0 NEW	
11.2012→12.2014		CTHD 1K0 965 561 F	EL	7.02074.88.0	
11.2012→12.2014		CTHD 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
11.2012→12.2014		CTHD 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
PASSAT B7 Variant (365)					594
1.4 TSI EcoFuel, 1.4 TSI MultiFuel					
08.2010→12.2014		CDGA, CKMA 1K0 965 561 F	EL	7.02074.88.0	
08.2010→12.2014		CDGA, CKMA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
08.2010→12.2014		CDGA, CKMA 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	

		Reference		ITEM	TYPE
PASSAT B7 Variant (365)					595
1.6 TDI					
08.2010→12.2014	CAYC	03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
08.2010→12.2014	CAYC	5N0 122 093 5N0 965 561	EL	7.01713.28.0	
08.2010→12.2014	CAYC	1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
08.2010→12.2014	CAYC	5N0 965 561 A	EL	7.06740.12.0	
08.2010→12.2014	CAYC	03L 145 100 03L 145 100 F		7.24808.12.0	
PASSAT B7 Variant (365)					596
1.8 TSI					
08.2010→12.2014	CDAA, CDAB	06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F CDAA: →08.2012 CDAB: →06.2013	ME 	7.07152.04.0	
08.2010→12.2014	CDAA, CDAB	06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	
08.2010→12.2014	CDAA, CDAB	06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME   	7.07856.08.0	
08.2010→12.2014	CDAA, CDAB	1K0 965 561 J	EL	7.02074.89.0	









V














		Reference		ITEM	TYPE
08.2010→12.2014		CDAА, CDAB 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
08.2010→12.2014		CDAА, CDAB 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A.		7.07919.14.0	
08.2010→12.2014		CDAА, CDAB 06J 145 100 B 06J 145 100 F 06J 145 100 N 06j 145 100 B		7.24807.28.0	















PASSAT B7 Variant (365)
















597

2.0 TDI, 2.0 TDI 4motion














08.2010→12.2014		CFFA, CFFB, CFGB, CLLA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
08.2010→12.2014		CFFA, CFFB, CFGB 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
08.2010→12.2014		CFFA, CFFB, CFGB, CLLA 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
08.2010→12.2014		CFFA, CFFB, CFGB, CLLA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
08.2010→12.2014		CFFA, CFFB, CFGB, CLLA 5N0 965 561 A	EL	7.06740.12.0	
08.2010→12.2014		CFFA, CFFB, CFGB, CLLA 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B CFFB, CFGB, CLLA: 01.2013→	EL	7.08002.01.0	


















		Reference		ITEM	TYPE
08.2010→12.2014		CFFA, CFFB, CFGB, CLLA 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0. 01.2013→	EL	7.08002.02.0	
08.2010→12.2014		CFFA, CFFB, CFGB, CLLA 03L 145 100 03L 145 100 F		7.24808.12.0	
PASSAT B7 Variant (365)					598
2.0 TDI, 2.0 TDI 4motion					
12.2012→12.2014		CFGC 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
12.2012→12.2014		CFGC 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
12.2012→12.2014		CFGC 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
12.2012→12.2014		CFGC 5N0 965 561 A	EL	7.06740.12.0	
12.2012→12.2014		CFGC 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B	EL	7.08002.01.0	

		Reference		ITEM	TYPE
12.2012→12.2014		CFGC 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0.	EL	7.08002.02.0	
12.2012→12.2014		CFGC 03L 145 100 03L 145 100 F		7.24808.12.0	
PASSAT B7 Variant (365)					599
2.0 TDI 4motion					
08.2010→01.2013		CFGB 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
08.2010→01.2013		CFGB 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GX 03L 121 011 GX	ME 	7.07152.12.0	
08.2010→01.2013		CFGB 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
08.2010→01.2013		CFGB 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
08.2010→01.2013		CFGB 5N0 965 561 A	EL	7.06740.12.0	

















		Reference		ITEM	TYPE
08.2010→01.2013	CFGB 03L 145 100	03L 145 100 F		7.24808.12.0	
PASSAT B7 Variant (365)					600
2.0 TSI					
11.2010→12.2015	CCZB 06A 121 026 BF 06H 121 026 BE 06H 121 026 N →11.2012	06F 121 026 CC 06H 121 026 CH 06J 121 026 F	06H 121 026 AG 06H 121 026 CP	06H 121 026 B 06H 121 026 DE	ME  7.07152.04.0 
11.2010→12.2015	CCZB 06H 121 008 F 06H 121 026 BE	06H 121 010 06J 121 026 G	06H 121 026 06J 121 026 L	06H 121 026 AN	ME  7.07152.35.0 
11.2010→12.2015	CCZB 06H 121 026 AB 06H 121 026 BF 06H 121 026 CH 06H 121 026 DC 06H121026CC 06H121026CN 06H121026DG	06H 121 026 AF 06H 121 026 BP 06H 121 026 CM 06H 121 026 DN 06H121026CD 06H121026DB 06J 121 026 A	06H 121 026 AG 06H 121 026 CC 06H 121 026 CN 06H 121 026 N 06H121026CL 06H121026DB 06J 121 026 F	06H 121 026 B 06H 121 026 CD 06H 121 026 CP 06H121026AG 06H121026CM 06H121026DC	ME  7.07856.08.0 
	<p>Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2</p>				
11.2010→12.2015	CCZB 1K0 965 561 J			EL	7.02074.89.0 
11.2010→12.2015	CCZB 1T0 965 561	1T0 965 561 A	3C0 965 561		
	<p>Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.</p>			EL	7.02671.49.0 
11.2010→12.2015	CCZB 06H 115 105 AC 06H 115 105 S	06H 115 105 AF 06H 115 105 T	06H 115 105 AJ 06H 121 601 M	06H 115 105 AQ	7.07919.14.0 
	<p>Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A.</p>				
11.2010→12.2015	CCZB 06J 145 100 C	06J 145 100 G	06J 145 100 P		7.24807.29.0 
PASSAT B7 Variant (365)					601
3.6 FSI 4motion					
01.2011→12.2014	BWS 1K0 965 561 B			EL	7.02074.61.0 













V

	 Reference		ITEM	TYPE
01.2011→12.2014 	BWS 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
PASSAT B8 (3G2, CB2) 1.4 GTE Hybrid				602
06.2015→11.2018 	CUKC, DGE B 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	ME 	7.07152.10.0	
06.2015→11.2018 	CUKC 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
06.2015→11.2018 	CUKC, DGE B 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E mot. 3C-F-200 001→		7.07919.13.0	

		Reference		ITEM	TYPE
PASSAT B8 (3G2, CB2)					603
1.4 TSI					
11.2014→		CZDA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P		7.07152.10.0	
11.2014→		CZDA, CZEA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.		7.02671.49.0	
11.2014→		CZDA, CZEA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation! 01.2015→		7.10101.01.0	
11.2014→		CZDA, CZEA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E		7.07919.13.0	
PASSAT B8 (3G2, CB2)					604
1.4 TSI					
11.2014→		CZCA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.		7.02671.49.0	
















V















		Reference		ITEM	TYPE
11.2014→ 		CZCA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation! 01.2015→	EL	7.10101.01.0	
11.2014→		CZCA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E		7.07919.13.0	
PASSAT B8 (3G2, CB2)					605
1.4 TSI 4motion					
02.2015→ 		CZEA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
02.2015→		CZEA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E		7.07919.13.0	
PASSAT B8 (3G2, CB2)					606
1.5 TSI					
08.2018→ 		DADA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
PASSAT B8 (3G2, CB2)					607
1.6 TDI, 2.0 TDI, 2.0 TDI 4motion					
08.2014→ 		CRLB, DBGA, DCXA, DCZA, DDAA, DFCA, DFEA, DFGA, DFHA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P DBGA, DFHA: 07.2018→	EH - 70.3 mm 	7.10942.00.0 NEW	



















	 Reference		ITEM	TYPE
08.2014→ 	<p>CRLB, DBGA, DCXA, DCZA, DDAA, DFCA, DFEA, DFGA</p> <p>5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B</p> <p>Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren.</p> <p>If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary.</p> <p>If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced.</p> <p>For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way.</p> <p>Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW.</p> <p>Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW.</p> <p>Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI.</p> <p>Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK.</p> <p>Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B.</p> <p>Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0.</p> <p>Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK.</p> <p>Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B.</p> <p>Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0.</p> <p><i>CRLB, DBGA, DCXA, DCZA, DDAA, DFCA, DFGA: 01.2015→</i></p>	EL	7.08002.02.0	
08.2014→ 	<p>CRLB, DBGA, DCXA, DCZA, DDAA, DFCA, DFEA, DFGA</p> <p>5Q0 965 561 C 5Q0 965 561 E</p> <p>Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!</p> <p><i>CRLB, DBGA, DCXA, DCZA, DDAA, DFCA, DFGA: 01.2015→</i></p>	EL	7.10101.01.0	
PASSAT B8 (3G2, CB2)				
1.8 TSI, 2.0 TSI 4motion				
02.2015→	<p>CJSA, CJSC, DNUA</p> <p>06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L</p>	ME 	7.07152.29.0	
02.2015→ 	<p>CJSA, CJSC, DNUA</p> <p>5Q0 965 561 C 5Q0 965 561 E</p> <p>Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!</p>	EL	7.10101.01.0	
02.2015→	<p>CJSA, CJSC, DNUA</p> <p>03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361</p>	EL	7.10103.03.0 NEW	




















608

V
























		Reference		ITEM	TYPE
PASSAT B8 (3G2, CB2)					
2.0 TDI					
07.2015→		<p>CUPA</p> <p>5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B</p> <p>Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way.</p> <p>Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI.</p> <p>Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0.</p>		7.08002.02.0	
07.2015→		<p>CUPA</p> <p>5Q0 965 561 C 5Q0 965 561 E</p> <p>Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!</p>		7.10101.01.0	
PASSAT B8 (3G2, CB2)					
2.0 TDI					
05.2016→		<p>CRGA, DBGB</p> <p>04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P</p> <p>DBGB: 07.2018→</p>	EH - 70.3 mm 	7.10942.00.0 NEW	
05.2016→		<p>CRGA, DBGB</p> <p>5Q0 965 561 C 5Q0 965 561 E</p> <p>Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!</p>		7.10101.01.0	























		Reference		ITEM	TYPE
PASSAT B8 (3G2, CB2)					
2.0 TDI 4motion 611					
08.2014→		CUAA 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0. 01.2015→	EL	7.08002.02.0	
08.2014→		CUAA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation! 01.2015→	EL	7.10101.01.0	
08.2014→		CUAA 3Q0 121 599 D	EL	7.04342.07.0 <small>NEW</small>	
08.2014→		CUAA 7P0 965 567	EL	7.06033.31.0	
PASSAT B8 (3G2, CB2)					
2.0 TSI, 2.0 TSI 4motion 612					
02.2015→		CHHB, CJXA, CXDA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
02.2015→		CHHB, CJXA, CXDA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
02.2015→		CHHB, CJXA, CXDA 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 <small>NEW</small>	

		Reference		ITEM	TYPE
02.2015→ 		CHHB, CJXA 06L 145 100 B 06L 145 100 F →03.2018		7.24807.69.0	
PASSAT B8 (3G2, CB2)					613
2.0 TSI					
11.2018→		CZPB, DKZA, DRFA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
11.2018→		CZPB, DKZA 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 NEW	
PASSAT B8 (3G2, CB2)					614
2.0 TSI					
09.2020→		CHHB 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
PASSAT B8 Variant (3G5, CB5)					615
1.4 GTE Hybrid					
06.2015→ 		CUKC, DGEB 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	ME 	7.07152.10.0	
06.2015→ 		CUKC 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
06.2015→ 		CUKC, DGEB 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E mot. 3C-F-200 001→		7.07919.13.0	



















		Reference		ITEM	TYPE
PASSAT B8 Variant (3G5, CB5)					616
1.4 TSI					
11.2014→		CZDA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	  	7.07152.10.0	
11.2014→		CZDA, CZEA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.		7.02671.49.0	
11.2014→		CZDA, CZEA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation! 01.2015→		7.10101.01.0	
11.2014→		CZDA, CZEA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E		7.07919.13.0	
PASSAT B8 Variant (3G5, CB5)					617
1.4 TSI					
11.2014→		CZCA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.		7.02671.49.0	

V


















		Reference		ITEM	TYPE
11.2014→ 		CZCA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation! 01.2015→	EL	7.10101.01.0	
11.2014→		CZCA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E		7.07919.13.0	
PASSAT B8 Variant (3G5, CB5)					618
1.4 TSI 4motion					
02.2015→ 		CZEA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
02.2015→		CZEA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E		7.07919.13.0	
PASSAT B8 Variant (3G5, CB5)					619
1.5 TSI					
08.2018→ 		DADA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
08.2018→		DADA, DPCA 5Q0 612 181		7.07254.03.0	
PASSAT B8 Variant (3G5, CB5)					620
1.6 TDI, 2.0 TDI, 2.0 TDI 4motion					
08.2014→ 		CRLB, DBGA, DCXA, DCZA, DDAA, DFCA, DFEA, DFGA, DFHA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P <i>DBGA, DFHA: 07.2018→</i>	EH - 70.3 mm 	7.10942.00.0 NEW	
08.2014→ 		CRLB, DBGA, DCXA, DCZA, DDAA, DFCA, DFEA, DFGA 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B <i>CRLB, DBGA, DCXA, DCZA, DDAA, DFCA, DFGA: 01.2015→</i>	EL	7.08002.01.0	
08.2014→ 		CRLB, DBGA, DCXA, DCZA, DDAA, DFCA, DFEA, DFGA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation! <i>CRLB, DBGA, DCXA, DCZA, DDAA, DFCA, DFGA: 01.2015→</i>	EL	7.10101.01.0	
PASSAT B8 Variant (3G5, CB5)					621
1.8 TSI, 2.0 TSI 4motion					
02.2015→		CJSA, CJSC, DNUA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
















	 Reference		ITEM	TYPE
02.2015→ 	CJSA, CJSC, DNUA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
02.2015→	CJSA, CJSC, DNUA 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 NEW	
PASSAT B8 Variant (3G5, CB5)				622
2.0 TDI				
07.2015→	CUPA 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B	EL	7.08002.01.0	
07.2015→ 	CUPA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
PASSAT B8 Variant (3G5, CB5)				623
2.0 TDI 4motion				
08.2014→ 	CUAA 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B 01.2015→	EL	7.08002.01.0	
08.2014→ 	CUAA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation! 01.2015→	EL	7.10101.01.0	
08.2014→	CUAA 3Q0 121 599 D	EL	7.04342.07.0 NEW	
08.2014→	CUAA 7P0 965 567	EL	7.06033.31.0	
PASSAT B8 Variant (3G5, CB5)				624
2.0 TSI, 2.0 TSI 4motion				
08.2014→	CHHB, CJXA, CXDA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
08.2014→ 	CHHB, CJXA, CXDA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
08.2014→	CHHB, CJXA, CXDA 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361	EL	7.10103.03.0 NEW	
08.2014→ 	CHHB, CJXA 06L 145 100 B 06L 145 100 F →03.2018		7.24807.69.0	




















		Reference		ITEM	TYPE
PASSAT B8 Variant (3G5, CB5)					625
2.0 TSI					
11.2018→		CZPB, DKZA, DRFA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L		7.07152.29.0	
11.2018→		CZPB, DKZA 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361		7.10103.03.0 <small>NEW</small>	
PASSAT CC B6 (357)					626
1.4 TSI MultiFuel					
01.2011→01.2012		CKMA 1K0 965 561 F		7.02074.88.0	
01.2011→01.2012		CKMA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.		7.02671.49.0	
01.2011→01.2012		CKMA 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
PASSAT CC B6 (357)					627
1.8 TSI					
11.2008→05.2010		CDAB, CGYA 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F		7.07152.04.0	
11.2008→05.2010		CDAB 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L		7.07152.35.0	
11.2008→05.2010		CDAB, CGYA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2		7.07856.08.0	
11.2008→05.2010		CDAB, CGYA 1K0 965 561 J		7.02074.89.0	
















		Reference		ITEM	TYPE
11.2008→05.2010		CDAB, CGYA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
11.2008→05.2010		CGYA 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
11.2008→05.2010		CDAB 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. 01.2009→		7.07919.14.0	
11.2008→05.2010		CGYA 06H 145 100 AB 06H 145 100 AD 06H 145 100 AK 06H 145 100 F 06H 145 100 L 06H 145 100 N 06H 145 100 S		7.01341.03.0	
PASSAT CC B6 (357)					628
1.8 TSI					
06.2008→01.2012		BZB, CDA A 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F	ME 	7.07152.04.0	
06.2008→01.2012		BZB, CDA A 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	
06.2008→01.2012		BZB, CDA A 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F	ME   	7.07856.08.0	
06.2008→01.2012		BZB, CDA A 1K0 965 561 J	EL	7.02074.89.0	

V















		Reference		ITEM	TYPE
06.2008→01.2012		BZB, CDAA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
06.2008→01.2012		BZB 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
06.2008→01.2012		CDAA 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. 01.2009→		7.07919.14.0	
06.2008→01.2012		CDAA 06H 145 100 AC 06H 145 100 AE 06H 145 100 H 06H 145 100 R		7.01274.06.0	
06.2008→01.2012		BZB 06H 145 100 AB 06H 145 100 AD 06H 145 100 AK 06H 145 100 F 06H 145 100 L 06H 145 100 N 06H 145 100 S		7.01341.03.0	
06.2008→01.2012		CDAA 06J 145 100 B 06J 145 100 F 06J 145 100 N 06j 145 100 B		7.24807.28.0	
PASSAT CC B6 (357)					629
2.0 BlueTDI					
05.2009→11.2010		CBAC 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
05.2009→11.2010		CBAC 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
05.2009→11.2010		CBAC 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
05.2009→11.2010		CBAC 5N0 965 561 A	EL	7.06740.12.0	


















		Reference		ITEM	TYPE
05.2009→11.2010		CBAC 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.		7.07919.19.0 NEW	
05.2009→11.2010		CBAC 03L 145 100 03L 145 100 F		7.24808.12.0	
PASSAT CC B6 (357)					630
2.0 TDI					
05.2008→05.2011		CBBA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
PASSAT CC B6 (357)					631
2.0 TDI, 2.0 TDI 4motion					
06.2008→01.2012		CBAA, CFFA, CFFB, CFGB, CLLA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
06.2008→01.2012		CBAA, CBAB, CBBB, CFFA, CFFB, CFGB 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
06.2008→01.2012		CFFA, CFFB, CFGB, CLLA 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
06.2008→01.2012		CBAA, CBAB, CBBB, CFFA, CFFB, CFGB, CLLA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
06.2008→01.2012		CBAB, CBBB, CFFA, CFFB, CFGB 5N0 965 561 A	EL	7.06740.12.0	
06.2008→01.2012		CBAA, CBAB, CBBB 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.		7.07919.19.0 NEW	
06.2008→01.2012		CBAA, CBAB, CBBB, CFFA, CFFB, CFGB, CLLA 03L 145 100 03L 145 100 F		7.24808.12.0	






















		Reference		ITEM	TYPE
PASSAT CC B6 (357)					632
2.0 TSI					
11.2010→01.2012	CCZB	06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F		7.07152.04.0	
11.2010→01.2012	CCZB	06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L		7.07152.35.0	
11.2010→01.2012	CCZB	06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F		7.07856.08.0	
		<p>Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2</p>			
11.2010→01.2012	CCZB	1K0 965 561 J		7.02074.89.0	
11.2010→01.2012	CCZB	1T0 965 561 1T0 965 561 A 3C0 965 561		7.02671.49.0	
		<p>Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.</p>			
11.2010→01.2012	CCZB	06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M		7.07919.14.0	
		<p>Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A.</p>			
11.2010→01.2012	CCZB	06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	
PASSAT CC B6 (357)					633
2.0 TSI					
06.2008→01.2012	CBFA, CCTA, CCZA	06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing		7.07152.08.0	
06.2008→01.2012	CAWB, CBFA, CCTA, CCZA	06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L		7.07152.35.0	

























	 Reference		ITEM	TYPE
06.2008→01.2012	CAWB, CBFA, CCTA, CCZA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	  	7.07856.08.0	
06.2008→01.2012	CAWB, CBFA, CCTA, CCZA 1K0 965 561 J	EL	7.02074.89.0	
06.2008→01.2012	CAWB, CBFA, CCTA, CCZA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
06.2008→01.2012	CAWB, CBFA, CCTA 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
06.2008→01.2012	CCZA 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. 01.2009→		7.07919.14.0	
06.2008→01.2012	CAWB, CBFA, CCTA 06H 145 100 AB 06H 145 100 AD 06H 145 100 AK 06H 145 100 F 06H 145 100 L 06H 145 100 N 06H 145 100 S		7.01341.03.0	
06.2008→01.2012	CCZA 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	
PASSAT CC B6 (357)				634
3.6 FSI, 3.6 FSI 4motion				
02.2008→01.2012	BLV, BWS, CNNA 1K0 965 561 B	EL	7.02074.61.0	
02.2008→01.2012	BLV, BWS, CNNA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
















		Reference		ITEM	TYPE
PHAETON (3D1, 3D2, 3D3, 3D4, 3D6, 3D7, 3D8, 3D9)					
3.0 V6 TDI 4motion					
06.2007→03.2016	CARA, CARB, CEXA, CEXB	059 121 012 059 121 012 A	EL	7.01713.27.0	
06.2007→03.2016	CARA, CEXA, CEXB	057 145 100 AA 057 145 100 AC 057 145 100 AE 057 145 100 AG 057 145 100 F 057 145 100 H 057 145 100 J 057 145 100 L 057 145 100 T 059 145 100 J 059 145 100 K		7.00906.21.0	
PHAETON (3D1, 3D2, 3D3, 3D4, 3D6, 3D7, 3D8, 3D9)					
3.0 V6 TDI 4motion					
09.2004→05.2007	BMK	057 145 100 AA 057 145 100 AC 057 145 100 AE 057 145 100 AG 057 145 100 F 057 145 100 H 057 145 100 J 057 145 100 L 057 145 100 T 059 145 100 J 059 145 100 K		7.00906.21.0	
PHAETON (3D1, 3D2, 3D3, 3D4, 3D6, 3D7, 3D8, 3D9)					
3.2 V6, 3.2 V6 4motion					
04.2002→11.2008	AYT, BKL, BRK	1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	
04.2002→11.2008	AYT, BKL, BRK	022 115 105 022 115 105 F		7.31322.01.0	
PHAETON (3D1, 3D2, 3D3, 3D4, 3D6, 3D7, 3D8, 3D9)					
4.2 V8 4motion, 6.0 W12 4motion					
05.2003→03.2016	BGH, BGJ, BRN, BTT	1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	
PHAETON (3D1, 3D2, 3D3, 3D4, 3D6, 3D7, 3D8, 3D9)					
5.0 V10 TDI 4motion					
11.2002→10.2006	AJS	07Z 145 209 07Z 145 209 B 07Z 145 209 C 07Z 145 209 D		7.02551.25.0 <small>NEW</small>	
POINTER					
1.8					
11.1993→	RP, UDH	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
POINTER Pickup					
1.8					
06.2002→12.2010	UDH	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	























		Reference		ITEM	TYPE
POINTER Variant					642
1.8					
06.2002→03.2006	UDH	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
POLO (6N2)					643
1.4, 1.6 16V GTI					
10.1999→09.2001	AKK, ANX, ARC, AVY	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D <i>ARC, AVY: mot. 6N-YD000 001→</i>		7.06595.12.0	
POLO (6N2)					644
1.4 16V					
10.1999→09.2001	AFK, AHW, APE, AQQ, AUA, AUB	036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX	ME 	7.07152.34.0	
10.1999→09.2001	AFK, AHW, APE, AQQ, AUA	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D <i>AFK, AHW, APE, AQQ: mot. 6N-YD000 001→</i>		7.06595.12.0	
POLO (6N2)					645
1.4 TDI, 1.4 TDi					
10.1999→09.2001	AMF, ATL	045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX <i>AMF: mot. 6N-Y000 001→</i>	ME 	7.07152.11.0	
10.1999→09.2001	AMF, ATL	038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
POLO (6N2)					646
1.7 SDI, 1.9 D, 1.9 SDI					
10.1999→09.2001	AEF, AGD, AKU, ASX	028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	
POLO (9N_)					647
1.4 16V					
10.2001→11.2009	AUA, AUB, BBY, BBZ, BKY, BUD	036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX	ME 	7.07152.34.0	




















		Reference		ITEM	TYPE
10.2001→11.2009		AUA, AUB, BBY, BBZ, BKY, BUD 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D <i>AUA, AUB: →12.2005</i> <i>BBY: →12.2005, mot. 9N-2-000 001→</i> <i>BUD: mot. 9N-5-500 001→</i>		7.06595.12.0	
POLO (9N_) 1.4 BiFuel					648
05.2006→11.2009		BUD 036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX	ME 	7.07152.34.0	
POLO (9N_) 1.4 TDI					649
10.2001→11.2009		AMF, BAY, BMS, BNM, BNV, BWB 045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX <i>AMF: →mot. 9N-2-100 000</i>	ME 	7.07152.11.0	
10.2001→11.2009		AMF, BAY, BMS, BNM, BNV, BWB 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
POLO (9N_) 1.6, 1.6 Flex					650
08.2002→10.2014		BAH, BPA, CCRA 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
POLO (9N_) 1.6 16V					651
05.2006→11.2009		BTS 03C 115 105 AB 03C 115 105 L 03C 115 105 T		7.07919.06.0	
POLO (9N_) 1.8 GTI, 1.8 GTi Cup Edition					652
09.2005→11.2009		BBU, BJX 06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X	ME 	7.07152.18.0	
09.2005→11.2009		BBU, BJX 1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	
09.2005→11.2009		BBU, BJX 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
POLO (9N_) 1.9 SDI					653
10.2001→11.2009		ASY 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
10.2001→11.2009		ASY 038 145 101 A 038 145 101 B		7.24808.05.0	



























		Reference		ITEM	TYPE
POLO (9N_) 654					
1.9 TDI					
10.2001→11.2009		ATD, AXR, BMT 045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX <i>ATD, AXR: mot. 9N-2-000 001→</i>		7.07152.11.0	
10.2001→11.2009		ATD, AXR 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
10.2001→11.2009		BMT 038 115 105 C		7.07919.17.0	
10.2001→11.2009		ATD, AXR, BMT 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q <i>Vacuum-/fuel pump</i>		7.02551.20.0	
POLO (9N_) 655					
1.9 TDI					
11.2003→11.2009		ASZ, BLT 045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX		7.07152.11.0	
11.2003→11.2009		ASZ 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
11.2003→11.2009		ASZ, BLT 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q <i>Vacuum-/fuel pump</i>		7.02551.20.0	
POLO (9N_) 656					
2.0					
10.2004→01.2012		BBX 06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X		7.07152.18.0	
10.2004→01.2012		BBX 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
POLO III (6N1) 657					
1.7 SDI, 60 1.7 SDI, 64 1.9 D, 64 1.9 SDI					
10.1994→10.1999		AEF, AGD, AHG, AKU 028 145 101 A 028 145 101 F <i>Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0</i>		7.24808.51.0	

V


















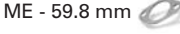



		Reference		ITEM	TYPE
POLO III (6N1)					658
100 1.4 16V, 120 1.6 16V GTI, 50 1.0, 55 1.4, 60 1.4, 75 1.6					
07.1995→10.1999		AEE, AER, AEX, AFH, AHS, AJV, AKV, ALL, APO 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D <i>AER, ALL: mot. 6N-W-W06 5001→</i>		7.06595.12.0	
POLO III (6N_/6KV_)					659
1.8i					
03.1998→09.2001		ADD 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A	ME - 59.5 mm 	7.07152.46.0	
03.1998→09.2001		ADD 027 115 105 027 115 105 E 049 115 105 A 055 115 105 055 115 105 D		7.07919.08.0	
POLO III CLASSIC (6V2)					660
1.6					
05.1996→09.2001		AKL 06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
05.1996→09.2001		AKL 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
POLO III CLASSIC (6V2)					661
1.6, 60 1.4					
12.1995→07.2006		AKK, APO, BAH, CCRA 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D <i>APQ: 01.1997→</i>		7.06595.12.0	
POLO III CLASSIC (6V2)					662
1.9 SDI, 1.9 TDI, 57 1.7 SDI, 64 1,9 D, 64 1.9 SDI					
12.1995→09.2001		1Y, AEY, AHU, AKW 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
12.1995→09.2001		1Y, AEY, AHU, AKW 028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	

		Reference		ITEM	TYPE
POLO III CLASSIC (6V2) 663					
100 1.6					
12.1995→09.2001	AEH, AKL, APF, AUR	06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX		ME - 59.8 mm 7.07152.40.0	
12.1995→09.2001	AFT	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		ME - 59.5 mm 7.07152.46.0	
12.1995→09.2001	AEH, AKL, APF, AUR	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
12.1995→09.2001	AFT	027 115 105 027 115 105 E 049 115 105 A 055 115 105 D		7.07919.08.0	
POLO III CLASSIC (6V2) 664					
110 1.9 TDI					
06.1998→01.2002	ASV	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
06.1998→01.2002	ASV	038 145 101 A 038 145 101 B		7.24808.05.0	
06.1998→01.2002	AFN	028 145 101 A 028 145 101 F		7.24808.51.0	
		Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0			
POLO III CLASSIC (6V2) 665					
68 1.9 SDI					
08.1999→01.2002	AGP, AQM	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
08.1999→01.2002	AGP, AQM	038 145 101 A 038 145 101 B		7.24808.05.0	
POLO III CLASSIC (6V2) 666					
75 1.4 16V					
10.1999→09.2001	APE, AUA	036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX		ME 7.07152.34.0	
10.1999→09.2001	APE	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	





















		Reference		ITEM	TYPE
POLO III CLASSIC (6V2)					667
75 1.6, 90 1.8					
11.1995→09.2001	1F, ABS, ADD, ADZ	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
11.1995→09.2001	1F, ADD	027 115 105 027 115 105 E 049 115 105 A 055 115 105 055 115 105 D		7.07919.08.0	
POLO III CLASSIC (6V2)					668
90 1.9 TDI					
01.1997→09.2001	AHU, ALE	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
09.1996→09.2001	AGR, ALH	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
09.1996→09.2001	AGR, ALH	038 145 101 A 038 145 101 B		7.24808.05.0	
01.1997→09.2001	AHU, ALE	028 145 101 A 028 145 101 F		7.24808.51.0	
		Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0			
POLO IV (9N_)					669
2.0i					
04.2002→11.2009	BBX	06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X	ME 	7.07152.18.0	
04.2002→11.2009	BBX	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
POLO IV Saloon (9A4, 9A2, 9N2, 9A6)					670
1.4					
11.2002→04.2012	BBY, BBZ, BKY	036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX	ME 	7.07152.34.0	

		Reference		ITEM	TYPE
11.2002→04.2012		BBY, BBZ, BKY 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D BBY: →12.2005, mot. 9N-2-000 001→ BKY: →12.2008		7.06595.12.0	
POLO IV Saloon (9A4, 9A2, 9N2, 9A6)					671
1.4 TDI					
07.2003→06.2005		BAY 045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX	ME 	7.07152.11.0	
07.2003→06.2005		BAY 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
POLO IV Saloon (9A4, 9A2, 9N2, 9A6)					672
1.6, 1.6 Flex, 1.6 Total Flex					
09.2002→		BAH, BPA, CCRA, CFZA 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
POLO IV Saloon (9A4, 9A2, 9N2, 9A6)					673
1.9 SDI					
11.2003→04.2012		ASY 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
11.2003→04.2012		ASY 038 145 101 A 038 145 101 B		7.24808.05.0	
POLO IV Saloon (9A4, 9A2, 9N2, 9A6)					674
1.9 TDi					
09.2002→		ATD 045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX mot. 9N-2-000 001→	ME 	7.07152.11.0	
09.2002→		ATD 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
09.2002→		ATD 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
POLO IV Saloon (9A4, 9A2, 9N2, 9A6)					675
2.0					
09.2002→		BBX 06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X	ME 	7.07152.18.0	
09.2002→		BBX 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	






















V

























		Reference		ITEM	TYPE
POLO IV Saloon (9N4) 676					
1.4 TDi					
01.2003→12.2007	AMF	045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX →mot. 9N-2-100 000		7.07152.11.0	
POLO IV Saloon (9N4) 677					
1.6					
01.2007→12.2010	BTS	03C 115 105 AB 03C 115 105 L 03C 115 105 T		7.07919.06.0	
POLO IV Saloon (9N4) 678					
1.6					
09.2002→05.2005	BAH	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
POLO IV Saloon (9N4) 679					
1.6 Classic					
09.2004→12.2006	BCD	06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X		7.07152.18.0	
09.2004→12.2006	BCD	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
POLO IV Saloon (9N4) 680					
1.9 TDI					
07.2003→12.2010	ATD	045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX mot. 9N-2-000 001→		7.07152.11.0	
07.2003→12.2010	ATD	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
07.2003→12.2010	ATD	038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
POLO PLAYA 681					
1.6					
10.1999→10.2004	AKL	06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX		7.07152.40.0	
10.1999→10.2004	AKL	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	

























V

		Reference		ITEM	TYPE
POLO PLAYA 682					
1.8					
01.1995→10.1999	ADZ	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
POLO SEDAN (9A4) 683					
2.0i					
04.2002→11.2009	BBX	06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X	ME 	7.07152.18.0	
04.2002→11.2009	BBX	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
POLO V (6R) 684					
1.6i					
11.2009→	BCD	06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X	ME 	7.07152.18.0	
11.2009→	BAH	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
11.2009→	BCD	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
POLO V (6R1, 6C1) 685					
1.0, 1.0 TSI, 1.4 TSI					
01.2014→	CHYA, CHYB, CHZB, CHZC, CZEA	04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P			
	<p>Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. Für VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P</p> <p>CHYA, CHYB, CHZB, CHZC: 01.2018→</p>		ME   	7.07152.10.0	

















V

		Reference		ITEM	TYPE
POLO V (6R1, 6C1) 686					
1.2					
06.2009→		CGPA 03F 121 004 A 03F 121 004 B 03F 121 004 D 03F 121 004 E 03F 121 004 EV 03F 121 004 EX 03F 121 004 F 03F 121 005 01.2013→12.2014		7.07152.50.0	
POLO V (6R1, 6C1) 687					
1.2 TDI, 1.6 TDI					
06.2009→		CAYA, CAYB, CAYC, CFWA, CLNA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X CAYA: mot. 6R-A-000 001→		7.07152.05.0	
06.2009→		CAYA, CAYB, CAYC, CFWA, CLNA 6R0 965 561 A	EL	7.06740.10.0	
06.2009→		CAYA, CAYB, CAYC, CFWA, CLNA 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	
POLO V (6R1, 6C1) 688					
1.2 TSI, 1.2 TSI 16V, 1.6					
01.2014→		CJZC, CJZD, CWVB 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	  	7.07152.10.0	
01.2014→		CJZC, CJZD, CWVB 04E 115 105 AB 04E 115 105 N		7.07919.22.0	
POLO V (6R1, 6C1) 689					
1.2 TSI					
11.2009→		CBZB, CBZC 03F 121 004 A 03F 121 004 B 03F 121 004 D 03F 121 004 E 03F 121 004 EV 03F 121 004 EX 03F 121 004 F 03F 121 005		7.07152.50.0	
11.2009→		CBZB, CBZC 1K0 965 561 L	EL	7.02074.91.0	











		Reference		ITEM	TYPE
POLO V (6R1, 6C1) 690					
1.4 (6R1)					
03.2009→05.2014		CGGB 036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX mot. 6R-A-000 001→		7.07152.34.0	
03.2009→05.2014		CGGB 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
03.2009→05.2014		CLPA 03C 115 105 AB 03C 115 105 L 03C 115 105 T		7.07919.06.0	
POLO V (6R1, 6C1) 691					
1.4 BiFuel					
03.2010→01.2011		CMAA 036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX mot. 6R-A-000 001→		7.07152.34.0	
03.2010→01.2011		CMAA 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
POLO V (6R1, 6C1) 692					
1.4 GTI					
05.2010→		CAVE, CTHE 03C 121 004 C 03C 121 004 D 03C 121 004 E 03C 121 004 G 03C 121 004 J 03C 121 004 JV 03C 121 004 JX 03C 121 004 L		7.10942.10.0 <small>NEW</small>	
05.2010→		CAVE, CTHE 1K0 965 561 F		7.02074.88.0	
05.2010→		CAVE, CTHE 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
POLO V (6R1, 6C1) 693					
1.4 TDI					
02.2014→		CUSA, CUSB, CUTA, CYZA 04B 121 011 D 04B 121 011 DX 04B 121 011 G		7.10942.03.0 <small>NEW</small>	
POLO V (6R1, 6C1) 694					
1.4 TSI					
10.2012→05.2014		CPTA 04E 121 600 AD 04E 121 600 D 04E 121 600 H 04E 121 600 K Inklusive Pumpen- und Thermostatgehäuse. Thermostatgehäuse hat EINEN Bypass. Including pump and thermostat housing. Thermostat housing has ONE bypass. Boîtiers de pompe et de thermostat inclus. Le boîtier de thermostat a UN bypass. Inclusive carcasa de la bomba y caja del termostato. La caja del termostato tiene UN bypass. Включая корпус насоса и термостата. Корпус термостата имеет ОДИН байпас. →05.2013, mot. 6R-D-000 001→		7.07152.13.0	




















		Reference		ITEM	TYPE
10.2012→05.2014		CPTA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E		7.07919.13.0	
POLO V (6R1, 6C1)					695
1.5 TDI, 1.5 TDI GT					
04.2014→		CWXA, CWXB 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
04.2014→		CWXA, CWXB 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J →07.2016		7.02551.15.0	
POLO V (6R1, 6C1)					696
1.5 TDI GT					
04.2017→03.2020		CWXC 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
POLO V (6R1, 6C1)					697
1.6					
07.2014→10.2017		CWVA 04E 115 105 AB 04E 115 105 N		7.07919.22.0	
POLO V (6R1, 6C1)					698
1.6, 1.6 BiFuel					
01.2010→		CFNA, CLSA, CNKA 03C 115 105 AB 03C 115 105 L 03C 115 105 T		7.07919.06.0	
POLO V (6R1, 6C1)					699
1.8 GTI, 1.8 GTI 230					
11.2014→		DAJA, DAJB 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME  	7.07152.29.0	
11.2014→		DAJA, DAJB 5Q0 965 561 B	EL	7.04071.71.0	
11.2014→		DAJA, DAJB 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361 01.2015→12.2018	EL	7.10103.03.0 NEW	
POLO V (6R1, 6C1)					700
2.0 R WRC					
08.2013→05.2014		CDLJ 06A 121 011 R 06F 121 011 06F 121 011 X	ME 	7.07152.20.0	
08.2013→05.2014		CDLJ 1K0 965 561 G	EL	7.02074.62.0	
08.2013→05.2014		CDLJ 06D 145 100 D 06D 145 100 E 06D 145 100 F 06D 145 100 G 06D 145 100 H		7.24807.20.0	




















V
















		Reference		ITEM	TYPE
POLO V Saloon (602, 604, 612, 614) 701					
1.2 TSI					
10.2013→	CBZB	03F 121 004 A 03F 121 004 B 03F 121 004 D 03F 121 004 E 03F 121 004 EV 03F 121 004 EX 03F 121 004 F 03F 121 005		7.07152.50.0	
POLO V Saloon (602, 604, 612, 614) 702					
1.4, 1.6					
05.2010→	CFNA, CFNB, CLPA, CLSA	03C 115 105 AB 03C 115 105 L 03C 115 105 T		7.07919.06.0	
POLO V Saloon (602, 604, 612, 614) 703					
1.4 Tsi					
05.2016→	CZCA	04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P			
	<p>Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P</p>			7.07152.10.0	
POLO V Saloon (602, 604, 612, 614) 704					
1.5 TDI					
02.2014→	CWXB	03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		7.07152.05.0	
02.2014→	CWXB	03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J →07.2016		7.02551.15.0	
POLO V Saloon (602, 604, 612, 614) 705					
1.5 TDI					
08.2016→	CWXC	03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		7.07152.05.0	
POLO V Saloon (602, 604, 612, 614) 706					
1.6					
05.2015→	CWVA	04E 115 105 AB 04E 115 105 N		7.07919.22.0	

V















		Reference		ITEM	TYPE
POLO V Saloon (602, 604, 612, 614)					707
1.6 TDI					
07.2010→	CLNA	03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		7.07152.05.0	
07.2010→	CLNA	6R0 965 561 A	EL	7.06740.10.0	
07.2010→	CLNA	03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	
POLO VI (AW1, BZ1)					708
1.0, 1.6 MPi					
06.2017→	CHYB, CWVB	04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P			
	<p>Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P</p> <p><i>CHYB: 01.2018→</i></p>			7.07152.10.0	

















		Reference		ITEM	TYPE
POLO VI (AW1, BZ1) 709					
1.0, 1.0 TGI, 1.0 TSI					
06.2017→		CHYC, CHZJ, CHZL, DBYA, DKJA, DKLA, DKRF 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	  	7.07152.10.0	
06.2017→		DBYA, DFNB, DKJA, DKLA, DKRF 04E 115 105 AT 05E 115 105 A		7.07919.16.0	
POLO VI (AW1, BZ1) 710					
1.0 MPi					
09.2018→		DFNA 04E 115 105 AT 05E 115 105 A		7.07919.16.0	
POLO VI (AW1, BZ1) 711					
1.5 TSI					
10.2018→		DADA, DPCA 5Q0 612 181		7.07254.03.0	
POLO VI (AW1, BZ1) 712					
1.6 TDI					
11.2017→		DGTC, DGTD 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P	EH - 70.3 mm 	7.10942.00.0 <small>NEW</small>	
POLO VI (AW1, BZ1) 713					
2.0 GTI					
11.2017→		CZPC, DKZC 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME  	7.07152.29.0	
POLO VIVO Hatchback (6S1, 6S3) 714					
1.4, 1.6 16V					
02.2010→09.2017		CLPA, CLSA 03C 115 105 AB 03C 115 105 L 03C 115 105 T		7.07919.06.0	

		Reference		ITEM	TYPE
POLO VIVO Saloon (6S2, 6S4)					715
1.4, 1.6					
02.2010→09.2017	CLPA, CLSA	03C 115 105 AB 03C 115 105 L 03C 115 105 T		7.07919.06.0	
POLO Variant (6V5)					716
1.4, 1.6					
05.1997→09.2001	AEE, AEX, AKK, AKV, ALM, APQ	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B		7.06595.12.0	
	036 115 105 D ALM: mot. 6K-Y-502 795→				
POLO Variant (6V5)					717
1.4 16V					
10.1999→09.2001	APE, AUA	036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX	ME 	7.07152.34.0	
10.1999→09.2001	APE, AUA	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B		7.06595.12.0	
	036 115 105 D APE: mot. 6N-YD000 001→				
POLO Variant (6V5)					718
1.6					
05.1997→09.2001	AEH, AKL, APF, AUR	06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
05.1997→09.2001	AFT	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
05.1997→09.2001	AEH, AKL, APF, AUR	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
05.1997→09.2001	AFT	027 115 105 027 115 105 E 049 115 105 A 055 115 105 055 115 105 D		7.07919.08.0	
POLO Variant (6V5)					719
1.7 SDI, 1.9 SDI					
06.1997→09.2001	AEY, AKW	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
















		Reference		ITEM	TYPE
06.1997→09.2001		AEY, AKW 028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	
POLO Variant (6V5)					720
1.8					
05.1997→09.2001		ADZ 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
POLO Variant (6V5)					721
1.9 SDI					
08.1999→09.2001		AGP, AQM 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
08.1999→09.2001		AGP, AQM 038 145 101 A 038 145 101 B		7.24808.05.0	
POLO Variant (6V5)					722
1.9 TDI					
05.1997→09.2001		AFN, AHU, ALE 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
05.1997→09.2001		AGR, ALH, ASV 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
05.1997→09.2001		AGR, ALH, ASV 038 145 101 A 038 145 101 B		7.24808.05.0	
05.1997→09.2001		AFN, AHU, ALE 028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	



















V

		Reference		ITEM	TYPE
QUANTUM (USA) 723					
1.6 D, 1.8, 2.0i					
01.1981→07.1987	CS, JN, 2.0L AP UQD	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX CS: mot. 215.896→	ME - 59.5 mm 	7.07152.46.0	
QUANTUM Variant 724					
1.8					
03.1993→12.2001	UDB	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
RABBIT (USA) 725					
1.5, 1.6, 1.7					
08.1975→07.1984	EH, EJ, EN, FN	027 115 105 027 115 105 E 049 115 105 A 055 115 105		7.07919.08.0	
RABBIT (USA) 726					
1.6 D, 1.8i					
01.1981→07.1987	CS, JH, JK	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX CS: mot. 215.896→	ME - 59.5 mm 	7.07152.46.0	
SAGITAR (VRC) 727					
2.0i					
03.2006→	BJZ	06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X	ME 	7.07152.18.0	
SANTANA 728					
1.8, 1.8 GL					
05.1991→09.2006	JN, JV, UDB	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	




















		Reference		ITEM	TYPE
SANTANA (32B) 729					
1.6, 1.6 D, 1.6 TD, 1.8					
08.1981→12.1985	CR, CY, DS, DT, JK, JN, WV, YP	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
	CR: mot. ch 32-B-100 001→ CY, WV, YP: mot. ch 32-E-100 001→				
SAVEIRO (BR) 730					
1.0i Turbo 16V					
06.2000→05.2002	ASW	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B		7.06595.12.0	
SAVEIRO (BR) 731					
1.6 D, 1.8i, 1.9 D, 2.0i					
10.1996→03.2006	1Y, BNY, JK, SB, UDB, UDH, UQG	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
SAVEIRO I (147) 732					
1.6, 1.6 D					
08.1990→07.1996	1F, EW, SB	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
SAVEIRO II (9U7) 733					
1.6, 1.6 Álcool, 1.8, 2.0					
01.1996→09.2003	1F, EW, UDH, UNF, UPD, UQG	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
SAVEIRO II (9U7) 734					
1.9 D					
02.1998→02.2002	1Y	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	

















V

		Reference		ITEM	TYPE
02.1998→02.2002	1Y	028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	
SAVEIRO III					735
1.6 Flex, 1.8, 1.8 City Total Flex, 1.8 Fun, 2.0 TSI					
02.2000→09.2005	UDH, UPD, UQG	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
SAVEIRO IV					736
1.6 Flex, 1.8, 1.8 Flex					
09.2005→08.2009	BNY, UDH, UPD	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
SAVEIRO V (5U8, 5U9)					737
1.6, 1.6 Cross Flex, 1.6 Total Flex					
09.2009→	CCRA, CFZA	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
SAVEIRO VI (5UA, 5UB, 5UC)					738
1.6 Total Flex					
10.2014→10.2016	CCRA	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
SAVEIRO VII (5UD, 5UE, 5UF)					739
1.6, 1.6 Total Flex					
01.2016→	CCRA, CFZA	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
SCIROCCO (53)					740
1.5, 1.6					
02.1974→07.1980	EE, EH, EJ, FD, FH, FN, FP, FT	027 115 105 027 115 105 E 049 115 105 A 055 115 105 055 115 105 D		7.07919.08.0	






		Reference		ITEM	TYPE
SCIROCCO (53)					741
1.5, 1.6					
08.1975→07.1980	EG, FR, JB	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX <i>JB: mot. ch.-C-630 001→</i>	ME - 59.5 mm 	7.07152.46.0	
08.1975→07.1980	EG, FR, JB	027 115 105 027 115 105 E 049 115 105 A 055 115 105		7.07919.08.0	
SCIROCCO (53B)					742
1.5, 1.8 16V					
08.1980→07.1992	JB, KR, PL	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX <i>JB: mot. ch.-C-630 001→</i>	ME - 59.5 mm 	7.07152.46.0	
08.1980→07.1992	DX, EG, EV, EW, EX, FR, JH, JJ, PB, RE	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
08.1980→07.1992	DX, EG, EW, EX, FR, JH, JJ, RE	027 115 105 027 115 105 E 049 115 105 A 055 115 105		7.07919.08.0	
SCIROCCO (53B)					743
1.6, 1.8					
08.1980→07.1992	DX, EG, EV, EW, EX, FR, JH, JJ, PB, RE	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
08.1980→07.1992	DX, EG, EW, EX, FR, JH, JJ, RE	027 115 105 027 115 105 E 049 115 105 A 055 115 105		7.07919.08.0	
SCIROCCO I (53)					744
1.5i					
02.1974→04.1974	FB	027 115 105 027 115 105 E 049 115 105 A 055 115 105		7.07919.08.0	
SCIROCCO II (53B)					745
1.7i					
08.1980→07.1983	EN	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
08.1980→07.1983	EN	027 115 105 027 115 105 E 049 115 105 A 055 115 105		7.07919.08.0	

V

		Reference		ITEM	TYPE
SCIROCCO III (137, 138)					746
1.4 TSI					
11.2013→11.2017		CXSB, CZCA, CZDA, CZDC 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P CXSB, CZCA: 01.2015→	  	7.07152.10.0	
11.2013→11.2017		CZCA, CZDA, CZDC 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E CZCA: 01.2015→		7.07919.13.0	
SCIROCCO III (137, 138)					747
1.4 TSI					
05.2008→11.2017		CAVD, CNWA, CTHD, CTKA 03C 121 004 C 03C 121 004 D 03C 121 004 E 03C 121 004 G 03C 121 004 J 03C 121 004 JV 03C 121 004 JX 03C 121 004 L	EM - 54.7 mm 	7.10942.10.0 NEW	
05.2008→11.2017		CAVD, CNWA, CTHD, CTKA 1K0 965 561 F	EL	7.02074.88.0	
05.2008→11.2017		CAVD, CNWA, CTHD, CTKA 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
SCIROCCO III (137, 138)					748
1.4 TSI					
08.2008→11.2017		CAXA, CMSB 03C 121 005 N 03C 121 005 NV 03C 121 005 NX 03C 121 005 R 03C 121 008 B 03C 121 008 BX 03C 121 008 E 03C 121 008 H 03C 121 008 HX	ME 	7.07152.25.0	
08.2008→11.2017		CAXA, CMSB 1K0 965 561 F	EL	7.02074.88.0	
08.2008→11.2017		CAXA, CMSB 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	

		Reference		ITEM	TYPE	
SCIROCCO III (137, 138)					749	
2.0 R						
05.2014→11.2017	CDLK 06A 121 011 R	06F 121 011	06F 121 011 X	ME 	7.07152.20.0 	
05.2014→11.2017	CDLK 06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 06L 121 012 K	ME 	7.07152.29.0 
05.2014→11.2017	CDLK 1K0 965 561 G				EL	7.02074.62.0 
05.2014→11.2017	CDLK 06D 145 100 D 06D 145 100 H	06D 145 100 E	06D 145 100 F	06D 145 100 G	7.24807.20.0 	
SCIROCCO III (137, 138)					750	
2.0 R						
11.2009→11.2017	CDLA, CDLC 06A 121 011 R	06F 121 011	06F 121 011 X	ME 	7.07152.20.0 	
11.2009→11.2017	CDLA, CDLC 1K0 965 561 G				EL	7.02074.62.0 
11.2009→11.2017	CDLA, CDLC 06D 145 100 D 06D 145 100 H	06D 145 100 E	06D 145 100 F	06D 145 100 G	7.24807.20.0 	
SCIROCCO III (137, 138)					751	
2.0 TDI						
11.2013→11.2017	CUUB 5Q0 965 561 B				EL	7.04071.71.0 
11.2013→11.2017	CUUB 5N0 198 093 01.2015→	5Q0 121 093 AL	5Q0 121 599 Q	5Q0 965 561 B	EL	7.08002.01.0 
						



V

		Reference		ITEM	TYPE
11.2013→11.2017		<p>CUUB</p> <p>5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B</p> <p>Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren.</p> <p>If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary.</p> <p>If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced.</p> <p>For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way.</p> <p>Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW.</p> <p>Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW.</p> <p>Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI.</p> <p>Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK.</p> <p>Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B.</p> <p>Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0.</p> <p>Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK.</p> <p>Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B.</p> <p>Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0.</p> <p>01.2015→</p>	EL	7.08002.02.0	

SCIROCCO III (137, 138)

752








2.0 TDI
















05.2014→11.2017		<p>CUWA, CUXA</p> <p>5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B</p> <p>01.2015→</p>	EL	7.08002.01.0	
-----------------	---	---	----	---------------------	---



















SCIROCCO III (137, 138)






























753


























2.0 TDI



















11.2010→11.2017		<p>CFHB</p> <p>03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X</p>	ME 	7.07152.05.0	
11.2010→11.2017		<p>CFHB</p> <p>5N0 122 093 5N0 965 561</p>	EL	7.01713.28.0	
11.2010→11.2017		<p>CFHB</p> <p>5N0 965 561 A</p> <p>→12.2014</p>	EL	7.06740.12.0	
11.2010→11.2017		<p>CFHB</p> <p>5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B</p> <p>01.2015→</p>	EL	7.08002.01.0	

		Reference		ITEM	TYPE
11.2010→11.2017		CFHB 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0. 01.2015→	EL	7.08002.02.0	
11.2010→11.2017		CFHB 03L 145 100 03L 145 100 F		7.24808.12.0	
SCIROCCO III (137, 138)					754
2.0 TDI					
08.2008→11.2017		CFHC 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
08.2008→11.2017		CBDB 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
08.2008→11.2017		CBDB, CFHC 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
08.2008→11.2017		CBDB, CFHC 5N0 965 561 A →12.2014	EL	7.06740.12.0	
08.2008→11.2017		CBDB, CFHC 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B 01.2015→	EL	7.08002.01.0	

		Reference		ITEM	TYPE
08.2008→11.2017		CBDB, CFHC 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0. 01.2015→	EL	7.08002.02.0	
08.2008→11.2017		CBDB 038 115 105 C →12.2014		7.07919.17.0	
08.2008→11.2017		CBDB, CFHC 03L 145 100 03L 145 100 F		7.24808.12.0	
SCIROCCO III (137, 138)					755
2.0 TDI					
05.2009→11.2017		CFGB 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
05.2009→11.2017		CBBB, CFGB 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
05.2009→11.2017		CBBB, CFGB 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
05.2009→11.2017		CBBB, CFGB 5N0 965 561 A →12.2014	EL	7.06740.12.0	
05.2009→11.2017		CBBB, CFGB 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B 01.2015→	EL	7.08002.01.0	
























		Reference		ITEM	TYPE
05.2009→11.2017		CBBB 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H		7.07919.19.0 NEW	
05.2009→11.2017		CBBB, CFGB 03L 145 100 03L 145 100 F		7.24808.12.0	
SCIROCCO III (137, 138)					756
2.0 TDI					
01.2013→11.2017		CFGC 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
01.2013→11.2017		CFGC 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
01.2013→11.2017		CFGC 5N0 965 561 A →12.2014	EL	7.06740.12.0	
01.2013→11.2017		CFGC 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B 01.2015→	EL	7.08002.01.0	
01.2013→11.2017		CFGC 03L 145 100 03L 145 100 F		7.24808.12.0	
SCIROCCO III (137, 138)					757
2.0 TSI					
11.2013→11.2017		CULA, CULC 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME  	7.07152.29.0	
11.2013→11.2017		CULA, CULC 06H 121 601 F 06H 121 601 J 06H 121 601 M 01.2015→	EL	7.04071.65.0	
11.2013→11.2017		CULA, CULC 06L 145 100 B 06L 145 100 F		7.24807.69.0	
SCIROCCO III (137, 138)					758
2.0 TSI					
05.2008→11.2009		CAWB 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	
05.2008→11.2009		CAWB 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F	ME   	7.07856.08.0	
Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2					







		Reference		ITEM	TYPE
05.2008→11.2009		CAWB 1K0 965 561 J	EL	7.02074.89.0	
05.2008→11.2009		CAWB 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
05.2008→11.2009		CAWB 06H 145 100 AB 06H 145 100 AD 06H 145 100 AK 06H 145 100 F 06H 145 100 L 06H 145 100 N 06H 145 100 S		7.01341.03.0	
SCIROCCO III (137, 138)					759
2.0 TSI					
11.2009→11.2017		CCZB 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F →11.2012	ME 	7.07152.04.0	
11.2009→11.2017		CCZB 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	
11.2009→11.2017		CCZB 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME   	7.07856.08.0	
11.2009→11.2017		CCZB 1K0 965 561 J	EL	7.02074.89.0	
11.2009→11.2017		CCZB 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A.		7.07919.14.0	
11.2009→11.2017		CCZB 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	
SHARAN (7M8, 7M9, 7M6)					760
1.8 T 20V					
09.1997→03.2010		AJH, AWC 06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X	ME 	7.07152.18.0	
04.2000→03.2010		AWC 7H0 965 561	EL	7.02074.57.0	

		Reference					ITEM	TYPE
09.1997→03.2010	AJH, AWC 1J0 965 561	1J0 965 561 A	3D0 965 561 A	3D0 965 561 D	EL	7.06740.00.0		
09.1997→03.2010	AJH 251 965 561 B 11.1997→05.1999				EL	7.06740.04.0		
09.1997→03.2010	AJH, AWC 06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C		7.07919.01.0		
SHARAN (7M8, 7M9, 7M6)								
1.9 TDI								
09.1995→03.2010	1Z, AHU, ANU 038 121 011 C 038 121 011 G 038 121 011 J 03L 121 011 B 03L 121 011 GX	038 121 011 CX 038 121 011 GX 038 121 011 JX 03L 121 011 BX	038 121 011 D 038 121 011 H 038 121 011 K 03L 121 011 G	038 121 011 DX 038 121 011 HX 038 121 011 KX 03L 121 011 GV	ME 	7.07152.12.0		
09.1995→03.2010	1Z, AHU 026 121 005 A 026 121 005 H 026 121 010 CX 026 121 010 V 037 121 010 A 037 121 010 C 068 121 010 AX	026 121 005 C 026 121 010 026 121 010 F 026 121 010 X 037 121 010 AX 037 121 010 CX	026 121 005 E 026 121 010 C 026 121 010 FV 037 121 005 C 037 121 010 B 068 121 005 A	026 121 005 G 026 121 010 CV 026 121 010 FX 037 121 010 037 121 010 BX 068 121 010 A	ME - 59.5 mm 	7.07152.46.0		
09.1999→03.2010	ANU 7H0 965 561				EL	7.02074.57.0		
09.1995→03.2010	1Z, AHU 1J0 965 561	1J0 965 561 A	3D0 965 561 A	3D0 965 561 D	EL	7.06740.00.0		
09.1995→03.2010	1Z, AHU 251 965 561 B				EL	7.06740.04.0		
09.1999→03.2010	ANU 06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C		7.07919.01.0		
09.1999→03.2010	ANU 038 145 209 038 145 209 H Vacuum-/fuel pump	038 145 209 A 038 145 209 K	038 145 209 C 038 145 209 N	038 145 209 E 038 145 209 Q		7.02551.20.0		
09.1995→03.2010	1Z, AHU 028 145 101 A Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0	028 145 101 F				7.24808.51.0		

761

V






		Reference		ITEM	TYPE
SHARAN (7M8, 7M9, 7M6)					762
1.9 TDI					
09.1996→04.2000		AFN 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
09.1996→04.2000		AFN, AVG 1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	
09.1996→04.2000		AFN 251 965 561 B →05.1999	EL	7.06740.04.0	
09.1996→04.2000		AFN, AVG 028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	
SHARAN (7M8, 7M9, 7M6)					763
1.9 TDI, 1.9 TDI 4motion					
04.2000→03.2010		AUY, BVK 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
04.2000→03.2010		AUY 7H0 965 561	EL	7.02074.57.0	
04.2000→03.2010		AUY, BVK 1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	
04.2000→03.2010		AUY, BVK 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
04.2000→03.2010		AUY 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
SHARAN (7M8, 7M9, 7M6)					764
1.9 TDI					
11.2002→03.2010		ASZ 045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX	ME 	7.07152.11.0	
11.2002→03.2010		ASZ 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	

		Reference		ITEM	TYPE
11.2002→03.2010	ASZ 7H0 965 561		EL	7.02074.57.0	
11.2002→03.2010	ASZ 1J0 965 561	1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	
11.2002→03.2010	ASZ 038 145 209 038 145 209 H Vacuum-/fuel pump	038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 K 038 145 209 N 038 145 209 Q		7.02551.20.0	

SHARAN (7M8, 7M9, 7M6)

765



1.9 TDI

06.2005→03.2010	BTB 045 121 011 F 045 121 011 HV 045 121 011 FV 045 121 011 HX	045 121 011 FX 045 121 011 H	ME 	7.07152.11.0	
06.2005→03.2010	BTB 7H0 965 561		EL	7.02074.57.0	
06.2005→03.2010	BTB 1J0 965 561	1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	
06.2005→03.2010	BTB 038 145 209 038 145 209 H Vacuum-/fuel pump	038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 K 038 145 209 N 038 145 209 Q		7.02551.20.0	

SHARAN (7M8, 7M9, 7M6)

766








1.9 TDI

06.2001→	BVK 06A 115 105 06A 115 105 D 06A 115 105 A 06A 115 105 H	06A 115 105 B 06A 115 105 C		7.07919.01.0	
----------	--	--------------------------------	---	--------------	---






















SHARAN (7M8, 7M9, 7M6)
























767

2.0



























04.2000→03.2010	ATM 06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X		ME 	7.07152.18.0	
09.1995→04.2000	ADY 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		ME - 59.5 mm 	7.07152.46.0	
04.2000→03.2010	ATM 7H0 965 561		EL	7.02074.57.0	
09.1995→03.2010	ADY, ATM 1J0 965 561	1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	
09.1995→04.2000	ADY 251 965 561 B →05.1999		EL	7.06740.04.0	



















V

		Reference					ITEM	TYPE
04.2000→03.2010	ATM 06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C		7.07919.01.0		
SHARAN (7M8, 7M9, 7M6)							768	
2.0 LPG								
04.2006→03.2010	ATM 06A 121 011 C 06A 121 011 G 06A 121 011 L 06A 121 011 TX 06A 121 012 G	06A 121 011 E 06A 121 011 H 06A 121 011 LV 06A 121 012 06A 121 012 GX	06A 121 011 F 06A 121 011 HV 06A 121 011 LX 06A 121 012 D 06A 121 012 X	06A 121 011 FX 06A 121 011 HX 06A 121 011 T 06A 121 012 E	ME 	7.07152.18.0		
04.2006→03.2010	ATM 1J0 965 561	1J0 965 561 A	3D0 965 561 A	3D0 965 561 D	EL	7.06740.00.0		
04.2006→03.2010	ATM 06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C		7.07919.01.0		
SHARAN (7M8, 7M9, 7M6)							769	
2.0 TDI								
11.2005→03.2010	BRT, BVH 038 121 011 C 038 121 011 G 038 121 011 J 03L 121 011 B 03L 121 011 GX	038 121 011 CX 038 121 011 GX 038 121 011 JX 03L 121 011 BX	038 121 011 D 038 121 011 H 038 121 011 K 03L 121 011 G	038 121 011 DX 038 121 011 HX 038 121 011 KX 03L 121 011 GV	ME 	7.07152.12.0		
11.2005→03.2010	BRT, BVH 1J0 965 561	1J0 965 561 A	3D0 965 561 A	3D0 965 561 D	EL	7.06740.00.0		
11.2005→03.2010	BRT, BVH 03G 115 105 B 03G 115 105 F 	03G 115 105 C 03G 115 105 G	03G 115 105 D 03G 115 105 H	03G 115 105 E		7.07919.19.0 NEW		
11.2005→03.2010	BRT, BVH 038 145 209 038 145 209 H 	038 145 209 A 038 145 209 K	038 145 209 C 038 145 209 N	038 145 209 E 038 145 209 Q		7.02551.20.0		
SHARAN (7M8, 7M9, 7M6)							770	
2.8 V6 24V, 2.8 V6 24V 4motion								
04.2000→03.2010	AYL 7H0 965 561				EL	7.02074.57.0		
04.2000→03.2010	AYL 1J0 965 561	1J0 965 561 A	3D0 965 561 A	3D0 965 561 D	EL	7.06740.00.0		
04.2000→03.2010	AYL 021 115 103	021 115 105 B				7.31229.01.0		
SHARAN (7M8, 7M9, 7M6)							771	
2.8 VR6, 2.8 VR6 Syncro								
09.1995→04.2000	AAA, AMY 1J0 965 561	1J0 965 561 A	3D0 965 561 A	3D0 965 561 D	EL	7.06740.00.0		






		Reference		ITEM	TYPE
09.1995→04.2000 	AAA, AMY 251 965 561 B →05.1999		EL	7.06740.04.0	
09.1995→04.2000	AAA, AMY 021 115 103 021 115 105 B			7.31229.01.0	
SHARAN (7M_)					772
2.0 TDI BlueMotion					
05.2008→03.2010 	BRT 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		ME 	7.07152.12.0	
05.2008→03.2010	BRT 1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D		EL	7.06740.00.0	
05.2008→03.2010 	BRT 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.			7.07919.19.0 NEW	
05.2008→03.2010 	BRT 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump			7.02551.20.0	
SHARAN (7N1, 7N2)					773
1.4 TSI					
05.2015→ 	CZDA, DJKA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P		ME   	7.07152.10.0	
05.2015→ 	CZDA, DJKA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E DJKA: mot. 7N-G-200 001→			7.07919.13.0	
05.2015→	CZDA, DJKA 5Q0 612 181			7.07254.03.0	

V

		Reference		ITEM	TYPE
SHARAN (7N1, 7N2)					774
1.4 TSI					
05.2010→		CAVA, CNWB, CTHA 03C 121 004 C 03C 121 004 D 03C 121 004 E 03C 121 004 G 03C 121 004 J 03C 121 004 JV 03C 121 004 JX 03C 121 004 L	EM - 54.7 mm 	7.10942.10.0 NEW	
05.2010→		CAVA, CNWB, CTHA 1K0 965 561 F	EL	7.02074.88.0	
05.2010→		CAVA, CNWB, CTHA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
05.2010→		CAVA, CNWB, CTHA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
05.2010→		CAVA, CNWB, CTHA 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
SHARAN (7N1, 7N2)					775
1.8 TSI					
11.2011→		CDA A 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F →08.2012	ME 	7.07152.04.0	
11.2011→		CDA A 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	
11.2011→		CDA A 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME   	7.07856.08.0	
11.2011→		CDA A 1K0 965 561 J	EL	7.02074.89.0	
11.2011→		CDA A 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
11.2011→		CDA A 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	

	 Reference		ITEM	TYPE
11.2011→ 	CDAА 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. →12.2016		7.07919.14.0	
11.2011→	CDAА 06J 145 100 B 06J 145 100 F 06J 145 100 N 06j 145 100 B		7.24807.28.0	
SHARAN (7N1, 7N2)				776
2.0 TDI				
05.2015→11.2015 	CUVC, DFLA, DLTA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P CUVC: 01.2016→07.2018 DFLA: 01.2016→, mot. 7N-G-200 001→	EH - 70.3 mm 	7.10942.00.0 NEW	
05.2015→11.2015	CUVC, DFLA, DLTA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
05.2015→11.2015	CUVC 5Q0 965 561 B	EL	7.04071.71.0	
05.2015→11.2015 	CUVC, DFLA, DLTA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
SHARAN (7N1, 7N2)				777
2.0 TDI				
05.2015→	CUWA, DFMA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P	EH - 70.3 mm 	7.10942.00.0 NEW	
05.2015→	CUWA 5Q0 965 561 B	EL	7.04071.71.0	
05.2015→ 	CUWA, DFMA 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B 01.2016→	EL	7.08002.01.0	













V

















		Reference		ITEM	TYPE
05.2015→ 		CUWA, DFMA 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0. 01.2016→	EL	7.08002.02.0	

















SHARAN (7N1, 7N2)

















778

2.0 TDI





05.2011→07.2019	CFFE 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
05.2011→07.2019 	CUVA, DFLD 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P CUVA: 01.2016→ DFLD: 01.2016→, mot. 7N-G-200 001→	EH - 70.3 mm 	7.10942.00.0 NEW	
05.2011→07.2019	CFFE 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
05.2011→07.2019	CFFE, CUVA, DFLD, DLTC 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
05.2011→07.2019	CUVA 5Q0 965 561 B	EL	7.04071.71.0	
05.2011→07.2019 	CFFE 5N0 965 561 A →12.2016	EL	7.06740.12.0	
05.2011→07.2019 	CFFE, CUVA, DFLD 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B 01.2016→	EL	7.08002.01.0	

	 Reference		ITEM	TYPE
05.2011→07.2019 	CFFE, CUVA, DFLD 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0. 01.2016→	EL	7.08002.02.0	
05.2011→07.2019 	CFFE, CUVA, DFLD, DLTC 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
05.2011→07.2019	CFFE 03L 145 100 03L 145 100 F		7.24808.12.0	
SHARAN (7N1, 7N2)				779
2.0 TDI				
05.2010→	CFFA, CFFB, CFGB 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
05.2010→	CFFA, CFFB, CFGB 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
05.2010→	CFFA, CFFB, CFGB 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
05.2010→	CFFA, CFFB, CFGB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
05.2010→ 	CFFA, CFFB, CFGB 5N0 965 561 A →12.2016	EL	7.06740.12.0	










	 Reference		ITEM	TYPE
05.2010→ 	CFFA, CFFB, CFGB 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B 01.2016→	EL	7.08002.01.0	
05.2010→ 	CFFA, CFFB, CFGB 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0. 01.2016→	EL	7.08002.02.0	
05.2010→ 	CFFA, CFFB, CFGB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
05.2010→	CFFA, CFFB, CFGB 03L 145 100 03L 145 100 F		7.24808.12.0	
SHARAN (7N1, 7N2)				780
2.0 TDI				
01.2013→11.2015	CFGC 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
11.2018→11.2015	DLUB 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P	EH - 70.3 mm 	7.10942.00.0 NEW	
01.2013→11.2015	CFGC, DLUB 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
01.2013→11.2015	CFGC, DLUB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	

		Reference		ITEM	TYPE
01.2013→11.2015		CFGC 5N0 965 561 A	EL	7.06740.12.0	
01.2013→11.2015		CFGC, DLUB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
01.2013→11.2015		CFGC 03L 145 100 03L 145 100 F		7.24808.12.0	
SHARAN (7N1, 7N2)					781
2.0 TDI 4motion					
05.2015→		CUVC, DFLA, DLTA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P CUVC: 01.2016→07.2018 DFLA: 01.2016→, mot. 7N-G-200 001→	EH - 70.3 mm 	7.10942.00.0 NEW	
05.2015→		CUVC, DFLA, DLTA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
05.2015→		CUVC, DLTA 5Q0 965 561 B	EL	7.04071.71.0	
05.2015→		CUVC, DFLA 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B CUVC: 01.2016→	EL	7.08002.01.0	
05.2015→		CUVC, DFLA 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0. 01.2016→	EL	7.08002.02.0	






















		Reference		ITEM	TYPE
05.2015→		CUVC, DFLA, DLTA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	























SHARAN (7N1, 7N2) **782**
2.0 TDI 4motion


05.2011→11.2015	CFFB 03L 121 011 03L 121 011 J 03L 121 011 V	03L 121 011 C 03L 121 011 JX 03L 121 011 X	03L 121 011 H 03L 121 011 P	03L 121 011 HX 03L 121 011 PX	ME 	7.07152.05.0	
05.2011→11.2015	CFFB 038 121 011 C 038 121 011 G 038 121 011 J 03L 121 011 B 03L 121 011 GX	038 121 011 CX 038 121 011 GX 038 121 011 JX 03L 121 011 BX	038 121 011 D 038 121 011 H 038 121 011 K 03L 121 011 G	038 121 011 DX 038 121 011 HX 038 121 011 KX 03L 121 011 GV	ME 	7.07152.12.0	
05.2011→11.2015	CFFB 5N0 122 093	5N0 965 561			EL	7.01713.28.0	
05.2011→11.2015	CFFB 1K0 965 561 7N0 965 561 B	1K0 965 561 A	7N0 965 561	7N0 965 561 A	EL	7.02671.48.0	
05.2011→11.2015	CFFB 5N0 965 561 A				EL	7.06740.12.0	
05.2011→11.2015	CFFB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!				EL	7.10101.00.0	
05.2011→11.2015	CFFB 03L 145 100	03L 145 100 F				7.24808.12.0	

SHARAN (7N1, 7N2) **783**
2.0 TDI 4motion




















05.2016→	DFMA 04L 121 011 04L 121 011 LX	04L 121 011 E 04L 121 011 N	04L 121 011 EX 04L 121 011 P	04L 121 011 L	EH - 70.3 mm 	7.10942.00.0 <small>NEW</small>	
05.2016→	DFMA 5N0 198 093	5Q0 121 093 AL	5Q0 121 599 Q	5Q0 965 561 B	EL	7.08002.01.0	




















		Reference		ITEM	TYPE
05.2016→ 	DFMA 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0.		EL	7.08002.02.0	
SHARAN (7N1, 7N2)					784
2.0 TDI 4motion					
11.2018→	DLUB 04L 121 011 04L 121 011 LX 04L 121 011 E 04L 121 011 N 04L 121 011 EX 04L 121 011 P		EH - 70.3 mm 	7.10942.00.0 NEW	
SHARAN (7N1, 7N2)					785
2.0 TSI					
05.2015→	DEDA 06K 121 011 06L 121 012 A 06L 121 012 L 06K 121 011 B 06L 121 012 B 06L 121 005 A 06L 121 012 H 06L 121 012 06L 121 012 K		ME 	7.07152.29.0	
05.2015→	DEDA 1K0 965 561 7N0 965 561 B 1K0 965 561 A 7N0 965 561 7N0 965 561 A		EL	7.02671.48.0	
05.2015→ 	DEDA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!		EL	7.10101.00.0	
05.2015→	DEDA 03L 121 199 5Q0 121 599 N 03L 121 275 5Q0 121 653 D 5Q0 121 093 BA 5Q0 965 561 B 5Q0 121 599 AA WHT 003 361		EL	7.10103.03.0 NEW	
05.2015→ 	DEDA 03L 121 199 5Q0 965 561 B 01.2016→ 03L 121 275 WHT 003 361 5Q0 121 093 BE 5Q0 121 599 AD		EL	7.10103.06.0 NEW	

		Reference		ITEM	TYPE
05.2015→ 	DEDA 06L 145 100 B 06L 145 100 F →04.2018			7.24807.69.0	
SHARAN (7N1, 7N2)					786
2.0 TSI					
12.2010→ 	CCZA 06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing		ME 	7.07152.08.0	
12.2010→	CCZA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L		ME 	7.07152.35.0	
12.2010→ 	CCZA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2 →11.2015		ME 	7.07856.08.0	
12.2010→	CCZA 1K0 965 561 J		EL	7.02074.89.0	
12.2010→	CCZA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B		EL	7.02671.48.0	
12.2010→ 	CCZA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!		EL	7.10101.00.0	
12.2010→ 	CCZA 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361 01.2015→		EL	7.10103.03.0 NEW	
12.2010→ 	CCZA 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. 01.2011→12.2016			7.07919.14.0	
12.2010→	CCZA 06J 145 100 C 06J 145 100 G 06J 145 100 P			7.24807.29.0	




















		Reference		ITEM	TYPE
SPACEFOX (5Z)					787
1.9 SDI					
09.2007→	ASY	06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C
				7.07919.01.0	
SPACEFOX / SPACE CROSS (5Z6, 5Z7, 5Z9)					788
1.6, 1.6 Total Flex					
03.2006→	BAH, BLH, BPA, CCRA	030 115 105 B 036 115 105 D	030 115 105 N	030 115 105 P	036 115 105 B
				7.06595.12.0	
SPACEFOX / SPACE CROSS (5Z6, 5Z7, 5Z9)					789
1.9 SDI					
11.2007→11.2010	ASY	06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C
				7.07919.01.0	
11.2007→11.2010	ASY	038 145 101 A	038 145 101 B		
				7.24808.05.0	
SPACEFOX / SPACE CROSS Variant					790
1.6 MSI					
10.2015→	CFZA	030 115 105 B 036 115 105 D	030 115 105 N	030 115 105 P	036 115 105 B
				7.06595.12.0	
SPORTVAN (5Z)					791
1.6i					
01.2006→	BAH, BLH	030 115 105 B 036 115 105 D	030 115 105 N	030 115 105 P	036 115 105 B
				7.06595.12.0	
SPORTVAN (5Z)					792
1.9 SDI					
09.2007→	ASY	06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C
				7.07919.01.0	
SURAN (5Z)					793
1.6i					
01.2006→	BAH, BLH, BPA	030 115 105 B 036 115 105 D	030 115 105 N	030 115 105 P	036 115 105 B
				7.06595.12.0	
SURAN (5Z)					794
1.9 SDI					
09.2007→	ASY	06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C
				7.07919.01.0	



















V

		Reference		ITEM	TYPE
T-CROSS (C11)					795
1.0 TSi					
12.2018→		CHZL, DKJA, DKLA, DKRF 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	  	7.07152.10.0	
12.2018→		CHZL, DKJA, DKLA, DKRF 04E 115 105 AT 05E 115 105 A		7.07919.16.0	
T-CROSS (C11)					796
1.4 TSi Flexfuel, 1.5 TSi					
01.2019→		CWLA, DADA, DPCA 5Q0 612 181		7.07254.03.0	
T-CROSS (C11)					797
1.6 TDi					
12.2018→		DGTD 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P	EH - 70.3 mm 	7.10942.00.0 <small>NEW</small>	
12.2018→		DGTD 5Q0 965 561 B	EL	7.04071.71.0	
T-ROC (A11)					798
1.0 TSi					
07.2017→		CHZJ 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation! 01.2018→	EL	7.10101.01.0	
07.2017→		DKRF 04E 115 105 AT 05E 115 105 A		7.07919.16.0	
07.2017→		CHZJ 5Q0 612 181		7.07254.03.0	






		Reference		ITEM	TYPE
T-ROC (A11)					799
1.4 TSI, 1.5 TSI 4motion					
05.2018→		DADA, DJKA, DPCA 5Q0 612 181		7.07254.03.0	
T-ROC (A11)					800
1.5 TSI					
11.2017→		DADA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation! 01.2018→	EL	7.10101.01.0	
11.2017→		DADA, DPCA 5Q0 612 181		7.07254.03.0	
T-ROC (A11)					801
1.6 TDI, 2.0 TDI, 2.0 TDI 4motion					
09.2017→		DFFA, DGTE 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P <i>DFFA: 07.2018→</i>	EH - 70.3 mm 	7.10942.00.0 NEW	
09.2017→		DFFA, DGTE 5Q0 965 561 B	EL	7.04071.71.0	
09.2017→		DFFA, DGTE 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
T-ROC (A11)					802
2.0 R 4motion					
09.2019→		DNUE 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
T-ROC (A11)					803
2.0 TDI 4motion					
07.2019→		DFHA 5Q0 965 561 B	EL	7.04071.71.0	
T-ROC (A11)					804
2.0 TSI 4motion					
07.2017→		CZPB, DKZA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
07.2017→		CZPB 5Q0 965 561 B	EL	7.04071.71.0	

V

		Reference		ITEM	TYPE
07.2017→		CZPB 5Q0 965 561 C 5Q0 965 561 E			
		Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
		01.2018→			
07.2017→		CZPB 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361			
			EL	7.10103.03.0 NEW	
		01.2018→			
T-ROC Convertible (AC7)					805
1.0 TSI					
12.2019→		DKRF 04E 115 105 AT 05E 115 105 A		7.07919.16.0	
T-ROC Convertible (AC7)					806
1.5 TSI					
12.2019→		DPCA 5Q0 612 181		7.07254.03.0	
TIGUAN (5N_)					807
1.4 TSI					
05.2015→07.2018		CZDA, CZDB 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P			
		Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	ME   	7.07152.10.0	
05.2015→07.2018		CZDA, CZDB 1T0 965 561 1T0 965 561 A 3C0 965 561			
		Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
05.2015→07.2018		CZDA, CZDB 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E		7.07919.13.0	

		Reference		ITEM	TYPE
TIGUAN (5N_)					808
1.4 TSI, 1.4 TSI 4motion					
09.2007→07.2018		CAVA, CAVD, CTHA, CTHD 03C 121 004 C 03C 121 004 D 03C 121 004 E 03C 121 004 G 03C 121 004 J 03C 121 004 JV 03C 121 004 JX 03C 121 004 L	EM - 54.7 mm 	7.10942.10.0 NEW	
09.2007→07.2018		BWK, CAVA, CAVD, CTHA, CTHD 1K0 965 561 F	EL	7.02074.88.0	
09.2007→07.2018		BWK, CAVA, CAVD, CTHA, CTHD 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
09.2007→07.2018		CAVA, CAVD, CTHA, CTHD 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2012→	EL	7.02671.49.0	
09.2007→07.2018		BWK, CAVA, CAVD, CTHA, CTHD 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
09.2007→07.2018		BWK, CAVA, CAVD, CTHA, CTHD 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
TIGUAN (5N_)					809
1.4 TSI					
08.2010→07.2018		CAXA 03C 121 005 N 03C 121 005 NV 03C 121 005 NX 03C 121 005 R 03C 121 008 B 03C 121 008 BX 03C 121 008 E 03C 121 008 H 03C 121 008 HX	ME 	7.07152.25.0	
08.2010→07.2018		CAXA 1K0 965 561 F	EL	7.02074.88.0	
08.2010→07.2018		CAXA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
08.2010→07.2018		CAXA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2012→	EL	7.02671.49.0	








V

		Reference		ITEM	TYPE
08.2010→07.2018		CAXA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
08.2010→07.2018		CAXA 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	

TIGUAN (5N_)

810

2.0 TDI, 2.0 TDI 4motion







05.2015→07.2018		CUVC 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
05.2015→07.2018		CUVC 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
05.2015→07.2018		CUVC 5Q0 965 561 B	EL	7.04071.71.0	
05.2015→07.2018		CUVC 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B	EL	7.08002.01.0	
05.2015→07.2018		CUVC 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
















V

TIGUAN (5N_)










811

2.0 TDI, 2.0 TDI 4motion

09.2007→07.2018		CBAA, CFFA, CFFB, CFGB, CLJA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
09.2007→07.2018		CBAA, CBAB, CBBB, CFFA, CFFB, CFGB, CLJA 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
09.2007→07.2018		CBAA, CBAB, CBBB, CFFA, CFFB, CFGB, CLJA 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
09.2007→07.2018		CBAA, CBAB, CBBB, CFFA, CFFB, CFGB, CLJA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	

		Reference		ITEM	TYPE
09.2007→07.2018		CFFA, CFFB, CFGB, CLJA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2012→	EL	7.02671.49.0	
09.2007→07.2018		CFFA, CFFB, CFGB, CLJA 5N0 965 561 A	EL	7.06740.12.0	
09.2007→07.2018		CBAA, CBAB, CBBB, CFFA, CFFB, CFGB, CLJA 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B 01.2012→	EL	7.08002.01.0	
09.2007→07.2018		CBAA, CBAB, CBBB, CFFA, CFFB, CFGB, CLJA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
09.2007→07.2018		CBAA, CBAB, CBBB 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.		7.07919.19.0 NEW	
09.2007→07.2018		CBAA, CBAB, CBBB, CFFA, CFFB, CFGB, CLJA 03L 145 100 03L 145 100 F		7.24808.12.0	
TIGUAN (5N_)					812
2.0 TDI					
05.2010→07.2018		CFFD 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
05.2010→07.2018		CFFD 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
05.2010→07.2018		CFFD, CUVE 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
05.2010→07.2018		CFFD, CUVE 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2012→	EL	7.02671.49.0	
05.2010→07.2018		CUVE 5Q0 965 561 B	EL	7.04071.71.0	





V

		Reference		ITEM	TYPE
05.2010→07.2018		CFFD 5N0 965 561 A	EL	7.06740.12.0	
05.2010→07.2018		CFFD 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B 01.2012→	EL	7.08002.01.0	
05.2010→07.2018		CFFD, CUVE 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
05.2010→07.2018		CFFD 03L 145 100 03L 145 100 F		7.24808.12.0	

TIGUAN (5N_)

813







2.0 TDI 4motion


























05.2015→07.2018		CUWA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
05.2015→07.2018		CUWA 5Q0 965 561 B	EL	7.04071.71.0	
05.2015→07.2018		CUWA 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B	EL	7.08002.01.0	

TIGUAN (5N_)






















814

















2.0 TDI 4motion

02.2008→08.2009		CBBA 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
02.2008→08.2009		CBBA 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
02.2008→08.2009		CBBA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
02.2008→08.2009		CBBA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	























		Reference		ITEM	TYPE
02.2008→08.2009		CBBA 03G 115 105 B 03G 115 105 C 03G 115 105 D 03G 115 105 E 03G 115 105 F 03G 115 105 G 03G 115 105 H If you're going to replace the oil pump 03G 115 105 H, we also advise to replace the hexagon bolt 03G 115 281 F, too.		7.07919.19.0 NEW	
02.2008→08.2009		CBBA 03L 145 100 03L 145 100 F		7.24808.12.0	
TIGUAN (5N_) 2.0 TDI 4motion					815
11.2012→07.2018		CFGC 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
11.2012→07.2018		CFGC 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
11.2012→07.2018		CFGC 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
11.2012→07.2018		CFGC 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
11.2012→07.2018		CFGC 5N0 965 561 A	EL	7.06740.12.0	
11.2012→07.2018		CFGC 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B	EL	7.08002.01.0	
11.2012→07.2018		CFGC 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
TIGUAN (5N_) 2.0 TFSI					816
11.2007→07.2018		CCTA 06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing	ME   	7.07152.08.0	
11.2007→07.2018		CAWB, CCTA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	















V

























		Reference		ITEM	TYPE
11.2007→07.2018		CAWB, CCTA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME 	7.07856.08.0	
11.2007→07.2018		CAWB, CCTA 1K0 965 561 J	EL	7.02074.89.0	
11.2007→07.2018		CAWB, CCTA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
11.2007→07.2018		CAWB, CCTA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2012→	EL	7.02671.49.0	
11.2007→07.2018		CAWB, CCTA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
11.2007→07.2018		CAWB, CCTA 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
11.2007→07.2018		CAWB, CCTA 06H 145 100 AB 06H 145 100 AD 06H 145 100 AK 06H 145 100 F 06H 145 100 L 06H 145 100 N 06H 145 100 S		7.01341.03.0	
11.2007→07.2018		CAWB, CCTA 06J 145 100 B 06J 145 100 F 06J 145 100 N 06j 145 100 B 09.2014→		7.24807.28.0	
TIGUAN (5N_)					817
2.0 TFSI 4motion					
09.2007→07.2018		CCTA, CCZA 06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing	ME 	7.07152.08.0	
09.2007→07.2018		CAWB, CCTA, CCZA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME 	7.07152.35.0	



















	 Reference		ITEM	TYPE
09.2007→07.2018	CAWB, CCTA, CCZA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	  	7.07856.08.0	
09.2007→07.2018	CAWB, CCTA, CCZA 1K0 965 561 J	EL	7.02074.89.0	
09.2007→07.2018	CAWB, CCTA, CCZA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
09.2007→07.2018	CAWB, CCTA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2012→	EL	7.02671.49.0	
09.2007→07.2018	CAWB, CCTA, CCZA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
09.2007→07.2018	CAWB, CCTA 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
09.2007→07.2018	CCZA 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. 01.2008→12.2011		7.07919.14.0	
09.2007→07.2018	CAWB, CCTA 06H 145 100 AB 06H 145 100 AD 06H 145 100 AK 06H 145 100 F 06H 145 100 L 06H 145 100 N 06H 145 100 S		7.01341.03.0	
09.2007→07.2018	CAWB, CCTA 06J 145 100 B 06J 145 100 F 06J 145 100 N 06J 145 100 B 09.2014→		7.24807.28.0	
09.2007→07.2018	CCZA 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	











V

		Reference		ITEM	TYPE
TIGUAN (5N_)					818
2.0 TFSI 4motion					
09.2007→07.2018	CAWA, CCZC	06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F		7.07152.04.0	
09.2007→07.2018	CAWA, CCZC	06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	
09.2007→07.2018	CAWA, CCZC	06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F	ME   	7.07856.08.0	
	<p>Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2 →01.2008</p>				
09.2007→07.2018	CAWA, CCZC	1K0 965 561 J	EL	7.02074.89.0	
09.2007→07.2018	CAWA, CCTB, CCZC	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B 01.2008→	EL	7.02671.48.0	
					
09.2007→07.2018	CAWA, CCTB, CCZC	1T0 965 561 1T0 965 561 A 3C0 965 561	EL	7.02671.49.0	
	<p>Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2012→</p>				
09.2007→07.2018	CAWA, CCTB, CCZC	7N0 965 561 B	EL	7.10101.00.0	
	<p>Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!</p>				
09.2007→07.2018	CAWA, CCTB	06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	

		Reference		ITEM	TYPE
09.2007→07.2018		CCZC 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. 01.2008→		7.07919.14.0	
09.2007→07.2018		CAWA 06H 145 100 AB 06H 145 100 AD 06H 145 100 AK 06H 145 100 F 06H 145 100 L 06H 145 100 N 06H 145 100 S		7.01341.03.0	
09.2007→07.2018		CAWA 06J 145 100 B 06J 145 100 F 06J 145 100 N 06j 145 100 B 09.2014→		7.24807.28.0	
09.2007→07.2018		CCZC 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	
TIGUAN (5N_)					819
2.0 TSI 4motion					
05.2011→07.2018		CCZD 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME 	7.07152.35.0	
05.2011→07.2018		CCZD 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME 	7.07856.08.0	
05.2011→07.2018		CCZD 1K0 965 561 J	EL	7.02074.89.0	
05.2011→07.2018		CCZD 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
05.2011→07.2018		CCZD 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2012→	EL	7.02671.49.0	

		Reference		ITEM	TYPE
05.2011→07.2018		CCZD 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
05.2011→07.2018		CCZD 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. 01.2012→		7.07919.14.0	
05.2011→07.2018		CCZD 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	
TIGUAN (5N_)					820
2.0 TSI 4motion					
05.2011→07.2018		CCZB 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F →11.2012	ME 	7.07152.04.0	
05.2011→07.2018		CCZB 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	
05.2011→07.2018		CCZB 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME   	7.07856.08.0	
05.2011→07.2018		CCZB 1K0 965 561 J	EL	7.02074.89.0	
05.2011→07.2018		CCZB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
05.2011→07.2018		CCZB 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2012→	EL	7.02671.49.0	









		Reference		ITEM	TYPE
05.2011→07.2018		CCZB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
05.2011→07.2018		CCZB 06H 115 105 AC 06H 115 105 AF 06H 115 105 AJ 06H 115 105 AQ 06H 115 105 S 06H 115 105 T 06H 121 601 M Für MSI Ölpumpe 7.07919.14.0 das Ölsieb 06H 115 175 A verwenden For MSI oil pump 7.07919.14.0 do use oil strainer 06H 115 175 A Pour la pompe à huile MSI 7.07919.14.0, utiliser la crépine 06H 115 175 A Para la bomba de aceite 7.07919.14.0 de MSI utilizar el tamiz de aceite 06H 115 175 A Используйте для масляного насоса 7.07919.14.0 компании MSI масляное сито 06H 115 175 A. 01.2012→		7.07919.14.0	
TIGUAN (5N_)					821
1.8 T 16V					
12.2009→		CEA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
12.2009→		CEA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2012→	EL	7.02671.49.0	
12.2009→		CEA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
TIGUAN (5N_)					822
2.0 FSI 16V					
06.2008→05.2009		CAWA 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F	ME 	7.07152.04.0	
11.2007→05.2011		CCTA 06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing	ME   	7.07152.08.0	
11.2007→05.2011		CAWA, CCTA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	






















		Reference		ITEM	TYPE
11.2007→05.2011		CAWA, CCTA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2 CAWA: →01.2008	ME 	7.07856.08.0	
11.2007→05.2011		CAWA, CCTA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
11.2007→05.2011		CAWA, CCTA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
11.2007→05.2011		CAWA, CCTA 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	

TIGUAN (AD1, AX1)













823

1.4 TSI

01.2016→07.2018		CZCA, CZDA, CZEA, DJVA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	ME 	7.07152.10.0	
01.2016→07.2018		CZCA, CZDA, CZEA, DJVA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
01.2016→07.2018		CZCA, CZDA, CZEA, DJVA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E DJVA: mot. WVGZZZ5NZG-000001→		7.07919.13.0	

		Reference		ITEM	TYPE
TIGUAN (AD1, AX1)					824
1.4 TSI 4motion					
05.2016→07.2018		CZDA, CZEA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	 	7.07152.10.0	
05.2016→07.2018		CZDA, CZEA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.		7.02671.49.0	
05.2016→07.2018		CZDA, CZEA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!		7.10101.01.0	
05.2016→07.2018		CZDA, CZEA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E 		7.07919.13.0	
TIGUAN (AD1, AX1)					825
1.5 TSI					
11.2018→		DACB, DPBE 5Q0 612 181		7.07254.03.0	
TIGUAN (AD1, AX1)					826
1.5 TSI					
11.2018→08.2019		DADA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!		7.10101.01.0	
11.2018→08.2019		DADA, DPCA 5Q0 612 181		7.07254.03.0	

V




		Reference		ITEM	TYPE
TIGUAN (AD1, AX1)					
1.6 TDI, 2.0 TDI, 2.0 TDI 4motion					
01.2016→07.2020		DBGC, DFGA, DFGC, DFHA, DGDB 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P DFHA: →06.2018		7.10942.00.0 NEW	
01.2016→07.2020		DBGC, DFGA, DFGC, DFHA, DGDB 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B	EL	7.08002.01.0	
01.2016→07.2020		DBGC, DFGA, DFGC, DFHA, DGDB, DTSA, DTSB 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0. DTSA, DTSB: 01.2017→		7.08002.02.0	
01.2016→07.2020		DBGC, DFGA, DFGC, DFHA, DGDB 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	











827

TIGUAN (AD1, AX1)
















2.0 TDI, 2.0 TDI 4motion









828

06.2016→07.2020		CRFD, CRGB, CYKC 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P CRGB: →06.2018		7.10942.00.0 NEW	
-----------------	---	--	---	-----------------------------------	---






	 Reference		ITEM	TYPE
06.2016→07.2020 	CRFD, CRGB, CYKC 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0.	EL	7.08002.02.0	
06.2016→07.2020 	CRFD, CRGB, CYKC 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
TIGUAN (AD1, AX1)				829
2.0 TDI 4motion				
05.2016→07.2020	CUAA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P	EH - 70.3 mm 	7.10942.00.0 NEW	
05.2016→07.2020	CUAA 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B	EL	7.08002.01.0	

V




		Reference		ITEM	TYPE
05.2016→07.2020		<p>CUAA</p> <p>5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B</p> <p>Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren.</p> <p>If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary.</p> <p>If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced.</p> <p>For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way.</p> <p>Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW.</p> <p>Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW.</p> <p>Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI.</p> <p>Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK.</p> <p>Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B.</p> <p>Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0.</p> <p>Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK.</p> <p>Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B.</p> <p>Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0.</p>	EL	7.08002.02.0	
05.2016→07.2020		<p>CUAA</p> <p>5Q0 965 561 C 5Q0 965 561 E</p> <p>Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!</p>	EL	7.10101.01.0	
05.2016→07.2020		<p>CUAA</p> <p>3Q0 121 599 D</p>	EL	7.04342.07.0 <small>NEW</small>	
05.2016→07.2020		<p>CUAA</p> <p>7P0 965 567</p>	EL	7.06033.31.0	
TIGUAN (AD1, AX1)					830
2.0 TSI 4motion					
01.2016→		<p>CZPA</p> <p>06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L</p>	ME 	7.07152.29.0	
01.2016→		<p>CZPA</p> <p>5Q0 965 561 C 5Q0 965 561 E</p> <p>Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!</p>	EL	7.10101.01.0	
TIGUAN (AD1, AX1)					831
2.0 TSI 4motion					
06.2016→		<p>CHHB</p> <p>06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L</p>	ME 	7.07152.29.0	

		Reference		ITEM	TYPE
06.2016→ 	CHHB 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!		EL	7.10101.01.0	
06.2016→	CHHB 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361		EL	7.10103.03.0 NEW	
06.2016→ 	CHHB 06L 145 100 B 06L 145 100 F →04.2018			7.24807.69.0	



TIGUAN (AD1, AX1) **832**
2.0 TSI 4motion






















09.2018→07.2020	DKTA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L		7.07152.29.0		
09.2018→07.2020 	DKTA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!		EL	7.10101.01.0	
09.2018→07.2020	DKTA 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361		EL	7.10103.03.0 NEW	























TIGUAN (AD1, AX1) **833**
2.0 TSI 4motion

09.2018→	DKZA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L		7.07152.29.0		
09.2018→	DKZA 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361		EL	7.10103.03.0 NEW	



















TIGUAN (AD1, AX1) **834**
2.0 TSI R 4motion

11.2020→	DNFG 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L		7.07152.29.0	
----------	--	---	--------------	---












		Reference		ITEM	TYPE
TIGUAN ALLSPACE (BW2)					835
1.4 TSI, 1.4 TSI E100 Flex					
06.2017→		CWLA, CZDA, CZEA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	  	7.07152.10.0	
06.2017→		CWLA, CZDA, CZEA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
06.2017→		CWLA, CZEA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E		7.07919.13.0	
TIGUAN ALLSPACE (BW2)					836
1.5 TSI					
09.2018→		DADA, DPCA 04E 115 105 AT 05E 115 105 A		7.07919.16.0	
09.2018→		DADA, DPCA 5Q0 612 181		7.07254.03.0	
TIGUAN ALLSPACE (BW2)					837
2.0 TDI, 2.0 TDI 4motion					
06.2017→		DBG, DFGA, DFHA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P DFHA: →11.2019	EH - 70.3 mm 	7.10942.00.0 <small>NEW</small>	
06.2017→		DBG, DFGA, DFHA 5Q0 965 561 B	EL	7.04071.71.0	
06.2017→		DBG, DFGA, DFHA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	

		Reference		ITEM	TYPE			
TIGUAN ALLSPACE (BW2) 838								
2.0 TDI 4motion								
06.2017→	CUAA 04L 121 011 04L 121 011 LX	04L 121 011 E 04L 121 011 N	04L 121 011 EX 04L 121 011 P	04L 121 011 L	EH - 70.3 mm 	7.10942.00.0 NEW		
06.2017→		CUAA 5Q0 965 561 C	5Q0 965 561 E	Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!		EL	7.10101.01.0	
06.2017→		CUAA 3Q0 121 599 D 01.2018→			EL	7.04342.07.0 NEW		
06.2017→	CUAA 7P0 965 567			EL	7.06033.31.0			
TIGUAN ALLSPACE (BW2) 839								
2.0 TSI, 2.0 TSI 4motion								
04.2017→	DKTA, DTEA 06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 06L 121 012 K	ME 	7.07152.29.0		
04.2017→		DGUA, DKTA 5Q0 965 561 C	5Q0 965 561 E	Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!		EL	7.10101.01.0	
TIGUAN ALLSPACE (BW2) 840								
2.0 TSI 4motion								
03.2017→	CXDA, DGVA 06K 121 011 06L 121 012 A 06L 121 012 L	06K 121 011 B 06L 121 012 B	06L 121 005 A 06L 121 012 H	06L 121 012 06L 121 012 K	ME 	7.07152.29.0		
03.2017→	CXDA, DGVA 5Q0 965 561 B			EL	7.04071.71.0			
03.2017→		CXDA, DGVA 5Q0 965 561 C	5Q0 965 561 E	Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!		EL	7.10101.01.0	
03.2017→	CXDA, DGVA 03L 121 199 5Q0 121 599 N	03L 121 275 5Q0 121 653 D	5Q0 121 093 BA 5Q0 965 561 B	5Q0 121 599 AA WHT 003 361	EL	7.10103.03.0 NEW		
TIGUAN ALLSPACE (BW2) 841								
2.0 TSI 4motion								
04.2017→		DGUA 5Q0 965 561 C	5Q0 965 561 E	Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!		EL	7.10101.01.0	












V



















		Reference		ITEM	TYPE
TOUAREG (7LA, 7L6, 7L7)					
2.5 R5 TDI					
01.2003→05.2010		BAC, BLK, BPD, BPE 070 121 011 A 070 121 011 AX 070 121 011 C 070 121 011 CV 070 121 011 CX 070 121 011 D 070 121 011 DX		ME - 72 mm 	7.07152.41.0 
01.2003→05.2010		BAC, BLK 7L0 965 561 D →12.2007		EL	7.10101.03.0 NEW 
01.2003→05.2010		BAC, BLK, BPD, BPE 070 145 209 F 070 145 209 H 070 145 209 J			7.02551.23.0 NEW 
TOUAREG (7LA, 7L6, 7L7)					
3.0 TDI, 3.0 V6 TDI					
04.2006→05.2010		CASA, CASB, CASC 059 121 012 059 121 012 A		EL	7.01713.27.0 
04.2006→05.2010		BUN, CASA, CASB, CASC 057 145 100 AA 057 145 100 AC 057 145 100 AE 057 145 100 AG 057 145 100 F 057 145 100 H 057 145 100 J 057 145 100 L 057 145 100 T 059 145 100 J 059 145 100 K			7.00906.21.0 
TOUAREG (7LA, 7L6, 7L7)					
3.0 V6 TDI					
11.2004→05.2010		CATA 059 121 012 059 121 012 A		EL	7.01713.27.0 
11.2004→05.2010		BKS 7L0 965 561 D →12.2007		EL	7.10101.03.0 NEW 
11.2004→05.2010		BKS 057 145 100 AA 057 145 100 AC 057 145 100 AE 057 145 100 AG 057 145 100 F 057 145 100 H 057 145 100 J 057 145 100 L 057 145 100 T 059 145 100 J 059 145 100 K			7.00906.21.0 
11.2004→05.2010		CATA 057 145 100 AB 057 145 100 AD 057 145 100 AF 057 145 100 P 059 145 100 E 059 145 100 H			7.00906.22.0 
TOUAREG (7LA, 7L6, 7L7)					
3.2 V6					
10.2002→11.2006		AZZ, BKJ, BMV, BMX, BRJ 1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D		EL	7.06740.00.0 
10.2002→11.2006		AZZ, BKJ, BMV, BMX, BRJ 7L0 965 561 D		EL	7.10101.03.0 NEW 
TOUAREG (7LA, 7L6, 7L7)					
3.6 V6 FSI					
10.2005→05.2010		BHK, BHL 1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D		EL	7.06740.00.0 



















V

























		Reference		ITEM	TYPE
TOUAREG (7LA, 7L6, 7L7) 847					
4.2 V8, 6.0 W12					
12.2002→05.2010	AXQ, BJN 7L0 965 561 D <i>BJN: →12.2007</i>		EL	7.10101.03.0 <small>NEW</small>	
TOUAREG (7LA, 7L6, 7L7) 848					
5.0 R50 TDI					
08.2007→05.2010	CBWA 07Z 145 209 07Z 145 209 B 07Z 145 209 C 07Z 145 209 D			7.02551.25.0 <small>NEW</small>	
TOUAREG (7LA, 7L6, 7L7) 849					
5.0 V10 TDI					
10.2002→05.2010	AYH, BLE 7L0 965 561 D		EL	7.10101.03.0 <small>NEW</small>	
10.2002→05.2010	AYH, BLE 07Z 145 209 07Z 145 209 B 07Z 145 209 C 07Z 145 209 D			7.02551.25.0 <small>NEW</small>	
TOUAREG (7P5, 7P6) 850					
3.0 V6 TDI					
01.2010→03.2018	CASA, CASD 059 121 012 059 121 012 A		EL	7.01713.27.0	
01.2010→03.2018	CASA, CASD 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/ Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/ Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/ Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje		EL	7.06740.11.0	
01.2010→03.2018	CASA, CASD 057 145 100 AA 057 145 100 AC 057 145 100 AE 057 145 100 AG 057 145 100 F 057 145 100 H 057 145 100 J 057 145 100 L 057 145 100 T 059 145 100 J 059 145 100 K			7.00906.21.0	
TOUAREG (7P5, 7P6) 851					
3.0 V6 TDI					
06.2010→03.2018	CATA 059 121 012 059 121 012 A		EL	7.01713.27.0	





















V
























		Reference		ITEM	TYPE
06.2010→03.2018		CATA 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje	EL	7.06740.11.0	
TOUAREG (7P5, 7P6)					852
3.0 V6 TSI					
08.2010→03.2018		CJTA 7P0 965 567	EL	7.06033.31.0	
08.2010→03.2018		CJTA 06E 145 100 AA 06E 145 100 K 06E 145 100 M 06E 145 100 Q 06E 145 100 R		7.24807.75.0	
TOUAREG (7P5, 7P6)					853
3.0 V6 TSI, 3.0 V6 TSI Hybrid					
04.2010→03.2018		CGEA, CGFA, CYJA 06E 121 016 C 06E 121 016 EX 06E 121 016 F 06E 121 016 Q 06E 121 016 QX 06E 121 018 F 06E 121 018 FV 06E 121 018 FX 06E 121 018 K 06E 121 018 N CYJA: →07.2016	PN - 57.9 mm 	7.10942.05.0 NEW	
04.2010→03.2018		CGEA, CGFA, CYJA 7P0 965 567	EL	7.06033.31.0	
04.2010→03.2018		CGEA, CGFA, CYJA 06E 145 100 AA 06E 145 100 K 06E 145 100 M 06E 145 100 Q 06E 145 100 R		7.24807.75.0	
TOUAREG (7P5, 7P6)					854
3.6 V6 FSI					
04.2010→03.2018		CGRA, CMTA 059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje	EL	7.06740.11.0	




















		Reference		ITEM	TYPE
TOUAREG (7P5, 7P6)					855
4.2 V8 TDI					
01.2010→03.2018	CKDA	059 121 012 059 121 012 A	EL	7.01713.27.0	
01.2010→03.2018	CKDA	057 145 100 AA 057 145 100 AC 057 145 100 AE 057 145 100 AG 057 145 100 F 057 145 100 H 057 145 100 J 057 145 100 L 057 145 100 T 059 145 100 J 059 145 100 K		7.00906.21.0	
TOUAREG (CR7)					856
2.0 TFSi 4motion					
05.2018→	CYRC	06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
05.2018→	CYRC	06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0	
05.2018→	CYRC	06H 121 601 H 06H 121 601 L 06H 121 601 P	EL	7.08002.06.0	
TOUAREG (CR7)					857
2.0 TSI 4motion, eHybrid 4motion					
08.2018→	CYRB, DFKA, DMFA, DNEA	06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	ME 	7.07152.29.0	
08.2018→	CYRB, DFKA, DMFA, DNEA	06H 121 601 H 06H 121 601 L 06H 121 601 P	EL	7.08002.06.0	
TOUAREG (CR7)					858
3.0 TDI, 3.0 TDI 4motion, 4.0 V8 TDI 4motion					
11.2017→	CVMC, CVMD, DENA, DEND, DMVB	06H 121 601 H 06H 121 601 L 06H 121 601 P	EL	7.08002.06.0	
TOUAREG (CR7)					859
3.0 TSI 4motion					
03.2018→	DCBE	06H 121 601 F 06H 121 601 J 06H 121 601 M	EL	7.04071.65.0	
TOURAN (1T1, 1T2)					860
1.4 TSI					
02.2006→05.2010	BLG, BMY, CAVB, CAVC	03C 121 004 C 03C 121 004 D 03C 121 004 E 03C 121 004 G 03C 121 004 J 03C 121 004 JV 03C 121 004 JX 03C 121 004 L	EM - 54.7 mm 	7.10942.10.0 NEW	
02.2006→05.2010	BLG, BMY, CAVB, CAVC	1K0 965 561 F	EL	7.02074.88.0	
02.2006→05.2010	BLG, BMY, CAVB, CAVC	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	


















		Reference		ITEM	TYPE
02.2006→05.2010		BLG, BMY 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A. 01.2007→12.2008	EL	7.02671.49.0	
02.2006→05.2010		BLG, BMY, CAVB, CAVC 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
02.2006→05.2010		BLG, BMY, CAVB, CAVC 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
TOURAN (1T1, 1T2)					861
1.4 TSI EcoFuel					
05.2009→05.2010		CDGA 1K0 965 561 F	EL	7.02074.88.0	
05.2009→05.2010		CDGA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
05.2009→05.2010		CDGA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
05.2009→05.2010		CDGA 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
TOURAN (1T1, 1T2)					862
1.6, 1.6 BiFuel					
07.2003→05.2010		BGU, BSE, BSF 06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
07.2003→05.2010		BGU, BSE, BSF 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
07.2003→05.2010		BGU, BSE, BSF 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	

		Reference		ITEM	TYPE		
07.2003→05.2010		BGU, BSE, BSF 06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C	 7.07919.01.0	
TOURAN (1T1, 1T2)						863	
1.6 FSI							
02.2003→01.2007		BAG, BLF, BLP 1K0 965 561 7N0 965 561 B	1K0 965 561 A	7N0 965 561	7N0 965 561 A	EL 7.02671.48.0	
02.2003→01.2007		BAG, BLF, BLP 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!				EL 7.10101.00.0	
TOURAN (1T1, 1T2)						864	
1.9 TDI							
02.2003→05.2010		AVQ, BKC, BLS, BRU, BXE, BXF, BXJ 045 121 011 F 045 121 011 HV	045 121 011 FV 045 121 011 HX	045 121 011 FX	045 121 011 H	ME  7.07152.11.0	
02.2003→05.2010		AVQ, BKC, BLS, BRU, BXE, BXF, BXJ 1K0 965 561 7N0 965 561 B	1K0 965 561 A	7N0 965 561	7N0 965 561 A	EL 7.02671.48.0	
02.2003→05.2010		AVQ, BKC, BLS, BRU, BXE, BXF, BXJ 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!				EL 7.10101.00.0	
02.2003→05.2010		AVQ, BKC, BLS, BRU, BXE, BXF, BXJ 038 115 105 C				 7.07919.17.0	
02.2003→05.2010		AVQ, BKC, BLS, BRU, BXE, BXF, BXJ 038 145 209 038 145 209 H Vacuum-/fuel pump	038 145 209 A 038 145 209 K	038 145 209 C 038 145 209 N	038 145 209 E 038 145 209 Q	7.02551.20.0	
TOURAN (1T1, 1T2)						865	
2.0 EcoFuel							
02.2006→05.2009		BSX 06A 121 011 C 06A 121 011 G 06A 121 011 L 06A 121 011 TX 06A 121 012 G	06A 121 011 E 06A 121 011 H 06A 121 011 LV 06A 121 012 06A 121 012 GX	06A 121 011 F 06A 121 011 HV 06A 121 011 LX 06A 121 012 D 06A 121 012 X	06A 121 011 FX 06A 121 011 HX 06A 121 011 T 06A 121 012 E	ME  7.07152.18.0	
02.2006→05.2009		BSX 1K0 965 561 7N0 965 561 B	1K0 965 561 A	7N0 965 561	7N0 965 561 A	EL 7.02671.48.0	
02.2006→05.2009		BSX 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!				EL 7.10101.00.0	
02.2006→05.2009		BSX 06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C	 7.07919.01.0	












		Reference		ITEM	TYPE
TOURAN (1T1, 1T2)					866
2.0 FSI					
10.2003→01.2007		AXW, BLR, BLX, BLY, BVY, BVZ 06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	 ME - 59.8 mm	7.07152.40.0	
10.2003→01.2007		AXW, BLR, BLX, BLY, BVY, BVZ 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
10.2003→01.2007		AXW, BLR, BLX, BLY, BVY, BVZ 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
TOURAN (1T1, 1T2)					867
2.0 TDI, 2.0 TDI 16V					
02.2003→05.2010		AZV, BKD 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	 ME	7.07152.12.0	
02.2003→05.2010		AZV, BKD 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
02.2003→05.2010		AZV, BKD 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
02.2003→05.2010		AZV, BKD 03G 145 209 03G 145 209 C 03G 145 209 D Vacuum-/fuel pump		7.02551.12.0	
TOURAN (1T1, 1T2)					868
2.0 TDI					
12.2005→05.2010		CFJA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	 ME	7.07152.05.0	
12.2005→05.2010		BMN 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	 ME	7.07152.12.0	
12.2005→05.2010		BMN, CFJA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	

		Reference		ITEM	TYPE
12.2005→05.2010		BMN, CFJA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
12.2005→05.2010		BMN 03G 145 209 03G 145 209 C 03G 145 209 D Vacuum-/fuel pump		7.02551.12.0	
12.2005→05.2010		CFJA 03L 145 100 03L 145 100 F		7.24808.12.0	
TOURAN (1T1, 1T2)					869
2.0 TDI					
12.2005→05.2010		BMM 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
12.2005→05.2010		BMM 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
12.2005→05.2010		BMM 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
12.2005→05.2010		BMM 038 115 105 C		7.07919.17.0	
12.2005→05.2010		BMM 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	
TOURAN (1T3)					870
1.2 TSI					
05.2010→05.2015		CBZB 03F 121 004 A 03F 121 004 B 03F 121 004 D 03F 121 004 E 03F 121 004 EV 03F 121 004 EX 03F 121 004 F 03F 121 005	PN 	7.07152.50.0	
05.2010→05.2015		CBZB 1K0 965 561 L	EL	7.02074.91.0	
05.2010→05.2015		CBZB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
05.2010→05.2015		CBZB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	

















		Reference		ITEM	TYPE
TOURAN (1T3)					871
1.4 TSI					
05.2010→05.2015		CAVB, CAVC, CTHB, CTHC 03C 121 004 C 03C 121 004 D 03C 121 004 E 03C 121 004 G 03C 121 004 J 03C 121 004 JV 03C 121 004 JX 03C 121 004 L	EM - 54.7 mm 	7.10942.10.0 NEW	
05.2010→05.2015		CAVB, CAVC 1K0 965 561 F	EL	7.02074.88.0	
05.2010→05.2015		CAVB, CAVC, CTHB, CTHC 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
05.2010→05.2015		CAVB, CAVC, CTHB, CTHC 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
05.2010→05.2015		CAVB, CAVC, CTHB, CTHC 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
TOURAN (1T3)					872
1.4 TSI EcoFuel					
05.2010→05.2015		CDGA 1K0 965 561 F	EL	7.02074.88.0	
05.2010→05.2015		CDGA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
05.2010→05.2015		CDGA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
05.2010→05.2015		CDGA 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
TOURAN (1T3)					873
1.6 TDI					
05.2010→05.2015		CAYB 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
05.2010→05.2015		CAYB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
05.2010→05.2015		CAYB 5N0 965 561 A	EL	7.06740.12.0	

		Reference		ITEM	TYPE
05.2010→05.2015		CAYB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
05.2010→05.2015		CAYB 03L 145 100 03L 145 100 F		7.24808.12.0	
TOURAN (1T3) 1.6 TDI, 2.0 TDI					874
05.2010→05.2015		CAYC, CFHC, CFHF, CFJA, CLCA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
05.2010→05.2015		CAYC, CFHC, CFJA, CLCA 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
05.2010→05.2015		CAYC, CFHC, CFHF, CFJA, CLCA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
05.2010→05.2015		CAYC, CFHC, CFHF, CFJA, CLCA 5N0 965 561 A	EL	7.06740.12.0	
05.2010→05.2015		CAYC, CFHC, CFHF, CFJA, CLCA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
05.2010→05.2015		CAYC, CFHC, CFHF, CFJA, CLCA 03L 145 100 03L 145 100 F		7.24808.12.0	
TOURAN (1T3) 2.0 TDI					875
01.2013→05.2015		CFJB 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
01.2013→05.2015		CFJB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
01.2013→05.2015		CFJB 5N0 965 561 A	EL	7.06740.12.0	
01.2013→05.2015		CFJB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
01.2013→05.2015		CFJB 03L 145 100 03L 145 100 F		7.24808.12.0	






V

		Reference		ITEM	TYPE
TOURAN (5T1)					876
1.0 TSI					
12.2018→	DKRB 04E 115 105 AT 05E 115 105 A		7.07919.16.0		
12.2018→	DKRB 5Q0 612 181		7.07254.03.0		
TOURAN (5T1)					877
1.2 TSI					
05.2015→	CYVB 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P				
	<p>Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P</p>	ME 	7.07152.10.0		
05.2015→	CYVB 5Q0 965 561 C 5Q0 965 561 E				
	<p>Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!</p> <p>01.2016→</p>	EL	7.10101.01.0		

V

		Reference		ITEM	TYPE
TOURAN (5T1)					878
1.4 TSI					
05.2015→		CZDA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P		7.07152.10.0	
05.2015→		CZDA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation! 01.2016→	EL	7.10101.01.0	
05.2015→		CZDA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E		7.07919.13.0	
TOURAN (5T1)					879
1.5 TSI					
11.2018→		DADA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
11.2018→		DADA, DPCA 5Q0 612 181		7.07254.03.0	
TOURAN (5T1)					880
1.6 TDI					
05.2015→05.2016		CRKB 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P 07.2018→	EH - 70.3 mm 	7.10942.00.0 NEW	




V
























		Reference		ITEM	TYPE
05.2015→05.2016		<p>CRKB</p> <p>5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B</p> <p> Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren.</p> <p>If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary.</p> <p>If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced.</p> <p>For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way.</p> <p>Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW.</p> <p>Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW.</p> <p>Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI.</p> <p>Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK.</p> <p>Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B.</p> <p>Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0.</p> <p>Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK.</p> <p>Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B.</p> <p>Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0.</p> <p>01.2016→</p>			
			EL	7.08002.02.0	




















TOURAN (5T1)



























881

1.6 TDI
















05.2016→		<p>DGDA</p> <p>04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P</p> <p> 07.2018→</p>		EH - 70.3 mm 	7.10942.00.0 NEW	
----------	--	---	--	--	-----------------------------------	---
















		Reference		ITEM	TYPE
05.2016→ 	DGDA 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0.		EL	7.08002.02.0	
05.2016→ 	DGDA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!		EL	7.10101.01.0	
TOURAN (5T1)					882
1.8 TSI					
11.2015→	CJSA 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L		ME 	7.07152.29.0	
11.2015→ 	CJSA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!		EL	7.10101.01.0	
11.2015→	CJSA 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361		EL	7.10103.03.0 NEW	
TOURAN (5T1)					883
2.0 TDI					
05.2015→ 	CRVA, CYKB, DFEA, DFEB, DFGA, DFGB 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P 07.2018→		EH - 70.3 mm 	7.10942.00.0 NEW	
05.2015→	CRVA, CYKB, DFEA, DFEB, DFGA, DFGB 5Q0 965 561 B		EL	7.04071.71.0	


























	 Reference		ITEM	TYPE
05.2015→ 	CRVA, CYKB, DFEA, DFEB, DFGA, DFGB 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation! 01.2016→	EL	7.10101.01.0	
TOURAN (5T1) 2.0 TDI				884
11.2015→07.2019 	DFHA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P 07.2018→	EH - 70.3 mm 	7.10942.00.0 NEW	
11.2015→07.2019 	DFHA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation! 01.2016→	EL	7.10101.01.0	
UP! (121, 122, BL1, BL2, BL3, 123) 1.0				885
08.2011→08.2020 	CHYA, CHYB, DAFA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Röhren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P 01.2017→	ME   	7.07152.10.0	
UP! (121, 122, BL1, BL2, BL3, 123) 1.0 GTI, 1.0 TSI				886
05.2016→08.2020	DKLC, DKRA 04E 115 105 AT 05E 115 105 A		7.07919.16.0	
VENTO 1.2				887
01.2010→	CBZB 03F 121 004 A 03F 121 004 B 03F 121 004 D 03F 121 004 E 03F 121 004 EV 03F 121 004 EX 03F 121 004 F 03F 121 005	PN 	7.07152.50.0	

















		Reference		ITEM	TYPE
VENTO 888					
1.6					
01.2010→	CFNA	03C 115 105 AB 03C 115 105 L 03C 115 105 T		7.07919.06.0	
VENTO 889					
1.6 TDI					
07.2010→08.2014	CLNA	03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
VENTO 890					
2.0 TSI 16V					
07.2006→	CBFA	06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing	ME   	7.07152.08.0	
07.2006→	BWA	06A 121 011 R 06F 121 011 06F 121 011 X	ME 	7.07152.20.0	
07.2006→	CAWB, CBFA	06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	
07.2006→	CAWB, CBFA	06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME   	7.07856.08.0	
07.2006→	CAWB, CBFA	06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
VENTO 891					
2.0 TDI 16V					
01.2010→	CLCA	03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
02.2006→	BKD	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
02.2006→	BKD	03G 145 209 03G 145 209 C 03G 145 209 D Vacuum-/fuel pump		7.02551.12.0	

V

		Reference		ITEM	TYPE
VENTO (1H2)					892
1.4, 1.6					
11.1991→09.1998	AEE, AEX	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
VENTO (1H2)					893
1.6, 1.8					
11.1991→09.1998	AAM, ABS, ACC, ADD, ADZ, AEK, AFT	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
11.1991→09.1998	AAM, ABS, ADZ, AEK, AFT	027 115 105 027 115 105 E 049 115 105 A 055 115 105 055 115 105 D		7.07919.08.0	
VENTO (1H2)					894
1.9 D, 1.9 TD					
11.1991→09.1998	1Y, AAZ	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
11.1991→09.1998	1Y, AAZ	251 965 561 B →12.1997	EL	7.06740.04.0	
11.1991→09.1998	1Y, AAZ	028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	
VENTO (1H2)					895
1.9 SDI, 1.9 TDI					
04.1996→09.1998	AEY, AFN	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
04.1996→09.1998	AEY, AFN	028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	













		Reference		ITEM	TYPE
VENTO (1H2)					896
1.9 TDI					
09.1993→09.1998	1Z, AHU	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
09.1993→09.1998	1Z, AHU, ALE	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		7.07152.46.0	
09.1993→07.1996	1Z 251 965 561 B →07.1996		EL	7.06740.04.0	
09.1993→09.1998	1Z, AHU, ALE 028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0			7.24808.51.0	
VENTO (1H2)					897
2.0, 2.0 GL					
11.1991→09.1998	2E, ADY, AEP, AGG, AKR	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		7.07152.46.0	
VENTO (1H2)					898
2.8 VR6					
01.1992→09.1998	AAA 251 965 561 B →12.1997		EL	7.06740.04.0	
01.1992→09.1998	AAA 021 115 103 021 115 105 B			7.31229.01.0	
VOYAGE					899
1.8					
05.1984→12.1995	RM	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		7.07152.46.0	




















		Reference		ITEM	TYPE		
VOYAGE (5U4, 5U2, 5U6, 5UG)					900		
1.0 Flex, 1.6, 1.6 Flex							
02.2008→	CCNA, CCRA, CFZA, CPBA					7.06595.12.0	
	030 115 105 B 036 115 105 D	030 115 105 N	030 115 105 P	036 115 105 B			
VOYAGE (5X1)					901		
1.9 D							
06.1996→09.2001	1Y					7.07152.46.0	
	026 121 005 A 026 121 005 H 026 121 010 CX 026 121 010 V 037 121 010 A 037 121 010 C 068 121 010 AX	026 121 005 C 026 121 010 026 121 010 F 026 121 010 X 037 121 010 AX 037 121 010 CX	026 121 005 E 026 121 010 C 026 121 010 FV 037 121 005 C 037 121 010 B 068 121 005 A	026 121 005 G 026 121 010 CV 026 121 010 FX 037 121 010 037 121 010 BX 068 121 010 A			
VOYAGE (5X1)					902		
1.9 TDI							
09.1999→09.2001	1Z					7.07152.12.0	
	038 121 011 C 038 121 011 G 038 121 011 J 03L 121 011 B 03L 121 011 GX	038 121 011 CX 038 121 011 GX 038 121 011 JX 03L 121 011 BX	038 121 011 D 038 121 011 H 038 121 011 K 03L 121 011 G	038 121 011 DX 038 121 011 HX 038 121 011 KX 03L 121 011 GV			
09.1999→09.2001	1Z					7.07152.46.0	
	026 121 005 A 026 121 005 H 026 121 010 CX 026 121 010 V 037 121 010 A 037 121 010 C 068 121 010 AX	026 121 005 C 026 121 010 026 121 010 F 026 121 010 X 037 121 010 AX 037 121 010 CX	026 121 005 E 026 121 010 C 026 121 010 FV 037 121 005 C 037 121 010 B 068 121 005 A	026 121 005 G 026 121 010 CV 026 121 010 FX 037 121 010 037 121 010 BX 068 121 010 A			
XL1 (6Z!)					903		
0.8 TDI E-Hybrid							
02.2014→	CSCA					7.06740.12.0	
	5N0 965 561 A 01.2015→12.2015						
02.2014→	CSCA					7.08002.06.0	
	06H 121 601 H 01.2015→12.2015	06H 121 601 L	06H 121 601 P				
02.2014→	CSCA					7.06033.31.0	
	7P0 965 567						
AMAROK Platform/Chassis (S1B, S6B, S7B)					904		
2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TDI							
09.2011→07.2019	CNEA, CNFB, CSHA					7.07152.05.0	
	03L 121 011 03L 121 011 J 03L 121 011 V	03L 121 011 C 03L 121 011 JX 03L 121 011 X	03L 121 011 H 03L 121 011 P	03L 121 011 HX 03L 121 011 PX			
09.2011→07.2019	CNEA, CNFB, CSHA					7.02074.57.0	
	7H0 965 561						
09.2011→07.2019	CNEA, CNFB, CSHA					7.10101.02.0 <small>NEW</small>	
	2H0 965 561						
09.2011→07.2019	CNEA, CNFB, CSHA					7.04303.05.0	
	03L 145 100 E	03L 145 100 H					























		Reference		ITEM	TYPE
AMAROK Platform/Chassis (S1B, S6B, S7B)					905
2.0 TDI, 2.0 TDI 4motion					
09.2011→10.2013	CDBA, CDCA, CNFA	03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
09.2011→10.2013	CDBA, CDCA	059 121 012 059 121 012 A	EL	7.01713.27.0	
09.2011→10.2013	CDBA, CDCA, CNFA	7H0 965 561	EL	7.02074.57.0	
09.2011→10.2013	CDBA, CDCA	059 121 012 B Wenn Sie die Volkswagen Pumpe am VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera ersetzen, müssen Sie vor der Montage den enthaltenen Halter der Pierburg Pumpe demontieren If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! If you're going to replace the Volkswagen pump at VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, you have to disassemble the included bracket before mounting the Pierburg pump! Cuando sustituya la bomba de Volkswagen en VW Amarok/VW Touareg/Porsche Cayenne/Porsche Macan/Porsche Panamera, debe desmontar el soporte que contiene la bomba Pierburg antes del montaje	EL	7.06740.11.0	
09.2011→10.2013	CDBA, CDCA, CNFA	2H0 965 561	EL	7.10101.02.0 NEW	
09.2011→10.2013	CDBA, CDCA, CNFA	03L 145 100 E 03L 145 100 H		7.04303.05.0	
AMAROK Platform/Chassis (S1B, S6B, S7B)					906
2.0 TDI 4motion					
09.2011→10.2016	CNFB	03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
09.2011→10.2016	CNFB	7H0 965 561	EL	7.02074.57.0	
09.2011→10.2016	CNFB	03L 965 561 A	EL	7.06740.13.0 NEW	
09.2011→10.2016	CNFB	2H0 965 561	EL	7.10101.02.0 NEW	
09.2011→10.2016	CNFB	03L 145 100 E 03L 145 100 H		7.04303.05.0	

V

















		Reference		ITEM	TYPE
AMAROK Platform/Chassis (S1B, S6B, S7B)					907
2.0 TSI					
09.2011→10.2016		CFPA 06H 121 010 A 06H 121 026 BA 06H 121 026 CF 06H 121 026 CQ 06H 121 026 DD 06J 121 026 P mit Gegengehäuse/with backhousing	ME	7.07152.08.0	
09.2011→10.2016		CFPA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME	7.07152.35.0	
09.2011→10.2016		CFPA 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME	7.07856.08.0	
09.2011→10.2016		CFPA 7H0 965 561	EL	7.02074.57.0	
09.2011→10.2016		CFPA 06H 965 561	EL	7.02074.90.0	
09.2011→10.2016		CFPA 2H0 965 561	EL	7.10101.02.0 NEW	
09.2011→10.2016		CFPA 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
09.2011→10.2016		CFPA 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	

	 Reference		ITEM	TYPE
CADDY ALLTRACK Box Body/MPV (SAA)				908
1.0 TSI				
11.2015→	<p>CHZG</p> <p>04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P</p> <p>Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P</p>	  	7.07152.10.0	
11.2015→	<p>CHZG</p> <p>5Q0 612 181</p>		7.07254.03.0	
CADDY ALLTRACK Box Body/MPV (SAA)				909
1.2 TSI				
06.2015→	<p>CYVC</p> <p>04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P</p> <p>Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P</p>	  	7.07152.10.0	






















		Reference		ITEM	TYPE
CADDY ALLTRACK Box Body/MPV (SAA)					910
1.4 TGI CNG, 1.4 TSI					
05.2015→		CPWA, CZCB 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	 	7.07152.10.0	
05.2015→		CPWA, CZCB 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E 01.2016→		7.07919.13.0	
05.2015→		CPWA, CZCB 5Q0 612 181		7.07254.03.0	
CADDY ALLTRACK Box Body/MPV (SAA)					911
1.4 TSI					
06.2019→		DJKD 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E		7.07919.13.0	
06.2019→		DJKD 5Q0 612 181		7.07254.03.0	
CADDY ALLTRACK Box Body/MPV (SAA)					912
1.6 TDI					
05.2015→11.2017		CAYE 5N0 965 561 A	EL	7.06740.12.0	
CADDY ALLTRACK Box Body/MPV (SAA)					913
1.6 TDI					
05.2015→		CAYD 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	 	7.07152.05.0	
05.2015→		CAYD 03L 145 100 03L 145 100 F		7.24808.12.0	

		Reference		ITEM	TYPE
CADDY ALLTRACK Box Body/MPV (SAA) 914					
2.0 TDI, 2.0 TDI 4motion					
05.2015→ 	CUUE, DFSB, DFSD, DFSE, DFSF 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P 07.2018→	EH - 70.3 mm 	7.10942.00.0 NEW		
05.2015→	CUUB, CUUD, CUUE, CUUF 5Q0 965 561 B	EL	7.04071.71.0		
05.2015→ 	CUUB, CUUD, CUUE, CUUF, DFSB, DFSD, DFSE, DFSF 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B 01.2016→	EL	7.08002.01.0		
CADDY ALLTRACK Box Body/MPV (SAA) 915					
2.0 TDI, 2.0 TDI 4motion					
05.2015→	CFHC, CFHF, CLCB 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0		
05.2015→	CFHC, CFHF, CLCB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0		
05.2015→	CFHC, CFHF, CLCB 5N0 965 561 A	EL	7.06740.12.0		
05.2015→ 	CFHC, CFHF, CLCB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0		
CADDY ALLTRACK Box Body/MPV (SAA) 916					
2.0 TDI 4motion					
11.2015→ 	DFSB 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P 07.2018→	EH - 70.3 mm 	7.10942.00.0 NEW		
11.2015→ 	DFSB 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B 01.2016→	EL	7.08002.01.0		
CADDY Box Body/MPV (6K9, 9E7, 9E9) 917					
1.8, 1.9 D					
09.2002→06.2009	1Y, ADD 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0		

V

		Reference		ITEM	TYPE
CADDY II Box Body/MPV (9K9A)					
1.4					
08.2000→01.2004	AUA	036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX		7.07152.34.0	
08.2000→01.2004	AUA	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
CADDY II Box Body/MPV (9K9A)					
1.7 SDI, 1.9 D					
11.1995→01.2004	1Y, AHB	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
11.1995→01.2004	1Y, AHB	028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	
CADDY II Box Body/MPV (9K9A)					
1.9 SDI					
11.1995→01.2004	AEY	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
11.1995→01.2004	AYQ	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
11.1995→01.2004	AYQ	038 145 101 A 038 145 101 B		7.24808.05.0	
11.1995→01.2004	AEY	028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	

V

		Reference		ITEM	TYPE
CADDY II Box Body/MPV (9K9A)					
1.9 TDI					
09.1996→01.2004	1Z, AHU	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		7.07152.12.0	
09.1996→01.2004	1Z, AHU, ALE	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		7.07152.46.0	
09.1996→01.2004	ALH	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
09.1996→01.2004	ALH	038 145 101 A 038 145 101 B		7.24808.05.0	
09.1996→01.2004	1Z, AHU, ALE	028 145 101 A 028 145 101 F		7.24808.51.0	
		Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resutados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0			
CADDY II Box Body/MPV (9K9A)					
60 1.4					
11.1995→01.2004	AEX, APO	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
CADDY II Box Body/MPV (9K9A)					
75 1.6					
11.1995→05.1997	1F	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		7.07152.46.0	
11.1995→05.1997	1F	027 115 105 027 115 105 E 049 115 105 A 055 115 105 055 115 105 D		7.07919.08.0	
CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH)					
1.2 TSI					
09.2010→05.2015	CBZA, CBZB	03F 121 004 A 03F 121 004 B 03F 121 004 D 03F 121 004 E 03F 121 004 EV 03F 121 004 EX 03F 121 004 F 03F 121 005		7.07152.50.0	
09.2010→05.2015	CBZA, CBZB	1K0 965 561 L		7.02074.91.0	







921

922








923

924








V

		Reference		ITEM	TYPE
09.2010→05.2015		CBZA, CBZB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
09.2010→05.2015		CBZA, CBZB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	



CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) **925**
1.4









03.2004→08.2010		BCA, BUD 036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX	ME 	7.07152.34.0	
03.2004→08.2010		BCA, BUD 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
03.2004→08.2010		BCA, BUD 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
03.2004→08.2010		BCA, BUD 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	

CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) **926**
1.6, 1.6 BiFuel

04.2004→05.2015		BGU, BSE, BSF, CHGA 06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
04.2004→05.2015		BGU, BSE, BSF, CHGA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0	
04.2004→05.2015		BGU, BSE, BSF, CHGA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
04.2004→05.2015		BGU, BSE, BSF, CHGA 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	

CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH) **927**
1.6 TDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 16V 4motion, 2.0 TDI 4motion








08.2010→05.2015		CAYD, CAYE, CFHC, CFHF, CFJA, CLCA, CLCB 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
-----------------	--	---	--	---------------------	---

	 Reference		ITEM	TYPE
08.2010→05.2015	CAYD, CAYE, CFHC, CFHF, CFJA, CLCA 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
08.2010→05.2015	CAYD, CAYE, CFHC, CFHF, CFJA, CLCA, CLCB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
08.2010→05.2015	CAYD, CAYE, CFHC, CFHF, CFJA, CLCA, CLCB 5N0 965 561 A	EL	7.06740.12.0	
08.2010→05.2015	CAYD, CAYE, CFHC, CFHF, CFJA, CLCA, CLCB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
08.2010→05.2015	CAYD, CAYE, CFHC, CFHF, CFJA, CLCA, CLCB 03L 145 100 03L 145 100 F		7.24808.12.0	

CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH)

928




1.9 TDI, 1.9 TDI 4motion, 2.0 SDI
























03.2004→08.2010	BDJ, BJB, BLS, BST, BSU 045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX	ME 	7.07152.11.0	
03.2004→08.2010	BDJ, BJB, BLS, BST, BSU 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B <i>BDJ, BLS, BST, BSU: 01.2009→</i>	EL	7.02671.48.0	
03.2004→08.2010	BDJ, BJB, BLS, BST, BSU 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
03.2004→08.2010	BDJ, BJB, BLS, BST, BSU 038 115 105 C		7.07919.17.0	
03.2004→08.2010	BDJ, BJB, BLS, BST, BSU 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	



















CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH)























929

















2.0 EcoFuel

04.2006→05.2015	BSX 06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X	ME 	7.07152.18.0	
04.2006→05.2015	BSX 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	








		Reference		ITEM	TYPE
04.2006→05.2015		BSX 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
04.2006→05.2015		BSX 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH)					930
2.0 TDI, 2.0 TDI 4motion					
11.2010→05.2015		CFHE 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
11.2010→05.2015		CFHE 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
11.2010→05.2015		CFHE 5N0 965 561 A	EL	7.06740.12.0	
11.2010→05.2015		CFHE 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
11.2010→05.2015		CFHE 03L 145 100 03L 145 100 F		7.24808.12.0	
CADDY III Box Body/MPV (2KA, 2KH, 2CA, 2CH)					931
2.0 TDI					
09.2007→08.2010		BMM 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
09.2007→08.2010		BMM 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
09.2007→08.2010		BMM 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
09.2007→08.2010		BMM 038 115 105 C		7.07919.17.0	
09.2007→08.2010		BMM 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	

		Reference		ITEM	TYPE
CADDY IV Box Body/MPV (SAA, SAH)					932
1.0 TSI					
11.2015→09.2020		CHZG, DKRE 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	   	7.07152.10.0	
11.2018→09.2020		DKRE 04E 115 105 AT 05E 115 105 A		7.07919.16.0	
11.2015→09.2020		CHZG, DKRE 5Q0 612 181		7.07254.03.0	
CADDY IV Box Body/MPV (SAA, SAH)					933
1.2 TSI					
06.2015→09.2020		CYVC 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	   	7.07152.10.0	

		Reference		ITEM	TYPE
CADDY IV Box Body/MPV (SAA, SAH)					934
1.4 TGI CNG, 1.4 TSI					
05.2015→09.2020		CPWA, CZCB 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	 	7.07152.10.0	
05.2015→09.2020		CPWA, CZCB 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E 01.2016→		7.07919.13.0	
05.2015→09.2020		CPWA, CZCB 5Q0 612 181		7.07254.03.0	
CADDY IV Box Body/MPV (SAA, SAH)					935
1.4 TSI					
06.2019→09.2020		DJKD 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E		7.07919.13.0	
06.2019→09.2020		DJKD 5Q0 612 181		7.07254.03.0	
CADDY IV Box Body/MPV (SAA, SAH)					936
1.6 TDI					
05.2015→11.2017		CAYE 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	 	7.07152.05.0	
05.2015→11.2017		CAYE 5N0 122 093 5N0 965 561		7.01713.28.0	
05.2015→11.2017		CAYE 5N0 965 561 A		7.06740.12.0	
05.2015→11.2017		CAYE 03L 145 100 03L 145 100 F		7.24808.12.0	

		Reference		ITEM	TYPE			
CADDY IV Box Body/MPV (SAA, SAH)								
1.6 TDI 937								
05.2015→09.2020	CAYD	03L 121 011 03L 121 011 J 03L 121 011 V	03L 121 011 C 03L 121 011 JX 03L 121 011 X	03L 121 011 H 03L 121 011 P	03L 121 011 HX 03L 121 011 PX	ME 	7.07152.05.0	
05.2015→09.2020	CAYD	5N0 965 561 A		EL			7.06740.12.0	
05.2015→09.2020	CAYD	03L 145 100	03L 145 100 F				7.24808.12.0	
CADDY IV Box Body/MPV (SAA, SAH)								
2.0 TDI, 2.0 TDI 4motion 938								
05.2015→09.2020	CUUB, CUUE, CUUF, DFSC, DFSD, DFSE, DFSF	04L 121 011 04L 121 011 LX	04L 121 011 E 04L 121 011 N	04L 121 011 EX 04L 121 011 P	04L 121 011 L	EH - 70.3 mm 	7.10942.00.0 NEW	
		CUUB: →07.2018 CUUE, CUUF, DFSC, DFSD, DFSE, DFSF: 07.2018→						
05.2015→11.2015	CUUB, CUUD, CUUE, CUUF	5Q0 965 561 B		EL			7.04071.71.0	
CADDY IV Box Body/MPV (SAA, SAH)								
2.0 TDI, 2.0 TDI 4motion 939								
05.2015→09.2020	CFHC, CLCB	03L 121 011 03L 121 011 J 03L 121 011 V	03L 121 011 C 03L 121 011 JX 03L 121 011 X	03L 121 011 H 03L 121 011 P	03L 121 011 HX 03L 121 011 PX	ME 	7.07152.05.0	
05.2015→09.2020	CFHC, CLCB	5N0 122 093	5N0 965 561			EL	7.01713.28.0	
05.2015→09.2020	CFHC, CLCB	1K0 965 561 7N0 965 561 B	1K0 965 561 A	7N0 965 561	7N0 965 561 A	EL	7.02671.48.0	
05.2015→09.2020	CFHC, CLCB	5N0 965 561 A				EL	7.06740.12.0	
05.2015→09.2020	CFHC, CLCB	5N0 198 093	5Q0 121 093 AL	5Q0 121 599 Q	5Q0 965 561 B	EL	7.08002.01.0	
		01.2016→						







V













	 Reference		ITEM	TYPE
05.2015→09.2020 	<p>CFHC, CLCB</p> <p>5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B</p> <p>Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren.</p> <p>If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary.</p> <p>If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced.</p> <p>For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way.</p> <p>Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW.</p> <p>Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW.</p> <p>Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI.</p> <p>Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK.</p> <p>Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B.</p> <p>Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0.</p> <p>Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK.</p> <p>Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B.</p> <p>Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0.</p> <p>01.2016→</p>	EL	7.08002.02.0	
05.2015→09.2020 	<p>CFHC, CLCB</p> <p>7N0 965 561 B</p> <p>Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!</p>	EL	7.10101.00.0	






CADDY IV Box Body/MPV (SAA, SAH)

940

2.0 TDI, 2.0 TDI 4motion

05.2015→09.2020	<p>CFHF, CLCA</p> <p>03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X</p>	ME 	7.07152.05.0	
05.2015→09.2020	<p>CFHF, CLCA</p> <p>1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B</p>	EL	7.02671.48.0	
05.2015→09.2020	<p>CFHF, CLCA</p> <p>5N0 965 561 A</p>	EL	7.06740.12.0	
05.2015→09.2020 	<p>CFHF, CLCA</p> <p>5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B 01.2016→</p>	EL	7.08002.01.0	



		Reference		ITEM	TYPE
05.2015→09.2020		CFHF, CLCA 5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren. If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary. If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced. For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way. Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW. Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW. Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI. Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK. Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B. Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0. Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK. Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B. Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0. 01.2016→	EL	7.08002.02.0	
05.2015→09.2020		CFHF, CLCA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
CADDY IV Box Body/MPV (SAA, SAH)					941
2.0 TDI 4motion					
11.2015→09.2020		DFSB, DFSC 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P 07.2018→	EH - 70.3 mm 	7.10942.00.0 NEW	
11.2015→09.2020		DFSB, DFSC 5N0 198 093 5Q0 121 093 AL 5Q0 121 599 Q 5Q0 965 561 B 01.2016→	EL	7.08002.01.0	

		Reference		ITEM	TYPE
11.2015→09.2020		<p>DFSB, DFSC</p> <p>5N0 198 093 5Q0 121 093 AK 5Q0 121 093 B 5Q0 121 093 CH 5Q0 121 599 AM 5Q0 121 599 B 5Q0 121 599 P 5Q0 965 561 B</p> <p>Soll die VW Pumpe 5Q0 121 599 P durch die MSI Pumpe 7.08002.02.0 ersetzt werden, ist der VW Halter 5Q0 121 093 CH zu entfernen und ggf. durch den VW Halter 5Q0 121 093 AK zu ersetzen. Ist der alte VW Halter 5Q0 121 093 AK noch intakt, kann nur die VW Pumpe 5Q0 965 561 B getauscht werden. Dafür ist diese entsprechend von MSI Pumpe 7.08002.02.0 fachgerecht zu demontieren.</p> <p>If the VW pump 5Q0 121 599 P is to be replaced by the MSI pump 7.08002.02.0, the VW holder 5Q0 121 093 CH must be removed and replaced with the VW holder 5Q0 121 093 AK if necessary.</p> <p>If the old VW holder 5Q0 121 093 AK is still intact, only the VW pump 5Q0 965 561 B can be replaced.</p> <p>For this, it must be dismantled from MSI pump 7.08002.02.0 in the correct way.</p> <p>Si l'on remplace la pompe 5Q0 121 599 P de VW par la pompe 7.08002.02.0 de MSI, il convient d'enlever le support 5Q0 121 093 CH de VW et de le remplacer, si nécessaire, par le support 5Q0 121 093 AK de VW.</p> <p>Si le support 5Q0 121 093 AK de VW est encore en bon état, il est possible de ne remplacer que la pompe 5Q0 965 561 B de VW.</p> <p>Il faut alors séparer de manière appropriée le support de la pompe 7.08002.02.0 de MSI.</p> <p>Si se debe cambiar la bomba VW 5Q0 121 599 P por la bomba MSI 7.08002.02.0, se debe retirar el soporte VW 5Q0 121 093 CH y en caso dado, sustituirlo por el soporte VW 5Q0 121 093 AK.</p> <p>Si el soporte VW usado 5Q0 121 093 AK sigue intacto, solo se puede sustituir la bomba VW 5Q0 965 561 B.</p> <p>Para ello hay que desmontar correctamente la bomba MSI 7.08002.02.0.</p> <p>Если насос VW 5Q0 121 599 P должен быть заменен насосом MSI 7.08002.02.0, то следует удалить держатель VW 5Q0 121 093 CH и, при необходимости, заменить его держателем VW 5Q0 121 093 AK.</p> <p>Если старый держатель VW 5Q0 121 093 AK еще в исправности, то можно заменить только насос VW 5Q0 965 561 B.</p> <p>Для этого его необходимо надлежащим образом демонтировать как насос MSI 7.08002.02.0.</p> <p>01.2016→</p>			
			EL	7.08002.02.0	

CADDY MAXI (2K)

942





1.2 TSI

09.2010→	CBZB				PN 	7.07152.50.0	
	03F 121 004 A 03F 121 004 B 03F 121 004 D 03F 121 004 E 03F 121 004 EV 03F 121 004 EX 03F 121 004 F 03F 121 005						

CADDY MAXI (2K)

943




1.6 BiFuel, 1.6i
























11.2007→	BSE, BSF, CHGA				ME - 59.8 mm 	7.07152.40.0	
	06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX						
11.2007→	BSE, BSF, CHGA					7.07919.01.0	
	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H						

CADDY MAXI (2K)





















944

















1.6 TDI



















08.2010→	CAYD				ME 	7.07152.05.0	
	03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X						
08.2010→	CAYD				EL	7.06740.12.0	
	5N0 965 561 A 01.2011→12.2015						





















		Reference		ITEM	TYPE				
CADDY MAXI (2K) 945									
1.9 TDI									
11.2007→08.2010	BJB, BLS 045 121 011 F 045 121 011 HV	045 121 011 FV 045 121 011 HX	045 121 011 FX	045 121 011 H	ME 	7.07152.11.0 			
11.2007→08.2010	BJB, BLS 038 115 105 C					7.07919.17.0 			
11.2007→08.2010	BJB, BLS 038 145 209 038 145 209 H	038 145 209 A 038 145 209 K	038 145 209 C 038 145 209 N	038 145 209 E 038 145 209 Q		7.02551.20.0 			
	Vacuum-/fuel pump								
CADDY MAXI (2K) 946									
2.0 EcoFuel									
04.2006→	BSX 06A 121 011 C 06A 121 011 G 06A 121 011 L 06A 121 011 TX 06A 121 012 G	06A 121 011 E 06A 121 011 H 06A 121 011 LV 06A 121 012 06A 121 012 GX	06A 121 011 F 06A 121 011 HV 06A 121 011 LX 06A 121 012 D 06A 121 012 X	06A 121 011 FX 06A 121 011 HX 06A 121 011 T 06A 121 012 E	ME 	7.07152.18.0 			
04.2006→	BSX 06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C		7.07919.01.0 			
CADDY MAXI (2K) 947									
2.0 TDI									
08.2010→	CFHC, CFHE, CFJA, CLCA, CLCB 03L 121 011 03L 121 011 J 03L 121 011 V				03L 121 011 C 03L 121 011 JX 03L 121 011 X	03L 121 011 H 03L 121 011 P	03L 121 011 HX 03L 121 011 PX	ME 	7.07152.05.0 
11.2007→08.2010	BMM 038 121 011 C 038 121 011 G 038 121 011 J 03L 121 011 B 03L 121 011 GX	038 121 011 CX 038 121 011 GX 038 121 011 JX 03L 121 011 BX	038 121 011 D 038 121 011 H 038 121 011 K 03L 121 011 G	038 121 011 DX 038 121 011 HX 038 121 011 KX 03L 121 011 GV	ME 	7.07152.12.0 			
11.2007→08.2010	BMM 038 115 105 C					7.07919.17.0 			
11.2007→	BMM 038 145 209 038 145 209 H	038 145 209 A 038 145 209 K	038 145 209 C 038 145 209 N	038 145 209 E 038 145 209 Q		7.02551.20.0 			
	Vacuum-/fuel pump								
CRAFTER 30-35 Bus (2E_) 948									
2.0 TDI, 2.0 TDI 4motion									
05.2011→12.2016	CKTB, CKTC, CKUB, CKUC, CSLA, CSLB, CSNA 03L 121 011 03L 121 011 J 03L 121 011 V				03L 121 011 C 03L 121 011 JX 03L 121 011 X	03L 121 011 H 03L 121 011 P	03L 121 011 HX 03L 121 011 PX	ME 	7.07152.05.0 
05.2011→12.2016	CKTB, CKTC, CKUB, CKUC, CSLA, CSLB, CSNA 059 121 012 CSLA: 05.2014→	059 121 012 A			EL	7.01713.27.0 			
05.2011→12.2016	CKTC, CKUB, CKUC, CSLA, CSLB, CSNA 2E0 965 521	2E0 965 559			EL	7.06740.09.0 			

V





















		Reference		ITEM	TYPE
05.2011→12.2016		CKTB, CKTC, CKUB, CKUC, CSLA, CSLB, CSNA 03L 145 100 E 03L 145 100 H		7.04303.05.0	
CRAFTER 30-35 Bus (2E_)					949
2.5 TDI					
04.2006→07.2011		BJJ, CEBA 2E0 965 521 2E0 965 559	EL	7.06740.09.0	
04.2006→07.2011		BJJ, CEBA 072 145 100 C 074 145 100 A 076 145 100 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.22300.69.0	
CRAFTER 30-35 Bus (2E_)					950
2.5 TDI					
04.2006→05.2013		BJK, BJJ, BJM 074 121 004 074 121 004 A 074 121 004 AV 074 121 004 AX 074 121 004 B 074 121 004 BX 074 121 004 F 074 121 004 FX 074 121 004 V 074 121 004 X 074 121 005 M 074 121 005 MX 074 121 005 N 074 121 005 NV	ME - 73 mm 	7.07152.44.0	
04.2006→05.2013		BJK, BJJ, BJM, CEBB, CECA, CECB 2E0 965 521 2E0 965 559	EL	7.06740.09.0	
04.2006→05.2013		BJK, BJJ, BJM, CEBB, CECA, CECB 072 145 100 C 074 145 100 A 076 145 100 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.22300.69.0	
CRAFTER 30-50 Platform/Chassis (2F_)					951
2.0 TDI, 2.0 TDI 4motion					
05.2011→12.2016		CKTB, CKTC, CKUB, CKUC, CSLA, CSLB, CSNA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
05.2011→12.2016		CKTB, CKTC, CKUB, CKUC, CSLA, CSLB, CSNA 059 121 012 059 121 012 A CSLA: 05.2014→	EL	7.01713.27.0	
05.2011→12.2016		CKTB, CKTC, CKUB, CKUC, CSLA, CSLB, CSNA 2E0 965 521 2E0 965 559	EL	7.06740.09.0	
05.2011→12.2016		CKTB, CKTC, CKUB, CKUC, CSLA, CSLB, CSNA 03L 145 100 E 03L 145 100 H		7.04303.05.0	
CRAFTER 30-50 Platform/Chassis (2F_)					952
2.0 TDI					
11.2015→12.2016		CSLC 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	














		Reference		ITEM	TYPE
11.2015→12.2016	CSLC 2E0 965 521 2E0 965 559		EL	7.06740.09.0	
11.2015→12.2016	CSLC 03L 145 100 E 03L 145 100 H			7.04303.05.0	
CRAFTER 30-50 Platform/Chassis (2F_)					953
2.5 TDI					
04.2006→07.2011	BJJ, CEBA 2E0 965 521 2E0 965 559		EL	7.06740.09.0	
04.2006→07.2011	BJJ, CEBA 072 145 100 C 074 145 100 A 076 145 100 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0			7.22300.69.0	
CRAFTER 30-50 Platform/Chassis (2F_)					954
2.5 TDI					
04.2006→05.2013	BJK, BJJ, BJM 074 121 004 074 121 004 A 074 121 004 AV 074 121 004 AX 074 121 004 B 074 121 004 BX 074 121 004 F 074 121 004 FX 074 121 004 V 074 121 004 X 074 121 005 M 074 121 005 MX 074 121 005 N 074 121 005 NV		ME - 73 mm 	7.07152.44.0	
04.2006→05.2013	BJK, BJJ, BJM, CEBB, CECA, CECB 2E0 965 521 2E0 965 559		EL	7.06740.09.0	
04.2006→05.2013	BJK, BJJ, BJM, CEBB, CECA, CECB 072 145 100 C 074 145 100 A 076 145 100 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0			7.22300.69.0	
CRAFTER 30-50 Van (2E_)					955
2.0 TDI, 2.0 TDI 4motion					
05.2011→12.2016	CKTB, CKTC, CKUB, CKUC, CSLA, CSLB, CSNA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		ME 	7.07152.05.0	
05.2011→12.2016	CKTB, CKTC, CKUB, CKUC, CSLA, CSLB, CSNA 059 121 012 059 121 012 A CSLA: 05.2014→		EL	7.01713.27.0	
05.2011→12.2016	CKTB, CKTC, CKUB, CKUC, CSLA, CSLB, CSNA 2E0 965 521 2E0 965 559		EL	7.06740.09.0	
05.2011→12.2016	CKTB, CKTC, CKUB, CKUC, CSLA, CSLB, CSNA 03L 145 100 E 03L 145 100 H			7.04303.05.0	


















		Reference		ITEM	TYPE
CRAFTER 30-50 Van (2E_)					956
2.0 TDI					
11.2015→12.2016	CSLC	03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		7.07152.05.0	
11.2015→12.2016	CSLC	2E0 965 521 2E0 965 559	EL	7.06740.09.0	
11.2015→12.2016	CSLC	03L 145 100 E 03L 145 100 H		7.04303.05.0	
CRAFTER 30-50 Van (2E_)					957
2.5 TDI					
04.2006→07.2011	BJJ, CEBA	2E0 965 521 2E0 965 559	EL	7.06740.09.0	
04.2006→07.2011	BJJ, CEBA	072 145 100 C 074 145 100 A 076 145 100		7.22300.69.0	
	Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0				
CRAFTER 30-50 Van (2E_)					958
2.5 TDI					
04.2006→05.2013	BJK, BJL, BJM	074 121 004 074 121 004 A 074 121 004 AV 074 121 004 AX 074 121 004 B 074 121 004 BX 074 121 004 F 074 121 004 FX 074 121 004 V 074 121 004 X 074 121 005 M 074 121 005 MX 074 121 005 N 074 121 005 NV	ME - 73 mm 	7.07152.44.0	
04.2006→05.2013	BJK, BJL, BJM, CEBB, CECA, CECB	2E0 965 521 2E0 965 559	EL	7.06740.09.0	
04.2006→05.2013	BJK, BJL, BJM, CEBB, CECA, CECB	072 145 100 C 074 145 100 A 076 145 100		7.22300.69.0	
	Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0				
CRAFTER Bus (SYI, SYJ)					959
2.0 TDI					
10.2016→	DAUB	04L 121 011 H 04L 121 011 HX 04L 121 011 M	ME - 70.5 mm 	7.10942.02.0 NEW	
10.2016→	DAUB	03L 121 199 03L 121 275 2N0 121 079 AS 2N0 121 599 H 5Q0 965 561 B WHT 003 361	EL	7.10103.07.0 NEW	






















		Reference		ITEM	TYPE
CRAFTER Bus (SYI, SYJ) 960					
2.0 TDI					
09.2016→	DAUA 04L 121 011 H 04L 121 011 HX 04L 121 011 M	ME - 70.5 mm 	7.10942.02.0 <small>NEW</small>		
09.2016→	DAUA 5Q0 965 561 B	EL	7.04071.71.0		
09.2016→	DAUA 03L 121 199 03L 121 275 2N0 121 079 AS 2N0 121 599 H 5Q0 965 561 B WHT 003 361	EL	7.10103.07.0 <small>NEW</small>		
CRAFTER Bus (SYI, SYJ) 961					
2.0 TDI					
09.2016→	DAVA 04L 121 011 H 04L 121 011 HX 04L 121 011 M	ME - 70.5 mm 	7.10942.02.0 <small>NEW</small>		
09.2016→	DAVA 5Q0 965 561 B	EL	7.04071.71.0		
CRAFTER Bus (SYI, SYJ) 962					
2.0 TDI 4motion					
03.2017→	DAVA 5Q0 965 561 B	EL	7.04071.71.0		
CRAFTER Bus (SYI, SYJ) 963					
2.0 TDI 4motion					
04.2017→	DAUA 5Q0 965 561 B	EL	7.04071.71.0		
04.2017→	DAUA 03L 121 199 03L 121 275 2N0 121 079 AS 2N0 121 599 H 5Q0 965 561 B WHT 003 361	EL	7.10103.07.0 <small>NEW</small>		
CRAFTER Platform/Chassis (SZ_) 964					
2.0 TDI					
11.2016→	DAUB 04L 121 011 H 04L 121 011 HX 04L 121 011 M	ME - 70.5 mm 	7.10942.02.0 <small>NEW</small>		
11.2016→	DAUB 03L 121 199 03L 121 275 2N0 121 079 AS 2N0 121 599 H 5Q0 965 561 B WHT 003 361	EL	7.10103.07.0 <small>NEW</small>		
CRAFTER Platform/Chassis (SZ_) 965					
2.0 TDI, 2.0 TDI 4motion, 2.0 TDI RWD					
11.2016→	DASA, DASB, DASC, DAUA 04L 121 011 H 04L 121 011 HX 04L 121 011 M	ME - 70.5 mm 	7.10942.02.0 <small>NEW</small>		
11.2016→	DASA, DASB, DASC, DAUA 5Q0 965 561 B	EL	7.04071.71.0		
11.2016→	DASA, DASB, DASC, DAUA 03L 121 199 03L 121 275 2N0 121 079 AS 2N0 121 599 H 5Q0 965 561 B WHT 003 361	EL	7.10103.07.0 <small>NEW</small>		





















V




















		Reference		ITEM	TYPE
CRAFTER Platform/Chassis (SZ_) 966					
2.0 TDI, 2.0 TDI 4motion, 2.0 TDI RWD					
11.2016→	DAVA, DAWA 04L 121 011 H 04L 121 011 HX 04L 121 011 M	ME - 70.5 mm 	7.10942.02.0 <small>NEW</small>		
11.2016→	DAVA, DAWA 5Q0 965 561 B	EL	7.04071.71.0		
CRAFTER Van (SY_, SX_) 967					
2.0 TDI, 2.0 TDI 4motion, 2.0 TDI RWD					
10.2016→	DASA, DASB, DASC, DAUA, DAUB 04L 121 011 H 04L 121 011 HX 04L 121 011 M	ME - 70.5 mm 	7.10942.02.0 <small>NEW</small>		
10.2016→	DASA, DASB, DASC, DAUA, DAUB 5Q0 965 561 B	EL	7.04071.71.0		
10.2016→	DASA, DASB, DASC, DAUA, DAUB 03L 121 199 03L 121 275 2N0 121 079 AS 2N0 121 599 H 5Q0 965 561 B WHT 003 361	EL	7.10103.07.0 <small>NEW</small>		
CRAFTER Van (SY_, SX_) 968					
2.0 TDI					
09.2016→	DAUA 04L 121 011 H 04L 121 011 HX 04L 121 011 M	ME - 70.5 mm 	7.10942.02.0 <small>NEW</small>		
09.2016→	DAUA 03L 121 199 03L 121 275 2N0 121 079 AS 2N0 121 599 H 5Q0 965 561 B WHT 003 361	EL	7.10103.07.0 <small>NEW</small>		
CRAFTER Van (SY_, SX_) 969					
2.0 TDI, 2.0 TDI 4motion					
09.2016→	DAVA 04L 121 011 H 04L 121 011 HX 04L 121 011 M	ME - 70.5 mm 	7.10942.02.0 <small>NEW</small>		
09.2016→	DAVA 5Q0 965 561 B	EL	7.04071.71.0		
CRAFTER Van (SY_, SX_) 970					
2.0 TDI RWD					
05.2017→	DAWA 5Q0 965 561 B	EL	7.04071.71.0		
GOLF Hatchback Van (1K1) 971					
TDI					
11.2003→02.2006	BKC 045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX	ME 	7.07152.11.0		
11.2003→02.2006	BKC 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0		




















		Reference		ITEM	TYPE
11.2003→02.2006		BKC 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
GOLF II Van (19E, 1G1)					972
1.6 D					
08.1983→07.1991		JP 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
08.1983→07.1991		JP 068 145 101 A 068 145 101 AX 068 145 101 B 068 145 101 BX 068 145 101 C 068 145 101 CX 068 145 101 D 068 145 101 E 068 145 101 EX 068 145 101 G 068 145 101 GX Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.50.0	
GOLF II Van (19E, 1G1)					973
1.8 i					
08.1987→07.1991		RP 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
08.1987→07.1991		RP 027 115 105 027 115 105 E 049 115 105 A 055 115 105		7.07919.08.0	
GOLF III Van (1H1)					974
1.8, 2.0					
08.1991→12.1997		AAM, ABS, ADZ, AGG 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
08.1991→12.1997		AAM, ABS, ADZ, AGG 027 115 105 027 115 105 E 049 115 105 A 055 115 105		7.07919.08.0	






















		Reference		ITEM	TYPE	
GOLF III Van (1H1)					975	
1.9 SDI						
08.1995→09.1997	AEY	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0		
08.1995→09.1997	AEY	028 145 101 A 028 145 101 F			7.24808.51.0	
		Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0				
GOLF III Van (1H1)					976	
1.9 TDI						
08.1991→09.1997	1Z	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0		
08.1991→09.1997	1Z	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0		
08.1991→09.1997	1Z	028 145 101 A 028 145 101 F			7.24808.51.0	
		Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0				
GOLF III Van (1H1)					977	
2.0 GTI						
08.1991→09.1997	ABF	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0		
GOLF IV Van (1J1)					978	
1.9 SDI, 1.9 TDI						
10.1997→05.2004	AHF, AQM	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0		

		Reference		ITEM	TYPE			
GOLF IV Van (1J1)					979			
1.9 TDI								
05.2000→09.2002	AGR	06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C		7.07919.01.0	
05.2000→09.2002	AGR	038 145 101 A	038 145 101 B				7.24808.05.0	
GOLF IV Van (1J1)					980			
1.9 TDI								
04.2001→05.2004	ASZ	038 121 011 C 038 121 011 G 038 121 011 J 03L 121 011 B 03L 121 011 GX	038 121 011 CX 038 121 011 GX	038 121 011 D 038 121 011 H 038 121 011 K 03L 121 011 G	038 121 011 DX 038 121 011 HX 038 121 011 KX 03L 121 011 GV	ME 	7.07152.12.0	
04.2001→05.2004	ASZ	038 145 209 038 145 209 H Vacuum-/fuel pump	038 145 209 A 038 145 209 K	038 145 209 C 038 145 209 N	038 145 209 E 038 145 209 Q		7.02551.20.0	
GOLF IV Van (1J1)					981			
1.9 TDI 4motion								
01.2000→04.2001	AUY	038 121 011 C 038 121 011 G 038 121 011 J 03L 121 011 B 03L 121 011 GX	038 121 011 CX 038 121 011 GX	038 121 011 D 038 121 011 H 038 121 011 K 03L 121 011 G	038 121 011 DX 038 121 011 HX 038 121 011 KX 03L 121 011 GV	ME 	7.07152.12.0	
01.2000→04.2001	AUY	06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C		7.07919.01.0	
GOLF PLUS Van (521)					982			
1.2 TSi								
11.2009→08.2014	CBZB	03F 121 004 A 03F 121 004 EV	03F 121 004 B 03F 121 004 EX	03F 121 004 D 03F 121 004 F	03F 121 004 E 03F 121 005	PN 	7.07152.50.0	
11.2009→08.2014	CBZB	1K0 965 561 7N0 965 561 B	1K0 965 561 A	7N0 965 561	7N0 965 561 A	EL	7.02671.48.0	
11.2009→08.2014	CBZB	7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!				EL	7.10101.00.0	
GOLF PLUS Van (521)					983			
1.4 TSi								
01.2009→09.2012	CAVD	03C 121 004 C 03C 121 004 J	03C 121 004 D 03C 121 004 JV	03C 121 004 E 03C 121 004 JX	03C 121 004 G 03C 121 004 L	EM - 54.7 mm 	7.10942.10.0 NEW	
01.2009→09.2012	CAVD	1K0 965 561 F				EL	7.02074.88.0	
01.2009→09.2012	CAVD	03C 115 105 AC	03C 115 105 AG	03C 115 105 Q			7.07919.07.0	













		Reference		ITEM	TYPE
GOLF PLUS Van (521)					984
1.4 TSi					
01.2009→08.2014	CAXA	03C 121 005 N 03C 121 005 NV 03C 121 005 NX 03C 121 005 R 03C 121 008 B 03C 121 008 BX 03C 121 008 E 03C 121 008 H 03C 121 008 HX	ME 	7.07152.25.0	
01.2009→08.2014	CAXA	1K0 965 561 F	EL	7.02074.88.0	
01.2009→08.2014	CAXA	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
01.2009→08.2014	CAXA	7N0 965 561 B  Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
01.2009→08.2014	CAXA	03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
GOLF PLUS Van (521)					985
1.6 TDi					
02.2009→08.2014	CAYB, CAYC	03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
02.2009→08.2014	CAYB, CAYC	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
02.2009→08.2014	CAYB, CAYC	5N0 965 561 A	EL	7.06740.12.0	
02.2009→08.2014	CAYB, CAYC	7N0 965 561 B  Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
02.2009→08.2014	CAYB, CAYC	03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	
GOLF PLUS Van (521)					986
2.0 TDi					
11.2009→08.2014	CFHC	03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
11.2009→08.2014	CFHC	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	














		Reference		ITEM	TYPE
11.2009→08.2014		CFHC 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
11.2009→08.2014		CFHC 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	
GOLF VAN IV Variant (1J5)					987
1.4					
05.2000→06.2006		AXP, BCA 036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX	ME 	7.07152.34.0	
05.2000→06.2006		BCA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B 01.2004→	EL	7.02671.48.0	
05.2000→06.2006		AXP, BCA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
05.2000→06.2006		BCA 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
GOLF VAN IV Variant (1J5)					988
1.9 SDI, 1.9 TDI					
05.1999→05.2006		AGR, AHF, ALH, AQM, ASV 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
05.1999→05.2006		AGR, AHF, ALH, AQM, ASV 038 145 101 A 038 145 101 B		7.24808.05.0	
GOLF VAN IV Variant (1J5)					989
1.9 TDI					
05.1999→06.2006		AJM, ATD, AXR 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
05.1999→06.2006		AJM, ATD, AXR 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
05.1999→06.2006		AJM, ATD, AXR 038 145 209 038 145 209 A 038 145 209 C 038 145 209 E 038 145 209 H 038 145 209 K 038 145 209 N 038 145 209 Q Vacuum-/fuel pump		7.02551.20.0	

		Reference		ITEM	TYPE	
GOLF VAN VI Variant (AJ5)					990	
1.2 TSi						
09.2009→05.2014	CBZB 03F 121 004 A 03F 121 004 EV	03F 121 004 B 03F 121 004 EX	03F 121 004 D 03F 121 004 F	03F 121 004 E 03F 121 005	PN 	7.07152.50.0 
09.2009→05.2014	CBZB 1K0 965 561 7N0 965 561 B	1K0 965 561 A	7N0 965 561	7N0 965 561 A	EL	7.02671.48.0 
09.2009→05.2014	CBZB 7N0 965 561 B	Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!			EL	7.10101.00.0 
GOLF VAN VI Variant (AJ5)					991	
1.4 TSi						
07.2009→10.2012	CAVD 03C 121 004 C 03C 121 004 J	03C 121 004 D 03C 121 004 JV	03C 121 004 E 03C 121 004 JX	03C 121 004 G 03C 121 004 L	EM - 54.7 mm 	7.10942.10.0 NEW 
07.2009→10.2012	CAVD 1K0 965 561 F				EL	7.02074.88.0 
07.2009→10.2012	CAVD 03C 115 105 AC	03C 115 105 AG	03C 115 105 Q			7.07919.07.0 
GOLF VAN VI Variant (AJ5)					992	
1.4 TSi						
07.2009→05.2014	CAXA 03C 121 005 N 03C 121 008 B 03C 121 008 HX	03C 121 005 NV 03C 121 008 BX	03C 121 005 NX 03C 121 008 E	03C 121 005 R 03C 121 008 H	ME 	7.07152.25.0 
07.2009→05.2014	CAXA 1K0 965 561 F				EL	7.02074.88.0 
07.2009→05.2014	CAXA 03C 115 105 AC	03C 115 105 AG	03C 115 105 Q			7.07919.07.0 
GOLF VAN VI Variant (AJ5)					993	
1.6 TDi						
12.2009→10.2012	CAYB 03L 121 011 03L 121 011 J 03L 121 011 V	03L 121 011 C 03L 121 011 JX 03L 121 011 X	03L 121 011 H 03L 121 011 P	03L 121 011 HX 03L 121 011 PX	ME 	7.07152.05.0 
12.2009→10.2012	CAYB 1K0 965 561 7N0 965 561 B	1K0 965 561 A	7N0 965 561	7N0 965 561 A	EL	7.02671.48.0 
12.2009→10.2012	CAYB 5N0 965 561 A				EL	7.06740.12.0 





















		Reference		ITEM	TYPE
12.2009→10.2012		CAYB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
12.2009→10.2012		CAYB 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	
GOLF VAN VI Variant (AJ5)					994
1.6 TDi BlueMotion					
07.2009→05.2014		CAYC 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
07.2009→05.2014		CAYC 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
07.2009→05.2014		CAYC 5N0 965 561 A	EL	7.06740.12.0	
07.2009→05.2014		CAYC 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
GOLF VAN VI Variant (AJ5)					995
2.0 TDi					
07.2009→05.2014		CFHC 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
07.2009→05.2014		CBDB 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
07.2009→05.2014		CBDB, CFHC 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
07.2009→05.2014		CBDB, CFHC 5N0 965 561 A	EL	7.06740.12.0	
07.2009→05.2014		CBDB, CFHC 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
07.2009→05.2014		CFHC 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	






















V

		Reference		ITEM	TYPE
07.2009→05.2014	CBDB	03L 145 100 03L 145 100 F		7.24808.12.0	
GOLF VAN VII Variant (BA5)					996
1.2 TSi BlueMotion					
05.2013→03.2017	CJZB, CYVA	04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	  	7.07152.10.0	
05.2013→03.2017	CJZB, CYVA	5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!		7.10101.01.0	
05.2013→03.2017	CJZB, CYVA	04E 115 105 AB 04E 115 105 N 		7.07919.22.0	





















		Reference		ITEM	TYPE
GOLF VAN VII Variant (BA5)					997
1.2 TSi BlueMotion					
04.2013→03.2017		CJZA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P		7.07152.10.0	
04.2013→03.2017		CJZA 04E 121 600 AD 04E 121 600 D 04E 121 600 H 04E 121 600 K Inklusive Pumpen- und Thermostatgehäuse. Thermostatgehäuse hat EINEN Bypass. Including pump and thermostat housing. Thermostat housing has ONE bypass. Boîtiers de pompe et de thermostat inclus. Le boîtier de thermostat a UN bypass. Inclusive carcasa de la bomba y caja del termostato. La caja del termostato tiene UN bypass. Включая корпус насоса и термостата. Корпус термостата имеет ОДИН байпас. →05.2013, mot. AU-D-000 001→		7.07152.13.0	
04.2013→03.2017		CJZA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
04.2013→03.2017		CJZA 04E 115 105 AB 04E 115 105 N		7.07919.22.0	





















V

		Reference		ITEM	TYPE
GOLF VAN VII Variant (BA5)					998
1.4 TSi BlueMotion					
05.2013→03.2017		CHPA, CXSA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	  	7.07152.10.0	
05.2013→03.2017		CHPA, CXSA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
05.2013→03.2017		CHPA, CXSA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E		7.07919.13.0	
GOLF VAN VII Variant (BA5)					999
1.6 TDi BlueMotion					
05.2013→03.2017		CXXA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P	EH - 70.3 mm 	7.10942.00.0 <small>NEW</small>	
05.2013→03.2017		CLHB, CRKA, CXXA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
05.2013→03.2017		CLHB, CXXA 5Q0 965 561 B	EL	7.04071.71.0	
05.2013→03.2017		CLHB, CRKA, CXXA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
05.2013→03.2017		CLHB, CRKA, CXXA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	


















		Reference		ITEM	TYPE	
GOLF VAN VII Variant (BA5)					1000	
1.6 TDi BlueMotion, 1.6 TDi BlueMotion 4motion, 2.0 TDi BlueMotion, 2.0 TDi BlueMotion 4motion						
04.2013→03.2017	CLHA, CRBC, CRLB	04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P		EH - 70.3 mm 	7.10942.00.0 <small>NEW</small>	
04.2013→03.2017	CLHA, CRBC, CRLB	5Q0 965 561 B		EL	7.04071.71.0	
04.2013→03.2017	CLHA, CRBC, CRLB	5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!		EL	7.10101.01.0	
GOLF VAN VII Variant (BA5)					1001	
1.6 TDi BlueMotion						
05.2013→03.2017	CRKB	04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P		EH - 70.3 mm 	7.10942.00.0 <small>NEW</small>	
05.2013→03.2017	CRKB	5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!		EL	7.10101.01.0	
GOLF VI Van (5K1_)					1002	
1.2 TSi, 1.2 TSi BlueMotion						
05.2009→11.2012	CBZA, CBZB	03F 121 004 A 03F 121 004 B 03F 121 004 D 03F 121 004 E 03F 121 004 EV 03F 121 004 EX 03F 121 004 F 03F 121 005		PN 	7.07152.50.0	
05.2009→11.2012	CBZA, CBZB	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B		EL	7.02671.48.0	
05.2009→11.2012	CBZA, CBZB	7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!		EL	7.10101.00.0	
GOLF VI Van (5K1_)					1003	
1.4 TSi						
10.2008→11.2012	CAVD	03C 121 004 C 03C 121 004 D 03C 121 004 E 03C 121 004 G 03C 121 004 J 03C 121 004 JV 03C 121 004 JX 03C 121 004 L		EM - 54.7 mm 	7.10942.10.0 <small>NEW</small>	
10.2008→11.2012	CAVD	1K0 965 561 F		EL	7.02074.88.0	
10.2008→11.2012	CAVD	03C 115 105 AC 03C 115 105 AG 03C 115 105 Q			7.07919.07.0	











V

		Reference		ITEM	TYPE	
GOLF VI Van (5K1_)					1004	
1.6 TDi						
02.2009→11.2012	CAYB	03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		7.07152.05.0		
02.2009→11.2012	CAYB	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0		
02.2009→11.2012	CAYB	5N0 965 561 A	EL	7.06740.12.0		
02.2009→11.2012	CAYB	7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!		EL	7.10101.00.0	
02.2009→11.2012	CAYB	03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G		7.02551.15.0		
GOLF VI Van (5K1_)					1005	
1.6 TDi BlueMotion						
05.2009→11.2012	CAYC	03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		7.07152.05.0		
05.2009→11.2012	CAYC	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0		
05.2009→11.2012	CAYC	5N0 965 561 A	EL	7.06740.12.0		
05.2009→11.2012	CAYC	7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!		EL	7.10101.00.0	
GOLF VI Van (5K1_)					1006	
2.0 GTi						
02.2009→11.2012	CCZB	06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F		7.07152.04.0		
02.2009→11.2012	CCZB	1K0 965 561 J	EL	7.02074.89.0		
02.2009→11.2012	CCZB	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A	EL	7.02671.48.0		

		Reference		ITEM	TYPE
02.2009→11.2012		CCZB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
02.2009→11.2012		CCZB 06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	
GOLF VI Van (5K1_)					1007
2.0 TDi					
09.2009→11.2012		CFFB, CJAA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
09.2009→11.2012		CFFB, CJAA 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
09.2009→11.2012		CFFB, CJAA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
09.2009→11.2012		CFFB 5N0 965 561 A	EL	7.06740.12.0	
09.2009→11.2012		CFFB, CJAA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
09.2009→11.2012		CFFB 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	
09.2009→11.2012		CJAA 03L 145 100 03L 145 100 F		7.24808.12.0	
GOLF VI Van (5K1_)					1008
2.0 TDi					
05.2010→11.2012		CFGB 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
05.2010→11.2012		CFGB 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
05.2010→11.2012		CFGB 5N0 965 561 A	EL	7.06740.12.0	
05.2010→11.2012		CFGB 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	

V









		Reference		ITEM	TYPE
GOLF VI Van (5K1_)					1009
2.0 TSi R 4motion					
11.2009→11.2012	CDLF	06A 121 011 R 06F 121 011 06F 121 011 X	ME 	7.07152.20.0	
11.2009→11.2012	CDLF	1K0 965 561 G	EL	7.02074.62.0	
GOLF VI Van (5K1_)					1010
TSi					
10.2008→11.2012	CAXA	03C 121 005 N 03C 121 005 NV 03C 121 005 NX 03C 121 005 R 03C 121 008 B 03C 121 008 BX 03C 121 008 E 03C 121 008 H 03C 121 008 HX	ME 	7.07152.25.0	
10.2008→11.2012	CAXA	1K0 965 561 F	EL	7.02074.88.0	
10.2008→11.2012	CAXA	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
10.2008→11.2012	CAXA	7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
10.2008→11.2012	CAXA	03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
GOLF VII Van (5G1)					1011
1.2 TSi BlueMotion					
08.2012→	CJZA, CJZB	04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P			
	<p>Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P</p>		ME   	7.07152.10.0	

	 Reference		ITEM	TYPE
08.2012→ 	CJZA, CJZB 04E 121 600 AD 04E 121 600 D 04E 121 600 H 04E 121 600 K Inklusive Pumpen- und Thermostatgehäuse. Thermostatgehäuse hat EINEN Bypass. Including pump and thermostat housing. Thermostat housing has ONE bypass. Boîtiers de pompe et de thermostat inclus. Le boîtier de thermostat a UN bypass. Inclusive carcasa de la bomba y caja del termostato. La caja del termostato tiene UN bypass. Включая корпус насоса и термостата. Корпус термостата имеет ОДИН байпас. →05.2013, mot. AU-D-000 001→		7.07152.13.0	
08.2012→ 	CJZA, CJZB 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
08.2012→	CJZA, CJZB 04E 115 105 AB 04E 115 105 N		7.07919.22.0	



















GOLF VII Van (5G1)























1012

















1.4 TSi BlueMotion












08.2012→ 	CHPA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P		7.07152.10.0	
08.2012→ 	CHPA 04E 121 600 AD 04E 121 600 D 04E 121 600 H 04E 121 600 K Inklusive Pumpen- und Thermostatgehäuse. Thermostatgehäuse hat EINEN Bypass. Including pump and thermostat housing. Thermostat housing has ONE bypass. Boîtiers de pompe et de thermostat inclus. Le boîtier de thermostat a UN bypass. Inclusive carcasa de la bomba y caja del termostato. La caja del termostato tiene UN bypass. Включая корпус насоса и термостата. Корпус термостата имеет ОДИН байпас. →05.2013, mot. AU-D-000 001→		7.07152.13.0	
08.2012→ 	CHPA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	

V

















		Reference		ITEM	TYPE
08.2012→ 		CHPA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E 01.2013→		7.07919.13.0	
GOLF VII Van (5G1)					1013
1.4 TSi BlueMotion					
05.2013→ 		CXSA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	ME 	7.07152.10.0	
05.2013→ 		CXSA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
05.2013→		CXSA 04E 115 103 AE 04E 115 103 F 04E 115 103 M 04E 115 109 E		7.07919.13.0	
GOLF VII Van (5G1)					1014
1.6 TDi BlueMotion, 2.0 TDi BlueMotion					
04.2013→ 		CKFC, CRKA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!	EL	7.10101.01.0	
GOLF VII Van (5G1)					1015
1.6 TDi BlueMotion, 2.0 TDi BlueMotion 4motion					
08.2012→		CLHA, CRBC 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P	EH - 70.3 mm 	7.10942.00.0 NEW	
08.2012→		CLHA, CRBC 5Q0 965 561 B	EL	7.04071.71.0	













		Reference		ITEM	TYPE
08.2012→ 	CLHA, CRBC 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!		EL	7.10101.01.0	
GOLF VII Van (5G1) 1.6 TDi BlueMotion					1016
11.2013→	CRKB, CXXB 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P		EH - 70.3 mm 	7.10942.00.0 NEW	
11.2013→	CRKB, CXXB 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B		EL	7.02671.48.0	
11.2013→ 	CRKB, CXXB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!		EL	7.10101.00.0	
11.2013→ 	CRKB, CXXB 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!		EL	7.10101.01.0	
GOLF VII Van (5G1) 2.0 GTD					1017
04.2013→	CUNA 5Q0 965 561 B		EL	7.04071.71.0	
04.2013→ 	CUNA 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!		EL	7.10101.01.0	
GOLF VII Van (5G1) 2.0 GTi					1018
04.2013→	CHHA, CHHB 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L		ME  	7.07152.29.0	
04.2013→ 	CHHA, CHHB 5Q0 965 561 C 5Q0 965 561 E Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!		EL	7.10101.01.0	
04.2013→	CHHA, CHHB 03L 121 199 03L 121 275 5Q0 121 093 BA 5Q0 121 599 AA 5Q0 121 599 N 5Q0 121 653 D 5Q0 965 561 B WHT 003 361		EL	7.10103.03.0 NEW	
04.2013→ 	CHHA, CHHB 06L 145 100 B 06L 145 100 F <i>CHHA: →04.2018</i>			7.24807.69.0	















		Reference		ITEM	TYPE
GOLF Van III Variant (1H5)					
1019					
1.8					
07.1993→12.1999	AAM, ABS, ADZ	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
07.1993→12.1999	AAM, ABS, ADZ	027 115 105 027 115 105 E 049 115 105 A 055 115 105 055 115 105 D		7.07919.08.0	
GOLF Van III Variant (1H5)					
1020					
1.9, 1.9 SDI					
08.1993→02.1999	1Y, AEY	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
08.1993→02.1999	1Y, AEY	028 145 101 A 028 145 101 F		7.24808.51.0	
	<p>Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0</p>				
GOLF Van III Variant (1H5)					
1021					
1.9 TDI					
08.1993→12.1999	1Z, AHU	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX	ME 	7.07152.12.0	
08.1993→12.1999	1Z, AHU	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
08.1993→12.1999	1Z, AHU	028 145 101 A 028 145 101 F		7.24808.51.0	
	<p>Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0</p>				






















		Reference		ITEM	TYPE
GOLF Van III Variant (1H5) 1022					
1.9 TDI					
05.1996→02.1999	AFN	028 145 101 A 028 145 101 F			
	Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0			7.24808.51.0	
KOMBI Bus (T2) 1023					
1.4, 1.4 Álcool					
08.2004→	BTJ	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B			7.06595.12.0
KOMBI Bus (T2) 1024					
1.6					
05.1995→12.2005	CT	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
KOMBI Van (T2) 1025					
1.4 Flex					
01.2006→12.2013	BTJ	030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B			7.06595.12.0
KOMBI Van (T2) 1026					
1.6, 1.6 Álcool					
05.1995→12.2005	CT	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	

V















		Reference		ITEM	TYPE
LOAD UP (121, 122, BL1, BL2)					1027
1.0					
12.2014→11.2019		CHYA, DAFA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P 01.2017→	  	7.07152.10.0	
LT 28-35 I Bus (281-363)					1028
2.4 D, 2.4 TD					
12.1982→08.1992		1G, DV, DW 072 145 100 C 074 145 100 A 076 145 100 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.22300.69.0	
LT 28-35 I Bus (281-363)					1029
2.4 D, 2.4 TD					
08.1992→06.1996		ACL, ACT 074 121 004 074 121 004 A 074 121 004 AV 074 121 004 AX 074 121 004 B 074 121 004 BX 074 121 004 F 074 121 004 FX 074 121 004 V 074 121 004 X 074 121 005 M 074 121 005 MX 074 121 005 N 074 121 005 NV	ME - 73 mm 	7.07152.44.0	
08.1989→06.1996		1S, ACL, ACT 072 145 100 C 074 145 100 A 076 145 100 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.22300.69.0	
LT 28-35 I Platform/Chassis (281-363)					1030
2.4 D, 2.4 TD, 2.4 TD Syncro					
08.1992→06.1996		ACL, ACT 074 121 004 074 121 004 A 074 121 004 AV 074 121 004 AX 074 121 004 B 074 121 004 BX 074 121 004 F 074 121 004 FX 074 121 004 V 074 121 004 X 074 121 005 M 074 121 005 MX 074 121 005 N 074 121 005 NV	ME - 73 mm 	7.07152.44.0	

















	 Reference		ITEM	TYPE
08.1990→06.1996	1S, ACL, ACT 072 145 100 C 074 145 100 A 076 145 100 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.22300.69.0	
LT 28-35 I Platform/Chassis (281-363) 1031				
2.4 D, 2.4 D Syncro, 2.4 TD, 2.4 TD Syncro				
12.1982→08.1992	1G, 1S, DV, DW 072 145 100 C 074 145 100 A 076 145 100 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.22300.69.0	
LT 28-35 I Van (281-363) 1032				
2.4 D, 2.4 TD				
12.1982→08.1992	1G, DV, DW 072 145 100 C 074 145 100 A 076 145 100 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.22300.69.0	
LT 28-35 I Van (281-363) 1033				
2.4 D, 2.4 TD, 2.4 TD Syncro				
06.1992→05.1996	ACL, ACT 074 121 004 074 121 004 A 074 121 004 AV 074 121 004 AX 074 121 004 B 074 121 004 BX 074 121 004 F 074 121 004 FX 074 121 004 V 074 121 004 X 074 121 005 M 074 121 005 MX 074 121 005 N 074 121 005 NV	ME - 73 mm 	7.07152.44.0	
07.1990→05.1996	1S, ACL, ACT 072 145 100 C 074 145 100 A 076 145 100 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.22300.69.0	
LT 28-35 II Bus (2DB, 2DE, 2DK) 1034				
2.5 SDI				
07.1996→07.2006	AGX 074 121 004 074 121 004 A 074 121 004 AV 074 121 004 AX 074 121 004 B 074 121 004 BX 074 121 004 F 074 121 004 FX 074 121 004 V 074 121 004 X 074 121 005 M 074 121 005 MX 074 121 005 N 074 121 005 NV	ME - 73 mm 	7.07152.44.0	
07.1996→07.2006	AGX 1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	

		Reference		ITEM	TYPE
07.1996→07.2006		AGX 251 965 561 B →05.1999	EL	7.06740.04.0	
07.1996→07.2006		AGX 072 145 100 C 074 145 100 A 076 145 100 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.22300.69.0	
LT 28-35 II Bus (2DB, 2DE, 2DK)					1035
2.5 TDI					
05.1996→08.1999		AHD 074 121 004 074 121 004 A 074 121 004 AV 074 121 004 AX 074 121 004 B 074 121 004 BX 074 121 004 F 074 121 004 FX 074 121 004 V 074 121 004 X 074 121 005 M 074 121 005 MX 074 121 005 N 074 121 005 NV	ME - 73 mm 	7.07152.44.0	
05.1996→08.1999		AHD 251 965 561 B →05.1999	EL	7.06740.04.0	
05.1996→08.1999		AHD 072 145 100 C 074 145 100 A 076 145 100 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.22300.69.0	
LT 28-35 II Bus (2DB, 2DE, 2DK)					1036
2.5 TDI					
05.1999→07.2006		ANJ, APA, AVR, BBE, BBF 074 121 004 074 121 004 A 074 121 004 AV 074 121 004 AX 074 121 004 B 074 121 004 BX 074 121 004 F 074 121 004 FX 074 121 004 V 074 121 004 X 074 121 005 M 074 121 005 MX 074 121 005 N 074 121 005 NV	ME - 73 mm 	7.07152.44.0	
05.1999→07.2006		ANJ, APA, AVR, BBE, BBF 1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	
05.1999→07.2006		ANJ, APA, AVR, BBE, BBF 072 145 100 C 074 145 100 A 076 145 100 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.22300.69.0	
LT 28-35 II Bus (2DB, 2DE, 2DK)					1037
2.8 TDI					
01.1999→01.2002		ATA 1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	





















		Reference		ITEM	TYPE	
01.1999→01.2002 	ATA 251 965 561 B →05.1999		EL	7.06740.04.0		
LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM)					1038	
2.5 SDI						
09.1996→07.2006	AGX 074 121 004 074 121 004 B 074 121 004 V 074 121 005 N	074 121 004 A 074 121 004 BX 074 121 004 X 074 121 005 NV	074 121 004 AV 074 121 004 F 074 121 005 M	074 121 004 AX 074 121 004 FX 074 121 005 MX	ME - 73 mm 	7.07152.44.0 
09.1996→07.2006	AGX 1J0 965 561	1J0 965 561 A	3D0 965 561 A	3D0 965 561 D	EL	7.06740.00.0 
09.1996→07.2006 	AGX 251 965 561 B →05.1999				EL	7.06740.04.0 
09.1996→07.2006 	AGX 072 145 100 C	074 145 100 A	076 145 100			7.22300.69.0 
Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0 Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0						
LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM)					1039	
2.5 TDI						
06.1996→08.1999	AHD 074 121 004 074 121 004 B 074 121 004 V 074 121 005 N	074 121 004 A 074 121 004 BX 074 121 004 X 074 121 005 NV	074 121 004 AV 074 121 004 F 074 121 005 M	074 121 004 AX 074 121 004 FX 074 121 005 MX	ME - 73 mm 	7.07152.44.0 
06.1996→08.1999 	AHD 251 965 561 B →05.1999				EL	7.06740.04.0 
06.1996→08.1999 	AHD 072 145 100 C	074 145 100 A	076 145 100			7.22300.69.0 
Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0 Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0						
LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM)					1040	
2.5 TDI						
05.1999→07.2006	ANJ, APA, AVR, BBE, BBF 074 121 004 074 121 004 B 074 121 004 V 074 121 005 N	074 121 004 A 074 121 004 BX 074 121 004 X 074 121 005 NV	074 121 004 AV 074 121 004 F 074 121 005 M	074 121 004 AX 074 121 004 FX 074 121 005 MX	ME - 73 mm 	7.07152.44.0 
05.1999→07.2006	ANJ, APA, AVR, BBE, BBF 1J0 965 561	1J0 965 561 A	3D0 965 561 A	3D0 965 561 D	EL	7.06740.00.0 

























V


























	 Reference		ITEM	TYPE
05.1999→07.2006	ANJ, APA, AVR, BBE, BBF 072 145 100 C 074 145 100 A 076 145 100 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.22300.69.0	
LT 28-46 II Platform/Chassis (2DC, 2DF, 2DG, 2DL, 2DM)				1041
2.8 TDI				
07.1997→07.2006	AGK, ATA 251 965 561 B AGK: →12.1998 ATA: →05.1999	EL	7.06740.04.0	
LT 28-46 II Van (2DA, 2DD, 2DH)				1042
2.5 SDI				
09.1996→07.2006	AGX 074 121 004 074 121 004 A 074 121 004 AV 074 121 004 AX 074 121 004 B 074 121 004 BX 074 121 004 F 074 121 004 FX 074 121 004 V 074 121 004 X 074 121 005 M 074 121 005 MX 074 121 005 N 074 121 005 NV	ME - 73 mm 	7.07152.44.0	
09.1996→07.2006	AGX 1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	
09.1996→07.2006	AGX 251 965 561 B →05.1999	EL	7.06740.04.0	
09.1996→07.2006	AGX 072 145 100 C 074 145 100 A 076 145 100 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.22300.69.0	
LT 28-46 II Van (2DA, 2DD, 2DH)				1043
2.5 TDI				
05.1996→08.1999	AHD 074 121 004 074 121 004 A 074 121 004 AV 074 121 004 AX 074 121 004 B 074 121 004 BX 074 121 004 F 074 121 004 FX 074 121 004 V 074 121 004 X 074 121 005 M 074 121 005 MX 074 121 005 N 074 121 005 NV	ME - 73 mm 	7.07152.44.0	
05.1996→08.1999	AHD 251 965 561 B →05.1999	EL	7.06740.04.0	
05.1996→08.1999	AHD 072 145 100 C 074 145 100 A 076 145 100 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.22300.69.0	













		Reference		ITEM	TYPE
LT 28-46 II Van (2DA, 2DD, 2DH)					
2.5 TDI 1044					
05.1999→07.2006	ANJ, APA, AVR, BBE, BBF	074 121 004 074 121 004 A 074 121 004 AV 074 121 004 AX 074 121 004 B 074 121 004 BX 074 121 004 F 074 121 004 FX 074 121 004 V 074 121 004 X 074 121 005 M 074 121 005 MX 074 121 005 N 074 121 005 NV		7.07152.44.0	
05.1999→07.2006	ANJ, APA, AVR, BBE, BBF	1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	
05.1999→07.2006	ANJ, APA, AVR, BBE, BBF	072 145 100 C 074 145 100 A 076 145 100		7.22300.69.0	
	Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0				
LT 28-46 II Van (2DA, 2DD, 2DH)					
2.8 TDI 1045					
07.1997→07.2006	AGK, ATA	251 965 561 B	EL	7.06740.04.0	
	AGK: →12.1998 ATA: →05.1999				
LT 40-55 I Platform/Chassis (293-909)					
2.4 D, 2.4 TD, 2.4 TD Syncro 1046					
08.1992→06.1996	ACL, ACT	074 121 004 074 121 004 A 074 121 004 AV 074 121 004 AX 074 121 004 B 074 121 004 BX 074 121 004 F 074 121 004 FX 074 121 004 V 074 121 004 X 074 121 005 M 074 121 005 MX 074 121 005 N 074 121 005 NV		7.07152.44.0	
08.1990→06.1996	1S, ACL, ACT	072 145 100 C 074 145 100 A 076 145 100		7.22300.69.0	
	Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0				
LT 40-55 I Platform/Chassis (293-909)					
2.4 D, 2.4 TD, 2.4 TD Syncro 1047					
12.1982→08.1992	1G, DV, DW	072 145 100 C 074 145 100 A 076 145 100		7.22300.69.0	
	Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0				

V

		Reference		ITEM	TYPE
LT 40-55 I Van (291-512) 1048					
2.4 D, 2.4 D 4WD, 2.4 TD, 2.4 TD 4WD					
08.1978→08.1992		1G, DV, DW 072 145 100 C 074 145 100 A 076 145 100 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.22300.69.0	
LT 40-55 I Van (291-512) 1049					
2.4 D, 2.4 TD, 2.4 TD Syncro					
06.1992→05.1996		ACL, ACT 074 121 004 074 121 004 A 074 121 004 AV 074 121 004 AX 074 121 004 B 074 121 004 BX 074 121 004 F 074 121 004 FX 074 121 004 V 074 121 004 X 074 121 005 M 074 121 005 MX 074 121 005 N 074 121 005 NV	ME - 73 mm 	7.07152.44.0	
07.1990→05.1996		1S, ACL, ACT 072 145 100 C 074 145 100 A 076 145 100 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.22300.69.0	
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 1050					
1.9 TDI					
04.2003→11.2009		AXB, AXC, BRR, BRS 045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX	ME 	7.07152.11.0	
04.2003→11.2009		AXB, AXC, BRR, BRS 7H0 965 561	EL	7.02074.57.0	
04.2003→11.2009		AXB, AXC, BRR, BRS 7H0 965 561 A	EL	7.02074.58.0	
04.2003→11.2009		AXB, AXC, BRR, BRS 038 145 209 F 038 145 209 J 038 145 209 L 038 145 209 P		7.02551.24.0 <small>NEW</small>	
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 1051					
2.0					
11.2003→08.2015		AXA 06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X	ME 	7.07152.18.0	
11.2003→08.2015		AXA 7H0 965 561	EL	7.02074.57.0	
11.2003→08.2015		AXA 7H0 965 561 A	EL	7.02074.58.0	
11.2003→08.2015		AXA 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	

		Reference		ITEM	TYPE
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN)					
2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion					
09.2009→08.2015	CAAA, CAAB, CAAC, CAAE, CCHA, CCHB, CFCA	03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
09.2009→08.2015	CAAA, CAAB, CAAC, CAAE, CCHA, CCHB, CFCA	5N0 122 093 5N0 965 561	EL	7.01713.28.0	
09.2009→08.2015	CAAA, CAAB, CAAC, CAAE, CCHA, CCHB, CFCA	03L 145 100 03L 145 100 F		7.24808.12.0	
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN)					
2.0 TDI					
05.2011→08.2015	CAAD	03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
05.2011→08.2015	CAAD	5N0 122 093 5N0 965 561	EL	7.01713.28.0	
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN)					
2.0 TSI, 2.0 TSI 4motion					
05.2011→08.2015	CJKA, CJKB	06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F	ME 	7.07152.04.0	
05.2011→08.2015	CJKA, CJKB	06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	
05.2011→08.2015	CJKA, CJKB	06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F	ME   	7.07856.08.0	
		<p>Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2 CJKA: →10.2013</p>			
05.2011→08.2015	CJKA, CJKB	1K0 965 561 B	EL	7.02074.61.0	
05.2011→08.2015	CJKA, CJKB	06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
05.2011→08.2015	CJKA, CJKB	06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	






		Reference		ITEM	TYPE
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 1055					
2.5 TDI, 2.5 TDI 4motion					
04.2003→11.2009	AXD, AXE, BLJ, BNZ, BPC 070 121 011 A 070 121 011 AX 070 121 011 C 070 121 011 CV 070 121 011 CX 070 121 011 D 070 121 011 DX	ME - 72 mm 	7.07152.41.0		
04.2003→11.2009	AXD, AXE, BLJ, BNZ, BPC 7H0 965 561	EL	7.02074.57.0		
04.2003→11.2009	AXD, AXE, BLJ, BNZ, BPC 7H0 965 561 A	EL	7.02074.58.0		
04.2003→11.2009	AXD, AXE, BLJ, BNZ, BPC 070 145 209 F 070 145 209 H 070 145 209 J		7.02551.23.0 <small>NEW</small>		
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 1056					
3.2 V6					
02.2004→06.2004	BDL 7H0 965 561	EL	7.02074.57.0		
02.2004→06.2004	BDL 7H0 965 561 A	EL	7.02074.58.0		
MULTIVAN V (7HM, 7HN, 7HF, 7EF, 7EM, 7EN) 1057					
3.2 V6, 3.2 V6 4motion					
02.2004→12.2009	BKK, CFLA 7H0 965 561	EL	7.02074.57.0		
02.2004→12.2009	BKK, CFLA 7H0 965 561 A	EL	7.02074.58.0		
02.2004→12.2009	BKK, CFLA 021 115 103 021 115 105 B		7.31229.01.0		
MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 1058					
2.0 TDI					
04.2015→ 	CXGA 04L 121 011 H 04L 121 011 HX 04L 121 011 M 11.2016→	ME - 70.5 mm 	7.10942.02.0 <small>NEW</small>		
04.2015→ 	CXGA 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P →10.2016	EH - 70.3 mm 	7.10942.00.0 <small>NEW</small>		
MULTIVAN VI (SGF, SGM, SGN, SHM, SHN) 1059					
2.0 TDI					
04.2015→ 	CAAB 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0		
04.2015→ 	CXGB 04L 121 011 H 04L 121 011 HX 04L 121 011 M 11.2016→	ME - 70.5 mm 	7.10942.02.0 <small>NEW</small>		

		Reference		ITEM	TYPE		
04.2015→ 	CXGB 04L 121 011 04L 121 011 LX →10.2016	04L 121 011 E 04L 121 011 N	04L 121 011 EX 04L 121 011 P	04L 121 011 L	EH - 70.3 mm 	7.10942.00.0 	
04.2015→	CAAB 5N0 122 093	5N0 965 561			EL	7.01713.28.0	
04.2015→	CXGB 5Q0 965 561 B				EL	7.04071.71.0	
04.2015→	CAAB 7E0 965 561 F				EL	7.10102.11.0 	
04.2015→	CAAB 03L 145 100	03L 145 100 F				7.24808.12.0	

MULTIVAN VI (SGF, SGM, SGN, SHM, SHN)

1060










2.0 TDI, 2.0 TDI 4motion

04.2015→	CAAC 03L 121 011 03L 121 011 J 03L 121 011 V	03L 121 011 C 03L 121 011 JX 03L 121 011 X	03L 121 011 H 03L 121 011 P	03L 121 011 HX 03L 121 011 PX	ME 	7.07152.05.0	
04.2015→	CAAC 7E0 965 561 F				EL	7.10102.11.0 	
04.2015→	CAAC 03L 145 100	03L 145 100 F				7.24808.12.0	

MULTIVAN VI (SGF, SGM, SGN, SHM, SHN)

1061






2.0 TDI, 2.0 TDI 4motion




























04.2015→ 	CXEB, CXFA, CXHA, CXHB 04L 121 011 H <i>CXEB: 07.2017→</i> <i>CXFA, CXHA, CXHB: 11.2016→</i>	04L 121 011 HX 04L 121 011 M			ME - 70.5 mm 	7.10942.02.0 	
04.2015→ 	CXEB, CXFA, CXHA, CXHB 04L 121 011 04L 121 011 LX <i>CXEB: →09.2017</i> <i>CXFA, CXHA, CXHB: →10.2016</i>	04L 121 011 E 04L 121 011 N	04L 121 011 EX 04L 121 011 P	04L 121 011 L	EH - 70.3 mm 	7.10942.00.0 	
04.2015→	CXEB, CXFA, CXHA, CXHB 5Q0 965 561 B				EL	7.04071.71.0	



















MULTIVAN VI (SGF, SGM, SGN, SHM, SHN)






1062

2.0 TDI, 2.0 TDI 4motion

04.2015→	CFCA 03L 121 011 03L 121 011 J 03L 121 011 V	03L 121 011 C 03L 121 011 JX 03L 121 011 X	03L 121 011 H 03L 121 011 P	03L 121 011 HX 03L 121 011 PX	ME 	7.07152.05.0	
04.2015→	CFCA 5N0 122 093	5N0 965 561			EL	7.01713.28.0	
04.2015→	CFCA 7E0 965 561 F				EL	7.10102.11.0 	

		Reference		ITEM	TYPE
04.2015→		CFCA 03L 145 100 03L 145 100 F		7.24808.12.0	
MULTIVAN VI (SGF, SGM, SGN, SHM, SHN)					1063
2.0 TDI, 2.0 TDI 4motion					
11.2018→		CXEC, CXHC 04L 121 011 H 04L 121 011 HX 04L 121 011 M <i>CXHC: 01.2020→</i>	ME - 70.5 mm 	7.10942.02.0 NEW	
11.2018→		CXEC, CXHC 5Q0 965 561 B	EL	7.04071.71.0	
MULTIVAN VI (SGF, SGM, SGN, SHM, SHN)					1064
2.0 TSI					
04.2015→		CJKB 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F	ME 	7.07152.04.0	
04.2015→		CJKB 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	
04.2015→		CJKB 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME   	7.07856.08.0	
04.2015→		CJKB 1K0 965 561 B	EL	7.02074.61.0	
04.2015→		CJKB 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
04.2015→		CJKB 06J 145 100 C 06J 145 100 G 06J 145 100 P →05.2019		7.24807.29.0	
MULTIVAN VI (SGF, SGM, SGN, SHM, SHN)					1065
2.0 TSI, 2.0 TSI 4motion					
04.2015→		CJKA 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F	ME 	7.07152.04.0	
04.2015→		CJKA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	
04.2015→		CJKA 1K0 965 561 B	EL	7.02074.61.0	

		Reference		ITEM	TYPE
04.2015→		CJKA 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
04.2015→		CJKA 06J 145 100 C 06J 145 100 G 06J 145 100 P →05.2019		7.24807.29.0	
PASSAT B3/B4 (315, 3A5)					1066
1.8					
10.1993→12.1996		AAM 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
10.1993→12.1996		AAM 027 115 105 027 115 105 E 049 115 105 A 055 115 105 055 115 105 D		7.07919.08.0	
PASSAT B3/B4 (315, 3A5)					1067
1.9 TD					
10.1993→12.1996		AAZ 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
10.1993→12.1996		AAZ 028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	
PASSAT B3/B4 (315, 3A5)					1068
2.0, 2.0 Syncro					
09.1989→12.1995		2E 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
PASSAT B7 Estate Van (365)					1069
1.4 TSi BlueMotion					
08.2010→12.2014		CAXA 03C 121 005 N 03C 121 005 NV 03C 121 005 NX 03C 121 005 R 03C 121 008 B 03C 121 008 BX 03C 121 008 E 03C 121 008 H 03C 121 008 HX	ME 	7.07152.25.0	
08.2010→12.2014		CAXA 1K0 965 561 F	EL	7.02074.88.0	

		Reference		ITEM	TYPE
08.2010→12.2014		CAXA 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
08.2010→12.2014		CAXA 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	

PASSAT B7 Estate Van (365)

1070






1.6 TDi BlueMotion




















08.2010→12.2014	CAYC 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
08.2010→12.2014	CAYC 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
08.2010→12.2014	CAYC 5N0 965 561 A	EL	7.06740.12.0	
08.2010→12.2014	CAYC 03L 145 100 03L 145 100 F		7.24808.12.0	

PASSAT B7 Estate Van (365)

















1071


















1.8 TFSi

















08.2010→12.2014	CDA A 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F →08.2012	ME 	7.07152.04.0	
08.2010→12.2014	CDA A 1K0 965 561 J	EL	7.02074.89.0	
08.2010→12.2014	CDA A 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
08.2010→12.2014	CDA A 06J 145 100 B 06J 145 100 F 06J 145 100 N 06j 145 100 B		7.24807.28.0	






















		Reference		ITEM	TYPE			
PASSAT B7 Estate Van (365)					1072			
2.0 TDi BlueMotion								
08.2010→12.2014	CFFB	03L 121 011 03L 121 011 J 03L 121 011 V	03L 121 011 C 03L 121 011 JX 03L 121 011 X	03L 121 011 H 03L 121 011 P	03L 121 011 HX 03L 121 011 PX	ME 	7.07152.05.0	
08.2010→12.2014	CFFB	038 121 011 C 038 121 011 G 038 121 011 J 03L 121 011 B 03L 121 011 GX	038 121 011 CX 038 121 011 GX 038 121 011 JX 03L 121 011 BX	038 121 011 D 038 121 011 H 038 121 011 K 03L 121 011 G	038 121 011 DX 038 121 011 HX 038 121 011 KX 03L 121 011 GV	ME 	7.07152.12.0	
08.2010→12.2014	CFFB	1T0 965 561	1T0 965 561 A	3C0 965 561		EL	7.02671.49.0	
		<p> Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.</p>						
08.2010→12.2014	CFFB	5N0 965 561 A				EL	7.06740.12.0	
08.2010→12.2014	CFFB	7E0 965 561 F				EL	7.10102.11.0 NEW	
		01.2013→						
08.2010→12.2014	CFFB	03L 145 100	03L 145 100 F				7.24808.12.0	
PASSAT B7 Estate Van (365)					1073			
2.0 TDi BlueMotion								
08.2010→12.2014	CFGB, CLLA	03L 121 011 03L 121 011 J 03L 121 011 V	03L 121 011 C 03L 121 011 JX 03L 121 011 X	03L 121 011 H 03L 121 011 P	03L 121 011 HX 03L 121 011 PX	ME 	7.07152.05.0	
08.2010→12.2014	CFGB	038 121 011 C 038 121 011 G 038 121 011 J 03L 121 011 B 03L 121 011 GX	038 121 011 CX 038 121 011 GX 038 121 011 JX 03L 121 011 BX	038 121 011 D 038 121 011 H 038 121 011 K 03L 121 011 G	038 121 011 DX 038 121 011 HX 038 121 011 KX 03L 121 011 GV	ME 	7.07152.12.0	
08.2010→12.2014	CFGB, CLLA	1T0 965 561	1T0 965 561 A	3C0 965 561		EL	7.02671.49.0	
		<p> Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.° de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.</p>						
08.2010→12.2014	CFGB, CLLA	5N0 965 561 A				EL	7.06740.12.0	

V



















		Reference		ITEM	TYPE
08.2010→12.2014		CFGB, CLLA 03L 145 100 03L 145 100 F		7.24808.12.0	
PASSAT B7 Estate Van (365)					1074
3.6 FSi 4motion					
01.2011→12.2014		BWS 1K0 965 561 B	EL	7.02074.61.0	
01.2011→12.2014		BWS 1T0 965 561 1T0 965 561 A 3C0 965 561 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9021575 A. Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9021575 A. Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9021575 A. Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9021575 A. Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9021575 A.	EL	7.02671.49.0	
POLO Van (6R)					1075
1.0, 1.0 TSI, 1.4 TSI					
01.2014→		CHYA, CHYB, CHZB, CZEA 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P CHYA, CHYB, CHZB: 01.2018→	ME 	7.07152.10.0	
POLO Van (6R)					1076
1.2 BlueMotion, 1.2 TSi, 1.2 TSi BlueMotion					
03.2009→05.2014		CBZB, CBZC, CGPA 03F 121 004 A 03F 121 004 B 03F 121 004 D 03F 121 004 E 03F 121 004 EV 03F 121 004 EX 03F 121 004 F 03F 121 005 CGPA: 01.2013→	PN 	7.07152.50.0	
POLO Van (6R)					1077
1.2 TDi BlueMotion, 1.6 TDi, 1.6 TDi BlueMotion					
06.2009→05.2014		CAYA, CAYB, CAYC, CFWA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X CAYA: mot. 6R-A-000 001→	ME 	7.07152.05.0	

	 Reference		ITEM	TYPE
06.2009→05.2014	CAYA, CAYB, CAYC, CFWA 6R0 965 561 A	EL	7.06740.10.0	
06.2009→05.2014	CAYA, CAYB, CAYC, CFWA 03L 145 100 B 03L 145 100 C 03L 145 100 D 03L 145 100 G 03L 145 100 J		7.02551.15.0	
POLO Van (6R)				1078
1.2 TSI				
01.2014→	CJZC, CJZD 04E 121 600 AL 04E 121 600 BD 04E 121 600 CB 04E 121 600 P Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P		7.07152.10.0	
01.2014→	CJZC, CJZD 04E 115 105 AB 04E 115 105 N		7.07919.22.0	
POLO Van (6R)				1079
1.4				
03.2009→05.2014	CGGB 036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX mot. 6R-A-000 001→		7.07152.34.0	
03.2009→05.2014	CGGB 030 115 105 B 030 115 105 N 030 115 105 P 036 115 105 B 036 115 105 D		7.06595.12.0	
POLO Van (6R)				1080
1.4 GTi				
05.2010→05.2014	CAVE 03C 121 004 C 03C 121 004 D 03C 121 004 E 03C 121 004 G 03C 121 004 J 03C 121 004 JV 03C 121 004 JX 03C 121 004 L	EM - 54.7 mm 	7.10942.10.0 NEW	
05.2010→05.2014	CAVE 1K0 965 561 F	EL	7.02074.88.0	
05.2010→05.2014	CAVE 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	



















		Reference		ITEM	TYPE
POLO Van (6R) 1081					
1.4 TDI					
02.2014→	CUSA, CUSB 04B 121 011 D 04B 121 011 DX 04B 121 011 G		EH - 64.7 mm 	7.10942.03.0 <small>NEW</small>	
POLO Van Estate Van (6V5) 1082					
1.4					
06.2000→09.2001	AUA 036 121 005 B 036 121 005 E 036 121 005 EV 036 121 005 EX 036 121 005 Q 036 121 005 QX 036 121 005 R 036 121 005 S 036 121 005 SV 036 121 005 SX 036 121 008 K 036 121 008 L 036 121 008 LV 036 121 008 LX 036 121 008 M 036 121 008 MX 036 121 011 E 03C 121 008 FX		ME 	7.07152.34.0	
POLO Van Estate Van (6V5) 1083					
1.7 SDI					
08.1997→12.1999	AKU 028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0			7.24808.51.0	
POLO Van Estate Van (6V5) 1084					
1.9 SDI					
05.1996→08.1996	AEY 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		ME - 59.5 mm 	7.07152.46.0	
05.1996→08.1996	AEY 028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0			7.24808.51.0	
POLO Van Estate Van (6V5) 1085					
1.9 SDI					
10.1999→09.2001	AGP, AQM 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H			7.07919.01.0	
10.1999→09.2001	AGP, AQM 038 145 101 A 038 145 101 B			7.24808.05.0	
SCIROCCO Van (137) 1086					
1.4 TSi					
06.2008→05.2014	CAVD 03C 121 004 C 03C 121 004 D 03C 121 004 E 03C 121 004 G 03C 121 004 J 03C 121 004 JV 03C 121 004 JX 03C 121 004 L		EM - 54.7 mm 	7.10942.10.0 <small>NEW</small>	


















		Reference		ITEM	TYPE
06.2008→05.2014	CAVD 1K0 965 561 F		EL	7.02074.88.0	
06.2008→05.2014	CAVD 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q			7.07919.07.0	
SCIROCCO Van (137)					1087
1.4 TSi					
08.2008→05.2014	CAXA 03C 121 005 N 03C 121 008 B 03C 121 008 HX 03C 121 005 NV 03C 121 008 BX 03C 121 005 NX 03C 121 008 E 03C 121 005 R 03C 121 008 H		ME 	7.07152.25.0	
08.2008→05.2014	CAXA 1K0 965 561 F		EL	7.02074.88.0	
08.2008→05.2014	CAXA 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q			7.07919.07.0	
SCIROCCO Van (137)					1088
2.0 TDi					
08.2008→05.2014	CFHC 03L 121 011 03L 121 011 J 03L 121 011 V 03L 121 011 C 03L 121 011 JX 03L 121 011 X 03L 121 011 H 03L 121 011 P 03L 121 011 HX 03L 121 011 PX		ME 	7.07152.05.0	
08.2008→05.2014	CBDB 038 121 011 C 038 121 011 G 038 121 011 J 038 121 011 B 038 121 011 GX 038 121 011 CX 038 121 011 GX 038 121 011 JX 038 121 011 BX 038 121 011 D 038 121 011 H 038 121 011 K 038 121 011 G 038 121 011 DX 038 121 011 HX 038 121 011 KX 038 121 011 GV		ME 	7.07152.12.0	
08.2008→05.2014	CBDB, CFHC 5N0 965 561 A		EL	7.06740.12.0	
08.2008→05.2014	CBDB, CFHC 03L 145 100 03L 145 100 F			7.24808.12.0	
SCIROCCO Van (137)					1089
2.0 TDi					
05.2009→05.2014	CFGB 03L 121 011 03L 121 011 J 03L 121 011 V 03L 121 011 C 03L 121 011 JX 03L 121 011 X 03L 121 011 H 03L 121 011 P 03L 121 011 HX 03L 121 011 PX		ME 	7.07152.05.0	
05.2009→05.2014	CBDB, CFGB 038 121 011 C 038 121 011 G 038 121 011 J 038 121 011 B 038 121 011 GX 038 121 011 CX 038 121 011 GX 038 121 011 JX 038 121 011 BX 038 121 011 D 038 121 011 H 038 121 011 K 038 121 011 G 038 121 011 DX 038 121 011 HX 038 121 011 KX 038 121 011 GV		ME 	7.07152.12.0	
05.2009→05.2014	CBDB 03G 115 105 B 03G 115 105 F 03G 115 105 C 03G 115 105 G 03G 115 105 D 03G 115 105 H 03G 115 105 E			7.07919.19.0 NEW	
05.2009→05.2014	CBDB, CFGB 03L 145 100 03L 145 100 F			7.24808.12.0	



















V

		Reference		ITEM	TYPE
SCIROCCO Van (137)					1090
2.0 TFSi					
11.2009→05.2014	CCZB	06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N →11.2012		ME 	7.07152.04.0 
11.2009→05.2014	CCZB	1K0 965 561 J		EL	7.02074.89.0 
11.2009→05.2014	CCZB	06J 145 100 C 06J 145 100 G 06J 145 100 P			7.24807.29.0 
SHARAN VAN (7M_)					1091
1.9 TDI (7M6, 7M9), 1.9 TDI (7M8, 7M9), 2.0 (7M8, 7M9)					
04.2000→03.2010	ANU, ATM, AUY	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H			7.07919.01.0 
SHARAN VAN (7N1, 7N2)					1092
1.4 TSI					
05.2010→11.2015	CAVA, CTHA	03C 121 004 C 03C 121 004 D 03C 121 004 E 03C 121 004 G 03C 121 004 J 03C 121 004 JV 03C 121 004 JX 03C 121 004 L		EM - 54.7 mm 	7.10942.10.0  NEW
05.2010→11.2015	CAVA, CTHA	03C 115 105 AC 03C 115 105 AG 03C 115 105 Q			7.07919.07.0 
SHARAN VAN (7N1, 7N2)					1093
2.0 TDI					
05.2010→11.2015	CFFA, CFFB, CFGB	038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		ME 	7.07152.12.0 
05.2010→11.2015	CFFA, CFFB, CFGB	1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B		EL	7.02671.48.0 
05.2010→11.2015	CFFA, CFFB, CFGB	7N0 965 561 B		EL	7.10101.00.0 
		Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!			
T3 (EA 162)					1094
2.4					
08.1992→12.1995	ACL	074 121 004 074 121 004 A 074 121 004 AV 074 121 004 AX 074 121 004 B 074 121 004 BX 074 121 004 F 074 121 004 FX 074 121 004 V 074 121 004 X 074 121 005 M 074 121 005 MX 074 121 005 N 074 121 005 NV		ME - 73 mm 	7.07152.44.0 






V

		Reference		ITEM	TYPE			
TIGUAN VAN (5N_) 1095								
1.4 TSI (5N1)								
08.2010→05.2011	CAXA	03C 121 005 N 03C 121 008 B 03C 121 008 HX	03C 121 005 NV 03C 121 008 BX	03C 121 005 NX 03C 121 008 E	03C 121 005 R 03C 121 008 H	ME 	7.07152.25.0	
08.2010→05.2011	CAXA	1K0 965 561 7N0 965 561 B	1K0 965 561 A	7N0 965 561	7N0 965 561 A	EL	7.02671.48.0	
08.2010→05.2011	CAXA	7N0 965 561 B	Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!			EL	7.10101.00.0	
08.2010→05.2011	CAXA	03C 115 105 AC	03C 115 105 AG	03C 115 105 Q			7.07919.07.0	
TIGUAN VAN (5N_) 1096								
1.4 TSI (5N1), 1.4 TSI (5N2), 1.4 TSI 4motion (5N2)								
05.2008→07.2018	CAVA, CTHD	03C 121 004 C 03C 121 004 J	03C 121 004 D 03C 121 004 JV	03C 121 004 E 03C 121 004 JX	03C 121 004 G 03C 121 004 L	EM - 54.7 mm 	7.10942.10.0 NEW	
05.2008→07.2018	CAVA, CTHD	03C 115 105 AC	03C 115 105 AG	03C 115 105 Q			7.07919.07.0	
TIGUAN VAN (5N_) 1097								
2.0 TDI (5N1, 5N2), 2.0 TDI 4motion (5N1, 5N2)								
11.2009→07.2018	CFFB, CFGB, CLJA	038 121 011 C 038 121 011 G 038 121 011 J 03L 121 011 B 03L 121 011 GX	038 121 011 CX 038 121 011 GX	038 121 011 D 038 121 011 H 038 121 011 K 03L 121 011 G	038 121 011 DX 038 121 011 HX 038 121 011 KX 03L 121 011 GV	ME 	7.07152.12.0	
11.2007→07.2018	CBAB, CFFB, CFGB, CLJA	1K0 965 561 7N0 965 561 B	1K0 965 561 A	7N0 965 561	7N0 965 561 A	EL	7.02671.48.0	
11.2007→07.2018	CBAB, CFFB, CFGB, CLJA	7N0 965 561 B	Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!			EL	7.10101.00.0	
TIGUAN VAN (5N_) 1098								
2.0 TSI 4motion (5N1)								
11.2009→05.2011	CCZC	06A 121 026 BF 06H 121 026 BE 06H 121 026 N	06F 121 026 CC 06H 121 026 CH	06H 121 026 AG 06H 121 026 CP	06H 121 026 B 06H 121 026 DE	ME 	7.07152.04.0	
TIGUAN VAN (5N_) 1099								
2.0 TSI 4motion (5N2)								
05.2011→07.2018	CCZB	1K0 965 561 7N0 965 561 B	1K0 965 561 A	7N0 965 561	7N0 965 561 A	EL	7.02671.48.0	

		Reference		ITEM	TYPE
05.2011→07.2018		CCZB 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
TOURAN VAN (1T1, 1T2)					1100
1.9 TDI					
10.2003→05.2005		AVQ 045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX	ME 	7.07152.11.0	
TOURAN VAN (1T1, 1T2)					1101
1.9 TDI					
08.2003→05.2010		BKC, BRU, BXE, BXF, BXJ 045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX	ME 	7.07152.11.0	
08.2003→05.2010		BKC, BRU, BXE, BXF, BXJ 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
08.2003→05.2010		BKC, BRU, BXE, BXF, BXJ 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
TOURAN VAN (1T1, 1T2)					1102
2.0 EcoFuel					
02.2006→11.2006		BSX 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
02.2006→11.2006		BSX 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
02.2006→11.2006		BSX 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
TOURAN VAN (1T1, 1T2)					1103
2.0 FSI					
05.2004→01.2007		BLR, BLX, BLY, BVY, BVZ 06B 121 011 06B 121 011 A 06B 121 011 B 06B 121 011 BV 06B 121 011 BX 06B 121 011 C 06B 121 011 CV 06B 121 011 CX 06B 121 011 E 06B 121 011 EV 06B 121 011 EX 06B 121 011 H 06B 121 011 HV 06B 121 011 HX 06B 121 011 L 06B 121 011 LV 06B 121 011 LX 06B 121 011 M 06B 121 011 MX 06B 121 011 N 06B 121 011 NV 06B 121 011 NX 06B 121 011 Q 06B 121 011 QX	ME - 59.8 mm 	7.07152.40.0	
05.2004→01.2007		BLR, BLX, BLY, BVY, BVZ 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	

	 Reference		ITEM	TYPE
05.2004→01.2007 	BLR, BLX, BLY, BVY, BVZ 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
TOURAN VAN (1T1, 1T2) 2.0 TDI, 2.0 TDi, FSI				1104
02.2003→05.2010	AZV, BAG, BKD, BLF, BLP, BMM 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
02.2003→05.2010 	AZV, BAG, BKD, BLF, BLP, BMM 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
TOURAN VAN (1T3) 1.2 TSI, 1.6 TDI, 2.0 TDI, 2.0 TDi				1105
05.2010→05.2015	CAYB, CAYC, CBZB, CFHC, CFJA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
05.2010→05.2015 	CAYB, CAYC, CBZB, CFHC, CFJA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
TOURAN VAN (1T3) 1.4 TSI				1106
05.2010→05.2015	CAVB, CAVC, CTHB, CTHC 03C 121 004 C 03C 121 004 D 03C 121 004 E 03C 121 004 G 03C 121 004 J 03C 121 004 JV 03C 121 004 JX 03C 121 004 L	EM - 54.7 mm 	7.10942.10.0 NEW	
05.2010→05.2015	CAVB, CAVC, CTHB, CTHC 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	
05.2010→05.2015 	CAVB, CAVC, CTHB, CTHC 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
05.2010→05.2015	CAVB, CAVC, CTHB, CTHC 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	
TOURAN VAN (1T3) 1.4 TSi EcoFuel				1107
05.2010→05.2015	CDGA 1K0 965 561 1K0 965 561 A 7N0 965 561 7N0 965 561 A 7N0 965 561 B	EL	7.02671.48.0	











V

		Reference		ITEM	TYPE
05.2010→05.2015		CDGA 7N0 965 561 B Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9031194 B. Pump resistant to permeation!	EL	7.10101.00.0	
05.2010→05.2015		CDGA 03C 115 105 AC 03C 115 105 AG 03C 115 105 Q		7.07919.07.0	

TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ

1108






2.0 TDI






























04.2015→	CAAA, CAAB 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
04.2015→	CXGA, CXGB 04L 121 011 H 04L 121 011 HX 04L 121 011 M 11.2016→	ME - 70.5 mm 	7.10942.02.0 NEW	
04.2015→	CXGA, CXGB 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P →10.2016	EH - 70.3 mm 	7.10942.00.0 NEW	
04.2015→	CAAA, CAAB 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
04.2015→	CXGA, CXGB 5Q0 965 561 B	EL	7.04071.71.0	
04.2015→	CAAA, CAAB 7E0 965 561 F	EL	7.10102.11.0 NEW	
04.2015→	CAAA, CAAB 03L 145 100 03L 145 100 F		7.24808.12.0	

TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ

1109

2.0 TDI, 2.0 TDI 4motion

04.2015→	CAAC, CFCA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
04.2015→	CAAC, CFCA 5N0 122 093 5N0 965 561	EL	7.01713.28.0	
04.2015→	CAAC, CFCA 7E0 965 561 F	EL	7.10102.11.0 NEW	
04.2015→	CAAC, CFCA 03L 145 100 03L 145 100 F		7.24808.12.0	

		Reference		ITEM	TYPE
TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 1110					
2.0 TDI, 2.0 TDI 4motion					
04.2015→ 	CXEB, CXFA, CXHA, CXHB 04L 121 011 H 04L 121 011 HX 04L 121 011 M <i>CXEB</i> : 07.2017→ <i>CXFA, CXHA, CXHB</i> : 11.2016→	ME - 70.5 mm 	7.10942.02.0 NEW		
04.2015→ 	CXEB, CXFA, CXHA, CXHB 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P <i>CXEB</i> : →06.2017 <i>CXFA, CXHA, CXHB</i> : →10.2016	EH - 70.3 mm 	7.10942.00.0 NEW		
04.2015→	CXEB, CXFA, CXHA, CXHB 5Q0 965 561 B	EL	7.04071.71.0		
TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 1111					
2.0 TDI, 2.0 TDI 4motion					
08.2018→ 	CXEC, CXHC 04L 121 011 H 04L 121 011 HX 04L 121 011 M <i>CXHC</i> : 01.2020→	ME - 70.5 mm 	7.10942.02.0 NEW		
08.2018→	CXEC, CXHC 5Q0 965 561 B	EL	7.04071.71.0		
TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 1112					
2.0 TDI					
10.2019→ 	CXGD 04L 121 011 H 04L 121 011 HX 04L 121 011 M 01.2020→	ME - 70.5 mm 	7.10942.02.0 NEW		
TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) 1113					
2.0 TSI					
04.2015→	CJKB 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F	ME 	7.07152.04.0		
04.2015→	CJKB 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0		
04.2015→ 	CJKB 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME   	7.07856.08.0		
04.2015→	CJKB 1K0 965 561 B	EL	7.02074.61.0		

V

		Reference		ITEM	TYPE
04.2015→		CJKB 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
04.2015→		CJKB 06J 145 100 C 06J 145 100 G 06J 145 100 P →05.2019		7.24807.29.0	

TRANSPORTER / CARAVELLE VI Bus (SGB, SGG, SGJ, SGC, SHB, SHJ) **1114**
2.0 TSI, 2.0 TSI 4motion

04.2015→		CJKA 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F		7.07152.04.0	
04.2015→		CJKA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L		7.07152.35.0	
04.2015→		CJKA 1K0 965 561 B		7.02074.61.0	
04.2015→		CJKA 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
04.2015→		CJKA 06J 145 100 C 06J 145 100 G 06J 145 100 P →05.2019		7.24807.29.0	











TRANSPORTER III Bus **1115**
1.6, 1.6 D

05.1979→12.1983		CS, CT 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX CS: mot. 215.896→ CT: 05.1981→		7.07152.46.0	
-----------------	--	---	--	--------------	--












V
















TRANSPORTER III Bus **1116**
1.6 D, 1.6 TD, 1.6 TD Syncro

01.1981→07.1992		CS, JX 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX CS: mot. 215.896→		7.07152.46.0	
01.1981→07.1992		CS, JX 068 145 101 A 068 145 101 AX 068 145 101 B 068 145 101 BX 068 145 101 C 068 145 101 CX 068 145 101 D 068 145 101 E 068 145 101 EX 068 145 101 G 068 145 101 GX Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.50.0	























		Reference		ITEM	TYPE
TRANSPORTER III Bus 1117					
1.7 D					
10.1986→07.1992	KY	<p>068 145 101 A 068 145 101 AX 068 145 101 B 068 145 101 BX 068 145 101 C 068 145 101 CX 068 145 101 D 068 145 101 E 068 145 101 EX 068 145 101 G 068 145 101 GX</p> <p>Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0</p>		7.24808.50.0	
TRANSPORTER III Platform/Chassis 1118					
1.6 D, 1.6 TD, 1.6 TD Syncro					
01.1981→07.1992	CS, JX	<p>026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX</p> <p>CS: mot. 215.896→</p>	ME - 59.5 mm 	7.07152.46.0	
01.1981→07.1992	CS, JX	<p>068 145 101 A 068 145 101 AX 068 145 101 B 068 145 101 BX 068 145 101 C 068 145 101 CX 068 145 101 D 068 145 101 E 068 145 101 EX 068 145 101 G 068 145 101 GX</p> <p>Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0</p>		7.24808.50.0	
TRANSPORTER III Platform/Chassis 1119					
1.7 D					
08.1985→07.1992	KY	<p>068 145 101 A 068 145 101 AX 068 145 101 B 068 145 101 BX 068 145 101 C 068 145 101 CX 068 145 101 D 068 145 101 E 068 145 101 EX 068 145 101 G 068 145 101 GX</p> <p>Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0</p>		7.24808.50.0	
TRANSPORTER III Van 1120					
1.6					
05.1979→12.1982	CT	<p>026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX</p> <p>05.1981→</p>	ME - 59.5 mm 	7.07152.46.0	


















V

		Reference		ITEM	TYPE
TRANSPORTER III Van					1121
1.6 D, 1.6 TD, 1.6 TD Syncro					
01.1981→07.1992	CS, JX	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX CS: mot. 215.896→	ME - 59.5 mm 	7.07152.46.0	
01.1981→07.1992	CS, JX	068 145 101 A 068 145 101 AX 068 145 101 B 068 145 101 BX 068 145 101 C 068 145 101 CX 068 145 101 D 068 145 101 E 068 145 101 EX 068 145 101 G 068 145 101 GX Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.50.0	
TRANSPORTER III Van					1122
1.7 D					
08.1984→07.1992	KY	068 145 101 A 068 145 101 AX 068 145 101 B 068 145 101 BX 068 145 101 C 068 145 101 CX 068 145 101 D 068 145 101 E 068 145 101 EX 068 145 101 G 068 145 101 GX Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.50.0	
TRANSPORTER IV Bus (70B, 70C, 7DB, 7DK, 70J, 70K, 7DC, 7DJ)					1123
1.8					
12.1990→07.1992	PD	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
TRANSPORTER IV Bus (70B, 70C, 7DB, 7DK, 70J, 70K, 7DC, 7DJ)					1124
1.9 D					
09.1990→12.1995	1X	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	






		Reference		ITEM	TYPE
09.1990→12.1995	1X	028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	
TRANSPORTER IV Bus (70B, 70C, 7DB, 7DK, 70J, 70K, 7DC, 7DJ)					1125
1.9 TD					
10.1992→04.2003	ABL	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
10.1992→04.2003	ABL	1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	
10.1992→04.2003	ABL	251 965 561 B →05.1999	EL	7.06740.04.0	
10.1992→04.2003	ABL	028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	
TRANSPORTER IV Bus (70B, 70C, 7DB, 7DK, 70J, 70K, 7DC, 7DJ)					1126
2.0					
09.1990→04.2003	AAC	026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
09.1990→04.2003	AAC	1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	
09.1990→04.2003	AAC	251 965 561 B →05.1999	EL	7.06740.04.0	
TRANSPORTER IV Bus (70B, 70C, 7DB, 7DK, 70J, 70K, 7DC, 7DJ)					1127
2.4 D, 2.4 D Syncro					
09.1990→09.1998	AAB	074 121 004 074 121 004 A 074 121 004 AV 074 121 004 AX 074 121 004 B 074 121 004 BX 074 121 004 F 074 121 004 FX 074 121 004 V 074 121 004 X 074 121 005 M 074 121 005 MX 074 121 005 N 074 121 005 NV mot. 320.128→	ME - 73 mm 	7.07152.44.0	

V

		Reference		ITEM	TYPE
09.1990→09.1998 	AAB 251 965 561 B 11.1992→		EL	7.06740.04.0	
09.1990→09.1998 	AAB 072 145 100 C 074 145 100 A 076 145 100 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0 Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0			7.22300.69.0	
TRANSPORTER IV Bus (70B, 70C, 7DB, 7DK, 70J, 70K, 7DC, 7DJ)					1128
2.4 D, 2.5 TDI, 2.5 TDI Syncro					
09.1995→04.2003 	ACV, AHY, AJA, AJT, AUF, AXL, AYC, AYY 074 121 004 074 121 004 A 074 121 004 AV 074 121 004 AX 074 121 004 B 074 121 004 BX 074 121 004 F 074 121 004 FX 074 121 004 V 074 121 004 X 074 121 005 M 074 121 005 MX 074 121 005 N 074 121 005 NV AHY, AJA, AJT: →ch. 70-Y-075 000		ME - 73 mm 	7.07152.44.0	
09.1995→04.2003	ACV, AJA, AJT, AUF, AXG, AXL, AYC, AYY 1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D		EL	7.06740.00.0	
09.1995→04.2003 	ACV, AHY, AJA, AJT 251 965 561 B →05.1999		EL	7.06740.04.0	
09.1995→04.2003 	ACV, AHY, AJA, AJT, AUF, AXG, AXL, AYC, AYY 072 145 100 C 074 145 100 A 076 145 100 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0 Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0			7.22300.69.0	
TRANSPORTER IV Bus (70B, 70C, 7DB, 7DK, 70J, 70K, 7DC, 7DJ)					1129
2.5, 2.5 Syncro					
09.1990→06.2003 	AAF, ACU, AEN, AET, AEU, APL, AVT 074 121 004 074 121 004 A 074 121 004 AV 074 121 004 AX 074 121 004 B 074 121 004 BX 074 121 004 F 074 121 004 FX 074 121 004 V 074 121 004 X 074 121 005 M 074 121 005 MX 074 121 005 N 074 121 005 NV AAF, ACU: mot. ch 70-N-014 001→		ME - 73 mm 	7.07152.44.0	
09.1990→06.2003	AAF, ACU, AEN, AET, AEU, APL, AVT 1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D		EL	7.06740.00.0	
09.1990→06.2003 	ACU, AEN, AET, AEU 251 965 561 B ACU: →10.1996 AEN: 09.1995→12.1995 AEU: 06.1997→05.1999		EL	7.06740.04.0	
TRANSPORTER IV Bus (70B, 70C, 7DB, 7DK, 70J, 70K, 7DC, 7DJ)					1130
2.8 VR 6					
11.1995→04.2000	AES 1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D		EL	7.06740.00.0	

		Reference		ITEM	TYPE
11.1995→04.2000 	AES 251 965 561 B 01.1996→05.1999		EL	7.06740.04.0	
TRANSPORTER IV Bus (70B, 70C, 7DB, 7DK, 70J, 70K, 7DC, 7DJ)					1131
2.8 VR6					
04.2000→04.2003	AMV, AXK 1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D		EL	7.06740.00.0	
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D)					1132
1.8					
12.1990→07.1992	PD 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		ME - 59.5 mm 	7.07152.46.0	
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D)					1133
1.9 D					
07.1990→12.1995	1X 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		ME - 59.5 mm 	7.07152.46.0	
07.1990→12.1995 	1X 028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0			7.24808.51.0	
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D)					1134
1.9 TD					
10.1992→04.2003	ABL 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		ME - 59.5 mm 	7.07152.46.0	
10.1992→04.2003	ABL 1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D		EL	7.06740.00.0	
10.1992→04.2003 	ABL 251 965 561 B →05.1999		EL	7.06740.04.0	






V

		Reference		ITEM	TYPE
10.1992→04.2003		ABL 028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	

TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D

1135







2.0

07.1990→04.2003		AAC 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		7.07152.46.0	
07.1990→04.2003		AAC 1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	
07.1990→04.2003		AAC 251 965 561 B 09.1990→05.1999	EL	7.06740.04.0	

TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D

1136





2.4 D, 2.4 D Syncro



















09.1990→09.1998		AAB 074 121 004 074 121 004 A 074 121 004 AV 074 121 004 AX 074 121 004 B 074 121 004 BX 074 121 004 F 074 121 004 FX 074 121 004 V 074 121 004 X 074 121 005 M 074 121 005 MX 074 121 005 N 074 121 005 NV mot. 320.128→		7.07152.44.0	
09.1990→09.1998		AAB 251 965 561 B	EL	7.06740.04.0	
09.1990→09.1998		AAB 072 145 100 C 074 145 100 A 076 145 100 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.22300.69.0	

TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D






1137

2.4 D, 2.5 TDI, 2.5 TDI Syncro

09.1995→04.2003		ACV, AJA, AJT, AUF, AXL, AYC, AYY 074 121 004 074 121 004 A 074 121 004 AV 074 121 004 AX 074 121 004 B 074 121 004 BX 074 121 004 F 074 121 004 FX 074 121 004 V 074 121 004 X 074 121 005 M 074 121 005 MX 074 121 005 N 074 121 005 NV AJA, AJT: →ch. 70-Y-075 000		7.07152.44.0	
09.1995→04.2003		ACV, AJA, AJT, AUF, AXL, AYC, AYY 1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	

	 Reference		ITEM	TYPE
09.1995→04.2003 	ACV, AJA, AJT, AUF, AYC 251 965 561 B →05.1999	EL	7.06740.04.0	
09.1995→04.2003 	ACV, AJA, AJT, AUF, AXL, AYC, AYY 072 145 100 C 074 145 100 A 076 145 100 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.22300.69.0	
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D) 2.5, 2.5 Syncro				1138
11.1990→04.2003 	AAF, ACU, AEN, AET, AEU, APL, AVT 074 121 004 074 121 004 A 074 121 004 AV 074 121 004 AX 074 121 004 B 074 121 004 BX 074 121 004 F 074 121 004 FX 074 121 004 V 074 121 004 X 074 121 005 M 074 121 005 MX 074 121 005 N 074 121 005 NV AAF, ACU: mot. ch 70-N-014 001→	ME - 73 mm 	7.07152.44.0	
11.1990→04.2003	AAF, ACU, AEN, AET, AEU, APL, AVT 1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	
11.1990→04.2003 	ACU, AEN, AET, AEU 251 965 561 B AEN: 09.1995→12.1995 AET: →05.1999 AEU: 08.1996→05.1999	EL	7.06740.04.0	
TRANSPORTER IV Platform/Chassis (70E, 70L, 70M, 7DE, 7DL, 7D) 2.8, 2.8 VR6				1139
05.1996→04.2003	AES, AMV 1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	
TRANSPORTER IV Van (70A, 70H, 7DA, 7DH) 1.8				1140
12.1990→07.1992	PD 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	
TRANSPORTER IV Van (70A, 70H, 7DA, 7DH) 1.9 D				1141
07.1990→12.1995	1X 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX	ME - 59.5 mm 	7.07152.46.0	









V

		Reference		ITEM	TYPE
07.1990→12.1995		1X 028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	

TRANSPORTER IV Van (70A, 70H, 7DA, 7DH)

1142







1.9 TD

10.1992→04.2003		ABL 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		7.07152.46.0	
10.1992→04.2003		ABL 1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	
10.1992→04.2003		ABL 251 965 561 B →05.1999	EL	7.06740.04.0	
10.1992→04.2003		ABL 028 145 101 A 028 145 101 F Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.24808.51.0	

TRANSPORTER IV Van (70A, 70H, 7DA, 7DH)

1143




2.0








07.1990→04.2003		AAC 026 121 005 A 026 121 005 C 026 121 005 E 026 121 005 G 026 121 005 H 026 121 010 026 121 010 C 026 121 010 CV 026 121 010 CX 026 121 010 F 026 121 010 FV 026 121 010 FX 026 121 010 V 026 121 010 X 037 121 005 C 037 121 010 037 121 010 A 037 121 010 AX 037 121 010 B 037 121 010 BX 037 121 010 C 037 121 010 CX 068 121 005 A 068 121 010 A 068 121 010 AX		7.07152.46.0	
07.1990→04.2003		AAC 1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	
07.1990→04.2003		AAC 251 965 561 B 09.1990→05.1999	EL	7.06740.04.0	

TRANSPORTER IV Van (70A, 70H, 7DA, 7DH)









1144

2.4 D, 2.4 D Syncro







07.1990→09.1998		AAB 074 121 004 074 121 004 A 074 121 004 AV 074 121 004 AX 074 121 004 B 074 121 004 BX 074 121 004 F 074 121 004 FX 074 121 004 V 074 121 004 X 074 121 005 M 074 121 005 MX 074 121 005 N 074 121 005 NV mot. 320.128→		7.07152.44.0	
-----------------	---	---	---	---------------------	---






















		Reference		ITEM	TYPE
07.1990→09.1998		AAB 251 965 561 B 09.1990→	EL	7.06740.04.0	
07.1990→09.1998		AAB 072 145 100 C 074 145 100 A 076 145 100 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.22300.69.0	






















TRANSPORTER IV Van (70A, 70H, 7DA, 7DH) **1145**
2.4 D, 2.5 TDI, 2.5 TDI Syncro

09.1995→04.2003		ACV, AJA, AJT, AUF, AXL, AYC, AYY 074 121 004 074 121 004 A 074 121 004 AV 074 121 004 AX 074 121 004 B 074 121 004 BX 074 121 004 F 074 121 004 FX 074 121 004 V 074 121 004 X 074 121 005 M 074 121 005 MX 074 121 005 N 074 121 005 NV <i>AJA, AJT:</i> →ch. 70-Y-075 000	ME - 73 mm 	7.07152.44.0	
09.1995→04.2003		ACV, AJA, AJT, AUF, AXL, AYC, AYY 1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	
09.1995→04.2003		ACV, AJA, AJT 251 965 561 B <i>ACV:</i> 03.1998→05.1999 <i>AJA, AJT:</i> →05.1999	EL	7.06740.04.0	
09.1995→04.2003		ACV, AJA, AJT, AUF, AXL, AYC, AYY 072 145 100 C 074 145 100 A 076 145 100 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.22300.69.0	






















TRANSPORTER IV Van (70A, 70H, 7DA, 7DH) **1146**
2.5, 2.5 Syncro




















11.1990→04.2003		AAF, ACU, AEN, AET, AEU, APL, AVT 074 121 004 074 121 004 A 074 121 004 AV 074 121 004 AX 074 121 004 B 074 121 004 BX 074 121 004 F 074 121 004 FX 074 121 004 V 074 121 004 X 074 121 005 M 074 121 005 MX 074 121 005 N 074 121 005 NV <i>AAF, ACU:</i> mot. ch 70-N-014 001→	ME - 73 mm 	7.07152.44.0	
11.1990→04.2003		AAF, ACU, AEN, AET, AEU, APL, AVT 1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	
11.1990→04.2003		ACU, AEN, AET, AEU 251 965 561 B <i>AEN:</i> 09.1995→12.1995 <i>AET:</i> →05.1999 <i>AEU:</i> 06.1997→05.1999	EL	7.06740.04.0	

		Reference		ITEM	TYPE
TRANSPORTER IV Van (70A, 70H, 7DA, 7DH)					1147
2.5 TDI					
09.2000→04.2003		AHY 074 121 004 074 121 004 A 074 121 004 AV 074 121 004 AX 074 121 004 B 074 121 004 BX 074 121 004 F 074 121 004 FX 074 121 004 V 074 121 004 X 074 121 005 M 074 121 005 MX 074 121 005 N 074 121 005 NV →ch. 70-Y-075 000		7.07152.44.0	
09.2000→04.2003		AXG 1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	
09.2000→04.2003		AHY, AXG 072 145 100 C 074 145 100 A 076 145 100 Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0		7.22300.69.0	
TRANSPORTER IV Van (70A, 70H, 7DA, 7DH)					1148
2.8 VR6					
06.2000→04.2003		AMV, AXK 1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	
TRANSPORTER IV Van (70A, 70H, 7DA, 7DH)					1149
2.8 VR6					
05.1996→05.2000		AES 1J0 965 561 1J0 965 561 A 3D0 965 561 A 3D0 965 561 D	EL	7.06740.00.0	
05.1996→05.2000		AES 251 965 561 B →05.1999	EL	7.06740.04.0	
TRANSPORTER Passenger VAN					1150
2.4 TDI					
09.1992→12.1994		AAB 074 121 004 074 121 004 A 074 121 004 AV 074 121 004 AX 074 121 004 B 074 121 004 BX 074 121 004 F 074 121 004 FX 074 121 004 V 074 121 004 X 074 121 005 M 074 121 005 MX 074 121 005 N 074 121 005 NV mot. 320.128→		7.07152.44.0	
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC)					1151
1.9 TDI					
04.2003→11.2009		AXB, AXC, BRR, BRS 045 121 011 F 045 121 011 HV 045 121 011 FX 045 121 011 HX		7.07152.11.0	
04.2003→11.2009		AXB, AXC, BRR, BRS 7H0 965 561	EL	7.02074.57.0	
04.2003→11.2009		AXB, AXC, BRR, BRS 7H0 965 561 A	EL	7.02074.58.0	
04.2003→11.2009		AXB, AXC, BRR, BRS 038 145 209 F 038 145 209 J 038 145 209 L 038 145 209 P		7.02551.24.0 NEW	










		Reference		ITEM	TYPE	
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC)						
2.0 1152						
11.2003→08.2015	AXA 06A 121 011 C 06A 121 011 G 06A 121 011 L 06A 121 011 TX 06A 121 012 G	06A 121 011 E 06A 121 011 H 06A 121 011 LV 06A 121 012 06A 121 012 GX	06A 121 011 F 06A 121 011 HV 06A 121 011 LX 06A 121 012 D 06A 121 012 X	06A 121 011 FX 06A 121 011 HX 06A 121 011 T 06A 121 012 E	ME 	7.07152.18.0 
11.2003→08.2015	AXA 7H0 965 561			EL	7.02074.57.0 	
11.2003→08.2015	AXA 7H0 965 561 A			EL	7.02074.58.0 	
11.2003→08.2015	AXA 06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C		7.07919.01.0 
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC)						
2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion 1153						
09.2009→08.2015	CAAA, CAAB, CAAC, CAAE, CCHA, CCHB, CFCA 03L 121 011 03L 121 011 J 03L 121 011 V	03L 121 011 C 03L 121 011 JX 03L 121 011 X	03L 121 011 H 03L 121 011 P	03L 121 011 HX 03L 121 011 PX	ME 	7.07152.05.0 
09.2009→08.2015	CAAA, CAAB, CAAC, CAAE, CCHA, CCHB, CFCA 5N0 122 093	5N0 965 561			EL	7.01713.28.0 
09.2009→08.2015	CAAA, CAAB, CAAC, CAAE, CFCA 03L 145 100	03L 145 100 F				7.24808.12.0 
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC)						
2.0 CNG 1154						
01.2006→08.2015	AXA 06A 121 011 C 06A 121 011 G 06A 121 011 L 06A 121 011 TX 06A 121 012 G	06A 121 011 E 06A 121 011 H 06A 121 011 LV 06A 121 012 06A 121 012 GX	06A 121 011 F 06A 121 011 HV 06A 121 011 LX 06A 121 012 D 06A 121 012 X	06A 121 011 FX 06A 121 011 HX 06A 121 011 T 06A 121 012 E	ME 	7.07152.18.0 
01.2006→08.2015	AXA 7H0 965 561 A				EL	7.02074.58.0 
01.2006→08.2015	AXA 06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C		7.07919.01.0 
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC)						
2.0 TDI 1155						
05.2011→08.2015	CAAD 03L 121 011 03L 121 011 J 03L 121 011 V	03L 121 011 C 03L 121 011 JX 03L 121 011 X	03L 121 011 H 03L 121 011 P	03L 121 011 HX 03L 121 011 PX	ME 	7.07152.05.0 
05.2011→08.2015	CAAD 5N0 122 093	5N0 965 561			EL	7.01713.28.0 






















V






















		Reference		ITEM	TYPE
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC)					1156
2.0 TSI					
05.2011→08.2015	CJKA, CJKB	06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F		7.07152.04.0	
05.2011→08.2015	CJKA, CJKB	06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME 	7.07152.35.0	
05.2011→08.2015	CJKA, CJKB	06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F	ME 	7.07856.08.0	
		Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2 C/JKA: →10.2013			
05.2011→08.2015	CJKA, CJKB	1K0 965 561 B	EL	7.02074.61.0	
05.2011→08.2015	CJKA, CJKB	06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
05.2011→08.2015	CJKA, CJKB	06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC)					1157
2.0 TSI 4motion					
07.2011→08.2015	CJKA	06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F		7.07152.04.0	
07.2011→08.2015	CJKA	06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME 	7.07152.35.0	
07.2011→08.2015	CJKA	06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F	ME 	7.07856.08.0	
		Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2 →10.2013			
07.2011→08.2015	CJKA	1K0 965 561 B	EL	7.02074.61.0	



























		Reference		ITEM	TYPE
07.2011→08.2015	CJKA 06J 115 105 AB 06J 115 105 AG 06J 115 105 T			7.07919.05.0	
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 2.5 TDI, 2.5 TDI 4motion, 2.5 TDi					1158
04.2003→11.2009	AXD, AXE, BLJ, BNZ, BPC 070 121 011 A 070 121 011 AX 070 121 011 C 070 121 011 CV 070 121 011 CX 070 121 011 D 070 121 011 DX	ME - 72 mm 		7.07152.41.0	
04.2003→11.2009	AXD, AXE, BLJ, BNZ, BPC 7H0 965 561		EL	7.02074.57.0	
04.2003→11.2009	AXD, AXE, BLJ, BNZ, BPC 7H0 965 561 A		EL	7.02074.58.0	
04.2003→11.2009	AXD, AXE, BLJ, BNZ, BPC 070 145 209 F 070 145 209 H 070 145 209 J			7.02551.23.0 <small>NEW</small>	
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 3.2 V6					1159
02.2004→06.2004	BDL 7H0 965 561		EL	7.02074.57.0	
02.2004→06.2004	BDL 7H0 965 561 A		EL	7.02074.58.0	
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 3.2 V6, 3.2 V6 4motion					1160
11.2003→12.2009	BKK, CFLA 7H0 965 561		EL	7.02074.57.0	
11.2003→12.2009	BKK, CFLA 7H0 965 561 A		EL	7.02074.58.0	
11.2003→12.2009	BKK, CFLA 021 115 103 021 115 105 B			7.31229.01.0	
TRANSPORTER V Bus (7HB, 7HJ, 7EB, 7EJ, 7EF, 7EG, 7HF, 7EC) 3.2 V6 4motion					1161
11.2003→11.2009	BDL 7H0 965 561 A		EL	7.02074.58.0	
TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD) 1.9 TDI					1162
04.2003→11.2009	AXB, AXC, BRR, BRS 045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX	ME 		7.07152.11.0	
04.2003→11.2009	AXB, AXC, BRR, BRS 7H0 965 561		EL	7.02074.57.0	
04.2003→11.2009	AXB, AXC, BRR, BRS 7H0 965 561 A		EL	7.02074.58.0	

V

























		Reference		ITEM	TYPE
04.2003→11.2009		AXB, AXC, BRR, BRS 038 145 209 F 038 145 209 J 038 145 209 L 038 145 209 P		7.02551.24.0 	
TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD					1163
2.0					
11.2003→05.2013	AXA	06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X		7.07152.18.0	
11.2003→05.2013	AXA	7H0 965 561	EL	7.02074.57.0	
11.2003→05.2013	AXA	7H0 965 561 A	EL	7.02074.58.0	
11.2003→05.2013	AXA	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD					1164
2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion					
09.2009→08.2015	CAAA, CAAB, CAAC, CAAE, CCHA, CCHB, CFCA	03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		7.07152.05.0	
09.2009→08.2015	CAAA, CAAB, CAAC, CAAE, CCHB, CFCA	5N0 122 093 5N0 965 561	EL	7.01713.28.0	
09.2009→08.2015	CAAA, CAAB, CAAC, CAAE, CFCA	03L 145 100 03L 145 100 F		7.24808.12.0	
TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD					1165
2.0 CNG					
11.2003→05.2011	AXA	06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X		7.07152.18.0	
11.2003→05.2011	AXA	7H0 965 561 A	EL	7.02074.58.0	
11.2003→05.2011	AXA	06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H		7.07919.01.0	
TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD					1166
2.0 TDI					
05.2011→08.2015	CAAD	03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		7.07152.05.0	
05.2011→08.2015	CAAD	5N0 122 093 5N0 965 561	EL	7.01713.28.0	


























		Reference		ITEM	TYPE
TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD)					1167
2.0 TSI					
07.2012→08.2015	CJKB	06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F		7.07152.04.0	
07.2012→08.2015	CJKB	06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	 	7.07152.35.0	
07.2012→08.2015	CJKB	06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F	 	7.07856.08.0	
		<p>Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2</p>			
07.2012→08.2015	CJKB	1K0 965 561 B	EL	7.02074.61.0	
07.2012→08.2015	CJKB	06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
07.2012→08.2015	CJKB	06J 145 100 C 06J 145 100 G 06J 145 100 P		7.24807.29.0	
TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD)					1168
2.5 TDI, 2.5 TDI 4motion					
04.2003→11.2009	AXD, AXE, BNZ, BPC	070 121 011 A 070 121 011 AX 070 121 011 C 070 121 011 CV 070 121 011 CX 070 121 011 D 070 121 011 DX	ME - 72 mm 	7.07152.41.0	
04.2003→11.2009	AXD, AXE, BNZ, BPC	7H0 965 561	EL	7.02074.57.0	
04.2003→11.2009	AXD, AXE, BNZ, BPC	7H0 965 561 A	EL	7.02074.58.0	
04.2003→11.2009	AXD, AXE, BNZ, BPC	070 145 209 F 070 145 209 H 070 145 209 J		7.02551.23.0 NEW	
TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD)					1169
3.2 4motion					
11.2003→11.2009	BDL	7H0 965 561 A	EL	7.02074.58.0	
TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD)					1170
3.2 V6					
02.2004→11.2009	BDL	7H0 965 561	EL	7.02074.57.0	

		Reference		ITEM	TYPE
02.2004→11.2009	BDL 7H0 965 561 A		EL	7.02074.58.0	
TRANSPORTER V Platform/Chassis (7JD, 7JE, 7JL, 7JY, 7JZ, 7FD)					1171
3.2 V6					
08.2003→05.2006	BKK 7H0 965 561		EL	7.02074.57.0	
08.2003→05.2006	BKK 7H0 965 561 A		EL	7.02074.58.0	
08.2003→05.2006	BKK 021 115 103 021 115 105 B			7.31229.01.0	
TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH)					1172
1.9 TDI					
04.2003→11.2009	AXB, AXC, BRR, BRS 045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX		ME 	7.07152.11.0	
04.2003→11.2009	AXB, AXC, BRR, BRS 7H0 965 561		EL	7.02074.57.0	
04.2003→11.2009	AXB, AXC, BRR, BRS 7H0 965 561 A		EL	7.02074.58.0	
04.2003→11.2009	AXB, AXC, BRR, BRS 038 145 209 F 038 145 209 J 038 145 209 L 038 145 209 P			7.02551.24.0 <small>NEW</small>	
TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH)					1173
2.0					
11.2003→08.2015	AXA 06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X		ME 	7.07152.18.0	
11.2003→08.2015	AXA 7H0 965 561		EL	7.02074.57.0	
11.2003→08.2015	AXA 7H0 965 561 A		EL	7.02074.58.0	
11.2003→08.2015	AXA 06A 115 105 06A 115 105 A 06A 115 105 B 06A 115 105 C 06A 115 105 D 06A 115 105 H			7.07919.01.0	
TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH)					1174
2.0 BiFuel					
05.2011→08.2015	AXA 06A 121 011 C 06A 121 011 E 06A 121 011 F 06A 121 011 FX 06A 121 011 G 06A 121 011 H 06A 121 011 HV 06A 121 011 HX 06A 121 011 L 06A 121 011 LV 06A 121 011 LX 06A 121 011 T 06A 121 011 TX 06A 121 012 06A 121 012 D 06A 121 012 E 06A 121 012 G 06A 121 012 GX 06A 121 012 X		ME 	7.07152.18.0	
05.2011→08.2015	AXA 7H0 965 561 A		EL	7.02074.58.0	





























		Reference		ITEM	TYPE	
05.2011→08.2015	AXA 06A 115 105 06A 115 105 D	06A 115 105 A 06A 115 105 H	06A 115 105 B	06A 115 105 C		7.07919.01.0 
TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 2.0 BiTDI, 2.0 BiTDI 4motion, 2.0 TDI, 2.0 TDI 4motion					1175	
09.2009→08.2015	CAAA, CAAB, CAAC, CAAE, CCHA, CCHB, CFCA 03L 121 011 03L 121 011 J 03L 121 011 V	03L 121 011 C 03L 121 011 JX 03L 121 011 X	03L 121 011 H 03L 121 011 P	03L 121 011 HX 03L 121 011 PX	ME 	7.07152.05.0 
09.2009→08.2015	CAAA, CAAB, CAAC, CAAE, CCHA, CCHB, CFCA 5N0 122 093	5N0 965 561			EL	7.01713.28.0 
09.2009→08.2015	CAAA, CAAB, CAAC, CAAE, CFCA 03L 145 100	03L 145 100 F				7.24808.12.0 
TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 2.0 TDI					1176	
05.2011→08.2015	CAAD 03L 121 011 03L 121 011 J 03L 121 011 V	03L 121 011 C 03L 121 011 JX 03L 121 011 X	03L 121 011 H 03L 121 011 P	03L 121 011 HX 03L 121 011 PX	ME 	7.07152.05.0 
05.2011→08.2015	CAAD 5N0 122 093	5N0 965 561			EL	7.01713.28.0 
TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH) 2.0 TSI					1177	
05.2011→08.2015	CJKA, CJKB 06A 121 026 BF 06H 121 026 BE 06H 121 026 N	06F 121 026 CC 06H 121 026 CH 06J 121 026 F	06H 121 026 AG 06H 121 026 CP	06H 121 026 B 06H 121 026 DE	ME 	7.07152.04.0 
05.2011→08.2015	CJKA, CJKB 06H 121 008 F 06H 121 026 BE	06H 121 010 06J 121 026 G	06H 121 026 06J 121 026 L	06H 121 026 AN	ME   	7.07152.35.0 
05.2011→08.2015	CJKA, CJKB 06H 121 026 AB 06H 121 026 BF 06H 121 026 CH 06H 121 026 DC 06H121026CC 06H121026CN 06H121026DG	06H 121 026 AF 06H 121 026 BP 06H 121 026 CM 06H 121 026 DN 06H121026CD 06H121026CQ 06J 121 026 A	06H 121 026 AG 06H 121 026 CC 06H 121 026 CN 06H 121 026 N 06H121026CL 06H121026DB 06J 121 026 F	06H 121 026 B 06H 121 026 CD 06H 121 026 CP 06H121026AG 06H121026CM 06H121026DC	ME   	7.07856.08.0 
		<p>Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2 CJKA: →10.2013</p>				
05.2011→08.2015	CJKA, CJKB 1K0 965 561 B				EL	7.02074.61.0 
05.2011→08.2015	CJKA, CJKB 06J 115 105 AB	06J 115 105 AG	06J 115 105 T			7.07919.05.0 
05.2011→08.2015	CJKA, CJKB 06J 145 100 C	06J 145 100 G	06J 145 100 P			7.24807.29.0 





























V

























		Reference		ITEM	TYPE
TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH)					1178
2.0 TSI 4motion					
07.2011→08.2015	CJKA	06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F		7.07152.04.0	
07.2011→08.2015	CJKA	06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	
07.2011→08.2015	CJKA	06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F	  	7.07856.08.0	
		Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2 →10.2013			
07.2011→08.2015	CJKA	1K0 965 561 B	EL	7.02074.61.0	
07.2011→08.2015	CJKA	06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH)					1179
2.5 TDI, 2.5 TDI 4motion					
04.2003→11.2009	AXD, AXE, BNZ, BPC	070 121 011 A 070 121 011 AX 070 121 011 C 070 121 011 CV 070 121 011 CX 070 121 011 D 070 121 011 DX	ME - 72 mm 	7.07152.41.0	
04.2003→11.2009	AXD, AXE, BNZ, BPC	7H0 965 561	EL	7.02074.57.0	
04.2003→11.2009	AXD, AXE, BNZ, BPC	7H0 965 561 A	EL	7.02074.58.0	
04.2003→11.2009	AXD, AXE, BNZ, BPC	070 145 209 F 070 145 209 H 070 145 209 J		7.02551.23.0 <small>NEW</small>	
TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH)					1180
3.2 4motion, 3.2 V6					
11.2003→11.2009	BKK, CFLA	7H0 965 561	EL	7.02074.57.0	
11.2003→11.2009	BKK, CFLA	7H0 965 561 A	EL	7.02074.58.0	
11.2003→11.2009	BKK, CFLA	021 115 103 021 115 105 B		7.31229.01.0	

		Reference		ITEM	TYPE
TRANSPORTER V Van (7HA, 7HH, 7EA, 7EH)					1181
3.2 V6					
04.2003→06.2005	BDL 7H0 965 561		EL	7.02074.57.0	
04.2003→06.2005	BDL 7H0 965 561 A		EL	7.02074.58.0	
TRANSPORTER VI Platform/Chassis (SFD, SFE, SFL, SFZ, SJD, SJ)					1182
2.0 TDI					
04.2015→	CAAA, CAAB 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		ME 	7.07152.05.0	
04.2015→ 	CXGA, CXGB 04L 121 011 H 04L 121 011 HX 04L 121 011 M 11.2016→		ME - 70.5 mm 	7.10942.02.0 NEW	
04.2015→ 	CXGA, CXGB 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P CXGB: →10.2016		EH - 70.3 mm 	7.10942.00.0 NEW	
04.2015→	CAAA, CAAB 5N0 122 093 5N0 965 561		EL	7.01713.28.0	
04.2015→	CXGA, CXGB 5Q0 965 561 B		EL	7.04071.71.0	
04.2015→	CAAA, CAAB 7E0 965 561 F		EL	7.10102.11.0 NEW	
04.2015→	CAAA, CAAB 03L 145 100 03L 145 100 F			7.24808.12.0	
TRANSPORTER VI Platform/Chassis (SFD, SFE, SFL, SFZ, SJD, SJ)					1183
2.0 TDI, 2.0 TDI 4motion					
04.2015→	CAAC, CFCA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		ME 	7.07152.05.0	
04.2015→	CAAC, CFCA 5N0 122 093 5N0 965 561		EL	7.01713.28.0	
04.2015→	CAAC, CFCA 7E0 965 561 F		EL	7.10102.11.0 NEW	
04.2015→	CAAC, CFCA 03L 145 100 03L 145 100 F			7.24808.12.0	
TRANSPORTER VI Platform/Chassis (SFD, SFE, SFL, SFZ, SJD, SJ)					1184
2.0 TDI, 2.0 TDI 4motion					
08.2015→ 	CXEB, CXHA, CXHB 04L 121 011 H 04L 121 011 HX 04L 121 011 M CXEB: 07.2017→ CXHA, CXHB: 11.2016→		ME - 70.5 mm 	7.10942.02.0 NEW	




























V

	 Reference		ITEM	TYPE
08.2015→ 	CXEB, CXHA, CXHB 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P CXEB: →06.2017 CXHA, CXHB: →10.2016	EH - 70.3 mm 	7.10942.00.0 NEW	
08.2015→	CXEB, CXHA, CXHB 5Q0 965 561 B	EL	7.04071.71.0	
TRANSPORTER VI Platform/Chassis (SFD, SFE, SFL, SFZ, SJD, SJ				1185
2.0 TDI				
07.2019→ 	CXHC 04L 121 011 H 04L 121 011 HX 04L 121 011 M 01.2020→	ME - 70.5 mm 	7.10942.02.0 NEW	
07.2019→	CXHC 5Q0 965 561 B	EL	7.04071.71.0	
TRANSPORTER VI Platform/Chassis (SFD, SFE, SFL, SFZ, SJD, SJ				1186
2.0 TDI				
10.2019→ 	CXGD 04L 121 011 H 04L 121 011 HX 04L 121 011 M 01.2020→	ME - 70.5 mm 	7.10942.02.0 NEW	
TRANSPORTER VI Platform/Chassis (SFD, SFE, SFL, SFZ, SJD, SJ				1187
2.0 TDI, 2.0 TDI 4motion				
08.2019→	CXEC 5Q0 965 561 B	EL	7.04071.71.0	
TRANSPORTER VI Platform/Chassis (SFD, SFE, SFL, SFZ, SJD, SJ				1188
2.0 TSI				
04.2015→	CJKB 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F	ME 	7.07152.04.0	
04.2015→	CJKB 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	
04.2015→ 	CJKB 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME   	7.07856.08.0	
04.2015→	CJKB 1K0 965 561 B	EL	7.02074.61.0	
04.2015→	CJKB 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	















		Reference		ITEM	TYPE
04.2015→ 	CJKB 06J 145 100 C 06J 145 100 G 06J 145 100 P →05.2019			7.24807.29.0	
TRANSPORTER VI Van (SGA, SGH, SHA, SHH)					1189
2.0 TDI					
04.2015→	CAAA, CAAB 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		ME 	7.07152.05.0	
04.2015→ 	CXGA, CXGB 04L 121 011 H 04L 121 011 HX 04L 121 011 M 11.2016→		ME - 70.5 mm 	7.10942.02.0 NEW	
04.2015→ 	CXGA, CXGB 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P CXGB: →10.2016		EH - 70.3 mm 	7.10942.00.0 NEW	
04.2015→	CAAA, CAAB 5N0 122 093 5N0 965 561		EL	7.01713.28.0	
04.2015→	CXGA, CXGB 5Q0 965 561 B		EL	7.04071.71.0	
04.2015→	CAAA, CAAB 7E0 965 561 F		EL	7.10102.11.0 NEW	
04.2015→	CAAA, CAAB 03L 145 100 03L 145 100 F			7.24808.12.0	
TRANSPORTER VI Van (SGA, SGH, SHA, SHH)					1190
2.0 TDI, 2.0 TDI 4motion					
04.2015→	CAAC, CFCA 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X		ME 	7.07152.05.0	
04.2015→	CAAC, CFCA 5N0 122 093 5N0 965 561		EL	7.01713.28.0	
04.2015→	CAAC, CFCA 7E0 965 561 F		EL	7.10102.11.0 NEW	
04.2015→	CAAC, CFCA 03L 145 100 03L 145 100 F			7.24808.12.0	
TRANSPORTER VI Van (SGA, SGH, SHA, SHH)					1191
2.0 TDI, 2.0 TDI 4motion					
04.2015→ 	CXEB, CXFA, CXHA, CXHB 04L 121 011 H 04L 121 011 HX 04L 121 011 M CXEB: 07.2017→ CXFA, CXHA, CXHB: 11.2016→		ME - 70.5 mm 	7.10942.02.0 NEW	
04.2015→ 	CXEB, CXFA, CXHA, CXHB 04L 121 011 04L 121 011 E 04L 121 011 EX 04L 121 011 L 04L 121 011 LX 04L 121 011 N 04L 121 011 P CXEB: →06.2017 CXFA, CXHA, CXHB: →10.2016		EH - 70.3 mm 	7.10942.00.0 NEW	

		Reference		ITEM	TYPE
04.2015→		CXEB, CXFA, CXHA, CXHB 5Q0 965 561 B	EL	7.04071.71.0	
TRANSPORTER VI Van (SGA, SGH, SHA, SHH)					1192
2.0 TDI					
07.2019→		CXHC 04L 121 011 H 04L 121 011 HX 04L 121 011 M 01.2020→	ME - 70.5 mm 	7.10942.02.0 NEW	
07.2019→		CXHC 5Q0 965 561 B	EL	7.04071.71.0	
TRANSPORTER VI Van (SGA, SGH, SHA, SHH)					1193
2.0 TDI					
10.2019→		CXGD 04L 121 011 H 04L 121 011 HX 04L 121 011 M 01.2020→	ME - 70.5 mm 	7.10942.02.0 NEW	
TRANSPORTER VI Van (SGA, SGH, SHA, SHH)					1194
2.0 TDI, 2.0 TDI 4motion					
08.2018→		CXEC 5Q0 965 561 B	EL	7.04071.71.0	
TRANSPORTER VI Van (SGA, SGH, SHA, SHH)					1195
2.0 TDI 4motion					
06.2015→		CAAC 03L 121 011 03L 121 011 C 03L 121 011 H 03L 121 011 HX 03L 121 011 J 03L 121 011 JX 03L 121 011 P 03L 121 011 PX 03L 121 011 V 03L 121 011 X	ME 	7.07152.05.0	
06.2015→		CAAC 7E0 965 561 F	EL	7.10102.11.0 NEW	
06.2015→		CAAC 03L 145 100 03L 145 100 F		7.24808.12.0	
TRANSPORTER VI Van (SGA, SGH, SHA, SHH)					1196
2.0 TSI					
04.2015→		CJKB 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F	ME 	7.07152.04.0	
04.2015→		CJKB 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	
04.2015→		CJKB 06H 121 026 AB 06H 121 026 AF 06H 121 026 AG 06H 121 026 B 06H 121 026 BF 06H 121 026 BP 06H 121 026 CC 06H 121 026 CD 06H 121 026 CH 06H 121 026 CM 06H 121 026 CN 06H 121 026 CP 06H 121 026 DC 06H 121 026 DN 06H 121 026 N 06H121026AG 06H121026CC 06H121026CD 06H121026CL 06H121026CM 06H121026CN 06H121026CQ 06H121026DB 06H121026DC 06H121026DG 06J 121 026 A 06J 121 026 F Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME   	7.07856.08.0	




V

		Reference		ITEM	TYPE
04.2015→		CJKB 1K0 965 561 B	EL	7.02074.61.0	
04.2015→		CJKB 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
04.2015→		CJKB 06J 145 100 C 06J 145 100 G 06J 145 100 P →05.2019		7.24807.29.0	
TRANSPORTER VI Van (SGA, SGH, SHA, SHH)					1197
2.0 TSI, 2.0 TSI 4motion					
04.2015→		CJKA 06A 121 026 BF 06F 121 026 CC 06H 121 026 AG 06H 121 026 B 06H 121 026 BE 06H 121 026 CH 06H 121 026 CP 06H 121 026 DE 06H 121 026 N 06J 121 026 F	ME 	7.07152.04.0	
04.2015→		CJKA 06H 121 008 F 06H 121 010 06H 121 026 06H 121 026 AN 06H 121 026 BE 06J 121 026 G 06J 121 026 L	ME   	7.07152.35.0	
04.2015→		CJKA 1K0 965 561 B	EL	7.02074.61.0	
04.2015→		CJKA 06J 115 105 AB 06J 115 105 AG 06J 115 105 T		7.07919.05.0	
04.2015→		CJKA 06J 145 100 C 06J 145 100 G 06J 145 100 P →05.2019		7.24807.29.0	
CONSTELLATION					1198
17.280, 24.280, 26.280					
07.2005→		D 0836 LFL 64	ME 	20 1602 08340	
07.2005→		D 0836 LFL 64	ME - 135 mm 	20 1602 08360	
VOLKSBUS					1199
14.190 OD, 15.190 OD, 17.230 OD, 8.150 FEB, 9.150 FEB					
01.2013→		D 0834 LFL 63, D 0834 LFL 64, D 0834 LFL 65	ME 	20 1602 08340	
01.2013→		D 0834 LFL 63, D 0834 LFL 64, D 0834 LFL 65	ME - 135 mm 	20 1602 08360	
VOLKSBUS					1200
17.280 OT, 18.280 OT					
01.2014→		D 0836 LOH 64	ME 	20 1602 08340	

V


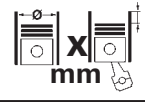

		Reference		ITEM	TYPE
WORKER					1201
15.190, 17.230, 8.150, 9.150					
07.2005→	D 0834 LFL 63, D 0834 LFL 64, D 0834 LFL 65		ME 	20 1602 08340	
07.2005→	D 0834 LFL 63, D 0834 LFL 64, D 0834 LFL 65		ME - 135 mm 	20 1602 08360	
ENGINE					1202
05.2007→	BLS 045 121 011 F 045 121 011 FV 045 121 011 FX 045 121 011 H 045 121 011 HV 045 121 011 HX		ME 	7.07152.11.0	
	BVD 038 121 011 C 038 121 011 CX 038 121 011 D 038 121 011 DX 038 121 011 G 038 121 011 GX 038 121 011 H 038 121 011 HX 038 121 011 J 038 121 011 JX 038 121 011 K 038 121 011 KX 03L 121 011 B 03L 121 011 BX 03L 121 011 G 03L 121 011 GV 03L 121 011 GX		ME 	7.07152.12.0	
05.2007→	CBHA, CBKA, CJDA, CJDD, CBJA 038 115 105 C			7.07919.17.0	
05.2004→	BMF 022 115 105 022 115 105 F			7.31322.01.0	

V

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
B 3154 T	B (A)	3	82 x 93,2	1477	4		115	156	152
B 3154 T10	B (A)	3	82 x 93,2	1477	4		95	129	155
B 3154 T2	B (A)	3	82 x 93,2	1477	4		120	163	152
B 3154 T5	B (A)	3	82 x 93,2	1477	4		132	179	155
B 3154 T7	B (A)	3	82 x 93,2	1477	4		120	163	152
B 3154 T9	B (A)	3	82 x 93,2	1477	4		95	129	152
B 4154 T2	B (A)	4	82 x 70,9	1498	4		112	152	84
B 4154 T3	B (A)	4	82 x 70,9	1498	4		90	122	83
B 4154 T4	B (A)	4	82 x 70,9	1498	4		112	152	30, 84, 89, 96
B 4154 T4	B (A)	4	82 x 70,9	1498	4		112	152	30, 84, 89, 96
B 4154 T5	B (A)	4	82 x 70,9	1498	4		90	122	30, 83, 89, 96
B 4154 T5	B (A)	4	82 x 70,9	1498	4		90	122	30, 83, 89, 96
B 4164 S	B (NA)	4	81 x 77	1587	4	10,5	77	105	21, 77
B 4164 S2	B (A)	4	81 x 77	1587	4	10,3	80	109	21, 77
B 4164 S3	B (NA)	4	79 x 81,4	1596	4	10,5	74	101	12, 23, 91
B 4164 T Euro 5	B (LA)	4	79 x 81,4	1596	4	10	132-147	180-200	41, 66, 85, 90, 106, 128
B 4164 T Euro 5	B (LA)	4	79 x 81,4	1596	4	10	132-147	180-200	41, 66, 85, 90, 106, 128
B 4164 T2 Euro 5	A (LA) B	4	79 x 81,4	1596	4	10	132	180	41, 66, 106, 128
B 4164 T2 Euro 5	A (LA) B	4	79 x 81,4	1596	4	10	132	180	41, 66, 106, 128
B 4164 T3 Euro 5	B (LA)	4	79 x 81,4	1596	4	10	110	150	41, 85, 106
B 4164 T3 Euro 5	B (LA)	4	79 x 81,4	1596	4	10	110	150	41, 85, 106
B 4164 T4 Euro 5	B (LA)	4	79 x 81,4	1596	4	10	88	120	85
B 4164 T4 Euro 5	B (LA)	4	79 x 81,4	1596	4	10	88	120	85
B 4184 S	B (NA)	4	83 x 80	1731	4	10,5	85	115	21, 77
B 4184 S2	B (NA)	4	83 x 82,4	1783	4	10,5	85-90	116-122	21, 77
B 4184 S3	B (NA)	4	83 x 80	1731	4	10,5	85	116	21, 77
B 4184 S9 KAT	B (NA) G	4	83 x 82,4	1783	4	10,3	88-90	120-122	21, 77
B 4184 SJ	B (NA)	4	81 x 89	1834	4	11,6	90	122	21, 77
B 4194 T	B (A)	4	81 x 90	1855	4	8,5	147	200	21, 77
B 4194 T2	B (A)	4	81 x 90	1855	4	8,5	147	200	21, 77
B 4204 S	B (A)	4	83 x 90	1948	4	10,3	100-103	136-140	21, 77
B 4204 S2	B (NA)	4	83 x 90	1948	4	10,3	100	136	21, 77
B 4204 S3	B (NA)	4	87,5 x 83,1	1999	4	10,8	107	146	54, 129
B 4204 S4	A (NA) B	4	87,5 x 83,1	1999	4	10,8	107	146	54, 129
B 4204 T	B (A)	4	83 x 90	1948	4	9	118-119	160-162	21, 77
B 4204 T11 Euro 6	B (A)	4	82 x 93,2	1969	4	10	180-186	245-253	30, 32, 55, 84, 96, 108, 109, 112, 141, 157, 164, 184
B 4204 T11 Euro 6	B (A)	4	82 x 93,2	1969	4	10	180-186	245-253	30, 32, 55, 84, 96, 108, 109, 112, 141, 157, 164, 184
B 4204 T14	B (A)	4	82 x 93,2	1969	4		182-185	247-252	154
B 4204 T14	B (A)	4	82 x 93,2	1969	4		182-185	247-252	154
B 4204 T15	B (A)	4	82 x 93,2	1969	4		162	220	32, 57, 96, 157
B 4204 T15	B (A)	4	82 x 93,2	1969	4		162	220	32, 57, 96, 157
B 4204 T17	B (A)	4	82 x 93,2	1969	4	10,8	90	122	84
B 4204 T18	B (A)	4	82 x 93,2	1969	4		184-185	250-252	154
B 4204 T19	B (A)	4	82 x 93,2	1969	4	10,8	140	190	32, 84, 96, 141
B 4204 T19	B (A)	4	82 x 93,2	1969	4	10,8	140	190	32, 84, 96, 141
B 4204 T2	B (A)	4	83 x 90	1948	4	9	118-184	160-250	21, 77
B 4204 T20	B (A)	4	82 x 93,2	1969	4		183	249	43, 68, 154, 170
B 4204 T20	B (A)	4	82 x 93,2	1969	4		183	249	43, 68, 154, 170
B 4204 T21	B (A)	4	82 x 93,2	1969	4	10,8	140	190	87
B 4204 T23	B (A)	4	82 x 93,2	1969	4	10,8	183-192	249-261	44, 68, 74, 118, 143, 147, 148, 170, 193, 197
B 4204 T23	B (A)	4	82 x 93,2	1969	4	10,8	183-192	249-261	44, 68, 74, 118, 143, 147, 148, 170, 193, 197
B 4204 T26	B (A)	4	82 x 93,2	1969	4		176-186	239-253	43, 44, 68, 69, 74, 112, 117, 147, 148, 170, 191, 193, 197
B 4204 T26	B (A)	4	82 x 93,2	1969	4		176-186	239-253	43, 44, 68, 69, 74, 112, 117, 147, 148, 170, 191, 193, 197
B 4204 T26P	B (A)	4	82 x 93,2	1969	4		186	253	45, 112, 171, 198
B 4204 T27	B (A)	4	82 x 93,2	1969	4	10,8	235-246	320-334	43, 44, 68, 74, 143, 147, 170, 193, 197


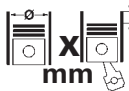

V

		Cyl	mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
B 4204 T27	B (A)	4	82 x 93,2	1969	4	10,8	235-246	320-334	43, 44, 68, 74, 143, 147, 170, 193, 197
B 4204 T29	B (A)	4	82 x 93,2	1969	4		228-240	310-326	43, 68, 74, 112, 119, 147, 148, 170, 193
B 4204 T29	B (A)	4	82 x 93,2	1969	4		228-240	310-326	43, 68, 74, 112, 119, 147, 148, 170, 193
B 4204 T29P	B (A)	4	82 x 93,2	1969	4		240	326	171, 198
B 4204 T3	B (A)	4	83 x 90	1948	4	9	120-121	163-165	21, 77
B 4204 T31	B (A)	4	82 x 93,2	1969	4		140-155	190-211	43, 68, 74, 112, 147, 148, 170
B 4204 T31	B (A)	4	82 x 93,2	1969	4		140-155	190-211	43, 68, 74, 112, 147, 148, 170
B 4204 T31P	B (A)	4	82 x 93,2	1969	4		154-155	209-211	116, 171
B 4204 T33	B (A)	4	82 x 93,2	1969	4	10,8	112	152	84
B 4204 T34	B (A)	4	82 x 93,2	1969	4		223-287	303-390	44, 75, 120, 149, 150, 172, 194, 195, 200
B 4204 T34	B (A)	4	82 x 93,2	1969	4		223-287	303-390	44, 75, 120, 149, 150, 172, 194, 195, 200
B 4204 T35	B (A)	4	82 x 93,2	1969	4		223-246	303-334	43, 44, 69, 75, 76, 118, 143, 149, 151, 172, 195, 199
B 4204 T35	B (A)	4	82 x 93,2	1969	4		223-246	303-334	43, 44, 69, 75, 76, 118, 143, 149, 151, 172, 195, 199
B 4204 T37	B (A)	4	82 x 93,2	1969	4	10,8	112	152	32, 84, 96
B 4204 T37	B (A)	4	82 x 93,2	1969	4	10,8	112	152	32, 84, 96
B 4204 T38	B (A)	4	82 x 93,2	1969	4	10,8	90	122	84
B 4204 T38	B (A)	4	82 x 93,2	1969	4	10,8	90	122	84
B 4204 T43	B (A)	4	82 x 93,2	1969	4		270	367	32, 96
B 4204 T43	B (A)	4	82 x 93,2	1969	4		270	367	32, 96
B 4204 T44	B (A)	4	82 x 93,2	1969	4		140	190	43
B 4204 T46	B (A)	4	82 x 93,2	1969	4		186	253	116
B 4204 T47	B (A)	4	82 x 93,2	1969	4		140	190	154
B 4204 T47	B (A)	4	82 x 93,2	1969	4		140	190	154
B 4204 T48 Euro 6	B (A)	4	82 x 93,2	1969	4		233-245	317-333	44, 118, 172
B 4204 T5	B (A)	4	83 x 90	1948	4	8,5	147	200	21, 77
B 4204 T6	B (A)	4	87,5 x 83,1	1999	4	10	149	203	34, 56, 100, 132, 156
B 4204 T7	B (LA)	4	87,5 x 83,1	1999	4	10	176-180	239-245	35, 67, 107, 142, 163
B 4204 T9 Euro 6	B (A)	4	82 x 93,2	1969	4	10,8	225	306	32, 42, 110, 111, 166
B 4204 T9 Euro 6	B (A)	4	82 x 93,2	1969	4	10,8	225	306	32, 42, 110, 111, 166
B 5202 S	B (NA)	5	81 x 77	1984	2	10	93	126	1, 3, 46, 122
B 5204 FT	B (A)	5	81 x 77	1984	4	8,4	150-155	204-211	1, 3
B 5204 T	B (A)	5	81 x 77	1984	4	8,4:1	155	211	1, 3, 46, 122
B 5204 T2	B (A)	5	81 x 77	1984	4	8,4	132	180	1, 3, 17, 18, 46, 122
B 5204 T3	B (LA)	5	81 x 77	1984	4	8,4	166	226	17, 18, 46, 48, 122, 174
B 5204 T4	B (A)	5	81 x 77	1984	4	9,7	120	163	17, 18, 46, 48, 122
B 5204 T5	B (A)	5	81 x 77	1984	4	9,5	132	180	28, 48, 124
B 5204 T8	B (A)	5	81 x 77	1984	4	9,5	132	180	33, 86, 98
B 5204 T9	B (A)	5	81 x 77	1984	4	9,5	154-157	210-214	33, 86, 98, 130
B 5234 FT	B (A)	5	81 x 90	2319	4	8,5	166-170	225-231	1, 3
B 5234 T3	B (LA)	5	81 x 90	2319	4	8,5	147-184	239-250	17, 18, 28, 46, 122, 124
B 5234 T4	B (LA)	5	81 x 90	2319	4	8,5	176-184	239-250	1, 3, 46, 122
B 5234 T7	B (A)	5	81 x 90	2319	4	8,5	195	265	28, 46, 48, 122, 124
B 5234 T9	B (A)	5	81 x 90	2319	4	8,5	180	245	17
B 5244 S	B (NA)	5	83 x 90	2435	4	9,7	125	170	18, 28, 46, 48, 122, 124
B 5244 S2	B (NA)	5	83 x 90	2435	4	10,3	103	140	28, 46, 48, 122, 124
B 5244 S4	B (NA)	5	83 x 90	2435	4	10,3	125	170	16, 20, 27, 95
B 5244 S5	B (NA)	5	83 x 90	2435	4	10,3	103	140	20, 27, 95
B 5244 SG	B (NA)	5	83 x 90	2435	4	10,3	103	140	28, 46, 48, 122, 124
B 5244 SG2	G B (NA) G	5	83 x 90	2435	4	10,3	103	140	28, 48, 121, 122, 124
B 5244 T	B (A)	5	83 x 90	2435	4	9,1	142	193	17, 18, 46, 122, 124
B 5244 T3	B (A)	5	83 x 90	2435	4	9,1	147	200	28, 48, 124, 173, 174
B 5244 T5	B (LA)	5	81 x 93,2	2401	4	8,5	191	260	28, 124
B 5244 T7	B (A)	5	83 x 90	2435	4	9,1	147	200	17
B 5252	B (NA)	5	83 x 90	2435	2	10	103	140	1, 3
B 5252 FS	B (NA)	5	83 x 90	2435	2	10	104-106	141-144	1, 3, 46, 122
B 5254 S	B (NA)	5	83 x 90	2435	4	10,3	121-125	165-170	17, 18, 46, 122, 124
B 5254 T	B (A)	5	83 x 90	2435	4	9	142	193	1, 3, 17, 18, 46, 122, 174

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
B 5254 T10	B (A)	5	83 x 93,2	2521	4	9	170	231	60, 134
B 5254 T10	B (A)	5	83 x 93,2	2521	4	9	170	231	60, 134
B 5254 T11	A (A)	5	83 x 93,2	2521	4	9	170	231	60, 134
B 5254 T11	B								
B 5254 T11	A (A)	5	83 x 93,2	2521	4	9	170	231	60, 134
B 5254 T11	B								
B 5254 T12	B (A)	5	83 x 92,3	2497	4	9,5	183-187	249-254	33, 61, 86, 100, 165, 185
B 5254 T14	B (A)	5	83 x 92,3	2497	4	9,5	183	249	33, 61, 86, 100, 186
B 5254 T2	B (A)	5	83 x 93,2	2521	4	9	153-162	209-220	28, 48, 124, 174, 187
B 5254 T3	B (A)	5	83 x 93,2	2521	4	9	162	220	16, 20, 21, 27, 95
B 5254 T4	B (A)	5	83 x 93,2	2521	4	9	220-224	299-305	28, 124
B 5254 T5	B (A)	5	83 x 93,2	2521	4	9	186	253	37, 100
B 5254 T6	B (LA)	5	83 x 93,2	2521	4	9	147	200	60, 134
B 5254 T6	B (LA)	5	83 x 93,2	2521	4	9	147	200	60, 134
B 5254 T7	B (A)	5	83 x 93,2	2521	4	9	169-184	230-250	16, 20, 21, 27, 95
B 5254 T8	A (LA)	5	83 x 93,2	2521	4	9	147	200	60, 134
B 5254 T8	B								
B 5254 T8	A (LA)	5	83 x 93,2	2521	4	9	147	200	60, 134
B 5254 T8	B								
B 6254 S	B (NA)	6	81 x 80	2473	4	10,5	125	170	9, 10
B 6304 T2	B (LA)	6	82 x 93,2	2953	4	9,3	210	286	62, 135, 160, 178
B 6304 T3 Euro 5	B (LA)	6	82 x 93,2	2953	4	9,3	242	329	38, 103
B 6304 T4 Euro 5	B (LA)	6	82 x 93,2	2953	4	9,3	224-242	304-329	38, 62, 103, 135, 160, 178
B 6304 T5 Euro 5	B (LA)	6	82 x 93,2	2953	4	9,3	258	351	38, 103
B 6324 S	B (NA)	6	84 x 96	3192	4	10,8	168-177	228-238	62, 135, 160, 178, 188
B 6324 S5	B (NA)	6	84 x 96	3192	4	10,8	179	243	62, 135, 160, 178, 188
B1APHEV Euro 6	B (A)	4	82 x 93,3	1969	4	10:1	235-236	320-321	190, 199
D 10 A 310 Euro 2	D (LA)	6	120,65 x 140	9600	2	20:1	228	310	313
D 10 A 350 Euro 2	D (LA)	6	120,65 x 140	9600	2	20:1	258	351	313
D 100 A	D (NA)	6	120,65 x 140	9600	2	17:1	122-147	166-200	278, 360, 361, 363, 372, 392
D 100 B	D (NA)	6	120,65 x 140	9600	2	17:1	147	200	278, 356, 360, 361, 363, 392
D 100 BHC	D	6	120,65 x 140	9600	2	17:1	122-147	166-200	392
D 100 BRC	D	6	120,65 x 140	9600	2	17:1	122-147	166-200	392
D 11 A-A	D (LA)	6	123 x 152	10800	4	16,5:1	493	670	392
D 11 A-B	D (LA)	6	123 x 152	10800	4	16,5:1	493	670	392
D 11 A-C	D (A)	6	123 x 152	10800	4	16,5:1			392
D 11 A-C MP	D (A)	6	123 x 152	10800	4	16,5:1			392
D 11 A-D (IPS)	D (A)	6	123 x 152	10800	4	16,5:1			392
D 11 A-D MP	D (A)	6	123 x 152	10800	4	16,5:1			392
D 11 A-E	D (A)	6	123 x 152	10800	4	16,5:1			392
D 12 A 370 Euro 2	D (LA)	6	131 x 150	12130	4	17,5:1	272	370	237
D 12 A 415 Euro 2	D (LA)	6	131 x 150	12130	4	17,5:1	305	415	237
D 12 C	D	6	131 x 150	12000	2	18,5:1	331	450	285
D 12 D-A MG Euro 2	D (LA)	6	131 x 150	12130	4	17,5:1	292-370	397-503	392
D 12 D-A MH Euro 2	D (LA)	6	131 x 150	12130	4	17,5:1	294-405	400-550	392
D 12 D-A MP Euro 2	D (LA)	6	131 x 150	12130	4	16,5:1	452-526	615-715	392
D 12 D-B MH Euro 2	D (LA)	6	131 x 150	12130	4	17,5:1	294-405	400-550	392
D 12 D-B MP Euro 2	D (LA)	6	131 x 150	12130	4	17,5:1			392
D 12 D-C MH Euro 3	D (LA)	6	131 x 150	12130	4	17,5:1	216-405	294-550	392
D 12 D-C MP Euro 3	D (LA)	6	131 x 150	12130	4	16,5:1	478	650	392
D 12 D-E MG Euro 2	D (LA)	6	131 x 150	12130	4	17,5:1	310-370	422-503	392
D 12 D-E MH Euro 3	D (LA)	6	131 x 150	12130	4	17,5:1	216-405	294-550	392
D 12 D-E MP Euro 3	D (LA)	6	131 x 150	12130	4	16,5:1	478-496	650-675	392
D 12 D-G MP Euro 3	D (LA)	6	131 x 150	12130	4				392
D 12 D-H MP Euro 3	D (LA)	6	131 x 150	12130	4				392
D 16 C-A MG Euro 2	D (LA)	6	144 x 165	16120	4	17,5:1	433-500	589-680	392
D 16 C-A MH Euro 2	D (LA)	6	144 x 165	16120	4	17,5:1	368-552	501-751	392
D 16 C-B MH Euro 2	D (LA)	6	144 x 165	16120	4	17,5:1	368-552	501-751	392
D 16 C-C MH Euro 2	D (LA)	6	144 x 165	16120	4	17,5:1	368-552	501-751	392
D 24 TIC	D (LA)	6	76,5 x 86,4	2383	2	23	85-95	115-130	5, 6, 7, 8, 11
D 4162 T	D (A)	4	75 x 88,3	1560	2	16	84	114	14, 25, 40, 52, 53, 80, 88, 93, 97, 127, 201, 204
D 4162 T	D (A)	4	75 x 88,3	1560	2	16	84	114	14, 25, 40, 52, 53, 80, 88, 93, 97, 127, 201, 204
D 4164 T	D (LA)	4	75 x 88,3	1560	4	18,3	80-81	109-110	13, 24, 51, 92, 126
D 4164 T	D (LA)	4	75 x 88,3	1560	4	18,3	80-81	109-110	13, 24, 51, 92, 126
D 4192 T3	D (A)	4	80 x 93	1870	2	19	85	116	22, 78


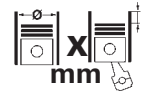



		Cyl	X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
D 4192 T3	D (A)	4	80 x 93	1870	2	19	85	116	22, 78
D 4192 T4	D (A)	4	80 x 93	1870	2	19	75	102	22, 78
D 4192 T4	D (A)	4	80 x 93	1870	2	19	75	102	22, 78
D 4204 T	D (LA)	4	85 x 88	1998	4	19,5	100	136	15, 19, 26, 58, 94, 131
D 4204 T11	D (A)	4	82 x 93,2	1969	4	15,8	165-171	224-232	31, 99, 196
D 4204 T12	D (A)	4	82 x 93,2	1969	4		140-147	190-200	153
D 4204 T13	D (LA)	4	82 x 93,2	1969	4	19,5	88	120	79
D 4204 T14	D (A)	4	82 x 93,2	1969	4	15,8	140-147	190-200	31, 71, 72, 79, 99, 114, 115, 145, 146, 161, 167, 168, 169, 196
D 4204 T16	D (LA)	4	82 x 93,2	1969	4		110	150	70, 79, 144, 153
D 4204 T20	D (LA)	4	82 x 93,2	1969	4	15,8	88	120	31, 99, 136
D 4204 T23	D (A)	4	82 x 93,2	1969	4		173-177	235-241	71, 73, 145, 168, 169, 192, 196
D 4204 T4	D (LA)	4	82 x 93,2	1969	4	19,5	110	150	31, 99, 113, 145, 161, 167
D 4204 T5	D (LA)	4	82 x 93,2	1969	4	15,8	133	181	31, 65, 98, 136, 161, 180
D 4204 T6	D (A)	4	82 x 93,2	1969	4	15,8	140	190	196
D 4204 T7	D (A)	4	82 x 93,2	1969	4	15,8	120	163	72, 145, 168
D 4204 T8	D (LA)	4	82 x 93,2	1969	4	19,5	88-145	120-197	31, 79, 99
D 4204 T9	D (LA)	4	82 x 93,2	1969	4	19,5	110	150	31, 70, 79, 99, 136, 144
D 5204 T2	D (A)	5	81 x 77	1984	4	16,5	120	163	39, 64, 104, 138, 159, 179
D 5204 T3	D (A)	5	81 x 77	1984	4	16,5	120	163	36, 39, 64, 104, 138, 159, 179, 205
D 5204 T4	D (A)	5	81 x 77	1984	4	16,5	130	177	82, 203
D 5204 T6	D (A)	5	81 x 77	1984	4	16,5	110	150	81, 202
D 5204 T7	D (A)	5	81 x 77	1984	4	16,5	100	136	36, 63, 102, 137, 162, 205, 206
D 5244 T Euro 4	D (LA)	5	81 x 93,2	2401	4	18	120	163	29, 49, 125, 175, 189
D 5244 T10 Euro 5	D (LA)	5	81 x 93,2	2400	4	16,5	151	205	39, 59, 105, 133, 140, 158, 177
D 5244 T11 Euro 5	D (LA)	5	81 x 93,2	2400	4	16,5	158	215	36, 63, 101, 137, 162, 182, 206
D 5244 T12 Euro 5	D (LA)	5	81 x 93,2	2400	4	16,5	133	181	102, 137, 156, 181
D 5244 T14 Euro 5	D (LA)	5	81 x 93,2	2400	4	16,5	129	175	59, 133, 158, 177
D 5244 T15 Euro 5	D (LA)	5	81 x 93,2	2400	4	16,5	158-169	215-230	36, 63, 101, 137, 139, 162, 181, 182, 205, 206
D 5244 T16 Euro 5	D (LA)	5	81 x 93,2	2400	4	16,5	120	163	156, 159, 176, 177
D 5244 T17 Euro 5	D (LA)	5	81 x 93,2	2400	4	16,5	120	163	102, 137, 156, 159, 176, 177
D 5244 T18 Euro 5	D (LA)	5	81 x 93,2	2400	4	16,5	147-155	200-211	189
D 5244 T19 Euro 5	D (LA)	5	81 x 93,2	2400	4	16,5	120	163	59, 133
D 5244 T2 Euro 4	D (LA)	5	81 x 93,2	2401	4	18	96-120	131-163	29, 49, 125
D 5244 T20 Euro 5	D (LA)	5	81 x 93,2	2400	4	16,5	162	220	162, 181
D 5244 T21	D (LA)	5	81 x 93,2	2400	4	16,5	140-162	190-220	36, 37, 102, 162
D 5244 T22 Euro 5	D (LA)	5	81 x 93,2	2400	4	16,5	162	220	162
D 5244 T23 Euro 5	D (LA)	5	81 x 93,2	2400	4	18	169	230	102, 156
D 5244 T3 Euro 4	D (LA)	5	81 x 93,2	2401	4	18	85	116	29
D 5244 T4 Euro 4	D (LA)	5	81 x 93,2	2400	4	17,3	136	185	29, 59, 125, 133, 140, 158, 175, 183, 189
D 5244 T5 Euro 4	D (LA)	5	81 x 93,2	2400	4	17,3	120	163	29, 59, 125, 133, 159, 177, 189
D 5244 T6 Euro 4	D (LA)	5	81 x 93,2	2400	4	17,3	90	122	29, 125
D 5244 T7 Euro 4	D (LA)	5	81 x 93,2	2400	4	17,3	93	126	29, 125
D 5252 T	D (A)	5	81 x 95,5	2460	2	20,5	103	140	2, 4, 47, 50, 123
D 5252 T KAT	D (A)	5	81 x 95,5	2460	2	20,5	103	140	2, 4, 47, 50, 123
D 6-330 I-A	D (LA)	6	103 x 110	5499	4	17,51:1	228	310	392
D 70 B	D (NA)	6	104,775 x 130	6700	2	17:1	110	150	244, 246, 279, 362, 370, 392
D 70 CHC	D	6	104,775 x 130	6730	2	17:1	102-106	139-145	392
D 70 CRC	D	6	104,775 x 130	6730	2	17:1	102-106	139-145	392
D 9 A2A Euro 2	D (LA)	6	120 x 138	9364	4	20,2:1	221-313	300-425	392
D 9 A2A 500 Euro 2	D (LA)	6	120 x 138	9364	4	20,2:1	368	500	392
D 9 A2A 575 Euro 2	D (LA)	6	120 x 138	9364	4	20,2:1	423	575	392
D 9 A2A MG Euro 2	D (LA)	6	120 x 138	9364	4	20,2:1	239-265	325-360	392
D 9 A2B Euro 2	D (LA)	6	120 x 138	9364	4	17,4:1	368-423	500-575	392
D 9 A2B 425 Euro 2	D (LA)	6	120 x 138	9364	4	20,2:1	313	425	392
D 9 A2C Euro 2	D (LA)	6	120 x 138	9364	4	20,2:1	221-313	300-425	392
D 9 A2D Euro 2	D (LA)	6	120 x 138	9364	4	17,4:1	368-423	500-575	392
D 9 A2E Euro 2	D (LA)	6	120 x 138	9364	4	20,2:1	243-313	300-425	392
D 9 A2F Euro 2	D (LA)	6	120 x 138	9364	4	17,4:1	368-423	500-575	392




		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
D 9 A2G 425 Euro 2	D (LA)	6	120 x 138	9364	4	20,2:1	313	425	392
D 9 A2G 500 Euro 2	D (LA)	6	120 x 138	9364	4	17,4:1	368	500	392
D 9 A2H 500 Euro 2	D (LA)	6	120 x 138	9364	4	17,4:1	368	500	392
D 9 A2H 575 Euro 2	D (LA)	6	120 x 138	9364	4	17,4:1	423	575	392
D 9 A2J 425 Euro 2	D (LA)	6	120 x 138	9364	4	20,2:1	313	425	392
D 9 A2K 500 Euro 2	D (LA)	6	120 x 138	9364	4	17,4:1	368	500	392
D 9 A2K 575 Euro 2	D (LA)	6	120 x 138	9364	4	17,4:1	423	575	392
D10A320 Euro 2	D (A)	6	120,65 x 140	9600	2	20:1	235	320	313, 377, 379, 380
D10A360 Euro 2	D (A)	6	120,65 x 140	9600	2	20:1	265	360	313
D10B320 Euro 2	D (LA)	6	120,65 x 140	9600	2	20:1	235	320	332
D10B360 Euro 2	D (LA)	6	120,65 x 140	9600	2	19,5:1	265	360	332
D11B1-A MP	D (A)	6	123 x 152	10840	4	16,5:1	493-533	670-725	392
D11B2-A MP	D (A)	6	123 x 152	10840	4	16,5:1	493-533	670-725	392
D11B3-A MP	D (A)	6	123 x 152	10840	4	16,5:1			392
D11B4-A MP	D (A)	6	123 x 152	10840	4	16,5:1			392
D11C330 Euro 5	D (LA)	6	123 x 152	10837	4	17,1:1	243	330	324, 341
D11C370 Euro 5	D (LA)	6	123 x 152	10837	4	17,3-18,3	272	370	324, 341
D11C410 Euro 5	D (LA)	6	123 x 152	10837	4	17,3-18,3	302	410	324, 327, 341
D11C450 Euro 5	D (LA)	6	123 x 152	10837	4	17,1:1	332	450	324, 341
D11K330 Euro 6	D (LA)	6	123 x 152	10837	4	17,1:1	243	330	319, 348
D11K370 Euro 6	D (LA)	6	123 x 152	10837	4	17,1:1	272	370	319, 348
D11K380 Euro 6	D (LA)	6	123 x 152	10837	4	17,1:1	280	380	236
D11K410 Euro 6	D (LA)	6	123 x 152	10837	4	17,1:1	302	410	319, 327, 348
D11K450 Euro 6	D (LA)	6	123 x 152	10837	4	17,1:1	332	450	319, 348
D12A340 Euro 2	D (LA)	6	131 x 150	12130	4	17,5:1	250	340	297, 298, 314
D12A380 Euro 2	D (LA)	6	131 x 150	12130	4	17,5:1	279	380	297, 298, 299, 314, 375
D12A420 Euro 2	D (LA)	6	131 x 150	12130	4	17,5:1	309	420	235, 237, 261, 297, 298, 299, 314, 376
D12C340 Euro 2	D (LA)	6	131 x 150	12130	4	18,5:1	250	340	297, 298, 333, 334, 335, 373, 374
D12C380 Euro 3	D (LA)	6	131 x 150	12130	4	18,5:1	279	380	297, 298, 299, 333, 334, 335, 373, 374
D12C390	D (LA)	6	131 x 150	12130	4	18,5:1	289	393	234
D12C420 Euro 3	D (LA)	6	131 x 150	12130	4	18,5:1	309	420	235, 237, 297, 298, 299, 333, 334, 335, 373, 374, 376
D12C460 Euro 3	D (LA)	6	131 x 150	12130	4	18,5:1	338	460	300, 301, 334, 335, 373, 374
D12D340 Euro 3	D (LA)	6	131 x 150	12130	4	18,1:1	250	340	214, 297, 298, 333, 334, 335
D12D380 Euro 3	D (LA)	6	131 x 150	12130	4	18,1:1	279	379	239, 243, 297, 298, 299, 333, 334, 335
D12D390 Euro 3	D (LA)	6	131 x 150	12130	4	18,1:1	289	393	234
D12D420 Euro 3	D (LA)	6	131 x 150	12130	4	18,1:1	309	420	235, 237, 243, 297, 298, 299, 333, 334, 335
D12D460 Euro 3	D (LA)	6	131 x 150	12130	4	18,1:1	338	460	300, 301, 335
D12D500 Euro 3	D (LA)	6	131 x 150	12130	4	18,1:1	368	500	302, 303
D13A360 Euro 5	D (LA)	6	131 x 158	12777	4	18,1:1	264	360	325, 326, 389
D13A400 Euro 5	D (LA)	6	131 x 158	12777	4	18,1:1	294	400	286, 287, 325, 326, 342, 389
D13A440 Euro 5	D (LA)	6	131 x 158	12777	4	18,1:1	324	440	286, 287, 325, 326, 342, 389
D13A480 Euro 5	D (LA)	6	131 x 158	12777	4	18,1:1	353	480	286, 287, 296, 325, 326, 342, 350, 389
D13A520 Euro 5	D (LA)	6	131 x 158	12777	4	18,1:1	382	520	286, 287, 350, 389
D13B-A MP	D (LA)	6	131 x 158	12800	4	16,5:1	661	900	392
D13B-B MP	D (LA)	6	131 x 158	12800	4	16,7:1	588	800	392
D13B-C MP	D (LA)	6	131 x 158	12800	4	16,5:1	558	800	392
D13B-D MP	D (LA)	6	131 x 158	12800	4	16,7:1	515	700	392
D13B-E MG	D (LA)	6	131 x 158	12800	4	16,7:1	300-400	408-544	392
D13B-E MG (FE)	D (LA)	6	131 x 158	12800	4	16,7:1	300	408	392
D13B-E MH	D (LA)	6	131 x 158	12800	4	16,7:1	294-441	400-600	392
D13B-F MG	D (LA)	6	131 x 158	12800	4	16,7:1	358-400	487-544	392
D13B-F MG (FE)	D (LA)	6	131 x 158	12800	4	16,7:1	358	487	392
D13B-G MP	D (LA)	6	131 x 158	12800	4	16,5:1	588-661	800-900	392
D13B-H MP	D (LA)	6	131 x 158	12800	4	16,5:1	661	900	392
D13B-J MP	D (LA)	6	131 x 158	12800	4	16,5:1	661	900	392
D13B-K MP	D (LA)	6	131 x 158	12800	4	16,5:1	588	800	392


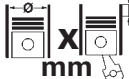

V

		Cyl	mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
D13B-L MP	D (LA)	6	131 x 158	12800	4	16,5:1	588	800	392
D13B-M MP	D (LA)	6	131 x 158	12800	4	16,7:1	515	700	392
D13B-N MH	D (LA)	6	131 x 158	12800	4	16,7:1	294-441	400-600	392
D13B-N MH (FE)	D (LA)	6	131 x 158	12800	4	16,7:1	441	600	392
D13B360 Euro 4/5	D (LA)	6	131 x 158	12777	4	18,1:1	264	360	286, 325, 326
D13B400 Euro 4/5	D (LA)	6	131 x 158	12777	4	18,1:1	294	400	286, 287, 325, 326, 342
D13B440 Euro 4/5	D (LA)	6	131 x 158	12777	4	18,1:1	324	440	286, 287, 325, 326
D13B500 Euro 4/5	D (LA)	6	131 x 158	12777	4	18,1:1	368	500	287, 291, 329
D13C1-A MG	D (A)	6	131 x 158	12800	4				392
D13C1-A MH	D (A)	6	131 x 158	12800	4				392
D13C1-A MP	D (A)	6	131 x 158	12800	4				392
D13C2-A MG	D (A)	6	131 x 158	12800	4				392
D13C2-A MH	D (A)	6	131 x 158	12800	4				392
D13C2-A MP	D (A)	6	131 x 158	12800	4				392
D13C420 Euro 5	D (LA)	6	131 x 158	12777	4	18,1:1	309	420	262, 288, 295, 320, 328, 331, 343, 344
D13C460 Euro 5	D (LA)	6	131 x 158	12777	4	18,1:1	338-343	460-466	262, 289, 290, 295, 320, 329, 344, 345
D13C500 Euro 5	D (LA)	6	131 x 158	12777	4	18,1:1	368	500	230, 287, 291, 292, 295, 320, 321, 329, 346, 347, 384, 385, 387, 388
D13C540 Euro 5	D (LA)	6	131 x 158	12777	4	18,1:1	397	540	292, 293, 295, 346, 347, 351
D13K420 Euro 6	D (LA)	6	131 x 158	12777	4	17,0:1	309	420	295, 320, 331, 349
D13K460 Euro 6	D (LA)	6	131 x 158	12777	4	17,0:1	338	460	295, 320, 321, 349
D13K500 Euro 6	D (LA)	6	131 x 158	12777	4	17,0:1	368	500	295, 320, 321, 349
D13K540 Euro 6	D (LA)	6	131 x 158	12777	4	17,0:1	397	540	295, 330, 349
D16A470 Euro 2	D (LA)	6	144 x 165	16123	4	17,5:1	346	470	294
D16A520 Euro 1	D (LA)	6	144 x 165	16123	4	17,5:1	382	520	304, 305, 390
D16B520 Euro 2	D (LA)	6	144 x 165	16123	4	17,5:1	382	520	304, 305
D16C550 Euro 3	D (LA)	6	144 x 165	16123	4	18:1	404	549	305, 306, 390
D16C610 Euro 3	D (LA)	6	144 x 165	16123	4	18:1	449	610	305, 306, 390
D16E540 Euro 4	D (LA)	6	144 x 165	16123	4	17,3:1	396	540	305, 306
D16E580 Euro 4	D (LA)	6	144 x 165	16123	4	17,3:1	426	580	305
D16E660 Euro 4	D (LA)	6	144 x 165	16123	4	17,3:1	485	660	305
D16G540 Euro 5	D (LA)	6	144 x 165	16123	4	17,3:1	396	540	305, 306, 307
D16G600 Euro 5	D (LA)	6	144 x 165	16123	4	17,3:1	441	600	305, 307
D16G700 Euro 5	D (LA)	6	144 x 165	16123	4	17,3:1	515	700	305, 307
D16G750 Euro 5	D (LA)	6	144 x 165	16123	4	17,3:1	551-552	749-751	305, 307
D4-180 I-B Euro 2	D (A)	4	103 x 110	3666	4	17,51:1	132	179	392
D4-180 I-C Euro 2	D (A)	4	103 x 110	3666	4	17,51:1	132	179	392
D4-210 A-A Euro 2	D (LA)	4	103 x 110	3666	4	17,51:1	154	209	392
D4-210 A-B Euro 2	D (LA)	4	103 x 110	3666	4	17,51:1	154	209	392
D4-210 I-A Euro 2	D (LA)	4	103 x 110	3666	4	17,51:1	154	209	392
D4-210 I-B Euro 2	D (LA)	4	103 x 110	3666	4	17,51:1	154	209	392
D4-225 A-B	D (LA)	4	103 x 110	3666	4	17,51:1	165	224	392
D4-225 A-C	D (LA)	4	103 x 110	3666	4	17,51:1	165	224	392
D4-225 I-B	D (LA)	4	103 x 110	3666	4	17,51:1	165	224	392
D4-225 I-C	D (LA)	4	103 x 110	3666	4	17,51:1	165	224	392
D4-260 A-A Euro 2	D (LA)	4	103 x 110	3666	4	17,51:1	191	260	392
D4-260 A-B Euro 2	D (LA)	4	103 x 110	3666	4	17,51:1	191	260	392
D4-260 A-C Euro 2	D (LA)	4	103 x 110	3666	4	17,51:1	191	260	392
D4-260 D-B Euro 3	D (LA)	4	103 x 110	3666	4	17,51:1	191	260	392
D4-260 D-C Euro 3	D (LA)	4	103 x 110	3666	4	17,51:1	191	260	392
D4-260 I-A Euro 3	D (LA)	4	103 x 110	3666	4	17,51:1	191	260	392
D4-260 I-B Euro 3	D (LA)	4	103 x 110	3666	4	17,51:1	191	260	392
D4-260 I-C Euro 3	D (LA)	4	103 x 110	3666	4	17,51:1	191	260	392
D4-300 A-A Euro 2	D (LA)	4	103 x 110	3666	4	17,5:1	221	300	392
D4-300 A-C Euro 2	D (LA)	4	103 x 110	3666	4	17,5:1	221	300	392
D4-300 D-A Euro 2	D (LA)	4	103 x 110	3666	4	17,5:1	221	300	392
D4-300 D-C Euro 2	D (LA)	4	103 x 110	3666	4	17,5:1	221	300	392
D4-300 I-A Euro 2	D (LA)	4	103 x 110	3666	4	17,5:1	221	300	392
D4-300 I-C Euro 2	D (LA)	4	103 x 110	3666	4	17,5:1	221	300	392
D5K240 Euro 6	D (LA)	4	110 x 135	5132	4	17,5:1	176-177	239-241	211
D6-280 A-A	D (LA)	6	103 x 110	5499	4	17,51:1	206	280	392
D6-280 A-B	D (LA)	6	103 x 110	5499	4	17,51:1	206	280	392
D6-280 A-C	D (LA)	6	103 x 110	5499	4	17,51:1	206	280	392
D6-280 I-A	D (LA)	6	103 x 110	5499	4	17,51:1	206	280	392
D6-280 I-B	D (LA)	6	103 x 110	5499	4	17,51:1	206	280	392

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
D6-280 I-C	D (LA)	6	103 x 110	5499	4	17,51:1	206	280	392
D6-310 A-A	D (LA)	6	103 x 110	5499	4	17,51:1	228	310	392
D6-310 A-B	D (LA)	6	103 x 110	5499	4	17,51:1	228	310	392
D6-310 A-C	D (LA)	6	103 x 110	5499	4	17,51:1	228	310	392
D6-310 D-B	D (LA)	6	103 x 110	5499	4	17,5:1	228	310	392
D6-310 D-C	D (LA)	6	103 x 110	5499	4	17,5:1	228	310	392
D6-310 I-A	D (LA)	6	103 x 110	5499	4	17,51:1	228	310	392
D6-310 I-B	D (LA)	6	103 x 110	5499	4	17,51:1	228	310	392
D6-310 I-C	D (LA)	6	103 x 110	5499	4	17,51:1	228	310	392
D6-330 A-B	D (LA)	6	103 x 110	5499	4	17,5:1	243	330	392
D6-330 A-C	D (LA)	6	103 x 110	5499	4	17,5:1	243	330	392
D6-330 D-B	D (LA)	6	103 x 110	5499	4	17,5:1	243	330	392
D6-330 D-C	D (LA)	6	103 x 110	5499	4	17,5:1	243	330	392
D6-330 I-B	D (LA)	6	103 x 110	5499	4	17,51:1	243	330	392
D6-330 I-C	D (LA)	6	103 x 110	5499	4	17,51:1	243	330	392
D6-350 A-A Euro 2	D (A)	6	103 x 110	5499	4	17,51:1	257	349	392
D6-350 A-B Euro 2	D (A)	6	103 x 110	5499	4	17,51:1	257	349	392
D6-370 A-B	D (LA)	6	103 x 110	5499	4	17,5:1	272	370	392
D6-370 A-C	D (LA)	6	103 x 110	5499	4	17,5:1	272	370	392
D6-370 D-B	D (LA)	6	103 x 110	5499	4	17,5:1	272	370	392
D6-370 D-C	D (LA)	6	103 x 110	5499	4	17,5:1	272	370	392
D6-370 I-A	D (LA)	6	103 x 110	5499	4	17,51:1	272	370	392
D6-370 I-B	D (LA)	6	103 x 110	5499	4	17,51:1	272	370	392
D6-370 I-C	D (LA)	6	103 x 110	5499	4	17,51:1	272	370	392
D6-435 D-A	D (LA)	6	103 x 110	5499	4	17,5:1	320	435	392
D6-435 D-C	D (LA)	6	103 x 110	5499	4	17,5:1	320	435	392
D6-435 I-A	D (LA)	6	103 x 110	5499	4	17,5:1	320	435	392
D6-435 I-C	D (LA)	6	103 x 110	5499	4	17,51:1	320	435	392
D6A180 Euro 2	D (LA)	6	98,43 x 120	5480	2	19:1	132	180	251, 315, 316
D6A210 Euro 2	D (LA)	6	98,43 x 120	5480	2	19:1	154	210	251, 315, 316
D6A230 Euro 2	D (LA)	6	98,43 x 120	5480	2	19:1	169	230	316
D6A250 Euro 2	D (LA)	6	98,43 x 120	5480	2	19:1	184	250	316
D7A-B TA Euro 1	D (LA)	6	108 x 130	7145	2	17,6:1	130-174	177-237	392
D7A-T Euro 1	D (A)	6	108 x 130	7145	2	17,5:1	116-122	158-166	392
D7A-TA Euro 1	D (LA)	6	108 x 130	7145	2	17,5:1	130-174	177-237	392
D7A230 Euro 2	D (LA)	6	104,775 x 130	6700	2	18:1	169	230	256, 317, 337
D7A260 Euro 2	D (LA)	6	104,775 x 130	6700	2	18:1	191	260	256, 317, 337
D7A285 Euro 2	D (LA)	6	104,775 x 130	6700	2	18:1	210	286	256, 318
D7B230 Euro 2	D (LA)	6	104,775 x 130	6700	2	18:1	169	230	256, 317, 355
D7B260 Euro 2	D (LA)	6	104,775 x 130	6700	2	18:1	191	260	254, 256, 317, 355
D7C-B TA Euro 1	D (LA)	6	108 x 130	7145	2	17,6:1	146-195	199-265	392
D7C-TA Euro 1	D (LA)	6	108 x 130	7145	2	17,6:1	146-195	199-265	392
D7C250 Euro 2	D (LA)	6	107 x 135	7300	2	19,5:1	184	250	210, 258, 260, 261, 336, 392
D7C290 Euro 2	D (LA)	6	107 x 135	7284	2	19,5:1	213	290	210, 258, 260, 261, 336, 392
D7E240 Euro 4	D (LA)	6	108 x 130	7146	4	18:1	177	240	223, 283, 284, 308, 309, 386
D7E280 Euro 4/5	D (LA)	6	108 x 130	7146	4	18:1	206	280	283, 284, 308, 309, 386
D7E290 Euro 5	D (LA)	6	108 x 130	7146	4	18:1	213	290	207, 213, 219, 221, 225, 250, 253
D7E320 Euro 4/5	D (LA)	6	108 x 130	7146	4	18:1	235	320	283, 284, 386
D82PHEV	D (A)	5	81 x 93,2	2400	4	16,5	158	215	102
D87PHEV	D (A)	5	81 x 93,2	2400	4	16,5	120	163	102
D97PHEV	D (A)	5	81 x 93,2	2400	4	16,5	162	220	102
D9A260 Euro 3	D (LA)	6	120 x 138	9364	4	18,6:1	191	260	338
D9A300 Euro 3	D (LA)	6	120 x 138	9364	4	18,6:1	221-224	300-305	233, 323, 338, 339, 382
D9A340 Euro 3	D (LA)	6	120 x 138	9364	4	18,6:1	250-251	340-341	212, 224, 226, 233, 322, 323, 338, 339, 382
D9A380 Euro 3	D (LA)	6	120 x 138	9364	4	18,6:1	279	380	338, 339
D9B260 Euro 5	D (LA)	6	120 x 138	9364	4	18,5:1	191-194	260-264	208, 209, 212, 224, 226, 259
D9B300 Euro 4	D (LA)	6	120 x 138	9364	4	18,5:1	221	300	322, 323, 340
D9B310 Euro 5	D (LA)	6	120 x 138	9364	4	18,5:1	228	310	209, 212, 224, 226, 259
D9B340 Euro 4	D (LA)	6	120 x 138	9364	4	18,5:1	250	340	212, 224, 226, 259, 322, 323
D9B360 Euro 4/5	D (LA)	6	120 x 138	9364	4	18,5:1	265	360	209, 212, 216, 224, 226, 259


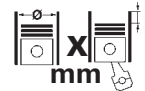

V

		Cyl	 mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
D9B380 Euro 4	D (LA)	6	120 x 138	9364	4	18,5:1	280	380	212, 222, 224, 226, 227, 259, 322, 323
DH12D340 Euro 3	D (LA)	6	131 x 150	12130	4	18,5:1	250	340	217, 218, 228, 238
DH12D380 Euro 3	D (LA)	6	131 x 150	12130	4	18,5:1	280	380	215, 218, 228
DH12D420 Euro 3	D (LA)	6	131 x 150	12130	4	18,5:1	309	420	215, 220, 228, 231
DH12E340 Euro 5	D (LA)	6	131 x 150	12130	4	18,1:1	250	340	218, 228, 238
DH12E380 Euro 4	D (LA)	6	131 x 150	12130	4	18,1:1	280	380	218, 228, 239, 241
DH12E420 Euro 5	D (LA)	6	131 x 150	12130	4	18,1:1	309	420	228, 231, 237
DH12E460 Euro 4	D (LA)	6	131 x 150	12130	4	18,1:1	338	460	229, 232, 241
HD 100 A	D (NA)	6	120,65 x 140	9600	2	17:1	129-147	175-200	247
MD 100 A	D	6	120,65 x 140	9600	2	17:1	98-134	133-182	392
MD 100 B	D	6	120,65 x 140	9600	2	17:1	110-147	150-200	278, 360, 361, 363, 392
MD 11	D (LA)	1	89 x 90		4				392
MD 70 B	D	6	104,775 x 130	6730	2	17:1	81-107	110-145	392
MD 70 C	D	6	104,775 x 130	6730	2	17:1	73-106	99-145	392
TAD 1030 GE Euro 1	D (LA)	6	120 x 140	9600	2	17:1	222-258	302-351	392
TAD 1032 GE	D (LA)	6	120 x 140	9600	2	17:1	240-262	326-356	392
TAD 121 CHC	D (NA)	6	130,175 x 150	11980	2	14,2:1	238	324	392
TAD 1230 G	D (LA)	6	130,175 x 150	11980	2	16:1	294-349	400-475	392
TAD 1230 P	D (LA)	6	130,175 x 150	11980	2	16:1	294-350	400-476	392
TAD 1231 GE Euro 1	D (LA)	6	130,175 x 150	11980	2	16:1	260-304	354-413	392
TAD 1232 GE Euro 1	D (LA)	6	130,175 x 150	11980	2	17,5:1	300-354	408-481	392
TAD 1250 VE Euro 3	D (LA)	6	131 x 150	12130	2	18,1:1	259	352	392
TAD 1251 VE Euro 3	D (LA)	6	131 x 150	12130	2	18,1:1	289	393	392
TAD 1252 VE Euro 3	D (LA)	6	131 x 150	12130	2	18,1:1	313	426	392
TAD 1344 GE-B	D (LA)	6	131 x 158	12780	2				392
TAD 1345 GE-B	D (LA)	6	131 x 158	12780	2				392
TAD 1381 VE Euro 5	D (A)	6	131 x 158	12780		16,8:1	285	388	392
TAD 1382 VE Euro 5	D (A)	6	131 x 158	12780		16,8:1	315	428	392
TAD 1383 VE Euro 5	D (A)	6	131 x 158	12780		16,8:1	345	469	392
TAD 1384 VE Euro 5	D (A)	6	131 x 158	12780		16,8:1	375	510	392
TAD 1385 VE Euro 5	D (A)	6	131 x 158	12780		16,8:1	405	551	392
TAD 1640 VE Euro 2	D (LA)	6	144 x 165	16120	2	17,5:1	527-579	717-787	392
TAD 164042GE-B	D (LA)	6	144 x 165	16123	4	17,5:1	432-480	588-653	392
TAD 1662 VE EU5	D (LA)	6	144 x 165	16120	2	16,8:1	515	700	392
TAD 730 G	D (LA)	6	108 x 130	7150	2		203-233	276-317	392
TAD 730 P	D (LA)	6	108 x 130	7150	2		190	258	392
TAD1140VE Euro 2	D (LA)	6	123 x 152	10837	4	17:1	235	320	392
TAD1141VE Euro 2	D (LA)	6	123 x 152	10837	4	17:1	265	360	392
TAD1142VE Euro 2	D (LA)	6	123 x 152	10837	4	17:1	285	387	392
TAD1150VE Euro 3	D (LA)	6	123 x 152	10837	4	17:1	235	320	392
TAD1151VE Euro 3	D (LA)	6	123 x 152	10837	4	17:1	265	360	392
TAD1152VE Euro 3	D (LA)	6	123 x 152	10837	4	17:1	285	387	392
TAD1170VE Euro 4	D (LA)	6	123 x 152	10837	4	17:1	235	320	392
TAD1171VE Euro 4	D (LA)	6	123 x 152	10837	4	17:1	265	360	392
TAD1172VE Euro 4	D (LA)	6	123 x 152	10837	4	17:1	285	387	392
TAD1240GE Euro 2	D (LA)	6	131 x 150	12130	4	17,5:1	310-346	421-470	392
TAD1241GE Euro 2	D (LA)	6	131 x 150	12130	4	17,5:1	323-387	439-526	392
TAD1242GE Euro 2	D (LA)	6	131 x 150	12130	4	17,5:1	352-430	479-585	392
TAD1242VE Euro 2	D (LA)	6	131 x 150	12130	4	17,5:1	383	521	392
TAD1340VE Euro 2	D (LA)	6	131 x 158	12777	4	18,1:1	240-256	326-348	392
TAD1341GE Euro 2	D (LA)	6	131 x 158	12777	4	18,1:1	275-324	374-441	392
TAD1341VE Euro 2	D (LA)	6	131 x 158	12777	4	18,1:1	259-275	352-374	392
TAD1342GE Euro 2	D (LA)	6	131 x 158	12777	4	18,1:1	303-377	412-513	392
TAD1342VE Euro 2	D (LA)	6	131 x 158	12777	4	18,1:1	294-310	400-421	392
TAD1343GE Euro 2	D (LA)	6	131 x 158	12777	4	18,1:1	325-388	442-528	392
TAD1343VE Euro 2	D (LA)	6	131 x 158	12777	4	18,1:1	316-332	430-451	392
TAD1344GE Euro 2	D (LA)	6	131 x 158	12777	4	18,1:1	354-431	481-586	392
TAD1344VE Euro 2	D (LA)	6	131 x 158	12777	4	18,1:1	336-352	457-479	392
TAD1345GE Euro 2	D (LA)	6	131 x 158	12777	4	18,1:1	388-431	528-586	392
TAD1345VE Euro 2	D (LA)	6	131 x 158	12777	4	18,1:1	377-394	513-536	392
TAD1350GE Euro 3	D (LA)	6	131 x 158	12777	4	18,1:1	245-269	333-366	392
TAD1350VE Euro 2	D (LA)	6	131 x 158	12777	4	18,1:1	256	348	392
TAD1351GE Euro 3	D (LA)	6	131 x 158	12777	4	18,1:1	279-323	379-439	392
TAD1351VE Euro 2	D (LA)	6	131 x 158	12777	4	17,8:1	285	387	392
TAD1352GE Euro 3	D (LA)	6	131 x 158	12777	4	18,1:1	314-376	427-511	392
TAD1352VE Euro 2	D (LA)	6	131 x 158	12777	4	17,8:1	315	428	392
TAD1353GE Euro 3	D (LA)	6	131 x 158	12777	4	18,1:1	391-430	532-585	392
TAD1353VE Euro 2	D (LA)	6	131 x 158	12777	4	17,8:1	345	469	392

		Cyl		cm ³		Comp. Ratio ε	kW	PS	Pos
TAD1354GE Euro 3	D (LA)	6	131 x 158	12777	4	18,1:1	328-376	446-511	392
TAD1355GE Euro 3	D (LA)	6	131 x 158	12777	4	18,1:1	344-390	468-530	392
TAD1360VE	D (LA)	6	131 x 158	12777	4	18,1:1	256	348	392
TAD1361VE	D (LA)	6	131 x 158	12777	4	18,1:1	285	387	392
TAD1362VE	D (LA)	6	131 x 158	12777	4	18,1:1	315	428	392
TAD1363VE	D (LA)	6	131 x 158	12777	4	18,1:1	345	469	392
TAD1364VE	D (LA)	6	131 x 158	12777	4	18,1:1	375	510	392
TAD1365VE	D (LA)	6	131 x 158	12777	4	18,1:1	405	551	392
TAD1371VE Euro 4	D (LA)	6	131 x 158	12777	4	17,8:1	285	387	392
TAD1372VE Euro 4	D (LA)	6	131 x 158	12777	4	17,8:1	315	428	392
TAD1373VE Euro 4	D (LA)	6	131 x 158	12777	4	17,8:1	345	469	392
TAD1374VE Euro 4	D (LA)	6	131 x 158	12777	4	17,8:1	375	510	392
TAD1375VE Euro 4	D (LA)	6	131 x 158	12777	4	17,8:1	405	551	392
TAD1630G	D (LA)	6	144 x 165	16123	4	15:1	395-474	537-644	392
TAD1630GE Euro 1	D (LA)	6	144 x 165	16120	4	15:1	360-395	490-537	392
TAD1630P	D (LA)	6	144 x 165	16123	4	15:1	330-415	449-564	392
TAD1630V	D (LA)	6	144 x 165	16123	4	15:1	330-415	449-564	392
TAD1640GE Euro 2	D (LA)	6	144 x 165	16123	4	17,5:1	393-480	534-653	392
TAD1640VE-B Euro 2	D (LA)	6	144 x 165	16123	4	16,8:1	405	551	392
TAD1641GE Euro 2	D (LA)	6	144 x 165	16123	4	16,5:1	430-546	585-742	392
TAD1641VE Euro 2	D (LA)	6	144 x 165	16123	4	17,5:1	406-420	552-571	392
TAD1641VE-B Euro 2	D (LA)	6	144 x 165	16123	4	16,8:1	450	612	392
TAD1642GE Euro 2	D (LA)	6	144 x 165	16123	4	16,5:1	503-585	684-795	392
TAD1642VE Euro 2	D (LA)	6	144 x 165	16123	4	17,5:1	480-494	653-672	392
TAD1642VE-B Euro 2	D (LA)	6	144 x 165	16123	4	16,8:1	515	700	392
TAD1643VE Euro 2	D (LA)	6	144 x 165	16123	4	17,5:1	543-565	738-768	392
TAD1643VE-B Euro 2	D (LA)	6	144 x 165	16123	4	17:1	565	768	392
TAD1650GE Euro 3	D (LA)	6	144 x 165	16123	4	16,5:1	393-479	534-651	392
TAD1650VE Euro 3	D (LA)	6	144 x 165	16123	4	18:1	397	540	392
TAD1650VE-B Euro 3	D (LA)	6	144 x 165	16123	4	17:1	405	551	392
TAD1651GE Euro 3	D (LA)	6	144 x 165	16123	4	16,5:1	430-546	585-742	392
TAD1651VE Euro 3	D (LA)	6	144 x 165	16123	4	17:1	450	612	392
TAD1660VE Euro 3	D (LA)	6	144 x 165	16123	4	16,8:1	405	551	392
TAD1661VE Euro 3	D (LA)	6	144 x 165	16123	4	16,8:1	450	612	392
TAD1662VE Euro 3	D (LA)	6	144 x 165	16123	4	16,8:1	515	700	392
TAD1670VE Euro 4	D (LA)	6	144 x 165	16123	4	16,8:1	405	551	392
TAD1671VE Euro 4	D (LA)	6	144 x 165	16123	4	16,8:1	450	612	392
TAD1672VE Euro 4	D (LA)	6	144 x 165	16123	4	16,8:1	515	700	392
TAD560VE	D (LA)	4	108 x 130	4764	4	17,3:1	129	175	392
TAD561VE	D (LA)	4	108 x 130	4764	4	17,3:1	155	211	392
TAD620VE Euro 2	D (LA)	6	98 x 126	5702	2	18,4:1	140-155	190-211	392
TAD650VE Euro 3	D (LA)	6	101 x 126	6057	2	18,4:1	147	200	392
TAD660VE Euro 3	D (LA)	6	98 x 126	5702	2	18,4:1	147	200	392
TAD720GE Euro 2	D (LA)	6	108 x 130	7145	2	17,5:1	140-163	190-222	392
TAD720VE Euro 2	D (LA)	6	108 x 130	7145	2	18,4-19	157-174	213-237	392
TAD721VE Euro 2	D (LA)	6	108 x 130	7145	2	18,4-19	176-195	239-265	392
TAD722VE Euro 2	D (LA)	6	108 x 130	7145	2	19:1	212-220	288-299	392
TAD734GE Euro 2	D (LA)	6	108 x 130	7145	4	17:1	219-247	298-336	392
TAD740GE Euro 1	D (LA)	6	107 x 135	7284	2	17,2:1	220-251	299-341	392
TAD741GE Euro 1	D (LA)	6	107 x 135	7284	2	17,2:1	232	316	392
TAD752GE Euro 3	D (LA)	6	108 x 130	7145	4	18,1:1	158-196	215-266	392
TAD753GE Euro 3	D (LA)	6	108 x 130	7145	4	18,1:1	175-218	238-296	392
TAD754GE Euro 3	D (LA)	6	108 x 130	7145	4	17,0:1	219-245	298-333	392
TAD761VE Euro 3	D (LA)	6	108 x 130	7145	4	17,3:1	160	218	392
TAD762VE Euro 3	D (LA)	6	108 x 130	7145	4	17,3:1	185	252	392
TAD763VE Euro 3	D (LA)	6	108 x 130	7145	4	17,3:1	210	286	392
TAD764VE Euro 3	D (LA)	6	108 x 130	7145	4	17,3:1	225	306	392
TAD765VE Euro 3	D (LA)	6	108 x 130	7145	4	17,3:1	235	320	392
TAD940GE Euro 2	D (LA)	6	120 x 138	9364	4	20,2:1	240-273	326-371	392
TAD940VE Euro 2	D (LA)	6	120 x 138	9364	4	20,2:1	171-190	232-258	392
TAD941GE Euro 2	D (LA)	6	120 x 138	9364	4	17,4:1	281-323	382-439	392
TAD941VE Euro 2	D (LA)	6	120 x 138	9364	4	20,2:1	201-220	273-299	392
TAD942VE Euro 2	D (LA)	6	120 x 138	9364	4	20,2:1	235-250	320-340	392
TAD943VE Euro 2	D (LA)	6	120 x 138	9364	4	20,2:1	236-279	321-379	392
TAD950VE Euro 3	D (LA)	6	120 x 138	9364	4	20,2:1	178-191	242-260	392
TAD951VE Euro 3	D (LA)	6	120 x 138	9364	4	20,2:1	205-224	279-305	392
TAD952VE Euro 3	D (LA)	6	120 x 138	9364	4	20,2:1	234-252	318-343	392
TAMD 102 A	D (LA)	6	120,65 x 140	9600	2	14,3:1	235-265	320-360	392
TAMD 102 D	D (LA)	6	120,65 x 140	9600	2	14,3:1	315-346	422-470	392


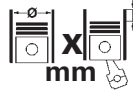




















	Cyl	mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
TAMD 120 A	D (LA) 6	130,175 x 150	12000	2	14,2:1	227-265	308-360	263, 269, 368, 392
TAMD 120 AK	D (LA) 6	130,175 x 150	12000	2	14,2:1	227-265	308-360	263, 269
TAMD 120 B	D (LA) 6	130,175 x 150	12000	2	14,2:1	227-294	308-400	263, 269, 392
TAMD 120 BCC	D (LA) 6	130,175 x 150	12000	2	14,2:1	227-265	308-360	263, 269
TAMD 121 C	D (LA) 6	130,175 x 150	12000	2	14,2:1	300	408	392
TAMD 121 D	D (A) 6	130,175 x 150	12000	2	14,2:1	217-310	295-420	392
TAMD 122 A	D (LA) 6	130,175 x 150	12000	2	14,2:1	135-294	183-400	392
TAMD 122 C	D (LA) 6	130,175 x 150	12000	2	14,2:1	127-331	173-450	392
TAMD 122 D	D (LA) 6	130,175 x 150	12000	2	14,2:1	318-340	432-462	392
TAMD 122 P-A	D (LA) 6	130,175 x 150	12000	2	14,2:1	390-441	530-600	392
TAMD 122 P-B	D (LA) 6	130,175 x 150	12000	2	14,2:1	441	600	392
TAMD 122 P-C	D (LA) 6	130,175 x 150	12000	2	14,2:1	390-449	530-610	392
TAMD 162 A	D (LA) 6	144 x 165	16120	2	15:1	217-405	295-551	392
TAMD 162 B	D (LA) 6	144 x 165	16120	2	15:1	450	612	392
TAMD 162 C	D (LA) 6	144 x 165	16120	2	15:1	360-404	490-550	392
TAMD 162 C-C	D (LA) 6	144 x 165	16120	2	17:1	375	510	392
TAMD 163 A-A	D (LA) 6	144 x 165	16120	2	17:1	404-441	550-600	392
TAMD 163 P-A	D (LA) 6	144 x 165	16120	2	17:1	500-566	680-770	392
TAMD 165 A	D (LA) 6	144 x 165	16120	2	17:1	404	550	392
TAMD 165 A-A	D (LA) 6	144 x 165	16120	2	17:1	404	550	392
TAMD 165 C	D (LA) 6	144 x 165	16120	2	17:1	375	510	392
TAMD 165 C-A	D (LA) 6	144 x 165	16120	2	17:1	375	510	392
TAMD 165 P	D (LA) 6	144 x 165	16120	2	17:1	500-552	680-751	392
TAMD 165 P-A	D (LA) 6	144 x 165	16120	2	17:1	500-552	680-751	392
TAMD 60 C	D (A) 6	98,43 x 120	5480	2	16:1	108-184	147-250	272, 392
TAMD 61 A	D (LA) 6	98,43 x 120	5480	2	15:1	225	306	392
TAMD 62 A	D (LA) 6	98,43 x 120	5480	2	15:1	243	330	392
TAMD 70 B	D (LA) 6	104,775 x 130	6730	2	14,5:1	114-184	155-250	392
TAMD 70 D	D (LA) 6	104,775 x 130	6730	2	14,5:1	130-206	177-280	392
TAMD 70 E	D (LA) 6	104,775 x 130	6730	2	15:1	154-221	209-300	392
TAMD 71 A	D (LA) 6	104,775 x 130	6730	2	14:1	263	357	392
TAMD 71 B	D (LA) 6	104,775 x 130	6730	2	14:1	160-257	218-350	392
TAMD 72 A	D (LA) 6	104,775 x 130	6730	2	15,6:1	316	430	392
TAMD 72 P-A	D (LA) 6	104,775 x 130	6730	2	15,6:1	316	430	392
TAMD 72 WJ-A	D (LA) 6	104,775 x 130	6730	2	15,6:1	331	450	392
TAMD 73 P-A	D (LA) 6	104,775 x 130	6730	2	15,6:1	316	430	392
TAMD 73 WJ-A	D (LA) 6	104,775 x 130	6730	2	15,6:1	331	450	392
TAMD74A	D (LA) 6	107 x 135	7284	2	17,2:1	154-257	209-349	392
TAMD74A-A	D (LA) 6	107 x 135	7284	2	17,2:1	154-257	209-349	392
TAMD74A-B	D (LA) 6	107 x 135	7284	2	17,2:1	154-257	209-349	392
TAMD74C-A	D (LA) 6	107 x 135	7284	2	17,2:1	294-331	400-450	392
TAMD74L-A	D (LA) 6	107 x 135	7284	2	17,2:1	316	430	392
TAMD74P-A Euro 2	D (LA) 6	107 x 135	7284	2	17,2:1	353	480	392
TD 100 AG	D (A) 6	120,65 x 140	9600	2	15:1	137-182	186-247	392
TD 100 AHC	D (A) 6	120,65 x 140	9600	2	15/17:1	169-191	230-260	392
TD 100 ARC	D (A) 6	120,65 x 140	9600	2	15/17:1	169-191	230-260	392
TD 100 B	D (A) 6	120,65 x 140	9600	2	12,5:1	206-220	280-299	264, 366
TD 100 CHC	D (A) 6	120,65 x 140	9600	2	14,3:1	200	272	392
TD 100 F	D (A) 6	120,65 x 140	9600	2	14,3:1	200	272	377
TD 100 G	D (A) 6	120,65 x 140	9600	2	14,3:1	192-202	261-275	264, 365, 368, 377
TD 100 GA	D (A) 6	120,65 x 140	9600	2	14,3:1	200-213	272-290	264, 368
TD 100 GG	D (A) 6	120,65 x 140	9600	2	14,3:1	151-198	205-269	392
TD 101 F	D (LA) 6	120,65 x 140	9600	2	14,3:1	215-220	292-299	265, 312, 366
TD 101 FA	D (LA) 6	120,65 x 140	9600	2	14,3:1	220	299	264, 265, 377
TD 101 FC	D (LA) 6	120,65 x 140	9600	2	14,3:1	221	301	312
TD 101 FD	D (LA) 6	120,65 x 140	9600	2	14,3:1	220-222	299-302	312, 377
TD 101 G	D (A) 6	120,65 x 140	9600	2	14,3:1	192-202	261-275	310, 377
TD 101 GB	D (LA) 6	120,65 x 140	9600	2	14,3:1	185-200	252-272	365
TD 102 F Euro 1	D (LA) 6	120,65 x 140	9600	2	15:1	230-234	313-318	266, 377, 380
TD 102 FBQ	D (LA) 6	120,65 x 140	9600	2	15:1	228	310	266
TD 102 FD Euro 1	D (LA) 6	120,65 x 140	9600	2	15:1	234	318	266
TD 102 FDQ	D (LA) 6	120,65 x 140	9600	2	15:1	232-234	316-318	266, 353, 377
TD 102 FF	D (LA) 6	120,65 x 140	9600	2	15:1	230-234	313-318	266, 311
TD 102 FH	D (LA) 6	120,65 x 140	9600	2	15:1	210-234	286-318	311, 377
TD 102 FL Euro 1	D (A) 6	120,65 x 140	9600	2	16:1	234	318	266, 377, 380
TD 102 FM	D (LA) 6	120,65 x 140	9600	2	16:1	230-252	313-343	266, 311
TD 102 FQ	D (LA) 6	120,65 x 140	9600	2	15:1	234	318	377
TD 102 FS	D (LA) 6	120,65 x 140	9600	2	15:1	250	340	377, 379
TD 102 FT Euro 1	D (LA) 6	120,65 x 140	9600	2	15:1	228	310	377, 380



























		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
TD 103 E Euro 1	D (LA)	6	120,65 x 140	9600	2	18:1	210-235	286-320	266, 311, 353
TD 103 EA Euro 1	D (A)	6	120,65 x 140	9600	2	18:1	235	320	312, 353, 377
TD 103 ES Euro 1	D (A)	6	120,65 x 140	9600	2	18:1	210-235	286-320	266, 311, 377, 380
TD 120 A	D (A)	6	130,175 x 150	11980	2	15:1	243	330	263, 276, 357, 368, 392
TD 120 C	D (A)	6	130,175 x 150	11980	2	13,3	260	354	267
TD 120 D	D (A)	6	130,175 x 150	11980	2	15:1	273	371	268, 368
TD 120 E	D (A)	6	130,175 x 150	11980	2	13,3:1	225-273	306-371	268, 368
TD 120 F	D (LA)	6	130,175 x 150	11980	2	14,2:1	265	360	263, 268, 392
TD 120 FA	D (LA)	6	130,175 x 150	11980	2	14,2:1	213	290	368
TD 120 FB	D (LA)	6	130,175 x 150	11980	2	14,2:1	226-265	307-360	368
TD 120 FC	D (LA)	6	130,175 x 150	11980	2	14,2:1	265	360	263, 268
TD 120 G	D (A)	6	130,175 x 150	11980	2	13,3:1	226-243	307-330	267, 368
TD 120 GA	D (A)	6	130,175 x 150	11980	2	14,2:1	227-241	308-328	267, 367, 368
TD 120 GG	D (A)	6	130,175 x 150	12000	2	15:1	178-223	242-303	392
TD 121 A	D (A)	6	130,175 x 150	12000	2	14,2:1	243	330	269
TD 121 F	D (LA)	6	130,17 x 150	11980	2	14,2:1	272-283	370-385	267, 367, 368, 378
TD 121 FA	D (LA)	6	130,175 x 150	11980	2	14,2:1	206	280	368
TD 121 FB	D (LA)	6	130,175 x 150	11980	2	14,2:1	210	285	368
TD 121 FC	D (LA)	6	130,175 x 150	11980	2	14,2:1	232	315	367, 368
TD 121 FD	D (LA)	6	130,175 x 150	11980	2	14,2:1	283	385	267, 368
TD 121 FE	D (LA)	6	130,175 x 150	11980	2	14,2:1	257	350	367, 368
TD 121 FF	D (LA)	6	130,175 x 150	11980	2	14,2:1	272	370	367, 368
TD 121 FG	D (LA)	6	130,175 x 150	11980	2	14,2:1	280	380	368
TD 121 G	D (A)	6	130,17 x 150	11980	2	14,2:1	235-243	320-330	267, 367, 368, 378, 379
TD 121 GD	D (A)	6	130,17 x 150	11980	2	14,2:1	243	330	267, 368
TD 121 GG	D (LA)	6	130,175 x 150	12000	2	14,2:1	243-283	330-385	269
TD 121 GP	D (LA)	6	130,175 x 150	12000	2	16:1	243-283	330-385	392
TD 1210 G	D (LA)	6	130,175 x 150	12000	2		230	313	392
TD 122 F	D (A)	6	130 x 150	11980	2	15:1	257-262	350-356	269, 270, 378, 379
TD 122 F (USA)	D (LA)	6	130,175 x 150	11977	2	16:1	272	370	269
TD 122 FH Euro 1	D (LA)	6	130,18 x 150	11980	2	16:1	262	356	240, 269, 270, 358, 378, 391
TD 122 FK	D (LA)	6	130,175 x 150	11980	2	15:1	287-291	390-396	267, 353, 354
TD 122 FL	D (LA)	6	130,18 x 150	11980	2	16:1	291	396	240, 270, 358, 378, 391
TD 122 FS	D (LA)	6	130,17 x 150	11980	2	15:1	287-291	395-396	270, 353, 354, 378, 379
TD 123 E Euro 1	D (A)	6	130,18 x 150	11980	2	17,8:1	262-265	356-360	378, 379
TD 123 EC Euro 1	D (LA)	6	130,175 x 150	11980	2	17,8:1	270-301	367-409	242
TD 123 ES Euro 1	D (A)	6	130,18 x 150	11980	2	17,8:1	298	405	240, 270, 378, 381
TD 123 F	D (A)	6	130,175 x 150	12000	2	17,8:1			392
TD 162	D (LA)	6	144 x 165	16120	4	15:1	217-405	295-551	392
TD 162 AG	D (LA)	6	144 x 165	16120	4	15:1	217-405	295-551	392
TD 162 F Euro 0	D (LA)	6	144 x 165	16123	4	15:1	330-357	450-485	271
TD 162 FJ	D (LA)	6	144 x 165	16123	4	16:1	330-357	450-485	271
TD 162 FL	D (A)	6	144 x 165	16123	4	16:1	330-357	450-485	271
TD 162 FS	D (LA)	6	144 x 165	16123	4	15:1	330-357	450-485	271
TD 60 A	D (A)	6	98,43 x 120	5480	2	16:1	132	180	272
TD 60 B	D (A)	6	98,43 x 120	5480	2	16:1	128-132	174-180	272
TD 60 BG	D (A)	6	98,43 x 120	5480	2	16:1	70-97	95-132	392
TD 60 C	D (A)	6	98,43 x 120	5480	2	16:1	108-113	147-154	252, 272
TD 60 D	D (A)	6	98,43 x 120	5480	2	16:1	108-113	147-154	392
TD 60 DG	D (A)	6	98,43 x 120	5480	2	17:1	108-113	147-154	392
TD 61 A	D (LA)	6	98,43 x 120	5480	2	15:1	103-150	140-204	392
TD 61 ACE	D (LA)	6	98,43 x 120	5480	2	15:1	103-150	140-204	392
TD 61 AG	D (LA)	6	98,43 x 120	5480	2	15:1	103-150	140-204	392
TD 61 AGP	D (LA)	6	98,43 x 120	5480	2	15:1	103-150	140-204	392
TD 61 AP	D (LA)	6	98,43 x 120	5480	2	15:1	103-150	140-204	392
TD 61 APB	D (LA)	6	98,43 x 120	5480	2	15:1	103-150	140-204	392
TD 61 AW	D (LA)	6	98,43 x 120	5480	2	15:1	103-150	140-204	392
TD 61 B	D (LA)	6	98,43 x 120	5480	2	16:1	132	180	315
TD 61 F	D (LA)	6	98,43 x 120	5480	2	16:1	150-152	204-207	315
TD 61 FB	D (LA)	6	98,43 x 120	5480	2	16:1	153	206	281
TD 61 G	D (LA)	6	98,43 x 120	5480	2	16:1	108-152	147-207	315
TD 61 GA	D (A)	6	98,43 x 120	5480	2	16:1	112	152	315
TD 61 GB	D (A)	6	98,43 x 120	5480	2	16:1	131-132	179-180	315
TD 61 GC	D (A)	6	98,43 x 120	5480	2	16:1	132	180	315
TD 61 GE	D (A)	6	98,43 x 120	5480	2	16:1	130	175	281
TD 61 GS	D (A)	6	98,43 x 120	5480	2	16:1	131-132	179-180	315
TD 61 R	D (LA)	6	98,43 x 120	5480	2	15:1	103-150	140-204	392
TD 610 G	D (LA)	6	98,43 x 120	5480	2	15:1	103-150	140-204	392


















		Cyl	mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
TD 63 E Euro 1	D (LA)	6	98,43 x 120	5480	2	18,3:1	132	180	251, 315, 316
TD 63 ES Euro 1	D (LA)	6	98,43 x 120	5480	2	18,3:1	154	210	251, 315, 316
TD 640 VE Euro 1	D (LA)	6	98,43 x 120	5480	2		129	175	392
TD 70 A	D (A)	6	104,775 x 130	6700	2	15,5:1	136	185	244, 245, 246, 257, 279, 359, 362, 392
TD 70 B	D (A)	6	104,775 x 130	6700	2	15,5:1	152-158	207-215	244, 275, 279, 362, 371, 392
TD 70 C	D (A)	6	104,775 x 130	6700	2	15,5:1	149-152	202-207	279, 362
TD 70 E	D (A)	6	104,775 x 130	6700	2	14,5:1	154	210	244, 246, 277, 279, 364, 383
TD 70 ES	D (A)	6	104,77 x 130	6700	2	14,5:1	155-166	211-226	246, 277, 279, 280, 364, 369, 383
TD 70 F	D (A)	6	104,775 x 130	6700	2	14,5:1	157-180	214-245	246, 273, 274
TD 70 FC	D (A)	6	104,775 x 130	6730	2	14,5:1			273
TD 70 FS	D (A)	6	104,77 x 130	6700	2	14,5:1	157-180	214-245	246, 273, 274
TD 70 G	D (A)	6	104,77 x 130	6700	2	14,5:1	147-180	200-245	246, 273, 274, 392
TD 70 GG	D (LA)	6	104,775 x 130	6730	2	14,5:1	100-140	136-190	392
TD 70 H	D (A)	6	104,775 x 130	6700	2	14,5:1	157	213	244, 246, 256, 257
TD 70 HA	D (A)	6	104,775 x 130	6700	2	14,5:1	143	194	244, 246
TD 71 A	D (LA)	6	104,775 x 130	6700	2	15,5:1	169	220	246
TD 71 ACE	D (LA)	6	104,775 x 130	6700	2	15,5:1	169	220	246
TD 71 AG	D (LA)	6	104,775 x 130	6700	2	15,5:1	169	220	246
TD 71 AGP	D (LA)	6	104,775 x 130	6700	2	15,5:1	169	220	246
TD 71 AP	D (LA)	6	104,775 x 130	6700	2	15,5:1	169	220	246
TD 71 APB	D (LA)	6	104,775 x 130	6700	2	15,5:1	169	220	246
TD 71 AW	D (LA)	6	104,775 x 130	6700	2	15,5:1	169	220	246
TD 71 E	D (A)	6	104,775 x 130	6730	2	15,5:1			317
TD 71 F	D (A)	6	104,775 x 130	6700	2	15,5:1	169-180	220-245	317
TD 71 FA	D (A)	6	104,775 x 130	6730	2	15,5:1	173	236	282
TD 71 FC	D (A)	6	104,775 x 130	6730	2	15,5:1	173	236	282
TD 71 FD	D (LA)	6	104,77 x 130	6725	2	15,5:1	180	245	318
TD 71 FQ	D (LA)	6	104,775 x 130	6700	2	15,5:1	169-173	220-235	246, 317
TD 71 FQK	D (LA)	6	104,775 x 130	6730	2	15,5:1	169	230	246, 273
TD 71 FS	D (LA)	6	104,77 x 130	6730	2	15,5:1	178-184	242-250	246, 318
TD 71 FSO	D (LA)	6	104,775 x 130	6730	2	15,5:1	178-184	242-250	317
TD 71 FSQ	D (LA)	6	104,775 x 130	6730	2	15,5:1	169-184	230-250	246, 318
TD 71 G	D (LA)	6	104,77 x 130	6730	2	15,5:1	178-184	242-250	246
TD 71 GE	D (A)	6	104,775 x 130	6730	2	15,5:1			392
TD 71 K	D (LA)	6	104,775 x 130	6730	2	15,5:1	169-177	230-241	246, 273
TD 73 E Euro 1	D (LA)	6	104,775 x 130	6700	2	17,7:1	169	230	317, 352
TD 73 ES Euro 1	D (LA)	6	104,775 x 130	6700	2	17,7:1	191	260	255, 317, 318
TD 73 G	D (LA)	6	104,775 x 130	6730	2	15,5:1	169	230	246, 273
TD 73 K	D (LA)	6	104,775 x 130	6730	2	17,6:1	169	230	392
TD 730 VE Euro 1	D (LA)	6	104,775 x 130	6730	2		150	204	392
THD 100 D	D (A)	6	120,65 x 140	9600	2	15:1	155-177	211-241	248
THD 100 EB	D (A)	6	120,65 x 140	9600	2	15:1	160-203	218-276	248
THD 100 EC	D (A)	6	120,65 x 140	9600	2	15:1	160-203	218-276	248
THD 100 ED	D (LA)	6	120,65 x 140	9600	2	15:1	160-203	218-276	248
TID 120 FG	D (LA)	6	130,175 x 150	12000	2	13,3:1	217-264	295-359	392
TID 121 FG	D (LA)	6	130,175 x 150	12000	2	13,3:1	217-305	295-415	270, 392
TID 121 KG	D (LA)	6	130,175 x 150	12000	2	13,3:1	217-305	295-415	392
TID 121 KGP	D (LA)	6	130,175 x 150	12000	2	13,3:1	217-305	295-415	392
TID 121 KP	D (LA)	6	130,175 x 150	12000	2	13,3:1	217-305	295-415	392
TID 121 KPB	D (LA)	6	130,175 x 150	12000	2	13,3:1	217-305	295-415	392
TID 121 LG	D (LA)	6	130,175 x 150	12000	2	13,3:1	217-305	295-415	392
TID 121 LGP	D (LA)	6	130,175 x 150	12000	2	13,3:1	217-305	295-415	392
TID 121 LP	D (LA)	6	130,175 x 150	12000	2	13,3:1	217-305	295-415	392
TID 121 LPB	D (LA)	6	130,175 x 150	12000	2	13,3:1	217-305	295-415	392
TID 162 AG	D (LA)	6	144 x 165	16120	2	15:1	217-405	295-551	392
TID 162 AP	D (LA)	6	144 x 165	16120	2	15:1	217-405	295-551	392
TID 70 GG	D (A)	6	104,775 x 130	6730	2	14,5:1	116-154	158-209	392
TMD 100 A	D (A)	6	120,65 x 140	9600	2	17:1	143-194	195-264	247, 249, 392
TMD 102 A	D (LA)	6	120,65 x 140	9600	2	14,3:1	104-200	141-272	392
TMD 120 A	D (A)	6	130,175 x 150	12000	2	15:1	169-243	230-330	263, 368, 392
TMD 120 B	D (A)	6	130,175 x 150	12000	2	15:1	211-240	287-326	392
TMD 122 A	D (LA)	6	130,175 x 150	12000	2	14,2:1	221-235	300-320	392
TMD 70 B	D (A)	6	104,775 x 130	6730	2	16:1	119-152	162-207	275, 279, 362, 369, 392
TMD 70 C	D (A)	6	104,775 x 130	6730	2	16:1	110-147	150-200	392
TWD 1030 ME Euro 1	D (LA)	6	120,65 x 140	9600	2	18:1	235	320	392















		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
TWD 1210 G Euro 1	D (LA)	6	130,175 x 150	12000	2	13,3:1	160-294	218-400	392
TWD 1210 P	D (LA)	6	130,175 x 150	12000	2				392
TWD 1210 V	D (LA)	6	130,17 x 150	12000	2	13,3:1			392
TWD 1211 G	D (LA)	6	130,175 x 150	12000	2		260-325	354-442	392
TWD 1211 P	D (LA)	6	130,175 x 150	12000	2				392
TWD 1211 V	D (LA)	6	130,175 x 150	12000	2	13,3:1			392
TWD 1230 V	D (LA)	6	130,175 x 150	12000	2				392
TWD 1230 VE	D (LA)	6	130,175 x 150	12000	2				392
TWD 1231 VE	D (LA)	6	130,175 x 150	12000	2		310	422	392
TWD 610 G	D (LA)	6	98,43 x 120	5480	2	15:1	103-150	140-204	392
TWD 710 G	D (LA)	6	105 x 130	6730	2	14,5:1	145-164	197-223	392
TWD 710 V	D (LA)	6	105 x 130	6730	2	14,5:1	168	228	392
TWD 730 VE	D (LA)	6	104,775 x 130	6721	2	17,6:1	90-125	122-170	392
TWD 731 ME	D (LA)	6	104,775 x 130	6721	2		175	238	392
TWD 731 VE Euro 1	D (LA)	6	104,775 x 130	6721	2		175	238	392
TWD1240VE Euro 2	D (LA)	6	131 x 150	12130	4	18,5:1	294-310	400-421	392
TWD1630G	D (LA)	6	144 x 165	16123	4	15:1	350-430	476-585	392
TWD1630P	D (LA)	6	144 x 165	16123	4	15:1	288-383	392-521	392
TWD1630V	D (LA)	6	144 x 165	16123	4	15:1	288-383	392-521	392
TWD1643GE Euro 2	D (LA)	6	144 x 165	16123	4	16,5:1	536-644	729-876	392
TWD1644GE Euro 2	D (LA)	6	144 x 165	16123	4	16,8:1	554-640	753-870	392
TWD1645GE Euro 2	D (LA)	6	144 x 165	16123	4	16,8:1	595-681	809-926	392
TWD1652GE Euro 3	D (LA)	6	144 x 165	16123	4	16,5:1	505-557	687-757	392
TWD1653GE Euro 3	D (LA)	6	144 x 165	16123	4	16,5:1	547-604	744-821	392
TWD1663GE Euro 4	D (LA)	6	144 x 165	16123	4	16,8:1	593-655	806-891	392
TWD1672GE Euro 4	D (LA)	6	144 x 165	16123	4	16,8:1	532-585	723-795	392
TWD1673GE Euro 4	D (LA)	6	144 x 165	16123	4	16,8:1	595-655	809-891	392
TWD1683GE Euro 5	D (LA)	6	144 x 165	16123	4	16,8:1	570-655	775-891	392
TWD740GE	D (LA)	6	107 x 135	7284	2	17,2:1	178-222	242-302	392
TWD740VE Euro 1	D (LA)	6	107 x 135	7284	2		151-203	205-276	392
TWG 1663 GE	D (LA)	6	144 x 165	16120	4	16,5:1	559-654	760-889	392

		Reference		ITEM	TYPE
850 (854) 1					
2.0, 2.0 Turbo, 2.3 T5, 2.3 T5-R, 2.3 Turbo, 2.4, 2.4 GLE					
08.1994→12.1996	B 5202	S			
08.1993→12.1996	B 5204	FT, T, T2			
09.1993→12.1996	B 5234	FT, T4			
01.1993→12.1996	B 5252	FS			
05.1996→10.1997	B 5254	T			
	271647	271855	271891	271986	
	272457	272474	272476	272481	
	274216	30650751	30684432	30751700	
	3531681	8694626	9135190		
	<i>B 5202 S: 01.1997→</i> <i>B 5204 FT: 08.1993→</i> <i>B 5234 FT: 01.1997→11.2000</i> <i>B 5252: 08.1994→12.1996</i> <i>B 5254 T: 03.1997→</i>				
				7.07152.01.0	
850 (854) 2					
2.5 TDI					
01.1996→12.1996	D 5252	T			
	271768	272419	274155	8692839	
				ME - 73 mm	
					7.07152.44.0
					
01.1996→12.1996	D 5252	T			
	9155884				
	Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0				7.22300.68.0
					
850 Estate (855) 3					
2.0, 2.0 Turbo, 2.3, 2.3 T5, 2.3 T5-R, 2.4, 2.4 AWD, 2.4 GLE					
08.1994→12.1996	B 5202	S			
02.1993→10.1997	B 5204	FT, T, T2			
09.1993→12.1996	B 5234	FT, T4			
01.1993→12.1996	B 5252	FS			
05.1996→10.1997	B 5254	T			
	271647	271855	271891	271986	
	272457	272474	272476	272481	
	274216	30650751	30684432	30751700	
	3531681	8694626	9135190		
	<i>B 5204 FT: 08.1993→</i> <i>B 5234 FT: 01.1997→11.2000</i> <i>B 5252: 08.1994→12.1996</i> <i>B 5254 T: 2.4 GLE: 03.1997→</i>				
				7.07152.01.0	
850 Estate (855) 4					
2.5 TDI					
01.1996→12.1996	D 5252	T			
	271768	272419	274155	8692839	
				ME - 73 mm	
					7.07152.44.0
					
01.1996→12.1996	D 5252	T			
	9155884				
	Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0				7.22300.68.0
					
















		Reference		ITEM	TYPE
940 (944) 5					
2.4 TD Intercooler					
07.1992→12.1994	D 24 TIC	271768 272419 274155 8692839	ME - 73 mm 	7.07152.44.0	
	mot. CH 30004→				
940 II (944) 6					
2.4 TD Interc.					
08.1994→10.1998	D 24 TIC	271768 272419 274155 8692839	ME - 73 mm 	7.07152.44.0	
	mot. CH 30004→				
940 II Estate (945) 7					
2.4 TD Interc.					
08.1994→10.1998	D 24 TIC	271768 272419 274155 8692839	ME - 73 mm 	7.07152.44.0	
	mot. CH 30004→				
940 Kombi (945) 8					
2.4 TD Intercooler					
08.1990→08.1994	D 24 TIC	271768 272419 274155 8692839	ME - 73 mm 	7.07152.44.0	
	mot. CH 30004→				
960 II (964) 9					
2.5					
07.1994→12.1996	B 6254 S	271647 271855 271891 271986 272457 272474 272476 272481 274216 30650751 30684432 30751700 3531681 8694626 9135190	ME 	7.07152.01.0	
960 II Estate (965) 10					
2.5					
08.1994→12.1996	B 6254 S	271647 271855 271891 271986 272457 272474 272476 272481 274216 30650751 30684432 30751700 3531681 8694626 9135190	ME 	7.07152.01.0	
960 Kombi (965) 11					
2.4 Tdi					
09.1990→08.1993	D 24 TIC	271768 272419 274155 8692839	ME - 73 mm 	7.07152.44.0	
	mot. CH 30004→				
C30 (533) 12					
1.6					
10.2006→12.2012	B 4164 S3	31219176 31330943 31368353 31401653 31493369	ME 	7.02400.05.0	
C30 (533) 13					
1.6 D					
10.2006→12.2012	D 4164 T	30711527 30751971	ME 	7.03738.03.0	

V














		Reference		ITEM	TYPE
10.2006→12.2012		D 4164 T 30711517 30774601 31259220 31336586			
		<p>ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen!</p> <p>ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes!</p> <p>ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses !</p> <p>Donc SANS filet pour les quatre perçages de bride!</p> <p>ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida.</p> <p>ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!</p>		7.28048.07.0	
10.2006→12.2012		D 4164 T 30735876 31259227			
C30 (533)					14
1.6 D2					
10.2010→12.2012		D 4162 T 30711527 30751971	ME 	7.03738.03.0	
10.2010→12.2012		D 4162 T 31368029 01.2011→, mot. CH 279946→		7.07919.09.0	
10.2010→12.2012		D 4162 T 30711517 30774601 31259220 31336586			
		<p>ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen!</p> <p>ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes!</p> <p>ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses !</p> <p>Donc SANS filet pour les quatre perçages de bride!</p> <p>ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida.</p> <p>ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →mot. 279945</p>		7.28048.07.0	
10.2010→12.2012		D 4162 T 31330213 31375462			
C30 (533)					15
2.0 D					
10.2006→12.2012		D 4204 T 30725133 30725793 30725859 8653647			
C30 (533)					16
2.4 i, T5					
10.2006→12.2012		B 5244 S4			
10.2006→12.2012		B 5254 T3, T7 271647 271855 271891 271986 272457 272474 272476 272481 274216 30650751 30684432 30751700 3531681 8694626 9135190	ME 	7.07152.01.0	

		Reference		ITEM	TYPE
C70 I Convertible (873)					17
2.0, 2.0 T, 2.3 T5, 2.4, 2.4 T					
03.1998→10.2005	B 5204	T2, T3, T4			
03.1998→10.2005	B 5234	T3, T9			
03.1998→10.2005	B 5244	T, T7			
03.1998→10.2005	B 5254	S, T			
	271647	271855	271891	271986	ME 
	272457	272474	272476	272481	
	274216	30650751	30684432	30751700	
	3531681	8694626	9135190		
	<i>B 5204 T3, B 5204 T4, B 5234 T3: →09.2002</i>				
	<i>B 5254 S: 03.1999→</i>				
C70 I Coupe (872)					18
2.0, 2.0 T, 2.3 T-5, 2.4, 2.4 T					
03.1997→09.2002	B 5204	T2, T3, T4			
03.1997→09.2002	B 5234	T3			
03.1997→09.2002	B 5244	S, T			
03.1997→09.2002	B 5254	S, T			
	271647	271855	271891	271986	ME 
	272457	272474	272476	272481	
	274216	30650751	30684432	30751700	
	3531681	8694626	9135190		
	<i>B 5204 T2: 03.1998→</i>				
					
C70 II Convertible (542)					19
2.0 D					
01.2008→10.2009	D 4204	T			
	30725133	30725793	30725859	8653647	7.02551.11.0
					
C70 II Convertible (542)					20
2.4, 2.4 i, T5					
03.2006→10.2009	B 5244	S4, S5			
03.2006→06.2013	B 5254	T3, T7			
	271647	271855	271891	271986	ME 
	272457	272474	272476	272481	
	274216	30650751	30684432	30751700	
	3531681	8694626	9135190		
	<i>B 5244 S4, B 5254 T3: 10.2006→</i>				
	<i>B 5254 T7: →12.2012</i>				
S40 I (644)					21
1.6, 1.8, 1.8 LPG, 1.8 i, 1.9 T4, 2.0, 2.0 T, 2.0 T4, 2.5i Turbo 20V					
09.1995→12.2003	B 4164	S, S2			
07.1995→12.2004	B 4184	S, S2, S3, S9, SJ			
05.1997→07.2000	B 4194	T, T2			
07.1995→12.2003	B 4204	S, S2, T, T2, T3, T5			
12.2003→	B 5254	T3, T7			
	271647	271855	271891	271986	ME 
	272457	272474	272476	272481	
	274216	30650751	30684432	30751700	
	3531681	8694626	9135190		
	<i>B 4184 S2: 1.8: 06.2001→08.2003</i>				
	<i>B 4204 T3: 2.0 T: 06.2001→</i>				
	<i>B 5254 T3: 10.2006→</i>				
	<i>B 5254 T7: →12.2012</i>				
S40 I (644)					22
1.9 DI					
07.2000→12.2003	D 4192	T3, T4			
	30620725	31303112			7.01838.02.0
					
07.2000→12.2003	D 4192	T3, T4			
	30621265	30652242	31216387		7.22389.16.0
					












		Reference		ITEM	TYPE
S40 II (544)					23
1.6					
01.2005→12.2012	B 4164	S3 31219176 31330943 31368353 31401653 31493369	ME	7.02400.05.0	
S40 II (544)					24
1.6 D					
01.2005→12.2012	D 4164	T 30711527 30751971	ME	7.03738.03.0	
01.2005→12.2012	D 4164	T 30711517 30774601 31259220 31336586		7.28048.07.0	
	<p>ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!</p>				
01.2005→12.2012	D 4164	T 30735876 31259227		7.02551.05.0	
S40 II (544)					25
1.6 D2					
10.2010→12.2012	D 4162	T 30711527 30751971	ME	7.03738.03.0	
10.2010→12.2012	D 4162	T 31368029 01.2011 →, mot. CH 573085→		7.07919.09.0	
	<p>ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →mot. 573084</p>				
10.2010→12.2012	D 4162	T 31330213 31375462		7.02551.14.0	
S40 II (544)					26
2.0 D					
01.2004→12.2010	D 4204	T 30725133 30725793 30725859 8653647		7.02551.11.0	

		Reference		ITEM	TYPE
S40 II (544)					27
2.4, T5, T5 AWD					
01.2004→12.2012 01.2004→12.2012	B 5244 B 5254	S4, S5 T3, T7			
	271647 272457 274216 3531681	271855 272474 30650751 8694626	271891 272476 30684432 9135190	271986 272481 30751700	ME 
	B 5244 S4, B 5254 T3: 10.2006→ B 5244 S5: 03.2006→			7.07152.01.0	
S60 I (384)					28
2.0 T, 2.3 T5, 2.4, 2.4 Bifuel (CNG), 2.4 Bifuel (LPG), 2.4 T, 2.4 T AWD, 2.4 T5, 2.5 T, 2.5 T AWD, R 2,5 T AWD, T5					
07.2000→04.2010 07.2000→04.2010 07.2000→04.2010 07.2002→04.2010	B 5204 B 5234 B 5244 B 5254	T5 T3, T7 S, S2, SG, SG2, T3, T5 T2, T4			
	271647 272457 274216 3531681	271855 272474 30650751 8694626	271891 272476 30684432 9135190	271986 272481 30751700	ME 
	B 5234 T3, B 5244 S: →09.2002 B 5234 T7: →09.2000 B 5244 S2: 11.2000→ B 5244 SG: 06.2002→ B 5244 SG2: →11.2000 B 5244 T3: 2.4 T: 11.2000→ B 5254 T2: 02.2004→			7.07152.01.0	
S60 I (384)					29
2.4 CDI, 2.4 D, 2.4 D5					
01.2001→04.2010	D 5244	T, T2, T3, T4, T5, T6, T7			
	30677904 8658230	30731825 8699237	31219463	31375106	7.24807.62.0
S60 II (134)					30
1.5 T2, 1.5 T3, T5 Drive-E Polestar AWD					
03.2015→05.2018 06.2016→05.2018	B 4154 B 4204	T4, T5 T11		EL	7.10101.08.0 <small>NEW</small>
	1319708	31332381			
03.2015→05.2018 06.2016→05.2018	B 4154 B 4204	T4, T5 T11		EL	7.02702.58.0
	31368419	31368715			
03.2015→05.2018 06.2016→05.2018	B 4154 B 4204	T4, T5 T11			7.24807.77.0
	31316143	31480558			
S60 II (134)					31
2.0 D2, 2.0 D3, 2.0 D4, 2.0 D5, D4, D4 Drive-E Polestar, D5 Drive-E Polestar					
09.2013→05.2018	D 4204	T11, T14, T20, T4, T5, T8, T9		EL	7.04773.18.0
	31338211				
09.2013→05.2018	D 4204	T11, T14, T20, T4, T5, T8, T9		EL	7.10101.08.0 <small>NEW</small>
	1319708	31332381			
09.2013→05.2018	D 4204	T11, T14, T20, T5, T8, T9			7.24807.78.0
	31316688				














V
















		Reference		ITEM	TYPE	
S60 II (134)					32	
2.0 Polestar AWD, 2.0 T3, 2.0 T4, 2.0 T5 Flexfuel, T5, T5 AWD						
08.2013→12.2018		B 4204 T11, T15, T19, T37, T43, T9 30767338 30780324 31305814 31390817		EL	7.02671.50.0	
Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!						
08.2013→12.2018		B 4204 T11, T15, T19, T37, T43, T9 1319708 31332381		EL	7.10101.08.0 NEW	
08.2013→12.2018		B 4204 T11, T15, T19, T37, T43, T9 31368419 31368715		EL	7.02702.58.0	
08.2013→12.2018		B 4204 T11, T15, T19, T37, T43, T9 31316143 31480558			7.24807.77.0	
S60 II (134)					33	
2.0 T, 2.5 T5 AWD, T5, T5 AWD						
05.2012→12.2015 01.2013→12.2018		B 5204 T8, T9 B 5254 T12, T14 1319708 31332381		EL	7.10101.08.0 NEW	
05.2012→12.2015 01.2013→12.2018		B 5204 T8, T9 B 5254 T12, T14 31316688			7.24807.78.0	
S60 II (134)					34	
2.0 T						
04.2010→12.2011		B 4204 T6 30767338 30780324 31305814 31390817		EL	7.02671.50.0	
Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!						
04.2010→12.2011		B 4204 T6 1319708 31332381		EL	7.10101.08.0 NEW	


















V






















		Reference		ITEM	TYPE
S60 II (134) 35					
2.0 T5 DRIVe, T5					
04.2010→12.2015	B 4204 T7	30767338 30780324 31305814 31390817			
	Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!		EL	7.02671.50.0	
04.2010→12.2015	B 4204 T7	1319708 31332381		EL	7.10101.08.0 <small>NEW</small>
04.2010→12.2015	B 4204 T7	31370519 31375678 9487427			7.24807.65.0 
S60 II (134) 36					
2.4 D4 AWD, D3, D4, D5, D5 AWD					
04.2010→12.2015	D 5204 T3, T7				
04.2011→05.2018	D 5244 T11, T15, T21	1319708 31332381		EL	7.10101.08.0 <small>NEW</small>
04.2010→12.2015	D 5204 T3, T7				
04.2011→05.2018	D 5244 T11, T15, T21	31258031 31375107			7.24807.76.0 
S60 II (134) 37					
2.5 T5, 2.5 T5 AWD, D4 Polestar AWD					
09.2011→12.2015	B 5254 T5				
03.2015→07.2018	D 5244 T21	1319708 31332381		EL	7.10101.08.0 <small>NEW</small>
S60 II (134) 38					
3.0 T AWD, T6 AWD					
04.2010→12.2018	B 6304 T3, T4, T5	31219778 31401152 8692667			7.24807.58.0 
S60 II (134) 39					
D3, D5, D5 AWD					
04.2010→12.2014	D 5204 T2, T3				
04.2010→12.2011	D 5244 T10	1319708 31332381		EL	7.10101.08.0 <small>NEW</small>
04.2010→12.2014	D 5204 T2				
04.2010→12.2011	D 5244 T10	30677904 30731825 31219463 31375106 8658230 8699237			7.24807.62.0 
S60 II (134) 40					
DRIVe / D2					
01.2011→12.2015	D 4162 T	30711527 30751971		ME 	7.03738.03.0 
















V

		Reference		ITEM	TYPE
01.2011→12.2015		D 4162 T 30767338 30780324 31305814 31390817			
		Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
01.2011→12.2015		D 4162 T 1319708 31332381		EL	7.10101.08.0 <small>NEW</small>
01.2011→12.2015		D 4162 T 31368029 mot. CH 83529→		7.07919.09.0	
01.2011→12.2015		D 4162 T 30711517 30774601 31259220 31336586			
		ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →mot. 83523		7.28048.07.0	
01.2011→12.2015		D 4162 T 31330213 31375462			7.02551.14.0
S60 II (134)					41
T3, T4, T4F					
04.2010→12.2015		B 4164 T, T2, T3 31219176 31330943 31368353 31401653 31493369		ME 	7.02400.05.0
04.2010→12.2015		B 4164 T, T2, T3 1319708 31332381		EL	7.10101.08.0 <small>NEW</small>
04.2010→12.2015		B 4164 T, T2, T3 31330423 31339309 31422232		7.02801.12.0	
04.2010→12.2015		B 4164 T, T2, T3 31330706 31359541 31422222			7.24807.59.0
04.2010→12.2015		B 4164 T, T2, T3 31370083 31375396 31422223			7.24807.73.0

















		Reference		ITEM	TYPE
S60 II (134) 42					
T6, T6 AWD					
09.2013→12.2018		B 4204 T9 30767338 30780324 31305814 31390817 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
09.2013→12.2018		B 4204 T9 31368419 31368715	EL	7.02702.58.0	
09.2013→12.2018		B 4204 T9 31316143 31480558		7.24807.77.0	
S60 III (224) 43					
T4, T5 AWD, T6 AWD, T8 Plug-in Hybrid AWD					
02.2019→		B 4204 T20, T26, T27, T29, T31, T35 31368419 31368715	EL	7.02702.58.0	
02.2019→		B 4204 T20, T26, T27, T29, T31, T44 31316143 31480558		7.24807.77.0	
S60 III (224) 44					
T5, T5 AWD, T6 AWD, T6 Drive-E Polestar AWD, T6 Hybrid Polestar AWD, T8 Plug-in Hybrid AWD, T8 R-Design Hybrid AWD, T8 Twin Engine AWD, T8 Twin Engine Polestar AWD					
02.2019→		B 4204 T23, T26, T27, T34, T35, T48 31368419 31368715 <i>B 4204 T23: →12.2018</i>	EL	7.02702.58.0	
S60 III (224) 45					
T5 Polestar					
07.2019→		B 4204 T26P 31316143 31480558		7.24807.77.0	
S70 (874) 46					
2.0, 2.0 Turbo, 2.3, 2.3 T-5, 2.3 T5 AWD, 2.3 Turbo, 2.4, 2.4 AWD, 2.4 Bifuel, 2.4 Blu-Fuel, 2.4 T5 AWD, 2.4 Turbo					
01.1997→11.2000		B 5202 S 271647 271855 271891 271986 272457 272474 272476 272481 274216 30650751 30684432 30751700 3531681 8694626 9135190 <i>B 5204 T2: 03.1998→ B 5204 T3, B 5234 T3, B 5254 T: 03.1997→ B 5234 T4: 2.3 Turbo: 04.1997→ B 5244 S: 05.1999→ B 5244 S2: 11.2000→ B 5254 S: 03.1999→</i>	ME 	7.07152.01.0	




















		Reference		ITEM	TYPE
S70 (874) 47					
2.5 TDI, 2.5 TDi AWD					
01.1997→11.2000	D 5252 T 271768 272419 274155 8692839		ME - 73 mm 	7.07152.44.0	
01.1997→11.2000	D 5252 T 9155884  Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0			7.22300.68.0	
S80 I (184) 48					
2.0, 2.0 T, 2.3 R, 2.3i Turbo 20V, 2.4, 2.4 Bifuel (CNG), 2.4 Bifuel (LPG), 2.4 T, 2.4 T5 AWD, 2.4F 20V (CNG), 2.5 T, 2.5 T AWD					
06.1998→07.2006	B 5204 T3, T4, T5 B 5234 T7				
01.1999→07.2006	B 5244 S, S2, SG, SG2, T3				
03.2003→07.2006	B 5254 T2 271647 271855 271891 271986 272457 272474 272476 272481 274216 30650751 30684432 30751700 3531681 8694626 9135190  B 5204 T3, B 5204 T4: →09.2002 B 5204 T5: 07.2000→ B 5234 T7: 2.3 R: →09.2000 2.3i Turbo 20V: 04.1999→09.2000 B 5244 S: 05.1999→09.2002 B 5244 S2, B 5244 T3: 11.2000→ B 5244 SG: 06.2002→ B 5244 SG2: →11.2000 B 5254 T2: 02.2004→		ME 	7.07152.01.0	
S80 I (184) 49					
2.4 D, 2.4 D5					
08.2001→07.2006	D 5244 T, T2 30677904 30731825 31219463 31375106 8658230 8699237			7.24807.62.0	
S80 I (184) 50					
2.5 TDI					
01.1999→07.2006	D 5252 T 9471916			7.22300.03.0	
01.1999→07.2006	D 5252 T 9155884  Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения>> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0			7.22300.68.0	
S80 II (124) 51					
1.6 D DRIVe					
01.2010→12.2011	D 4164 T 30711527 30751971		ME 	7.03738.03.0	
01.2010→12.2011	D 4164 T 1319708 31332381		EL	7.10101.08.0 <small>NEW</small>	



















		Reference		ITEM	TYPE
01.2010→12.2011		D 4164 T 30711517 30774601 31259220 31336586		7.28048.07.0	
<p>ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!</p>					
01.2010→12.2011		D 4164 T 30735876 31259227		7.02551.05.0	
S80 II (124)					52
1.6 D2					
01.2014→12.2016		D 4162 T 30711527 30751971	ME 	7.03738.03.0	
S80 II (124)					53
1.6 DRIVe					
06.2011→01.2014		D 4162 T 30711527 30751971	ME 	7.03738.03.0	
06.2011→01.2014		D 4162 T 30767338 30780324 31305814 31390817	EL	7.02671.50.0	
<p>Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!</p>					
06.2011→01.2014		D 4162 T 1319708 31332381	EL	7.10101.08.0 NEW	
06.2011→01.2014		D 4162 T 31368029 01.2012→, mot. CH 152201→		7.07919.09.0	
06.2011→01.2014		D 4162 T 30711517 30774601 31259220 31336586		7.28048.07.0	
<p>ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →mot. 152200</p>					
06.2011→01.2014		D 4162 T 31330213 31375462		7.02551.14.0	













		Reference		ITEM	TYPE
S80 II (124)					54
2.0, 2.0 FlexFuel					
01.2008→09.2012	B 4204 1319708	S3, S4 31332381	EL	7.10101.08.0 <small>NEW</small>	
S80 II (124)					55
2.0 Drive- E, T5					
09.2013→12.2016	B 4204 1319708	T11 30767338 30780324 31305814 31390817	EL	7.02671.50.0	
	<p>Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 A. без кабель!</p>				
09.2013→12.2016	B 4204 1319708	T11 31332381	EL	7.10101.08.0 <small>NEW</small>	
09.2013→12.2016	B 4204 31368419	T11 31368715	EL	7.02702.58.0	
09.2013→12.2016	B 4204 31316143	T11 31480558		7.24807.77.0	
S80 II (124)					56
2.0 T					
01.2010→05.2011	B 4204 1319708	T6 30767338 30780324 31305814 31390817	EL	7.02671.50.0	
	<p>Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 A. без кабель!</p>				
01.2010→05.2011	B 4204 1319708	T6 31332381	EL	7.10101.08.0 <small>NEW</small>	
S80 II (124)					57
2.0 T5					
01.2014→12.2016	B 4204 1319708	T15 31332381	EL	7.10101.08.0 <small>NEW</small>	
01.2014→12.2016	B 4204 31368419	T15 31368715	EL	7.02702.58.0	
01.2014→12.2016	B 4204 31316143	T15 31480558		7.24807.77.0	




















V

		Reference		ITEM	TYPE
S80 II (124) 58					
2.0 TDi					
02.2008→03.2011	D 4204	T 1319708 31332381	EL	7.10101.08.0 <small>NEW</small>	
02.2008→03.2011	D 4204	T 30725133 30725793 30725859 8653647		7.02551.11.0	
S80 II (124) 59					
2.4 D, D5, D5 AWD					
03.2006→12.2011	D 5244	T10, T14, T19, T4, T5 1319708 31332381 <i>D 5244 T5: 01.2007→</i>	EL	7.10101.08.0 <small>NEW</small>	
03.2006→12.2011	D 5244	T10, T14, T4, T5 30677904 30731825 31219463 31375106 8658230 8699237		7.24807.62.0	
S80 II (124) 60					
2.5 T, 2.5 T AWD, 2.5 T FlexFuel					
03.2006→12.2012	B 5254	T10, T11, T6, T8 271647 271855 271891 271986 272457 272474 272476 272481 274216 30650751 30684432 30751700 3531681 8694626 9135190	ME 	7.07152.01.0	
03.2006→12.2012	B 5254	T10, T11, T6, T8 1319708 31332381 <i>B 5254 T6: 01.2007→</i>	EL	7.10101.08.0 <small>NEW</small>	
S80 II (124) 61					
2.5 T					
01.2012→12.2016	B 5254	T12, T14 1319708 31332381	EL	7.10101.08.0 <small>NEW</small>	
01.2012→12.2016	B 5254	T12, T14 31316688		7.24807.78.0	
S80 II (124) 62					
3.2, 3.2 AWD, T6 AWD					
01.2007→12.2016 03.2006→12.2014	B 6304 B 6324	T2, T4 S, S5 31219778 31401152 8692667		7.24807.58.0	
S80 II (124) 63					
D3, D5, D5 AWD					
05.2012→05.2014 06.2011→04.2015	D 5204 D 5244	T7 T11, T15 1319708 31332381	EL	7.10101.08.0 <small>NEW</small>	
05.2012→05.2014 06.2011→04.2015	D 5204 D 5244	T7 T11, T15 31258031 31375107		7.24807.76.0	
S80 II (124) 64					
D3 / D4					
01.2010→12.2016	D 5204	T2, T3 1319708 31332381	EL	7.10101.08.0 <small>NEW</small>	






		Reference		ITEM	TYPE	
01.2010→12.2016	D 5204	T2 30677904 30731825 31219463 31375106 8658230 8699237		7.24807.62.0		
01.2010→12.2016	D 5204	T3 31258031 31375107		7.24807.76.0		
S80 II (124)					65	
D4						
09.2013→12.2016	D 4204	T5 31338211	EL	7.04773.18.0		
09.2013→12.2016	D 4204	T5 1319708 31332381	EL	7.10101.08.0 <small>NEW</small>		
09.2013→12.2016	D 4204	T5 31316688		7.24807.78.0		
S80 II (124)					66	
T4, T4F						
10.2010→04.2014	B 4164	T, T2 31219176 31330943 31368353 31401653 31493369	ME 	7.02400.05.0		
10.2010→04.2014	B 4164	T, T2 1319708 31332381	EL	7.10101.08.0 <small>NEW</small>		
10.2010→04.2014	B 4164	T, T2 31330423 31339309 31422232		7.02801.12.0		
10.2010→04.2014	B 4164	T, T2 31330706 31359541 31422222		7.24807.59.0		
10.2010→04.2014	B 4164	T, T2 31370083 31375396 31422223		7.24807.73.0		
S80 II (124)					67	
T5						
10.2010→12.2016	B 4204	T7 30767338 30780324 31305814 31390817				
		<p>Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!</p>		EL	7.02671.50.0	
10.2010→12.2016	B 4204	T7 1319708 31332381	EL	7.10101.08.0 <small>NEW</small>		
10.2010→12.2016	B 4204	T7 31370519 31375678 9487427		7.24807.65.0		




















		Reference		ITEM	TYPE
S90 II (234)					68
2.0, T4, T5, T5 AWD, T6 AWD					
03.2016→	B 4204 31368143	T20, T23, T26, T27, T29, T31 31686005	EL	7.10102.07.0	
03.2016→	B 4204 31368419	T20, T23, T26, T27, T29, T31 31368715	EL	7.02702.58.0	
	<i>B 4204 T23: →12.2018</i>				
03.2016→	B 4204 31316143	T20, T23, T26, T27, T29, T31 31480558		7.24807.77.0	
S90 II (234)					69
B5 Mild-Hybrid, T8 Plug-in Hybrid AWD					
10.2017→	B 4204 31368419	T26, T35 31368715	EL	7.02702.58.0	
S90 II (234)					70
D3					
03.2016→08.2018	D 4204 31368143	T16, T9 31686005	EL	7.10102.07.0	
03.2016→08.2018	D 4204 31316688	T16, T9		7.24807.78.0	
S90 II (234)					71
D4, D4 AWD, D5 AWD					
03.2016→	D 4204 31338211	T14, T23	EL	7.04773.18.0	
03.2016→	D 4204 31368143	T14, T23 31686005	EL	7.10102.07.0	
03.2016→	D 4204 31316688	T14, T23		7.24807.78.0	
S90 II (234)					72
D4, D4 Drive-E Polestar, D4 Drive-E Polestar AWD					
03.2016→	D 4204 31338211	T14, T7	EL	7.04773.18.0	
03.2016→	D 4204 31316688	T14, T7		7.24807.78.0	
S90 II (234)					73
D5 Polestar AWD					
06.2019→	D 4204 31338211	T23	EL	7.04773.18.0	
S90 II (234)					74
T4 Polestar, T5 Drive-E Polestar, T6 Drive-E Polestar AWD					
03.2016→	B 4204 31368419	T23, T26, T27, T29, T31 31368715	EL	7.02702.58.0	
	<i>B 4204 T23: →12.2018</i>				

		Reference		ITEM	TYPE
03.2016→	B 4204 31316143	T23, T26, T27, T29, T31 31480558		7.24807.77.0	
S90 II (234)					75
T8 Hybrid AWD, T8 Hybrid Polestar AWD, T8 Plug-in Hybrid AWD					
10.2017→	B 4204 31368312	T34, T35	EL	7.10102.06.0	
10.2017→	B 4204 31368419	T34, T35 31368715	EL	7.02702.58.0	
10.2017→	B 4204 31338384	T34, T35	EL	7.06033.55.0	
10.2017→	B 4204 31338399	T34, T35	EL	7.06033.56.0	
10.2017→	B 4204 31316143	T34, T35 31480558		7.24807.77.0	
S90 II (234)					76
T8 Plug-in Hybrid Polestar AWD					
10.2017→	B 4204 31368419	T35 31368715	EL	7.02702.58.0	
10.2017→	B 4204 31338384	T35	EL	7.06033.55.0	
10.2017→	B 4204 31338399	T35	EL	7.06033.56.0	
V40 Estate (645)					77
1.6, 1.8, 1.8 Bi-Fuel, 1.8 Blu-Fuel, 1.8 LPG, 1.8 i, 1.9 T4, 2.0, 2.0 T, 2.0 T4					
12.1995→06.2004	B 4164	S, S2			
07.1995→06.2004	B 4184	S, S2, S3, S9, SJ			
05.1997→07.2000	B 4194	T, T2			
07.1995→06.2004	B 4204	S, S2, T, T2, T3, T5			
	271647	271855	271891	271986	ME 
	272457	272474	272476	272481	
	274216	30650751	30684432	30751700	
	3531681	8694626	9135190		
	<i>B 4184 S2: 1.8: 06.2001→08.2003</i> <i>B 4204 T2: 2.0: 07.2000→</i> <i>2.0 T: 07.2000→06.2001</i> <i>B 4204 T5: →12.2003</i>				
					
V40 Estate (645)					78
1.9 DI					
07.2000→06.2004	D 4192 30620725	T3, T4 31303112	ME 	7.01838.02.0	
07.2000→06.2004	D 4192 30621265	T3, T4 30652242 31216387		7.22389.16.0	





















		Reference		ITEM	TYPE
V40 Hatchback (525, 526)					79
D2, D3, D4, D4 Polestar					
05.2014→08.2018	D 4204 31338211	T13, T14, T16, T8, T9	EL	7.04773.18.0	
05.2014→08.2018	D 4204 31316688	T13, T14, T8, T9		7.24807.78.0	
V40 Hatchback (525, 526)					80
D2					
03.2012→	D 4162 30711527	T 30751971	ME 	7.03738.03.0	
03.2012→ 	D 4162 31368029 01.2013→	T		7.07919.09.0	
03.2012→	D 4162 31330213	T 31375462		7.02551.14.0	
V40 Hatchback (525, 526)					81
D3					
03.2012→03.2015	D 5204 31320347	T6	EL	7.10101.09.0 NEW	
03.2012→03.2015	D 5204 31258031	T6 31375107		7.24807.76.0	
V40 Hatchback (525, 526)					82
D4					
03.2012→	D 5204 31258031	T4 31375107		7.24807.76.0	
V40 Hatchback (525, 526)					83
T2					
02.2015→08.2018	B 4154 31320347	T3	EL	7.10101.09.0 NEW	
02.2015→08.2018	B 4154 31368419	T5 31368715	EL	7.02702.58.0	
02.2015→08.2018	B 4154 31316143	T3, T5 31480558		7.24807.77.0	
V40 Hatchback (525, 526)					84
T2, T3, T4, T5, T5 AWD, T5 Drive-E Polestar, T5 Polestar AWD					
02.2015→08.2018 05.2014→	B 4154 B 4204 31368419	T4 T11, T19, T37, T38 31368715	EL	7.02702.58.0	
02.2015→08.2018 05.2014→	B 4154 B 4204 31316143	T2, T4 T11, T17, T19, T33, T37, T38 31480558		7.24807.77.0	
















V

		Reference		ITEM	TYPE	
V40 Hatchback (525, 526)					85	
T2 GTDi, T3 GTDi, T4, T4 GTDi						
03.2012→	B 4164 31219176 31493369	T, T3, T4 31330943	31368353	31401653	ME 	7.02400.05.0 
03.2012→	B 4164 31330423	T, T3, T4 31339309	31422232			7.02801.12.0 
03.2012→	B 4164 31370083	T, T3, T4 31375396	31422223			7.24807.73.0 
V40 Hatchback (525, 526)					86	
T4, T4 AWD, T5, T5 AWD						
03.2013→12.2015 12.2012→	B 5204 B 5254 31316688	T8, T9 T12, T14				7.24807.78.0 
V40 Hatchback (525, 526)					87	
T4 AWD						
05.2014→	B 4204 31316143	T21 31480558				7.24807.77.0 
V40 II CROSS COUNTRY					88	
D2 1.6						
01.2013→	D 4162 30711527	T 30751971			ME 	7.03738.03.0 
01.2013→	D 4162 31368029	T				7.07919.09.0 
V40 II CROSS COUNTRY					89	
T3 1.5						
01.2016→	B 4154 31368419	T4, T5 31368715			EL	7.02702.58.0 
01.2016→	B 4154 31316143	T4, T5 31480558				7.24807.77.0 
V40 II CROSS COUNTRY					90	
T4 1.6						
05.2012→	B 4164 31219176 31493369	T 31330943	31368353	31401653	ME 	7.02400.05.0 
05.2012→	B 4164 31330423	T 31339309	31422232			7.02801.12.0 
V50 (545)					91	
1.6						
01.2005→12.2012	B 4164 31219176 31493369	S3 31330943	31368353	31401653	ME 	7.02400.05.0 




















		Reference		ITEM	TYPE
V50 (545)					
1.6 D					
01.2005→12.2012	D 4164 T	30711527 30751971	ME 	7.03738.03.0	
01.2005→12.2012	D 4164 T	30711517 30774601 31259220 31336586		7.28048.07.0	
	<p>ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →mot. 675118</p>				
01.2005→12.2012	D 4164 T	30735876 31259227		7.02551.05.0	
V50 (545)					
1.6 D2					
01.2010→12.2012	D 4162 T	30711527 30751971	ME 	7.03738.03.0	
01.2010→12.2012	D 4162 T	31368029 01.2011→, mot. CH 675119→		7.07919.09.0	
					
01.2010→12.2012	D 4162 T	30711517 30774601 31259220 31336586		7.28048.07.0	
	<p>ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →mot. 675118</p>				
01.2010→12.2012	D 4162 T	31330213 31375462		7.02551.14.0	
V50 (545)					
2.0 D					
04.2004→12.2010	D 4204 T	30725133 30725793 30725859 8653647		7.02551.11.0	
















V

		Reference		ITEM	TYPE	
V50 (545)					95	
2.4, 2.4 AWD, T5, T5 AWD						
04.2004→12.2010 04.2004→12.2012	B 5244 B 5254	S4, S5 T3, T7				
	271647 272457 274216 3531681	271855 272474 30650751 8694626	271891 272476 30684432 9135190	271986 272481 30751700	ME 	7.07152.01.0 
	B 5244 S4, B 5254 T3: 10.2006→ B 5244 S5: 03.2006→					
V60 I (155, 157)					96	
1.5 T2, 2.0 Polestar AWD, 2.0 T4, 2.0 T5, T3, T5 AWD, T5 Drive-E Polestar AWD						
03.2015→05.2018 01.2014→07.2018	B 4154 B 4204	T4, T5 T11, T15, T19, T37, T43		EL	7.10101.08.0 NEW	
	1319708	31332381				
03.2015→05.2018 01.2014→07.2018	B 4154 B 4204	T4, T5 T11, T15, T19, T37, T43		EL	7.02702.58.0	
	31368419	31368715				
03.2015→05.2018 01.2014→07.2018	B 4154 B 4204	T4, T5 T11, T15, T19, T37, T43			7.24807.77.0	
	31316143	31480558				
V60 I (155, 157)					97	
1.6 DRIVE						
02.2011→12.2015	D 4162	T		ME 	7.03738.03.0 	
	30711527	30751971				
02.2011→12.2015	D 4162	T				
	30767338	30780324	31305814	31390817		
	Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!				EL	7.02671.50.0 
02.2011→12.2015	D 4162	T		EL	7.10101.08.0 NEW	
	1319708	31332381				
02.2011→12.2015	D 4162	T				
	31368029					
	mot. CH 40270→					7.07919.09.0 
02.2011→12.2015	D 4162	T				
	30711517	30774601	31259220	31336586		
	ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →mot. 40269					7.28048.07.0 

















		Reference		ITEM	TYPE
02.2011→12.2015	D 4162 31330213	T 31375462		7.02551.14.0	
V60 I (155, 157)					98
2.0 BiFuel, 2.0 T, D4, T5					
10.2013→07.2018 10.2013→12.2015	B 5204 D 4204 1319708	T8, T9 T5 31332381	EL	7.10101.08.0 <small>NEW</small>	
10.2013→07.2018 10.2013→12.2015	B 5204 D 4204 31316688	T8, T9 T5		7.24807.78.0	
V60 I (155, 157)					99
2.0 D2, 2.0 D3, 2.0 D4, 2.0 D4 Drive-E Polestar, D5					
03.2015→05.2018	D 4204 31338211	T11, T14, T20, T4, T8, T9	EL	7.04773.18.0	
03.2015→05.2018	D 4204 1319708	T11, T14, T20, T4, T8, T9 31332381	EL	7.10101.08.0 <small>NEW</small>	
03.2015→05.2018	D 4204 31316688	T11, T14, T20, T8, T9		7.24807.78.0	
V60 I (155, 157)					100
2.0 T, 2.5 T5, T5 AWD					
07.2010→12.2012 07.2014→05.2018	B 4204 B 5254 1319708	T6 T12, T14, T5 31332381	EL	7.10101.08.0 <small>NEW</small>	
V60 I (155, 157)					101
2.4 D5, 2.4 D5 AWD, D5 AWD					
04.2011→12.2015	D 5244 31319023	T11, T15	EL	7.07224.00.0	
04.2011→12.2015	D 5244 1319708	T11, T15 31332381	EL	7.10101.08.0 <small>NEW</small>	
04.2011→12.2015	D 5244 31258031	T11, T15 31375107		7.24807.76.0	
V60 I (155, 157)					102
2.4 D5 Hybrid AWD, 2.4 Hybrid D6 AWD, D3, D4 AWD, D4 Polestar AWD, D5, D6 Hybrid AWD					
03.2015→05.2018 03.2015→05.2018 06.2012→12.2015 05.2012→12.2015 05.2012→05.2018	D87PHEV D97PHEV D82PHEV D 5204 D 5244 1319708	T7 T12, T17, T21, T23 31332381	EL	7.10101.08.0 <small>NEW</small>	
03.2015→05.2018 03.2015→05.2018 06.2012→12.2015 05.2012→12.2015 05.2012→05.2018	D87PHEV D97PHEV D82PHEV D 5204 D 5244 31258031	T7 T12, T17, T21, T23 31375107		7.24807.76.0	

V



















		Reference		ITEM	TYPE
V60 I (155, 157)					103
3.0 T AWD, T6, T6 AWD					
07.2010→05.2018	B 6304 31219778	T3, T4, T5 31401152	8692667	7.24807.58.0	
V60 I (155, 157)					104
D3 / D4					
07.2010→12.2014	D 5204 1319708	T2, T3 31332381		EL 7.10101.08.0 <small>NEW</small>	
07.2010→12.2014	D 5204 30677904 8658230	T2 30731825 8699237	31219463 31375106	7.24807.62.0	
07.2010→12.2014	D 5204 31258031	T3 31375107		7.24807.76.0	
V60 I (155, 157)					105
D5, D5 AWD					
07.2010→12.2011	D 5244 1319708	T10 31332381		EL 7.10101.08.0 <small>NEW</small>	
07.2010→12.2011	D 5244 30677904 8658230	T10 30731825 8699237	31219463 31375106	7.24807.62.0	
V60 I (155, 157)					106
T3, T4, T4F					
09.2010→12.2015	B 4164 31219176 31493369	T, T2, T3 31330943	31368353 31401653	ME 	7.02400.05.0 
09.2010→12.2015	B 4164 1319708	T, T2, T3 31332381		EL 7.10101.08.0 <small>NEW</small>	
09.2010→12.2015	B 4164 31330423	T, T2, T3 31339309	31422232		7.02801.12.0 
09.2010→12.2015	B 4164 31330706	T, T2, T3 31359541	31422222		7.24807.59.0 
V60 I (155, 157)					107
T5					
09.2010→12.2014	B 4204 30767338	T7 30780324	31305814 31390817		
	<p>Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!</p>			EL	7.02671.50.0 
09.2010→12.2014	B 4204 1319708	T7 31332381		EL 7.10101.08.0 <small>NEW</small>	
09.2010→12.2014	B 4204 31370519	T7 31375678	9487427		7.24807.65.0 

		Reference		ITEM	TYPE
V60 I (155, 157)					108
T5					
10.2013→12.2018		B 4204 T11 30767338 30780324 31305814 31390817 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
10.2013→12.2018		B 4204 T11 1319708 31332381	EL	7.10101.08.0 <small>NEW</small>	
10.2013→12.2018		B 4204 T11 31368419 31368715	EL	7.02702.58.0	
10.2013→12.2018		B 4204 T11 31316143 31480558		7.24807.77.0	
V60 I (155, 157)					109
T5 Drive-E Polestar					
03.2015→07.2018		B 4204 T11 31368419 31368715	EL	7.02702.58.0	
V60 I (155, 157)					110
T6					
10.2013→12.2018		B 4204 T9 30767338 30780324 31305814 31390817 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
10.2013→12.2018		B 4204 T9 31368419 31368715	EL	7.02702.58.0	
10.2013→12.2018		B 4204 T9 31316143 31480558		7.24807.77.0	
V60 I (155, 157)					111
T6 AWD					
10.2013→12.2018		B 4204 T9 31368419 31368715	EL	7.02702.58.0	
10.2013→12.2018		B 4204 T9 31316143 31480558		7.24807.77.0	



















V























		Reference		ITEM	TYPE
V60 II (225, 227)					112
2.0 T4, 2.0 T6 Drive-E Polestar AWD, T5 AWD, T5 Polestar, T5 Polestar AWD					
02.2018→	B 4204 31368419	T11, T26, T29, T31 31368715	EL	7.02702.58.0	
02.2018→	B 4204 31316143	T26, T26P, T29, T31 31480558		7.24807.77.0	
V60 II (225, 227)					113
D3 AWD					
09.2018→	D 4204 31368143	T4 31686005	EL	7.10102.07.0	
09.2018→	D 4204 31316688	T4		7.24807.78.0	
V60 II (225, 227)					114
D4, D4 AWD, D4 Polestar					
02.2018→	D 4204 31338211	T14	EL	7.04773.18.0	
02.2018→	D 4204 31368143	T14 31686005	EL	7.10102.07.0	
02.2018→	D 4204 31316688	T14		7.24807.78.0	
V60 II (225, 227)					115
D4 Polestar AWD					
02.2018→12.2020	D 4204 31338211	T14	EL	7.04773.18.0	
02.2018→12.2020	D 4204 31316688	T14		7.24807.78.0	
V60 II (225, 227)					116
T4 Polestar, T6 Plug-in Hybrid AWD					
03.2019→	B 4204 31316143	T31P, T46 31480558		7.24807.77.0	
V60 II (225, 227)					117
T5					
02.2018→	B 4204 31368143	T26 31686005	EL	7.10102.07.0	
02.2018→	B 4204 31368419	T26 31368715	EL	7.02702.58.0	
02.2018→	B 4204 31316143	T26 31480558		7.24807.77.0	



















V


















		Reference		ITEM	TYPE		
V60 II (225, 227) 118							
T5, T8 Plug-in Hybrid Polestar AWD							
05.2019→ 	B 4204 31368419 <i>B 4204 T23: →12.2018</i>	T23, T35, T48 31368715	EL	7.02702.58.0			
V60 II (225, 227) 119							
T6 AWD							
02.2018→	B 4204 31368143	T29 31686005	EL	7.10102.07.0			
02.2018→	B 4204 31368419	T29 31368715	EL	7.02702.58.0			
V60 II (225, 227) 120							
T8 Plug-in Hybrid AWD							
02.2018→ 	B 4204 31368312 01.2019→	T34	EL	7.10102.06.0			
02.2018→	B 4204 31368419	T34 31368715	EL	7.02702.58.0			
02.2018→	B 4204 31338384	T34	EL	7.06033.55.0			
02.2018→	B 4204 31338399	T34	EL	7.06033.56.0			
V70 121							
2.4F 20V (LPG)							
08.1999→03.2000 	B 5244 271647 272457 274216 3531681 →11.2000	SG2 271855 272474 30650751 8694626	271891 272476 30684432 9135190	271986 272481 30751700	ME 	7.07152.01.0 	
V70 I (875, 876) 122							
2.0, 2.0 Turbo, 2.0 Turbo AWD, 2.3, 2.3 AWD, 2.3 T AWD, 2.3 T-5, 2.3 T-5 AWD, 2.3 Turbo, 2.4, 2.4 AWD, 2.4 Bifuel, 2.4 Turbo, 2.4 Turbo AWD							
01.1997→03.2000 01.1997→12.2000 12.1995→12.2000 12.1995→12.2000 12.1995→03.2000 01.1997→12.2000 	B 5202 B 5204 B 5234 B 5244 B 5252 B 5254 271647 272457 274216 3531681 <i>B 5204 T2: 03.1998→</i> <i>B 5204 T3, B 5254 T: 03.1997→</i> <i>B 5234 T3: 2.3, 2.3 T-5: 03.1997→</i> <i>2.3 T-5 AWD: 03.1997→09.2002</i> <i>B 5234 T4: 2.3 Turbo: 04.1997→</i> <i>B 5234 T7: 04.1999→</i> <i>B 5244 S: 05.1999→</i> <i>B 5244 S2: 11.2000→</i> <i>B 5244 SG2: →11.2000</i> <i>B 5254 S: 03.1999→</i>	S T, T2, T3, T4 T3, T4, T7 S, S2, SG, SG2, T FS S, T	271855 272474 30650751 9135190	271891 272476 30684432 30751700	271986 272481 30751700	ME 	7.07152.01.0 

V



















		Reference		ITEM	TYPE
V70 I (875, 876)					
2.5 TDI, 2.5 TDi AWD					
11.1996→12.2000	D 5252	T			
	271768	272419	274155	8692839	ME - 73 mm 
					7.07152.44.0
					
11.1996→12.2000	D 5252	T			
	9471916				
					7.22300.03.0
					
11.1996→12.2000	D 5252	T			
	9155884				
	Prüfung / Prüfwerte >> Tips & Infos Vakuumpumpen Prüfgerät: Vakuumpumpen-Tester 4.07370.06.0 Testing / results >> tips & infos vacuum pump tester 4.07370.06.0 Contrôle et valeurs >> Tips et Infos pour pompes à vide. Testeur:4.7370.06.0. Control y resultados >> Tips e informaciones para bombas de vacío. Tester 4.07370.06.0 Контроль / проверочные значения >> рекомендации & информация Устройство контроля вакуумных насосов: Тестер вакуумных насосов 4.07370.06.0				
					7.22300.68.0
					
V70 II (285)					
2.0 T, 2.3, 2.3 T5, 2.4, 2.4 AWD, 2.4 Bifuel (CNG), 2.4 Bifuel (LPG), 2.4 T, 2.4 T AWD, 2.4 T5, 2.5, 2.5 AWD, 2.5 T, 2.5 T AWD, R 2,5 T AWD					
11.1999→08.2007	B 5204	T5			
11.1999→12.2004	B 5234	T3, T7			
11.1999→08.2007	B 5244	S, S2, SG, SG2, T, T3, T5			
03.2000→08.2007	B 5254	S, T2, T4			
	271647	271855	271891	271986	
	272457	272474	272476	272481	
	274216	30650751	30684432	30751700	
	3531681	8694626	9135190		
	B 5204 T5: 07.2000→ B 5234 T3, B 5244 S: →09.2002 B 5244 S2: 11.2000→ B 5244 SG: 06.2002→ B 5244 SG2: →11.2000 B 5244 T3: 2.4 T: 11.2000→ B 5254 T2: 02.2004→				
					ME 
					7.07152.01.0
					
V70 II (285)					
2.4 CDI, 2.4 D, 2.4 D5, 2.4 D5 AWD					
01.2001→12.2008	D 5244	T, T2, T4, T5, T6, T7			
	30677904	30731825	31219463	31375106	
	8658230	8699237			
					7.24807.62.0
					
V70 III (135)					
1.6 D					
07.2009→12.2011	D 4164	T			
	30711527	30751971			
					ME 
					7.03738.03.0
					
07.2009→12.2011	D 4164	T			
	1319708	31332381			
					EL
					7.10101.08.0
					
07.2009→12.2011	D 4164	T			
	30711517	30774601	31259220	31336586	
	ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ!				
					
					7.28048.07.0
					



















		Reference		ITEM	TYPE
07.2009→12.2011	D 4164 30735876	T 31259227		7.02551.05.0	
V70 III (135)					127
1.6 DRIVe / D2					
04.2011→12.2015	D 4162 30711527	T 30751971	ME 	7.03738.03.0	
04.2011→12.2015	D 4162 30767338	T 30780324 31305814 31390817	EL	7.02671.50.0	
	Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!				
04.2011→12.2015	D 4162 1319708	T 31332381	EL	7.10101.08.0 NEW	
04.2011→12.2015	D 4162 31368029	T 01.2012→, mot. CH 216704→		7.07919.09.0	
04.2011→12.2015	D 4162 30711517	T 30774601 31259220 31336586		7.28048.07.0	
	ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →mot. 216703				
04.2011→12.2015	D 4162 31330213	T 31375462		7.02551.14.0	
V70 III (135)					128
1.6 T4F, T4					
10.2010→12.2015	B 4164 31219176 31493369	T, T2 31330943 31368353 31401653	ME 	7.02400.05.0	
10.2010→12.2015	B 4164 1319708	T, T2 31332381	EL	7.10101.08.0 NEW	
10.2010→12.2015	B 4164 31330423	T, T2 31339309 31422232		7.02801.12.0	
10.2010→12.2015	B 4164 31330706	T, T2 31359541 31422222		7.24807.59.0	
10.2010→12.2015	B 4164 31370083	T, T2 31375396 31422223		7.24807.73.0	

		Reference		ITEM	TYPE
V70 III (135) 129					
2.0, 2.0 FlexiFuel					
10.2007→12.2011		B 4204 S3, S4 1319708 31332381 B 4204 S3: 01.2008→	EL	7.10101.08.0 <small>NEW</small>	
V70 III (135) 130					
2.0 BiFuel, 2.0 GDI					
04.2012→12.2015		B 5204 T9 1319708 31332381	EL	7.10101.08.0 <small>NEW</small>	
04.2012→12.2015		B 5204 T9 31316688		7.24807.78.0	
V70 III (135) 131					
2.0 D					
10.2007→12.2015		D 4204 T 1319708 31332381 01.2008→	EL	7.10101.08.0 <small>NEW</small>	
10.2007→12.2015		D 4204 T 30725133 30725793 30725859 8653647		7.02551.11.0	
V70 III (135) 132					
2.0 T					
09.2009→12.2011		B 4204 T6 30767338 30780324 31305814 31390817 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
09.2009→12.2011		B 4204 T6 1319708 31332381	EL	7.10101.08.0 <small>NEW</small>	
V70 III (135) 133					
2.4 D, D5					
04.2007→12.2011		D 5244 T10, T14, T19, T4, T5 1319708 31332381 D 5244 T4, D 5244 T5: 01.2008→	EL	7.10101.08.0 <small>NEW</small>	
04.2007→12.2011		D 5244 T10, T14, T19, T4, T5 30677904 30731825 31219463 31375106 8658230 8699237		7.24807.62.0	
V70 III (135) 134					
2.5 T, 2.5 T FlexiFuel					
08.2007→12.2012		B 5254 T10, T11, T6, T8 271647 271855 271891 271986 272457 272474 272476 272481 274216 30650751 30684432 30751700 3531681 8694626 9135190	ME 	7.07152.01.0	



















		Reference		ITEM	TYPE
08.2007→12.2012 	B 5254 1319708 <i>B 5254 T6: 01.2008→</i>	T10, T11, T6, T8 31332381	EL	7.10101.08.0 NEW	
V70 III (135)					135
3.0 T6 AWD, 3.2, 3.2 AWD, T6 AWD					
08.2007→04.2016 04.2007→12.2015	B 6304 B 6324 31219778	T2, T4 S, S5 31401152 8692667		7.24807.58.0	
V70 III (135)					136
D2, D3, D4					
10.2013→04.2016	D 4204 31338211	T20, T5, T9	EL	7.04773.18.0	
10.2013→04.2016	D 4204 1319708	T20, T5, T9 31332381	EL	7.10101.08.0 NEW	
10.2013→04.2016	D 4204 31316688	T20, T5, T9		7.24807.78.0	
V70 III (135)					137
D3, D4 AWD, D5					
10.2007→12.2015 10.2007→04.2016 	D 5204 D 5244 1319708 <i>D 5204 T7, D 5244 T17: 01.2008→</i>	T7 T11, T12, T15, T17 31332381	EL	7.10101.08.0 NEW	
10.2007→12.2015 10.2007→04.2016	D 5204 D 5244 31258031	T7 T11, T12, T15, T17 31375107		7.24807.76.0	
V70 III (135)					138
D3 / D4					
03.2010→12.2015	D 5204 1319708	T2, T3 31332381	EL	7.10101.08.0 NEW	
03.2010→12.2015	D 5204 30677904 8658230	T2 30731825 8699237 31219463 31375106		7.24807.62.0	
03.2010→12.2015	D 5204 31258031	T3 31375107		7.24807.76.0	
V70 III (135)					139
D5 AWD					
04.2011→12.2015	D 5244 31258031	T15 31375107		7.24807.76.0	
V70 III (135)					140
D5 AWD					
04.2007→12.2011	D 5244 30677904 8658230	T10, T4 30731825 8699237 31219463 31375106		7.24807.62.0	














V

		Reference		ITEM	TYPE	
V70 III (135)					141	
T4, T5						
10.2013→04.2016		B 4204 T11, T19 30767338 30780324 31305814 31390817		EL	7.02671.50.0	
Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!						
10.2013→04.2016		B 4204 T11, T19 1319708 31332381		EL	7.10101.08.0 <small>NEW</small>	
10.2013→04.2016		B 4204 T11, T19 31368419 31368715		EL	7.02702.58.0	
10.2013→04.2016		B 4204 T11, T19 31316143 31480558			7.24807.77.0	
V70 III (135)					142	
T5						
01.2010→12.2014		B 4204 T7 30767338 30780324 31305814 31390817		EL	7.02671.50.0	
Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!						
01.2010→12.2014		B 4204 T7 1319708 31332381		EL	7.10101.08.0 <small>NEW</small>	
01.2010→12.2014		B 4204 T7 31370519 31375678 9487427			7.24807.65.0	
V90 II					143	
2.0 Turbo						
08.2016→		B 4204 T35 31368312 01.2017→		EL	7.10102.06.0	
08.2016→		B 4204 T23, T27 31368143 31686005		EL	7.10102.07.0	
08.2016→		B 4204 T23, T27, T35 31368419 31368715 B 4204 T23: →12.2018		EL	7.02702.58.0	
08.2016→		B 4204 T35 31338384		EL	7.06033.55.0	
















		Reference		ITEM	TYPE
08.2016→	B 4204 31338399	T35	EL	7.06033.56.0	
08.2016→	B 4204 31316143	T23, T27, T35 31480558		7.24807.77.0	
V90 II Estate (235, 236)					144
D3					
03.2016→08.2018	D 4204 31368143	T16, T9 31686005	EL	7.10102.07.0	
03.2016→08.2018	D 4204 31316688	T16, T9		7.24807.78.0	
V90 II Estate (235, 236)					145
D3 AWD, D4, D4 AWD, D5 AWD, Polestar AWD					
03.2016→	D 4204 31338211	T14, T23, T4, T7	EL	7.04773.18.0	
03.2016→	D 4204 31368143	T14, T23, T4, T7 31686005	EL	7.10102.07.0	
03.2016→	D 4204 31316688	T14, T23, T4, T7		7.24807.78.0	
V90 II Estate (235, 236)					146
D4 Polestar					
10.2016→	D 4204 31338211	T14	EL	7.04773.18.0	
V90 II Estate (235, 236)					147
T4, T5, T5 AWD, T6 AWD, T6 Polestar AWD					
03.2016→	B 4204 31368143	T23, T26, T27, T29, T31 31686005	EL	7.10102.07.0	
03.2016→	B 4204 31368419 	T23, T26, T27, T29, T31 31368715 <i>B 4204 T23: T5, T5 AWD: →12.2018</i>	EL	7.02702.58.0	
03.2016→	B 4204 31316143	T23, T26, T27, T29, T31 31480558		7.24807.77.0	
V90 II Estate (235, 236)					148
T4 Polestar, T5 Drive-E Polestar AWD, T5 Polestar, T5 Polestar AWD, T6 Polestar AWD					
03.2016→	B 4204 31368419 	T23, T26, T29, T31 31368715 <i>B 4204 T23: →12.2018</i>	EL	7.02702.58.0	
03.2016→	B 4204 31316143	T23, T26, T29, T31 31480558		7.24807.77.0	

















V

		Reference		ITEM	TYPE
V90 II Estate (235, 236)					149
T8 Hybrid AWD, T8 Plug-in-Hybrid AWD					
03.2016→		B 4204 T34, T35 31368312 B 4204 T35: 01.2017→	EL	7.10102.06.0	
03.2016→		B 4204 T34, T35 31368419 31368715	EL	7.02702.58.0	
03.2016→		B 4204 T34, T35 31338384	EL	7.06033.55.0	
03.2016→		B 4204 T34, T35 31338399	EL	7.06033.56.0	
03.2016→		B 4204 T34, T35 31316143 31480558		7.24807.77.0	
V90 II Estate (235, 236)					150
T8 Plug-in Hybrid Polestar AWD, T8 Plug-in-Hybrid AWD					
05.2018→		B 4204 T34 31368419 31368715	EL	7.02702.58.0	
05.2018→		B 4204 T34 31338384	EL	7.06033.55.0	
05.2018→		B 4204 T34 31338399	EL	7.06033.56.0	
V90 II Estate (235, 236)					151
T8 Plug-in Hybrid Polestar AWD					
03.2016→		B 4204 T35 31368419 31368715	EL	7.02702.58.0	
03.2016→		B 4204 T35 31338384	EL	7.06033.55.0	
03.2016→		B 4204 T35 31338399	EL	7.06033.56.0	
03.2016→		B 4204 T35 31316143 31480558		7.24807.77.0	
XC40 (536)					152
1.5 T3, T2					
09.2018→		B 3154 T, T2, T7, T9 31465379 31465624 32211248 32257092		7.06031.16.0 <small>NEW</small>	
XC40 (536)					153
2.0 D3, 2.0 D3 AWD, 2.0 D4 AWD, D4 Polestar AWD					
10.2017→		D 4204 T12, T16 31439790 32222110 8888727153	EL	7.10102.16.0 <small>NEW</small>	

		Reference		ITEM	TYPE
10.2017→	D 4204 31316688	T12, T16		7.24807.78.0	
XC40 (536)					154
2.0 T4, 2.0 T4 AWD, T5 AWD, T5 Polestar AWD					
10.2017→	B 4204 31439790	T14, T18, T20, T47 32222110 8888727153	EL	7.10102.16.0 NEW	
10.2017→	B 4204 31368419	T14, T20, T47 31368715	EL	7.02702.58.0	
10.2017→	B 4204 31316143	T14, T18, T20, T47 31480558		7.24807.77.0	
XC40 (536)					155
T4 Plug-in Hybrid, T5 Plug-in Hybrid					
06.2019→	B 3154 31439796	T10, T5 8888067699	EL	7.06033.63.0 NEW	
06.2019→	B 3154 31465379	T10, T5 31465624 32211248 32257092		7.06031.16.0 NEW	
XC60 I SUV (156)					156
2.0 T, 2.4 D3, D4 AWD, D5 AWD					
12.2009→12.2012 03.2010→12.2015	B 4204 D 5244 1319708	T6 T12, T16, T17, T23 31332381	EL	7.10101.08.0 NEW	
XC60 I SUV (156)					157
2.0 T5 Flexfuel, T5 AWD					
09.2014→02.2017	B 4204 1319708	T11, T15 31332381	EL	7.10101.08.0 NEW	
09.2014→02.2017	B 4204 31368419	T11, T15 31368715	EL	7.02702.58.0	
09.2014→02.2017	B 4204 31316143	T11, T15 31480558		7.24807.77.0	
XC60 I SUV (156)					158
2.4 D, D5 AWD					
05.2008→06.2011	D 5244 1319708	T10, T14, T4 31332381	EL	7.10101.08.0 NEW	
05.2008→06.2011	D 5244 30677904 8658230	T10, T14, T4 30731825 8699237	31219463 31375106	7.24807.62.0	
XC60 I SUV (156)					159
2.4 D / D3 / D4 AWD, D3 / D4					
03.2010→12.2014 05.2008→02.2017	D 5204 D 5244 1319708	T2, T3 T16, T17, T5 31332381	EL	7.10101.08.0 NEW	

















V

		Reference		ITEM	TYPE
03.2010→12.2014 05.2008→02.2017	D 5204 D 5244	T2 T16, T5		7.24807.62.0	
	30677904 8658230	30731825 8699237	31219463 31375106		
03.2010→12.2014 05.2008→02.2017	D 5204 D 5244	T3 T17		7.24807.76.0	
	31258031	31375107			
XC60 I SUV (156)					160
3.2, 3.2 AWD, T6, T6 AWD					
05.2008→02.2017 07.2009→12.2015	B 6304 B 6324	T2, T4 S, S5		7.24807.58.0	
	31219778	31401152	8692667		
XC60 I SUV (156)					161
D3, D4					
10.2013→04.2017	D 4204	T14, T4, T5	EL	7.04773.18.0	
	31338211				
10.2013→04.2017	D 4204	T14, T4, T5	EL	7.10101.08.0 NEW	
	1319708	31332381			
10.2013→04.2017	D 4204	T14, T4, T5		7.24807.78.0	
	31316688				
XC60 I SUV (156)					162
D3, D4 AWD, D5, D5 AWD					
04.2012→12.2015 04.2011→02.2017	D 5204 D 5244	T7 T11, T15, T20, T21, T22	EL	7.10101.08.0 NEW	
	1319708	31332381			
04.2012→12.2015 04.2011→02.2017	D 5204 D 5244	T7 T11, T15, T20, T21		7.24807.76.0	
	31258031	31375107			
XC60 I SUV (156)					163
T5					
09.2010→02.2017	B 4204	T7		7.02671.50.0	
	30767338	30780324 31305814 31390817			
	 <p>Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!</p>				
09.2010→02.2017	B 4204	T7	EL	7.10101.08.0 NEW	
	1319708	31332381			
09.2010→02.2017	B 4204	T7		7.24807.65.0	
	31370519	31375678 9487427			

















		Reference		ITEM	TYPE
XC60 I SUV (156) 164					
T5					
10.2013→02.2017		B 4204 T11 30767338 30780324 31305814 31390817 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
10.2013→02.2017		B 4204 T11 1319708 31332381	EL	7.10101.08.0 <small>NEW</small>	
10.2013→02.2017		B 4204 T11 31368419 31368715	EL	7.02702.58.0	
10.2013→02.2017		B 4204 T11 31316143 31480558		7.24807.77.0	
XC60 I SUV (156) 165					
T5 AWD					
04.2014→02.2017		B 5254 T12 1319708 31332381	EL	7.10101.08.0 <small>NEW</small>	
04.2014→02.2017		B 5254 T12 31316688		7.24807.78.0	
XC60 I SUV (156) 166					
T6, T6 AWD					
10.2013→12.2017		B 4204 T9 30767338 30780324 31305814 31390817 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
10.2013→12.2017		B 4204 T9 31368419 31368715	EL	7.02702.58.0	
10.2013→12.2017		B 4204 T9 31316143 31480558		7.24807.77.0	
XC60 II (246) 167					
D3, D4, D4 AWD					
03.2017→		D 4204 T14, T4 31338211	EL	7.04773.18.0	
03.2017→		D 4204 T14, T4 31368143 31686005	EL	7.10102.07.0	

V













		Reference		ITEM	TYPE
03.2017→	D 4204 31316688	T14, T4		7.24807.78.0	
XC60 II (246)					168
D4, D4 Polestar AWD, D5 AWD					
03.2017→	D 4204 31368143	T14, T23, T7 31686005	EL	7.10102.07.0	
03.2017→	D 4204 31316688	T14, T23, T7		7.24807.78.0	
XC60 II (246)					169
D4 Polestar, D5 Polestar AWD					
10.2018→	D 4204 31316688	T14, T23		7.24807.78.0	
XC60 II (246)					170
T4, T5, T5 AWD, T5 Polestar AWD, T6 AWD, T6 Polestar AWD					
03.2017→	B 4204 31368419	T20, T23, T26, T27, T29, T31 31368715	EL	7.02702.58.0	
03.2017→	B 4204 31316143	T20, T23, T26, T27, T29, T31 31480558		7.24807.77.0	
XC60 II (246)					171
T4 Polestar, T5 Polestar, T5 Polestar AWD, T6 Polestar AWD					
05.2019→	B 4204 31316143	T26P, T29P, T31P 31480558		7.24807.77.0	
XC60 II (246)					172
T8 Hybrid AWD, T8 Hybrid Polestar AWD					
03.2017→	B 4204 31368419	T34, T35, T48 31368715	EL	7.02702.58.0	
03.2017→	B 4204 31338384	T34, T35	EL	7.06033.55.0	
03.2017→	B 4204 31338399	T34, T35	EL	7.06033.56.0	
03.2017→	B 4204 31316143	T34, T35 31480558		7.24807.77.0	
XC70					173
2.4i Turbo 20V					
03.2000→09.2002	B 5244 271647 272457 274216 3531681 11.2000→	T3 271855 272474 30650751 8694626	271891 272476 30684432 9135190	271986 272481 30751700	ME 
				7.07152.01.0	

		Reference		ITEM	TYPE
XC70 CROSS COUNTRY I (295) 174					
2.0 T5 AWD, 2.4 T XC AWD, 2.5 T XC AWD					
10.1997→03.1999 03.2000→09.2002 11.1997→08.2007	B 5204 B 5244 B 5254	T3 T3 T, T2			
	271647 272457 274216 3531681	271855 272474 30650751 8694626	271891 272476 30684432 9135190	271986 272481 30751700	ME 
	B 5244 T3: 11.2000→ B 5254 T2: 02.2004→				
XC70 CROSS COUNTRY I (295) 175					
2.4 D5 AWD, 2.4 D5 XC AWD					
09.2002→08.2007	D 5244	T, T4			
	30677904 8658230	30731825 8699237	31219463	31375106	7.24807.62.0 
XC70 II 176					
2.4 D3					
04.2010→04.2012	D 5244	T16, T17		EL	7.10101.08.0 <small>NEW</small> 
	1319708	31332381			
XC70 II (136) 177					
2.4 D, 2.4 D / D4 AWD, D5 AWD					
08.2007→04.2016	D 5244	T10, T14, T16, T17, T5		EL	7.10101.08.0 <small>NEW</small> 
	1319708	31332381	D 5244 T16, D 5244 T17, D 5244 T5: 01.2009→		
08.2007→04.2016	D 5244	T10, T14, T16, T5			7.24807.62.0 
	30677904 8658230	30731825 8699237	31219463	31375106	
XC70 II (136) 178					
3.2, 3.2 AWD, T6 AWD					
01.2008→12.2016 08.2007→12.2014	B 6304 B 6324	T2, T4 S, S5			7.24807.58.0 
	31219778	31401152	8692667		
XC70 II (136) 179					
D3					
04.2010→12.2015	D 5204	T2, T3		EL	7.10101.08.0 <small>NEW</small> 
	1319708	31332381			
04.2010→12.2015	D 5204	T2			7.24807.62.0 
	30677904 8658230	30731825 8699237	31219463	31375106	
04.2010→12.2015	D 5204	T3			7.24807.76.0 
	31258031	31375107			
XC70 II (136) 180					
D4					
10.2013→04.2016	D 4204	T5		EL	7.04773.18.0 
	31338211				
10.2013→04.2016	D 4204	T5		EL	7.10101.08.0 <small>NEW</small> 
	1319708	31332381			




















V



















		Reference		ITEM	TYPE
10.2013→04.2016	D 4204 31316688	T5		7.24807.78.0	
XC70 II (136) D4 AWD, D5 AWD					181
10.2013→04.2016	D 5244 1319708	T12, T15, T20 31332381	EL	7.10101.08.0 <small>NEW</small>	
10.2013→04.2016	D 5244 31258031	T12, T15, T20 31375107		7.24807.76.0	
XC70 II (136) D5 AWD					182
04.2011→12.2015	D 5244 31258031	T11, T15 31375107		7.24807.76.0	
XC70 II (136) D5 AWD					183
04.2007→12.2009	D 5244 30677904 8658230	T4 30731825 8699237	31219463 31375106	7.24807.62.0	
XC70 II (136) T5					184
10.2013→12.2016	B 4204 1319708	T11 31332381	EL	7.10101.08.0 <small>NEW</small>	
10.2013→12.2016	B 4204 31368419	T11 31368715	EL	7.02702.58.0	
10.2013→12.2016	B 4204 31316143	T11 31480558		7.24807.77.0	
XC70 II (136) T5 AWD					185
08.2015→12.2016	B 5254 1319708	T12 31332381	EL	7.10101.08.0 <small>NEW</small>	
08.2015→12.2016	B 5254 31316688	T12		7.24807.78.0	
XC70 II (136) T6 AWD					186
03.2015→12.2016	B 5254 31316688	T14		7.24807.78.0	
XC90 I (275) 2.5 T AWD					187
10.2002→09.2014	B 5254 271647 272457 274216 3531681 02.2004→04.2010	T2 271855 272474 30650751 8694626	271891 272476 30684432 9135190	271986 272481 30751700	ME  7.07152.01.0 

V






















		Reference		ITEM	TYPE
XC90 I (275) 188					
3.2, 3.2 AWD					
03.2006→09.2014	B 6324 31219778	S, S5 31401152	8692667	7.24807.58.0	
XC90 I (275) 189					
D3 / D5, D5 AWD					
10.2002→12.2014	D 5244 30677904 8658230	T, T18, T4, T5 30731825 8699237	31219463 31375106	7.24807.62.0	
XC90 II 190					
2.0 Hybrid					
01.2016→	B1APHEV 31368419	31368715	EL	7.02702.58.0	
XC90 II (256) 191					
2.0 B5 Mild-Hybrid AWD					
01.2020→	B 4204 31368419	T26 31368715	EL	7.02702.58.0	
XC90 II (256) 192					
2.0 D5 Polestar AWD, D5 DRIVe Polestar AWD					
03.2016→	D 4204 31338211	T23	EL	7.04773.18.0	
03.2016→	D 4204 31316688	T23		7.24807.78.0	
XC90 II (256) 193					
2.0 T5 AWD, 2.0 T6 AWD, T5, T5 AWD, T6 AWD					
09.2014→	B 4204 31368143	T23, T26, T27, T29 31686005	EL	7.10102.07.0	
09.2014→	B 4204 31368419	T23, T26, T27, T29 31368715	EL	7.02702.58.0	
09.2014→	B 4204 31316143	T23, T26, T27, T29 31480558		7.24807.77.0	
XC90 II (256) 194					
2.0 T8 Hybrid AWD					
06.2020→	B 4204 31368312	T34	EL	7.10102.06.0	
06.2020→	B 4204 31368419	T34 31368715	EL	7.02702.58.0	
06.2020→	B 4204 31338384	T34	EL	7.06033.55.0	
06.2020→	B 4204 31338399	T34	EL	7.06033.56.0	
















V

		Reference		ITEM	TYPE
XC90 II (256)					195
2.0 T8 Hybrid Polestar AWD, T8 Plug-in Hybrid Polestar AWD					
06.2015→	B 4204 31368419	T34, T35 31368715	EL	7.02702.58.0	
06.2015→	B 4204 31338384	T34, T35	EL	7.06033.55.0	
06.2015→	B 4204 31338399	T34, T35	EL	7.06033.56.0	
06.2015→	B 4204 31316143	T34, T35 31480558		7.24807.77.0	
XC90 II (256)					196
D4, D4 AWD, D5 AWD					
09.2014→12.2019	D 4204 31338211	T11, T14, T23, T6	EL	7.04773.18.0	
09.2014→12.2019	D 4204 31368143	T11, T14, T23, T6 31686005	EL	7.10102.07.0	
09.2014→12.2019	D 4204 31316688	T11, T14, T23, T6		7.24807.78.0	
XC90 II (256)					197
T5 Drive-E Polestar AWD, T6 Polestar AWD					
01.2017→	B 4204 31368419	T23, T26, T27 31368715	EL	7.02702.58.0	
	<i>B 4204 T23: →12.2018</i>				
01.2017→	B 4204 31316143	T23, T26, T27 31480558		7.24807.77.0	
XC90 II (256)					198
T5 Polestar AWD, T6 Polestar AWD					
10.2017→	B 4204 31316143	T26P, T29P 31480558		7.24807.77.0	
XC90 II (256)					199
T8 Hybrid AWD					
06.2015→	B 4204 31368312	T35	EL	7.10102.06.0	
	01.2016→				
06.2015→12.2018	B1APHEV				
06.2015→	B 4204 31368419	T35 31368715	EL	7.02702.58.0	
06.2015→	B 4204 31338384	T35	EL	7.06033.55.0	
06.2015→	B 4204 31338399	T35	EL	7.06033.56.0	





















		Reference		ITEM	TYPE
06.2015→	B 4204 31316143	T35 31480558		7.24807.77.0	
XC90 II (256)					200
T8 Twin Engine AWD					
06.2019→	B 4204 31368419	T34 31368715	EL	7.02702.58.0	
06.2019→	B 4204 31338384	T34	EL	7.06033.55.0	
06.2019→	B 4204 31338399	T34	EL	7.06033.56.0	
V40 Hatchback Van (525, 526)					201
1.6 D2/ DRIVe					
09.2013→12.2015	D 4162 30711527	T 30751971	ME 	7.03738.03.0	
09.2013→12.2015	D 4162 31330213	T 31375462		7.02551.14.0	
V40 Hatchback Van (525, 526)					202
2.0 D3					
09.2013→12.2015	D 5204 31320347	T6	EL	7.10101.09.0 <small>NEW</small>	
09.2013→12.2015	D 5204 31258031	T6 31375107		7.24807.76.0	
V40 Hatchback Van (525, 526)					203
2.0 D4					
09.2013→12.2014	D 5204 31258031	T4 31375107		7.24807.76.0	
V60 I Estate Van (155)					204
1.6 DRIVe					
09.2013→12.2015	D 4162 30711527	T 30751971	ME 	7.03738.03.0	
09.2013→12.2015	D 4162 30767338	T 30780324 31305814 31390817	EL	7.02671.50.0	
	<p>Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!</p>				
09.2013→12.2015	D 4162 1319708	T 31332381	EL	7.10101.08.0 <small>NEW</small>	

V















		Reference		ITEM	TYPE
09.2013→12.2015		D 4162 T 30711517 30774601 31259220 31336586		7.28048.07.0	
<p>ACHTUNG: Pumpe benutzt selbstschneidende Schrauben zur Montage im Motor! Daher OHNE Gewinde in den vier Flanschbohrungen! ATTENTION: Pump does use self-cutting screws for mounting during the engine! Therefore it's WITHOUT threaded at the four flange bore holes! ATTENTION: Pour le montage dans le moteur, la pompe nécessite des vis auto-taraudeuses ! Donc SANS filet pour les quatre perçages de bride! ATENCIÓN: La bomba usa tornillos autoroscantes para en montaje en el motor. Por eso viene SIN rosca en los cuatro taladros de brida. ВНИМАНИЕ: Для установки насоса в двигатель используются самонарезающие винты! Поэтому резьба в четырех отверстиях фланца ОТСУТСТВУЕТ! →mot. 40269</p>					
09.2013→12.2015		D 4162 T 31330213 31375462		7.02551.14.0	
V60 I Estate Van (155)					205
2.0 D3, 2.0 D4, 2.4 D5					
09.2013→12.2015		D 5204 T3, T7	EL	7.10101.08.0 	
09.2013→12.2015		D 5244 T15 1319708 31332381			
09.2013→12.2015		D 5204 T3, T7		7.24807.76.0	
09.2013→12.2015		D 5244 T15 31258031 31375107			
V70 III Estate Van (135)					206
2.0 D3 DRIVE, 2.4 D5					
09.2013→		D 5204 T7	EL	7.10101.08.0 	
09.2013→		D 5244 T11, T15 1319708 31332381			
09.2013→		D 5204 T7		7.24807.76.0	
09.2013→		D 5244 T11, T15 31258031 31375107			
7400					207
7400 XL					
01.2012→		D7E290 20834409 20997647 21417491 3801244 3801577 85003894	ME - 96.5 mm 	20 1604 07000	
7700					208
7700					
06.2006→		D9B260 20464403 20505543 20538845 20744939 21221878 21280077 21468471 21469157 21615952 2201101 22195450 22902431 22918427 23943912 3161436 85000062 85000486 85003708 85142304 ORIGINAL PIERBURG PUMP	ME - 130 mm 	20 1604 13000	
06.2006→		D9B260 20405077 20518382 20569856 20758237 85003605		20 1404 09000	
06.2006→		D9B260 20567034 21730437 22196494 ORIGINAL PIERBURG PUMP		20 1404 11000	

		Reference		ITEM	TYPE
7700 209					
7700					
06.2006→ 06.2006→ 06.2006→	D9B310 D9B260 D9B360	20405077 20518382 85003605	20569856 20758237		20 1404 09000 
06.2006→ 06.2006→ 06.2006→	D9B310 D9B260 D9B360	20567034 21730437 ORIGINAL PIERBURG PUMP	22196494		20 1404 11000 
7700 210					
7700					
01.1998→ 01.1998→	D7C290 D7C250	20575653 3183908 477770 85000387	3183909 8112185 8113522	3227701 8192050	ME  20 1604 73000 
7900 211					
7900 HYBRID					
08.2016→	D5K240	20567034 21730437 ORIGINAL PIERBURG PUMP	22196494		20 1404 11000 
8300 212					
8300					
01.2006→ 01.2006→ 01.2006→ 01.2006→ 01.2006→ 01.2006→	D9B310 D9B380 D9B340 D9B260 D9B360 D9A340	20405077 20518382 85003605	20569856 20758237		20 1404 09000 
01.2006→ 01.2006→ 01.2006→ 01.2006→ 01.2006→	D9B380 D9B310 D9B340 D9B260 D9B360	20567034 21730437 ORIGINAL PIERBURG PUMP	22196494		20 1404 11000 
8400 213					
6080 WB					
03.2008→12.2016	D7E290	20834409 3801577	20997647 85003894	21417491 3801244	ME - 96.5 mm  20 1604 07000 
8500 214					
8500					
01.1999→	D12D340	2201067	3107701	8170305 85000452	ME  20 1604 12001 
01.1999→	D12D340	20709848	22396953	8170465 85003151	20 1404 12002 


















V

		Reference		ITEM	TYPE
8500 215					
8500					
01.1997→ 01.1999→		DH12D420 DH12D380 20567034 21730437 22196494 ORIGINAL PIERBURG PUMP		20 1404 11000	
					
8500 216					
8500					
01.1999→		D9B360 20405077 20518382 20569856 20758237 85003605		20 1404 09000	
01.1999→		D9B360 20567034 21730437 22196494 ORIGINAL PIERBURG PUMP		20 1404 11000	
					
8500 217					
8500					
01.1999→		DH12D340 20567034 21730437 22196494 ORIGINAL PIERBURG PUMP		20 1404 11000	
					
01.1999→		DH12D340 20709848 22396953 8170465 85003151		20 1404 12002	
8700 218					
8700					
09.2000→ 09.2000→		DH12D340 DH12D380 20567034 21730437 22196494 ORIGINAL PIERBURG PUMP		20 1404 11000	
					
09.2000→ 10.2007→ 10.2007→		DH12D340 DH12E380 DH12E340 20709848 22396953 8170465 85003151		20 1404 12002	
8700 219					
8700					
01.1999→		D7E290 20834409 20997647 21417491 3801244 3801577 85003894	ME - 96.5 mm 	20 1604 07000	
8700 220					
8700					
01.1997→		DH12D420 20567034 21730437 22196494 ORIGINAL PIERBURG PUMP		20 1404 11000	
					
8900 221					
8900					
07.2010→12.2013		D7E290 20834409 20997647 21417491 3801244 3801577 85003894	ME - 96.5 mm 	20 1604 07000	



















V

		Reference		ITEM	TYPE
8900					222
8900					
07.2010→12.2013	D9B380 20405077 85003605	20518382	20569856	20758237	20 1404 09000 
07.2010→12.2013	D9B380 20567034 ORIGINAL PIERBURG PUMP	21730437	22196494		20 1404 11000 
9100					223
Asia bus					
06.2012→11.2016	D7E240 20834409 3801577	20997647 85003894	21417491	3801244	ME - 96.5 mm  20 1604 07000 
06.2012→11.2016	D7E240 20567034 ORIGINAL PIERBURG PUMP	21730437	22196494		20 1404 11000 
9300					224
9300					
01.2006→ 01.2006→ 01.2006→ 01.2006→ 01.2006→ 01.2006→	D9B310 D9B380 D9B340 D9B260 D9B360 D9A340 20405077 85003605	20518382	20569856	20758237	20 1404 09000 
01.2006→ 01.2006→ 01.2006→ 01.2006→ 01.2006→	D9B380 D9B310 D9B340 D9B260 D9B360 20567034 ORIGINAL PIERBURG PUMP	21730437	22196494		20 1404 11000 
9400					225
12.0 M					
10.2008→02.2017	D7E290 20834409 3801577	20997647 85003894	21417491	3801244	ME - 96.5 mm  20 1604 07000 
9400					226
9400					
01.2006→ 01.2006→ 01.2006→ 01.2006→ 01.2006→ 01.2006→	D9B310 D9B380 D9B340 D9B260 D9B360 D9A340 20405077 85003605	20518382	20569856	20758237	20 1404 09000 
01.2006→ 01.2006→ 01.2006→ 01.2006→ 01.2006→	D9B380 D9B310 D9B340 D9B260 D9B360 20567034 ORIGINAL PIERBURG PUMP	21730437	22196494		20 1404 11000 



















V





















		Reference		ITEM	TYPE	
9500					227	
9500						
10.2010→12.2013	D9B380 20405077 85003605	20518382	20569856	20758237	20 1404 09000	
10.2010→12.2013	D9B380 20567034	21730437	22196494		20 1404 11000	
	ORIGINAL PIERBURG PUMP					
9700					228	
9700						
10.2001→ 10.2001→ 10.2001→	DH12D340 DH12D420 DH12D380 20567034	21730437	22196494		20 1404 11000	
	ORIGINAL PIERBURG PUMP					
10.2001→ 10.2007→ 10.2007→ 10.2007→	DH12D340 DH12E380 DH12E340 DH12E420 20709848	22396953	8170465	85003151	20 1404 12002	
9700					229	
9700						
10.2007→	DH12E460 20709848	22396953	8170465	85003151	20 1404 12002	
9700					230	
9700						
01.2009→	D13C500 20567034	21730437	22196494		20 1404 11000	
	ORIGINAL PIERBURG PUMP					
9900					231	
9900						
10.2001→ 10.2007→	DH12D420 DH12E420 20567034	21730437	22196494		20 1404 11000	
	ORIGINAL PIERBURG PUMP					
10.2007→	DH12E420 20709848	22396953	8170465	85003151	20 1404 12002	
9900					232	
9900						
10.2007→	DH12E460 20709848	22396953	8170465	85003151	20 1404 12002	
A					233	
A25D, A30D						
01.2005→12.2012 01.2005→12.2012	D9A300 D9A340 20405077 85003605	20518382	20569856	20758237	20 1404 09000	

V




















		Reference		ITEM	TYPE
A					234
A35D					
01.2003→12.2012 01.2003→12.2012	D12D390 D12C390	20431135 20431151 20713787 20734268 3207701 3803909 81070305 8113274 8113275 8170833 85000076 85000452 85000786	ME 	20 1604 12002	
	für Automatikgetriebe/for automatic gear box/pour transmission automatique/ para cambio automático/для автоматической коробки передач				
A					235
A40D					
01.2003→12.2012 01.2003→12.2012 01.2003→12.2012	D12D420 D12C420 D12A420	2201067 3107701 8170305 85000452	ME 	20 1604 12001	
01.2003→12.2012 01.2003→12.2012 01.2003→12.2012	D12D420 D12C420 D12A420	20709848 22396953 8170465 85003151		20 1404 12002	
B11					236
B11R					
09.2013→	D11K380 22423448		EM 	20 1604 11001	
	Ohne Pfandrückgabe des Altteils. Keine Rückgabe der Magnetkupplung nötig. Without deposit return for used part. No return of solenoid coupling necessary. Sans restitution de la consigne de l'ancienne pièce. La restitution de l'accouplement magnétique est inutile. Sin devolución del depósito de la pieza antigua. No es necesario devolver el embrague electromagnético. Без возврата бывшей в употреблении детали в качестве залога. Возврат электромагнитной муфты не требуется.				
09.2013→	D11K380 22244090		EM 	20 1604 11002	
	Ohne Pfandrückgabe des Altteils. Keine Rückgabe der Magnetkupplung nötig. Without deposit return for used part. No return of solenoid coupling necessary. Sans restitution de la consigne de l'ancienne pièce. La restitution de l'accouplement magnétique est inutile. Sin devolución del depósito de la pieza antigua. No es necesario devolver el embrague electromagnético. Без возврата бывшей в употреблении детали в качестве залога. Возврат электромагнитной муфты не требуется.				
B12					237
B 12					
02.2006→ 02.2006→ 10.1995→ 10.1995→	D12D420 D12C420 D12A420 D 12 A 370	2201067 3107701 8170305 85000452	ME 	20 1604 12001	
02.2006→ 02.2006→ 10.1995→ 10.2007→ 10.1995→	D12D420 D12C420 D12A420 DH12E420 D 12 A 370, A 415	20709848 22396953 8170465 85003151		20 1404 12002	

V


















		Reference		ITEM	TYPE
B12					238
B 12					
02.2006→ 10.2007→	DH12D340 DH12E340 20567034 21730437 22196494 ORIGINAL PIERBURG PUMP			20 1404 11000	
02.2006→ 10.2007→	DH12D340 DH12E340 20709848 22396953 8170465 85003151			20 1404 12002	
B12					239
B 12					
02.2006→	D12D380 2201067 3107701 8170305 85000452		ME 	20 1604 12001	
02.2006→	D12D380 20431135 20431151 20713787 20734268 3207701 3803909 81070305 8113274 8113275 8170833 85000076 85000452 85000786 für Automatikgetriebe/for automatic gear box/pour transmission automatique/ para cambio automático/для автоматической коробки передач		ME 	20 1604 12002	
02.2006→ 02.2006→	D12D380 DH12E380 20709848 22396953 8170465 85003151			20 1404 12002	
B12					240
B 12					
01.1992→12.1994 01.1992→12.1994	TD 122 FH, FL TD 123 ES 1545261 1675945 1698620 1699790 20431484 3184802 3184902 478845 479931 8149937		ME 	20 1604 12100	
01.1992→12.1994 01.1992→12.1994	TD 122 FH, FL TD 123 ES 20709848 22396953 8170465 85003151			20 1404 12002	
B12					241
B 12					
10.2007→ 10.2007→	DH12E460 DH12E380 20709848 22396953 8170465 85003151			20 1404 12002	
B12					242
B 12					
01.1991→12.2006	TD 123 EC 1545261 1675945 1698620 1699790 20431484 3184802 3184902 478845 479931 8149937		ME 	20 1604 12100	
B12					243
B12R					
01.2012→ 01.2012→	D12D380 D12D420 2201067 3107701 8170305 85000452		ME 	20 1604 12001	




















		Reference		ITEM	TYPE
01.2012→ 01.2012→	D12D380 D12D420	20431135 20431151 20713787 20734268 3207701 3803909 81070305 8113274 8113275 8170833 85000076 85000452 85000786	ME 	20 1604 12002	
	für Automatikgetriebe/for automatic gear box/pour transmission automatique/ para cambio automático/для автоматической коробки передач				
01.2012→ 01.2012→	D12D420 D12D380	20567034 21730437 22196494		20 1404 11000	
	ORIGINAL PIERBURG PUMP				
01.2012→ 01.2012→	D12D380 D12D420	20709848 22396953 8170465 85003151		20 1404 12002	
B5					244
57, 57 T					
10.1970→10.1978 10.1970→04.1976	D 70 B TD 70 B	421039 465682 466387		20 1404 06000	
01.1965→01.1996	TD 70 A, B, E, H, HA	466530		20 1404 07000	
B5					245
54					
10.1965→03.1971	TD 70 A	466530		20 1404 07000	
B5					246
57					
1985 →	TD 71 A, ACE, AW	20575653 3183908 3183909 3227701 477770 8112185 8113522 8192050 85000387	ME 	20 1604 73000	
10.1970→09.1976	D 70 B	421039 465682 466387		20 1404 06000	
10.1965→	TD 70 A, E, ES, F, FS, G, H, HA	466530		20 1404 07000	
1985 → 1985 →	TD 71 A, ACE, AG, AGP, AP, APB, AW, FQ, FQK, FS, FSQ, G, K TD 73 G	471733 477547		20 1404 07100	
B5					247
58					
04.1966→07.1972	HD 100 A	1699781	ME 	20 1604 10010	
1969 →1974	TMD 100 A	467517		20 1404 10000	


















V

		Reference		ITEM	TYPE	
B5					248	
58 E, 58 T						
04.1966→	THD 100 1699781	D, EB, EC, ED		ME 	20 1604 10010 	
B5					249	
59						
1969 →1974	TMD 100 467517	A			20 1404 10000 	
B6					250	
B 6						
01.1991→12.2006	D7E290 20834409 3801577	20997647 85003894	21417491	3801244	ME - 96.5 mm 	20 1604 07000 
B6					251	
B6R, B6LE						
11.1991→ 11.1991→ 11.1991→12.1994	D6A180 D6A210 TD 63 20575653 477770 85000387	E, ES 3183908 8112185	3183909 8113522	3227701 8192050	ME 	20 1604 73000 
B6					252	
6 F						
11.1978→07.1984	TD 60 421039	C 465682	466387		20 1404 06000 	
B7					253	
B 7, B 7 R, B7R						
01.1998→	D7E290 20834409 3801577	20997647 85003894	21417491	3801244	ME - 96.5 mm 	20 1604 07000 
B7					254	
B7R						
10.2001→12.2007	D7B260 20575653 477770 85000387	3183908 8112185	3183909 8113522	3227701 8192050	ME 	20 1604 73000 
10.2001→12.2007	D7B260 471733	477547			20 1404 07100 	
B7					255	
7						
01.1991→	TD 73 471733	ES 477547			20 1404 07100 	
B7					256	
7 F						
01.1999→ 01.1999→	D7B230 D7B260 20575653 477770 85000387	3183908 8112185	3183909 8113522	3227701 8192050	ME 	20 1604 73000 















V


















		Reference		ITEM	TYPE	
10.1983→12.1987	TD 70 466530	H		20 1404 07000		
01.1999→ 01.1999→ 01.1999→ 01.1999→ 01.1999→	D7B230 D7B260 D7A285 D7A260 D7A230 471733	477547		20 1404 07100		
B7					257	
7 FA, 715						
01.1963→12.1987	TD 70 466530	A, H		20 1404 07000		
B7					258	
7 L						
05.1999→ 05.1999→	D7C290 D7C250 20575653 477770 85000387	3183908 8112185	3183909 8113522	3227701 8192050	ME 	20 1604 73000 
B9					259	
9400, B 9, B9R						
09.2005→ 10.2008→ 10.2008→ 09.2005→ 09.2005→	D9B310 D9B380 D9B340 D9B260 D9B360 20405077 85003605	20518382	20569856	20758237		20 1404 09000 
10.2008→ 09.2005→ 10.2008→ 09.2005→ 09.2005→	D9B380 D9B310 D9B340 D9B260 D9B360 20567034 ORIGINAL PIERBURG PUMP	21730437	22196494			20 1404 11000 
BUS 5000 SERIES					260	
5000						
08.1999→ 08.1999→	D7C290 D7C250 20575653 477770 85000387	3183908 8112185	3183909 8113522	3227701 8192050	ME 	20 1604 73000 
BUS 7000 SERIES					261	
7000						
04.1999→	D12A420 2201067	3107701	8170305	85000452	ME 	20 1604 12001 
08.1998→ 08.1998→	D7C290 D7C250 20575653 477770 85000387	3183908 8112185	3183909 8113522	3227701 8192050	ME 	20 1604 73000 
04.1999→	D12A420 20709848	22396953	8170465	85003151		20 1404 12002 




















		Reference		ITEM	TYPE
BUS B13 SERIES					262
B13R					
01.2012→ 01.2012→	D13C460 D13C420	20920065 21648711 21814005 21814040 21960481 22164103 23959580 85000957 85013057 85013427 ORIGINAL PIERBURG PUMP		20 1604 13001	
					
01.2012→ 01.2012→	D13C420 D13C460	20567034 21730437 22196494		20 1404 11000	
					
01.2012→ 01.2012→	D13C460 D13C420	20498514 20824906 20824908 85013394 ORIGINAL PIERBURG PUMP		20 1404 13001	
					
CH SERIES					263
200, 230, 230 T					
01.1977→1984 01.1977→1988 01.1977→1981	TAMD 120 A, AK, B, BCC TD 120 A, F, FC TMD 120 A	468351 468387 470343 478285 478649 4786497		20 1404 12200	
F10					264
F 10/240, F 10/260, F 10/270, F 10/280, F 10/300					
01.1976→06.1985 01.1984→12.1986	TD 100 B, G, GA TD 101 FA	1545261 1675945 1698620 1699790 20431484 3184802 3184902 478845 479931 8149937		20 1604 12100	
F10					265
F 10/290, F 10/300					
01.1984→12.1987	TD 101 F, FA	1545261 1675945 1698620 1699790 20431484 3184802 3184902 478845 479931 8149937		20 1604 12100	
01.1984→12.1987	TD 101 F	479319		20 1404 10100	
F10					266
F 10/310, F 10/320					
01.1987→12.1995 01.1987→12.1995	TD 102 F, FBQ, FD, FDQ, FF, FL, FM TD 103 E, ES	1545261 1675945 1698620 1699790 20431484 3184802 3184902 478845 479931 8149937		20 1604 12100	
01.1987→12.1995 01.1987→12.1995	TD 102 F, FBQ, FDQ, FF, FL, FM TD 103 E, ES	1545824 479317		20 1404 10200	


















		Reference		ITEM	TYPE	
F12 267						
F 12/240, F 12/290, F 12/310, F 12/320, F 12/320,F 12/330, F 12/330, F 12/370, F 12/380						
01.1976→12.1986 08.1977→12.1987 01.1987→12.1995	TD 120 TD 121 TD 122	C, G, GA F, FD, G, GD FK		ME 	20 1604 12100	
	1545261 20431484 479931	1675945 3184802 8149937	1698620 3184902	1699790 478845		
F12 268						
F 12/330, F 12/360, F 12/370						
01.1976→12.1983	TD 120	D, E, F, FC		ME 	20 1604 12100	
	1545261 20431484 479931	1675945 3184802 8149937	1698620 3184902	1699790 478845		
01.1976→12.1983	TD 120	D, E, F, FC			20 1404 12200	
	468351 478649	468387 4786497	470343	478285		
F12 269						
F 12/360						
01.1988→12.1990 01.1988→12.1990	TD 121 TD 122	A, GG F, F (USA), FH		ME 	20 1604 12100	
	1545261 20431484 479931	1675945 3184802 8149937	1698620 3184902	1699790 478845		
01.1990→12.1990	TD 122	FH			20 1404 12002	
	20709848	22396953	8170465	85003151		
01.1988→1984 01.1988→12.1990	TAMD 120 TD 122	A, AK, B, BCC F, F (USA), FH			20 1404 12200	
	468351 478649	468387 4786497	470343	478285		
F12 270						
F 12/360, F 12/400, F 12/400,F 12/410, F 12/410						
01.1987→12.1995 01.1987→12.1995 01.1987→12.1995	TD 122 TD 123 TID 121	F, FH, FL, FS ES FG		ME 	20 1604 12100	
	1545261 20431484 479931	1675945 3184802 8149937	1698620 3184902	1699790 478845		
01.1987→12.1995 01.1987→12.1995	TD 122 TD 123	FH, FL ES			20 1404 12002	
	20709848	22396953	8170465	85003151		
F16 271						
F 16/470						
01.1988→12.1989	TD 162	F, FJ, FL, FS			20 1404 FH160	
	1556730					
F6 272						
607, F 610, F 611, F 612, F 613,F 614, F 615 S, F 616, F 617 S						
1978 →1985 03.1975→02.1986	TAMD 60 TD 60	C A, B, C			20 1404 06000	
	421039	465682	466387			

V
























		Reference		ITEM	TYPE
F7					273
F 7					
08.1978→12.1985	TD 70 466530	F, FC, FS, G		20 1404 07000	
1985 →12.1985 1985 →12.1985	TD 71 TD 73 471733	FQK, K G 477547		20 1404 07100	
F7					274
716, 720, 724, F 7					
08.1978→12.1985	TD 70 466530	F, FS, G		20 1404 07000	
F80					275
F 86/207					
08.1970→09.1974 06.1970→12.1974	TD 70 TMD 70 421039	B B 465682 466387		20 1404 06000	
08.1970→09.1974	TD 70 466530	B		20 1404 07000	
F80					276
F 89/330					
10.1970→06.1977	TD 120 468351 478649	A 468387 470343 478285 4786497		20 1404 12200	
F80					277
87					
09.1976→08.1978	TD 70 466530	E, ES		20 1404 07000	
F80					278
88					
08.1965→12.1971 01.1965→12.1981	D 100 MD 100 467517	A, B B		20 1404 10000	
FB					279
86, 86 T					
06.1970→12.1974 06.1970→12.1974 06.1970→12.1974	D 70 TD 70 TMD 70 421039	B B B 465682 466387		20 1404 06000	
10.1965→06.1978	TD 70 466530	A, B, C, E, ES		20 1404 07000	
FB					280
87 BFA					
09.1976→05.1978	TD 70 466530	ES		20 1404 07000	


















		Reference		ITEM	TYPE	
FE 281						
613, 614, 615						
03.1986→12.1997	TD 61 420867	FB, GE 471570		20 1404 06100		
FE 282						
715, 716						
07.1986→12.1997	TD 71 471733	FA, FC 477547		20 1404 07100		
FE 283						
FE 240-18, FE 240-22, FE 240-26, FE 280-18, FE 280-22, FE 280-26, FE 320-18, FE 320-22, FE 320-26						
05.2006→ 05.2006→ 05.2006→	D7E320 D7E280 D7E240 20834409 3801577	20997647 85003894	21417491 3801244	ME - 96.5 mm 	20 1604 07000 	
05.2006→ 05.2006→ 05.2006→ 	D7E320 D7E280 D7E240 20567034 ORIGINAL PIERBURG PUMP	21730437	22196494		20 1404 11000 	
FE II 284						
FE 240-18, FE 240-26, FE 280-18, FE 280-26, FE 320-18, FE 320-26						
05.2012→ 05.2012→ 05.2012→	D7E320 D7E280 D7E240 20834409 3801577	20997647 85003894	21417491 3801244	ME - 96.5 mm 	20 1604 07000 	
05.2012→ 05.2012→ 05.2012→ 	D7E320 D7E280 D7E240 20567034 ORIGINAL PIERBURG PUMP	21730437	22196494		20 1404 11000 	
FH 285						
12						
01.1998→	D 12 20709848	C 22396953	8170465 85003151		20 1404 12002 	
FH 286						
360, 400, 440, 480, 520						
09.2005→ 09.2007→ 09.2005→ 11.2005→ 09.2005→ 09.2007→ 	D13A440 D13B400 D13A480 D13A520 D13A400 D13B440 D13B360 20464403 21221878 21615952 22918427 85000486 ORIGINAL PIERBURG PUMP	20505543 21280077 2201101 23943912 85003708	20538845 21468471 22195450 3161436 85142304	20744939 21469157 22902431 85000062	ME - 130 mm 	20 1604 13000 

		Reference		ITEM	TYPE
09.2005→ 09.2007→ 09.2005→ 11.2005→ 09.2005→ 09.2007→	D13A440 D13B400 D13A480 D13A520 D13A400 D13B440 D13B360	20567034 21730437 22196494		20 1404 11000	
	ORIGINAL PIERBURG PUMP				
09.2005→ 09.2007→ 09.2005→ 11.2005→ 09.2007→ 09.2005→	D13A440 D13B400 D13A480 D13A520 D13B440 D13A400 D13B360	20498514 20824906 20824908 85013394		20 1404 13001	
	ORIGINAL PIERBURG PUMP				
FH					287
400, 440, 480, 500, 520, FH 520					
09.2005→ 09.2005→ 09.2005→ 09.2005→ 09.2005→ 09.2005→ 09.2005→ 09.2005→	D13A440 D13C500 D13B400 D13B500 D13A480 D13A520 D13A400 D13B440	20567034 21730437 22196494		20 1404 11000	
	ORIGINAL PIERBURG PUMP				
09.2005→ 09.2005→ 09.2005→ 09.2005→ 09.2005→ 09.2005→ 09.2005→	D13A440 D13B400 D13B500 D13A480 D13A520 D13B440 D13A400	20498514 20824906 20824908 85013394		20 1404 13001	
	ORIGINAL PIERBURG PUMP				
FH					288
420					
01.2009→	D13C420	20920065 21648711 21814005 21814040 21960481 22164103 23959580 85000957 85013057 85013427		EM 	20 1604 13001
	ORIGINAL PIERBURG PUMP				
01.2009→	D13C420	21030340 21648708 21814009 21814036 21960479 21969183 22164104 23959585 85000956 85013056 85013425 85013466		EM 	20 1604 13002
	ORIGINAL PIERBURG PUMP				
01.2009→	D13C420	20498514 20824906 20824908 85013394			20 1404 13001
	ORIGINAL PIERBURG PUMP				







		Reference		ITEM	TYPE
FH 289					
460					
01.2009→	D13C460	20920065 21648711 21814005 21814040 21960481 22164103 23959580 85000957 85013057 85013427 ORIGINAL PIERBURG PUMP		20 1604 13001	
01.2009→	D13C460	20498514 20824906 20824908 85013394 ORIGINAL PIERBURG PUMP		20 1404 13001	
FH 290					
460					
01.2012→	D13C460	21030340 21648708 21814009 21814036 21960479 21969183 22164104 23959585 85000956 85013056 85013425 85013466 ORIGINAL PIERBURG PUMP		20 1604 13002	
FH 291					
500					
09.2007→	D13B500	20464403 20505543 20538845 20744939 21221878 21280077 21468471 21469157 21615952 2201101 22195450 22902431 22918427 23943912 3161436 85000062 85000486 85003708 85142304 ORIGINAL PIERBURG PUMP	ME - 130 mm 	20 1604 13000	
01.2009→	D13C500	20920065 21648711 21814005 21814040 21960481 22164103 23959580 85000957 85013057 85013427 ORIGINAL PIERBURG PUMP		20 1604 13001	
01.2009→	D13C500	21030340 21648708 21814009 21814036 21960479 21969183 22164104 23959585 85000956 85013056 85013425 85013466 ORIGINAL PIERBURG PUMP		20 1604 13002	
01.2009→ 09.2007→	D13C500 D13B500	20567034 21730437 22196494 ORIGINAL PIERBURG PUMP		20 1404 11000	
01.2009→ 09.2007→	D13C500 D13B500	20498514 20824906 20824908 85013394 ORIGINAL PIERBURG PUMP		20 1404 13001	
FH 292					
500, 540					
09.2005→ 09.2005→	D13C500 D13C540	20567034 21730437 22196494 ORIGINAL PIERBURG PUMP		20 1404 11000	

V

		Reference		ITEM	TYPE
FH					293
540					
01.2009→	D13C540	20920065 21648711 21814005 21814040 21960481 22164103 23959580 85000957 85013057 85013427 ORIGINAL PIERBURG PUMP		20 1604 13001	
					
01.2009→	D13C540	21030340 21648708 21814009 21814036 21960479 21969183 22164104 23959585 85000956 85013056 85013425 85013466 ORIGINAL PIERBURG PUMP		20 1604 13002	
					
01.2009→	D13C540	20567034 21730437 22196494 ORIGINAL PIERBURG PUMP		20 1404 11000	
					
01.2009→	D13C540	20498514 20824906 20824908 85013394 ORIGINAL PIERBURG PUMP		20 1404 13001	
					
FH					294
16-470					
08.1993→12.1999	D16A470	1556730		20 1404 FH160	
FH II					295
420, 460, 500, 540					
01.2012→	D13K540	21030340 21648708 21814009 21814036 21960479 21969183 22164104 23959585 85000956 85013056 85013425 85013466 ORIGINAL PIERBURG PUMP		20 1604 13002	
01.2012→	D13K460				
01.2012→	D13C420				
01.2012→	D13C460				
01.2012→	D13K420				
01.2012→	D13K500				
					
01.2012→	D13K460	20567034 21730437 22196494 ORIGINAL PIERBURG PUMP		20 1404 11000	
01.2012→	D13K540				
01.2012→	D13C500				
01.2012→	D13C540				
01.2012→	D13K420				
01.2012→	D13K500				
					
FH II					296
480					
09.2012→	D13A480	20567034 21730437 22196494 ORIGINAL PIERBURG PUMP		20 1404 11000	
					
09.2012→	D13A480	20498514 20824906 20824908 85013394 ORIGINAL PIERBURG PUMP		20 1404 13001	
					

		Reference		ITEM	TYPE
FH12					297
FH 12/340, FH 12/380, FH 12/420					
08.1993→08.1998 08.1993→08.1998 08.1993→08.1998		D12A340 D12A380 D12A420 8149941 nicht für Retarder/not for retarder/pas pour retardateur/no para retardador/не для тормоза-замедлителя für manuelles Getriebe/for manual gear box/pour transmission manuelle/para cambio manual/для ручной коробки передач	ME 	20 1604 12000	
09.2001→ 09.2001→ 08.1998→ 08.1998→ 09.2001→ 08.1993→08.1998 08.1998→03.2002 08.1993→08.1998 08.1993→08.1998		D12D380 D12D420 D12C380 D12C420 D12D340 D12A380 D12C340 D12A340 D12A420 2201067 3107701 8170305 85000452	ME 	20 1604 12001	
09.2001→ 09.2001→ 08.1998→ 08.1998→ 09.2001→ 08.1998→03.2002		D12D380 D12D420 D12C420 D12C380 D12D340 D12C340 20431135 20431151 20713787 20734268 3207701 3803909 81070305 8113274 8113275 8170833 85000076 85000452 85000786 für Automatikgetriebe/for automatic gear box/pour transmission automatique/ para cambio automático/для автоматической коробки передач	ME 	20 1604 12002	
09.2001→ 09.2001→ 09.2001→		D12D380 D12D420 D12D340 20567034 21730437 22196494 ORIGINAL PIERBURG PUMP		20 1404 11000	
09.2001→ 09.2001→ 08.1998→ 08.1998→ 09.2001→ 08.1993→08.1998 08.1998→03.2002 08.1993→08.1998 08.1993→08.1998		D12D380 D12D420 D12C380 D12C420 D12D340 D12A420 D12C340 D12A380 D12A340 20709848 22396953 8170465 85003151		20 1404 12002	
FH12					298
FH 12/340, FH 12/380, FH 12/420					
08.1993→ 08.1993→ 08.1993→		D12A340 D12A380 D12A420 8149941 nicht für Retarder/not for retarder/pas pour retardateur/no para retardador/не для тормоза-замедлителя für manuelles Getriebe/for manual gear box/pour transmission manuelle/para cambio manual/для ручной коробки передач	ME 	20 1604 12000	










V

		Reference		ITEM	TYPE
08.1993→ 08.1993→ 08.1993→ 08.1993→ 09.2001→ 08.1993→ 08.1993→ 08.1998→ 08.1993→	D12D380 D12D420 D12C380 D12C420 D12D340 D12A380 D12A420 D12C340 D12A340	2201067 3107701 8170305 85000452		20 1604 12001	
08.1993→ 08.1993→ 08.1993→ 08.1993→ 09.2001→ 08.1998→ 08.1993→ 08.1993→ 08.1993→	D12D380 D12D420 D12C420 D12C380 D12D340 D12C340 D12A420 D12A380 D12A340	20709848 22396953 8170465 85003151		20 1404 12002	

FH12

299



FH 12/380, FH 12/420
























08.1993→ 08.1993→	D12A380 D12A420 8149941			20 1604 12000	
	nicht für Retarder/not for retarder/pas pour retardateur/no para retardador/не для тормоза-замедлителя für manuelles Getriebe/for manual gear box/pour transmission manuelle/para cambio manual/для ручной коробки передач				
08.1993→ 08.1993→ 08.1993→ 08.1993→ 08.1993→ 08.1993→	D12D380 D12D420 D12C380 D12C420 D12A380 D12A420	2201067 3107701 8170305 85000452		20 1604 12001	
08.1993→ 08.1993→ 08.1993→ 08.1993→	D12D380 D12D420 D12C420 D12C380	20431135 20431151 20713787 20734268 3207701 3803909 81070305 8113274 8113275 8170833 85000076 85000452 85000786		20 1604 12002	
	für Automatikgetriebe/for automatic gear box/pour transmission automatique/ para cambio automático/для автоматической коробки передач				
08.1993→ 08.1993→ 08.1993→ 08.1993→ 08.1993→ 08.1993→	D12D380 D12D420 D12C380 D12C420 D12A420 D12A380	20709848 22396953 8170465 85003151		20 1404 12002	

FH12


















300



















FH 12/460

08.1998→ 09.2001→	D12C460 D12D460	2201067 3107701 8170305 85000452		20 1604 12001	
----------------------	----------------------------------	---	---	----------------------	---


















		Reference					ITEM	TYPE
08.1998→ 09.2001→	D12C460 D12D460	20431135 3207701 8113275 85000786	20431151 3803909 8170833	20713787 81070305 85000076	20734268 8113274 85000452	ME 	20 1604 12002	
	für Automatikgetriebe/for automatic gear box/pour transmission automatique/ para cambio automático/для автоматической коробки передач							
08.1998→ 09.2001→	D12C460 D12D460	20709848	22396953	8170465	85003151		20 1404 12002	
FH12								301
FH 12/460								
08.1998→ 09.1998→	D12C460 D12D460	2201067	3107701	8170305	85000452	ME 	20 1604 12001	
08.1998→ 09.1998→	D12C460 D12D460	20709848	22396953	8170465	85003151		20 1404 12002	
FH12								302
FH 12/500								
09.2001→	D12D500	2201067	3107701	8170305	85000452	ME 	20 1604 12001	
09.2001→	D12D500	20431135 3207701 8113275 85000786	20431151 3803909 8170833	20713787 81070305 85000076	20734268 8113274 85000452	ME 	20 1604 12002	
	für Automatikgetriebe/for automatic gear box/pour transmission automatique/ para cambio automático/для автоматической коробки передач							
09.2001→	D12D500	20575653 477770 85000387	3183908 8112185	3183909 8113522	3227701 8192050	ME 	20 1604 73000	
09.2001→	D12D500	20709848	22396953	8170465	85003151		20 1404 12002	
FH12								303
FH 12/500								
09.1998→	D12D500	2201067	3107701	8170305	85000452	ME 	20 1604 12001	
09.1998→	D12D500	20575653 477770 85000387	3183908 8112185	3183909 8113522	3227701 8192050	ME 	20 1604 73000	
09.1998→	D12D500	20709848	22396953	8170465	85003151		20 1404 12002	

















V

		Reference		ITEM	TYPE
FH16					304
FH 16/520					
08.1993→12.1999 08.1998→12.2002	D16A520 D16B520	20567034 21730437 22196494		20 1404 11000	
	ORIGINAL PIERBURG PUMP				
08.1993→12.1999	D16A520	1556730		20 1404 FH160	
FH16					305
FH 16/520, FH 16/540, FH 16/540, FH 16/550, FH 16/550, FH 16/580, FH 16/600, FH 16/610, FH 16/660, FH 16/700, FH 16/750					
08.1993→ 01.2003→ 01.2008→ 01.2003→ 01.2005→ 01.2005→ 08.1993→ 01.2009→ 01.2003→ 01.2012→ 01.2005→	D16A520 D16E540 D16G600 D16C550 D16E660 D16E580 D16B520 D16G700 D16C610 D16G750 D16G540	20567034 21730437 22196494		20 1404 11000	
	ORIGINAL PIERBURG PUMP				
FH16					306
FH 16/540, FH 16/550, FH 16/610					
01.2003→ 01.2003→	D16C550 D16C610	20464403 20505543 20538845 20744939 21221878 21280077 21468471 21469157 21615952 2201101 22195450 22902431 22918427 23943912 3161436 85000062 85000486 85003708 85142304	ME - 130 mm 	20 1604 13000	
	ORIGINAL PIERBURG PUMP				
01.2003→ 01.2003→ 01.2003→ 08.2009→	D16E540 D16C550 D16C610 D16G540	20567034 21730437 22196494		20 1404 11000	
	ORIGINAL PIERBURG PUMP				
FH16 II					307
FH 16/540, FH 16/550, FH 16/600, FH 16/700, FH 16/750					
05.2012→ 05.2012→ 05.2012→ 05.2012→	D16G600 D16G700 D16G750 D16G540	20567034 21730437 22196494		20 1404 11000	
	ORIGINAL PIERBURG PUMP				
FL II					308
FL 240-12, FL 240-14, FL 240-15, FL 240-16, FL 240-18, FL 280-12, FL 280-14, FL 280-15, FL 280-16, FL 280-18					
05.2006→ 05.2006→	D7E280 D7E240	20834409 20997647 21417491 3801244 3801577 85003894	ME - 96.5 mm 	20 1604 07000	







		Reference		ITEM	TYPE
05.2006→ 05.2006→ 	D7E280 D7E240 20567034 21730437 22196494 ORIGINAL PIERBURG PUMP			20 1404 11000	
FL III					309
FL 240-12, FL 240-14, FL 240-15, FL 240-16, FL 240-18, FL 280-12, FL 280-14, FL 280-16, FL 280-18					
05.2013→ 05.2013→	D7E280 D7E240 20834409 20997647 21417491 3801244 3801577 85003894		ME - 96.5 mm 	20 1604 07000	
05.2013→ 05.2013→ 	D7E280 D7E240 20567034 21730437 22196494 ORIGINAL PIERBURG PUMP			20 1404 11000	
FL10					310
FL 10/280					
01.1988→05.1988	TD 101 G 479319			20 1404 10100	
FL10					311
FL 10/285, FL 10/310, FL 10/320					
09.1985→02.1996 09.1985→02.1996	TD 102 FF, FH, FM TD 103 E, ES 1545261 1675945 1698620 1699790 20431484 3184802 3184902 478845 479931 8149937		ME 	20 1604 12100	
09.1985→02.1996 09.1985→02.1996	TD 102 FF, FM TD 103 E, ES 1545824 479317			20 1404 10200	
FL10					312
FL 10/310					
09.1985→09.1998 09.1985→09.1998	TD 101 F, FC, FD TD 103 EA 1545261 1675945 1698620 1699790 20431484 3184802 3184902 478845 479931 8149937		ME 	20 1604 12100	
09.1985→09.1998	TD 101 F 479319			20 1404 10100	
FL10					313
FL 10/320, FL 10/360, FL 10H/320, FL 10H/360					
12.1995→09.1998 02.1995→09.1998 12.1995→09.1998	D10A320 D10A360 D 10 A 310, A 350 1545261 1675945 1698620 1699790 20431484 3184802 3184902 478845 479931 8149937		ME 	20 1604 12100	

V



		Reference		ITEM	TYPE
FL12					314
12-420, FL 12/340, FL 12/380, FL 12/420, FL 12H/380, FL 12H/420					
09.1995→09.1998 09.1995→ 09.1995→09.1998		D12A340 D12A420 D12A380 8149941 nicht für Retarder/not for retarder/pas pour retardateur/no para retardador/не для тормоза-замедлителя für manuelles Getriebe/for manual gear box/pour transmission manuelle/para cambio manual/для ручной коробки передач	ME 	20 1604 12000	
09.1995→09.1998 09.1995→09.1998 09.1995→		D12A380 D12A340 D12A420 2201067 3107701 8170305 85000452	ME 	20 1604 12001	
09.1995→ 09.1995→09.1998 09.1995→09.1998		D12A420 D12A380 D12A340 20709848 22396953 8170465 85003151		20 1404 12002	
FL6					315
607, 613, 616, 617, FL 608, FL 609, FL 610, FL 611, FL 612, FL 613, FL 614, FL 615, FL 616, FL 617, FL 618, FL 619					
09.1985→08.2000 09.1985→03.2000 09.1985→08.2000 09.1985→08.2000		D6A180 D6A210 TD 61 F, G, GA, GB, GC, GS TD 63 E, ES 20575653 3183908 3183909 3227701 477770 8112185 8113522 8192050 85000387	ME 	20 1604 73000	
09.1985→08.2000		TD 61 B, F, G, GA, GB, GC, GS 420867 471570		20 1404 06100	
FL6					316
FL 608, FL 609, FL 610, FL 611, FL 612, FL 613, FL 614, FL 615, FL 616, FL 617, FL 618, FL 619, FL 621, FL 626					
01.1991→08.2000 01.1995→08.2000 11.1991→08.2000 01.1995→08.2000 11.1991→08.2000		D6A180 D6A250 D6A210 D6A230 TD 63 E, ES 20575653 3183908 3183909 3227701 477770 8112185 8113522 8192050 85000387	ME 	20 1604 73000	
FL7					317
FL 7/230, FL 7/260					
09.1985→10.1999 11.1991→10.1999		D7B230 D7B260 20575653 3183908 3183909 3227701 477770 8112185 8113522 8192050 85000387	ME 	20 1604 73000	
09.1985→10.1999 11.1991→10.1999 12.1993→10.1999 12.1993→10.1999 09.1985→09.1998 09.1985→09.1998		D7B230 D7B260 D7A260 D7A230 TD 71 E, F, FQ, FSO TD 73 E, ES 471733 477547		20 1404 07100	

		Reference		ITEM	TYPE
FL7					318
FL 7/245, FL 7/260, FL 7/285, FL 7/290					
10.1993→10.1999 09.1985→10.1994 11.1991→10.1999	D7A285 TD 71 TD 73	FD, FS, FSQ ES		20 1404 07100	
	471733	477547			
FM					319
330, FM 330, FM 370, FM 410, FM 450					
09.2005→ 09.2005→ 09.2005→ 09.2005→	D11K410 D11K370 D11K330 D11K450			20 1404 11000	
	20567034	21730437	22196494		
	ORIGINAL PIERBURG PUMP				
09.2005→ 09.2005→ 09.2005→ 09.2005→	D11K410 D11K370 D11K330 D11K450			20 1404 11001	
	20570573 85013838	20835230	21736639	85013237	
	ORIGINAL PIERBURG PUMP				
FM					320
420, 460, 500, FM 420, FM 460, FM 500					
04.2012→ 04.2012→ 04.2012→ 09.2005→ 04.2012→	D13K460 D13C420 D13C460 D13K420 D13K500			EM 	20 1604 13002
	21030340 21960479 85000956	21648708 21969183 85013056	21814009 22164104 85013425	21814036 23959585 85013466	
	ORIGINAL PIERBURG PUMP				
04.2012→ 04.2012→ 09.2005→ 04.2012→	D13K460 D13C500 D13K420 D13K500			20 1404 11000	
	20567034	21730437	22196494		
	ORIGINAL PIERBURG PUMP				
FM					321
500, FM 460, FM 500					
09.2005→ 01.2009→ 05.2020→	D13K460 D13C500 D13K500			20 1404 11000	
	20567034	21730437	22196494		
	ORIGINAL PIERBURG PUMP				
FM					322
FM 300, FM 340, FM 380					
09.2005→ 09.2005→ 09.2005→	D9B380 D9B340 D9B300			ME - 130 mm 	20 1604 13000
	20464403 21221878 21615952 22918427 85000486	20505543 21280077 2201101 23943912 85003708	20538845 21468471 22195450 3161436 85142304	20744939 21469157 22902431 85000062	
	ORIGINAL PIERBURG PUMP				





V















		Reference		ITEM	TYPE
09.2005→ 09.2005→ 09.2005→ 09.2005→	D9B380 D9B340 D9B300 D9A340	20405077 20518382 20569856 20758237 85003605		20 1404 09000	
09.2005→ 09.2005→ 09.2005→	D9B380 D9B340 D9B300	20567034 21730437 22196494 ORIGINAL PIERBURG PUMP		20 1404 11000	
09.2005→ 09.2005→ 09.2005→	D9B380 D9B340 D9B300	20570573 20835230 21736639 85013237 85013838 ORIGINAL PIERBURG PUMP		20 1404 11001	

FM **323**
FM 300, FM 340, FM 380
























09.2005→ 09.2005→ 09.2005→ 09.2005→ 09.2005→	D9B380 D9B340 D9B300 D9A300 D9A340	20405077 20518382 20569856 20758237 85003605		20 1404 09000	
09.2005→ 09.2005→ 09.2005→	D9B380 D9B340 D9B300	20567034 21730437 22196494 ORIGINAL PIERBURG PUMP		20 1404 11000	





















FM **324**
FM 330, FM 370, FM 410, FM 450

12.2008→ 12.2008→ 12.2008→ 09.2007→	D11C450 D11C370 D11C330 D11C410	20921947 21648712 21781059 21812242 21812257 21941088 21969187 21974080 22164101 23959595 85020130 ORIGINAL PIERBURG PUMP	EM 	20 1604 11000	
12.2008→ 12.2008→ 12.2008→ 09.2007→	D11C450 D11C330 D11C370 D11C410	20567034 21730437 22196494 ORIGINAL PIERBURG PUMP		20 1404 11000	
12.2008→ 12.2008→ 12.2008→ 09.2007→	D11C450 D11C330 D11C370 D11C410	20570573 20835230 21736639 85013237 85013838 ORIGINAL PIERBURG PUMP		20 1404 11001	

		Reference		ITEM	TYPE
FM					325
FM 360, FM 400, FM 440, FM 480					
09.2005→ 09.2007→ 09.2005→ 09.2005→ 09.2007→ 09.2007→		D13A440 D13B400 D13A480 D13A400 D13B440 D13B360		ME - 130 mm 	20 1604 13000
		20464403 20505543 20538845 20744939 21221878 21280077 21468471 21469157 21615952 2201101 22195450 22902431 22918427 23943912 3161436 85000062 85000486 85003708 85142304			
		ORIGINAL PIERBURG PUMP			
09.2005→ 09.2007→ 11.2005→ 09.2005→ 09.2005→ 09.2007→ 09.2007→		D13A440 D13B400 D13A360 D13A480 D13A400 D13B440 D13B360			20 1404 11000
		20567034 21730437 22196494			
		ORIGINAL PIERBURG PUMP			
09.2005→ 09.2007→ 11.2005→ 09.2005→ 09.2007→ 09.2005→ 09.2007→		D13A440 D13B400 D13A360 D13A480 D13B440 D13A400 D13B360			20 1404 13001
		20498514 20824906 20824908 85013394			
		ORIGINAL PIERBURG PUMP			
FM					326
FM 360, FM 400, FM 440, FM 480, FM 480					
09.2005→ 09.2005→ 11.2005→ 09.2005→ 09.2005→ 09.2007→ 09.2007→		D13A440 D13B400 D13A360 D13A480 D13A400 D13B440 D13B360			20 1404 11000
		20567034 21730437 22196494			
		ORIGINAL PIERBURG PUMP			
09.2005→ 09.2005→ 11.2005→ 09.2005→ 09.2007→ 09.2005→ 09.2007→		D13A440 D13B400 D13A360 D13A480 D13B440 D13A400 D13B360			20 1404 13001
		20498514 20824906 20824908 85013394			
		ORIGINAL PIERBURG PUMP			














V

		Reference		ITEM	TYPE
FM					327
FM 410					
09.2013→ 04.2012→ 	D11K410 D11C410 20921947 21648712 21781059 21812242 21812257 21941088 21969187 21974080 22164101 23959595 85020130 ORIGINAL PIERBURG PUMP		20 1604 11000		
09.2013→ 	D11K410 22423448 Ohne Pfandrückgabe des Altteils. Keine Rückgabe der Magnetkupplung nötig. Without deposit return for used part. No return of solenoid coupling necessary. Sans restitution de la consigne de l'ancienne pièce. La restitution de l'accouplement magnétique est inutile. Sin devolución del depósito de la pieza antigua. No es necesario devolver el embrague electromagnético. Без возврата бывшей в употреблении детали в качестве залога. Возврат электромагнитной муфты не требуется.		20 1604 11001		
09.2013→ 	D11K410 22244090 Ohne Pfandrückgabe des Altteils. Keine Rückgabe der Magnetkupplung nötig. Without deposit return for used part. No return of solenoid coupling necessary. Sans restitution de la consigne de l'ancienne pièce. La restitution de l'accouplement magnétique est inutile. Sin devolución del depósito de la pieza antigua. No es necesario devolver el embrague electromagnético. Без возврата бывшей в употреблении детали в качестве залога. Возврат электромагнитной муфты не требуется.		20 1604 11002		
09.2013→ 04.2012→ 	D11K410 D11C410 20567034 21730437 22196494 ORIGINAL PIERBURG PUMP		20 1404 11000		
09.2013→ 04.2012→ 	D11K410 D11C410 20570573 20835230 21736639 85013237 85013838 ORIGINAL PIERBURG PUMP		20 1404 11001		
FM					328
FM 420					
01.2009→ 	D13C420 20920065 21648711 21814005 21814040 21960481 22164103 23959580 85000957 85013057 85013427 ORIGINAL PIERBURG PUMP		20 1604 13001		
01.2009→ 	D13C420 20567034 21730437 22196494 ORIGINAL PIERBURG PUMP		20 1404 11000		
01.2009→ 	D13C420 20498514 20824906 20824908 85013394 ORIGINAL PIERBURG PUMP		20 1404 13001		





		Reference		ITEM	TYPE
FM					329
FM 460, FM 500					
01.2009→ 01.2009→ 	D13C500 D13C460 20920065 21648711 21814005 21814040 21960481 22164103 23959580 85000957 85013057 85013427 ORIGINAL PIERBURG PUMP		20 1604 13001		
01.2009→ 01.2009→ 	D13C500 D13C460 21030340 21648708 21814009 21814036 21960479 21969183 22164104 23959585 85000956 85013056 85013425 85013466 ORIGINAL PIERBURG PUMP		20 1604 13002		
01.2009→ 09.2007→ 01.2009→ 	D13C500 D13B500 D13C460 20567034 21730437 22196494 ORIGINAL PIERBURG PUMP		20 1404 11000		
01.2009→ 09.2007→ 01.2009→ 	D13C500 D13B500 D13C460 20498514 20824906 20824908 85013394 ORIGINAL PIERBURG PUMP		20 1404 13001		
FM					330
540					
01.2012→ 	D13K540 20920065 21648711 21814005 21814040 21960481 22164103 23959580 85000957 85013057 85013427 ORIGINAL PIERBURG PUMP		20 1604 13001		
01.2012→ 	D13K540 21030340 21648708 21814009 21814036 21960479 21969183 22164104 23959585 85000956 85013056 85013425 85013466 ORIGINAL PIERBURG PUMP		20 1604 13002		
01.2012→ 	D13K540 22183231 22552995 23959591 Ohne Pfandrückgabe des Altteils. Keine Rückgabe der Magnetkupplung nötig. Without deposit return for used part. No return of solenoid coupling necessary. Sans restitution de la consigne de l'ancienne pièce. La restitution de l'accouplement magnétique est inutile. Sin devolución del depósito de la pieza antigua. No es necesario devolver el embrague electromagnético. Без возврата бывшей в употреблении детали в качестве залога. Возврат электромагнитной муфты не требуется. 07.2016→		20 1604 13003		
01.2012→ 	D13K540 20567034 21730437 22196494 ORIGINAL PIERBURG PUMP		20 1404 11000		
01.2012→ 	D13K540 20498514 20824906 20824908 85013394 ORIGINAL PIERBURG PUMP		20 1404 13001		


























V





















		Reference		ITEM	TYPE
FM II					331
FM 420					
10.2015→ 10.2015→	D13C420 D13K420	21030340 21648708 21814009 21814036 21960479 21969183 22164104 23959585 85000956 85013056 85013425 85013466		EM	20 1604 13002
	ORIGINAL PIERBURG PUMP				
10.2015→	D13K420	20567034 21730437 22196494			20 1404 11000
	ORIGINAL PIERBURG PUMP				
FM10					332
FM 10/320, FM 10/360					
04.1999→12.2001 04.1999→12.2001	D10B360 D10B320	468351 468387 470343 478285 478649 4786497			20 1404 12200
FM12					333
FM 12/340, FM 12/380, FM 12/420					
09.2001→09.2005 09.2001→09.2005 08.1998→01.2002 08.1998→01.2002 09.2001→09.2005 08.1998→01.2002	D12D380 D12D420 D12C380 D12C420 D12D340 D12C340	2201067 3107701 8170305 85000452		ME	20 1604 12001
09.2001→09.2005 09.2001→09.2005 08.1998→01.2002 08.1998→01.2002 09.2001→09.2005 08.1998→01.2002	D12D380 D12D420 D12C420 D12C380 D12D340 D12C340	20431135 20431151 20713787 20734268 3207701 3803909 81070305 8113274 8113275 8170833 85000076 85000452 85000786		ME	20 1604 12002
	für Automatikgetriebe/for automatic gear box/pour transmission automatique/ para cambio automático/для автоматической коробки передач				
09.2001→09.2005 09.2001→09.2005 09.2001→09.2005	D12D380 D12D420 D12D340	20567034 21730437 22196494			20 1404 11000
	ORIGINAL PIERBURG PUMP				
09.2001→09.2005 09.2001→09.2005 08.1998→01.2002 08.1998→01.2002 09.2001→09.2005 08.1998→01.2002	D12D380 D12D420 D12C380 D12C420 D12D340 D12C340	20709848 22396953 8170465 85003151			20 1404 12002


















		Reference		ITEM	TYPE
FM12					334
FM 12/340, FM 12/380, FM 12/420, FM 12/460					
08.1998→01.2002 09.2001→09.2005 03.2000→09.2005 08.1998→09.2005 08.1998→09.2005 02.2000→09.2003 02.2000→09.2003	D12C460 D12D380 D12D420 D12C380 D12C420 D12D340 D12C340	2201067 3107701 8170305 85000452	ME 	20 1604 12001	
08.1998→01.2002 09.2001→09.2005 03.2000→09.2005 08.1998→09.2005 08.1998→09.2005 02.2000→09.2003 02.2000→09.2003	D12C460 D12D380 D12D420 D12C420 D12C380 D12D340 D12C340	20431135 20431151 20713787 20734268 3207701 3803909 81070305 8113274 8113275 8170833 85000076 85000452 85000786	ME 	20 1604 12002	
	für Automatikgetriebe/for automatic gear box/pour transmission automatique/ para cambio automático/для автоматической коробки передач				
08.1998→01.2002 09.2001→09.2005 03.2000→09.2005 08.1998→09.2005 08.1998→09.2005 02.2000→09.2003 02.2000→09.2003	D12C460 D12D380 D12D420 D12C380 D12C420 D12D340 D12C340	20709848 22396953 8170465 85003151		20 1404 12002	
FM12					335
FM 12/340, FM 12/380, FM 12/420, FM 12/460, FM 12H/340, FM 12H/380, FM 12H/420					
08.1998→11.2008 08.1998→11.2008 08.1998→11.2008 08.1998→11.2008 08.1998→11.2008 08.1998→11.2008 08.1998→11.2008	D12C460 D12D380 D12D420 D12D460 D12C380 D12C420 D12D340 D12C340	2201067 3107701 8170305 85000452	ME 	20 1604 12001	
08.1998→11.2008 08.1998→11.2008 08.1998→11.2008 08.1998→11.2008 08.1998→11.2008 08.1998→11.2008 08.1998→11.2008	D12C460 D12D380 D12D460 D12D420 D12C420 D12C380 D12D340 D12C340	20709848 22396953 8170465 85003151		20 1404 12002	
FM7					336
FM 7/250, FM 7/290					
08.1998→12.2001 09.1998→12.2001	D7C290 D7C250	20575653 3183908 3183909 3227701 477770 8112185 8113522 8192050 85000387	ME 	20 1604 73000	

V














		Reference		ITEM	TYPE
FM7 337					
7-230, 7-260					
01.1999→02.2002 01.1999→02.2002	D7A260 D7A230 471733	477547		20 1404 07100	
FM9 338					
300, FM 9/260, FM 9/300, FM 9/340, FM 9/380					
12.2001→09.2005 12.2001→09.2005 12.2001→09.2005 12.2001→09.2005	D9A380 D9A300 D9A260 D9A340 20405077 85003605	20518382	20569856	20758237	20 1404 09000 
FM9 339					
FM 9/300, FM 9/340, FM 9/380					
12.2001→09.2005 12.2001→09.2005 12.2001→09.2005	D9A380 D9A300 D9A340 20405077 85003605	20518382	20569856	20758237	20 1404 09000 
12.2001→09.2005 12.2001→09.2005 12.2001→09.2005	D9A380 D9A300 D9A340 20567034	21730437	22196494		20 1404 11000 
	ORIGINAL PIERBURG PUMP				
12.2001→09.2005 12.2001→09.2005 12.2001→09.2005	D9A380 D9A300 D9A340 20570573 85013838	20835230	21736639	85013237	20 1404 11001 
	ORIGINAL PIERBURG PUMP				
FM9 340					
FM 9/300					
09.2005→09.2005	D9B300 20405077 85003605	20518382	20569856	20758237	20 1404 09000 
09.2005→09.2005	D9B300 20567034	21730437	22196494		20 1404 11000 
	ORIGINAL PIERBURG PUMP				
FMX 341					
330, 370, 410, 450					
04.2010→ 04.2010→ 04.2010→ 04.2010→	D11C450 D11C330 D11C370 D11C410 20921947 21812257 22164101	21648712 21941088 23959595	21781059 21969187 85020130	21812242 21974080	EM  20 1604 11000 
	ORIGINAL PIERBURG PUMP				

		Reference		ITEM	TYPE
FMX 342					
400, 440, 480					
04.2010→ 04.2010→ 04.2010→ 04.2010→		D13A440 D13B400 D13A480 D13A400 20567034 21730437 22196494 ORIGINAL PIERBURG PUMP		20 1404 11000	
04.2010→ 04.2010→ 04.2010→ 04.2010→		D13A440 D13B400 D13A480 D13A400 20498514 20824906 20824908 85013394 ORIGINAL PIERBURG PUMP		20 1404 13001	
FMX 343					
420					
04.2010→		D13C420 20920065 21648711 21814005 21814040 21960481 22164103 23959580 85000957 85013057 85013427 ORIGINAL PIERBURG PUMP	EM 	20 1604 13001	
04.2010→		D13C420 21030340 21648708 21814009 21814036 21960479 21969183 22164104 23959585 85000956 85013056 85013425 85013466 ORIGINAL PIERBURG PUMP	EM 	20 1604 13002	
FMX 344					
420, 460					
01.2012→ 01.2011→		D13C420 D13C460 21030340 21648708 21814009 21814036 21960479 21969183 22164104 23959585 85000956 85013056 85013425 85013466 ORIGINAL PIERBURG PUMP	EM 	20 1604 13002	
FMX 345					
460					
04.2010→		D13C460 20920065 21648711 21814005 21814040 21960481 22164103 23959580 85000957 85013057 85013427 ORIGINAL PIERBURG PUMP	EM 	20 1604 13001	
FMX 346					
500, 540					
04.2010→ 04.2010→		D13C500 D13C540 20920065 21648711 21814005 21814040 21960481 22164103 23959580 85000957 85013057 85013427 ORIGINAL PIERBURG PUMP	EM 	20 1604 13001	
04.2010→ 04.2010→		D13C500 D13C540 21030340 21648708 21814009 21814036 21960479 21969183 22164104 23959585 85000956 85013056 85013425 85013466 ORIGINAL PIERBURG PUMP	EM 	20 1604 13002	

















		Reference		ITEM	TYPE
04.2010→ 04.2010→ 	D13C500 D13C540 20567034 21730437 22196494 ORIGINAL PIERBURG PUMP			20 1404 11000	
FMX 500, 540					347
04.2010→ 04.2010→ 	D13C500 D13C540 20567034 21730437 22196494 ORIGINAL PIERBURG PUMP			20 1404 11000	
FMX II 330, 370, 380, 410, 450					348
09.2013→ 09.2013→ 04.2012→ 09.2013→ 	D11K410 D11K370 D11K330 D11K450 20567034 21730437 22196494 ORIGINAL PIERBURG PUMP			20 1404 11000	
09.2013→ 09.2013→ 04.2012→ 09.2013→ 	D11K410 D11K370 D11K330 D11K450 20570573 20835230 21736639 85013237 85013838 ORIGINAL PIERBURG PUMP			20 1404 11001	
FMX II 420, 460, 500, 540					349
09.2013→ 09.2013→ 09.2013→ 09.2013→ 	D13K540 D13K460 D13K420 D13K500 21030340 21648708 21814009 21814036 21960479 21969183 22164104 23959585 85000956 85013056 85013425 85013466 ORIGINAL PIERBURG PUMP			20 1604 13002	
09.2013→ 09.2013→ 09.2013→ 09.2013→ 	D13K460 D13K540 D13K420 D13K500 20567034 21730437 22196494 ORIGINAL PIERBURG PUMP			20 1404 11000	
FMX II 480, 520, FMX 520					350
11.2015→ 09.2014→ 	D13A480 D13A520 20567034 21730437 22196494 ORIGINAL PIERBURG PUMP			20 1404 11000	
11.2015→ 09.2014→ 	D13A480 D13A520 20498514 20824906 20824908 85013394 ORIGINAL PIERBURG PUMP			20 1404 13001	





















		Reference		ITEM	TYPE
FMX II					351
540					
09.2013→	D13C540	20567034 21730437 22196494		20 1404 11000	
	ORIGINAL PIERBURG PUMP				
FS SERIES					352
7					
11.1991→10.1994	TD 73	E		20 1404 07100	
	471733	477547			
FS SERIES					353
10					
1992 →1995 01.1987→	TD 103 TD 122	E, EA FK, FS		ME 	20 1604 12100
	1545261 20431484 479931	1675945 3184802 8149937	1698620 3184902	1699790 478845	
09.1988→12.1995 1992 →1995	TD 102 TD 103	FDQ E		20 1404 10200	
	1545824	479317			
FS SERIES					354
12					
01.1987→	TD 122	FK, FS		ME 	20 1604 12100
	1545261 20431484 479931	1675945 3184802 8149937	1698620 3184902	1699790 478845	
FS7					355
FS 718/230, FS 718/260					
09.1994→03.1996 09.1994→03.1996	D7B230 D7B260			ME 	20 1604 73000
	20575653 477770 85000387	3183908 8112185	3183909 8113522	3227701 8192050	
09.1994→03.1996 09.1994→03.1996	D7B230 D7B260			20 1404 07100	
	471733	477547			
G SERIES					356
88					
10.1969→12.1971	D 100	B		20 1404 10000	
	467517				
G SERIES					357
89 T					
10.1970→06.1977	TD 120	A		20 1404 12200	
	468351 478649	468387 4786497	470343	478285	
L SERIES					358
180 K					
01.1987→	TD 122	FH, FL		20 1404 12002	
	20709848	22396953	8170465	85003151	


















V

		Reference		ITEM	TYPE	
L SERIES					359	
48						
01.1963→12.1964	TD 70 466530	A		20 1404 07000		
LF SERIES					360	
88						
08.1965→ 01.1965→	D 100 MD 100 467517	A, B B		20 1404 10000		
LN SERIES					361	
88						
08.1965→ 01.1965→	D 100 MD 100 467517	A, B B		20 1404 10000		
N SERIES					362	
86, 86 T						
06.1970→08.1973 08.1970→08.1973 06.1970→12.1974	D 70 TD 70 TMD 70 421039	B B B	465682 466387	20 1404 06000		
10.1965→08.1973	TD 70 466530	A, B, C		20 1404 07000		
N SERIES					363	
88						
08.1965→12.1971 01.1965→1975	D 100 MD 100 467517	A, B B		20 1404 10000		
N SERIES					364	
725						
01.1974→	TD 70 466530	E, ES		20 1404 07000		
N10					365	
N 10/250, N 10/270						
01.1973→12.1989 01.1980→12.1989	TD 100 TD 101 1545261 20431484 479931	G GB	1675945 3184802 8149937	1698620 3184902	1699790 478845	ME 
N10					366	
N 10/290, N 10/300						
01.1973→12.1998 01.1980→12.1998	TD 100 TD 101 1545261 20431484 479931	B F	1675945 3184802 8149937	1698620 3184902	1699790 478845	ME 
01.1980→12.1998	TD 101 479319	F		20 1404 10100		




















V

















		Reference		ITEM	TYPE
N12					367
N 12/290, N 12/310, N 12/330, N 12/350, N 12/370, N 12/385					
01.1981→12.1989 01.1981→09.1991	TD 120 TD 121	GA F, FC, FE, FF, G		ME 	20 1604 12100 
	1545261 20431484 479931	1675945 3184802 8149937	1698620 3184902	1699790 478845	
N12					368
12, N 12/290, N 12/310					
12.1980→03.1984 09.1973→12.1989 09.1983→01.1998	TD 100 TD 120 TD 121	G, GA A, D, E, FA, FB, G, GA F, FA, FB, FC, FD, FE, FF, FG, G, GD		ME 	20 1604 12100 
	1545261 20431484 479931	1675945 3184802 8149937	1698620 3184902	1699790 478845	
1977 →1981 09.1973→12.1989 09.1986→01.1996 1977 →1981	TAMD 120 TD 120 TD 121 TMD 120	A A, D, E, FA, FB, G, GA F A			20 1404 12200 
	468351 478649	468387 4786497	470343	478285	
N7					369
N7					
01.1973→12.1974	TMD 70	B			20 1404 06000 
	421039	465682	466387		
10.1974→08.1978	TD 70	ES			20 1404 07000 
	466530				
NB SERIES					370
86					
06.1970→08.1973	D 70	B			20 1404 06000 
	421039	465682	466387		
NB SERIES					371
86 T					
08.1970→08.1973	TD 70	B			20 1404 06000 
	421039	465682	466387		
08.1970→08.1973	TD 70	B			20 1404 07000 
	466530				
NB SERIES					372
88					
08.1965→10.1969	D 100	A			20 1404 10000 
	467517				
NH12					373
12-380, 12-460, NH 12/340, NH 12/380, NH 12/420					
07.1999→ 05.1998→ 05.1999→ 10.2003→12.2006	D12C460 D12C380 D12C420 D12C340			ME 	20 1604 12001 
	2201067	3107701	8170305	85000452	









		Reference		ITEM	TYPE
07.1999→ 05.1999→ 05.1998→ 10.2003→12.2006		D12C460 D12C420 D12C380 D12C340 20431135 20431151 20713787 20734268 3207701 3803909 81070305 8113274 8113275 8170833 85000076 85000452 85000786 für Automatikgetriebe/for automatic gear box/pour transmission automatique/ para cambio automático/для автоматической коробки передач	ME 	20 1604 12002	
07.1999→ 05.1998→ 05.1999→ 10.2003→12.2006		D12C460 D12C380 D12C420 D12C340 20709848 22396953 8170465 85003151		20 1404 12002	
NH12					374
NH 12/340, NH 12/380, NH 12/420, NH 12/460					
01.1997→ 05.1999→ 09.2000→ 05.1999→		D12C460 D12C380 D12C420 D12C340 2201067 3107701 8170305 85000452	ME 	20 1604 12001	
01.1997→ 05.1999→ 09.2000→ 05.1999→		D12C460 D12C380 D12C420 D12C340 20709848 22396953 8170465 85003151		20 1404 12002	
NH12					375
NH 12/380					
01.1998→09.2003		D12A380 8149941 nicht für Retarder/not for retarder/pas pour retardateur/no para retardador/не для тормоза-замедлителя für manuelles Getriebe/for manual gear box/pour transmission manuelle/para cambio manual/для ручной коробки передач	ME 	20 1604 12000	
01.1998→09.2003		D12A380 2201067 3107701 8170305 85000452	ME 	20 1604 12001	
01.1998→09.2003		D12A380 20709848 22396953 8170465 85003151		20 1404 12002	
NH12					376
NH 12/420					
01.1997→		D12A420 8149941 nicht für Retarder/not for retarder/pas pour retardateur/no para retardador/не для тормоза-замедлителя für manuelles Getriebe/for manual gear box/pour transmission manuelle/para cambio manual/для ручной коробки передач	ME 	20 1604 12000	
01.1997→ 01.1997→		D12C420 D12A420 2201067 3107701 8170305 85000452	ME 	20 1604 12001	






		Reference		ITEM	TYPE
01.1997→		D12C420 20431135 20431151 20713787 20734268 3207701 3803909 81070305 8113274 8113275 8170833 85000076 85000452 85000786 für Automatikgetriebe/for automatic gear box/pour transmission automatique/ para cambio automático/для автоматической коробки передач		20 1604 12002	
01.1997→ 01.1997→		D12C420 D12A420 20709848 22396953 8170465 85003151		20 1404 12002	
NL					377
10					
01.1996→ 05.1991→08.1991 05.1991→ 05.1991→ 05.1991→09.2001		D10A320 TD 100 G TD 101 FA, FD TD 102 F, FDQ, FH, FL, FQ, FS, FT TD 103 EA, ES 1545261 1675945 1698620 1699790 20431484 3184802 3184902 478845 479931 8149937		20 1604 12100	
05.1991→ 05.1991→09.2001		TD 100 F TD 101 G 479319		20 1404 10100	
05.1991→ 05.1991→09.2001		TD 102 F, FDQ, FL TD 103 ES 1545824 479317		20 1404 10200	
01.1996→		D10A320 468351 468387 470343 478285 478649 4786497 mot. 654001→		20 1404 12200	
NL					378
12					
10.1989→09.2001 05.1991→09.2001 05.1991→09.2001		TD 121 F, G TD 122 F, FH, FL, FS TD 123 E, ES 1545261 1675945 1698620 1699790 20431484 3184802 3184902 478845 479931 8149937		20 1604 12100	
05.1991→09.2001 05.1991→09.2001		TD 122 FH, FL TD 123 ES 20709848 22396953 8170465 85003151		20 1404 12002	
05.1991→09.2001 05.1991→09.2001 05.1991→09.2001		TD 121 G TD 122 F TD 123 E 468351 468387 470343 478285 478649 4786497		20 1404 12200	
NL					379
NL 10/280, NL 10/320, NL 10/340, NL 12/290, NL 12/360, NL 12/400					
01.1996→12.1999 01.1989→ 01.1989→12.1992 01.1989→ 01.1990→		D10A320 TD 102 FS TD 121 G TD 122 F, FS TD 123 E 1545261 1675945 1698620 1699790 20431484 3184802 3184902 478845 479931 8149937		20 1604 12100	

V






		Reference		ITEM	TYPE
NL					380
NL 10/310, NL 10/320					
01.1990→ 01.1990→ 01.1990→	D10A320 TD 102 F, FL, FT TD 103 ES	1545261 1675945 1698620 1699790 20431484 3184802 3184902 478845 479931 8149937	ME 	20 1604 12100	
01.1990→ 01.1990→	TD 102 F, FL TD 103 ES	1545824 479317		20 1404 10200	
NL					381
NL 12/410					
01.1990→	TD 123 ES	1545261 1675945 1698620 1699790 20431484 3184802 3184902 478845 479931 8149937	ME 	20 1604 12100	
01.1990→	TD 123 ES	20709848 22396953 8170465 85003151		20 1404 12002	
OLYMPIAN					382
Olympian					
12.2001→ 12.2001→	D9A300 D9A340	20405077 20518382 20569856 20758237 85003605		20 1404 09000	
TF SERIES					383
86 DTC, 86 T					
01.1974→08.1978	TD 70 E, ES	466530		20 1404 07000	
VA					384
VAH 200-500, VAH 430-500, VAH 630-500					
08.2016→	D13C500	20567034 21730437 22196494		20 1404 11000	
	ORIGINAL PIERBURG PUMP				
VH					385
VHD 200-500, VHD 430-500					
08.2016→	D13C500	20567034 21730437 22196494		20 1404 11000	
	ORIGINAL PIERBURG PUMP				
VLE					386
VLE					
01.2009→12.2014 01.2009→12.2014 01.2009→12.2014	D7E320 D7E280 D7E240	20834409 20997647 21417491 3801244 3801577 85003894	ME - 96.5 mm 	20 1604 07000	
01.2009→12.2014 01.2009→12.2014 01.2009→12.2014	D7E320 D7E280 D7E240	20567034 21730437 22196494		20 1404 11000	
	ORIGINAL PIERBURG PUMP				







		Reference		ITEM	TYPE
VNL 387					
VNL 300-500, VNL 430-500, VNL 630-500, VNL 670-500, VNL 730-500, VNL 780-500					
08.2016→ 	D13C500 20567034 21730437 22196494 ORIGINAL PIERBURG PUMP			20 1404 11000	
VNM 388					
VNM 200-500, VNM 430-500, VNM 630-500					
08.2016→ 	D13C500 20567034 21730437 22196494 ORIGINAL PIERBURG PUMP			20 1404 11000	
VNM 389					
VNM 630-360, VNM 630-400, VNM 630-440, VNM 630-480, VNM 630-520					
08.2016→ 08.2016→ 08.2016→ 08.2016→ 08.2016→ 	D13A440 D13A360 D13A480 D13A520 D13A400 20567034 21730437 22196494 ORIGINAL PIERBURG PUMP			20 1404 11000	
08.2016→ 08.2016→ 08.2016→ 08.2016→ 08.2016→ 	D13A440 D13A360 D13A480 D13A520 D13A400 20498514 20824906 20824908 85013394 ORIGINAL PIERBURG PUMP			20 1404 13001	
VT 390					
VT 880- 520, VT 880- 550, VT 880- 610					
01.2005→12.2007 01.2005→12.2007 01.2005→12.2007 	D16A520 D16C550 D16C610 20567034 21730437 22196494 ORIGINAL PIERBURG PUMP			20 1404 11000	
WHITE GMC (USA) 391					
White GMC (USA)					
	TD 122 FH, FL 20709848 22396953 8170465 85003151			20 1404 12002	
ENGINE 392					
2007 →	TAD762VE TAD764VE TAD734GE TAD560VE TAD765VE TAD753GE TAD561VE TAD761VE TAD752GE TAD754GE TAD763VE 20834409 20997647 21417491 3801244 3801577 85003894		ME - 96.5 mm 	20 1604 07000	












	 Reference		ITEM	TYPE
01.2002→ 01.2001→ 01.2001→ 01.2001→ 01.2001→ 2002 → 2005 → 2005 → 2005 → 	TAD1242VE TAD1241GE TAD1242GE TWD1240VE TAD1240GE D 12 D-A MG, D-A MH, D-A MP, D-B MH, D-B MP, D-C MH, D-C MP, D-E MG, D-E MH, D-E MP, D-G MP, D-H MP TAD 1250 VE TAD 1251 VE TAD 1252 VE 20431135 20431151 20713787 20734268 3207701 3803909 81070305 8113274 8113275 8170833 85000076 85000452 85000786 für Automatikgetriebe/for automatic gear box/pour transmission automatique/ para cambio automático/для автоматической коробки передач	ME 	20 1604 12002	
01.2002→ 01.2001→ 01.1993→ 1993 → 1993 → 1993 → 10.1991→ 01.1983→ 01.1993→ 09.1991→ 1993 →	TAD1242VE TWD1240VE TAD 1030 GE TAD 1032 GE TAD 1230 G, P TAD 1231 GE TAD 1232 GE TD 121 GP TD 1210 G TD 123 F TID 120 FG TID 121 FG, KG, KGP, KP, KPB, LG, LGP, LP, LPB TWD 1030 ME TWD 1210 G, P, V TWD 1211 G, P, V TWD 1230 V, VE TWD 1231 VE 1545261 1675945 1698620 1699790 20431484 3184802 3184902 478845 479931 8149937	ME 	20 1604 12100	

		Reference		ITEM	TYPE
2008 →		TAD1643VE			
		TAD1171VE			
01.2009→		TAD1343VE			
01.2010→		TAD1360VE			
01.2010→		TAD1364VE			
		TAD1651VE			
		TAD1671VE			
		TWD1683GE			
01.2008→		TAD1651GE			
01.2008→		TWD1663GE			
		TAD1140VE			
		TAD1150VE			
		TAD1151VE			
01.2009→		TAD1340VE			
2008 →		TAD1352GE			
		TAD1353VE			
01.2008→		TAD1355GE			
01.2010→		TAD1363VE			
		TAD1650VE-B			
		TWD1644GE			
2007 →		TWD1643GE			
01.2008→		TAD1650GE			
		TAD1373VE			
		TAD1642VE-B			
		TWD1653GE			
		TAD1142VE			
		TAD1152VE			
		TAD1170VE			
01.2009→		TAD1344VE			
01.2009→		TAD1344GE			
01.2009→		TAD1345GE			
		TAD1351VE			
		TAD1640VE-B			
		TAD1643VE-B			
2004 →		TAD1642VE			
01.2010→		TAD1660VE			
01.2008→		TAD1662VE			
		TAD1141VE			
01.2009→		TAD1341GE			
01.2009→		TAD1341VE			
01.2009→		TAD1343GE			
01.2009→		TAD1345VE			
01.2008→		TAD1350VE			
2008 →		TAD1351GE			
		TAD1352VE			
		TAD1375VE			
		TAD1670VE			
		TWD1652GE			
		TWD1672GE			
		TWD1673GE			
		TAD1371VE			
01.2009→		TAD1342VE			
01.2009→		TAD1342GE			
01.2010→		TAD1361VE			
01.2010→		TAD1362VE			
		TAD1372VE			
		TAD1374VE			
		TAD1172VE			
2008 →		TAD1350GE			
		TAD1641VE-B			
		TAD1672VE			
		TWD1645GE			
2004 →		TAD1640GE			
2004 →		TAD1641GE			
01.2004→		TAD1642GE			
2004 →		TAD1641VE			
2008 →		TAD1650VE			
01.2008→		TAD1661VE			
		20464403	20505543	20538845	20744939
		21221878	21280077	21468471	21469157
		21615952	2201101	22195450	22902431
		22918427	23943912	3161436	85000062
		85000486	85003708	85142304	






V

	 Reference		ITEM	TYPE
01.1999→12.2001 01.1998→12.2005 2000 →2001 2000 →2001 01.2000→12.2005 01.2000→12.2001 01.1993→ 03.1986→1995 1992 →1994 04.1986→2000 07.1991→1997 1997 →1999 1985 → 09.1994→	D7C290 TAMD74L-A TWD740GE TAMD74P-A TAD741GE TAMD74C-A TWD740VE TAMD74A D7C250 TAMD74A-B TAMD74A-A TAD740GE TAD 730 G, P TAMD 61 A TAMD 62 A TAMD 71 A, B TAMD 72 A, P-A, WJ-A TAMD 73 P-A, WJ-A TD 610 G TD 640 VE TD 730 VE TWD 710 G, V TWD 730 VE TWD 731 ME, VE 20575653 3183908 3183909 3227701 477770 8112185 8113522 8192050 85000387	ME 	20 1604 73000	






	 Reference		ITEM	TYPE
2003 → 2004 2005 → 2008 2008 → 2003 → 2004 2004 → 2006 2003 → 2004 2004 → 2006 2005 → 2008 2008 → 2005 → 2008 2008 → 2004 → 2004 2004 → 2008 2008 → 2006 → 2008 2008 → 2004 → 2004 2004 → 2008 2008 → 2007 → 2008 2008 → 2007 → 2008 2008 → 2007 → 2008 2008 → 2004 → 2004 2004 → 2008 2008 → 2004 → 2004 2004 → 2008 2008 → 2003 → 2004 2004 → 2008 2008 → 2006 → 2008 2008 → 2003 → 2004 2004 → 2008 2008 → 2007 → 2008 2008 → 2007 → 2008 2008 → 2007 → 2008 2008 → 2007 → 2008 2008 → 2004 → 2004 2004 → 2007 2007 → 2008 2008 → 2006 → 2008 2008 → 2004 → 2004 2004 → 2008 2008 → 2006 → 2008 2008 → 2006 → 2008 2008 → 2006 → 2008 2008 → 	D 6-330 I-A D4-180 I-B D4-180 I-C D4-210 A-A D4-210 A-B D4-210 I-A D4-210 I-B D4-225 A-B D4-225 A-C D4-225 I-B D4-225 I-C D4-260 A-A D4-260 A-B D4-260 A-C D4-260 D-B D4-260 D-C D4-260 I-A D4-260 I-B D4-260 I-C D4-300 A-A D4-300 A-C D4-300 D-A D4-300 D-C D4-300 I-A D4-300 I-C D6-280 A-A D6-280 A-B D6-280 A-C D6-280 I-A D6-280 I-B D6-280 I-C D6-310 A-A D6-310 A-B D6-310 A-C D6-310 D-B D6-310 D-C D6-310 I-A D6-310 I-B D6-310 I-C D6-330 A-B D6-330 A-C D6-330 D-B D6-330 D-C D6-330 I-B D6-330 I-C D6-350 A-A D6-350 A-B D6-370 A-B D6-370 A-C D6-370 D-B D6-370 D-C D6-370 I-A D6-370 I-B D6-370 I-C D6-435 D-A D6-435 D-C D6-435 I-A D6-435 I-C ORIGINAL PIERBURG PUMP		20 1404 04000	
05.1972 → 1985 12.1970 → 12.1985 05.1983 → 1987 03.1971 → 12.1974 01.1982 → 06.1986 12.1970 → 12.1978 12.1972 → 1985	D 70 B, CHC, CRC MD 70 B, C TAMD 60 C TAMD 70 B TD 60 BG, D, DG TD 70 B TMD 70 B, C 421039 465682 466387		20 1404 06000	

		Reference		ITEM	TYPE
03.1986→1995 1985 → 1985 → 1985 →	TAMD 61 TD 61 TD 610 TWD 610 420867	A A, ACE, AG, AGP, AP, APB, AW, R G G 471570		20 1404 06100	
12.1978→03.1986 12.1970→ 01.1986→09.1991	TAMD 70 TD 70 TID 70 466530	D, E A, B, G, GG GG		20 1404 07000	
04.1986→2000 1997 →1999 09.1994→	TWD740GE TWD740VE TAMD 71 TAMD 73 TD 71 TD 73 TD 730 TWD 710 TWD 731 471733	A, B P-A, WJ-A GE K VE G, V VE 477547		20 1404 07100	
2004 → 2005 → 2004 → 2004 → 2005 → 2004 → 2004 → 2004 → 2004 → 2005 → 2004 → 	TAD942VE TAD950VE TAD940VE TAD941GE TAD951VE TAD943VE TAD941VE TAD940GE TAD952VE D 9 20405077 85003605 <i>D 9 A2A, D 9 A2A 500, D 9 A2A 575, D 9 A2A MG, D 9 A2C: →mot. 1009178441 TAD940GE, TAD940VE, TAD941GE, TAD941VE, TAD942VE, TAD943VE: →mot. 7009156810</i>	A2A, A2A 500, A2A 575, A2A MG, A2C 20518382 20569856 20758237		20 1404 09000	
1965 →12.1979 10.1965→06.1996 10.1965→06.1985	D 100 MD 100 TD 100 TMD 100 467517	A, B, BHC, BRC A, B AG, AHC, ARC A		20 1404 10000	
06.1983→ 1988 →2000	TD 100 TMD 102 479319	CHC, GG A		20 1404 10100	
1991 →2000 1988 →2000	TAD 1030 TAD 1032 TAMD 102 TMD 102 1545824	GE GE A, D A 479317		20 1404 10200	









V

	 Reference		ITEM	TYPE
2004 → 2005 → 2004 → 2005 → 2004 → 2004 → 2004 → 2004 → 2004 →	TAD1171VE TAD942VE TAD1140VE TAD1150VE TAD1151VE TAD950VE TAD940VE TAD1170VE TAD1142VE TAD1152VE TAD951VE TAD941GE TAD1141VE TAD943VE TAD941VE TAD1172VE TAD940GE D 11 A-C, A-C MP, A-D (IPS), A-D MP D 9 A2A, A2A 500, A2A 575, A2A MG, A2B, A2B 425, A2C, A2D, A2E, A2F, A2G 425, A2G 500, A2H 500, A2H 575, A2J 425, A2K 500, A2K 575 D11B3-A MP D11B4-A MP 20570573 20835230 21736639 85013237 85013838 ORIGINAL PIERBURG PUMP <i>TAD940GE, TAD940VE, TAD941GE, TAD941VE, TAD942VE, TAD943VE:</i> mot. 7009156811→		20 1404 11001	
01.2001→ 1983→1988 01.1993→ 1993→ 1993→ 07.1972→1983 1983→1988 1988→ 02.1972→ 10.1991→ 10.1970→1983 01.1988→2000 09.1991→ 1993→	TWD1240VE TAD 121 CHC TAD 1230 G, P TAD 1231 GE TAD 1232 GE TAMD 120 A, B TAMD 121 C, D TAMD 122 A, C, D, P-A, P-B, P-C TD 120 A, F, GG TD 1210 G TMD 120 A, B TMD 122 A TWD 1210 G, P TWD 1211 G, P TWD 1230 V, VE TWD 1231 VE 468351 468387 470343 478285 478649 4786497		20 1404 12200	

















V

	 Reference		ITEM	TYPE
01.2009→ 01.2010→ 01.2010→	TAD1343VE TAD1360VE TAD1364VE			
2008 → 01.2009→ 01.2008→ 01.2010→	TAD1353VE TAD1352GE TAD1340VE TAD1355GE TAD1363VE TAD1373VE TAD1351VE			
01.2009→ 01.2009→ 01.2009→	TAD1344GE TAD1344VE TAD1345GE TAD1352VE TAD1371VE			
2008 → 01.2009→ 01.2009→	TAD1375VE TAD1351GE TAD1341GE TAD1341VE			
01.2009→ 01.2009→ 01.2009→	TAD1343GE TAD1345VE TAD1350VE TAD1372VE TAD1374VE			
01.2009→ 01.2009→ 01.2010→ 01.2010→	TAD1342GE TAD1342VE TAD1361VE TAD1362VE			
2008 → 2008 → 01.2008→	TAD1350GE TAD1353GE TAD1354GE			
01.2010→ 01.2009→ 01.2009→ 01.2009→ 01.2009→ 01.2009→ 01.2011→	TAD1365VE D13B-A MP D13B-B MP D13B-C MP D13B-D MP D13B-E MG (FE) D13B-E MH D13B-F MG (FE)		20 1404 13001	
01.2011→ 01.2009→ 01.2009→ 01.2009→ 01.2009→ 01.2009→ 01.2009→	D13B-G MP D13B-H MP D13B-J MP D13B-K MP D13B-L MP D13B-M MP D13B-N MH (FE)			
01.2009→ 01.2009→ 01.2009→ 01.2009→ 01.2009→ 01.2009→ 01.2009→	D13C1-A MG D13C1-A MH D13C1-A MP D13C2-A MG D13C2-A MH D13C2-A MP			
TAD 1344 TAD 1345 TAD 1381 TAD 1382 TAD 1383 TAD 1384 TAD 1385	GE-B GE-B VE VE VE VE VE			
20498514 01.2009→	20824906 20824908 85013394 ORIGINAL PIERBURG PUMP			
				











V

	 Reference		ITEM	TYPE
10.1994→ 02.1995→ 02.1995→ 02.1995→ 02.1988→2001 1994→2001 11.2001→2005 1988→ 06.1987→	TWD1630G TAD1630V TWD1630P TAD1630G TWD1630V TAD1630P TAD1630GE TAMD 162 A, B, C, C-C TAMD 163 A-A, P-A TAMD 165 A, A-A, C, C-A, P, P-A TD 162 AG TID 162 AG, AP 1556730		20 1404 FH160	
2006→ 01.2002→ 01.2006→	TAD650VE TAD620VE TAD660VE 20476119 20502113 20574451 21489736 23170999		20 1405 06000 NEW	
2004→2007 2002→ 2002→ 2002→ 2002→2008 2002→2008 2003→ 2008→ 2007→ 	D7C-TA TAD720GE TAD720VE TAD721VE D7A-TA D7A-T TAD722VE D7A-B TA D7C-B TA 20500236 20524412 <i>TAD720VE, TAD721VE, TAD722VE: →mot. 5301099467</i>		20 1405 10130	






	Cyl		mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
D 70 B	D (NA) 6	104,775 x 130	6700	2	17:1	110	150	9	
TAD740GE Euro 1	D (LA) 6	107 x 135	7284	2	17,2:1	220-251	299-341	13	
TD 164 KAE	D (LA) 6	144 x 165	16120		15:1	370	503	7	
TD 61 A	D (LA) 6	98,43 x 120	5480	2	15:1	103-150	140-204	10, 13	
TD 61 G	D (LA) 6	98,43 x 120	5480	2	16:1	108-152	147-207	8	
TD 61 GB	D (A) 6	98,43 x 120	5480	2	16:1	131-132	179-180	8	
TD 70 A	D (A) 6	104,775 x 130	6700	2	15,5:1	136	185	2	
TD 70 E	D (A) 6	104,775 x 130	6700	2	14,5:1	154	210	3	
TD 70 ES	D (A) 6	104,77 x 130	6700	2	14,5:1	155-166	211-226	3	
TD 70 F	D (A) 6	104,775 x 130	6700	2	14,5:1	157-180	214-245	4	
TD 70 FS	D (A) 6	104,77 x 130	6700	2	14,5:1	157-180	214-245	4	
TD 70 G	D (A) 6	104,77 x 130	6700	2	14,5:1	147-180	200-245	4	
TD 70 H	D (A) 6	104,775 x 130	6700	2	14,5:1	157	213	3	
TD 71 A	D (LA) 6	104,775 x 130	6700	2	15,5:1	169	220	1	
TD 71 G	D (LA) 6	104,77 x 130	6730	2	15,5:1	178-184	242-250	5, 6, 11, 13	
TD 71 K	D (LA) 6	104,775 x 130	6730	2	15,5:1	169-177	230-241	12, 13	

		Reference		ITEM	TYPE			
FORKLIFT					1			
Forklift								
	TD 71 A	20575653 477770 85000387	3183908 8112185	3183909 8113522	3227701 8192050	ME 	20 1604 73000	
	TD 71 A	471733	477547				20 1404 07100	
SERIES 3000					2			
3500								
10.1965→09.1970	TD 70 A	466530					20 1404 07000	
SERIES 4000					3			
4500								
01.1974→	TD 70 E, TD 70 ES, TD 70 H	466530					20 1404 07000	
SERIES 5000					4			
5350								
01.1979→1985	TD 70 F, TD 70 FS, TD 70 G	466530					20 1404 07000	
SERIES A					5			
20								
08.1986→08.2001	TD 71 G	471733	477547				20 1404 07100	
SERIES L					6			
120, 160								
01.1986→10.1995	TD 71 G	471733	477547				20 1404 07100	
SERIES L					7			
320, 330								
07.1994→	TD 164 KAE	1556730					20 1404 FH160	
SERIES L					8			
90								
11.1991→1995	TD 61 G, TD 61 GB	20575653 477770 85000387	3183908 8112185	3183909 8113522	3227701 8192050	ME 	20 1604 73000	
11.1991→1995	TD 61 G, TD 61 GB	420867	471570				20 1404 06100	
SERIES LM					9			
1240								
12.1972→06.1979	D 70 B	421039	466682	466387			20 1404 06000	





V

		Reference		ITEM	TYPE
SERIES LM					10
4400					
01.1986→	TD 61 A 420867	471570		20 1404 06100	
SERIES LM					11
4500					
01.1986→01.2001	TD 71 G 471733	477547		20 1404 07100	
SERIES P					12
5350					
12.1986→	TD 71 K 471733	477547		20 1404 07100	
ENGINE					13
	TAD740GE 20575653 477770 85000387	3183908 8112185	3183909 8113522	3227701 8192050	ME 
				20 1604 73000	
01.1986→	TD 61 A 420867	471570		20 1404 06100	
12.1986→	TD 71 G, TD 71 K 471733	477547		20 1404 07100	


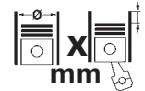

V

		 Cyl mm	 cm ³	 Comp. Ratio ε	kW	PS	 Pos
TD 164 KAE	D (LA)	6 144 x 165	16120	15:1	370	503	1















	 Reference		ITEM	TYPE
WHEEL LOADER 1 L330D, L330D High Lift				
	TD 164 KAE		20 1404 FH160	




V

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
D1-20 A Euro 2	D (NA)	3	67 x 72	762	2		14	19	1
D4-180 I-B Euro 2	D (A)	4	103 x 110	3666	4	17,51:1	132	179	1
D4-180 I-C Euro 2	D (A)	4	103 x 110	3666	4	17,51:1	132	179	1
D4-180 I-D Euro 2	D (A)	4	103 x 110	3666	4	17,51:1	132	179	1
D4-180 I-E Euro 2	D (A)	4	103 x 110	3666	4	17,51:1	132	179	1
D4-210 A-A Euro 2	D (LA)	4	103 x 110	3666	4	17,51:1	154	209	1
D4-210 A-B Euro 2	D (LA)	4	103 x 110	3666	4	17,51:1	154	209	1
D4-210 I-A Euro 2	D (LA)	4	103 x 110	3666	4	17,51:1	154	209	1
D4-210 I-B Euro 2	D (LA)	4	103 x 110	3666	4	17,51:1	154	209	1
D4-225 A-B	D (LA)	4	103 x 110	3666	4	17,51:1	165	224	1
D4-225 A-C	D (LA)	4	103 x 110	3666	4	17,51:1	165	224	1
D4-225 A-D	D (LA)	4	103 x 110	3666	4	17,51:1	165	224	1
D4-225 A-E	D (LA)	4	103 x 110	3666	4	17,51:1	165	224	1
D4-225 I-B	D (LA)	4	103 x 110	3666	4	17,51:1	165	224	1
D4-225 I-C	D (LA)	4	103 x 110	3666	4	17,51:1	165	224	1
D4-225 I-D	D (LA)	4	103 x 110	3666	4	17,51:1	165	224	1
D4-225 I-E	D (LA)	4	103 x 110	3666	4	17,51:1	165	224	1
D4-260 A-A Euro 2	D (LA)	4	103 x 110	3666	4	17,51:1	191	260	1
D4-260 A-B Euro 2	D (LA)	4	103 x 110	3666	4	17,51:1	191	260	1
D4-260 A-C Euro 2	D (LA)	4	103 x 110	3666	4	17,51:1	191	260	1
D4-260 A-D Euro 2	D (LA)	4	103 x 110	3666	4	17,51:1	191	260	1
D4-260 A-E Euro 2	D (LA)	4	103 x 110	3666	4	17,51:1	191	260	1
D4-260 D-B Euro 3	D (LA)	4	103 x 110	3666	4	17,51:1	191	260	1
D4-260 D-C Euro 3	D (LA)	4	103 x 110	3666	4	17,51:1	191	260	1
D4-260 D-D Euro 3	D (LA)	4	103 x 110	3666	4	17,51:1	191	260	1
D4-260 D-E Euro 3	D (LA)	4	103 x 110	3666	4	17,51:1	191	260	1
D4-260 I-A Euro 3	D (LA)	4	103 x 110	3666	4	17,51:1	191	260	1
D4-260 I-B Euro 3	D (LA)	4	103 x 110	3666	4	17,51:1	191	260	1
D4-260 I-C Euro 3	D (LA)	4	103 x 110	3666	4	17,51:1	191	260	1
D4-260 I-D Euro 3	D (LA)	4	103 x 110	3666	4	17,51:1	191	260	1
D4-260 I-E Euro 3	D (LA)	4	103 x 110	3666	4	17,51:1	191	260	1
D4-300 A-A Euro 2	D (LA)	4	103 x 110	3666	4	17,5:1	221	300	1
D4-300 A-C Euro 2	D (LA)	4	103 x 110	3666	4	17,5:1	221	300	1
D4-300 A-D Euro 2	D (LA)	4	103 x 110	3666	4	17,5:1	221	300	1
D4-300 A-E Euro 2	D (LA)	4	103 x 110	3666	4	17,5:1	221	300	1
D4-300 D-A Euro 2	D (LA)	4	103 x 110	3666	4	17,5:1	221	300	1
D4-300 D-C Euro 2	D (LA)	4	103 x 110	3666	4	17,5:1	221	300	1
D4-300 D-D Euro 2	D (LA)	4	103 x 110	3666	4	17,5:1	221	300	1
D4-300 D-E Euro 2	D (LA)	4	103 x 110	3666	4	17,5:1	221	300	1
D4-300 I-A Euro 2	D (LA)	4	103 x 110	3666	4	17,5:1	221	300	1
D4-300 I-C Euro 2	D (LA)	4	103 x 110	3666	4	17,5:1	221	300	1
D4-300 I-D Euro 2	D (LA)	4	103 x 110	3666	4	17,5:1	221	300	1
D4-300 I-E Euro 2	D (LA)	4	103 x 110	3666	4	17,5:1	221	300	1
D6-280 A-A	D (LA)	6	103 x 110	5499	4	17,51:1	206	280	1
D6-280 A-B	D (LA)	6	103 x 110	5499	4	17,51:1	206	280	1
D6-280 A-C	D (LA)	6	103 x 110	5499	4	17,51:1	206	280	1
D6-280 A-D	D (LA)	6	103 x 110	5499	4	17,51:1	206	280	1
D6-280 A-E	D (LA)	6	103 x 110	5499	4	17,51:1	206	280	1
D6-280 I-A	D (LA)	6	103 x 110	5499	4	17,51:1	206	280	1
D6-280 I-B	D (LA)	6	103 x 110	5499	4	17,51:1	206	280	1
D6-280 I-C	D (LA)	6	103 x 110	5499	4	17,51:1	206	280	1
D6-280 I-D	D (LA)	6	103 x 110	5499	4	17,51:1	206	280	1
D6-280 I-E	D (LA)	6	103 x 110	5499	4	17,51:1	206	280	1
D6-300 A-F	D (LA)	6	103 x 110	5499	4	17,51:1	221	300	1
D6-300 D-F	D (LA)	6	103 x 110	5499	4	17,51:1	221	300	1
D6-300 I-F	D (LA)	6	103 x 110	5499	4	17,51:1	221	300	1
D6-310 A-A	D (LA)	6	103 x 110	5499	4	17,51:1	228	310	1
D6-310 A-B	D (LA)	6	103 x 110	5499	4	17,51:1	228	310	1
D6-310 A-C	D (LA)	6	103 x 110	5499	4	17,51:1	228	310	1
D6-310 A-D	D (LA)	6	103 x 110	5499	4	17,51:1	228	310	1
D6-310 A-E	D (LA)	6	103 x 110	5499	4	17,51:1	228	310	1
D6-310 D-B	D (LA)	6	103 x 110	5499	4	17,5:1	228	310	1
D6-310 D-C	D (LA)	6	103 x 110	5499	4	17,5:1	228	310	1
D6-310 D-D	D (LA)	6	103 x 110	5499	4	17,5:1	228	310	1
D6-310 D-E	D (LA)	6	103 x 110	5499	4	17,5:1	228	310	1
D6-310 I-A	D (LA)	6	103 x 110	5499	4	17,51:1	228	310	1
D6-310 I-B	D (LA)	6	103 x 110	5499	4	17,51:1	228	310	1
D6-310 I-C	D (LA)	6	103 x 110	5499	4	17,51:1	228	310	1
D6-310 I-D	D (LA)	6	103 x 110	5499	4	17,51:1	228	310	1

V







		Cyl		cm ³		Comp. Ratio ϵ	kW	PS	Pos
D6-310 I-E	D (LA)	6	103 x 110	5499	4	17,51:1	228	310	1
D6-330 A-B	D (LA)	6	103 x 110	5499	4	17,5:1	243	330	1
D6-330 A-C	D (LA)	6	103 x 110	5499	4	17,5:1	243	330	1
D6-330 A-D	D (LA)	6	103 x 110	5499	4	17,5:1	243	330	1
D6-330 A-E	D (LA)	6	103 x 110	5499	4	17,5:1	243	330	1
D6-330 D-B	D (LA)	6	103 x 110	5499	4	17,5:1	243	330	1
D6-330 D-C	D (LA)	6	103 x 110	5499	4	17,5:1	243	330	1
D6-330 D-D	D (LA)	6	103 x 110	5499	4	17,5:1	243	330	1
D6-330 D-E	D (LA)	6	103 x 110	5499	4	17,5:1	243	330	1
D6-330 I-B	D (LA)	6	103 x 110	5499	4	17,51:1	243	330	1
D6-330 I-C	D (LA)	6	103 x 110	5499	4	17,51:1	243	330	1
D6-330 I-D	D (LA)	6	103 x 110	5499	4	17,51:1	243	330	1
D6-330 I-E	D (LA)	6	103 x 110	5499	4	17,51:1	243	330	1
D6-350 A-A Euro 2	D (A)	6	103 x 110	5499	4	17,51:1	257	349	1
D6-350 A-B Euro 2	D (A)	6	103 x 110	5499	4	17,51:1	257	349	1
D6-370 A-B	D (LA)	6	103 x 110	5499	4	17,5:1	272	370	1
D6-370 A-C	D (LA)	6	103 x 110	5499	4	17,5:1	272	370	1
D6-370 A-D	D (LA)	6	103 x 110	5499	4	17,5:1	272	370	1
D6-370 A-E	D (LA)	6	103 x 110	5499	4	17,5:1	272	370	1
D6-370 D-B	D (LA)	6	103 x 110	5499	4	17,5:1	272	370	1
D6-370 D-C	D (LA)	6	103 x 110	5499	4	17,5:1	272	370	1
D6-370 D-D	D (LA)	6	103 x 110	5499	4	17,5:1	272	370	1
D6-370 D-E	D (LA)	6	103 x 110	5499	4	17,5:1	272	370	1
D6-370 I-A	D (LA)	6	103 x 110	5499	4	17,51:1	272	370	1
D6-370 I-B	D (LA)	6	103 x 110	5499	4	17,51:1	272	370	1
D6-370 I-C	D (LA)	6	103 x 110	5499	4	17,51:1	272	370	1
D6-370 I-D	D (LA)	6	103 x 110	5499	4	17,51:1	272	370	1
D6-370 I-E	D (LA)	6	103 x 110	5499	4	17,51:1	272	370	1
D6-400 A-F	D (LA)	6	103 x 110	5499	4	17,5:1	294	400	1
D6-435 D-A	D (LA)	6	103 x 110	5499	4	17,5:1	320	435	1
D6-435 D-C	D (LA)	6	103 x 110	5499	4	17,5:1	320	435	1
D6-435 D-D	D (LA)	6	103 x 110	5499	4	17,5:1	320	435	1
D6-435 D-E	D (LA)	6	103 x 110	5499	4	17,5:1	320	435	1
D6-435 I-A	D (LA)	6	103 x 110	5499	4	17,5:1	320	435	1
D6-435 I-C	D (LA)	6	103 x 110	5499	4	17,51:1	320	435	1
D6-435 I-D	D (LA)	6	103 x 110	5499	4	17,51:1	320	435	1
D6-435 I-E	D (LA)	6	103 x 110	5499	4	17,51:1	320	435	1
TAD 1380 82GE Euro 5	D (A)	6	131 x 158	12780		16,8:1			1
TAD 1381 85VE Euro 5	D (A)	6	131 x 158	12780		16,8:1	285	388	1
TAD1180-83VE	D (LA)	6	123 x 152	10837	4	16,9:1			1




	 Reference		ITEM	TYPE
ENGINE				
				1
	TAD1180-83VE 21812257 21974080 ORIGINAL PIERBURG PUMP	EM 	20 1604 11000	
	TAD 1380 82GE, TAD 1381 85VE 21960479 22164104 3801791 ORIGINAL PIERBURG PUMP	EM 	20 1604 13002	
	D4-180 I-B, D4-180 I-C, D4-180 I-D, D4-180 I-E, D4-210 A-A, D4-210 A-B, D4-210 I-A, D4-210 I-B, D4-225 A-B, D4-225 A-C, D4-225 A-D, D4-225 A-E, D4-225 I-B, D4-225 I-C, D4-225 I-D, D4-225 I-E, D4-260 A-A, D4-260 A-B, D4-260 A-C, D4-260 A-D, D4-260 A-E, D4-260 D-B, D4-260 D-C, D4-260 D-D, D4-260 D-E, D4-260 I-A, D4-260 I-B, D4-260 I-C, D4-260 I-D, D4-260 I-E, D4-300 A-A, D4-300 A-C, D4-300 A-D, D4-300 A-E, D4-300 D-A, D4-300 D-C, D4-300 D-D, D4-300 D-E, D4-300 I-A, D4-300 I-C, D4-300 I-D, D4-300 I-E, D6-280 A-A, D6-280 A-B, D6-280 A-C, D6-280 A-D, D6-280 A-E, D6-280 I-A, D6-280 I-B, D6-280 I-C, D6-280 I-D, D6-280 I-E, D6-300 A-F, D6-300 D-F, D6-300 I-F, D6-310 A-A, D6-310 A-B, D6-310 A-C, D6-310 A-D, D6-310 A-E, D6-310 D-B, D6-310 D-C, D6-310 D-D, D6-310 D-E, D6-310 I-A, D6-310 I-B, D6-310 I-C, D6-310 I-D, D6-310 I-E, D6-330 A-B, D6-330 A-C, D6-330 A-D, D6-330 A-E, D6-330 D-B, D6-330 D-C, D6-330 D-D, D6-330 D-E, D6-330 I-B, D6-330 I-C, D6-330 I-D, D6-330 I-E, D6-350 A-A, D6-350 A-B, D6-370 A-B, D6-370 A-C, D6-370 A-D, D6-370 A-E, D6-370 D-B, D6-370 D-C, D6-370 D-D, D6-370 D-E, D6-370 I-A, D6-370 I-B, D6-370 I-C, D6-370 I-D, D6-370 I-E, D6-400 A-F, D6-435 D-A, D6-435 D-C, D6-435 D-D, D6-435 D-E, D6-435 I-A, D6-435 I-C, D6-435 I-D, D6-435 I-E 3582667 3583623 78319350 ORIGINAL PIERBURG PUMP		20 1404 04000	
	D1-20 A 468351 468387 470343 478285 478649		20 1404 12200	












	Cyl			cm ³		Comp. Ratio ε	kW	PS	Pos
			mm						
B 4154 T4	B (A)	4	82 x 70,9	1498	4		112	152	1
B 4154 T4	B (A)	4	82 x 70,9	1498	4		112	152	1
B 4204 T11	B (A)	4	82 x 93,2	1969	4	10	180	245	1, 8
B 4204 T11	B (A)	4	82 x 93,2	1969	4	10	180	245	1, 8
B 4204 T19	B (A)	4	82 x 93,2	1969	4	10,8	140	190	1
B 4204 T19	B (A)	4	82 x 93,2	1969	4	10,8	140	190	1
B 4204 T23	B (A)	4	82 x 93,2	1969	4	10,8	187	254	4, 10
B 4204 T44	B (A)	4	82 x 93,2	1969	4		140	190	3, 10
B 5204 T8	B (A)	5	81 x 77	1984	4	9,5	132-157	180-214	2
B 5204 T9	B (A)	5	81 x 77	1984	4	9,5	157	214	2
B 5254 T12	B (A)	5	83 x 92,3	2497	4	9,5	187	254	9
B3154T2	B (A)	3	82 x 93,2	1477	4		120	163	5
B4204T18	B (A)	4	82 x 93,2	1969	4		185	252	7
B4204T47	B (A)	4	82 x 93,2	1969	4		140	190	6
B4204T47	B (A)	4	82 x 93,2	1969	4		140	190	6


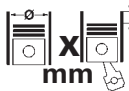

		Reference		ITEM	TYPE
S60L					1
1.5 T3, 2.0 T4, 2.0 T5					
06.2015→12.2019		B 4154 T4, B 4204 T11, B 4204 T19	EL	7.02702.58.0	
06.2015→12.2019		B 4154 T4, B 4204 T11, B 4204 T19		7.24807.77.0	
S60L					2
2.0 T, 2.0 T5					
06.2014→12.2019		B 5204 T8, B 5204 T9		7.24807.78.0	
S90					3
2.0 T4					
12.2016→		B 4204 T44	EL	7.10102.07.0	
12.2016→		B 4204 T44		7.24807.77.0	
S90					4
2.0 T5					
12.2016→		B 4204 T23		7.24807.77.0	
XC40					5
T3					
05.2019→		B3154T2		7.06031.16.0 <small>NEW</small>	
XC40					6
T4 AWD					
05.2019→		B4204T47	EL	7.10102.16.0 <small>NEW</small>	
05.2019→		B4204T47	EL	7.02702.58.0	
05.2019→		B4204T47		7.24807.77.0	
XC40					7
T5 AWD					
05.2019→		B4204T18	EL	7.10102.16.0 <small>NEW</small>	
05.2019→		B4204T18		7.24807.77.0	
XC60					8
2.0 T5, 2.0 T5 AWD					
11.2014→12.2017		B 4204 T11	EL	7.02702.58.0	




















V



























		Reference		ITEM	TYPE
11.2014→12.2017	B 4204 T11			7.24807.77.0	
XC60 2.5 T6 AWD					9
11.2014→12.2017	B 5254 T12			7.24807.78.0	
XC60 II 2.0 T4, T5 AWD					10
12.2017→	B 4204 T23, B 4204 T44			7.24807.77.0	

	Cyl		 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
B 4204 T7	B (LA)	4	87,5 x 83,1	1999	4	10	176-177	239-241	2
B 5254 T6	B (LA)	5	83 x 93,2	2521	4	9	147-162	200-220	3
B 6304 T2	B (LA)	6	82 x 93,2	2953	4	9,3	210	286	4
B 6304 T4	B (LA)	6	82 x 93,2	2953	4	9,3	224	305	4
B4204T6	B (A)	4	87,5 x 83,1	1999	4	10	149	203	1




















		Reference		ITEM	TYPE
S80L					1
2.0 T					
12.2010→01.2013 		B4204T6 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
S80L					2
2.0 T					
06.2011→06.2013 		B 4204 T7 Zusatzwasserpumpe für Webasto Standheizung. Für Webasto Art.-Nr. 9017985 A. OHNE Kabel! Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9017985 A. WITHOUT cable! Pompe à eau additionnelle pour chauffage auxiliaire Webasto. Pour n° d'article Webasto 9017985 A. SANS câble! Bomba de agua adicional para la calefacción estacionaria Webasto. Para Webasto, n.º de artículo 9017985 A. SIN cable! Дополнительный водяной насос для предпускового подогревателя Webasto. Для Webasto, тов. р изделия 9017985 А. без кабель!	EL	7.02671.50.0	
06.2011→06.2013		B 4204 T7		7.24807.65.0	
S80L					3
2.5					
03.2009→12.2010		B 5254 T6	ME 	7.07152.01.0	
S80L					4
3.0 AWD					
03.2009→12.2015		B 6304 T2, B 6304 T4		7.24807.58.0	
























		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
ABX	B (NA)	4	81 x 77,4	1595	2	9:1	53	72	22
APK	B (NA)	4	82,5 x 92,8	1984	2	10,5	85	116	16
AQM	D (NA)	4	79,5 x 95,5	1896	2	19,5	47	64	25
AQM	D (NA)	4	79,5 x 95,5	1896	2	19,5	47	64	25
ATD	D (A)	4	79,5 x 95,5	1896	2	19	74	101	7
ATD KAT	D (A)	4	79,5 x 95,5	1896	2	19	74	101	7
ATK	B (NA)	4	81 x 77,4	1595	2	10:1	55-101	75-137	23
AWB	B (NA)	4	81 x 77,4	1595	5	10,3	74-78	101-106	6, 15
BAE	B (LA)	4	81 x 86,4	1781	5	9,5:1	110	150	6
BAF	B (NA)	4	81 x 86,4	1781	5	10,3	92	125	6, 9, 10, 15
BDJ	D (NA)	4	81 x 95,5	1968	2		51	69	44, 46
BDJ	D (NA)	4	81 x 95,5	1968	2		51	69	44, 46
BFQ	B (NA)	4	81 x 77,4	1595	2	10,2	75	102	14
BJG	B (NA)	4	81 x 77,4	1595	2		53-74	72-101	23
BJH	B (NA)	4	81 x 77,4	1595	2	10,5	74-75	101-102	6, 9, 10, 14
BJT	B (NA)	4	81 x 77,4	1595	2		55-70	75-95	23, 24
BJZ	B (NA)	4	82,5 x 92,8	1984	2		85	115	30, 39
BRY	B (NA)	4	81 x 77,4	1595	2	10,3:1	74	101	43
BTH	B (A)	4	81 x 86,4	1781	5		130	177	6
BWH	B (NA)	4	81 x 77,4	1595	2	10,3	74-75	101-102	4, 37, 43, 45
BYJ	B (LA)	4	82,5 x 84,2	1798	4	9,6	118	160	29, 38
BYJ	B (LA)	4	82,5 x 84,2	1798	4	9,6	118	160	29, 38
CBLA	B (A)	4	82,5 x 92,8	1984	4		147	200	31
CEAA	B (A)	4	82,5 x 84,2	1798	4		118	160	12, 33, 40
CEAA	B (A)	4	82,5 x 84,2	1798	4		118	160	12, 33, 40
CEN	B (NA)	4	82,5 x 92,8	1984	2		88	120	5
CFB	B (A)	4	76,5 x 75,6	1390	4		96	131	2, 36
CFBA	B (A)	4	76,5 x 75,6	1390	4		96	131	28, 32, 42
CGMA	B (A)	4	82,5 x 92,8	1984	4		147	200	13, 19, 34
CHHB	B (LA)	4	82,5 x 92,8	1984	4	9,6	162	220	21
CHHB	B (LA)	4	82,5 x 92,8	1984	4	9,6	162	220	21
CLRA Euro 4	B (NA)	4	76,5 x 86,9	1598	4	10,5	77	105	18
CSSA	B (A)	4	74,5 x 80	1395	4		110	150	17, 20, 35, 41
CSTA	B (A)	4	74,5 x 80	1395	4		96	131	1, 17, 20, 26, 41
CYAA Euro 6	B (LA)	4	71 x 75,6	1197	4	10,5	81	110	41
DAGA	B (A)	4	76,5 x 75,6	1390	4		96	131	42
DCFA	B (NA)	4	74,5 x 85,9	1498	4		81	110	3, 11, 27
DJMA	B (NA)	4	74,5 x 85,9	1498	4		85	116	8
DUKA	B (A)	4	74,5 x 80	1395	4		110	150	35



















		Reference		ITEM	TYPE
BORA (152)					1
1.4 230 TSI					
03.2016→		CSTA 04E 121 600 AE 04E 121 600 AN 04E 121 600 R Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P			
			ME   	7.07152.10.0	
BORA (152)					2
1.4 TSI					
06.2010→03.2016		CFB	EL	7.02074.88.0	
BORA (152)					3
1.5					
10.2017→		DCFA 04E 115 105 BH		7.07919.16.0	
BORA (152)					4
1.6					
11.2008→03.2016		BWH	ME 	7.07152.18.0	
11.2008→03.2016		BWH		7.07919.01.0	
BORA (152)					5
2.0					
11.2008→12.2010		CEN	ME 	7.07152.18.0	
BORA (1J2, 9D2)					6
1.6, 1.8, 1.8 T, R Turbo 1.8					
01.2001→12.2006		AWB, BAE, BAF, BJH, BTH	ME 	7.07152.18.0	















		Reference		ITEM	TYPE
BORA (1J2, 9D2)					7
1.9 TDI					
03.2004→12.2006	ATD		ME 	7.07152.12.0	
03.2004→12.2006	ATD			7.07919.01.0	
03.2004→12.2006 	ATD Vacuum-/fuel pump			7.02551.20.0	
BORA (C52)					8
1.5					
06.2018→	DJMA 04E 115 105 BH			7.07919.16.0	
BORA GP Saloon (9D2)					9
1.6, 1.8					
07.2006→12.2008	BAF, BJH		ME 	7.07152.18.0	
BORA HS Hatchback (9D1)					10
1.6, 1.8					
10.2006→12.2008	BAF, BJH		ME 	7.07152.18.0	
C-TREK (153)					11
1.5					
10.2017→	DCFA 04E 115 105 BH			7.07919.16.0	
CC Saloon (990, 991)					12
1.8					
07.2010→ 	CEAA Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2		ME   	7.07856.08.0	
07.2010→	CEAA			7.01341.03.0	
CC Saloon (990, 991)					13
2.0					
07.2010→	CGMA			7.01274.06.0	
GOLF IV (1J1)					14
1.6					
08.2003→12.2008	BJH		ME 	7.07152.18.0	

V


















		Reference		ITEM	TYPE
08.2003→12.2008	BFO		ME - 59.8 mm 	7.07152.40.0	
08.2003→12.2008	BFO			7.07919.01.0	
GOLF IV (1J1) 1.6, 1.8					15
07.2003→07.2009	AWB, BAF		ME 	7.07152.18.0	
GOLF IV (1J1) 2.0					16
08.2003→12.2005	APK		ME 	7.07152.18.0	
08.2003→12.2005	APK			7.07919.01.0	
GOLF SPORTSVAN (0S1, 0S2) 1.4 230 TSI, 1.4 280 TSI					17
05.2016→	CSSA, CSTA	04E 121 600 AE 04E 121 600 AN 04E 121 600 R Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	  	7.07152.10.0	
GOLF VI (981) 1.6					18
10.2009→12.2014	CLRA			7.07919.06.0	
GOLF VI (981) GTI					19
03.2010→12.2014	CGMA			7.01274.06.0	






		Reference		ITEM	TYPE
GOLF VII (BN1, BN2, C91)					20
1.4 230 TSI, 280 TSI					
12.2013→		CSSA, CSTA 04E 121 600 AE 04E 121 600 AN 04E 121 600 R Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	  	7.07152.10.0	
GOLF VII (BN1, BN2, C91)					21
GTI					
11.2015→		CHHB 06K 121 011 06K 121 011 B 06L 121 005 A 06L 121 012 06L 121 012 A 06L 121 012 B 06L 121 012 H 06L 121 012 K 06L 121 012 L	  	7.07152.29.0	
11.2015→		CHHB		7.24807.69.0	
JETTA (1G2, 1G3)					22
1.6					
05.1991→07.1997		ABX		7.07919.08.0	
JETTA (1G2, 1G3)					23
1.6, 1.6 CNG, 1.6 LPG					
10.1999→12.2010		ATK, BJJ	 	7.07152.18.0	
10.1999→12.2010		ATK, BJJ, BJT		7.07919.01.0	
JETTA (1G2, 1G3)					24
1.6, 1.6 LPG					
03.2004→12.2013		BJT		7.07919.01.0	
JETTA (1G2, 1G3)					25
1.9 D					
01.2002→12.2012		AQM		7.07919.01.0	

		Reference		ITEM	TYPE	
01.2002→12.2012	AQM			7.24808.05.0		
JETTA (BS2, BS4)					26	
1.4						
10.2014→07.2019	CSTA	04E 121 600 AE 04E 121 600 AN 04E 121 600 R Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P		ME   	7.07152.10.0	
JETTA (BS2, BS4)					27	
1.5						
12.2016→07.2019	DCFA	04E 115 105 BH		 7.07919.16.0		
MAGOTAN (B6, 9X2)					28	
1.4 TSI						
01.2010→07.2011	CFBA		EL	7.02074.88.0		
MAGOTAN (B6, 9X2)					29	
1.8 TSI						
06.2007→07.2011	BYJ	Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2		ME   	7.07856.08.0	
06.2007→07.2011	BYJ			7.01341.03.0		
MAGOTAN (B6, 9X2)					30	
2.0						
06.2007→04.2008	BJZ		ME 	7.07152.18.0		


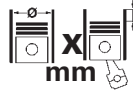

		Reference		ITEM	TYPE
MAGOTAN (B6, 9X2)					31
2.0 TSi					
04.2008→07.2011	CBLA			7.01341.03.0	
MAGOTAN (B7L, 942)					32
1.4 TSi					
07.2011→12.2016	CFBA		EL	7.02074.88.0	
MAGOTAN (B7L, 942)					33
1.8 TSi					
07.2011→12.2016	CEAA	Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	 	7.07856.08.0	
07.2011→12.2016	CEAA			7.01341.03.0	
MAGOTAN (B7L, 942)					34
2.0 TSi					
07.2011→12.2015	CGMA			7.01274.06.0	
MAGOTAN (B8L, 0B2)					35
280 TSI 1.4, GTE Hybrid					
07.2016→	CSSA, DUKA	04E 121 600 AE 04E 121 600 AN 04E 121 600 R Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P	 	7.07152.10.0	
SAGITAR (9L2)					36
1.4 TSi					
09.2009→12.2012	CFB		EL	7.02074.88.0	

		Reference		ITEM	TYPE
SAGITAR (9L2)					37
1.6					
02.2006→12.2012	BWH		ME	7.07152.18.0	
02.2006→12.2012	BWH			7.07919.01.0	
SAGITAR (9L2)					38
1.8 TSI					
07.2008→12.2012	BYJ	<p>Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2</p>	ME	7.07856.08.0	
07.2008→12.2012	BYJ			7.01341.03.0	
SAGITAR (9L2)					39
2.0					
04.2006→06.2009	BJZ		ME	7.07152.18.0	
SAGITAR (BK2)					40
1.8 TSI					
03.2012→12.2016	CEAA	<p>Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2</p>	ME	7.07856.08.0	
03.2012→12.2016	CEAA		EL	7.02074.89.0	
03.2012→12.2016	CEAA			7.01341.03.0	

















		Reference		ITEM	TYPE	
SAGITAR (BK2)					41	
180 TSI, 230 TSI, 280 TSI						
03.2015→		CSSA, CSTA, CYAA 04E 121 600 AE 04E 121 600 AN 04E 121 600 R Inklusive Pumpen- und Thermostatgehäuse (ZWEI Bypässe). Für OE Nummer: 04E 121 600 AL & 04E 121 600 P Einschließlich Pumpen- und Thermostatgehäuse. Mit zwei Rohren am Thermostatgehäuse. Für VW OE Nummer: 04E 121 600 AL & 04E 121 600 P Including pump and thermostat housing (TWO bypasses). For OE number: 04E 121 600 AL & 04E 121 600 P Including pump- and thermostat housing. With TWO pipes at thermostat housing. For VW OE number: 04E 121 600 AL & 04E 121 600 P Boîtiers de pompe et de thermostat inclus (DEUX bypass). Pour numéro du constructeur: 04E 121 600 AL & 04E 121 600 P Y compris pompe et boîtier de thermostat. Avec DEUX tubes au niveau du boîtier de thermostat. Pour les numéros OEM VW: 04E 121 600 AL & 04E 121 600 P Inclusive carcasa de la bomba y caja del termostato (DOS bypass). Para número de recambio original: 04E 121 600 AL & 04E 121 600 P Inclusive la carcasa de la bomba y la caja del termostato. Con DOS tuberías en la caja del termostato. Para núm. de recambio original VW 04E 121 600 AL & 04E 121 600 P Включая корпус насоса и термостата (ДВА байпаса). Для номера OE : 04E 121 600 AL & 04E 121 600 P Вместе с корпусом насоса и термостата. С ДВУМЯ трубками на корпусе термостата. Для VW OE номера: 04E 121 600 AL & 04E 121 600 P →12.2019			 7.07152.10.0	
SAGITAR (BK2)					42	
230 TSI						
03.2012→		CFBA, DAGA		EL	7.02074.88.0 	
CADDY (9HB)					43	
1.6						
03.2005→12.2007		BRY, BWH		ME 	7.07152.18.0 	
03.2005→12.2007		BRY, BWH			7.07919.01.0 	
CADDY (9HB)					44	
2.0 D						
03.2005→12.2007		BDJ		ME 	7.07152.11.0 	
03.2005→12.2007		BDJ Vacuum-/fuel pump			7.02551.20.0 	
CADDY Bus (9HB)					45	
1.6						
03.2005→12.2007		BWH		ME 	7.07152.18.0 	
03.2005→12.2007		BWH			7.07919.01.0 	




















		Reference		ITEM	TYPE
CADDY Bus (9HB)					46
D					
03.2005→12.2007	BDJ		ME 	7.07152.11.0	

V

		Cyl	 X mm	cm ³		Comp. Ratio ε	kW	PS	Pos
ANQ	B (NA)	4	81 x 86,4	1781	5	10,3	92	125	5
AWL	B (LA)	4	81 x 86,4	1781	5	9,5	110	150	5
AYJ	B (NA)	4	81 x 86,4	1781	2		71	97	26, 27
BBG KAT	B (NA)	6	82,5 x 86,4	2771	5	10,6	140	190	7, 12
BBG	B (NA)	6	82,5 x 86,4	2771	5	10,6	140	190	7, 12
BCC	B (NA)	4	76,5 x 75,6	1390	4		55	75	17, 23
BCD	B (NA)	4	81 x 77,4	1595	2	10,3	74-77	101-105	18, 24
BFF	B (NA)	4	82,5 x 92,8	1984	2		85	116	5
BGC	B (NA)	4	81 x 86,4	1781	5		110	150	5, 11
BJZ	B (NA)	4	82,5 x 92,8	1984	2		85	114	37
BKT	B (NA)	4	81 x 86,4	1781	2		74	101	27, 30
BKU	B (NA)	4	81 x 86,4	1781	2		74	101	27, 30
BMG	B (NA)	4	76,5 x 75,6	1390	4		55	75	19, 21
BMH	B (NA)	4	76,5 x 86,9	1598	4		77	105	20, 22
BNL	B (NA)	4	82,5 x 92,8	1984	2		85	116	5, 11
BPZ	D (LA)	4	79,5 x 95,5	1896	2	19	85	115	6
BTL	B (NA)	4	82,5 x 92,8	1984	2		80-85	109-116	27, 30
CDEA	B (NA)	4	76,5 x 86,9	1598	4		77	105	20
CEAA	B (A)	4	82,5 x 84,2	1798	4		118	160	9, 33, 34
CEAA	B (A)	4	82,5 x 84,2	1798	4		118	160	9, 33, 34
CFB	B (A)	4	76,5 x 75,6	1390	4		96	131	3
CFBA	B (A)	4	76,5 x 75,6	1390	4		96	131	3, 4, 8, 16, 32, 36
CFBA	B (A)	4	76,5 x 75,6	1390	4		96	131	3, 4, 8, 16, 32, 36
CGMA	B (A)	4	82,5 x 92,8	1984	4		147	200	10, 35
CKAA	B (NA)	4	74,5 x 80	1395	4		66	90	2
CLPA	B (NA)	4	76,5 x 75,6	1390	4		63	86	15
CLSA	B (NA)	4	76,5 x 86,9	1598	4	10,5	77	105	15
CMR	B (NA)	4	81 x 77,4	1595	4		70	95	30
CPDA	B (NA)	4	76,5 x 86,9	1598	4		81	110	1, 2
CREB	B (K)	6	84,5 x 89	2995	4	10,8	220	299	14
CREB	B (K)	6	84,5 x 89	2995	4	10,8	220	299	14
CSSA	B (A)	4	74,5 x 80	1395	4		96-110	131-150	38
CUGA	B (LA)	4	82,5 x 92,8	1984	4		162	220	31
CUHA	B (LA)	4	82,5 x 92,8	1984	4	9,8	165-169	224-230	13
DBFC	B (A)	4	82,5 x 92,8	1984	4		137	186	31
DDKA	B (A)	6	84 x 75	2492	4		220	299	31
DKVB	B (A)	4	82,5 x 92,8	1984	4		137	186	31
DMJA	B (A)	4	82,5 x 92,8	1984	4		165	224	13
JV	B (NA)	4	81 x 86,4	1781	2	9	66-70	90-95	25, 28, 29

		Reference		ITEM	TYPE
CROSS SANTANA (BR1) 1					
1.6					
09.2016→ 	CPDA Inklusive Pumpen- und Thermostatgehäuse. Thermostatgehäuse hat EINEN Bypass. Including pump and thermostat housing. Thermostat housing has ONE bypass. Boîtiers de pompe et de thermostat inclus. Le boîtier de thermostat a UN bypass. Inclusive carcasa de la bomba y caja del termostato. La caja del termostato tiene UN bypass. Включая корпус насоса и термостата. Корпус термостата имеет ОДИН байпас.	ME		7.07152.13.0	
GRAN SANTANA (BR1) 2					
1.4, 1.6					
09.2015→ 	CKAA, CPDA Inklusive Pumpen- und Thermostatgehäuse. Thermostatgehäuse hat EINEN Bypass. Including pump and thermostat housing. Thermostat housing has ONE bypass. Boîtiers de pompe et de thermostat inclus. Le boîtier de thermostat a UN bypass. Inclusive carcasa de la bomba y caja del termostato. La caja del termostato tiene UN bypass. Включая корпус насоса и термостата. Корпус термостата имеет ОДИН байпас.	ME		7.07152.13.0	
LAVIDA (181) 3					
1.4 TSI					
03.2010→12.2013	CFB, CFBA		EL	7.02074.88.0	
03.2010→12.2013	CFBA			7.07919.07.0	
LAVIDA (182, 184) 4					
1.4 TSI					
09.2012→12.2013	CFBA		EL	7.02074.88.0	
09.2012→12.2013	CFBA			7.07919.07.0	
PASSAT B5 (9F8) 5					
1.8, 1.8 Turbo, 2.0					
04.2000→04.2009	ANQ, AWL, BFF, BGC, BNL	ME		7.07152.18.0	
PASSAT B5 (9F8) 6					
1.9 D					
01.2008→04.2009 	BPZ Vacuum-/fuel pump			7.02551.20.0	
PASSAT B5 (9F8) 7					
2.8					
12.2001→12.2006	BBG	ME - 79.5 mm		7.07152.45.0	
12.2001→12.2006	BBG		EL	7.02074.75.0	


















		Reference		ITEM	TYPE
PASSAT B7 (A42, A43)					8
1.4 TSI					
09.2011→12.2015	CFBA		EL	7.02074.88.0	
09.2011→12.2015	CFBA			7.07919.07.0	
PASSAT B7 (A42, A43)					9
1.8 TSI					
04.2011→12.2018	CEAA	Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME 	7.07856.08.0	
04.2011→12.2018	CEAA			7.01341.03.0	
PASSAT B7 (A42, A43)					10
2.0 TSI					
04.2011→12.2015	CGMA			7.01274.06.0	
PASSAT LINGYU (B5, 9F0, 9F9)					11
1.8 T, 2.0					
11.2005→10.2012	BGC, BNL		ME 	7.07152.18.0	
PASSAT LINGYU (B5, 9F0, 9F9)					12
2.8					
11.2005→10.2012	BBG		EL	7.02074.75.0	
PHIDEON (3E9)					13
2.0					
10.2016→	CUHA, DMJA 06H 121 601 N		EL	7.08002.03.0	
PHIDEON (3E9)					14
3.0 All-wheel Drive, 3.0 Allrad					
10.2016→	CREB 06H 121 601 N		EL	7.08002.03.0	
10.2016→	CREB 4H0 965 567 4H0 965 567 A 4H0 965 569 4H0 965 569 A		EL	7.07223.03.0 NEW	
10.2016→	CREB			7.24807.75.0	






		Reference		ITEM	TYPE
POLO Hatchback (621)					15
1.4, 1.6					
12.2010→12.2014	CLPA, CLSA			7.07919.06.0	
POLO Hatchback (621)					16
1.4 GTI					
09.2012→12.2015	CFBA		EL	7.02074.88.0	
09.2012→12.2015	CFBA			7.07919.07.0	
POLO Hatchback (9J1)					17
1.4					
01.2002→03.2006	BCC		ME 	7.07152.34.0	
POLO Hatchback (9J1)					18
1.6					
01.2002→01.2006	BCD		ME 	7.07152.18.0	
01.2002→01.2006	BCD			7.07919.01.0	
POLO JINQING (9J3)					19
1.4					
06.2006→12.2008	BMG		ME 	7.07152.34.0	
06.2006→12.2008	BMG			7.07919.06.0	
POLO JINQING (9J3)					20
1.6					
06.2006→12.2012	BMH, CDEA			7.07919.06.0	
POLO JINQU (9J4)					21
1.4					
06.2006→12.2008	BMG		ME 	7.07152.34.0	
06.2006→12.2008	BMG			7.07919.06.0	
POLO JINQU (9J4)					22
1.6					
06.2006→12.2012	BMH			7.07919.06.0	


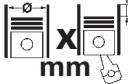

V

		Reference		ITEM	TYPE
POLO Saloon (9J2)					23
1.4					
06.2003→03.2006	BCC		ME 	7.07152.34.0	
POLO Saloon (9J2)					24
1.6					
01.2002→01.2006	BCD		ME 	7.07152.18.0	
01.2002→01.2006	BCD			7.07919.01.0	
SANTANA 2000 (332)					25
1.8					
04.1995→03.2004	JV		ME - 59.5 mm 	7.07152.46.0	
SANTANA 2000 (332)					26
1.8					
05.1998→03.2004	AYJ		ME 	7.07152.18.0	
SANTANA 3000 (345)					27
1.8, 1.8 LPG, 2.0					
03.2004→12.2008	AYJ, BKT, BKU, BTL		ME 	7.07152.18.0	
SANTANA Estate (331, 334)					28
1.8					
03.1985→12.2000	JV		ME - 59.5 mm 	7.07152.46.0	
SANTANA Saloon (330, 333)					29
1.8					
08.1996→12.2012	JV		ME - 59.5 mm 	7.07152.46.0	
SANTANA VISTA (345)					30
1.6, 1.8, 1.8 CNG, 2.0					
01.2008→12.2014	BKT, BKU, BTL, CMR		ME 	7.07152.18.0	
TERAMONT (0A1)					31
330 TSI, 380 TSI 4motion, 530 V6 4motion					
03.2017→	CUGA, DBFC, DDKA, DKVB Supplementary water pump for Webasto pre-heating system. For Webasto item no. 9025973 A & 9031193 B. WITHOUT cable! Pump resistant to permeation!		EL	7.10101.01.0	
	01.2018→				





















V

		Reference		ITEM	TYPE
TIGUAN (591, 592)					32
1.4 TSI					
11.2011→	CFBA		EL	7.02074.88.0	
11.2011→	CFBA			7.07919.07.0	
TIGUAN (591, 592)					33
300 TSI					
03.2010→	CEAA	Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME 	7.07856.08.0	
03.2010→	CEAA			7.01341.03.0	
TIGUAN (591, 592)					34
300 TSI 4motion					
03.2010→	CEAA	Universale Wasserpumpenlösung für VAG Motor EA888 Generation 1 und 2 Universal water pump solution for VAG Engine EA888 Gen 1 and 2 Pompe à eau universelle pour moteur VAG EA888 Génération 1 et Génération 2 Las soluciones universales para bombas de agua para el motor de VAG EA888 generación1 generación2 Универсальный водяной насос для двигателей VAG EA888 поколения 1 и поколения 2	ME 	7.07856.08.0	
03.2010→	CEAA		EL	7.02074.90.0	
03.2010→	CEAA			7.01341.03.0	
TIGUAN (591, 592)					35
330 TSI 4motion					
03.2010→	CGMA			7.01274.06.0	
TOURAN (9R1, 9R3)					36
1.4 TSI					
12.2010→	CFBA		EL	7.02074.88.0	
12.2010→	CFBA			7.07919.07.0	
TOURAN (9R1, 9R3)					37
2.0					
11.2004→01.2008	BJZ		ME 	7.07152.18.0	











	 Reference		ITEM	TYPE
TOURAN L (0R1) 38 280 TSI				
03.2016→	CSSA 04E 115 103 K 04E 115 103 L 04E 115 109 G		7.07919.13.0	




	Cyl	 mm	cm ³		Comp. Ratio ε	kW	PS	Pos
DD13	D (LA) 6	132 x 156	12809	4	17,0:1	331-512	450-696	1, 5, 7, 8
DD15	D (LA) 6	139 x 163	14841	4	17,0:1	339-512	461-696	2, 3, 4, 6, 8
DD16	D (LA) 6	139 x 171	15569	4	17,0:1	380	517-625	7, 8

W







		Reference		ITEM	TYPE
4800 1					
4800FS, 4864FXC					
01.2004→	DD13		ME 	20 1603 47200	
01.2004→	DD13	471 180 02 01 471 180 04 01 471 180 08 01 471 180 17 01 471 180 26 01 471 180 31 01 471 180 37 01 471 180 41 01 A 471 180 02 01 A 471 180 04 01 A 471 180 08 01 A 471 180 17 01 A 471 180 26 01 A 471 180 31 01 A 471 180 37 01 A 471 180 41 01 Noise level of BF pump could be +10 dB [decibel].		20 1403 47100	
4800 2					
4800FS, 4800FX, 4800FXB, 4864FXC					
01.2002→	DD15		ME 	20 1603 47200	
4900 3					
4900FXC					
11.2012→	DD15		ME 	20 1603 47200	
11.2012→	DD15	472 180 23 01 472 180 29 01 472 180 33 01 472 180 39 01 A 472 180 23 01 A 472 180 29 01 A 472 180 33 01 A 472 180 39 01		20 1403 47200	
4900 4					
4900FXC, 4900FXT, 4964FX					
01.2004→	DD15		ME 	20 1603 47200	
5800 5					
5800SS, 5864SS					
01.2004→	DD13		ME 	20 1603 47200	
01.2004→	DD13	471 180 02 01 471 180 04 01 471 180 08 01 471 180 17 01 471 180 26 01 471 180 31 01 471 180 37 01 471 180 41 01 A 471 180 02 01 A 471 180 04 01 A 471 180 08 01 A 471 180 17 01 A 471 180 26 01 A 471 180 31 01 A 471 180 37 01 A 471 180 41 01 Noise level of BF pump could be +10 dB [decibel].		20 1403 47100	
5800 6					
5800SS, 5864SS					
01.2004→	DD15		ME 	20 1603 47200	
6900 7					
6900					
10.2011→	DD13, DD16		ME 	20 1603 47200	

W


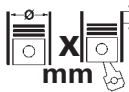

	 Reference		ITEM	TYPE
10.2011→ 	DD13 471 180 02 01 471 180 04 01 471 180 08 01 471 180 17 01 471 180 26 01 471 180 31 01 471 180 37 01 471 180 41 01 A 471 180 02 01 A 471 180 04 01 A 471 180 08 01 A 471 180 17 01 A 471 180 26 01 A 471 180 31 01 A 471 180 37 01 A 471 180 41 01 Noise level of BF pump could be +10 dB [decibel].		20 1403 47100	
SERIE 5000 5700 XE				8
10.2011→	DD13, DD15, DD16	ME 	20 1603 47200	
10.2011→ 	DD13 471 180 02 01 471 180 04 01 471 180 08 01 471 180 17 01 471 180 26 01 471 180 31 01 471 180 37 01 471 180 41 01 A 471 180 02 01 A 471 180 04 01 A 471 180 08 01 A 471 180 17 01 A 471 180 26 01 A 471 180 31 01 A 471 180 37 01 A 471 180 41 01 Noise level of BF pump could be +10 dB [decibel].		20 1403 47100	
10.2011→	DD15 472 180 23 01 472 180 29 01 472 180 33 01 472 180 39 01 A 472 180 23 01 A 472 180 29 01 A 472 180 33 01 A 472 180 39 01		20 1403 47200	

	Cyl			cm ³		Comp. Ratio	kW	PS	Pos
			mm			ε			
BEX	B (LA)	4	81 x 86,4	1781	5		143	194	2
TNBA	B (A)	4	87,5 x 83,1	1999	4		147	200	1












W

	 Reference		ITEM	TYPE
SE / SEVEN 1 2.0				
09.2009→	TNBA		7.24807.65.0	
XTR 2 4				
03.2004→12.2008	BEX		7.07919.01.0	

W

		Cyl	 X mm	cm³		Comp. Ratio ε	kW	PS	Pos
N62 B48 B	B (NA)	8	93 x 88,3	4799	4	10,5	261-270	355-367	1, 4
S50326S1	B (NA)	6	86,4 x 91	3201	4		236	321	3
S54326S4	B (NA)	6	87 x 91	3246	4	11,5	239-252	325-343	3
S63 B44 A	B (LA)	8	89 x 88,3	4395	4	9,3	408	555	2, 5

W

		Reference		ITEM	TYPE
GT MF4 Coupe					1
4.8					
09.2003→	N62 B48 B			7.07919.26.0 <small>NEW</small>	
GT MF5 Coupe					2
4.4					
11.2010→	S63 B44 A		EL	7.06033.44.0	
11.2010→	S63 B44 A		EL	7.06033.46.0 <small>NEW</small>	
MF3 Roadster					3
3.2					
01.1996→	S50326S1, S54326S4			7.29140.02.0	
MF4 Roadster					4
4.8					
03.2009→	N62 B48 B			7.07919.26.0 <small>NEW</small>	
MF5 Roadster					5
4.4					
11.2010→	S63 B44 A		EL	7.06033.44.0	
11.2010→	S63 B44 A		EL	7.06033.46.0 <small>NEW</small>	

D	ALPHANUMERISCHE LISTE
E	ALPHANUMERICAL LIST
F	LISTE ALPHANUMÉRIQUE
ES	LISTA ALFANUMÉRICA
RU	БУКВЕННО-ЦИФРОВОЙ СПИСОК

Reference	Item	Reference	Item		
68000693AA	CHRYSLER	7.07152.12.0	026 121 010	AUDI	7.07152.46.0
68000693AA	DODGE	7.07152.12.0	026 121 010	SEAT	7.07152.46.0
68000693AA	JEEP	7.07152.12.0	026 121 010	SKODA	7.07152.46.0
0 151 054	BMW	7.24807.23.0	026 121 010	VOLKSWAGEN	7.07152.46.0
0 393 338	BMW	7.07152.42.0	026 121 010 C	AUDI	7.07152.46.0
0 396 829	BMW	7.24807.23.0	026 121 010 C	SEAT	7.07152.46.0
000 230 17 65	SSANGYONG	7.20607.74.0	026 121 010 C	SKODA	7.07152.46.0
000 230 19 65	SSANGYONG	7.20607.74.0	026 121 010 C	VOLKSWAGEN	7.07152.46.0
000 230 28 65	SSANGYONG	7.20607.74.0	026 121 010 CV	AUDI	7.07152.46.0
000 230 29 65	SSANGYONG	7.20607.74.0	026 121 010 CV	SEAT	7.07152.46.0
000 230 30 65	SSANGYONG	7.20607.74.0	026 121 010 CV	SKODA	7.07152.46.0
000 230 31 65	DAEWOO	7.20607.74.0	026 121 010 CV	VOLKSWAGEN	7.07152.46.0
000 230 31 65	SSANGYONG	7.20607.74.0	026 121 010 CX	AUDI	7.07152.46.0
000 230 35 65	SSANGYONG	7.20607.74.0	026 121 010 CX	SEAT	7.07152.46.0
000 500 02 86	STEYR	7.06740.07.0	026 121 010 CX	SKODA	7.07152.46.0
000 835 80 64	STEYR	7.06740.02.0	026 121 010 CX	VOLKSWAGEN	7.07152.46.0
0003165V003	SMART	7.07152.52.0	026 121 010 F	AUDI	7.07152.46.0
0004681V002	SMART	7.07152.52.0	026 121 010 F	SEAT	7.07152.46.0
0006827V006000000	SMART	7.24807.13.0	026 121 010 F	SKODA	7.07152.46.0
001 835 13 64	STEYR	7.06740.02.0	026 121 010 F	VOLKSWAGEN	7.07152.46.0
003 500 00 86	SMART	7.06033.12.0	026 121 010 FV	AUDI	7.07152.46.0
0063225	DAF	20 1609 XF095	026 121 010 FV	SEAT	7.07152.46.0
00K04892641AA	CHRYSLER	7.04014.02.0	026 121 010 FV	SKODA	7.07152.46.0
00K04892641AB	CHRYSLER	7.04014.02.0	026 121 010 FV	VOLKSWAGEN	7.07152.46.0
00K04892641AC	CHRYSLER	7.04014.02.0	026 121 010 FX	AUDI	7.07152.46.0
021 115 103	VOLKSWAGEN	7.31229.01.0	026 121 010 FX	SEAT	7.07152.46.0
021 115 105 B	AUDI	7.31229.01.0	026 121 010 FX	SKODA	7.07152.46.0
021 115 105 B	SEAT	7.31229.01.0	026 121 010 FX	VOLKSWAGEN	7.07152.46.0
021 115 105 B	VOLKSWAGEN	7.31229.01.0	026 121 010 V	AUDI	7.07152.46.0
0213 0385	DEUTZ	20 1405 91206	026 121 010 V	SEAT	7.07152.46.0
0213 0440	DEUTZ	20 1405 91204	026 121 010 V	SKODA	7.07152.46.0
0213 6943	DEUTZ	20 1405 91306	026 121 010 V	VOLKSWAGEN	7.07152.46.0
0214 4036	DEUTZ	20 1405 41306	026 121 010 X	AUDI	7.07152.46.0
0214 4037	DEUTZ	20 1405 41306	026 121 010 X	SEAT	7.07152.46.0
022 115 105	VOLKSWAGEN	7.31322.01.0	026 121 010 X	SKODA	7.07152.46.0
022 115 105 F	VOLKSWAGEN	7.31322.01.0	026 121 010 X	VOLKSWAGEN	7.07152.46.0
0223 3688	DEUTZ	20 1405 51100	027 115 105	AUDI	7.07919.08.0
0223 6825	DEUTZ	20 1405 91306	027 115 105	SEAT	7.07919.08.0
0223 7008	DEUTZ	20 1405 91306	027 115 105	SKODA	7.07919.08.0
0223 7923	DEUTZ	20 1405 91306	027 115 105	VOLKSWAGEN	7.07919.08.0
0241 7210	DEUTZ	20 1405 41316	027 115 105 E	AUDI	7.07919.08.0
0241 9997	DEUTZ	20 1405 41313	027 115 105 E	SEAT	7.07919.08.0
0241 9998	DEUTZ	20 1405 41315	027 115 105 E	SKODA	7.07919.08.0
0242 0009	DEUTZ	20 1405 41316	027 115 105 E	VOLKSWAGEN	7.07919.08.0
026 121 005 A	AUDI	7.07152.46.0	028 145 101 A	AUDI	7.24808.51.0
026 121 005 A	SEAT	7.07152.46.0	028 145 101 A	SEAT	7.24808.51.0
026 121 005 A	SKODA	7.07152.46.0	028 145 101 A	SKODA	7.24808.51.0
026 121 005 A	VOLKSWAGEN	7.07152.46.0	028 145 101 A	VOLKSWAGEN	7.24808.51.0
026 121 005 C	AUDI	7.07152.46.0	028 145 101 F	AUDI	7.24808.51.0
026 121 005 C	SEAT	7.07152.46.0	028 145 101 F	SEAT	7.24808.51.0
026 121 005 C	SKODA	7.07152.46.0	028 145 101 F	SKODA	7.24808.51.0
026 121 005 C	VOLKSWAGEN	7.07152.46.0	028 145 101 F	VOLKSWAGEN	7.24808.51.0
026 121 005 E	AUDI	7.07152.46.0	02JD1101	JAGUAR	7.01832.02.0
026 121 005 E	SEAT	7.07152.46.0	030 115 105 B	VOLKSWAGEN	7.06595.12.0
026 121 005 E	SKODA	7.07152.46.0	030 115 105 N	VOLKSWAGEN	7.06595.12.0
026 121 005 E	VOLKSWAGEN	7.07152.46.0	030 115 105 P	VOLKSWAGEN	7.06595.12.0
026 121 005 G	AUDI	7.07152.46.0	034 965 561 A	AUDI	7.06740.03.0
026 121 005 G	SEAT	7.07152.46.0	034 965 561 A	SEAT	7.06740.03.0
026 121 005 G	SKODA	7.07152.46.0	034 965 561 A	SKODA	7.06740.03.0
026 121 005 G	VOLKSWAGEN	7.07152.46.0	034 965 561 A	VOLKSWAGEN	7.06740.03.0
026 121 005 H	AUDI	7.07152.46.0	034 965 561 C	AUDI	7.06740.03.0
026 121 005 H	SEAT	7.07152.46.0	034 965 561 C	SEAT	7.06740.03.0
026 121 005 H	SKODA	7.07152.46.0	034 965 561 C	SKODA	7.06740.03.0
026 121 005 H	VOLKSWAGEN	7.07152.46.0	034 965 561 C	VOLKSWAGEN	7.06740.03.0

Reference	Item	Reference	Item		
036 115 105 B	AUDI	7.06595.12.0	036 121 008 M	AUDI	7.07152.34.0
036 115 105 B	SEAT	7.06595.12.0	036 121 008 M	SEAT	7.07152.34.0
036 115 105 B	SKODA	7.06595.12.0	036 121 008 M	SKODA	7.07152.34.0
036 115 105 B	VOLKSWAGEN	7.06595.12.0	036 121 008 M	VOLKSWAGEN	7.07152.34.0
036 115 105 D	AUDI	7.06595.12.0	036 121 008 MX	AUDI	7.07152.34.0
036 115 105 D	SEAT	7.06595.12.0	036 121 008 MX	SEAT	7.07152.34.0
036 115 105 D	SKODA	7.06595.12.0	036 121 008 MX	SKODA	7.07152.34.0
036 115 105 D	VOLKSWAGEN	7.06595.12.0	036 121 008 MX	VOLKSWAGEN	7.07152.34.0
036 121 005 B	AUDI	7.07152.34.0	036 121 011 E	AUDI	7.07152.34.0
036 121 005 B	SEAT	7.07152.34.0	036 121 011 E	SEAT	7.07152.34.0
036 121 005 B	SKODA	7.07152.34.0	036 121 011 E	SKODA	7.07152.34.0
036 121 005 B	VOLKSWAGEN	7.07152.34.0	036 121 011 E	VOLKSWAGEN	7.07152.34.0
036 121 005 E	AUDI	7.07152.34.0	037 121 005 C	AUDI	7.07152.46.0
036 121 005 E	SEAT	7.07152.34.0	037 121 005 C	SEAT	7.07152.46.0
036 121 005 E	SKODA	7.07152.34.0	037 121 005 C	SKODA	7.07152.46.0
036 121 005 E	VOLKSWAGEN	7.07152.34.0	037 121 005 C	VOLKSWAGEN	7.07152.46.0
036 121 005 EV	AUDI	7.07152.34.0	037 121 010	AUDI	7.07152.46.0
036 121 005 EV	SEAT	7.07152.34.0	037 121 010	SEAT	7.07152.46.0
036 121 005 EV	SKODA	7.07152.34.0	037 121 010	SKODA	7.07152.46.0
036 121 005 EV	VOLKSWAGEN	7.07152.34.0	037 121 010	VOLKSWAGEN	7.07152.46.0
036 121 005 EX	AUDI	7.07152.34.0	037 121 010 A	AUDI	7.07152.46.0
036 121 005 EX	SEAT	7.07152.34.0	037 121 010 A	SEAT	7.07152.46.0
036 121 005 EX	SKODA	7.07152.34.0	037 121 010 A	SKODA	7.07152.46.0
036 121 005 EX	VOLKSWAGEN	7.07152.34.0	037 121 010 A	VOLKSWAGEN	7.07152.46.0
036 121 005 Q	AUDI	7.07152.34.0	037 121 010 AX	AUDI	7.07152.46.0
036 121 005 Q	SEAT	7.07152.34.0	037 121 010 AX	SEAT	7.07152.46.0
036 121 005 Q	SKODA	7.07152.34.0	037 121 010 AX	SKODA	7.07152.46.0
036 121 005 Q	VOLKSWAGEN	7.07152.34.0	037 121 010 AX	VOLKSWAGEN	7.07152.46.0
036 121 005 QX	AUDI	7.07152.34.0	037 121 010 B	AUDI	7.07152.46.0
036 121 005 QX	SEAT	7.07152.34.0	037 121 010 B	SEAT	7.07152.46.0
036 121 005 QX	SKODA	7.07152.34.0	037 121 010 B	SKODA	7.07152.46.0
036 121 005 QX	VOLKSWAGEN	7.07152.34.0	037 121 010 B	VOLKSWAGEN	7.07152.46.0
036 121 005 R	AUDI	7.07152.34.0	037 121 010 BX	AUDI	7.07152.46.0
036 121 005 R	SEAT	7.07152.34.0	037 121 010 BX	SEAT	7.07152.46.0
036 121 005 R	SKODA	7.07152.34.0	037 121 010 BX	SKODA	7.07152.46.0
036 121 005 R	VOLKSWAGEN	7.07152.34.0	037 121 010 BX	VOLKSWAGEN	7.07152.46.0
036 121 005 S	AUDI	7.07152.34.0	037 121 010 C	AUDI	7.07152.46.0
036 121 005 S	SEAT	7.07152.34.0	037 121 010 C	SEAT	7.07152.46.0
036 121 005 S	SKODA	7.07152.34.0	037 121 010 C	SKODA	7.07152.46.0
036 121 005 S	VOLKSWAGEN	7.07152.34.0	037 121 010 C	VOLKSWAGEN	7.07152.46.0
036 121 005 SV	AUDI	7.07152.34.0	037 121 010 CX	AUDI	7.07152.46.0
036 121 005 SV	SEAT	7.07152.34.0	037 121 010 CX	SEAT	7.07152.46.0
036 121 005 SV	SKODA	7.07152.34.0	037 121 010 CX	SKODA	7.07152.46.0
036 121 005 SV	VOLKSWAGEN	7.07152.34.0	037 121 010 CX	VOLKSWAGEN	7.07152.46.0
036 121 005 SX	AUDI	7.07152.34.0	038 115 105 C	AUDI	7.07919.17.0
036 121 005 SX	SEAT	7.07152.34.0	038 115 105 C	SEAT	7.07919.17.0
036 121 005 SX	SKODA	7.07152.34.0	038 115 105 C	SKODA	7.07919.17.0
036 121 005 SX	VOLKSWAGEN	7.07152.34.0	038 115 105 C	VOLKSWAGEN	7.07919.17.0
036 121 008 K	AUDI	7.07152.34.0	038 121 011 C	AUDI	7.07152.12.0
036 121 008 K	SEAT	7.07152.34.0	038 121 011 C	SEAT	7.07152.12.0
036 121 008 K	SKODA	7.07152.34.0	038 121 011 C	SKODA	7.07152.12.0
036 121 008 K	VOLKSWAGEN	7.07152.34.0	038 121 011 C	VOLKSWAGEN	7.07152.12.0
036 121 008 L	AUDI	7.07152.34.0	038 121 011 CX	AUDI	7.07152.12.0
036 121 008 L	SEAT	7.07152.34.0	038 121 011 CX	SEAT	7.07152.12.0
036 121 008 L	SKODA	7.07152.34.0	038 121 011 CX	SKODA	7.07152.12.0
036 121 008 L	VOLKSWAGEN	7.07152.34.0	038 121 011 CX	VOLKSWAGEN	7.07152.12.0
036 121 008 LV	AUDI	7.07152.34.0	038 121 011 D	AUDI	7.07152.12.0
036 121 008 LV	SEAT	7.07152.34.0	038 121 011 D	SEAT	7.07152.12.0
036 121 008 LV	SKODA	7.07152.34.0	038 121 011 D	SKODA	7.07152.12.0
036 121 008 LV	VOLKSWAGEN	7.07152.34.0	038 121 011 D	VOLKSWAGEN	7.07152.12.0
036 121 008 LX	AUDI	7.07152.34.0	038 121 011 DX	AUDI	7.07152.12.0
036 121 008 LX	SEAT	7.07152.34.0	038 121 011 DX	SEAT	7.07152.12.0
036 121 008 LX	SKODA	7.07152.34.0	038 121 011 DX	SKODA	7.07152.12.0
036 121 008 LX	VOLKSWAGEN	7.07152.34.0	038 121 011 DX	VOLKSWAGEN	7.07152.12.0

NUMBERFINDER

Reference	Item	Reference	Item		
038 121 011 G	AUDI	7.07152.12.0	038 145 209 K	AUDI	7.02551.20.0
038 121 011 G	SEAT	7.07152.12.0	038 145 209 K	SEAT	7.02551.20.0
038 121 011 G	SKODA	7.07152.12.0	038 145 209 K	SKODA	7.02551.20.0
038 121 011 G	VOLKSWAGEN	7.07152.12.0	038 145 209 K	VOLKSWAGEN	7.02551.20.0
038 121 011 GX	AUDI	7.07152.12.0	038 145 209 L	AUDI	7.02551.24.0
038 121 011 GX	SEAT	7.07152.12.0	038 145 209 L	SEAT	7.02551.24.0
038 121 011 GX	SKODA	7.07152.12.0	038 145 209 L	SKODA	7.02551.24.0
038 121 011 GX	VOLKSWAGEN	7.07152.12.0	038 145 209 N	AUDI	7.02551.20.0
038 121 011 H	AUDI	7.07152.12.0	038 145 209 N	SEAT	7.02551.20.0
038 121 011 H	SEAT	7.07152.12.0	038 145 209 N	SKODA	7.02551.20.0
038 121 011 H	SKODA	7.07152.12.0	038 145 209 N	VOLKSWAGEN	7.02551.20.0
038 121 011 H	VOLKSWAGEN	7.07152.12.0	038 145 209 P	AUDI	7.02551.24.0
038 121 011 HX	AUDI	7.07152.12.0	038 145 209 P	SEAT	7.02551.24.0
038 121 011 HX	SEAT	7.07152.12.0	038 145 209 P	SKODA	7.02551.24.0
038 121 011 HX	SKODA	7.07152.12.0	038 145 209 P	VOLKSWAGEN	7.02551.24.0
038 121 011 HX	VOLKSWAGEN	7.07152.12.0	038 145 209 Q	AUDI	7.02551.20.0
038 121 011 J	AUDI	7.07152.12.0	038 145 209 Q	SEAT	7.02551.20.0
038 121 011 J	SEAT	7.07152.12.0	038 145 209 Q	SKODA	7.02551.20.0
038 121 011 J	SKODA	7.07152.12.0	038 145 209 Q	VOLKSWAGEN	7.02551.20.0
038 121 011 J	VOLKSWAGEN	7.07152.12.0	03C 115 105 AB	AUDI	7.07919.06.0
038 121 011 JX	AUDI	7.07152.12.0	03C 115 105 AB	SEAT	7.07919.06.0
038 121 011 JX	SEAT	7.07152.12.0	03C 115 105 AB	SKODA	7.07919.06.0
038 121 011 JX	SKODA	7.07152.12.0	03C 115 105 AB	VOLKSWAGEN	7.07919.06.0
038 121 011 JX	VOLKSWAGEN	7.07152.12.0	03C 115 105 AC	AUDI	7.07919.07.0
038 121 011 K	AUDI	7.07152.12.0	03C 115 105 AC	SEAT	7.07919.07.0
038 121 011 K	SEAT	7.07152.12.0	03C 115 105 AC	SKODA	7.07919.07.0
038 121 011 K	SKODA	7.07152.12.0	03C 115 105 AC	VOLKSWAGEN	7.07919.07.0
038 121 011 K	VOLKSWAGEN	7.07152.12.0	03C 115 105 AD	AUDI FAW	7.07919.07.0
038 121 011 KX	AUDI	7.07152.12.0	03C 115 105 AD	VW FAW	7.07919.07.0
038 121 011 KX	SEAT	7.07152.12.0	03C 115 105 AG	AUDI	7.07919.07.0
038 121 011 KX	SKODA	7.07152.12.0	03C 115 105 AG	SEAT	7.07919.07.0
038 121 011 KX	VOLKSWAGEN	7.07152.12.0	03C 115 105 AG	SKODA	7.07919.07.0
038 145 101 A	AUDI	7.24808.05.0	03C 115 105 AG	VOLKSWAGEN	7.07919.07.0
038 145 101 A	SEAT	7.24808.05.0	03C 115 105 L	AUDI	7.07919.06.0
038 145 101 A	SKODA	7.24808.05.0	03C 115 105 L	SEAT	7.07919.06.0
038 145 101 A	VOLKSWAGEN	7.24808.05.0	03C 115 105 L	SKODA	7.07919.06.0
038 145 101 B	AUDI	7.24808.05.0	03C 115 105 L	VOLKSWAGEN	7.07919.06.0
038 145 101 B	SEAT	7.24808.05.0	03C 115 105 Q	AUDI	7.07919.07.0
038 145 101 B	SKODA	7.24808.05.0	03C 115 105 Q	SEAT	7.07919.07.0
038 145 101 B	VOLKSWAGEN	7.24808.05.0	03C 115 105 Q	SKODA	7.07919.07.0
038 145 209	AUDI	7.02551.20.0	03C 115 105 Q	VOLKSWAGEN	7.07919.07.0
038 145 209	SEAT	7.02551.20.0	03C 115 105 T	AUDI	7.07919.06.0
038 145 209	VOLKSWAGEN	7.02551.20.0	03C 115 105 T	SEAT	7.07919.06.0
038 145 209 A	AUDI	7.02551.20.0	03C 115 105 T	SKODA	7.07919.06.0
038 145 209 A	SEAT	7.02551.20.0	03C 115 105 T	VOLKSWAGEN	7.07919.06.0
038 145 209 A	SKODA	7.02551.20.0	03C 121 004 C	AUDI	7.10942.10.0
038 145 209 A	VOLKSWAGEN	7.02551.20.0	03C 121 004 C	SEAT	7.10942.10.0
038 145 209 C	AUDI	7.02551.20.0	03C 121 004 C	SKODA	7.10942.10.0
038 145 209 C	SEAT	7.02551.20.0	03C 121 004 C	VOLKSWAGEN	7.10942.10.0
038 145 209 C	VOLKSWAGEN	7.02551.20.0	03C 121 004 D	AUDI	7.10942.10.0
038 145 209 E	AUDI	7.02551.20.0	03C 121 004 D	SEAT	7.10942.10.0
038 145 209 E	SEAT	7.02551.20.0	03C 121 004 D	SKODA	7.10942.10.0
038 145 209 E	SKODA	7.02551.20.0	03C 121 004 D	VOLKSWAGEN	7.10942.10.0
038 145 209 E	VOLKSWAGEN	7.02551.20.0	03C 121 004 E	AUDI	7.10942.10.0
038 145 209 F	AUDI	7.02551.24.0	03C 121 004 E	SEAT	7.10942.10.0
038 145 209 F	SEAT	7.02551.24.0	03C 121 004 E	SKODA	7.10942.10.0
038 145 209 F	SKODA	7.02551.24.0	03C 121 004 E	VOLKSWAGEN	7.10942.10.0
038 145 209 H	AUDI	7.02551.20.0	03C 121 004 G	AUDI	7.10942.10.0
038 145 209 H	SEAT	7.02551.20.0	03C 121 004 G	SEAT	7.10942.10.0
038 145 209 H	SKODA	7.02551.20.0	03C 121 004 G	SKODA	7.10942.10.0
038 145 209 H	VOLKSWAGEN	7.02551.20.0	03C 121 004 G	VOLKSWAGEN	7.10942.10.0
038 145 209 J	AUDI	7.02551.24.0	03C 121 004 J	AUDI	7.10942.10.0
038 145 209 J	SEAT	7.02551.24.0	03C 121 004 J	SEAT	7.10942.10.0
038 145 209 J	SKODA	7.02551.24.0	03C 121 004 J	SKODA	7.10942.10.0

Reference	Item	Reference	Item		
03C 121 004 J	VOLKSWAGEN	7.10942.10.0	03F 121 004 E	AUDI	7.07152.50.0
03C 121 004 JV	AUDI	7.10942.10.0	03F 121 004 E	SEAT	7.07152.50.0
03C 121 004 JV	SEAT	7.10942.10.0	03F 121 004 E	SKODA	7.07152.50.0
03C 121 004 JV	SKODA	7.10942.10.0	03F 121 004 E	VOLKSWAGEN	7.07152.50.0
03C 121 004 JV	VOLKSWAGEN	7.10942.10.0	03F 121 004 EV	AUDI	7.07152.50.0
03C 121 004 JX	AUDI	7.10942.10.0	03F 121 004 EV	SEAT	7.07152.50.0
03C 121 004 JX	SEAT	7.10942.10.0	03F 121 004 EV	SKODA	7.07152.50.0
03C 121 004 JX	SKODA	7.10942.10.0	03F 121 004 EV	VOLKSWAGEN	7.07152.50.0
03C 121 004 JX	VOLKSWAGEN	7.10942.10.0	03F 121 004 EX	AUDI	7.07152.50.0
03C 121 004 L	AUDI	7.10942.10.0	03F 121 004 EX	SEAT	7.07152.50.0
03C 121 004 L	SEAT	7.10942.10.0	03F 121 004 EX	SKODA	7.07152.50.0
03C 121 004 L	SKODA	7.10942.10.0	03F 121 004 EX	VOLKSWAGEN	7.07152.50.0
03C 121 004 L	VOLKSWAGEN	7.10942.10.0	03F 121 004 F	AUDI	7.07152.50.0
03C 121 005 N	AUDI	7.07152.25.0	03F 121 004 F	SEAT	7.07152.50.0
03C 121 005 N	SEAT	7.07152.25.0	03F 121 004 F	SKODA	7.07152.50.0
03C 121 005 N	SKODA	7.07152.25.0	03F 121 004 F	VOLKSWAGEN	7.07152.50.0
03C 121 005 N	VOLKSWAGEN	7.07152.25.0	03F 121 005	AUDI	7.07152.50.0
03C 121 005 NV	AUDI	7.07152.25.0	03F 121 005	SEAT	7.07152.50.0
03C 121 005 NV	SEAT	7.07152.25.0	03F 121 005	SKODA	7.07152.50.0
03C 121 005 NV	SKODA	7.07152.25.0	03F 121 005	VOLKSWAGEN	7.07152.50.0
03C 121 005 NV	VOLKSWAGEN	7.07152.25.0	03G 115 105 B	AUDI	7.07919.19.0
03C 121 005 NX	AUDI	7.07152.25.0	03G 115 105 B	SEAT	7.07919.19.0
03C 121 005 NX	SEAT	7.07152.25.0	03G 115 105 B	SKODA	7.07919.19.0
03C 121 005 NX	SKODA	7.07152.25.0	03G 115 105 B	VOLKSWAGEN	7.07919.19.0
03C 121 005 NX	VOLKSWAGEN	7.07152.25.0	03G 115 105 C	AUDI	7.07919.19.0
03C 121 005 R	AUDI	7.07152.25.0	03G 115 105 C	SEAT	7.07919.19.0
03C 121 005 R	SEAT	7.07152.25.0	03G 115 105 C	SKODA	7.07919.19.0
03C 121 005 R	SKODA	7.07152.25.0	03G 115 105 C	VOLKSWAGEN	7.07919.19.0
03C 121 005 R	VOLKSWAGEN	7.07152.25.0	03G 115 105 D	AUDI	7.07919.19.0
03C 121 008 B	AUDI	7.07152.25.0	03G 115 105 D	SEAT	7.07919.19.0
03C 121 008 B	SEAT	7.07152.25.0	03G 115 105 D	SKODA	7.07919.19.0
03C 121 008 B	SKODA	7.07152.25.0	03G 115 105 D	VOLKSWAGEN	7.07919.19.0
03C 121 008 B	VOLKSWAGEN	7.07152.25.0	03G 115 105 E	AUDI	7.07919.19.0
03C 121 008 BX	AUDI	7.07152.25.0	03G 115 105 E	SEAT	7.07919.19.0
03C 121 008 BX	SEAT	7.07152.25.0	03G 115 105 E	SKODA	7.07919.19.0
03C 121 008 BX	SKODA	7.07152.25.0	03G 115 105 E	VOLKSWAGEN	7.07919.19.0
03C 121 008 E	AUDI	7.07152.25.0	03G 115 105 F	AUDI	7.07919.19.0
03C 121 008 E	SEAT	7.07152.25.0	03G 115 105 F	SEAT	7.07919.19.0
03C 121 008 E	SKODA	7.07152.25.0	03G 115 105 F	SKODA	7.07919.19.0
03C 121 008 E	VOLKSWAGEN	7.07152.25.0	03G 115 105 F	VOLKSWAGEN	7.07919.19.0
03C 121 008 FX	AUDI	7.07152.34.0	03G 115 105 G	AUDI	7.07919.19.0
03C 121 008 FX	SEAT	7.07152.34.0	03G 115 105 G	SEAT	7.07919.19.0
03C 121 008 FX	SKODA	7.07152.34.0	03G 115 105 G	SKODA	7.07919.19.0
03C 121 008 FX	VOLKSWAGEN	7.07152.34.0	03G 115 105 G	VOLKSWAGEN	7.07919.19.0
03C 121 008 H	AUDI	7.07152.25.0	03G 115 105 H	AUDI	7.07919.19.0
03C 121 008 H	SEAT	7.07152.25.0	03G 115 105 H	SEAT	7.07919.19.0
03C 121 008 H	SKODA	7.07152.25.0	03G 115 105 H	SKODA	7.07919.19.0
03C 121 008 H	VOLKSWAGEN	7.07152.25.0	03G 115 105 H	VOLKSWAGEN	7.07919.19.0
03C 121 008 HX	AUDI	7.07152.25.0	03G 145 209	AUDI	7.02551.12.0
03C 121 008 HX	SEAT	7.07152.25.0	03G 145 209	SEAT	7.02551.12.0
03C 121 008 HX	SKODA	7.07152.25.0	03G 145 209	SKODA	7.02551.12.0
03C 121 008 HX	VOLKSWAGEN	7.07152.25.0	03G 145 209	VOLKSWAGEN	7.02551.12.0
03F 121 004 A	AUDI	7.07152.50.0	03G 145 209 C	AUDI	7.02551.12.0
03F 121 004 A	SEAT	7.07152.50.0	03G 145 209 C	SEAT	7.02551.12.0
03F 121 004 A	SKODA	7.07152.50.0	03G 145 209 C	SKODA	7.02551.12.0
03F 121 004 A	VOLKSWAGEN	7.07152.50.0	03G 145 209 C	VOLKSWAGEN	7.02551.12.0
03F 121 004 B	AUDI	7.07152.50.0	03G 145 209 D	AUDI	7.02551.12.0
03F 121 004 B	SEAT	7.07152.50.0	03G 145 209 D	SEAT	7.02551.12.0
03F 121 004 B	SKODA	7.07152.50.0	03G 145 209 D	SKODA	7.02551.12.0
03F 121 004 B	VOLKSWAGEN	7.07152.50.0	03G 145 209 D	VOLKSWAGEN	7.02551.12.0
03F 121 004 D	AUDI	7.07152.50.0	03L 121 011	AUDI	7.07152.05.0
03F 121 004 D	SEAT	7.07152.50.0	03L 121 011	SEAT	7.07152.05.0
03F 121 004 D	SKODA	7.07152.50.0	03L 121 011	SKODA	7.07152.05.0
03F 121 004 D	VOLKSWAGEN	7.07152.50.0	03L 121 011	VOLKSWAGEN	7.07152.05.0

Reference	Item	Reference	Item		
03L 121 011 B	AUDI	7.07152.12.0	03L 121 199	SKODA	7.10103.07.0
03L 121 011 B	SEAT	7.07152.12.0	03L 121 199	VOLKSWAGEN	7.10103.03.0
03L 121 011 B	SKODA	7.07152.12.0	03L 121 199	VOLKSWAGEN	7.10103.06.0
03L 121 011 B	VOLKSWAGEN	7.07152.12.0	03L 121 199	VOLKSWAGEN	7.10103.07.0
03L 121 011 BX	AUDI	7.07152.12.0	03L 121 275	AUDI	7.10103.03.0
03L 121 011 BX	SEAT	7.07152.12.0	03L 121 275	AUDI	7.10103.06.0
03L 121 011 BX	SKODA	7.07152.12.0	03L 121 275	AUDI	7.10103.07.0
03L 121 011 BX	VOLKSWAGEN	7.07152.12.0	03L 121 275	SEAT	7.10103.03.0
03L 121 011 C	AUDI	7.07152.05.0	03L 121 275	SEAT	7.10103.06.0
03L 121 011 C	SEAT	7.07152.05.0	03L 121 275	SEAT	7.10103.07.0
03L 121 011 C	SKODA	7.07152.05.0	03L 121 275	SKODA	7.10103.03.0
03L 121 011 C	VOLKSWAGEN	7.07152.05.0	03L 121 275	SKODA	7.10103.06.0
03L 121 011 G	AUDI	7.07152.12.0	03L 121 275	SKODA	7.10103.07.0
03L 121 011 G	SEAT	7.07152.12.0	03L 121 275	VOLKSWAGEN	7.10103.03.0
03L 121 011 G	SKODA	7.07152.12.0	03L 121 275	VOLKSWAGEN	7.10103.06.0
03L 121 011 G	VOLKSWAGEN	7.07152.12.0	03L 121 275	VOLKSWAGEN	7.10103.07.0
03L 121 011 GV	AUDI	7.07152.12.0	03L 145 100	AUDI	7.24808.12.0
03L 121 011 GV	SEAT	7.07152.12.0	03L 145 100	SEAT	7.24808.12.0
03L 121 011 GV	SKODA	7.07152.12.0	03L 145 100	SKODA	7.24808.12.0
03L 121 011 GV	VOLKSWAGEN	7.07152.12.0	03L 145 100	VOLKSWAGEN	7.24808.12.0
03L 121 011 GX	AUDI	7.07152.12.0	03L 145 100 B	VOLKSWAGEN	7.02551.15.0
03L 121 011 GX	SEAT	7.07152.12.0	03L 145 100 C	AUDI	7.02551.15.0
03L 121 011 GX	SKODA	7.07152.12.0	03L 145 100 C	SEAT	7.02551.15.0
03L 121 011 GX	VOLKSWAGEN	7.07152.12.0	03L 145 100 C	SKODA	7.02551.15.0
03L 121 011 H	AUDI	7.07152.05.0	03L 145 100 C	VOLKSWAGEN	7.02551.15.0
03L 121 011 H	SEAT	7.07152.05.0	03L 145 100 D	VOLKSWAGEN	7.02551.15.0
03L 121 011 H	SKODA	7.07152.05.0	03L 145 100 E	VOLKSWAGEN	7.04303.05.0
03L 121 011 H	VOLKSWAGEN	7.07152.05.0	03L 145 100 F	AUDI	7.24808.12.0
03L 121 011 HX	AUDI	7.07152.05.0	03L 145 100 F	SEAT	7.24808.12.0
03L 121 011 HX	SEAT	7.07152.05.0	03L 145 100 F	SKODA	7.24808.12.0
03L 121 011 HX	SKODA	7.07152.05.0	03L 145 100 F	VOLKSWAGEN	7.24808.12.0
03L 121 011 HX	VOLKSWAGEN	7.07152.05.0	03L 145 100 G	AUDI	7.02551.15.0
03L 121 011 J	AUDI	7.07152.05.0	03L 145 100 G	SEAT	7.02551.15.0
03L 121 011 J	SEAT	7.07152.05.0	03L 145 100 G	SKODA	7.02551.15.0
03L 121 011 J	SKODA	7.07152.05.0	03L 145 100 G	VOLKSWAGEN	7.02551.15.0
03L 121 011 J	VOLKSWAGEN	7.07152.05.0	03L 145 100 H	VOLKSWAGEN	7.04303.05.0
03L 121 011 JX	AUDI	7.07152.05.0	03L 145 100 J	VOLKSWAGEN	7.02551.15.0
03L 121 011 JX	SEAT	7.07152.05.0	03L 965 561	AUDI	7.01713.33.0
03L 121 011 JX	SKODA	7.07152.05.0	03L 965 561	SEAT	7.01713.33.0
03L 121 011 JX	VOLKSWAGEN	7.07152.05.0	03L 965 561	SKODA	7.01713.33.0
03L 121 011 P	AUDI	7.07152.05.0	03L 965 561	VOLKSWAGEN	7.01713.33.0
03L 121 011 P	SEAT	7.07152.05.0	03L 965 561 A	VOLKSWAGEN	7.06740.13.0
03L 121 011 P	SKODA	7.07152.05.0	04.10160-9164	MAN	20 1402 08260
03L 121 011 P	VOLKSWAGEN	7.07152.05.0	04.10160-9164	MAN	20 1402 08340
03L 121 011 PX	AUDI	7.07152.05.0	04.10160-9164	MAN	20 1402 08360
03L 121 011 PX	SEAT	7.07152.05.0	04.90300-9025	MAN	20 1402 08260
03L 121 011 PX	SKODA	7.07152.05.0	04.90300-9025	MAN	20 1402 08340
03L 121 011 PX	VOLKSWAGEN	7.07152.05.0	04.90300-9025	MAN	20 1402 08360
03L 121 011 V	AUDI	7.07152.05.0	0414 3639	DEUTZ	20 1405 41316
03L 121 011 V	SEAT	7.07152.05.0	0414 3642	DEUTZ	20 1405 41313
03L 121 011 V	SKODA	7.07152.05.0	0414 3643	DEUTZ	20 1405 41315
03L 121 011 V	VOLKSWAGEN	7.07152.05.0	0414 3644	DEUTZ	20 1405 41313
03L 121 011 X	AUDI	7.07152.05.0	0414 3645	DEUTZ	20 1405 41315
03L 121 011 X	SEAT	7.07152.05.0	0414 3770	DEUTZ	20 1405 51300
03L 121 011 X	SKODA	7.07152.05.0	0414 3771	DEUTZ	20 1405 51300
03L 121 011 X	VOLKSWAGEN	7.07152.05.0	0414 6254	DEUTZ	20 1405 41313
03L 121 199	AUDI	7.10103.03.0	0415 2881	DEUTZ	20 1405 91306
03L 121 199	AUDI	7.10103.06.0	0415 4885	DEUTZ	20 1405 91306
03L 121 199	AUDI	7.10103.07.0	0415 7010	DEUTZ	20 1405 91204
03L 121 199	SEAT	7.10103.03.0	0415 7674	DEUTZ	20 1405 91206
03L 121 199	SEAT	7.10103.06.0	0415 8299	DEUTZ	20 1405 91204
03L 121 199	SEAT	7.10103.07.0	0415 8341	DEUTZ	20 1405 91206
03L 121 199	SKODA	7.10103.03.0	0415 9951	DEUTZ	20 1405 91206
03L 121 199	SKODA	7.10103.06.0	0415 9964	DEUTZ	20 1405 91204

Reference	Item	Reference	Item
0415 9966	DEUTZ 20 1405 91306	04B 121 011 D	SEAT 7.10942.03.0
0416 1722	DEUTZ 20 1405 91204	04B 121 011 D	SKODA 7.10942.03.0
0419 1262	DEUTZ 20 1405 51100	04B 121 011 D	VOLKSWAGEN 7.10942.03.0
0420 6939	DEUTZ 20 1405 10130	04B 121 011 DX	AUDI 7.10942.03.0
0422 3422	DEUTZ 20 1405 10150	04B 121 011 DX	SEAT 7.10942.03.0
0422 3423	DEUTZ 20 1405 10151	04B 121 011 DX	SKODA 7.10942.03.0
0423 0651	DEUTZ 20 1405 91204	04B 121 011 DX	VOLKSWAGEN 7.10942.03.0
0423 0653	DEUTZ 20 1405 91206	04B 121 011 G	AUDI 7.10942.03.0
0423 0787	DEUTZ 20 1405 91306	04B 121 011 G	SEAT 7.10942.03.0
0423 1141	DEUTZ 20 1405 91306	04B 121 011 G	SKODA 7.10942.03.0
0423 1142	DEUTZ 20 1405 91306	04B 121 011 G	VOLKSWAGEN 7.10942.03.0
0423 1306	DEUTZ 20 1405 91306	04E 115 103 AE	AUDI 7.07919.13.0
0423 1307	DEUTZ 20 1405 91204	04E 115 103 AE	SEAT 7.07919.13.0
0423 1309	DEUTZ 20 1405 91206	04E 115 103 AE	SKODA 7.07919.13.0
0423 2511	DEUTZ 20 1405 91306	04E 115 103 AE	VOLKSWAGEN 7.07919.13.0
0423 4145	DEUTZ 20 1405 91204	04E 115 103 F	AUDI 7.07919.13.0
0423 4146	DEUTZ 20 1405 91206	04E 115 103 F	SEAT 7.07919.13.0
0423 4148	DEUTZ 20 1405 91306	04E 115 103 F	SKODA 7.07919.13.0
0424 0875	DEUTZ 20 1405 41316	04E 115 103 F	VOLKSWAGEN 7.07919.13.0
0424 0876	DEUTZ 20 1405 41313	04E 115 103 K	VW FAW 7.07919.13.0
0424 0877	DEUTZ 20 1405 41315	04E 115 103 K	VW SVW 7.07919.13.0
0424 0878	DEUTZ 20 1405 41313	04E 115 103 L	SKODA SVW 7.07919.13.0
0425 2095	DEUTZ 20 1405 06000	04E 115 103 L	VW SVW 7.07919.13.0
0425 2552	DEUTZ 20 1405 06000	04E 115 103 M	AUDI 7.07919.13.0
0425 2555	DEUTZ 20 1405 06000	04E 115 103 M	SEAT 7.07919.13.0
0425 3469	DEUTZ 20 1405 10130	04E 115 103 M	SKODA 7.07919.13.0
0425 6850	DEUTZ 20 1605 10120	04E 115 103 M	VOLKSWAGEN 7.07919.13.0
0425 6995	DEUTZ 20 1405 10130	04E 115 105 AB	AUDI 7.07919.22.0
0425 8382	DEUTZ 20 1405 06000	04E 115 105 AB	SEAT 7.07919.22.0
0425 9225	DEUTZ 20 1405 10130	04E 115 105 AB	SKODA 7.07919.22.0
0425 9226	DEUTZ 20 1405 10130	04E 115 105 AB	VOLKSWAGEN 7.07919.22.0
0425 9546	DEUTZ 20 1605 10120	04E 115 105 AT	AUDI 7.07919.16.0
045 121 011 F	AUDI 7.07152.11.0	04E 115 105 AT	SEAT 7.07919.16.0
045 121 011 F	SEAT 7.07152.11.0	04E 115 105 AT	SKODA 7.07919.16.0
045 121 011 F	SKODA 7.07152.11.0	04E 115 105 AT	VOLKSWAGEN 7.07919.16.0
045 121 011 F	VOLKSWAGEN 7.07152.11.0	04E 115 105 BH	VW FAW 7.07919.16.0
045 121 011 FV	AUDI 7.07152.11.0	04E 115 105 N	AUDI 7.07919.22.0
045 121 011 FV	SEAT 7.07152.11.0	04E 115 105 N	SEAT 7.07919.22.0
045 121 011 FV	SKODA 7.07152.11.0	04E 115 105 N	SKODA 7.07919.22.0
045 121 011 FV	VOLKSWAGEN 7.07152.11.0	04E 115 105 N	VOLKSWAGEN 7.07919.22.0
045 121 011 FX	AUDI 7.07152.11.0	04E 115 109 E	AUDI 7.07919.13.0
045 121 011 FX	SEAT 7.07152.11.0	04E 115 109 E	SEAT 7.07919.13.0
045 121 011 FX	SKODA 7.07152.11.0	04E 115 109 E	SKODA 7.07919.13.0
045 121 011 FX	VOLKSWAGEN 7.07152.11.0	04E 115 109 E	VOLKSWAGEN 7.07919.13.0
045 121 011 H	AUDI 7.07152.11.0	04E 115 109 G	VW FAW 7.07919.13.0
045 121 011 H	SEAT 7.07152.11.0	04E 115 109 G	VW SVW 7.07919.13.0
045 121 011 H	SKODA 7.07152.11.0	04E 121 600 AD	AUDI 7.07152.13.0
045 121 011 H	VOLKSWAGEN 7.07152.11.0	04E 121 600 AD	SEAT 7.07152.13.0
045 121 011 HV	AUDI 7.07152.11.0	04E 121 600 AD	SKODA 7.07152.13.0
045 121 011 HV	SEAT 7.07152.11.0	04E 121 600 AD	VOLKSWAGEN 7.07152.13.0
045 121 011 HV	SKODA 7.07152.11.0	04E 121 600 AE	VW FAW 7.07152.10.0
045 121 011 HV	VOLKSWAGEN 7.07152.11.0	04E 121 600 AL	AUDI 7.07152.10.0
045 121 011 HX	AUDI 7.07152.11.0	04E 121 600 AL	SEAT 7.07152.10.0
045 121 011 HX	SEAT 7.07152.11.0	04E 121 600 AL	SKODA 7.07152.10.0
045 121 011 HX	SKODA 7.07152.11.0	04E 121 600 AL	VOLKSWAGEN 7.07152.10.0
045 121 011 HX	VOLKSWAGEN 7.07152.11.0	04E 121 600 AN	VW FAW 7.07152.10.0
0450 2445	DEUTZ 20 1405 06000	04E 121 600 BD	AUDI 7.07152.10.0
04802609	IVECO 20 1414 80602	04E 121 600 BD	SEAT 7.07152.10.0
049 115 105 A	AUDI 7.07919.08.0	04E 121 600 BD	SKODA 7.07152.10.0
049 115 105 A	SEAT 7.07919.08.0	04E 121 600 BD	VOLKSWAGEN 7.07152.10.0
049 115 105 A	SKODA 7.07919.08.0	04E 121 600 CB	AUDI 7.07152.10.0
049 115 105 A	VOLKSWAGEN 7.07919.08.0	04E 121 600 CB	SEAT 7.07152.10.0
0490 1740	DEUTZ 20 1604 07000	04E 121 600 CB	SKODA 7.07152.10.0
04B 121 011 D	AUDI 7.10942.03.0	04E 121 600 CB	VOLKSWAGEN 7.07152.10.0

Reference	Item	Reference	Item		
04E 121 600 D	AUDI	7.07152.13.0	055 115 105 D	AUDI	7.07919.08.0
04E 121 600 D	SEAT	7.07152.13.0	055 115 105 D	SEAT	7.07919.08.0
04E 121 600 D	SKODA	7.07152.13.0	055 115 105 D	SKODA	7.07919.08.0
04E 121 600 D	VOLKSWAGEN	7.07152.13.0	055 115 105 D	VOLKSWAGEN	7.07919.08.0
04E 121 600 H	AUDI	7.07152.13.0	057 145 100 A	AUDI	7.22608.09.0
04E 121 600 H	SEAT	7.07152.13.0	057 145 100 A	SKODA	7.22608.09.0
04E 121 600 H	SKODA	7.07152.13.0	057 145 100 A	VOLKSWAGEN	7.22608.09.0
04E 121 600 H	VOLKSWAGEN	7.07152.13.0	057 145 100 AA	AUDI	7.00906.21.0
04E 121 600 K	AUDI	7.07152.13.0	057 145 100 AA	VOLKSWAGEN	7.00906.21.0
04E 121 600 K	SEAT	7.07152.13.0	057 145 100 AB	AUDI	7.00906.22.0
04E 121 600 K	SKODA	7.07152.13.0	057 145 100 AC	AUDI	7.00906.21.0
04E 121 600 K	VOLKSWAGEN	7.07152.13.0	057 145 100 AC	VOLKSWAGEN	7.00906.21.0
04E 121 600 P	AUDI	7.07152.10.0	057 145 100 AD	AUDI	7.00906.22.0
04E 121 600 P	SEAT	7.07152.10.0	057 145 100 AE	AUDI	7.00906.21.0
04E 121 600 P	SKODA	7.07152.10.0	057 145 100 AE	VOLKSWAGEN	7.00906.21.0
04E 121 600 P	VOLKSWAGEN	7.07152.10.0	057 145 100 AF	AUDI	7.00906.22.0
04E 121 600 R	VW FAW	7.07152.10.0	057 145 100 AG	AUDI	7.00906.21.0
04L 121 011	AUDI	7.10942.00.0	057 145 100 AG	VOLKSWAGEN	7.00906.21.0
04L 121 011	SEAT	7.10942.00.0	057 145 100 B	AUDI	7.22608.09.0
04L 121 011	SKODA	7.10942.00.0	057 145 100 B	VOLKSWAGEN	7.22608.09.0
04L 121 011	VOLKSWAGEN	7.10942.00.0	057 145 100 C	AUDI	7.22608.09.0
04L 121 011 E	AUDI	7.10942.00.0	057 145 100 C	SKODA	7.22608.09.0
04L 121 011 E	SEAT	7.10942.00.0	057 145 100 C	VOLKSWAGEN	7.22608.09.0
04L 121 011 E	SKODA	7.10942.00.0	057 145 100 F	AUDI	7.00906.21.0
04L 121 011 E	VOLKSWAGEN	7.10942.00.0	057 145 100 F	VOLKSWAGEN	7.00906.21.0
04L 121 011 EX	AUDI	7.10942.00.0	057 145 100 G	AUDI	7.22608.09.0
04L 121 011 EX	SEAT	7.10942.00.0	057 145 100 G	SKODA	7.22608.09.0
04L 121 011 EX	SKODA	7.10942.00.0	057 145 100 G	VOLKSWAGEN	7.22608.09.0
04L 121 011 EX	VOLKSWAGEN	7.10942.00.0	057 145 100 H	AUDI	7.00906.21.0
04L 121 011 H	VOLKSWAGEN	7.10942.02.0	057 145 100 H	VOLKSWAGEN	7.00906.21.0
04L 121 011 HX	VOLKSWAGEN	7.10942.02.0	057 145 100 J	AUDI	7.00906.21.0
04L 121 011 L	AUDI	7.10942.00.0	057 145 100 J	VOLKSWAGEN	7.00906.21.0
04L 121 011 L	SEAT	7.10942.00.0	057 145 100 K	AUDI	7.22608.09.0
04L 121 011 L	SKODA	7.10942.00.0	057 145 100 K	SKODA	7.22608.09.0
04L 121 011 L	VOLKSWAGEN	7.10942.00.0	057 145 100 K	VOLKSWAGEN	7.22608.09.0
04L 121 011 LX	AUDI	7.10942.00.0	057 145 100 L	AUDI	7.00906.21.0
04L 121 011 LX	SEAT	7.10942.00.0	057 145 100 L	VOLKSWAGEN	7.00906.21.0
04L 121 011 LX	SKODA	7.10942.00.0	057 145 100 P	AUDI	7.00906.22.0
04L 121 011 LX	VOLKSWAGEN	7.10942.00.0	057 145 100 T	AUDI	7.00906.21.0
04L 121 011 M	VOLKSWAGEN	7.10942.02.0	057 145 100 T	VOLKSWAGEN	7.00906.21.0
04L 121 011 N	AUDI	7.10942.00.0	0570959	SCANIA	20 1607 12000
04L 121 011 N	SEAT	7.10942.00.0	0570964	SCANIA	20 1607 12000
04L 121 011 N	SKODA	7.10942.00.0	0570965	SCANIA	20 1607 12000
04L 121 011 N	VOLKSWAGEN	7.10942.00.0	058 115 105 A	AUDI	7.07919.18.0
04L 121 011 P	AUDI	7.10942.00.0	058 115 105 A	SEAT	7.07919.18.0
04L 121 011 P	SEAT	7.10942.00.0	058 115 105 A	SKODA	7.07919.18.0
04L 121 011 P	SKODA	7.10942.00.0	058 115 105 A	VOLKSWAGEN	7.07919.18.0
04L 121 011 P	SKODA	7.10942.00.0	058 115 105 B	AUDI	7.07919.18.0
04L 121 011 P	VOLKSWAGEN	7.10942.00.0	058 115 105 B	SEAT	7.07919.18.0
04L 121 093 G	AUDI	7.10103.00.0	058 115 105 B	SKODA	7.07919.18.0
04L 121 093 G	SEAT	7.10103.00.0	058 115 105 B	VOLKSWAGEN	7.07919.18.0
04L 121 093 G	SKODA	7.10103.00.0	058 115 105 B	AUDI	7.07919.18.0
04L 121 093 G	VOLKSWAGEN	7.10103.00.0	058 115 105 C	SEAT	7.07919.18.0
04L 965 559 A	AUDI	7.10103.00.0	058 115 105 C	SKODA	7.07919.18.0
04L 965 559 A	SEAT	7.10103.00.0	058 115 105 C	VOLKSWAGEN	7.07919.18.0
04L 965 559 A	SKODA	7.10103.00.0	059 121 012	AUDI	7.01713.27.0
04L 965 559 A	VOLKSWAGEN	7.10103.00.0	059 121 012	SEAT	7.01713.27.0
05098398AA	CHRYSLER	7.06740.02.0	059 121 012	SKODA	7.01713.27.0
05098398AA	DODGE	7.06740.02.0	059 121 012	VOLKSWAGEN	7.01713.27.0
05117675AA	CHRYSLER	7.24807.08.0	059 121 012 A	AUDI	7.01713.27.0
0546188	SCANIA	20 1607 12000	059 121 012 A	SEAT	7.01713.27.0
055 115 105	AUDI	7.07919.08.0	059 121 012 A	SKODA	7.01713.27.0
055 115 105	SEAT	7.07919.08.0	059 121 012 A	VOLKSWAGEN	7.01713.27.0
055 115 105	SKODA	7.07919.08.0	059 121 012 B	AUDI	7.06740.11.0
055 115 105	VOLKSWAGEN	7.07919.08.0			

Reference	Item	Reference	Item		
059 121 012 B	AUDI	7.10102.05.0	068 121 005 A	SKODA	7.07152.46.0
059 121 012 B	SEAT	7.06740.11.0	068 121 005 A	VOLKSWAGEN	7.07152.46.0
059 121 012 B	SEAT	7.10102.05.0	068 121 010 A	AUDI	7.07152.46.0
059 121 012 B	SKODA	7.06740.11.0	068 121 010 A	SEAT	7.07152.46.0
059 121 012 B	SKODA	7.10102.05.0	068 121 010 A	SKODA	7.07152.46.0
059 121 012 B	VOLKSWAGEN	7.06740.11.0	068 121 010 A	VOLKSWAGEN	7.07152.46.0
059 121 012 B	VOLKSWAGEN	7.10102.05.0	068 121 010 AX	AUDI	7.07152.46.0
059 145 100 E	AUDI	7.00906.22.0	068 121 010 AX	SEAT	7.07152.46.0
059 145 100 H	AUDI	7.00906.22.0	068 121 010 AX	SKODA	7.07152.46.0
059 145 100 J	AUDI	7.00906.21.0	068 121 010 AX	VOLKSWAGEN	7.07152.46.0
059 145 100 J	VOLKSWAGEN	7.00906.21.0	068 145 101 A	AUDI	7.24808.50.0
059 145 100 K	AUDI	7.00906.21.0	068 145 101 A	VOLKSWAGEN	7.24808.50.0
059 145 100 K	VOLKSWAGEN	7.00906.21.0	068 145 101 AX	AUDI	7.24808.50.0
05E 115 105 A	AUDI	7.07919.16.0	068 145 101 AX	VOLKSWAGEN	7.24808.50.0
05E 115 105 A	SEAT	7.07919.16.0	068 145 101 B	AUDI	7.24808.50.0
05E 115 105 A	SKODA	7.07919.16.0	068 145 101 B	VOLKSWAGEN	7.24808.50.0
05E 115 105 A	VOLKSWAGEN	7.07919.16.0	068 145 101 BX	AUDI	7.24808.50.0
05L 965 567	AUDI	7.07511.50.0	068 145 101 BX	VOLKSWAGEN	7.24808.50.0
05L 965 567	VOLKSWAGEN	7.07511.50.0	068 145 101 C	AUDI	7.24808.50.0
05L 965 567 A	AUDI	7.07511.50.0	068 145 101 C	VOLKSWAGEN	7.24808.50.0
05L 965 567 A	VOLKSWAGEN	7.07511.50.0	068 145 101 CX	AUDI	7.24808.50.0
06.01284-5113	MAN	20 1402 08260	068 145 101 CX	VOLKSWAGEN	7.24808.50.0
06.01284-5113	MAN	20 1402 08340	068 145 101 D	AUDI	7.24808.50.0
06.01284-5113	MAN	20 1402 08360	068 145 101 D	VOLKSWAGEN	7.24808.50.0
06.02094-4511	MAN	20 1402 20660	068 145 101 E	AUDI	7.24808.50.0
06.02094-4511	MAN	20 1402 26760	068 145 101 E	VOLKSWAGEN	7.24808.50.0
06.02094-4511	MAN	20 1402 26761	068 145 101 EX	AUDI	7.24808.50.0
06.02099-0380	MAN	20 1402 20660	068 145 101 EX	VOLKSWAGEN	7.24808.50.0
06.02099-0380	MAN	20 1402 26760	068 145 101 G	AUDI	7.24808.50.0
06.02099-0380	MAN	20 1402 26761	068 145 101 G	VOLKSWAGEN	7.24808.50.0
06.03216-6204	MAN	20 1402 20660	068 145 101 GX	AUDI	7.24808.50.0
06.03216-6204	MAN	20 1402 26760	068 145 101 GX	VOLKSWAGEN	7.24808.50.0
06.03216-6204	MAN	20 1402 26761	0683 322	DAF	20 1409 13002
06.03216-8204	MAN	20 1402 20660	0683225	DAF	20 1609 XF095
06.03216-8204	MAN	20 1402 26760	0683386	DAF	20 1609 XF095
06.03216-8204	MAN	20 1402 26761	0683579	DAF	20 1609 CF085
06.11271-6405	MAN	20 1402 08260	0683586	DAF	20 1609 XF095
06.11271-6405	MAN	20 1402 08340	06A 115 105	AUDI	7.07919.01.0
06.11271-6405	MAN	20 1402 08360	06A 115 105	SEAT	7.07919.01.0
06.15015-0411	MAN	20 1402 08260	06A 115 105	SKODA	7.07919.01.0
06.15015-0411	MAN	20 1402 08340	06A 115 105	VOLKSWAGEN	7.07919.01.0
06.15015-0411	MAN	20 1402 08360	06A 115 105 A	AUDI	7.07919.01.0
06.16049-0024	MAN	20 1402 08260	06A 115 105 A	SEAT	7.07919.01.0
06.16049-0024	MAN	20 1402 08340	06A 115 105 A	SKODA	7.07919.01.0
06.16049-0024	MAN	20 1402 08360	06A 115 105 A	VOLKSWAGEN	7.07919.01.0
06.21641-0604	MAN	20 1402 20660	06A 115 105 B	AUDI	7.07919.01.0
06.21641-0604	MAN	20 1402 26760	06A 115 105 B	SEAT	7.07919.01.0
06.21641-0604	MAN	20 1402 26761	06A 115 105 B	SKODA	7.07919.01.0
06.21649-0003	MAN	20 1402 20660	06A 115 105 B	VOLKSWAGEN	7.07919.01.0
06.21649-0003	MAN	20 1402 26760	06A 115 105 C	AUDI	7.07919.01.0
06.21649-0003	MAN	20 1402 26761	06A 115 105 C	SEAT	7.07919.01.0
06.56331-0251	MAN	20 1402 20660	06A 115 105 C	SKODA	7.07919.01.0
06.56331-0251	MAN	20 1402 26760	06A 115 105 C	VOLKSWAGEN	7.07919.01.0
06.56331-0251	MAN	20 1402 26761	06A 115 105 D	SEAT	7.07919.01.0
06.56333-4245	MAN	20 1402 08260	06A 115 105 D	SKODA	7.07919.01.0
06.56333-4245	MAN	20 1402 08340	06A 115 105 D	VOLKSWAGEN	7.07919.01.0
06.56333-4245	MAN	20 1402 08360	06A 115 105 H	AUDI	7.07919.01.0
06.56936-1150	MAN	20 1402 20660	06A 115 105 H	SEAT	7.07919.01.0
06.56936-1150	MAN	20 1402 26760	06A 115 105 H	SKODA	7.07919.01.0
06.56936-1150	MAN	20 1402 26761	06A 115 105 H	VOLKSWAGEN	7.07919.01.0
06.56936-1328	MAN	20 1402 26760	06A 121 011 C	AUDI	7.07152.18.0
06.56936-1328	MAN	20 1402 26761	06A 121 011 C	SEAT	7.07152.18.0
068 121 005 A	AUDI	7.07152.46.0	06A 121 011 C	SKODA	7.07152.18.0
068 121 005 A	SEAT	7.07152.46.0	06A 121 011 C	VOLKSWAGEN	7.07152.18.0

Reference	Item	Reference	Item		
06A 121 011 E	AUDI	7.07152.18.0	06A 121 012 G	AUDI	7.07152.18.0
06A 121 011 E	SEAT	7.07152.18.0	06A 121 012 G	SEAT	7.07152.18.0
06A 121 011 E	SKODA	7.07152.18.0	06A 121 012 G	SKODA	7.07152.18.0
06A 121 011 E	VOLKSWAGEN	7.07152.18.0	06A 121 012 G	VOLKSWAGEN	7.07152.18.0
06A 121 011 F	AUDI	7.07152.18.0	06A 121 012 GX	AUDI	7.07152.18.0
06A 121 011 F	SEAT	7.07152.18.0	06A 121 012 GX	SEAT	7.07152.18.0
06A 121 011 F	SKODA	7.07152.18.0	06A 121 012 GX	SKODA	7.07152.18.0
06A 121 011 F	VOLKSWAGEN	7.07152.18.0	06A 121 012 GX	VOLKSWAGEN	7.07152.18.0
06A 121 011 FX	AUDI	7.07152.18.0	06A 121 012 X	AUDI	7.07152.18.0
06A 121 011 FX	SEAT	7.07152.18.0	06A 121 012 X	SEAT	7.07152.18.0
06A 121 011 FX	SKODA	7.07152.18.0	06A 121 012 X	SKODA	7.07152.18.0
06A 121 011 FX	VOLKSWAGEN	7.07152.18.0	06A 121 012 X	VOLKSWAGEN	7.07152.18.0
06A 121 011 G	AUDI	7.07152.18.0	06A 121 026 BF	AUDI	7.07152.04.0
06A 121 011 G	SEAT	7.07152.18.0	06A 121 026 BF	SEAT	7.07152.04.0
06A 121 011 G	SKODA	7.07152.18.0	06A 121 026 BF	SKODA	7.07152.04.0
06A 121 011 G	VOLKSWAGEN	7.07152.18.0	06A 121 026 BF	VOLKSWAGEN	7.07152.04.0
06A 121 011 H	AUDI	7.07152.18.0	06A115105B	FORD	7.07919.01.0
06A 121 011 H	SEAT	7.07152.18.0	06A115105C	FORD	7.07919.01.0
06A 121 011 H	SKODA	7.07152.18.0	06A115105D	FORD	7.07919.01.0
06A 121 011 H	VOLKSWAGEN	7.07152.18.0	06B 121 011	AUDI	7.07152.40.0
06A 121 011 HV	AUDI	7.07152.18.0	06B 121 011	SEAT	7.07152.40.0
06A 121 011 HV	SEAT	7.07152.18.0	06B 121 011	SKODA	7.07152.40.0
06A 121 011 HV	SKODA	7.07152.18.0	06B 121 011	VOLKSWAGEN	7.07152.40.0
06A 121 011 HV	VOLKSWAGEN	7.07152.18.0	06B 121 011 A	AUDI	7.07152.40.0
06A 121 011 HX	AUDI	7.07152.18.0	06B 121 011 A	SEAT	7.07152.40.0
06A 121 011 HX	SEAT	7.07152.18.0	06B 121 011 A	SKODA	7.07152.40.0
06A 121 011 HX	SKODA	7.07152.18.0	06B 121 011 A	VOLKSWAGEN	7.07152.40.0
06A 121 011 HX	VOLKSWAGEN	7.07152.18.0	06B 121 011 B	AUDI	7.07152.40.0
06A 121 011 L	AUDI	7.07152.18.0	06B 121 011 B	SEAT	7.07152.40.0
06A 121 011 L	SEAT	7.07152.18.0	06B 121 011 B	SKODA	7.07152.40.0
06A 121 011 L	SKODA	7.07152.18.0	06B 121 011 B	VOLKSWAGEN	7.07152.40.0
06A 121 011 L	VOLKSWAGEN	7.07152.18.0	06B 121 011 BV	AUDI	7.07152.40.0
06A 121 011 LV	AUDI	7.07152.18.0	06B 121 011 BV	SEAT	7.07152.40.0
06A 121 011 LV	SEAT	7.07152.18.0	06B 121 011 BV	SKODA	7.07152.40.0
06A 121 011 LV	SKODA	7.07152.18.0	06B 121 011 BV	VOLKSWAGEN	7.07152.40.0
06A 121 011 LV	VOLKSWAGEN	7.07152.18.0	06B 121 011 BX	AUDI	7.07152.40.0
06A 121 011 LX	AUDI	7.07152.18.0	06B 121 011 BX	SEAT	7.07152.40.0
06A 121 011 LX	SEAT	7.07152.18.0	06B 121 011 BX	SKODA	7.07152.40.0
06A 121 011 LX	SKODA	7.07152.18.0	06B 121 011 BX	VOLKSWAGEN	7.07152.40.0
06A 121 011 LX	VOLKSWAGEN	7.07152.18.0	06B 121 011 C	AUDI	7.07152.40.0
06A 121 011 R	AUDI	7.07152.20.0	06B 121 011 C	SEAT	7.07152.40.0
06A 121 011 R	SEAT	7.07152.20.0	06B 121 011 C	SKODA	7.07152.40.0
06A 121 011 R	SKODA	7.07152.20.0	06B 121 011 C	VOLKSWAGEN	7.07152.40.0
06A 121 011 R	VOLKSWAGEN	7.07152.20.0	06B 121 011 CV	AUDI	7.07152.40.0
06A 121 011 T	AUDI	7.07152.18.0	06B 121 011 CV	SEAT	7.07152.40.0
06A 121 011 T	SEAT	7.07152.18.0	06B 121 011 CV	SKODA	7.07152.40.0
06A 121 011 T	SKODA	7.07152.18.0	06B 121 011 CV	VOLKSWAGEN	7.07152.40.0
06A 121 011 T	VOLKSWAGEN	7.07152.18.0	06B 121 011 CX	AUDI	7.07152.40.0
06A 121 011 TX	AUDI	7.07152.18.0	06B 121 011 CX	SEAT	7.07152.40.0
06A 121 011 TX	SEAT	7.07152.18.0	06B 121 011 CX	SKODA	7.07152.40.0
06A 121 011 TX	SKODA	7.07152.18.0	06B 121 011 CX	VOLKSWAGEN	7.07152.40.0
06A 121 011 TX	VOLKSWAGEN	7.07152.18.0	06B 121 011 E	AUDI	7.07152.40.0
06A 121 012	AUDI	7.07152.18.0	06B 121 011 E	SEAT	7.07152.40.0
06A 121 012	SEAT	7.07152.18.0	06B 121 011 E	SKODA	7.07152.40.0
06A 121 012	SKODA	7.07152.18.0	06B 121 011 E	VOLKSWAGEN	7.07152.40.0
06A 121 012	VOLKSWAGEN	7.07152.18.0	06B 121 011 EV	AUDI	7.07152.40.0
06A 121 012 D	AUDI	7.07152.18.0	06B 121 011 EV	SEAT	7.07152.40.0
06A 121 012 D	SEAT	7.07152.18.0	06B 121 011 EV	SKODA	7.07152.40.0
06A 121 012 D	SKODA	7.07152.18.0	06B 121 011 EV	VOLKSWAGEN	7.07152.40.0
06A 121 012 D	VOLKSWAGEN	7.07152.18.0	06B 121 011 EX	AUDI	7.07152.40.0
06A 121 012 E	AUDI	7.07152.18.0	06B 121 011 EX	SEAT	7.07152.40.0
06A 121 012 E	SEAT	7.07152.18.0	06B 121 011 EX	SKODA	7.07152.40.0
06A 121 012 E	SKODA	7.07152.18.0	06B 121 011 EX	VOLKSWAGEN	7.07152.40.0
06A 121 012 E	VOLKSWAGEN	7.07152.18.0	06B 121 011 H	AUDI	7.07152.40.0

Reference	Item	Reference	Item		
06B 121 011 H	SEAT	7.07152.40.0	06D 145 100 E	SEAT	7.24807.20.0
06B 121 011 H	SKODA	7.07152.40.0	06D 145 100 E	SKODA	7.24807.20.0
06B 121 011 H	VOLKSWAGEN	7.07152.40.0	06D 145 100 E	VOLKSWAGEN	7.24807.20.0
06B 121 011 HV	AUDI	7.07152.40.0	06D 145 100 F	AUDI	7.24807.20.0
06B 121 011 HV	SEAT	7.07152.40.0	06D 145 100 F	SEAT	7.24807.20.0
06B 121 011 HV	SKODA	7.07152.40.0	06D 145 100 F	SKODA	7.24807.20.0
06B 121 011 HV	VOLKSWAGEN	7.07152.40.0	06D 145 100 F	VOLKSWAGEN	7.24807.20.0
06B 121 011 HX	AUDI	7.07152.40.0	06D 145 100 G	AUDI	7.24807.20.0
06B 121 011 HX	SEAT	7.07152.40.0	06D 145 100 G	SEAT	7.24807.20.0
06B 121 011 HX	SKODA	7.07152.40.0	06D 145 100 G	SKODA	7.24807.20.0
06B 121 011 HX	VOLKSWAGEN	7.07152.40.0	06D 145 100 G	VOLKSWAGEN	7.24807.20.0
06B 121 011 L	AUDI	7.07152.40.0	06D 145 100 H	AUDI	7.24807.20.0
06B 121 011 L	SEAT	7.07152.40.0	06D 145 100 H	SEAT	7.24807.20.0
06B 121 011 L	SKODA	7.07152.40.0	06D 145 100 H	SKODA	7.24807.20.0
06B 121 011 L	VOLKSWAGEN	7.07152.40.0	06D 145 100 H	VOLKSWAGEN	7.24807.20.0
06B 121 011 LV	AUDI	7.07152.40.0	06E 121 016 C	AUDI	7.10942.05.0
06B 121 011 LV	SEAT	7.07152.40.0	06E 121 016 C	VOLKSWAGEN	7.10942.05.0
06B 121 011 LV	SKODA	7.07152.40.0	06E 121 016 D	AUDI	7.10942.04.0
06B 121 011 LV	VOLKSWAGEN	7.07152.40.0	06E 121 016 D	VOLKSWAGEN	7.10942.04.0
06B 121 011 LX	AUDI	7.07152.40.0	06E 121 016 EX	AUDI	7.10942.05.0
06B 121 011 LX	SEAT	7.07152.40.0	06E 121 016 EX	VOLKSWAGEN	7.10942.05.0
06B 121 011 LX	SKODA	7.07152.40.0	06E 121 016 F	AUDI	7.10942.05.0
06B 121 011 LX	VOLKSWAGEN	7.07152.40.0	06E 121 016 F	VOLKSWAGEN	7.10942.05.0
06B 121 011 M	AUDI	7.07152.40.0	06E 121 016 N	AUDI	7.10942.01.0
06B 121 011 M	SEAT	7.07152.40.0	06E 121 016 N	VOLKSWAGEN	7.10942.01.0
06B 121 011 M	SKODA	7.07152.40.0	06E 121 016 P	AUDI	7.10942.01.0
06B 121 011 M	VOLKSWAGEN	7.07152.40.0	06E 121 016 P	VOLKSWAGEN	7.10942.01.0
06B 121 011 MX	AUDI	7.07152.40.0	06E 121 016 Q	AUDI	7.10942.05.0
06B 121 011 MX	SEAT	7.07152.40.0	06E 121 016 Q	VOLKSWAGEN	7.10942.05.0
06B 121 011 MX	SKODA	7.07152.40.0	06E 121 016 QX	AUDI	7.10942.05.0
06B 121 011 MX	VOLKSWAGEN	7.07152.40.0	06E 121 016 QX	VOLKSWAGEN	7.10942.05.0
06B 121 011 N	AUDI	7.07152.40.0	06E 121 016 R	AUDI	7.10942.04.0
06B 121 011 N	SEAT	7.07152.40.0	06E 121 016 R	VOLKSWAGEN	7.10942.04.0
06B 121 011 N	SKODA	7.07152.40.0	06E 121 018 C	AUDI	7.10942.01.0
06B 121 011 N	VOLKSWAGEN	7.07152.40.0	06E 121 018 C	VOLKSWAGEN	7.10942.01.0
06B 121 011 NV	AUDI	7.07152.40.0	06E 121 018 E	AUDI	7.10942.04.0
06B 121 011 NV	SEAT	7.07152.40.0	06E 121 018 E	VOLKSWAGEN	7.10942.04.0
06B 121 011 NV	SKODA	7.07152.40.0	06E 121 018 F	AUDI	7.10942.05.0
06B 121 011 NV	VOLKSWAGEN	7.07152.40.0	06E 121 018 F	VOLKSWAGEN	7.10942.05.0
06B 121 011 NX	AUDI	7.07152.40.0	06E 121 018 FV	AUDI	7.10942.05.0
06B 121 011 NX	SEAT	7.07152.40.0	06E 121 018 FV	VOLKSWAGEN	7.10942.05.0
06B 121 011 NX	SKODA	7.07152.40.0	06E 121 018 FX	AUDI	7.10942.05.0
06B 121 011 NX	VOLKSWAGEN	7.07152.40.0	06E 121 018 FX	VOLKSWAGEN	7.10942.05.0
06B 121 011 Q	AUDI	7.07152.40.0	06E 121 018 H	AUDI	7.10942.01.0
06B 121 011 Q	SEAT	7.07152.40.0	06E 121 018 H	VOLKSWAGEN	7.10942.01.0
06B 121 011 Q	SKODA	7.07152.40.0	06E 121 018 J	AUDI	7.10942.04.0
06B 121 011 Q	VOLKSWAGEN	7.07152.40.0	06E 121 018 J	VOLKSWAGEN	7.10942.04.0
06B 121 011 QX	AUDI	7.07152.40.0	06E 121 018 K	AUDI	7.10942.05.0
06B 121 011 QX	SEAT	7.07152.40.0	06E 121 018 K	VOLKSWAGEN	7.10942.05.0
06B 121 011 QX	SKODA	7.07152.40.0	06E 121 018 L	AUDI	7.10942.01.0
06B 121 011 QX	VOLKSWAGEN	7.07152.40.0	06E 121 018 L	VOLKSWAGEN	7.10942.01.0
06C 121 601 B	AUDI	7.02074.94.0	06E 121 018 M	AUDI	7.10942.04.0
06C 121 601 B	AUDI FAW	7.02074.94.0	06E 121 018 M	VOLKSWAGEN	7.10942.04.0
06C 121 601 B	SEAT	7.02074.94.0	06E 121 018 N	AUDI	7.10942.05.0
06C 121 601 B	SKODA	7.02074.94.0	06E 121 018 N	VOLKSWAGEN	7.10942.05.0
06C 121 601 B	VOLKSWAGEN	7.02074.94.0	06E 145 100 AA	AUDI	7.24807.75.0
06C 121 601 B	VW FAW	7.02074.94.0	06E 145 100 AA	SEAT	7.24807.75.0
06D 121 601	AUDI	7.10102.05.0	06E 145 100 AA	SKODA	7.24807.75.0
06D 121 601	SEAT	7.10102.05.0	06E 145 100 AA	VOLKSWAGEN	7.24807.75.0
06D 121 601	SKODA	7.10102.05.0	06E 145 100 B	AUDI	7.24807.21.0
06D 121 601	VOLKSWAGEN	7.10102.05.0	06E 145 100 C	AUDI	7.24807.21.0
06D 145 100 D	AUDI	7.24807.20.0	06E 145 100 D	AUDI	7.24807.21.0
06D 145 100 D	VOLKSWAGEN	7.24807.20.0	06E 145 100 E	AUDI	7.24807.21.0
06D 145 100 E	AUDI	7.24807.20.0	06E 145 100 K	AUDI	7.24807.75.0

Reference	Item	Reference	Item		
06E 145 100 K	SEAT	7.24807.75.0	06H 121 026	AUDI	7.07152.35.0
06E 145 100 K	SKODA	7.24807.75.0	06H 121 026	SEAT	7.07152.35.0
06E 145 100 K	VOLKSWAGEN	7.24807.75.0	06H 121 026	SKODA	7.07152.35.0
06E 145 100 M	AUDI	7.24807.75.0	06H 121 026	VOLKSWAGEN	7.07152.35.0
06E 145 100 M	SEAT	7.24807.75.0	06H 121 026 AB	AUDI	7.07856.08.0
06E 145 100 M	SKODA	7.24807.75.0	06H 121 026 AB	SEAT	7.07856.08.0
06E 145 100 M	VOLKSWAGEN	7.24807.75.0	06H 121 026 AB	SKODA	7.07856.08.0
06E 145 100 Q	AUDI	7.24807.75.0	06H 121 026 AB	VOLKSWAGEN	7.07856.08.0
06E 145 100 R	AUDI	7.24807.75.0	06H 121 026 AF	AUDI	7.07856.08.0
06E 145 100 R	SEAT	7.24807.75.0	06H 121 026 AF	SEAT	7.07856.08.0
06E 145 100 R	SKODA	7.24807.75.0	06H 121 026 AF	SKODA	7.07856.08.0
06E 145 100 R	VOLKSWAGEN	7.24807.75.0	06H 121 026 AF	VOLKSWAGEN	7.07856.08.0
06E 145 100 T	AUDI	7.24807.21.0	06H 121 026 AG	AUDI	7.07152.04.0
06F 121 011	AUDI	7.07152.20.0	06H 121 026 AG	AUDI	7.07856.08.0
06F 121 011	AUDI FAW	7.07152.20.0	06H 121 026 AG	SEAT	7.07152.04.0
06F 121 011	SEAT	7.07152.20.0	06H 121 026 AG	SEAT	7.07856.08.0
06F 121 011	SKODA	7.07152.20.0	06H 121 026 AG	SKODA	7.07152.04.0
06F 121 011	VOLKSWAGEN	7.07152.20.0	06H 121 026 AG	SKODA	7.07856.08.0
06F 121 011	VW FAW	7.07152.20.0	06H 121 026 AG	VOLKSWAGEN	7.07152.04.0
06F 121 011	VW SVW	7.07152.20.0	06H 121 026 AN	AUDI	7.07152.35.0
06F 121 011 X	AUDI	7.07152.20.0	06H 121 026 AN	SEAT	7.07152.35.0
06F 121 011 X	SEAT	7.07152.20.0	06H 121 026 AN	SKODA	7.07152.35.0
06F 121 011 X	SKODA	7.07152.20.0	06H 121 026 AN	VOLKSWAGEN	7.07152.35.0
06F 121 011 X	VOLKSWAGEN	7.07152.20.0	06H 121 026 B	AUDI	7.07152.04.0
06F 121 026 CC	AUDI	7.07152.04.0	06H 121 026 B	AUDI	7.07856.08.0
06F 121 026 CC	SEAT	7.07152.04.0	06H 121 026 B	SEAT	7.07152.04.0
06F 121 026 CC	SKODA	7.07152.04.0	06H 121 026 B	SEAT	7.07856.08.0
06F 121 026 CC	VOLKSWAGEN	7.07152.04.0	06H 121 026 B	SKODA	7.07152.04.0
06H 115 105 AC	AUDI	7.07919.14.0	06H 121 026 B	SKODA	7.07856.08.0
06H 115 105 AC	SEAT	7.07919.14.0	06H 121 026 B	VOLKSWAGEN	7.07152.04.0
06H 115 105 AC	SKODA	7.07919.14.0	06H 121 026 B	VOLKSWAGEN	7.07856.08.0
06H 115 105 AC	VOLKSWAGEN	7.07919.14.0	06H 121 026 BA	AUDI	7.07152.08.0
06H 115 105 AF	AUDI	7.07919.14.0	06H 121 026 BA	SEAT	7.07152.08.0
06H 115 105 AF	SEAT	7.07919.14.0	06H 121 026 BA	SKODA	7.07152.08.0
06H 115 105 AF	SKODA	7.07919.14.0	06H 121 026 BA	VOLKSWAGEN	7.07152.08.0
06H 115 105 AF	VOLKSWAGEN	7.07919.14.0	06H 121 026 BE	AUDI	7.07152.04.0
06H 115 105 AJ	AUDI	7.07919.14.0	06H 121 026 BE	AUDI	7.07152.35.0
06H 115 105 AJ	SEAT	7.07919.14.0	06H 121 026 BE	SEAT	7.07152.04.0
06H 115 105 AJ	SKODA	7.07919.14.0	06H 121 026 BE	SEAT	7.07152.35.0
06H 115 105 AJ	VOLKSWAGEN	7.07919.14.0	06H 121 026 BE	SKODA	7.07152.04.0
06H 115 105 AQ	AUDI	7.07919.14.0	06H 121 026 BE	SKODA	7.07152.35.0
06H 115 105 AQ	SEAT	7.07919.14.0	06H 121 026 BE	VOLKSWAGEN	7.07152.04.0
06H 115 105 AQ	SKODA	7.07919.14.0	06H 121 026 BE	VOLKSWAGEN	7.07152.35.0
06H 115 105 AQ	VOLKSWAGEN	7.07919.14.0	06H 121 026 BF	AUDI	7.07856.08.0
06H 115 105 S	AUDI	7.07919.14.0	06H 121 026 BF	SEAT	7.07856.08.0
06H 115 105 S	SEAT	7.07919.14.0	06H 121 026 BF	SKODA	7.07856.08.0
06H 115 105 S	SKODA	7.07919.14.0	06H 121 026 BF	VOLKSWAGEN	7.07856.08.0
06H 115 105 S	VOLKSWAGEN	7.07919.14.0	06H 121 026 BP	AUDI	7.07856.08.0
06H 115 105 T	AUDI	7.07919.14.0	06H 121 026 BP	SEAT	7.07856.08.0
06H 115 105 T	SEAT	7.07919.14.0	06H 121 026 BP	SKODA	7.07856.08.0
06H 115 105 T	SKODA	7.07919.14.0	06H 121 026 BP	VOLKSWAGEN	7.07856.08.0
06H 115 105 T	VOLKSWAGEN	7.07919.14.0	06H 121 026 CC	AUDI	7.07856.08.0
06H 121 008 F	AUDI	7.07152.35.0	06H 121 026 CC	SEAT	7.07856.08.0
06H 121 008 F	SEAT	7.07152.35.0	06H 121 026 CC	SKODA	7.07856.08.0
06H 121 008 F	SKODA	7.07152.35.0	06H 121 026 CD	AUDI	7.07856.08.0
06H 121 008 F	VOLKSWAGEN	7.07152.35.0	06H 121 026 CD	SEAT	7.07856.08.0
06H 121 010	AUDI	7.07152.35.0	06H 121 026 CD	SKODA	7.07856.08.0
06H 121 010	SEAT	7.07152.35.0	06H 121 026 CF	AUDI	7.07152.08.0
06H 121 010	SKODA	7.07152.35.0	06H 121 026 CF	SEAT	7.07152.08.0
06H 121 010	VOLKSWAGEN	7.07152.35.0	06H 121 026 CH	AUDI	7.07152.04.0
06H 121 010 A	AUDI	7.07152.08.0	06H 121 026 CH	AUDI	7.07856.08.0
06H 121 010 A	SEAT	7.07152.08.0	06H 121 026 CH	SEAT	7.07152.04.0
06H 121 010 A	SKODA	7.07152.08.0	06H 121 026 CH	SEAT	7.07856.08.0
06H 121 010 A	VOLKSWAGEN	7.07152.08.0	06H 121 026 CH	SKODA	7.07152.04.0

Reference	Item	Reference	Item		
06H 121 026 CH	SKODA	7.07856.08.0	06H 121 601 L	AUDI FAW	7.08002.06.0
06H 121 026 CH	VOLKSWAGEN	7.07152.04.0	06H 121 601 L	SEAT	7.08002.06.0
06H 121 026 CH	VOLKSWAGEN	7.07856.08.0	06H 121 601 L	SKODA	7.08002.06.0
06H 121 026 CM	AUDI	7.07856.08.0	06H 121 601 L	VOLKSWAGEN	7.08002.06.0
06H 121 026 CM	SEAT	7.07856.08.0	06H 121 601 L	VW FAW	7.08002.06.0
06H 121 026 CM	SKODA	7.07856.08.0	06H 121 601 M	AUDI	7.04071.65.0
06H 121 026 CN	AUDI	7.07856.08.0	06H 121 601 M	BENTLEY	7.04071.65.0
06H 121 026 CN	SEAT	7.07856.08.0	06H 121 601 M	SKODA	7.07919.14.0
06H 121 026 CN	SKODA	7.07856.08.0	06H 121 601 M	VOLKSWAGEN	7.04071.65.0
06H 121 026 CP	AUDI	7.07152.04.0	06H 121 601 N	AUDI	7.08002.03.0
06H 121 026 CP	AUDI	7.07856.08.0	06H 121 601 N	AUDI FAW	7.08002.03.0
06H 121 026 CP	SEAT	7.07152.04.0	06H 121 601 N	BENTLEY	7.08002.03.0
06H 121 026 CP	SEAT	7.07856.08.0	06H 121 601 N	SEAT	7.08002.03.0
06H 121 026 CP	SKODA	7.07152.04.0	06H 121 601 N	SKODA	7.08002.03.0
06H 121 026 CP	SKODA	7.07856.08.0	06H 121 601 N	VOLKSWAGEN	7.08002.03.0
06H 121 026 CP	VOLKSWAGEN	7.07152.04.0	06H 121 601 N	VW FAW	7.08002.03.0
06H 121 026 CP	VOLKSWAGEN	7.07856.08.0	06H 121 601 N	VW SVW	7.08002.03.0
06H 121 026 CQ	AUDI	7.07152.08.0	06H 121 601 P	AUDI	7.08002.06.0
06H 121 026 CQ	SEAT	7.07152.08.0	06H 121 601 P	BENTLEY	7.08002.06.0
06H 121 026 CQ	SKODA	7.07152.08.0	06H 121 601 P	LAMBORGHINI	7.08002.06.0
06H 121 026 CQ	VOLKSWAGEN	7.07152.08.0	06H 121 601 P	SEAT	7.08002.06.0
06H 121 026 DC	AUDI	7.07856.08.0	06H 121 601 P	SKODA	7.08002.06.0
06H 121 026 DC	SEAT	7.07856.08.0	06H 121 601 P	VOLKSWAGEN	7.08002.06.0
06H 121 026 DC	SKODA	7.07856.08.0	06H 121 601 P	VW FAW	7.08002.06.0
06H 121 026 DD	AUDI	7.07152.08.0	06H 145 100 AB	AUDI	7.01341.03.0
06H 121 026 DD	SEAT	7.07152.08.0	06H 145 100 AB	SEAT	7.01341.03.0
06H 121 026 DD	SKODA	7.07152.08.0	06H 145 100 AB	SKODA	7.01341.03.0
06H 121 026 DD	VOLKSWAGEN	7.07152.08.0	06H 145 100 AB	VOLKSWAGEN	7.01341.03.0
06H 121 026 DE	AUDI	7.07152.04.0	06H 145 100 AC	AUDI	7.01274.06.0
06H 121 026 DE	SEAT	7.07152.04.0	06H 145 100 AC	SEAT	7.01274.06.0
06H 121 026 DE	SKODA	7.07152.04.0	06H 145 100 AC	SKODA	7.01274.06.0
06H 121 026 DE	VOLKSWAGEN	7.07152.04.0	06H 145 100 AC	VOLKSWAGEN	7.01274.06.0
06H 121 026 DN	AUDI	7.07856.08.0	06H 145 100 AD	AUDI	7.01341.03.0
06H 121 026 DN	SEAT	7.07856.08.0	06H 145 100 AD	SKODA	7.01341.03.0
06H 121 026 DN	SKODA	7.07856.08.0	06H 145 100 AD	VOLKSWAGEN	7.01341.03.0
06H 121 026 DN	VOLKSWAGEN	7.07856.08.0	06H 145 100 AE	AUDI	7.01274.06.0
06H 121 026 N	AUDI	7.07152.04.0	06H 145 100 AE	SEAT	7.01274.06.0
06H 121 026 N	AUDI	7.07856.08.0	06H 145 100 AE	SKODA	7.01274.06.0
06H 121 026 N	SEAT	7.07152.04.0	06H 145 100 AE	VOLKSWAGEN	7.01274.06.0
06H 121 026 N	SEAT	7.07856.08.0	06H 145 100 AK	AUDI	7.01341.03.0
06H 121 026 N	SKODA	7.07152.04.0	06H 145 100 AK	SEAT	7.01341.03.0
06H 121 026 N	SKODA	7.07856.08.0	06H 145 100 AK	SKODA	7.01341.03.0
06H 121 026 N	VOLKSWAGEN	7.07152.04.0	06H 145 100 AK	VOLKSWAGEN	7.01341.03.0
06H 121 026 N	VOLKSWAGEN	7.07856.08.0	06H 145 100 F	VOLKSWAGEN	7.01341.03.0
06H 121 601 F	AUDI	7.04071.65.0	06H 145 100 H	VOLKSWAGEN	7.01274.06.0
06H 121 601 F	VOLKSWAGEN	7.04071.65.0	06H 145 100 L	VOLKSWAGEN	7.01341.03.0
06H 121 601 G	AUDI	7.08002.03.0	06H 145 100 N	SKODA	7.01341.03.0
06H 121 601 G	SEAT	7.08002.03.0	06H 145 100 N	VOLKSWAGEN	7.01341.03.0
06H 121 601 G	SKODA	7.08002.03.0	06H 145 100 R	VOLKSWAGEN	7.01274.06.0
06H 121 601 G	VOLKSWAGEN	7.08002.03.0	06H 145 100 S	AUDI	7.01341.03.0
06H 121 601 H	AUDI	7.08002.06.0	06H 145 100 S	SEAT	7.01341.03.0
06H 121 601 H	AUDI FAW	7.08002.06.0	06H 145 100 S	VOLKSWAGEN	7.01341.03.0
06H 121 601 H	SEAT	7.08002.06.0	06H 965 561	AUDI	7.02074.90.0
06H 121 601 H	SKODA	7.08002.06.0	06H 965 561	SEAT	7.02074.90.0
06H 121 601 H	VOLKSWAGEN	7.08002.06.0	06H 965 561	VOLKSWAGEN	7.02074.90.0
06H 121 601 H	VW FAW	7.08002.06.0	06H121026AG	VOLKSWAGEN	7.07856.08.0
06H 121 601 J	AUDI	7.04071.65.0	06H121026CC	VOLKSWAGEN	7.07856.08.0
06H 121 601 J	VOLKSWAGEN	7.04071.65.0	06H121026CD	VOLKSWAGEN	7.07856.08.0
06H 121 601 K	AUDI	7.08002.03.0	06H121026CL	VOLKSWAGEN	7.07856.08.0
06H 121 601 K	BENTLEY	7.08002.03.0	06H121026CM	VOLKSWAGEN	7.07856.08.0
06H 121 601 K	SEAT	7.08002.03.0	06H121026CN	VOLKSWAGEN	7.07856.08.0
06H 121 601 K	SKODA	7.08002.03.0	06H121026CQ	VOLKSWAGEN	7.07856.08.0
06H 121 601 K	VOLKSWAGEN	7.08002.03.0	06H121026DB	VOLKSWAGEN	7.07856.08.0
06H 121 601 L	AUDI	7.08002.06.0	06H121026DC	VOLKSWAGEN	7.07856.08.0

Reference	Item	Reference	Item		
06H121026DG	VOLKSWAGEN	7.07856.08.0	06K 121 011	AUDI FAW	7.07152.29.0
06J 115 105 AB	AUDI	7.07919.05.0	06K 121 011	SEAT	7.07152.29.0
06J 115 105 AB	SEAT	7.07919.05.0	06K 121 011	SEAT	7.07152.37.0
06J 115 105 AB	SKODA	7.07919.05.0	06K 121 011	SKODA	7.07152.29.0
06J 115 105 AB	VOLKSWAGEN	7.07919.05.0	06K 121 011	SKODA	7.07152.37.0
06J 115 105 AC	AUDI FAW	7.07919.05.0	06K 121 011	VOLKSWAGEN	7.07152.29.0
06J 115 105 AC	VW FAW	7.07919.05.0	06K 121 011	VOLKSWAGEN	7.07152.37.0
06J 115 105 AG	AUDI	7.07919.05.0	06K 121 011	VW FAW	7.07152.29.0
06J 115 105 AG	SEAT	7.07919.05.0	06K 121 011 B	AUDI	7.07152.29.0
06J 115 105 AG	SKODA	7.07919.05.0	06K 121 011 B	AUDI	7.07152.37.0
06J 115 105 AG	VOLKSWAGEN	7.07919.05.0	06K 121 011 B	AUDI FAW	7.07152.29.0
06J 115 105 T	AUDI	7.07919.05.0	06K 121 011 B	SEAT	7.07152.29.0
06J 115 105 T	SEAT	7.07919.05.0	06K 121 011 B	SEAT	7.07152.37.0
06J 115 105 T	SKODA	7.07919.05.0	06K 121 011 B	SKODA	7.07152.29.0
06J 115 105 T	VOLKSWAGEN	7.07919.05.0	06K 121 011 B	SKODA	7.07152.37.0
06J 121 026 A	AUDI	7.07856.08.0	06K 121 011 B	VOLKSWAGEN	7.07152.29.0
06J 121 026 A	SEAT	7.07856.08.0	06K 121 011 B	VOLKSWAGEN	7.07152.37.0
06J 121 026 A	SKODA	7.07856.08.0	06K 121 011 B	VW FAW	7.07152.29.0
06J 121 026 A	VOLKSWAGEN	7.07856.08.0	06K 121 011 C	AUDI	7.07152.37.0
06J 121 026 F	AUDI	7.07152.04.0	06K 121 011 C	SEAT	7.07152.37.0
06J 121 026 F	AUDI	7.07856.08.0	06K 121 011 C	SKODA	7.07152.37.0
06J 121 026 F	SEAT	7.07152.04.0	06K 121 011 C	VOLKSWAGEN	7.07152.37.0
06J 121 026 F	SEAT	7.07856.08.0	06K 121 111 H	AUDI	7.07152.37.0
06J 121 026 F	SKODA	7.07152.04.0	06K 121 111 H	SEAT	7.07152.37.0
06J 121 026 F	SKODA	7.07856.08.0	06K 121 111 H	SKODA	7.07152.37.0
06J 121 026 F	VOLKSWAGEN	7.07152.04.0	06K 121 111 H	VOLKSWAGEN	7.07152.37.0
06J 121 026 F	VOLKSWAGEN	7.07856.08.0	06K 121 111 M	AUDI	7.07152.37.0
06J 121 026 G	AUDI	7.07152.35.0	06K 121 111 M	SEAT	7.07152.37.0
06J 121 026 G	SEAT	7.07152.35.0	06K 121 111 M	SKODA	7.07152.37.0
06J 121 026 G	SKODA	7.07152.35.0	06K 121 111 M	VOLKSWAGEN	7.07152.37.0
06J 121 026 G	VOLKSWAGEN	7.07152.35.0	06K 121 111 N	AUDI	7.07152.37.0
06J 121 026 L	AUDI	7.07152.35.0	06K 121 111 N	SEAT	7.07152.37.0
06J 121 026 L	SEAT	7.07152.35.0	06K 121 111 N	SKODA	7.07152.37.0
06J 121 026 L	SKODA	7.07152.35.0	06K 121 111 N	VOLKSWAGEN	7.07152.37.0
06J 121 026 L	VOLKSWAGEN	7.07152.35.0	06K 121 111 P	AUDI	7.07152.37.0
06J 121 026 P	AUDI	7.07152.08.0	06K 121 111 P	SEAT	7.07152.37.0
06J 121 026 P	SEAT	7.07152.08.0	06K 121 111 P	SKODA	7.07152.37.0
06J 121 026 P	SKODA	7.07152.08.0	06K 121 111 P	VOLKSWAGEN	7.07152.37.0
06J 121 026 P	VOLKSWAGEN	7.07152.08.0	06K 121 513 B	AUDI	7.07152.37.0
06J 145 100 B	AUDI	7.24807.28.0	06K 121 513 B	SEAT	7.07152.37.0
06J 145 100 B	SEAT	7.24807.28.0	06K 121 513 B	SKODA	7.07152.37.0
06J 145 100 B	VOLKSWAGEN	7.24807.28.0	06K 121 513 B	VOLKSWAGEN	7.07152.37.0
06J 145 100 C	AUDI	7.24807.29.0	06L 121 005 A	AUDI	7.07152.29.0
06J 145 100 C	SEAT	7.24807.29.0	06L 121 005 A	AUDI FAW	7.07152.29.0
06J 145 100 C	SKODA	7.24807.29.0	06L 121 005 A	SEAT	7.07152.29.0
06J 145 100 C	VOLKSWAGEN	7.24807.29.0	06L 121 005 A	SKODA	7.07152.29.0
06J 145 100 F	AUDI	7.24807.28.0	06L 121 005 A	VOLKSWAGEN	7.07152.29.0
06J 145 100 F	SEAT	7.24807.28.0	06L 121 005 A	VW FAW	7.07152.29.0
06J 145 100 F	SKODA	7.24807.28.0	06L 121 012	AUDI	7.07152.29.0
06J 145 100 F	VOLKSWAGEN	7.24807.28.0	06L 121 012	AUDI	7.07152.37.0
06J 145 100 G	AUDI	7.24807.29.0	06L 121 012	AUDI FAW	7.07152.29.0
06J 145 100 G	SEAT	7.24807.29.0	06L 121 012	SEAT	7.07152.29.0
06J 145 100 G	SKODA	7.24807.29.0	06L 121 012	SEAT	7.07152.37.0
06J 145 100 G	VOLKSWAGEN	7.24807.29.0	06L 121 012	SKODA	7.07152.29.0
06J 145 100 N	AUDI	7.24807.28.0	06L 121 012	SKODA	7.07152.37.0
06J 145 100 N	SEAT	7.24807.28.0	06L 121 012	VOLKSWAGEN	7.07152.29.0
06J 145 100 N	SKODA	7.24807.28.0	06L 121 012	VOLKSWAGEN	7.07152.37.0
06J 145 100 N	VOLKSWAGEN	7.24807.28.0	06L 121 012	VW FAW	7.07152.29.0
06J 145 100 P	AUDI	7.24807.29.0	06L 121 012 A	AUDI	7.07152.29.0
06J 145 100 P	SEAT	7.24807.29.0	06L 121 012 A	AUDI	7.07152.37.0
06J 145 100 P	SKODA	7.24807.29.0	06L 121 012 A	AUDI FAW	7.07152.29.0
06J 145 100 P	VOLKSWAGEN	7.24807.29.0	06L 121 012 A	SEAT	7.07152.29.0
06K 121 011	AUDI	7.07152.29.0	06L 121 012 A	SEAT	7.07152.37.0
06K 121 011	AUDI	7.07152.37.0	06L 121 012 A	SKODA	7.07152.29.0

Reference	Item	Reference	Item		
06L 121 012 A	SKODA	7.07152.37.0	074 121 004 B	AUDI	7.07152.44.0
06L 121 012 A	VOLKSWAGEN	7.07152.29.0	074 121 004 B	SEAT	7.07152.44.0
06L 121 012 A	VOLKSWAGEN	7.07152.37.0	074 121 004 B	SKODA	7.07152.44.0
06L 121 012 A	VW FAW	7.07152.29.0	074 121 004 B	VOLKSWAGEN	7.07152.44.0
06L 121 012 B	AUDI	7.07152.29.0	074 121 004 BX	AUDI	7.07152.44.0
06L 121 012 B	AUDI FAW	7.07152.29.0	074 121 004 BX	SEAT	7.07152.44.0
06L 121 012 B	SEAT	7.07152.29.0	074 121 004 BX	SKODA	7.07152.44.0
06L 121 012 B	SKODA	7.07152.29.0	074 121 004 BX	VOLKSWAGEN	7.07152.44.0
06L 121 012 B	VOLKSWAGEN	7.07152.29.0	074 121 004 F	AUDI	7.07152.44.0
06L 121 012 B	VW FAW	7.07152.29.0	074 121 004 F	SEAT	7.07152.44.0
06L 121 012 H	AUDI	7.07152.29.0	074 121 004 F	SKODA	7.07152.44.0
06L 121 012 H	AUDI FAW	7.07152.29.0	074 121 004 F	VOLKSWAGEN	7.07152.44.0
06L 121 012 H	SEAT	7.07152.29.0	074 121 004 FX	AUDI	7.07152.44.0
06L 121 012 H	SKODA	7.07152.29.0	074 121 004 FX	SEAT	7.07152.44.0
06L 121 012 H	VOLKSWAGEN	7.07152.29.0	074 121 004 FX	SKODA	7.07152.44.0
06L 121 012 H	VW FAW	7.07152.29.0	074 121 004 FX	VOLKSWAGEN	7.07152.44.0
06L 121 012 K	AUDI	7.07152.29.0	074 121 004 V	AUDI	7.07152.44.0
06L 121 012 K	AUDI FAW	7.07152.29.0	074 121 004 V	SEAT	7.07152.44.0
06L 121 012 K	SEAT	7.07152.29.0	074 121 004 V	SKODA	7.07152.44.0
06L 121 012 K	SKODA	7.07152.29.0	074 121 004 V	VOLKSWAGEN	7.07152.44.0
06L 121 012 K	VOLKSWAGEN	7.07152.29.0	074 121 004 X	AUDI	7.07152.44.0
06L 121 012 K	VW FAW	7.07152.29.0	074 121 004 X	SEAT	7.07152.44.0
06L 121 012 L	AUDI	7.07152.29.0	074 121 004 X	SKODA	7.07152.44.0
06L 121 012 L	AUDI FAW	7.07152.29.0	074 121 004 X	VOLKSWAGEN	7.07152.44.0
06L 121 012 L	SEAT	7.07152.29.0	074 121 005 M	AUDI	7.07152.44.0
06L 121 012 L	SKODA	7.07152.29.0	074 121 005 M	SEAT	7.07152.44.0
06L 121 012 L	VOLKSWAGEN	7.07152.29.0	074 121 005 M	SKODA	7.07152.44.0
06L 121 012 L	VW FAW	7.07152.29.0	074 121 005 M	VOLKSWAGEN	7.07152.44.0
06L 145 100 B	AUDI	7.24807.69.0	074 121 005 MX	AUDI	7.07152.44.0
06L 145 100 B	SEAT	7.24807.69.0	074 121 005 MX	SEAT	7.07152.44.0
06L 145 100 B	SKODA	7.24807.69.0	074 121 005 MX	SKODA	7.07152.44.0
06L 145 100 B	VOLKSWAGEN	7.24807.69.0	074 121 005 MX	VOLKSWAGEN	7.07152.44.0
06L 145 100 F	AUDI	7.24807.69.0	074 121 005 N	AUDI	7.07152.44.0
06L 145 100 F	SEAT	7.24807.69.0	074 121 005 N	SEAT	7.07152.44.0
06L 145 100 F	SKODA	7.24807.69.0	074 121 005 N	SKODA	7.07152.44.0
06L 145 100 F	VOLKSWAGEN	7.24807.69.0	074 121 005 N	VOLKSWAGEN	7.07152.44.0
06j 145 100 B	SKODA	7.24807.28.0	074 121 005 NV	AUDI	7.07152.44.0
070 121 011 A	VOLKSWAGEN	7.07152.41.0	074 121 005 NV	SEAT	7.07152.44.0
070 121 011 AX	VOLKSWAGEN	7.07152.41.0	074 121 005 NV	SKODA	7.07152.44.0
070 121 011 C	VOLKSWAGEN	7.07152.41.0	074 121 005 NV	VOLKSWAGEN	7.07152.44.0
070 121 011 CV	VOLKSWAGEN	7.07152.41.0	074 145 100	AUDI	7.22300.68.0
070 121 011 CX	VOLKSWAGEN	7.07152.41.0	074 145 100 A	VOLKSWAGEN	7.22300.69.0
070 121 011 D	VOLKSWAGEN	7.07152.41.0	074 145 100 D	VOLKSWAGEN	7.22300.03.0
070 121 011 DX	VOLKSWAGEN	7.07152.41.0	074 145 101 A	AUDI	7.22300.68.0
070 145 209 F	VOLKSWAGEN	7.02551.23.0	076 145 100	VOLKSWAGEN	7.22300.69.0
070 145 209 H	VOLKSWAGEN	7.02551.23.0	078 121 004 H	AUDI	7.07152.45.0
070 145 209 J	VOLKSWAGEN	7.02551.23.0	078 121 004 H	SEAT	7.07152.45.0
072 145 100 C	VOLKSWAGEN	7.22300.69.0	078 121 004 H	SKODA	7.07152.45.0
074 121 004	AUDI	7.07152.44.0	078 121 004 H	VOLKSWAGEN	7.07152.45.0
074 121 004	SEAT	7.07152.44.0	078 121 004 HX	AUDI	7.07152.45.0
074 121 004	SKODA	7.07152.44.0	078 121 004 HX	SEAT	7.07152.45.0
074 121 004	VOLKSWAGEN	7.07152.44.0	078 121 004 HX	SKODA	7.07152.45.0
074 121 004 A	AUDI	7.07152.44.0	078 121 004 HX	VOLKSWAGEN	7.07152.45.0
074 121 004 A	SEAT	7.07152.44.0	078 121 004 J	AUDI	7.07152.45.0
074 121 004 A	SKODA	7.07152.44.0	078 121 004 J	SEAT	7.07152.45.0
074 121 004 A	VOLKSWAGEN	7.07152.44.0	078 121 004 J	SKODA	7.07152.45.0
074 121 004 AV	AUDI	7.07152.44.0	078 121 004 J	VOLKSWAGEN	7.07152.45.0
074 121 004 AV	SEAT	7.07152.44.0	078 121 004 JX	AUDI	7.07152.45.0
074 121 004 AV	SKODA	7.07152.44.0	078 121 004 JX	SEAT	7.07152.45.0
074 121 004 AV	VOLKSWAGEN	7.07152.44.0	078 121 004 JX	SKODA	7.07152.45.0
074 121 004 AX	AUDI	7.07152.44.0	078 121 004 JX	VOLKSWAGEN	7.07152.45.0
074 121 004 AX	SEAT	7.07152.44.0	078 121 004 Q	AUDI	7.07152.45.0
074 121 004 AX	SKODA	7.07152.44.0	078 121 004 Q	SEAT	7.07152.45.0
074 121 004 AX	VOLKSWAGEN	7.07152.44.0	078 121 004 Q	SKODA	7.07152.45.0

Reference	Item	Reference	Item		
078 121 004 Q	VOLKSWAGEN	7.07152.45.0	07L 145 100 B	AUDI	7.24807.81.0
078 121 004 QX	AUDI	7.07152.45.0	07L 145 100 B	VOLKSWAGEN	7.24807.81.0
078 121 004 QX	SEAT	7.07152.45.0	07L 145 100 D	AUDI	7.24807.81.0
078 121 004 QX	SKODA	7.07152.45.0	07L 145 100 D	VOLKSWAGEN	7.24807.81.0
078 121 004 QX	VOLKSWAGEN	7.07152.45.0	07L 145 100 E	AUDI	7.24807.81.0
078 121 006	AUDI	7.07152.45.0	07L 145 100 E	VOLKSWAGEN	7.24807.81.0
078 121 006	SEAT	7.07152.45.0	07L 145 100 F	AUDI	7.24807.81.0
078 121 006	SKODA	7.07152.45.0	07L 145 100 F	SEAT	7.24807.81.0
078 121 006	VOLKSWAGEN	7.07152.45.0	07L 145 100 F	SKODA	7.24807.81.0
078 121 006 X	AUDI	7.07152.45.0	07L 145 100 F	VOLKSWAGEN	7.24807.81.0
078 121 006 X	SEAT	7.07152.45.0	07Z 145 209	AUDI	7.02551.25.0
078 121 006 X	SKODA	7.07152.45.0	07Z 145 209	SEAT	7.02551.25.0
078 121 006 X	VOLKSWAGEN	7.07152.45.0	07Z 145 209	SKODA	7.02551.25.0
078 121 601	AUDI	7.02074.75.0	07Z 145 209 B	AUDI	7.02551.25.0
078 121 601	SKODA	7.02074.75.0	07Z 145 209 B	SEAT	7.02551.25.0
078 121 601	VOLKSWAGEN	7.02074.75.0	07Z 145 209 B	SKODA	7.02551.25.0
078 965 561	AUDI	7.06740.03.0	07Z 145 209 C	AUDI	7.02551.25.0
078 965 561	AUDI FAW	7.06740.03.0	07Z 145 209 C	SEAT	7.02551.25.0
078 965 561	SEAT	7.06740.03.0	07Z 145 209 C	SKODA	7.02551.25.0
078 965 561	SKODA	7.06740.03.0	07Z 145 209 D	AUDI	7.02551.25.0
078 965 561	VOLKSWAGEN	7.06740.03.0	07Z 145 209 D	SEAT	7.02551.25.0
078 965 561	VW FAW	7.06740.03.0	07Z 145 209 D	SKODA	7.02551.25.0
079 965 561	AUDI	7.10102.04.0	07Z 145 209 D	VOLKSWAGEN	7.02551.25.0
079 965 561	BENTLEY	7.10102.04.0	09112218	OPEL	7.24807.12.0
079 965 561	VOLKSWAGEN	7.10102.04.0	09112218	VAUXHALL	7.24807.12.0
079 965 561 A	AUDI	7.10102.04.0	09201624	OPEL	7.24807.12.0
079 965 561 A	BENTLEY	7.10102.04.0	09201624	VAUXHALL	7.24807.12.0
079 965 561 A	VOLKSWAGEN	7.10102.04.0	1 100 630	FORD	7.02551.20.0
07K 145 100 B	AUDI	7.24807.30.0	1 103 470	FORD	7.24808.02.0
07K 145 100 B	SEAT	7.24807.30.0	1 119 420	FORD	7.24808.00.0
07K 145 100 B	SKODA	7.24807.30.0	1 120 683	FORD	7.22454.14.0
07K 145 100 B	VOLKSWAGEN	7.24807.30.0	1 146 047	FORD	7.28144.12.0
07K 145 100 C	AUDI	7.24807.30.0	1 152 187	FORD	7.28144.12.0
07K 145 100 C	SEAT	7.24807.30.0	1 227 658	FORD	7.02551.20.0
07K 145 100 C	SKODA	7.24807.30.0	1 231 918	FORD	7.02551.11.0
07K 145 100 C	VOLKSWAGEN	7.24807.30.0	1 313 101	FORD	7.02551.05.0
07K 145 100 D	AUDI	7.24807.94.0	1 313 802	FORD	7.02551.11.0
07K 145 100 D	SEAT	7.24807.94.0	1 348 616	FORD	7.28144.12.0
07K 145 100 D	SKODA	7.24807.94.0	1 355 026	FORD	7.02551.05.0
07K 145 100 D	VOLKSWAGEN	7.24807.94.0	1 369 675	FORD	7.28144.11.0
07K 145 100 E	AUDI	7.24807.30.0	1 426 037	FORD	7.02551.20.0
07K 145 100 E	SEAT	7.24807.30.0	1 426 038	FORD	7.02551.20.0
07K 145 100 E	SKODA	7.24807.30.0	1 434 548	FORD	7.24808.02.0
07K 145 100 E	VOLKSWAGEN	7.24807.30.0	1 455 357	FORD	7.24808.02.0
07K 145 100 F	AUDI	7.24807.94.0	1 459 219	FORD	7.02551.20.0
07K 145 100 F	SEAT	7.24807.94.0	1 468 762	FORD	7.22454.14.0
07K 145 100 F	SKODA	7.24807.94.0	1 477 045	FORD	7.02551.20.0
07K 145 100 F	VOLKSWAGEN	7.24807.94.0	1 479 777	FORD	7.02551.11.0
07K 145 100 G	AUDI	7.24807.30.0	1 485 764	FORD	7.28144.11.0
07K 145 100 G	SEAT	7.24807.30.0	1 486 107	FORD	7.02551.05.0
07K 145 100 G	SKODA	7.24807.30.0	1 487 860	FORD	7.02551.05.0
07K 145 100 G	VOLKSWAGEN	7.24807.30.0	1 497 693	FORD	7.24808.02.0
07K 145 100 H	AUDI	7.24807.30.0	1 539 103	FORD	7.29024.05.0
07K 145 100 H	SEAT	7.24807.30.0	1 539 104	FORD	7.29024.04.0
07K 145 100 H	SKODA	7.24807.30.0	1 541 596	FORD	7.02551.10.0
07K 145 100 H	VOLKSWAGEN	7.24807.30.0	1 543 837	FORD	7.02551.11.0
07K 145 100 J	AUDI	7.24807.94.0	1 581 518	FORD	7.24808.02.0
07K 145 100 J	SEAT	7.24807.94.0	1 665 371	FORD	7.24808.00.0
07K 145 100 J	SKODA	7.24807.94.0	1 669 354	FORD	7.02551.11.0
07K 145 100 J	VOLKSWAGEN	7.24807.94.0	1 669 395	FORD	7.24808.06.0
07K 145 100 L	AUDI	7.24807.94.0	1 689 115	FORD	7.24808.02.0
07K 145 100 L	SEAT	7.24807.94.0	1 692 776	FORD	7.02551.14.0
07K 145 100 L	SKODA	7.24807.94.0	1 692 788	FORD	7.24807.73.0
07K 145 100 L	VOLKSWAGEN	7.24807.94.0	1 699 569	FORD	7.24807.59.0

Reference	Item	Reference	Item		
1 707 027	FORD	7.02139.07.0	1001 G8	PEUGEOT	7.07919.09.0
1 714 569	FORD	7.02551.10.0	1007714	FORD	7.07152.17.0
1 720 902	FORD	7.03800.05.0	1010016	FORD	7.04274.02.0
1 721 872	BMW	7.07152.42.0	1020538	FORD	7.07152.17.0
1 722 060	FORD	7.29024.04.0	1030353	FORD	7.24808.51.0
1 725 634	FORD	7.29024.05.0	1031879	FORD	7.07152.46.0
1 727 468	BMW	7.07152.42.0	1036188	FORD	7.07152.46.0
1 727 556	FORD	7.01890.08.0	1040347	FORD	7.06740.04.0
1 734 595	BMW	7.07152.42.0	10570177	SCANIA	20 1407 12001
1 741 667	FORD	7.04230.02.0	10570956	SCANIA	20 1607 12000
1 746 131	FORD	7.02551.20.0	10570959	SCANIA	20 1607 12000
1 751 493	FORD	7.03799.05.0	10570964	SCANIA	20 1607 12000
1 753 865	FORD	7.24807.59.0	1067890	FORD	7.04274.02.0
1 754 052	FORD	7.24807.73.0	1072052	FORD	7.04274.02.0
1 754 115	FORD	7.24807.59.0	1077539	FORD	7.07152.17.0
1 761 519	FORD	7.02551.10.0	1078500	FORD	7.28621.03.0
1 762 047	FORD	7.24807.73.0	1078508	FORD	7.29125.02.0
1 764 931	FORD	7.02551.11.0	1079085	FORD	7.28621.03.0
1 765 939	FORD	7.24807.74.0	1096255	FORD	7.29621.05.0
1 785 236	FORD	7.02551.14.0	11 27 7 507 646	BMW	7.07919.31.0
1 800 557	FORD	7.24807.90.0	11 27 7 536 191	BMW	7.07919.31.0
1 804 538	FORD	7.24807.90.0	11 27 7 594 471	BMW	7.07919.31.0
1 860 655	FORD	7.04225.05.0	11 41 7 501 568	BMW	7.29246.01.0
1 867 424	FORD	7.24807.74.0	11 41 7 508 641	BMW	7.07919.24.0
1 870 565	FORD	7.03799.05.0	11 41 7 518 864	BMW	7.07919.24.0
1 881 050	FORD	7.24807.73.0	11 41 7 528 593	BMW	7.07919.25.0
1 881 051	FORD	7.24807.90.0	11 41 7 534 051	BMW	7.07919.25.0
1 882 889	FORD	7.24808.00.0	11 41 7 534 620	BMW	7.07919.26.0
1 895 287	FORD	7.03800.05.0	11 41 7 536 446	BMW	7.07919.25.0
1 899 704	FORD	7.03799.05.0	11 41 7 541 828	BMW	7.07919.26.0
1 899 743	FORD	7.03800.05.0	11 41 7 559 948	BMW	7.07919.31.0
10.01.50	PSA	7.06595.13.0	11 41 7 561 428	BMW	7.07919.26.0
10.01.C9	PSA	7.06595.13.0	11 41 7 561 429	BMW	7.07919.25.0
1000143	FORD	7.04274.02.0	11 41 7 574 529	BMW	7.07919.24.0
1001 50	CITROEN	7.06595.13.0	11 41 7 594 010	MINI (BMW)	7.07919.33.0
1001 50	PEUGEOT	7.06595.13.0	11 41 7 647 376	MINI (BMW)	7.07919.33.0
1001 56	CITROEN	7.07919.11.0	11 41 7 805 316	BMW	7.24808.25.0
1001 56	PEUGEOT	7.07919.11.0	11 41 7 805 988	MINI (BMW)	7.28048.07.0
1001 A5	PEUGEOT	7.29501.02.0	11 41 7 823 007	BMW	7.24808.26.0
1001 A7	CITROEN	7.28048.07.0	11 41 7 823 009	BMW	7.24808.27.0
1001 A7	PEUGEOT	7.28048.07.0	11 41 7 834 308	BMW	7.29140.02.0
1001 C4	CITROEN	7.28048.07.0	11 41 7 835 324	BMW	7.29140.02.0
1001 C4	PEUGEOT	7.28048.07.0	11 41 7 836 993	BMW	7.29140.02.0
1001 C6	CITROEN	7.28048.07.0	11 41 7 838 123	BMW	7.29140.02.0
1001 C6	PEUGEOT	7.28048.07.0	11 41 8 507 325	BMW	7.24808.24.0
1001 C9	CITROEN	7.06595.13.0	11 41 8 508 629	BMW	7.24808.28.0
1001 C9	PEUGEOT	7.06595.13.0	11 41 8 518 405	BMW	7.24808.29.0
1001 E9	CITROEN	7.29621.05.0	11 41 8 601 645	MINI (BMW)	7.07919.33.0
1001 E9	PEUGEOT	7.29621.05.0	11 51 0 393 338	BMW	7.07152.42.0
1001 F0	PEUGEOT	7.29501.02.0	11 51 1 721 872	BMW	7.07152.42.0
1001 F2	CITROEN	7.28048.07.0	11 51 1 727 468	BMW	7.07152.42.0
1001 F2	PEUGEOT	7.28048.07.0	11 51 1 734 595	BMW	7.07152.42.0
1001 F9	CITROEN	7.07919.33.0	11 51 1 734 602	BMW	7.07152.42.0
1001 F9	CITROEN (DF-PSA)	7.07919.33.0	11 51 5 A05 704	BMW	7.07223.02.0
1001 F9	DS	7.07919.33.0	11 51 7 521 584	BMW	7.02851.20.0
1001 F9	PEUGEOT	7.07919.33.0	11 51 7 545 201	BMW	7.02851.20.0
1001 F9	PEUGEOT (DF-PSA)	7.07919.33.0	11 51 7 546 994	BMW	7.02851.20.0
1001 F9	PSA	7.07919.33.0	11 51 7 550 484	BMW	7.07152.03.0
1001 G5	CITROEN	7.02551.09.0	11 51 7 550 484	MINI (BMW)	7.07152.03.0
1001 G5	PEUGEOT	7.02551.09.0	11 51 7 559 272	BMW	7.02853.20.0
1001 G7	CITROEN	7.04193.02.0	11 51 7 561 229	BMW	7.02853.20.0
1001 G7	PEUGEOT	7.04193.02.0	11 51 7 563 183	BMW	7.02851.20.0
1001 G8	CITROEN	7.07919.09.0	11 51 7 563 659	BMW	7.07223.02.0
1001 G8	DS	7.07919.09.0	11 51 7 566 335	BMW	7.06033.44.0

Reference	Item	Reference	Item		
11 51 7 568 594	BMW	7.07223.02.0	11 66 7 585 189	BMW	7.02551.19.0
11 51 7 583 160	BMW	7.10102.02.0	11 66 7 619 350	BMW	7.24807.34.0
11 51 7 583 836	BMW	7.02478.40.0	11 66 7 619 388	BMW	7.24807.35.0
11 51 7 583 965	BMW	7.06033.45.0	11 66 7 622 380	BMW	7.02551.18.0
11 51 7 584 088	BMW	7.06033.46.0	11 66 7 625 260	BMW	7.04625.03.0
11 51 7 586 924	BMW	7.02851.20.0	11 66 7 634 752	BMW	7.02551.19.0
11 51 7 586 925	BMW	7.02851.20.0	11 66 7 635 656	BMW	7.24807.22.0
11 51 7 586 927	BMW	7.02853.20.0	11 66 7 635 657	BMW	7.24807.23.0
11 51 7 586 928	BMW	7.02853.20.0	11 66 7 635 658	BMW	7.24807.80.0
11 51 7 586 929	BMW	7.02853.20.0	11 66 7 635 658	ROLLS-ROYCE	7.24807.80.0
11 51 7 588 885	BMW	7.07223.02.0	11 66 7 640 279	BMW	7.02551.19.0
11 51 7 589 636	BMW	7.04077.34.0	11 66 7 787 366	BMW	7.28176.07.0
11 51 7 596 763	BMW	7.02881.66.0	11 66 7 790 866	BMW	7.24807.14.0
11 51 7 597 715	BMW	7.07223.01.0	11 66 7 790 866	MINI (BMW)	7.24807.14.0
11 51 7 600 969	BMW	7.08692.00.0	11 66 7 791 232	BMW	7.00437.02.0
11 51 7 604 027	BMW	7.03665.66.0	11 66 7 795 142	BMW	7.28176.07.0
11 51 7 604 525	BMW	7.10102.02.0	11 66 7 806 000	BMW	7.02551.05.0
11 51 7 604 528	BMW	7.04077.34.0	11 66 8 482 284	BMW	7.24807.22.0
11 51 7 604 529	BMW	7.04077.34.0	11 66 8 605 976	BMW	7.24807.35.0
11 51 7 629 916	BMW	7.04077.34.0	11 66 8 634 120	BMW	7.24807.91.0
11 51 7 629 917	BMW	7.10102.02.0	1100635	FORD	7.07152.12.0
11 51 7 629 918	BMW	7.08692.00.0	1100687	FORD	7.07919.01.0
11 51 7 632 426	BMW	7.07223.02.0	1101228	FORD	7.06740.00.0
11 51 7 648 827	BMW	7.07152.03.0	1101228	FORD	7.07152.11.0
11 51 7 648 827	MINI (BMW)	7.07152.03.0	1102581	SCANIA	20 1407 09003
11 51 7 790 135	BMW	7.07152.54.0	1103529	FORD	7.29125.02.0
11 51 7 790 472	BMW	7.07152.54.0	1104115	FORD	7.28621.03.0
11 51 7 791 834	BMW	7.07152.54.0	11060-00Q2B	NISSAN	7.06395.06.0
11 51 7 801 609	BMW	7.07152.54.0	1112956	FORD	7.29621.05.0
11 51 7 805 810	BMW	7.07152.54.0	1117948	FORD	7.29621.05.0
11 51 8 604 888	BMW	7.07152.03.0	1120404	FORD	7.01831.02.0
11 51 8 604 888	MINI (BMW)	7.07152.03.0	1124931	FORD	7.07919.01.0
11 51 8 616 992	BMW	7.08692.00.0	1124940	FORD	7.07152.11.0
11 51 8 625 097	BMW	7.03665.66.0	1126046	FORD	7.07152.00.0
11 51 8 625 098	BMW	7.02881.66.0	1127611	FORD	7.01832.02.0
11 51 8 635 089	BMW	7.03665.66.0	11302-0R011	LEXUS	7.06595.29.0
11 51 8 635 090	BMW	7.02881.66.0	11302-0R011	TOYOTA	7.06595.29.0
11 51 8 635 092	BMW	7.02478.40.0	11302-0R030	TOYOTA	7.06595.08.0
11 51 9 455 978	BMW	7.07223.02.0	11302-26020	LEXUS	7.06595.29.0
11 53 7 563 721	MINI (BMW)	7.04386.10.0	11302-26020	TOYOTA	7.06595.29.0
11 53 7 577 519	MINI (BMW)	7.04386.10.0	11310-0Q010	TOYOTA	7.06595.04.0
11 53 7 603 976	MINI (BMW)	7.04386.10.0	11310-0Q020	TOYOTA	7.06595.04.0
11 53 7 619 360	MINI (BMW)	7.04386.10.0	11310-0Q021	TOYOTA	7.06595.04.0
11 53 7 630 368	MINI (BMW)	7.04386.10.0	11310-0Q022	TOYOTA	7.06595.04.0
11 53 8 511 748	BMW	7.08692.02.0	11310-0Q030	TOYOTA	7.06595.27.0
11 53 8 843 817	MINI (BMW)	7.04386.10.0	11310-40041	TOYOTA	7.06595.04.0
11 66 0 151 054	BMW	7.24807.23.0	1131878	FORD	7.28621.03.0
11 66 0 396 829	BMW	7.24807.23.0	1131923	FORD	7.29125.02.0
11 66 7 502 656	BMW	7.24807.22.0	11320-0L030	TOYOTA	7.06595.09.0
11 66 7 507 263	BMW	7.24807.23.0	11320-0L040	TOYOTA	7.06595.10.0
11 66 7 519 457	BMW	7.24807.31.0	11320-0L050	TOYOTA	7.06595.09.0
11 66 7 519 458	BMW	7.24807.32.0	11320-0L060	TOYOTA	7.06595.10.0
11 66 7 525 075	BMW	7.24807.23.0	11320-30030	TOYOTA	7.06595.10.0
11 66 7 534 236	BMW	7.24807.22.0	11320-30032	TOYOTA	7.06595.10.0
11 66 7 542 498	BMW	7.24807.22.0	11320-30040	TOYOTA	7.06595.09.0
11 66 7 545 384	BMW	7.24807.23.0	11320-30050	TOYOTA	7.06595.10.0
11 66 7 556 919	BMW	7.01366.06.0	11320-30060	TOYOTA	7.06595.09.0
11 66 7 558 344	BMW	7.24807.33.0	11320-30070	TOYOTA	7.06595.10.0
11 66 7 559 463	BMW	7.01490.09.0	1132355	FORD	7.28621.03.0
11 66 7 566 291	BMW	7.24807.35.0	1132607	FORD	7.07152.17.0
11 66 7 570 813	BMW	7.01490.09.0	1134856	FORD	7.29621.05.0
11 66 7 575 325	BMW	7.24807.34.0	1138725	FORD	7.07152.11.0
11 66 7 578 951	BMW	7.24807.80.0	1141483	FORD	7.28621.03.0
11 66 7 578 951	ROLLS-ROYCE	7.24807.80.0	1142005	FORD	7.28618.09.0

Reference	Item	Reference	Item		
1143638	FORD	7.01832.02.0	1201 K2	PEUGEOT	7.01890.08.0
1146062	FORD	7.28048.07.0	1201 K3	CITROEN	7.07152.14.0
1146956	FORD	7.29621.05.0	1201 K6	CITROEN	7.07152.53.0
1147585	FORD	7.02543.05.0	1201 K6	PEUGEOT	7.07152.53.0
1151 7 805 992	MINI (BMW)	7.03738.03.0	1201 K8	CITROEN	7.03738.03.0
1198047	FORD	7.28621.03.0	1201 K8	PEUGEOT	7.03738.03.0
12 06 025	GM HOLDEN LTD	7.03097.03.0	1201 L2	CITROEN	7.07152.14.0
12 06 025	OPEL	7.03097.03.0	1201 L2	PEUGEOT	7.07152.14.0
12 06 025	VAUXHALL	7.03097.03.0	1201 L3	CITROEN	7.07152.53.0
12 06 026	OPEL	7.29024.04.0	1201 L3	PEUGEOT	7.07152.53.0
12 06 026	VAUXHALL	7.29024.04.0	1201 L4	CITROEN	7.04906.04.0
12 06 029	OPEL	7.29024.04.0	1201 L4	DS	7.04906.04.0
12 06 029	VAUXHALL	7.29024.04.0	1201 L4	PEUGEOT	7.04906.04.0
12 06 572	OPEL	7.29024.04.0	1201 L8	CITROEN	7.04386.10.0
12 06 572	VAUXHALL	7.29024.04.0	1201 L8	DS	7.04386.10.0
12 06 574	OPEL	7.29024.05.0	1201 L8	PEUGEOT	7.04386.10.0
12 06 574	VAUXHALL	7.29024.05.0	1201 L9	CITROEN	7.07152.55.0
1201 E1	CITROEN	7.07152.14.0	1201 L9	PEUGEOT	7.07152.55.0
1201 E1	PEUGEOT	7.07152.14.0	1201 N0	CITROEN	7.04386.10.0
1201 E7	CITROEN	7.07152.14.0	1201 N0	DS	7.04386.10.0
1201 E7	PEUGEOT	7.07152.14.0	1201 N0	PEUGEOT	7.04386.10.0
1201 F4	CITROEN	7.07152.14.0	1201 N1	CITROEN	7.04386.10.0
1201 F4	PEUGEOT	7.07152.14.0	1201 N1	DS	7.04386.10.0
1201 F5	CITROEN	7.07152.14.0	1201 N1	PEUGEOT	7.04386.10.0
1201 F5	PEUGEOT	7.07152.14.0	1201 N2	CITROEN	7.04906.04.0
1201 F7	CITROEN	7.01890.08.0	1201 N2	DS	7.04906.04.0
1201 F7	PEUGEOT	7.07152.14.0	1201 N2	PEUGEOT	7.04906.04.0
1201 F7	PEUGEOT	7.01890.08.0	1201412	FORD	7.01831.02.0
1201 F7	PEUGEOT	7.07152.14.0	1207 F7	PEUGEOT	7.29593.03.0
1201 F9	CITROEN	7.02543.05.0	1207 F7	PEUGEOT	7.29594.03.0
1201 F9	PEUGEOT	7.02543.05.0	1207 G7	PEUGEOT	7.29593.03.0
1201 G1	CITROEN	7.03738.03.0	1207 G7	PEUGEOT	7.29594.03.0
1201 G1	PEUGEOT	7.03738.03.0	1212732	FORD	7.07152.46.0
1201 G4	CITROEN	7.07152.14.0	1215 9765	DEUTZ	20 1405 22601
1201 G4	PEUGEOT	7.07152.14.0	1215509	FORD	7.02671.50.0
1201 G5	CITROEN	7.07152.14.0	1216 6779	DEUTZ	20 1405 22600
1201 G5	PEUGEOT	7.07152.14.0	1219712	FORD	7.29125.02.0
1201 G7	CITROEN	7.01890.08.0	1225896	FORD	7.07152.12.0
1201 G7	PEUGEOT	7.01890.08.0	1229667	FORD	7.28048.07.0
1201 G8	CITROEN	7.02543.05.0	1232179	FORD	7.03738.03.0
1201 G8	PEUGEOT	7.02543.05.0	1233218	FORD	7.07152.00.0
1201 G9	CITROEN	7.03738.03.0	1250684	FORD	7.07152.11.0
1201 G9	PEUGEOT	7.03738.03.0	1250685	FORD	7.07152.11.0
1201 H0	CITROEN	7.07152.53.0	12591894	OPEL	7.28509.02.0
1201 H0	PEUGEOT	7.07152.53.0	1262683	DAF	20 1609 XF095
1201 H8	CITROEN	7.07152.03.0	12630140	GM HOLDEN LTD	7.03097.03.0
1201 H8	DS	7.07152.03.0	12630140	OPEL	7.03097.03.0
1201 H8	PEUGEOT	7.07152.03.0	12630140	VAUXHALL	7.03097.03.0
1201 H9	CITROEN	7.04386.10.0	12632504	BUICK SGM	7.03097.03.0
1201 H9	DS	7.04386.10.0	12632504	GM HOLDEN LTD	7.03097.03.0
1201 H9	PEUGEOT	7.04386.10.0	12632504	OPEL	7.03097.03.0
1201 J0	CITROEN	7.07152.53.0	12632504	SAAB	7.03097.03.0
1201 J0	PEUGEOT	7.07152.53.0	12632504	VAUXHALL	7.03097.03.0
1201 J1	CITROEN	7.07152.14.0	12660564	OPEL	7.02551.33.0
1201 J1	PEUGEOT	7.07152.14.0	12662773	OPEL	7.02551.32.0
1201 J2	CITROEN	7.07152.14.0	12662789	OPEL	7.02551.33.0
1201 J2	PEUGEOT	7.07152.14.0	12665422	OPEL	7.02551.33.0
1201 J8	CITROEN	7.04386.10.0	12666625	CADILLAC	7.02551.22.0
1201 J8	PEUGEOT	7.04386.10.0	12666625	CHEVROLET	7.02551.22.0
1201 J9	DS	7.04386.10.0	12667187	CHEVROLET	7.02551.32.0
1201 K1	CITROEN	7.07152.14.0	12673123	OPEL	7.02551.33.0
1201 K1	PEUGEOT	7.07152.14.0	12673203	OPEL	7.02551.33.0
1201 K2	CITROEN	7.01890.08.0	12673905	OPEL	7.02551.33.0
1201 K2	DS	7.01890.08.0	12678247	OPEL	7.02551.33.0

Reference	Item		Reference	Item	
12679427	CHEVROLET	7.07381.18.0	1334219	CHEVROLET	7.07152.24.0
12679427	GMC	7.07381.18.0	1334219	OPEL	7.07152.24.0
12681586	CHEVROLET	7.07381.18.0	1334219	VAUXHALL	7.07152.24.0
12681586	GMC	7.07381.18.0	1334228	CHEVROLET	7.07152.24.0
12684548	OPEL	7.02551.32.0	1334228	OPEL	7.07152.24.0
12686519	GMC	7.07381.18.0	1334228	VAUXHALL	7.07152.24.0
12687893	CADILLAC	7.02551.22.0	1334647	GENERAL MOTORS	7.07152.55.0
12696175	CHEVROLET	7.07381.18.0	1334647	OPEL	7.07152.55.0
12696175	GMC	7.07381.18.0	1334647	VAUXHALL	7.07152.55.0
12787696	OPEL	7.28237.05.0	1334711	GENERAL MOTORS	7.07152.55.0
12787696	SAAB	7.28237.05.0	1334711	OPEL	7.07152.55.0
12787696	VAUXHALL	7.28237.05.0	1334711	VAUXHALL	7.07152.55.0
12855462	CHEVROLET	7.07152.55.0	1334773	FORD	7.28048.07.0
12855462	GENERAL MOTORS	7.07152.55.0	1336008	FORD	7.28618.09.0
12855462	OPEL	7.07152.55.0	1341496	SCANIA	20 1407 09003
12855462	VAUXHALL	7.07152.55.0	1345719	SCANIA	20 1407 12000
13 34 039	OPEL	7.06740.01.0	1348619	FORD	7.28048.07.0
13 34 039	VAUXHALL	7.06740.01.0	1348621	FORD	7.02543.05.0
13 34 147	OPEL	7.01984.02.0	1350460	FORD	7.07152.17.0
13 34 147	VAUXHALL	7.01984.02.0	1350461	FORD	7.07152.17.0
13 34 153	OPEL	7.01984.02.0	1351130	FORD	7.03738.03.0
13 34 153	VAUXHALL	7.01984.02.0	13515919	CADILLAC	7.07755.14.0
13 34 231	OPEL	7.05466.04.0	13515919	CHEVROLET	7.07755.14.0
13 34 231	VAUXHALL	7.05466.04.0	13515919	GENERAL MOTORS	7.07755.14.0
13 34 284	OPEL	7.01984.02.0	13515919	GMC	7.07755.14.0
13 34 284	VAUXHALL	7.01984.02.0	1353072	SCANIA	20 1607 11004
13034-00QAA	INFINITI (DONGFENG)	7.02094.09.0	13530720	SCANIA	20 1607 11004
13034-00QAA	NISSAN	7.02094.09.0	13533-84A00	SUZUKI	7.00673.06.0
13034-00QAB	INFINITI (DONGFENG)	7.02094.09.0	1355182	FORD	7.01831.02.0
13034-00QAB	NISSAN	7.02094.09.0	1355193	FORD	7.29621.05.0
1310015	FORD	7.07152.12.0	1355194	FORD	7.01832.02.0
1313167	FORD	7.28618.09.0	1359027	FORD	7.28618.09.0
1313842	FORD	7.03738.03.0	1359942	FORD	7.02543.05.0
1314406	SCANIA	20 1607 11000	1361486	FORD	7.28618.09.0
1316193	WEBASTO	7.10101.06.0	1364152	FORD	7.28618.09.0
1316193A	WEBASTO	7.10101.06.0	1364681	FORD	7.03738.03.0
1318075	SCANIA	20 1407 09003	1365841	SCANIA	20 1607 14004
1318091	SCANIA	20 1407 11000	13658414	SCANIA	20 1607 14004
13180914	SCANIA	20 1407 11000	1366614	FORD	7.02543.05.0
1319251	FORD	7.28048.07.0	1369981	SCANIA	20 1407 11000
1319708	VOLVO	7.10101.08.0	13699814	SCANIA	20 1407 11000
1320360A	WEBASTO	7.02671.45.0	1374144	FORD	7.29125.02.0
1320446	FORD	7.28621.03.0	1376162	FORD	7.02400.05.0
1322142	SCANIA	20 1407 09003	1376477	FORD	7.28621.03.0
1326374	FORD	7.07152.17.0	1380897	SCANIA	20 1607 09000
1334073	OPEL	7.07152.51.0	1381663	FORD	7.02671.50.0
1334073	VAUXHALL	7.07152.51.0	1385572	SCANIA	20 1407 12000
1334128	CHEVROLET	7.07152.24.0	1386391	FORD	7.02671.50.0
1334128	OPEL	7.07152.24.0	1387644	FORD	7.02671.50.0
1334128	VAUXHALL	7.07152.24.0	1388504	FORD	7.07152.01.0
1334142	CHEVROLET	7.07152.21.0	1399150	DAF	20 1609 CF085
1334142	OPEL	7.07152.21.0	1399336	DAF	20 1609 CF085
1334142	VAUXHALL	7.07152.21.0	14 65 020 18R	RENAULT	7.24807.42.0
1334143	OPEL	7.07152.51.0	14 65 022 17R	RENAULT	7.00673.06.0
1334143	VAUXHALL	7.07152.51.0	14 65 023 27R	RENAULT	7.07462.01.0
1334169	CHEVROLET	7.07152.24.0	14 65 025 70R	RENAULT	7.24807.61.0
1334169	OPEL	7.07152.24.0	14 65 037 60R	RENAULT	7.24807.84.0
1334169	VAUXHALL	7.07152.24.0	14 65 047 99R	RENAULT	7.24807.57.0
1334207	GENERAL MOTORS	7.07152.55.0	14 65 052 72R	RENAULT	7.00673.11.0
1334207	OPEL	7.07152.55.0	14 65 084 18R	RENAULT	7.24807.95.0
1334207	VAUXHALL	7.07152.55.0	1402400	SCANIA	20 1407 09003
1334210	CHEVROLET	7.07152.24.0	1402401	SCANIA	20 1407 09003
1334210	OPEL	7.07152.24.0	1406479	FORD	7.02400.05.0
1334210	VAUXHALL	7.07152.24.0	1414336	SCANIA	20 1607 11000

Reference	Item	Reference	Item		
1420149	FORD	7.02543.05.0	15 00 073 72R	RENAULT	7.04929.02.0
1430428	FORD	7.03738.03.0	15 00 074 65R	RENAULT	7.02977.14.0
1433792	SCANIA	20 1607 16000	15 00 078 94R	RENAULT	7.07381.19.0
1434347	FORD	7.28618.09.0	15 00 082 47R	DACIA	7.03416.14.0
1435192	FORD	7.04274.02.0	15 00 082 47R	RENAULT	7.03416.14.0
1440297	SCANIA	20 1407 16000	15 00 086 50R	RENAULT	7.03988.05.0
1441252	FORD	7.28048.07.0	15 00 097 61R	RENAULT	7.03988.05.0
1445934	FORD	7.02671.50.0	15 00 098 46R	RENAULT	7.07381.09.0
1448659	SCANIA	20 1407 12000	15 01 005 65R	DACIA	7.07919.00.0
1456066	FORD	7.28621.03.0	15 01 005 65R	RENAULT	7.07919.00.0
1456883	FORD	7.01831.02.0	15 01 013 08R	RENAULT	7.07919.20.0
1456884	FORD	7.29621.05.0	15 01 022 31R	DACIA	7.03416.14.0
1456885	FORD	7.01832.02.0	15 01 022 31R	RENAULT	7.03416.14.0
1457395	FORD	7.07152.12.0	15 01 031 10R	DACIA	7.06595.01.0
1459215	FORD	7.07152.11.0	15 01 031 10R	RENAULT	7.06595.01.0
1459216	FORD	7.07152.11.0	15 01 049 19R	DACIA	7.06595.01.0
14650-00Q0A	NISSAN	7.24807.12.0	15 01 049 19R	RENAULT	7.06595.01.0
14650-00Q0B	NISSAN	7.00673.06.0	15 01 054 28R	DACIA	7.07919.00.0
14650-00Q0C	NISSAN	7.00673.11.0	15 01 054 28R	RENAULT	7.07919.00.0
14650-00Q0E	NISSAN	7.00673.06.0	15 01 080 69R	DACIA	7.06595.01.0
14650-00Q0F	NISSAN	7.00673.11.0	15 01 080 69R	RENAULT	7.06595.01.0
14650-00Q0H	NISSAN	7.24807.12.0	15 01 083 34R	DACIA	7.03416.14.0
14650-00Q0K	NISSAN	7.22389.16.0	15 01 083 34R	RENAULT	7.03416.14.0
14650-00Q0M	NISSAN	7.24807.12.0	15 01 098 34R	DACIA	7.03416.14.0
14650-00Q1F	NISSAN	7.00673.11.0	15 01 098 34R	RENAULT	7.03416.14.0
14650-00Q1J	NISSAN	7.24807.61.0	15000-00QAB	NISSAN	7.04929.02.0
14650-00Q1M	NISSAN	7.24807.61.0	15000-00QAG	NISSAN	7.07381.19.0
14650-00Q1N	NISSAN	7.24807.84.0	15000-2257R	NISSAN	7.04929.02.0
14650-00Q2C	NISSAN	7.00673.11.0	15000-5863R	NISSAN	7.04929.02.0
14650-00Q2D	NISSAN	7.00673.06.0	15000-7372R	NISSAN	7.04929.02.0
14650-00Q2E	NISSAN	7.24807.85.0	1500108	SCANIA	20 1407 09000
14650-00QAA	NISSAN	7.24807.12.0	15010-00Q0B	NISSAN	7.07919.20.0
14650-00QAC	NISSAN	7.22389.16.0	15010-00Q0C	NISSAN	7.07409.00.0
14650-00QAE	NISSAN	7.00673.06.0	15010-00Q0D	NISSAN	7.06595.01.0
14650-00QAJ	NISSAN	7.22389.16.0	15010-00Q0G	NISSAN	7.08868.01.0
14650-BN700	NISSAN	7.00673.06.0	15010-00Q0H	NISSAN	7.07919.20.0
14650-EB70A	NISSAN	7.02551.29.0	15010-00Q0J	NISSAN	7.07919.28.0
1472867	FORD	7.02400.05.0	15010-00Q0M	NISSAN	7.08868.01.0
1473749	FORD	7.02671.50.0	15010-00Q1C	NISSAN	7.07919.20.0
1479062	FORD	7.28048.07.0	15010-00Q1F	NISSAN	7.07919.28.0
1486098	SCANIA	20 1607 09000	15010-00Q1J	NISSAN	7.07919.28.0
1494372	SCANIA	20 1407 16000	15010-00Q1L	NISSAN	7.03170.04.0
15 00 001 47R	RENAULT	7.03988.05.0	15010-00Q1M	NISSAN	7.07919.28.0
15 00 015 63R	RENAULT	7.07919.28.0	15010-00Q2A	NISSAN	7.07919.27.0
15 00 016 50R	RENAULT	7.04643.06.0	15010-00Q2B	NISSAN	7.02977.14.0
15 00 020 03R	RENAULT	7.02977.14.0	15010-00Q2C	NISSAN	7.04643.06.0
15 00 020 40R	RENAULT	7.07919.27.0	15010-00Q2D	NISSAN	7.07919.27.0
15 00 022 57R	DACIA	7.04929.02.0	15010-00Q2F	NISSAN	7.04643.06.0
15 00 022 57R	RENAULT	7.04929.02.0	15010-00Q2G	NISSAN	7.02977.14.0
15 00 030 22R	RENAULT	7.07381.19.0	15010-00Q2H	NISSAN	7.07409.00.0
15 00 031 99R	RENAULT	7.07381.19.0	15010-00Q2K	NISSAN	7.07919.28.0
15 00 033 95R	DACIA	7.03416.14.0	15010-00Q2L	NISSAN	7.04929.02.0
15 00 033 95R	RENAULT	7.03416.14.0	15010-00Q2M	NISSAN	7.06595.01.0
15 00 036 01R	RENAULT	7.07919.27.0	15010-00Q3A	NISSAN	7.07409.00.0
15 00 038 17R	RENAULT	7.04643.06.0	15010-00Q3D	NISSAN	7.07381.19.0
15 00 044 50R	DACIA	7.03416.14.0	15010-00Q3E	NISSAN	7.07409.00.0
15 00 044 50R	RENAULT	7.03416.14.0	15010-00Q3F	NISSAN	7.07409.00.0
15 00 044 92R	RENAULT	7.02977.14.0	15010-00Q3H	NISSAN	7.06595.01.0
15 00 050 69R	RENAULT	7.07381.19.0	15010-00Q3K	NISSAN	7.07919.20.0
15 00 053 15R	RENAULT	7.07381.19.0	15010-00Q3M	NISSAN	7.03988.05.0
15 00 053 92R	RENAULT	7.07919.28.0	15010-00Q4B	NISSAN	7.07409.00.0
15 00 058 63R	DACIA	7.04929.02.0	15010-00Q4D	NISSAN	7.06595.01.0
15 00 058 63R	RENAULT	7.04929.02.0	15010-00QAB	NISSAN	7.06595.01.0
15 00 073 72R	DACIA	7.04929.02.0	15010-00QAC	NISSAN	7.07919.20.0

Reference	Item	Reference	Item
15010-00QAD	NISSAN 7.08868.01.0	1540490	SCANIA 20 1607 09000
15010-00QAE	NISSAN 7.07919.20.0	1545261	VOLVO 20 1604 12100
15010-00QAF	NISSAN 7.07919.20.0	1545261	VOLVO-BM 20 1604 12100
15010-1HC0A	NISSAN 7.07381.05.0	1545261	VOLVO-PENTA 20 1604 12100
15010-1HC0B	NISSAN 7.07381.05.0	1545824	VOLVO 20 1404 10200
15010-1HC1A	NISSAN 7.07381.05.0	1545824	VOLVO-PENTA 20 1404 10200
15010-1HC1C	NISSAN 7.07381.05.0	1549481	SCANIA 20 1607 16000
15010-3HD0A	NISSAN 7.07381.17.0	1549482	SCANIA 20 1607 16000
15010-3HD0C	NISSAN 7.07381.17.0	1556730	VOLVO 20 1404 FH160
15010-3HD2A	NISSAN 7.07381.17.0	1556730	VOLVO-PENTA 20 1404 FH160
15010-43G03	NISSAN 7.31025.01.0	1566239	FORD 7.07152.17.0
15010-43G04	NISSAN 7.31025.01.0	1566240	FORD 7.07152.46.0
15010-43G05	NISSAN 7.31025.01.0	1568324	FORD 7.29125.02.0
15010-43G06	NISSAN 7.31025.01.0	1570954	SCANIA 20 1607 16000
15010-BN300	NISSAN 7.06595.31.0	16 064 668 80	PSA 7.04193.02.0
15010-BN301	NISSAN 7.06595.31.0	16 088 861 80	PSA 7.03903.03.0
15010-BN700	NISSAN 7.06595.01.0	16 094 176 80	FIAT 7.03738.03.0
15010-G2401	NISSAN 7.31025.01.0	16 163 120 80	CITROEN 7.07381.03.0
15010-JF00B	NISSAN 7.29603.07.0	16 163 120 80	PEUGEOT 7.07381.03.0
1504992	DAF 7.24808.13.0	16 180 950 80	PSA 7.03903.03.0
1508533	SCANIA 20 1607 11004	16 212 579 80	CITROEN 7.07381.03.0
1508534	SCANIA 20 1607 14004	16 212 579 80	PEUGEOT 7.07381.03.0
15100-0D030	TOYOTA 7.06595.05.0	1606466880	CITROEN 7.04193.02.0
15100-0D031	TOYOTA 7.06595.05.0	1606466880	PEUGEOT 7.04193.02.0
15100-0T040	TOYOTA 7.06595.11.0	1607216080	CITROEN 7.07152.03.0
15100-0T041	TOYOTA 7.06595.11.0	1607216080	DS 7.07152.03.0
15100-11050	TOYOTA 7.06595.15.0	1607216080	PEUGEOT 7.07152.03.0
15100-11050	TOYOTA FAW 7.06595.15.0	1607830480	CITROEN 7.06595.04.0
15100-11051	TOYOTA 7.06595.16.0	1607830480	PEUGEOT 7.06595.04.0
15100-11051	TOYOTA FAW 7.06595.16.0	1608886180	CITROEN 7.03903.03.0
15100-15040	TOYOTA 7.06595.17.0	1608886180	PEUGEOT 7.03903.03.0
15100-15050	TOYOTA 7.06595.17.0	1609313780	CITROEN 7.02543.05.0
15100-15060	TOYOTA 7.06595.17.0	1609313780	PEUGEOT 7.02543.05.0
15100-15060	TOYOTA FAW 7.06595.17.0	1609314080	CITROEN 7.03738.03.0
15100-22020	TOYOTA 7.06595.05.0	1609314080	PEUGEOT 7.03738.03.0
15100-22021	TOYOTA 7.06595.05.0	1609417380	CITROEN 7.02543.05.0
15100-22040	TOYOTA 7.06595.05.0	1609417380	PEUGEOT 7.02543.05.0
15100-22041	TOYOTA 7.06595.05.0	1609417480	CITROEN 7.07152.14.0
15100-23020	TOYOTA 7.06595.02.0	1609417480	PEUGEOT 7.07152.14.0
15100-27020	TOYOTA 7.06595.30.0	1609417680	CITROEN 7.03738.03.0
15100-27030	TOYOTA 7.06595.07.0	1609417680	PEUGEOT 7.03738.03.0
15100-33020	TOYOTA 7.06595.03.0	1609418280	CITROEN 7.02543.05.0
15100-33040	TOYOTA 7.06595.03.0	1609418280	PEUGEOT 7.02543.05.0
15100-37020	TOYOTA 7.06595.11.0	1609418480	CITROEN 7.03738.03.0
15100-37021	TOYOTA 7.06595.11.0	1609418480	PEUGEOT 7.03738.03.0
15100-37040	LEXUS 7.06595.14.0	1609853	DAF 20 1609 CF085
15100-37040	TOYOTA 7.06595.14.0	1609871	DAF 20 1609 XF095
15100-37040	TOYOTA FAW 7.06595.14.0	16100-09450	TOYOTA 7.07152.53.0
15100-64020	TOYOTA 7.06595.18.0	16100-09530	TOYOTA 7.07152.53.0
15100-64040	TOYOTA 7.06595.18.0	16100-09531	TOYOTA 7.07152.53.0
15100-64041	TOYOTA 7.06595.18.0	16100-0Q010	TOYOTA 7.07152.53.0
15100-64042	TOYOTA 7.06595.18.0	16100-49895	TOYOTA 7.07152.53.0
15100-64042	TOYOTA FAW 7.06595.18.0	16100-62M00	SUZUKI 7.07381.00.0
15100-97401	TOYOTA 7.06595.02.0	16100-62M01	SUZUKI 7.07381.00.0
15100-WA010	TOYOTA 7.24808.26.0	16100-62M02	SUZUKI 7.07381.00.0
1510023020	TOYOTA 7.06595.02.0	16100-62M03	SUZUKI 7.07381.00.0
1510033020	TOYOTA 7.06595.03.0	16100-73001	SUZUKI 7.07919.02.0
1510033040	TOYOTA 7.06595.03.0	16100-73002	SUZUKI 7.07919.02.0
1510097401	TOYOTA 7.06595.02.0	16100-73003	SUZUKI 7.07919.02.0
1510404	SCANIA 20 1607 16000	16100-73004	SUZUKI 7.07919.02.0
1510490	SCANIA 20 1607 09000	16100-73J00	SUZUKI 7.28048.07.0
1518123	FORD 7.07152.00.0	16100-73J01	SUZUKI 7.28048.07.0
1538706	FORD 7.07152.55.0	16100-79J50	SUZUKI 7.02166.01.0
1538742	FORD 7.04193.02.0	16100-79J50-000	SUZUKI 7.02166.01.0

Reference	Item	Reference	Item		
16100-79J52	SUZUKI	7.02166.01.0	1698645	TATRA	20 1409 13000
16100-79J52-000	SUZUKI	7.02166.01.0	1698645	VDL	20 1409 13000
16100-79J80	SUZUKI	7.01700.02.0	1698646	DAF	20 1409 13001
16100-80001	DAIHATSU	7.07152.53.0	1698646	TATRA	20 1409 13001
16100-80003	TOYOTA	7.07152.53.0	1699227	FORD	7.02671.50.0
16100-80007	DAIHATSU	7.07152.53.0	1699781	VOLVO	20 1604 10010
16100-80007	TOYOTA	7.07152.53.0	1699790	VOLVO	20 1604 12100
16100-97234	DAIHATSU	7.07152.53.0	1699790	VOLVO-BM	20 1604 12100
16100-M86J31	SUZUKI	7.07381.06.0	1699790	VOLVO-PENTA	20 1604 12100
16100M73053	DAEWOO	7.07919.02.0	17 12 2 284 291	BMW	7.06033.40.0
16100M73053	SUZUKI	7.07919.02.0	17 12 7 850 113	BMW	7.06033.54.0
16100M73054	DAEWOO	7.07919.02.0	1705390	FORD	7.02543.05.0
16100M73054	SUZUKI	7.07919.02.0	1715839	FORD	7.03738.03.0
16100M73093	DAEWOO	7.07919.02.0	1717570	FORD	7.03040.07.0
16100M73093	SUZUKI	7.07919.02.0	1719125	FORD	7.02676.02.0
16100M73173	SUZUKI	7.07919.02.0	1719128	FORD	7.02708.04.0
16100M73183	SUZUKI	7.07919.02.0	1720867	FORD	7.28048.07.0
16100M86J00	SUZUKI	7.04193.02.0	1722131	FORD	7.02801.12.0
16100N86J00	SUZUKI	7.04193.02.0	1723154	FORD	7.04193.02.0
1611542280	CITROEN	7.06595.27.0	1730312	SCANIA	20 1407 13000
1611542280	PEUGEOT	7.06595.27.0	1738483	FORD	7.03040.07.0
1611858580	CITROEN	7.06595.04.0	1738991	DAF	20 1609 13001
1611858580	PEUGEOT	7.06595.04.0	1738991	TATRA	20 1609 13001
1613518580	CITROEN	7.01890.08.0	1738991	VDL	20 1609 13001
1613518580	DS	7.01890.08.0	1739537	FORD	7.07919.09.0
1613518580	FIAT	7.01890.08.0	17400-63P00	SUZUKI	7.07152.55.0
1613518580	PEUGEOT	7.01890.08.0	17400-69K00	SUZUKI	7.03738.03.0
1614299180	CITROEN	7.07152.53.0	17400-73J00	SUZUKI	7.02543.05.0
1614299180	PEUGEOT	7.07152.53.0	17400-79J50	SUZUKI	7.28503.02.0
1614411380	CITROEN	7.07919.15.0	17400-79J80	SUZUKI	7.01984.02.0
1614411380	DS	7.07919.15.0	17400-86J00	SUZUKI	7.07152.55.0
1614411380	PEUGEOT	7.07919.15.0	17400-N86J00	SUZUKI	7.07152.55.0
1614411380	PSA	7.07919.15.0	17409-73J00	SUZUKI	7.02543.05.0
1618095080	CITROEN	7.03903.03.0	17410-67JG01	SUZUKI	7.01840.02.0
1618095080	PEUGEOT	7.03903.03.0	17410-85E00	SUZUKI	7.07152.55.0
161A0-29015	LEXUS	7.07223.00.0	17410-85E01	SUZUKI	7.07152.55.0
161A0-29015	TOYOTA	7.07223.00.0	1741085E00	SUBARU	7.07152.55.0
161A0-39015	LEXUS	7.07223.00.0	1745659	FORD	7.02801.12.0
161A0-39015	TOYOTA	7.07223.00.0	1759193	FORD	7.04263.06.0
1626514480	CITROEN	7.07152.55.0	1760659	FORD	7.02453.05.0
1626514480	PEUGEOT	7.07152.55.0	1763048	FORD	7.04559.07.0
1644099	DAF	20 1409 13000	1763922	FORD	7.02801.12.0
1644099	TATRA	20 1409 13000	1766164	FORD	7.02453.05.0
1644099	VDL	20 1409 13000	1770916	FORD	7.04559.06.0
1664762	DAF	20 1609 13001	1778280	DAF	20 1609 13001
1664762	TATRA	20 1609 13001	1778280	TATRA	20 1609 13001
1664762	VDL	20 1609 13001	1778280	VDL	20 1609 13001
1666762	DAF	20 1409 13000	1778516	FORD	7.02400.05.0
1666762	TATRA	20 1409 13000	1778861	FORD	7.04274.02.0
1666762	VDL	20 1409 13000	1778923	SCANIA	20 1607 13001
1672680	SCANIA	20 1607 11000	1787120	SCANIA	20 1607 12000
1673517	FORD	7.07152.11.0	1787123	SCANIA	20 1607 12000
1673518	FORD	7.07152.12.0	1789522	SCANIA	20 1607 12000
1675945	VOLVO	20 1604 12100	1789555	SCANIA	20 1607 09001
1675945	VOLVO-BM	20 1604 12100	1793989	SCANIA	20 1607 16000
1675945	VOLVO-PENTA	20 1604 12100	18 27 093	OPEL	7.10101.06.0
1677788	FORD	7.04274.02.0	18 27 093	VAUXHALL	7.10101.06.0
1688697	FORD	7.02400.05.0	1805484	FORD	7.02708.04.0
1689273	FORD	7.02671.50.0	1810732	FORD	7.02671.50.0
16900698	VOLVO-BM	7.02851.20.0	18130-55P00	SUZUKI	7.06066.04.0
1697426	FORD	7.04274.02.0	18130-55P01	SUZUKI	7.06066.04.0
1698620	VOLVO	20 1604 12100	18130-79J50	SUZUKI	7.29053.04.0
1698620	VOLVO-BM	20 1604 12100	18130-79J51	SUZUKI	7.29053.04.0
1698645	DAF	20 1409 13000	18130-84E50	SUZUKI	7.29024.04.0

Reference	Item	Reference	Item
18130-84E51	SUZUKI 7.29024.04.0	1C1Q-6600-AF	FORD 7.01831.02.0
18130-86CT0	SUZUKI 7.22666.03.0	1C1Q-6600-AG	FORD 7.01831.02.0
18130-86CT0-000	SUZUKI 7.22666.03.0	1C1Q-6600-CC	FORD 7.29621.05.0
18130N86J50	SUZUKI 7.29024.05.0	1C1Q-6600-CD	FORD 7.29621.05.0
18130N86J51	SUZUKI 7.29024.05.0	1C1Q-6600-CE	FORD 7.29621.05.0
1828162	DAF 20 1609 13001	1C1Q-6600-CF	FORD 7.29621.05.0
1828162	TATRA 20 1609 13001	1C1Q-6600-CG	FORD 7.29621.05.0
1828162	VDL 20 1609 13001	1D0118G00	MAZDA 7.03800.05.0
1832124	FORD 7.04263.06.0	1E05-14-100A	MAZDA 7.28048.07.0
1839017	FORD 7.08692.01.0	1E05-14-100B	MAZDA 7.28048.07.0
1839456	FORD 7.03040.07.0	1E05-14-100C	MAZDA 7.28048.07.0
1840521	DAF 20 1409 13000	1E05-15-010	MAZDA 7.07152.17.0
1840521	TATRA 20 1409 13000	1E06-15-010	MAZDA 7.02400.05.0
1840521	VDL 20 1409 13000	1E10-15-010	MAZDA 7.28621.03.0
1840522	DAF 20 1409 13001	1J0 965 561	AUDI 7.06740.00.0
1840522	TATRA 20 1409 13001	1J0 965 561	SEAT 7.06740.00.0
1841658	FORD 7.02801.12.0	1J0 965 561	VOLKSWAGEN 7.06740.00.0
1849276	FORD 7.02676.02.0	1J0 965 561 A	AUDI 7.06740.00.0
1860961	SCANIA 20 1407 13000	1J0 965 561 A	SEAT 7.06740.00.0
1884327	SCANIA 20 1607 09001	1J0 965 561 A	VOLKSWAGEN 7.06740.00.0
1887506	SCANIA 20 1407 11000	1K0 965 561	AUDI 7.02671.48.0
1888024	SCANIA 20 1407 09000	1K0 965 561	SEAT 7.02671.48.0
1888025	SCANIA 20 1407 12000	1K0 965 561	SKODA 7.02671.48.0
1888025	SCANIA 20 1407 12001	1K0 965 561	VOLKSWAGEN 7.02671.48.0
1888026	SCANIA 20 1407 16000	1K0 965 561 A	AUDI 7.02671.48.0
1896752	SCANIA 20 1607 11004	1K0 965 561 A	SEAT 7.02671.48.0
1900052	FORD 7.02708.04.0	1K0 965 561 A	SKODA 7.02671.48.0
1904436	FORD 7.04274.02.0	1K0 965 561 A	VOLKSWAGEN 7.02671.48.0
1912939	DAF 20 1609 13000	1K0 965 561 B	SKODA 7.02074.61.0
1912939	TATRA 20 1609 13000	1K0 965 561 B	VOLKSWAGEN 7.02074.61.0
1912939	VDL 20 1609 13000	1K0 965 561 F	AUDI 7.02074.88.0
1912939R	DAF 20 1609 13000	1K0 965 561 F	SEAT 7.02074.88.0
1912939R	TATRA 20 1609 13000	1K0 965 561 F	SKODA 7.02074.88.0
1912939R	VDL 20 1609 13000	1K0 965 561 F	VOLKSWAGEN 7.02074.88.0
1912940	DAF 20 1609 13002	1K0 965 561 G	AUDI 7.02074.62.0
1912940	TATRA 20 1609 13002	1K0 965 561 G	SEAT 7.02074.62.0
1912940	VDL 20 1609 13002	1K0 965 561 G	SKODA 7.02074.62.0
1912940R	DAF 20 1609 13002	1K0 965 561 G	VOLKSWAGEN 7.02074.62.0
1912940R	TATRA 20 1609 13002	1K0 965 561 J	AUDI 7.02074.89.0
1912940R	VDL 20 1609 13002	1K0 965 561 J	SEAT 7.02074.89.0
1917690	DAF 20 1609 13000	1K0 965 561 J	SKODA 7.02074.89.0
1917690	TATRA 20 1609 13000	1K0 965 561 J	VOLKSWAGEN 7.02074.89.0
1917690	VDL 20 1609 13000	1K0 965 561 L	AUDI 7.02074.91.0
1939481	SCANIA 20 1607 13001	1K0 965 561 L	SEAT 7.02074.91.0
1944842	DAF 20 1609 13003	1K0 965 561 L	SKODA 7.02074.91.0
1944842	VDL 20 1609 13003	1K0 965 561 L	VOLKSWAGEN 7.02074.91.0
1945428	DAF 20 1609 13000	1M218501BA	FORD 7.07152.46.0
1945428	TATRA 20 1609 13000	1S7G 8501 BB	FORD 7.28618.09.0
1945428	VDL 20 1609 13000	1S7G 8501 BD	FORD 7.28618.09.0
1946873	SCANIA 20 1407 16001	1S7Q-6600-AC	FORD 7.01832.02.0
1949545	DAF 20 1609 13005	1S7Q-6600-AD	FORD 7.01832.02.0
1949545	VDL 20 1609 13005	1S7Q-6600-AE	FORD 7.01832.02.0
1953276	DAF 20 1609 13000	1S7Q-6600-AF	FORD 7.01832.02.0
1953276	TATRA 20 1609 13000	1S7Z 8501 A	FORD 7.28618.09.0
1953276	VDL 20 1609 13000	1T0 965 561	AUDI 7.02671.49.0
1956779	DAF 20 1609 13000	1T0 965 561	SKODA 7.02671.49.0
1956779	TATRA 20 1609 13000	1T0 965 561	VOLKSWAGEN 7.02671.49.0
1956779	VDL 20 1609 13000	1T0 965 561 A	AUDI 7.02671.49.0
1957264	FORD 7.31025.01.0	1T0 965 561 A	SKODA 7.02671.49.0
1961050	FORD 7.31025.01.0	1T0 965 561 A	VOLKSWAGEN 7.02671.49.0
1973051	TATRA 20 1409 13000	2 020 033	FORD 7.05451.07.0
1973051	VDL 20 1409 13000	2 122 526	FORD 7.05451.07.0
1C1Q-6600-AD	FORD 7.01831.02.0	2 273 163	FORD 7.07863.05.0
1C1Q-6600-AE	FORD 7.01831.02.0	2 276 274	FORD 7.07055.02.0

Reference	Item	Reference	Item		
2 284 291	BMW	7.06033.40.0	20575653	VOLVO	20 1604 73000
2 318 514	FORD	7.07863.05.0	20575653	VOLVO-PENTA	20 1604 73000
2 331 727	FORD	7.07466.06.0	20709848	VOLVO	20 1404 12002
2 367 526	FORD	7.07863.05.0	20713787	VOLVO	20 1604 12002
2 367 526	FORD (CHANGAN)	7.07863.05.0	20734268	VOLVO	20 1604 12002
2 390 492	FORD	7.07863.05.0	20734268	VOLVO-PENTA	20 1604 12002
2002313	FORD	7.04263.06.0	20744939	VOLVO	20 1604 13000
2006210	SCANIA	20 1607 13001	20744939	VOLVO-PENTA	20 1604 13000
2006397	SCANIA	20 1607 09001	20758237	VOLVO	20 1404 09000
2006542	FORD	7.10103.02.0	20758237	VOLVO-PENTA	20 1404 09000
2012650	FORD	7.07919.15.0	20824906	MACK	20 1404 13001
2020A002	MITSUBISHI	7.02551.30.0	20824906	VOLVO	20 1404 13001
2020A016	MITSUBISHI	7.02551.31.0	20824906	VOLVO-PENTA	20 1404 13001
2028986	SCANIA	20 1407 09000	20824908	MACK	20 1404 13001
2028987	SCANIA	20 1407 12000	20824908	VOLVO	20 1404 13001
2028987	SCANIA	20 1407 12001	20824908	VOLVO-PENTA	20 1404 13001
2031667	FORD	7.05384.06.0	20834409	VOLVO	20 1604 07000
2039482	FORD	7.07381.04.0	20834409	VOLVO-PENTA	20 1604 07000
20405077	VOLVO	20 1404 09000	20835230	MACK	20 1404 11001
20405077	VOLVO-PENTA	20 1404 09000	20835230	VOLVO	20 1404 11001
2042161	DAF	20 1609 13002	20835230	VOLVO-PENTA	20 1404 11001
2042161	TATRA	20 1609 13002	20920065	VOLVO	20 1604 13001
2042161	VDL	20 1609 13002	2092168	FORD	7.07381.20.0
2042161R	DAF	20 1609 13002	20921947	VOLVO	20 1604 11000
2042161R	TATRA	20 1609 13002	2092332	SCANIA	20 1407 16001
2042161R	VDL	20 1609 13002	20997647	VOLVO	20 1604 07000
2042162	DAF	20 1609 13000	20997647	VOLVO-PENTA	20 1604 07000
2042162	TATRA	20 1609 13000	21 01 018 32R	RENAULT	7.29593.03.0
2042162	VDL	20 1609 13000	21 01 018 32R	RENAULT	7.29594.03.0
2042162R	DAF	20 1609 13000	21 01 030 98R	RENAULT	7.29509.10.0
2042162R	TATRA	20 1609 13000	21 01 033 14R	RENAULT	7.29591.04.0
2042162R	VDL	20 1609 13000	21 01 061 13R	DACIA	7.29611.06.0
20431135	VOLVO	20 1604 12002	21 01 061 13R	RENAULT	7.29611.06.0
20431135	VOLVO-PENTA	20 1604 12002	21 01 074 77R	DACIA	7.29611.06.0
20431151	VOLVO	20 1604 12002	21 01 074 77R	RENAULT	7.29611.06.0
20431484	VOLVO	20 1604 12100	21 01 087 96R	RENAULT	7.03170.04.0
20431484	VOLVO-BM	20 1604 12100	21 01 088 45R	RENAULT	7.29593.03.0
20431484	VOLVO-PENTA	20 1604 12100	21 01 088 45R	RENAULT	7.29594.03.0
20464403	VOLVO	20 1604 13000	21 01 093 34R	DACIA	7.06395.06.0
20476119	VOLVO	20 1405 06000	21 01 093 34R	RENAULT	7.06395.06.0
20476119	VOLVO-PENTA	20 1405 06000	21010-00Q0A	NISSAN	7.29593.03.0
20498514	MACK	20 1404 13001	21010-00Q0A	NISSAN	7.29594.03.0
20498514	VOLVO	20 1404 13001	21010-00Q0C	NISSAN	7.29509.10.0
20498514	VOLVO-PENTA	20 1404 13001	21010-00Q0E	NISSAN	7.29530.04.0
20500236	VOLVO	20 1405 10130	21010-00Q0G	NISSAN	7.29593.03.0
20500236	VOLVO-PENTA	20 1405 10130	21010-00Q0G	NISSAN	7.29594.03.0
20502113	VOLVO	20 1405 06000	21010-00Q0K	NISSAN	7.01838.02.0
20502113	VOLVO-PENTA	20 1405 06000	21010-00Q0M	NISSAN	7.29611.06.0
20505543	VOLVO	20 1604 13000	21010-00Q2C	NISSAN	7.03170.04.0
20518382	VOLVO	20 1404 09000	21010-00Q2G	NISSAN	7.29509.10.0
20518382	VOLVO-PENTA	20 1404 09000	21010-00Q3L	NISSAN	7.29611.06.0
20524412	VOLVO	20 1405 10130	21010-00QA0	NISSAN	7.01838.02.0
20524412	VOLVO-PENTA	20 1405 10130	21010-00QAC	NISSAN	7.01838.02.0
20538845	VOLVO	20 1604 13000	21010-00QAL	NISSAN	7.29593.03.0
2055915	SCANIA	20 1407 09004	21010-00QAL	NISSAN	7.29594.03.0
20567034	MACK	20 1404 11000	21010-00QAR	NISSAN	7.29593.03.0
20567034	VOLVO	20 1404 11000	21010-00QAR	NISSAN	7.29594.03.0
20569856	VOLVO	20 1404 09000	21010-AW300	NISSAN	7.01840.02.0
20569856	VOLVO-PENTA	20 1404 09000	21030340	VOLVO	20 1604 13002
20570573	MACK	20 1404 11001	2104575	DAF	20 1609 13003
20570573	VOLVO	20 1404 11001	2104575	VDL	20 1609 13003
20570573	VOLVO-PENTA	20 1404 11001	2104579	DAF	20 1609 13005
20574451	VOLVO	20 1405 06000	2104580	DAF	20 1609 13004
20574451	VOLVO-PENTA	20 1405 06000	2104580	VDL	20 1609 13004

NUMBERFINDER

Reference	Item	Reference	Item
2105497	SCANIA 20 1407 13000	22164104	VOLVO 20 1604 13002
2106275	SCANIA 20 1407 13001	22164104	VOLVO-PENTA 20 1604 13002
21221878	VOLVO 20 1604 13000	22183231	MACK 20 1604 13003
2123327	FORD 7.10102.09.0	22183231	VOLVO 20 1604 13003
21280077	VOLVO 20 1604 13000	22195450	MACK 20 1604 13000
21310-22010	HYUNDAI 7.06595.19.0	22195450	VOLVO 20 1604 13000
21310-22011	HYUNDAI 7.06595.19.0	22195450	VOLVO-PENTA 20 1604 13000
21310-22650	HYUNDAI 7.06595.19.0	22196494	MACK 20 1404 11000
21310-26650	HYUNDAI 7.06595.20.0	22196494	VOLVO 20 1404 11000
21310-26800	HYUNDAI 7.06595.21.0	2224045	SCANIA 20 1607 13001
21310-26800	KIA 7.06595.21.0	2224112	SCANIA 20 1607 09001
21310-26801	HYUNDAI 7.06595.21.0	22244090	MACK 20 1604 11002
21310-26801	KIA 7.06595.21.0	22244090	VOLVO 20 1604 11002
21310-26802	HYUNDAI 7.06595.21.0	22396953	VOLVO 20 1404 12002
21310-26802	KIA 7.06595.21.0	22423448	MACK 20 1604 11001
213100-13061	LEXUS 7.07152.53.0	22423448	VOLVO 20 1604 11001
21340-42106	HYUNDAI 7.06595.28.0	2247738	FORD 7.07381.16.0
21340-42106	KIA 7.06595.28.0	225350	SCANIA 20 1407 11000
21417491	VOLVO 20 1604 07000	22552995	MACK 20 1604 13003
21417491	VOLVO-PENTA 20 1604 07000	22552995	VOLVO 20 1604 13003
21468471	VOLVO 20 1604 13000	2260722	FORD 7.03335.55.0
21468471	VOLVO-PENTA 20 1604 13000	2262108	FORD 7.10103.02.0
21468472	MACK 20 1604 13000	2278767	FORD 7.07381.16.0
21469157	MACK 20 1604 13000	2281861	FORD 7.05384.06.0
21469157	VOLVO 20 1604 13000	2290087	FORD 7.07381.14.0
21489736	VOLVO 20 1405 06000	2290087	FORD AUSTRALIA 7.07381.14.0
21489736	VOLVO-PENTA 20 1405 06000	2290087	FORD USA 7.07381.14.0
21615952	VOLVO 20 1604 13000	22902431	VOLVO 20 1604 13000
21648708	VOLVO 20 1604 13002	22902431	VOLVO-PENTA 20 1604 13000
21648711	VOLVO 20 1604 13001	22918427	VOLVO 20 1604 13000
21648712	VOLVO 20 1604 11000	2310611	SCANIA 20 1607 13001
21730437	MACK 20 1404 11000	2310615	SCANIA 20 1607 09001
21730437	VOLVO 20 1404 11000	23170999	VOLVO 20 1405 06000
21736639	MACK 20 1404 11001	23170999	VOLVO-PENTA 20 1405 06000
21736639	VOLVO 20 1404 11001	2389433	FORD 7.07381.16.0
21736639	VOLVO-PENTA 20 1404 11001	23943912	MACK 20 1604 13000
21781059	VOLVO 20 1604 11000	23943912	VOLVO 20 1604 13000
21812242	VOLVO 20 1604 11000	23943912	VOLVO-PENTA 20 1604 13000
21812257	VOLVO 20 1604 11000	23959580	MACK 20 1604 13001
21812257	VOLVO-PENTA 20 1604 11000	23959580	VOLVO 20 1604 13001
21814005	VOLVO 20 1604 13001	23959585	MACK 20 1604 13002
21814005	VOLVO-PENTA 20 1604 13001	23959585	VOLVO 20 1604 13002
21814009	VOLVO 20 1604 13002	23959591	MACK 20 1604 13003
21814036	VOLVO 20 1604 13002	23959591	VOLVO 20 1604 13003
21814040	VOLVO 20 1604 13001	23959595	MACK 20 1604 11000
21941088	VOLVO 20 1604 11000	23959595	VOLVO 20 1604 11000
21960479	VOLVO 20 1604 13002	2408855	FORD 7.07002.50.0
21960479	VOLVO-PENTA 20 1604 13002	24405895	CHEVROLET 7.07152.21.0
21960481	VOLVO 20 1604 13001	24405895	OPEL 7.07152.21.0
21960481	VOLVO-PENTA 20 1604 13001	24405895	SAAB 7.07152.21.0
21969183	VOLVO 20 1604 13002	24405895	VAUXHALL 7.07152.21.0
21969187	VOLVO 20 1604 11000	24405896	CHEVROLET (SGM) 7.07152.21.0
21974080	VOLVO 20 1604 11000	24405896	OPEL 7.07152.21.0
21974080	VOLVO-PENTA 20 1604 11000	24405896	VAUXHALL 7.07152.21.0
2201067	VOLVO 20 1604 12001	24406131	OPEL 7.24807.09.0
2201101	VOLVO 20 1604 13000	24406131	SAAB 7.24807.09.0
2203030-1	STEYR 7.00027.02.0	24406132	OPEL 7.24807.10.0
2206386	FORD 7.10103.01.0	24406132	SAAB 7.24807.10.0
2209508	SCANIA 20 1407 09000	24465382	OPEL 7.24807.11.0
2209509	SCANIA 20 1407 12000	2460308	FORD 7.02676.02.0
2209509	SCANIA 20 1407 12001	2460320	FORD 7.02708.04.0
2213638	FORD 7.07381.04.0	25.2635.25.0000	EBERSPÄCHER 7.08002.06.0
22164101	VOLVO 20 1604 11000	25.2652.25.0100	EBERSPÄCHER 7.08002.06.0
22164103	VOLVO 20 1604 13001	251 965 561	AUDI 7.06740.03.0

Reference	Item	Reference	Item
251 965 561	SEAT	7.06740.03.0	29300-0W090 TOYOTA 7.24807.45.0
251 965 561	SKODA	7.06740.03.0	29300-0W110 TOYOTA 7.24807.97.0
251 965 561	VOLKSWAGEN	7.06740.03.0	29300-0W120 TOYOTA 7.24807.49.0
251 965 561 A	AUDI	7.06740.03.0	29300-67020 TOYOTA 7.02551.39.0
251 965 561 A	SEAT	7.06740.03.0	2E0 965 521 VOLKSWAGEN 7.06740.09.0
251 965 561 A	SKODA	7.06740.03.0	2E0 965 559 VOLKSWAGEN 7.06740.09.0
251 965 561 A	VOLKSWAGEN	7.06740.03.0	2H0 965 561 VOLKSWAGEN 7.10101.02.0
251 965 561 B	AUDI	7.06740.04.0	2N0 121 079 AS VOLKSWAGEN 7.10103.07.0
251 965 561 B	SEAT	7.06740.04.0	2N0 121 599 H VOLKSWAGEN 7.10103.07.0
251 965 561 B	SKODA	7.06740.04.0	2S6Q-2A451-AA FORD 7.28144.12.0
251 965 561 B	VOLKSWAGEN	7.06740.04.0	2S6Q-2A451-AB FORD 7.28144.12.0
25192709	CHEVROLET	7.07152.24.0	2S6Q-2A451-AC FORD 7.28144.12.0
25192709	OPEL	7.07152.24.0	2S6Q-2A451-BA FORD 7.28144.11.0
25192709	VAUXHALL	7.07152.24.0	2S6Q-2A451-BB FORD 7.28144.11.0
25193406	CHEVROLET	7.07152.24.0	2S6Q-6600-AA FORD 7.28048.07.0
25193406	OPEL	7.07152.24.0	2S6Q-6600-AC FORD 7.28048.07.0
25193406	VAUXHALL	7.07152.24.0	2S6Q-6600-AD FORD 7.28048.07.0
25195119	CHEVROLET	7.07152.21.0	2S6Q8501AA FORD 7.02543.05.0
25195119	OPEL	7.07152.21.0	2S6Q8591BA FORD 7.02543.05.0
25195119	VAUXHALL	7.07152.21.0	2SQ68591BA FORD 7.02543.05.0
2547925	SCANIA	20 1407 16002	301473 SCANIA 20 1407 11000
26100-4A000	HYUNDAI	7.06595.22.0	3014735 SCANIA 20 1407 11000
26100-4A000	KIA	7.06595.22.0	30412-00Q0A INFINITI (DONGFENG) 7.02094.09.0
26600048	HARLEY-DAVIDSON	7.05995.02.0	30620725 VOLVO 7.01838.02.0
26600048A	HARLEY-DAVIDSON	7.05995.02.0	30621265 VOLVO 7.22389.16.0
2686288	SCANIA	20 1407 13000	30650751 VOLVO 7.07152.01.0
271647	VOLVO	7.07152.01.0	30652242 VOLVO 7.22389.16.0
271768	VOLVO	7.07152.44.0	30677904 VOLVO 7.24807.62.0
271855	VOLVO	7.07152.01.0	30684432 VOLVO 7.07152.01.0
271891	VOLVO	7.07152.01.0	30711517 VOLVO 7.28048.07.0
271986	VOLVO	7.07152.01.0	30711527 VOLVO 7.03738.03.0
272419	VOLVO	7.07152.44.0	30711622 VOLVO 7.07152.17.0
272457	VOLVO	7.07152.01.0	30725133 VOLVO 7.02551.11.0
272474	VOLVO	7.07152.01.0	30725793 VOLVO 7.02551.11.0
272476	VOLVO	7.07152.01.0	30725859 VOLVO 7.02551.11.0
272481	VOLVO	7.07152.01.0	30731312 VOLVO 7.28618.09.0
274155	VOLVO	7.07152.44.0	30731825 VOLVO 7.24807.62.0
274216	VOLVO	7.07152.01.0	30735758 VOLVO 7.07152.17.0
281 180 01 01	SMART	7.04929.02.0	30735876 VOLVO 7.02551.05.0
282 180 06 00	SMART	7.04929.02.0	30751700 VOLVO 7.07152.01.0
28810-2A001	HYUNDAI	7.24808.15.0	30751971 VOLVO 7.03738.03.0
28810-2A001	KIA	7.24808.15.0	30757405 VOLVO 7.28618.09.0
28810-2F000	HYUNDAI	7.24808.19.0	30767338 VOLVO 7.02671.50.0
28810-2F000	KIA	7.24808.19.0	30774601 VOLVO 7.28048.07.0
290865	SCANIA	20 1607 11000	30777590 VOLVO 7.28618.09.0
291642	MASERATI	7.05411.02.0	30780324 VOLVO 7.02671.50.0
292761	SCANIA	20 1607 11000	31 36 047 54R RENAULT 7.06623.47.0
29300-0L010	TOYOTA	7.02551.39.0	3107701 VOLVO 20 1604 12001
29300-0N010	TOYOTA	7.24807.14.0	31216387 VOLVO 7.22389.16.0
29300-0T010	TOYOTA	7.24807.44.0	31219176 VOLVO 7.02400.05.0
29300-0W010	TOYOTA	7.24807.43.0	31219463 VOLVO 7.24807.62.0
29300-0W022	TOYOTA	7.24807.44.0	31219778 VOLVO 7.24807.58.0
29300-0W030	TOYOTA	7.24807.45.0	31258031 VOLVO 7.24807.76.0
29300-0W050	LEXUS	7.24807.47.0	31259220 VOLVO 7.28048.07.0
29300-0W050	TOYOTA	7.24807.47.0	31259227 VOLVO 7.02551.05.0
29300-0W051	LEXUS	7.24807.47.0	31303112 VOLVO 7.01838.02.0
29300-0W051	TOYOTA	7.24807.47.0	31305814 VOLVO 7.02671.50.0
29300-0W052	LEXUS	7.24807.47.0	31316143 VOLVO 7.24807.77.0
29300-0W052	TOYOTA	7.24807.47.0	31316688 VOLVO 7.24807.78.0
29300-0W060	TOYOTA	7.24807.48.0	31319023 VOLVO 7.07224.00.0
29300-0W062	SUBARU	7.24807.48.0	31319266 VOLVO 7.28618.09.0
29300-0W062	TOYOTA	7.24807.48.0	31320347 VOLVO 7.10101.09.0
29300-0W070	TOYOTA	7.24807.49.0	31330213 VOLVO 7.02551.14.0
29300-0W072	TOYOTA	7.24807.49.0	31330423 VOLVO 7.02801.12.0

NUMBERFINDER

Reference	Item	Reference	Item
31330706	VOLVO 7.24807.59.0	3553540	VAUXHALL 7.10102.08.0
31330943	VOLVO 7.02400.05.0	3582667	VOLVO-PENTA 20 1404 04000
31332381	VOLVO 7.10101.08.0	3583623	VOLVO-PENTA 20 1404 04000
31336586	VOLVO 7.28048.07.0	360 200 01 01	EVOBUS 20 1603 36001
31338211	VOLVO 7.04773.18.0	360 200 38 01	EVOBUS 20 1603 36001
31338384	VOLVO 7.06033.55.0	360 200 46 01	EVOBUS 20 1603 36001
31338384	VOLVO ASIA 7.06033.55.0	36300-RL0-G01	HONDA 7.24807.36.0
31338399	VOLVO 7.06033.56.0	36300-RZ0-G01	HONDA 7.24807.93.0
31338399	VOLVO ASIA 7.06033.56.0	3639851	OPEL 7.10102.00.0
31339309	VOLVO 7.02801.12.0	3639851	VAUXHALL 7.10102.00.0
31359541	VOLVO 7.24807.59.0	3645858	OPEL 7.07919.15.0
31368029	VOLVO 7.07919.09.0	3645858	VAUXHALL 7.07919.15.0
31368143	VOLVO 7.10102.07.0	3646435	OPEL 7.03738.03.0
31368312	VOLVO 7.10102.06.0	3646435	VAUXHALL 7.03738.03.0
31368353	VOLVO 7.02400.05.0	3648921	OPEL 7.07919.33.0
31368419	VOLVO 7.02702.58.0	3648921	VAUXHALL 7.07919.33.0
31368715	VOLVO 7.02702.58.0	366 180 04 01	EVOBUS 20 1403 36600
31370083	VOLVO 7.24807.73.0	366292	SCANIA 20 1407 09003
31370519	VOLVO 7.24807.65.0	3801102	VOLVO-PENTA 20 1604 13000
31375106	VOLVO 7.24807.62.0	3801164	VOLVO-PENTA 20 1604 07000
31375107	VOLVO 7.24807.76.0	3801244	VOLVO 20 1604 07000
31375396	VOLVO 7.24807.73.0	3801244	VOLVO-PENTA 20 1604 07000
31375462	VOLVO 7.02551.14.0	3801418	VOLVO-PENTA 20 1604 13000
31375678	VOLVO 7.24807.65.0	3801577	VOLVO 20 1604 07000
31390817	VOLVO 7.02671.50.0	3801577	VOLVO-PENTA 20 1604 07000
31401152	VOLVO 7.24807.58.0	3801791	VOLVO-PENTA 20 1604 13002
31401653	VOLVO 7.02400.05.0	3803567	VOLVO-PENTA 20 1604 12002
31422222	VOLVO 7.24807.59.0	3803909	VOLVO 20 1604 12002
31422223	VOLVO 7.24807.73.0	387591	SCANIA 20 1407 09003
31422232	VOLVO 7.02801.12.0	3C0 965 561	AUDI 7.02671.49.0
31439790	VOLVO 7.10102.16.0	3C0 965 561	VOLKSWAGEN 7.02671.49.0
31439796	VOLVO 7.06033.63.0	3D0 965 561 A	AUDI 7.06740.00.0
31465379	VOLVO 7.06031.16.0	3D0 965 561 A	SEAT 7.06740.00.0
31465624	VOLVO 7.06031.16.0	3D0 965 561 A	VOLKSWAGEN 7.06740.00.0
31480558	VOLVO 7.24807.77.0	3D0 965 561 D	AUDI 7.06740.00.0
31493369	VOLVO 7.02400.05.0	3D0 965 561 D	SEAT 7.06740.00.0
3161436	VOLVO 20 1604 13000	3D0 965 561 D	VOLKSWAGEN 7.06740.00.0
31686005	VOLVO 7.10102.07.0	3M21 8501 AA	FORD 7.07152.11.0
316GC1184BX	MACK 20 1622 62465	3M21 8502 BA	FORD 7.06740.00.0
316GC1211AX	MACK 20 1622 62465	3M21-9350-AA	FORD 7.02551.20.0
316GCA1211	MACK 20 1622 62465	3M21-9350-BA	FORD 7.02551.20.0
318001	HOREX 20 1404 12200	3M21-9350-CA	FORD 7.02551.20.0
	MOTORCYCLES	3M5Q-2A451-AB	FORD 7.02551.05.0
3183908	VOLVO 20 1604 73000	3M5Q-2A451-AC	FORD 7.02551.05.0
3183908	VOLVO-PENTA 20 1604 73000	3M5Q-2A451-AD	FORD 7.02551.05.0
3183909	VOLVO 20 1604 73000	3M5Q-2A451-AE	FORD 7.02551.05.0
3183909	VOLVO-PENTA 20 1604 73000	3M5Q-2A451-BA	FORD 7.02551.11.0
3184802	VOLVO 20 1604 12100	3M5Q-2A451-BB	FORD 7.02551.11.0
3184802	VOLVO-BM 20 1604 12100	3M5Q-2A451-BC	FORD 7.02551.11.0
3184802	VOLVO-PENTA 20 1604 12100	3M5Q-2A451-BD	FORD 7.02551.11.0
3184902	VOLVO 20 1604 12100	3M5Q-2A451-BE	FORD 7.02551.11.0
3184902	VOLVO-BM 20 1604 12100	3M5Q-2A451-BF	FORD 7.02551.11.0
3184902	VOLVO-PENTA 20 1604 12100	3M5Q-6600-AA	FORD 7.28048.07.0
3207701	VOLVO 20 1604 12002	3M5Q-6600-AB	FORD 7.28048.07.0
321 965 561	AUDI 7.06740.03.0	3M5Q-6600-AC	FORD 7.28048.07.0
321 965 561	SEAT 7.06740.03.0	3M5Q-6600-AD	FORD 7.28048.07.0
321 965 561	SKODA 7.06740.03.0	3M5Q-6600-AE	FORD 7.28048.07.0
321 965 561	VOLKSWAGEN 7.06740.03.0	3M5Q8591BB	FORD 7.03738.03.0
32211248	VOLVO 7.06031.16.0	3M5Q8591CA	FORD 7.03738.03.0
32222110	VOLVO 7.10102.16.0	3Q0 121 599 D	AUDI 7.04342.07.0
32257092	VOLVO 7.06031.16.0	3Q0 121 599 D	SEAT 7.04342.07.0
3227701	VOLVO 20 1604 73000	3Q0 121 599 D	SKODA 7.04342.07.0
3531681	VOLVO 7.07152.01.0	3Q0 121 599 D	VOLKSWAGEN 7.04342.07.0
3553540	OPEL 7.10102.08.0	401 180 00 01	EVOBUS 20 1403 40000

Reference	Item	Reference	Item
401 180 01 01	EVOBUS 20 1403 40000	44 33 728	OPEL 7.22389.16.0
401 180 02 01	EVOBUS 20 1403 40000	44 33 728	VAUXHALL 7.22389.16.0
403 180 17 01	EVOBUS 20 1403 40000	44 33 963	OPEL 7.24807.12.0
403 180 33 01	EVOBUS 20 1403 42000	44 33 963	VAUXHALL 7.24807.12.0
4137701	DAF 20 1609 11602	44 34 599	OPEL 7.07919.00.0
4170680	FIAT 7.02551.34.0	44 34 599	VAUXHALL 7.07919.00.0
420867	VOLVO 20 1404 06100	44 35 055	OPEL 7.24807.12.0
420867	VOLVO-BM 20 1404 06100	44 35 055	VAUXHALL 7.24807.12.0
420867	VOLVO-PENTA 20 1404 06100	44 35 108	OPEL 7.07919.20.0
421039	VOLVO 20 1404 06000	44 35 108	VAUXHALL 7.07919.20.0
421039	VOLVO-BM 20 1404 06000	44 51 794	OPEL 7.24807.61.0
421039	VOLVO-PENTA 20 1404 06000	44 51 794	VAUXHALL 7.24807.61.0
423 180 05 01	EVOBUS 20 1403 42000	44 52 016	OPEL 7.24807.61.0
423 180 23 01	EVOBUS 20 1403 42000	44 52 016	VAUXHALL 7.24807.61.0
423 180 25 01	EVOBUS 20 1403 42000	4408028	OPEL 7.01838.02.0
4395612	SAAB 7.06740.01.0	4408028	VAUXHALL 7.01838.02.0
44 00 814	OPEL 7.24807.85.0	4420069	OPEL 7.07919.27.0
44 00 814	VAUXHALL 7.24807.85.0	4420069	VAUXHALL 7.07919.27.0
44 01 472	OPEL 7.08868.01.0	4420338	OPEL 7.07919.27.0
44 01 472	VAUXHALL 7.08868.01.0	4420338	VAUXHALL 7.07919.27.0
44 01 770	OPEL 7.07919.00.0	4421638	OPEL 7.07919.28.0
44 01 770	VAUXHALL 7.07919.00.0	4421638	VAUXHALL 7.07919.28.0
44 01 771	OPEL 7.07919.20.0	4421639	OPEL 7.07919.27.0
44 01 771	VAUXHALL 7.07919.20.0	4421639	VAUXHALL 7.07919.27.0
44 04 218	OPEL 7.24807.12.0	4422077	OPEL 7.07919.27.0
44 04 218	VAUXHALL 7.24807.12.0	4422077	VAUXHALL 7.07919.27.0
44 06 493	OPEL 7.02977.14.0	4423053	OPEL 7.03170.04.0
44 06 493	VAUXHALL 7.02977.14.0	4423053	VAUXHALL 7.03170.04.0
44 06 788	OPEL 7.02977.14.0	4431125	OPEL 7.29509.10.0
44 06 788	VAUXHALL 7.02977.14.0	4431125	VAUXHALL 7.29509.10.0
44 10 280	OPEL 7.22389.16.0	4431199	OPEL 7.07919.28.0
44 10 280	VAUXHALL 7.22389.16.0	4431199	VAUXHALL 7.07919.28.0
44 11 044	OPEL 7.07919.20.0	44333970	OPEL 7.08868.01.0
44 11 044	VAUXHALL 7.07919.20.0	4449049	OPEL 7.01838.02.0
44 13 945	OPEL 7.22389.16.0	4449049	VAUXHALL 7.01838.02.0
44 13 945	VAUXHALL 7.22389.16.0	4449242	OPEL 7.07919.28.0
44 14 956	OPEL 7.07919.00.0	4449242	VAUXHALL 7.07919.28.0
44 14 956	VAUXHALL 7.07919.00.0	4449276	OPEL 7.07919.28.0
44 14 957	OPEL 7.07919.20.0	4449276	VAUXHALL 7.07919.28.0
44 14 957	VAUXHALL 7.07919.20.0	4452222	OPEL 7.07919.28.0
44 16 598	VAUXHALL 7.24807.12.0	4452222	VAUXHALL 7.07919.28.0
44 17 490	OPEL 7.07919.20.0	4453028	OPEL 7.07919.28.0
44 17 490	VAUXHALL 7.07919.20.0	4453028	VAUXHALL 7.07919.28.0
44 18 771	OPEL 7.07919.00.0	45 06 035	OPEL 7.08868.01.0
44 18 771	VAUXHALL 7.07919.00.0	45 06 035	VAUXHALL 7.08868.01.0
44 22 068	OPEL 7.03988.05.0	45 06 132	OPEL 7.24807.12.0
44 22 068	VAUXHALL 7.03988.05.0	45 06 132	VAUXHALL 7.24807.12.0
44 23 038	OPEL 7.04643.06.0	4565 24	CITROEN 7.24808.08.0
44 23 038	VAUXHALL 7.04643.06.0	4565 24	PEUGEOT 7.24808.08.0
44 23 176	OPEL 7.24807.84.0	4565 32	CITROEN 7.24808.04.0
44 23 176	VAUXHALL 7.24807.84.0	4565 32	PEUGEOT 7.24808.04.0
44 23 631	OPEL 7.24807.95.0	4565 40	CITROEN 7.24808.07.0
44 23 631	VAUXHALL 7.24807.95.0	4565 40	PEUGEOT 7.24808.07.0
44 24 151	OPEL 7.03988.05.0	4565 42	CITROEN 7.24808.11.0
44 24 151	VAUXHALL 7.03988.05.0	4565 42	PEUGEOT 7.24808.11.0
44 24 219	OPEL 7.07919.00.0	4565 53	CITROEN 7.24808.11.0
44 24 219	VAUXHALL 7.07919.00.0	4565 53	PEUGEOT 7.24808.11.0
44 32 962	OPEL 7.08868.01.0	4565 60	CITROEN 7.24808.11.0
44 32 962	VAUXHALL 7.08868.01.0	4565 60	PEUGEOT 7.24808.11.0
44 33 3970	VAUXHALL 7.08868.01.0	4565 61	CITROEN 7.22666.03.0
44 33 523	OPEL 7.07919.00.0	4565 61	PEUGEOT 7.22666.03.0
44 33 523	VAUXHALL 7.07919.00.0	4565 64	CITROEN 7.22666.03.0
44 33 722	OPEL 7.07919.20.0	4565 64	PEUGEOT 7.22666.03.0
44 33 722	VAUXHALL 7.07919.20.0	4565 65	CITROEN 7.28144.12.0

Reference	Item		Reference	Item	
4565 65	PEUGEOT	7.28144.12.0	46342808	FIAT	7.06245.02.0
4565 67	CITROEN	7.00027.02.0	46342808	JEEP	7.06245.02.0
4565 67	PEUGEOT	7.00027.02.0	46342809	ALFA ROMEO	7.04749.02.0
4565 69	CITROEN	7.02551.11.0	46342809	FIAT	7.04749.02.0
4565 69	PEUGEOT	7.02551.11.0	46342809	JEEP	7.04749.02.0
4565 70	CITROEN	7.02551.05.0	46343257	ALFA ROMEO	7.29023.04.0
4565 70	PEUGEOT	7.02551.05.0	46343257	FIAT	7.29023.04.0
4565 72	CITROEN	7.28144.11.0	46343257	JEEP	7.29023.04.0
4565 72	PEUGEOT	7.28144.11.0	46343257	LANCIA	7.29023.04.0
4565 75	CITROEN	7.22454.14.0	46345894	FIAT	7.08702.03.0
4565 75	PEUGEOT	7.22454.14.0	46345894	FIAT_GAC	7.08702.03.0
4565 77	CITROEN	7.01490.09.0	46345894	JEEP	7.08702.03.0
4565 77	PEUGEOT	7.01490.09.0	464 44 317	FIAT	7.24806.05.0
4565 78	CITROEN	7.01366.06.0	464 44 317	LANCIA	7.24806.05.0
4565 78	PEUGEOT	7.01366.06.0	464 443 17	ALFA ROMEO	7.24806.05.0
4565 79	CITROEN	7.02551.11.0	465 40 170	FIAT	7.24806.05.0
4565 79	PEUGEOT	7.02551.11.0	465 40 170	LANCIA	7.24806.05.0
4565 80	CITROEN	7.02139.07.0	465 401 70	ALFA ROMEO	7.24806.05.0
4565 80	DS	7.02139.07.0	46515970	FIAT	7.28503.02.0
4565 80	PEUGEOT	7.02139.07.0	46520401	FIAT	7.28666.01.0
4565 82	CITROEN	7.01787.10.0	465682	VOLVO	20 1404 06000
4565 82	PEUGEOT	7.01787.10.0	465682	VOLVO-BM	20 1404 06000
4565 84	CITROEN	7.02551.14.0	465682	VOLVO-PENTA	20 1404 06000
4565 84	DS	7.02551.14.0	466387	VOLVO	20 1404 06000
4565 84	PEUGEOT	7.02551.14.0	466387	VOLVO-BM	20 1404 06000
4565 85	CITROEN	7.01490.09.0	466387	VOLVO-PENTA	20 1404 06000
4565 85	PEUGEOT	7.01490.09.0	466530	VOLVO	20 1404 07000
4565 87	CITROEN	7.02551.11.0	466530	VOLVO-BM	20 1404 07000
4565 87	PEUGEOT	7.02551.11.0	466530	VOLVO-PENTA	20 1404 07000
4599 24	CITROEN	4.05292.50.0	46744430	ALFA ROMEO	7.29017.01.0
4599 24	PEUGEOT	4.05292.50.0	46744430	FIAT	7.29017.01.0
46336062	ALFA ROMEO	7.07381.00.0	46744430	LANCIA	7.29017.01.0
46336062	CHRYSLER	7.07381.00.0	467517	VOLVO	20 1404 10000
46336062	DODGE	7.07381.00.0	467517	VOLVO-BM	20 1404 10000
46336062	FIAT	7.07381.00.0	467517	VOLVO-PENTA	20 1404 10000
46336062	JEEP	7.07381.00.0	46781377	ALFA ROMEO	7.29262.01.0
46336062	LANCIA	7.07381.00.0	46781377	FIAT	7.29262.01.0
46336064	ALFA ROMEO	7.07381.02.0	46781377	LANCIA	7.29262.01.0
46336064	CHRYSLER	7.07381.02.0	46804051	ALFA ROMEO	7.01984.02.0
46336064	FIAT	7.07381.02.0	46804051	CHRYSLER	7.01984.02.0
46336064	JEEP	7.07381.02.0	46804051	FIAT	7.01984.02.0
46336064	LANCIA	7.07381.02.0	46804051	LANCIA	7.01984.02.0
46336301	ALFA ROMEO	7.07381.03.0	46815125	ALFA ROMEO	7.07152.55.0
46336301	FIAT	7.07381.03.0	46815125	CHRYSLER	7.07152.55.0
46336301	LANCIA	7.07381.03.0	46815125	FIAT	7.07152.55.0
46336997	FIAT	7.08702.03.0	46815125	LANCIA	7.07152.55.0
46336997	FIAT_GAC	7.08702.03.0	46819138	ALFA ROMEO	7.07152.55.0
46336997	JEEP	7.08702.03.0	46819138	FIAT	7.07152.55.0
46338644	ALFA ROMEO	7.07381.00.0	46819138	LANCIA	7.07152.55.0
46338644	CHRYSLER	7.07381.00.0	468351	VOLVO	20 1404 12200
46338644	DODGE	7.07381.00.0	468351	VOLVO-PENTA	20 1404 12200
46338644	FIAT	7.07381.00.0	468387	VOLVO	20 1404 12200
46338644	JEEP	7.07381.00.0	468387	VOLVO-PENTA	20 1404 12200
46338644	LANCIA	7.07381.00.0	470343	VOLVO	20 1404 12200
46338675	ALFA ROMEO	7.07152.55.0	470343	VOLVO-PENTA	20 1404 12200
46338675	FIAT	7.07152.55.0	4708767	GENERAL MOTORS	7.07152.55.0
46338675	LANCIA	7.07152.55.0	4708767	OPEL	7.07152.55.0
46341016	FIAT	7.07381.15.0	4708767	VAUXHALL	7.07152.55.0
46341016	OPEL	7.07381.15.0	471 180 02 01	DETROIT DIESEL	20 1403 47100
46341016	VAUXHALL	7.07381.15.0	471 180 02 01	FREIGHTLINER	20 1403 47100
46342594	CHRYSLER	7.08137.04.0	471 180 02 01	FUSO	20 1403 47100
46342594	FIAT	7.08137.04.0	471 180 02 01	WESTERN STAR	20 1403 47100
46342594	JEEP	7.08137.04.0	471 180 04 01	DETROIT DIESEL	20 1403 47100
46342808	ALFA ROMEO	7.06245.02.0	471 180 04 01	FREIGHTLINER	20 1403 47100

Reference	Item	Reference	Item
471 180 04 01	FUSO 20 1403 47100	4816961	IHC-CASE (CNH) 20 1414 80406
471 180 04 01	WESTERN STAR 20 1403 47100	4816961	IVECO 20 1414 80406
471 180 08 01	DETROIT DIESEL 20 1403 47100	4816961	NEW HOLLAND 20 1414 80406
471 180 08 01	FREIGHTLINER 20 1403 47100	4892641AA	CHRYSLER 7.04014.02.0
471 180 08 01	FUSO 20 1403 47100	4892641AA	FIAT 7.04014.02.0
471 180 08 01	WESTERN STAR 20 1403 47100	4892641AB	CHRYSLER 7.04014.02.0
471 180 17 01	DETROIT DIESEL 20 1403 47100	4892641AB	FIAT 7.04014.02.0
471 180 17 01	FREIGHTLINER 20 1403 47100	4892641AC	CHRYSLER 7.04014.02.0
471 180 17 01	FUSO 20 1403 47100	4892641AC	FIAT 7.04014.02.0
471 180 17 01	WESTERN STAR 20 1403 47100	4983496	CUMMINS 20 1412 06700
471 180 26 01	DETROIT DIESEL 20 1403 47100	4F0 965 567	AUDI 7.06033.11.0
471 180 26 01	FREIGHTLINER 20 1403 47100	4F0 965 569	AUDI 7.06033.11.0
471 180 26 01	FUSO 20 1403 47100	4H0 965 567	AUDI 7.07223.03.0
471 180 26 01	WESTERN STAR 20 1403 47100	4H0 965 567	SEAT 7.07223.03.0
471 180 31 01	DETROIT DIESEL 20 1403 47100	4H0 965 567	SKODA 7.07223.03.0
471 180 31 01	FREIGHTLINER 20 1403 47100	4H0 965 567	SKODA SVW 7.07223.03.0
471 180 31 01	FUSO 20 1403 47100	4H0 965 567	VOLKSWAGEN 7.07223.03.0
471 180 31 01	WESTERN STAR 20 1403 47100	4H0 965 567	VW FAW 7.07223.03.0
471 180 37 01	DETROIT DIESEL 20 1403 47100	4H0 965 567	VW SVW 7.07223.03.0
471 180 37 01	FREIGHTLINER 20 1403 47100	4H0 965 567 A	AUDI 7.07223.03.0
471 180 37 01	FUSO 20 1403 47100	4H0 965 567 A	SEAT 7.07223.03.0
471 180 37 01	WESTERN STAR 20 1403 47100	4H0 965 567 A	SKODA 7.07223.03.0
471 180 41 01	DETROIT DIESEL 20 1403 47100	4H0 965 567 A	SKODA SVW 7.07223.03.0
471 180 41 01	FREIGHTLINER 20 1403 47100	4H0 965 567 A	VOLKSWAGEN 7.07223.03.0
471 180 41 01	FUSO 20 1403 47100	4H0 965 567 A	VW FAW 7.07223.03.0
471 180 41 01	WESTERN STAR 20 1403 47100	4H0 965 567 A	VW SVW 7.07223.03.0
471570	VOLVO 20 1404 06100	4H0 965 569	AUDI 7.07223.03.0
471570	VOLVO-BM 20 1404 06100	4H0 965 569	SEAT 7.07223.03.0
471570	VOLVO-PENTA 20 1404 06100	4H0 965 569	SKODA 7.07223.03.0
471733	VOLVO 20 1404 07100	4H0 965 569	SKODA SVW 7.07223.03.0
471733	VOLVO-BM 20 1404 07100	4H0 965 569	VOLKSWAGEN 7.07223.03.0
471733	VOLVO-PENTA 20 1404 07100	4H0 965 569	VW FAW 7.07223.03.0
472 180 23 01	FREIGHTLINER 20 1403 47200	4H0 965 569	VW SVW 7.07223.03.0
472 180 23 01	WESTERN STAR 20 1403 47200	4H0 965 569 A	AUDI 7.07223.03.0
472 180 29 01	FREIGHTLINER 20 1403 47200	4H0 965 569 A	AUDI FAW 7.07223.03.0
472 180 29 01	WESTERN STAR 20 1403 47200	4H0 965 569 A	SEAT 7.07223.03.0
472 180 33 01	FREIGHTLINER 20 1403 47200	4H0 965 569 A	SKODA 7.07223.03.0
472 180 33 01	WESTERN STAR 20 1403 47200	4H0 965 569 A	SKODA SVW 7.07223.03.0
472 180 39 01	FREIGHTLINER 20 1403 47200	4H0 965 569 A	VOLKSWAGEN 7.07223.03.0
472 180 39 01	WESTERN STAR 20 1403 47200	4H0 965 569 A	VW FAW 7.07223.03.0
477547	VOLVO 20 1404 07100	4H0 965 569 A	VW SVW 7.07223.03.0
477547	VOLVO-BM 20 1404 07100	4KE 965 567	AUDI 7.09578.00.0
477547	VOLVO-PENTA 20 1404 07100	4KE 965 567 A	AUDI 7.09578.02.0
477770	VOLVO 20 1604 73000	4KE 965 567 B	AUDI 7.09578.00.0
477770	VOLVO-PENTA 20 1604 73000	4KE 965 567 C	AUDI 7.09578.02.0
478285	VOLVO 20 1404 12200	4N0 965 567	AUDI 7.04934.54.0
478285	VOLVO-PENTA 20 1404 12200	4N0 965 567	VOLKSWAGEN 7.04934.54.0
478649	VOLVO 20 1404 12200	5 148 233	FORD 7.24807.65.0
478649	VOLVO-BM 20 1404 12200	5 205 308	FORD 7.24807.65.0
478649	VOLVO-PENTA 20 1404 12200	5 235 113	FORD 7.24807.65.0
4786497	VOLVO 20 1404 12200	5 45 193	OPEL 7.04166.06.0
4786497	VOLVO-BM 20 1404 12200	5 45 193	VAUXHALL 7.04166.06.0
478845	VOLVO 20 1604 12100	5 45 218	OPEL 7.29023.04.0
478845	VOLVO-BM 20 1604 12100	5 45 218	VAUXHALL 7.29023.04.0
478845	VOLVO-PENTA 20 1604 12100	5 45 348	OPEL 7.28237.05.0
479317	VOLVO 20 1404 10200	5 45 348	VAUXHALL 7.28237.05.0
479317	VOLVO-PENTA 20 1404 10200	5 45 371	OPEL 7.29023.04.0
479319	VOLVO 20 1404 10100	5 45 371	VAUXHALL 7.29023.04.0
479319	VOLVO-BM 20 1404 10100	5 45 384	OPEL 7.03346.01.0
479319	VOLVO-PENTA 20 1404 10100	5 45 384	VAUXHALL 7.03346.01.0
479931	VOLVO 20 1604 12100	5 45 413	OPEL 7.24807.09.0
479931	VOLVO-BM 20 1604 12100	5 45 415	OPEL 7.24807.10.0
479931	VOLVO-PENTA 20 1604 12100	5 45 417	OPEL 7.24807.09.0
48 04 957	OPEL 7.28509.02.0	5 45 423	OPEL 7.24807.10.0

Reference	Item	Reference	Item
5 45 424	OPEL 7.24807.09.0	50055028	ALFA ROMEO 7.07103.05.0
5 45 426	OPEL 7.24807.11.0	50055028	CHRYSLER 7.07103.05.0
5 45 427	OPEL 7.28237.05.0	50055028	FIAT 7.07103.05.0
5 45 427	VAUXHALL 7.28237.05.0	50055122	CHRYSLER 7.08779.03.0
5 45 429	OPEL 7.29053.04.0	50055122	FIAT 7.08779.03.0
5 45 430	OPEL 7.29023.04.0	50055123	ALFA ROMEO 7.08778.06.0
5 45 430	VAUXHALL 7.29023.04.0	50055123	CHRYSLER 7.08778.06.0
5 45 435	OPEL 7.29053.04.0	50055123	FIAT 7.08778.06.0
5 45 439	OPEL 7.29023.04.0	50055123	LANCIA 7.08778.06.0
5 45 439	VAUXHALL 7.29023.04.0	50055271	ALFA ROMEO 7.07381.10.0
5 45 456	OPEL 7.29023.04.0	50055271	CHRYSLER 7.07381.10.0
5 45 456	VAUXHALL 7.29023.04.0	50055271	FIAT 7.07381.10.0
5 45 567	OPEL 7.24807.60.0	50055544	ALFA ROMEO 7.07103.05.0
5 45 681	GM HOLDEN LTD 7.03097.03.0	50055544	CHRYSLER 7.07103.05.0
5 45 681	OPEL 7.03097.03.0	50055544	FIAT 7.07103.05.0
5 45 681	VAUXHALL 7.03097.03.0	50055694	ALFA ROMEO 7.08778.06.0
5 A05 704	BMW 7.07223.02.0	50055694	CHRYSLER 7.08778.06.0
50 01 850 379	RENAULT 20 1614 81406	50055694	FIAT 7.08778.06.0
50 01 853 804	RENAULT 20 1614 81406	50055694	LANCIA 7.08778.06.0
50 01 857 981	RENAULT 20 1614 08000	50056393	ALFA ROMEO 7.07381.10.0
50 01 857 981	RENAULT TRUCKS (RVI) 20 1614 08000	50056393	CHRYSLER 7.07381.10.0
50 01 859 590	RENAULT 20 1614 08001	50056393	FIAT 7.07381.10.0
50 01 859 590	RENAULT TRUCKS (RVI) 20 1614 08001	50057067	CHRYSLER 7.08779.03.0
50 01 863 728	RENAULT 20 1622 62465	50057067	FIAT 7.08779.03.0
50 01 863 728	RENAULT TRUCKS (RVI) 20 1622 62465	50057069	ALFA ROMEO 7.08778.06.0
50 01 863 754	RENAULT 20 1622 62465	50057069	CHRYSLER 7.08778.06.0
50 01 863 754	RENAULT TRUCKS (RVI) 20 1622 62465	50057069	FIAT 7.08778.06.0
50 01 866 278	RENAULT TRUCKS (RVI) 20 1604 12002	50057069	LANCIA 7.08778.06.0
50 01 875 237	RENAULT 20 1622 62465	50057071	ALFA ROMEO 7.07103.05.0
50 01 875 237	RENAULT TRUCKS (RVI) 20 1622 62465	50057071	CHRYSLER 7.07103.05.0
50 01 875 237	RENAULT TRUCKS (RVI) 20 1622 62465	50057071	FIAT 7.07103.05.0
50 06 008 911	RENAULT 20 1614 08001	50057530	ALFA ROMEO 7.08778.06.0
50 06 008 911	RENAULT TRUCKS (RVI) 20 1614 08001	50057530	CHRYSLER 7.08778.06.0
50 10 438 102	RENAULT 20 1622 62465	50057530	FIAT 7.08778.06.0
50 10 438 102	RENAULT TRUCKS (RVI) 20 1622 62465	50057530	LANCIA 7.08778.06.0
50 10 477 184	RENAULT 20 1422 11000	5010477184	IVECO 20 1422 11000
50 10 477 184	RENAULT TRUCKS (RVI) 20 1422 11000	5012773	FORD 7.07152.00.0
5001853804	IVECO 20 1614 81406	5024545	FORD 7.07152.00.0
500325875	FIAT 7.02551.34.0	504012890	FIAT 7.02551.09.0
500356553	ASTRA 20 1614 68100	504012890	IVECO 7.02551.09.0
500356553	IVECO 20 1614 68100	504029280	IHC-CASE (CNH) 20 1614 08000
500362859	IVECO 20 1614 81406	504029280	IRISBUS 20 1614 08000
50052128	ALFA ROMEO 7.07103.05.0	504029280	IVECO 20 1614 08000
50052128	CHRYSLER 7.07103.05.0	504071325	FIAT 7.02551.09.0
50052128	FIAT 7.07103.05.0	504071325	IVECO 7.02551.09.0
50052348	ALFA ROMEO 7.07381.10.0	504071325	IVECO 7.02551.09.0
50052348	CHRYSLER 7.07381.10.0	504105556	ASTRA 20 1414 13002
50052348	FIAT 7.07381.10.0	504105556	IHC-CASE (CNH) 20 1414 13002
50053270	ALFA ROMEO 7.07103.05.0	504105556	IVECO 20 1414 13002
50053270	CHRYSLER 7.07103.05.0	504105556	NEW HOLLAND 20 1414 13002
50053270	FIAT 7.07103.05.0	504128373	ASTRA 20 1414 13000
50053559	ALFA ROMEO 7.07381.10.0	504128373	IVECO 20 1414 13000
50053559	CHRYSLER 7.07381.10.0	504128373	NEW HOLLAND 20 1414 13000
50053559	FIAT 7.07381.10.0	504131225	IHC-CASE (CNH) 20 1414 08001
50054797	CHRYSLER 7.08779.03.0	504131225	IRISBUS 20 1414 08001
50054797	FIAT 7.08779.03.0	504131225	IVECO 20 1414 08001
		504332683	ASTRA 20 1414 13002
		504332683	IVECO 20 1414 13002
		504350716	ASTRA 20 1414 13000
		504350716	IVECO 20 1414 13000
		504374587	IVECO 20 1414 13000
		504389092	FIAT 7.02551.09.0
		504389092	IVECO 7.02551.09.0
		5098398AA	CHRYSLER 7.06740.02.0
		5098398AA	DODGE 7.06740.02.0

Reference	Item	Reference	Item
51.05100-6133	MAN 20 1402 25300	51.06500-6432	MAN 20 1602 08265
51.05100-6134	MAN 20 1403 40301	51.06500-6476	MAN 20 1602 08260
51.05100-6135	MAN 20 1402 25660	51.06500-6479	MAN 20 1602 28663
51.05100-6150	MAN 20 1402 28000	51.06500-6492	MAN 20 1602 28662
51.05100-6188	MAN 20 1402 28000	51.06500-6515	MAN 20 1602 08263
51.05100-6189	MAN 20 1402 28000	51.06500-6532	MAN 20 1602 08263
51.05100-6191	MAN 20 1403 44300	51.06500-6537	MAN 20 1602 08262
51.05100-6215	MAN 20 1402 28000	51.06500-6543	MAN 20 1602 82600
51.05100-6250	MAN 20 1402 28760	51.06500-6546	MAN 20 1602 28665
51.05100-6250	NEOPLAN BUS GMBH 20 1402 28760	51.06500-6547	MAN 20 1602 28664
51.05100-6252	MAN 20 1402 28760	51.06500-6554	MAN 20 1602 82400
51.05100-6252	NEOPLAN BUS GMBH 20 1402 28760	51.06500-6569	MAN 20 1602 82600
51.05100-6253	MAN 20 1403 44400	51.06500-6575	MAN 20 1602 08340
51.05100-6260	MAN 20 1402 28760	51.06500-6606	MAN 20 1602 08340
51.05100-6260	NEOPLAN BUS GMBH 20 1402 28760	51.06500-6612	MAN 20 1602 08340
51.05100-6262	MAN 20 1402 28760	51.06500-6637	MAN 20 1602 20660
51.05100-6262	NEOPLAN BUS GMBH 20 1402 28760	51.06500-6642	MAN 20 1602 26760
51.05100-6279	MAN 20 1402 28000	51.06500-6646	MAN 20 1602 20661
51.05101-6004	MAN 20 1402 28761	51.06500-6668	MAN 20 1602 08360
51.05101-6004	NEOPLAN BUS GMBH 20 1402 28761	51.06500-6669	MAN 20 1602 08340
51.05101-6006	MAN 20 1402 28761	51.06500-6674	MAN 20 1602 08360
51.05101-6006	NEOPLAN BUS GMBH 20 1402 28761	51.06500-6675	MAN 20 1602 26760
51.05101-6008	MAN 20 1402 28761	51.06500-6676	MAN 20 1602 20661
51.05101-6008	NEOPLAN BUS GMBH 20 1402 28761	51.06500-6694	MAN 20 1602 26760
51.05102-0085	MAN 20 1402 08340	51.06500-6695	MAN 20 1602 20661
51.05102-0090	MAN 20 1402 08360	51.06500-6698	MAN 20 1602 08360
51.05102-0101	MAN 20 1402 08260	51.06500-7033	MAN 20 1602 28760
51.05103-0129	MAN 20 1402 20660	51.06500-7036	MAN 20 1602 28760
51.05103-0129	NEOPLAN BUS GMBH 20 1402 20660	51.06500-7037	MAN 20 1602 28760
51.05103-0132	MAN 20 1402 20660	51.06500-7043	MAN 20 1602 28760
51.05103-5036	MAN 20 1402 20660	51.06500-7044	MAN 20 1602 28760
51.05103-5037	MAN 20 1402 26760	51.06500-7045	MAN 20 1602 28760
51.05103-5038	MAN 20 1402 26761	51.06500-7047	MAN 20 1602 28760
51.05104-0233	MAN 20 1402 20660	51.06500-7048	MAN 20 1602 28760
51.05104-0233	MAN 20 1402 26761	51.06500-7049	MAN 20 1602 20660
51.05104-0234	MAN 20 1402 20660	51.06500-7050	MAN 20 1602 20661
51.05104-0234	MAN 20 1402 26761	51.06500-7051	MAN 20 1602 28760
51.05104-0244	MAN 20 1402 26760	51.06500-7052	MAN 20 1602 28760
51.05104-0245	MAN 20 1402 26760	51.06500-7065	MAN 20 1602 28760
51.05104-0246	MAN 20 1402 20660	51.06500-7066	MAN 20 1602 28760
51.05104-0246	MAN 20 1402 26761	51.06500-7088	MAN 20 1602 28760
51.05104-0251	MAN 20 1402 20660	51.06500-7089	MAN 20 1602 28760
51.05104-0251	MAN 20 1402 26761	51.06500-7102	MAN 20 1602 38760
51.05104-0252	MAN 20 1402 26760	51.06500-7102	NEOPLAN BUS GMBH 20 1602 38760
51.05104-6195	MAN 20 1402 08260	51.06500-7106	MAN 20 1602 38760
51.05104-6196	MAN 20 1402 08260	51.06500-7106	NEOPLAN BUS GMBH 20 1602 38760
51.05104-6197	MAN 20 1402 08340	51.06500-7130	MAN 20 1602 38760
51.05104-6198	MAN 20 1402 08340	51.06500-7130	NEOPLAN BUS GMBH 20 1602 38760
51.05104-6201	MAN 20 1402 08360	51.06500-9000	MAN 20 1602 38760
51.05104-6202	MAN 20 1402 08360	51.06500-9000	NEOPLAN BUS GMBH 20 1602 38760
51.05105-0070	MAN 20 1402 20660	51.06500-9045	MAN 20 1602 28760
51.05105-0070	MAN 20 1402 26761	51.06500-9047	MAN 20 1602 28760
51.05105-5000	MAN 20 1402 20660	51.06500-9048	MAN 20 1602 28760
51.05105-5000	MAN 20 1402 26761	51.06500-9049	MAN 20 1602 20660
51.05105-5002	MAN 20 1402 26760	51.06500-9050	MAN 20 1602 20661
51.05207-0010	MAN 20 1402 08260	51.06500-9052	MAN 20 1602 28760
51.05207-0010	MAN 20 1402 08340	51.06500-9066	MAN 20 1602 28760
51.05207-0010	MAN 20 1402 08360	51.06500-9106	MAN 20 1602 38760
51.06500-0298	MAN 20 1602 28760	51.06500-9106	NEOPLAN BUS GMBH 20 1602 38760
51.06500-6066	MAN 20 1602 28760	51.06500-9543	MAN 20 1602 82600
51.06500-6282	MAN 20 1602 25660	51.06500-9569	MAN 20 1602 82600
51.06500-6408	MAN 20 1602 28660	51.06500-9575	MAN 20 1602 08340
51.06500-6423	MAN 20 1602 08265	51.06500-9606	MAN 20 1602 08340
51.06500-6426	MAN 20 1602 28661	51.06500-9612	MAN 20 1602 08340

Reference	Item	Reference	Item
51.06500-9642	MAN 20 1602 26760	55181169	ALFA ROMEO 7.29232.01.0
51.06500-9646	MAN 20 1602 20661	55181169	LANCIA 7.29232.01.0
51.06500-9668	MAN 20 1602 08360	55184081	FIAT 7.28666.01.0
51.06500-9674	MAN 20 1602 08360	55185375	ALFA ROMEO 7.04193.02.0
51.06500-9675	MAN 20 1602 26760	55185375	FIAT 7.04193.02.0
51.06500-9676	MAN 20 1602 20661	55185375	LANCIA 7.04193.02.0
51.06500-9694	MAN 20 1602 26760	55187448	ALFA ROMEO 7.29068.01.0
51.06500-9695	MAN 20 1602 20661	55187448	FIAT 7.29068.01.0
51.06500-9698	MAN 20 1602 08360	55187448	LANCIA 7.29068.01.0
51.06501-0299	MAN 20 1602 08340	55187760	ALFA ROMEO 7.29053.04.0
51.06501-0300	MAN 20 1602 28760	55187760	FIAT 7.29053.04.0
51.06501-0302	MAN 20 1602 08340	55187762	ALFA ROMEO 7.02166.01.0
51.06501-3194	MAN 20 1602 82600	55187762	FIAT 7.02166.01.0
51.06501-3213	MAN 20 1602 82600	55188660	ALFA ROMEO 7.29023.04.0
51.06501-3217	MAN 20 1602 82600	55188660	FIAT 7.29023.04.0
51.06501-3235	MAN 20 1602 08340	55188660	LANCIA 7.29023.04.0
51.06501-3267	MAN 20 1602 08360	55193232	ALFA ROMEO 7.29024.05.0
51.06501-6646	MAN 20 1602 20661	55193232	FIAT 7.29024.05.0
51.90310-0257	MAN 20 1402 20660	55193232	LANCIA 7.29024.05.0
51.90310-0257	MAN 20 1402 26760	55193232	OPEL 7.29024.05.0
51.90310-0257	MAN 20 1402 26761	55193232	VAUXHALL 7.29024.05.0
52 00 537 899	RENAULT 20 1622 62465	55195499	ALFA ROMEO 7.02166.01.0
52 00 537 899	RENAULT TRUCKS (RVI) 20 1622 62465	55195499	FIAT 7.02166.01.0
52 00 537 905	RENAULT 20 1622 62465	55195499	OPEL 7.02166.01.0
52 00 537 905	RENAULT TRUCKS (RVI) 20 1622 62465	55195499	VAUXHALL 7.02166.01.0
52 00 551 856	RENAULT 20 1622 62465	55198355	ALFA ROMEO 7.02166.01.0
52 00 551 856	RENAULT TRUCKS (RVI) 20 1622 62465	55198355	FIAT 7.02166.01.0
52076423	FIAT 7.10103.05.0	55198355	OPEL 7.02166.01.0
52076423	JEEP 7.10103.05.0	55198355	SAAB 7.02166.01.0
52082967	FIAT 7.10103.05.0	55198355	VAUXHALL 7.02166.01.0
52082967	JEEP 7.10103.05.0	55204538	FIAT 7.03645.01.0
52113825	FIAT 7.10103.05.0	55205444	ALFA ROMEO 7.29053.04.0
52148813	FIAT 7.10103.05.0	55205444	FIAT 7.29053.04.0
52148814	FIAT 7.10103.05.0	55205446	ALFA ROMEO 7.29023.04.0
52148814	JEEP 7.10103.05.0	55205446	FIAT 7.29023.04.0
524866	SCANIA 20 1607 11000	55205446	LANCIA 7.29023.04.0
5255363	FORD 7.05384.06.0	55205446	OPEL 7.29023.04.0
5264597	FORD 7.28618.09.0	55206747	VAUXHALL 7.29023.04.0
5266567	CUMMINS 20 1412 04500	55206747	ALFA ROMEO 7.29190.02.0
5294960	FORD 7.03335.55.0	55206747	CHRYSLER 7.29190.02.0
5333344	FORD 7.05384.06.0	55206747	FIAT 7.29190.02.0
5341888	SAAB 7.24807.10.0	55207179	LANCIA 7.29190.02.0
5352892	FORD 7.05384.06.0	55207179	ALFA ROMEO 7.01700.02.0
541 180 00 01	SETRA 20 1403 50100	55207179	CHRYSLER 7.01700.02.0
541 180 01 01	SETRA 20 1403 50100	55207179	FIAT 7.01700.02.0
541 180 02 01	SETRA 20 1403 50100	55207179	LANCIA 7.01700.02.0
541 180 03 01	SETRA 20 1403 50100	55207179	OPEL 7.01700.02.0
541 180 04 01	SETRABUS 20 1403 50101	55209695	VAUXHALL 7.01700.02.0
541 180 04 01	SETRA 20 1403 50101	55209695	ABARTH 7.01996.03.0
541 200 01 01	SETRA 20 1603 50100	55209695	ALFA ROMEO 7.01996.03.0
541 200 11 01	SETRA 20 1603 50100	55209695	FIAT 7.01996.03.0
541 200 14 01	SETRA 20 1603 50100	55209695	LANCIA 7.01996.03.0
542 180 07 01	SETRABUS 20 1403 50101	55209993	ALFA ROMEO 7.01984.02.0
542 180 07 01	SETRA 20 1403 50101	55209993	CHRYSLER 7.01984.02.0
542 200 05 01	SETRA 20 1603 50100	55209993	FIAT 7.01984.02.0
546188	SCANIA 20 1607 12000	55209993	LANCIA 7.01984.02.0
5501659989	GEELY 7.06031.16.0	55210178	ALFA ROMEO 7.29190.02.0
55050787	ALFA ROMEO 7.07381.10.0	55210178	CHRYSLER 7.29190.02.0
55050787	CHRYSLER 7.07381.10.0	55210178	FIAT 7.29190.02.0
55050787	FIAT 7.07381.10.0	55210178	LANCIA 7.29190.02.0
5511690626	GEELY 7.06031.16.0	55215401	ALFA ROMEO 7.02166.01.0
		55215401	OPEL 7.02166.01.0
		55215401	SAAB 7.02166.01.0
		55215401	VAUXHALL 7.02166.01.0

Reference	Item		Reference	Item	
55218426	FIAT	7.07381.06.0	55240005	LANCIA	7.07381.00.0
55218426	TATA	7.07381.06.0	55244756	FIAT	7.07381.08.0
55218802	FIAT	7.03645.01.0	55245435	ALFA ROMEO	7.07381.00.0
55220285	ALFA ROMEO	7.07152.55.0	55245435	CHRYSLER	7.07381.00.0
55220285	FIAT	7.07152.55.0	55245435	DODGE	7.07381.00.0
55220285	LANCIA	7.07152.55.0	55245435	FIAT	7.07381.00.0
55221036	ALFA ROMEO	7.29024.05.0	55245435	JEEP	7.07381.00.0
55221036	FIAT	7.29024.05.0	55245435	LANCIA	7.07381.00.0
55221036	LANCIA	7.29024.05.0	55249347	ABARTH	7.01555.07.0
55221036	OPEL	7.29024.05.0	55249347	ALFA ROMEO	7.01555.07.0
55221036	VAUXHALL	7.29024.05.0	55249347	CHRYSLER	7.01555.07.0
55221037	FIAT	7.29024.04.0	55249347	FIAT	7.01555.07.0
55221037	LANCIA	7.29024.04.0	55249347	LANCIA	7.01555.07.0
55221037	OPEL	7.29024.04.0	55249418	ALFA ROMEO	7.07381.03.0
55221037	VAUXHALL	7.29024.04.0	55249418	FIAT	7.07381.03.0
55221325	ALFA ROMEO	7.29023.04.0	55249418	LANCIA	7.07381.03.0
55221325	FIAT	7.29023.04.0	5525373F	CUMMINS	20 1412 04500
55221325	LANCIA	7.29023.04.0	55255221	ALFA ROMEO	7.29024.05.0
55221397	ALFA ROMEO	7.03645.01.0	55255221	FIAT	7.29024.05.0
55221397	FIAT	7.03645.01.0	55255221	LANCIA	7.29024.05.0
55221397	LANCIA	7.03645.01.0	55255221	OPEL	7.29024.05.0
55221559	ABARTH	7.01555.07.0	55255221	VAUXHALL	7.29024.05.0
55221559	ALFA ROMEO	7.01555.07.0	55256345	FIAT	7.07381.15.0
55221559	CHEVROLET	7.01555.07.0	55256345	OPEL	7.07381.15.0
55221559	CHRYSLER	7.01555.07.0	55256345	VAUXHALL	7.07381.15.0
55221559	FIAT	7.01555.07.0	55257783	FIAT	7.07381.12.0
55221559	LANCIA	7.01555.07.0	55257783	OPEL	7.07381.12.0
55222361	ABARTH	7.01996.03.0	55257783	VAUXHALL	7.07381.12.0
55222361	ALFA ROMEO	7.01996.03.0	55258238	CHRYSLER	7.07381.02.0
55222361	CHRYSLER	7.01996.03.0	55258238	FIAT	7.07381.02.0
55222361	FIAT	7.01996.03.0	55258238	JEEP	7.07381.02.0
55222361	JEEP	7.01996.03.0	55258238	OPEL	7.07381.02.0
55222361	LANCIA	7.01996.03.0	55263130	ABARTH	7.07381.11.0
55222361	OPEL	7.01996.03.0	55263130	FIAT	7.07381.11.0
55222361	VAUXHALL	7.01996.03.0	55263235	JEEP	7.06387.04.0
55225321	ALFA ROMEO	7.02954.02.0	55268124	FIAT	7.02940.06.0
55225321	LANCIA	7.02954.02.0	55268125	ALFA ROMEO	7.03058.06.0
55226402	FIAT	7.02940.06.0	55268125	CHRYSLER	7.03058.06.0
55226403	ALFA ROMEO	7.03058.06.0	55268125	FIAT	7.03058.06.0
55226403	CHRYSLER	7.03058.06.0	55268125	LANCIA	7.03058.06.0
55226403	FIAT	7.03058.06.0	55268135	ALFA ROMEO	7.29024.05.0
55226403	LANCIA	7.03058.06.0	55268135	FIAT	7.29024.05.0
55228102	ALFA ROMEO	7.07381.00.0	55268135	LANCIA	7.29024.05.0
55228102	CHRYSLER	7.07381.00.0	55268135	OPEL	7.29024.05.0
55228102	DODGE	7.07381.00.0	55268135	VAUXHALL	7.29024.05.0
55228102	FIAT	7.07381.00.0	55268136	OPEL	7.29024.04.0
55228102	JEEP	7.07381.00.0	55268136	VAUXHALL	7.29024.04.0
55228102	LANCIA	7.07381.00.0	55268252	ABARTH	7.01555.07.0
55232196	ALFA ROMEO	7.04193.02.0	55268252	ALFA ROMEO	7.01555.07.0
55232196	FIAT	7.04193.02.0	55268252	CHRYSLER	7.01555.07.0
55232196	LANCIA	7.04193.02.0	55268252	FIAT	7.01555.07.0
55232196	OPEL	7.04193.02.0	55268252	LANCIA	7.01555.07.0
55232196	VAUXHALL	7.04193.02.0	55268353	ALFA ROMEO	7.06387.04.0
55233278	ALFA ROMEO	7.03903.03.0	55268353	CHRYSLER	7.06387.04.0
55233278	CHRYSLER	7.03903.03.0	55268633	ALFA ROMEO	7.03903.03.0
55233278	FIAT	7.03903.03.0	55268633	CHRYSLER	7.03903.03.0
55233278	LANCIA	7.03903.03.0	55268633	FIAT	7.03903.03.0
55239727	FIAT	7.07381.06.0	55268633	LANCIA	7.03903.03.0
55239727	TATA	7.07381.06.0	55268636	ALFA ROMEO	7.29024.05.0
55240005	ALFA ROMEO	7.07381.00.0	55268636	FIAT	7.29024.05.0
55240005	CHRYSLER	7.07381.00.0	55268636	LANCIA	7.29024.05.0
55240005	DODGE	7.07381.00.0	55268636	OPEL	7.29024.05.0
55240005	FIAT	7.07381.00.0	55268636	VAUXHALL	7.29024.05.0
55240005	JEEP	7.07381.00.0	55268918	FIAT	7.01984.02.0

Reference	Item	Reference	Item		
55268918	JEEP	7.01984.02.0	55270032	JEEP	7.01555.07.0
55269148	ALFA ROMEO	7.01984.02.0	55270032	LANCIA	7.01555.07.0
55269148	FIAT	7.01984.02.0	55270033	ABARTH	7.05848.04.0
55269148	JEEP	7.01984.02.0	55270033	FIAT	7.05848.04.0
55269148	LANCIA	7.01984.02.0	55271486	ALFA ROMEO	7.29190.02.0
55269149	FIAT	7.06066.04.0	55271486	CHRYSLER	7.29190.02.0
55269149	OPEL	7.06066.04.0	55271486	FIAT	7.29190.02.0
55269149	VAUXHALL	7.06066.04.0	55271486	LANCIA	7.29190.02.0
55269150	ALFA ROMEO	7.29023.04.0	55271491	FIAT	7.07381.08.0
55269150	FIAT	7.29023.04.0	55271733	ALFA ROMEO	7.07381.00.0
55269150	LANCIA	7.29023.04.0	55271733	CHRYSLER	7.07381.00.0
55269728	ALFA ROMEO	7.04749.02.0	55271733	DODGE	7.07381.00.0
55269728	FIAT	7.04749.02.0	55271733	FIAT	7.07381.00.0
55269728	JEEP	7.04749.02.0	55271733	JEEP	7.07381.00.0
55269729	ALFA ROMEO	7.06245.02.0	55271733	LANCIA	7.07381.00.0
55269729	FIAT	7.06245.02.0	55271734	ALFA ROMEO	7.07381.02.0
55269729	JEEP	7.06245.02.0	55271734	FIAT	7.07381.02.0
55269802	ALFA ROMEO	7.29023.04.0	55271734	JEEP	7.07381.02.0
55269802	FIAT	7.29023.04.0	55271734	OPEL	7.07381.02.0
55269802	LANCIA	7.29023.04.0	55271734	VAUXHALL	7.07381.02.0
55269803	FIAT	7.06066.04.0	55271883	ALFA ROMEO	7.01700.02.0
55269803	OPEL	7.06066.04.0	55271883	CHRYSLER	7.01700.02.0
55269803	VAUXHALL	7.06066.04.0	55271883	FIAT	7.01700.02.0
55269804	ALFA ROMEO	7.01700.02.0	55271883	LANCIA	7.01700.02.0
55269804	CHRYSLER	7.01700.02.0	55271883	OPEL	7.01700.02.0
55269804	FIAT	7.01700.02.0	55271883	VAUXHALL	7.01700.02.0
55269804	LANCIA	7.01700.02.0	55271958	FIAT	7.07381.15.0
55269804	OPEL	7.01700.02.0	55271958	OPEL	7.07381.15.0
55269804	VAUXHALL	7.01700.02.0	55271958	VAUXHALL	7.07381.15.0
55269805	FIAT	7.07381.15.0	55272064	ALFA ROMEO	7.07381.03.0
55269805	OPEL	7.07381.15.0	55272064	FIAT	7.07381.03.0
55269805	VAUXHALL	7.07381.15.0	55272064	LANCIA	7.07381.03.0
55269806	ALFA ROMEO	7.07381.00.0	55272433	ALFA ROMEO	7.07152.55.0
55269806	CHRYSLER	7.07381.00.0	55272433	FIAT	7.07152.55.0
55269806	DODGE	7.07381.00.0	55272433	LANCIA	7.07152.55.0
55269806	FIAT	7.07381.00.0	55277848	ALFA ROMEO	7.29190.02.0
55269806	JEEP	7.07381.00.0	55277848	CHRYSLER	7.29190.02.0
55269806	LANCIA	7.07381.00.0	55277848	FIAT	7.29190.02.0
55269807	CHRYSLER	7.07381.02.0	55277848	GENERAL MOTORS	7.29190.02.0
55269807	FIAT	7.07381.02.0	55277848	LANCIA	7.29190.02.0
55269807	JEEP	7.07381.02.0	55277848	SAAB	7.29190.02.0
55269807	OPEL	7.07381.02.0	55277851	FIAT	7.07381.15.0
55269808	ALFA ROMEO	7.29190.02.0	55277851	OPEL	7.07381.15.0
55269808	CHRYSLER	7.29190.02.0	55277851	VAUXHALL	7.07381.15.0
55269808	LANCIA	7.29190.02.0	55277853	ALFA ROMEO	7.07381.00.0
55269959	ABARTH	7.01996.03.0	55277853	CHRYSLER	7.07381.00.0
55269959	ALFA ROMEO	7.01996.03.0	55277853	DODGE	7.07381.00.0
55269959	CHRYSLER	7.01996.03.0	55277853	FIAT	7.07381.00.0
55269959	FIAT	7.01996.03.0	55277853	JEEP	7.07381.00.0
55269959	JEEP	7.01996.03.0	55277853	LANCIA	7.07381.00.0
55269959	LANCIA	7.01996.03.0	55277855	ALFA ROMEO	7.07381.02.0
55269959	OPEL	7.01996.03.0	55277855	FIAT	7.07381.02.0
55269959	VAUXHALL	7.01996.03.0	55277855	JEEP	7.07381.02.0
55269960	ABARTH	7.07381.11.0	55277857	ALFA ROMEO	7.01700.02.0
55269960	FIAT	7.07381.11.0	55277857	CHRYSLER	7.01700.02.0
55270030	ALFA ROMEO	7.03058.06.0	55277857	FIAT	7.01700.02.0
55270030	CHRYSLER	7.03058.06.0	55277857	LANCIA	7.01700.02.0
55270030	FIAT	7.03058.06.0	55277857	OPEL	7.01700.02.0
55270030	LANCIA	7.03058.06.0	55277857	VAUXHALL	7.01700.02.0
55270031	FIAT	7.02940.06.0	55278016	ALFA ROMEO	7.04749.02.0
55270032	ABARTH	7.01555.07.0	55278016	FIAT	7.04749.02.0
55270032	ALFA ROMEO	7.01555.07.0	55278016	JEEP	7.04749.02.0
55270032	CHRYSLER	7.01555.07.0	55278017	ALFA ROMEO	7.06245.02.0
55270032	FIAT	7.01555.07.0	55278017	FIAT	7.06245.02.0

Reference	Item	Reference	Item		
55278017	JEEP	7.06245.02.0	55581832	VAUXHALL	7.07381.08.0
55282260	CHRYSLER	7.08137.04.0	55584330	CHEVROLET	7.07381.01.0
55282260	FIAT	7.08137.04.0	55584330	OPEL	7.07381.01.0
55282260	JEEP	7.08137.04.0	55584330	VAUXHALL	7.07381.01.0
55284829	FIAT	7.08702.03.0	55587345	CHEVROLET	7.07152.24.0
55284829	FIAT_GAC	7.08702.03.0	55587345	OPEL	7.07152.24.0
55284829	JEEP	7.08702.03.0	55587345	VAUXHALL	7.07152.24.0
55485156	CHEVROLET	7.05466.04.0	55595610	CHEVROLET	7.07152.24.0
55485156	OPEL	7.05466.04.0	55595610	OPEL	7.07152.24.0
55485156	VAUXHALL	7.05466.04.0	55595610	VAUXHALL	7.07152.24.0
55485158	CHEVROLET	7.08149.03.0	56 46 270	OPEL	7.02266.01.0
55485158	OPEL	7.08149.03.0	56 46 270	VAUXHALL	7.02266.01.0
55485158	VAUXHALL	7.08149.03.0	570170	SCANIA	20 1407 09003
55486342	CHEVROLET	7.07152.24.0	570171	SCANIA	20 1407 09003
55488984	CHEVROLET	7.29023.04.0	570179	SCANIA	20 1407 09003
55488984	OPEL	7.29023.04.0	570180	SCANIA	20 1407 09003
55488984	SAAB	7.29023.04.0	570193	SCANIA	20 1607 13001
55488984	VAUXHALL	7.29023.04.0	570194	SCANIA	20 1607 09001
55490982	OPEL	7.07381.08.0	570881	SCANIA	20 1607 16000
55490982	VAUXHALL	7.07381.08.0	570951	SCANIA	20 1607 11004
55501354	CHEVROLET	7.05466.04.0	570953	SCANIA	20 1607 09000
55501354	OPEL	7.05466.04.0	570954	SCANIA	20 1607 16000
55501354	VAUXHALL	7.05466.04.0	570955	SCANIA	20 1607 11004
55505570	CHEVROLET	7.05466.04.0	570957	SCANIA	20 1607 09000
55505570	OPEL	7.05466.04.0	570958	SCANIA	20 1607 16000
55505570	VAUXHALL	7.05466.04.0	570959	SCANIA	20 1607 12000
55506050	CHEVROLET	7.08149.03.0	570961	SCANIA	20 1607 09000
55506050	OPEL	7.08149.03.0	570962	SCANIA	20 1607 11004
55506050	VAUXHALL	7.08149.03.0	570964	SCANIA	20 1607 12000
55561099	CADILLAC	7.28237.05.0	570965	SCANIA	20 1607 12000
55561099	OPEL	7.28237.05.0	571157	SCANIA	20 1607 09000
55561099	SAAB	7.28237.05.0	574390	SCANIA	20 1407 16000
55561099	VAUXHALL	7.28237.05.0	575052	SCANIA	20 1607 09001
55561623	CHEVROLET	7.07152.24.0	575100	SCANIA	20 1607 11000
55561623	OPEL	7.07152.24.0	576662	SCANIA	20 1607 09001
55561623	VAUXHALL	7.07152.24.0	576663	SCANIA	20 1607 13001
55566000	OPEL	7.02266.01.0	576664	SCANIA	20 1607 13001
55566000	SAAB	7.02266.01.0	576665	SCANIA	20 1607 09001
55566000	VAUXHALL	7.02266.01.0	5801499861	IRISBUS	20 1414 08001
55568637	CADILLAC	7.01984.02.0	5801499861	IVECO	20 1414 08001
55568637	OPEL	7.01984.02.0	5801499861	NEW HOLLAND	20 1414 08001
55568637	SAAB	7.01984.02.0	5801608329	IHC-CASE (CNH)	20 1414 08001
55568637	VAUXHALL	7.01984.02.0	5801608329	IRISBUS	20 1414 08001
55569341	CHEVROLET	7.07381.07.0	5801608329	IVECO	20 1414 08001
55571411	OPEL	7.03346.01.0	5801608329	NEW HOLLAND	20 1414 08001
55571411	SAAB	7.03346.01.0	5801702443	IHC-CASE (CNH)	20 1614 08000
55571411	VAUXHALL	7.03346.01.0	5801702443	IRISBUS	20 1614 08000
55574181	OPEL	7.07381.01.0	5801702443	IVECO	20 1614 08000
55574181	VAUXHALL	7.07381.01.0	5801810932	ASTRA	20 1414 13000
55575253	OPEL	7.03721.04.0	5801810932	IVECO	20 1414 13000
55575253	VAUXHALL	7.03721.04.0	5801810932	NEW HOLLAND	20 1414 13000
55578091	CHEVROLET	7.04166.06.0	5801810950	ASTRA	20 1414 13002
55578091	OPEL	7.04166.06.0	5801810950	IHC-CASE (CNH)	20 1414 13002
55578091	VAUXHALL	7.04166.06.0	5801810950	IVECO	20 1414 13002
55578243	OPEL	7.05466.04.0	5801919543	IHC-CASE (CNH)	20 1614 08000
55578243	VAUXHALL	7.05466.04.0	5801919543	IRISBUS	20 1614 08000
55579016	CHEVROLET	7.07152.24.0	5801919543	IVECO	20 1614 08000
55579016	OPEL	7.07152.24.0	5801931312	IHC-CASE (CNH)	20 1614 08000
55579016	VAUXHALL	7.07152.24.0	5801931312	IRISBUS	20 1614 08000
55581351	CHEVROLET	7.29023.04.0	5801931312	IVECO	20 1614 08000
55581351	OPEL	7.29023.04.0	5801931331	IHC-CASE (CNH)	20 1614 08001
55581829	OPEL	7.07381.01.0	5801931331	IRISBUS	20 1614 08001
55581829	VAUXHALL	7.07381.01.0	5801931331	IVECO	20 1614 08001
55581832	OPEL	7.07381.08.0	5801931331	NEW HOLLAND	20 1614 08001

Reference	Item	Reference	Item	
5801975044	FIAT	7.02551.09.0	5Q0 121 093 B VOLKSWAGEN	7.08002.02.0
5801975044	IVECO	7.02551.09.0	5Q0 121 093 BA AUDI	7.10103.03.0
5802177791	FIAT	7.02551.09.0	5Q0 121 093 BA SEAT	7.10103.03.0
5802177791	IVECO	7.02551.09.0	5Q0 121 093 BA SKODA	7.10103.03.0
59116547	FIAT	7.07381.06.0	5Q0 121 093 BA VOLKSWAGEN	7.10103.03.0
59116547	TATA	7.07381.06.0	5Q0 121 093 BE AUDI	7.10103.06.0
5C0 121 063 F	AUDI	7.10103.04.0	5Q0 121 093 BE SEAT	7.10103.06.0
5C0 121 063 F	SEAT	7.10103.04.0	5Q0 121 093 BE SKODA	7.10103.06.0
5C0 121 063 F	SKODA	7.10103.04.0	5Q0 121 093 BE VOLKSWAGEN	7.10103.06.0
5C0 121 063 F	VOLKSWAGEN	7.10103.04.0	5Q0 121 093 CH AUDI	7.08002.02.0
5C0 121 063 G	AUDI	7.10103.04.0	5Q0 121 093 CH SEAT	7.08002.02.0
5C0 121 063 G	SEAT	7.10103.04.0	5Q0 121 093 CH SKODA	7.08002.02.0
5C0 121 063 G	SKODA	7.10103.04.0	5Q0 121 093 CH VOLKSWAGEN	7.08002.02.0
5C0 121 063 G	VOLKSWAGEN	7.10103.04.0	5Q0 121 599 AA AUDI	7.10103.03.0
5C0 121 093 G	AUDI	7.10103.04.0	5Q0 121 599 AA SEAT	7.10103.03.0
5C0 121 093 G	SEAT	7.10103.04.0	5Q0 121 599 AA SKODA	7.10103.03.0
5C0 121 093 G	SKODA	7.10103.04.0	5Q0 121 599 AA VOLKSWAGEN	7.10103.03.0
5C0 121 093 G	VOLKSWAGEN	7.10103.04.0	5Q0 121 599 AD AUDI	7.10103.06.0
5C0 121 599 B	AUDI	7.10103.04.0	5Q0 121 599 AD SEAT	7.10103.06.0
5C0 121 599 B	SEAT	7.10103.04.0	5Q0 121 599 AD SKODA	7.10103.06.0
5C0 121 599 B	SKODA	7.10103.04.0	5Q0 121 599 AD VOLKSWAGEN	7.10103.06.0
5C0 121 599 B	VOLKSWAGEN	7.10103.04.0	5Q0 121 599 AM AUDI	7.08002.02.0
5C0 122 063 E	VOLKSWAGEN	7.10103.04.0	5Q0 121 599 AM SEAT	7.08002.02.0
5C0 965 561	AUDI	7.10103.04.0	5Q0 121 599 AM SKODA	7.08002.02.0
5C0 965 561	SEAT	7.10103.04.0	5Q0 121 599 AM VOLKSWAGEN	7.08002.02.0
5C0 965 561	SKODA	7.10103.04.0	5Q0 121 599 B AUDI	7.08002.02.0
5C0 965 561	VOLKSWAGEN	7.10103.04.0	5Q0 121 599 B SEAT	7.08002.02.0
5H2218D474AA	LAND ROVER	7.02671.47.0	5Q0 121 599 B SKODA	7.08002.02.0
5M21-9350-AA	FORD	7.02551.20.0	5Q0 121 599 B VOLKSWAGEN	7.08002.02.0
5N0 122 093	AUDI	7.01713.28.0	5Q0 121 599 N AUDI	7.10103.03.0
5N0 122 093	SEAT	7.01713.28.0	5Q0 121 599 N SEAT	7.10103.03.0
5N0 122 093	SKODA	7.01713.28.0	5Q0 121 599 N SKODA	7.10103.03.0
5N0 122 093	VOLKSWAGEN	7.01713.28.0	5Q0 121 599 N VOLKSWAGEN	7.10103.03.0
5N0 198 093	AUDI	7.08002.01.0	5Q0 121 599 P AUDI	7.08002.02.0
5N0 198 093	AUDI	7.08002.02.0	5Q0 121 599 P SEAT	7.08002.02.0
5N0 198 093	AUDI	7.10103.00.0	5Q0 121 599 P SKODA	7.08002.02.0
5N0 198 093	SEAT	7.08002.01.0	5Q0 121 599 P VOLKSWAGEN	7.08002.02.0
5N0 198 093	SEAT	7.08002.02.0	5Q0 121 599 Q AUDI	7.08002.01.0
5N0 198 093	SEAT	7.10103.00.0	5Q0 121 599 Q SEAT	7.08002.01.0
5N0 198 093	SKODA	7.08002.01.0	5Q0 121 599 Q SKODA	7.08002.01.0
5N0 198 093	SKODA	7.08002.02.0	5Q0 121 599 Q VOLKSWAGEN	7.08002.01.0
5N0 198 093	SKODA	7.10103.00.0	5Q0 121 653 D AUDI	7.10103.03.0
5N0 198 093	VOLKSWAGEN	7.08002.01.0	5Q0 121 653 D SEAT	7.10103.03.0
5N0 198 093	VOLKSWAGEN	7.08002.02.0	5Q0 121 653 D SKODA	7.10103.03.0
5N0 198 093	VOLKSWAGEN	7.10103.00.0	5Q0 121 653 D VOLKSWAGEN	7.10103.03.0
5N0 965 561	AUDI	7.01713.28.0	5Q0 612 181 AUDI	7.07254.03.0
5N0 965 561	SEAT	7.01713.28.0	5Q0 612 181 SEAT	7.07254.03.0
5N0 965 561	SKODA	7.01713.28.0	5Q0 612 181 SKODA	7.07254.03.0
5N0 965 561	VOLKSWAGEN	7.01713.28.0	5Q0 612 181 VOLKSWAGEN	7.07254.03.0
5N0 965 561 A	AUDI	7.06740.12.0	5Q0 965 561 B AUDI	7.04071.71.0
5N0 965 561 A	SEAT	7.06740.12.0	5Q0 965 561 B AUDI	7.08002.01.0
5N0 965 561 A	SKODA	7.06740.12.0	5Q0 965 561 B AUDI	7.08002.02.0
5N0 965 561 A	VOLKSWAGEN	7.06740.12.0	5Q0 965 561 B AUDI	7.10103.00.0
5Q0 121 093 AK	AUDI	7.08002.02.0	5Q0 965 561 B AUDI	7.10103.03.0
5Q0 121 093 AK	SEAT	7.08002.02.0	5Q0 965 561 B AUDI	7.10103.06.0
5Q0 121 093 AK	SKODA	7.08002.02.0	5Q0 965 561 B AUDI	7.10103.07.0
5Q0 121 093 AK	VOLKSWAGEN	7.08002.02.0	5Q0 965 561 B BENTLEY	7.04071.71.0
5Q0 121 093 AL	AUDI	7.08002.01.0	5Q0 965 561 B SEAT	7.04071.71.0
5Q0 121 093 AL	SEAT	7.08002.01.0	5Q0 965 561 B SEAT	7.08002.01.0
5Q0 121 093 AL	SKODA	7.08002.01.0	5Q0 965 561 B SEAT	7.08002.02.0
5Q0 121 093 AL	VOLKSWAGEN	7.08002.01.0	5Q0 965 561 B SEAT	7.10103.00.0
5Q0 121 093 B	AUDI	7.08002.02.0	5Q0 965 561 B SEAT	7.10103.03.0
5Q0 121 093 B	SEAT	7.08002.02.0	5Q0 965 561 B SEAT	7.10103.06.0
5Q0 121 093 B	SKODA	7.08002.02.0	5Q0 965 561 B SEAT	7.10103.07.0

NUMBERFINDER

Reference	Item	Reference	Item		
5Q0 965 561 B	SKODA	7.04071.71.0	6 903 350	BMW	7.02078.37.0
5Q0 965 561 B	SKODA	7.08002.01.0	6 904 496	BMW	7.02078.37.0
5Q0 965 561 B	SKODA	7.08002.02.0	6 904 541	BMW	7.02078.37.0
5Q0 965 561 B	SKODA	7.10103.00.0	6 906 375	BMW	7.02078.37.0
5Q0 965 561 B	SKODA	7.10103.03.0	6 907 811	BMW	7.02078.37.0
5Q0 965 561 B	SKODA	7.10103.06.0	6 910 755	BMW	7.02078.38.0
5Q0 965 561 B	SKODA	7.10103.07.0	6 913 489	BMW	7.02078.37.0
5Q0 965 561 B	VOLKSWAGEN	7.04071.71.0	6 917 700	BMW	7.02078.37.0
5Q0 965 561 B	VOLKSWAGEN	7.08002.01.0	6 921 024	BMW	7.02671.50.0
5Q0 965 561 B	VOLKSWAGEN	7.08002.02.0	6 922 699	BMW	7.02078.37.0
5Q0 965 561 B	VOLKSWAGEN	7.10103.00.0	6 951 549	BMW	7.02078.39.0
5Q0 965 561 B	VOLKSWAGEN	7.10103.03.0	6 954 987	BMW	7.02078.37.0
5Q0 965 561 B	VOLKSWAGEN	7.10103.06.0	6 955 122	BMW	7.02078.37.0
5Q0 965 561 B	VOLKSWAGEN	7.10103.07.0	6 978 627	BMW	7.02078.39.0
5Q0 965 561 C	AUDI	7.10101.01.0	6 988 960	BMW	7.02078.38.0
5Q0 965 561 C	SEAT	7.10101.01.0	60 05 003 742	RENAULT	20 1405 22601
5Q0 965 561 C	SKODA	7.10101.01.0	60.20944-4511	MAN	20 1402 20660
5Q0 965 561 C	VOLKSWAGEN	7.10101.01.0	60.20944-4511	MAN	20 1402 26760
5Q0 965 561 E	AUDI	7.10101.01.0	60.20944-4511	MAN	20 1402 26761
5Q0 965 561 E	SEAT	7.10101.01.0	60.20990-0380	MAN	20 1402 20660
5Q0 965 561 E	SKODA	7.10101.01.0	60.20990-0380	MAN	20 1402 26760
5Q0 965 561 E	VOLKSWAGEN	7.10101.01.0	60.20990-0380	MAN	20 1402 26761
6 46 009	OPEL	7.07919.12.0	60.32166-6204	MAN	20 1402 20660
6 46 009	VAUXHALL	7.07919.12.0	60.32166-6204	MAN	20 1402 26760
6 46 041	OPEL	7.07919.12.0	60.32166-6204	MAN	20 1402 26761
6 46 041	VAUXHALL	7.07919.12.0	60.32168-8204	MAN	20 1402 20660
6 46 055	OPEL	7.29231.01.0	60.32168-8204	MAN	20 1402 26760
6 46 055	VAUXHALL	7.29231.01.0	60.32168-8204	MAN	20 1402 26761
6 46 071	CHEVROLET	7.29013.01.0	6000605450	FIAT	7.02551.31.0
6 46 071	GM HOLDEN LTD	7.29013.01.0	6000616650	FIAT	7.03170.04.0
6 46 071	OPEL	7.29013.01.0	6000616868	FIAT	7.24807.84.0
6 46 071	VAUXHALL	7.29013.01.0	601 230 01 65	SSANGYONG	7.20607.74.0
6 46 072	CHEVROLET	7.29029.01.0	603 203 00 65	SSANGYONG	7.20607.74.0
6 46 072	GM HOLDEN LTD	7.29029.01.0	603 230 00 65	SSANGYONG	7.20607.74.0
6 46 072	OPEL	7.29029.01.0	603 230 01 65	SSANGYONG	7.20607.74.0
6 46 072	VAUXHALL	7.29029.01.0	60586222	ALFA ROMEO	7.28764.01.0
6 46 076	OPEL	7.04193.02.0	60586222	FIAT	7.28764.01.0
6 46 076	VAUXHALL	7.04193.02.0	60586222	LANCIA	7.28764.01.0
6 46 077	OPEL	7.02166.01.0	60599763	ALFA ROMEO	7.29222.01.0
6 46 077	VAUXHALL	7.02166.01.0	60599763	FIAT	7.29222.01.0
6 46 080	OPEL	7.02166.01.0	60628668	ALFA ROMEO	7.29222.01.0
6 46 080	VAUXHALL	7.02166.01.0	60628668	FIAT	7.29222.01.0
6 46 100	OPEL	7.04193.02.0	60628676	ALFA ROMEO	7.29232.01.0
6 46 100	VAUXHALL	7.04193.02.0	60628676	LANCIA	7.29232.01.0
6 46 101	OPEL	7.03721.04.0	60811328	ALFA ROMEO	7.28764.01.0
6 46 101	VAUXHALL	7.03721.04.0	60811328	FIAT	7.28764.01.0
6 46 103	OPEL	7.07381.01.0	60811328	LANCIA	7.28764.01.0
6 46 103	VAUXHALL	7.07381.01.0	60812947	ALFA ROMEO	7.29222.01.0
6 46 107	OPEL	7.01700.02.0	60812947	FIAT	7.29222.01.0
6 46 107	VAUXHALL	7.01700.02.0	60813204	ALFA ROMEO	7.29232.01.0
6 46 109	OPEL	7.01996.03.0	60813204	LANCIA	7.29232.01.0
6 46 109	VAUXHALL	7.01996.03.0	60814609	FIAT	7.28503.02.0
6 46 132	OPEL	7.07919.12.0	62.16410-0604	MAN	20 1402 20660
6 46 132	VAUXHALL	7.07919.12.0	62.16410-0604	MAN	20 1402 26760
6 46 133	OPEL	7.07919.12.0	62.16410-0604	MAN	20 1402 26761
6 46 133	VAUXHALL	7.07919.12.0	62.16490-0003	MAN	20 1402 20660
6 46 136	OPEL	7.07381.01.0	62.16490-0003	MAN	20 1402 26760
6 46 176	OPEL	7.07381.08.0	62.16490-0003	MAN	20 1402 26761
6 46 176	VAUXHALL	7.07381.08.0	63 34 003	OPEL	7.28503.02.0
6 46 213	OPEL	7.07381.08.0	63 34 042	OPEL	7.28509.02.0
6 46 213	VAUXHALL	7.07381.08.0	63 34 042	VAUXHALL	7.28509.02.0
6 46 247	OPEL	7.02166.01.0	6334001	GENERAL MOTORS	7.07152.55.0
6 46 247	VAUXHALL	7.02166.01.0	6334001	OPEL	7.07152.55.0
6 900 150	FORD	7.24808.00.0	6334001	VAUXHALL	7.07152.55.0

NUMBERFINDER

Reference	Item	Reference	Item		
6334019	OPEL	7.07152.51.0	665 230 04 65	SSANGYONG	7.24808.14.0
6334019	VAUXHALL	7.07152.51.0	665 230 06 65	SSANGYONG	7.24808.14.0
6334024	OPEL	7.07152.51.0	67396	BEHR GMBH & CO	7.02080.02.0
6334024	VAUXHALL	7.07152.51.0	67396004	BEHR GMBH & CO	7.02080.02.0
64 11 6 903 350	BMW	7.02078.37.0	67396005	BEHR GMBH & CO	7.02080.02.0
64 11 6 904 496	BMW	7.02078.37.0	68000680AB	CHRYSLER	7.07919.19.0
64 11 6 904 541	BMW	7.02078.37.0	68000680AC	CHRYSLER	7.07919.19.0
64 11 6 906 375	BMW	7.02078.37.0	68000680AD	CHRYSLER	7.07919.19.0
64 11 6 907 811	BMW	7.02078.37.0	68000693AB	CHRYSLER	7.07152.12.0
64 11 6 910 755	BMW	7.02078.38.0	68000693AB	DODGE	7.07152.12.0
64 11 6 913 489	BMW	7.02078.37.0	68000693AB	JEEP	7.07152.12.0
64 11 6 922 699	BMW	7.02078.37.0	68000693AC	CHRYSLER	7.07152.12.0
64 11 6 951 549	BMW	7.02078.39.0	68000693AC	DODGE	7.07152.12.0
64 11 6 954 987	BMW	7.02078.37.0	68000693AC	JEEP	7.07152.12.0
64 11 6 955 122	BMW	7.02078.37.0	68038549AA	CHRYSLER	7.24807.08.0
64 11 6 978 627	BMW	7.02078.39.0	68237841AA	CHRYSLER	7.05810.07.0
64 11 6 988 960	BMW	7.02078.38.0	682968	DAF	20 1609 11602
64 11 8 381 989	BMW	7.02078.37.0	6900719	SAME	7.02551.24.0
64 11 9 114 957	BMW	7.02671.50.0	6G9N 8591 AA	FORD	7.07152.01.0
64 11 9 130 387	BMW	7.04077.35.0	6G9N-2A451-AF	FORD	7.24807.58.0
64 11 9 130 413	BMW	7.04077.35.0	6G9N-2A451-AG	FORD	7.24807.58.0
64 11 9 167 206	BMW	7.10102.01.0	6G9N-2A451-AH	FORD	7.24807.58.0
64 11 9 167 206	ROLLS-ROYCE	7.10102.01.0	6G9Q-2A451-AC	FORD	7.02551.10.0
64 11 9 183 714	BMW	7.10102.01.0	6G9Q-2A451-AD	FORD	7.02551.10.0
64 11 9 183 714	ROLLS-ROYCE	7.10102.01.0	6G9Q-2A451-AE	FORD	7.02551.10.0
64 11 9 197 085	BMW	7.02078.39.0	6M21 8501 AA	FORD	7.07152.11.0
64 11 9 230 232	BMW	7.04077.35.0	6M21-9350-AA	FORD	7.02551.20.0
64 11 9 230 233	BMW	7.04077.35.0	6M21-9350-BA	FORD	7.02551.20.0
64 11 9 230 234	BMW	7.04077.32.0	6R0 965 561 A	AUDI	7.06740.10.0
64 11 9 230 236	BMW	7.10102.01.0	6R0 965 561 A	SEAT	7.06740.10.0
64 11 9 230 236	ROLLS-ROYCE	7.10102.01.0	6R0 965 561 A	SKODA	7.06740.10.0
64 11 9 230 237	BMW	7.10102.01.0	6R0 965 561 A	VOLKSWAGEN	7.06740.10.0
64 11 9 230 237	ROLLS-ROYCE	7.10102.01.0	7 501 568	BMW	7.29246.01.0
64 11 9 253 081	BMW	7.04077.32.0	7 502 656	BMW	7.24807.22.0
64 11 9 253 913	BMW	7.04077.32.0	7 507 263	BMW	7.24807.23.0
64 12 6 921 024	BMW	7.02671.50.0	7 507 646	BMW	7.07919.31.0
64 12 9 227 715	BMW	7.02671.50.0	7 508 641	BMW	7.07919.24.0
64 12 9 329 961	BMW	7.02671.45.0	7 518 864	BMW	7.07919.24.0
64 21 6 917 700	BMW	7.02078.37.0	7 519 457	BMW	7.24807.31.0
64.90490-0050	MAN	20 1402 20660	7 519 458	BMW	7.24807.32.0
64.90490-0050	MAN	20 1402 26760	7 521 584	BMW	7.02851.20.0
64.90490-0050	MAN	20 1402 26761	7 525 075	BMW	7.24807.23.0
64.90490-0065	MAN	20 1402 20660	7 528 593	BMW	7.07919.25.0
64.90490-0065	MAN	20 1402 26760	7 534 051	BMW	7.07919.25.0
64.90490-0065	MAN	20 1402 26761	7 534 236	BMW	7.24807.22.0
65.06500-0000	MAN	7.04071.71.0	7 534 620	BMW	7.07919.26.0
65.06500-6003	MAN	7.10942.02.0	7 536 191	BMW	7.07919.31.0
65.06500-6008	MAN	7.10942.00.0	7 536 446	BMW	7.07919.25.0
65.63310-0251	MAN	20 1402 20660	7 541 828	BMW	7.07919.26.0
65.63310-0251	MAN	20 1402 26760	7 542 498	BMW	7.24807.22.0
65.63310-0251	MAN	20 1402 26761	7 545 201	BMW	7.02851.20.0
65.69361-1150	MAN	20 1402 20660	7 545 384	BMW	7.24807.23.0
65.69361-1150	MAN	20 1402 26760	7 546 994	BMW	7.02851.20.0
65.69361-1150	MAN	20 1402 26761	7 550 484	BMW	7.07152.03.0
65.69361-1328	MAN	20 1402 26760	7 550 484	MINI (BMW)	7.07152.03.0
65.69361-1328	MAN	20 1402 26761	7 558 344	BMW	7.24807.33.0
651 180 04 00	FREIGHTLINER	7.07919.21.0	7 559 272	BMW	7.02853.20.0
651 180 13 01	FREIGHTLINER	7.07919.21.0	7 559 463	BMW	7.01490.09.0
651 180 26 01	FREIGHTLINER	7.07919.21.0	7 559 948	BMW	7.07919.31.0
651 180 28 01	FREIGHTLINER	7.07919.21.0	7 561 229	BMW	7.02853.20.0
654603	FERRARI	7.06740.01.0	7 561 428	BMW	7.07919.26.0
654603	MASERATI	7.06740.01.0	7 561 429	BMW	7.07919.25.0
660 200 01 20	SMART	7.07152.52.0	7 563 183	BMW	7.02851.20.0
660 230 03 65	SMART	7.24807.13.0	7 563 659	BMW	7.07223.02.0

Reference	Item	Reference	Item		
7 563 721	MINI (BMW)	7.04386.10.0	7 823 009	BMW	7.24808.27.0
7 566 291	BMW	7.24807.35.0	7 834 308	BMW	7.29140.02.0
7 566 335	BMW	7.06033.44.0	7 835 324	BMW	7.29140.02.0
7 568 594	BMW	7.07223.02.0	7 836 993	BMW	7.29140.02.0
7 570 813	BMW	7.01490.09.0	7 838 123	BMW	7.29140.02.0
7 574 529	BMW	7.07919.24.0	7 850 113	BMW	7.06033.54.0
7 575 325	BMW	7.24807.34.0	7 856 927	BMW	7.02853.20.0
7 577 519	MINI (BMW)	7.04386.10.0	71739401	FIAT	7.28509.02.0
7 578 951	BMW	7.24807.80.0	71739779	ALFA ROMEO	7.07152.21.0
7 578 951	ROLLS-ROYCE	7.24807.80.0	71739779	FIAT	7.07152.21.0
7 583 160	BMW	7.10102.02.0	71745026	ALFA ROMEO	7.07152.55.0
7 583 836	BMW	7.02478.40.0	71745026	FIAT	7.07152.55.0
7 583 965	BMW	7.06033.45.0	71745026	LANCIA	7.07152.55.0
7 584 088	BMW	7.06033.46.0	71749924	ALFA ROMEO	7.02166.01.0
7 585 189	BMW	7.02551.19.0	71749924	FIAT	7.02166.01.0
7 586 924	BMW	7.02851.20.0	71751117	ALFA ROMEO	7.02166.01.0
7 586 925	BMW	7.02851.20.0	71751117	FIAT	7.02166.01.0
7 586 928	BMW	7.02853.20.0	71751273	FIAT	7.28509.02.0
7 586 929	BMW	7.02853.20.0	71753859	FIAT	7.28509.02.0
7 588 885	BMW	7.07223.02.0	71769761	ALFA ROMEO	7.28509.02.0
7 589 636	BMW	7.04077.34.0	71769761	FIAT	7.28509.02.0
7 594 010	MINI (BMW)	7.07919.33.0	73500096	ALFA ROMEO	7.29023.04.0
7 594 471	BMW	7.07919.31.0	73500096	FIAT	7.29023.04.0
7 596 763	BMW	7.02881.66.0	73500096	LANCIA	7.29023.04.0
7 597 715	BMW	7.07223.01.0	73501167	FIAT	7.29024.04.0
7 600 969	BMW	7.08692.00.0	73501167	LANCIA	7.29024.04.0
7 603 976	MINI (BMW)	7.04386.10.0	73501358	ALFA ROMEO	7.29014.04.0
7 604 027	BMW	7.03665.66.0	73501358	FIAT	7.29014.04.0
7 604 525	BMW	7.10102.02.0	73501358	LANCIA	7.29014.04.0
7 604 528	BMW	7.04077.34.0	73501741	ALFA ROMEO	7.29232.01.0
7 604 529	BMW	7.04077.34.0	73501741	LANCIA	7.29232.01.0
7 619 350	BMW	7.24807.34.0	73502327	ALFA ROMEO	7.04193.02.0
7 619 360	MINI (BMW)	7.04386.10.0	73502327	FIAT	7.04193.02.0
7 619 388	BMW	7.24807.35.0	73502327	LANCIA	7.04193.02.0
7 622 380	BMW	7.02551.18.0	74 20 498 514	RENAULT TRUCKS (RVI)	20 1404 11001
7 625 260	BMW	7.04625.03.0	74 20 567 034	RENAULT TRUCKS (RVI)	20 1404 11000
7 629 916	BMW	7.04077.34.0	74 20 569 856	RENAULT TRUCKS (RVI)	20 1404 09000
7 629 917	BMW	7.10102.02.0	74 20 734 268	RENAULT TRUCKS (RVI)	20 1604 12002
7 629 918	BMW	7.08692.00.0	74 20 744 939	RENAULT TRUCKS (RVI)	20 1604 13000
7 630 368	MINI (BMW)	7.04386.10.0	74 20 744 940	RENAULT TRUCKS (RVI)	20 1604 13000
7 632 426	BMW	7.07223.02.0	74 20 758 237	RENAULT TRUCKS (RVI)	20 1404 09000
7 634 752	BMW	7.02551.19.0	74 20 824 906	RENAULT TRUCKS (RVI)	20 1404 13001
7 635 656	BMW	7.24807.22.0	74 20 834 409	RENAULT	20 1604 07000
7 635 657	BMW	7.24807.23.0	74 20 834 409	RENAULT TRUCKS (RVI)	20 1604 07000
7 635 658	BMW	7.24807.80.0	74 20 835 230	RENAULT TRUCKS (RVI)	20 1404 11001
7 635 658	ROLLS-ROYCE	7.24807.80.0	74 20 997 650	RENAULT	20 1604 07000
7 640 279	BMW	7.02551.19.0	74 20 997 650	RENAULT TRUCKS (RVI)	20 1604 07000
7 647 376	MINI (BMW)	7.07919.33.0	74 21 072 414	RENAULT TRUCKS (RVI)	20 1604 11000
7 648 827	BMW	7.07152.03.0	74 21 370 410	RENAULT TRUCKS (RVI)	20 1404 13001
7 648 827	MINI (BMW)	7.07152.03.0	74 21 615 952	RENAULT TRUCKS (RVI)	20 1604 13000
7 787 366	BMW	7.28176.07.0			
7 790 135	BMW	7.07152.54.0			
7 790 472	BMW	7.07152.54.0			
7 790 866	BMW	7.24807.14.0			
7 790 866	MINI (BMW)	7.24807.14.0			
7 791 232	BMW	7.00437.02.0			
7 791 834	BMW	7.07152.54.0			
7 795 142	BMW	7.28176.07.0			
7 801 609	BMW	7.07152.54.0			
7 805 316	BMW	7.24808.25.0			
7 805 810	BMW	7.07152.54.0			
7 805 988	MINI (BMW)	7.28048.07.0			
7 806 000	BMW	7.02551.05.0			
7 823 007	BMW	7.24808.26.0			

NUMBERFINDER

Reference	Item	Reference	Item
74 21 648 715	RENAULT TRUCKS (RVI) 20 1604 13001	77 01 475 995	DACIA 7.29530.04.0
74 21 730 437	RENAULT TRUCKS (RVI) 20 1404 11000	77 01 475 995	RENAULT 7.29530.04.0
74 21 736 639	RENAULT TRUCKS (RVI) 20 1404 11001	77 01 478 031	DACIA 7.29530.04.0
74 21 781 059	RENAULT TRUCKS (RVI) 20 1604 11000	77 01 478 031	RENAULT 7.29530.04.0
74 21 812 242	RENAULT TRUCKS (RVI) 20 1604 11000	77 01 478 830	DACIA 7.29611.06.0
74 21 812 257	RENAULT TRUCKS (RVI) 20 1604 11000	77 01 478 830	RENAULT 7.29611.06.0
74 21 814 005	RENAULT TRUCKS (RVI) 20 1604 13001	77 01 478 846	RENAULT 7.01839.04.0
74 21 814 040	RENAULT TRUCKS (RVI) 20 1604 13001	77 01 478 923	RENAULT 7.29593.03.0
74 21 959 184	RENAULT TRUCKS (RVI) 20 1604 13002	77 01 478 923	RENAULT 7.29594.03.0
74 21 960 480	RENAULT TRUCKS (RVI) 20 1604 13002	77 01 479 043	DACIA 7.01838.02.0
74 21 960 482	RENAULT TRUCKS (RVI) 20 1604 13001	77 01 479 043	RENAULT 7.01838.02.0
74 21 969 188	RENAULT TRUCKS (RVI) 20 1604 11000	77 01 479 114	RENAULT 7.01840.02.0
74 21 974 078	RENAULT TRUCKS (RVI) 20 1604 11000	77 01 633 125	RENAULT 7.31737.01.0
74 22 196 494	RENAULT TRUCKS (RVI) 20 1404 11000	77 01 669 290	DACIA 7.07919.00.0
74 22 552 995	RENAULT TRUCKS (RVI) 20 1604 13003	77 01 669 290	RENAULT 7.07919.00.0
74 23 943 912	RENAULT TRUCKS (RVI) 20 1604 13000	77 01 669 300	DACIA 7.06595.00.0
74 23 959 580	RENAULT TRUCKS (RVI) 20 1604 13001	77 01 669 300	RENAULT 7.06595.00.0
74 23 959 591	RENAULT TRUCKS (RVI) 20 1604 13003	77 01 693 575	DACIA 7.06595.00.0
74 23 959 595	RENAULT TRUCKS (RVI) 20 1604 11000	77 01 693 575	RENAULT 7.06595.00.0
74 38 610 006	RENAULT 7.07152.01.0	77 01 693 576	RENAULT 7.07919.00.0
74 38 610 035	RENAULT 7.07152.01.0	77 01 693 577	DACIA 7.07919.00.0
74 85 000 763	RENAULT TRUCKS (RVI) 20 1604 13000	77 01 693 577	RENAULT 7.07919.00.0
74 85 003 149	RENAULT 20 1622 62465	77 01 705 320	RENAULT 7.08868.01.0
74 85 003 149	RENAULT TRUCKS (RVI) 20 1622 62465	77 03 020 052	DACIA 7.29501.02.0
7648052	ALFA ROMEO 7.29262.01.0	77 03 020 052	RENAULT 7.29501.02.0
7648052	FIAT 7.29262.01.0	7762926	FIAT 7.28673.01.0
7648052	LANCIA 7.29262.01.0	7762926	LANCIA 7.28673.01.0
7648055	FIAT 7.29262.01.0	778 24 94	FIAT 7.24806.05.0
7648055	LANCIA 7.29262.01.0	778 24 94	LANCIA 7.24806.05.0
77 00 109 036	RENAULT 7.24807.12.0	778 249 4	ALFA ROMEO 7.24806.05.0
77 00 111 675	DACIA 7.01838.02.0	78319350	VOLVO-PENTA 20 1404 04000
77 00 111 675	RENAULT 7.01838.02.0	7C16-2A451-BA	FORD 7.24808.02.0
77 00 599 113	RENAULT 7.31737.01.0	7C16-2A451-BB	FORD 7.24808.02.0
77 00 736 091	RENAULT 7.31737.01.0	7E0 965 561 F	AUDI 7.10102.11.0
77 00 864 596	RENAULT 7.29591.04.0	7E0 965 561 F	SEAT 7.10102.11.0
77 00 866 518	DACIA 7.31741.01.0	7E0 965 561 F	SKODA 7.10102.11.0
77 00 866 518	RENAULT 7.31741.01.0	7E0 965 561 F	VOLKSWAGEN 7.10102.11.0
77 01 018 254	RENAULT 20 1405 22600	7G9Q 8501 AA	FORD 7.28621.03.0
77 01 472 182	DACIA 7.01838.02.0	7H0 965 561	VOLKSWAGEN 7.02074.57.0
77 01 472 182	RENAULT 7.01838.02.0	7H0 965 561 A	VOLKSWAGEN 7.02074.58.0
77 01 473 806	DACIA 7.29501.02.0	7L0 965 561 D	AUDI 7.10101.03.0
77 01 473 806	RENAULT 7.29501.02.0	7L0 965 561 D	VOLKSWAGEN 7.10101.03.0
77 01 474 435	RENAULT 7.01840.02.0	7N0 965 561	AUDI 7.02671.48.0
		7N0 965 561	SEAT 7.02671.48.0
		7N0 965 561	SKODA 7.02671.48.0
		7N0 965 561	VOLKSWAGEN 7.02671.48.0
		7N0 965 561 A	AUDI 7.02671.48.0
		7N0 965 561 A	SEAT 7.02671.48.0
		7N0 965 561 A	SKODA 7.02671.48.0
		7N0 965 561 A	VOLKSWAGEN 7.02671.48.0
		7N0 965 561 B	AUDI 7.02671.48.0
		7N0 965 561 B	AUDI 7.10101.00.0
		7N0 965 561 B	SEAT 7.02671.48.0
		7N0 965 561 B	SEAT 7.10101.00.0
		7N0 965 561 B	SKODA 7.02671.48.0
		7N0 965 561 B	SKODA 7.10101.00.0
		7N0 965 561 B	VOLKSWAGEN 7.02671.48.0
		7N0 965 561 B	VOLKSWAGEN 7.10101.00.0
		7P0 965 567	SKODA 7.06033.31.0
		7P0 965 567	VOLKSWAGEN 7.06033.31.0
		7S7G 8501 A2B	FORD 7.02400.05.0
		7S7G 8501 B2A	FORD 7.02400.05.0
		7S7G 8591 A2C	FORD 7.02400.05.0
		8 201 005 297	DACIA 7.00673.06.0

Reference	Item	Reference	Item		
8 201 005 306	DACIA	7.00673.11.0	82 00 243 154	RENAULT	7.07919.20.0
8 381 989	BMW	7.02078.37.0	82 00 251 904	DACIA	7.29501.02.0
8 482 284	BMW	7.24807.22.0	82 00 251 904	RENAULT	7.29501.02.0
8 507 325	BMW	7.24808.24.0	82 00 266 947	RENAULT	7.29591.04.0
8 508 629	BMW	7.24808.28.0	82 00 266 950	RENAULT	7.29593.03.0
8 511 748	BMW	7.08692.02.0	82 00 266 950	RENAULT	7.29594.03.0
8 518 405	BMW	7.24808.29.0	82 00 279 948	DACIA	7.07919.00.0
8 601 645	MINI (BMW)	7.07919.33.0	82 00 279 948	RENAULT	7.07919.00.0
8 604 888	BMW	7.07152.03.0	82 00 279 953	RENAULT	7.07919.20.0
8 604 888	MINI (BMW)	7.07152.03.0	82 00 312 696	DACIA	7.03416.14.0
8 605 976	BMW	7.24807.35.0	82 00 312 696	RENAULT	7.03416.14.0
8 616 992	BMW	7.08692.00.0	82 00 327 149	RENAULT	7.00673.06.0
8 625 097	BMW	7.03665.66.0	82 00 327 252	RENAULT	7.22389.16.0
8 625 098	BMW	7.02881.66.0	82 00 332 040	RENAULT	7.29509.10.0
8 634 120	BMW	7.24807.91.0	82 00 333 746	RENAULT	7.00673.11.0
8 635 089	BMW	7.03665.66.0	82 00 346 592	RENAULT	7.07919.28.0
8 635 090	BMW	7.02881.66.0	82 00 359 308	RENAULT	7.29530.04.0
8 635 092	BMW	7.02478.40.0	82 00 397 732	RENAULT	7.29593.03.0
8 843 817	MINI (BMW)	7.04386.10.0	82 00 397 732	RENAULT	7.29594.03.0
81.61980-6040	MAN	7.02080.02.0	82 00 397 735	RENAULT	7.29591.04.0
81.61980-6041	MAN	7.02080.02.0	82 00 399 569	RENAULT	7.00673.11.0
81070305	VOLVO	20 1604 12002	82 00 400 155	DACIA	7.29615.04.0
8112185	VOLVO	20 1604 73000	82 00 400 155	RENAULT	7.29615.04.0
8113274	VOLVO	20 1604 12002	82 00 404 542	RENAULT	7.00673.06.0
8113275	VOLVO	20 1604 12002	82 00 441 204	RENAULT	7.22389.31.0
8113522	VOLVO	20 1604 73000	82 00 470 281	RENAULT	7.22389.31.0
8149937	VOLVO	20 1604 12100	82 00 477 168	RENAULT	7.29585.03.0
8149937	VOLVO-BM	20 1604 12100	82 00 478 188	RENAULT	7.24807.12.0
8149937	VOLVO-PENTA	20 1604 12100	82 00 521 381	RENAULT	7.00673.11.0
8149941	VOLVO	20 1604 12000	82 00 555 112	DACIA	7.29615.04.0
8170305	VOLVO	20 1604 12001	82 00 555 112	RENAULT	7.29615.04.0
8170465	VOLVO	20 1404 12002	82 00 558 733	RENAULT	7.29530.04.0
8170833	VOLVO	20 1604 12002	82 00 577 771	RENAULT	7.00673.06.0
8170833	VOLVO-PENTA	20 1604 12002	82 00 577 785	RENAULT	7.22389.31.0
8192050	VOLVO	20 1604 73000	82 00 577 807	RENAULT	7.00673.11.0
8192050	VOLVO-PENTA	20 1604 73000	82 00 590 862	RENAULT	7.07919.20.0
82 00 015 042	DACIA	7.29501.02.0	82 00 590 864	DACIA	7.07919.00.0
82 00 015 042	RENAULT	7.29501.02.0	82 00 590 864	RENAULT	7.07919.00.0
82 00 037 686	RENAULT	7.29591.04.0	82 00 591 124	RENAULT	7.08868.01.0
82 00 042 041	DACIA	7.29501.02.0	82 00 591 428	DACIA	7.06595.01.0
82 00 042 041	RENAULT	7.29501.02.0	82 00 591 428	RENAULT	7.06595.01.0
82 00 042 880	RENAULT	7.29593.03.0	82 00 591 475	DACIA	7.03416.14.0
82 00 042 880	RENAULT	7.29594.03.0	82 00 591 475	RENAULT	7.03416.14.0
82 00 072 985	RENAULT	7.22389.16.0	82 00 640 105	RENAULT	7.24807.12.0
82 00 088 660	RENAULT	7.29591.04.0	82 00 674 801	DACIA	7.29501.02.0
82 00 088 663	RENAULT	7.29591.04.0	82 00 674 801	RENAULT	7.29501.02.0
82 00 088 934	RENAULT	7.07919.20.0	82 00 689 330	RENAULT	7.22389.16.0
82 00 101 970	DACIA	7.06595.01.0	82 00 693 167	DACIA	7.01838.02.0
82 00 101 970	RENAULT	7.06595.01.0	82 00 693 167	RENAULT	7.01838.02.0
82 00 102 535	RENAULT	7.24807.12.0	82 00 693 173	RENAULT	7.01840.02.0
82 00 113 585	RENAULT	7.00673.06.0	82 00 698 014	RENAULT	7.06595.00.0
82 00 146 301	DACIA	7.31741.01.0	82 00 702 748	DACIA	7.29501.02.0
82 00 146 301	RENAULT	7.31741.01.0	82 00 702 748	RENAULT	7.29501.02.0
82 00 171 402	RENAULT	7.08868.01.0	82 00 702 750	RENAULT	7.29593.03.0
82 00 175 167	RENAULT	7.22389.31.0	82 00 702 750	RENAULT	7.29594.03.0
82 00 194 608	DACIA	7.07919.00.0	82 00 702 752	RENAULT	7.29594.03.0
82 00 194 608	RENAULT	7.07919.00.0	82 00 702 755	RENAULT	7.29591.04.0
82 00 199 281	RENAULT	7.07919.20.0	82 00 702 762	RENAULT	7.29585.03.0
82 00 222 704	DACIA	7.07919.00.0	82 00 713 853	DACIA	7.29611.06.0
82 00 222 704	RENAULT	7.07919.00.0	82 00 713 853	RENAULT	7.29611.06.0
82 00 227 686	DACIA	7.06595.01.0	82 00 724 668	RENAULT	7.07919.28.0
82 00 227 686	RENAULT	7.06595.01.0	82 00 727 115	RENAULT	7.01139.07.0
82 00 238 333	RENAULT	7.29593.03.0	82 00 741 631	DACIA	7.07919.00.0
82 00 238 333	RENAULT	7.29594.03.0	82 00 741 631	RENAULT	7.07919.00.0

Reference	Item	Reference	Item		
82 00 741 635	RENAULT	7.07919.20.0	8888067699	VOLVO	7.06033.63.0
82 00 741 642	RENAULT	7.08868.01.0	8888727153	VOLVO	7.10102.16.0
82 00 783 524	DACIA	7.07919.00.0	8E0 261 431	AUDI	7.06740.01.0
82 00 783 524	RENAULT	7.07919.00.0	8K0 965 561 A	AUDI	7.10102.03.0
82 00 783 526	RENAULT	7.07919.20.0	8K0 965 561 A	VOLKSWAGEN	7.10102.03.0
82 00 797 164	RENAULT	7.24807.12.0	8K0 965 567	AUDI	7.06033.15.0
82 00 807 472	RENAULT	7.01139.07.0	8K0 965 567	BENTLEY	7.06033.15.0
82 00 824 622	RENAULT	7.01839.04.0	8K0 965 567	SEAT	7.06033.15.0
82 00 838 476	RENAULT	7.24807.57.0	8K0 965 567	SKODA	7.06033.15.0
82 00 845 984	RENAULT	7.24807.42.0	8K0 965 567	VOLKSWAGEN	7.06033.15.0
82 00 881 338	RENAULT	7.24807.61.0	8K0 965 567 A	AUDI	7.06033.24.0
82 00 881 701	RENAULT	7.24807.57.0	8K0 965 567 A	AUDI FAW	7.06033.24.0
82 00 916 819	RENAULT	7.07919.27.0	8K0 965 567 A	VOLKSWAGEN	7.06033.24.0
82 00 967 016	RENAULT	7.07919.28.0	8K0 965 567 B	AUDI	7.06033.32.0
82 01 005 297	RENAULT	7.00673.06.0	8K0 965 567 B	BENTLEY	7.06033.32.0
82 01 005 303	RENAULT	7.22389.31.0	8K0 965 569	AUDI	7.06033.15.0
82 01 005 306	RENAULT	7.00673.11.0	8K0 965 569	BENTLEY	7.06033.15.0
82 01 068 408	RENAULT	7.07919.28.0	8K0 965 569	SEAT	7.06033.15.0
82 01 080 740	RENAULT	7.07919.27.0	8K0 965 569	SKODA	7.06033.15.0
82 01 103 515	RENAULT	7.02094.09.0	8K0 965 569	VOLKSWAGEN	7.06033.15.0
82 01 163 444	RENAULT	7.24807.85.0	8K0 965 569 A	AUDI	7.06033.24.0
82 01 190 674	RENAULT	7.29591.04.0	8K0 965 569 A	AUDI FAW	7.06033.24.0
82 01 190 682	RENAULT	7.29585.03.0	8K0 965 569 A	VOLKSWAGEN	7.06033.24.0
82001-02535	NISSAN	7.24807.12.0	8M5G8501AA	FORD	7.28618.09.0
82001-71402	NISSAN	7.08868.01.0	8R0 965 567	AUDI	7.06033.39.0
85000062	VOLVO	20 1604 13000	8R0 965 567	AUDI FAW	7.06033.39.0
85000076	VOLVO	20 1604 12002	8R0 965 567	VOLKSWAGEN	7.06033.39.0
85000076	VOLVO-PENTA	20 1604 12002	8R0 965 569	AUDI	7.06033.39.0
85000387	VOLVO	20 1604 73000	8R0 965 569	AUDI FAW	7.06033.39.0
85000452	VOLVO	20 1604 12001	8R0 965 569	VOLKSWAGEN	7.06033.39.0
85000452	VOLVO	20 1604 12002	9 114 957	BMW	7.02671.50.0
85000486	VOLVO	20 1604 13000	9 130 387	BMW	7.04077.35.0
85000786	VOLVO	20 1604 12002	9 130 413	BMW	7.04077.35.0
85000956	VOLVO	20 1604 13002	9 167 206	BMW	7.10102.01.0
85000957	VOLVO	20 1604 13001	9 167 206	ROLLS-ROYCE	7.10102.01.0
85003151	VOLVO	20 1404 12002	9 183 714	BMW	7.10102.01.0
85003605	VOLVO	20 1404 09000	9 183 714	ROLLS-ROYCE	7.10102.01.0
85003605	VOLVO-PENTA	20 1404 09000	9 197 085	BMW	7.02078.39.0
85003708	VOLVO	20 1604 13000	9 227 715	BMW	7.02671.50.0
85003894	VOLVO	20 1604 07000	9 230 232	BMW	7.04077.35.0
85003894	VOLVO-PENTA	20 1604 07000	9 230 233	BMW	7.04077.35.0
85013056	VOLVO	20 1604 13002	9 230 234	BMW	7.04077.32.0
85013057	VOLVO	20 1604 13001	9 230 236	BMW	7.10102.01.0
85013237	VOLVO	20 1404 11001	9 230 236	ROLLS-ROYCE	7.10102.01.0
85013237	VOLVO-PENTA	20 1404 11001	9 230 237	BMW	7.10102.01.0
85013394	VOLVO	20 1404 13001	9 230 237	ROLLS-ROYCE	7.10102.01.0
85013394	VOLVO-PENTA	20 1404 13001	9 253 081	BMW	7.04077.32.0
85013425	VOLVO	20 1604 13002	9 253 913	BMW	7.04077.32.0
85013427	VOLVO	20 1604 13001	9 329 961	BMW	7.02671.45.0
85013466	VOLVO	20 1604 13002	9 455 978	BMW	7.07223.02.0
85013838	VOLVO	20 1404 11001	90 369 451	GENERAL MOTORS	7.07919.12.0
85013838	VOLVO-PENTA	20 1404 11001	90 442 241	GENERAL MOTORS	7.07919.12.0
85020130	VOLVO	20 1604 11000	90 444 316	GENERAL MOTORS	7.07919.12.0
85142304	VOLVO	20 1604 13000	90 541 505	GENERAL MOTORS	7.07919.12.0
85200111	SCANIA	20 1607 09000	9017983A	WEBASTO	7.02671.47.0
864F 2A451 CD	FORD	7.24808.06.0	9017985A	WEBASTO	7.02671.50.0
8653647	VOLVO	7.02551.11.0	9017986A	WEBASTO	7.02671.45.0
8658230	VOLVO	7.24807.62.0	9020876A	WEBASTO	7.02671.48.0
8692667	VOLVO	7.24807.58.0	9021337	WEBASTO	7.10101.06.0
8692839	VOLVO	7.07152.44.0	9021337B	WEBASTO	7.10101.06.0
8694626	VOLVO	7.07152.01.0	9021575A	WEBASTO	7.02671.49.0
8694759	VOLVO	7.28618.09.0	9021770B	WEBASTO	7.02671.48.0
8699237	VOLVO	7.24807.62.0	9025973A	WEBASTO	7.10101.01.0
8888067699	GEELY	7.06033.63.0	9031193B	WEBASTO	7.10101.01.0

Reference	Item	Reference	Item		
9031194B	WEBASTO	7.10101.00.0	93172703	GM HOLDEN LTD	7.29013.01.0
9031195B	WEBASTO	7.10101.07.0	93172703	OPEL	7.29013.01.0
9034558A	WEBASTO	7.10101.07.0	93172703	VAUXHALL	7.29013.01.0
9035659 A	WEBASTO	7.02671.50.0	93174209	CHEVROLET	7.29029.01.0
90369451	OPEL	7.07919.12.0	93174209	GM HOLDEN LTD	7.29029.01.0
90369451	VAUXHALL	7.07919.12.0	93174209	OPEL	7.29029.01.0
904 200 04 01	EOBUS	20 1603 90400	93174209	SAAB	7.29029.01.0
904 200 08 01	EOBUS	20 1603 90400	93174209	VAUXHALL	7.29029.01.0
904 200 25 01	EOBUS	20 1603 90400	93177337	OPEL	7.04193.02.0
904 200 26 01	EOBUS	20 1603 90400	93177337	VAUXHALL	7.04193.02.0
904 200 43 01	EOBUS	20 1603 90400	93177340	GENERAL MOTORS	7.07152.55.0
904 200 49 01	EOBUS	20 1603 90400	93177340	OPEL	7.07152.55.0
904 200 49 01	SETRA	20 1603 90400	93177340	VAUXHALL	7.07152.55.0
90442241	OPEL	7.07919.12.0	93178178	OPEL	7.29024.04.0
90442241	VAUXHALL	7.07919.12.0	93178178	VAUXHALL	7.29024.04.0
90444316	OPEL	7.07919.12.0	93178713	OPEL	7.28503.02.0
90444316	VAUXHALL	7.07919.12.0	93178713	SAAB	7.28503.02.0
90448286	OPEL	7.06740.01.0	93178804	OPEL	7.02166.01.0
90448286	SAAB	7.06740.01.0	93178804	VAUXHALL	7.02166.01.0
90448286	VAUXHALL	7.06740.01.0	93178955	OPEL	7.29053.04.0
90509271	OPEL	7.06740.01.0	93178955	SAAB	7.29053.04.0
90509271	VAUXHALL	7.06740.01.0	93179114	OPEL	7.01984.02.0
90531395	OPEL	7.24807.09.0	93179114	VAUXHALL	7.01984.02.0
90531396	OPEL	7.24807.60.0	93179145	OPEL	7.07919.00.0
90531397	OPEL	7.24807.10.0	93179145	VAUXHALL	7.07919.00.0
90536036	OPEL	7.29231.01.0	93179146	OPEL	7.07919.20.0
90536036	VAUXHALL	7.29231.01.0	93179146	VAUXHALL	7.07919.20.0
90541505	OPEL	7.07919.12.0	93179221	OPEL	7.29023.04.0
90541505	VAUXHALL	7.07919.12.0	93179221	SAAB	7.29023.04.0
90543924	OPEL	7.29231.01.0	93179221	VAUXHALL	7.29023.04.0
90543924	VAUXHALL	7.29231.01.0	93181118	OPEL	7.28509.02.0
9109472	OPEL	7.08868.01.0	93181118	SAAB	7.28509.02.0
9109472	VAUXHALL	7.08868.01.0	93181118	VAUXHALL	7.28509.02.0
9109770	OPEL	7.07919.00.0	93182028	OPEL	7.07152.51.0
9109770	VAUXHALL	7.07919.00.0	93182028	VAUXHALL	7.07152.51.0
9109771	OPEL	7.07919.20.0	93184211	OPEL	7.29024.05.0
9109771	VAUXHALL	7.07919.20.0	93184211	VAUXHALL	7.29024.05.0
91159773	OPEL	7.01838.02.0	93188730	OPEL	7.24807.12.0
91159773	VAUXHALL	7.01838.02.0	93188730	VAUXHALL	7.24807.12.0
9128013	OPEL	7.24807.09.0	93189336	GENERAL MOTORS	7.07152.55.0
9135190	VOLVO	7.07152.01.0	93189336	OPEL	7.07152.55.0
914F X8591 A1B	FORD	7.07152.00.0	93189336	VAUXHALL	7.07152.55.0
914F X8591 A2B	FORD	7.07152.00.0	93190660	OPEL	7.29053.04.0
914F X8591 AA	FORD	7.07152.00.0	93190660	SAAB	7.29053.04.0
9155884	VOLVO	7.22300.68.0	93190706	OPEL	7.07919.20.0
9201419	OPEL	7.08868.01.0	93190706	VAUXHALL	7.07919.20.0
9201419	VAUXHALL	7.08868.01.0	93190766	OPEL	7.29023.04.0
9272717	OPEL	7.10101.06.0	93190766	SAAB	7.29023.04.0
9272717	VAUXHALL	7.10101.06.0	93190766	VAUXHALL	7.29023.04.0
92VW 8502 AA	FORD	7.06740.04.0	93191738	GENERAL MOTORS	7.29190.02.0
93160196	OPEL	7.07919.20.0	93191738	SAAB	7.29190.02.0
93160217	OPEL	7.22389.16.0	93191762	OPEL	7.01984.02.0
93160217	VAUXHALL	7.22389.16.0	93191762	VAUXHALL	7.01984.02.0
93160643	OPEL	7.07919.20.0	93195466	GENERAL MOTORS	7.07152.55.0
93160643	VAUXHALL	7.07919.20.0	93195466	OPEL	7.07152.55.0
93161307	OPEL	7.22389.16.0	93195466	VAUXHALL	7.07152.55.0
93161307	VAUXHALL	7.22389.16.0	93196152	OPEL	7.07919.00.0
93161595	OPEL	7.29509.10.0	93196152	VAUXHALL	7.07919.00.0
93161595	VAUXHALL	7.29509.10.0	93198011	OPEL	7.08868.01.0
93161652	OPEL	7.07919.28.0	93198011	VAUXHALL	7.08868.01.0
93161652	VAUXHALL	7.07919.28.0	93198105	OPEL	7.07919.00.0
93168046	OPEL	7.07919.27.0	93198105	VAUXHALL	7.07919.00.0
93168046	VAUXHALL	7.07919.27.0	93198143	OPEL	7.07919.20.0
93172703	CHEVROLET	7.29013.01.0	93198143	VAUXHALL	7.07919.20.0

Reference	Item	Reference	Item		
93198146	OPEL	7.22389.16.0	9487427	VOLVO	7.24807.65.0
93198146	VAUXHALL	7.22389.16.0	955 106 312 00	PORSCHE	7.01713.27.0
93198227	VAUXHALL	7.24807.12.0	955 106 561 01	PORSCHE	7.06740.00.0
93198230	OPEL	7.08868.01.0	955 110 050 10	PORSCHE	7.00906.21.0
93198230	VAUXHALL	7.08868.01.0	955 110 050 11	PORSCHE	7.00906.21.0
93198384	OPEL	7.07919.00.0	955 572 150 00	PORSCHE	7.10101.03.0
93198384	VAUXHALL	7.07919.00.0	955 572 150 01	PORSCHE	7.10101.03.0
93198453	OPEL	7.24807.12.0	95507619	OPEL	7.07919.28.0
93198453	VAUXHALL	7.24807.12.0	95507619	VAUXHALL	7.07919.28.0
93198472	OPEL	7.07919.20.0	95507620	OPEL	7.07919.27.0
93198472	VAUXHALL	7.07919.20.0	95507620	VAUXHALL	7.07919.27.0
93198565	OPEL	7.01838.02.0	95508629	OPEL	7.24807.85.0
93198565	VAUXHALL	7.01838.02.0	95508629	VAUXHALL	7.24807.85.0
93198590	OPEL	7.07919.28.0	95514569	OPEL	7.02977.14.0
93198590	VAUXHALL	7.07919.28.0	95514569	VAUXHALL	7.02977.14.0
93198600	OPEL	7.07919.28.0	95515277	OPEL	7.02977.14.0
93198600	VAUXHALL	7.07919.28.0	95515277	VAUXHALL	7.02977.14.0
93198751	OPEL	7.24807.61.0	95516080	OPEL	7.03988.05.0
93198751	VAUXHALL	7.24807.61.0	95516080	VAUXHALL	7.03988.05.0
93198794	OPEL	7.24807.61.0	95516081	OPEL	7.07919.27.0
93198794	VAUXHALL	7.24807.61.0	95516081	VAUXHALL	7.07919.27.0
93198826	OPEL	7.07919.28.0	95516085	OPEL	7.07919.27.0
93198826	VAUXHALL	7.07919.28.0	95516085	VAUXHALL	7.07919.27.0
93198891	OPEL	7.07919.28.0	95517856	OPEL	7.04643.06.0
93198891	VAUXHALL	7.07919.28.0	95517856	VAUXHALL	7.04643.06.0
936 200 06 01	DETROIT DIESEL	20 1603 93600	95517866	OPEL	7.03170.04.0
936 200 06 01	FREIGHTLINER	20 1603 93600	95517866	VAUXHALL	7.03170.04.0
936 200 06 01	SETRA	20 1603 93600	95517994	OPEL	7.24807.84.0
936 200 07 01	DETROIT DIESEL	20 1603 93601	95517994	VAUXHALL	7.24807.84.0
936 200 07 01	FREIGHTLINER	20 1603 93601	95518743	OPEL	7.29509.10.0
936 200 07 01	SETRA	20 1603 93601	95518743	VAUXHALL	7.29509.10.0
936 200 08 01	DETROIT DIESEL	20 1603 93602	95518967	OPEL	7.24807.95.0
936 200 08 01	FREIGHTLINER	20 1603 93602	95518967	VAUXHALL	7.24807.95.0
936 200 08 01	SETRA	20 1603 93602	95520934	OPEL	7.03988.05.0
936 200 11 01	DETROIT DIESEL	20 1603 93602	95520934	VAUXHALL	7.03988.05.0
936 200 11 01	FREIGHTLINER	20 1603 93602	95521215	OPEL	7.07919.00.0
936 200 11 01	SETRA	20 1603 93602	95521215	VAUXHALL	7.07919.00.0
936 200 12 01	DETROIT DIESEL	20 1603 93601	95522418	OPEL	7.07919.20.0
936 200 12 01	FREIGHTLINER	20 1603 93601	95522418	VAUXHALL	7.07919.20.0
936 200 12 01	SETRA	20 1603 93601	95524738	CHEVROLET	7.07152.24.0
936 200 13 01	DETROIT DIESEL	20 1603 93600	95524738	OPEL	7.07152.24.0
936 200 13 01	FREIGHTLINER	20 1603 93600	95524738	VAUXHALL	7.07152.24.0
936 200 13 01	SETRA	20 1603 93600	95527992	OPEL	7.07919.00.0
936 200 15 01	DETROIT DIESEL	20 1603 93602	95527992	VAUXHALL	7.07919.00.0
936 200 15 01	FREIGHTLINER	20 1603 93602	95529389	OPEL	7.03988.05.0
936 200 15 01	SETRA	20 1603 93602	95529389	VAUXHALL	7.03988.05.0
936 200 16 01	DETROIT DIESEL	20 1603 93601	9562409187	FIAT	7.07919.11.0
936 200 16 01	FREIGHTLINER	20 1603 93601	958 106 033 10	PORSCHE	7.10942.05.0
936 200 16 01	SETRA	20 1603 93601	958 106 033 11	PORSCHE	7.10942.05.0
936 200 17 01	DETROIT DIESEL	20 1603 93600	958 106 033 12	PORSCHE	7.10942.05.0
936 200 17 01	FREIGHTLINER	20 1603 93600	958 106 033 13	PORSCHE	7.10942.05.0
936 200 17 01	SETRA	20 1603 93600	958 106 033 14	PORSCHE	7.10942.05.0
93BB-2A451-AA	FORD	7.24808.00.0	958 106 313 00	PORSCHE	7.06740.11.0
93BB-2A451-AB	FORD	7.24808.00.0	958 110 050 00	PORSCHE	7.24807.75.0
93BB-2A451-AC	FORD	7.24808.00.0	958 110 050 01	PORSCHE	7.24807.75.0
93BB-2A451-AD	FORD	7.24808.00.0	958 121 012 00	PORSCHE	7.07152.29.0
9467560580	FIAT	7.28048.07.0	958 121 012 10	PORSCHE	7.07152.29.0
9467643680	FIAT	7.07919.09.0	958 145 100 10	PORSCHE	7.24807.69.0
9471916	VOLVO	7.22300.03.0	958 572 567 00	PORSCHE	7.06033.24.0
948 110 050 03	PORSCHE	7.01219.17.0	958 606 567 00	PORSCHE	7.06033.31.0
948 110 050 04	PORSCHE	7.01219.17.0	95VW 8502 AA	FORD	7.06740.04.0
948 110 050 05	PORSCHE	7.01219.17.0	95VW 8502 BA	FORD	7.06740.04.0
948 110 050 06	PORSCHE	7.01219.17.0	95VW-2A451-AB	FORD	7.24808.51.0
948 110 050 07	PORSCHE	7.01219.17.0	95VW8503AA	FORD	7.07152.46.0

Reference	Item	Reference	Item		
96 58398080	CITROEN	7.28144.11.0	96MX 8591 AA	FORD	7.07152.17.0
96 600 228 80	FIAT	7.22454.14.0	97251178	OPEL	7.07152.51.0
9624160880	FIAT	7.24808.11.0	97287175	OPEL	7.07152.51.0
9624160880	LANCIA	7.24808.11.0	97307468	OPEL	7.07152.51.0
9630499880	FIAT	7.24808.11.0	98 140 990 80	CITROEN	7.10102.08.0
9630499880	LANCIA	7.24808.11.0	98 140 990 80	DS	7.10102.08.0
9630898080	FIAT	7.24808.11.0	98 140 990 80	PEUGEOT	7.10102.08.0
9630898080	LANCIA	7.24808.11.0	98 140 990 80	PSA	7.10102.08.0
9631971580	ALFA ROMEO	7.22666.03.0	9801573380	CITROEN	7.07152.03.0
9631971580	FIAT	7.22666.03.0	9801573380	DS	7.07152.03.0
9631971580	LANCIA	7.22666.03.0	9801573380	PEUGEOT	7.07152.03.0
9631971580	PSA	7.22666.03.0	9801888780	FIAT	7.02551.11.0
9640601280	FIAT	7.07152.14.0	9801888780	LANCIA	7.02551.11.0
9640601280	LANCIA	7.07152.14.0	9803442480	CITROEN	7.07152.28.0
96417772	CITROEN	7.02551.05.0	9803442480	DS	7.07152.28.0
96417772	PSA	7.02551.05.0	9803442480	PEUGEOT	7.07152.28.0
9645141380	FIAT	7.00027.02.0	9804021880	CITROEN	7.02551.14.0
9645141380	LANCIA	7.00027.02.0	9804021880	FIAT	7.02551.14.0
9645141380	PSA	7.00027.02.0	9804021880	PEUGEOT	7.02551.14.0
9651857980	FIAT	7.02551.11.0	9806790780	CITROEN	7.04386.10.0
9651857980	LANCIA	7.02551.11.0	9806790780	DS	7.04386.10.0
96538980	CITROEN	7.02551.05.0	9806790880	CITROEN	7.04906.04.0
9653898080	PSA	7.02551.05.0	9806790880	DS	7.04906.04.0
96539006	CITROEN	7.02551.05.0	9806790880	OPEL	7.04906.04.0
9653900680	PSA	7.02551.05.0	9806790880	PEUGEOT	7.04906.04.0
9654514780	CITROEN	7.03738.03.0	9807341480	CITROEN	7.10102.00.0
9654514780	FIAT	7.03738.03.0	9807341480	DS	7.10102.00.0
9654514780	PEUGEOT	7.03738.03.0	9807341480	PEUGEOT	7.10102.00.0
9654531880	FIAT	7.07152.14.0	9807341480	PSA	7.10102.00.0
9654531880	LANCIA	7.07152.14.0	9808634180	CITROEN	7.03040.07.0
9655043180	FIAT	7.07152.14.0	9808634180	PEUGEOT	7.03040.07.0
9655043180	LANCIA	7.07152.14.0	98463009	FIAT	7.02551.34.0
9656484580	CITROEN	7.28048.07.0	98463013	FIAT	7.02551.34.0
9656484580	PEUGEOT	7.28048.07.0	98MM 8501 BC	FORD	7.07152.17.0
9656484580	PSA	7.28048.07.0	98MM-6600-CE	FORD	7.04274.02.0
9660058480	FIAT	7.02551.05.0	98MM-6600-D1A	FORD	7.04274.02.0
9660667080	FIAT	7.29621.05.0	98MM-6600-D2A	FORD	7.04274.02.0
9663654980	FIAT	7.07152.14.0	98MM-6600-D2B	FORD	7.04274.02.0
9663654980	LANCIA	7.07152.14.0	98MM-6600-D7B	FORD	7.04274.02.0
9670557580	LANCIA	7.07152.14.0	98MM-6600-D9C	FORD	7.04274.02.0
9672130780	FIAT	7.02551.11.0	98MZ-6600-C	FORD	7.04274.02.0
9672130780	LANCIA	7.02551.11.0	99441975	FIAT	7.02551.34.0
9673836180	FIAT	7.02139.07.0	99441978	IVECO	7.02551.34.0
9674192280	CITROEN	7.04225.05.0	99441979	FIAT	7.02551.34.0
9674192280	OPEL	7.04225.05.0	99452340	ASTRA	20 1414 13000
9674192280	PEUGEOT	7.04225.05.0	99452340	IVECO	20 1414 13000
9674192280	VAUXHALL	7.04225.05.0	99483937	IHC-CASE (CNH)	20 1614 08001
9677428680	CITROEN	7.03040.07.0	99483937	IRISBUS	20 1614 08001
9677428680	PEUGEOT	7.03040.07.0	99483937	IVECO	20 1614 08001
9678125380	CITROEN	7.04230.02.0	99483937	NEW HOLLAND	20 1614 08001
9678125380	PEUGEOT	7.04230.02.0	996 106 011 51	PORSCHE	7.31081.02.0
9682360280	FIAT	7.01890.08.0	996 106 011 53	PORSCHE	7.31081.02.0
9683054680	FIAT	7.02551.11.0	996 106 011 54	PORSCHE	7.31081.02.0
9683054680	LANCIA	7.02551.11.0	996 106 011 55	PORSCHE	7.31081.02.0
9684786780	FIAT	7.02551.14.0	996 106 011 56	PORSCHE	7.31081.02.0
9686038880	CITROEN	7.07919.09.0	996 106 011 57	PORSCHE	7.31081.02.0
9686038880	DS	7.07919.09.0	996 106 011 72	PORSCHE	7.31232.02.0
9686038880	PEUGEOT	7.07919.09.0	996 106 011 74	PORSCHE	7.31232.02.0
9686038880	PSA	7.07919.09.0	996 106 011 75	PORSCHE	7.31232.02.0
9686680780	CITROEN	7.03738.03.0	996 106 011 76	PORSCHE	7.31232.02.0
9686680780	PEUGEOT	7.03738.03.0	996 106 011 77	PORSCHE	7.31232.02.0
96MM-6600-AK	FORD	7.04274.02.0	996 107 012 52	PORSCHE	7.31111.03.0
96MM-6600-AM	FORD	7.04274.02.0	996 107 012 53	PORSCHE	7.31111.03.0
96MM-6600-AN	FORD	7.04274.02.0	996 107 012 54	PORSCHE	7.31111.03.0

Reference	Item	Reference	Item
996 107 012 55	PORSCHE 7.31111.03.0	A 000 230 30 65	MERCEDES-BENZ 7.20607.74.0
996 107 012 56	PORSCHE 7.31111.03.0	A 000 230 31 65	MERCEDES-BENZ 7.20607.74.0
996 107 012 57	PORSCHE 7.31111.03.0	A 000 230 33 65	MERCEDES-BENZ 7.24807.02.0
996 107 012 58	PORSCHE 7.31111.03.0	A 000 230 35 65	MERCEDES-BENZ 7.20607.74.0
996 107 012 60	PORSCHE 7.31111.03.0	A 000 230 36 65	MERCEDES-BENZ 7.24807.02.0
996 107 012 61	PORSCHE 7.31111.03.0	A 000 230 43 65	MERCEDES-BENZ 7.24807.63.0
996 107 012 62	PORSCHE 7.31111.03.0	A 000 500 02 86	MERCEDES-BENZ 7.06740.07.0
996 107 021 52	PORSCHE 7.28038.02.0	A 000 500 03 86	MERCEDES-BENZ 7.06740.07.0
996 107 021 53	PORSCHE 7.28038.02.0	A 000 500 04 86	MERCEDES-BENZ 7.06754.05.0
996 107 021 54	PORSCHE 7.28038.02.0	A 000 500 19 86	MERCEDES-BENZ 7.04933.56.0
996 107 021 55	PORSCHE 7.28038.02.0	A 000 835 80 64	MERCEDES-BENZ 7.06740.02.0
997 106 011 02	PORSCHE 7.28015.02.0	A 000 835 80 64	STEYR 7.06740.02.0
997 106 011 05	PORSCHE 7.28015.02.0	A 001 201 20 00	MERCEDES-BENZ 7.06740.04.0
997 106 011 06	PORSCHE 7.28015.02.0	A 001 835 13 64	MERCEDES-BENZ 7.06740.02.0
997 106 011 70	PORSCHE 7.29557.01.0	A 001 835 13 64	STEYR 7.06740.02.0
997 106 011 71	PORSCHE 7.29557.01.0	A 001 835 35 64	MERCEDES-BENZ 7.06740.05.0
997 106 011 72	PORSCHE 7.29557.01.0	A 002 835 71 64	MERCEDES-BENZ 7.10101.07.0
997 107 012 04	PORSCHE 7.28034.03.0	A 002 835 75 64	MERCEDES-BENZ 7.10101.07.0
997 107 012 05	PORSCHE 7.28034.03.0	A 002 835 76 64	MERCEDES-BENZ 7.10101.07.0
997 107 012 06	PORSCHE 7.28034.03.0	A 002 835 78 64	MERCEDES-BENZ 7.10101.07.0
997 107 012 07	PORSCHE 7.28034.03.0	A 003 500 00 86	MERCEDES-BENZ 7.06033.12.0
997 107 021 03	PORSCHE 7.28038.02.0	A 003 500 00 86	SMART 7.06033.12.0
997 107 021 04	PORSCHE 7.28038.02.0	A 111 200 04 01	MERCEDES-BENZ 7.07152.43.0
997 107 021 05	PORSCHE 7.28038.02.0	A 111 200 40 01	MERCEDES-BENZ 7.07152.43.0
997 107 021 54	PORSCHE 7.28038.02.0	A 112 200 01 23	MERCEDES-BENZ 7.07152.16.0
997 107 022 01	PORSCHE 7.00264.02.0	A 112 200 02 01	MERCEDES-BENZ 7.07152.16.0
997 107 022 02	PORSCHE 7.00264.02.0	A 112 200 04 01	MERCEDES-BENZ 7.07152.16.0
997 107 022 04	PORSCHE 7.00264.02.0	A 112 200 11 01	MERCEDES-BENZ 7.07152.16.0
997 107 912 04	PORSCHE 7.28034.03.0	A 112 200 14 01	MERCEDES-BENZ 7.07152.16.0
9A1 106 038 00	PORSCHE 7.07152.39.0	A 112 201 03 01	MERCEDES-BENZ 7.07152.16.0
9A1 106 038 01	PORSCHE 7.07152.39.0	A 171 835 00 64	MERCEDES-BENZ 7.06740.09.0
9A1 106 038 02	PORSCHE 7.07152.39.0	A 197 835 00 64	MERCEDES-BENZ 7.06740.09.0
9A1 106 038 03	PORSCHE 7.07152.39.0	A 203 835 01 64	MERCEDES-BENZ 7.06740.14.0
9A1 106 038 04	PORSCHE 7.07152.39.0	A 204 835 03 64	MERCEDES-BENZ 7.06740.09.0
9A1 106 038 07	PORSCHE 7.07152.39.0	A 211 506 00 00	MERCEDES-BENZ 7.06740.09.0
9A1 106 038 08	PORSCHE 7.07152.39.0	A 211 835 00 64	MERCEDES-BENZ 7.06740.09.0
9A1 106 048 70	PORSCHE 7.07152.38.0	A 211 835 01 64	MERCEDES-BENZ 7.06740.09.0
9A1 106 048 71	PORSCHE 7.07152.38.0	A 211 835 02 64	MERCEDES-BENZ 7.06740.09.0
9A1 106 048 72	PORSCHE 7.07152.38.0	A 211 835 03 64	MERCEDES-BENZ 7.06740.09.0
9A1 106 048 73	PORSCHE 7.07152.48.0	A 212 835 01 64	MERCEDES-BENZ 7.06740.15.0
9A1 110 090 01	PORSCHE 7.02388.18.0	A 221 500 04 86	MERCEDES-BENZ 7.06740.09.0
9A1 110 090 02	PORSCHE 7.02388.18.0	A 221 830 00 14	MERCEDES-BENZ 7.06740.08.0
9A1 110 090 03	PORSCHE 7.02388.18.0	A 221 835 00 64	MERCEDES-BENZ 7.06740.08.0
9A1 110 090 04	PORSCHE 7.02388.18.0	A 221 835 01 64	MERCEDES-BENZ 7.06740.06.0
9A1 110 090 05	PORSCHE 7.02388.18.0	A 271 180 08 01	MERCEDES-BENZ 7.07919.30.0
9A1 110 090 06	PORSCHE 7.02388.18.0	A 271 200 02 01	MERCEDES-BENZ 7.07152.06.0
9A7 121 601 00	PORSCHE 7.04071.65.0	A 271 200 04 01	MERCEDES-BENZ 7.07152.06.0
9A7 121 601 10	PORSCHE 7.08002.06.0	A 271 200 05 01	MERCEDES-BENZ 7.07152.26.0
9A7 965 567 40	PORSCHE 7.06033.15.0	A 271 200 09 01	MERCEDES-BENZ 7.07152.26.0
9M5Q-2A451-AB	FORD 7.02139.07.0	A 271 200 10 01	MERCEDES-BENZ 7.07152.06.0
9M5Q-8591-AA	FORD 7.01890.08.0	A 271 230 04 65	MERCEDES-BENZ 7.24807.07.0
9S51 8501 BA	FORD 7.07152.55.0	A 271 230 09 65	MERCEDES-BENZ 7.24807.07.0
9S51-2A451-AA	FORD 7.29024.05.0	A 271 230 11 65	MERCEDES-BENZ 7.24807.07.0
9S51-2A451-BA	FORD 7.29024.04.0	A 271 230 13 65	MERCEDES-BENZ 7.02551.16.0
9S51-6600-AA	FORD 7.04193.02.0	A 271 230 16 65	MERCEDES-BENZ 7.02551.16.0
9S51-6600-BA	FORD 7.04193.02.0	A 272 230 00 65	MERCEDES-BENZ 7.24807.41.0
9X2Q-2A451-BA	FORD 7.01787.10.0	A 272 230 02 65	MERCEDES-BENZ 7.24807.41.0
9X2Q-2A451-BD	FORD 7.01787.10.0	A 272 230 04 65	MERCEDES-BENZ 7.24807.41.0
9X2Q-2A451-BE	FORD 7.01787.10.0	A 272 230 05 65	MERCEDES-BENZ 7.24807.41.0
9X2Q-2A451-BF	FORD 7.01787.10.0	A 274 200 01 07	MERCEDES-BENZ 7.05171.65.0
A 000 230 17 65	MERCEDES-BENZ 7.20607.74.0	A 274 200 02 07	MERCEDES-BENZ 7.05171.65.0
A 000 230 19 65	MERCEDES-BENZ 7.20607.74.0	A 274 200 04 07	MERCEDES-BENZ 7.05833.50.0
A 000 230 28 65	MERCEDES-BENZ 7.20607.74.0	A 274 200 08 01	MERCEDES-BENZ 7.05833.50.0
A 000 230 29 65	MERCEDES-BENZ 7.20607.74.0	A 274 200 27 00	MERCEDES-BENZ 7.05171.65.0

Reference	Item	Reference	Item
A 281 180 01 01	MERCEDES-BENZ 7.04929.02.0	A 401 180 02 01	MERCEDES-BENZ 20 1403 40000
A 281 180 01 01	SMART 7.04929.02.0	A 401 180 06 01	MERCEDES-BENZ 20 1403 40000
A 282 180 01 01	MERCEDES-BENZ 7.04929.02.0	A 403 180 17 01	EVOBUS 20 1403 40000
A 282 180 06 00	MERCEDES-BENZ 7.04929.02.0	A 403 180 17 01	MERCEDES-BENZ 20 1403 40000
A 282 180 06 00	SMART 7.04929.02.0	A 403 180 27 01	MERCEDES-BENZ 20 1403 40301
A 282 200 06 00	MERCEDES-BENZ 7.06395.06.0	A 403 180 28 01	MERCEDES-BENZ 20 1403 40302
A 314 200 24 01	MERCEDES-BENZ 20 1603 31400	A 403 180 33 01	EVOBUS 20 1403 42000
A 314 200 29 01	MERCEDES-BENZ 20 1603 31400	A 403 180 33 01	MERCEDES-BENZ 20 1403 42000
A 314 200 37 01	MERCEDES-BENZ 20 1603 31400	A 403 200 51 01	MERCEDES-BENZ 20 1603 40301
A 314 200 39 01	MERCEDES-BENZ 20 1603 31400	A 403 200 71 01	MERCEDES-BENZ 20 1603 40301
A 314 200 42 01	MERCEDES-BENZ 20 1603 31400	A 403 200 73 01	MERCEDES-BENZ 20 1603 40303
A 314 201 04 01	MERCEDES-BENZ 20 1603 31400	A 403 200 76 01	MERCEDES-BENZ 20 1603 40302
A 345 180 74 01	MERCEDES-BENZ 20 1403 35501	A 403 200 77 01	MERCEDES-BENZ 20 1603 40302
A 352 180 40 01	MERCEDES-BENZ 20 1403 35201	A 422 200 06 01	MERCEDES-BENZ 20 1603 42200
A 352 180 63 01	MERCEDES-BENZ 20 1403 35201	A 422 200 11 01	MERCEDES-BENZ 20 1603 42200
A 352 180 70 01	MERCEDES-BENZ 20 1403 35200	A 423 180 05 01	EVOBUS 20 1403 42000
A 352 200 97 01	MERCEDES-BENZ 20 1603 35200	A 423 180 05 01	MERCEDES-BENZ 20 1403 42000
A 353 200 16 01	MERCEDES-BENZ 20 1603 35200	A 423 180 10 01	MERCEDES-BENZ 20 1403 44300
A 353 200 17 01	MERCEDES-BENZ 20 1603 35200	A 423 180 11 01	MERCEDES-BENZ 20 1403 44400
A 353 200 38 01	MERCEDES-BENZ 20 1603 35200	A 423 180 23 01	EVOBUS 20 1403 42000
A 353 200 56 01	MERCEDES-BENZ 20 1603 35200	A 423 180 23 01	MERCEDES-BENZ 20 1403 42000
A 353 200 57 01	MERCEDES-BENZ 20 1603 35204	A 423 180 25 01	EVOBUS 20 1403 42000
A 355 180 01 01	MERCEDES-BENZ 20 1403 35500	A 423 180 25 01	MERCEDES-BENZ 20 1403 42000
A 355 180 16 01	MERCEDES-BENZ 20 1403 35501	A 442 200 04 01	MERCEDES-BENZ 20 1603 45705
A 355 200 05 01	MERCEDES-BENZ 20 1603 35500	A 442 200 06 01	MERCEDES-BENZ 20 1603 45705
A 355 200 09 01	MERCEDES-BENZ 20 1603 35500	A 442 200 07 01	MERCEDES-BENZ 20 1603 45705
A 355 200 10 01	MERCEDES-BENZ 20 1603 35500	A 442 201 05 01	MERCEDES-BENZ 20 1603 45705
A 355 200 11 01	MERCEDES-BENZ 20 1603 35500	A 457 180 00 01	MERCEDES-BENZ 20 1403 45700
A 355 200 15 01	MERCEDES-BENZ 20 1603 35500	A 457 180 01 01	MERCEDES-BENZ 20 1403 45701
A 360 200 01 01	EVOBUS 20 1603 36001	A 457 180 02 01	MERCEDES-BENZ 20 1403 45700
A 360 200 01 01	MERCEDES-BENZ 20 1603 36001	A 457 180 03 01	MERCEDES-BENZ 20 1403 45701
A 360 200 03 01	MERCEDES-BENZ 20 1603 36000	A 457 180 04 01	MERCEDES-BENZ 20 1403 45700
A 360 200 09 01	MERCEDES-BENZ 20 1603 36000	A 457 180 05 01	MERCEDES-BENZ 20 1403 45701
A 360 200 37 01	MERCEDES-BENZ 20 1603 36000	A 457 180 06 01	MERCEDES-BENZ 20 1403 45702
A 360 200 38 01	EVOBUS 20 1603 36001	A 457 180 08 01	MERCEDES-BENZ 20 1403 45703
A 360 200 38 01	MERCEDES-BENZ 20 1603 36001	A 457 200 01 01	MERCEDES-BENZ 20 1603 45700
A 360 200 45 01	MERCEDES-BENZ 20 1603 36000	A 457 200 02 01	MERCEDES-BENZ 20 1603 45702
A 360 200 46 01	EVOBUS 20 1603 36001	A 457 200 05 01	MERCEDES-BENZ 20 1603 45702
A 360 200 46 01	MERCEDES-BENZ 20 1603 36001	A 457 200 07 01	MERCEDES-BENZ 20 1603 45700
A 364 180 00 01	MERCEDES-BENZ 20 1403 35200	A 457 200 08 01	MERCEDES-BENZ 20 1603 45700
A 364 180 01 01	MERCEDES-BENZ 20 1403 35200	A 457 200 09 01	MERCEDES-BENZ 20 1603 45705
A 364 200 01 01	MERCEDES-BENZ 20 1603 36400	A 457 200 10 01	MERCEDES-BENZ 20 1603 45705
A 364 200 20 01	MERCEDES-BENZ 20 1603 36400	A 457 200 11 01	MERCEDES-BENZ 20 1603 45702
A 366 180 04 01	EVOBUS 20 1403 36600	A 457 200 19 01	MERCEDES-BENZ 20 1603 45700
A 366 180 04 01	MERCEDES-BENZ 20 1403 36600	A 457 200 21 01	MERCEDES-BENZ 20 1603 45702
A 366 200 00 01	MERCEDES-BENZ 20 1603 36601	A 457 200 23 01	MERCEDES-BENZ 20 1603 45700
A 366 200 03 01	MERCEDES-BENZ 20 1603 36602	A 457 200 24 01	MERCEDES-BENZ 20 1603 45705
A 366 200 05 01	MERCEDES-BENZ 20 1603 36602	A 457 200 25 01	MERCEDES-BENZ 20 1603 45702
A 366 200 09 01	MERCEDES-BENZ 20 1603 36600	A 457 200 27 01	MERCEDES-BENZ 20 1603 45702
A 366 200 15 01	MERCEDES-BENZ 20 1603 36602	A 457 200 28 01	MERCEDES-BENZ 20 1603 45705
A 366 200 59 01	MERCEDES-BENZ 20 1603 36600	A 457 200 29 01	MERCEDES-BENZ 20 1603 45700
A 366 200 60 01	MERCEDES-BENZ 20 1603 36602	A 457 201 01 01	MERCEDES-BENZ 20 1603 45702
A 366 200 67 01	MERCEDES-BENZ 20 1603 36601	A 457 201 02 01	MERCEDES-BENZ 20 1603 45700
A 366 200 68 01	MERCEDES-BENZ 20 1603 36601	A 457 201 04 01	MERCEDES-BENZ 20 1603 45705
A 376 200 00 01	MERCEDES-BENZ 20 1603 36603	A 460 200 00 01	MERCEDES-BENZ 20 1603 46000
A 376 200 04 01	MERCEDES-BENZ 20 1603 36603	A 471 180 02 01	DETROIT DIESEL 20 1403 47100
A 376 200 05 01	MERCEDES-BENZ 20 1603 36603	A 471 180 02 01	FREIGHTLINER 20 1403 47100
A 376 200 06 01	MERCEDES-BENZ 20 1603 36603	A 471 180 02 01	FUSO 20 1403 47100
A 390 200 00 01	MERCEDES-BENZ 20 1603 36601	A 471 180 02 01	MERCEDES-BENZ 20 1403 47100
A 401 180 00 01	EVOBUS 20 1403 40000	A 471 180 02 01	WESTERN STAR 20 1403 47100
A 401 180 00 01	MERCEDES-BENZ 20 1403 40000	A 471 180 04 01	DETROIT DIESEL 20 1403 47100
A 401 180 01 01	EVOBUS 20 1403 40000	A 471 180 04 01	FREIGHTLINER 20 1403 47100
A 401 180 01 01	MERCEDES-BENZ 20 1403 40000	A 471 180 04 01	FUSO 20 1403 47100
A 401 180 02 01	EVOBUS 20 1403 40000	A 471 180 04 01	MERCEDES-BENZ 20 1403 47100

Reference	Item	Reference	Item
A 471 180 04 01	WESTERN STAR 20 1403 47100	A 541 200 12 01	MERCEDES-BENZ 20 1603 50100
A 471 180 08 01	DETROIT DIESEL 20 1403 47100	A 541 200 14 01	MERCEDES-BENZ 20 1603 50100
A 471 180 08 01	FREIGHTLINER 20 1403 47100	A 541 200 14 01	SETRA 20 1603 50100
A 471 180 08 01	FUSO 20 1403 47100	A 541 200 19 01	MERCEDES-BENZ 20 1603 54101
A 471 180 08 01	MERCEDES-BENZ 20 1403 47100	A 541 200 20 01	MERCEDES-BENZ 20 1603 54105
A 471 180 08 01	WESTERN STAR 20 1403 47100	A 541 200 23 01	MERCEDES-BENZ 20 1603 54105
A 471 180 17 01	DETROIT DIESEL 20 1403 47100	A 541 200 26 01	MERCEDES-BENZ 20 1603 54101
A 471 180 17 01	FREIGHTLINER 20 1403 47100	A 541 200 28 01	MERCEDES-BENZ 20 1603 54101
A 471 180 17 01	FUSO 20 1403 47100	A 541 201 01 01	MERCEDES-BENZ 20 1603 50200
A 471 180 17 01	MERCEDES-BENZ 20 1403 47100	A 541 201 02 01	MERCEDES-BENZ 20 1603 54104
A 471 180 17 01	WESTERN STAR 20 1403 47100	A 541 201 03 01	MERCEDES-BENZ 20 1603 54102
A 471 180 26 01	DETROIT DIESEL 20 1403 47100	A 542 180 00 01	MERCEDES-BENZ 20 1403 50200
A 471 180 26 01	FREIGHTLINER 20 1403 47100	A 542 180 01 01	MERCEDES-BENZ 20 1403 50200
A 471 180 26 01	FUSO 20 1403 47100	A 542 180 02 01	MERCEDES-BENZ 20 1403 50200
A 471 180 26 01	MERCEDES-BENZ 20 1403 47100	A 542 180 04 01	MERCEDES-BENZ 20 1403 50201
A 471 180 26 01	WESTERN STAR 20 1403 47100	A 542 180 07 01	EVOBUS 20 1403 50101
A 471 180 31 01	DETROIT DIESEL 20 1403 47100	A 542 180 07 01	MERCEDES-BENZ 20 1403 50101
A 471 180 31 01	FREIGHTLINER 20 1403 47100	A 542 180 07 01	SETRA 20 1403 50101
A 471 180 31 01	FUSO 20 1403 47100	A 542 180 08 01	MERCEDES-BENZ 20 1403 50201
A 471 180 31 01	MERCEDES-BENZ 20 1403 47100	A 542 200 05 01	MERCEDES-BENZ 20 1603 50100
A 471 180 31 01	WESTERN STAR 20 1403 47100	A 542 200 05 01	MERCEDES-BENZ 20 1603 54103
A 471 180 37 01	DETROIT DIESEL 20 1403 47100	A 542 200 05 01	SETRA 20 1603 50100
A 471 180 37 01	FREIGHTLINER 20 1403 47100	A 542 200 06 01	MERCEDES-BENZ 20 1603 50200
A 471 180 37 01	FUSO 20 1403 47100	A 542 200 09 01	MERCEDES-BENZ 20 1603 54103
A 471 180 37 01	MERCEDES-BENZ 20 1403 47100	A 542 200 15 01	MERCEDES-BENZ 20 1603 54103
A 471 180 37 01	WESTERN STAR 20 1403 47100	A 542 200 16 01	MERCEDES-BENZ 20 1603 50200
A 471 180 41 01	DETROIT DIESEL 20 1403 47100	A 542 200 18 01	MERCEDES-BENZ 20 1603 54200
A 471 180 41 01	FREIGHTLINER 20 1403 47100	A 542 200 19 01	MERCEDES-BENZ 20 1603 54103
A 471 180 41 01	FUSO 20 1403 47100	A 542 200 20 01	MERCEDES-BENZ 20 1603 50200
A 471 180 41 01	MERCEDES-BENZ 20 1403 47100	A 542 200 22 01	MERCEDES-BENZ 20 1603 54200
A 471 180 41 01	WESTERN STAR 20 1403 47100	A 542 200 23 01	MERCEDES-BENZ 20 1603 54103
A 472 180 23 01	FREIGHTLINER 20 1403 47200	A 542 200 24 01	MERCEDES-BENZ 20 1603 54102
A 472 180 23 01	MERCEDES-BENZ 20 1403 47200	A 542 200 26 01	MERCEDES-BENZ 20 1603 54200
A 472 180 23 01	WESTERN STAR 20 1403 47200	A 542 201 04 01	MERCEDES-BENZ 20 1603 50200
A 472 180 29 01	FREIGHTLINER 20 1403 47200	A 601 180 14 01	MERCEDES-BENZ 20 1403 61100
A 472 180 29 01	MERCEDES-BENZ 20 1403 47200	A 601 230 01 65	MERCEDES-BENZ 7.20607.74.0
A 472 180 29 01	WESTERN STAR 20 1403 47200	A 603 203 00 65	MERCEDES-BENZ 7.20607.74.0
A 472 180 33 01	FREIGHTLINER 20 1403 47200	A 603 230 00 65	MERCEDES-BENZ 7.20607.74.0
A 472 180 33 01	MERCEDES-BENZ 20 1403 47200	A 603 230 01 65	MERCEDES-BENZ 7.20607.74.0
A 472 180 33 01	WESTERN STAR 20 1403 47200	A 607 180 01 01	MERCEDES-BENZ 7.07410.00.0
A 472 180 39 01	FREIGHTLINER 20 1403 47200	A 607 180 03 01	MERCEDES-BENZ 7.07410.00.0
A 472 180 39 01	MERCEDES-BENZ 20 1403 47200	A 607 200 00 07	MERCEDES-BENZ 7.29611.06.0
A 472 180 39 01	WESTERN STAR 20 1403 47200	A 608 200 10 00	MERCEDES-BENZ 7.29611.06.0
A 472 200 00 01	MERCEDES-BENZ 20 1603 47200	A 611 230 00 65	MERCEDES-BENZ 7.24807.64.0
A 472 200 01 01	MERCEDES-BENZ 20 1603 47200	A 611 230 02 65	MERCEDES-BENZ 7.24807.03.0
A 472 200 04 01	MERCEDES-BENZ 20 1603 47200	A 612 230 00 65	MERCEDES-BENZ 7.24807.06.0
A 541 180 00 01	MERCEDES-BENZ 20 1403 50100	A 622 180 00 01	MERCEDES-BENZ 7.04643.06.0
A 541 180 00 01	SETRA 20 1403 50100	A 626 180 00 01	MERCEDES-BENZ 7.07381.09.0
A 541 180 01 01	MERCEDES-BENZ 20 1403 50100	A 626 200 00 07	MERCEDES-BENZ 7.03170.04.0
A 541 180 01 01	SETRA 20 1403 50100	A 626 230 00 65	MERCEDES-BENZ 7.24807.84.0
A 541 180 02 01	MERCEDES-BENZ 20 1403 50100	A 639 835 00 64	MERCEDES-BENZ 7.06740.09.0
A 541 180 02 01	SETRA 20 1403 50100	A 640 230 02 65	MERCEDES-BENZ 7.24807.37.0
A 541 180 03 01	MERCEDES-BENZ 20 1403 50100	A 640 230 03 65	MERCEDES-BENZ 7.24807.37.0
A 541 180 03 01	SETRA 20 1403 50100	A 640 230 04 65	MERCEDES-BENZ 7.24807.37.0
A 541 180 04 01	EVOBUS 20 1403 50101	A 642 230 00 65	MERCEDES-BENZ 7.24807.38.0
A 541 180 04 01	MERCEDES-BENZ 20 1403 50101	A 642 230 01 65	MERCEDES-BENZ 7.24807.39.0
A 541 180 04 01	SETRA 20 1403 50101	A 642 230 07 65	MERCEDES-BENZ 7.24807.79.0
A 541 200 01 01	MERCEDES-BENZ 20 1603 50100	A 642 230 08 65	MERCEDES-BENZ 7.24807.79.0
A 541 200 01 01	SETRA 20 1603 50100	A 646 180 16 01	MERCEDES-BENZ 20 1403 61101
A 541 200 07 01	MERCEDES-BENZ 20 1603 50100	A 646 230 01 65	MERCEDES-BENZ 7.24807.08.0
A 541 200 08 01	MERCEDES-BENZ 20 1603 54104	A 646 230 02 65	MERCEDES-BENZ 7.24807.40.0
A 541 200 10 01	MERCEDES-BENZ 20 1603 50200	A 646 230 03 65	MERCEDES-BENZ 7.24807.08.0
A 541 200 11 01	MERCEDES-BENZ 20 1603 50100	A 646 230 04 65	MERCEDES-BENZ 7.24807.40.0
A 541 200 11 01	SETRA 20 1603 50100	A 651 180 04 00	FREIGHTLINER 7.07919.21.0

Reference	Item	Reference	Item
A 651 180 04 00	MERCEDES-BENZ 7.07919.21.0	A 904 200 29 01	MERCEDES-BENZ 20 1603 90400
A 651 180 13 01	FREIGHTLINER 7.07919.21.0	A 904 200 32 01	MERCEDES-BENZ 20 1603 90400
A 651 180 13 01	MERCEDES-BENZ 7.07919.21.0	A 904 200 38 01	MERCEDES-BENZ 20 1603 90400
A 651 180 26 01	FREIGHTLINER 7.07919.21.0	A 904 200 43 01	EVOBUS 20 1603 90400
A 651 180 26 01	MERCEDES-BENZ 7.07919.21.0	A 904 200 43 01	MERCEDES-BENZ 20 1603 90400
A 651 180 28 01	FREIGHTLINER 7.07919.21.0	A 904 200 47 01	MERCEDES-BENZ 20 1603 90401
A 651 180 28 01	MERCEDES-BENZ 7.07919.21.0	A 904 200 49 01	EVOBUS 20 1603 90400
A 651 200 01 00	MERCEDES-BENZ 7.07152.09.0	A 904 200 49 01	MERCEDES-BENZ 20 1603 90400
A 651 200 02 01	MERCEDES-BENZ 7.07152.15.0	A 904 200 49 01	SETRA 20 1603 90400
A 651 200 02 02	MERCEDES-BENZ 7.07152.15.0	A 904 200 50 01	MERCEDES-BENZ 20 1603 90400
A 651 200 03 00	MERCEDES-BENZ 7.07152.09.0	A 904 200 51 01	MERCEDES-BENZ 20 1603 90401
A 651 200 03 01	MERCEDES-BENZ 7.07152.15.0	A 904 201 02 01	MERCEDES-BENZ 20 1603 90400
A 651 200 04 01	MERCEDES-BENZ 7.07152.49.0	A 904 201 06 01	MERCEDES-BENZ 20 1603 90400
A 651 200 04 02	MERCEDES-BENZ 7.07152.49.0	A 904 201 07 01	MERCEDES-BENZ 20 1603 90400
A 651 200 05 01	MERCEDES-BENZ 7.10942.09.0	A 904 201 10 01	MERCEDES-BENZ 20 1603 90400
A 651 200 06 02	MERCEDES-BENZ 7.07152.48.0	A 906 180 02 01	MERCEDES-BENZ 20 1403 90600
A 651 200 11 01	MERCEDES-BENZ 7.07152.09.0	A 906 180 04 01	MERCEDES-BENZ 20 1403 90600
A 651 200 13 01	MERCEDES-BENZ 7.07152.09.0	A 906 180 06 01	MERCEDES-BENZ 20 1403 90600
A 651 200 16 02	MERCEDES-BENZ 7.07152.15.0	A 906 180 08 01	MERCEDES-BENZ 20 1403 90600
A 651 200 18 02	MERCEDES-BENZ 7.07152.49.0	A 906 180 11 01	MERCEDES-BENZ 20 1403 90600
A 651 200 19 01	MERCEDES-BENZ 7.07152.09.0	A 906 200 09 01	MERCEDES-BENZ 20 1603 90600
A 651 200 20 02	MERCEDES-BENZ 7.07152.48.0	A 906 200 12 01	MERCEDES-BENZ 20 1603 90600
A 651 200 21 00	MERCEDES-BENZ 7.07152.09.0	A 906 200 13 01	MERCEDES-BENZ 20 1603 90600
A 651 200 21 01	MERCEDES-BENZ 7.07152.48.0	A 906 200 14 01	MERCEDES-BENZ 20 1603 90600
A 651 200 23 01	MERCEDES-BENZ 7.07152.15.0	A 906 200 18 01	MERCEDES-BENZ 20 1603 90600
A 651 200 31 01	MERCEDES-BENZ 7.07152.49.0	A 906 200 20 01	MERCEDES-BENZ 20 1603 90600
A 651 200 33 01	MERCEDES-BENZ 7.07152.49.0	A 906 200 22 01	MERCEDES-BENZ 20 1603 90600
A 651 200 35 01	MERCEDES-BENZ 7.07152.47.0	A 906 200 24 01	MERCEDES-BENZ 20 1603 90600
A 651 200 37 01	MERCEDES-BENZ 7.07152.48.0	A 906 200 29 01	MERCEDES-BENZ 20 1603 90600
A 651 200 39 01	MERCEDES-BENZ 7.07152.49.0	A 906 200 32 01	MERCEDES-BENZ 20 1603 90600
A 651 200 41 01	MERCEDES-BENZ 7.07152.47.0	A 906 200 38 01	MERCEDES-BENZ 20 1603 90600
A 651 200 43 00	MERCEDES-BENZ 7.10942.09.0	A 906 200 42 01	MERCEDES-BENZ 20 1603 90600
A 651 200 48 01	MERCEDES-BENZ 7.07152.09.0	A 906 200 45 01	MERCEDES-BENZ 20 1603 90600
A 651 200 64 01	MERCEDES-BENZ 7.07152.09.0	A 906 200 48 01	MERCEDES-BENZ 20 1603 90600
A 651 200 68 01	MERCEDES-BENZ 7.07152.09.0	A 906 200 54 01	MERCEDES-BENZ 20 1603 90600
A 651 200 77 01	MERCEDES-BENZ 7.07152.09.0	A 906 200 57 01	MERCEDES-BENZ 20 1603 90600
A 651 200 84 01	MERCEDES-BENZ 7.07152.09.0	A 906 200 65 01	MERCEDES-BENZ 20 1603 90600
A 651 230 04 65	MERCEDES-BENZ 7.02551.21.0	A 906 201 08 01	MERCEDES-BENZ 20 1603 90600
A 651 230 06 65	MERCEDES-BENZ 7.02551.21.0	A 906 201 13 01	MERCEDES-BENZ 20 1603 90600
A 660 200 01 20	SMART 7.07152.52.0	A 936 200 06 01	DETROIT DIESEL 20 1603 93600
A 660 230 03 65	MERCEDES-BENZ 7.24807.13.0	A 936 200 06 01	FREIGHTLINER 20 1603 93600
A 660 230 03 65	SMART 7.24807.13.0	A 936 200 06 01	MERCEDES-BENZ 20 1603 93600
A 665 230 04 65	SSANGYONG 7.24808.14.0	A 936 200 06 01	SETRA 20 1603 93600
A 665 230 05 65	SSANGYONG 7.24808.14.0	A 936 200 07 01	DETROIT DIESEL 20 1603 93601
A 665 230 06 65	SSANGYONG 7.24808.14.0	A 936 200 07 01	FREIGHTLINER 20 1603 93601
A 668 230 00 65	MERCEDES-BENZ 7.24807.01.0	A 936 200 07 01	MERCEDES-BENZ 20 1603 93601
A 668 230 01 65	MERCEDES-BENZ 7.24807.01.0	A 936 200 07 01	SETRA 20 1603 93601
A 699 180 00 00	MERCEDES-BENZ 7.07381.19.0	A 936 200 08 01	DETROIT DIESEL 20 1603 93602
A 904 200 02 01	MERCEDES-BENZ 20 1603 90400	A 936 200 08 01	FREIGHTLINER 20 1603 93602
A 904 200 04 01	EVOBUS 20 1603 90400	A 936 200 08 01	MERCEDES-BENZ 20 1603 93602
A 904 200 04 01	MERCEDES-BENZ 20 1603 90400	A 936 200 08 01	SETRA 20 1603 93602
A 904 200 06 01	MERCEDES-BENZ 20 1603 90400	A 936 200 11 01	DETROIT DIESEL 20 1603 93602
A 904 200 07 01	MERCEDES-BENZ 20 1603 90400	A 936 200 11 01	FREIGHTLINER 20 1603 93602
A 904 200 08 01	EVOBUS 20 1603 90400	A 936 200 11 01	MERCEDES-BENZ 20 1603 93602
A 904 200 08 01	MERCEDES-BENZ 20 1603 90400	A 936 200 11 01	SETRA 20 1603 93602
A 904 200 19 01	MERCEDES-BENZ 20 1603 90400	A 936 200 12 01	DETROIT DIESEL 20 1603 93601
A 904 200 20 01	MERCEDES-BENZ 20 1603 90400	A 936 200 12 01	FREIGHTLINER 20 1603 93601
A 904 200 22 01	MERCEDES-BENZ 20 1603 90400	A 936 200 12 01	MERCEDES-BENZ 20 1603 93601
A 904 200 25 01	EVOBUS 20 1603 90400	A 936 200 12 01	SETRA 20 1603 93601
A 904 200 25 01	MERCEDES-BENZ 20 1603 90400	A 936 200 13 01	DETROIT DIESEL 20 1603 93600
A 904 200 26 01	EVOBUS 20 1603 90400	A 936 200 13 01	FREIGHTLINER 20 1603 93600
A 904 200 26 01	MERCEDES-BENZ 20 1603 90400	A 936 200 13 01	MERCEDES-BENZ 20 1603 93600
A 904 200 27 01	MERCEDES-BENZ 20 1603 90400	A 936 200 13 01	SETRA 20 1603 93600
A 904 200 28 01	MERCEDES-BENZ 20 1603 90400	A 936 200 15 01	DETROIT DIESEL 20 1603 93602

Reference	Item	Reference	Item
A 936 200 15 01	FREIGHTLINER 20 1603 93602	BS51-6600-AA	FORD 7.04193.02.0
A 936 200 15 01	MERCEDES-BENZ 20 1603 93602	C1BG 8C419 AA	FORD 7.04559.06.0
A 936 200 15 01	SETRA 20 1603 93602	C201-15-010	MAZDA 7.07152.17.0
A 936 200 16 01	DETROIT DIESEL 20 1603 93601	C201-15-010A	FORD 7.07152.17.0
A 936 200 16 01	FREIGHTLINER 20 1603 93601	C202-15-010A	MAZDA 7.07152.17.0
A 936 200 16 01	MERCEDES-BENZ 20 1603 93601	C202-15-010D	MAZDA 7.02400.05.0
A 936 200 16 01	SETRA 20 1603 93601	C2D54310	JAGUAR 7.01787.10.0
A 936 200 17 01	DETROIT DIESEL 20 1603 93600	C2S51502	JAGUAR 7.02551.10.0
A 936 200 17 01	FREIGHTLINER 20 1603 93600	C2S52525	JAGUAR 7.02551.10.0
A 936 200 17 01	MERCEDES-BENZ 20 1603 93600	C2Z28245	JAGUAR 7.01188.22.0
A 936 200 17 01	SETRA 20 1603 93600	C2Z29984	JAGUAR 7.01188.22.0
A66SX 8501 AA1	FORD 7.02671.50.0	CK4Z-2A451-B	FORD 7.03800.05.0
A840 X8591 AA	FORD 7.07152.00.0	CM5G 8591 AA	FORD 7.02453.05.0
A840 X8591 ATA	FORD 7.07152.00.0	CM5G-2A451-GA	FORD 7.24807.74.0
AJ811465	JAGUAR 7.01188.22.0	CM5G-2A451-GB	FORD 7.24807.74.0
AJ813786	JAGUAR 7.01188.22.0	CM5G-8C419-A	FORD 7.04559.07.0
AV6Q-2A451-AA	FORD 7.02551.14.0	CM5G-8C419-AA	FORD 7.04559.07.0
BB5E-2A451-BB	FORD 7.24807.65.0	CM5G-8C419-AA01	FORD 7.04559.07.0
BB5E-2A451-BC	FORD 7.24807.65.0	CM5Q-8201-FA	FORD 7.02453.05.0
BB5E-2A451-BD	FORD 7.24807.65.0	CN1G 6600 CA	FORD 7.04263.06.0
BB5Z-2A451-B	FORD USA 7.24807.65.0	CN1G 6600 DA	FORD 7.04263.06.0
BB5Z-2A451-C	FORD USA 7.24807.65.0	CV6Q 6600 AA	FORD 7.07919.09.0
BE8Z-6600-A	FORD 7.04274.02.0	DL3E-2A451-CA	FORD 7.04487.21.0
BH1X 6600 BA	FORD 20 1412 04500	DL3E-2A451-CB	FORD 7.04487.21.0
BH1X 6600 CA	FORD 20 1412 06700	DL3E-2A451-CD	FORD 7.04487.21.0
BH1X/6600/BA	FORD 20 1412 04500	DL3E-2A451-CE	FORD 7.04487.21.0
BH1X/6600/CA	FORD 20 1412 06700	DL3E-2A451-DA	FORD 7.04487.21.0
BH2X / 6600 / BA	FORD 20 1414 13000	DL3E-2A451-DB	FORD 7.04487.21.0
BK2Q-2A451-FA	FORD 7.04230.02.0	DL3Z-2A451-A	FORD USA 7.04487.21.0
BK2Q-6600-AC	FORD 7.03040.07.0	DL3Z-2A451-B	FORD USA 7.04487.21.0
BK2Q-6600-BA	FORD 7.03040.07.0	DS7E 8C419 BA	FORD 7.03335.55.0
BK2Q-6600-BB	FORD 7.03040.07.0	DS7E 8C419 BC	FORD 7.03335.55.0
BK2Q-6600-CA	FORD 7.03040.07.0	DS7E 8C419 CA	FORD 7.03335.55.0
BK2Z-6600-A	FORD 7.03040.07.0	DS7E 8C419 CB	FORD 7.03335.55.0
BK3Q 8A558 CD	FORD 7.02676.02.0	DS7G 8C419 CA	FORD 7.08692.01.0
BK3Q 8A558 GB	FORD 7.02708.04.0	DS7G 8C419 CB	FORD 7.08692.01.0
BK3Q 8A558 GC	FORD 7.02708.04.0	DS7G 8C419 CB	FORD (CHANGAN) 7.08692.01.0
BK3Q 8A558 GD	FORD 7.02708.04.0	DS7G-2A451-BA	FORD 7.24807.90.0
BK3Q 8A558 GE	FORD 7.02708.04.0	DS7G-2A451-CA	FORD 7.24807.90.0
BK3Q 8A558 HA	FORD 7.02708.04.0	DS7G-2A451-CB	FORD 7.24807.90.0
BK3Q-2A451-DA	FORD 7.03800.05.0	DS7Q-2A451-CA	FORD 7.04225.05.0
BK3Q-2A451-FA	FORD 7.03799.05.0	DS7Z 8C419 B	FORD 7.03335.55.0
BK3Q-2A451-FB	FORD 7.03799.05.0	DS7Z 8C419 D	FORD 7.03335.55.0
BK3Q-2A451-FC	FORD 7.03799.05.0	DS7Z-8C419-C	FORD 7.08692.01.0
BK3Q-2A451-GA	FORD 7.03800.05.0	E7JE 8501 AB	FORD 7.05384.06.0
BK3Q-2A451-GB	FORD 7.03800.05.0	E7JE 8501 CA	FORD 7.05384.06.0
BK3Q-2A451-GC	FORD 7.03800.05.0	E7JE 8501 CB	FORD 7.05384.06.0
BK3Q-8A558-CB	FORD 7.02676.02.0	E7JE 8501 DA	FORD 7.05384.06.0
BK3Q-8A558-CC	FORD 7.02676.02.0	E7JZ 8501 C	FORD 7.05384.06.0
BK3Z-2A451-B	FORD USA 7.03800.05.0	E7JZ 8501 F	FORD 7.05384.06.0
BM5G-2A451-EA	FORD 7.24807.73.0	EJ7E 8501 DB	FORD 7.05384.06.0
BM5G-2A451-EB	FORD 7.24807.73.0	EJ7E 8501 DC	FORD 7.05384.06.0
BM5G-2A451-EC	FORD 7.24807.73.0	EPW80	FORD 7.07152.17.0
BM5G-2A451-ED	FORD 7.24807.73.0	ERR3539	LAND ROVER 7.24808.13.0
BM5G-2A451-FA	FORD 7.24807.59.0	FM5Q-2A451-AA	FORD 7.02551.14.0
BM5G-2A451-FB	FORD 7.24807.59.0	FT4E-2A451-CB	FORD 7.04307.18.0
BM5G-2A451-GA	FORD 7.24807.59.0	FT4E-2A451-CB	FORD (CHANGAN) 7.04307.18.0
BM5G-6600-GA	FORD 7.02801.12.0	FT4E-2A451-CE	FORD 7.04307.18.0
BM5G-6600-GB	FORD 7.02801.12.0	FT4E-2A451-CE	FORD (CHANGAN) 7.04307.18.0
BM5G-6600-GC	FORD 7.02801.12.0	FT4Z-2A451-A	FORD USA 7.04307.18.0
BM5G-6600-GD	FORD 7.02801.12.0	FT4Z-2A451-B	FORD USA 7.04307.18.0
BM5Z-6600-A	FORD 7.02801.12.0	G9040-52010	LEXUS 7.07224.00.0
BS51-2A451-AA	FORD 7.29024.04.0	G9040-52010	TOYOTA 7.07224.00.0
BS51-2A451-BA	FORD 7.29024.05.0	GK21-18D473-BD	FORD 7.10103.01.0

Reference	Item	Reference	Item		
GK2Q 6600 DA	FORD	7.07381.04.0	KS7Z 8501 A	FORD	7.03335.55.0
GK2Q 6600 EA	FORD	7.07381.04.0	L1ME-2A451-AA	FORD	7.07466.06.0
GK2Q 6600 FA	FORD	7.07381.04.0	L1MZ-2A451-A	FORD USA	7.07466.06.0
GK2Q-2A451-AA	FORD	7.05451.07.0	LF94-15-100A	MAZDA	7.28618.09.0
GK2Q-2A451-AB	FORD	7.05451.07.0	LR002573	LAND ROVER	7.24807.58.0
GK2Q-2A451-AC	FORD	7.05451.07.0	LR003195	LAND ROVER	7.02671.50.0
GK31-18D473-AB	FORD	7.10103.02.0	LR003196	LAND ROVER	7.02671.50.0
GK31-18D473-AC	FORD	7.10103.02.0	LR004380	LAND ROVER	7.24808.02.0
GM5Q-6600-AA	FORD	7.07919.15.0	LR004392	LAND ROVER	7.29621.05.0
GN11 8K577 AA	FORD	7.10102.09.0	LR004868	LAND ROVER	7.29621.05.0
GN1G 6600 A	FORD	7.07381.20.0	LR006872	LAND ROVER	7.24808.02.0
GN1G 6600 AC	FORD	7.07381.20.0	LR009388	LAND ROVER	7.24807.58.0
GN1G 6600 AD	FORD	7.07381.20.0	LR010690	LAND ROVER	7.01188.22.0
GN1Z 8K621 A	FORD USA	7.10102.09.0	LR012183	LAND ROVER	7.24808.02.0
HG9Q 6600 AA	FORD	7.07381.14.0	LR013526	LAND ROVER	7.01606.07.0
HG9Q 6600 BA	FORD	7.07381.14.0	LR013835	LAND ROVER	7.01787.10.0
HG9Q-2A451-AA	FORD	7.07055.02.0	LR014973	LAND ROVER	7.24808.02.0
HJ32 8564 AB	LAND ROVER	7.02671.50.0	LR022758	LAND ROVER	7.01784.10.0
HJ32-8564-BA	JAGUAR	7.10102.10.0	LR023936	LAND ROVER	7.01606.07.0
HJ32-8564-BA	LAND ROVER	7.10102.10.0	LR025601	LAND ROVER	7.24807.65.0
HX7G 6600	FORD	7.07381.20.0	LR025956	LAND ROVER	7.02551.10.0
HX7G-2A451-AA	FORD	7.07863.05.0	LR029681	LAND ROVER	7.03800.05.0
HX7G-2A451-AB	FORD	7.07863.05.0	LR029963	LAND ROVER	7.02676.02.0
HX7G-2A451-AC	FORD	7.07863.05.0	LR036454	LAND ROVER	7.03040.07.0
HX7G-2A451-AC	FORD (CHANGAN)	7.07863.05.0	LR037627	LAND ROVER	7.02551.10.0
HX7G-2A451-BA	FORD	7.07863.05.0	LR038056	LAND ROVER	7.04483.16.0
HX7G-2A451-BA	FORD (CHANGAN)	7.07863.05.0	LR039592	LAND ROVER	7.24807.65.0
JD61101	JAGUAR	7.01832.02.0	LR044962	LAND ROVER	7.04483.16.0
JDE10462	JAGUAR	7.01787.10.0	LR047384	LAND ROVER	7.24807.65.0
JDE28148	JAGUAR	7.24807.65.0	LR048796	LAND ROVER	7.01188.22.0
JEX000030	LAND ROVER	7.02671.47.0	LR055351	LAND ROVER	7.03040.07.0
JJK000010	LAND ROVER	7.02078.37.0	LR058095	LAND ROVER	7.03040.07.0
JX6G 6600 BA	FORD	7.07381.16.0	LR060475	LAND ROVER	7.01188.22.0
JX6G 6600 CA	FORD	7.07381.16.0	LR064320	LAND ROVER	7.02671.50.0
K04892641AA	FIAT	7.04014.02.0	LR066525	LAND ROVER	7.03800.05.0
K04892641AB	FIAT	7.04014.02.0	LR071294	LAND ROVER	7.02676.02.0
K04892641AC	FIAT	7.04014.02.0	LR077798	LAND ROVER	7.03800.05.0
K04893614AB	JEEP	7.07381.10.0	LR077839	LAND ROVER	7.04483.16.0
K04893614AC	JEEP	7.07381.10.0	LR077857	LAND ROVER	7.04483.16.0
K04893614AD	JEEP	7.07381.10.0	LR082226	LAND ROVER	7.01188.22.0
K04893614AE	JEEP	7.07381.10.0	LR083155	LAND ROVER	7.01784.10.0
K04893614AF	JEEP	7.07381.10.0	LR094347	JAGUAR	7.10102.10.0
K04893618AC	JEEP	7.08778.06.0	LR094347	LAND ROVER	7.10102.10.0
K04893618AC	JEEP	7.08779.03.0	LR095332	LAND ROVER	7.02671.50.0
K04893618AD	JEEP	7.08778.06.0	LR096061	LAND ROVER	7.04483.16.0
K04893618AD	JEEP	7.08779.03.0	LR101348	LAND ROVER	7.02671.50.0
K04893618AE	JEEP	7.08778.06.0	LR101753	LAND ROVER	7.01787.10.0
K04893618AE	JEEP	7.08779.03.0	LR104350	LAND ROVER	7.04483.16.0
K04893618AF	JEEP	7.08778.06.0	LX6E 8501 AA	FORD	7.07002.50.0
K04893618AF	JEEP	7.08779.03.0	LX6E 8501 AC1	FORD	7.07002.50.0
K04893618AG	JEEP	7.08778.06.0	LX6Z 8501 A	FORD	7.07002.50.0
K05048283AB	JEEP	7.07103.05.0	ME1M218591B1B	FORD	7.07152.46.0
K05048283AC	JEEP	7.07103.05.0	ME2S6Q8591B1A	FORD	7.02543.05.0
K05048283AD	JEEP	7.07103.05.0	ME3M5Q8591C2A	FORD	7.03738.03.0
K05048283AE	JEEP	7.07103.05.0	ME6M218501A1A	FORD	7.07152.11.0
K68000680AB	CHRYSLER	7.07919.19.0	ME6M218501B1A	FORD	7.07152.12.0
K68000680AC	CHRYSLER	7.07919.19.0	MEYS6G8591A1D	FORD	7.07152.17.0
K68000680AD	CHRYSLER	7.07919.19.0	MN980134	MITSUBISHI	7.07152.12.0
K68089287AA	JEEP	7.07919.21.0	MN980266	MITSUBISHI	7.07152.12.0
K68089288AA	JEEP	7.07919.21.0	MN980447	MITSUBISHI	7.07152.12.0
K68089288AB	JEEP	7.07919.21.0	MN982556	MITSUBISHI	7.03738.03.0
K68366456AA	JEEP	7.10103.05.0	MN982635	MITSUBISHI	7.02551.14.0
KS7E 8501 AA	FORD	7.03335.55.0	MW30620725	MITSUBISHI	7.01838.02.0
KS7E 8501 BA	FORD	7.03335.55.0	N 960 870 01	AUDI	7.10103.04.0

Reference	Item	Reference	Item
N 960 870 01	SEAT	7.10103.04.0	WHT 003 361 VOLKSWAGEN 7.10103.06.0
N 960 870 01	SKODA	7.10103.04.0	WHT 003 361 VOLKSWAGEN 7.10103.07.0
N 960 870 01	VOLKSWAGEN	7.10103.04.0	WP3620101 DACIA 7.29611.06.0
PA10014	BUGATTI	7.07152.51.0	XM21-6600-AA FORD 7.07919.01.0
PA10026	BUGATTI	7.07152.52.0	XM21-6600-BA FORD 7.07919.01.0
PA10135	BUGATTI	7.07152.54.0	XM21-9350-AA FORD 7.02551.20.0
PA10156	BUGATTI	7.07152.53.0	XM218501AA FORD 7.07152.12.0
PA10222	BUGATTI	7.02676.02.0	XS4J 8591 AC FORD 7.28621.03.0
PA10309	BUGATTI	7.28015.02.0	XS4J 8591 DB FORD 7.28621.03.0
PAC 121 012	PORSCHE	7.07152.29.0	XS4Q-6F008-AD FORD 7.29125.02.0
PAC 121 012 B	PORSCHE	7.07152.29.0	XS4Q-6F008-AE FORD 7.29125.02.0
PAC 121 018	PORSCHE	7.10942.05.0	XS4Q-6F008-AF FORD 7.29125.02.0
PAC 121 018 A	PORSCHE	7.10942.05.0	XS4Q-6F008-AH FORD 7.29125.02.0
Q0004681V002000000	SMART	7.07152.52.0	XS4Q-6F008-BA FORD 7.29125.02.0
RM3M218501AA	FORD	7.07152.11.0	XS4Q-6F008-BB FORD 7.29125.02.0
RM6M218501AA	FORD	7.07152.11.0	XS7Q 2A451 BB FORD 7.22454.14.0
RM6M218501BA	FORD	7.07152.12.0	XS7Q 2A451 BD FORD 7.22454.14.0
RMXM218501AA	FORD	7.07152.12.0	XS7Q 2A451 BE FORD 7.22454.14.0
RX000693AB	CHRYSLER	7.07152.12.0	XS7Q 2A451 BF FORD 7.22454.14.0
RX000693AB	DODGE	7.07152.12.0	XS7Q 2A451 BG FORD 7.22454.14.0
RX000693AB	JEEP	7.07152.12.0	XS7Q 2A451 BH FORD 7.22454.14.0
S552-15710	MAZDA	7.05174.04.0	XS7Q 2A451 BI FORD 7.22454.14.0
S552-15710A	MAZDA	7.05174.04.0	XS7Q 2A451 BJ FORD 7.22454.14.0
SU001-00596	TOYOTA	7.02543.05.0	XW4H 18D473 BA FORD 7.06740.00.0
SU001-A0167	TOYOTA	7.07919.09.0	Y401-15-010 MAZDA 7.02543.05.0
SU001-A0194	TOYOTA	7.01890.08.0	Y401-15-010A MAZDA 7.02543.05.0
SU001-A0564	TOYOTA	7.03738.03.0	Y401-18-G00 MAZDA 7.28144.12.0
SU001-A2480	TOYOTA	7.02551.14.0	Y401-18-G00A MAZDA 7.28144.12.0
SU001-A4917	TOYOTA	7.04225.05.0	Y404-15-010 MAZDA 7.02543.05.0
SU001-A6159	TOYOTA	7.01890.08.0	Y601-14-100A MAZDA 7.28048.07.0
SU00100572	TOYOTA	7.28048.07.0	Y601-14-100B MAZDA 7.28048.07.0
SU00100813	TOYOTA	7.28048.07.0	Y601-14-100C MAZDA 7.28048.07.0
U201-14-100A	MAZDA	7.03040.07.0	Y601-15-010 MAZDA 7.03738.03.0
U202-14-100A	MAZDA	7.03040.07.0	Y601-15-010A MAZDA 7.03738.03.0
U20218G00	MAZDA	7.03800.05.0	Y601-15-010B MAZDA 7.03738.03.0
U203-14-100	MAZDA	7.03040.07.0	Y601-15-S20 MAZDA 7.03738.03.0
V7 647 376 80	CITROEN	7.07919.33.0	Y601-18-G00 MAZDA 7.02551.05.0
V7 647 376 80	DS	7.07919.33.0	Y655-14-100 MAZDA 7.07919.09.0
V7 647 376 80	PEUGEOT	7.07919.33.0	YC1Q-2A451-AE FORD 7.24808.02.0
V761936180	PSA	7.04386.10.0	YC1Q-2A451-AF FORD 7.24808.02.0
V761936280	PSA	7.04386.10.0	YC1Q-2A451-AG FORD 7.24808.02.0
V762942380	PSA	7.04906.04.0	YC1Q-2A451-AH FORD 7.24808.02.0
V764737680	CITROEN (DF-PSA)	7.07919.33.0	YC1Q-6600-CB FORD 7.29621.05.0
V764737680	PEUGEOT (DF-PSA)	7.07919.33.0	YC1Q-6600-CD FORD 7.29621.05.0
V764737680	PSA	7.07919.33.0	YM21 8502 AA FORD 7.06740.00.0
V764737680	VAUXHALL	7.07919.33.0	YS6G8501A2C FORD 7.07152.17.0
V8 601 645 80	CITROEN	7.07919.33.0	YS6G8591A2C FORD 7.07152.17.0
V8 601 645 80	DS	7.07919.33.0	
V8 601 645 80	PEUGEOT	7.07919.33.0	
V860164580	CITROEN (DF-PSA)	7.07919.33.0	
V860164580	PEUGEOT (DF-PSA)	7.07919.33.0	
V860164580	PSA	7.07919.33.0	
VOE16900698	VOLVO-BM	7.02851.20.0	
VOE22195460	VOLVO-BM	20 1604 13000	
WHT 003 361	AUDI	7.10103.03.0	
WHT 003 361	AUDI	7.10103.06.0	
WHT 003 361	AUDI	7.10103.07.0	
WHT 003 361	SEAT	7.10103.03.0	
WHT 003 361	SEAT	7.10103.06.0	
WHT 003 361	SEAT	7.10103.07.0	
WHT 003 361	SKODA	7.10103.03.0	
WHT 003 361	SKODA	7.10103.06.0	
WHT 003 361	SKODA	7.10103.07.0	
WHT 003 361	VOLKSWAGEN	7.10103.03.0	

Voraussetzungen für Kundenretouren (keine Reklamationen)

Lieber Geschäftspartner,

für Retouren von Waren gibt es vielerlei Gründe. Sollten Sie etwas zurückschicken, bitten wir Sie folgende Hinweise zu beachten.

Voraussetzungen für Retouren verkaufsfähiger Ware:

- Die Verpackung muss unbeschädigt, nicht beschrieben oder beklebt und sauber sein.
- Die Ware muss original verpackt sein.
- Bitte informieren Sie vor jeder Retoure Ihren Gebietsverkaufsleiter.
- Sie erhalten von Ihrem Gebietsverkaufsleiter eine Retourenauftragsnummer. Bitte geben Sie diese Nummer bei Ihrer Rücksendung an.
- Fügen Sie bei Ihrer Retoure pro Artikelposition eine Kopie der Rechnung bei.
- Das Rechnungsdatum darf nicht länger als 3 Jahre zurück liegen.

Die Abzüge vom Warenwert sind abhängig vom Rechnungsdatum und lauten wie folgt:

- | | | |
|-----------------------------------|--------------|-----|
| a) Rechnungsdatum nicht älter als | 3 Monate | 0% |
| b) Rechnungsdatum | 3–12 Monate | 20% |
| c) Rechnungsdatum | 13–24 Monate | 30% |
| d) Rechnungsdatum | 25–36 Monate | 40% |

Wir behalten uns vor, durch ungeplante Kontrollprozesse oder sonstige Aufwände, die daraus entstandenen Kosten entsprechend in Abzug zu bringen. Nähere Informationen hierzu erhalten Sie von Ihrem Gebietsverkaufsleiter.

Grundsätzlich nicht zurückgenommen werden können:

- Waren aus Sonderverkäufen
- landesspezifische Waren
- Abverkaufsprodukte
- Produkte, die durch andere Artikel ersetzt wurden
- nicht mit uns abgestimmte Retouren
- Waren in unverkäuflichem Zustand (siehe oben)
- Kataloge und andere Drucksachen, CD/DVD, Werbematerial

Bitte stimmen Sie das weitere Vorgehen vor der Rücklieferung mit uns ab.

Vielen Dank.

Ihr Vertriebsteam

Requirements for customer returns (not claims)

Dear business partner,

There are many reasons why goods may need to be returned. Should you need to return goods to us where no claims apply, please observe the following instructions.

Requirements for returning saleable goods:

- The packaging must be clean and free from damage, writing and labels.
- The goods must be in their original packaging.
- Please inform your area sales manager before returning any goods.
- Your area sales manager will provide you with a returns order number.
Please include the number on your return.
- A copy of the invoice must be included with your return for each item position.
- The invoice must be dated within the last three years.

The deductions from the value of the goods depend on the invoice date and are as follows:

a) Invoice date not more than 3 months ago	0%
b) Invoice date 3-12 months	20%
c) Invoice date 13-24 months	30%
d) Invoice date 25-36 months	40%

We reserve the right to apply deductions for costs incurred as a result of inspections, re-storage processes and any other unplanned expenditure. Please contact your area sales manager for more information.

The following can not be returned:

- Goods from special sales
- Country-specific goods
- Sale products
- Products that have been replaced with other articles
- Returns that have not been agreed with us
- Goods in an unsaleable condition (see above)
- Catalogues and other printed items, CDs/DVDs, advertising material

Please agree the further procedure with us before returning the goods.

Thank you.

Your sales team

Vorgehensweise bei Reklamationen

Sehr geehrter Motorservice Partner,

für eine schnelle und reibungslose Reklamationsbearbeitung bitten wir um die Beachtung der nachfolgenden Punkte.

Voraussetzungen für Reklamationen

Der Motorservice Handelspartner garantiert gegenüber Motorservice, dass die Voraussetzungen für eine Reklamation erfüllt sind. Der Handelspartner von Motorservice hat im Vorfeld geprüft, ob das reklamierte Teil aus dem Motorservice Lieferprogramm stammt. Ferner ist anhand von Lieferscheinen oder Rechnungen zu prüfen und zu belegen, dass seit der Lieferung des Ersatzteils weniger als 12 Monate vergangen sind. Der Handelsweg muss eingehalten werden.

Einreichung von Reklamationen

Wenn die Teile über den Motorservice OnlineShop bestellt wurden, erfolgt die Einreichung der Reklamation direkt über den OnlineShop. Bitte wählen Sie hierzu im Menü „Mein Konto“ den Eintrag „Reklamationen“ und geben Sie die Daten in das bereitgestellte Webformular ein. Für alle übrigen Reklamationen benutzen Sie bitte das nachfolgende Formular. Bitte beachten Sie, dass die für die Bearbeitung notwendigen Pflichtdatenfelder vollständig ausgefüllt sind. Der Umfang der Reklamation (Schadenshöhe) muss stets vollständig angegeben werden. Darüber hinaus sind wir auch umgehend über ggf. entstandene Personenschäden zu informieren. Werden Reparatur- oder Folgekosten geltend gemacht, müssen die entsprechenden Rechnungen als Kopie beigefügt werden. Nachträglich eingereichte Kostenansprüche, die nach unserer Diagnose oder Ergebnismitteilung eingehen, können nicht mehr anerkannt werden.

Rücksendung von Reklamationsteilen

Senden Sie Reklamationsteile nur dann zurück, wenn diese explizit von Motorservice zurückgefordert werden. Ob und welche Teile zurückgesendet werden müssen, teilen wir Ihnen nach Eingang der Reklamationsmeldung mit. Produkte, die aus mehreren Teilen bestehen, müssen stets in dem Umfang zurückgesandt werden, wie diese bezogen wurden. Wir behalten uns vor, Teile die ebenfalls beschädigt wurden bzw. zur Schadensentstehung beigetragen haben, anzufordern oder nachzufordern, auch wenn diese nicht zum Lieferprogramm von Motorservice gehören.

Reklamationsteile sind für Motorservice kostenfrei einzusenden. Wenn in einer Lieferung Teile von unterschiedlichen Reklamationen enthalten sind, müssen diese jeweils separat verpackt und gekennzeichnet werden. Teile aus Reklamationen die über das Online Reklamationsmanagement eingereicht werden, müssen für den Rückversand mit dem von der Webanwendung bereit gestellten Rücksendetikett versehen werden. Bereits benutzte Teile müssen frei von Öl und sonstigen Verunreinigungen sein. Der Handelspartner muss sicherstellen, dass die Teile ordnungsgemäß verpackt sind und beim Transport nicht beschädigt werden können. Die Teile sind zweckmäßig in einer Originalverpackung unter Einhaltung größtmöglicher Sorgfalt einzusenden. Der Rücktransport erfolgt auf Risiko und Gefahr des Handelspartners. Bei einem Teilerückversand außerhalb der europäischen Union sind die zolltechnischen Bestimmungen (z. B. Mitsendung einer Proformarechnung, Mitteilung der ursprünglichen Handelsrechnungsnummer, Teiledeklaration) in jedem Fall einzuhalten.

Adressen für den Teilerückversand :

PIERBURG Schadensteile:
MS Motorservice International GmbH
Hamburger Straße 15
41540 Dormagen, Germany

Alle Neuteilreklamationen und alle sonstigen Schadensteile
MS Motorservice International GmbH
Wilhelm-Maybach-Straße 14-18
74196 Neuenstadt, Germany

Zerstörende Bauteilprüfungen

Im Rahmen der Reklamationsbearbeitung kann es nötig sein, Teile oder Baugruppen für eine Diagnose oder Werkstoffprüfung zu zerlegen oder einer zerstörenden Prüfung zu unterziehen. Sofern Sie sich bei der Einreichung der Reklamation schriftlich einverstanden erklärt haben, übernehmen wir für die bei der Analyse entstandenen Beschädigungen keine Haftung.

Sonstiges

Teile sind nur dann reklamationstauglich, wenn diese bestimmungsgemäß eingesetzt bzw. verwendet wurden. Modifizierte Teile, bereits zerlegte Komponenten und Teile, an denen Reparaturversuche unternommen wurden, sind nicht reklamationstauglich. Teile aus abgelehnten Reklamationen werden verschrottet, sofern diese nicht explizit zurückgefordert werden. Im Rahmen der Gewährleistung erstattete Teile gehen in das Eigentum von Motorservice über. Aus organisatorischen Gründen kann die Reklamationsabwicklung ausschließlich in den Sprachen Deutsch oder Englisch erfolgen.

Reklamationsformular

Adressangaben:

Ihre Schadensnummer (nicht Artikelnummer):

Motorservice Kundennummer:

Teilebezeichnung*:

Firmenname und Adresse*:

Artikelnummer*:

Anzahl Reklamationsteile*:

Kaufdatum*:

Rechnungsnummer:

Name Ihres Kunden (Werkstatt, Motoreninstandsetzer):

Neuteilerekklamation (nur ausfüllen bei unbenutzten Teilen):

 Beschädigung

 Produktfehler

 Einbauproblem

 Verpackungsfehler

 Transportschaden

 Falsche Spezifikation

 Korrosion/Schmutz

 Sonstiges

Schadensfall (nur ausfüllen, wenn die Teile im Betrieb beschädigt wurden):

 Kraftstoffart*: Diesel

 Benzin

 Alkohol

 Gas (LPG, CNG, ...)

 Applikation*: Straßenfahrzeug

 Industrieanwendung

 Marineanwendung

 Agrarfahrzeug

Motorenhersteller*:

Motorentyp/Motornummer*:

Schlüsselnummer (zu 2 und 3):

Baujahr/Erstzulassung*:

Teile-Einbaudatum*:

+

km-Stand/Betriebsstunden*:

Schadensdatum*:

+

km-Stand/Betriebsstunden*:

Schadensbeschreibung*: (fügen Sie ggf. eine Anlage bei, falls der Platz nicht ausreicht)

 Schadensumfang/Forderung*: nur Teileersatz

Schadenssumme in Euro*:

 Teileersatz inklusive Reparaturkosten (bitte Reparaturrechnung beifügen)

 Bitte senden Sie die Teile im Fall einer Ablehnung wieder zurück.

 Ich bin damit einverstanden, dass die Teile im Zuge der Untersuchung bei Bedarf zerlegt, geöffnet oder einer zerstörenden Prüfung unterzogen werden werden.

Ort/Datum*:

Sachbearbeiter*:

Procedure in case of claims

Dear Motorservice Partner,

In order to ensure fast and trouble-free processing of claims, please observe the following points.

Prerequisites for claims

The Motorservice trading partner guarantees Motorservice that the prerequisites for a claim are met. The Motorservice trading partner has already verified whether the part subject to the claim is part of the Motorservice product range. Furthermore, it is to be checked and proven based on delivery notes or invoices that less than 12 months have passed since delivery of the spare part. The trade route must be adhered to.

Submitting claims

If the parts were ordered via the Motorservice OnlineShop, claims must be submitted directly via the OnlineShop. To do this, please select the "Claims" entry in the "My account" menu and enter the data in the web form provided. For all other claims, please use the following form. Please ensure that the compulsory fields required to process the claim are filled out completely. The scope of the claim (amount of loss) must always be fully specified. Furthermore, we need to be notified immediately about any resulting personal injury. If repair or follow-up costs are claimed, copies of the respective invoices must be enclosed. Claims for costs that were handed in after our diagnostics or communication of results cannot be accepted.

Returning claim parts

Claim parts should only be returned if explicitly requested by Motorservice. We will inform you whether and which parts have to be returned following receipt of your claim. Products made up of several parts must always be returned as a whole in the same scope as they were purchased. We reserve the right to request parts that were also damaged or that contributed to the damage being caused, even if they are not part of the Motorservice product range.

Claim parts must be sent in without incurring a charge for Motorservice. If a delivery includes parts relating to different claims, they must each be packaged and labelled separately. For parts from claims submitted via the online claims management, the returns label provided by the web application must be used for the return. Already used parts must be free from oil and other impurities. The trading partner must ensure that the parts are packaged properly and cannot be damaged during transport. The parts must be sent in appropriate original packaging with the greatest possible care. The items are returned at the trade partner's own risk and peril. When returning parts from outside the European Union, customs agreements (e.g. sending of a pro-forma invoice, communication of the original commercial invoice no., part declaration) must be adhered to at all times.

Destructive component testing

When processing claims, it may be necessary to dismantle parts or assembly groups for diagnostics or material inspection, or to subject them to destructive testing. If you gave your consent in writing when submitting the claim, we can accept no liability for any damage that may occur during the analysis.

Other

Parts can only be claimed if they were deployed or used for their intended purpose. Modified parts, components and parts already taken apart in the course of repair attempts cannot be claimed. Parts from rejected claims will be scrapped unless an explicit request has been made for them to be returned. Parts refunded within the scope of the warranty become the property of Motorservice. For organisational reasons, only German or English can be used when dealing with claims.

Addresses for returning parts:

PIERBURG damaged parts:

**MS Motorservice International GmbH
Hamburger Straße 15
41540 Dormagen, Germany**

All claims relating to new parts and all other damaged parts

**MS Motorservice International GmbH
Wilhelm-Maybach-Straße 14-18
74196 Neuenstadt, Germany**

Claims form

Address details:
Your claim number (not item number):

Motorservice customer number:

Part designation*:

Company name and address*:

Item number*:

Number of faulty parts*:

Date of purchase*:

Invoice number:

Name of your customer (repair shop, engine reconditioner):

 New part return (only to be completed for unused parts):
 Damage
 Product defect
 Installation problem
 Packaging fault
 Damage in transit
 Wrong specification
 Corrosion/dirt
 Other
 Event of damage (only to be completed if parts were damaged during operation):
Type of fuel*:
 Diesel
 Petrol
 Alcohol
 Gas (LPG, CNG, ...)
Application*:
 Road vehicle
 Industrial application
 Marine application
 Agricultural vehicle
Engine manufacturer*:

Engine type/engine number*:

Key number (for 2 and 3):

Model year/initial registration*:

Part date of installation*:

km status/hours of operation*:

+

Damage date*:

+

km status/hours of operation*:

Damage description*: (if required, add an attachment if not enough space is available)

Extent of damage/claim*:
 only part replacement
Total claim in Euro*:

 Part replacement incl. repair costs (please enclose repair invoice)
 In case of refusal, please return the parts.
 I agree the parts to be taken apart, opened or submitted to destructive testing within the scope of examination as required.
Place/date*:
Case handler*:

1. Geltungsbereich

1.1 Die Verkaufs- und Lieferbedingungen der MS Motorservice International GmbH (im Folgenden „Verkäufer“ genannt) gelten ausschließlich. Entgegenstehende oder von diesen Verkaufs- und Lieferbedingungen abweichende Bedingungen des Käufers werden nicht anerkannt, es sei denn, der Verkäufer hat ausdrücklich und schriftlich der Geltung abweichender Bedingungen zugestimmt. Diese Verkaufs- und Lieferbedingungen gelten auch dann, wenn der Verkäufer in Kenntnis entgegenstehender oder von den eigenen Verkaufs- und Lieferbedingungen abweichender Bedingungen des Käufers die Lieferung an den Käufer vorbehaltlos durchführt.

1.2 Von diesen Verkaufs- und Lieferbedingungen abweichende oder sie ergänzende separate Vereinbarungen zwischen den Parteien gelten vorrangig. Sie werden dort, sofern keine speziellen Regelungen getroffen sind, durch die vorliegenden Verkaufs- und Lieferbedingungen ergänzt. Für den Inhalt derartiger Vereinbarungen ist ein schriftlicher Vertrag bzw. die schriftliche Bestätigung des Verkäufers maßgebend.

1.3 Die Verkaufs- und Lieferbedingungen gelten auch für alle zukünftigen Geschäfte mit dem Käufer. Durch Bestellung des Käufers, spätestens aber durch Annahme der Ware, werden diese Verkaufs- und Lieferbedingungen vom Käufer anerkannt.

1.4 Diese Verkaufs- und Lieferbedingungen gelten nur gegenüber Unternehmern.

2. Angebot und Auftragsbestätigung

2.1 Angebote des Verkäufers sind stets unverbindlich. Ist eine Bestellung des Käufers, rechtlich als Angebot zu qualifizieren, gilt diese erst dann als angenommen, wenn sie vom Verkäufer innerhalb von vier Wochen schriftlich bestätigt wird. Spätestens kommt der Vertrag mit Versendung oder der Mitteilung über den Bereitstellungszeitpunkt der bestellten Ware, bei Teillieferung mit Absendung der ersten Lieferung, zustande.

2.2 Änderungen und sonstige Vereinbarungen sind nur dann verbindlich, wenn sie vom Verkäufer schriftlich bestätigt werden.

2.3 Die in den Angeboten enthaltenen Unterlagen, Zeichnungen, Gewichtszu- und Maßangaben, Muster etc. sind nur ungefähre Angaben und stellen keine Beschaffenheitsmerkmale dar. Der Verkäufer ist berechtigt, von den Beschreibungen im Angebot abzuweichen, sofern diese Abweichungen nicht grundlegender oder wesentlicher Art sind und der vertragsgemäße Zweck nicht wesentlich eingeschränkt wird.

2.4 Soweit Waren nach Käuferzeichnungen gefertigt werden, sind die vom Käufer erstellten und vom Verkäufer genehmigten Zeichnungen maßgeblich. Abweichungen von genehmigten Zeichnungen sind besonders zu vereinbaren und etwaige Mehrkosten hierfür sind dem Verkäufer zu vergüten.

3. Schutzrechte

3.1 Der Verkäufer behält sich an allen Abbildungen, Zeichnungen, Kalkulationen und sonstigen Unterlagen das Eigentums- und Urheberrecht vor; sie dürfen ohne vorherige schriftliche Zustimmung des Verkäufers weder für andere als die vom Verkäufer angegebenen Zwecke verwendet noch Dritten zugänglich gemacht werden. Dies gilt insbesondere für solche schriftlichen Unterlagen, die als „vertraulich“, „geheim“ oder ähnlich bezeichnet sind.

3.2 Der Verkäufer haftet nur für Ansprüche, die sich bei vertragsgemäßer Verwendung der Waren aus der Verletzung von Schutzrechten und Schutzrechtsanmeldungen (Schutzrechte) ergeben, von denen mindestens eines aus der Schutzrechtsfamilie entweder vom Europäischen Patentamt oder in einem der Staaten Bundesrepublik Deutschland, Frankreich, Großbritannien, Österreich, China, Japan oder USA veröffentlicht ist.

3.3 Erfolgen Lieferungen nach Zeichnungen oder sonstigen Angaben des Käufers und werden hierdurch Schutzrechte Dritter verletzt, stellt der Käufer den Verkäufer im Innenverhältnis von sämtlichen Ansprüchen frei.

4. Empfehlungen, Informationen und Auskünfte

Empfehlungen, Informationen und Auskünfte sind unverbindlich, soweit sie sich nicht auf die Ware selbst beziehen.

5. Preise

5.1 Alle Preise sind Nettopreise und gelten „ab Werk“ (Incoterms®2020, „EXW“) ausschließlich Verpackung, Fracht, Porto und Wertsicherung. Die gesetzliche Umsatzsteuer in der jeweils gültigen Höhe wird hinzugerechnet.

5.2 Etwaiger Mehraufwand, der durch Änderungswünsche entsteht, kann dem Käufer vom Verkäufer in Rechnung gestellt werden.

5.3 Treten nach Abschluss des Vertrages Ereignisse ein, die die Selbstkosten des Verkäufers beim Einkauf, der Herstellung und/oder dem Versand der Ware verteuern, so ist der Verkäufer zu entsprechender Preiserhöhung berechtigt.

6. Zahlungsbedingungen

6.1 Rechnungen sind innerhalb von 14 Tagen ab Rechnungsdatum ohne Abzug zur Zahlung fällig. Der Verkäufer ist, auch im Rahmen einer laufenden Geschäftsbeziehung, jederzeit berechtigt, eine Lieferung ganz oder teilweise nur gegen Vorkasse durchzuführen. Skonto gilt nur bei ausdrücklicher schriftlicher Vereinbarung.

6.2 Der Verkäufer ist berechtigt, selbst bei entgegenstehender Zweckbindung des Käufers eine Zahlung zunächst auf die jeweils älteste, nicht titulierte Schuld anzurechnen. Sind bereits Kosten oder Zinsen entstanden, ist der Verkäufer berechtigt, Zahlungen zunächst auf die Kosten, dann auf die Zinsen und zuletzt auf die Hauptleistung anzurechnen.

6.3 Das Recht zur Aufrechnung steht dem Käufer nur zu, wenn und soweit seine Gegenansprüche rechtskräftig festgestellt, unbestritten oder vom Verkäufer schriftlich anerkannt sind. Das Zurückbehaltungsrecht des Käufers ist auf Ansprüche aus dem Vertragsverhältnis beschränkt.

6.4 Der Verkäufer ist berechtigt, Verzugszinsen in Höhe des jeweils gültigen gesetzlichen Verzugszinssatzes zu verlangen. Das Recht, einen höheren Verzugszins nachzuweisen, bleibt ausdrücklich vorbehalten.

7. Lieferung / Lieferzeit / Verzug

7.1 Lieferfristen und Liefertermine gelten nur dann als verbindlich vereinbart, wenn diese vom Verkäufer ausdrücklich schriftlich zugesagt werden. Der Verkäufer ist an den Liefertermin bzw. die Lieferfrist nicht gebunden, wenn der Käufer seinen Obliegenheiten (Zahlung von Abschlägen, Beibringung erforderlicher Unterlagen, Beistellungen zur Fertigung etc.) nicht rechtzeitig nachkommt. Die Einrede des nichterfüllten Vertrages bleibt vorbehalten.

7.2 Lieferfristen beginnen frühestens am dem Tag, an dem der Vertrag schriftlich geschlossen wurde und alle technischen Fragen geklärt sind.

7.3 Bei Änderungswünschen des Käufers ist der Verkäufer von der Einhaltung eines etwaig vereinbarten Liefertermins bzw. der Lieferfrist befreit. Die Parteien werden in diesem Fall einen neuen Liefertermin oder eine neue Lieferfrist vereinbaren.

7.4 Sofern nichts Abweichendes vereinbart wird, ist der Liefertermin bzw. die Lieferfrist eingehalten, wenn der Verkäufer die Ware an dem vereinbarten Ort bereitgestellt hat.

7.5 Wegen Lieferverzögerungen, die nicht auf Vorsatz oder grober Fahrlässigkeit des Verkäufers beruhen, kann der Käufer keine Ansprüche geltend machen. Dies gilt auch bei sonstigen Störungen, insbesondere für Lieferverzögerungen aufgrund von höherer Gewalt, Arbeitskämpfen, Unruhen, Epidemien und/oder Pandemien, Cyberattacken, behördlichen Maßnahmen, Ausbleiben von Zulieferern der Zulieferanten und sonstigen unvorhersehbaren, unabwendbaren und schwerwiegenden Ereignissen. Der vereinbarte Liefertermin bzw. die Lieferfrist verschiebt sich in diesen Fällen entsprechend der Dauer des Lieferhindernisses, der Verkäufer informiert den Käufer hierüber und wird, sofern möglich, einen neuen voraussichtlichen Liefertermin mitteilen. Der Ersatz von entgangenem Gewinn und Schäden aus Betriebsunterbrechung ist auf Vorsatz beschränkt.

7.6 Kommt der Käufer in Annahmeverzug oder verletzt er sonstige Mitwirkungspflichten, so ist der Verkäufer berechtigt, den insoweit entstandenen Schaden einschließlich etwaiger Mehraufwendungen ersetzt zu verlangen. Der Verkäufer ist darüber hinaus berechtigt, dem Käufer eine angemessene Annahmefrist zu setzen und nach deren fruchtlosem Verstreichen vom Vertrag zurückzutreten und Schadensersatz statt der Leistung zu verlangen.

7.7 Teillieferungen sind in zumutbarem Umfang zulässig. Insofern sind Ansprüche des Käufers wegen der Teillieferung oder einer verspäteten Lieferung der Restmenge ausgeschlossen.

8. Eigentumsvorbehalt

8.1 Der Verkäufer behält sich das Eigentum an sämtlichen gelieferten Waren bis zum Eingang aller Zahlungen aus der Lieferbeziehung, auch der zukünftig entstehenden Verbindlichkeiten, vor. Bei vertragswidrigem Verhalten, insbesondere bei Zahlungsverzug, ist der Verkäufer berechtigt, die Waren zurückzufordern.

8.2 Der Käufer ist verpflichtet, die gelieferten Waren pfleglich zu behandeln und während der Dauer des Eigentumsvorbehaltes auf eigene Kosten gegen jede Form des Untergangs zum Kaufpreis zu versichern. Der Verkäufer bleibt berechtigt, die Ware auf Kosten des Käufers selbst zu versichern.

8.3 Bei Pfändungen oder sonstigen Eingriffen Dritter hat der Käufer den Verkäufer unverzüglich schriftlich zu benachrichtigen, damit dieser Drittwiderspruchsklage oder andere Rechtsmittel erheben kann. Soweit der Dritte die hierdurch entstehenden gerichtlichen und außergerichtlichen Kosten nicht erstattet, haftet hierfür der Käufer.

8.4 Der Käufer ist berechtigt, die Ware im ordentlichen Geschäftsgang weiter zu verkaufen; er tritt dem Verkäufer jedoch bereits jetzt alle Forderungen in Höhe des Faktura-Endbetrages (einschließlich gesetzlicher Umsatzsteuer) der Forderung ab, die ihm aus der Weiterveräußerung gegen seine Abnehmer oder Dritte erwachsen, und zwar unabhängig davon, ob die Ware ohne oder nach Verarbeitung weiterverkauft wurde. Zur Einziehung dieser Forderung bleibt der Käufer auch nach Auslieferung berechtigt. Die Befugnis des Verkäufers, die Forderung selbst einzuziehen, bleibt davon unberührt.

8.5 Wird die gelieferte Ware mit anderen, nicht dem Verkäufer gehörenden Gegenständen untrennbar vermischet oder verbunden, so erwirbt der Verkäufer das Miteigentum an der neuen oder verbundenen Sache im Verhältnis des Wertes der gelieferten Ware (Faktura-Endbetrag, einschließlich gesetzlicher Mehrwertsteuer) zu der oder den anderen Gegenständen zum Zeitpunkt der Vermischung oder Verbindung. Der Käufer verwahrt das so entstandene Allein- oder Miteigentum für den Verkäufer.

8.6 Übersteigt der Wert der gegebenen Sicherheiten die Forderungen des Verkäufers insgesamt um mehr als 20 %, so ist der Verkäufer auf Verlangen des Käufers verpflichtet, die überschüssigen Sicherheiten nach Wahl des Verkäufers freizugeben.

8.7 Falls und soweit die maßgebliche Rechtsordnung keine Vereinbarung eines Eigentumsvorbehalts zulässt, wird der Käufer den Verkäufer bei Inanspruchnahme von Warenkredit angemessene andere Sicherheiten stellen.

9. Versand, Gefahrenübergang

9.1 Der Versand erfolgt auf Gefahr des Käufers. Die Gefahr geht stets spätestens mit Absendung der Ware, auch wenn weitere Leistungen von dem Verkäufer übernommen werden, auf den Käufer über.

9.2 Verzögert sich der Versand infolge von Umständen, die der Verkäufer nicht zu vertreten hat, so geht die Gefahr vom Tage der Anzeige der Versandbereitschaft auf den Käufer über. Auf schriftlichen Wunsch des Käufers wird die Sendung von dem Verkäufer gegen Bruch-, Transport-, Feuer- und Wasserschäden auf Kosten des Käufers versichert.

9.3 Transport- und alle sonstigen Verpackungen nach Maßgabe des Verpackungsgesetzes werden nicht zurückgenommen; ausgenommen sind Paletten. Der Käufer ist verpflichtet, die Entsorgung der Verpackung auf eigene Kosten zu besorgen.

10. Fertigungsmittel

10.1 Soweit der Käufer dem Verkäufer Fertigungsmittel (z.B. Werkzeuge, Formen) zur Verfügung stellt, sind diese dem Verkäufer kostenfrei zuzusenden. Für deren Untergang, Verschlechterung oder unvollständige Rücklieferung und daraus resultierende Schäden haftet der nur bei grober Fahrlässigkeit oder Vorsatz. Dies gilt nicht, soweit gesetzlich zwingend gehaftet wird.

10.2 Wenn Fertigungsmittel vom Verkäufer im Auftrag des Käufers angefertigt oder beschafft werden, stellt der Verkäufer dem Käufer hierfür die Kosten gesondert in Rechnung. Die Fertigungsmittel bleiben Eigentum des Verkäufers. Zur Herausgabe an den Käufer ist der Verkäufer nicht verpflichtet. Vorstehendes gilt auch für Folgewerkzeuge. Die nachfolgende Regelung in Ziffer 10.3 bleibt hiervon unberührt.

10.3 Im Falle der Amortisation der Kosten der Fertigungsmittel über den Teilepreis übernimmt der Käufer bei Nichtamortisation eines Werkzeuges die nicht gedeckten Kosten einschließlich der Kosten der sonstigen typengebundenen Einrichtungen. Kosten für Modelle gehen stets in vollem Umfang zu Lasten des Käufers.

10.4 Vom Verkäufer dem Käufer ausgehändigte Zeichnungen und Unterlagen sowie Vorschläge des Verkäufers für die Gestaltung und zur Herstellung der Ware dürfen an Dritte nicht weitergegeben und können vom Verkäufer jederzeit zurückverlangt werden.

11. Sachmängelhaftung / Haftung

11.1 Der Verkäufer haftet nicht für Schäden, die durch Verletzung von Bedienungs-, Wartungs- und Einbauvorschriften, ungeeignete, nicht bestimmungsgemäße oder unsachgemäße Verwendung, fehlerhafte oder nachlässige Behandlung, natürlicher Verschleiß, falsche Lagerung oder vom Käufer oder Dritten vorgenommene Veränderungen der Ware auftreten. Die Waren dürfen vom Käufer oder Dritten nur durch unterwiesenes Fachpersonal eingebaut werden.

11.2 Dem Verkäufer steht das Wahlrecht zwischen Nachbesserung und Neulieferung zu. Der Käufer hat dem Verkäufer die beanstandete Ware auf dessen Verlangen zu Untersuchungszwecken zu übergeben. Sofern dem Verkäufer aufgrund eines unberechtigten Mangelbeseitigungsverlangens des Käufers Kosten entstehen (insbesondere Prüf- und Transportkosten), so kann der Verkäufer Erstattung dieser Kosten verlangen.

11.3 Die zum Zwecke der Nacherfüllung erforderlichen Aufwendungen werden nicht vom Verkäufer getragen, soweit die Aufwendungen sich dadurch erhöhen, dass die Ware nach der Lieferung an einen anderen Ort als den ursprünglichen Lieferort verbraucht worden ist.

11.4 Erfolgt die Inanspruchnahme des Verkäufers durch den Käufer im Wege des Rückgriffs, nachdem der Käufer selbst wegen Mängel von seinem Kunden in Anspruch genommen worden ist, so gilt für die Rechtsdurchsetzung § 445a BGB.

11.5 Ansprüche aus Sachmängelhaftung verjähren in einem Jahr ab Übergabe der Ware, es sei denn, die Sachmängelhaftungsansprüche beruhen auf einer grob fahrlässigen oder vorsätzlichen Pflichtverletzung des Verkäufers oder seines Erfüllungsgehilfen oder auf einer Verletzung von Leben, Körper oder Gesundheit. Bei Mängelgewährleistungsansprüchen, die der Käufer im Wege des Rückgriffs gem. § 445a BGB gegen den Verkäufer geltend macht, gilt uneingeschränkt die Verjährungsregelung des § 445b BGB.

11.6 Der Käufer ist verpflichtet, seiner Untersuchungspflicht nach § 377 HGB auch bei Weiterveräußerung der Ware nachzukommen.

11.7 Das Rückgriffsrecht des Käufers gegen den Verkäufer wegen solcher Ansprüche aus Sachmängelhaftung, die dem Käufer von dessen Abnehmern entgegengesetzt werden, ist ausgeschlossen, wenn der Käufer seiner Untersuchungs- und Rügepflicht nicht nachgekommen ist oder die Ware durch Verarbeitung abgeändert wurde.

11.8 Die Haftung des Verkäufers nach den gesetzlichen Bestimmungen auf Schadensersatz ist uneingeschränkt gegeben, wenn eine dem Verkäufer zurechenbare Pflichtverletzung auf Vorsatz oder grober Fahrlässigkeit beruht. Soweit die dem Verkäufer zurechenbare Pflichtverletzung auf einfacher Fahrlässigkeit beruht und eine wesentliche Vertragspflicht schuldhaft verletzt ist, ist die Schadensersatzhaftung auf den vorhersehbaren Schaden beschränkt, der typischerweise in vergleichbaren Fällen eintritt. Im Übrigen ist die Haftung ausgeschlossen.

11.9 Der Ersatz von entgangenem Gewinn und Schäden aus Betriebsunterbrechung ist auf Vorsatz und grobe Fahrlässigkeit beschränkt.

11.10 Die Haftung nach den Bestimmungen des Produkthaftungsgesetzes oder vergleichbarer, unabdingbarer Rechte auch ausländischer Rechtsordnungen bleibt unberührt. Unberührt bleibt auch die Haftung wegen Verletzung von Leben, Körper und Gesundheit.

11.11 Soweit eine Haftung nach Tatbeständen der Ziffer 11.9 begründet wird, ist die Haftung des Verkäufers bei ausländischen Rechtsordnungen im Verhältnis zum Käufer insoweit beschränkt, als es nach dem jeweiligen ausländischen Recht zulässig wäre.

11.12 Soweit die Schadensersatzhaftung des Verkäufers ausgeschlossen oder eingeschränkt ist, gilt dies auch im Hinblick auf die persönliche Schadensersatzhaftung der Mitarbeiter, Vertreter und Erfüllungsgehilfen des Verkäufers.

12. Abtretungsverbot

12.1 Sämtliche Ansprüche des Käufers gegen den Verkäufer sind nicht abtretbar.

12.2 Der Verkäufer ist jederzeit auch ohne Zustimmung des Käufers dazu berechtigt, insbesondere mit ihm verbundene Unternehmen (im Sinne von § 15 AktG) als Erfüllungsgehilfen bei der Angebotserstellung und Vertragsabwicklung einzubinden.

13. Produkthaftung / Hinweispflichten

13.1 Der Käufer darf die Ware nur bestimmungsgemäß verwenden und muss dafür sorgen, dass diese Ware nur an mit den Produktgefahren und -risiken vertraute Personen weiterveräußert wird.

13.2 Der Käufer ist verpflichtet, bei Verwendung der Ware als Grundstoff und Teilprodukt von eigenen Produkten beim Inverkehrbringen des Endprodukts seiner Pflicht auch im Hinblick auf die von dem Verkäufer gelieferte Ware nachzukommen. Im Innenverhältnis stellt der Käufer den Verkäufer von der Geltendmachung von Ansprüchen bei Verletzung dieser Obliegenheit auf erstes Anfordern frei.

14. Geheimhaltung

Der Käufer muss alle geschäftlichen und technischen Informationen, die er vom Verkäufer erhalten hat, Dritten gegenüber wie Geschäfts- und Betriebsgeheimnisse behandeln, soweit diese nicht allgemein bekannt sind. Derartige Informationen dürfen ausschließlich zum vertragsgemäßen Zweck an Dritte, die über eine entsprechende Geheimhaltungsvereinbarung eingebunden sind, weitergegeben werden.

15. Datenschutz

Der Verkäufer erhebt, verarbeitet und nutzt personenbezogene Daten des Käufers nur unter Einhaltung der einschlägigen Datenschutzbestimmungen. Dementsprechend werden personenbezogene Daten des Käufers nur bei Vorliegen einer gesetzlichen Erlaubnis oder Vorliegen einer Einwilligung verwendet.

16. Sonstiges

16.1 Erfüllungsort ist der Ort des jeweiligen Verkäuferwerkes.

16.2 Gerichtsstand für sämtliche Streitigkeiten aus dem Vertrag ist Heilbronn. Der Verkäufer ist jedoch berechtigt, den Käufer auch an dessen allgemeinen Gerichtsstand zu verklagen.

16.3 Für die Abwicklung von Verträgen auf Grundlage dieser Verkaufs- und Lieferbedingungen gilt ausschließlich deutsches Recht unter Ausschluss des Kollisionsrechts und des UN-Kaufrechts (CISG).

16.4 Die Parteien sind verpflichtet, im Rahmen der Durchführung der Vertragsbeziehung sämtliche geltenden gesetzlichen Bestimmungen einzuhalten.

16.5 Soweit eine oder mehrere der vorstehenden Bestimmungen ganz oder teilweise unwirksam sein sollte, so bleibt die Gültigkeit der übrigen Bestimmungen hiervon unberührt. Die ungültige Bestimmung ist dann durch eine gesetzlich zulässige Bestimmung zu ersetzen, mit der Sinn und Zweck dieser Verkaufs- und Lieferbedingungen in möglichst gleicher Weise erreicht werden.

1. Scope of Application

- 1.1** The Terms and Conditions of Sale and Delivery of MS Motorservice International GmbH (hereinafter referred to as the "Seller") shall apply exclusively. Opposing terms of the Buyer or terms that deviate from these Terms and Conditions of Sale and Delivery shall not apply unless the Seller has expressly agreed to the validity of deviating terms in writing. These Terms and Conditions of Sale and Delivery shall also apply if the Seller effects delivery to the Buyer without reservation in full knowledge of opposing terms of the Buyer or terms that deviate from its own Terms and Conditions of Sale and Delivery.
- 1.2** Separate agreements between the parties deviating from or supplementing these Terms and Conditions of Sale and Delivery shall take precedence. They shall be supplemented by these Terms and Conditions of Sale and Delivery unless special provisions have been agreed. The content of such agreements is contingent on a written contract or the written confirmation of the Seller.
- 1.3** The Terms and Conditions of Sale and Delivery shall also apply to future business transactions with the Buyer. By placing a purchase order and at the latest upon acceptance of the goods, the Buyer accepts these Terms and Conditions of Sale and Delivery.
- 1.4** These Terms and Conditions of Sale and Delivery shall only apply in B2B relationships.

2. Offer and Order Confirmation

- 2.1** Offers by the Seller shall in all cases be non-binding. If a purchase order from the Buyer legally qualifies as an offer, it shall only be accepted once it has been confirmed in writing by the Seller within four weeks. The contract shall come into effect at the latest once the ordered goods have been dispatched or their delivery time has been communicated, and in case of partial delivery, once the first delivery has been dispatched.
- 2.2** Modifications and other agreements shall only be binding once they have been confirmed by the Seller in writing.
- 2.3** The documents, drawings, details relating to weight and dimensions, samples etc. contained in the offers are only approximate specifications and shall not constitute guaranteed qualities. The Seller shall be entitled to deviate from the descriptions in the offer to the extent that these deviations are not of a fundamental or significant nature and the purpose according to the contract is not substantially restricted.
- 2.4** Insofar as goods are manufactured according to Buyer's drawings, the drawings created by the Buyer and approved by the Seller shall be decisive. Deviations from approved drawings must be separately agreed and any additional costs in this regard shall be reimbursed to the Seller.

3. Industrial Property Rights

- 3.1** The Seller shall reserve industrial property rights and copyright to all illustrations, drawings, calculations, and other documents; these items may neither be used for purposes other than those stipulated by the Seller, nor made accessible to third parties without the prior written consent of the Seller. This shall apply in particular to written documents that are designated as "confidential", "secret" or similar.
- 3.2** The Seller shall only be liable for claims relating to violations of industrial property rights and applications for industrial property rights resulting from contractual use of the goods, if at least one property right from the family of industrial property rights has been published by the European Patents Office or in one of the following states: Federal Republic of Germany, France, United Kingdom, Austria, China, Japan or the USA.
- 3.3** Where deliveries are effected according to drawings or other specifications from the Buyer and where third-party property rights are breached as a result of this, the Buyer shall indemnify the Seller against any claims internally.

4. Recommendations and Information

Recommendations and information shall be non-binding insofar as they do not refer to the goods themselves.

5. Prices

- 5.1** All prices are net prices and shall be quoted ex works (Incoterms® 2020, "EXW") excluding packaging, freight, postage and insurance. Statutory VAT shall be added at the current applicable rate.
- 5.2** Any additional costs incurred as a result of modification requests may be charged to the Buyer by the Seller.
- 5.3** Where events occur after conclusion of the contract that result in increased costs for the Seller in terms of primary purchasing costs, manufacture and/or shipment of the goods, the Seller shall be entitled to increase its prices accordingly.

6. Conditions of Payment

- 6.1** Invoices shall be due for payment within 14 days of the invoice date without any deductions. Even as part of an active business relationship, the Seller is entitled, at any time, to only carry out a delivery, either fully or in part, in exchange for payment in advance. Discounts shall only apply where expressly agreed in writing.
- 6.2** The Seller shall be entitled to offset a payment against the oldest, not specifically titled debt, even where the Buyer has earmarked the payment for a different purpose. Where costs or interest have already been incurred, the Seller shall be entitled to offset payments, in the first instance, against the costs, then against the interest, and finally against the principal debt.
- 6.3** The Buyer shall only have the right to offset insofar as its counterclaims are legally binding, are uncontested or have been acknowledged in writing by the Seller. The right of retention on the part of the Buyer shall be limited to claims arising from the contractual relationship.
- 6.4** The Seller is entitled to charge default interest at the applicable statutory default interest rate. The right to prove a higher default damage shall be expressly reserved.

7. Delivery / Delivery Time / Delay

- 7.1** Delivery periods and delivery dates shall only be deemed to have been agreed with binding effect where these are expressly confirmed in writing by the Seller. The Seller shall not be bound to the delivery date or delivery period where the Buyer does not meet its obligations in due time (to make anticipated payments, to provide required documents, to supply materials for manufacture etc.). The plea for non-fulfilment of the contract shall remain reserved.
- 7.2** Delivery periods begin at the earliest on the day of written conclusion of the contract and once all technical issues have been clarified.
- 7.3** In the event of change requests from the Buyer, the Seller shall be exempt from compliance with any agreed delivery date or delivery period. In such cases, the parties shall agree a new delivery date or a new delivery period.
- 7.4** Unless otherwise agreed, the delivery date or delivery period shall be deemed to have been adhered to when the Seller has made the goods available at the location agreed.
- 7.5** The Buyer may not assert claims due to delivery delays that do not result from intent or gross negligence on the part of the Seller. In particular, including with regard to other disruptions, this shall apply to delivery delays caused by force majeure, labour disputes, unrest, epidemics and/or pandemics, cyber-attacks, official measures, failure to deliver by suppliers and any other unforeseeable, unavoidable and serious events. In such cases, the agreed delivery date or delivery period shall be extended according to the duration of the delivery impediment. The Seller shall notify the Buyer of this and, where possible, specify a new expected delivery date. Compensation for loss of profit and stop of production shall be limited to intent.
- 7.6** Where the Buyer delays acceptance or violates any other obligation to cooperate, the Seller shall be entitled to demand compensation for damage suffered in this respect, including any additional costs. Furthermore, the Seller shall have the right to set an appropriate acceptance period for the Buyer and to withdraw from the contract where this period has expired to no avail, and to demand compensation for damage instead of the performance.
- 7.7** Partial deliveries shall be permitted to a reasonable extent. In this regard, claims made by the Buyer due to partial delivery or delayed delivery of the remaining goods shall be excluded.

8. Retention of Title

- 8.1** The Seller shall reserve title of all goods delivered until all payments pertaining to the supplier relationship, including any dues as shall arise in the future, have been effected in full. In the event of conduct contrary to contract, in particular as regards payment default, the Seller shall be entitled to claim back the goods.
- 8.2** The Buyer shall be obliged to handle the delivered goods with care and to insure them at their purchase price against any kind of loss at its own expense during the period of retention of title. The Seller shall remain entitled to insure the goods itself at the expense of the Buyer.
- 8.3** In case of pledge or other third-party intervention, the Buyer shall immediately notify the Seller in writing so that the latter can initiate a third-party action or other legal remedies. Where the third party fails to reimburse the legal and extrajudicial costs arising from this, the Buyer shall be liable for such costs.
- 8.4** The Buyer shall be entitled to sell on the goods in the ordinary course of business; it hereby, however, assigns to the Seller all receivables arising from the resale to its customers or third parties to the value of the final invoice amount (including statutory VAT) of the receivables, irrespective of whether the goods were sold without or following further processing. The Buyer shall remain entitled to collect these receivables even after delivery. The Buyer's right to collect the receivables itself shall remain unaffected by this.

8.5 Where the goods delivered are inseparably mixed or combined with other items not belonging to the Seller, the Seller shall acquire joint ownership of the new or combined product in proportion to the value of the goods delivered (final invoice amount, including statutory VAT) in relation to the value of the other items at the time of combination or mixing. The Buyer shall safeguard the resulting sole ownership or joint ownership on behalf of the Seller.

8.6 Where the value of the securities granted exceeds the claims of the Seller by more than a total of 20%, the Seller shall be obliged to release the excess securities upon request of the Buyer, at the Seller's option.

8.7 If and to the extent that an agreement on the retention of title is not permitted under the relevant legal system, the Buyer shall provide the Seller with alternative appropriate securities on taking advantage of credit on goods.

9. Shipment, Transfer of Risk

- 9.1** Shipment shall be carried out at the risk of the Buyer. The risk shall transfer to the Buyer when the goods are dispatched at the very latest, even if the Seller has other services to perform.
- 9.2** Where shipment is delayed due to circumstances beyond the Seller's control, the risk shall pass to the Buyer from the day of notification of readiness for shipment. Upon written request of the Buyer and at the Buyer's expense, the Seller shall insure the shipment against breakage, damage in transit, as well as fire and water damage.
- 9.3** In accordance with the Packaging Act (Verpackungsgesetz), transport packaging and any other packaging shall not be taken back, with the exception of pallets. The Buyer shall be obliged to dispose of the packaging at its own expense.

10 Manufacturing Equipment

- 10.1** Insofar as the Buyer provides manufacturing equipment (e.g. tools, templates) to the Seller, these shall be sent to the Seller at no charge. The Seller can only be held liable for their loss, deterioration or incomplete return, including damage resulting from this, in cases of gross negligence or intent. This shall not apply in cases of legally mandatory liability.
- 10.2** Where manufacturing equipment is produced or procured by the Seller at the Buyer's request, the Seller shall invoice the Buyer for the costs for such equipment separately. The manufacturing equipment shall remain the property of the Seller. The Seller shall not be obliged to hand over said equipment to the Buyer. The above shall also apply in respect of follow-on tools. The following provision in Item 10.3 shall remain unaffected by this.
- 10.3** In the event of amortization of costs for the manufacturing equipment in excess of the part cost, the Buyer shall assume the costs not covered in case of non-amortization of a tool, including the costs for other type-specific equipment. Costs for models shall in all cases be for the account of the Buyer.
- 10.4** Drawings and documents provided to the Buyer by the Seller, as well as recommendations by the Seller in respect of design and production of the goods, may not be forwarded to third parties and can be claimed back by the Seller at any time.

11. Liability for Defects / Liability

- 11.1** The Seller shall not be liable for any damage caused by non-compliance with operating, maintenance and fitting instructions, inappropriate or improper use, faulty or negligent handling, natural wear and tear, incorrect storage or modification of the goods by the Buyer or third parties. Installation of the goods by the Buyer or a third party may only be carried out by trained and qualified personnel.
- 11.2** The Seller shall have the right to decide whether to remedy a defect or provide new goods. At the request of the Seller, the Buyer must hand the goods in question over to the Seller for examination. If the Seller incurs costs as a result of an unjustified request by the Buyer for the rectification of a defect (especially examination and transport costs), the Seller can demand compensation for these costs.
- 11.3** Expenses required for purposes of cure shall not be borne by the Seller in the event of increased expenses as a result of subsequent relocation of the goods to a location other than that of the original place of delivery.
- 11.4** If the Seller is sued by the Buyer by way of recourse after the Buyer itself has been sued by its customer due to defects, § 445a BGB (Bürgerliches Gesetzbuch - German Civil Code) shall apply to the enforcement of rights.
- 11.5** Claims based on liability for defects shall expire one year after handover of the goods unless the warranty claims are based on grossly negligent or wilful breach of obligation on the part of the Seller or one of its vicarious agents or on injury to life, limb, or health. Warranty claims for defects brought against the Seller by the Buyer by way of recourse in accordance with § 445a BGB are subject, without restriction, to the limitation period set out in § 445b BGB.
- 11.6** The Buyer shall also undertake to fulfil its obligation of examination pursuant to § 377 HGB (Handelsgesetzbuch - German Commercial Code) in the case of resale of the goods.
- 11.7** The Buyer's right of recourse against the Seller as a result of such claims based on liability for material defects made against the Buyer by its customers shall be excluded if the same has not fulfilled its obligation of examination and notification or if the goods have been modified by means of processing.
- 11.8** The Seller's liability for compensation according to statutory provisions shall apply without limitation if the same is responsible for breach of obligation based on intent or gross negligence. Insofar as a breach of obligation based on ordinary negligence is attributable to the Seller and an essential contractual obligation has been culpably violated, compensation for damages shall be limited to the amount of foreseeable damage that typically occurs in comparable cases. In all other cases, liability shall be excluded.
- 11.9** Compensation for loss of profit and damage resulting from business interruptions shall be limited to intent and gross negligence.
- 11.10** Liability according to the provisions of the Product Liability Law or similar, non-derogable rights of foreign jurisdiction shall remain unaffected. Liability resulting from injury to life, limb, and health shall also remain unaffected.
- 11.11** Insofar as liability arises according to the facts in Item 11.9, the liability of the Seller in case of foreign jurisdiction shall be limited in relation to the Buyer to the extent permissible according to the relevant foreign law.
- 11.12** Where the Seller's liability for compensation is excluded or limited, this shall also apply with regard to personal liability for compensation on the part of the Seller's employees, representatives, or vicarious agents.

12. Non-assignment Clause

- 12.1** All claims by the Buyer against the Seller shall be non-assignable.
- 12.2** The Seller is entitled at all times, even without the consent of the Buyer, to involve affiliated companies (in the sense of § 15 AktG (Aktengesetz - German Stock Corporation Act)) in particular in the generation of quotations and execution of contracts as vicarious agents.

13. Product Liability / Notification Obligation

- 13.1** The Buyer shall only use the goods according to their purpose and shall ensure that these goods are only resold to persons familiar with the hazards and risks associated with the goods.
- 13.2** The Buyer shall also undertake to fulfil its obligation to issue warnings in respect to the goods delivered by the Seller where the former uses these goods as base material or components for its own products when placing the final product on the market. The Buyer shall indemnify the Seller internally against assertion of claims arising from breach of this obligation upon first request.

14. Confidentiality

The Buyer shall treat as trade and company secret all business and technical information received from the Seller to the extent that this information is not public knowledge. Information of this nature may only be forwarded for the purposes of the contract to third parties who are bound by an appropriate non-disclosure agreement.

15. Data Protection

The Seller shall only collect, process and use personal data concerning the Buyer in accordance with the relevant data protection regulations. Consequently, personal data concerning the Buyer shall only be used on the basis of a legal ground or consent.

16. Other

- 16.1** The place of performance shall be the location of the relevant plant of the Seller.
- 16.2** The place of jurisdiction for all disputes arising from the contract shall be Heilbronn. The Seller shall, however, be entitled to file suit against the Buyer at its general place of jurisdiction as well.
- 16.3** Contracts based on these Terms and Conditions of Sale and Delivery shall be solely subject to German law excluding its conflict-of-laws provisions and the UN Convention on Contracts for the International Sale of Goods (CISG).
- 16.4** The parties shall be obliged to comply with all statutory provisions within the framework of the contractual relationship.
- 16.5** Should one or several of the above provisions be ineffective in whole or in part, the validity of the remaining provisions shall remain unaffected by this. The invalid provision shall in that case be replaced by a legally valid provision that most closely approximates the meaning and purpose of these Terms and Conditions of Sale and Delivery.

1. Domaine de validité

1.1 Les conditions générales de vente et de livraison de la société MS Motorservice International GmbH (ci-après dénommée le « Vendeur ») s'appliquent à l'exclusion de toutes autres. Aucune condition de l'Acheteur, contraire aux présentes conditions de vente et de livraison ou différentes, n'est admise, excepté si le Vendeur a donné son accord exprès et écrit à l'application de conditions différentes. Les présentes conditions de vente et de livraison s'appliquent également si le Vendeur, en connaissance de conditions de l'Acheteur contrares ou différentes des siennes propres, effectue sans réserve la livraison à l'Acheteur.

1.2 Toute convention distincte passée entre les parties et différente des présentes conditions de vente et de livraison ou les complétant, s'applique en priorité. Sauf réglementation spécifique applicable, les présentes conditions de vente et de livraison complètent lesdites conventions. Le contenu de ces dernières est déterminé par un contrat écrit ou une attestation écrite du Vendeur.

1.3 Les présentes conditions de vente et de livraison sont de même applicables à toutes les opérations commerciales futures avec l'Acheteur. L'Acheteur accepte ces conditions de vente et de livraison en passant commande, et au plus tard en réceptionnant la marchandise.

1.4 Les présentes conditions de vente et de livraison ne s'appliquent qu'aux entreprises.

2. Offre et confirmation de commande

2.1 Les offres du Vendeur s'entendent toujours sans engagement. Une commande de l'Acheteur qui pourra être juridiquement qualifiée d'offre, n'est réputée acceptée que dès lors que le Vendeur l'a confirmée par écrit dans un délai de quatre semaines. Le contrat est conclu au plus tard lors de l'expédition ou de la communication de la date de mise à disposition de la marchandise commandée, et pour les livraisons partielles, lors de l'envoi de la première livraison.

2.2 Les modifications et autres conventions ne présentent un caractère contraignant qu'une fois confirmées par écrit par le Vendeur.

2.3 Les documents, dessins, indications de poids et de mesure, modèles, etc. figurant dans les offres ne sont que des indications approximatives ne constituant pas des caractéristiques. Le Vendeur est autorisé à apporter des variantes aux descriptifs figurant dans l'offre pourvu que celles-ci ne soient pas de nature fondamentale ou essentielle et qu'elles ne constituent pas un obstacle substantiel à l'objet du contrat.

2.4 Si les marchandises sont fabriquées d'après des dessins de l'Acheteur, les dessins faits par celui-ci et approuvés par le Vendeur font foi. Les différences apportées aux dessins approuvés doivent être convenues séparément et les coûts supplémentaires éventuels en découlant donnent lieu à une rémunération du Vendeur.

3. Droits de protection

3.1 Le Vendeur demeure titulaire des droits d'auteur et de propriété intellectuelle sur l'ensemble des illustrations, dessins, calculs et autres documents ; cette documentation ne peut être utilisée, sans autorisation préalable du Vendeur, à d'autres fins que celles spécifiées par le Vendeur, ni être communiquée à des tiers. La présente clause s'applique notamment aux documents écrits portant la mention « confidentiel » ou « secret » ou une mention similaire.

3.2 La responsabilité du Vendeur est uniquement engagée en cas de recours exercé dans le cadre de l'utilisation contractuelle des marchandises suite à une violation de droits de protection et de demandes de droits de protection (droits de protection) dont un au moins appartenant à la famille des droits de protection est publié soit par l'Office européen des brevets soit dans l'un des États suivants : Allemagne, France, Grande-Bretagne, Chine, Japon ou USA.

3.3 Dans le cas où des livraisons effectuées sur la base de dessins ou autres indications de l'Acheteur violeraient les droits de protection de tiers, l'Acheteur dégage le Vendeur de tout recours dans le cadre de leurs relations internes.

4. Recommandations, informations et renseignements

Les recommandations, informations et renseignements sont sans engagement pour autant qu'ils ne se rapportent pas à la marchandise elle-même.

5. Prix

5.1 Tous nos prix sont nets et s'entendent « départ usine » (Incoterms® 2020, « EXW »), à l'exclusion de l'emballage, des frais, du port et de la garantie de valeur. La TVA est facturée en sus au taux légal en vigueur.

5.2 Le Vendeur peut facturer à l'Acheteur les éventuels coûts supplémentaires découlant de demandes de modifications.

5.3 En cas d'événements intervenant après la conclusion du contrat qui enchéraieraient le prix de revient du Vendeur pour ce qui est de l'achat, la production et/ou l'expédition de la marchandise, le Vendeur se réserve le droit d'appliquer une augmentation de prix correspondante.

6. Modalités de paiement

6.1 Les factures sont payables sans déduction aucune dans les 14 jours suivant la date de facture. Le Vendeur se réserve à tout moment le droit d'exiger un paiement anticipé avant tout ou partie d'une livraison, et ce même dans le cadre d'une relation commerciale établie. Aucune remise n'est consentie en l'absence d'accord exprès par écrit.

6.2 Le Vendeur se réserve le droit, même en cas d'affectation différente de la part de l'Acheteur, d'imputer un paiement en premier lieu sur la dette en souffrance la plus ancienne. En cas de frais ou d'intérêts déjà constatés, le Vendeur pourra imputer les paiements d'abord sur les frais, puis sur les intérêts et, en dernier lieu, sur la prestation principale.

6.3 L'Acheteur ne pourra prétendre à un règlement par compensation que si et pour autant que son contre-prétentions ont un caractère exécutoire, qu'elles n'ont pas été contestées ou que le Vendeur les a reconnues par écrit. Le droit de rétention de l'Acheteur est limité aux créances découlant de la relation contractuelle.

6.4 Le Vendeur pourra exiger des intérêts de retard d'un montant correspondant au taux d'intérêt légal respectivement en vigueur. Il se réserve expressément le droit d'apporter la preuve d'un préjudice plus élevé résultant du retard.

7. Livraison / délai de livraison / retard

7.1 Les délais et dates de livraison ne sont réputés fermes que pour autant qu'ils ont été approuvés expressément par écrit par le Vendeur. Le Vendeur n'est pas tenu de respecter la date ou le délai de livraison si l'Acheteur ne remplit pas ses obligations (paiement d'acomptes, fourniture de documents nécessaires, fournitures requises pour la fabrication, etc.) dans les délais impartis. Le Vendeur se réserve le droit de faire valoir l'exception d'inexécution du contrat.

7.2 Les délais de livraison courent au plus tôt à compter de la date à laquelle le contrat est conclu par écrit et à laquelle l'ensemble des questions techniques est réglé.

7.3 Dans l'hypothèse où l'Acheteur demanderait des modifications, le Vendeur n'est plus tenu de respecter la date ou le délai de livraison éventuellement convenus. Dans ce cas, les parties conviendront d'une nouvelle date ou d'un nouveau délai de livraison.

7.4 Sauf convention contraire, la date ou le délai de livraison est réputé respecté dès lors que le Vendeur met la marchandise à disposition au lieu convenu.

7.5 L'Acheteur ne peut faire valoir aucun droit en cas de retard de livraison qui ne serait causé ni intentionnellement ni du fait d'une négligence grave du Vendeur. Ceci s'applique également en cas de perturbations de toute nature, notamment lorsque les retards de livraison résultent d'un cas de force majeure, de mouvements sociaux, d'épidémies et/ou de pandémies, de cyberattaques, de mesures administratives, d'un défaut de livraison par des fournisseurs ainsi que de tout événement grave, imprévisible et inéluctable. Dans ces cas, la date ou le délai de livraison convenu est reporté d'une durée égale à celle des circonstances faisant obstacle à la livraison. Le Vendeur en informe l'Acheteur et communique, dans la mesure du possible, une nouvelle date de livraison prévue. Il ne pourra être fait droit à une demande d'indemnisation pour manque à gagner et préjudices découlant d'une interruption d'exploitation qu'en cas de faute intentionnelle.

7.6 En cas de retard de l'Acheteur pour la réception ou de manquement de sa part à toute autre obligation de coopération, le Vendeur pourra exiger l'indemnisation du préjudice, y compris des coûts supplémentaires qui en résulteraient. Le Vendeur a en outre le droit de fixer à l'Acheteur un délai de réception raisonnable et, après expiration infructueuse de ce délai, de résilier le contrat et d'exiger une indemnisation en lieu et place de la prestation.

7.7 Les livraisons partielles sont autorisées dans une mesure raisonnable. Il s'ensuit que tout recours de la part l'Acheteur en cas de livraison partielle ou de retard de livraison des quantités restantes est exclu.

8. Réserve de propriété

8.1 Le Vendeur conserve la propriété de l'ensemble des marchandises livrées jusqu'à réception de l'ensemble des paiements, y compris les engagements à venir, résultant de la relation de fourniture. En cas de faute contractuelle, notamment de retard de paiement, le Vendeur se réserve le droit de réclamer la marchandise.

8.2 L'Acheteur est tenu de prendre soin de la marchandise livrée et de l'assurer à ses frais, pour son prix d'achat, contre toute forme de disparition pendant la durée de la réserve de propriété. Le Vendeur conserve le droit d'assurer lui-même la marchandise aux frais de l'Acheteur.

8.3 En cas de saisie ou autres interventions de tiers, l'Acheteur est tenu d'informer le Vendeur sans délai et par écrit, afin que ce dernier puisse faire valoir sa tierce opposition ou user d'autres voies de droit. Si le tiers ne rembourse pas les coûts judiciaires et extra judiciaires qui en résultent, la responsabilité de l'Acheteur est alors engagée.

8.4 L'Acheteur est autorisé à revendre la marchandise dans le cadre d'opérations commerciales régulières ; il cède toutefois d'ores et déjà au Vendeur l'ensemble des créances, résultant de la revente de la marchandise en question à ses clients ou à des tiers à hauteur du montant final de la facture (y compris la TVA applicable), et ce indépendamment du fait que la marchandise ait été revendue sans ou après transformation. L'Acheteur est autorisé à recouvrer cette créance même après la livraison. La faculté du Vendeur de recouvrer lui-même ladite créance n'en est pas affectée.

8.5 Si la marchandise livrée est mélangée ou alliée de manière indissociable à d'autres objets n'appartenant pas au Vendeur, ce dernier acquiert de ce fait une copropriété sur la chose nouvelle ou alliée au prorata de la valeur initiale de la marchandise livrée (montant final de la facture, TVA applicable comprise) par rapport à celle-ci ou aux autres éléments au moment du mélange ou de l'alliage. L'Acheteur sera le dépositaire pour le Vendeur de la propriété exclusive ou de la copropriété ainsi engendrée.

8.6 Si la valeur des sûretés qui ont été consenties excède les créances du Vendeur de plus de vingt pour cent (20 %), celui-ci s'engage à libérer les sûretés excédentaires selon son choix, sur demande de l'Acheteur.

8.7 Dans l'hypothèse où le système juridique en vigueur n'autoriserait pas de clause contractuelle de réserve de propriété, l'Acheteur faisant usage d'un crédit commercial s'engage à fournir au Vendeur d'autres garanties appropriées.

9. Expédition, transfert de risque

9.1 L'expédition s'effectue au risque de l'Acheteur. Le risque est toujours transféré à l'Acheteur au plus tard lors de l'envoi de la marchandise, même lorsque d'autres prestations sont acceptées par le Vendeur.

9.2 Si l'expédition subit un retard suite à des circonstances qui ne sont pas imputables au Vendeur, le risque est transféré à l'Acheteur à la date de l'avis d'expédition. Sur demande écrite de l'Acheteur, le Vendeur assurera l'envoi, aux frais de l'Acheteur, contre le bris, les dommages dus au transport, au feu et à l'eau.

9.3 Les emballages de transport et autres ne sont pas repris conformément à la législation sur les emballages, à l'exception des palettes. L'Acheteur est tenu de procéder à ses propres frais à l'élimination des emballages.

10. Moyens de fabrication

10.1 Dès lors que l'Acheteur met à la disposition du Vendeur des moyens de fabrication (p. ex. outillage/outils, moules), ces derniers doivent être envoyés gratuitement au Vendeur. La responsabilité du Vendeur ne pourra être engagée en ce qui concerne leur disparition, leur dégradation ou leur réexpédition incomplète et les dommages en résultant qu'en cas de négligence grave ou de faute intentionnelle. La présente clause ne s'applique pas si la responsabilité est obligatoire de par la loi.

10.2 Si l'Acheteur charge le Vendeur de fabriquer ou d'acheter des moyens de fabrication, les coûts afférents sont facturés à l'Acheteur séparément. Les moyens de fabrication restent la propriété du Vendeur. Celui-ci n'est pas tenu de les restituer à l'Acheteur. Il en ira de même des outillages complémentaires. La règle suivante énoncée au paragraphe 10.3 n'en est pas affectée.

10.3 En cas d'amortissement des coûts des moyens de fabrication supérieur au prix des pièces, l'Acheteur prendra à sa charge les coûts non couverts en cas de non amortissement d'un outil, y compris les coûts des divers équipements spécifiques. Les coûts des modèles sont toujours intégralement à la charge de l'Acheteur.

10.4 La transmission à des tiers des dessins (schémas) et des documents remis à l'Acheteur par le Vendeur, ainsi que les propositions de ce dernier visant à la conception et à la production de la marchandise, n'est pas autorisée ; le Vendeur peut à tout moment en exiger la restitution.

11. Responsabilité pour défaut de qualité / responsabilité

11.1 Le Vendeur décline toute responsabilité pour les dommages résultant d'un manquement aux consignes de manœuvre, de maintenance et de montage, de l'usage inapproprié ou non conforme ou incorrect de la marchandise, d'un traitement impropre ou négligent, de l'usure naturelle, d'un stockage inapproprié ou encore de modifications opérées sur la marchandise par l'Acheteur ou par des tiers. Le montage des marchandises par l'Acheteur ou par des tiers ne doit être effectué que par du personnel qualifié et compétent.

11.2 Le Vendeur a le choix entre réparations et remplacement. Sur demande, l'Acheteur est tenu de remettre au Vendeur la marchandise faisant l'objet de la réclamation à des fins de vérification. Dans le cas où une demande d'élimination de défaut injustifiée émise par l'Acheteur engendre des coûts pour le Vendeur (en particulier des frais de contrôle et de transport), le Vendeur peut exiger le remboursement desdits coûts.

11.3 Le Vendeur ne prend pas à sa charge les frais nécessaires à l'élimination du défaut s'ils sont augmentés du fait que la marchandise a été transportée ultérieurement à la livraison dans un autre endroit que le lieu initial de livraison.

11.4 Si le recours de l'Acheteur prend la forme d'une demande de reprise auprès du Vendeur après que l'Acheteur a lui-même fait l'objet d'un recours pour défaut déposé par son client, l'article 445a du Code civil allemand (BGB) s'applique.

11.5 Les droits issus de la responsabilité pour vice se prescrivent par 12 mois à compter de la remise de la marchandise, excepté si les droits de garantie en raison des défauts de la chose résultent d'un manquement intentionnel ou d'une négligence grave de la part du Vendeur ou de ses agents d'exécution ou d'une atteinte à la vie, à l'intégrité physique ou à la santé. Dans les cas où l'Acheteur fait valoir ses droits à la garantie des vices à l'encontre du Vendeur à des fins de reprise dans le cadre de l'article 445a du Code civil allemand (BGB), la réglementation sur la prescription de l'article 445b du Code civil allemand s'applique sans restriction aucune.

11.6 L'Acheteur est tenu de respecter son obligation d'examen de la marchandise conformément à l'article 377 du Code civil allemand (HGB), même en cas de revente de celle-ci.

11.7 En cas de réclamation pour défauts matériels déposée contre l'Acheteur par ses propres clients, tout droit de recours de l'Acheteur à l'encontre du Vendeur est exclu si l'Acheteur n'a pas respecté son obligation d'examiner les marchandises et d'aviser le Vendeur des défauts qu'il découvre ou si la marchandise a été soumise à un processus de modification.

11.8 La responsabilité légale du Vendeur en matière d'indemnisation est limitée en cas de manquement intentionnel à ses obligations ou de négligence grave de sa part. Dans le cas où le Vendeur manquerait à ses obligations par négligence de conduite et où il serait porté atteinte de manière fautive à une obligation contractuelle majeure, le droit aux dommages et intérêts sera limité au dommage prévisible, intervenant de manière caractéristique dans des cas comparables. Toute responsabilité est exclue dans les autres cas.

11.9 Il ne pourra être fait droit à une demande d'indemnisation pour manque à gagner et préjudices découlant d'une interruption d'exploitation qu'en cas de faute intentionnelle et de négligence grave.

11.10 La responsabilité en vertu des dispositions de la loi sur la responsabilité du fait des produits ou de normes comparables et impératives de législations étrangères subsiste. Demeure également inchangée la responsabilité en cas d'atteinte à la vie, à l'intégrité du corps et à la santé.

11.11 Dans le cas d'une responsabilité fondée, découlant de faits mentionnés au paragraphe 11.9, la responsabilité du Vendeur vis-à-vis de l'Acheteur, dans le cadre de législations étrangères, est limitée dans la même mesure qu'elle le serait par la législation étrangère en question.

11.12 Toute exclusion ou limitation de la responsabilité du Vendeur en matière d'indemnisation s'applique également à la responsabilité personnelle des employés, représentants et agents d'exécution du Vendeur.

12. Interdiction de cession

12.1 Tous les droits de l'Acheteur à l'encontre du Vendeur sont incessibles.

12.2 Le Vendeur se réserve le droit, à tout moment et sans l'accord de l'Acheteur, d'engager des entreprises, notamment celles qui lui sont liées (au sens de l'article 15 de la loi allemande sur les sociétés anonymes « Aktiengesetz ») en qualité d'agents d'exécution aux fins de l'élaboration des offres et de l'exécution du contrat.

13. Responsabilité du fait des produits défectueux / obligations d'information

13.1 L'Acheteur ne devra utiliser la marchandise que de manière conforme à sa destination et devra veiller à ce qu'elle ne soit revendue qu'à des personnes au fait des dangers et risques du produit.

13.2 Si l'Acheteur utilise le produit comme matériau de base ou comme sous-produit de ses propres produits, il est tenu, lors de la mise en circulation du produit final, de respecter son obligation d'avertissement, relative également à la marchandise qui lui a été fournie par le Vendeur. Dans le cadre de leurs relations internes, l'Acheteur libérera le Vendeur, à sa première demande, de tout recours exercé contre ce dernier pour manquement à ces obligations.

14. Confidentialité

Vis-à-vis des tiers, l'Acheteur est tenu de garder le secret en matière commerciale et industrielle sur toutes les informations commerciales et techniques qu'il a reçues de la part du Vendeur, dans la mesure où elles ne sont pas généralement connues. Les informations de cette nature ne pourront être communiquées qu'à des fins exclusivement contractuelles à des tiers liés par un accord de confidentialité approprié.

15. Protection des données

Le Vendeur collecte, traite et exploite les données à caractère personnel de l'Acheteur dans le cadre exclusif de la réglementation applicable sur la protection des données. En conséquence, l'utilisation des données à caractère personnel de l'Acheteur est soumise à autorisation légale ou au consentement de l'Acheteur.

16. Divers

16.1 Le lieu d'exécution est celui où se trouve l'usine du Vendeur concernée.

16.2 Le tribunal compétent pour tout litige découlant du contrat est Heilbronn. Toutefois, le Vendeur est autorisé à assigner l'Acheteur également devant le tribunal de droit commun compétent pour sa domiciliation.

16.3 L'exécution de contrats basée sur les présentes conditions de vente et de livraison est exclusivement régie par le droit allemand, à l'exclusion des règles de conflits de lois et de la Convention des Nations Unies sur les contrats de vente internationale de marchandises (CIVM).

16.4 Les parties sont tenues, dans le cadre de l'exécution de la relation contractuelle, de respecter l'ensemble des dispositions légales en vigueur.

16.5 En cas d'invalidité totale ou partielle d'une ou plusieurs clauses ci-dessus, la validité des autres clauses n'en sera pas affectée. La clause invalide devra être remplacée par une clause légale s'approchant au plus près du sens et de l'objectif des présentes conditions de vente et de livraison.

1.1. Ámbito de validez

- 1.1** Se aplicarán exclusivamente las condiciones de venta y entrega de MS Motorservice International GmbH (en adelante, «vendedor»). Las condiciones contrarias o que difieran de las presentes condiciones de venta y entrega del comprador se rechazarán, salvo que el vendedor haya aceptado expresamente por escrito la validez de las condiciones divergentes. Estas condiciones de venta y entrega también se aplicarán si el vendedor realiza la entrega al comprador sin reservas teniendo conocimiento de condiciones contrarias del comprador o que diverjan de las condiciones de venta y entrega propias.
- 1.2** Tienen prioridad los acuerdos separados entre las partes que se desvíen o complementen estos términos y condiciones de venta y entrega. Salvo que se hayan dictado disposiciones especiales, se completan con las presentes condiciones de venta y entrega. Para el contenido de semejantes acuerdos es decisivo un contrato escrito o una confirmación escrita del vendedor.
- 1.3** Las condiciones de venta y entrega también se aplicarán a todas las actividades futuras con el comprador. El comprador aceptará estas condiciones de venta y entrega con la realización del pedido, no obstante, a más tardar, al aceptar la mercancía.
- 1.4** Las presentes condiciones de venta y entrega solo aplican para empresas.

2. Oferta y confirmación del pedido

- 2.1** Las ofertas del vendedor no son obligatorias. Si un pedido efectuado por el comprador se considera legalmente una oferta, solo se considerará aceptado si el vendedor lo confirma por escrito en un plazo de cuatro semanas. A más tardar, el contrato se celebrará con el envío de la mercancía pedida o cuando se notifique que la mercancía solicitada está disponible; en caso de entregas parciales, cuando se envía la primera entrega.
- 2.2** Las modificaciones y otros acuerdos solo son vinculantes cuando el vendedor los confirme por escrito.
- 2.3** Los documentos, planos, pesos y dimensiones, muestras, etcétera, contenidos en las ofertas solo contienen datos aproximados y no constituyen características garantizadas. El vendedor tiene derecho a divergir de las descripciones de la oferta en tanto dichas divergencias no sean de carácter básico o fundamental, y no limiten en lo esencial la finalidad del contrato.
- 2.4** Cuando las mercancías se producen de acuerdo con los dibujos de los compradores, los planos elaborados por el comprador y aprobados por vendedor serán determinantes. Las divergencias de los planos autorizados deben acordarse por separado y cualquier coste añadido al respecto deberá remunerarse al vendedor.

3. Derechos protegidos

- 3.1** El vendedor se reserva los derechos de propiedad y de autor con respecto a todas las ilustraciones, planos, cálculos y demás documentos y no se podrán emplear para fines diferentes de los indicados por el vendedor ni relevarse a terceros, salvo que se disponga de una autorización previa por escrito del vendedor. Esto se aplica especialmente a la documentación escrita designada como «confidencial», «secreta» o de forma similar.
- 3.2** El vendedor solo es responsable de los daños ocasionados por el uso contractualmente correcto de las mercancías derivadas de la violación de los derechos protegidos y solicitudes de los derechos protegidos (derechos protegidos), de los cuales al menos uno de la familia de los derechos protegidos figurará en la lista de la Oficina Europea de Patentes o en uno de los estados de la República Federal de Alemania, Francia, Gran Bretaña, Austria, China, Japón o los EE. UU.
- 3.3** Si las entregas se realizan basándose en planos u otra información proporcionada por el comprador y con ello se violan los derechos de propiedad de terceros, el comprador deberá indemnizar internamente al vendedor por todas las reclamaciones.

4. Recomendaciones, información y declaraciones

Las recomendaciones, la información y las declaraciones no son vinculantes, siempre que no se refieran a la mercancía misma.

5. Precios

- 5.1** Todos los precios son precios netos y se entenderán «franco fábrica» («EXW» Incoterms®2020) sin el embalaje, transporte, franqueo y garantía de valor. Se agregará el impuesto legal sobre las ventas a la tasa aplicable.
- 5.2** El vendedor podrá facturarle al comprador cualquier gasto adicional resultante de solicitudes de modificación.
- 5.3** Si, tras celebrarse el contrato, se produjeran hechos que encarecieran los gastos directos del vendedor en la compra, la fabricación y/o el envío de la mercancía, el vendedor tendrá derecho a un incremento correspondiente del precio.

6. Condiciones de pago

- 6.1** Las facturas deberán abonarse sin descuento en un plazo de 14 días a partir de la fecha de la factura. El vendedor tiene derecho en cualquier momento, incluso durante una relación comercial en curso, a realizar una entrega total o parcial solo contra pago por adelantado. Los descuentos solo se aplicarán en caso de acuerdo expreso por escrito.
- 6.2** El vendedor tendrá derecho de facturar primero el pago de una deuda más antigua no titulada, incluso con la asignación obligatoria contraria del comprador. Si ya se han generado costes o intereses, el vendedor tendrá derecho a facturar primero el pago de los costes, a continuación, el de los intereses y, por último, el de la prestación principal.
- 6.3** El derecho a compensación corresponderá al comprador solo cuando sus contraprestaciones hayan adquirido firmeza legal, sean indiscutibles o hayan sido reconocidas por escrito por el vendedor. El derecho de retención del comprador estará limitado a los derechos de la relación contractual.
- 6.4** El vendedor tendrá derecho a exigir intereses de demora por el importe del tipo de interés de demora respectivo legalmente vigente. Queda reservado expresamente el derecho a acreditar mayores daños por demora.

7. Entrega/plazo de entrega/demora

- 7.1** Los plazos y fechas de entrega solo se aplicarán si el vendedor los acepta expresamente por escrito. El vendedor no estará obligado a cumplir con la fecha o plazo de entrega si el comprador incumple sus obligaciones (pago de los adelantos, aportación de los documentos necesarios, contribuciones a la producción, etcétera) en el tiempo previsto. Queda reservada la excepción por incumplimiento del contrato.
- 7.2** Los plazos de entrega comenzarán no antes del día en que se firme el contrato y todas las cuestiones técnicas hayan quedado resueltas.
- 7.3** Si el comprador solicita modificaciones, el vendedor quedará exento de cumplir con cualquier fecha o plazo de entrega acordado. En este caso, las partes acordarán una nueva fecha o un nuevo plazo de entrega.
- 7.4** Si no se acuerda nada distinto, la fecha o el plazo de entrega se cumplirá cuando el vendedor haya puesto a disposición la mercancía en el lugar acordado.
- 7.5** El cliente no podrá presentar ninguna reclamación debido a demoras en la entrega que no se deriven de una acción dolosa o negligencia grave del vendedor. Esto se aplica también para otros inconvenientes, especialmente, a las demoras en la entrega debidas a fuerza mayor, conflictos laborales, disturbios, epidemias y/o pandemias, ataques cibernéticos, medidas oficiales, carencia de suministros por parte de proveedores, así como a otros eventos imprevisibles, inevitables y de gravedad. En estos casos, la fecha o plazo de entrega acordado se aplazará en función de la duración del impedimento para la entrega, por lo que el vendedor informará al comprador y, si es posible, facilitará una nueva fecha prevista de entrega. La indemnización por pérdida de beneficios y daños resultante de la interrupción del servicio se limitará al dolo.
- 7.6** Si el comprador incurre en demora en la aceptación o infringe otros deberes de cooperación, el vendedor tendrá derecho a exigir una indemnización por los daños causados, que incluye los posibles gastos adicionales. Asimismo, el vendedor tendrá derecho a establecer un plazo de aceptación razonable para el comprador y, después de su vencimiento sin haber resultado, a rescindir el contrato y exigir una indemnización por daños en lugar de la prestación.
- 7.7** Se permitirán las entregas parciales de manera razonable. En este sentido, quedan excluidas las reclamaciones del comprador debido a la entrega parcial o una entrega con retraso de la cantidad restante.

8. Reserva de dominio

- 8.1** El vendedor conservará la propiedad de todas las mercancías entregadas hasta la recepción de todos los pagos correspondientes a la relación de suministro y futuras obligaciones correspondientes. En caso de incumplimiento del contrato, especialmente, en caso de demora del pago, el vendedor tendrá derecho a exigir la devolución de las mercancías.
- 8.2** El comprador estará obligado a tratar las mercancías entregadas con cuidado y a asegurarlas por cuenta propia contra cualquier forma de pérdida durante el período de reserva de dominio por el precio de compra. El vendedor seguirá teniendo derecho a asegurar el mismo la mercancía a cargo del comprador.
- 8.3** El comprador deberá comunicar sin dilación alguna y por escrito al vendedor cualquier caso de embargo o demás intervenciones de terceros, de modo que éste pueda ejercitar la reclamación por tercera u otros recursos. En tanto que la parte tercera no restituya los costes judiciales y extrajudiciales generados por ello, el comprador asumirá la responsabilidad al respecto.
- 8.4** El comprador tendrá derecho a revender la mercancía en el transcurso normal de su actividad comercial. No obstante, este cederá en ese momento al vendedor la totalidad de los cobros pendientes por el importe de la suma final de la factura (incluido el impuesto sobre el valor añadido) correspondiente al crédito que haya obtenido de la reventa frente a sus clientes o terceros, independientemente de si la mercancía fue vendida sin ser procesada o después de ello. El comprador conserva el derecho de cobrar esta deuda incluso después de la entrega. El derecho del vendedor a cobrar la deuda él mismo no será afectado.

- 8.5** Si las mercancías entregadas se mezclan o combinan inseparablemente con otras mercancías que no pertenecen al vendedor, el vendedor adquirirá la copropiedad del nuevo o combinado objeto en relación al valor de la mercancía entregada (importe de la suma final de la factura legal IVA incluido) para el otro u otros objetos en el momento de la mezcla o combinación. El comprador custodiará para el vendedor la propiedad o copropiedad así surgida.
- 8.6** En el caso de que el valor de las garantías entregadas exceda del valor de los créditos del vendedor en total en más de un 20 %, el vendedor tendrá la obligación de liberar, a elección del vendedor, el exceso de las garantías a solicitud del comprador.
- 8.7** Si y en tanto que el ordenamiento jurídico determinante no permita el acuerdo de una reserva de dominio, el comprador aportará otros avales razonables al vendedor si se utilizan créditos comerciales.

9. Envío, transmisión del riesgo

- 9.1** El envío se efectuará a riesgo del comprador. El riesgo se transmitirá al comprador, a más tardar, con el envío de la mercancía, también si el vendedor se hace cargo de otras prestaciones.
- 9.2** Si la entrega se retrasa debido a circunstancias de las que el vendedor no es responsable, el riesgo pasará al comprador en el momento en que se comunica al comprador que la mercancía está lista para el envío. Previa solicitud por escrito del comprador, el vendedor asegurará el envío contra daños por rotura, transporte, fuego y agua, y el comprador se hará cargo de los costes.
- 9.3** De conformidad con la ley de embalajes, no se aceptará la devolución de embalajes de transporte y demás embalajes; a excepción de las paletas. El comprador está obligado a eliminar el embalaje por cuenta propia.

10. Elementos de producción

- 10.1** En caso de que el comprador suministre elementos de producción (tales como herramientas y/o moldes), dichos elementos deberán enviarse sin coste alguno al vendedor. El vendedor asume la responsabilidad por su pérdida, deterioro o devolución incompleta y averías resultantes solo en casos de negligencia grave o dolo. Esto no se aplica si la responsabilidad es obligatoria por ley.
- 10.2** Si el vendedor fabrica o adquiere los elementos de producción en nombre del comprador, el vendedor facturará al comprador los costes por separado. El vendedor conservará la plena propiedad de los elementos de producción, sin que exista ninguna obligación de entregarlos al comprador. Lo anterior se aplica también a los útiles secuenciales. Esto no afecta a la regulación siguiente del apartado 10.3.
- 10.3** Si los costes de los elementos de producción se amortizan mediante el precio de las piezas, si una herramienta no se amortiza, el comprador asume los costes no cubiertos, incluidos los costes de otras instalaciones específicas del tipo. Los costes de los modelos siempre corren a cargo del comprador en su totalidad.
- 10.4** Los planos y la documentación entregados al comprador por el vendedor, así como las propuestas del vendedor para diseñar y fabricar la mercancía, no podrán entregarse a terceros y el vendedor podrá exigir su devolución en cualquier momento.

11. Responsabilidad por saneamiento de defectos/responsabilidad

- 11.1** El vendedor no asume responsabilidad por los daños causados por el incumplimiento de las instrucciones para el manejo, mantenimiento y montaje, la utilización inadecuada o indebida, el uso erróneo o negligente y el desgaste natural, el almacenamiento incorrecto o por las manipulaciones realizadas por el comprador o por terceros en la mercancía. El comprador o terceros solo podrán montar las mercancías empleando a personal especializado e instruido.
- 11.2** El vendedor tendrá derecho de elegir entre la reparación o sustitución del artículo defectuoso por uno nuevo. El comprador tiene que entregarle al vendedor la mercancía en cuestión a petición de éste para fines de inspección. Si el vendedor incurre en costes (en particular, costes de inspección y transporte) debido a la solicitud injustificada del comprador de rectificar un defecto, el vendedor puede exigir el reembolso de estos costes.
- 11.3** El vendedor no se hará cargo de los costes necesarios con fines de cumplimiento posterior si estos aumentan debido a que, tras la entrega, la mercancía hubiera sido llevada a otro lugar distinto al lugar de entrega original.
- 11.4** Si el comprador reclama al vendedor mediante recurso después de que el propio comprador haya sido demandado por su cliente por defectos, se aplicará el artículo 445a del Código Civil alemán (BGB, en sus siglas en alemán).
- 11.5** Las reclamaciones relacionadas con la responsabilidad por saneamiento de defectos caducarán después de un año desde la entrega de la mercancía, salvo que las reclamaciones de responsabilidad debida a defectos materiales se fundamenten en un incumplimiento doloso o gravemente negligente del contrato por parte del vendedor o sus auxiliares ejecutivos o en lo que concierne a daños personales que afecten a la integridad física y la salud. En caso de reclamaciones de garantía por defectos que el comprador ponga al vendedor mediante recurso de conformidad con el artículo 445a del Código Civil alemán (BGB, en sus siglas en alemán), se aplicará sin restricciones el plazo de prescripción del artículo 445b del Código Civil alemán (BGB).
- 11.6** El comprador estará obligado a cumplir con la obligación de realizar inspecciones de acuerdo con la legislación alemana, art. 377 del código de comercio alemán, incluso con la reventa de la mercancía.
- 11.7** El derecho de recurso del comprador contra el vendedor en cuanto a la responsabilidad por saneamiento de defectos, al que los clientes del comprador puedan oponerse, quedará excluido cuando el comprador no cumpla con la obligación de realizar pruebas y reclamaciones o cuando la mercancía haya sido sometida a una transformación.
- 11.8** La responsabilidad del vendedor en virtud de las disposiciones legales para la responsabilidad por daños y perjuicios se cumplirá íntegramente cuando un incumplimiento imputable de una obligación del vendedor se fundamenta en dolo o negligencia grave. En la medida en que el incumplimiento imputable de la obligación del vendedor se fundamenta en una negligencia simple y se viole una obligación esencial del contrato, la responsabilidad por daños y perjuicios se limitará al daño previsible que se produce normalmente en casos similares. Por lo demás, quedará excluida la responsabilidad.
- 11.9** La indemnización por pérdida de beneficios y daños resultante de la interrupción del servicio se limita al dolo y negligencia grave.
- 11.10** Esto no afectará a la responsabilidad según las disposiciones de la ley alemana de responsabilidad relativa a los productos defectuosos o también los derechos fundamentales comparables de otras legislaciones extranjeras. Tampoco se verá afectada la responsabilidad debida a lesiones a la vida, la integridad física y la salud.
- 11.11** Si se fundamenta una responsabilidad según los hechos del apartado 11.9, la responsabilidad del vendedor frente al comprador en el caso de ordenamientos jurídicos extranjeros se limitará en la medida en que estuviera permitido por la legislación extranjera correspondiente.
- 11.12** Siempre que la responsabilidad por daños y perjuicios del vendedor se excluya o esté limitada, esto también se aplicará respecto a la responsabilidad personal por daños y perjuicios de los empleados, representantes y auxiliares ejecutivos.

12. Prohibición de cesión

- 12.1** Todas las reclamaciones del comprador frente al vendedor no serán transferibles.
- 12.2** El vendedor tiene derecho en cualquier momento, incluso sin el consentimiento del comprador, a recurrir a empresas afiliadas a él (en el sentido del artículo 15 AktG (Ley de las sociedades anónimas alemanas)) como agentes auxiliares en la preparación de la oferta y la ejecución del contrato.

13. Responsabilidad relativa a los productos defectuosos/deber de advertencia

- 13.1** El comprador podrá utilizar la mercancía solo de la manera prevista y deberá asegurarse de que esta mercancía se revenda solo a las personas familiarizadas con los peligros y riesgos del producto.
- 13.2** Al usar los productos como producto primario y subproducto en propios productos, el comprador estará obligado a cumplir también con el deber de advertencia en cuanto a los productos entregados por el vendedor al comercializar el producto final. En las relaciones internas, el comprador renunciará a toda pretensión contra el vendedor en cuanto al incumplimiento de la presente obligación al primer requerimiento.

14. Obligación de confidencialidad

El comprador deberá tratar toda la información comercial y técnica que ha recibido del vendedor, en tanto esta no sea conocida con carácter general, como secreto comercial e industrial frente a terceros. Este tipo de información solo se podrá transmitir a terceras partes, que deberán comprometerse con el correspondiente acuerdo de confidencialidad, con fines contractuales.

15. Protección de datos

El vendedor recopila, procesa y utiliza los datos personales del comprador únicamente de conformidad con las normas de protección de datos pertinentes. En consecuencia, los datos personales del comprador solo se utilizarán si existe permiso o consentimiento legal.

16. Otros

- 16.1** El lugar de cumplimiento será el lugar en el que se encuentre la fábrica de venta correspondiente.
- 16.2** La jurisdicción para todos los litigios derivados del contrato será la de Heilbronn (Alemania). No obstante, el vendedor también tendrá derecho a demandar al comprador en su jurisdicción general.
- 16.3** Para la ejecución de los contratos sobre la base de las presentes condiciones de venta y entrega, se aplicará exclusivamente la ley alemana con exclusión del derecho de colisión y del derecho de adquisición de las Naciones Unidas (CISG).
- 16.4** En el contexto de la ejecución de la relación contractual, las partes están obligadas a cumplir todas las disposiciones legales aplicables.
- 16.5** Si una o varias de las disposiciones anteriores resultara total o parcialmente inválida, esto no afectará a la validez de las demás disposiciones. La disposición ineficaz deberá sustituirse por una disposición legal admisible con la que se obtengan el sentido y la finalidad de estas condiciones de venta y entrega en la medida de lo posible.

1. Сфера применения

1.1 Условия продажи и поставки MS Motorservice International GmbH (далее – «продавец») имеют исключительное действие. Противоположные или отличающиеся от настоящих условий продажи и поставки условия покупателя не признаются, за исключением случаев, когда продавец однозначно письменно признал их действительность. Настоящие условия продажи и поставки действительны и в том случае, если продавец, зная противоположные или отличающиеся от собственных условий продажи и поставки условия покупателя, осуществляет поставку для покупателя без предварительных договоренностей.

1.2 Отдельные соглашения между сторонами, отступающие от данных условий продажи и поставки, или дополняющие их, имеют преимущество действия. В этой части, если не вычленины какие-либо специальные положения, эти соглашения дополняют настоящие условия продажи и поставки. Для вступления в силу содержания таких соглашений требуется письменный договор или письменное подтверждение продавца.

1.3 Условия продажи и поставки распространяются и на все будущие сделки с покупателем. Условия продажи и поставки признаются покупателем при размещении заказа, самое позднее – при приеме товара.

1.4 Настоящие условия продажи и поставки действуют только в отношении предпринимателей.

2. Предложение и подтверждение заказа

2.1 Предложения продавца всегда являются свободными. Если заказ покупателя квалифицируется с правовой точки зрения как предложение, он считается принятым только при его письменном подтверждении продавцом в течение четырех недель. Договор вступает в силу не позднее чем с момента отправки заказанного товара или уведомления о времени его готовности к отгрузке, при частичной поставке – с момента отправки первой партии.

2.2 Изменения и прочие соглашения являются обязывающими только в случае их письменного подтверждения продавцом.

2.3 Содержащиеся в предложениях документы, чертежи, данные о весе и размерах, образцы и т. д., являются лишь приближительными данными, а не характеристиками качества. Продавец имеет право отклониться от описаний в предложениях, если такое отклонение не играет решающей или существенной роли, а цель договора при этом не будет существенно ограничена.

2.4 Если товары изготавливаются по чертежам покупателя, определяющими являются составленные покупателем и одобренные продавцом чертежи. Отклонения от уже одобренных чертежей согласовываются отдельно, а любые дополнительные расходы должны быть возмещены продавцу.

3. Патенты

3.1 Продавец сохраняет за собой право собственности и авторское право на все изображения, чертежи, расчеты и прочие документы, без предварительного письменного разрешения продавца они не могут быть использованы в целях, не указанных продавцом, либо переданы третьим лицам. В особенности это касается письменных документов с пометками «конфиденциально», «секретно» или подобными им.

3.2 Продавец несет ответственность только за претензии, возникшие при использовании товара в соответствии с договором, в связи с несоблюдением патентов и заявок на выдачу патентов (охраняемых прав), по меньшей мере, одним из семейства патентов был опубликован влибю Европейским патентным ведомством, либо в одной из следующих стран: Федеративная Республика Германия, Франция, Великобритания, Австрия, Китай, Япония или США.

3.3 Если поставки осуществляются по чертежам или прочим данным покупателя, и при этом нарушаются патенты третьих лиц, покупатель, в рамках отношений партнеров по договору, снимает с продавца все претензии.

4. Рекомендации, информация и справки

Рекомендации, информация и справки являются необязательными, если они не относятся непосредственно к товару.

5. Цены

5.1 Все цены нетто и действуют на условиях франко-завод (Incoterms®2020, «EXW»), за исключением упаковки, фрахта, почтового сбора и индекса. Законодательно установленный налог с оборота в соответствующем размере начисляется дополнительно.

5.2 Возможные дополнительные затраты, возникшие в связи с пожеланиями покупателя по изменению, могут быть включены продавцом в счет покупателя.

5.3 В случае, если после заключения договора возникнут события, повышающие себестоимость товара продавца при его закупке, производстве и/или отправке, продавец имеет право на соответствующее повышение цены.

6. Условия оплаты

6.1 Счета подлежат полной оплате в течение 14 дней со дня выставления счета. Продавец вправе, в том числе в рамках текущих деловых отношений, в любое время осуществить поставку в полном объеме или частично только по предоплате. Скидки действуют только при наличии явного письменного соглашения.

6.2 Продавец имеет право, даже при противоположной целевой привязке покупателя, начислить оплату сначала в счет старого, не документированного долга. В случае возникновения расходов и процентов продавец имеет право зачесть платежи сначала на оплату расходов, затем процентов, и в последнюю очередь – на оплату основного продукта или услуги.

6.3 Право на взаимный зачет встречных требований покупатель имеет только в случае, если встречные требования определены имеющими законную силу, неоспоримы или письменно признаны продавцом. Право покупателя отказаться от выполнения своих обязательств по договору ограничено претензиями, возникающими из договорных отношений.

6.4 Продавец имеет право требовать пеню за просрочку исполнения обязательства в размере действующей предусмотренной законодательством процентной ставки за просрочку платежа. Сохраняется право обоснования более высокого ущерба от просрочки.

7. Поставка / срок поставки / задержка

7.1 Договоренность о сроках и дате поставки считается обязательной только в случае, если они однозначно письменно одобрены продавцом. Продавец не обязан соблюдать дату и/или срок поставки, если покупатель не выполняет свои обязательства (выплата задатка, предоставление необходимых документов, размещение заказов на производство и т. д.) своевременно. Сохраняется право на возмещение стороны о неисполнении договора другой стороной.

7.2 Срок поставки начинается не ранее дня письменного заключения договора и разъяснения всех технических вопросов.

7.3 При наличии пожеланий покупателя по изменению, продавец освобождается от соблюдения любых согласованных даты и/или срока поставки. В данном случае стороны согласуют новую дату поставки или новые сроки поставки.

7.4 При отсутствии иных договоренностей, дата поставки или срок поставки считаются соблюденными, если товар доставлен продавцом в согласованное место.

7.5 Покупатель не имеет права предъявлять претензии по задержкам поставки, не вызванным умыслом или грубой халатностью продавца. В частности, в том числе при прочих нарушениях, это касается задержки поставки в связи с форс-мажорными обстоятельствами, заботками, беспорядками, эпидемиями и/или пандемиями, кибератаками, административными мерами, отсутствием поставок товаров субпоставщиками и прочими непредвиденными, неотвратимыми и существенными обстоятельствами. Согласованные сроки и даты поставки в этом случае продлеваются в соответствии с длительностью действия фактора задержки поставки. Продавец информирует об этом покупателя и, по возможности, сообщает новую предположительную дату поставки. Возмещаются только упущенная прибыль и ущерб в связи с простоем, которые вызваны умысленными действиями.

7.6 В случае просрочки в получении поставленного товара покупателем или нарушения им прочих обязательств по содействию продавец имеет право требовать возмещения понесенного ущерба, включая возможные дополнительные расходы. Кроме того, продавец имеет право устанавливать приемлемый срок приемки товара покупателем, а по истечении срока выйти из договора и потребовать возмещения ущерба без выполнения договорных обязательств.

7.7 Частичные поставки допустимы в приемлемом объеме. В связи с этим претензии покупателя по частичной поставке или задержанной поставке остаточной партии исключаются.

8. Оговорка об условиях перехода права собственности на товар

8.1 Продавец сохраняет право собственности на все поставленные товары до поступления всех платежей в рамках отношений, возникающих при осуществлении поставок, а также будущих обязательств. При действиях, противоречащих условиям договора, в частности, при задержке оплаты, продавец имеет право потребовать вернуть товар.

8.2 Покупатель обязуется бережно обращаться с поставленными товарами, и в течение срока перехода права собственности на товар, за собственный счет застраховать его против любого вида уничтожения по купольной стоимости. За продавцом сохраняется право самостоятельно страховать товар за счет покупателя.

8.3 При наложении ареста на имущество или прочих вмешательствах третьих лиц покупатель обязан незамедлительно письменно информировать продавца, чтобы он смог подать иск третьего лица о праве собственности на имущество или иную апелляцию. В случае, если третье лицо не возместит возникшие в связи с этим судебные и внесудебные расходы, ответственность за них несет покупатель.

8.4 Покупатель имеет право продать товар в рамках нормального делового процесса, однако он уже сейчас уступает продавцу все требования в размере итоговой суммы по счету-фактуре (включая установленный законом налог с оборота), которые у него возникают при перепродаже по отношению к клиенту или третьему лицу, независимо от того, был ли товар перепродан без переработки или после нее. Покупатель имеет право на предъявление этого требования к оплате и после передачи товара. Это не отменяет право продавца на самостоятельное возмещение этого требования.

8.5 При нераздельном смешении и соединении поставленного товара с предметами, не являющимися собственностью продавца, продавец приобретает право долевой собственности на новое или соединенное имущество в пропорции, равной отношению стоимости поставленного товара (итоговая сумма по счету-фактуре, включая установленный законом налог на добавленную стоимость) к стоимости других товаров на момент смешения или соединения. Покупатель хранит для продавца возникшую таким образом единичную или долевую собственность.

8.6 Если стоимость предоставленного залога превышает стоимость требований продавца в общем более чем на 20 %, продавец обязуется по требованию покупателя вернуть тому избыточный залог по выбору продавца.

8.7 Если совокупность действующих правовых норм не допускает договоренности об условиях перехода права собственности на товар, покупатель обязан предоставить продавцу другие соразмерные гарантии при получении товарного кредита.

9. Отправка, переход рисков

9.1 Отправка осуществляется на риск покупателя. Риск всегда переходит на покупателя не позднее чем с момента отправления товара, даже если прочие услуги берет на себя продавец.

9.2 Если отправка задерживается вследствие обстоятельств, не зависящих от продавца, риск переходит на покупателя в день уведомления о готовности к отправке. По письменной просьбе покупателя отправляемый товар страхуется продавцом за счет покупателя на случай ущерба при поломке, повреждении при транспортировке, пожаре и наводнении.

9.3 Транспортная и прочая упаковка, за исключением палет, не принимается назад в соответствии с Законом об упаковке. Покупатель обязан осуществить утилизацию упаковки за собственный счет.

10. Средства производства

10.1 Если покупатель предоставляет в распоряжение продавца средства производства (например, инструменты, формы), то они должны поставляться продавцу бесплатно. Продавец берет на себя ответственность за их поломку, удушение или неполный возврат и следующий из этого ущерб только в случае грубой халатности или умысленных действий. Данное положение не действует, если законом устанавливается обязательная ответственность.

10.2 Когда средства производства изготавливаются или приобретаются продавцом по поручению покупателя, продавец включает в счет соответствующие издержки. Эти средства производства остаются в собственности продавца. Продавец не обязан выдавать их покупателю. Это относится также и к последовательным штампам. Изложенное ниже положение под пунктом 10.3 при этом сохраняет свою силу.

10.3 В случае амортизации расходов на средства производства по цене детали, покупатель берет на себя не покрытые расходы при неамортизации инструмента, включая расходы на прочее типизированное оборудование. Затраты на модели всегда покрываются в полном объеме за счет покупателя.

10.4 Запрещено передавать третьим лицам данные, выданные покупателем продавцом чертежи и документы, а также сообщать о предложениях продавца о конструировании и изготовлении товара. Данные чертежи и документы могут быть истребованы назад продавцом в любое время.

11. Ответственность за обнаруженные в изделии дефекты / ответственность

11.1 Продавец не несет ответственности за ущерб, вызванный нарушением предписаний инструкций по эксплуатации, техническому обслуживанию и монтажу, использованию не по назначению или некачественному использованию, неправильным или небрежным обращением, естественным износом, неправильным хранением, или изменением товара продавцом или третьими лицами. Монтаж товара по поручению покупателя или третьих лиц должен выполняться только обученными специалистами.

11.2 Выбор между устранением дефектов и поставкой нового товара делает продавец. По требованию продавца покупатель должен передать ему рекламизуемый товар для анализа. В случае возникновения расходов вследствие непропорционального требования со стороны покупателя об устранении дефектов (в частности, расходом на испытания и транспортных расходов) продавец может потребовать возмещения этих расходов.

11.3 Продавец не покрывает издержки, необходимые для устранения дефекта, если повышение издержек связано с перевозкой товара после поставки в иное место, чем исходное место поставки.

11.4 Если требование к продавцу предъявляется покупателем в порядке регресса, после того как к самому покупателю были предъявлены претензии его клиентом за дефекты в изделии, то для реализации прав применяется § 445а Гражданского уложения Германии.

11.5 Срок действия требований по ответственности за обнаруженные в изделии дефекты истекает через год с момента передачи товара, кроме случаев, когда требование устранения недостатков, обнаруженных в товаре, основано на неисполнении обязательств продавцом или лицом, действующим по поручению продавца, по грубой халатности или умыслу, или в случае ущерба жизни и здоровью, а также телесных повреждений. В случае претензий по гарантии отсутствия дефектов, которые предъявляются к продавцу покупателем в порядке регресса согласно § 445а Гражданского уложения Германии, в неограниченном объеме действует положение об исковой давности согласно § 445b Гражданского уложения Германии.

11.6 Покупатель обязуется выполнить свою обязанность исследования товара при покупке согласно § 377 Торгового уложения, в том числе и в случае перепродажи товара.

11.7 Исключается применение покупателем права регресса по отношению к продавцу в связи с такими требованиями устранения недостатков, выдвинутыми покупателем клиентами, если покупатель не выполнил свою обязанность исследования товара при покупке и обязанность немедленно извещать о претензиях к качеству товара, или если товар был изменен при переработке.

11.8 Ответственность продавца за возмещение ущерба согласно положениям закона не ограничена, если вменяемое продавцу невыполнение обязанностей основано на умысле или грубой халатности. Если вменяемое продавцу невыполнение обязанностей основано на простой халатности, и виновно нарушены важные договорные обязательства, ответственность за возмещение ущерба ограничивается прогнозируемым ущербом, обычно возникающим в аналогичных случаях. В остальных случаях ответственность исключена.

11.9 Возмещаются только упущенная прибыль и ущерб в связи с простоем, которые вызваны умысленными действиями и грубой халатностью.

11.10 Это не затрагивает ответственность согласно Закону об ответственности за продукцию или аналогичным неотъемлемым правам зарубежных законодательств. Сохраняется ответственность за ущерб, нанесенный жизни и здоровью, а также при телесных повреждениях.

11.11 Если ответственность по фактам, указанным в пункте 11.9, обоснована, ответственность продавца по отношению к покупателю в рамках зарубежных законодательств ограничена пределами, допустимыми соответствующим зарубежным законодательством.

11.12 Если ответственность продавца за возмещение ущерба исключена или ограничена, это распространяется и на личную ответственность за возмещение ущерба сотрудников, представителей и лиц, действующих по поручению продавца.

12. Запрещение переуступки

12.1 Все требования покупателя по отношению к продавцу не подлежат переуступке.

12.2 Продавец вправе в любое время, в том числе без согласия покупателя, привлекать связанные с ним предприятия (согласно § 15 Закона об акционерных обществах) в качестве лиц, действующих по поручению продавца, к выставлению предложений и выполнению договоров.

13. Ответственность за продукцию / обязанность давать указания

13.1 Покупатель обязан использовать товар только по назначению и гарантировать перепродажу товара только лицам, ознакомленным с опасностями и рисками, связанными с продуктом.

13.2 Покупатель обязуется давать соответствующие указания в случае использования товара в качестве основного материала и компонента собственных продуктов при сбыте конечного продукта, и относительно товара, поставленного продавцом. В рамках отношений партнеров по договору, покупатель освобождает продавца от предъявления претензий при нарушении этого обязательства по первому требованию.

14. Конфиденциальность

Покупатель обязан в отношении с третьими лицами обращаться со всей коммерческой и технической информацией, полученной от продавца, как с коммерческой и производственной тайной, кроме случаев, когда она общеизвестна. Подобная информация может быть передана третьим лицам, заключившим соглашение о конфиденциальности, только в целях, установленных договором.

15. Защита персональных данных

Продавец собирает, обрабатывает и использует персональные данные покупателя только при условии соблюдения действующих Положений о защите персональных данных. Согласно этим Положениям персональные данные покупателя используются только при наличии предусмотренного законом разрешения или согласия.

16. Прочие

16.1 Место исполнения является местонахождение соответствующего завода продавца.

16.2 Местом судебного рассмотрения всех споров по данному договору является Хайльбронн. Однако продавец имеет право предъявить иск покупателю по месту его общей подсудности.

16.3 При исполнении договора по данным условиям продажи и поставки действует исключительно германское законодательство, за исключением случаев применения коллизионного права и Конвенции ООН о договорах международной купли-продажи товаров (CISG).

16.4 В рамках действия отношений по договору стороны обязуются выполнять все действующие положения закона.

16.5 Если одно или несколько изложенных выше положений окажется полностью или частично недействительным, остальные положения сохраняют силу. Недействительное положение должно быть заменено на законно допустимое положение, максимально приближенное к смыслу и цели данных условий продажи и поставки.

١- نطاق السريان

١-١ تطبيق شروط البيع والتسليم الخاصة بشركة MS Motorservice International GmbH (المشار إليها فيما يلي "البيع") حصرياً. ومن ثم، إن يتم الاعتراف بشروط المشتري التي تعارض أو تحيد عن شروط البيع والتسليم هذه إلا إذا وافق البيع كتابياً وبشكل واضح على صيغة هذه الشروط المخالفة. تنطبق شروط البيع والتسليم هذه أيضاً إذا قام البيع بالتوريد إلى المشتري دون أي تحفظ على الرغم من علمه بشروط المشتري التي تتعارض أو تحيد عن شروط البيع والتسليم الخاصة بالمشتري.

٢-١ تكون الأولوية للاتفاقيات المنفصلة بين الطرفين والتي تتحرف عن شروط البيع والتسليم هذه أو تستكملها. ما لم يتم وضع قواعد خاصة، سيتم استكمالها بشروط البيع والتسليم هذه. جديرٌ بالذكر أن العقد المكتوب أو التأكيده الكتابي من البيع يعتبر حاسماً بالنسبة لمحتوى هذه الاتفاقيات.

٣-١ تنطبق شروط البيع والتسليم أيضاً على كافة المعاملات المستقلة مع المشتري. بموجب تقديم المشتري لطلب، وحتى قبول البضائع على أبعد تقدير، يكون المشتري قد وافق على شروط البيع والتسليم هذه.

٤-١ تنطبق شروط البيع والتسليم هذه على الشراكات فقط.

٢- العرض وتأكيده الطلب

١-٢ العروض التي يقدمها البيع غير ملزمة دائماً. فإذا كان طلب المشتري مؤهل قانوناً ليتمل عرضاً، فإنه لا يعتبر مقبولاً إلا إذا أكد البيع كتابياً في غضون أربعة أسابيع، يتم إبرام العقد عند إرسال البضائع المطلوبة أو عند توفير البضائع المطلوبة على أبعد تقديره في حالة التسليم الجزئي، يكون العقد مُبرماً عند إرسال الفعلة الأولى.

٢-٢ التغييرات والاتفاقيات الأخرى لا تكون ملزمة إلا إذا أكدها البيع كتابياً.

٣-٢ المستندات والرسومات ومعلومات الوزن والقياس والميزان وما إلى ذلك، الواردة في العروض تعتبر معلومات تقريبية فحسب ولا تمثل أي خصائص للجرود. يحق للبيع الحيود عن الأوصاف الواردة في العرض، بشرط ألا تكون هذه الاختلافات جوهرية أو أساسية ولا تضر بالعرض التعاقدية بشكل كبير.

٤-٢ إذا تم تصنيع البضائع وفقاً لرسومات المشتري، فإن الرسومات التي أعدها المشتري ووافق عليها البيع تكون هي الحاسمة. يجب الاتفاق على وجه التحديد على الاختلافات عن الرسومات المعتمدة ويجب سداد أي مصروفات إضافية ناجمة عن ذلك إلى البيع.

٣- حقوق الملكية

١-٣ يحفظ البيع بحقوق الملكية وحقوق الطبع والنشر فيما يتعلق بكافة الرسومات التوضيحية والرسومات والحسابات وغيرها من المستندات؛ ولا يُسمح باستخدامها لأغراض أخرى غير تلك التي جدها البيع أو ابتناها لأي أطراف أخرى دون الحصول على موافقة كتابية مسبقة من البيع. وينطبق ذلك بشكل خاص على المستندات المكتوبة التي تم تصنيفها على أنها "مروية" أو "خاصة" أو ما شابه ذلك.

٢-٣ البيع غير مسؤول إلا عن المطالبات التي تنشأ عن انتهاك حقوق الملكية وتسجيلات حقوق الملكية (حقوق الملكية) عند استخدام البضائع وفقاً للعد، والتي يندرج أحدها على الأقل في حقوق الملكية أما عن طريق النشر بمعرفة مكتب براءات الاختراع الأوروبي أو في إحدى جمهوريات ألمانيا الاتحادية أو فرنسا أو بريطانيا العظمى أو النمسا أو الصين أو اليابان أو الولايات المتحدة الأمريكية.

٣-٣ إذا تم تسليم بناءً على رسومات أو معلومات أخرى مقدمة من المشتري وترتب عن ذلك انتهاك حقوق ملكية طرف آخر، فيجب على المشتري تعويض البيع داخلياً عن جميع المطالبات.

٤- التوصيات والمعلومات والبيانات

٤-١ التوصيات والمعلومات والبيانات لا تعتبر ملزمة إلا إذا كانت تتعلق بالبضائع نفسها.

٥- الأسعار

١-٥ جميع الأسعار تشير إلى الأسعار الصافية وتسري على "تسليم المصنع" (EXW - Incoterms@2020) باستثناء التسليم والشحن والبريد وتأمين القيمة. تصناف ضريبة المبيعات القانونية يفيمتها السارية.

٢-٥ قد يُرسل البيع فاتورة بأي مصروفات إضافية ناجمة عن طلبات التغيير إلى المشتري.

٣-٥ إذا حدثت أي تغييرات بعد إبرام العقد اتى إلى زيادة تكلفة شراء وإنتاج و/أو شحن البضائع للبيع، فيحق للبيع زيادة السعر المتفق عليه وفقاً لذلك.

٦- شروط الدفع

١-٦ تصحيح الفواتير مستحقة الدفع دون أي خصومات خلال ١٤ يوماً من تاريخ الفاتورة. ويحق للبيع في أي وقت، حتى في إطار علاقة العمل المستمر، تنفيذ التسليم كلياً أو جزئياً نظير الفعلة المقدمة فقط. ولا ينطبق الخصم إلا إذا تم الاتفاق عليه صراحةً بصيغة كتابية.

٢-٦ يحق للبيع إجراء مقاصة مبدئية للمدفوعات نظير الديون القديمة غير المصنفة، حتى لو كان غرض المشتري مخالفاً لذلك. إذا تكبد البيع تكاليف أو فواتر بالفعل، فيحق له تعويض المدفوعات أو لا بقائمة هذه التكاليف، ثم نظير الفاتورة وأخيراً نظير الخدمة الرئيسية.

٣-٦ لا يحق للمشتري التعويض إلا إذا كانت مطالبته المعنية قد تم إثباتها قانونياً أو كانت غير متنازع عليها أو إذا أعترف بها البيع كتابياً وإلى الحد الذي تكون فيه هذه المطالبات سارية قانوناً. يقتصر حق المشتري في الاحتفاظ بالحق في المطالبات الناشئة عن العلاقة التعاقدية.

٤-٦ يحق للبيع تحصيل الفائدة الاقراضية بمعدل القانوني المقرره للموكل. ويبقى الحق في إثبات الأضرار الأعلى الناجمة عن التأخير محفوظاً.

٧- التوريد / وقت التسليم / التأخير

١-٧ لا تعتبر فترات التسليم وتواريخ التسليم ملزمة إلا إذا وافق عليها البيع صراحةً في صيغة كتابية. لا يلتزم البيع بتاريخ التسليم أو فترة التسليم إذا لم يف المشتري بالزماته في الوقت المناسب (تحرير النذورات المقدمة، وتوفير المستندات اللازمة، وإثابة الإنتاج، وما إلى ذلك). ويبقى الحق في معارضة العقد غير المكتمل محفوظاً.

٢-٧ تبدأ فترات التسليم في أقرب وقت من اليوم الذي تم فيه إبرام العقد كتابياً وتم توضيح جميع الأسلة الفنية.

٣-٧ إذا طلب المشتري إجراء تغييرات، فيكون البيع معفيًا من الالتزام بأي تاريخ تسليم أو بفتره التسليم المتفق عليها. وفي هذه الحالة، يتفق الطرفان على مهلة أو موعد نهائي جديد للتسليم.

٤-٧ ما لم يتم الاتفاق على خلاف ذلك، يكون تاريخ التسليم أو مهلة التسليم مستوفاه إذا وفر البيع البضائع في الموقع المتفق عليه.

٥-٧ لا يمكن للمشتري تأكيد أي مطالبات بسبب التأخير في التسليم والتي لا تكون بسبب التعمد أو الإهمال الجسيم من طرف البيع. وينطبق ذلك أيضاً على الاختلالات الأخرى، ولا سيما تأخير التسليم بسبب القوة القاهرة، والنزاعات المالية، والإضرابات، والأوبئة و/أو الجوائح، والهجمات السيبرانية، والتدابير الحكومية، وعدم التسليم من الموردين وغيرها من الأحداث الخطيرة وغير المتوقعة والتي لا يمكن تجنبها. في هذه الحالات، سيتم تأجيل تاريخ التسليم أو مهلة التسليم المتفق عليها بحسب مدة وجود عائق التسليم، وسيقوم البيع بإبلاغ المشتري بذلك وسيقدم، إن أمكن، تاريخ تسليم متوقع جديد. يقتصر التعويض عن الأرباح المفقودة والأضرار الناجمة عن انقطاع الأعمال عمداً.

٦-٧ إذا أخفق المشتري في الفول أو انتهك التزامات التعاون الأخرى، فيحق للبيع المطالبة بالتعويض عن الضرر الناتج، بما في ذلك أي نفقات إضافية. ويحق للبيع أيضاً تحديد فترة قبول مقولة للمشتري، وإذا انتهت هذه الفترة، يحق له إلغاء العقد والمطالبة بالتعويض بدلاً من تنفيذ العقد.

٧-٧ يُسمح بالتسليم الجزئي إلى حد معقول. وفي ذلك الصدد، تستثنى مطالبات المشتري بسبب التسليم الجزئي أو التأخر في تسليم الكمية المتبقية.

٨- الاحتفاظ بالملكية

١-٨ يحفظ البيع بملكية كافة البضائع المسلمة حتى استلام كافة المدفوعات عن علاقة التسليم، بما في ذلك الالتزامات المستقبلية. في حالة الإخلال بالعد، وخاصة التأخر في السداد، يحق للبيع المطالبة بإعادة البضائع.

٢-٨ يلتزم المشتري بمعاملة البضائع المسلمة إليه بحرص وتأمينها على نفقته الخاصة ضد أي شكل من أشكال خسارة سعر الشراء طوال مدة الاحتفاظ بحق الملكية. ويبقى الحق مكنولاً للبيع في التأمين على البضائع بنفسه على نفقة المشتري.

٣-٨ في حالة مصادرة البضائع أو في حالة أي تدخلات أخرى من أطراف ثالثة، يجب على المشتري إخطار البيع كتابياً وعلى الفور حتى يتمكن البيع من تقديم مطالبات اعتراض تجاه الطرف الثالث أو يستخدم سبل الانصاف القانونية الأخرى. إذا لم يف الطرف الثالث بسداد التكاليف القانونية وغير القضائية الناتجة، يكون المشتري مسؤولاً عن هذه التكاليف بنفسه.

٤-٨ يحق للمشتري إعادة بيع البضائع في سياق العمل العادي؛ ومع ذلك، فإنه يتنازل للبيع عندئذٍ عن جميع المطالبات بما يصل إلى مبلغ التكاليف القانونية وغير القضائية الناتجة، يكون المشتري مسؤولاً عن هذه التكاليف بنفسه.

٥-٨ يحق للمشتري إعادة بيع البضائع دون معالجة أو بيعها حتى يتم التسليم، بما في ذلك ضريبة المبيعات القانونية) الخاص بالمطالبة التي تنشأ عن إعادة البيع إلى عملائه أو إلى أطراف ثالثة، بغض النظر عما إذا تمت إعادة بيع البضائع دون معالجتها أو بعد معالجتها. ويبقى الحق مكنولاً للمشتري في تحصيل هذه المطالبات حتى بعد التسليم. ولا تتأثر سلطة البيع في تحصيل هذه المطالبات بنفسه.

٥-٨ إذا كانت البضائع المسلمة مختلطة أو مدمجة بشكل مع أصناف أخرى لا تخص البيع لا يمكن فصله، فإن البيع يكتب ملكية مشتركة لهذه العناصر الجديدة أو المدمجة بنسبة قيمة البضائع المسلمة (مبلغ الفاتورة النهائية، بما في ذلك ضريبة القيمة المضافة) فيما يتعلق بكافة الأصناف التي جرى خلطها أو دمجها. ويحفظ المشتري بالملكية الزائدة أو المشتركة للبيع.

٦-٨ إذا تجاوزت قيمة الضمانات المقدمة لمطالبات البيع أكثر من ٢٠٪، فإن البيع ملزم، بناءً على طلب المشتري، بتحرير الضمانات الزائدة وفقاً لتقدير البيع.

٧-٨ إذا لم يسمح النظم القانوني المعني بالتوصل إلى اتفاق بشأن الاحتفاظ بحق الملكية، وإلى الحد الذي لا يسمح فيه بذلك، فإن المشتري يمد البيع بالضمانات الأخرى المناسبة عند استخدام الائتمان التجاري.

٩- الشحن ونقل المخاطر

١-٩ الشحن يكون على مسؤولية المشتري. وتنقل المخاطر إلى المشتري دائماً عند إرسال البضائع على أبعد تقدير، حتى لو قُدّم البيع خدمات أخرى.

٢-٩ إذا تأخر الشحن بسبب ظروف لا يتحمل البيع مسؤوليتها، فإن المسؤولية تنتقل إلى المشتري من يوم الإبلاغ عن جاهزية الشحن. بناءً على طلب كتابي من المشتري، سيقوم البيع بالتأمين على الشحنة ضد الكسر والنقل والحرائق والأضرار الناجمة عن المياه على نفقة المشتري.

٣-٩ إن يتم إرجاع عوابع النقل وجميع العوابع الأخرى وفقاً لقانون التبنية، تستثنى من ذلك المنصات. يلتزم المشتري بالتخلص من العوابع على نفقته الخاصة.

١٠ معدات الإنتاج

١-١٠ إذا قام المشتري بإمداد البيع بمعدات الإنتاج (مثل الأدوات والقوالب)، فيجب إرسالها إلى البيع مجاًئ. ولا يتحمل البيع مسؤولية خسارتها أو تدهور حالتها أو عدم اكتمال تسليمها والأضرار الناتجة عن ذلك إلا في حالات الإهمال الجسيم أو التعمد. ولا يطبق ذلك إذا كانت المسؤولية الزامية بموجب القانون.

٢-١٠ إذا قام البيع بتوصيف معدات الإنتاج أو شراؤها نيابة عن المشتري، فيقوم البيع بإرسال فاتورة إلى المشتري بالتكاليف بشكل منفصل. وتبقى معدات الإنتاج ملكاً للبيع. ولا يلتزم البيع بتسليمها للمشتري. وينطبق ما ورد أعلاه أيضاً على الأدوات اللائحة. ولا تتأثر اللائحة التالية الواردة في القسم ٣-١٠ بذلك.

٣-١٠ إذا تم تسديد نظير معدات الإنتاج من سعر قطع الغيار، ولم يتم تسديد سعر المعدات، فإن المشتري يتحمل التكاليف غير المغطاة، بما في ذلك مصروفات توفير المعدات الأخرى ذات الصلة بالروع. يتحمل المشتري تكاليف التناجز دائماً بالكامل.

٤-١٠ يتم نقل الرسومات والمستندات التي يسلمها البيع إلى المشتري بالإضافة إلى اقتراحات البيع لتصميم وتصنيع البضائع إلى أطراف أخرى، ويجوز للبيع أن يطلب إعانتها في أي وقت.

١١- المسؤولية عن العيوب المادية / المسؤولية

١-١١ البيع غير مسؤول عن الأضرار التي تحدث نتيجة لانتهاك التعليمات التشغيل والصيانة والتزييب، أو الاستخدام غير المناسب أو غير السليم أو غير المطابق للتعليمات، أو التعامل غير الصحيح أو الإهمال، أو الهللى الطبيعي، أو التخزين غير الصحيح أو التغييرات في البضائع التي أجراها المشتري أو غيره من الأطراف. لا يُسمح للمشتري في الأطراف الأخرى بتركيب البضائع إلا بمعرفة موظفين متخصصين مدربين.

٢-١١ يحق للبيع الاختيار بين إصلاح المنتج أو تسليم منتج جديد. ويبقى على المشتري تسليم البضائع المعنية إلى البيع بناءً على طلبه لفحصها. إذا تكبد البيع تكاليف (لا سيما تكاليف الاختبار والنقل) بسبب طلب المشتري غير المبرر لتصحيح عيب ما، فيمكن للبيع أن يطالب بسداد هذه التكاليف.

٣-١١ لن يتحمل البيع النفقات اللازمة للوفاء بالعد إذا زانت النفقات بسبب نقل البضائع إلى موقع آخر غير موقع التسليم الأصلي بعد التسليم.

٤-١١ إذا رفع المشتري دعوى ضد البيع باستخدام حق الرجوع بعد أن تم رفع دعوى قضائية ضد المشتري نفسه من أحد عملائه بسبب وجود عيب، فإن المادة 445a من القانون المدني الألماني (BGB) تنطبق على الإنقاذ القانوني.

٥-١١ تنتهي المطالبات الناشئة عن المسؤولية عن العيوب المادية بعد علم عن تسليم البضائع، ما لم تكن مطالبات المسؤولية عن العيوب المادية مبنية على إهمال جسيم أو خرق متعمد للواجب من البيع أو وكيله الذي يتوب عنه أو على تضرر الحياة، أو إصابة الجسم أو الصحة في حالة المطالبات الخاصة بضمان العيوب التي يوكدها المشتري ضد البيع عن طريق حق الرجوع وفقاً للمادة 445a من القانون المدني الألماني (BGB)، تنطبق فترة التقادم المنصوص عليها في المادة 445b من القانون المدني الألماني (BGB) دون قيود.

٦-١١ يلتزم المشتري بلوفاة بالتزامه بالتحصن وفقاً للمادة ٣٧٧ من القانون التجاري الألماني (HGB) حتى عند إعادة بيع البضائع.

٧-١١ يُستبعد حق المشتري في الرجوع على البيع بسبب المطالبات الناشئة عن المسؤولية عن العيوب المادية التي يتم تأكيدها ضد المشتري من عدائه إذا لم يف المشتري بلوفاة بالتزامه بالتحصن والإبلاغ عن العيوب أو إذا تم تعديل البضائع من خلال معالجتها.

٨-١١ إذا كانت المطالبات القانونية، فمسؤولية البيع عن الأضرار غير محدودة إذا كان الإخلال بالواجب المنسوب إلى البيع قائماً على التعمد أو الإهمال الجسيم. إذا كان خرق الواجب المنسوب إلى البيع يستند إلى إهمال بسيط وتم انتهاك التزام تعاقدي أساسي، فإن المسؤولية عن الأضرار تقتصر على الضرر المتوقع الذي يحدث عادة في الحالات المماثلة. علاوة على ذلك، تستبعد المسؤولية.

٩-١١ يقتصر التعويض عن الأرباح المفقودة والأضرار الناجمة عن انقطاع الأعمال الناتج عن التعمد والإهمال الجسيم.

١٠-١١ تبقى المسؤولية بموجب أحكام قانون مسؤولية المنتج أو الحقوق الشبيهة التي لا غنى عنها، بما في ذلك الأنظمة القانونية الأجنبية، دون مساس. كما تبقى المسؤولية عن الأضرار التي تلحق بالحياة والجسم والصحة دون مساس.

١١-١١ إلى الحد الذي يتم فيه تحديد المسؤولية بناءً على الوقوع الواردة في القسم ٩-١١، تكون مسؤولية البيع المنصوص عليها في القوانين الأجنبية، فيما يتعلق بالمشتري، محدودة بالحد الذي ينص عليه القانون الأجنبي المعني.

١٢-١١ إلى الحد الذي يتم فيه استبعاد أو تقييد مسؤولية البيع عن الأضرار، ينطبق ذلك أيضاً فيما يتعلق بالمسؤولية الشخصية عن الأضرار التي تلحق بموظفي البيع وممثليه وكلاءه المؤقتين.

١٢- حظر التنازل

١-١٢ لا يمكن التنازل عن جميع مطالبات المشتري ضد البيع.

٢-١٢ يحق للبيع في أي وقت، حتى دون موافقة المشتري، أن يُشرك الشركات التابعة له (بالمعنى المقصود في المادة ١٥ من قانون الشركات المساهمة) وبصوفهم وكلاء يتوبون عنه في إعداد العرض وتنفيذ العقد.

١٣- التزامات المنتج / واجب الإخطار

١-١٣ لا يُسمح للمشتري باستخدام البضائع إلا على النحو المطلب للتعليمات ويجب عليه التأكد من عدم إعادة بيع هذه البضائع إلا للأشخاص الذين لديهم دراية بمخاطر المنتج والأخطار الناتجة عنه.

٢-١٣ عند استخدام البضائع كمادة خام وكجزء من منتج ما، يلتزم المشتري بالامتنال لالتزامه بالتخزين عند طرح المنتج النهائي في السوق، بما في ذلك ما يتعلق بالبضائع التي يسلمها البيع. في العلاقة الداخلية، يعنى المشتري البيع من تأكيد المطالبات في حالة انتهاك هذا الالتزام عند الطلب الأول.

١٤- السرية

يجب على المشتري التعامل مع كافة المعلومات التجارية والتقنية الواردة عن البيع على أنها أسرار تجارية وأسرار تشغيلية تجاه أي أطراف أخرى، ما لم تكن معروفة بشكل عام. لا يُسمح بنقل هذه المعلومات إلا إلى أطراف أخرى ملزمة بتقافية حماية بيانات معينة ولغرض الوفاء بالعقد.

١٥- حماية البيانات

١-١٥ يقوم البيع بجمع ومعالجة واستخدام البيانات الشخصية للمشتري إلا بما يتوافق مع لوائح حماية البيانات ذات الصلة. وبناءً على ذلك، فإنه لن يستخدم البيانات الشخصية الخاصة بالمشتري إلا في حالة وجود تصريح أو موافقة قانونية.

١٦- نقاط أخرى

١-١٦ مكان التنفيذ هو موقع مصنع البيع المعني.

٢-١٦ محل التقاضي لجميع النزاعات الناشئة عن العقد هو مدينة هيلبرون. ومع ذلك، يحق للبيع أيضاً مقاضاة المشتري في مقر محل التقاضي العام الخاص به.

٣-١٦ باستثناء إبرام العقد بناءً على شروط البيع والتسليم هذه، ينطبق القانون الألماني حصرياً، باستثناء الأمور التي بها تنازع في القوانين واتفاقية الأمم المتحدة بشأن عقود البيع الدولي للبضائع (CISG).

٤-١٦ يلتزم الطرفان بالامتنال لجميع الأحكام القانونية المعمول بها عند تنفيذ العلاقة التعاقدية.

٥-١٦ إذا أصبح حكم أو أكثر من الأحكام المذكورة أعلاه غير فعال كلياً أو جزئياً، فإن صلاحية الأحكام المتبقية تبقى دون مساس. ويجب عندئذٍ استبدال الحكم غير الساري بأخر سار قانوناً ويحقق المعنى والغرض من شروط البيع والتسليم هذه بطريقة شبيهة بقدر الإمكان.

MS Motorservice International GmbH

Wilhelm-Maybach-Straße 14-18

74196 Neuenstadt, Germany

Telefon: +49 7139 9376-3333

Telefax: +49 7139 9376-2864

info@ms-motorservice.com

www.ms-motorservice.com



4 028977 007859

